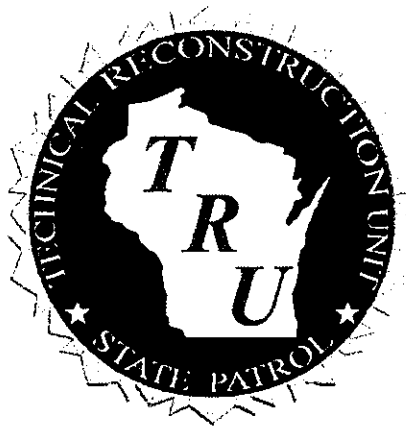


Forensic Mapping and Scene Reconstruction Report

(Amended January 2007)



Incident No.: 05-R-71-CASO

Location: Avery's Auto Salvage Facility
Town of Gibson
Manitowoc County, Wisconsin

Prepared By:

Timothy P. Austin, ACTAR #1315
December 13, 2006

Wisconsin State Patrol Academy – Technical Reconstruction Unit

TABLE OF CONTENTS

TABLE OF CONTENTS.....	2
FORWARD.....	4
INFORMATION REVIEWED FOR REPORT PREPARATION.....	5
PRINTED MATERIAL(S) AND POLICE REPORTS.....	5
COMPUTER SOFTWARE/DATA.....	5
FORENSIC MAPPING	7
FORENSIC MAPPING – INTRODUCTION.....	7
GEODIMETER 610 TOTAL STATION.....	7
FORENSIC MAPPING TIMELINE	8
SCENE DESCRIPTION.....	9
LOCATION	9
SCENE ORIENTATION.....	10
TWO-DIMENSIONAL SCENE DIAGRAMMING.....	11
CADZONE SOFTWARE	11
SCENE EXAMPLES.....	11
THREE-DIMENSIONAL SCENE MODELING	14
FORENSIC3D SOFTWARE SUITE.....	14
SCENE EXAMPLES.....	15
EXTERIOR MODEL AND DIAGRAM DETAILS	18
BURN BARREL – NORTH OF STEVEN AVERY RESIDENCE.....	18
DECK AREA – STEVEN AVERY RESIDENCE.....	19
BURN AREA BEHIND STEVEN AVERY GARAGE	20
Items Located in and Near Burn Area.....	20
Dog Chain	22
SOUTHWEST CORNER OF STEVEN AVERY YARD	23
BURN BARREL(S) BEHIND JANDA / DASSEY RESIDENCE	24
DODGE CARAVAN	25
VEHICLE STORAGE AREA IN NORTH-CENTRAL REGION OF SALVAGE YARD.....	26
VEHICLE STORAGE AREA IN SOUTH-EASTERN REGION OF SALVAGE YARD.....	28
STEVEN AVERY RESIDENCE INTERIOR MODEL DETAILS.....	32
BACK BEDROOM.....	33
Firearms	33
Desk	34
Nightstand.....	35
Bookcase.....	36
BATHROOM	39

FORWARD

At the request of the Calumet County Sheriff's Department, the objective herein is to provide two-dimensional and three-dimensional diagrams and renderings of an incident located at or near the Avery Salvage Yard in the Town of Gibson, Manitowoc County, Wisconsin. Much of the information utilized for this process is based on work completed by the author or other members of the Wisconsin State Patrol. However, detailed information concerning items of evidentiary value and/or forensic interpretation of that evidence is beyond the scope of this author's assignment in this matter. For this reason, outside assistance was given by the requesting agency in providing specific requests for diagramming and modeling services.

Additionally, as will be discussed in this *Forensic Mapping and Scene Reconstruction Report*, the identification of items presented in some computer generated images falls outside of the author's arena of expertise. For this reason, the author worked under the direct supervision of persons having this expertise, with the intention of creating models to that person's stated specifications. As an example, this narrative will discuss bone fragments located by law enforcement investigators at the scene. With the immediate assistance of Forensic Anthropologist Dr. Leslie Eisenberg, skeletal models were generated with the intention of illustrating which bones are represented by the fragments. Although the images shown herein are those generated by the author, they are at the request and direct guidance of Dr. Eisenberg. The narrative portion of this report concerning this was therefore written jointly by the author and the Forensic Anthropologist.

Furthermore, some images herein depict the locations of specific evidentiary items. As an example, items in and near the Steven Avery garage are identified and referenced through the use of leaders and arrows. As was stated previously, the author was not involved in the interpretation and/or analysis of specific pieces of evidence. However, under the direction of those who were, the items have been illustrated in the given diagrams and models. It was the primary purpose and objective of the author to provide demonstrative model exhibits to illustrate pertinent locations, terrain, and physical layout of the incident scene.

This Portion Intentionally Left Blank

INFORMATION REVIEWED FOR REPORT PREPARATION

• **Printed Material(s) and Police Reports**

In completing the previously offered objectives, numerous police reports and published references were consulted. These items of information that were reviewed include the following:

1. Geodimeter Total Station forensic mapping data as documented by the Wisconsin State Patrol during the dates of November 5-11, 2005.
2. Measurements of the following items recorded by the author:
 - A. Steven Avery residence on November 12, 2005.
 - B. Steven Avery bed (headboard and footboard), gun rack, and book case on December 7, 2006.
3. Photographs:
 - A. Aerial photograph of the incident scene taken by the Wisconsin Department of Transportation.
 - B. Digital aerial photographs (with photo logs) taken of the incident scene by pilot Trooper Dennis McConnell.
 - C. Incident scene photographs (with photo logs) taken by Trooper James Reese.
 - D. Incident scene photographs (with photo logs) taken by Trooper Lewis Judge.
 - E. Digital incident scene and object photographs (with photo logs) taken by the author.
 - F. Select photographs provided by the Calumet County Sheriff's Department depicting various aspects of the incident scene for forensic diagramming purposes.
4. Narrative Reports:
 - A. Narrative report of Wisconsin State Patrol Trooper James Reese.
 - B. Narrative report of Wisconsin State Patrol Trooper Duane Meyers.
 - C. Narrative report of Wisconsin State Patrol Trooper Todd Weinberger.
 - D. Select narrative reports provided by the Calumet County Sheriff's Department concerning various aspects of the evidence collection process at the incident scene.

• **Computer Software/Data**

The following computer software programs were utilized or consulted.

1. Geodimeter Survey Program Version 5.0c – Total Station data acquisition software.
2. CAiCE Visual Transportation – professional drawing software.
3. Crash Zone™ Version 8.1 – professional drawing software.
4. Forensic3D Suite – professional modeling software consisting of the following components:
 - A. Rhinoceros Version 3.0 SR5B

- B. Flamingo Versions 1.1 SR5 and 2.0 Beta
- C. Easysite for Rhinoceros Version 1.2.1.0
- D. Façade for Rhino Version 1.0.0.0
- E. Bongo Version 1.0.1.0

- 5. Microsoft Word 2003 – word processing software.
- 6. Microsoft Streets & Trips 2005 – mapping software.

This Portion Intentionally Left Blank

FORENSIC MAPPING

• *Forensic Mapping – Introduction*

On November 5, 2005, the Wisconsin State Patrol responded to a request from local law enforcement officials to provide forensic mapping assistance at the Avery Salvage Yard near Mishicot, Wisconsin. Forensic mapping refers to the collection of evidentiary measurements, generally with the use of electronic surveying equipment, with the ultimate goal of generating scaled scene diagrams and/or models. Throughout the next seven days, detailed electronic measurements were recorded from the following locations both on and adjacent to the Avery property:

1. Steven Avery Residence, Garage, (including interior) and Yard
2. Janda / Dassey Residence, Garage, Shed, and Yard
3. All Avery Auto Salvage Business Buildings (including interior of main pole building)
4. Other Residences on Avery Property and Contiguous Yards.
5. Entire Avery Salvage Yard, Including Outlines of Vehicle Rows and Scrap Areas
6. Private “Hunting Camp” Located Across Quarry from Steven Avery Residence
7. Portions of Quarry Adjoining Avery Salvage Yard

• *Geodimeter 610 Total Station*

In collecting scene data, two Geodimeter 610 Total Stations were utilized (see Figure 1 at right). These devices are electronic instruments composed of theodolites (angle measuring systems), EDMs (Electronic Distance Measuring Systems), data collectors, and prisms. All data is stored electronically, and later downloaded for transfer to professional diagramming and/or modeling software packages. These instruments allow for measurements to be taken in three dimensions, thereby mapping terrain, roadways, and items of evidentiary value with a high degree of accuracy.

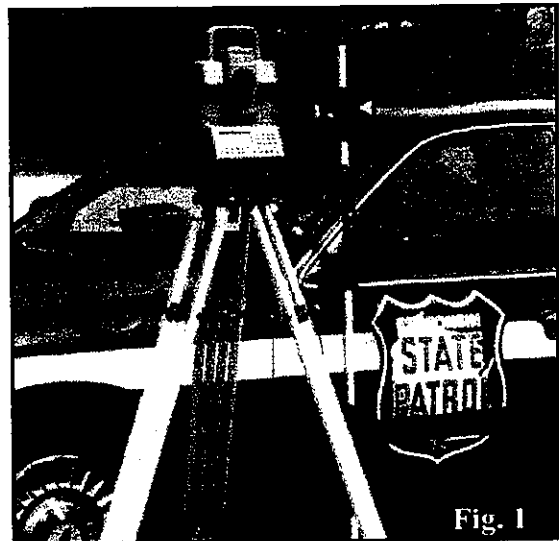


Fig. 1

While in operation, notes were recorded concerning station location, station coordinates, and figure (object) descriptions. These informational documents, along with the printed measurements, will be attached to this narrative in the appendix. During the course of the forensic mapping procedure(s), the total stations were operated by several officers, including the author, Trooper Jason Schwarz, Trooper Lewis Judge, and Trooper Todd Weinberger. It is noted that Trooper James Reese was also assigned to assist the reconstruction team(s), and did so with photography.

- ***Forensic Mapping Timeline***

Trooper Jason Schwarz was charged with maintaining a timeline to reference which locations were forensically mapped during the course of the project.

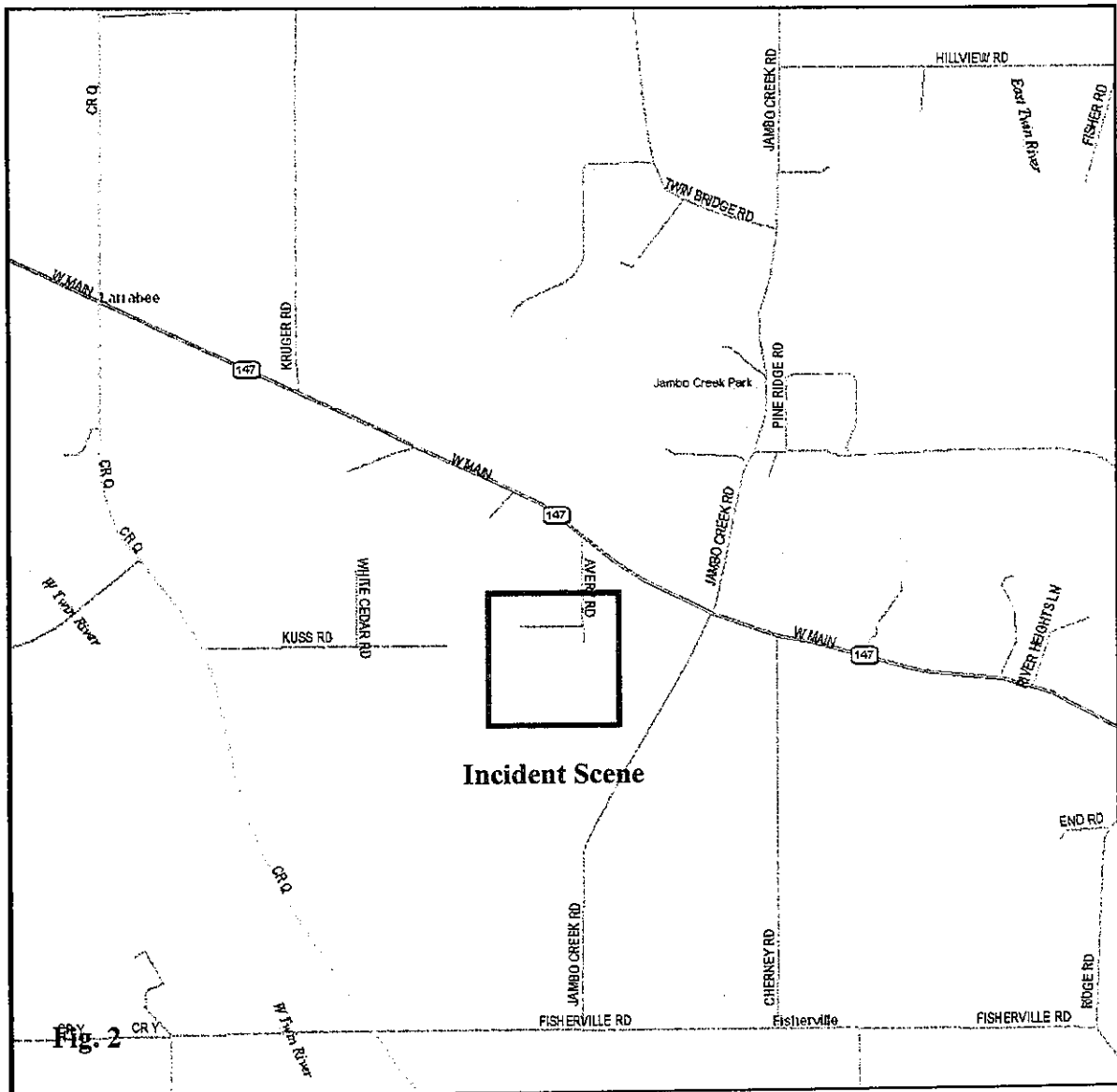
Forensic Mapping and Measurement Log

<i>Date</i>	<i>Apx. Time</i>	<i>Personnel</i>	<i>Survey / Measurement Content</i>
November 5, 2005	4:21 pm	Troopers Austin and Schwarz	Southeast Quadrant of Salvage Yard
November 6, 2005	8:00 am	Trooper Austin and Schwarz	Steven Avery / Janda – Dassey Residences
November 6, 2005	4:30 pm	Troopers Austin and Schwarz	Southeast Quadrant of Salvage Yard
November 7, 2005	7:00 am	Troopers Austin and Schwarz	Salvage Yard
November 7, 2005	12:30 pm	Troopers Austin and Schwarz	Steven Avery Residence
November 7, 2005	3:00 pm	Troopers Austin and Schwarz	Cul-de-sac at End of Kuss Road
November 8, 2005	7:00 am	Troopers Austin and Schwarz	North Central Area of Salvage Yard
November 8, 2005	3:00 pm	Troopers Austin and Schwarz	Salvage Yard
November 9, 2005	9:00 am	Troopers Judge and Schwarz	Avery Business Buildings and Residences
November 9, 2005	2:00 pm	Troopers Austin, Judge and Schwarz	Avery Business Buildings and Residences
November 10, 2005	8:00 am	Troopers Austin, Judge, Schwarz	Steven Avery / Janda – Dassey Residences
November 10, 2005	12:00 pm	Troopers Judge, Meyers, and Weinberger	Judge and Weinberger: “Hunting Camp” and Quarry Meyers: Assisted Wisconsin DOT with GPS
November 11, 2005	8:00 am	Troopers Judge and Austin	Avery Business Buildings and Residences
November 11, 2005	2:00 pm	Trooper Austin, Judge, and Schwarz	“Hunting Camp” and Quarry
November 11, 2005	10:25 pm	Troopers Austin, Judge, and Schwarz	Steven Avery Garage Interior
November 12, 2005	8:00 a.m.	Trooper Austin	Steven Avery Residence Interior
November 15, 2006	8:00 a.m.	Trooper Austin	Scanning of RAV4 with FBI
December 7, 2006	3:50 a.m.	Trooper Austin	Avery Bed, Gun Rack, and Shelf
January 11, 2007	10:45 a.m.	Trooper Austin	RAV-4 Key

SCENE DESCRIPTION

- *Location*

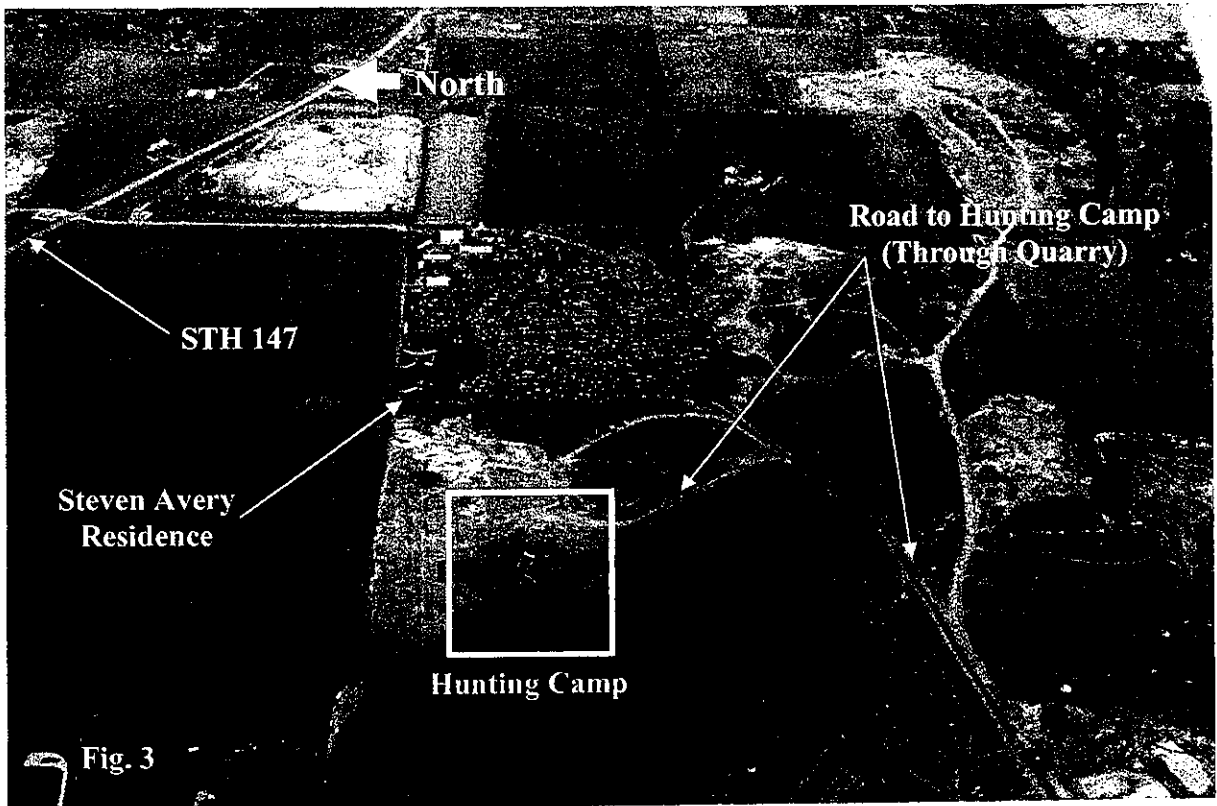
The location of the incident is at or near Avery's Auto Salvage, located off of Avery Road in the Town of Gibson, Manitowoc County, Wisconsin (Figure 2). As will be presented in later discussions, the area encompasses a salvage yard, buildings utilized for the salvage business, private residences, quarries, and private properties adjoining the salvage facility.



- **Scene Orientation**

The Avery Auto Salvage facility is located south of STH 147, with surrounding farm fields and active quarries. The facility is accessed by turning onto Avery Road from the highway, whereupon the road leads to the business and several private residences. Gravel driveways continue southward and westward, leading into the salvage yard and toward additional residences, respectively. In turning to the west from the juncture, the gravel drive would pass the private residence of Barbara Janda and Brenden Dassey before ending at the private residence of Steven Avery.

Across the active quarry to the west from the Steven Avery residence is a private “hunting camp” owned by an unrelated individual. This property can be accessed by either traversing a road/trail through a second quarry to the south, or by turning southward down a trail from Kuss Road (see map on previous page). In the aerial photo below (Figure 3), which was taken by pilot Trooper Dennis McConnell, the Avery property can be viewed in its entirety along with the surrounding quarries. It should be noted that in the image, north is to the reader’s left. The hunting camp is also visible, as is the road leading up to it through the quarry.



TWO-DIMENSIONAL SCENE DIAGRAMMING

- *CADZone Software*

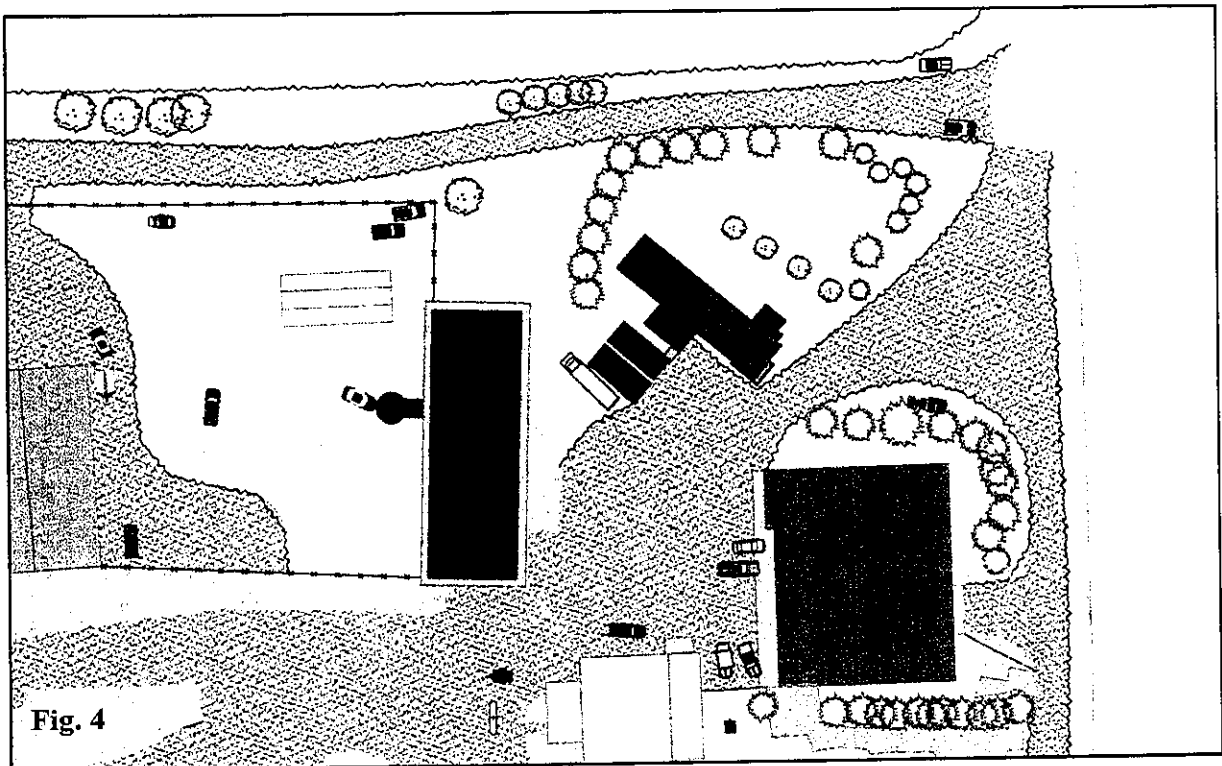
To create scaled scene diagrams of the incident location(s), the total station measurement data was imported into CADZone professional drawing software. With the assistance of Trooper Jason Schwarz, the raw information was utilized to create two-dimensional diagrams of the Avery Salvage Yard, as well as the exterior portions of both the Steven Avery residence and the Janda / Dassey residence. Furthermore, forensic mapping completed at a private "hunting camp" located directly across an active quarry from the Steven Avery residence was also used for diagram generation.

Due to the extensive nature of the mapping project, many areas of the scene were denoted using an outlined hatch pattern. In particular, areas wherein vehicles or scrap metal were being stored are shown in the diagrams as a gray outline filled with a particular pattern.

- *Scene Examples*

The following Figures (4 through 7) offer various overviews of the incident scene.

Avery Salvage Yard Business Offices:



Avery Salvage Yard Overview:

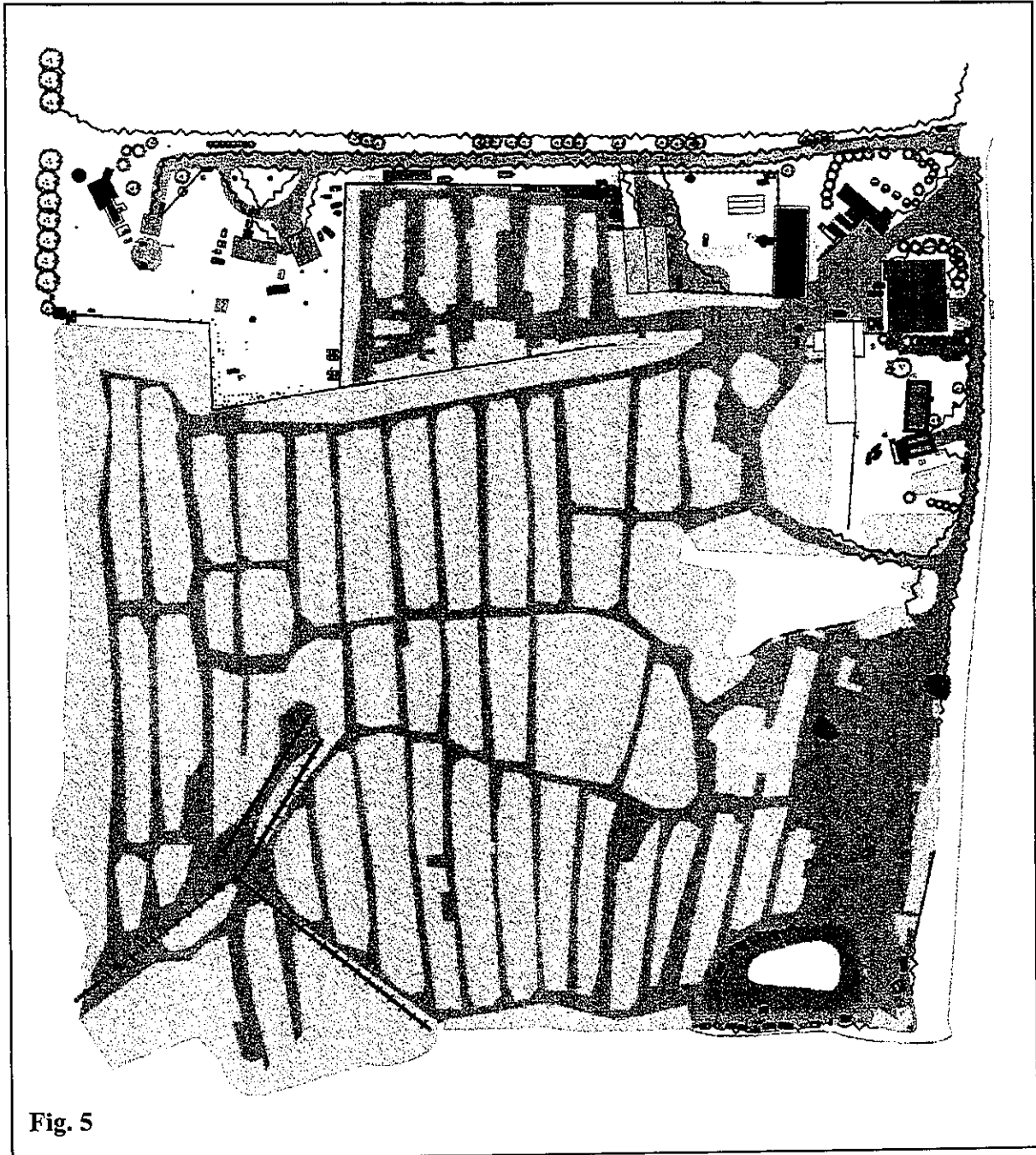
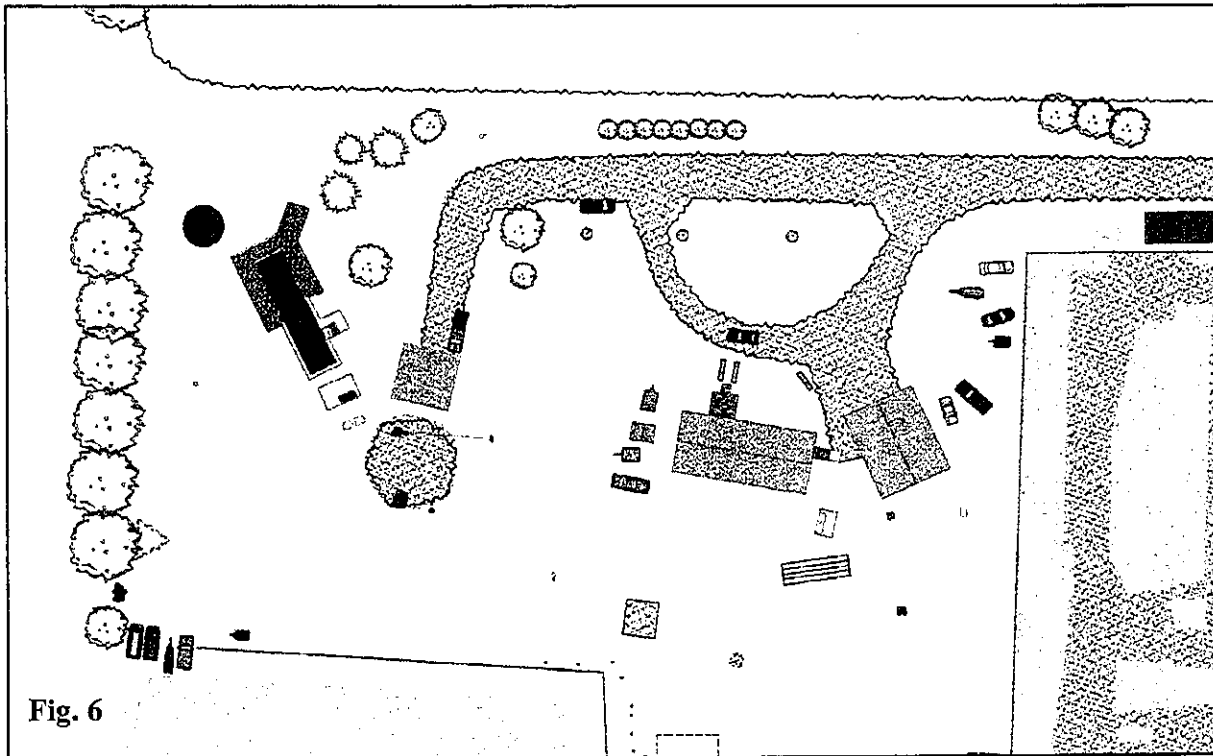
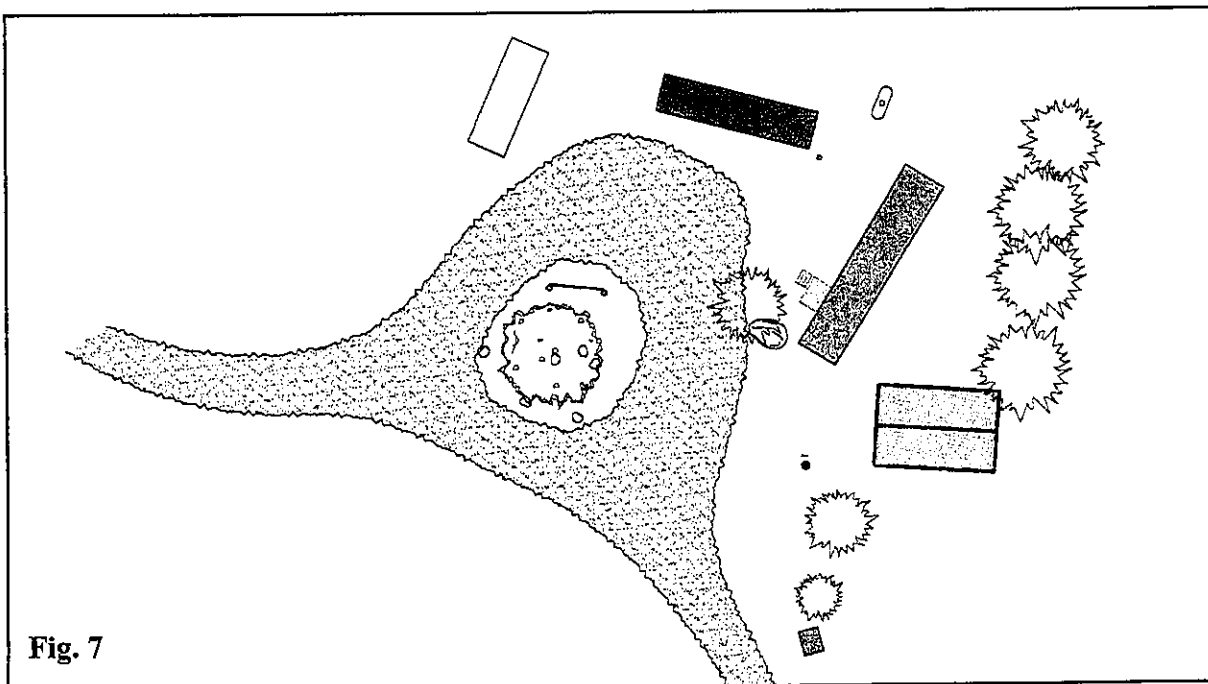


Fig. 5

Steven Avery and Janda – Dassey Residences:



"Hunting Camp:"



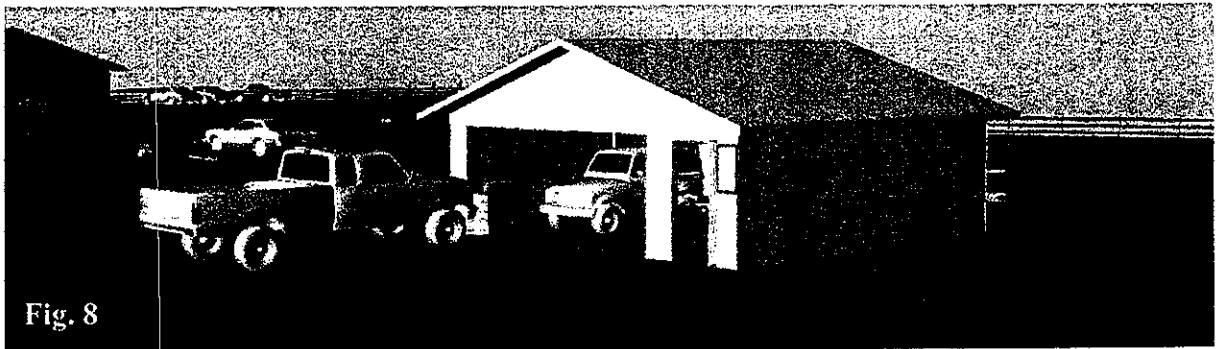
THREE-DIMENSIONAL SCENE MODELING

- *Forensic3D Software Suite*

Following the generation of two-dimensional diagrams, the total station forensic mapping data was brought into the Forensic3D Suite. This is a software package made up of the Rhinoceros Computer-Aided Drawing (CAD) engine, Flamingo Raytracing engine, Bongo animation engine and plug-ins from CAD Easy. Rhinoceros, which is commonly used in the professional marine industry for watercraft design, allows the user to create three-dimensional models through NURBS (Non-Uniform Rational B-Splines). These mathematical representations of three-dimensional figures allow for accurate reproductions of measured surfaces.

The Forensic 3D Suite also provides the ability for texture mapping, which is a process wherein photographs or other electronic images can be applied to three dimensional mesh surfaces. As such, photo-realistic models can be generated with textures for vehicle paint, building siding, wood, and the like (Figures 8 and 9 below). For this project, textures generated from scene photographs were used on the Avery garage exterior, Avery residence exterior, bathroom floor, bathroom sink, mattresses, and back bedroom floor. Other textures were assigned through the author's personal library to be demonstrative of the surfaces represented.

Pre-Texture Mapping:



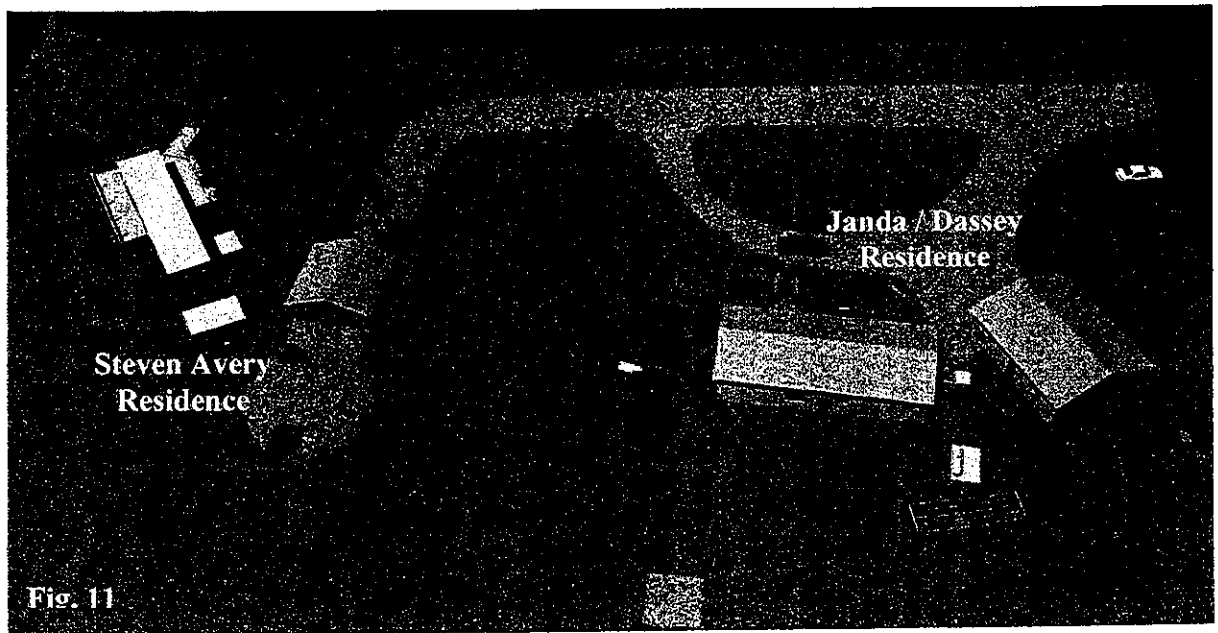
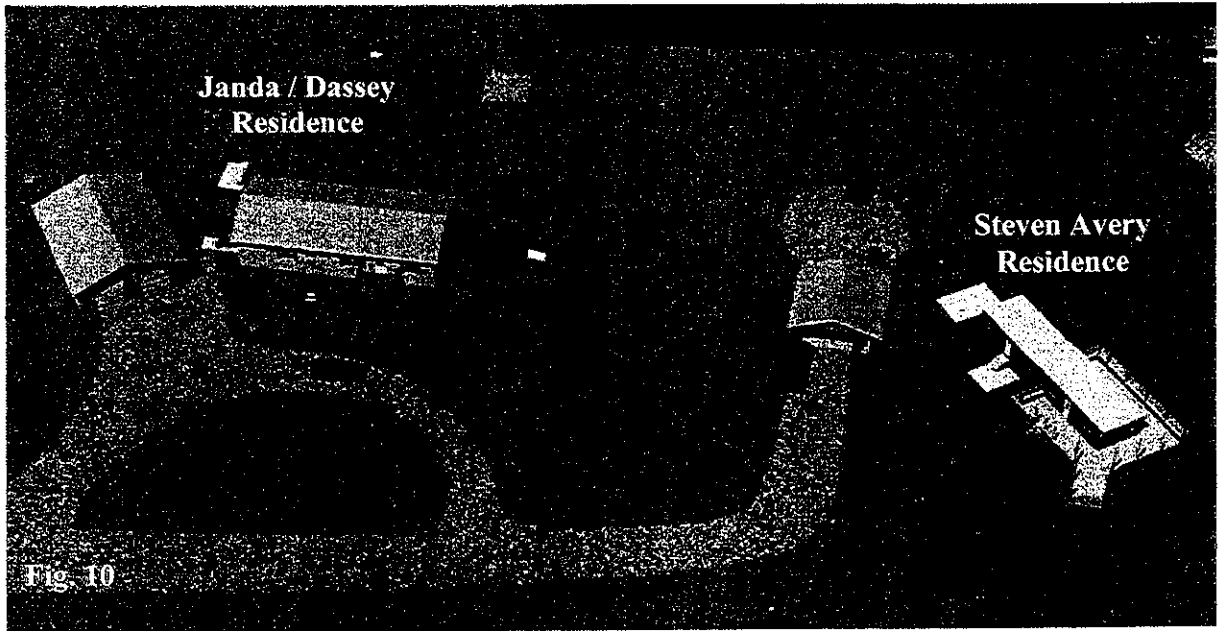
Post-Texture Mapping:



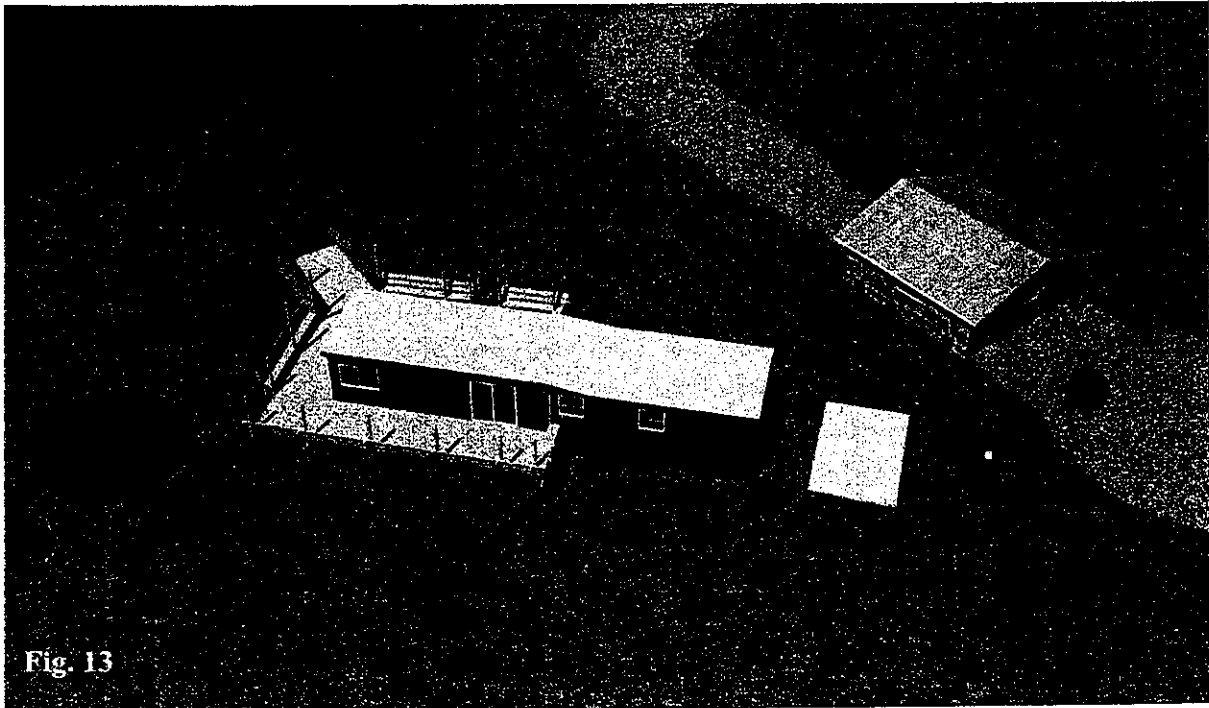
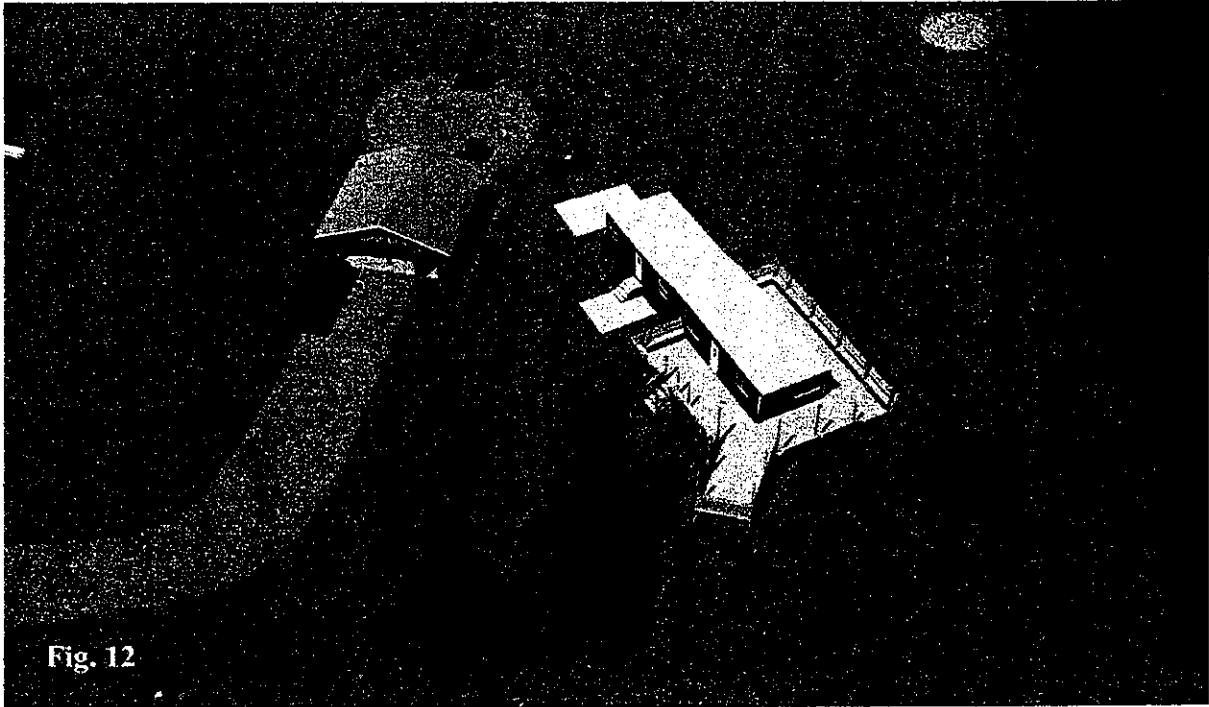
- *Scene Examples*

The following series of Figures (10 through 15) illustrate various renderings of scene models generated in the manner previously detailed. Where appropriate, buildings and prominent features have been labeled.

Scene Overview:



Steven Avery Residence:



Janda / Dassey Residence:



Fig. 14

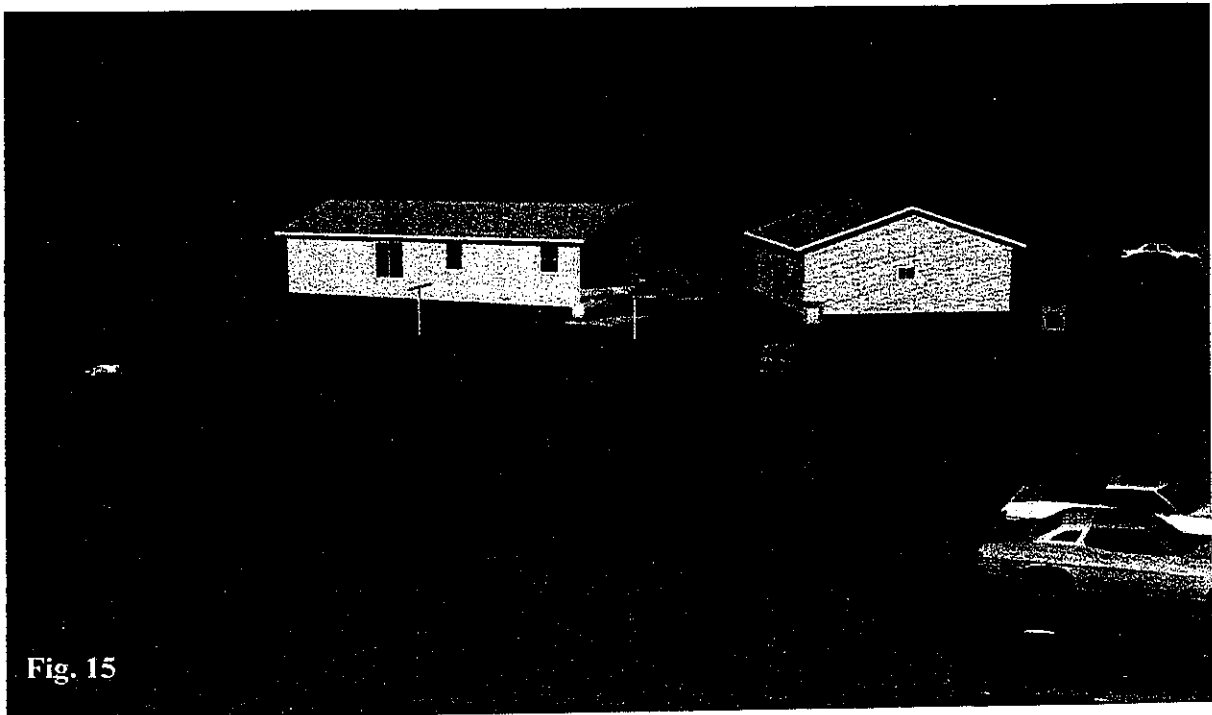


Fig. 15

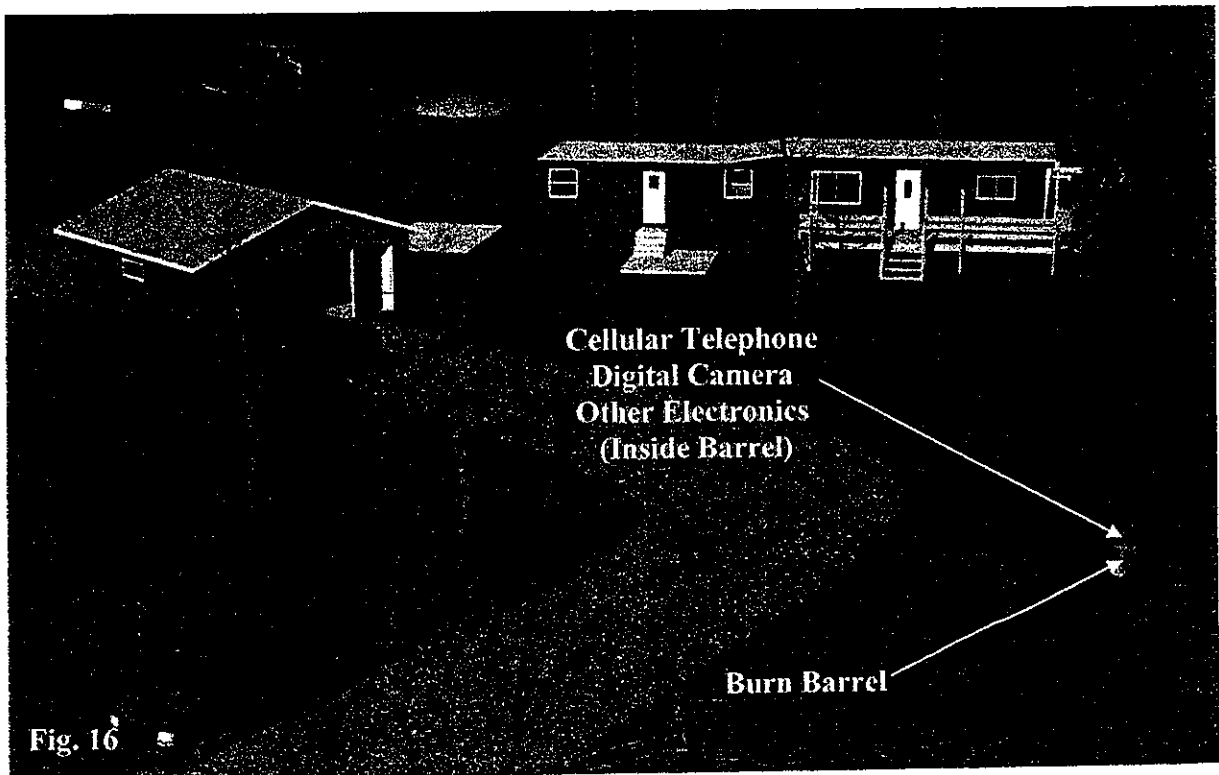
EXTERIOR MODEL and DIAGRAM DETAILS

In creating the previously described scene models, it is possible to essentially move around in the virtual environment. As such, additional model images were rendered to document relevant items as noted by law enforcement investigators. While the author was not involved in the interpretation and/or processing of evidence, information was obtained through narrative reports and directions received from Calumet County Sheriff's Department as well as the Wisconsin Division of Criminal Investigation. All renderings were either at official request or similarly approved prior to presentation.

• *Burn Barrel – North of Steven Avery Residence*

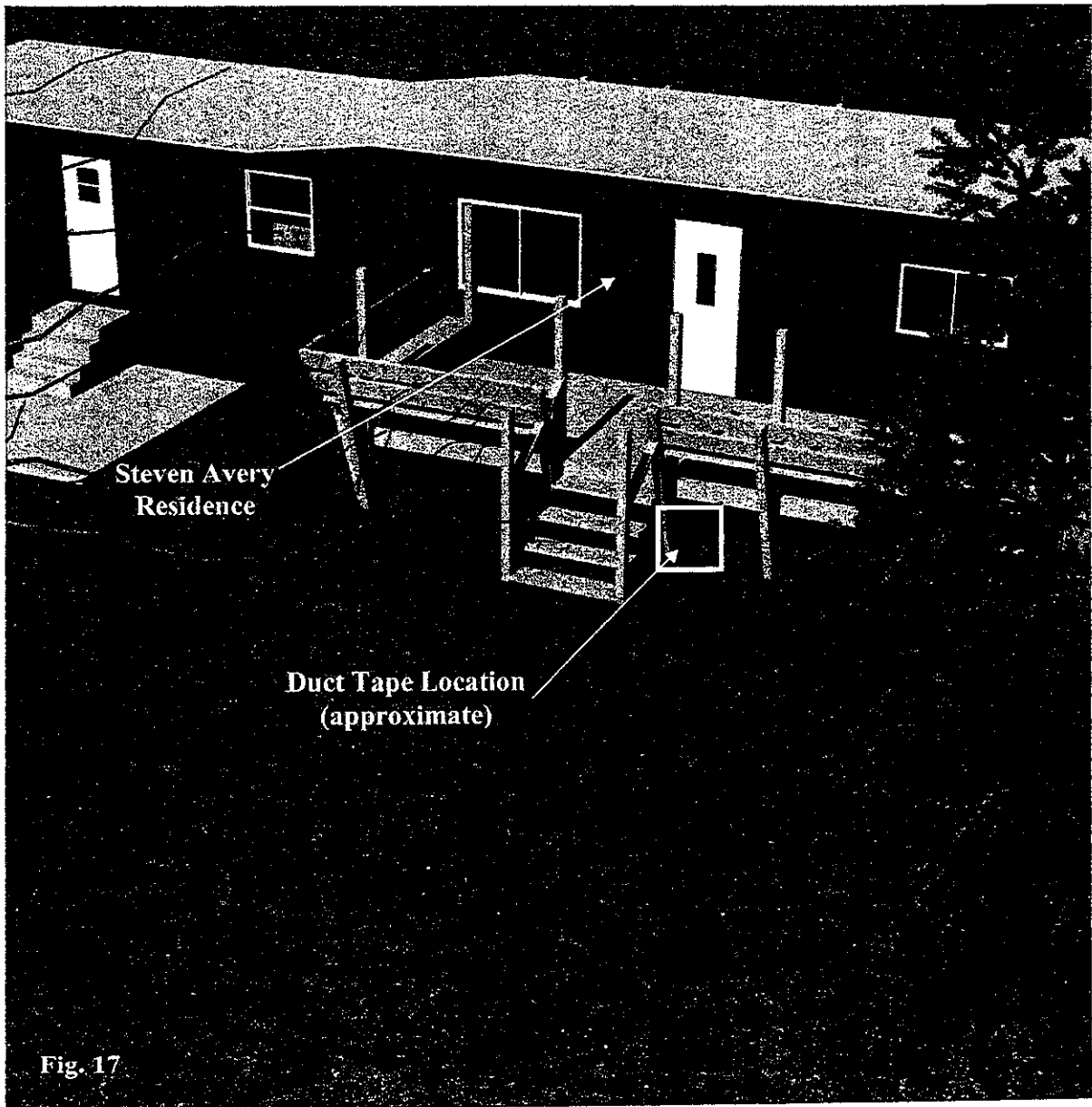
According to investigative reports provided by the Calumet County Sheriff's Department, items were located in the burn barrel positioned to the north of the Steven Avery residence (see Figure 16 below). The items therein were burnt and in several pieces. These identifiable items included the following:

1. Cellular Telephone
2. Digital Camera
3. Other Electronics



- ***Deck Area – Steven Avery Residence***

Narrative reports offer that a strip of duct tape was recovered from the ground immediately adjacent to a post supporting the deck surrounding the northerly portion of the Steven Avery residence. This item was not measured by the author, and therefore its placement is offered as an approximation based on photographs (see Figure 17 below).



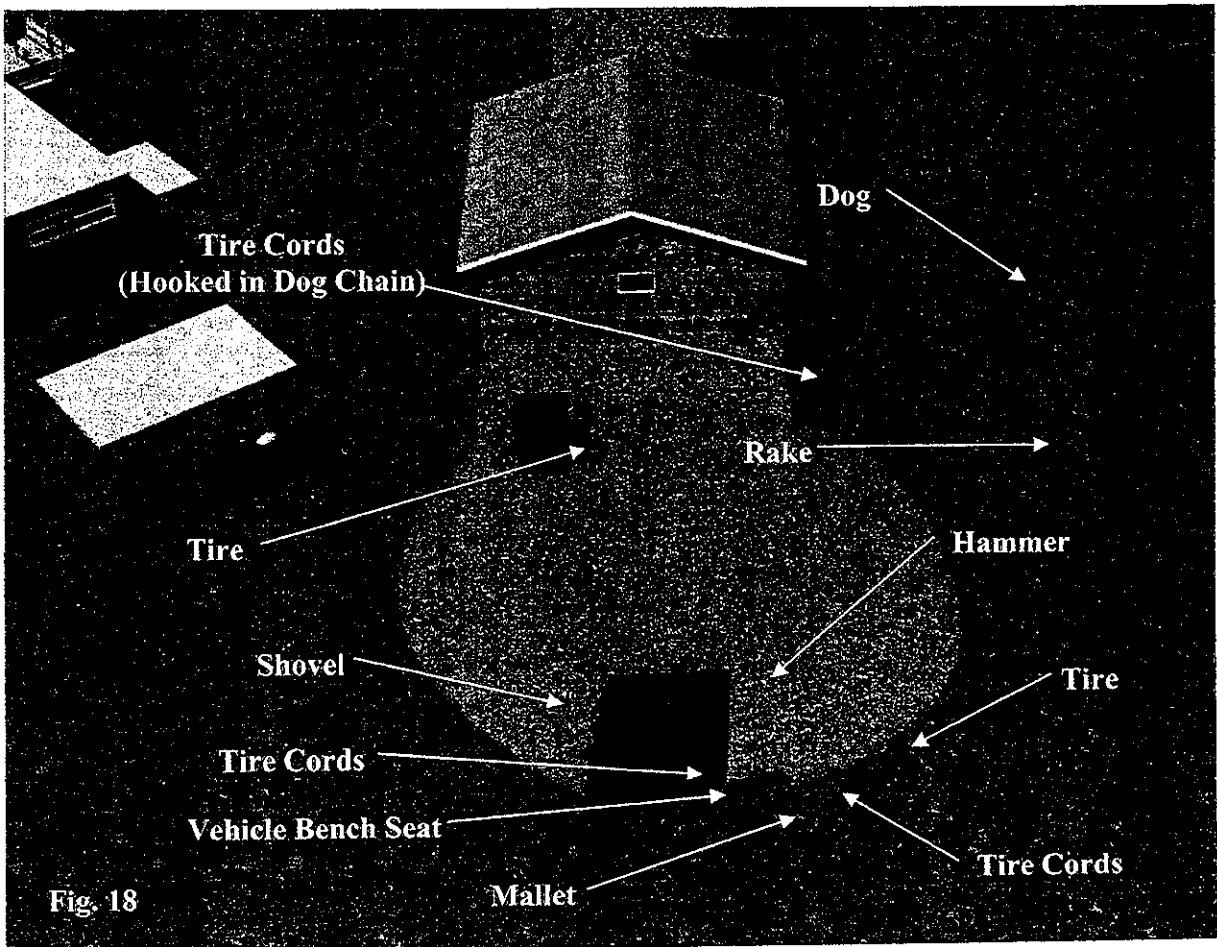
• ***Burn Area Behind Steven Avery Garage***

Items Located in and Near Burn Area

According to information obtained through narrative reports and from the author's original scene survey, several items were located in and adjacent to the burn area behind the Steven Avery garage (see Figure 18 below). These identified items include the following:

- | | |
|-----------------------|--------------------------|
| 1. Vehicle Bench Seat | 6. Rake |
| 2. Tire Cords | 7. Dog Chain |
| 3. Shovel | 8. Dog (German Shepherd) |
| 4. Mallet | 9. Tire |
| 5. Hammer | 10. Bone Fragments |

It is noted that of the above items, the vehicle bench seat, mallet, tire cords (immediate burn area) and rake were not measured by the author. Their placement is to be deemed as being approximate, and is based on photographs taken by Wisconsin State Patrol Trooper Reese. In addition, references to bone fragments are not shown below, but will be addressed under the later *Skeletal Models* topic discussion.



The following alternative views of the burn area behind the described garage are also offered (Figures 19 and 20):

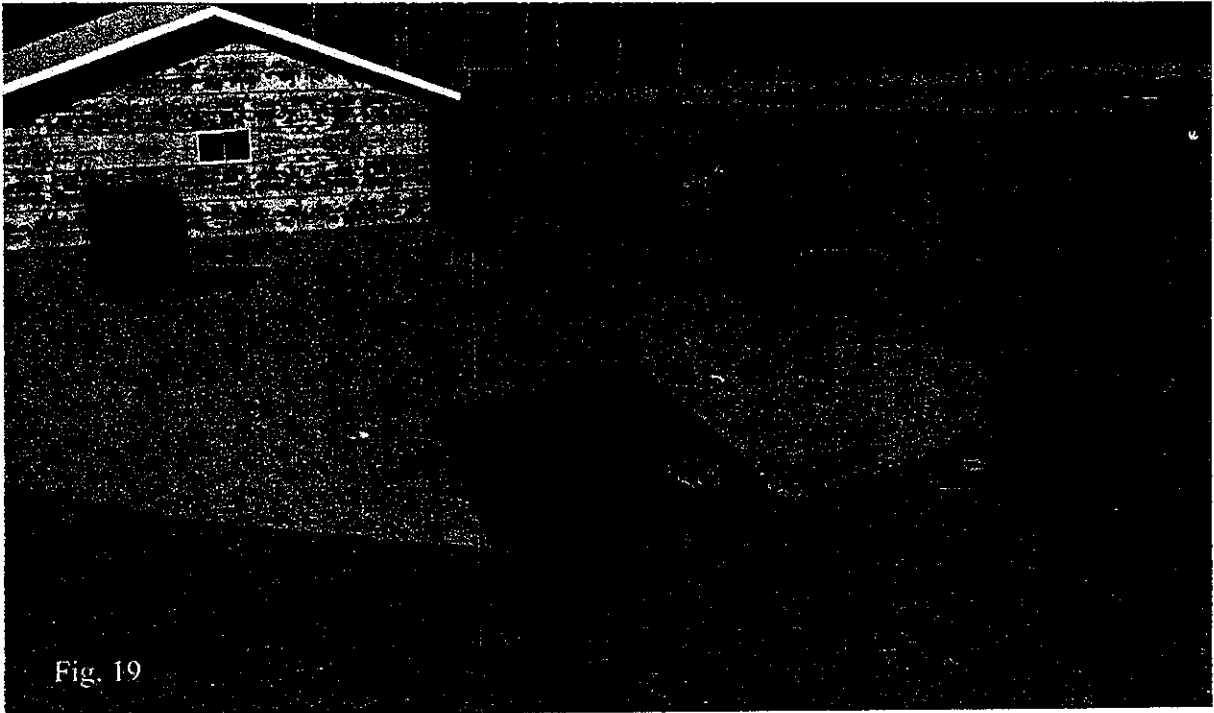


Fig. 19

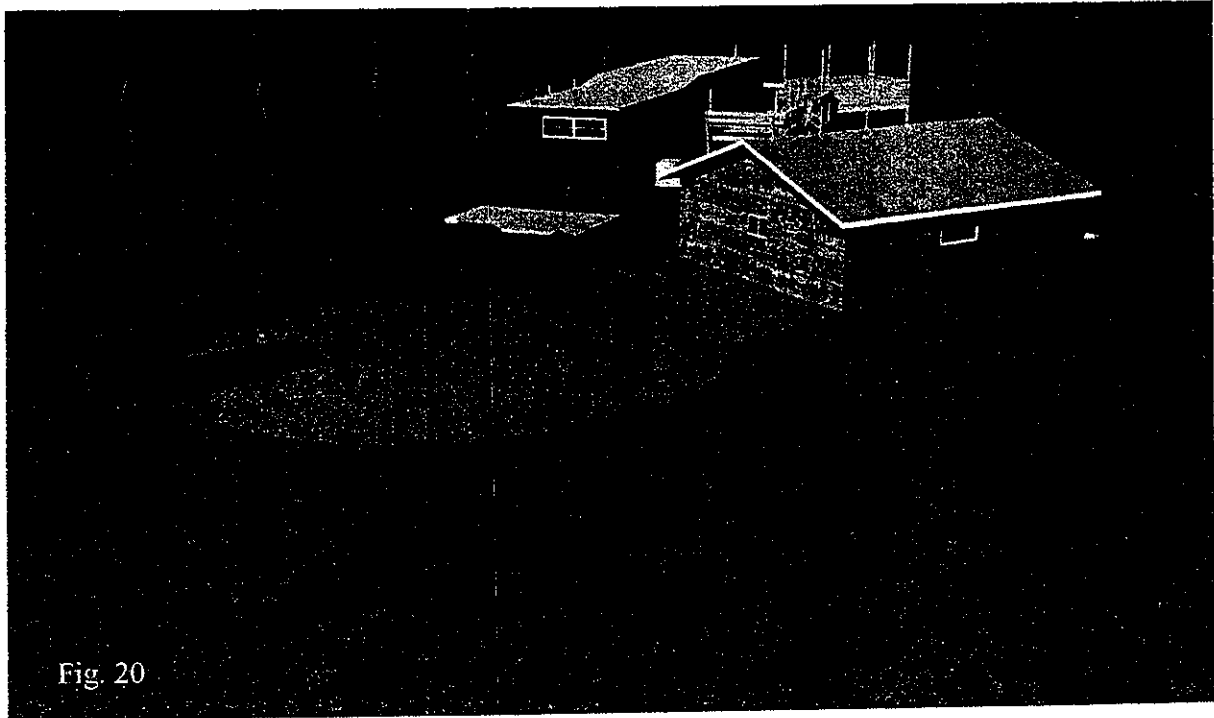
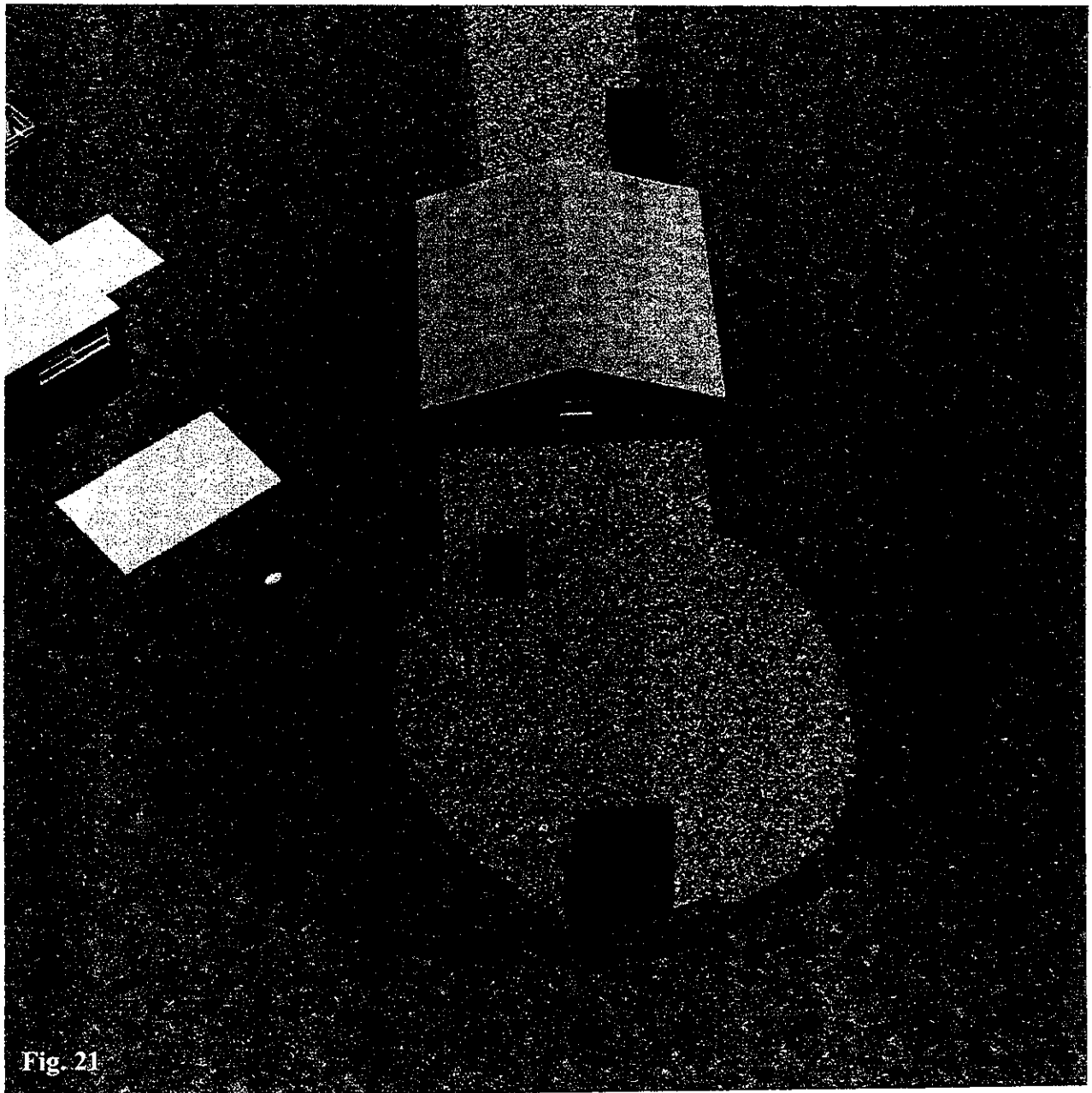


Fig. 20

Dog Chain

During the forensic mapping of the area behind the Steven Avery garage, the author stretched out the dog chain attached to a weight by the dog house. The intention was to determine how far from the structure and to what area(s) the animal was able to access. From its anchor point, the chain would have allowed the dog to traverse a circular path having a diameter of approximately 40 feet (see Figure 21 below). It is recognized that certain obstructions such as the garage, propane tank, terrain, and the dog house would have prevented the animal from reaching the full depicted circle.



- *Southwest Corner of Steven Avery Yard*

At the southwest corner of the Steven Avery yard, the Wisconsin State Patrol forensic mapping team, including the author, documented a pile of gravel and a nearby grouping of tires. The location of these items is depicted in the below model image (Figure 22).

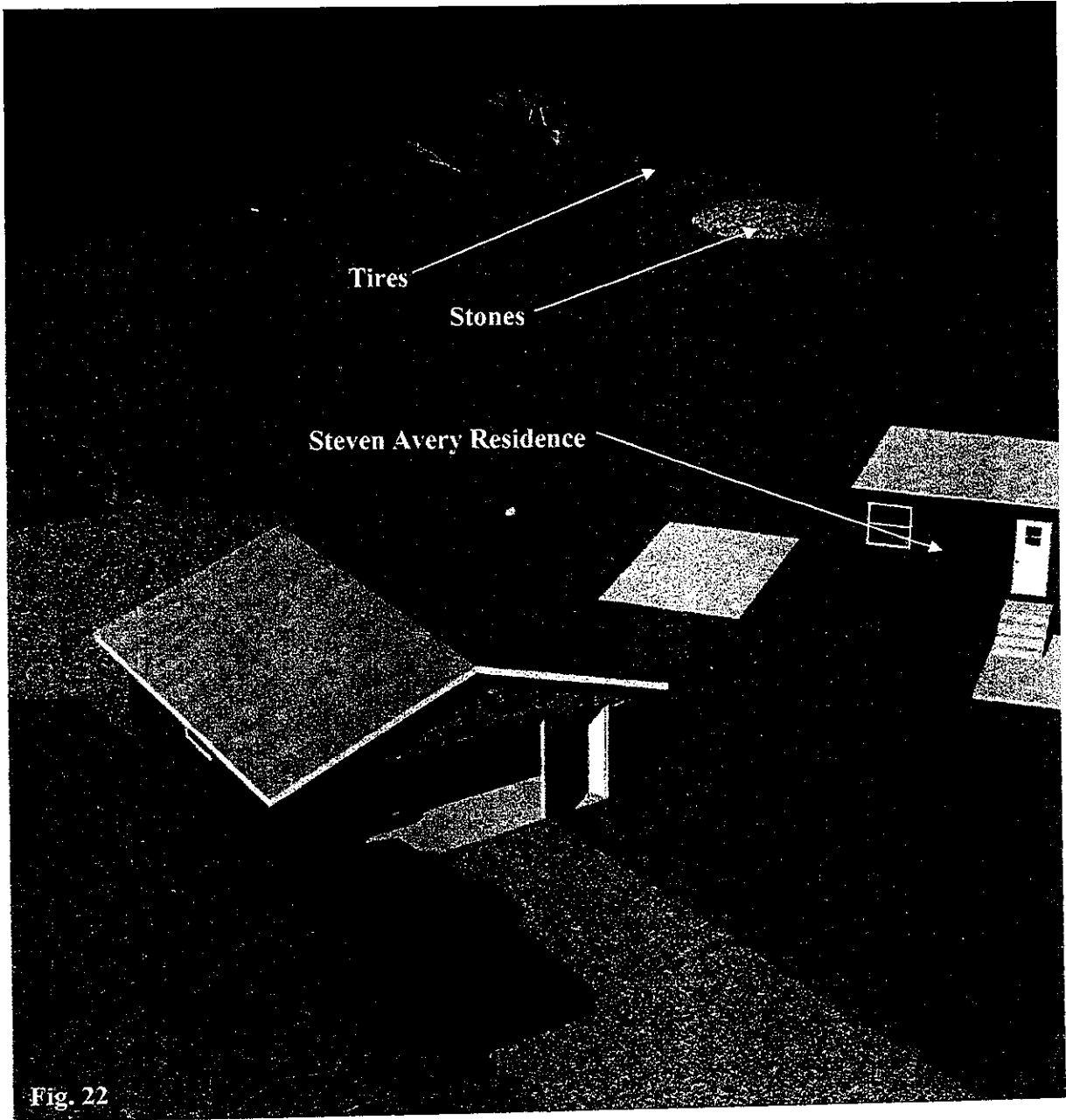
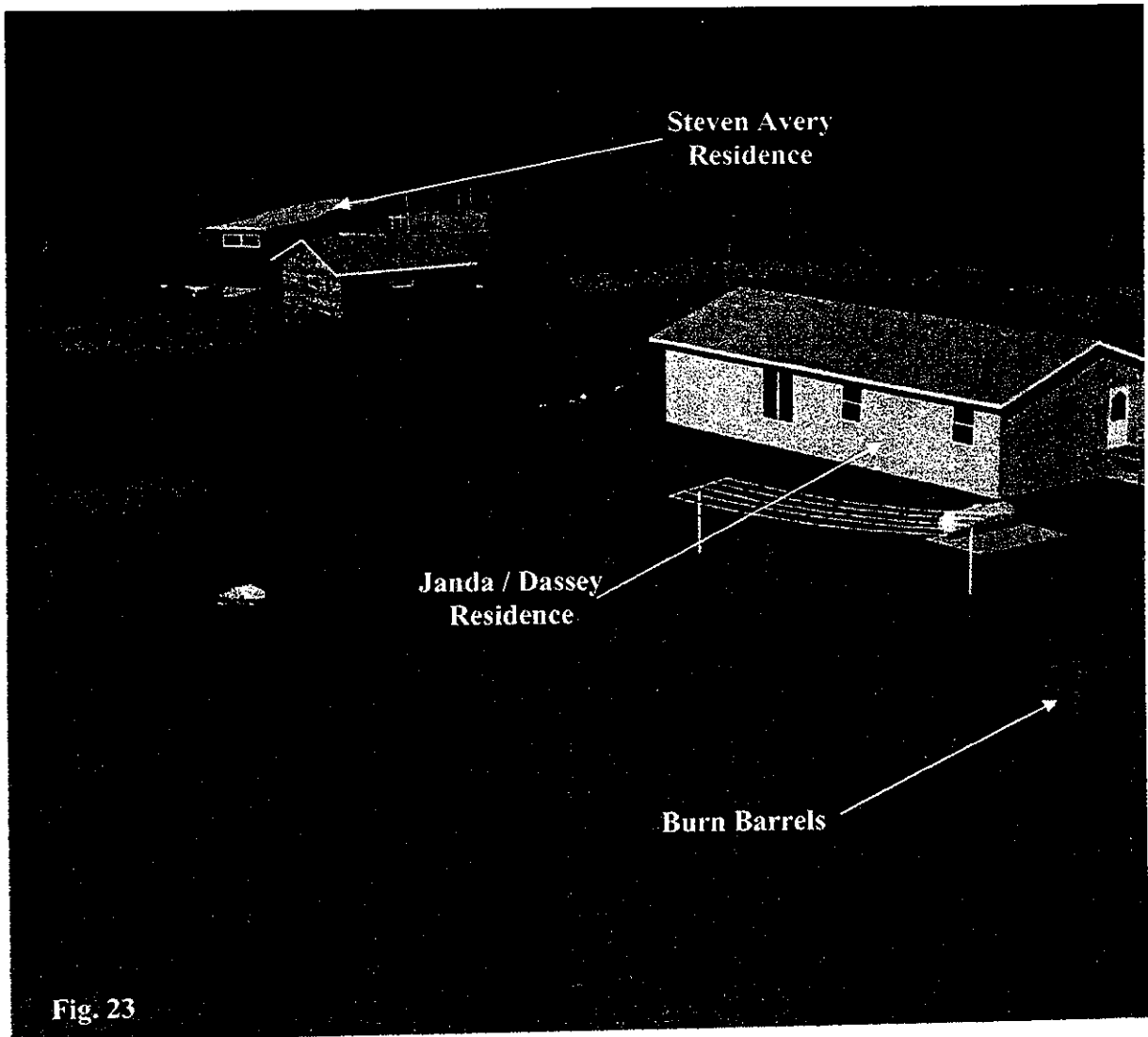


Fig. 22

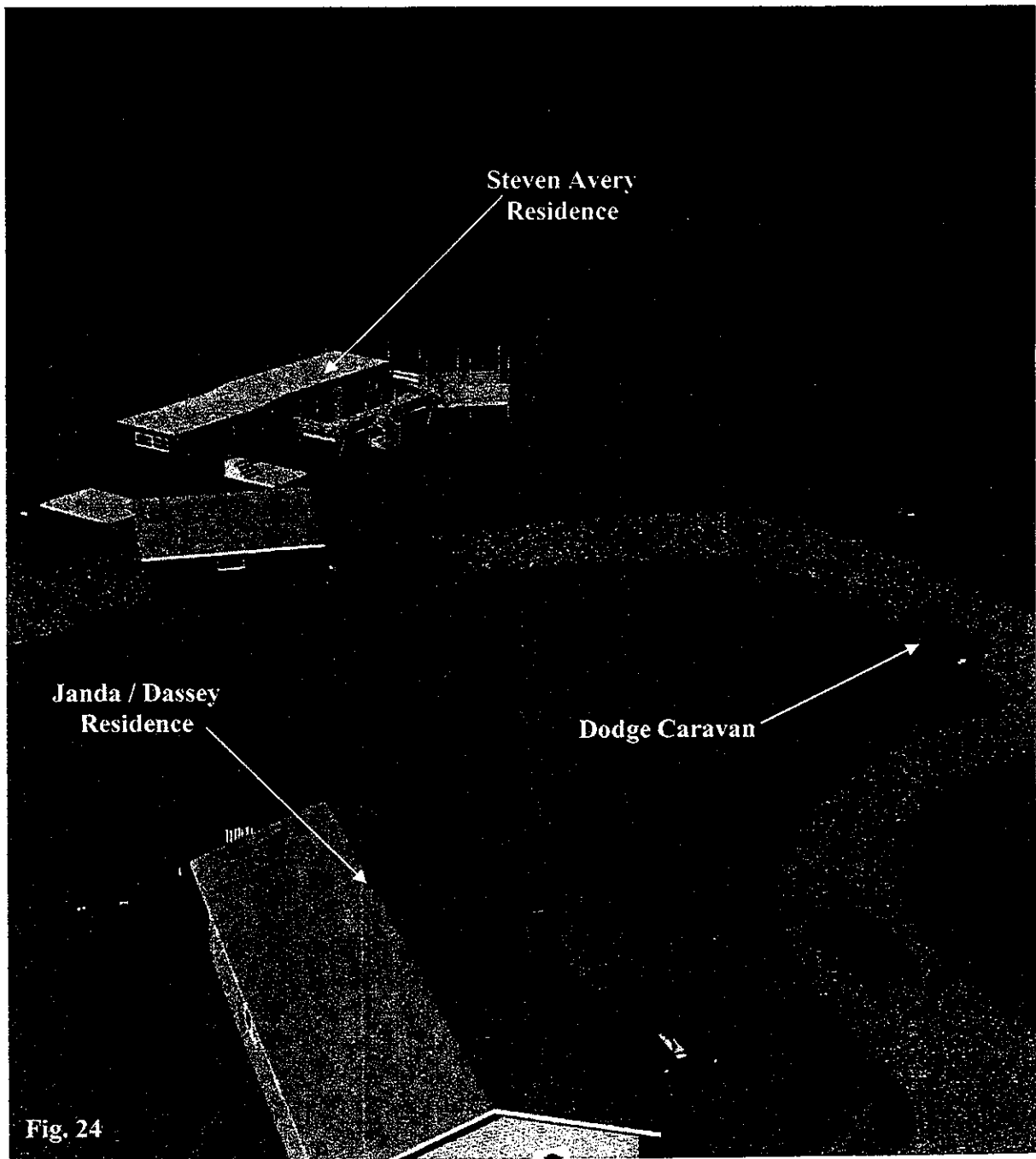
- ***Burn Barrel(s) Behind Janda / Dassey Residence***

Four burn barrels positioned behind the Janda / Dassey residence were subsequently mapped for location (Figure 23). According to reports provided by the Calumet County Sheriff's Department, bone fragments were located in one of these containers.



- *Dodge Caravan*

According to narrative reports, the Dodge Caravan positioned adjacent to the driveway approaching the Steven Avery residence had indirect involvement in this incident. This vehicle was in place during the forensic mapping, and was located accordingly. It is detailed in the below model image (Figure 24).

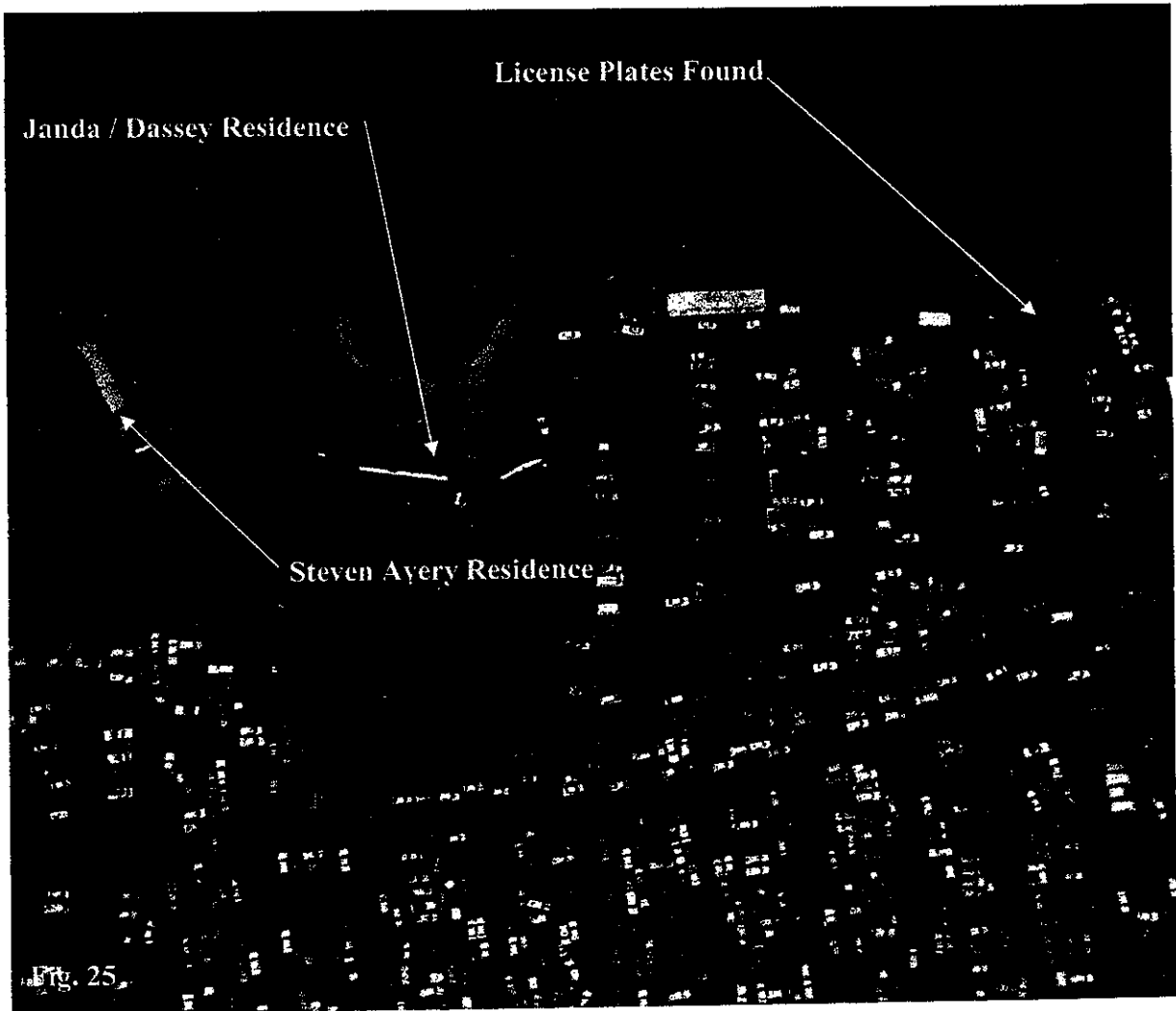


- *Vehicle Storage Area in North-Central Region of Salvage Yard*

License plates assigned to the Teresa Halbach RAV-4 were found by a law enforcement search team in a station wagon located immediately next to a fence in the north-central region of the salvage yard. It is noted that the author was nearby when this discovery was made. Forensic mapping personnel from the State Patrol, with authorization from the State Crime Laboratory, began to mark the location of this vehicle and those surrounding it shortly thereafter. The position of the station wagon is south of the road/driveway leading from the primary Avery business building to the Steven Avery and Janda / Dassey residences (Figures 25 and 26).

This area was not modeled using the Forensic3D software package, however it was diagrammed using CADZone for scaled visual reference and noted in aerial imagery.

Wisconsin State Patrol pilot Trooper Dennis McConnell aerial photograph:



CADZone 2-D Diagram:

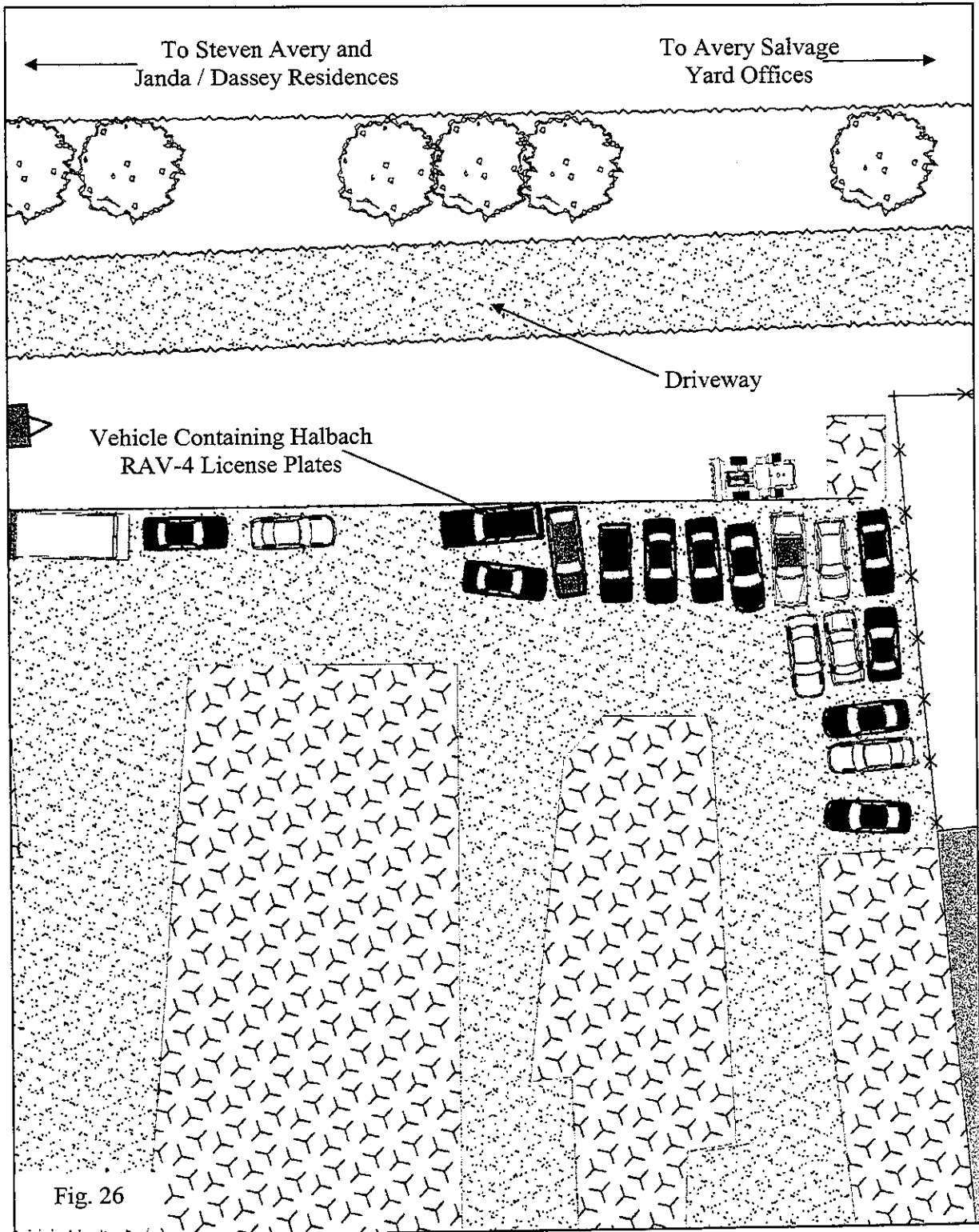


Fig. 26

- *Vehicle Storage Area in South-Eastern Region of Salvage Yard*

In the far southeast corner of the Avery Salvage Yard, the following items were specifically located during the forensic mapping process (Figures 27 through 30):

1. Teresa Halbach RAV-4
2. Vehicle Crusher

As was in the previous subtopic discussion, this area was not modeled in three dimensions. Rather, it was documented using CADZone diagramming software. In the aerial images below and following, it is noted that the vehicle was removed prior to the photographic flights. However, the general locations of the RAV-4 and vehicle crusher have been noted by the author.

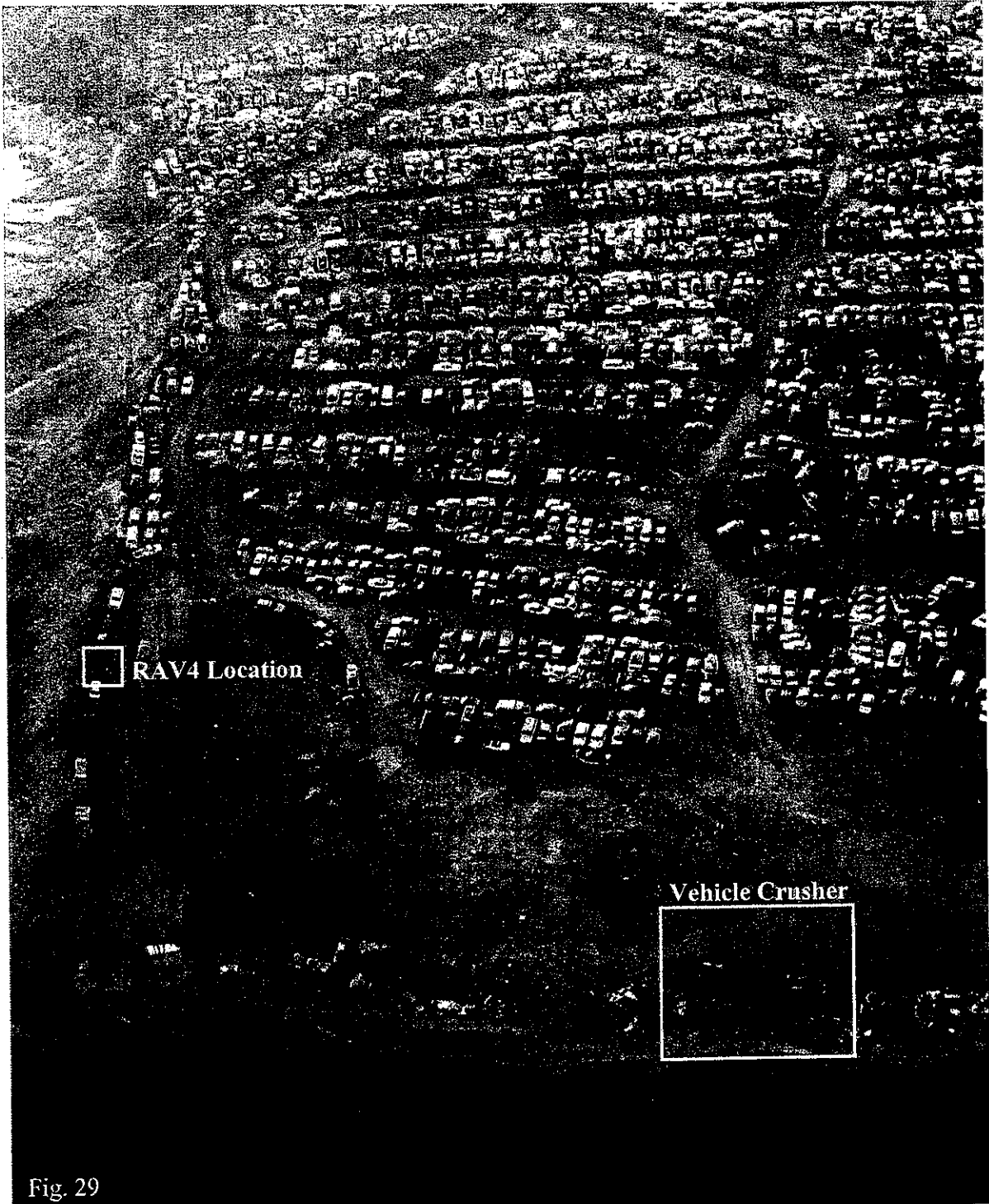
Wisconsin Department of Transportation Aerial Photograph:



Wisconsin Department of Transportation Aerial Photograph:



Wisconsin State Patrol Pilot Trooper Dennis McConnell aerial photograph:



CADZone 2-D Diagram:

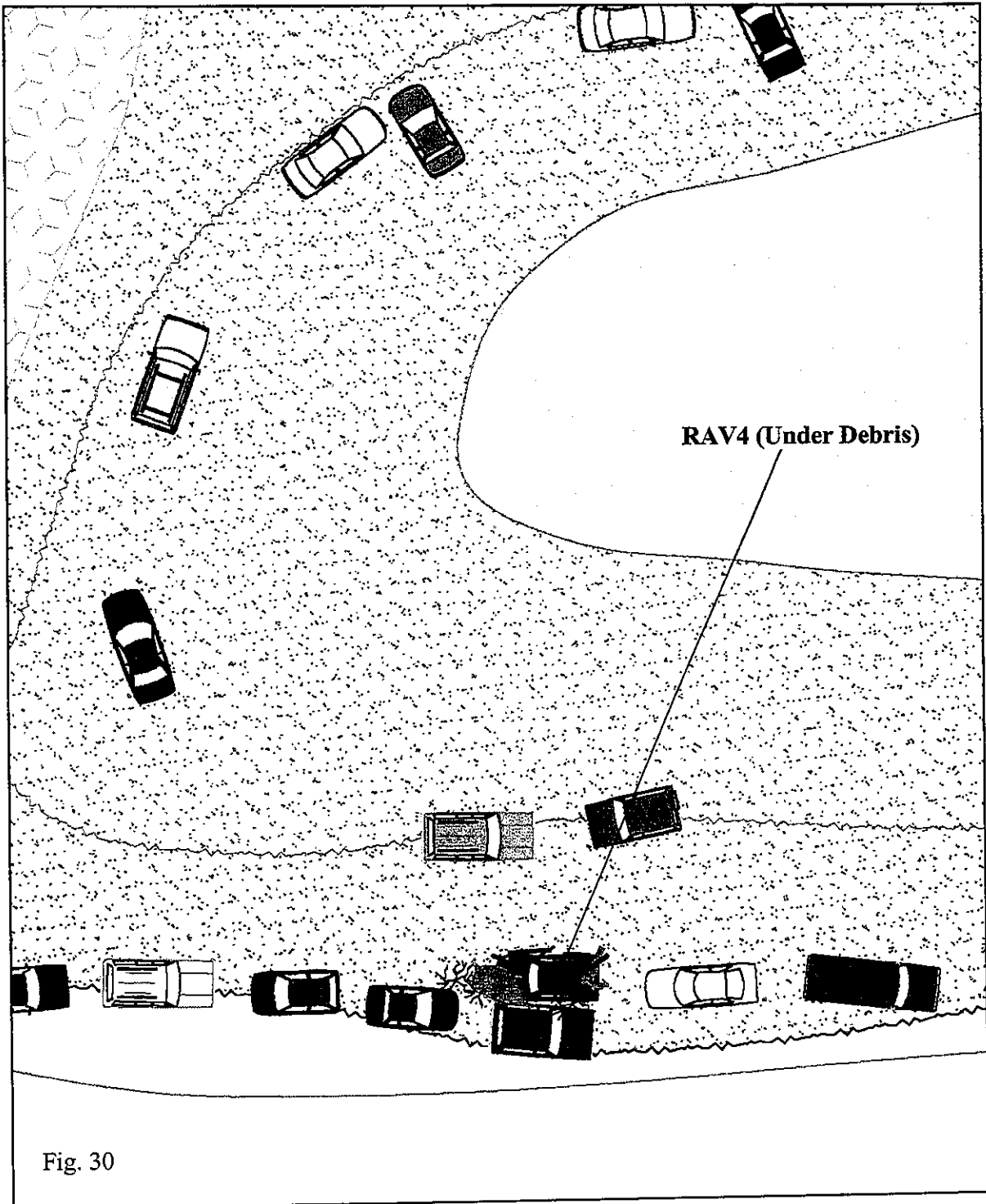
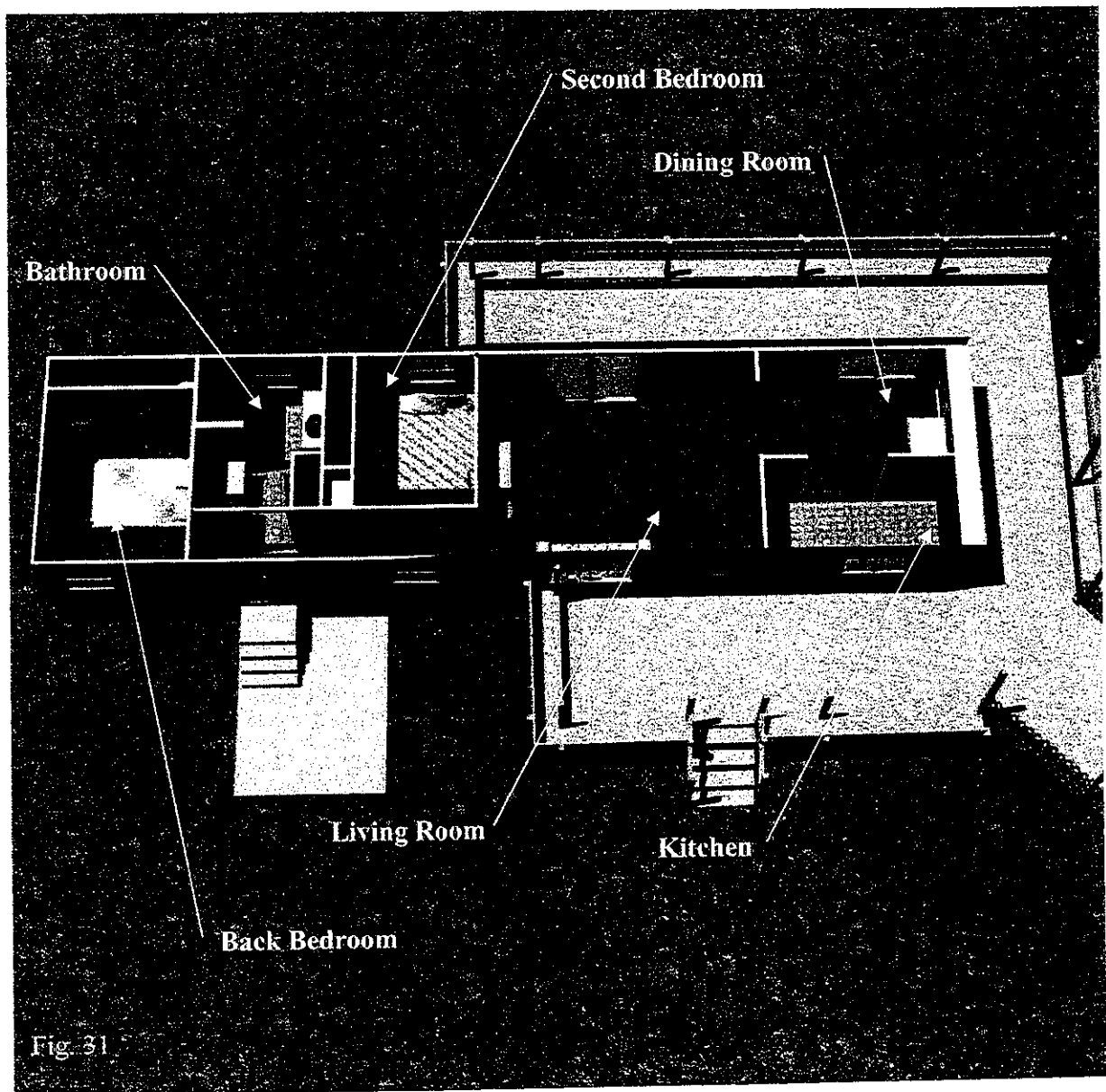


Fig. 30

STEVEN AVERY RESIDENCE INTERIOR MODEL DETAILS

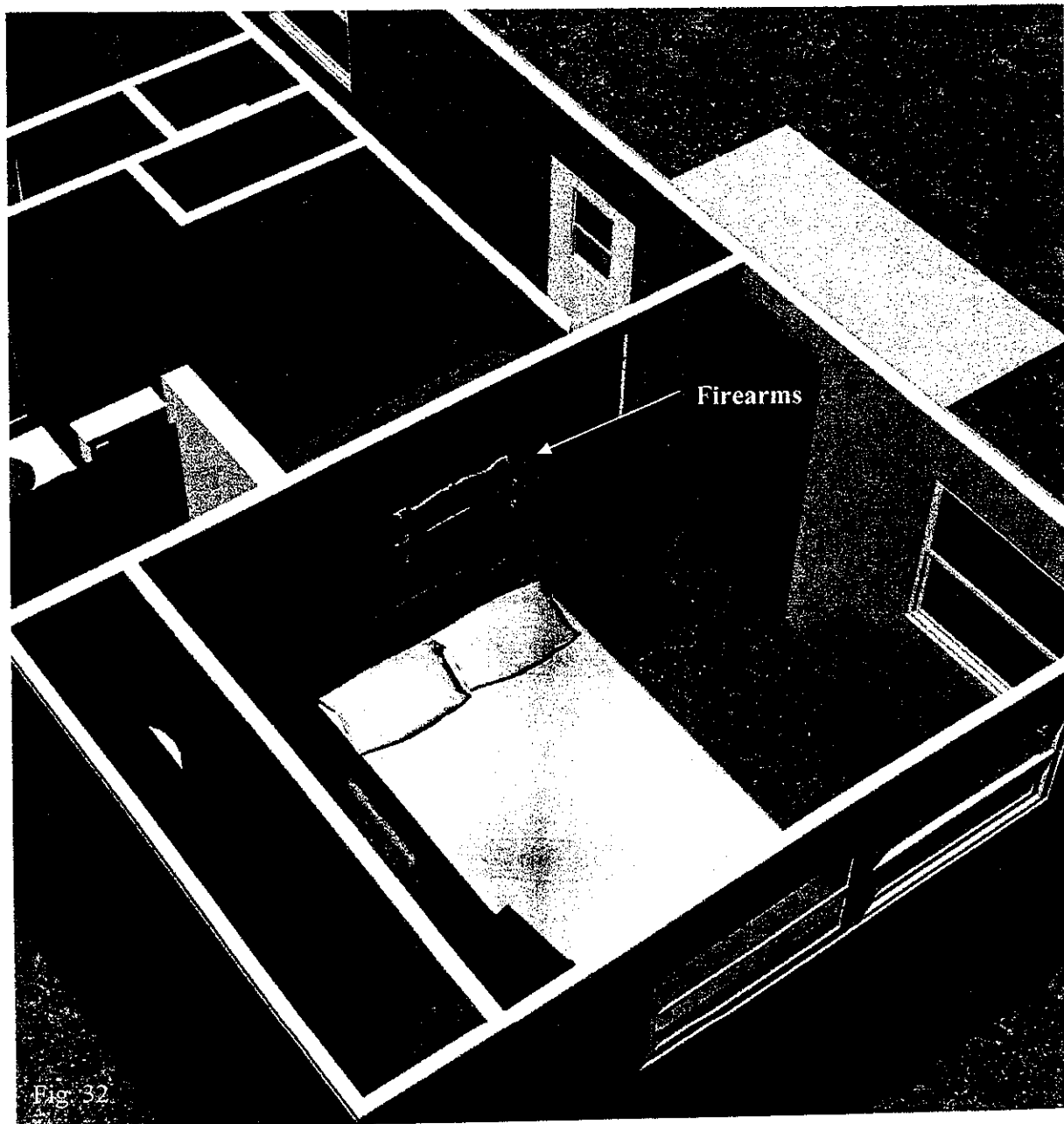
As with the exterior models, it is also possible to detail the interiors of select buildings. In particular, the Avery residence and garage were measured to such degree that scaled representations can be made. In this section, the interior portions of the residence will be discussed and presented. It is noted that at the request of investigation personnel, due to the approaching expiration of the November 2005 search warrant, the northernmost areas of the residence were not detailed. As such, although the walls are present in their proper positions, the kitchen, dining area, and northern section of the living room do not have furniture placement (Figure 31).



- ***Back Bedroom***

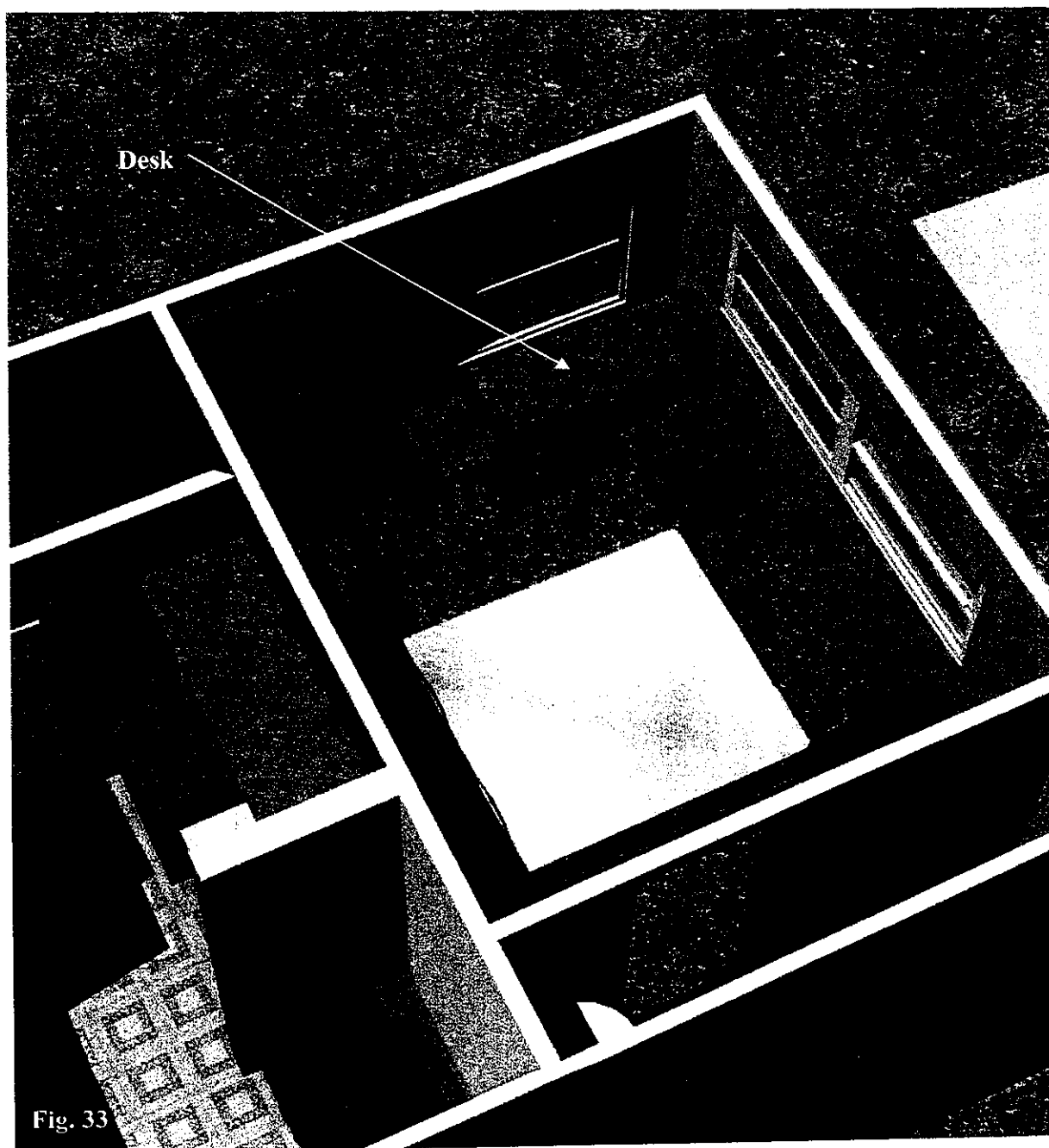
Firearms

According to narrative reports, two rifles were removed from a gun rack located on the back bedroom's north wall. These rifles were removed prior to the author's measuring of the scene. Therefore, their placement is approximate and based on photographic evidence (Figure 32).



Desk

Information from law enforcement officials indicates that .22 caliber cartridges were located in a desk positioned in the southeastern corner of the back bedroom. The location of this desk is illustrated in the below model (Figure 33):

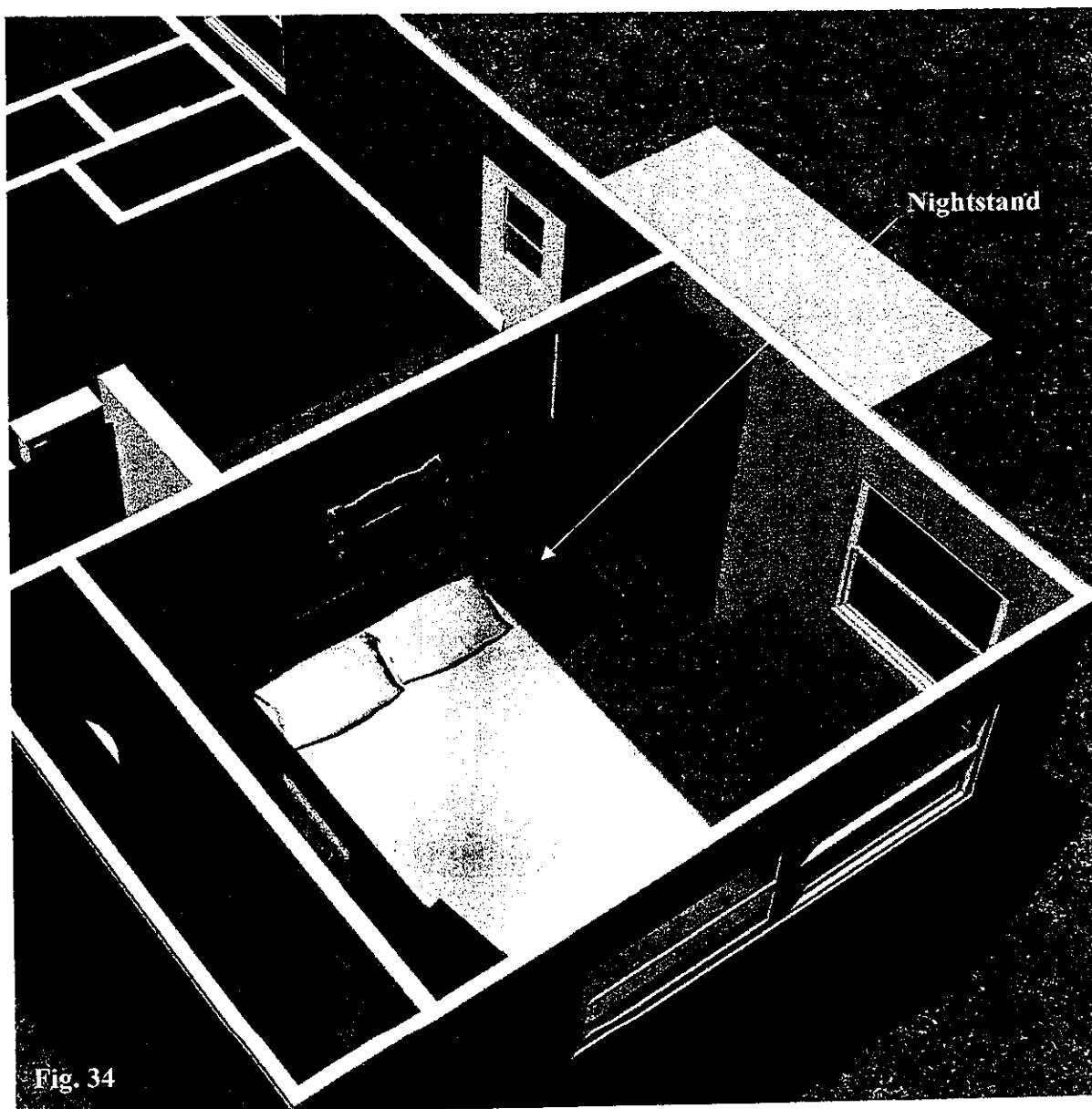


Nightstand

Items seized from the nightstand include the following:

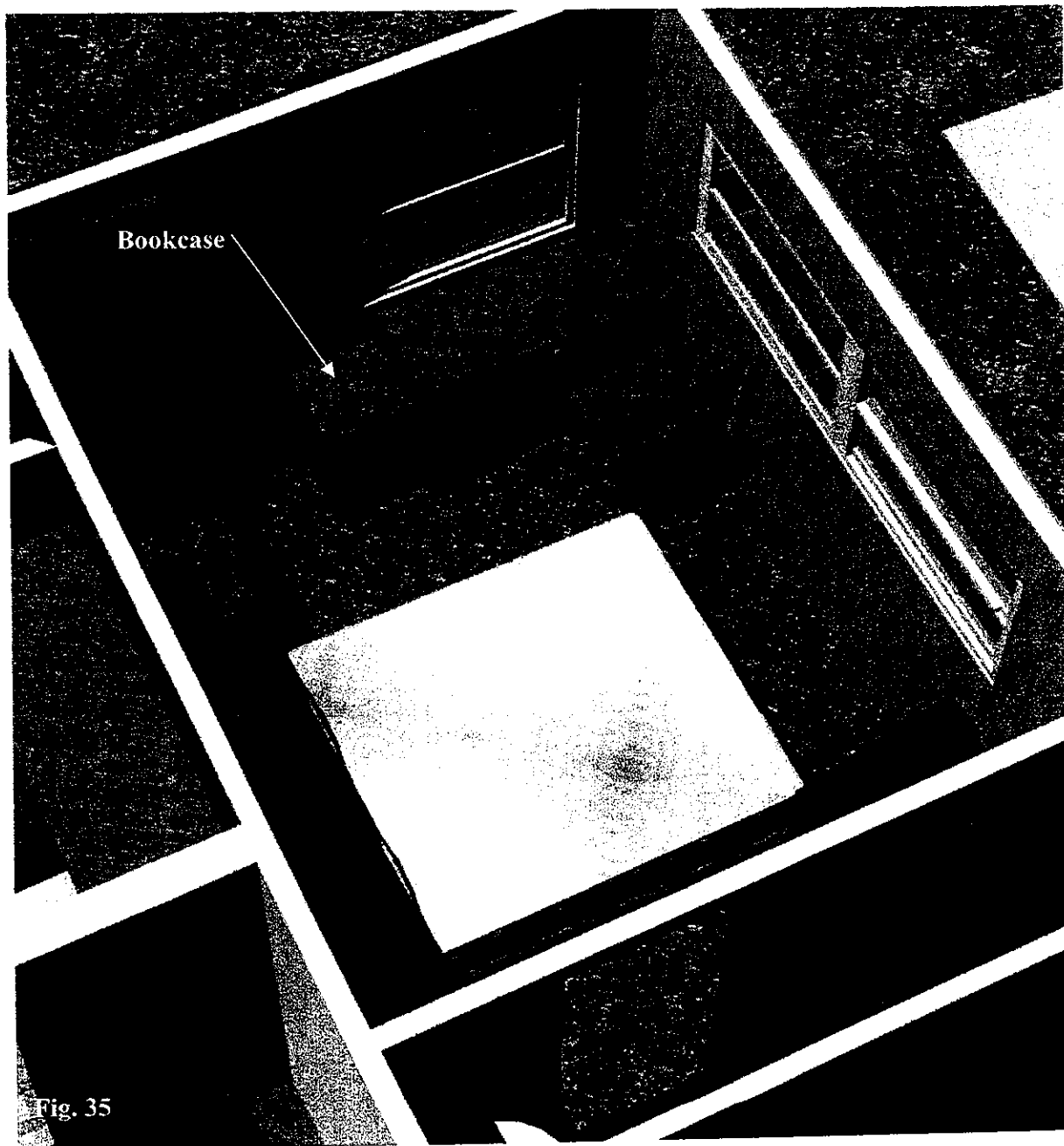
1. Handcuffs
2. Leg Irons

This piece of furniture was positioned on the north bedroom wall, immediately adjacent to the bed (Fig. 34).



Bookcase

A bookcase next to the desk on the east bedroom wall was noted by both the author and investigators (Figure 35).



During their search of the bedroom, law enforcement officials located a key on the floor near the back of the bookcase. It was also noted that the back panel on this particular piece of furniture was damaged. (Figure 36a).

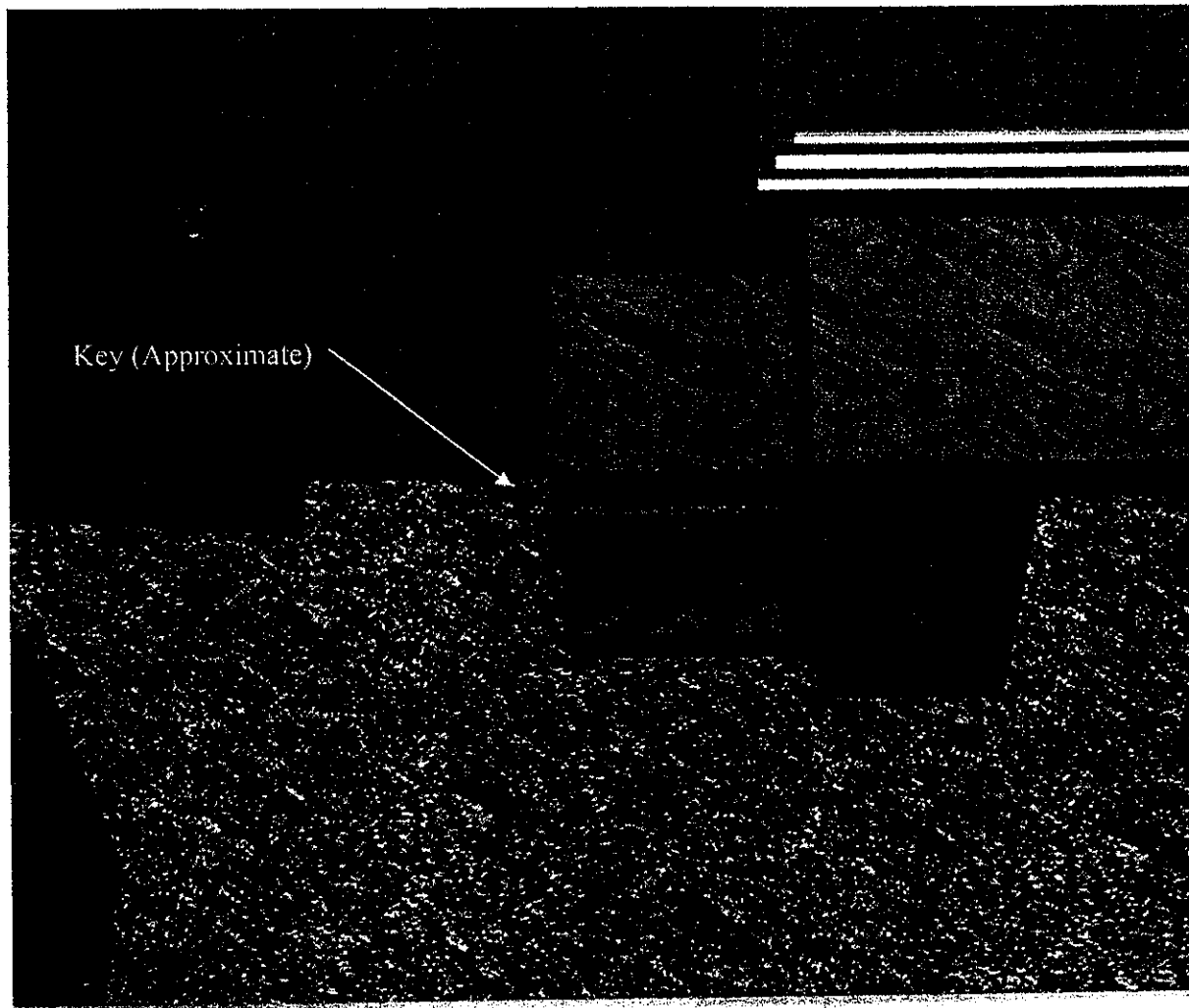
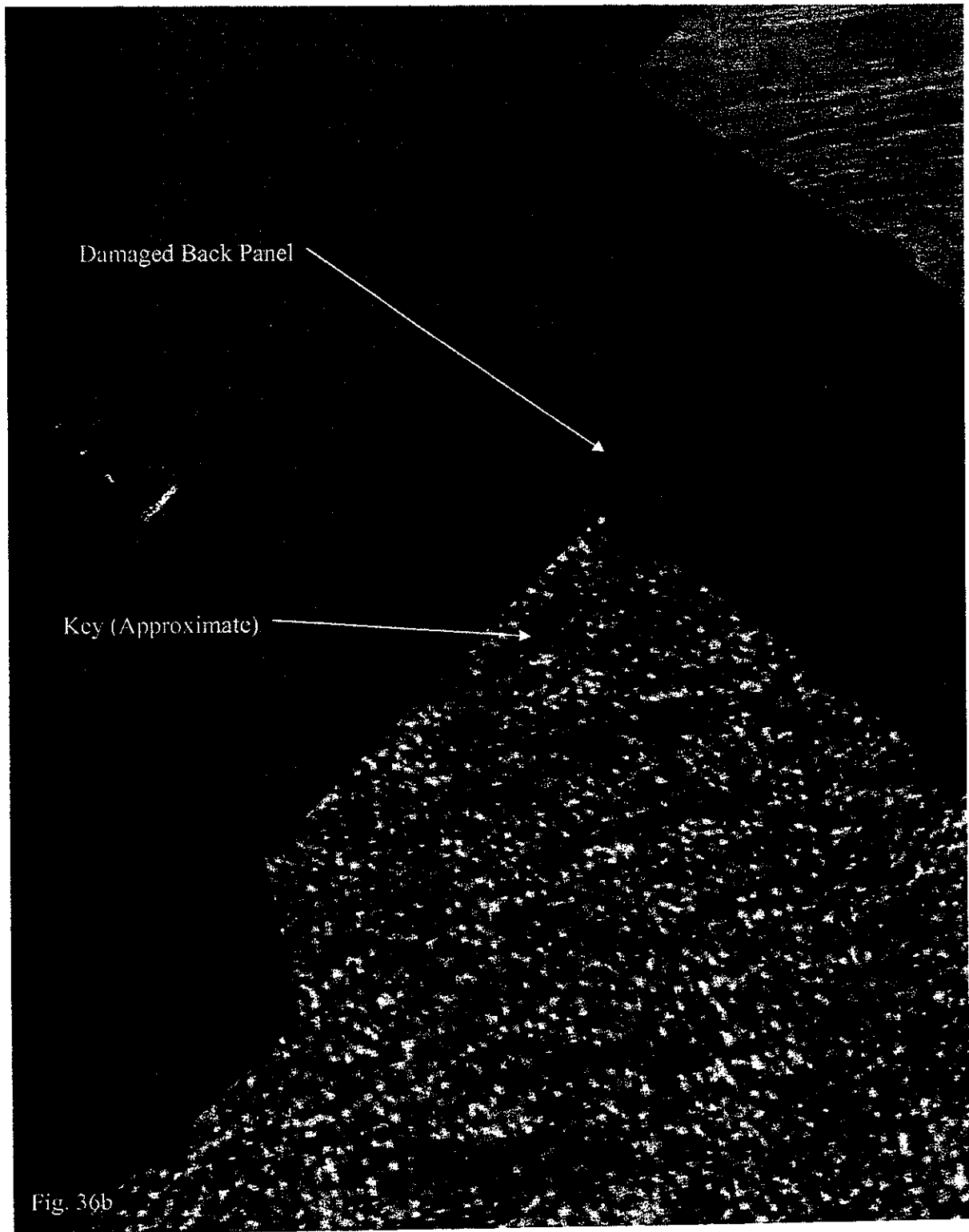


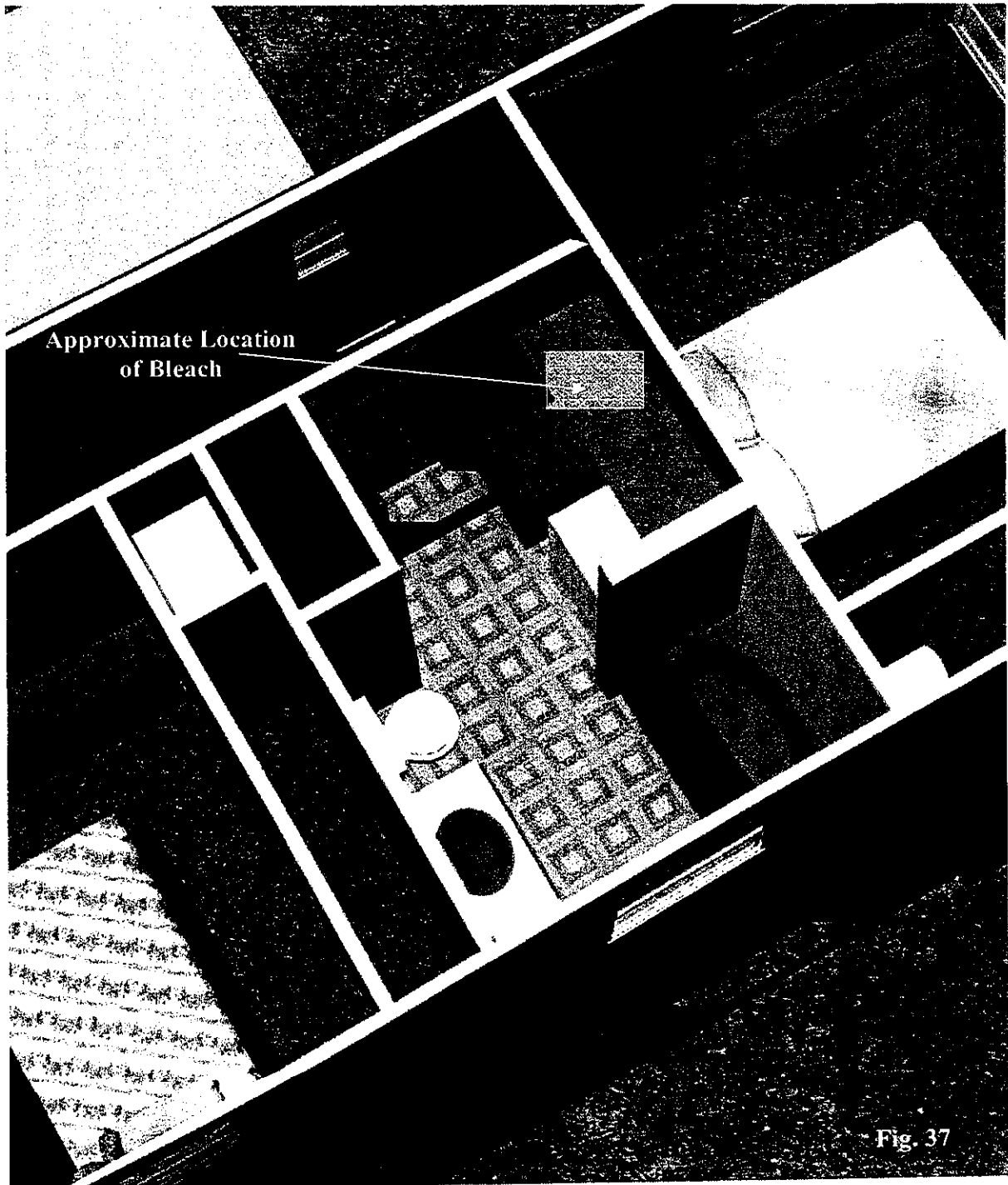
Fig. 36a

A close-up view of the key area was also generated as follows (Figure 36b):



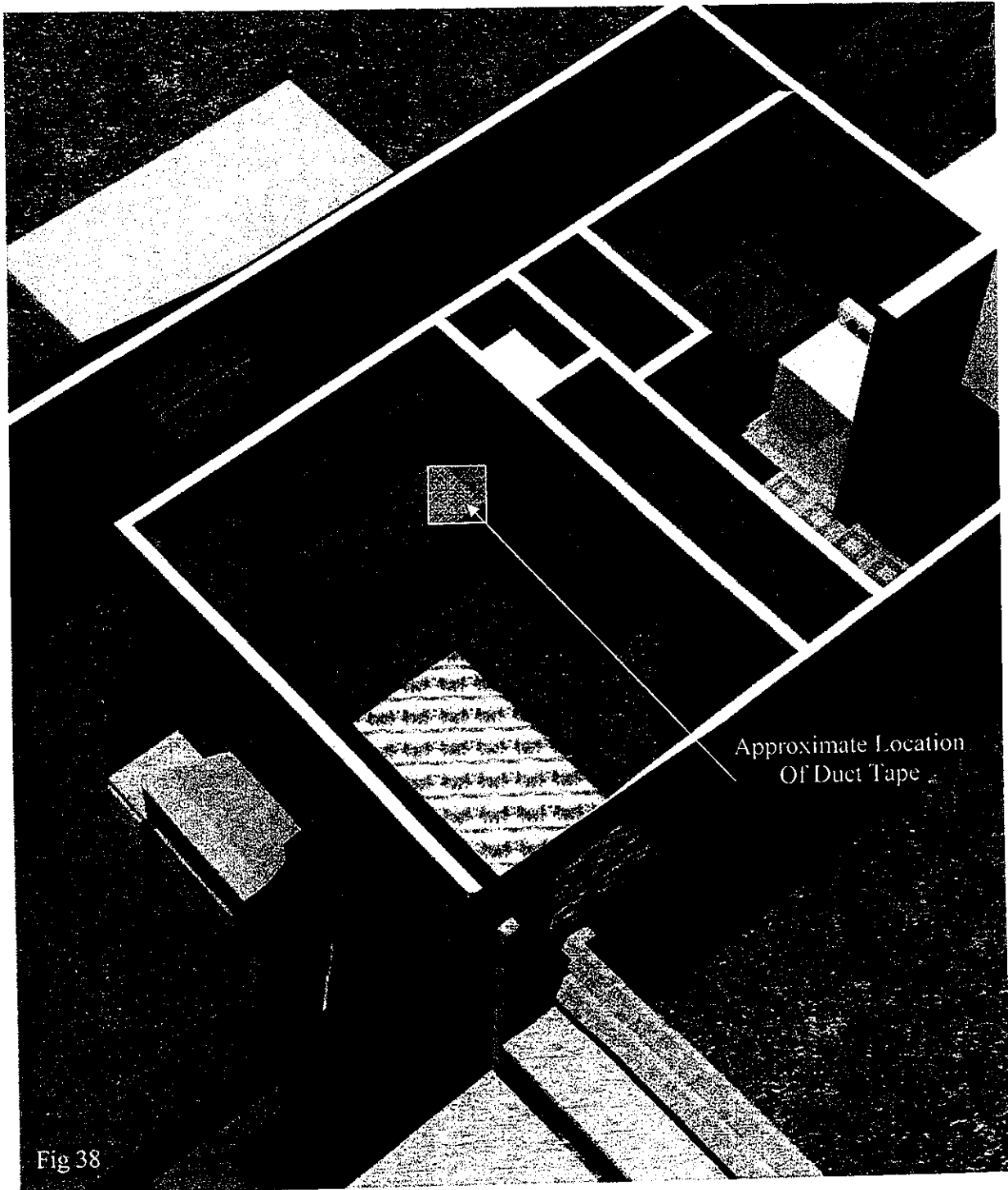
- ***Bathroom***

Evidentiary swabs were collected from areas of the bathroom by investigators. In addition, reports and photographs offer that bleach was located on a shelf above the dryer (Figure 37).



- *Second Bedroom*

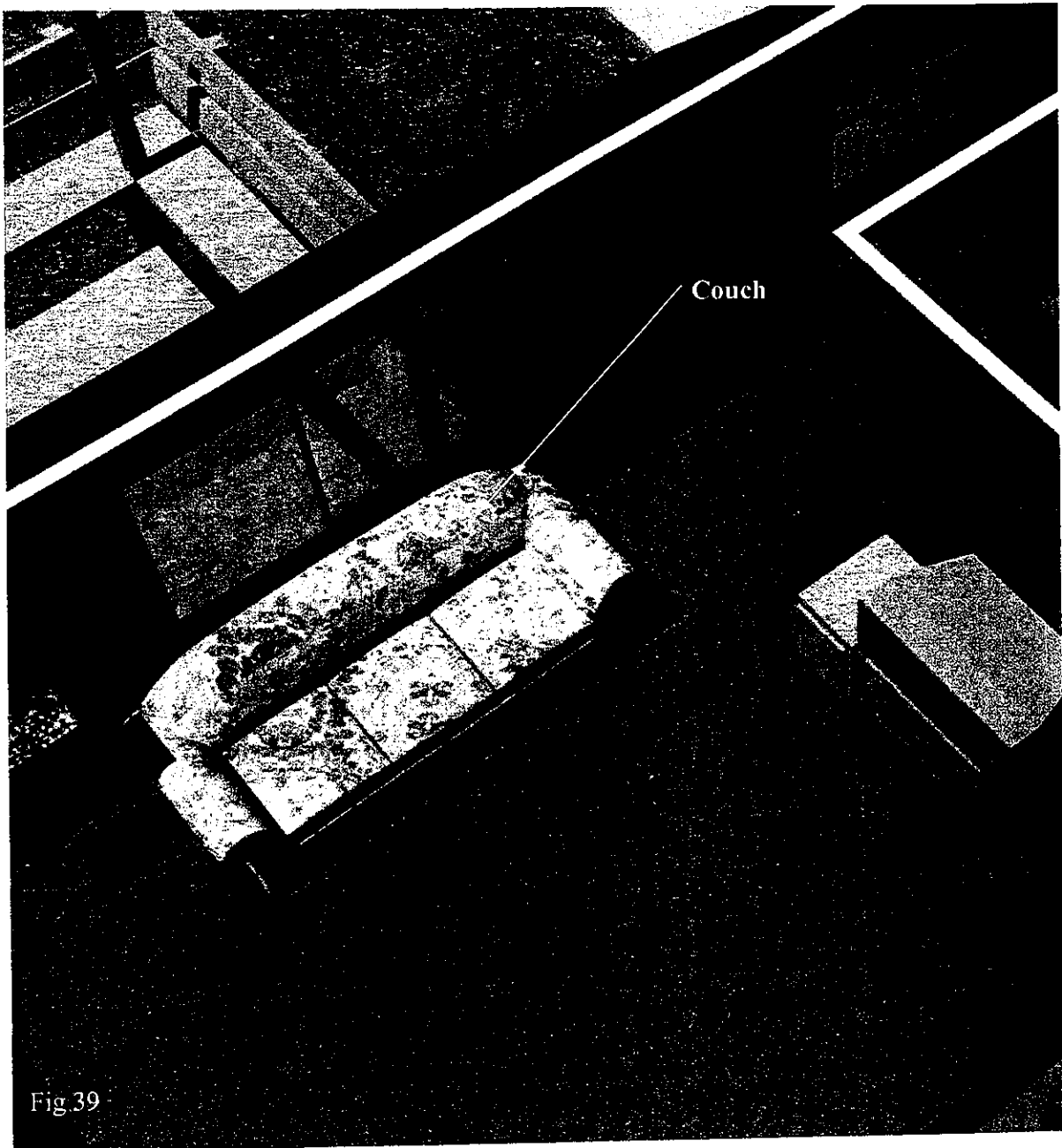
Information presented to the author by the Calumet County Sheriff's Department indicates that duct tape was found in the second bedroom. The item(s) was on the dresser, near the room's south wall (Figure 38).



- *Living Room*

Couch

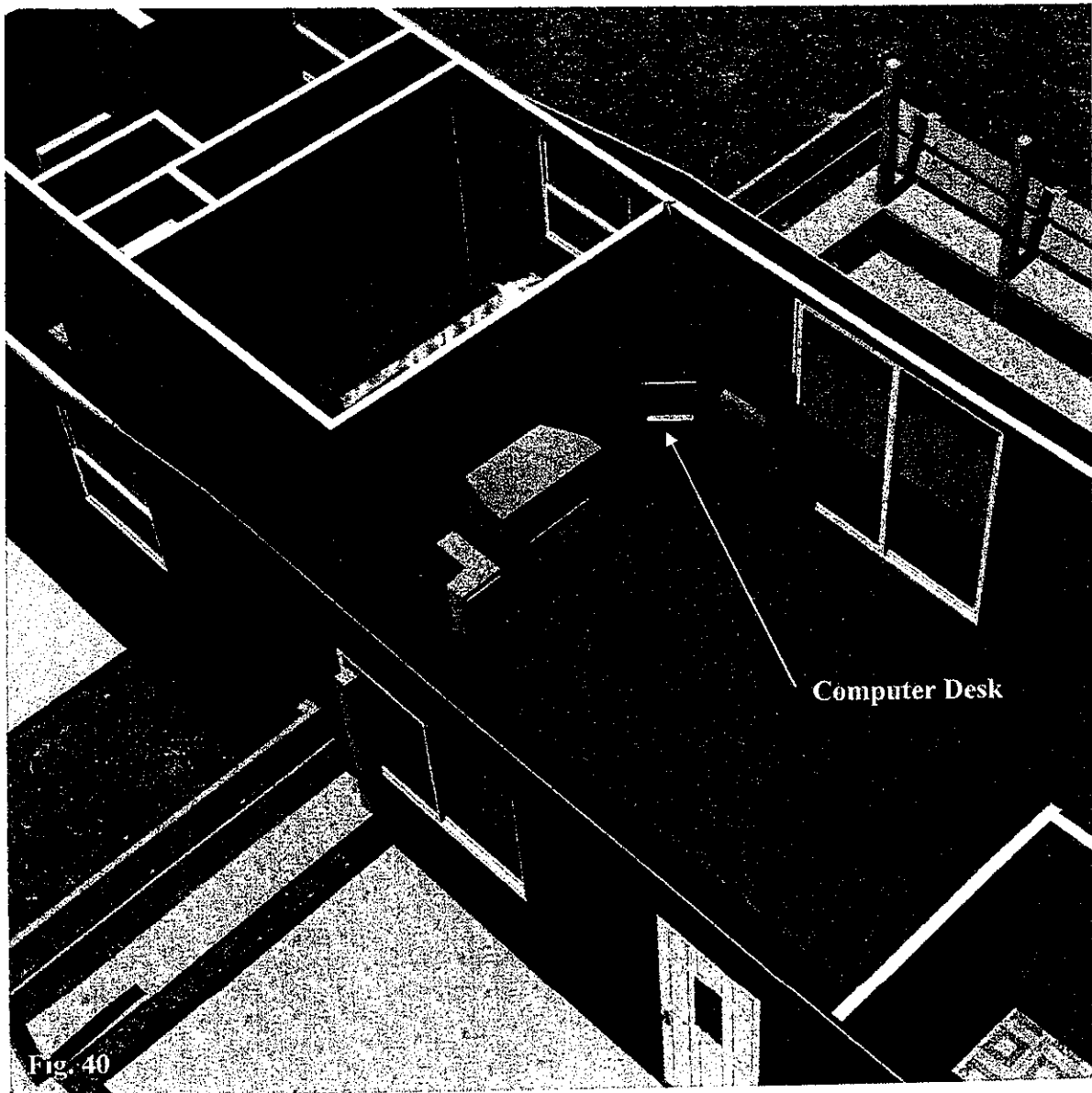
During the author's examination of the living room, it was noted that swatches of fabric had been removed from the couch. This piece of furniture was positioned against the east wall, to the south of the main entrance door (Figure 39). It is again stated that not all furniture items in the living room were located due to time constraints and the direction of investigative personnel.



Computer Desk

The following items were collected from the computer desk situated in the southwest corner of the living room (Fig. 40):

1. Computer
2. "Auto Trader" Magazine
3. Handwritten Note
4. Sale Sign with Writing on Back
5. Bill of Sale



STEVEN AVERY GARAGE MODEL DETAILS

After investigators had completed the processing of the Steven Avery garage, the interior and locations of prominent items were forensically mapped using one of the two Geodimeter Total Stations. As such, the larger items were documented, including a Suzuki Samurai sport utility vehicle, snowmobiles, a John Deere tractor, air compressors, a welder, a freezer, and other such pieces (Figure 41). For the visualization purposes, the roof and portions of the north wall have been removed.

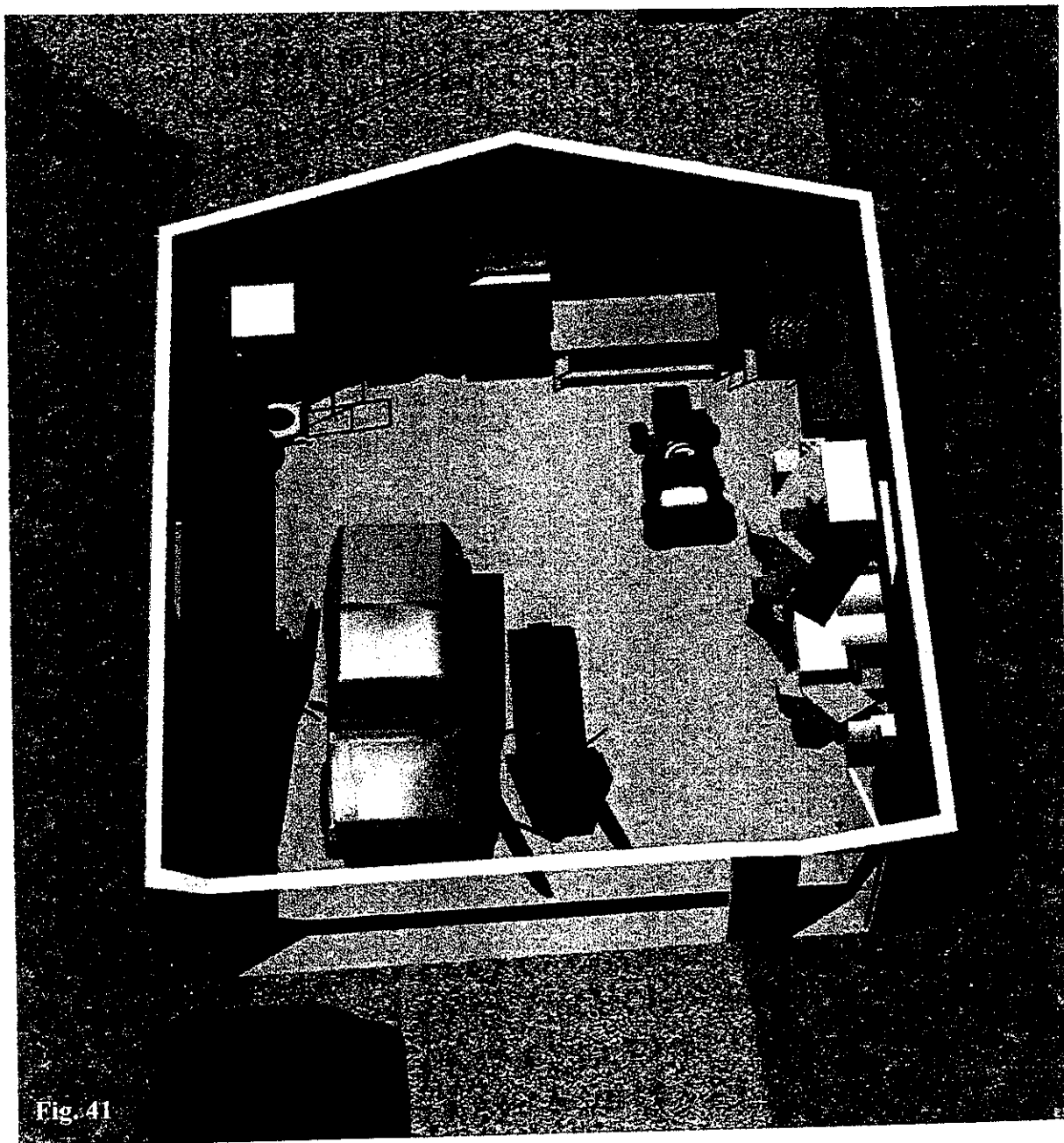
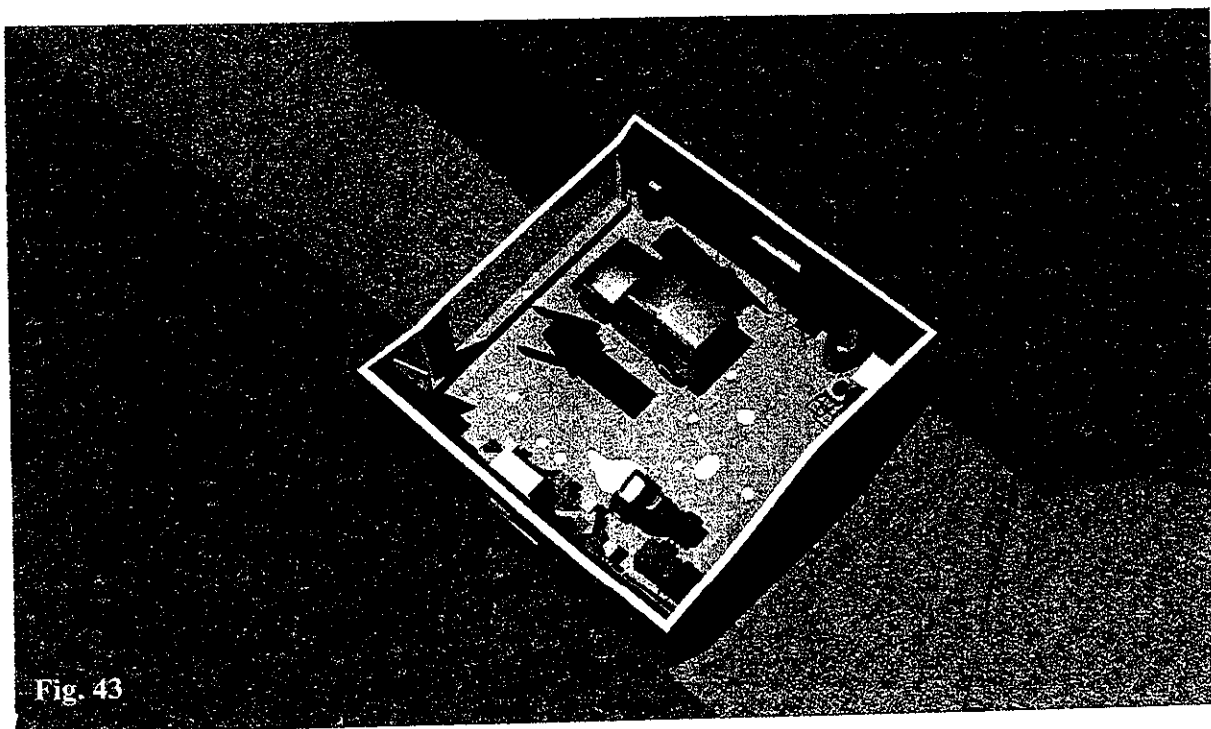
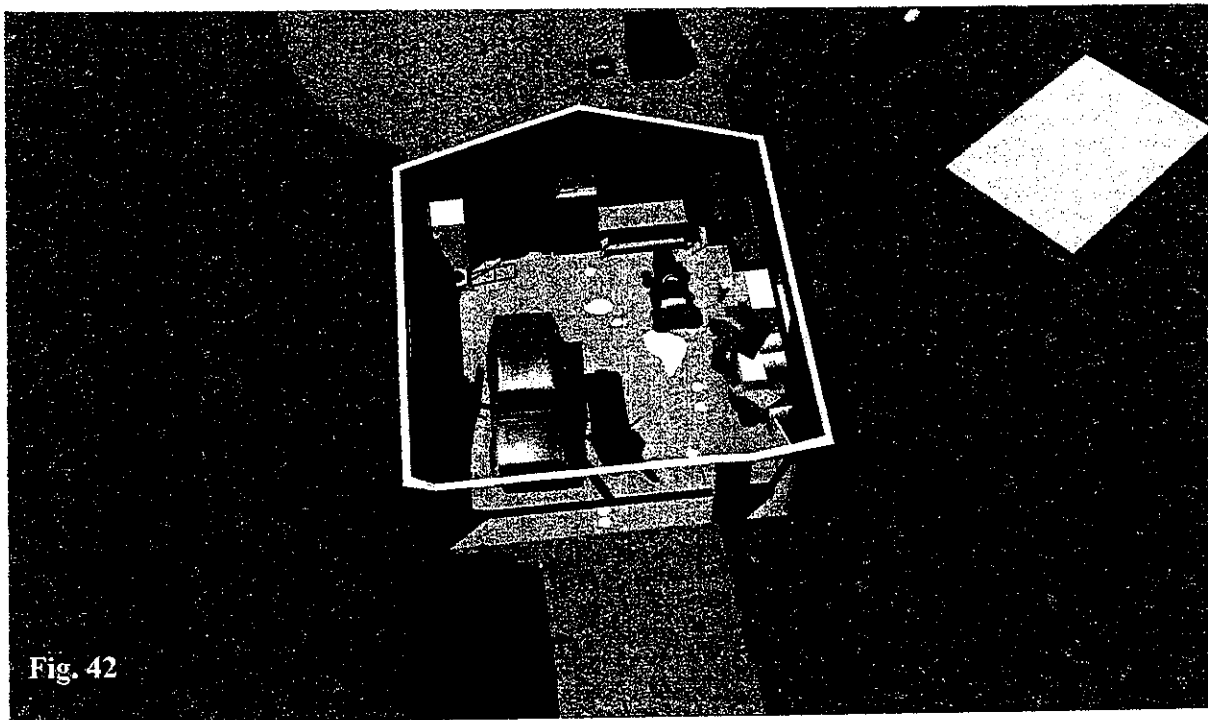
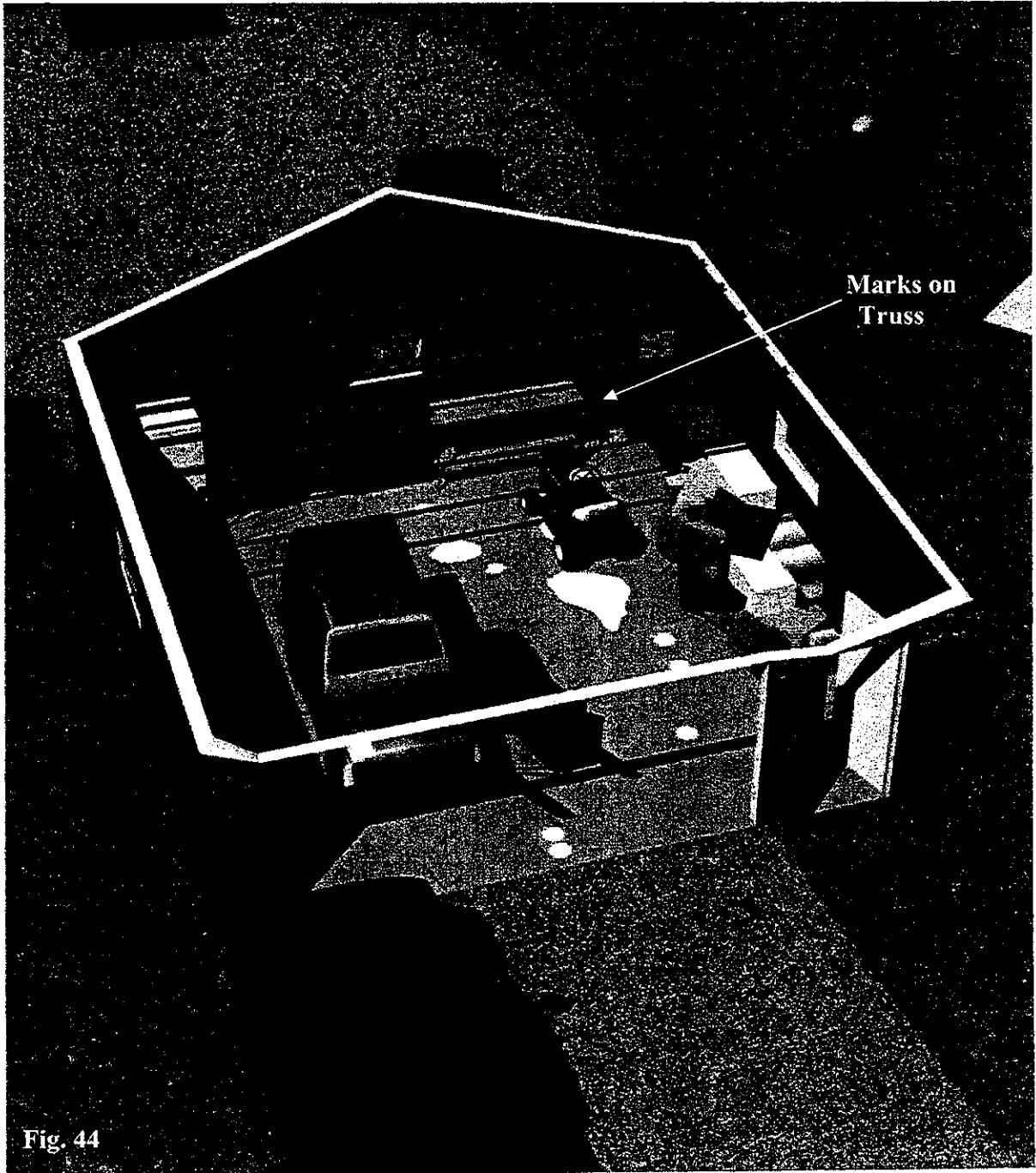


Fig. 41

During this time, it was noted that investigators had marked certain locations on the garage's concrete floor with either white chalk or yellow paint crayon. These areas, which were circular outlines, were also measured (Figures 42 and 43).

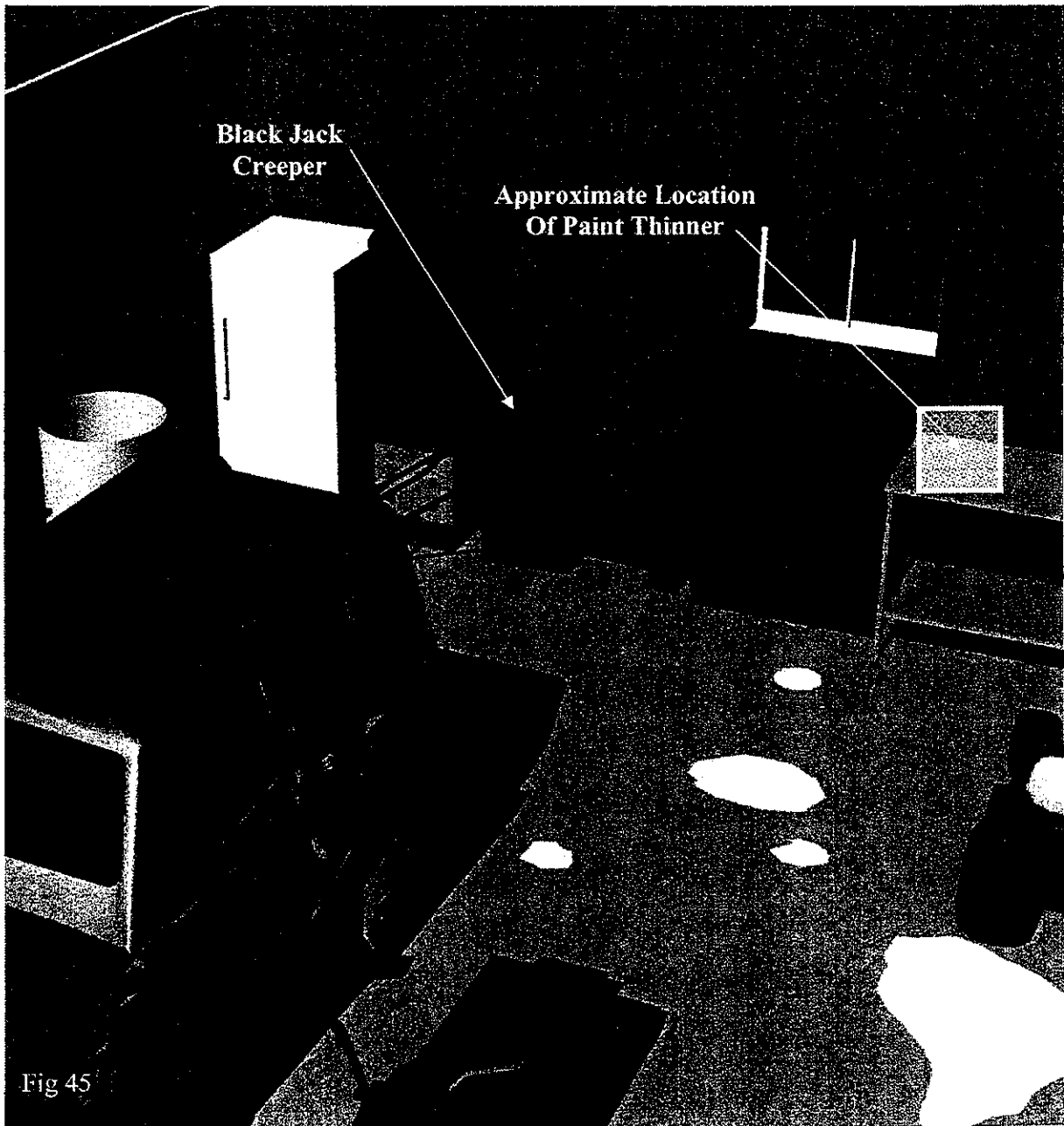


Observations were also made of marks on a roof truss directly above one of the white chalk outlines on the floor. These marks were suggestive of an item having been hung from the truss. To provide a visualization of this notation, the rearmost trusses were mapped with the total station, and subsequently placed in the garage model. The location wherein the described marks were observed was shaded blue to make that particular area differ from the remainder of the truss(es) (Figure 44).



Reports submitted to the author by the Calumet County Sheriff's Department offer that investigators returned to the Steven Avery garage in March of 2006. During this time, additional evidence was recovered. In the narrative written by Sheriff's Investigator Steier, measurements were documented concerning the following items (Figure 45):

1. Black Jack Creeper (shown below)
2. Clean Strip Paint Thinner (shown below)
3. Six (6) Chalked Areas on Cement Floor (previously measured with total station)
4. Two (2) Yellow Circles on Cement Floor (previously measured with total station)



Other items were collected during this March 2006 search, including those listed below. It is noted that while numerous property items were collected, it is only those with documented measurements that were considered by the author for diagramming purposes. In the following model, the seized items are denoted by the evidence marker number assigned in the narrative report (Figure 46). Note that the Samurai and one snowmobile have been removed and that the workbench and air compressor have been given a level of transparency in order to view evidence markers under them.

- | | |
|-----------------------------------|-----------------------------------|
| 1. Marker 9 – Bullet Fragment | 9. Marker 25 – Brass Shell Casing |
| 2. Marker 10 – Brass Shell Casing | 10. Marker 1A – Yardstick |
| 3. Marker 11 – Brass Shell Casing | 11. Marker 24A – Control Swab |
| 4. Marker 17 – Unknown Substance | 12. Marker 24B – Control Swab |
| 5. Marker 18A – Dried Red Stain | 13. Marker 24C – Dried Stain Swab |
| 6. Marker 19 – Silver Box Cutter | 14. Marker 24D – Red Stain Swab |
| 7. Marker 20 – Yellow Gloves | 15. Marker 24E – Dried Stain Swab |
| 8. Marker 23A – Bullet Fragment | |

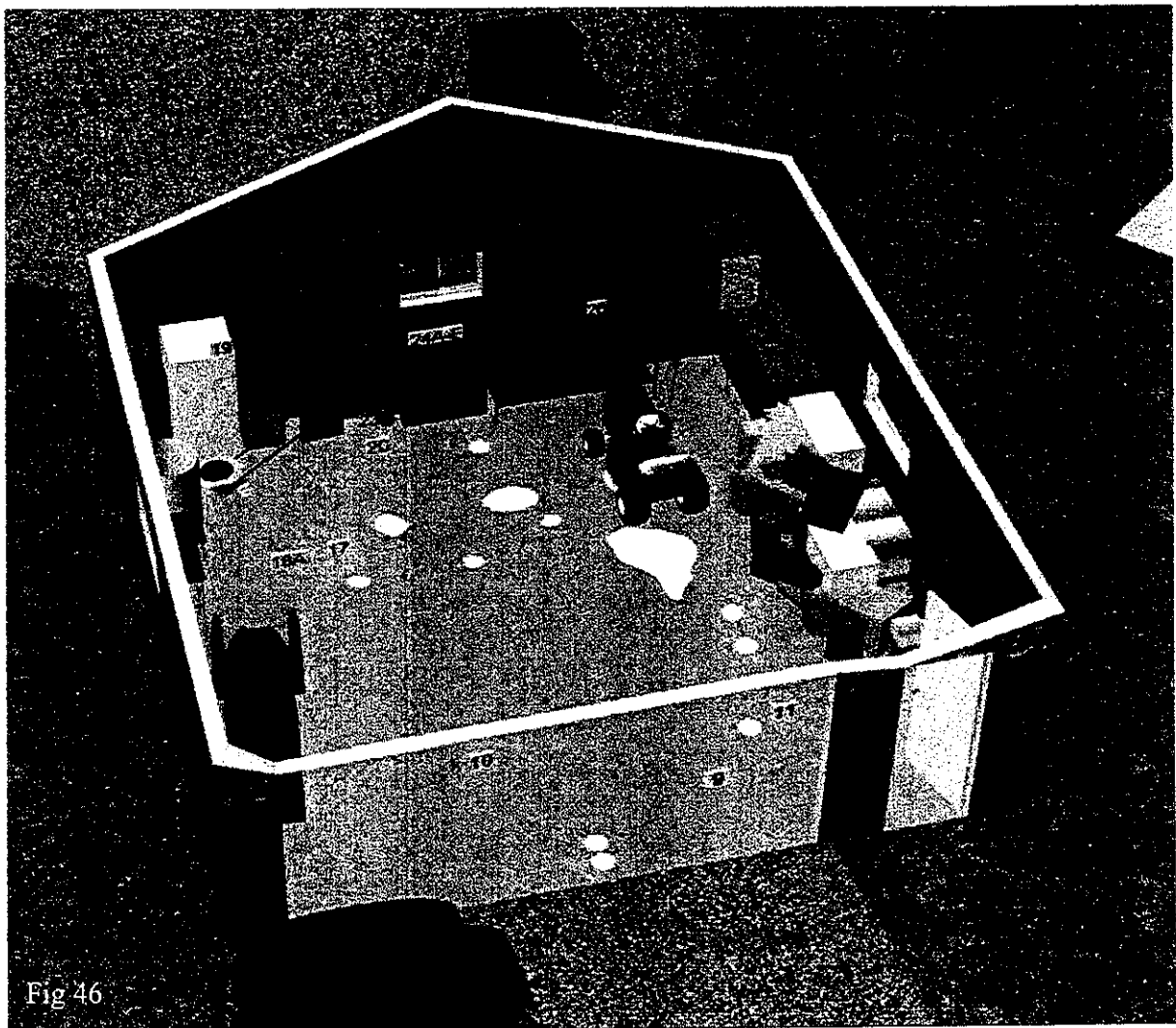


Fig 46

THREE-DIMENSIONAL VEHICLE MODELING

At the request of the author, Specialist Carl Adrian from the Structural Design Unit of the Federal Bureau of Investigation in Quantico, Virginia was contacted to perform an interior scan of the Halbach RAV-4. On November 15, 2006, using specialized equipment such as a Faro Arm and a Faro Laser Scanner, specialists were able to generate a series of point clouds depicting given aspects of the vehicle. As of this writing, the FBI is currently processing this data with the intention of forwarding the completed model. It is the intention of the author to use that model to prepare renderings of the vehicle depicting identified areas of evidentiary value.

This Portion Intentionally Left Blank

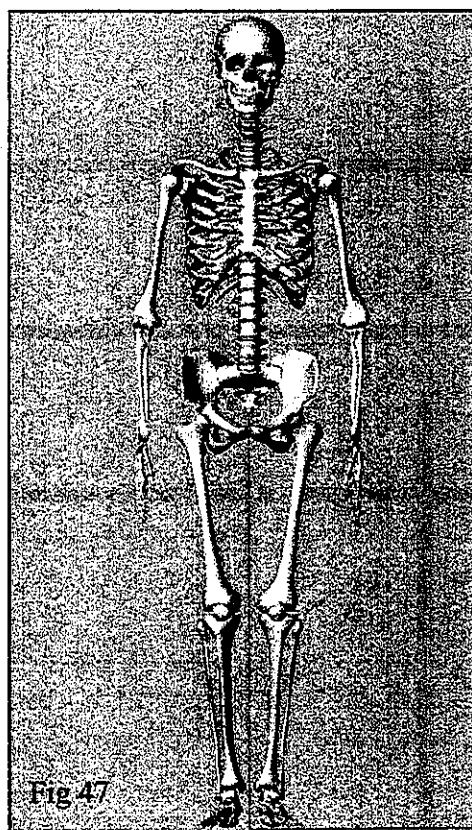
SKELETAL MODELS

The following section is based on the examination analysis and report of Forensic Anthropologist Dr. Leslie Eisenberg, PhD., and evidence catalogs provided by the Calumet County Sheriff's Department. The stated purpose is to graphically illustrate the human bones that could be identified anthropologically by the various fragments located by investigators. It is noted that in nearly every situation, only fragmentary pieces were found. Textual references in the following section were a joint effort on the part of the author and Dr. Eisenberg.

• *Introduction – Three Dimensional Skeletal Models*

During the course of this investigation, law enforcement officials located fragmentary pieces of human and non-human bone in several locations both on and off of the Avery property and those areas contiguous to it. Narrative reports indicate that those items were turned over to Forensic Anthropologist Dr. Leslie Eisenberg for sorting, identification, and analysis. Many fragments were determined to be of human origin, with some being diagnostic. In other words, some of the fragments found by investigators were identifiable as being from specific human bones.

For this portion of the author's work, the intention is to graphically illustrate the identifiable bones represented by the diagnostic fragments through three-dimensional models. It is again stated that in most situations, only one or more fragments of a particular bone were found by scene investigators and later identified by Dr. Eisenberg. However, for demonstrative purposes, in order to illustrate where the particular bone is located, the entire bone is highlighted in the three-dimensional model(s). This should not be interpreted so as to state that the entire bone is in the possession of law enforcement personnel, but rather that only fragments of the highlighted bones were recovered.



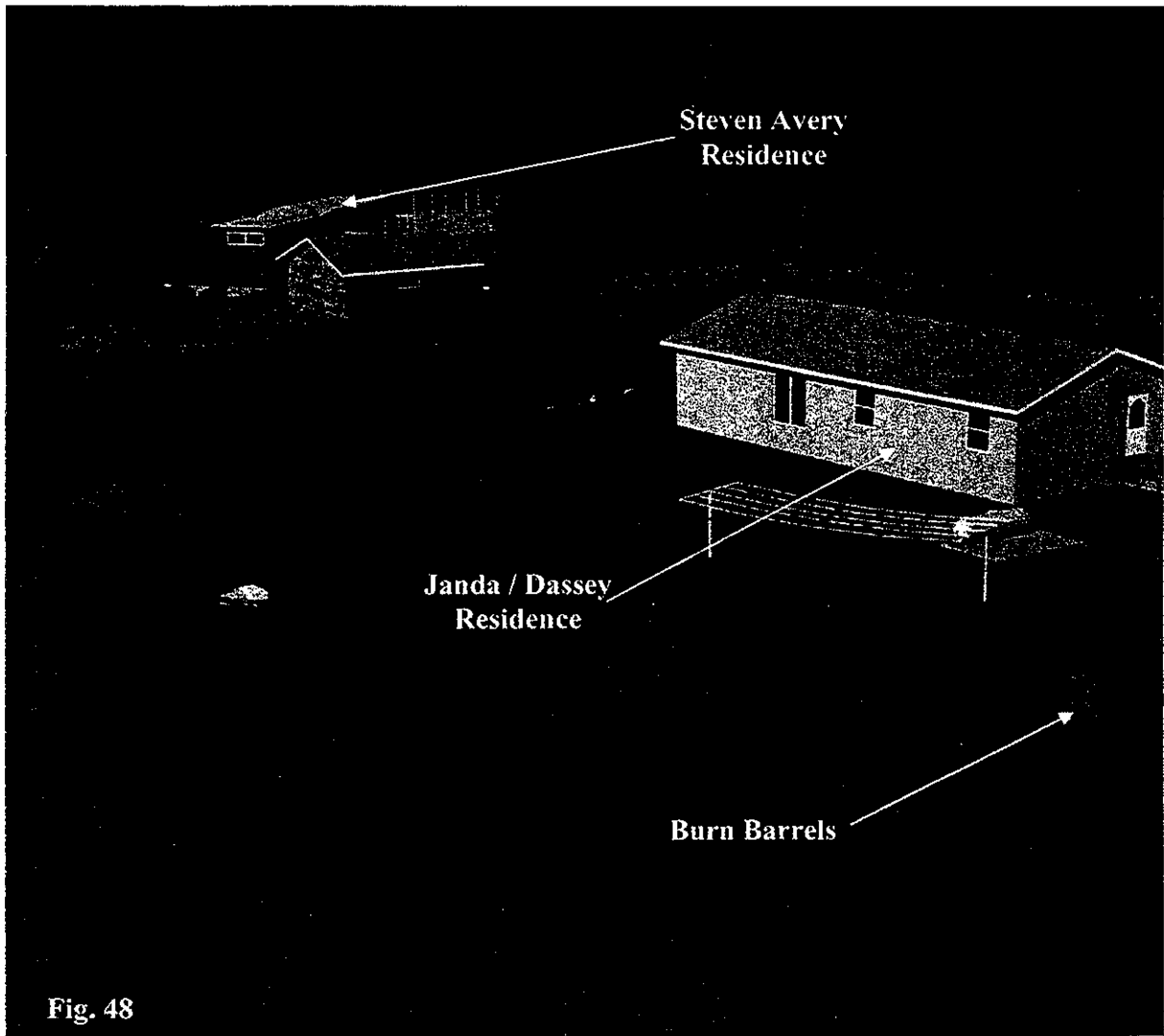
In creating the described models, anatomically correct and articulated skeletal models were obtained from the Structural Design Unit of the Federal Bureau of Investigation in Quantico, Virginia (see Figure 47 at above right). These models were subsequently textured in the Forensic3D software package, and ultimately rendered accordingly. To illustrate the bones represented by found fragments, the particular area was highlighted in blue. For segments of the complete bone that were identified such as shafts, head epiphysis, facets, and the like, individual sections were colored. The intention here is not to offer interpretation or analysis, but rather to provide a graphical representation of the bones identified through the fragmentary pieces.

To illustrate the represented fragments, the author personally met with Dr. Eisenberg at the Dane County Coroner's office in Madison, Wisconsin on December 1, 2006. Here, using the skeletal models provided by the Federal Bureau of Investigation, the Forensic Anthropologist identified the represented bones to the author for diagramming purposes. Furthermore, when specific or general portions of the bones were identified, Dr. Eisenberg presented her findings through description and professional reference. All of the following skeletal images were submitted to the Forensic Anthropologist and subsequently approved. It should again be stated that the author does not have expertise in bone identification, and that the prepared models were generated under the supervision of Dr. Eisenberg. Any incident scene graphics presented under this section were completed by the author.

This Portion Intentionally Left Blank

- *Burn Barrel(s)*

The first series of bone fragments discussed herein will concern those located by investigators in the area of four burn barrels behind the Janda / Dassey residence (Figure 48).

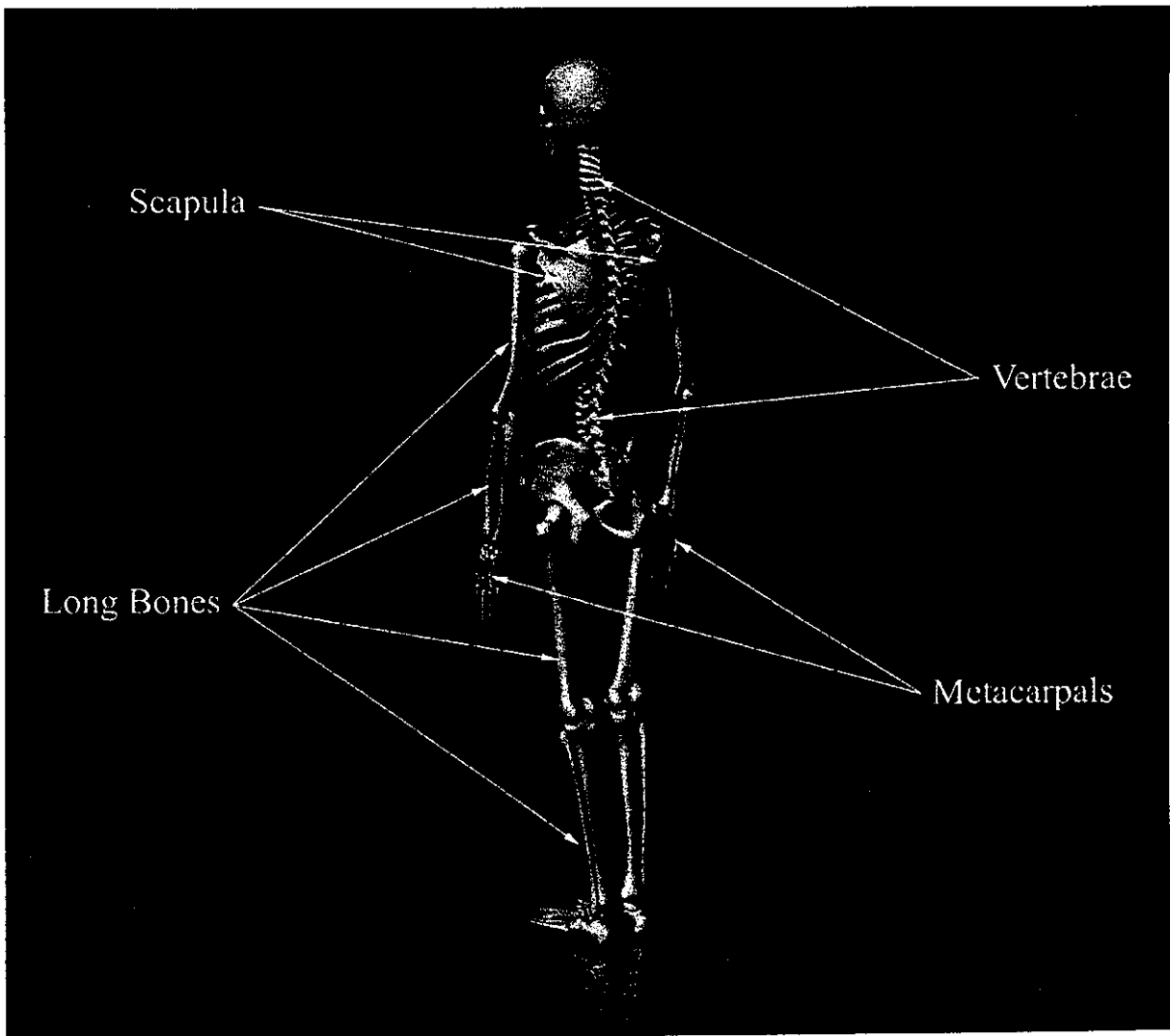


Evidence Tag Number 7964

Evidence Tag 7964, which consisted of items located in one of the four burn barrels found behind the Janda residence, represented the following bones:

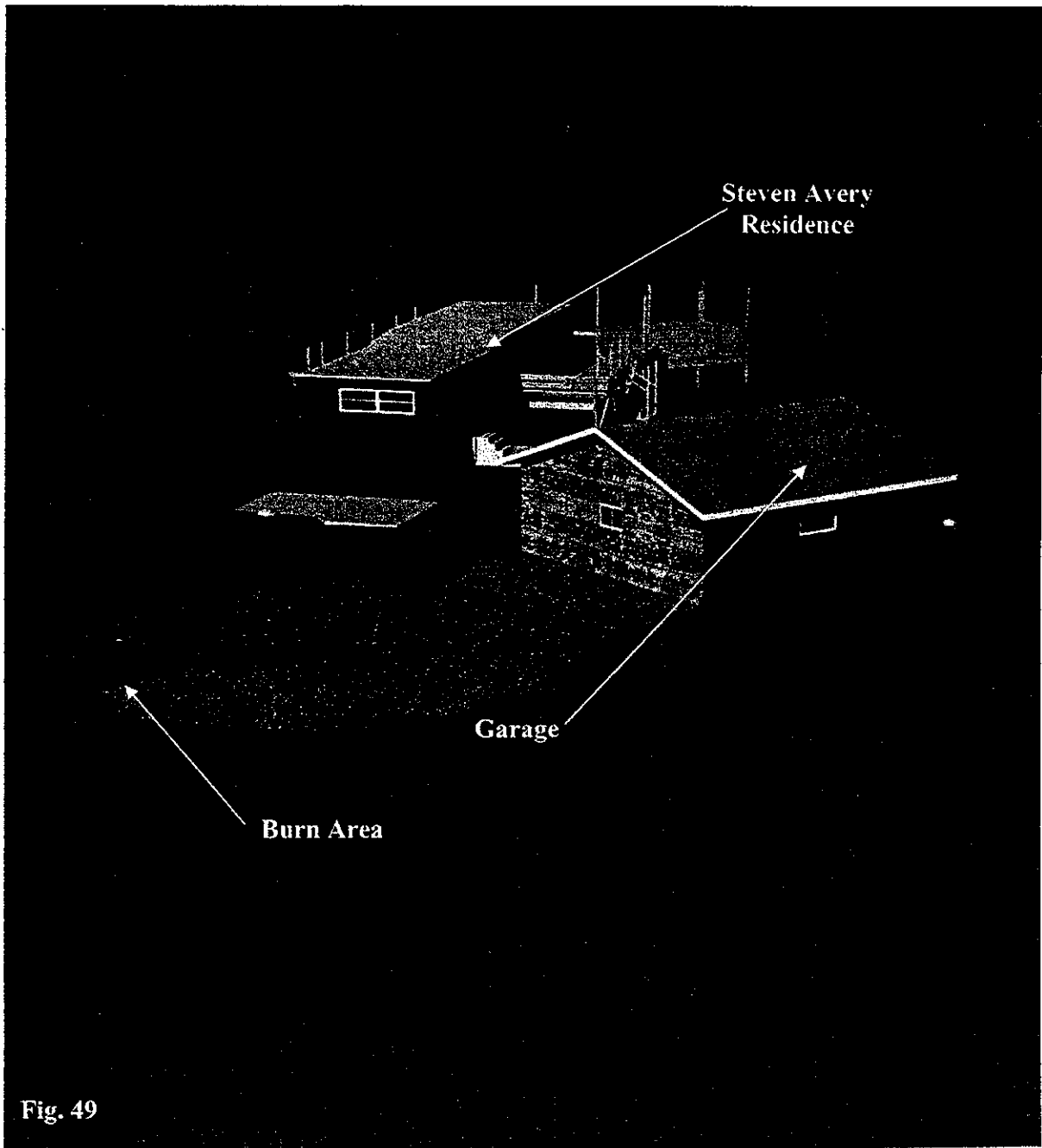
1. Long Bone Shaft Fragments
2. A Possible Metacarpal Fragment
3. Vertebral Fragments
4. A Scapula Fragment

In her narrative reports, Dr. Eisenberg indicates that one of the possible human long bone fragments exhibits cut marks. As identifications of such a nature fall outside of this author's expertise, the reports prepared by the Forensic Anthropologist should be referenced for bone condition.



- *Burn Area Behind Avery Garage*

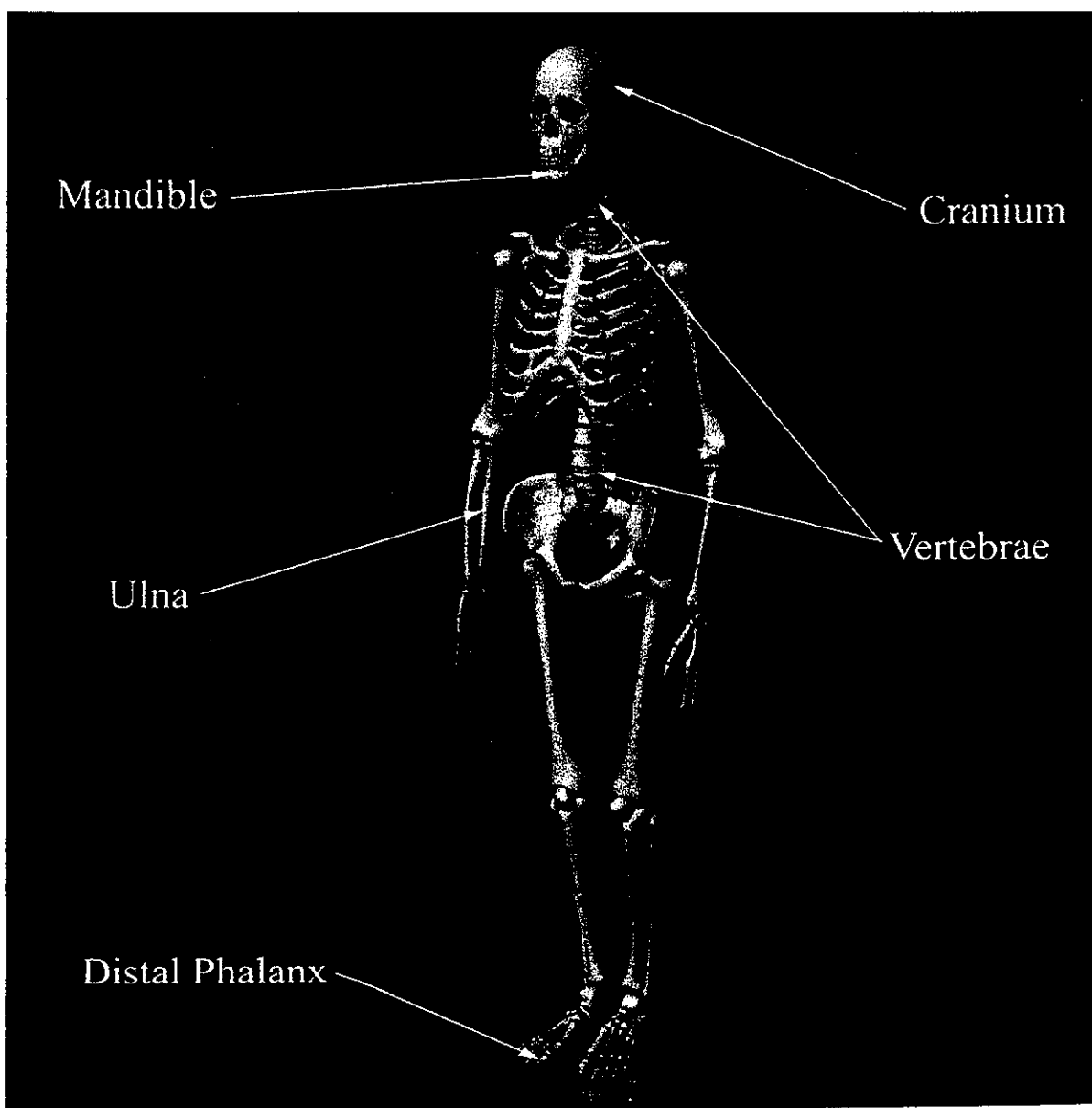
The second series of bone fragments that will be addressed will be in reference to those located in and surrounding the burn area behind the garage immediately adjacent to the Steven Avery residence (see Figure 49 below).



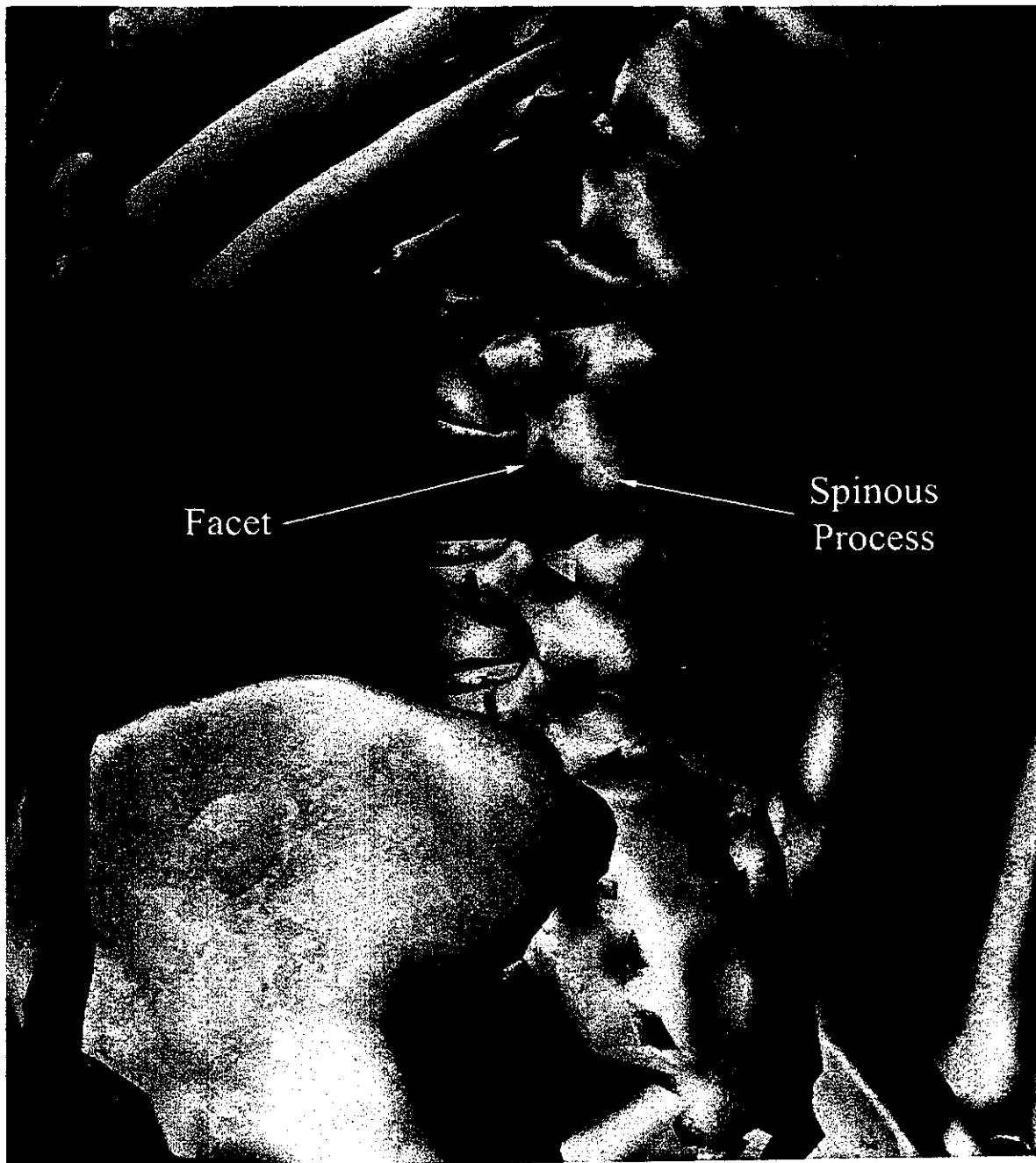
Evidence Tag Number 6197

Evidence Tag 6197, which was collected from the burn area behind the Avery garage, consisted of fragments representing the following bones:

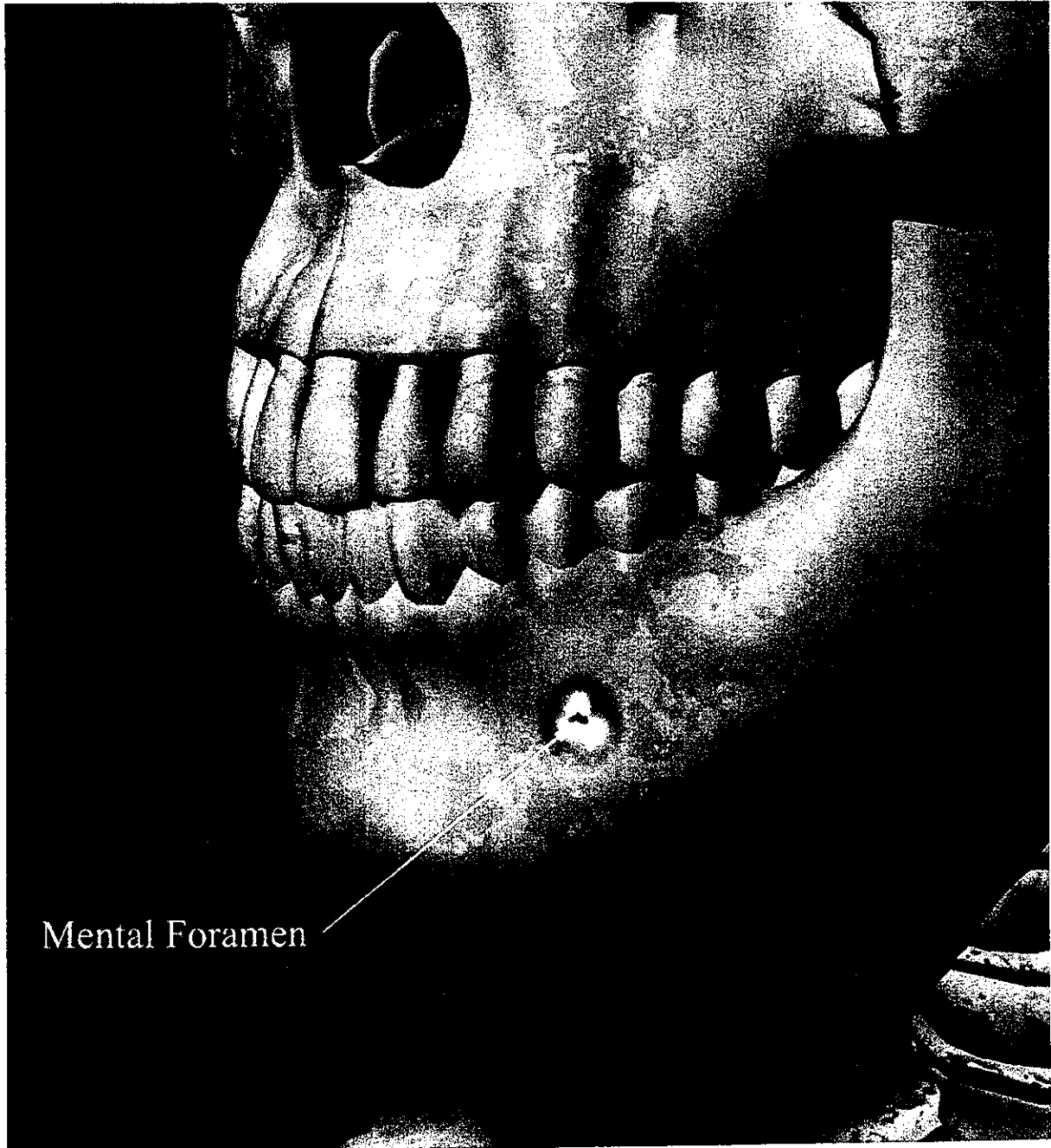
1. Distal Phalanx
2. Proximal Ulna Fragment
3. Mandible Fragment
4. Vertebral Fragments (Eight)
5. Cranial Fragments (Three)



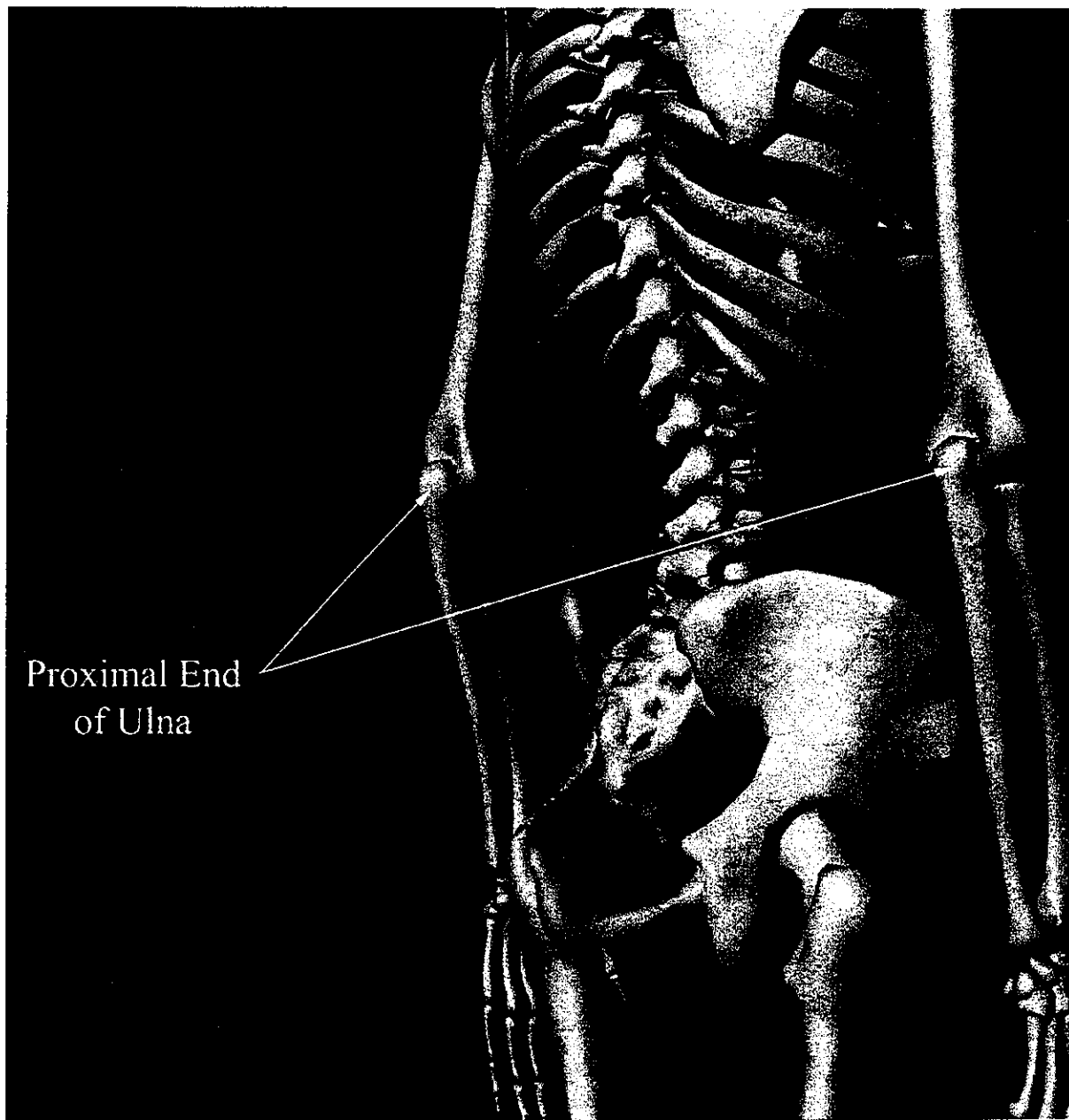
Further examination of the bone fragments located under Evidence Tag number 6197, Forensic Anthropologist Dr. Eisenberg noted that of the eight vertebral fragments, most of these were facets. One fragment was identifiable as being a spinous process. These vertebral parts are shown in the model below using an example vertebra. It is not known from where along the spinal column these fragments come. In the model below, surrounding vertebrae have been removed for a better visualization of the individual cited areas.



In addition, the portion of the mandible can be identified due to the presence of a Mental Foramen. These small openings in the jaw allow for the passage of a blood vessel, and are located near the forward part of the bone, on either side of the chin. Because the bone fragment found under this evidence tag number had this anatomical landmark, the skeletal location can be determined. However, it is unknown from which side of the mandible the fragment originated. For demonstration purposes only, the model shown below illustrates the location of the Mental Foramen on the left side of the mandible. The Foramen on the right side on the mandible is similarly located.



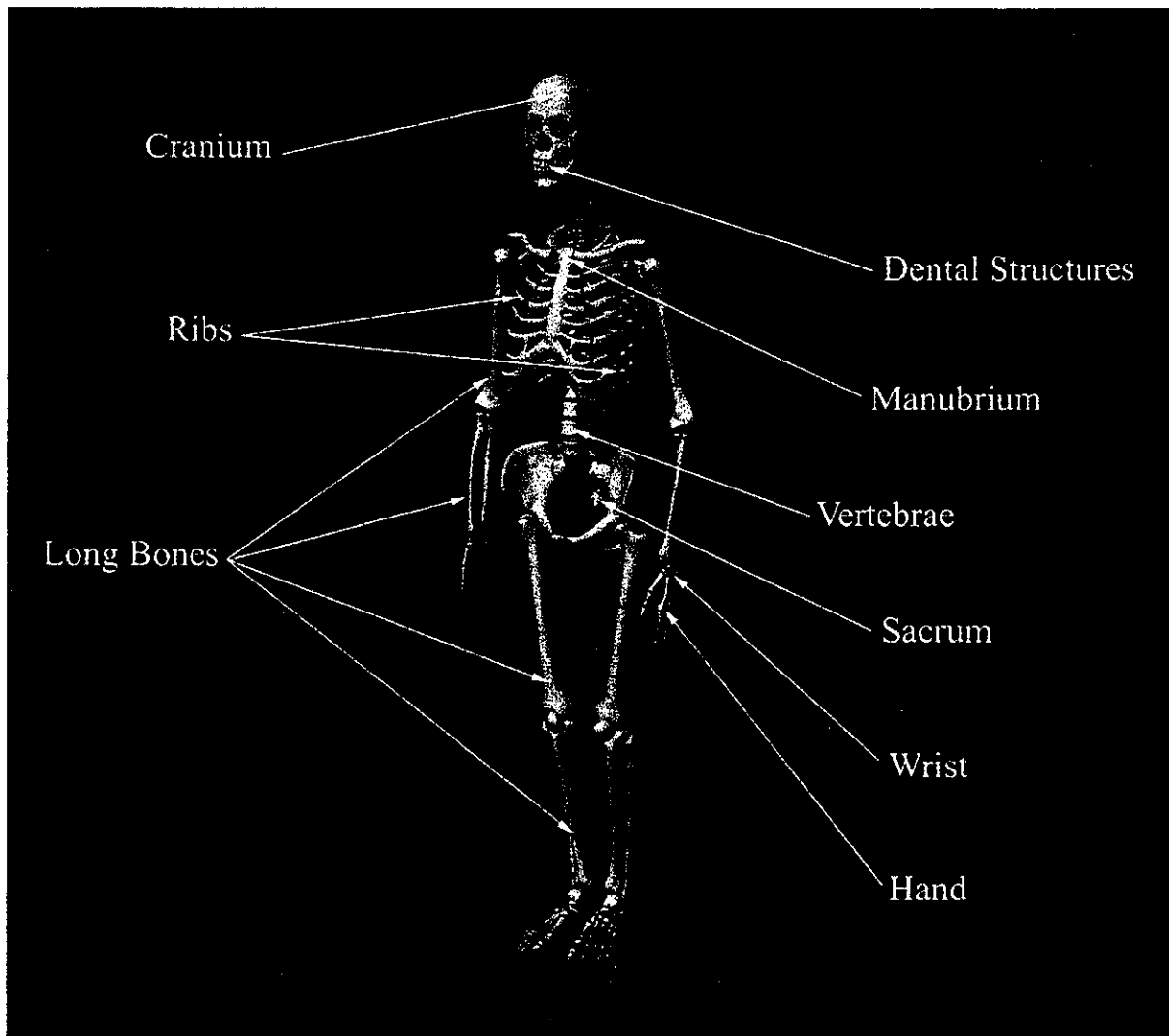
In terms of the Ulna fragment, Dr. Eisenberg has identified this piece as being from the proximal end which is at the top of the bone near the elbow. As was in the previous case, it is not possible to discern which side of the body (right arm or left arm) this fragment came from. The model below was created to illustrate the portion of bone identified:



Evidence Tag Number 7924

Evidence Tag 7924, which was collected from the burn area behind the Avery garage, consisted of fragments representing the following bones:

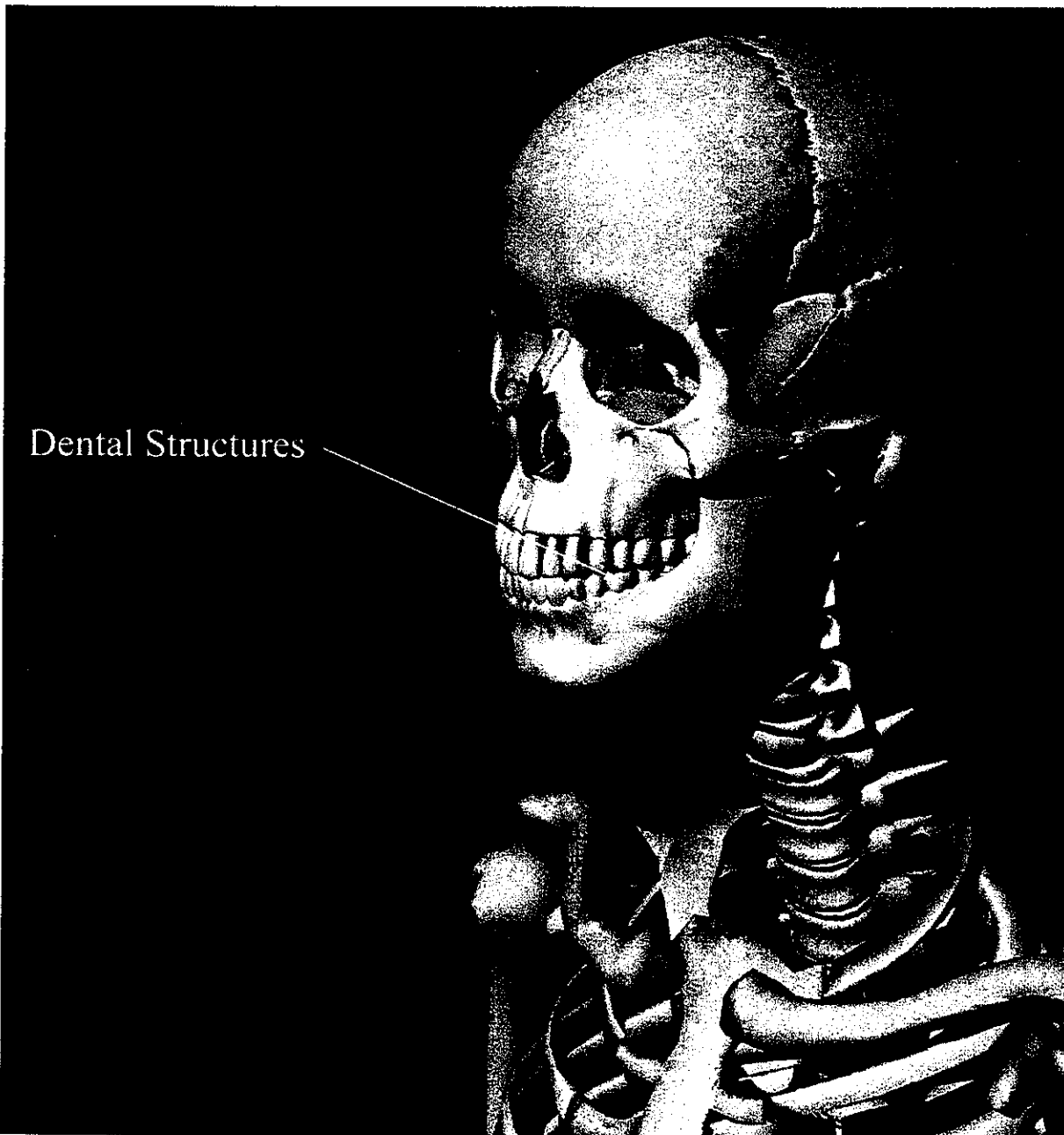
1. Cranial Fragments
2. Dental Structures (may include tooth root, which is not shown below)
3. Manubrium Fragments
4. Vertebral Fragments
5. Sacrum Fragments
6. Rib Fragments
7. Long Bone Fragments
8. Hand and Wrist Bone Fragments



Evidence Tag Number 7925

Evidence Tag 7925, which was collected from the burn area behind the Avery garage, consisted of fragments representing the following bones:

1. Dental Structures (may include tooth roots, which are not shown below)

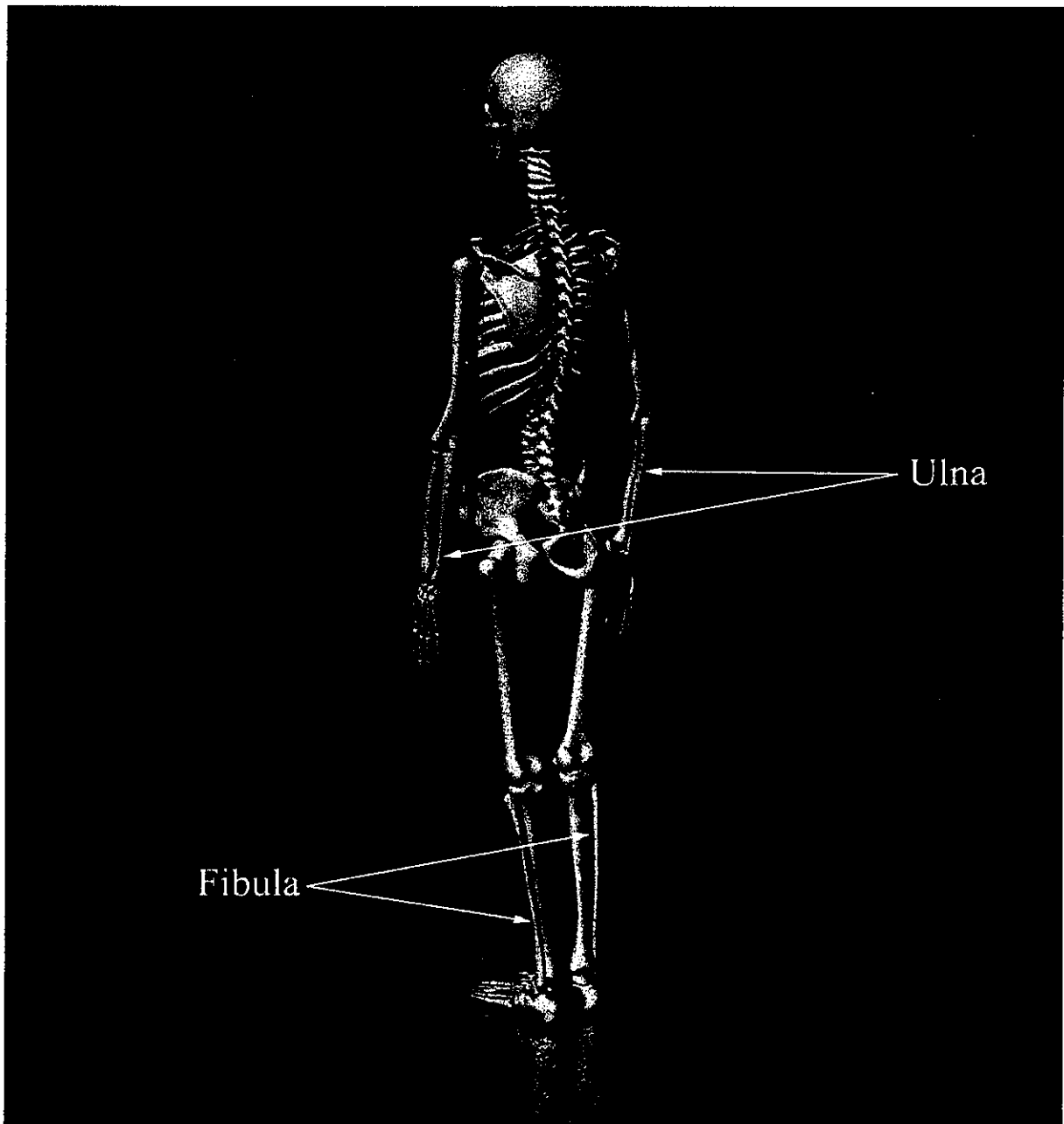


Evidence Tag Number 7926

Evidence Tag 7926, which was collected from the burn area behind the Avery garage, consisted of fragments representing the following bones:

1. Possible Ulna or Fibula Fragment

Records indicate that this fragment also had soft tissue present and was subsequently transferred to the FBI Laboratory in November of 2005 for deoxyribonucleic acid (DNA) analysis.

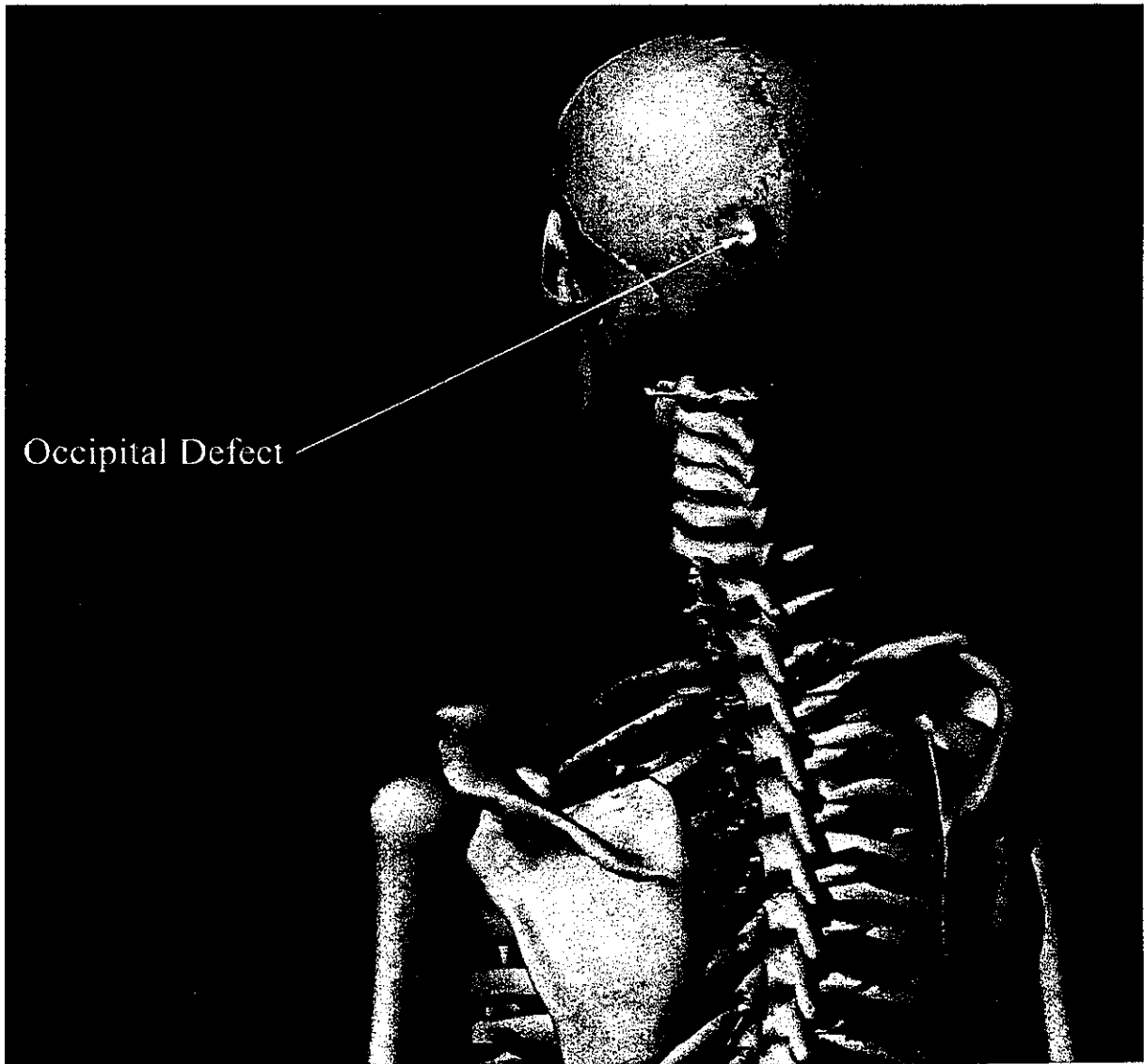


Evidence Tag Number 7936

Evidence Tag 7936 consisted of fragments representing the following bones:

1. Cranial Fragment (Probable Occipital)

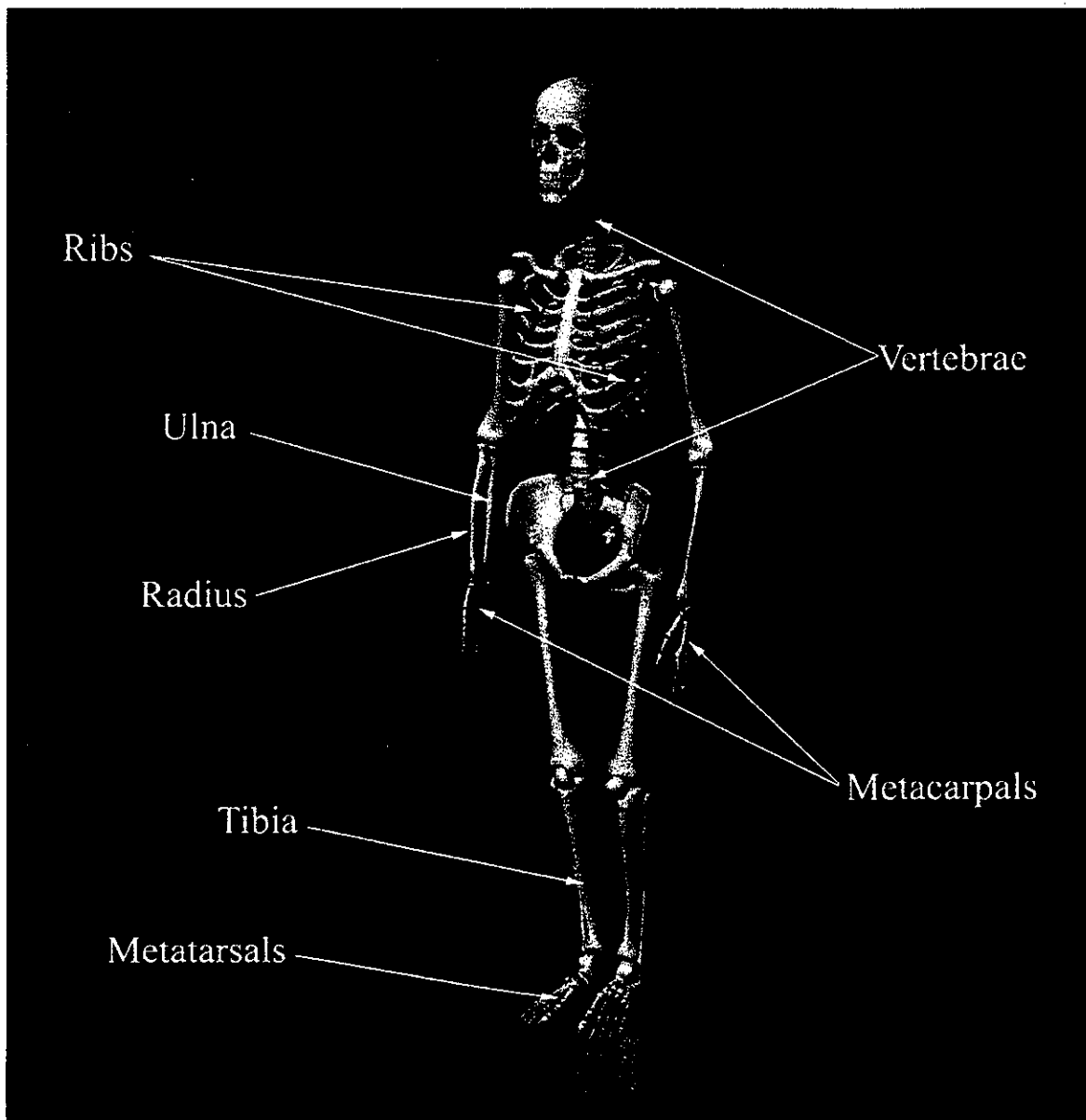
According to reports, this probable Occipital fragment had a defect that was noted by Dr. Eisenberg. The analysis of this defect falls outside of this author's expertise, and therefore is only discussed here with the intention of showing its approximate location on the complete skull model. Based on the analysis completed by the Forensic Anthropologist, it is believed that the defect noted on the possible Occipital bone fragment was located as is illustrated below. The narrative reports of Dr. Eisenberg should be consulted for an analysis of this particular evidentiary item.



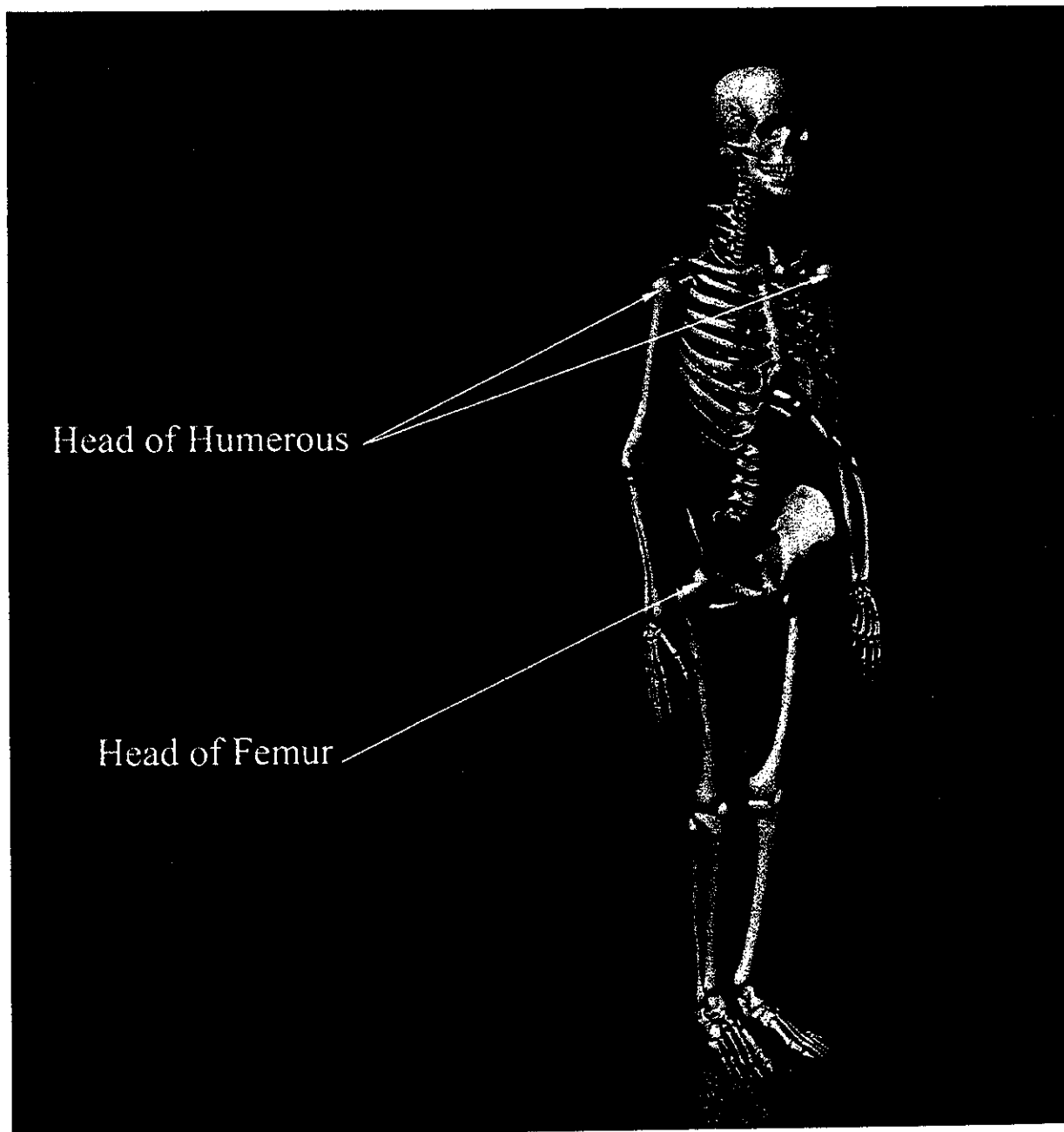
Evidence Tag Number 7944

Evidence Tag 7944 consisted of fragments representing the following bones:

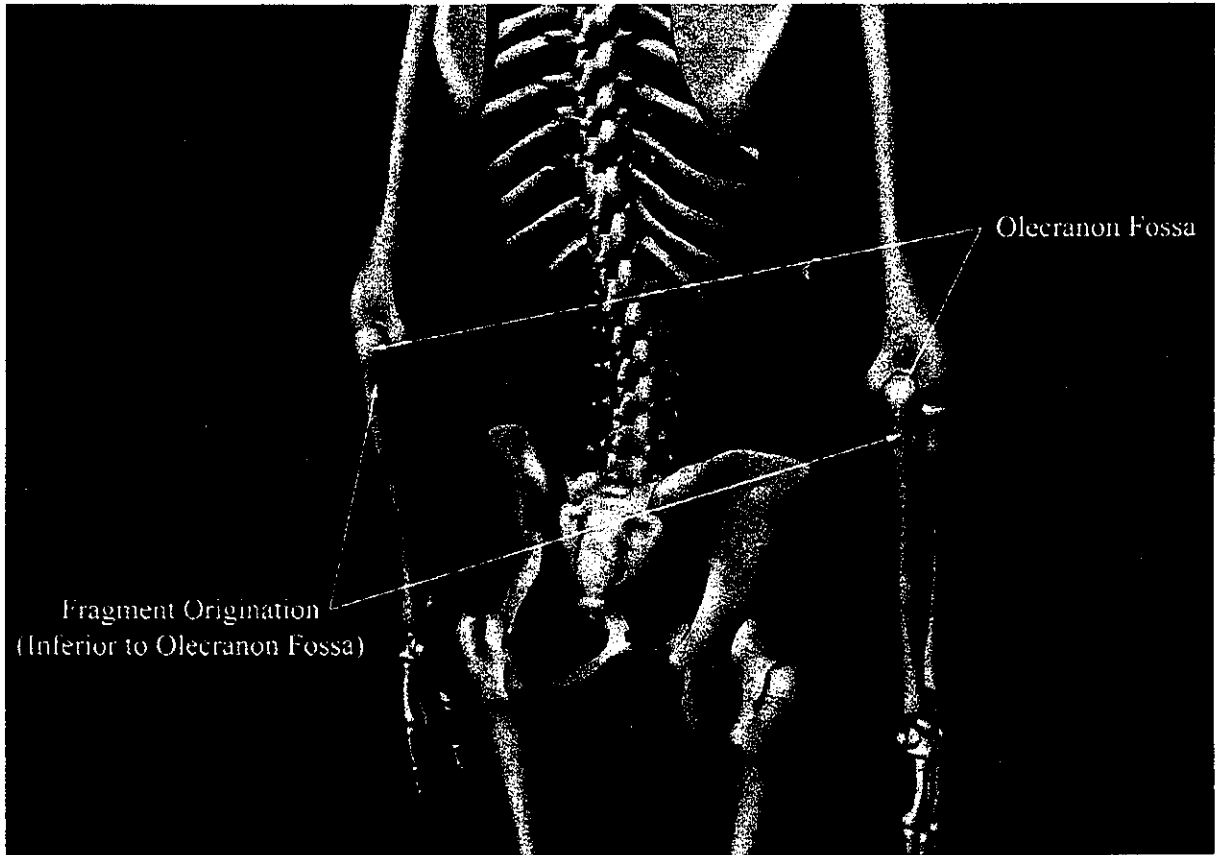
1. Tibia Fragments
2. Vertebral Fragments
3. Rib Fragments
4. Ulna or Radius Fragments
5. Metacarpal or Metatarsal Fragment
6. Long Bone Head Fragments From Humerus or Femur (shown on following page)



In this evidence catalog number, it has been stated that long bone head fragments from either the Humerus or Femur were identified. In particular, two fragments were found to match and subsequently fitted together. However, it is not possible to state from which long bone the fragments came. The model below has been prepared to illustrate the location of these bones, and, more specifically, which portions are considered to be "heads."



As was stated previously, the Ulna was represented by bone fragments documented under this evidence number. One fragment in particular was identified as being from a location just inferior to the Olecranon Fossa. In other words, the fragment was near the top of the bone, just below the elbow joint. It is noted, however, that it cannot be stated which side the fragment (right or left) comes from. The image below offers possible locations for the fragment on the Ulna inferior to the Olecranon Fossa.

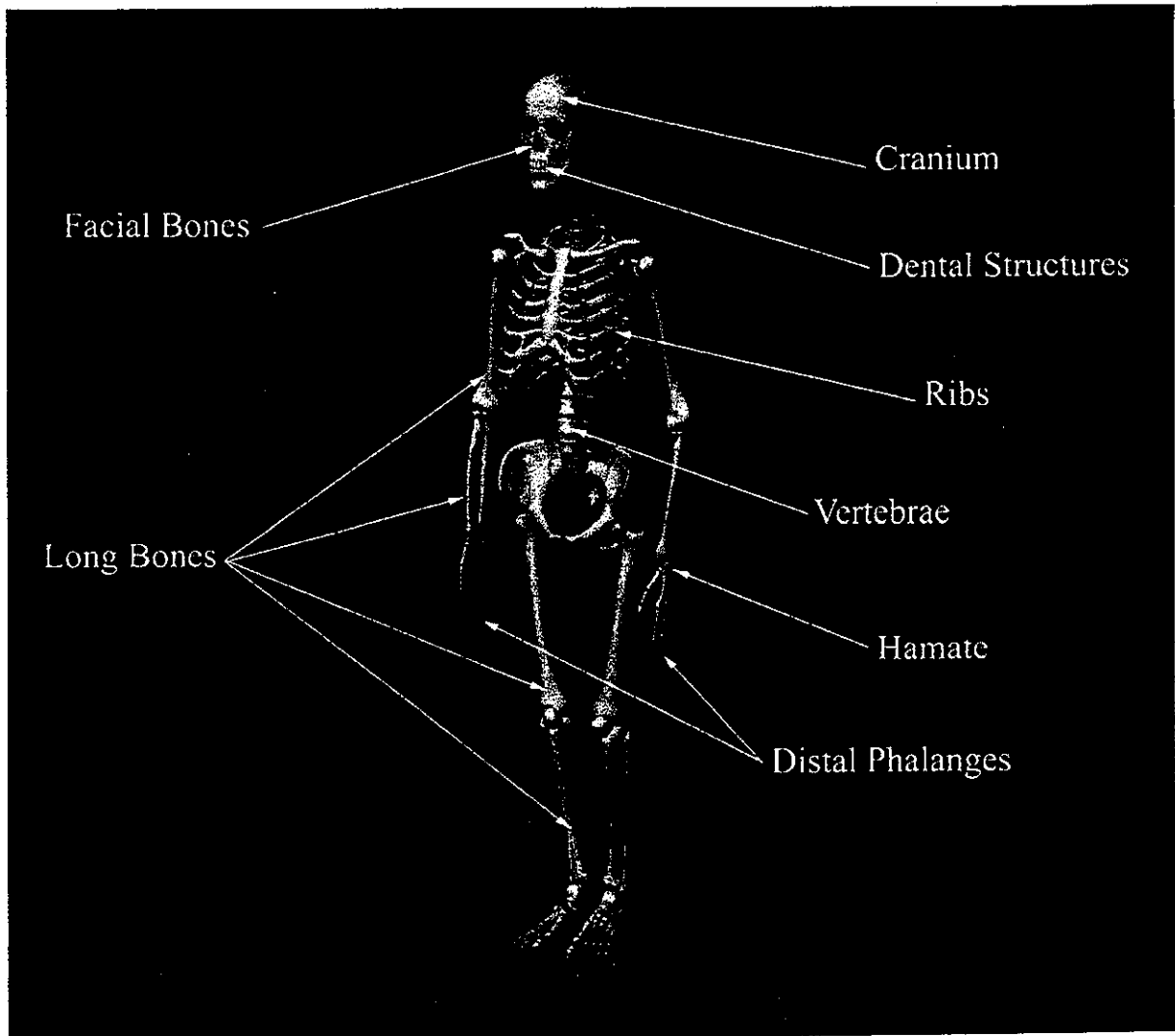


This Portion Intentionally Left Blank

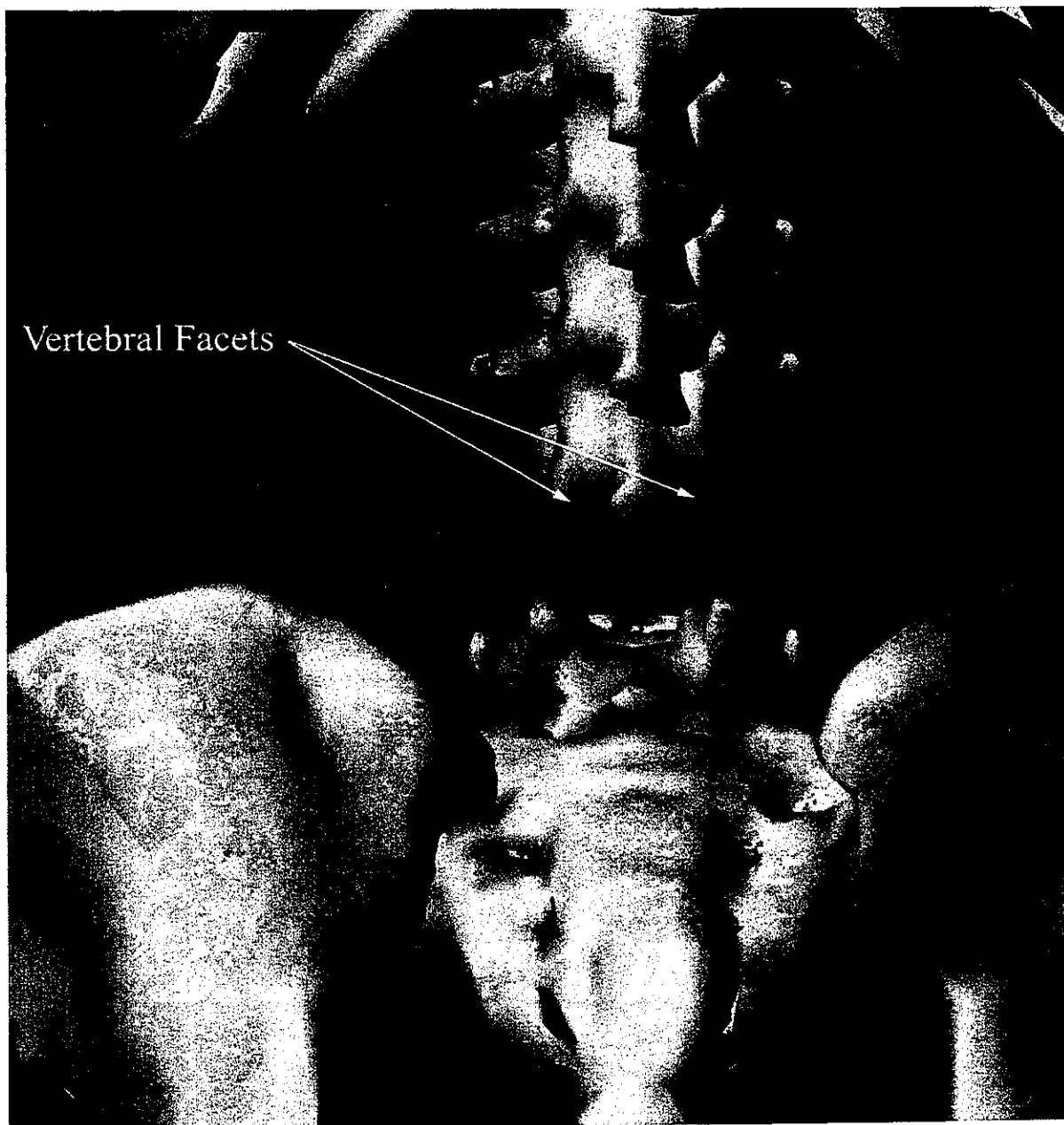
Evidence Tag Number 8118

Evidence Tag 8118, which consists of items collected from the burn area behind the Avery garage, consisted of fragments representing the following bones:

1. Distal Phalange Fragments (Two)
2. Cranial Fragments
3. Long Bone Fragments
4. Rib Fragments
5. Vertebral Fragments
6. Facial Bone Fragments
7. Carpal Bone Fragment (Possible Hamate)
8. Dental Structures (may include tooth roots, which are not shown below)

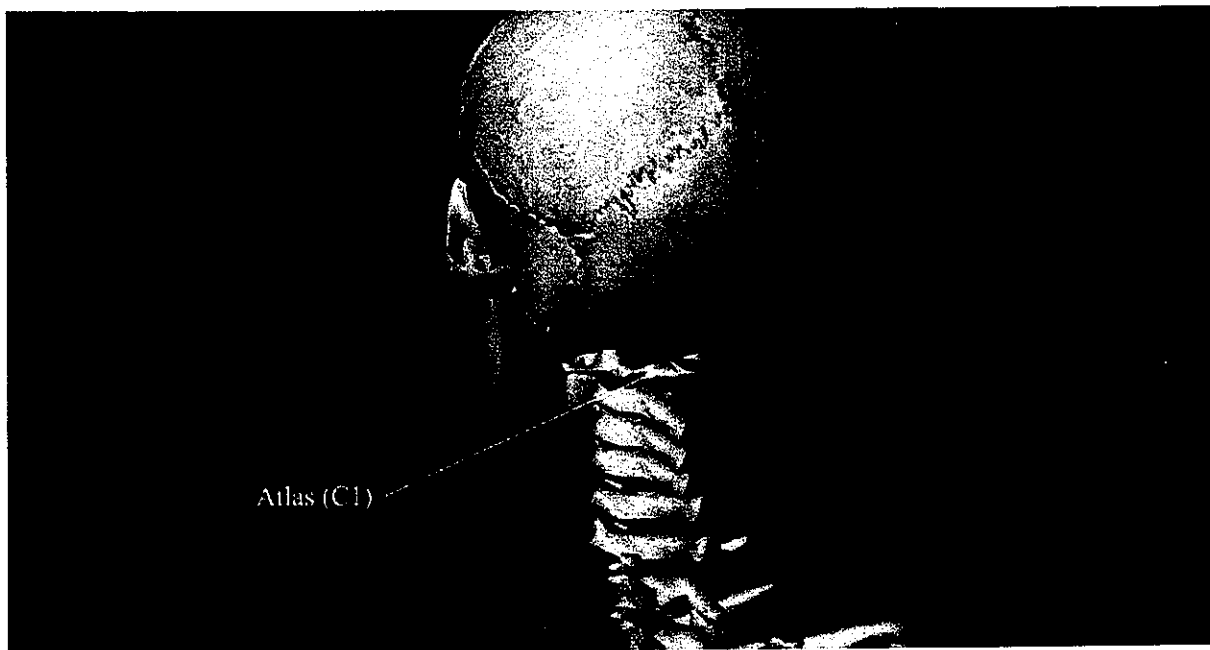


Under this particular evidence control tag, the vertebral fragments were identified by Dr. Eisenberg as being facets. The following model has been prepared to offer the facet location on an example vertebra:

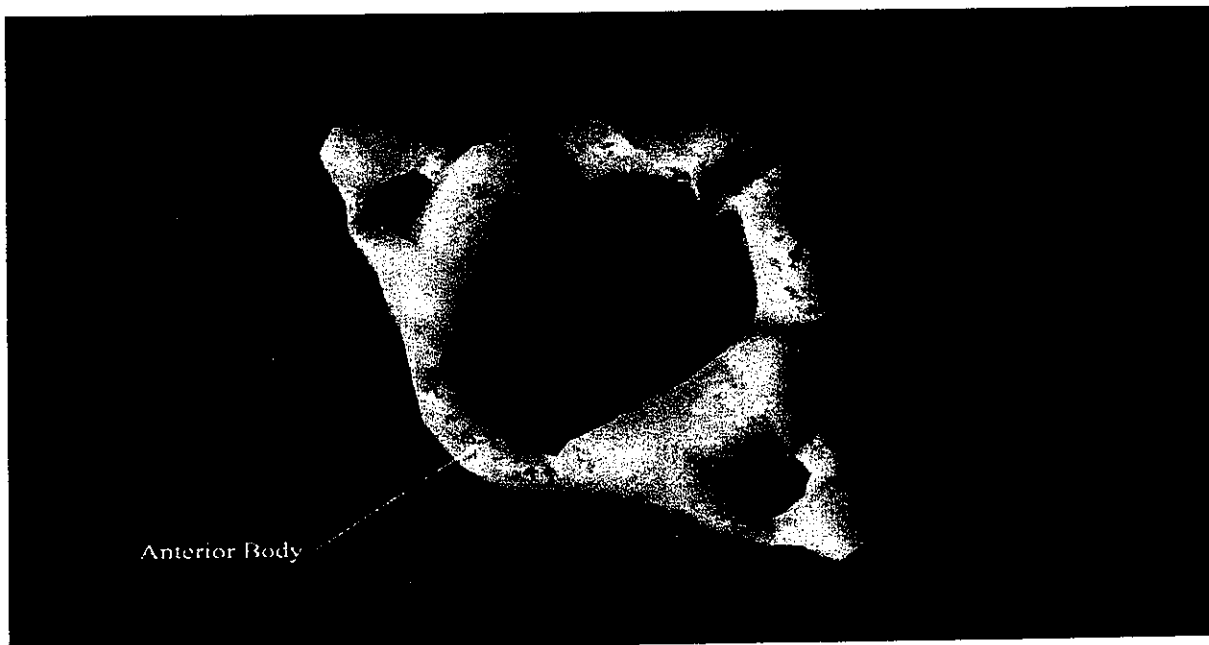


In addition, certain vertebral fragments were identified as being from the Atlas (C1), and, more particularly, from the anterior body (frontal portion) of the bone.

Location of Atlas (C1):



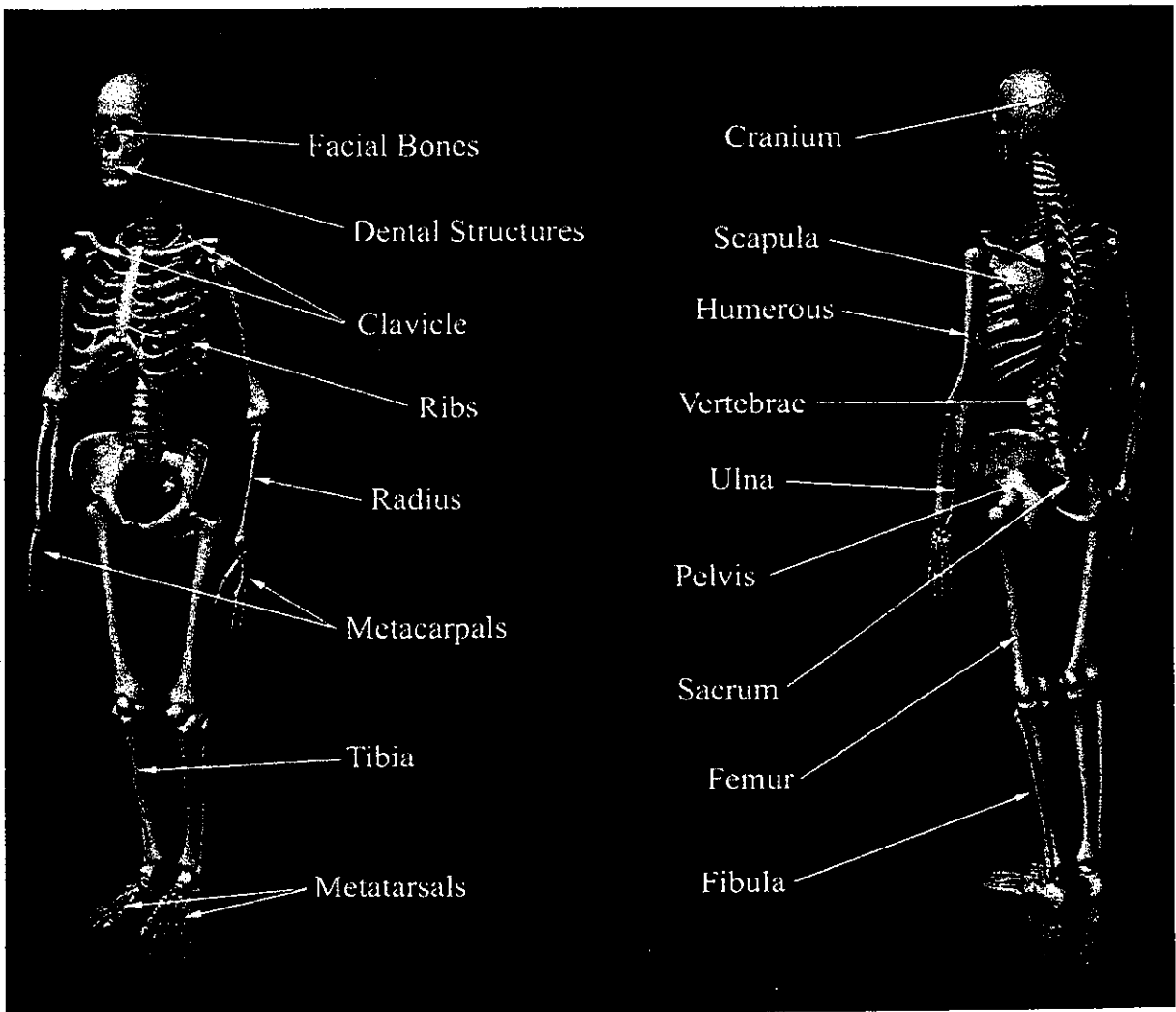
Anterior Body (Frontal Portion) of Atlas (C1):



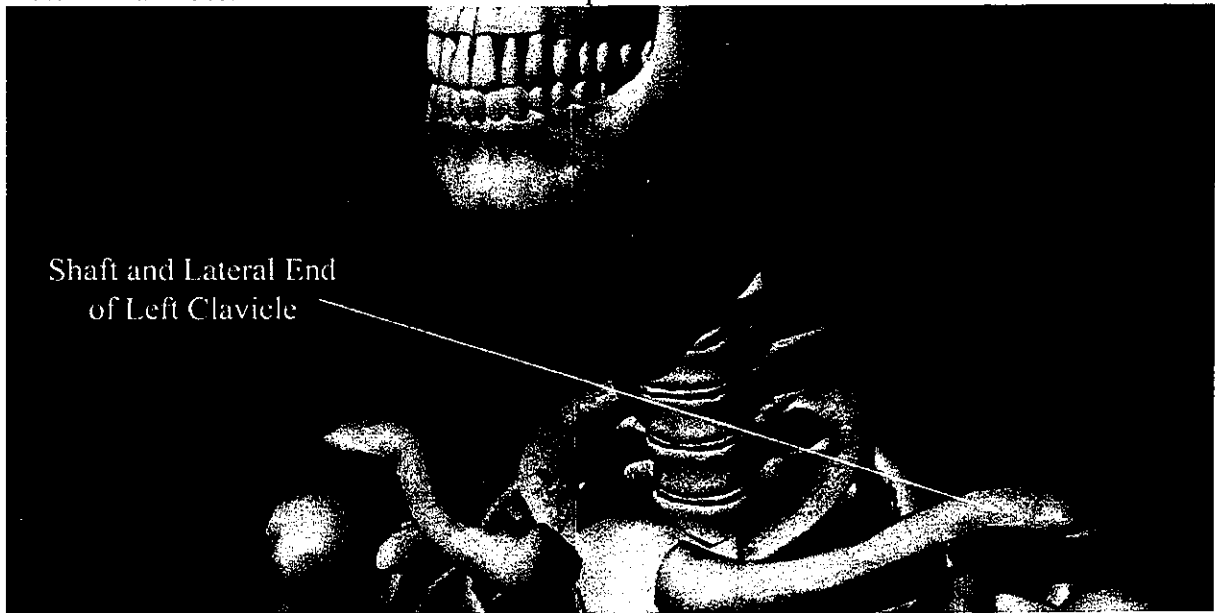
Evidence Tag Number 8318

Evidence Tag 8318, which consists of items collected from the burn area behind the Avery garage, consisted of fragments representing the following bones:

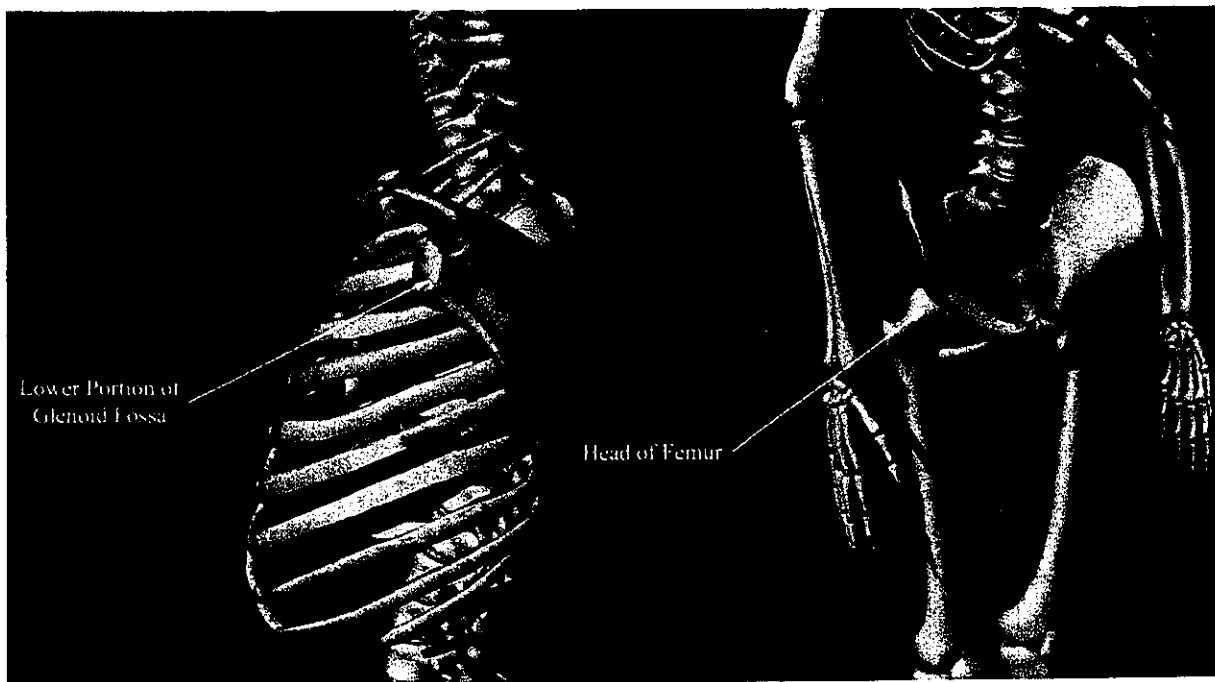
- | | |
|----------------------|---------------|
| 1. Clavicle | 10. Radius |
| 2. Cranial | 11. Ribs |
| 3. Dental Structures | 12. Sacrum |
| 4. Facial | 13. Scapula |
| 5. Femur | 14. Tibia |
| 6. Fibula | 15. Ulna |
| 7. Metacarpal | 16. Vertebrae |
| 8. Metatarsal | 17. Humerus |
| 9. Pelvic Bones | |



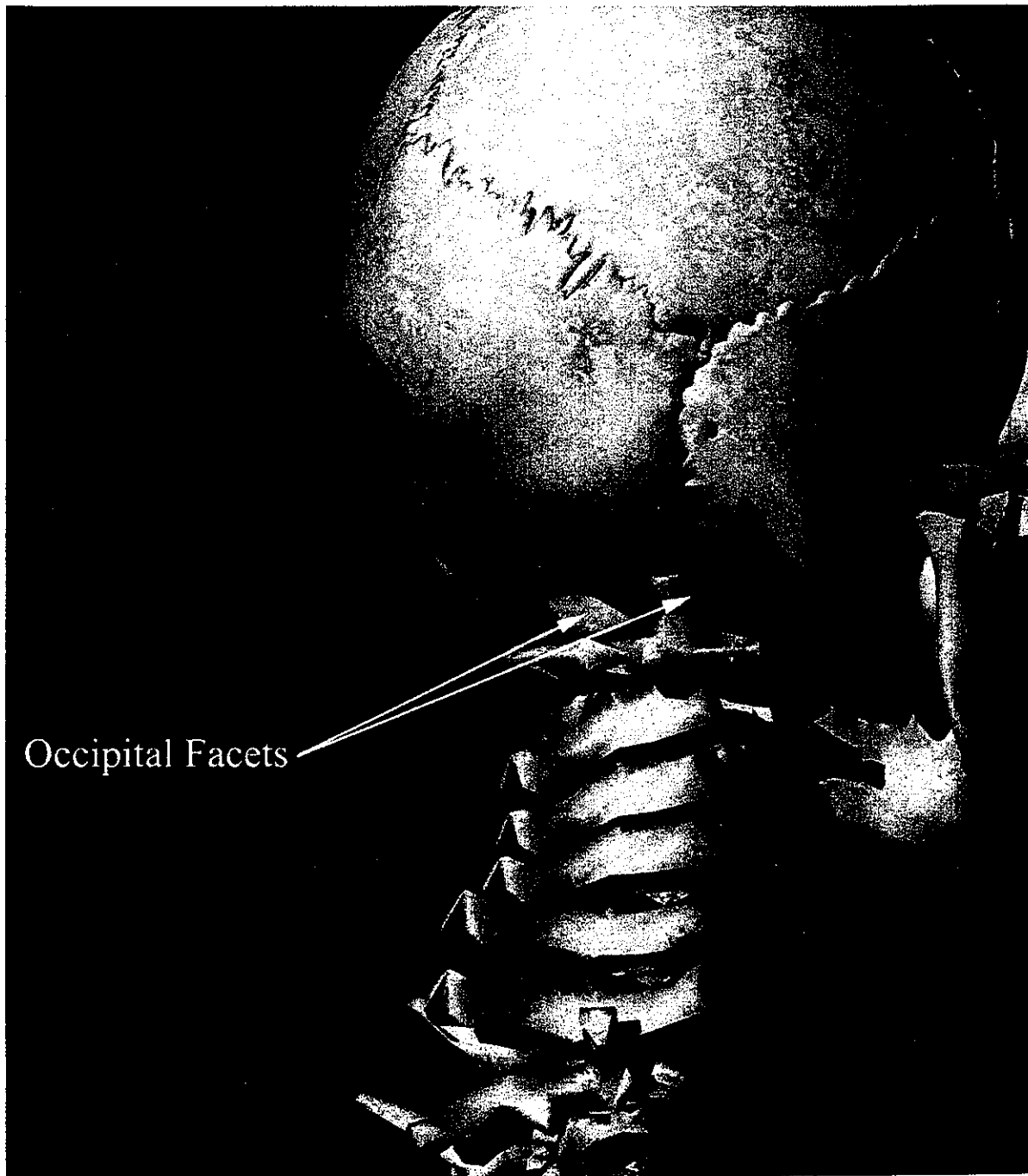
Under this evidence catalog number, there are certain diagnostic fragments which could be more precisely identified. For example, as is shown in the model below, two left clavicle fragments were refit and determined to be from the shaft portion and lateral end of the bone.



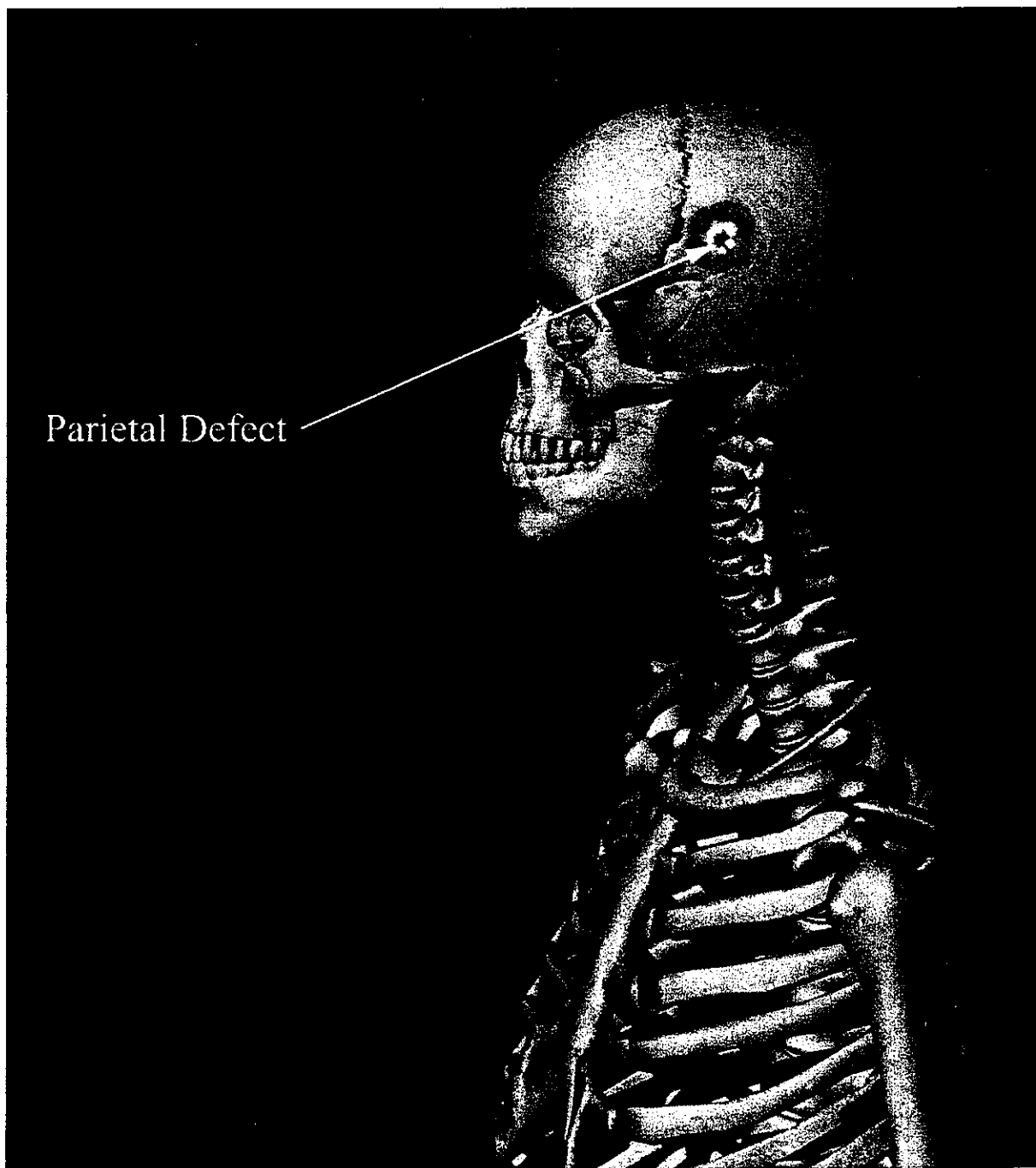
In terms of the scapula, the area identified was the lower portion of the left side Glenoid Fossa, as is shown at the below left. It should be noted that the Humerus has been removed to better view the area in question. A portion of a Femur head was also recognized (below right) among the bone fragments, but it cannot be determined which side (right or left) it represents.



Approximate locations of certain cranial bones were also identified, which include a fragment of the Occipital bone from one of the facets found near the base of the skull. According to Dr. Eisenberg reports, this basicranial fragment was forwarded to the FBI Laboratory for DNA analysis. The locations of the Occipital facets are shown below.

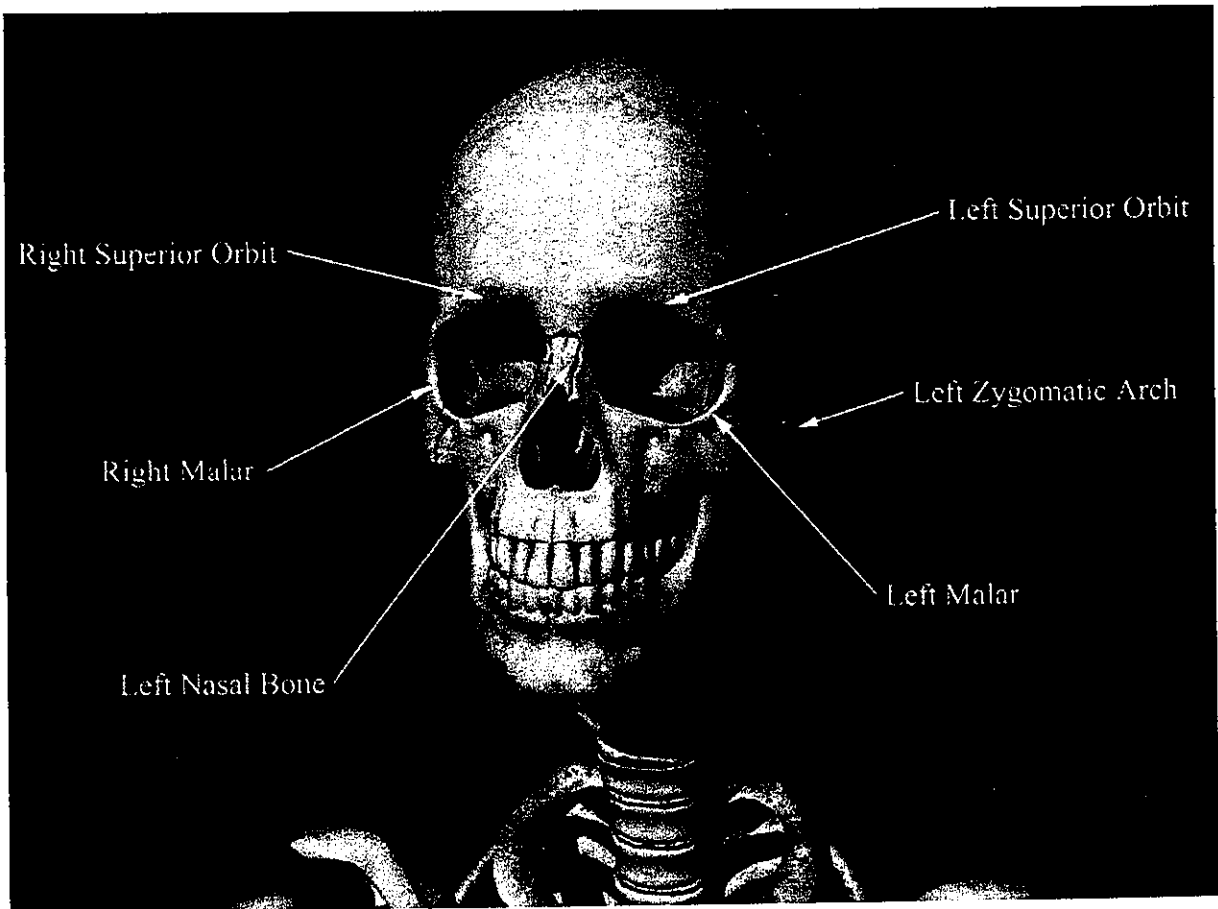


Also on the skull, fragments from a portion of the left Parietal bone were identified. According to her report, a defect was noted by Dr. Eisenberg. The analysis of these fragments falls outside of this author's expertise, and therefore is only discussed here with the intention of modeling its approximate location. Based on the analysis completed by the Forensic Anthropologist, the approximate location of the Parietal defect noted on one of the bone fragments is illustrated below.



The indicated facial bones were also able to be further broken down, with each of the following areas being identified:

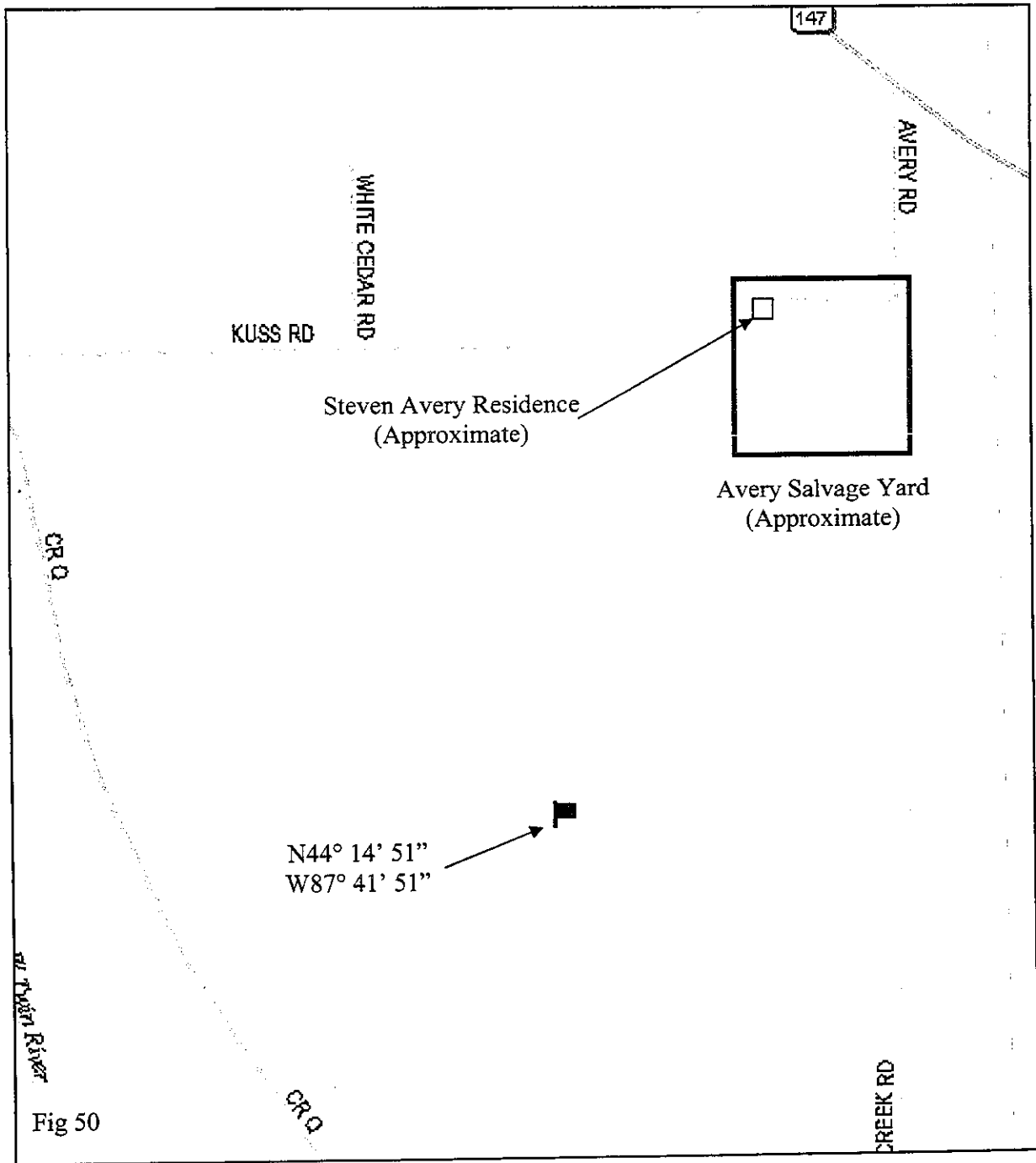
1. Fragment of Frontal Bone located above and lateral to Left Nasal Bone (not depicted)
2. Fragment of Frontal Bone with portion of Left Superior Orbit
3. Fragment from left Malar
4. Left Nasal Bone
5. Fragment of Left Zygomatic Arch
6. Fragments from Right Superior Orbit
7. Right Malar



This Portion Intentionally Left Blank

- **GPS Coordinates N44° 14' 51", W87° 41' 51"**

Reports indicate that additional possible human bone fragments were found at the above GPS coordinates. These locations correspond to ashes and burnt debris found in the quarry adjoining the Avery Salvage Yard. The location is depicted in the map shown below in Figure 50.

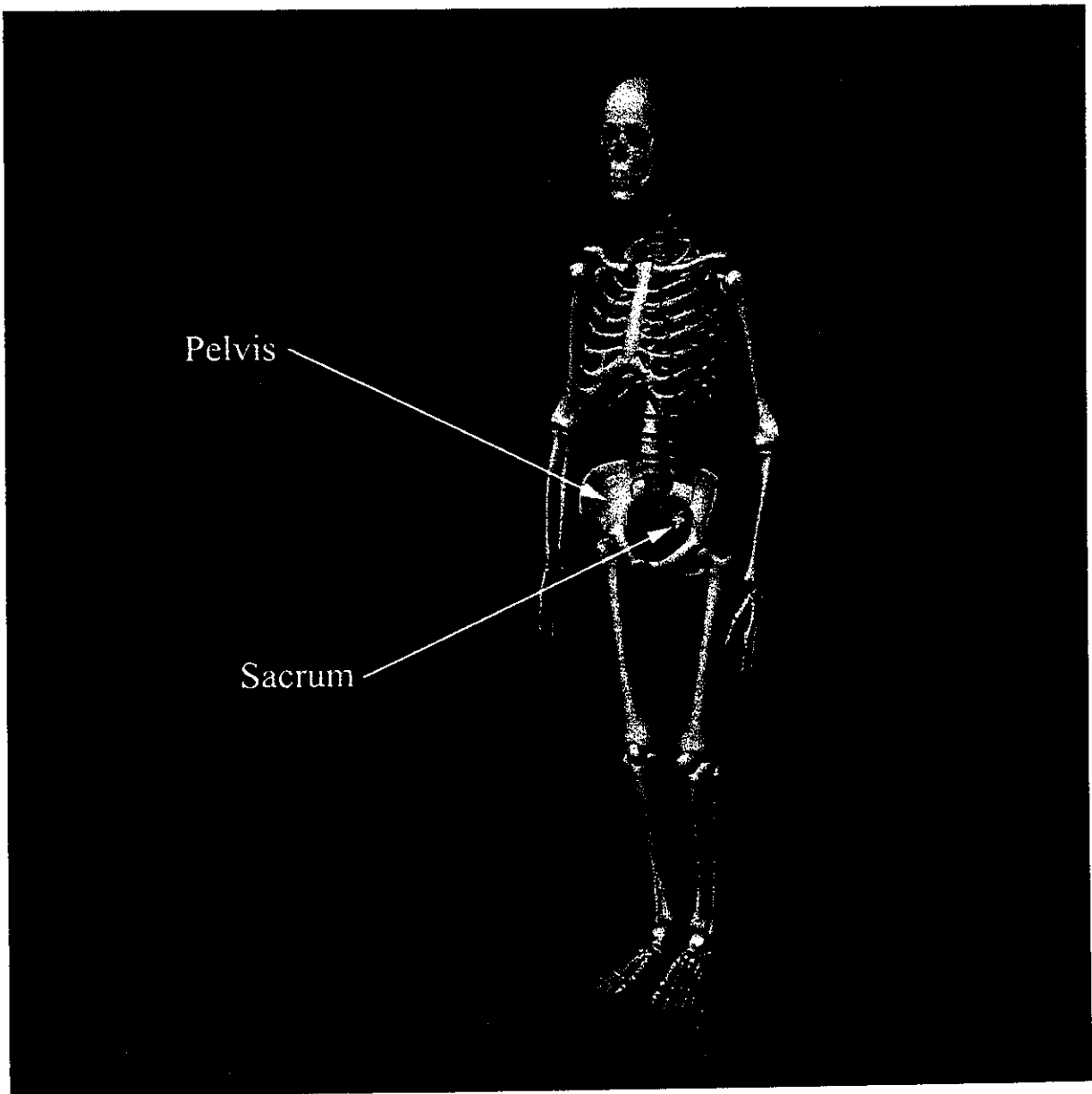


Evidence Tag Number 8675

Evidence Tag 8675, consisted of fragments representing the following possible human pelvic bones:

1. Sacrum Fragment
2. Innominate Fragments

In her narrative reports, Dr. Eisenberg notes that the bone fragments shown above have cut marks. As identifications of such a nature fall outside of this author's expertise, the reports prepared by the Forensic Anthropologist should be referenced for bone condition.

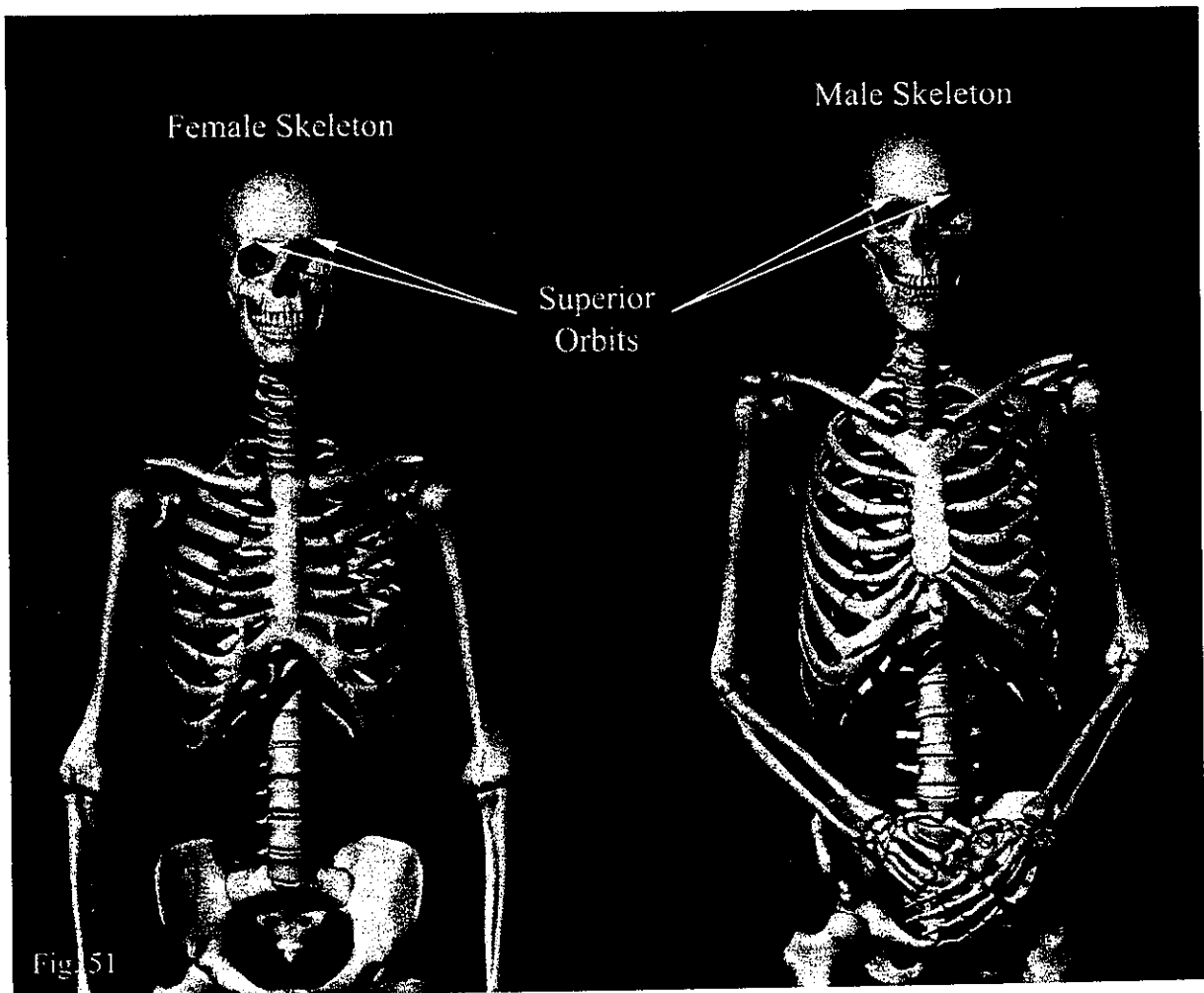


- ***Sex Determination***

According to the reports of Dr. Eisenberg, certain skeletal shape characteristics indicate that the fragments are from a female skeleton. As has been indicated previously, such an analysis lies beyond the author's areas of expertise. However, the male/female differences identified by the Forensic Anthropologist can be modeled for the purposes of visualization.

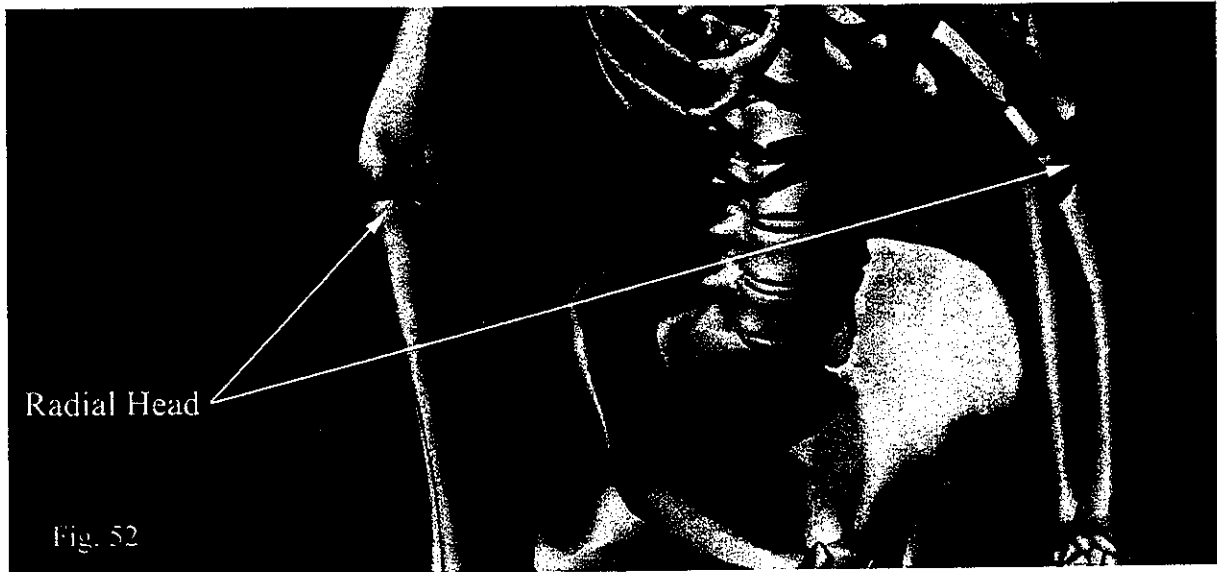
Left and Right Superior Orbits

In Evidence Tag 8318, fragments of both the right and left Superior Orbits were identified. These areas are slightly different when those of males and females are compared (Figure 51). Here, a rounder and more robust margin would suggest male properties, while a sharper and more gracile border would be indicative of the female sex. In this case, it is the latter which is represented.

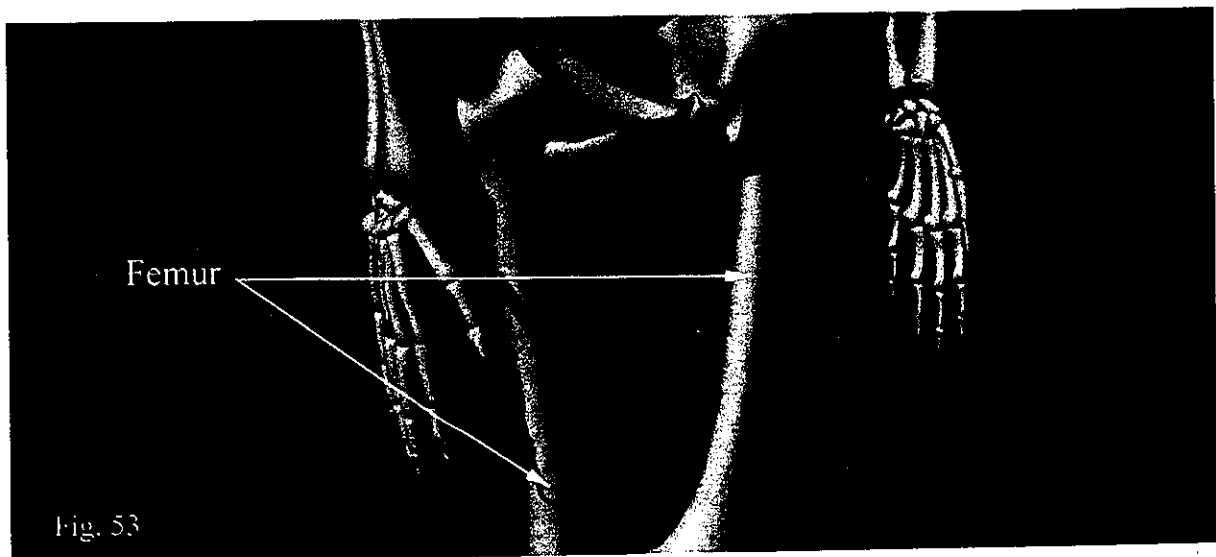


Radial Head Size and Long Bone Shaft Diameter

A second skeletal area that permitted sex determination is derived from the measurement of the radial head fragment identified under Evidence Tag number 8318 (Figure 52). Here, the size falls within the expected measurements for females.

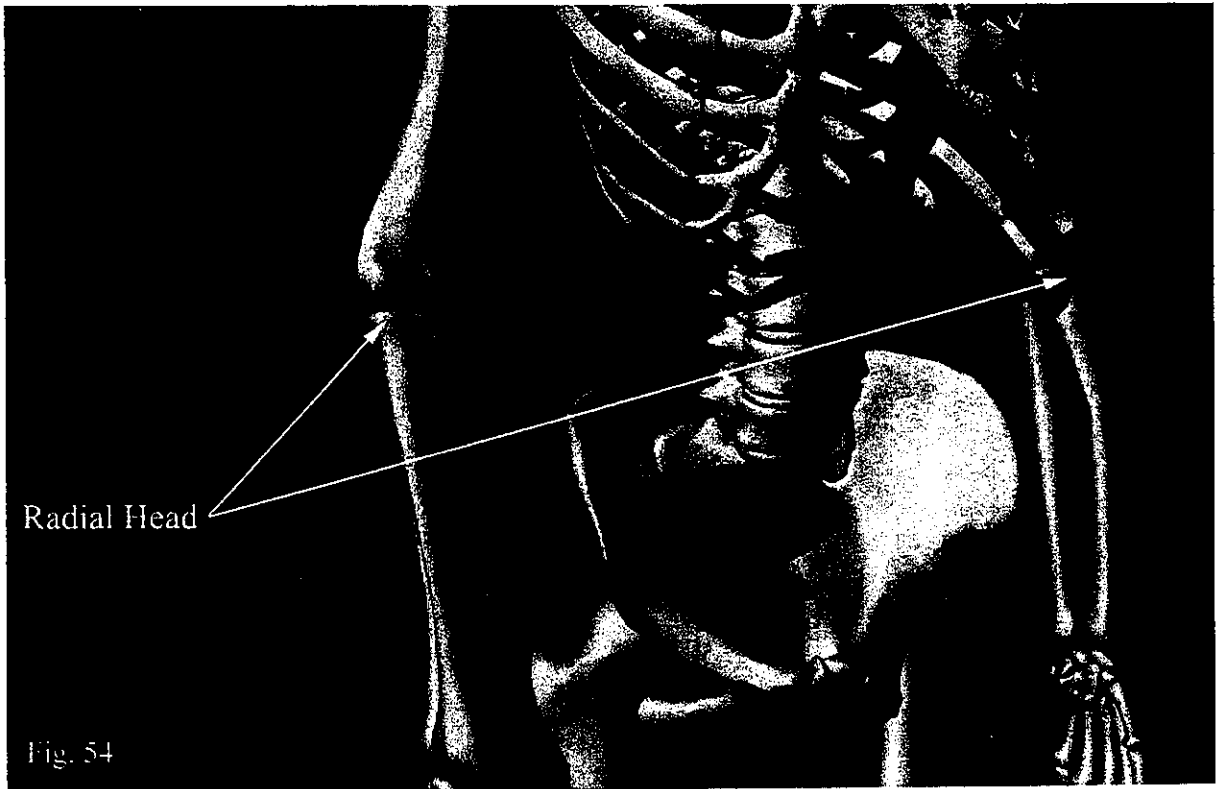


As has been previously discussed, the long bones are made up of several components, including the head (illustrated above for the Radius) and the shaft. As with the head, the Femur shaft diameter can be measured to determine whether it falls into the expected range for males or females (Figure 53). Again, measurements taken by Dr. Eisenberg indicate that the Femur shaft fragment cataloged under Tag Number 8318 falls within the expected range for female skeletons.



- ***Age Determination***

In addition to having characteristics that support sex determination, some fragments also suggested approximate age. Here, the radial head shown in the previous topic discussion and in the image below did not show any evidence of arthritis (Figure 54). Based on this, the Forensic Anthropologist was able to estimate a not-older-than age range for the bone fragment. Because this falls outside of the author's area of expertise in forensic modeling, the importance of this observation is not addressed here. Rather, reports of Dr. Leslie Eisenberg should be consulted and referenced.



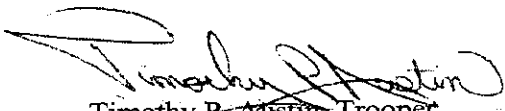
- ***Skeletal Models Summary***

Based on evidence control numbers documented by the Calumet County Sheriff's Department and the reports of Forensic Anthropologist Dr. Leslie Eisenberg, three-dimensional skeletal models were created to depict the bones represented in totality by recovered fragments. It is again stated and stressed that while in most cases entire bones were highlighted in the models, only fragments were located by investigators. The intent of the author was to show in a graphical format how much of a human skeleton was indicated by recognizable and diagnostic fragments.

FORENSIC DIAGRAMMING SUMMARY

At the request of the Calumet County Sheriff's Department, scaled scene diagrams and three-dimensional models were generated concerning an incident having taken place at Avery's Auto Salvage in Manitowoc County. Based on requests and information received from investigators, the models were used to provide visual references to evidence collected by law enforcement personnel.

Respectfully Submitted,



Timothy P. Austin, Trooper
Accredited Reconstruction Specialist

Technical Reconstruction Unit
Wisconsin State Patrol Academy

APPENDIX I

Photo Logs and Narrative of Trooper James Reese

CRASH RECONSTRUCTION REPORT SUPPLEMENT

CASE NUMBER: 05-R-71-CASO

REPORTING OFFICER: Trooper James Reese

INCIDENT TYPE: Class I



(920) 929-3700

Photography

On Sunday November 6, 2005, at the request of Trooper Timothy Austin, I was assigned to take photographs for the recon team that was mapping the crime scene at Avery's Salvage Yard in Manitowoc County, WI. The assignment consisted of taking still photographs of the entire Avery property, including the salvage yard, trailer homes, buildings, etc. The photographs were taken for the purpose of having a reference/resource when later drawing out, or mapping the scene from the downloaded data.

On Sunday, November 6, I took a large amount of still photographs of the Steven Avery property, including but not limited to, the trailer home, the yard, the front gravel road, etc. Included in this series of photographs were photos of a raised, dirt and gravel pile, located directly behind the garage belonging to Steven Avery. The pile had a section in the front (south) that was dug out and had ash and burned materials in it. I also observed a shovel, a hammer, and a rubber sledge hammer in or around the pile. There was also a garden rake, with a burned handle, next to the pile. On top of this same pile was a dog (German Shepard) that was chained up. I continued to take photographs while working my way around the entire property, including that of Barbara Janda (Avery's sister).

I continued to take photographs of any and all pertinent areas, deemed appropriate by the recon team. I did this on Monday November 7th and Thursday November 10th as well. All of the film was turned over to Trooper Austin at the end of each day of photographing.

On Thursday November 10th, 2005 we had several of the roles of the film developed. When brought to the scene I went through all 14 packets of 4x6 photos. I labeled each packet, on the outside of the envelope, with a number, my initials, the date, and a brief description of the photos inside. I then wrote the same number on the packet of negatives and packet of photos located inside the outer envelope. Again, all of these photos were turned over to Trooper Austin.

Respectfully submitted,

Trooper James Reese
Wisconsin State Patrol

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 2 of 20
Date: 11/6/05	Approximate Time: 11:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Burn Area/Avery Property
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Burn Area/Avery Property
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Burn Area/Avery Property
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Burn Area/Avery Property
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Avery Property
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Avery Property

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese		Film Roll Number: 3 of 20
Date: 11/6/05	Approximate Time: 11:30a	Location: Avery's Auto Salvage Yard		
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400	

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Janda Property

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 4 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Salavage Yard
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Salavage Yard
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Salavage Yard
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Salavage Yard
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Salavage Yard
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Avery's Auto Office/Outbuildings
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Janda Property
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Janda Property

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 5 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Outbuildings

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 7 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Crusher/Southeast Salvage Yard

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 8 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 9 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Southeast Salvage Yard

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 10 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Salvage Yard
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Salvage Yard

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 11 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Salvage Yard/Conveyor Area

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 13 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.:	Focal Length (mm):	Subject/Direction:
1	50	Kuss Road Site
2	50	Kuss Road Site
3	50	Kuss Road Site
4	50	Kuss Road Site
5	50	Kuss Road Site
6	50	Kuss Road Site
7	50	Kuss Road Site
8	50	Kuss Road Site
9	50	Kuss Road Site
10	50	Kuss Road Site
11	50	Kuss Road Site
12	50	Kuss Road Site
13	50	Kuss Road Site
14	50	Kuss Road Site
15	50	Kuss Road Site
16	50	Kuss Road Site
17	50	Kuss Road Site
18	50	Kuss Road Site
19	50	Kuss Road Site
20	50	Kuss Road Site
21	50	Kuss Road Site
22	50	Kuss Road Site
23	50	Kuss Road Site
24	50	Kuss Road Site

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese		Film Roll Number: 14 of 20
Date: 11/7/05	Approximate Time: 8:30a	Location: Avery's Auto Salvage Yard		
Camera Type: Canon Rebel		Lens Type: Variable		Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Kuss Road Site
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Kuss Road Site

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 15 of 20
Date: 11/10/05	Approximate Time: 3:00 p.m.	Location: Radant "Deer Camp"	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 16 of 20
Date: 11/10/05	Approximate Time: 3:00 p.m.	Location: Radant "Deer Camp"	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Road Through Quarry to Radant "Deer Camp"
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Bone Fragment at Radant "Deer Camp"
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Radant "Deer Camp"

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper J.M. Reese	Film Roll Number: 17 of 20
Date: 11/10/05	Approximate Time: 3:00 p.m.	Location: Avery Property	
Camera Type: Canon Rebel		Lens Type: Variable	Film ASA: 400

Photo No.: 1	Focal Length (mm): 50	Subject/Direction: Skidsteer Located in Blue Shop Building
Photo No.: 2	Focal Length (mm): 50	Subject/Direction: Skidsteer Located in Blue Shop Building
Photo No.: 3	Focal Length (mm): 50	Subject/Direction: Skidsteer Bucket Located in Blue Shop Building
Photo No.: 4	Focal Length (mm): 50	Subject/Direction: Skidsteer Bucket Located in Blue Shop Building
Photo No.: 5	Focal Length (mm): 50	Subject/Direction: Skidsteer Bucket Located in Blue Shop Building
Photo No.: 6	Focal Length (mm): 50	Subject/Direction: Skidsteer Bucket Located in Blue Shop Building
Photo No.: 7	Focal Length (mm): 50	Subject/Direction: Burn Area Survey (w/ DCI Assistance)
Photo No.: 8	Focal Length (mm): 50	Subject/Direction: Burn Area Survey (w/ DCI Assistance)
Photo No.: 9	Focal Length (mm): 50	Subject/Direction: Burn Area Survey (w/ DCI Assistance)
Photo No.: 10	Focal Length (mm): 50	Subject/Direction: Burn Area Survey (w/ DCI Assistance)
Photo No.: 11	Focal Length (mm): 50	Subject/Direction: Burn Area Survey (w/ DCI Assistance)
Photo No.: 12	Focal Length (mm): 50	Subject/Direction: Burn Area Survey (w/ DCI Assistance)
Photo No.: 13	Focal Length (mm): 50	Subject/Direction: Quarry Overview
Photo No.: 14	Focal Length (mm): 50	Subject/Direction: Quarry Overview
Photo No.: 15	Focal Length (mm): 50	Subject/Direction: Evidentiary Area Immediately West of Avery Residence
Photo No.: 16	Focal Length (mm): 50	Subject/Direction: Evidentiary Area Immediately West of Avery Residence
Photo No.: 17	Focal Length (mm): 50	Subject/Direction: Evidentiary Area Immediately West of Avery Residence
Photo No.: 18	Focal Length (mm): 50	Subject/Direction: Evidentiary Area Immediately West of Avery Residence
Photo No.: 19	Focal Length (mm): 50	Subject/Direction: Evidentiary Area Immediately West of Avery Residence
Photo No.: 20	Focal Length (mm): 50	Subject/Direction: Evidentiary Area Immediately West of Avery Residence
Photo No.: 21	Focal Length (mm): 50	Subject/Direction: Evidentiary Area Immediately West of Avery Residence
Photo No.: 22	Focal Length (mm): 50	Subject/Direction: Stone Pile in Avery Yard
Photo No.: 23	Focal Length (mm): 50	Subject/Direction: Avery Yard
Photo No.: 24	Focal Length (mm): 50	Subject/Direction: Avery Yard

APPENDIX II

Photo Logs of Trooper Lewis Judge

APPENDIX III

Digital Photo Logs of Trooper Pilot Dennis McConnell

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper D. McConnell, Pilot of Aircraft N833MA	Film Roll Number: 1 of 1
Date: 11/07/05	Approximate Time: 3:50 p.m. - 4:50 p.m.	Location: Manitowoc County, 8 Miles NW of Manitowoc	
Camera Type: Canon Digital Rebel XT (Model DS126071)		Lens Type: Canon 28-80mm, 24mm, and 100mm	Film ASA: Digital
Notes: Camera Date and Time Incorrect as Shown in Photo Data. Aircraft Base Location: Oshkosh			

Photo No.: 1	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 2	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 3	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 4	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 5	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 6	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 7	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 8	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 9	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 10	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 11	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 12	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 13	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 14	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 15	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 16	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 17	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 18	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 19	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 20	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 21	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 22	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 23	Focal Length (mm): Variable	Subject/Direction: Scene Aerial

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.: 24	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 25	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 26	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 27	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 28	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 29	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 30	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 31	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 32	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 33	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 34	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 35	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 36	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 37	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 38	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 39	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 40	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 41	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 42	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 43	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 44	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 45	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 46	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 47	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 48	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 49	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 50	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 51	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 52	Focal Length (mm): Variable	Subject/Direction: Scene Aerial

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.: 53	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 54	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 55	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 56	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 57	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 58	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 59	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 60	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 61	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 62	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 63	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 64	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 65	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 66	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 67	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 68	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 69	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 70	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 71	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 72	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 73	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 74	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 75	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 76	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 77	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 78	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 79	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 80	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 81	Focal Length (mm): Variable	Subject/Direction: Scene Aerial

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.: 82	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 83	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 84	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 85	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 86	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 87	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 88	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 89	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 90	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 91	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 92	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 93	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 94	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 95	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 96	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 97	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 98	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 99	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 100	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 101	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 102	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 103	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 104	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 105	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 106	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 107	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 108	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 109	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 110	Focal Length (mm): Variable	Subject/Direction: Scene Aerial

PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL

Photo No.: 111	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 112	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 113	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 114	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 115	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 116	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 117	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 118	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 119	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 120	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 121	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 122	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 123	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 124	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 125	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 126	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 127	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 128	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 129	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 130	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 131	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 132	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 133	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 134	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 135	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 136	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 137	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 138	Focal Length (mm): Variable	Subject/Direction: Scene Aerial
Photo No.: 139	Focal Length (mm): Variable	Subject/Direction: Scene Aerial



File name: IMG_0001.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:54:17



File name: IMG_0002.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:54:23



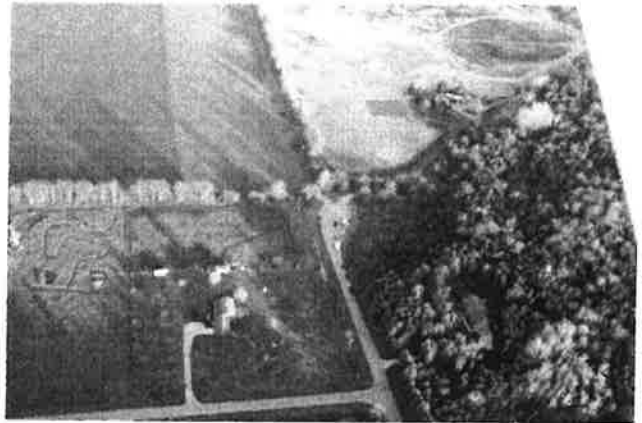
File name: IMG_0003.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:54:56



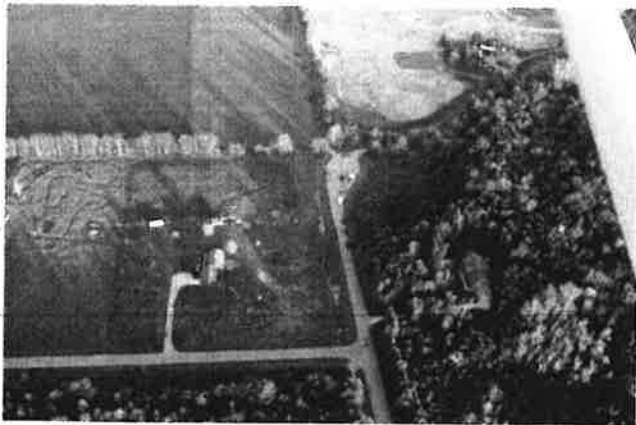
File name: IMG_0004.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:02



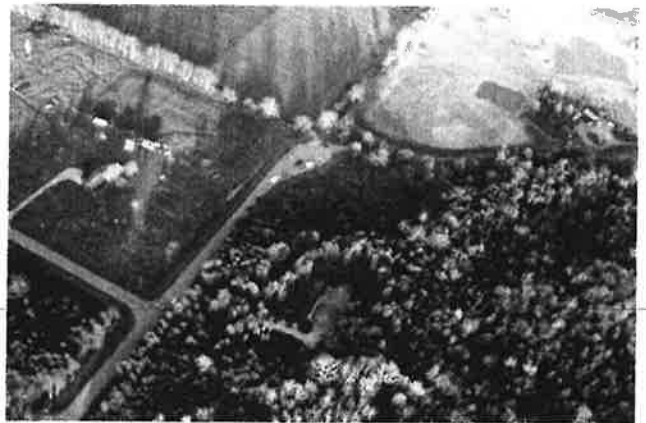
File name: IMG_0005.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:10



File name: IMG_0006.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:20



File name: IMG_0007.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:21



File name: IMG_0008.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:27



File name: IMG_0009.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:29



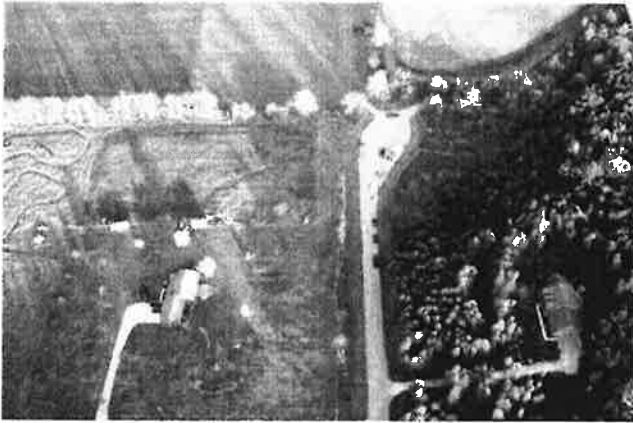
File name: IMG_0010.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:36



File name: IMG_0011.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:40



File name: IMG_0012.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:55:44



File name: IMG_0013.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:56:13



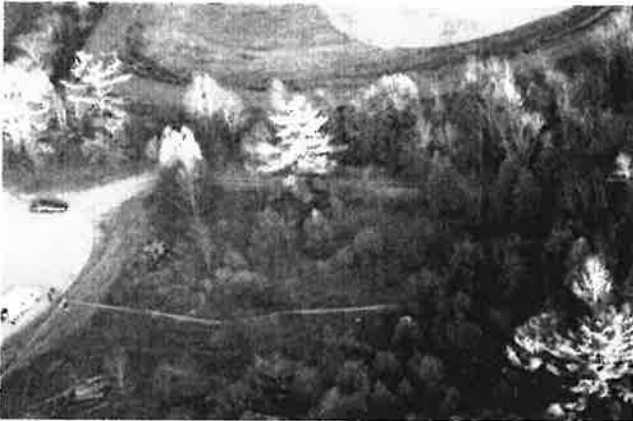
File name: IMG_0014.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:56:20



File name: IMG_0015.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:56:25



File name: IMG_0016.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:57:19



File name: IMG_0017.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:57:21



File name: IMG_0018.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:57:38



File name: IMG_0019.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:57:41



File name: IMG_0020.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:57:59



File name: IMG_0021.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:58:02



File name: IMG_0022.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:58:04



File name: IMG_0023.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:58:09



File name: IMG_0024.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:58:10



File name: IMG_0025.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:58:13



File name: IMG_0026.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:58:20



File name: IMG_0027.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:59:09



File name: IMG_0028.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:59:42



File name: IMG_0029.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:59:52



File name: IMG_0030.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 06:59:53



File name: IMG_0031.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:00:06



File name: IMG_0032.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:00:09



File name: IMG_0033.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:01:52



File name: IMG_0034.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:01:54



File name: IMG_0035.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:01:55



File name: IMG_0036.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:01:58



File name: IMG_0037.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:02:01



File name: IMG_0038.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:02:06



File name: IMG_0039.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:02:21



File name: IMG_0040.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:02:32



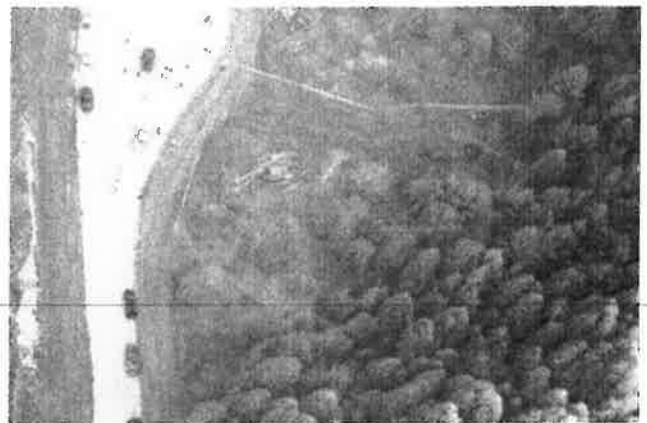
File name: IMG_0041.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:02:38



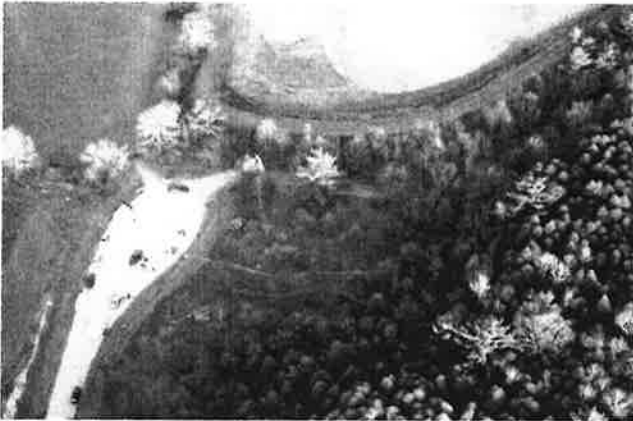
File name: IMG_0042.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:02:46



File name: IMG_0043.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:01



File name: IMG_0044.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:04



File name: IMG_0045.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:10



File name: IMG_0046.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:15



File name: IMG_0047.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:17



File name: IMG_0048.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:22



File name: IMG_0049.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:26



File name: IMG_0050.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:28



File name: IMG_0051.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:30



File name: IMG_0052.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:03:34



File name: IMG_0053.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:04:00



File name: IMG_0054.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:04:05



File name: IMG_0055.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:04:08



File name: IMG_0056.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:04:27



File name: IMG_0057.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:04:32



File name: IMG_0058.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:04:35



File name: IMG_0059.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:04:37



File name: IMG_0060.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:05:24



File name: IMG_0061.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:06:18



File name: IMG_0062.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:06:23



File name: IMG_0063.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:06:26



File name: IMG_0064.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:06:29



File name: IMG_0065.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:06:44



File name: IMG_0066.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:07:36



File name: IMG_0067.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:07:42



File name: IMG_0068.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:07:44



File name: IMG_0069.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:09:30



File name: IMG_0070.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:09:34



File name: IMG_0071.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:09:36



File name: IMG_0072.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:09:46



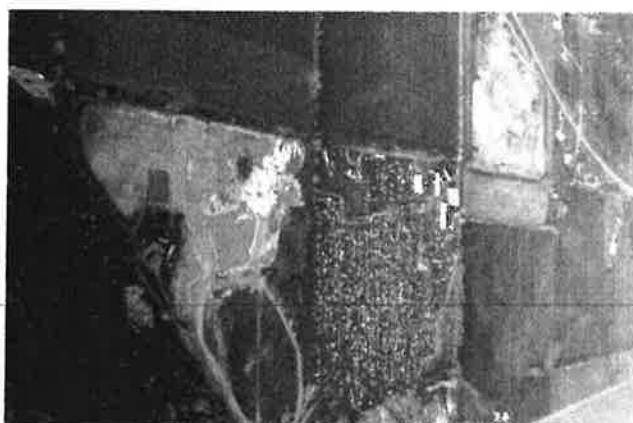
File name: IMG_0073.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:09:49



File name: IMG_0074.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:10:03



File name: IMG_0075.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:10:10



File name: IMG_0076.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:13:34



File name: IMG_0077.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:14:28



File name: IMG_0078.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:14:31



File name: IMG_0079.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:15:42



File name: IMG_0080.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:15:57



File name: IMG_0081.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:16:07



File name: IMG_0082.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:16:09



File name: IMG_0083.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:16:27



File name: IMG_0084.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:17:05



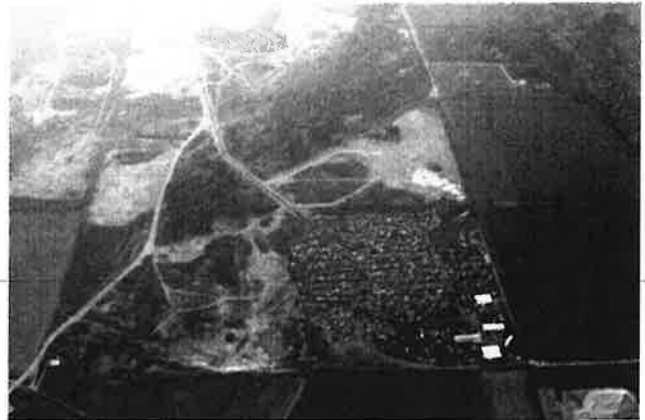
File name: IMG_0085.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:19:13



File name: IMG_0086.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:19:22



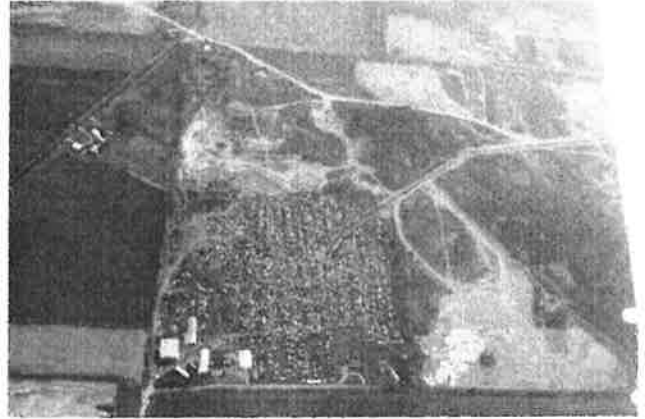
File name: IMG_0087.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:19:44



File name: IMG_0088.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:20:19



File name: IMG_0089.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:20:51



File name: IMG_0090.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:20:55



File name: IMG_0091.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:21:23



File name: IMG_0092.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:23:47



File name: IMG_0093.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:24:07



File name: IMG_0094.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:24:15



File name: IMG_0095.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:24:25



File name: IMG_0096.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:25:45



File name: IMG_0097.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:25:58



File name: IMG_0098.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:26:13



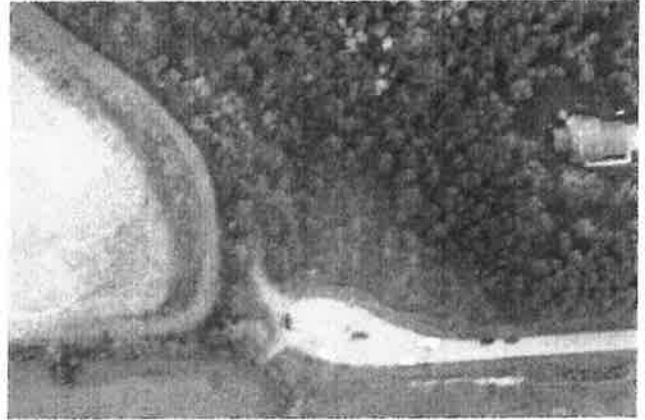
File name: IMG_0099.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:27:07



File name: IMG_0100.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:27:14



File name: IMG_0101.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:27:40



File name: IMG_0102.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:27:44



File name: IMG_0103.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:27:49



File name: IMG_0104.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:27:54



File name: IMG_0105.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:30:00



File name: IMG_0106.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:31:01



File name: IMG_0107.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:31:18



File name: IMG_0108.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:31:30



File name: IMG_0109.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:31:44



File name: IMG_0110.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:31:52



File name: IMG_0111.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:32:11



File name: IMG_0112.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:32:17



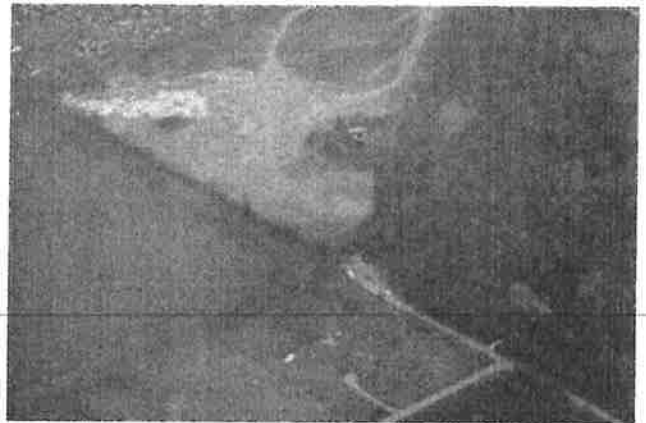
File name: IMG_0113.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:32:21



File name: IMG_0114.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:33:17



File name: IMG_0115.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:33:21



File name: IMG_0116.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:33:24



File name: IMG_0117.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:33:29



File name: IMG_0118.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:33:36



File name: IMG_0119.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:33:58



File name: IMG_0120.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:34:03



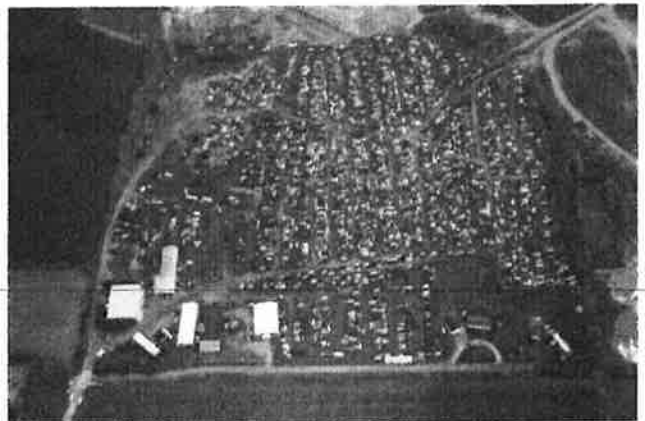
File name: IMG_0121.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:34:14



File name: IMG_0122.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:34:44



File name: IMG_0123.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:35:02



File name: IMG_0124.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:35:07



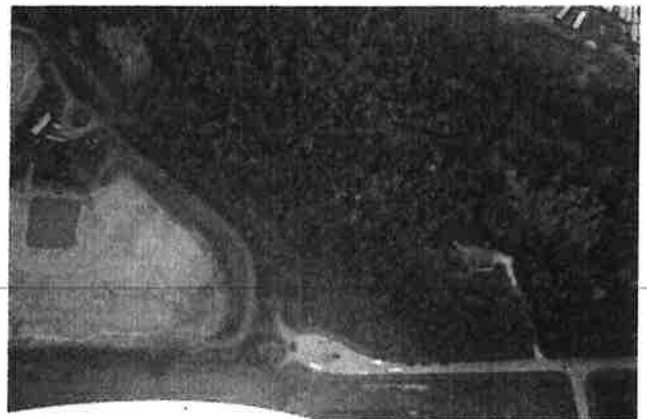
File name: IMG_0125.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:35:49



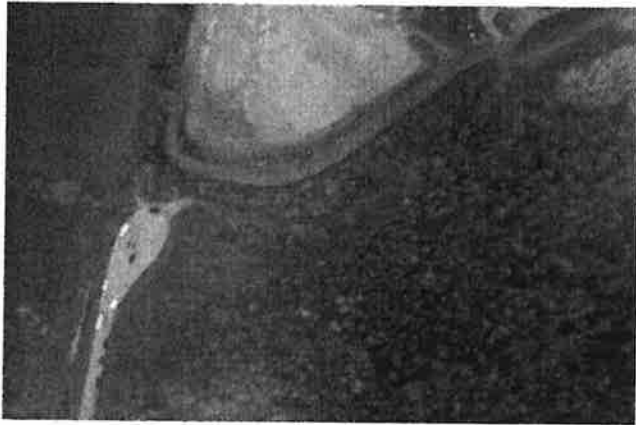
File name: IMG_0126.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:35:52



File name: IMG_0127.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:35:59



File name: IMG_0128.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:36:11



File name: IMG_0129.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:36:24



File name: IMG_0130.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:36:28



File name: IMG_0131.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:37:08



File name: IMG_0132.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:37:51



File name: IMG_0133.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:38:23



File name: IMG_0134.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:38:40



File name: IMG_0135.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:38:43



File name: IMG_0136.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:38:57



File name: IMG_0137.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:03



File name: IMG_0138.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:07



File name: IMG_0139.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:10



File name: IMG_0140.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:16



File name: IMG_0141.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:30



File name: IMG_0142.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:35



File name: IMG_0143.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:38



File name: IMG_0144.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:44



File name: IMG_0145.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:51



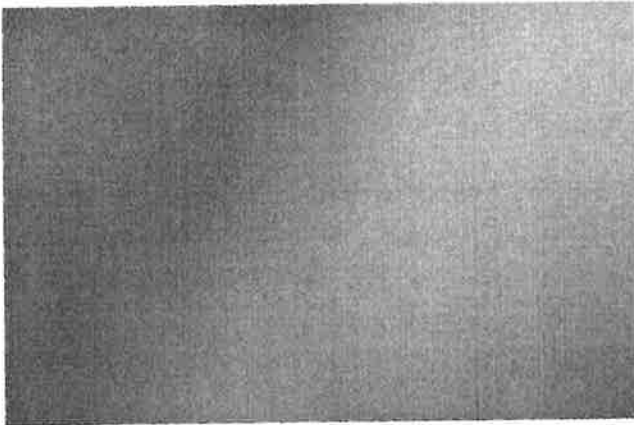
File name: IMG_0146.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:39:56



File name: IMG_0147.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:40:10



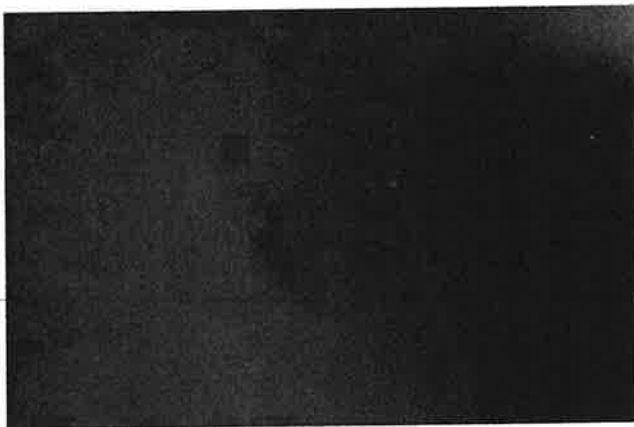
File name: IMG_0148.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:40:16



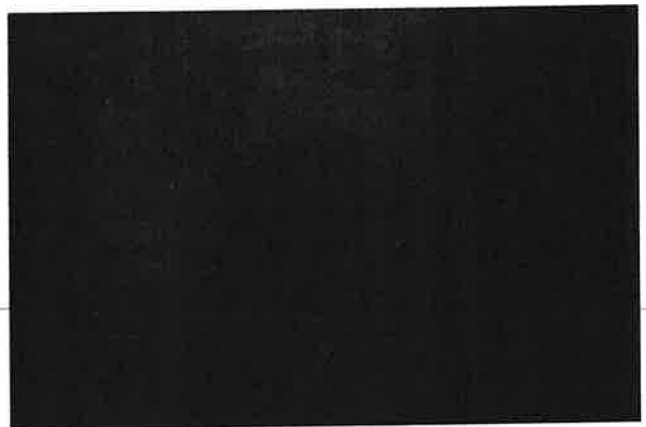
File name: IMG_0149.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:41:14



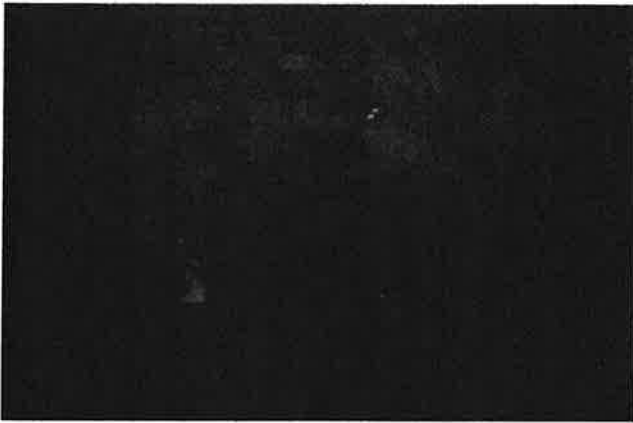
File name: IMG_0150.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:42:21



File name: IMG_0151.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:42:27



File name: IMG_0152.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:42:58



File name: IMG_0153.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:43:03



File name: IMG_0154.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:43:56



File name: IMG_0155.JPG
Image Size (pixels): 3456x2304
Device Name: Canon EOS DIGITAL REBEL XT
Shooting Date/Time: 2005:11:08 07:44:08

APPENDIX IV

Digital Photo Logs of Trooper Timothy Austin

**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper Timothy Austin	Film Roll Number: 1 of 5
Date: 11/05/05	Approximate Time: 4:00 p.m.	Location: Avery Auto, Lower Pond Area, Halbach Vehicle (Rav 4)	
Camera Type: Canon Digital Rebel		Lens Type: Variable	Film ASA: Digital

Photo No.: 1	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 2	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 3	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 4	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 5	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 6	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 7	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 8	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 9	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 10	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 11	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 12	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 13	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 14	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 15	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 16	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 17	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 18	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 19	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 20	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 21	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 22	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 23	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 24	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.: 25	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 26	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 27	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 28	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 29	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 30	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 31	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 32	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 33	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 34	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 35	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 36	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 37	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 38	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 39	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 40	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 41	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 42	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 43	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 44	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 45	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 46	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 47	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 48	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 49	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 50	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 51	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 52	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 53	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.: 54	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 55	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 56	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 57	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 58	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 59	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 60	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 61	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 62	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 63	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 64	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 65	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 66	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 67	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 68	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 69	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 70	Focal Length (mm): 28 (Digital)	Subject/Direction: Lower Crusher / Pond Area
Photo No.: 71	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 72	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 73	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 74	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 75	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 76	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 77	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 78	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 79	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 80	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4
Photo No.: 81	Focal Length (mm): 28 (Digital)	Subject/Direction: Halbach Rav 4



File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:08:02



File name: 02.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:08:08



File name: 03.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:08:14



File name: 04.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:08:18



File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:08:52



File name: 06.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:09:10



File name: 07.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:09:15



File name: 08.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:09:19



File name: 09.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:09:23



File name: 10.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:09:35



File name: 11.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:09:46



File name: 12.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:10:07



File name: 13.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:10:11



File name: 14.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:10:16



File name: 15.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:10:20



File name: 16.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:10:25



File name: 17.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:10:45



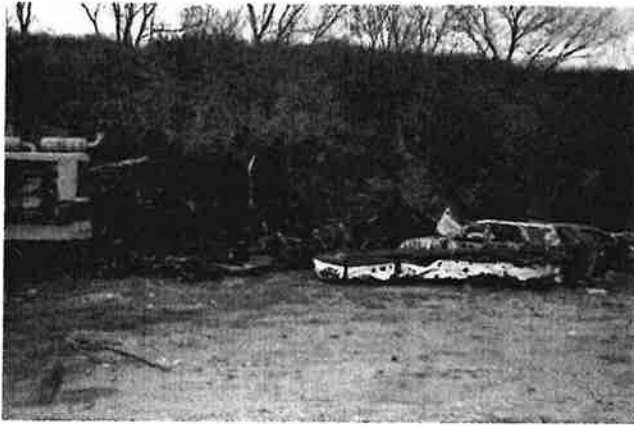
File name: 18.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:11:33



File name: 19.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:12:05



File name: 20.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:12:10



File name: 21.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:12:15



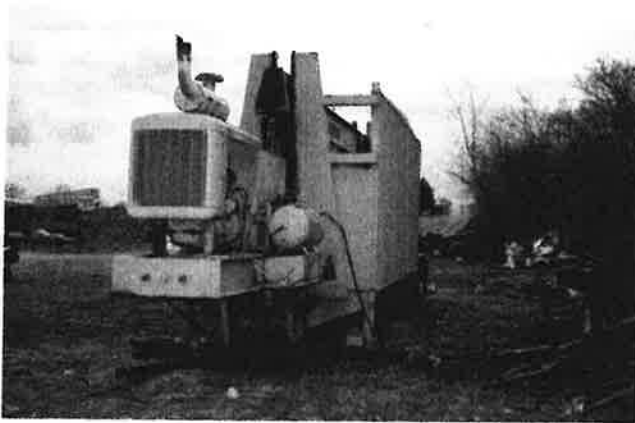
File name: 22.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:12:20



File name: 23.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:12:25



File name: 24.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:13:51



File name: 25.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:14:35



File name: 26.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:14:47



File name: 27.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:15:04



File name: 28.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:15:32



File name: 29.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:15:56



File name: 30.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:00



File name: 31.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:06



File name: 32.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:11



File name: 33.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:16



File name: 34.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:29



File name: 35.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:33



File name: 36.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:38



File name: 37.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:54



File name: 38.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:16:59



File name: 39.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:17:03



File name: 40.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:17:07



File name: 41.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:17:45



File name: 42.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:17:49



File name: 43.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:17:54



File name: 44.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:17:57



File name: 45.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:22:41



File name: 46.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:22:52



File name: 47.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:22:56



File name: 48.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:23:00



File name: 49.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:23:11



File name: 50.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:23:18



File name: 51.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:23:39



File name: 52.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:23:53



File name: 53.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:24:02



File name: 54.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:24:19



File name: 55.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:25:01



File name: 56.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:25:10



File name: 57.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:25:46



File name: 58.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:25:58



File name: 59.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:26:09



File name: 60.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:26:20



File name: 61.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:26:30



File name: 62.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:30:12



File name: 63.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:30:18



File name: 64.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:30:33



File name: 65.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:30:38



File name: 66.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:30:42



File name: 67.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:30:47



File name: 68.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:31:11



File name: 69.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:31:20



File name: 70.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 16:31:25



File name: 71.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:38:15



File name: 72.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:38:33



File name: 73.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:38:53



File name: 74.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:39:07



File name: 75.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:39:22



File name: 76.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:39:31



File name: 77.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:39:44



File name: 78.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:39:51



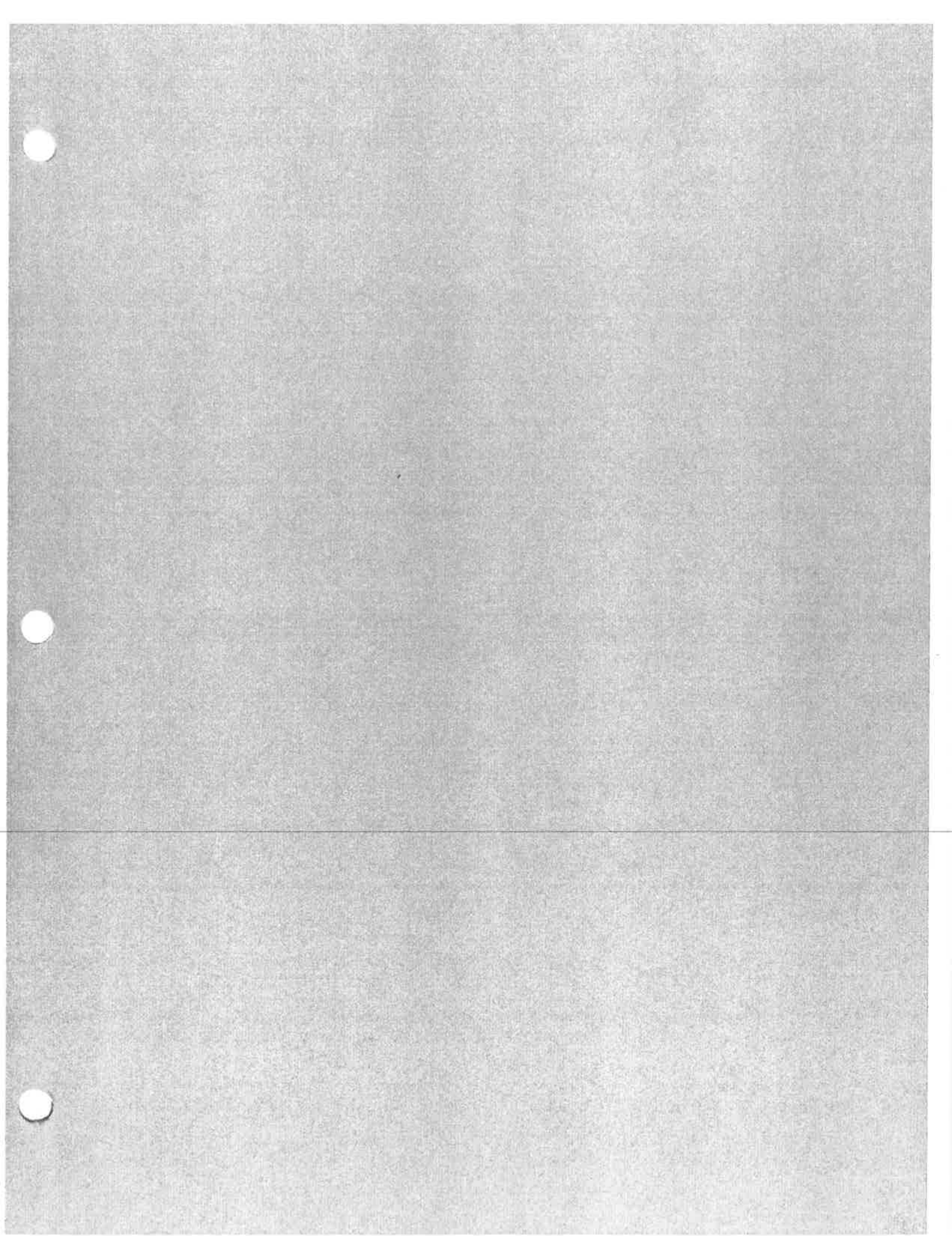
File name: 79.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:40:04



File name: 80.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:40:13



File name: 81.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:05 17:40:22





File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:06 16:26:25



File name: 02.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:06 16:26:41



File name: 03.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:06 16:27:01



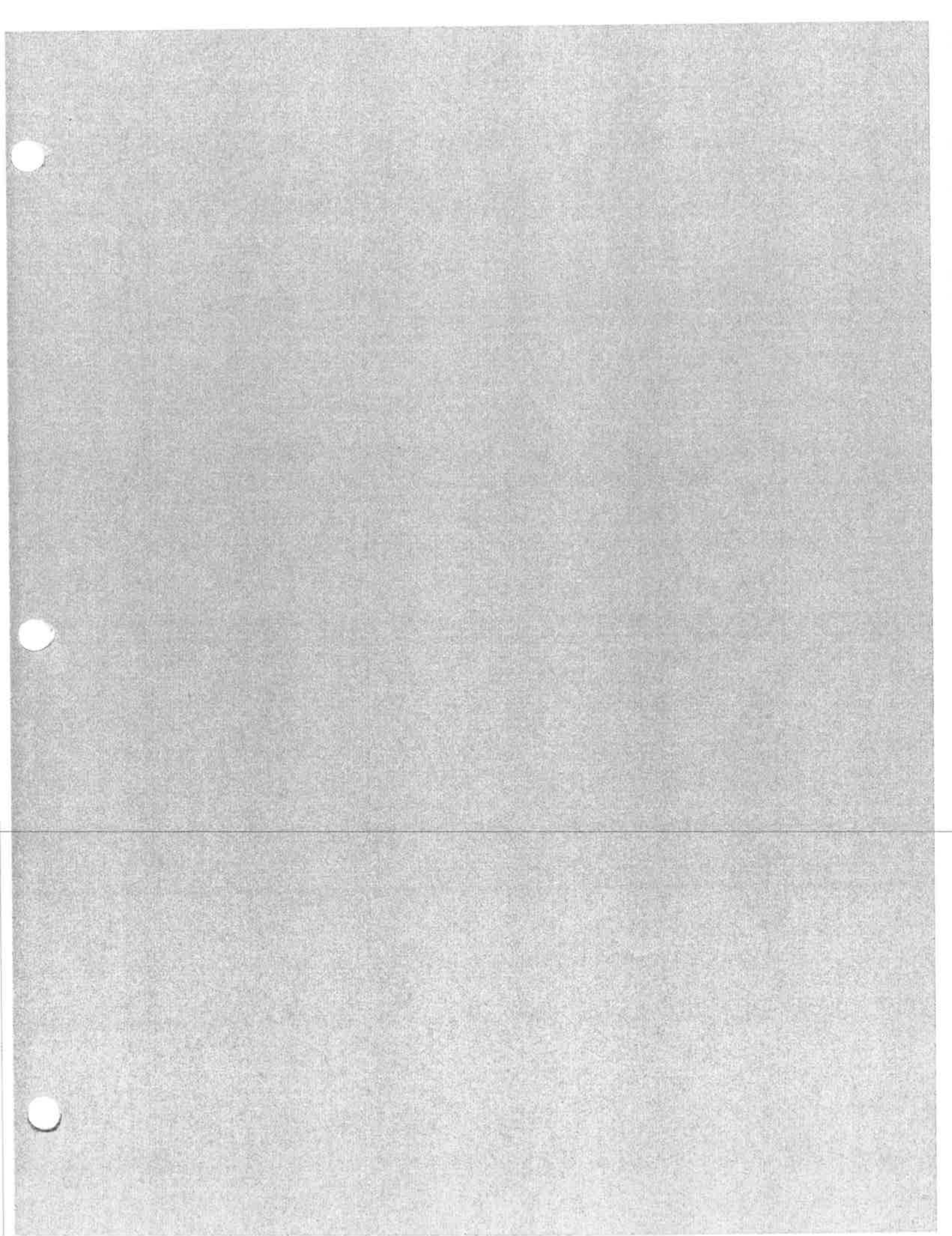
File name: 04.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:06 16:30:54



File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:06 16:31:14



File name: 06.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:06 16:31:35



**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper Timothy Austin	Film Roll Number: 3 of 5
Date: 11/08/05	Approximate Time: 1:30 p.m.	Location: Avery Auto, Salvage Yard, Southeast Pond Area	
Camera Type: Canon Digital Rebel		Lens Type: Variable	Film ASA: Digital

Photo No.: 1	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 2	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 3	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 4	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 5	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 6	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 7	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 8	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 9	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 10	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 11	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 12	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 13	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 14	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 15	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 16	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 17	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 18	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.: 19	Focal Length (mm): 28 (Digital)	Subject/Direction: Upper (North) Salvage Area (Area of License Plates Location)
Photo No.:	Focal Length (mm):	Subject/Direction:
Photo No.:	Focal Length (mm):	Subject/Direction:
Photo No.:	Focal Length (mm):	Subject/Direction:
Photo No.:	Focal Length (mm):	Subject/Direction:



File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:35:30



File name: 02.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:35:39



File name: 03.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:35:53



File name: 04.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:35:58



File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:36:02



File name: 06.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:36:15



File name: 07.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:36:20



File name: 08.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:51:09



File name: 09.JPG
 Image Size (pixels): 3072x2048
 Device Name: Canon EOS DIGITAL REBEL
 Shooting Date/Time: 2005:11:08 13:51:13



File name: 10.JPG
 Image Size (pixels): 3072x2048
 Device Name: Canon EOS DIGITAL REBEL
 Shooting Date/Time: 2005:11:08 13:51:18



File name: 11.JPG
 Image Size (pixels): 3072x2048
 Device Name: Canon EOS DIGITAL REBEL
 Shooting Date/Time: 2005:11:08 13:51:31



File name: 12.JPG
 Image Size (pixels): 3072x2048
 Device Name: Canon EOS DIGITAL REBEL
 Shooting Date/Time: 2005:11:08 13:51:36



File name: 13.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:51:40



File name: 14.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 13:51:45



File name: 15.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 14:24:47



File name: 16.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 14:24:54



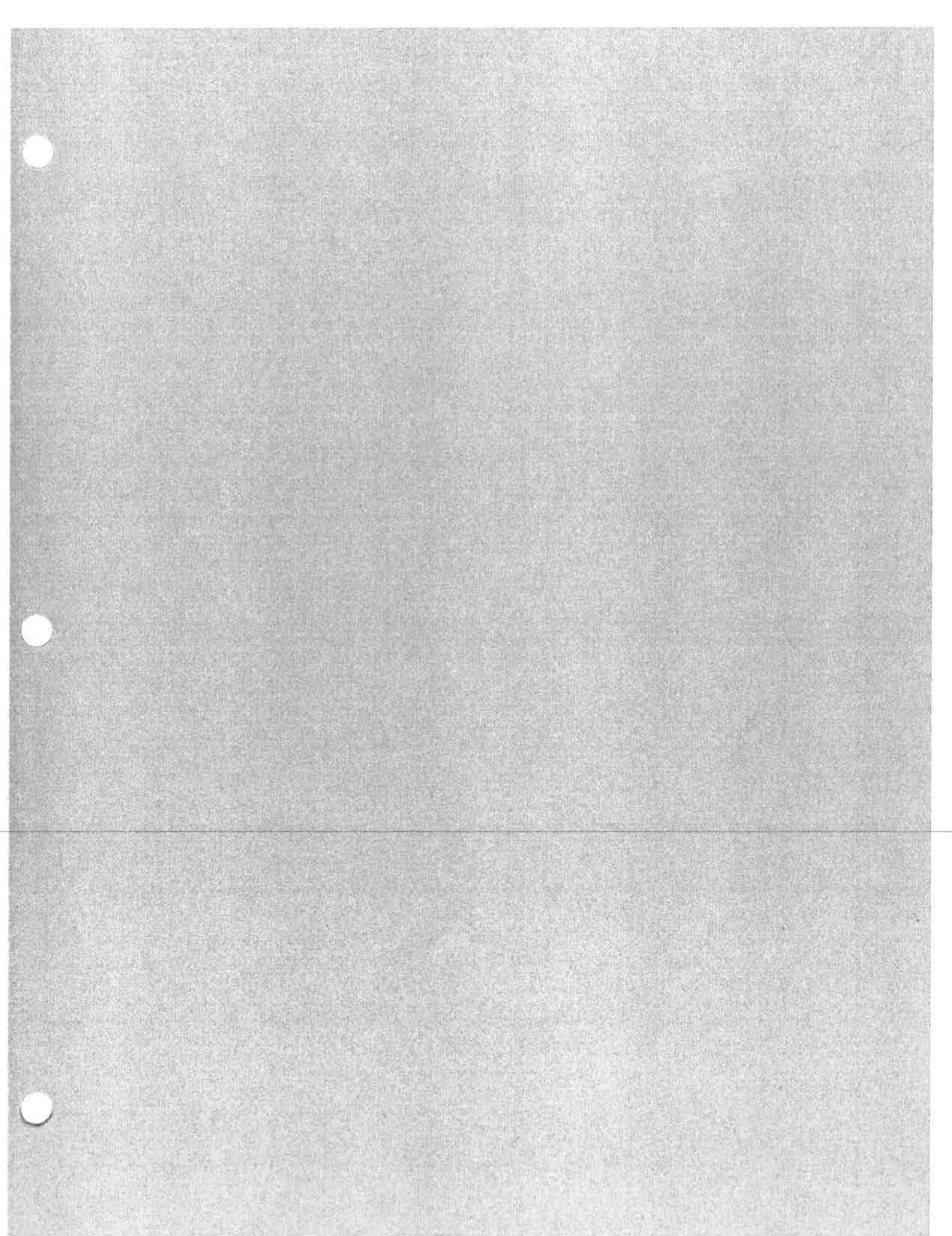
File name: 17.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 14:25:10



File name: 18.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 14:25:12



File name: 19.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:08 14:25:16



**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper Timothy Austin	Film Roll Number: 4 of 5
Date: 11/11/05	Approximate Time: 10:45 p.m.	Location: Steven Avery Garage	
Camera Type: Canon Digital Rebel		Lens Type: Variable	Film ASA: Digital

Photo No.: 1	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 2	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 3	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 4	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 5	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 6	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 7	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 8	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 9	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 10	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 11	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 12	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 13	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 14	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 15	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 16	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 17	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 18	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 19	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 20	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 21	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 22	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 23	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior
Photo No.: 24	Focal Length (mm): 28 (Digital)	Subject/Direction: Garage Interior



File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:47:47



File name: 02.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:47:54



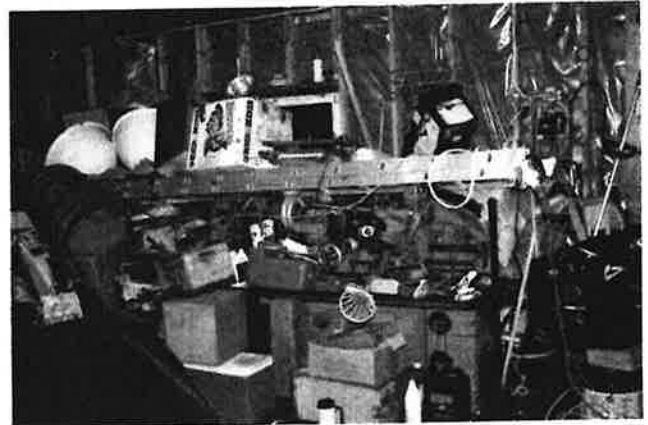
File name: 03.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:48:01



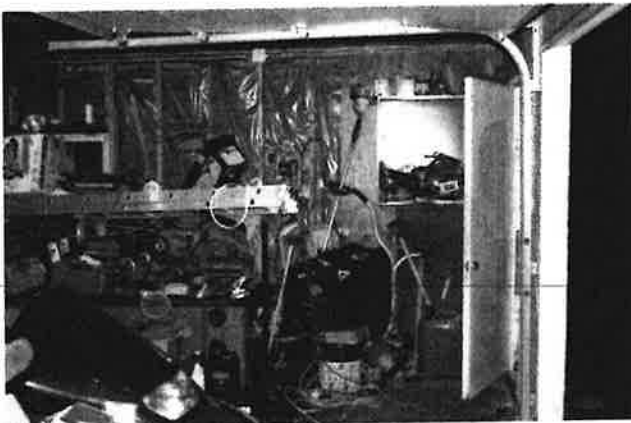
File name: 04.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:48:13



File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:48:24



File name: 06.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:48:29



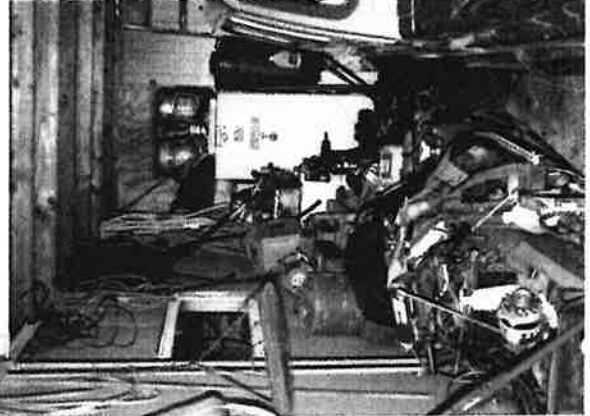
File name: 07.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:48:38



File name: 08.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:48:47



File name: 09.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:48:56



File name: 10.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:49:01



File name: 11.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:49:13



File name: 12.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:49:19



File name: 13.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:49:28



File name: 14.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:49:37



File name: 15.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:49:42



File name: 16.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:49:52



File name: 17.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:50:33



File name: 18.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:50:46



File name: 19.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:50:51



File name: 20.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:50:54



File name: 21.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:50:57



File name: 22.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:51:05



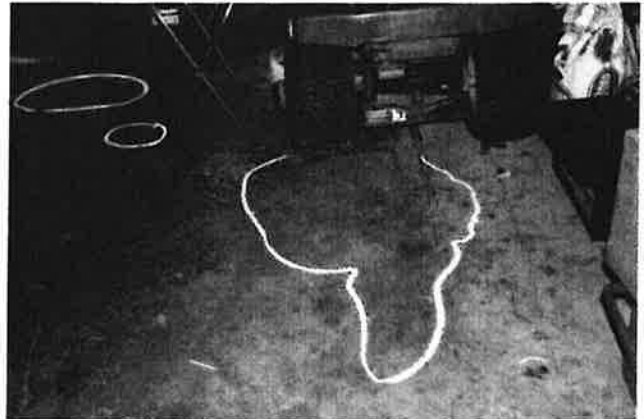
File name: 23.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:51:07



File name: 24.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:51:10



File name: 25.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:51:19



File name: 26.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:51:54



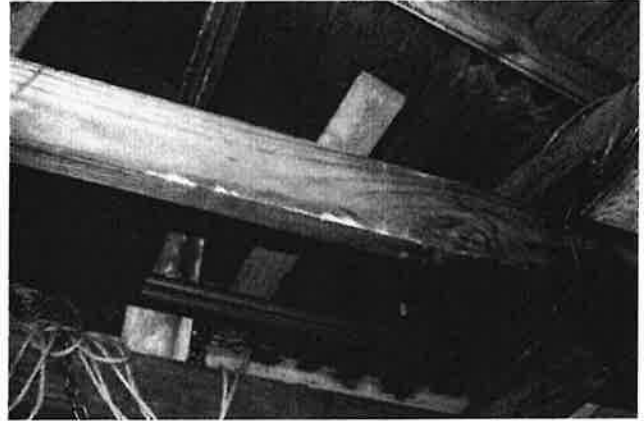
File name: 27.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:51:56



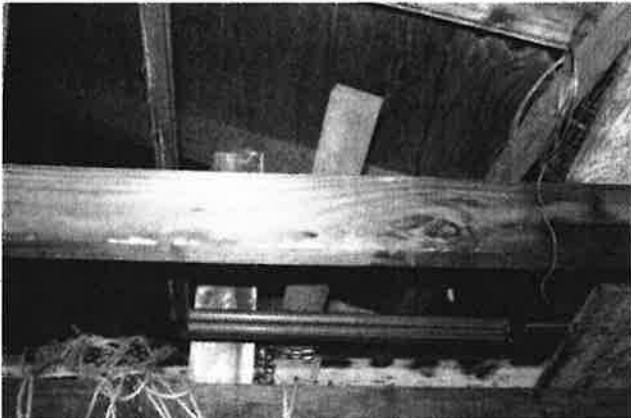
File name: 28.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:52:03



File name: 29.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:52:16



File name: 30.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:52:38



File name: 31.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 22:53:18



File name: 32.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:56:24



File name: 33.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:56:33



File name: 34.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:56:37



File name: 35.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:56:45



File name: 36.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:56:51



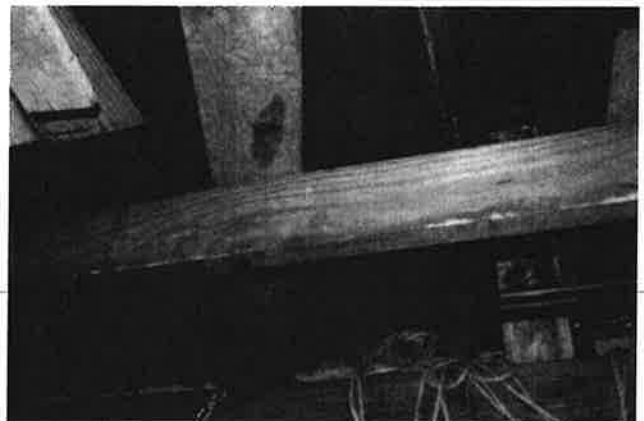
File name: 37.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:57:04



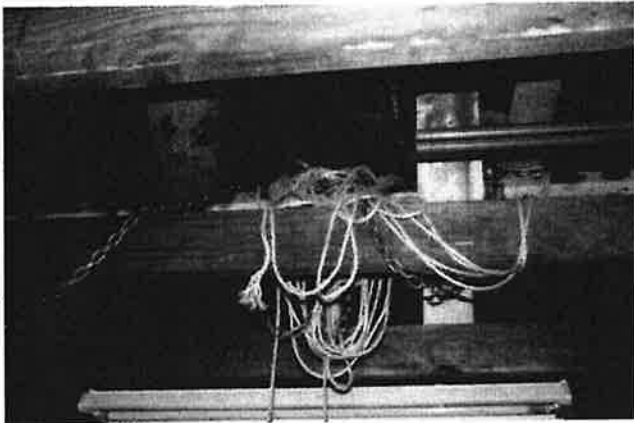
File name: 38.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:57:36



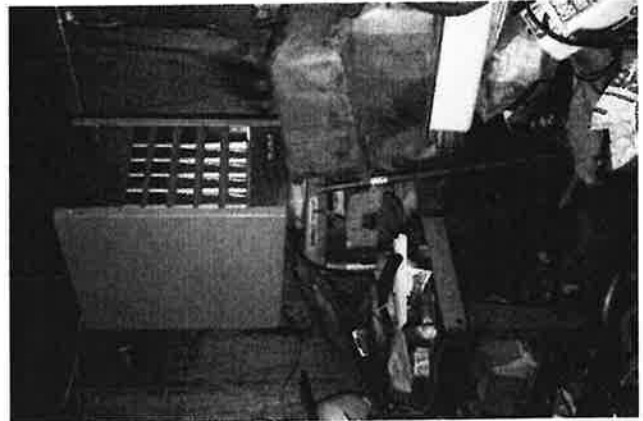
File name: 39.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:58:27



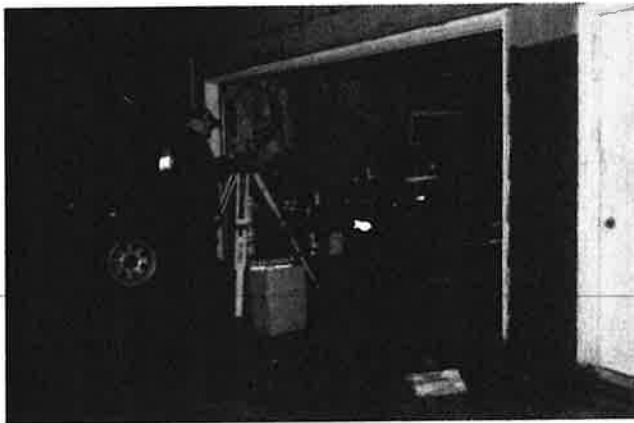
File name: 40.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:58:30



File name: 41.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:58:36



File name: 42.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:58:47



File name: 43.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:11 23:59:25



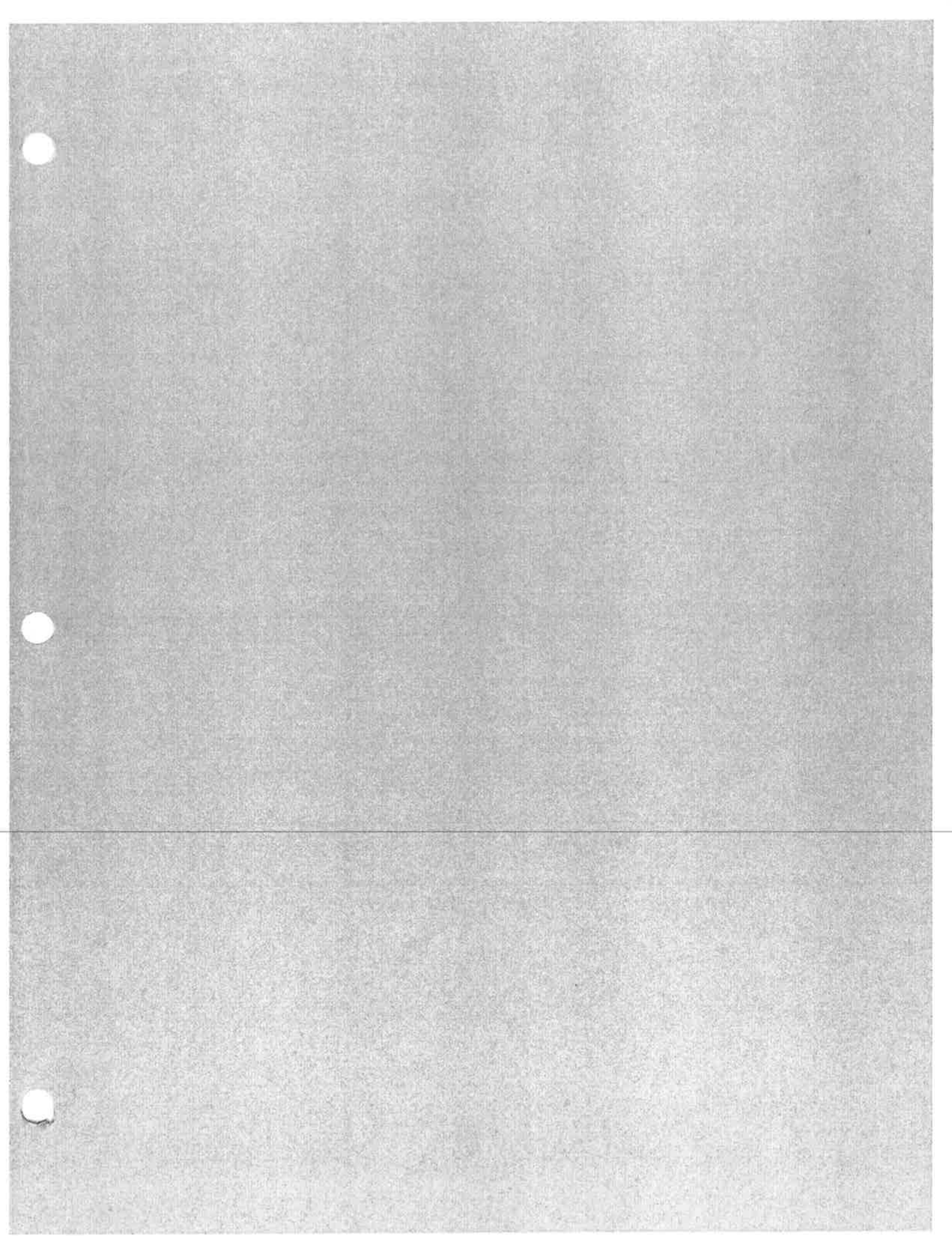
File name: 44.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 00:00:05



File name: 45.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 00:02:19



File name: 46.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 00:02:24



**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper Timothy Austin	Film Roll Number: 5 of 5
Date: 11/12/05	Approximate Time: 9:30 a.m.	Location: Steven Avery Residence	
Camera Type: Canon Digital Rebel		Lens Type: Variable	Film ASA: Digital

Photo No.: 1	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 2	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 3	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 4	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 5	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 6	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 7	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 8	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 9	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 10	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 11	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 12	Focal Length (mm): 18 (Digital)	Subject/Direction: Bathroom
Photo No.: 13	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 14	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 15	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 16	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 17	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 18	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 19	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 20	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 21	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 22	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 23	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom
Photo No.: 24	Focal Length (mm): 18 (Digital)	Subject/Direction: Bedroom

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.:	Focal Length (mm):	Subject/Direction:
25	18 (Digital)	Bedroom
Photo No.:	Focal Length (mm):	Subject/Direction:
26	18 (Digital)	Hallway
Photo No.:	Focal Length (mm):	Subject/Direction:
27	18 (Digital)	Hallway
Photo No.:	Focal Length (mm):	Subject/Direction:
28	18 (Digital)	Hallway
Photo No.:	Focal Length (mm):	Subject/Direction:
29	18 (Digital)	Furnace Closet
Photo No.:	Focal Length (mm):	Subject/Direction:
30	18 (Digital)	Bedroom (Storage)
Photo No.:	Focal Length (mm):	Subject/Direction:
31	18 (Digital)	Bedroom (Storage)
Photo No.:	Focal Length (mm):	Subject/Direction:
32	18 (Digital)	Bedroom (Storage)
Photo No.:	Focal Length (mm):	Subject/Direction:
33	18 (Digital)	Bedroom (Storage)
Photo No.:	Focal Length (mm):	Subject/Direction:
34	18 (Digital)	Bedroom (Storage)
Photo No.:	Focal Length (mm):	Subject/Direction:
35	18 (Digital)	Bedroom (Storage)
Photo No.:	Focal Length (mm):	Subject/Direction:
36	18 (Digital)	Bedroom (Storage)
Photo No.:	Focal Length (mm):	Subject/Direction:
37	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
38	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
39	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
40	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
41	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
42	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
43	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
44	18 (Digital)	Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
45	18 (Digital)	Dining Room
Photo No.:	Focal Length (mm):	Subject/Direction:
46	18 (Digital)	Dining Room
Photo No.:	Focal Length (mm):	Subject/Direction:
47	18 (Digital)	Kitchen
Photo No.:	Focal Length (mm):	Subject/Direction:
48	18 (Digital)	Kitchen
Photo No.:	Focal Length (mm):	Subject/Direction:
49	18 (Digital)	Dining Room View Into Living Room
Photo No.:	Focal Length (mm):	Subject/Direction:
50	18 (Digital)	Dining Room
Photo No.:	Focal Length (mm):	Subject/Direction:
51	18 (Digital)	Kitchen
Photo No.:	Focal Length (mm):	Subject/Direction:
52	18 (Digital)	Dining Room View Into Kitchen
Photo No.:	Focal Length (mm):	Subject/Direction:
53	18 (Digital)	Living Room

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.: 54	Focal Length (mm): 18 (Digital)	Subject/Direction: Living Room
Photo No.: 55	Focal Length (mm): 18 (Digital)	Subject/Direction: Living Room
Photo No.: 56	Focal Length (mm): 18 (Digital)	Subject/Direction: Living Room
Photo No.: 57	Focal Length (mm): 18 (Digital)	Subject/Direction: Living Room
Photo No.: 58	Focal Length (mm): 18 (Digital)	Subject/Direction: Living Room
Photo No.: 59	Focal Length (mm): 18 (Digital)	Subject/Direction: Living Room
Photo No.: 60	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 61	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 62	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 63	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 64	Focal Length (mm): 28 (Digital)	Subject/Direction: Pool Outside of Avery Residence
Photo No.: 65	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 66	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 67	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 68	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 69	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Residence Exterior
Photo No.: 70	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Garage Exterior
Photo No.: 71	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Garage Exterior
Photo No.: 72	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Garage Exterior
Photo No.: 73	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Garage Exterior
Photo No.: 74	Focal Length (mm): 28 (Digital)	Subject/Direction: Avery Garage Exterior
Photo No.: 75	Focal Length (mm): 28 (Digital)	Subject/Direction: Janda Residence Exterior
Photo No.: 76	Focal Length (mm): 28 (Digital)	Subject/Direction: Janda Residence Exterior
Photo No.: 77	Focal Length (mm): 28 (Digital)	Subject/Direction: Janda Residence Exterior
Photo No.: 78	Focal Length (mm): 28 (Digital)	Subject/Direction: Janda Garage Exterior
Photo No.: 79	Focal Length (mm): 28 (Digital)	Subject/Direction: Janda Garage Exterior
Photo No.: 80	Focal Length (mm): 28 (Digital)	Subject/Direction: Janda Garage Exterior
Photo No.: 81	Focal Length (mm): 28 (Digital)	Subject/Direction: Janda Residence Exterior



File name: 01.jpg
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:32:27



File name: 02.jpg
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:32:41



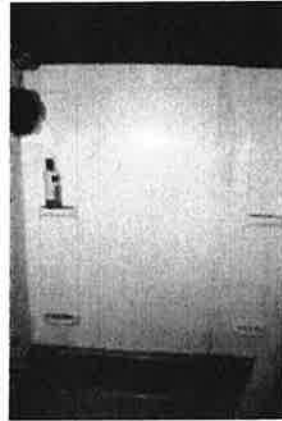
File name: 03.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:32:59



File name: 04.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:01



File name: 05.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:15



File name: 06.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:17



File name: 07.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:20



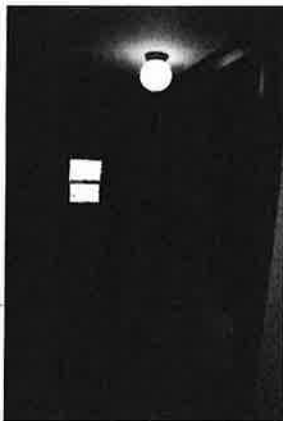
File name: 08.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:25



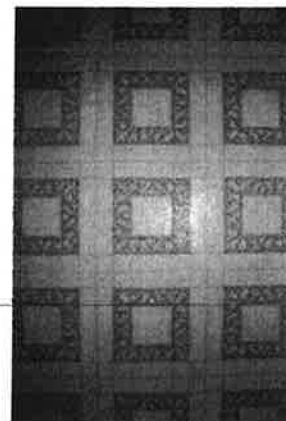
File name: 09.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:27



File name: 10.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:35



File name: 11.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:37



File name: 12.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:33:50



File name: 13.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:01



File name: 14.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:07



File name: 15.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:20



File name: 16.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:26



File name: 17.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:36



File name: 18.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:49



File name: 19.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:52



File name: 20.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:34:56



File name: 21.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:35:08



File name: 22.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:35:12



File name: 23.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:35:37



File name: 24.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:35:44



File name: 25.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:35:55



File name: 26.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:36:02



File name: 27.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:36:12



File name: 28.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:36:16



File name: 29.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:36:30



File name: 30.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:36:46



File name: 31.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:36:49



File name: 32.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:36:53



File name: 33.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:01



File name: 34.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:03



File name: 35.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:24



File name: 36.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:28



File name: 37.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:41



File name: 38.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:44



File name: 39.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:48



File name: 40.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:37:59



File name: 41.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:38:02



File name: 42.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:38:12



File name: 43.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:38:14



File name: 44.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:38:20



File name: 45.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:38:38



File name: 46.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:38:41



File name: 47.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:38:55



File name: 48.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:39:03



File name: 49.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:39:22



File name: 50.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:39:33



File name: 51.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:39:42



File name: 52.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:39:50



File name: 53.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 09:40:08



File name: 54.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:18:31



File name: 55.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:18:34



File name: 56.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:18:42



File name: 57.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:19:00



File name: 58.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:19:09



File name: 59.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:19:33



File name: 60.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:39:44



File name: 61.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:39:53



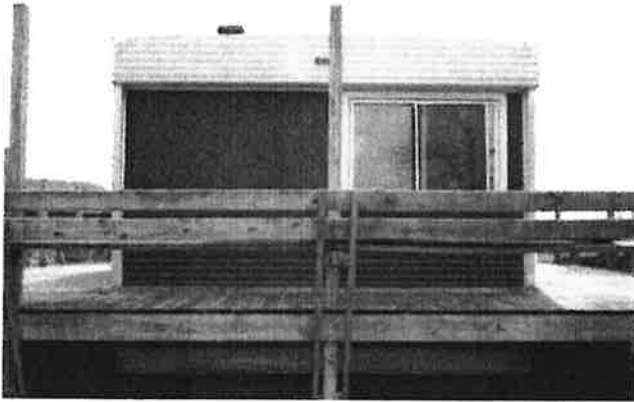
File name: 62.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:40:02



File name: 63.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:40:09



File name: 64.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:40:19



File name: 65.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:40:26



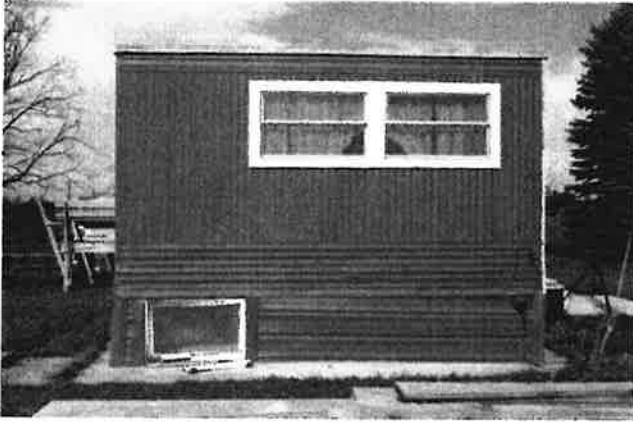
File name: 66.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:40:40



File name: 67.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:40:48



File name: 68.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:40:55



File name: 69.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:41:11



File name: 70.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:41:30



File name: 71.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:41:50



File name: 72.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:42:08



File name: 73.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:42:27



File name: 74.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:42:28



File name: 75.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:43:08



File name: 76.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:43:19



File name: 77.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:43:28



File name: 78.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:43:42



File name: 79.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:44:09



File name: 80.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:44:11



File name: 81.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:44:13



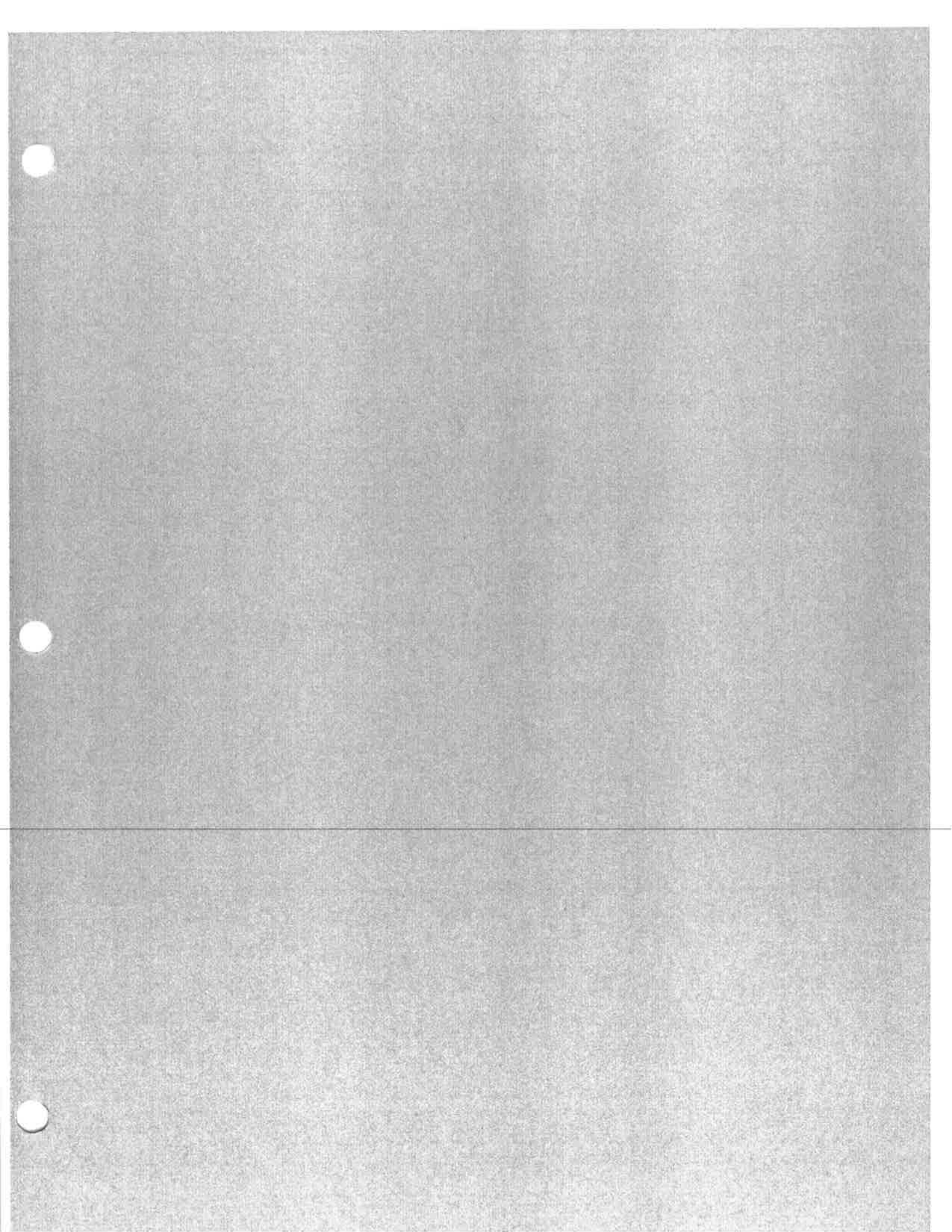
File name: 82.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:44:39



File name: 83.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:44:58



File name: 84.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2005:11:12 10:45:47



**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper Timothy Austin	Film Roll Number: 1 of 1
Date: 09/05/06	Approximate Time: 9:00 a.m.	Location: Calumet County Sheriff's Department	
Camera Type: Canon Digital Rebel		Lens Type: Variable	Film ASA: Digital

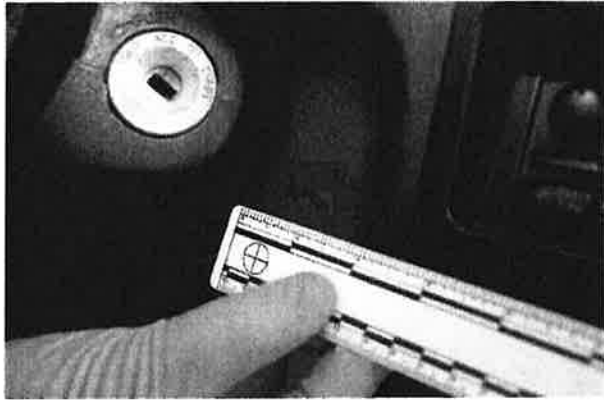
Photo No.: 1	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Ignition
Photo No.: 2	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Ignition
Photo No.: 3	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Wheel Well
Photo No.: 4	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Wheel Well
Photo No.: 5	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Hood Latch
Photo No.: 6	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Engine Compartment
Photo No.: 7	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Left Front Marker Lamp (Missing)
Photo No.: 8	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Left Front Marker Lamp (Missing)
Photo No.: 9	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Instrument Panel
Photo No.: 10	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Seat Material
Photo No.: 11	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Carpet Material
Photo No.: 12	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Door Panel Material
Photo No.: 13	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Door Panel Material
Photo No.: 14	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Door Panel Material
Photo No.: 15	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Door Panel Material
Photo No.: 16	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Seat Material
Photo No.: 17	Focal Length (mm): 18mm	Subject/Direction: RAV4 - Engine Compartment
Photo No.: 18	Focal Length (mm): 18mm	Subject/Direction: RAV4 - Engine Compartment
Photo No.: 19	Focal Length (mm): 18mm	Subject/Direction: RAV4 - Engine Compartment
Photo No.: 20	Focal Length (mm): 18mm	Subject/Direction: RAV4 - Engine Compartment
Photo No.: 21	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Battery
Photo No.: 22	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Passenger Area
Photo No.: 23	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Seat Material
Photo No.: 24	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Seat Material

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

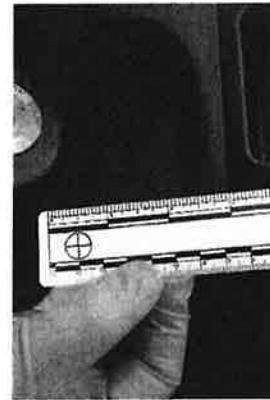
Photo No.: 25	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Seat Material
Photo No.: 26	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Ignition
Photo No.: 27	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Ignition
Photo No.: 28	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Ignition
Photo No.: 29	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Cargo Area
Photo No.: 30	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Cargo Area
Photo No.: 31	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Cargo Area
Photo No.: 32	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Seats
Photo No.: 33	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Seats
Photo No.: 34	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Right Front Seat
Photo No.: 35	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Right Front Seat
Photo No.: 36	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Seats
Photo No.: 37	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Seats
Photo No.: 38	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Left Front Seat
Photo No.: 39	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seats
Photo No.: 40	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Instrument Panel
Photo No.: 41	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Instrument Panel
Photo No.: 42	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Left Front Door
Photo No.: 43	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Left Rear Door
Photo No.: 44	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Cargo Door
Photo No.: 45	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Rear Cargo Door
Photo No.: 46	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Exterior Paint
Photo No.: 47	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Exterior Paint
Photo No.: 48	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Exterior Paint
Photo No.: 49	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Exterior Paint
Photo No.: 50	Focal Length (mm): 28mm	Subject/Direction: RAV4 - VIN
Photo No.: 51	Focal Length (mm): 28mm	Subject/Direction: RAV4 - VIN
Photo No.: 52	Focal Length (mm): 27mm	Subject/Direction: RAV4 - CASO Evidence Tag
Photo No.: 53	Focal Length (mm): 27mm	Subject/Direction: N/A

**PHOTO LOG ADDITIONAL PAGE(S)
WISCONSIN STATE PATROL**

Photo No.: 54	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 55	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 56	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 57	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 58	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 59	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 60	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 61	Focal Length (mm): 28mm	Subject/Direction: RAV4
Photo No.: 62	Focal Length (mm): 27mm	Subject/Direction: RAV4 - Tire/Wheel
Photo No.: 63	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 64	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 65	Focal Length (mm): 27mm	Subject/Direction: RAV4 - Spare Tire
Photo No.: 66	Focal Length (mm): 27mm	Subject/Direction: RAV4 - Name Badge
Photo No.: 67	Focal Length (mm): 27mm	Subject/Direction: RAV4 - Name Badge
Photo No.: 68	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 69	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 70	Focal Length (mm): 27mm	Subject/Direction: RAV4
Photo No.: 71	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion
Photo No.: 72	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion
Photo No.: 73	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion Material
Photo No.: 74	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion Material
Photo No.: 75	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion
Photo No.: 76	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion
Photo No.: 77	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion
Photo No.: 78	Focal Length (mm): 28mm	Subject/Direction: RAV4 - Front Seat Cushion
Photo No.:	Focal Length (mm):	Subject/Direction:
Photo No.:	Focal Length (mm):	Subject/Direction:
Photo No.:	Focal Length (mm):	Subject/Direction:



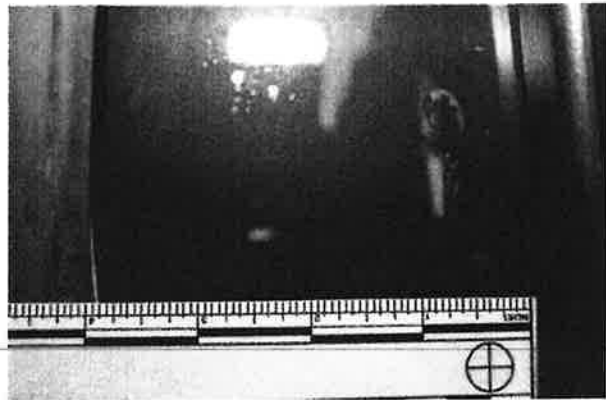
File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:48:35



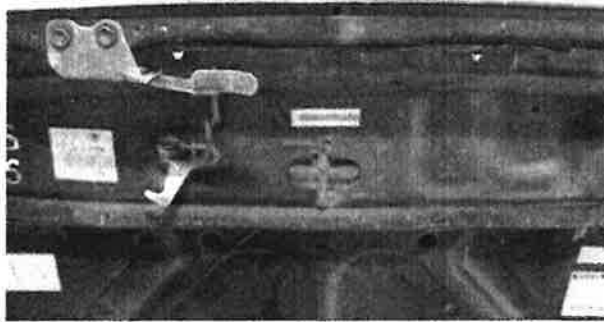
File name: 02.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:49:02



File name: 03.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:52:27



File name: 04.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:52:49



File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:56:14



File name: 06.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:56:34



File name: 07.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:56:44



File name: 08.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:56:48



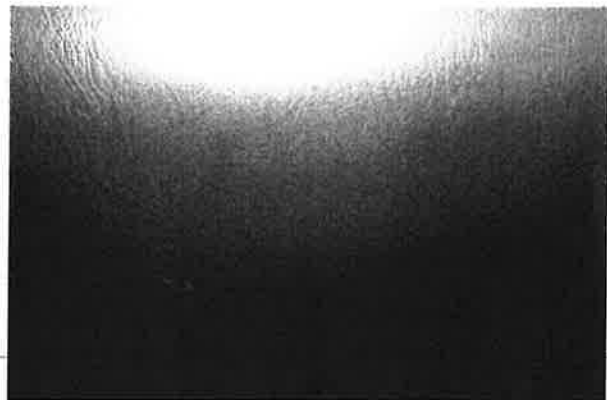
File name: 09.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:59:06



File name: 10.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:59:16



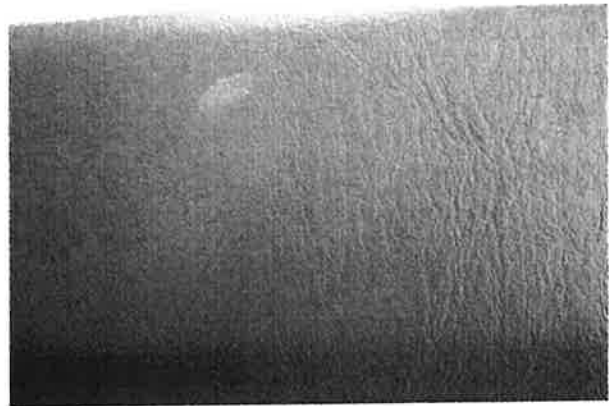
File name: 11.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:59:42



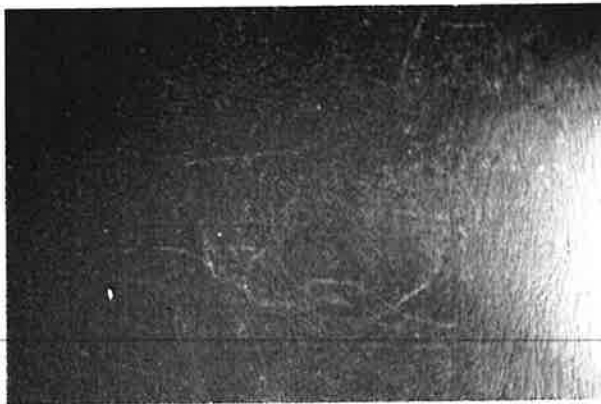
File name: 12.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 09:59:52



File name: 13.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:00:09



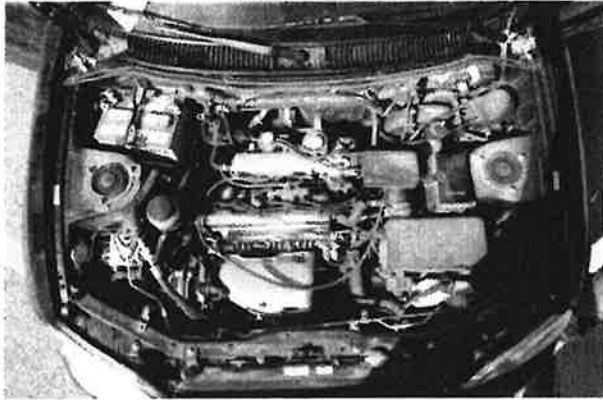
File name: 14.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:00:27



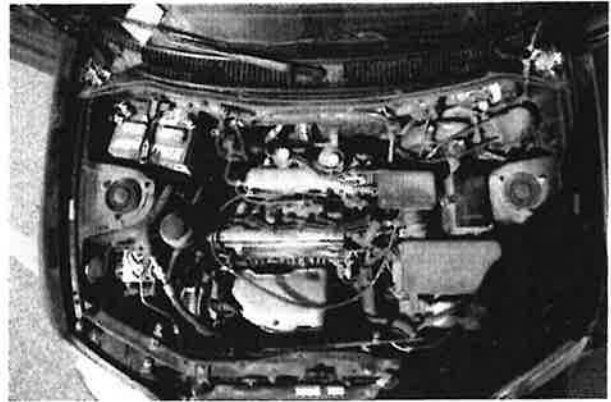
File name: 15.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:00:41



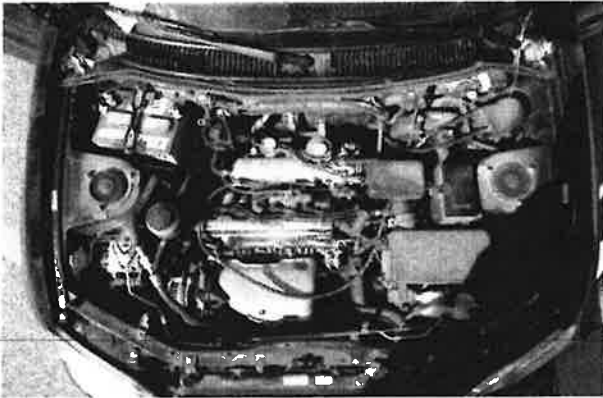
File name: 16.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:01:05



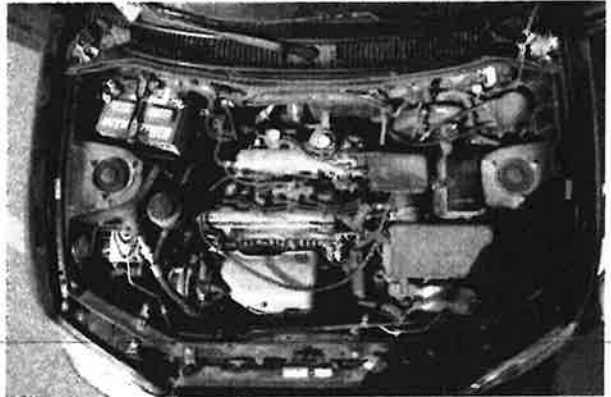
File name: 17.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:03:43



File name: 18.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:03:48



File name: 19.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:03:51



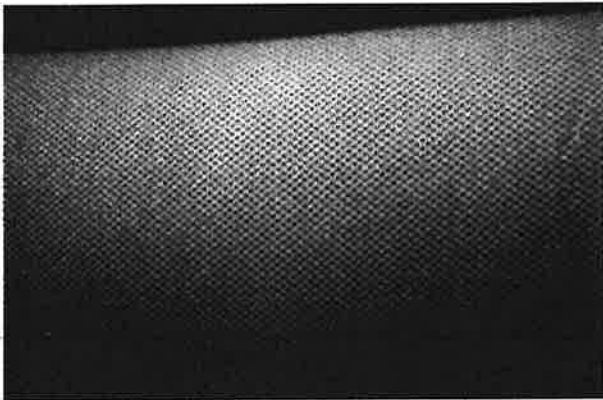
File name: 20.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:03:54



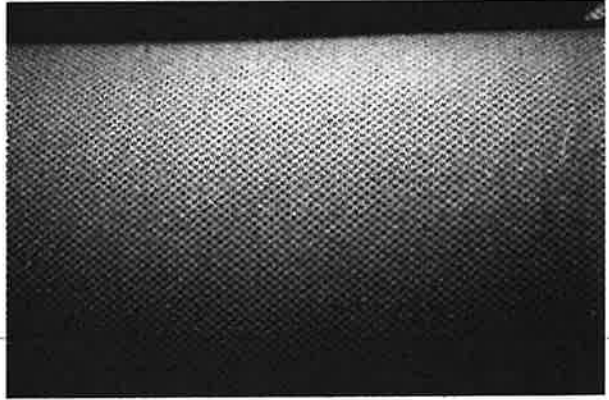
File name: 21.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:04:07



File name: 22.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:04:21



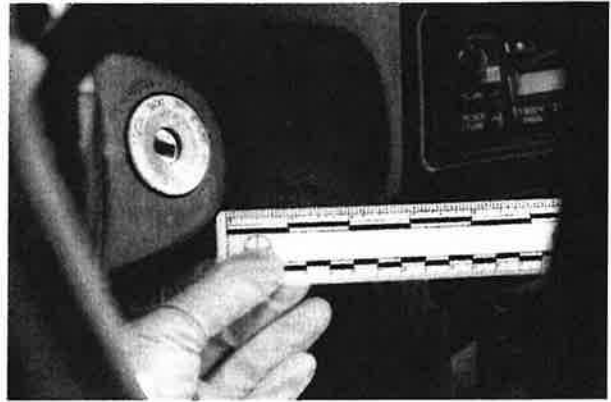
File name: 23.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:05:38



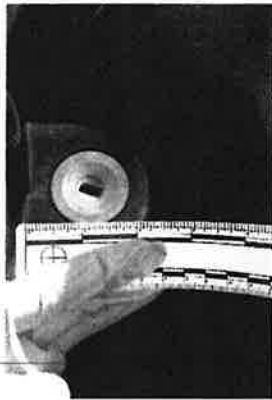
File name: 24.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:05:43



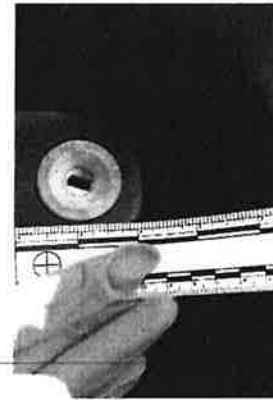
File name: 25.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:05:54



File name: 26.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:07:41



File name: 27.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:07:59



File name: 28.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:08:11



File name: 29.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:03



File name: 30.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:05



File name: 31.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:07



File name: 32.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:18



File name: 33.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:21



File name: 34.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:24



File name: 35.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:28



File name: 36.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:31



File name: 37.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:41



File name: 38.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:46



File name: 39.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:50



File name: 40.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:52



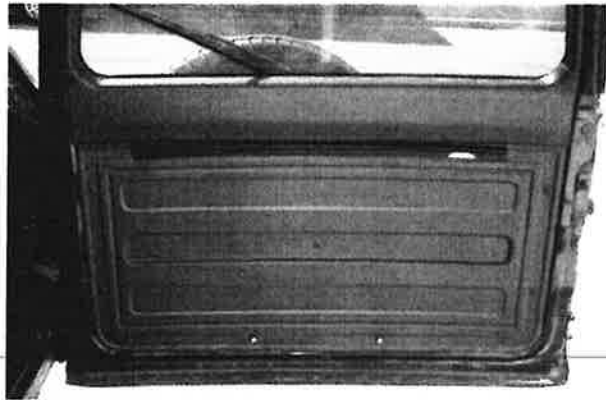
File name: 41.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:13:55



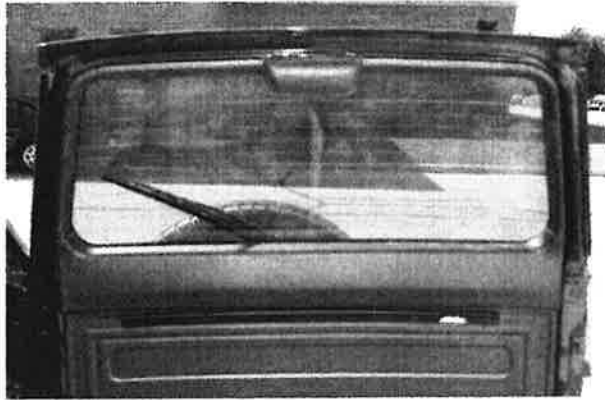
File name: 42.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:14:02



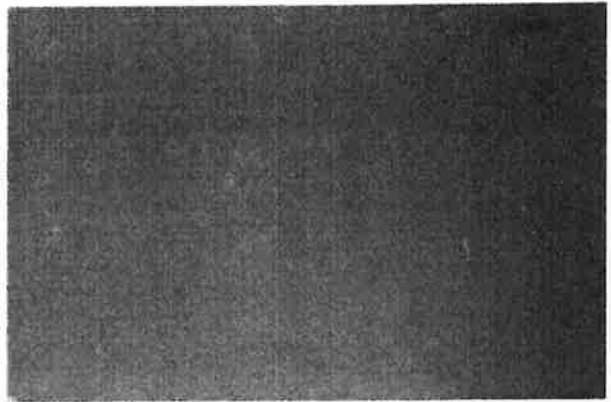
File name: 43.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:14:06



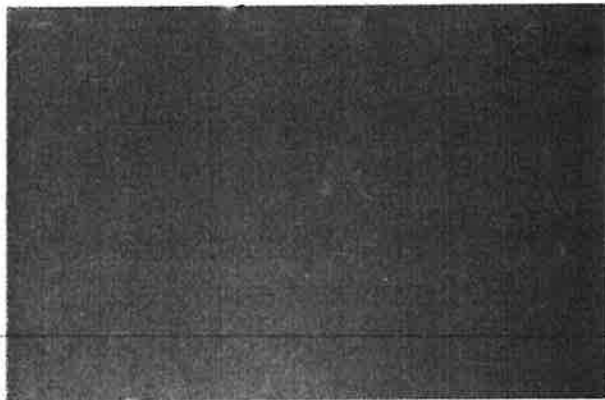
File name: 44.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:14:10



File name: 45.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:14:12



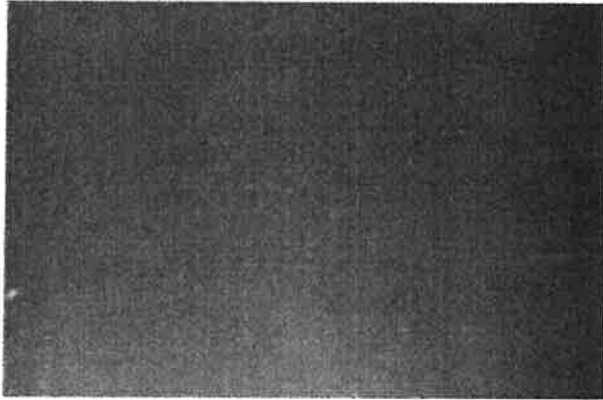
File name: 46.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:14:39



File name: 47.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:14:47



File name: 48.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:14:55



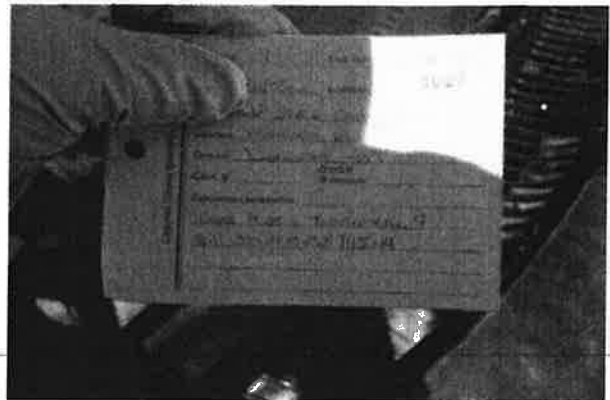
File name: 49.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:15:02



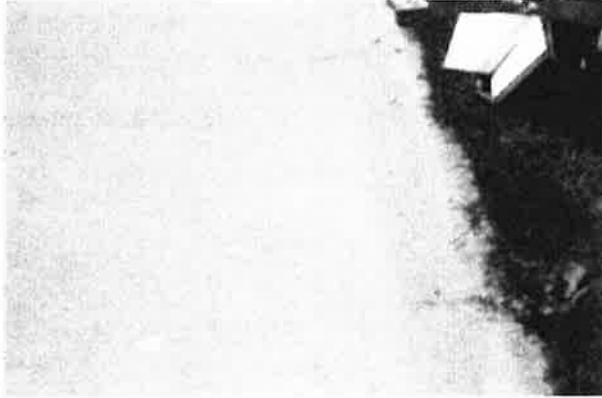
File name: 50.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:15:16



File name: 51.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:15:31



File name: 52.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:16:56



File name: 53.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:17:58



File name: 54.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:18:08



File name: 55.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:18:44



File name: 56.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:18:50



File name: 57.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:00



File name: 58.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:05



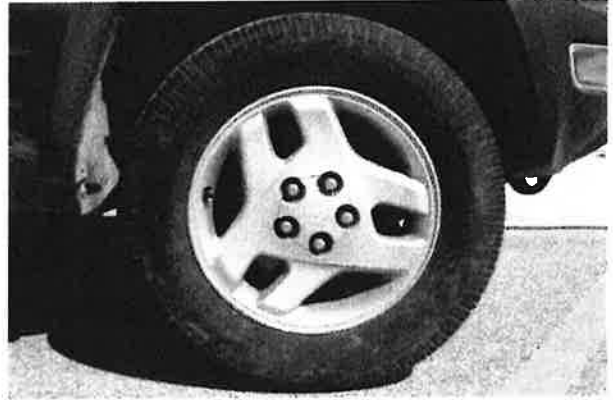
File name: 59.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:09



File name: 60.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:15



File name: 61.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:24



File name: 62.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:34



File name: 63.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:45



File name: 64.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:19:52



File name: 65.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:20:00



File name: 66.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:20:11



File name: 67.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:20:14



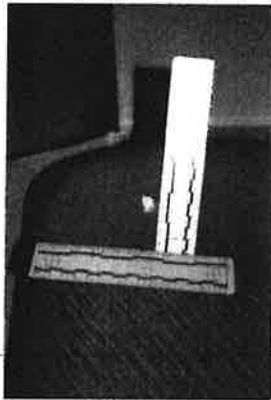
File name: 68.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:20:26



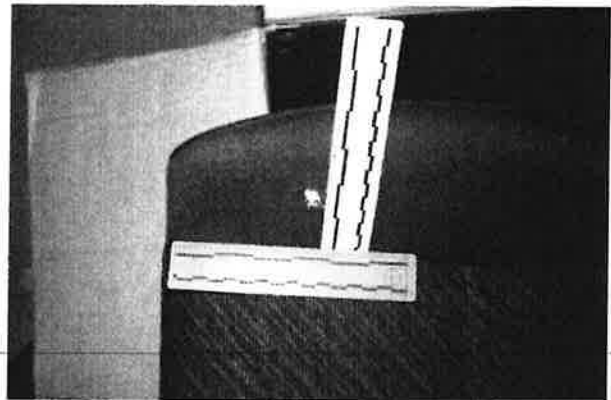
File name: 69.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:20:34



File name: 70.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:20:36



File name: 71.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:42:24



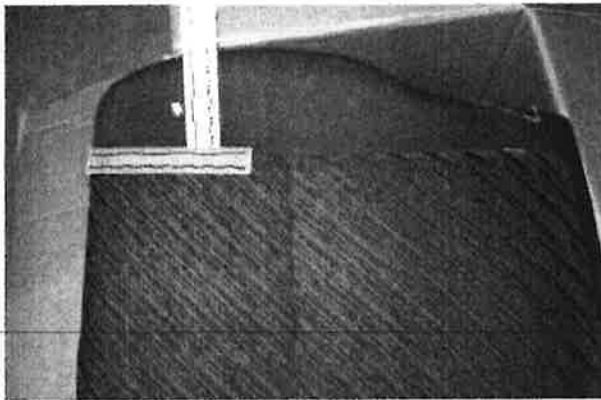
File name: 72.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:42:33



File name: 73.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:42:38



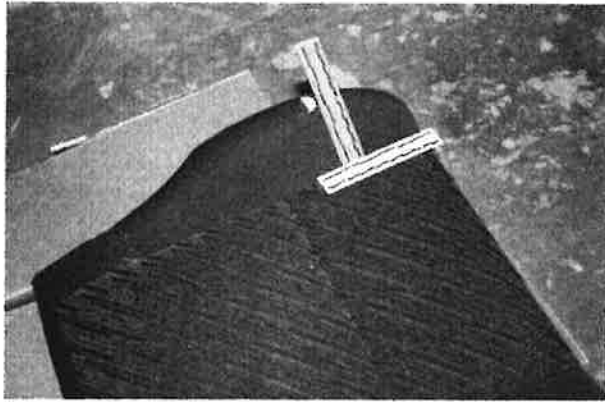
File name: 74.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:42:47



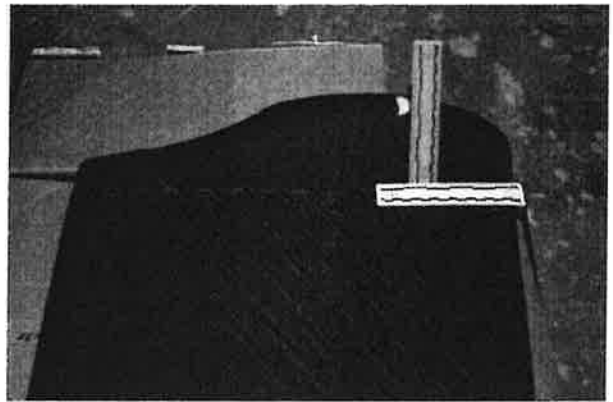
File name: 75.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:42:57



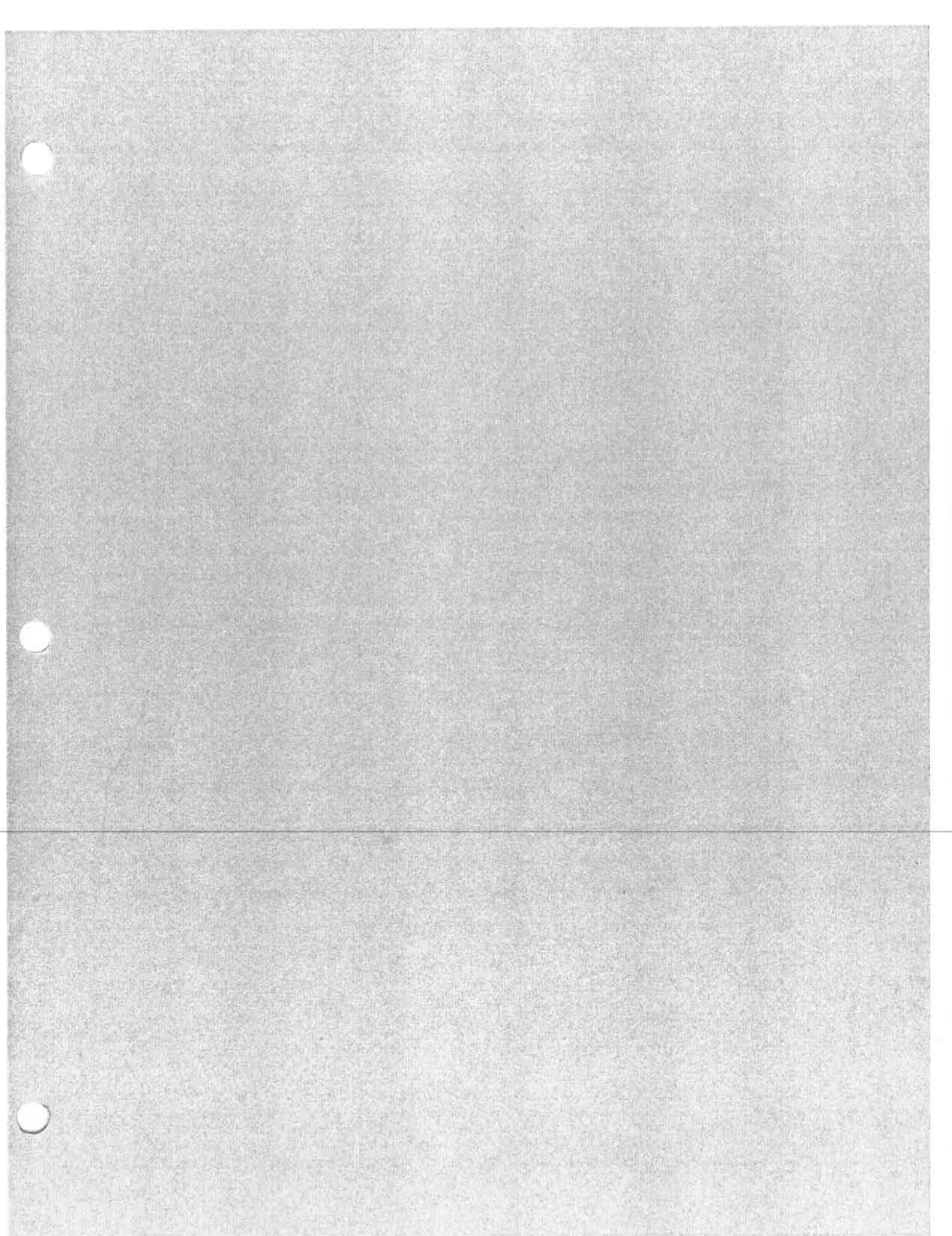
File name: 76.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:44:11



File name: 77.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:44:26



File name: 78.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:09:05 10:44:30



**PHOTO LOG
WISCONSIN STATE PATROL**



Case Number: 05-R-71-CASO		Photographer: Trooper Timothy Austin	Film Roll Number: 1 of 1
Date: 11/15/06	Approximate Time: 4:00 p.m.	Location: Calumet County Highway Department	
Camera Type: Canon Digital Rebel		Lens Type: Variable	Film ASA: Digital

Photo No.: 1	Focal Length (mm): 24 (Digital)	Subject/Direction: FBI Specialist Robert Thomas w/ FARO Arm Scanner
Photo No.: 2	Focal Length (mm): 24 (Digital)	Subject/Direction: FBI Specialist Robert Thomas w/ FARO Arm Scanner
Photo No.: 3	Focal Length (mm): 22 (Digital)	Subject/Direction: FBI Specialist Robert Thomas w/ FARO Arm Scanner
Photo No.: 4	Focal Length (mm): 18 (Digital)	Subject/Direction: FBI Specialist Robert Thomas w/ FARO Arm Scanner
Photo No.: 5	Focal Length (mm): 25 (Digital)	Subject/Direction: FARO Scanner at RAV4
Photo No.: 6	Focal Length (mm): 33 (Digital)	Subject/Direction: FBI Specialist Robert Thomas w/ FARO Arm Scanner
Photo No.: 7	Focal Length (mm): 33 (Digital)	Subject/Direction: FARO Scanner at RAV4
Photo No.: 8	Focal Length (mm): 33 (Digital)	Subject/Direction: FARO Scanner at RAV4
Photo No.: 9	Focal Length (mm): 33 (Digital)	Subject/Direction: FARO Scanner at RAV4
Photo No.: 10	Focal Length (mm): 24 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 11	Focal Length (mm): 22 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 12	Focal Length (mm): 27 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 13	Focal Length (mm): 27 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 14	Focal Length (mm): 27 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 15	Focal Length (mm): 18 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 16	Focal Length (mm): 55 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 17	Focal Length (mm): 35 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 18	Focal Length (mm): 35 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 19	Focal Length (mm): 35 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 20	Focal Length (mm): 25 (Digital)	Subject/Direction: FBI Specialist Robert Thomas w/ FARO Arm Scanner
Photo No.: 21	Focal Length (mm): 39 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 22	Focal Length (mm): 39 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 23	Focal Length (mm): 39 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner
Photo No.: 24	Focal Length (mm): 39 (Digital)	Subject/Direction: FBI Specialist Carl Adrian w/ FARO Scanner



File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 15:51:00



File name: 02.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 15:51:16



File name: 03.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 15:51:55



File name: 04.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 15:52:15



File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 15:52:38



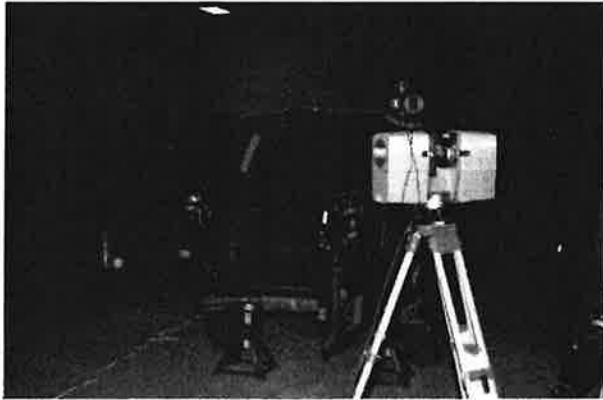
File name: 06.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 15:53:12



File name: 07.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:19:12



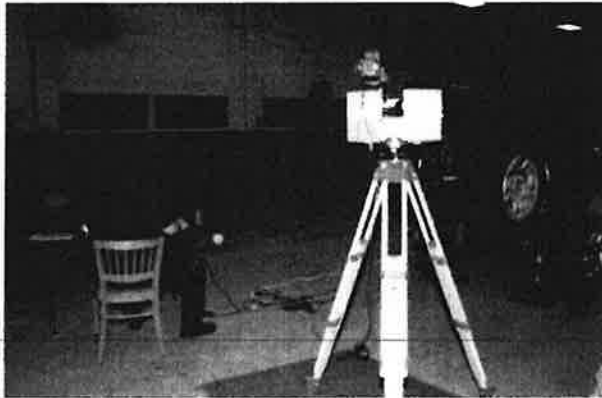
File name: 08.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:19:39



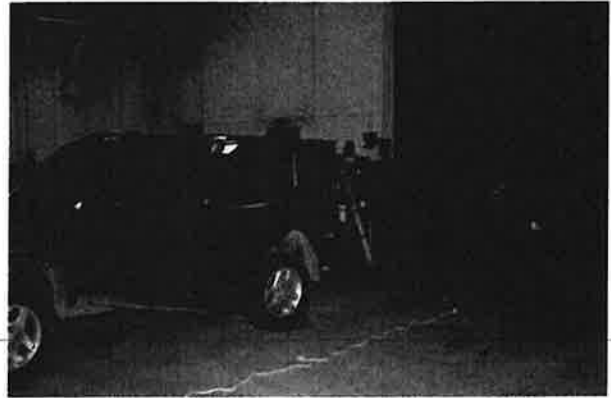
File name: 09.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:19:58



File name: 10.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:20:13



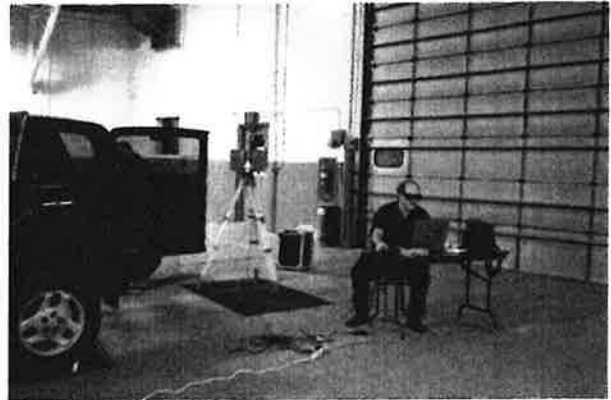
File name: 11.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:20:31



File name: 12.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:21:11



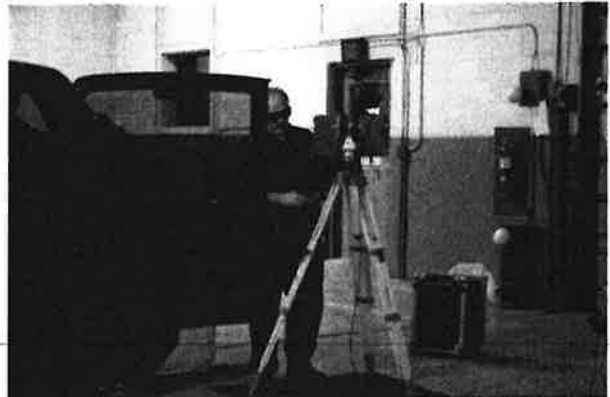
File name: 13.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:21:22



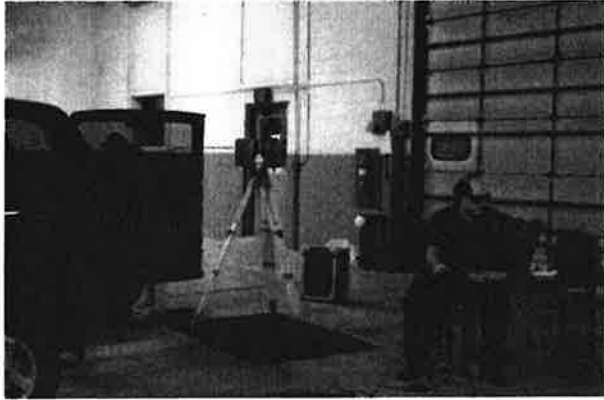
File name: 14.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:22:06



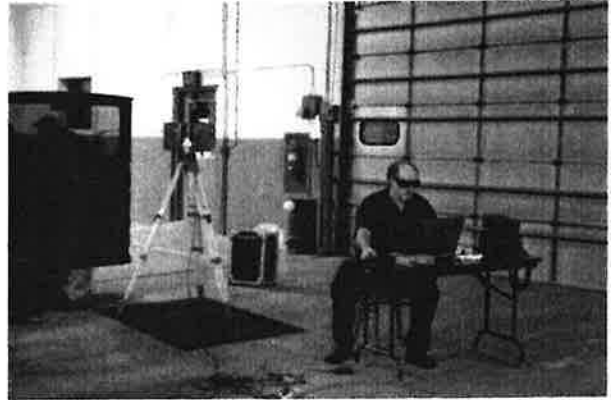
File name: 15.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:22:21



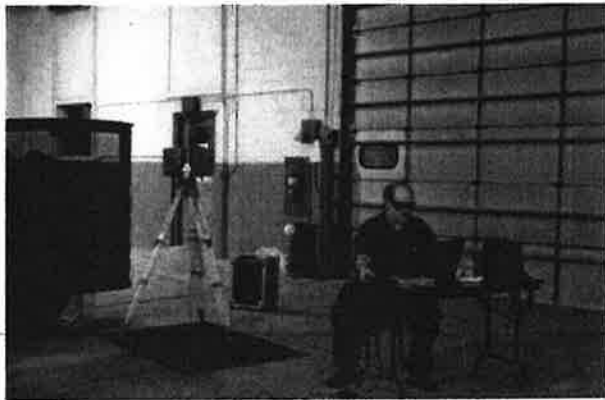
File name: 16.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:22:48



File name: 17.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:23:10



File name: 18.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:23:19



File name: 19.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 17:23:30



File name: 20.JPG
Image Size (pixels): 2048x3072
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 19:59:51



File name: 21.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 21:21:56



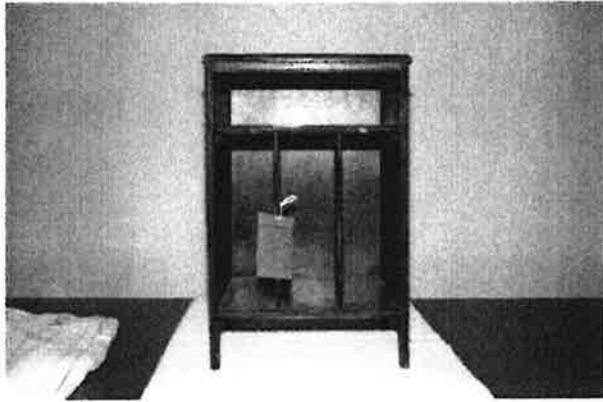
File name: 22.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 21:22:14



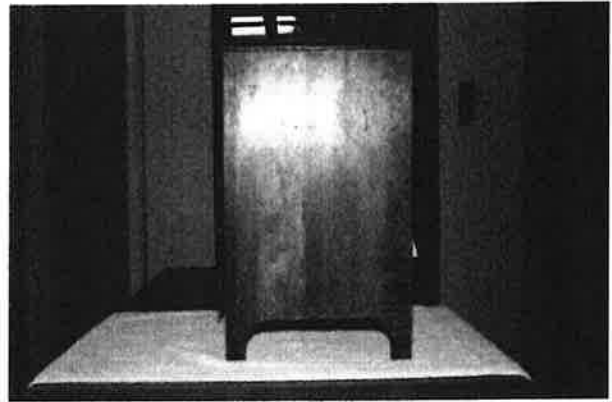
File name: 23.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 21:22:27



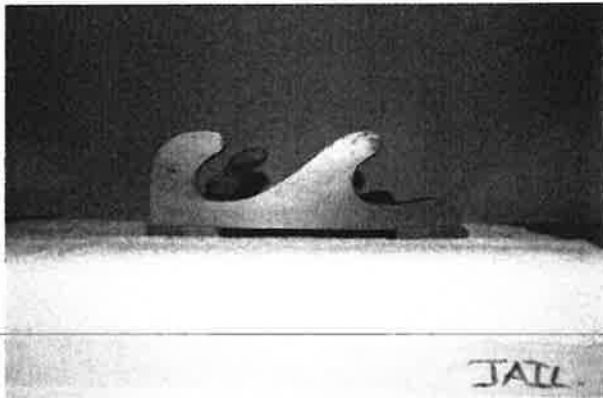
File name: 24.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:11:15 21:22:49



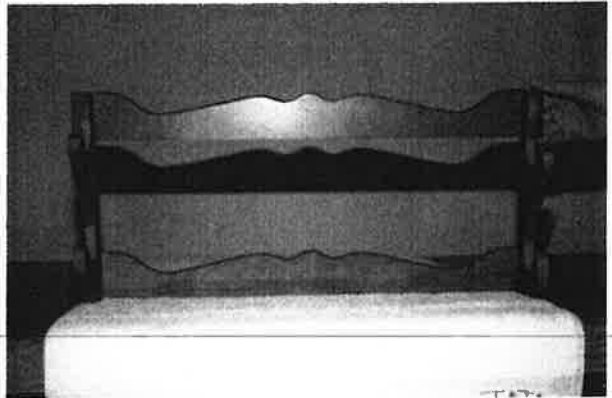
File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 03:50:34



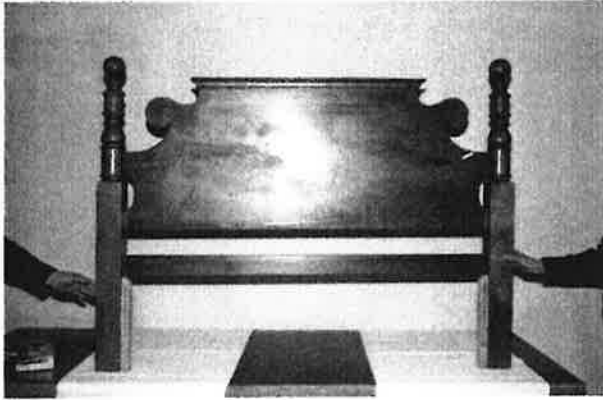
File name: 02.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 03:50:56



File name: 03.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 03:57:52



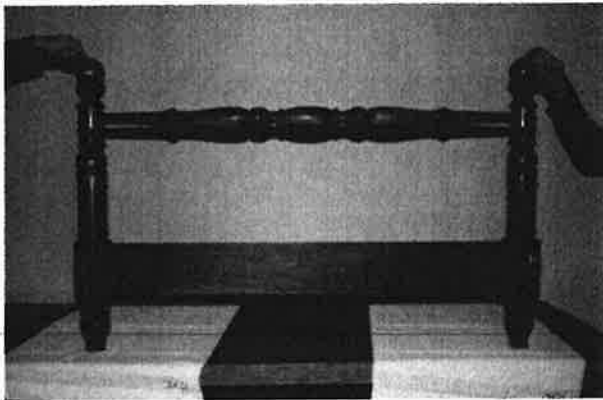
File name: 04.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 03:58:15



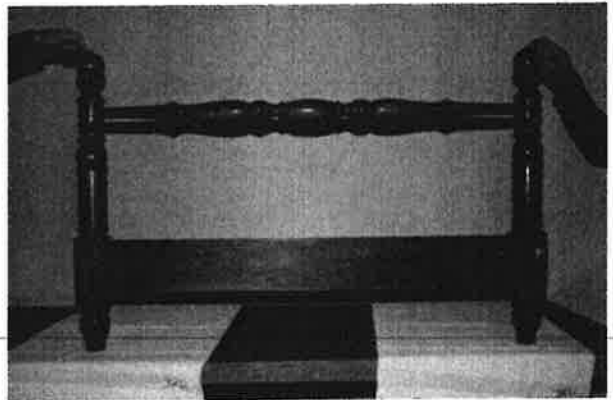
File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 04:11:19



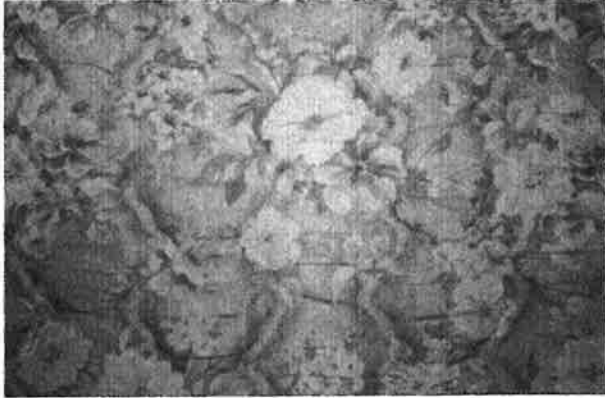
File name: 06.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 04:11:27



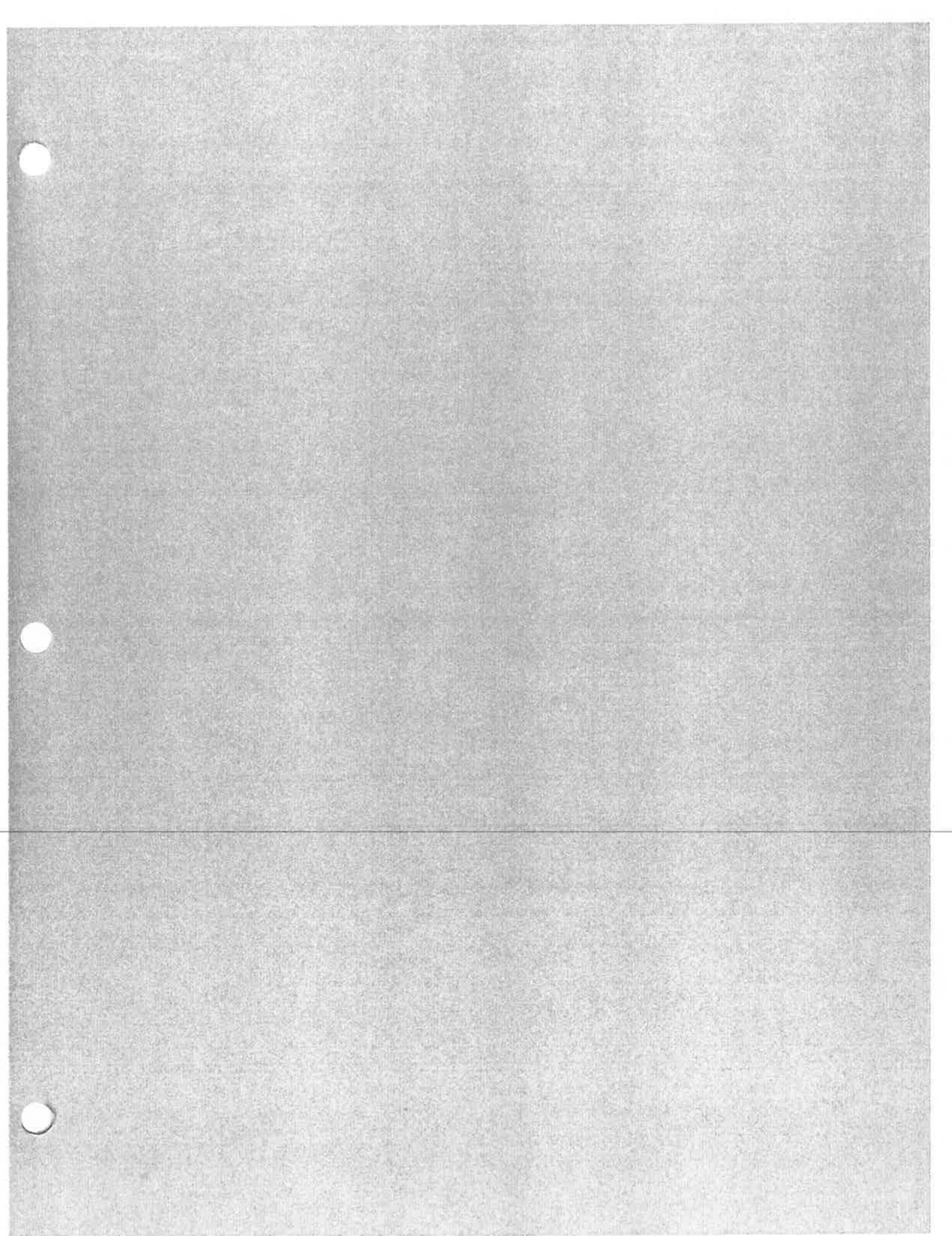
File name: 07.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 04:25:37

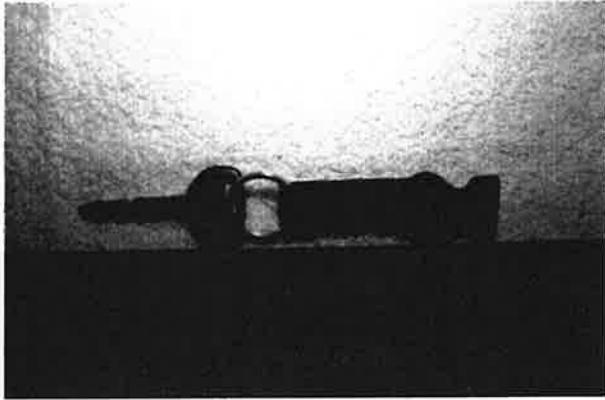


File name: 08.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 04:25:41



File name: 09.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2006:12:07 04:34:41

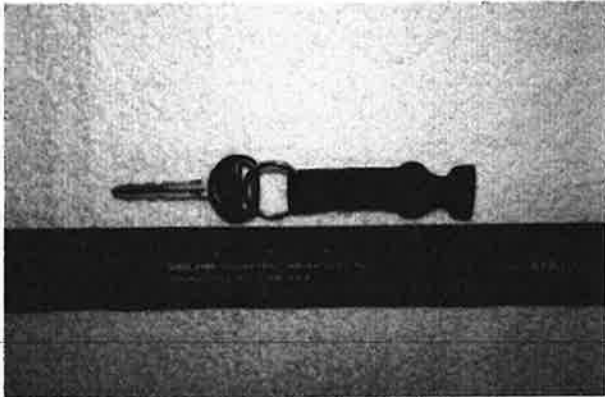




File name: 01.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2007:01:11 10:46:55



File name: 02.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2007:01:11 10:47:07



File name: 03.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2007:01:11 10:47:18



File name: 04.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2007:01:11 10:47:39



File name: 05.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2007:01:11 10:47:47



File name: 06.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2007:01:11 10:49:29



File name: 07.JPG
Image Size (pixels): 3072x2048
Device Name: Canon EOS DIGITAL REBEL
Shooting Date/Time: 2007:01:11 10:49:39

APPENDIX V

Narrative Report of Trooper Duane Meyers

Narrative Report of Trooper Todd Weinberger

**LIMITED CRASH RECONSTRUCTION ANALYSIS
WISCONSIN STATE PATROL NORTHEAST REGION**



(920) 929-3700
November 13, 2005

CASE NUMBER: 05-R-71-CASO

REPORTING RECONSTRUCTIONIST: Trooper Duane R. Meyers

INCIDENT TYPE: Homicide

CLASSIFICATION: Class I

CASE CHRONOLOGY

November 8, 2005

GRID SEARCH

I was contacted by Sgt. David Catalano, WSP, on Monday evening as asked to participate in the search party for evidentiary items in relation to the Teresa Halbach case. I met our supervisory staff on Tuesday morning at approximately 8:00 am near the Calumet County Sheriff Command Post. The Wisconsin State Patrol had assembled at least 50-60 troopers and inspectors to participate in various search activities. My group, supervised by Sgt. Catalano, searched numerous vehicles in the salvage yard much of the day. We looked inside passenger, engine, and trunk compartments as well as underneath each vehicle. Later in the day, we performed grid searches across farm fields and gravel quarries that were contiguous to the salvage yard.

November 10, 2005

GPS FORENSIC MAPPING

On Thursday morning, I had phone conversations with Kimberly Schauder of the Wisconsin Department of Transportation (DOT), Geodetic Survey Unit, in Madison, WI regarding the use of GPS (Global Positioning System) mapping. In addition to this activity that was scheduled for the afternoon, we arranged for the DOT to fly over the site and conduct an aerial photogrammetric survey to collect the necessary data to create a DTM (Digital Terrain Model) of the crime scene if needed. I also talked with Mr. Matt Bodden who was setting up the flight plan. The purpose of this request was primarily founded on the fact that the potential crime scene may have covered an extremely large area. I requested that the flight be conducted from as low of an elevation as possible and with the maximum resolution of the digital camera.

I met Mr. Mike Vandehei, Survey Coordinator, at the Wisconsin Department of Transportation in Green Bay, WI at approximately 12:30 pm. He introduced me to one of his survey crews that were going to assist us with mapping various items of potential evidentiary value. The crew members were Mr. Allen P. Oleinik, Crew Chief, and Mr. Carl Wood, Survey Technician. We left the DOT Building about 12:45 pm and proceeded to the crime scene area. At approximately 1:18 pm, we arrived in the parking lot of the Town of Gibson Town Hall near a previously established a 3D control point coordinate. They set up their Trimble GPS Base Station over the control point and we then traveled south on CTH Q where they verified the accuracy of the GPS measurements by measuring several other control point markers.

We then traveled onto Avery Rd. and to the Calumet Sheriff's Department Command Post. I met Trooper Timothy Austin, WSP, who was in charge of the forensic mapping of this crime scene. He arranged for us to be taken to each of his control points for purposes of integrating his surveys into the GPS mapping. We initially located 13 control points (CP1 to CP13) before the Calumet County Sheriff's Department was ready to show us potential evidence in remote locations. Prior to leaving the command post, it was decided to mark every item with flags and to give them "E" numbers, starting with E1.

The following log is a complete list of possible evidentiary items that we located with the Timble GPS equipment:

"E" Number	Description
E1	Burned debris and dog feces in south gravel pit. Small rocks dumped with these items.
E2	Animal and possible other type debris in south gravel pit near large white rock.
E3	Ashes in south gravel pit near pile with large stones, approximately 1 ft. by 1 ft. square.
E4	Ash pile in south gravel pit, approximately 1.5 ft. by 3.5 ft.
E5	Ash pile in south gravel pit, approximately 4 foot in diameter and about 2 feet high.
E6	Ash and garbage pile in south gravel pit, approximately a 4 foot diameter.
E7	Concrete slab pile with four separate burn piles marked E7a, E7b, E7c, and E7d.
E8	Possible burned shoe/foot in northeast gravel quarry.
E9	Charred fragment in northeast gravel quarry.
E10	Possible bone fragment and debris pile in northeast gravel quarry.
E11	Possible charred zipper in gravel pit immediately south of the salvage yard.
E12	Location of an older Ford Mustang including a bare spot on ground surface.

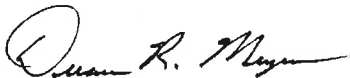
After locating the items listed in the above table, we then placed two control points into the south quarry for possible use later on by our forensic mapping team. The two control points established were called CP20 and CP21. CP20 was located on top of a large berm where much of the gravel pit could be viewed. CP21 was located west of CP20 on top of an asphalt surface. We traveled back to the Calumet County Sheriff Command Post and met Trooper Austin. We measured the locations of the control points in another survey, calling them CP-A, CP-B, and CP-C. CP14 and CP15, which were located near a cabin to the west, were measured last. At approximately 6:20 pm, the Wisconsin DOT Crew had completed their mapping.

November 11, 2005

AERIAL MAPPING

During the morning of Friday, November 11, 2005, I contacted Mr. Michael Vandehei of the Wisconsin Department of Transportation. He advised me that he had set out targets on the surrounding roadways adjacent to the Avery property. The purpose of the targets was to provide 3 dimensional coordinate data for the processing requirements of the aerial mapping and photogrammetric analysis. Due to the service status of the DOT's aircraft, the flight was contracted out to Aero-Metric, Inc. out of Sheboygan, Wisconsin. According to Mr. Vandehei, the flight was scheduled for 10:30 am.

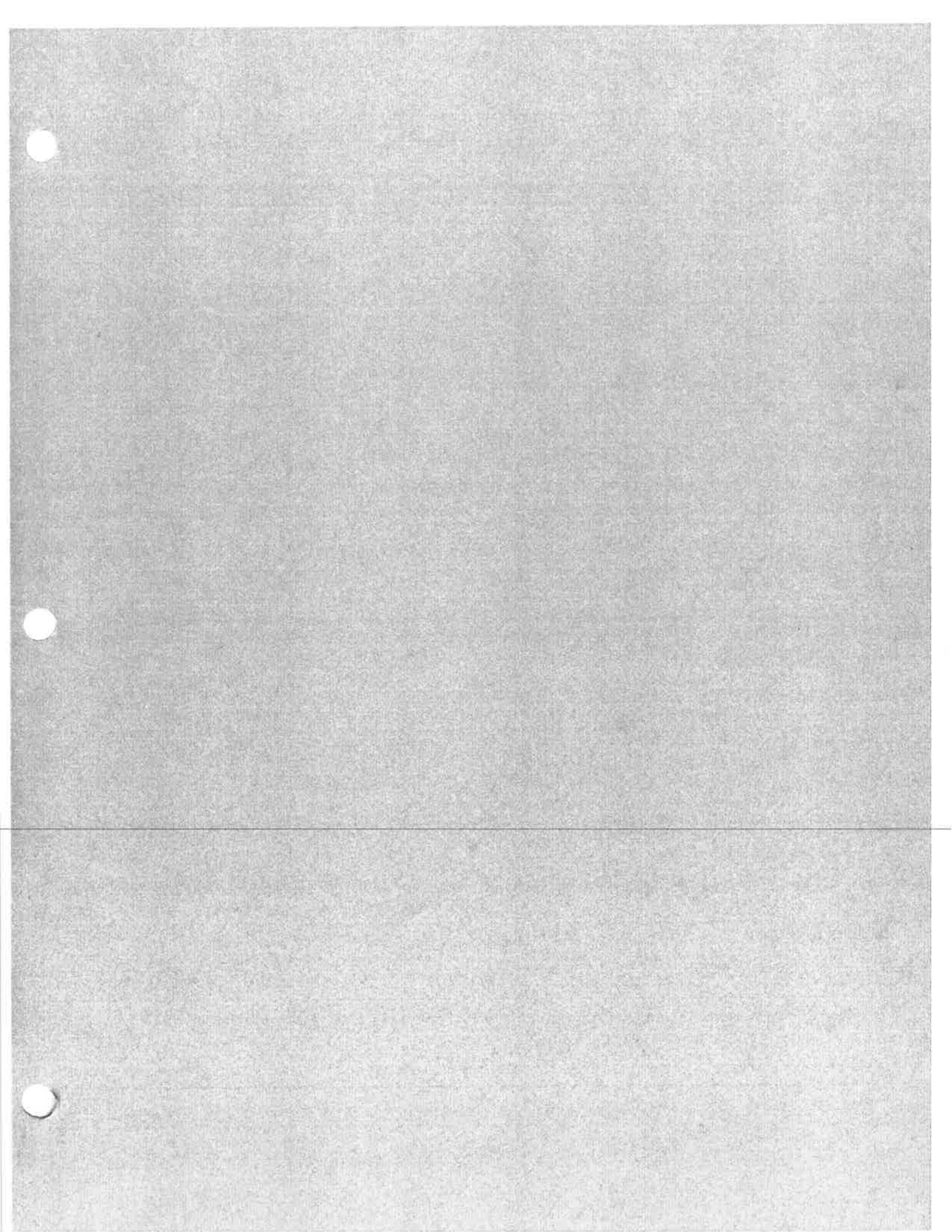
Respectfully submitted,



Duane R. Meyers
Accredited Reconstruction Specialist
Trooper, Wisconsin State Patrol



ACTAR # 344



CRASH RECONSTRUCTION REPORT SUPPLEMENT

CASE NUMBER: 05-R-71-CASO

REPORTING OFFICER: Trooper Todd A. Weinberger

INCIDENT TYPE: Class I



(608) 846-8500

HISTORY

On Thursday, November 10th I was assigned to search areas surrounding the Avery Salvage Yard property along with other State Patrol personnel. These areas included the quarry's adjacent to the Avery property. Trooper Timothy Austin was mapping the large area using the Total Station survey equipment. While conducting the search, I spoke with Trooper Austin who indicated they were going to establish a second Total Station survey point. He indicated Trooper L. Judge was going to operate the second Total Station and asked if I could assist by operating the second prism pole. Trooper Judge and I established the second Total Station on the Radandt property across the quarry and to the west of the Steven Avery property.

DATA COLLECTION

Trooper Austin directed Trooper Judge and I to map a north-south quarry road leading from the quarry floor to the Radandt property identified as a, "hunting camp". I proceeded to the floor of the Radandt quarry and mapped the road as requested. Upon completing this I returned to the area of the hunting camp and spoke to Agent Thelen. Agent Thelen informed me Mr. Radandt had observed a fire on the Avery property and asked that I accompany Radandt to the floor of the quarry and map the location Radandt had identified as the location he observed the fire.

I accompanied Radandt to the floor of the quarry. Radandt was driving his 2003 Dodge pick-up. He stated it was the vehicle he was driving the night he observed the fire. Radandt identified the point at which he observed the fire and stopped his vehicle. I mapped the location of the tires of the truck. I then mapped Radandt's head position, at eye level as he sat in the driver seat of his Dodge pick-up looking northeast toward the Avery property.

Respectfully submitted,

Trooper Todd A. Weinberger
Wisconsin State Patrol – SW Region
DeForest Post
911 W. North Street
DeForest, WI 53532

APPENDIX VI

Geodimeter Total Station Survey Data

Geodimeter Forensic Mapping Record



CASE NUMBER: 05-R-71-CASO

JOB NUMBER: 05-R-71A (34)

FORENSIC MAPPING DATE: November 5, 2005 to November 7, 2005

Forensic Mapping Data:

Incident Location: Avery's Auto Salvage	City/Village/Town: Town of Gibson	County: Manitowoc County
Instrument Operator(s): Trooper Jason Schwarz	Prism: Trooper Timothy Austin	Other Assisting Personnel: NA

Forensic Mapping Station Information:

<u>Station 1</u>	<u>Backsight 2</u>	<u>Station 3</u>	<u>Station 4</u>	<u>Station 5</u>
N: 10,000.00	N: 10,270.49	N: 10,327.24	N: NA	N: NA
E: 50,000.00	E: 50,047.38	E: 49,714.07	E: NA	E: NA
ELE: 0.000	ELE: 1.045	ELE: 19.005	ELE: NA	ELE: NA
<u>Station 6</u>	<u>Station 7</u>	<u>Station 8</u>	<u>Station 9</u>	<u>Station 10</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA
<u>Station 11</u>	<u>Station 12</u>	<u>Station 13</u>	<u>Station 14</u>	<u>Station 15</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA

Figure Information:

<u>Figure</u>	<u>Description</u>
1	Rav 4 - Axle One
2	Rav 4 - Axle Two
3	Post
4	Blue Hyundai Excel
5	White Toyota Pickup
6	Black Mazda GT
7	Black Renault Wagon
8	White Jeep Wagoneer
9	Red Vega
10	Blue Honda 1300
11	Brown Jeep Wagoneer
12	Red Mitsubishi SUV
13	Pine Tree
14	Four Inch Pine Log
15	Fence
16	Two Inch Stick
17	Four Inch Limb
18	Two Foot Wide Plywood Board
19	Rambler Hood
20	Tree
21	One Inch Branch
22	Six Inch Box
23	Red Jeep Wagoneer
24	White Mazda 626
25	IHC Pickup - Green Cab/Blue Bed

<u>Figure</u>	<u>Description</u>
26	Brown Jeep Wagoneer
27	White Dodge Van
28	Pop-Up Camper
40	Tire
41	Tanks
42	Scrap
43	Scrap
44	Crusher
45	Crusher
46	Crusher
47	Scrap
48	Crushed Vehicles
49	Four Foot Culvert
50	Four Foot Culvert
51	Blue Older GMC
52	Blue Older GMC
53	Orange Chrysler Cordoba
54	Brown Chrysler Sebring 2-Door
55	Gray Toyota Camry
56	Blue Olds 2-Door
57	Brown Chrysler Newport
58	Red Dodge Pickup
59	White Camper
60	Motorcycle
61	Motorcycle

<u>Figure</u>	<u>Description</u>
62	Motorcycle
63	Motorcycle
64	Motorcycle
65	Concrete
66	Debris
67	Blue Jeep Wagoneer
68	Orange Pop-Up Camper
69	Tires
70	Salvage
71	Salvage
72	Salvage
73	Salvage
74	Salvage
75	Salvage
76	Salvage
77	Salvage
78	Salvage
79	Salvage
80	Salvage
81	Salvage
82	Salvage
83	South Lot Line
84	Drive
85	Black Van
86	Hilltop
87	Fence
88	Drive

<u>Figure</u>	<u>Description</u>
89	Four Pines
90	Pine
91	Salvage
92	Salvage
93	Drive
94	Upper Rim of Pond
95	Lower Rim of Pond
96	Truck Box
100	Salvage
101	Salvage
102	Salvage
103	Salvage
104	Salvage
105	Salvage
106	Salvage
107	Salvage
108	Salvage
109	Salvage
110	Salvage
111	Salvage
112	Salvage
113	Salvage
114	Salvage
115	Salvage
116	Salvage
117	Salvage
118	Salvage

AC:PR
PR:05R71MTSO
ID:05R71MTSO
OB:350
DT:11-05-2005
TM:4:21:07 P
TE:45.0
BP:29.00
AC:OS
PN:1
FE:CP
YY:10000.000
XX:50000.000
ZZ:0.000
IH:5.190
SH:4.900
AC:BS
PN:2
YY:10270.48
XX:50047.38
ZZ:1.045
HZ:9.5608
VT:89.5033
DS:274.60
AC:SS
PN:100
SH:4.900
FG:1
FE:AXL
PD:RAV 4 AXLE
1
GM:
HZ:195.3320
VT:90.4214
DS:315.33
YY:9696.24
XX:49915.44
ZZ:-3.580
CM:
AC:SS
PN:101
SH:4.900
FG:1
FE:AXL
PD:RAV 4 AXLE
1
GM:
HZ:195.0133
VT:90.4448
DS:321.16
YY:9689.84
XX:49916.74
ZZ:-3.890
CM:
AC:SS
PN:102
SH:4.900

FG:2
FE:AXL
PD:RAV 4 AXLE
2
GM:
SH:7.000
HZ:193.4838
VT:90.2229
DS:317.70
YY:9691.49
XX:49924.16
ZZ:-3.885
CM:
AC:SS
PN:103
SH:5.000
FG:2
FE:AXL
PD:RAV 4 AXLE
2
GM:
HZ:194.1808
VT:90.4246
DS:312.75
YY:9696.97
XX:49922.74
ZZ:-3.700
CM:
AC:SS
PN:104
SH:0.000
FG:
FE:
PD:POST
GM:
FG:3
HZ:193.4951
VT:90.4509
DS:311.86
YY:9697.21
XX:49925.45
ZZ:1.095
CM:
AC:SS
PN:105
SH:5.000
FG:3
FE:
PD:POST
GM:
HZ:193.3614
VT:90.4225
DS:310.22
YY:9698.50
XX:49927.04
ZZ:-3.635
CM:

AC:SS
PN:106
SH:5.000
FG:4
FE:
PD:HYUD EXCEL
GM:
HZ:210.5207
VT:90.5158
DS:343.67
YY:9705.05
XX:49823.69
ZZ:-5.005
CM:
AC:SS
PN:107
SH:5.000
FG:4
FE:
PD:HYUD EXCEL
GM:
HZ:211.4704
VT:90.5216
DS:348.98
YY:9703.39
XX:49816.21
ZZ:-5.115
CM:
AC:SS
PN:108
SH:5.000
FG:4
FE:
PD:HYUD EXCEL
GM:
HZ:211.1256
VT:90.4744
DS:352.91
YY:9698.21
XX:49817.12
ZZ:-4.710
CM:
AC:SS
PN:109
SH:5.000
FG:4
FE:
PD:HYUD EXCEL
GM:
HZ:210.1751
VT:90.5000
DS:347.71
YY:9699.81
XX:49824.60
ZZ:-4.865
CM:
AC:SS

PN:110
SH:5.000
FG:5
FE:
PD:TOY PU
GM:
HZ:210.0615
VT:90.4438
DS:354.31
YY:9693.51
XX:49822.30
ZZ:-4.405
CM:
AC:SS
PN:111
SH:5.000
FG:5
FE:
PD:TOY PU
GM:
HZ:208.4407
VT:90.4119
DS:358.23
YY:9685.91
XX:49827.79
ZZ:-4.110
CM:
AC:SS
PN:112
SH:5.000
FG:5
FE:
PD:TOY PU
GM:
HZ:209.0913
VT:90.4225
DS:363.35
YY:9682.71
XX:49823.01
ZZ:-4.290
CM:
AC:SS
PN:113
SH:5.000
FG:5
FE:
PD:TOY PU
GM:
HZ:210.2834
VT:90.4504
DS:359.37
YY:9690.31
XX:49817.75
ZZ:-4.520
CM:
AC:SS
PN:114

SH:5.000
FG:6
FE:
PD:MAZAD
GM:
HZ:207.3300
VT:90.4125
DS:357.00
YY:9683.50
XX:49834.89
ZZ:-4.110
CM:
AC:SS
PN:115
SH:5.000
FG:6
FE:
PD:MAZAD
GM:
HZ:206.4322
VT:90.3624
DS:363.24
YY:9675.58
XX:49836.67
ZZ:-3.655
CM:
AC:SS
PN:116
SH:5.000
FG:6
FE:
PD:MAZAD
GM:
HZ:206.0339
VT:90.4051
DS:360.10
YY:9676.53
XX:49841.81
ZZ:-4.085
CM:
AC:SS
PN:117
SH:5.000
FG:6
FE:
PD:MAZAD
GM:
HZ:206.4854
VT:90.3822
DS:353.53
YY:9684.51
XX:49840.53
ZZ:-3.755
CM:
AC:SS
PN:118
SH:5.000

FG:7
FE:
PD:RENAULT
GM:
HZ:204.4542
VT:90.3645
DS:347.85
YY:9684.15
XX:49854.31
ZZ:-3.525
CM:
AC:SS
PN:119
SH:5.000
FG:7
FE:
PD:RENAULT
GM:
HZ:205.5246
VT:90.3846
DS:353.55
YY:9681.93
XX:49845.69
ZZ:-3.795
CM:
AC:SS
PN:120
SH:5.000
FG:7
FE:
PD:RENAULT
GM:
HZ:205.2204
VT:90.3756
DS:358.14
YY:9676.41
XX:49846.57
ZZ:-3.760
CM:
AC:SS
PN:121
SH:5.000
FG:7
FE:
PD:RENAULT
GM:
HZ:204.0905
VT:90.3509
DS:352.14
YY:9678.70
XX:49855.93
ZZ:-3.410
CM:
AC:SS
PN:122
SH:5.000
FG:8

FE:
PD:JEEP
WAGONEER
GM:
HZ:202.1325
VT:90.3706
DS:336.92
YY:9688.12
XX:49872.58
ZZ:-3.445
CM:
AC:SS
PN:123
SH:5.000
FG:8
FE:
PD:JEEP
WAGONEER
GM:
HZ:203.2337
VT:90.3508
DS:341.19
YY:9686.87
XX:49864.54
ZZ:-3.295
CM:
AC:SS
PN:124
SH:5.000
FG:8
FE:
PD:JEEP
WAGONEER
GM:
HZ:202.5513
VT:90.2302
DS:346.68
YY:9680.70
XX:49864.99
ZZ:-2.130
CM:
AC:SS
PN:125
SH:5.000
FG:8
FE:
PD:JEEP
WAGONEER
GM:
HZ:201.3524
VT:90.2302
DS:342.04
YY:9681.96
XX:49874.14
ZZ:-2.100
CM:
AC:SS

PN:126
SH:5.000
FG:9
FE:
PD:VEGA
GM:
HZ:200.4213
VT:90.3543
DS:333.48
YY:9688.07
XX:49882.11
ZZ:-3.275
CM:
AC:SS
PN:127
SH:5.000
FG:9
FE:
PD:VEGA
GM:
HZ:199.2652
VT:90.4038
DS:329.31
YY:9689.50
XX:49890.36
ZZ:-3.700
CM:
AC:SS
PN:128
SH:5.000
FG:9
FE:
PD:VEGA
GM:
HZ:198.5542
VT:90.3527
DS:333.87
YY:9684.20
XX:49891.70
ZZ:-3.250
CM:
AC:SS
PN:129
SH:5.000
FG:9
FE:
PD:VEGA
GM:
HZ:200.0136
VT:90.2939
DS:337.77
YY:9682.66
XX:49884.33
ZZ:-2.720
CM:
AC:SS
PN:130

SH:5.000
FG:10
FE:
PD:HONDA
GM:
HZ:197.0121
VT:90.4312
DS:324.53
YY:9689.71
XX:49905.00
ZZ:-3.885
CM:
AC:SS
PN:131
SH:5.000
FG:10
FE:
PD:HONDA
GM:
HZ:198.0758
VT:90.4045
DS:327.23
YY:9689.04
XX:49898.17
ZZ:-3.685
CM:
AC:SS
PN:132
SH:5.000
FG:10
FE:
PD:HONDA
GM:
HZ:197.4632
VT:90.3935
DS:332.38
YY:9683.50
XX:49898.53
ZZ:-3.635
CM:
AC:SS
PN:133
SH:5.000
FG:10
FE:
PD:HONDA
GM:
HZ:196.3131
VT:90.4112
DS:329.10
YY:9684.52
XX:49906.40
ZZ:-3.750
CM:
AC:SS
PN:134
SH:5.000

FG:11
FE:
PD:JEEP
WAGONEER
GM:
HZ:196.4311
VT:90.4630
DS:304.50
YY:9708.40
XX:49912.41
ZZ:-3.925
CM:
AC:SS
PN:135
SH:5.000
FG:11
FE:
PD:JEEP
WAGONEER
GM:
HZ:198.1107
VT:90.4438
DS:308.41
YY:9707.02
XX:49903.76
ZZ:-3.810
CM:
AC:SS
PN:136
SH:5.000
FG:11
FE:
PD:JEEP
WAGONEER
GM:
HZ:198.4140
VT:91.0027
DS:303.08
YY:9712.96
XX:49902.87
ZZ:-5.140
CM:
AC:SS
PN:137
SH:5.000
FG:11
FE:
PD:JEEP
WAGONEER
GM:
HZ:197.1529
VT:91.0245
DS:299.07
YY:9714.44
XX:49911.29
ZZ:-5.265
CM:

AC:SS
PN:138
SH:5.000
FG:12
FE:
PD:MITSU
GM:
HZ:194.3330
VT:90.4630
DS:296.92
YY:9712.64
XX:49925.37
ZZ:-3.825
CM:
AC:SS
PN:139
SH:5.000
FG:12
FE:
PD:MITSU
GM:
SH:6.000
HZ:193.3240
VT:90.3912
DS:292.92
YY:9715.25
XX:49931.40
ZZ:-4.150
CM:
AC:SS
PN:140
SH:6.000
FG:12
FE:
PD:MITSU
GM:
SH:5.000
HZ:194.0742
VT:91.0416
DS:288.38
YY:9720.40
XX:49929.62
ZZ:-5.200
CM:
AC:SS
PN:141
SH:5.000
FG:12
FE:
PD:MITSU
GM:
HZ:195.2453
VT:90.5818
DS:293.25
YY:9717.34
XX:49922.06
ZZ:-4.780

CM:
AC:SS
PN:142
SH:5.000
FG:13
FE:
PD:TREE
GM:
HZ:196.3249
VT:90.4327
DS:319.24
YY:9694.01
XX:49909.09
ZZ:-3.840
CM:
AC:SS
PN:143
SH:5.000
FG:13
FE:
PD:TREE
GM:
SH:0.000
HZ:194.4213
VT:89.4918
DS:321.59
YY:9688.94
XX:49918.37
ZZ:6.190
CM:
AC:SS
PN:144
SH:0.000
FG:14
FE:
PD:4 INCH PINE
LOG
GM:
SH:5.000
HZ:196.0913
VT:90.4145
DS:317.29
YY:9695.26
XX:49911.73
ZZ:-3.660
CM:
AC:SS
PN:145
SH:0.000
FG:14
FE:
PD:4 INCH PINE
LOG
GM:
HZ:195.2824
VT:90.4041
DS:317.29

YY:9694.23
XX:49915.36
ZZ:1.435
CM:
AC:SS
PN:146
SH:0.000
FG:15
FE:
PD:FENCE
GM:
SH:5.000
HZ:196.0002
VT:90.4141
DS:316.96
YY:9695.34
XX:49912.64
ZZ:-3.650
CM:
AC:SS
PN:147
SH:0.000
FG:15
FE:
PD:FENCE
GM:
HZ:195.4652
VT:90.5534
DS:318.34
YY:9693.70
XX:49913.44
ZZ:0.045
CM:
AC:SS
PN:148
SH:0.000
FG:15
FE:
PD:FENCE
GM:
HZ:195.2218
VT:90.5534
DS:315.33
YY:9695.99
XX:49916.42
ZZ:0.095
CM:
AC:SS
PN:149
SH:0.000
FG:16
FE:
PD:2 INCH
STICK
GM:
HZ:194.5434
VT:90.5532

DS:312.93
YY:9697.65
XX:49919.50
ZZ:0.135
CM:
AC:SS
PN:150
SH:0.000
FG:16
FE:
PD:2 INCH
STICK
GM:
SH:5.000
HZ:195.3338
VT:90.0819
DS:318.70
YY:9692.98
XX:49914.51
ZZ:-0.580
CM:
AC:SS
PN:151
SH:5.000
FG:16
FG:17
FE:
PD:4 IN LIMB
GM:
HZ:196.1236
VT:90.4204
DS:320.06
YY:9692.68
XX:49910.66
ZZ:-3.725
CM:
AC:SS
PN:152
SH:0.000
FG:17
FE:
PD:4 IN LIMB
GM:
HZ:195.1529
VT:90.5244
DS:318.75
YY:9692.53
XX:49916.13
ZZ:0.305
CM:
AC:SS
PN:153
SH:0.000
FG:18
FE:
PD:2FT PLYWOOD
GM:

SH:5.000
HZ:195.4824
VT:90.4145
DS:316.20
YY:9695.78
XX:49913.87
ZZ:-3.645
CM:
AC:SS
PN:154
SH:5.000
FG:18
FE:
PD:2FT PLYWOOD
GM:
HZ:194.5526
VT:90.4222
DS:313.65
YY:9696.95
XX:49919.23
ZZ:-3.675
CM:
AC:SS
PN:155
SH:5.000
FG:19
FE:
PD:RAMBLER
HOOD
GM:
HZ:193.4859
VT:90.2957
DS:310.57
YY:9698.42
XX:49925.83
ZZ:-2.515
CM:
AC:SS
PN:156
SH:5.000
FG:19
FE:
PD:RAMBLER
HOOD
GM:
SH:0.000
HZ:194.0243
VT:90.4036
DS:311.86
YY:9697.49
XX:49924.32
ZZ:1.510
CM:
AC:SS
PN:157
SH:0.000
FG:19

FE:
PD:RAMBLER
HOOD
GM:
HZ:194.3722
VT:90.5224
DS:313.18
YY:9697.00
XX:49920.95
ZZ:0.420
CM:
AC:SS
PN:158
SH:5.000
FG:20
FE:
PD:TREE
GM:
HZ:193.4936
VT:90.4138
DS:310.35
YY:9698.67
XX:49925.84
ZZ:-3.565
CM:
AC:SS
PN:159
SH:0.000
FG:20
FE:
PD:TREE
GM:
HZ:193.3200
VT:90.0236
DS:317.03
YY:9691.78
XX:49925.81
ZZ:4.955
CM:
AC:SS
PN:160
SH:0.000
FG:21
FE:
PD:1 IN TWIG
GM:
SH:5.000
HZ:193.1931
VT:90.4354
DS:314.66
YY:9693.84
XX:49927.48
ZZ:-3.825
CM:
AC:SS
PN:161
SH:0.000

FG:21
FE:
PD:1 IN TWIG
GM:
HZ:193.5452
VT:90.3535
DS:313.91
YY:9695.32
XX:49924.52
ZZ:1.945
CM:
AC:SS
PN:162
SH:5.000
FG:22
FE:
PD:6 IN BOX
GM:
FG:23
PD:
PD:WAGOONEER
SH:7.000
HZ:193.4541
VT:90.2242
DS:319.02
YY:9690.14
XX:49924.11
ZZ:-3.915
CM:
AC:SS
PN:163
SH:7.000
FG:23
FE:
PD:WAGOONEER
GM:
HZ:195.1442
VT:90.2341
DS:321.99
YY:9689.35
XX:49915.33
ZZ:-4.025
CM:
AC:SS
PN:164
SH:7.000
FG:23
FE:
PD:WAGOONEER
GM:
HZ:194.5408
VT:90.2407
DS:327.93
YY:9683.11
XX:49915.67
ZZ:-4.110
CM:

AC:SS
PN:165
SH:7.000
FG:23
FE:
PD:WAGOONEER
GM:
HZ:193.2051
VT:90.2629
DS:325.16
YY:9683.63
XX:49924.94
ZZ:-4.315
CM:
AC:SS
PN:166
SH:7.000
FG:24
FE:
PD:MAZDA 626
GM:
SH:5.000
HZ:192.0531
VT:90.4541
DS:309.62
YY:9697.28
XX:49935.15
ZZ:-3.920
CM:
AC:SS
PN:167
SH:5.000
FG:24
FE:
PD:MAZDA 626
GM:
HZ:190.4138
VT:90.4639
DS:306.16
YY:9699.19
XX:49943.19
ZZ:-3.965
CM:
AC:SS
PN:168
SH:5.000
FG:24
FE:
PD:MAZDA 626
GM:
HZ:190.1918
VT:90.3201
DS:311.28
YY:9693.77
XX:49944.23
ZZ:-2.705
CM:

AC:SS
PN:169
SH:5.000
FG:24
FE:
PD:MAZDA 626
GM:
HZ:191.4250
VT:90.3535
DS:314.70
YY:9691.87
XX:49936.11
ZZ:-3.065
CM:
AC:SS
PN:170
SH:5.000
FG:
FE:
PD:SMALL TREE
GM:
HZ:196.4023
VT:90.4148
DS:322.40
YY:9691.17
XX:49907.51
ZZ:-3.730
CM:
AC:SS
PN:171
SH:5.000
FG:
FE:
PD:SMALL TREE
GM:
HZ:196.0014
VT:90.4320
DS:321.68
YY:9690.82
XX:49911.32
ZZ:-3.865
CM:
AC:SS
PN:172
SH:5.000
FG:25
FE:
PD:IHC PU
GM:
HZ:186.1541
VT:90.5102
DS:298.26
YY:9703.55
XX:49967.47
ZZ:-4.235
CM:
AC:SS

PN:173
SH:5.000
FG:25
FE:
PD:IHC PU
GM:
HZ:188.1548
VT:90.4712
DS:300.58
YY:9702.57
XX:49956.80
ZZ:-3.935
CM:
AC:SS
PN:174
SH:5.000
FG:25
FE:
PD:IHC PU
GM:
HZ:188.0318
VT:90.3946
DS:306.83
YY:9696.22
XX:49957.01
ZZ:-3.360
CM:
AC:SS
PN:175
SH:5.000
FG:25
FE:
PD:IHC PU
GM:
HZ:186.0338
VT:90.4728
DS:304.82
YY:9696.91
XX:49967.82
ZZ:-4.015
CM:
AC:SS
PN:176
SH:5.000
FG:26
FE:
PD:JP WAGONEER
GM:
HZ:183.5431
VT:90.5031
DS:295.39
YY:9705.33
XX:49979.87
ZZ:-4.150
CM:
AC:SS
PN:177

SH:5.000	FG:27	DT:11-07-2005	VT:89.5055
FE:26	FE:	TM:6:42:06	AC:SS
PD:JP WAGONEER	PD:DODGE VAN	TE:45.0	PN:401
GM:	GM:	BP:29.00	SH:5.000
HZ:182.0741	HZ:180.2529	I0:P20.1	FG:
VT:90.5046	VT:90.5129	UL:3222	FE:
DS:292.11	DS:289.89	AC:OS	PD:BS
YY:9708.12	YY:9710.15	PN:1	GM:
XX:49989.15	XX:49997.85	IH:5.240	HZ:9.5610
ZZ:-4.120	ZZ:-4.150	YY:10000.000	VT:89.5054
CM:	CM:	XX:50000.000	DS:274.59
AC:SS	AC:SS	ZZ:100.000	YY:10270.47
PN:178	PN:182	AC:BS	XX:50047.38
SH:5.000	SH:5.000	PN:2	ZZ:0.970
FG:26	FG:27	SH:5.000	CM:
FE:	FE:	YY:10270.490	AC:SS
PD:JP WAGONEER	PD:DODGE VAN	XX:50047.380	PN:402
GM:	GM:	ZZ:1.045	SH:5.000
HZ:181.4932	SH:6.000	HZ:9.5607	FG:40
VT:90.3350	HZ:180.0800	HZ:9.5608	FE:
DS:298.26	VT:90.2305	VT:89.5056	PD:TIRE
YY:9701.91	DS:296.37	AC:SS	GM:
XX:49990.50	YY:9703.64	PN:400	HZ:24.4152
ZZ:-2.745	XX:49999.31	SH:5.000	VT:89.5736
CM:	ZZ:-2.800	FG:	DS:246.61
AC:SS	CM:	FE:	YY:10224.05
PN:179	AC:SS	PD:BS	XX:50103.04
SH:5.000	PN:183	GM:	ZZ:0.415
FG:26	SH:6.000	HZ:9.5610	CM:
FE:	FG:27	VT:89.5056	AC:SS
PD:JP WAGONEER	FE:	DS:274.62	PN:403
GM:	PD:DODGE VAN	YY:10270.50	SH:5.000
HZ:183.2759	GM:	XX:50047.39	FG:40
VT:90.3958	HZ:178.0954	ZZ:100.965	FE:
DS:301.08	VT:90.2015	CM:	PD:TIRE
YY:9699.49	DS:293.69	ID:05R71M	GM:
XX:49981.80	YY:9706.47	OB:350	HZ:18.4934
ZZ:-3.310	XX:50009.40	DT:11-07-2005	VT:90.1054
CM:	ZZ:-2.540	TM:7:02:06	DS:231.74
AC:SS	CM:	TE:45.0	YY:10219.34
PN:180	AC:SS	BP:29.00	XX:50074.78
SH:5.000	PN:184	I0:P20.1	ZZ:-0.495
FG:27	SH:6.000	UL:3222	CM:
FE:	FG:28	AC:OS	AC:SS
PD:DODGE VAN	FE:	PN:1	PN:404
GM:	PD:BS	IH:5.240	SH:5.000
HZ:178.2453	GM:	YY:10000.000	FG:40
VT:90.4831	FG:	XX:50000.000	FE:
DS:287.14	HZ:9.5613	ZZ:0.000	PD:TIRE
YY:9713.00	VT:89.5051	AC:BS	GM:
XX:50007.94	DS:274.58	PN:2	HZ:19.5329
ZZ:-3.860	YY:10270.46	SH:5.000	VT:90.1530
CM:	XX:50047.38	YY:10270.490	DS:217.15
AC:SS	ZZ:-0.075	XX:50047.380	YY:10204.19
PN:181	CM:	ZZ:1.045	XX:50073.88
SH:5.000	ID:05R71M	HZ:9.5607	ZZ:-0.740
	OB:350	HZ:9.5609	CM:

AC:SS
PN:405
SH:5.000
FG:40
FE:
PD:TANKS
GM:
HZ:26.5138
VT:90.1436
DS:213.17
YY:10190.17
XX:50096.31
ZZ:-0.665
CM:
AC:SS
PN:406
SH:5.000
FG:41
FE:
PD:TANKS
GM:
HZ:26.3100
VT:89.5705
DS:212.07
YY:10189.76
XX:50094.68
ZZ:0.420
CM:
AC:SS
PN:407
SH:5.000
FG:41
FE:
PD:TANKS
GM:
HZ:25.0705
VT:90.2326
DS:208.12
YY:10188.43
XX:50088.34
ZZ:-1.180
CM:
AC:SS
PN:408
SH:5.000
FG:41
FE:
PD:TANKS
GM:
HZ:28.0303
VT:90.2942
DS:191.97
YY:10169.41
XX:50090.27
ZZ:-1.420
CM:
AC:SS

PN:409
SH:5.000
FG:41
FE:
PD:TANKS
GM:
HZ:30.4129
VT:90.2210
DS:191.34
YY:10164.53
XX:50097.66
ZZ:-0.995
CM:
AC:SS
PN:410
SH:5.000
FG:42
FE:
PD:SCRAP
GM:
HZ:36.5452
VT:90.1312
DS:171.41
YY:10137.04
XX:50102.95
ZZ:-0.420
CM:
AC:SS
PN:411
SH:5.000
FG:42
FE:
PD:SCRAP
GM:
HZ:36.2455
VT:90.3956
DS:162.62
YY:10130.86
XX:50096.53
ZZ:-1.650
CM:
AC:SS
PN:412
SH:5.000
FG:42
FE:
PD:SCRAP
GM:
HZ:41.2252
VT:90.3443
DS:147.04
YY:10110.32
XX:50097.20
ZZ:-1.245
CM:
AC:SS
PN:413

SH:5.000
FG:42
FE:
PD:SCRAP
GM:
HZ:50.5132
VT:90.2038
DS:131.64
YY:10083.10
XX:50102.10
ZZ:-0.550
CM:
AC:SS
PN:414
SH:5.000
FG:42
FE:
PD:SCRAP
GM:
HZ:58.2407
VT:90.4509
DS:117.00
YY:10061.30
XX:50099.64
ZZ:-1.295
CM:
AC:SS
PN:415
SH:5.000
FG:42
FE:
PD:SCRAP
GM:
HZ:62.5112
VT:87.4110
DS:135.09
YY:10061.59
XX:50120.11
ZZ:5.695
CM:
AC:SS
PN:416
SH:5.000
FG:43
FE:
PD:SCRAP
GM:
HZ:55.0712
VT:90.5031
DS:110.96
YY:10063.45
XX:50091.01
ZZ:-1.390
CM:
AC:SS
PN:417
SH:5.000

FG:43
FE:
PD:SCRAP
GM:
HZ:49.3956
VT:90.5028
DS:106.45
YY:10068.89
XX:50081.14
ZZ:-1.320
CM:
AC:SS
PN:418
SH:5.000
FG:43
FE:
PD:SCRAP
GM:
HZ:56.2053
VT:90.5811
DS:99.27
YY:10055.00
XX:50082.63
ZZ:-1.440
CM:
AC:SS
PN:419
SH:5.000
FG:43
FE:
PD:SCRAP
GM:
HZ:58.1904
VT:90.5813
DS:104.92
YY:10055.10
XX:50089.27
ZZ:-1.535
CM:
AC:SS
PN:420
SH:5.000
FG:43
FE:
PD:SCRAP
GM:
FG:44
PD:CRUSHER
HZ:57.5725
VT:90.5921
DS:97.21
YY:10051.57
XX:50082.39
ZZ:-1.440
CM:
AC:SS
PN:421

SH:5.000
FG:44
FE:
PD:CRUSHER
GM:
HZ:60.2340
VT:90.5515
DS:104.30
YY:10051.52
XX:50090.68
ZZ:-1.435
CM:
AC:SS
PN:422
SH:5.000
FG:45
FE:
PD:CRUSHER
GM:
HZ:62.1746
VT:90.5800
DS:102.08
YY:10047.45
XX:50090.36
ZZ:-1.480
CM:
AC:SS
PN:423
SH:5.000
FG:45
FE:
PD:CRUSHER
GM:
HZ:60.0222
VT:90.3919
DS:95.09
YY:10047.49
XX:50082.38
ZZ:-0.845
CM:
AC:SS
PN:424
SH:5.000
FG:46
FE:
PD:CRUSHER
GM:
HZ:56.4240
VT:90.5926
DS:98.62
YY:10054.12
XX:50082.42
ZZ:-1.465
CM:
AC:SS
PN:425
SH:5.000

FG:46
FE:
PD:CRUSHER
GM:
HZ:62.2815
VT:90.5010
DS:92.80
YY:10042.89
XX:50082.29
ZZ:-1.115
CM:
AC:SS
PN:426
SH:5.000
FG:46
FE:
PD:CRUSHER
GM:
HZ:74.3855
VT:91.0409
DS:85.14
YY:10022.54
XX:50082.09
ZZ:-1.350
CM:
AC:SS
PN:427
SH:5.000
FG:46
FE:
PD:CRUSHER
GM:
SH:0.000
HZ:75.3007
VT:88.1105
DS:87.50
YY:10021.89
XX:50084.67
ZZ:8.010
CM:
AC:SS
PN:428
SH:0.000
SH:5.000
FG:46
FE:
PD:CRUSHER
GM:
PD:CRUSHER
GM:
HZ:82.2637
VT:91.0640
DS:85.12
YY:10011.19
XX:50084.37
ZZ:-1.410
CM:
AC:SS
PN:429

SH:5.000
FG:46
FE:
PD:CRUSHER
GM:
HZ:82.4225
VT:91.0454
DS:88.20
YY:10011.19
XX:50087.47
ZZ:-1.425
CM:
AC:SS
PN:430
SH:0.000
FG:46
FE:
PD:CRUSHER
GM:
HZ:75.5631
VT:88.1457
DS:89.96
YY:10021.84
XX:50087.23
ZZ:7.990
CM:
AC:SS
PN:431
SH:5.000
FG:46
FE:
PD:CRUSHER
GM:
HZ:75.5715
VT:90.4428
DS:92.97
YY:10022.56
XX:50090.18
ZZ:-0.960
CM:
AC:SS
PN:432
SH:5.000
FG:46
FE:
PD:CRUSHER
GM:
HZ:59.0540
VT:90.5732
DS:105.41
YY:10054.13
XX:50090.43
ZZ:-1.525
CM:
AC:SS
PN:433
SH:5.000

FG:
FE:
PD:CRUSHED
CHERO
GM:
HZ:70.3100
VT:91.4056
DS:89.87
YY:10029.96
XX:50084.69
ZZ:-2.400
CM:AXLE 1
AC:SS
PN:434
SH:5.000
FG:
FE:
PD:CRUSHED
CHERO
GM:
SH:0.000
HZ:65.3307
VT:90.5524
DS:92.69
YY:10038.36
XX:50084.37
ZZ:3.745
CM:AXLE 2
AC:SS
PN:435
SH:5.000
FG:47
FE:
PD:SCRAP
GM:
HZ:101.3531
VT:91.0135
DS:129.27
YY:9974.03
XX:50126.61
ZZ:-2.075
CM:
AC:SS
PN:436
SH:5.000
FG:47
FE:
PD:SCRAP
GM:
HZ:104.0234
VT:91.3001
DS:109.94
YY:9973.33
XX:50106.62
ZZ:-2.640
CM:
AC:SS

PN:437
SH:5.000
FG:47
FE:
PD:SCRAP
GM:
HZ:103.2641
VT:91.3251
DS:95.91
YY:9977.71
XX:50093.24
ZZ:-2.350
CM:
AC:SS
PN:438
SH:5.000
FG:47
FE:
PD:SCRAP
GM:
HZ:90.1312
VT:91.1156
DS:94.30
YY:9999.64
XX:50094.28
ZZ:-1.735
CM:
AC:SS
PN:439
SH:5.000
FG:47
FE:
PD:SCRAP
GM:
HZ:75.5851
VT:90.4333
DS:95.51
YY:10023.14
XX:50092.66
ZZ:-0.970
CM:
AC:SS
PN:440
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:106.2412
VT:91.4357
DS:101.75
YY:9971.28
XX:50097.57
ZZ:-2.835
CM:
AC:SS

PN:441
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:121.5721
VT:91.5110
DS:117.35
YY:9937.93
XX:50099.51
ZZ:-3.555
CM:
AC:SS
PN:442
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:138.3102
VT:91.5751
DS:151.15
YY:9886.83
XX:50100.07
ZZ:-4.940
CM:
AC:SS
PN:443
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:133.3905
VT:91.4741
DS:164.95
YY:9886.20
XX:50119.29
ZZ:-4.925
CM:
AC:SS
PN:444
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:129.1948
VT:91.4552
DS:154.89
YY:9901.88
XX:50119.75

ZZ:-4.530
CM:
AC:SS
PN:445
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:127.4233
VT:91.2650
DS:157.00
YY:9904.00
XX:50124.17
ZZ:-3.725
CM:
AC:SS
PN:446
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:102.4629
VT:91.1339
DS:122.21
YY:9972.98
XX:50119.16
ZZ:-2.380
CM:
AC:SS
PN:447
SH:5.000
FG:48
FE:
PD:CRUSHED
CARS
GM:
HZ:106.1635
VT:91.4442
DS:101.60
YY:9971.54
XX:50097.48
ZZ:-2.855
CM:
AC:SS
PN:448
SH:5.000
FG:49
FE:
PD:CULVERT
GM:
HZ:139.0403
VT:91.5500
DS:151.92

YY:9885.29
XX:50099.48
ZZ:-4.840
CM:
AC:SS
PN:449
SH:5.000
FG:49
FE:
PD:CULVERT
GM:
HZ:134.3100
VT:90.4610
DS:166.09
YY:9883.56
XX:50118.42
ZZ:-1.990
CM:
AC:SS
PN:450
SH:5.000
FG:50
FE:
PD:CULVERT
GM:
HZ:134.5744
VT:90.4223
DS:170.58
YY:9879.47
XX:50120.69
ZZ:-1.865
CM:
AC:SS
PN:451
SH:5.000
FG:50
FE:
PD:CULVERT
GM:
HZ:141.0438
VT:90.3548
DS:151.21
YY:9882.37
XX:50095.00
ZZ:-1.335
CM:
AC:SS
PN:452
SH:5.000
FG:
FE:
PD:SHOTGUN
SHELL
GM:
HZ:121.4915
VT:91.1231
DS:144.97

YY:9923.58	XX:50086.32	ZZ:-2.490	CM:
XX:50123.15	ZZ:-4.970	CM:	AC:SS
ZZ:-2.820	CM:	AC:SS	PN:465
CM:	AC:SS	PN:461	SH:5.000
AC:SS	PN:457	SH:5.000	FG:54
PN:453	SH:5.000	FG:53	FE:
SH:5.000	FG:52	FE:	PD:CHRY
FG:51	FE:	PD:CHRY	GM:
FE:	PD:OLD GMC	GM:	HZ:140.1439
PD:OLD GMC	GM:	HZ:141.4729	VT:91.4558
GM:	HZ:142.2328	VT:91.4944	DS:166.38
HZ:144.3234	VT:91.5347	DS:173.50	YY:9872.15
VT:92.0219	DS:162.20	YY:9863.74	XX:50106.35
DS:149.02	YY:9871.57	XX:50107.26	ZZ:-4.890
YY:9878.70	XX:50098.93	ZZ:-5.295	CM:
XX:50086.39	ZZ:-5.125	CM:	AC:SS
ZZ:-5.060	CM:	AC:SS	PN:466
CM:	AC:SS	PN:462	SH:5.000
AC:SS	PN:458	SH:5.000	FG:54
PN:454	SH:5.000	FG:53	FE:
SH:5.000	FG:52	FE:	PD:CHRY
FG:51	FE:	PD:CHRY	GM:
FE:	PD:OLD GMC	GM:	HZ:137.5148
PD:OLD GMC	GM:	HZ:139.2351	VT:91.3553
GM:	HZ:145.4618	VT:91.4038	DS:173.04
HZ:140.2627	VT:90.2816	DS:179.72	YY:9871.73
VT:91.5401	DS:157.25	YY:9863.61	XX:50116.05
DS:156.62	YY:9869.99	XX:50116.91	ZZ:-4.585
YY:9879.32	XX:50088.45	ZZ:-5.020	CM:
XX:50099.69	ZZ:-1.055	CM:	AC:SS
ZZ:-4.955	CM:	AC:SS	PN:467
CM:	AC:SS	PN:463	SH:5.000
AC:SS	PN:459	SH:5.000	FG:54
PN:455	SH:5.000	FG:53	FE:
SH:5.000	FG:52	FE:	PD:CHRY
FG:51	FE:	PD:CHRY	GM:
FE:	PD:OLD GMC	GM:	HZ:136.1059
PD:OLD GMC	GM:	HZ:138.0109	VT:91.5119
GM:	HZ:146.3615	VT:91.2650	DS:168.70
HZ:141.5740	VT:90.1514	DS:174.80	YY:9878.34
VT:91.5157	DS:162.06	YY:9870.10	XX:50116.74
DS:162.35	YY:9864.70	XX:50116.89	ZZ:-5.220
YY:9872.20	XX:50089.20	ZZ:-4.175	CM:
XX:50099.99	ZZ:-0.475	CM:	AC:SS
ZZ:-5.045	CM:	AC:SS	PN:468
CM:	AC:SS	PN:464	SH:5.000
AC:SS	PN:460	SH:5.000	FG:54
PN:456	SH:5.000	FG:53	FE:
SH:5.000	FG:52	FE:	PD:CHRY
FG:51	FE:	PD:CHRY	GM:
FE:	PD:OLD GMC	GM:	HZ:138.3436
PD:OLD GMC	GM:	HZ:140.2336	VT:91.5103
GM:	HZ:143.2149	VT:91.4521	DS:162.12
HZ:145.5808	VT:90.5618	DS:168.67	YY:9878.50
VT:91.5603	DS:166.88	YY:9870.11	XX:50107.21
DS:154.32	YY:9866.11	XX:50107.48	ZZ:-4.995
YY:9872.18	XX:50099.57	ZZ:-4.930	CM:

AC:SS
PN:469
SH:5.000
FG:55
FE:
PD:TOY CAMRY
GM:
SH:8.000
HZ:145.1130
VT:90.5811
DS:172.12
YY:9858.70
XX:50098.24
ZZ:-5.670
CM:
AC:SS
PN:470
SH:8.000
FG:55
FE:
PD:TOY CAMRY
GM:
HZ:147.3624
VT:91.0201
DS:167.09
YY:9858.93
XX:50089.50
ZZ:-5.775
CM:
AC:SS
PN:471
SH:8.000
FG:55
FE:
PD:TOY CAMRY
GM:
HZ:148.3526
VT:91.0312
DS:171.84
YY:9853.37
XX:50089.54
ZZ:-5.920
CM:
AC:SS
PN:472
SH:8.000
FG:55
FE:
PD:TOY CAMRY
GM:
HZ:146.1613
VT:90.5940
DS:176.21
YY:9853.47
XX:50097.83
ZZ:-5.820
CM:

AC:SS
PN:473
SH:8.000
FG:56
FE:
PD:OLDSMOBILE
GM:
HZ:146.4401
VT:90.4844
DS:192.26
YY:9839.26
XX:50105.45
ZZ:-5.485
CM:
AC:SS
PN:474
SH:8.000
FG:56
FE:
PD:OLDSMOBILE
GM:
HZ:144.5339
VT:90.4836
DS:185.45
YY:9848.30
XX:50106.64
ZZ:-5.380
CM:
AC:SS
PN:475
SH:8.000
FG:56
FE:
PD:OLDSMOBILE
GM:
HZ:146.1753
VT:90.5005
DS:180.97
YY:9849.46
XX:50100.40
ZZ:-5.395
CM:
AC:SS
PN:476
SH:8.000
FG:56
FE:
PD:OLDSMOBILE
GM:
HZ:148.0839
VT:91.0151
DS:188.23
YY:9840.15
XX:50099.33
ZZ:-6.145
CM:
AC:SS

PN:477
SH:8.000
FG:57
FE:
PD:CHRY
NEWPORT
GM:
HZ:149.3127
VT:90.5837
DS:212.04
YY:9817.28
XX:50107.53
ZZ:-6.375
CM:
AC:SS
PN:478
SH:8.000
FG:57
FE:
PD:CHRY
NEWPORT
GM:
HZ:150.2456
VT:90.5453
DS:222.15
YY:9806.84
XX:50109.66
ZZ:-6.305
CM:
AC:SS
PN:479
SH:8.000
FG:57
FE:
PD:CHRY
NEWPORT
GM:
HZ:148.4956
VT:90.3501
DS:224.39
YY:9808.01
XX:50116.13
ZZ:-5.045
CM:
AC:SS
PN:480
SH:8.000
FG:57
FE:
PD:CHRY
NEWPORT
GM:
HZ:147.5428
VT:90.4407
DS:214.77
YY:9818.06
XX:50114.10

ZZ:-5.515
CM:
AC:SS
PN:481
SH:8.000
FG:57
FE:
PD:DODGE PU
GM:
FG:58
HZ:168.2933
VT:91.0000
DS:214.78
YY:9789.57
XX:50042.84
ZZ:-6.505
CM:
AC:SS
PN:482
SH:8.000
FG:58
FE:
PD:DODGE PU
GM:
HZ:168.2006
VT:90.4728
DS:225.12
YY:9779.55
XX:50045.51
ZZ:-5.865
CM:
AC:SS
PN:483
SH:8.000
FG:58
FE:
PD:DODGE PU
GM:
HZ:166.3738
VT:90.5157
DS:226.62
YY:9779.55
XX:50052.41
ZZ:-6.185
CM:
AC:SS
PN:484
SH:8.000
FG:58
FE:
PD:DODGE PU
GM:
HZ:166.4510
VT:91.0151
DS:214.24
YY:9791.49
XX:50049.09

ZZ:-6.615
CM:
AC:SS
PN:485
SH:8.000
FG:59
FE:
PD:CAMPER
GM:
HZ:155.0857
VT:90.5632
DS:240.05
YY:9782.20
XX:50100.87
ZZ:-6.705
CM:
AC:SS
PN:486
SH:8.000
FG:59
FE:
PD:CAMPER
GM:
HZ:154.3619
VT:90.4352
DS:252.72
YY:9771.72
XX:50108.37
ZZ:-5.985
CM:
AC:SS
PN:487
SH:8.000
FG:59
FE:
PD:CAMPER
GM:
HZ:152.2019
VT:90.2437
DS:252.57
YY:9776.30
XX:50117.25
ZZ:-4.570
CM:
AC:SS
PN:488
SH:8.000
FG:59
FE:
PD:CAMPER
GM:
HZ:152.0452
VT:90.4609
DS:237.95
YY:9789.77
XX:50111.40
ZZ:-5.950

CM:
AC:SS
PN:489
SH:8.000
FG:59
FE:
PD:CAMPER
GM:
HZ:153.4717
VT:90.5908
DS:237.76
YY:9786.72
XX:50105.00
ZZ:-6.850
CM:
AC:SS
PN:490
SH:8.000
FG:59
FE:
PD:CAMPER
GM:
HZ:155.1002
VT:90.5919
DS:240.05
YY:9782.18
XX:50100.80
ZZ:-6.900
CM:
AC:SS
PN:491
SH:8.000
FG:59
FE:
PD:CAMPER
GM:
HZ:154.3653
VT:90.4525
DS:252.69
YY:9771.73
XX:50108.32
ZZ:-6.095
CM:
AC:SS
PN:492
SH:8.000
FG:60
FE:
PD:MOTORCYCLE
GM:
HZ:155.1205
VT:90.4014
DS:281.09
YY:9744.85
XX:50117.89
ZZ:-6.050
CM:

AC:SS
PN:493
SH:8.000
FG:60
FE:
PD:MOTORCYCLE
GM:
HZ:153.5237
VT:90.4036
DS:279.98
YY:9748.63
XX:50123.27
ZZ:-6.065
CM:FT
AC:SS
PN:494
SH:8.000
FG:60
FE:
PD:MOTORCYCLE
GM:
FG:61
HZ:153.5929
VT:90.3941
DS:286.51
YY:9742.52
XX:50125.63
ZZ:-6.065
CM:
AC:SS
PN:495
SH:8.000
FG:61
FE:
PD:MOTORCYCLE
GM:
HZ:154.2457
VT:90.3830
DS:292.91
YY:9735.83
XX:50126.48
ZZ:-6.040
CM:FT
AC:SS
PN:496
SH:8.000
FG:62
FE:
PD:MOTORCYCLE
GM:
HZ:154.5119
VT:90.4404
DS:293.57
YY:9734.27
XX:50124.73
ZZ:-6.520
CM:

AC:SS
PN:497
SH:8.000
FG:62
FE:
PD:MOTORCYCLE
GM:
HZ:154.5258
VT:90.4415
DS:286.84
YY:9740.31
XX:50121.74
ZZ:-6.450
CM:FT
AC:SS
PN:498
SH:8.000
FG:63
FE:
PD:MOTORCYCLE
GM:
HZ:155.4719
VT:90.3833
DS:291.34
YY:9734.30
XX:50119.47
ZZ:-6.025
CM:RT SIDE
AC:SS
PN:499
SH:8.000
FG:63
FE:
PD:MOTORCYCLE
GM:
HZ:156.0236
VT:90.4309
DS:284.46
YY:9740.07
XX:50115.49
ZZ:-6.330
CM:FT
AC:SS
PN:500
SH:8.000
FG:64
FE:
PD:MOTORCYCLE
GM:
HZ:153.4301
VT:90.3332
DS:293.41
YY:9736.93
XX:50129.92
ZZ:-5.620
CM:LT SIDE
AC:SS

PN:501
SH:8.000
FG:64
FE:
PD:MOTORCYCLE
GM:
HZ:154.3354
VT:90.3356
DS:298.04
YY:9730.86
XX:50128.00
ZZ:-5.700
CM:FT
AC:SS
PN:502
SH:8.000
FG:65
FE:
PD:CONCRETE
GM:
HZ:152.2410
VT:90.3351
DS:276.12
YY:9755.31
XX:50127.91
ZZ:-5.480
CM:
AC:SS
PN:503
SH:8.000
FG:65
FE:
PD:CONCRETE
GM:
HZ:155.5000
VT:90.3659
DS:275.26
YY:9748.88
XX:50112.68
ZZ:-5.720
CM:
AC:SS
PN:504
SH:8.000
FG:65
FE:
PD:CONCRETE
GM:
HZ:155.5817
VT:90.3432
DS:285.12
YY:9739.60
XX:50116.09
ZZ:-5.620
CM:
AC:SS
PN:505

SH:8.000
FG:66
FE:
PD:DEBRIS
GM:
HZ:154.3446
VT:90.1203
DS:310.58
YY:9719.49
XX:50133.32
ZZ:-3.845
CM:
AC:SS
PN:506
SH:8.000
FG:66
FE:
PD:DEBRIS
GM:
HZ:156.4050
VT:90.4654
DS:291.13
YY:9732.67
XX:50115.24
ZZ:-6.730
CM:
AC:SS
PN:507
SH:8.000
FG:66
FE:
PD:DEBRIS
GM:
HZ:161.0649
VT:90.4505
DS:268.67
YY:9745.81
XX:50086.96
ZZ:-6.280
CM:
AC:SS
PN:508
SH:8.000
FG:66
FE:
PD:DEBRIS
GM:
HZ:164.3812
VT:90.3609
DS:294.08
YY:9716.45
XX:50077.91
ZZ:-5.850
CM:
AC:SS
PN:509
SH:8.000

FG:67
FE:
PD:JP WAGON
GM:
HZ:169.5823
VT:90.2318
DS:277.53
YY:9726.72
XX:50048.32
ZZ:-4.640
CM:
AC:SS
PN:510
SH:8.000
FG:67
FE:
PD:JP WAGON
GM:
HZ:171.4954
VT:90.1826
DS:277.45
YY:9725.37
XX:50039.42
ZZ:-4.245
CM:
AC:SS
PN:511
SH:8.000
FG:67
FE:
PD:JP WAGON
GM:
HZ:171.4718
VT:90.1823
DS:283.69
YY:9719.23
XX:50040.52
ZZ:-4.275
CM:
AC:SS
PN:512
SH:8.000
FG:67
FE:
PD:JP WAGON
GM:
HZ:169.5304
VT:89.4751
DS:284.12
YY:9720.30
XX:50049.90
ZZ:-1.755
CM:
AC:SS
PN:513
SH:8.000
FG:68

FE:
PD:CAMPER
GM:
HZ:173.0153
VT:90.1640
DS:280.01
YY:9722.06
XX:50033.97
ZZ:-4.115
CM:
AC:SS
PN:514
SH:8.000
FG:68
FE:
PD:CAMPER
GM:
HZ:174.5659
VT:90.1541
DS:281.06
YY:9720.03
XX:50024.74
ZZ:-4.040
CM:
AC:SS
PN:515
SH:8.000
FG:68
FE:
PD:CAMPER
GM:
SH:5.000
HZ:174.5744
VT:90.5012
DS:283.17
YY:9717.96
XX:50024.86
ZZ:-3.895
CM:
AC:SS
PN:516
SH:5.000
FG:68
FE:
PD:CAMPER
GM:
HZ:175.3316
VT:90.4443
DS:284.99
YY:9715.89
XX:50022.09
ZZ:-3.465
CM:
AC:SS
PN:517
SH:5.000
FG:68

FE:	PD:TIRES	GM:	GM:
PD:CAMPER	GM:	HZ:334.5413	HZ:351.4712
GM:	HZ:327.0035	VT:90.1704	VT:89.5652
HZ:175.3244	VT:90.0803	DS:156.87	DS:227.53
VT:90.4441	DS:136.13	YY:10142.06	YY:10225.20
DS:285.10	YY:10114.18	XX:49933.46	XX:49967.49
YY:9715.78	XX:49925.87	ZZ:-0.540	ZZ:-0.550
XX:50022.14	ZZ:-0.080	CM:	CM:
ZZ:-3.465	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:526	PN:530
AC:SS	PN:522	SH:5.000	SH:6.000
PN:518	SH:5.000	FG:69	FG:70
SH:5.000	FG:69	FE:	FE:
FG:68	FE:	PD:TIRES	PD:SALVAGE
FE:	PD:TIRES	GM:	GM:
PD:CAMPER	GM:	HZ:327.0151	HZ:349.0934
GM:	HZ:331.4342	VT:90.0534	VT:89.5236
HZ:174.5017	VT:90.0800	DS:137.37	DS:196.17
VT:90.4217	DS:125.57	YY:10115.24	YY:10192.67
DS:286.09	YY:10110.59	XX:49925.25	XX:49963.11
YY:9715.09	XX:49940.52	ZZ:0.020	ZZ:-0.335
XX:50025.74	ZZ:-0.050	CM:	CM:
ZZ:-3.275	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:527	PN:531
AC:SS	PN:523	SH:5.000	SH:6.000
PN:519	SH:5.000	FG:70	FG:70
SH:5.000	FG:69	FE:	FE:
FG:68	FE:	PD:SALVAGE	PD:SALVAGE
FE:	PD:TIRES	GM:	GM:
PD:CAMPER	GM:	HZ:344.4208	HZ:355.0254
GM:	HZ:336.3921	VT:90.1733	VT:89.5339
HZ:174.4538	VT:90.1027	DS:193.75	DS:190.30
VT:90.3938	DS:117.42	YY:10186.88	YY:10189.59
DS:287.67	YY:10107.81	XX:49948.88	XX:49983.57
YY:9713.55	XX:49953.47	ZZ:-0.750	ZZ:-0.410
XX:50026.27	ZZ:-0.115	CM:	CM:
ZZ:-3.075	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:528	PN:532
AC:SS	PN:524	SH:5.000	SH:6.000
PN:520	SH:5.000	FG:70	FG:70
SH:5.000	FG:69	FE:	FE:
FG:68	FE:	PD:SALVAGE	PD:SALVAGE
FE:	PD:TIRES	GM:	GM:
PD:CAMPER	GM:	SH:6.000	HZ:354.4803
GM:	HZ:343.5003	HZ:348.0712	VT:89.5331
HZ:172.5403	VT:90.2210	VT:89.5654	DS:183.92
VT:90.4422	DS:122.31	DS:233.38	YY:10183.16
DS:286.61	YY:10117.47	YY:10228.38	XX:49983.33
YY:9715.61	XX:49965.95	XX:49951.96	ZZ:-0.415
XX:50035.42	ZZ:-0.550	ZZ:-0.550	CM:
ZZ:-3.455	CM:	CM:	AC:SS
CM:	AC:SS	AC:SS	PN:533
AC:SS	PN:525	PN:529	SH:6.000
PN:521	SH:5.000	SH:6.000	FG:70
SH:5.000	FG:69	FG:70	FE:
FG:69	FE:	FE:	PD:SALVAGE
FE:	PD:TIRES	PD:SALVAGE	GM:

HZ:344.4021
VT:89.5707
DS:193.67
YY:10186.78
XX:49948.81
ZZ:-0.595
CM:
AC:SS
PN:534
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
HZ:353.3808
VT:89.5547
DS:259.78
YY:10258.18
XX:49971.20
ZZ:-0.440
CM:
AC:SS
PN:535
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
HZ:356.5508
VT:89.5534
DS:260.45
YY:10260.07
XX:49986.00
ZZ:-0.425
CM:
AC:SS
PN:536
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
HZ:2.4419
VT:89.5939
DS:277.16
YY:10276.84
XX:50013.24
ZZ:-0.730
CM:
AC:SS
PN:537
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
HZ:8.3021

VT:89.4443
DS:292.42
YY:10289.20
XX:50043.25
ZZ:0.540
CM:
AC:SS
PN:538
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
HZ:3.3515
VT:89.4441
DS:311.29
YY:10310.67
XX:50019.48
ZZ:0.630
CM:
AC:SS
PN:539
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
VT:89.4733
DS:307.39
YY:10307.38
XX:49997.49
ZZ:0.355
CM:
AC:SS
PN:540
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
HZ:351.4454
VT:89.2559
DS:281.94
YY:10279.01
XX:49959.54
ZZ:2.030
CM:
AC:SS
PN:541
SH:6.000
FG:71
FE:
PD:SALVAGE
GM:
HZ:353.4806
VT:89.5449

DS:259.89
YY:10258.37
XX:49971.94
ZZ:-0.365
CM:
AC:SS
PN:542
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:339.3417
VT:90.0921
DS:240.29
YY:10225.18
XX:49916.13
ZZ:-1.410
CM:
AC:SS
PN:543
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
VT:89.4358
DS:149.17
YY:10117.91
XX:49908.63
ZZ:-0.065
CM:
AC:SS
PN:544
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:282.1255
VT:90.2313
DS:93.22
YY:10019.72
XX:49908.89
ZZ:-1.390
CM:
AC:SS
PN:545
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:275.3720
VT:90.4528
DS:123.42

YY:10012.09
XX:49877.19
ZZ:-2.390
CM:
AC:SS
PN:546
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:290.0014
VT:90.4522
DS:132.96
YY:10045.48
XX:49875.07
ZZ:-2.515
CM:
AC:SS
PN:547
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:287.5758
VT:90.4525
DS:146.54
YY:10045.20
XX:49860.62
ZZ:-2.695
CM:
AC:SS
PN:548
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:273.4400
VT:90.5745
DS:139.43
YY:10009.08
XX:49860.89
ZZ:-3.100
CM:
AC:SS
PN:549
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:272.0609
VT:90.5747
DS:190.61
YY:10006.99

XX:49809.55
ZZ:-3.965
CM:
AC:SS
PN:550
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:290.1445
VT:90.3658
DS:213.54
YY:10073.89
XX:49799.66
ZZ:-3.055
CM:
AC:SS
PN:551
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:290.3934
VT:90.3656
DS:230.72
YY:10081.40
XX:49784.12
ZZ:-3.240
CM:
AC:SS
PN:552
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:299.3636
VT:90.2947
DS:234.00
YY:10115.61
XX:49796.56
ZZ:-2.785
CM:
AC:SS
PN:553
SH:6.000
FG:72
FE:
PD:SALVAGE
GM:
SH:7.000
HZ:307.0321
VT:90.0655
DS:223.66
YY:10134.78

XX:49821.51
ZZ:-2.210
CM:
AC:SS
PN:554
SH:7.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:313.2511
VT:89.1924
DS:195.33
YY:10134.25
XX:49858.13
ZZ:0.550
CM:
AC:SS
PN:555
SH:7.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:307.1820
VT:89.2048
DS:178.28
YY:10108.04
XX:49858.20
ZZ:0.275
CM:
AC:SS
PN:556
SH:7.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:309.4512
VT:89.1909
DS:167.39
YY:10107.03
XX:49871.32
ZZ:0.230
CM:
AC:SS
PN:557
SH:7.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:333.4110
VT:89.5449
DS:258.11
YY:10231.36
XX:49885.58

ZZ:-1.370
CM:
AC:SS
PN:558
SH:7.000
FG:72
FE:
PD:SALVAGE
GM:
HZ:339.4437
VT:89.5442
DS:241.36
YY:10226.43
XX:49916.44
ZZ:-1.385
CM:
AC:SS
PN:559
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.4725
VT:90.1506
DS:216.91
YY:10214.11
XX:49965.28
ZZ:-0.710
CM:
AC:SS
PN:560
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.5438
VT:90.1601
DS:218.62
YY:10215.87
XX:49965.46
ZZ:-0.775
CM:
AC:SS
PN:561
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.5357
VT:90.1601
DS:218.59
YY:10215.83
XX:49965.43
ZZ:-0.775

CM:
AC:SS
PN:562
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.5954
VT:90.1504
DS:218.84
YY:10216.14
XX:49965.76
ZZ:-0.720
CM:
AC:SS
PN:563
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.5449
VT:90.1502
DS:218.85
YY:10216.10
XX:49965.44
ZZ:-0.715
CM:
AC:SS
PN:564
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.5133
VT:90.1502
DS:218.96
YY:10216.17
XX:49965.22
ZZ:-0.715
CM:
AC:SS
PN:565
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.2230
VT:90.1523
DS:221.69
YY:10218.57
XX:49962.93
ZZ:-0.750
CM:

AC:SS
PN:566
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.1956
VT:90.1528
DS:221.24
YY:10218.10
XX:49962.85
ZZ:-0.755
CM:
AC:SS
PN:567
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.3018
VT:90.1448
DS:220.91
YY:10217.88
XX:49963.56
ZZ:-0.710
CM:
AC:SS
PN:568
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.0929
VT:90.1443
DS:221.77
YY:10218.50
XX:49962.09
ZZ:-0.710
CM:
AC:SS
PN:569
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.0226
VT:90.1449
DS:222.16
YY:10218.81
XX:49961.58
ZZ:-0.715
CM:
AC:SS

PN:570
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:350.0223
VT:90.1449
DS:221.54
YY:10218.20
XX:49961.68
ZZ:-0.715
CM:
AC:SS
PN:571
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:349.5430
VT:90.1448
DS:221.82
YY:10218.39
XX:49961.13
ZZ:-0.715
CM:5
AC:SS
PN:572
SH:5.000
FG:
FE:
PD:CARTRIDGE
GM:
HZ:349.4724
VT:90.1445
DS:221.76
YY:10218.25
XX:49960.69
ZZ:-0.710
CM:
AC:SS
PN:573
SH:5.000
FG:
FE:
PD:BOX
GM:
HZ:350.4656
VT:90.1343
DS:218.09
YY:10215.27
XX:49965.06
ZZ:-0.630
CM:
AC:SS
PN:574

SH:5.000
FG:73
FE:
PD:SALVAGE
GM:
HZ:342.2818
VT:90.1614
DS:268.13
YY:10255.68
XX:49919.25
ZZ:-1.025
CM:
AC:SS
PN:575
SH:5.000
FG:73
FE:
PD:SALVAGE
GM:
HZ:342.0429
VT:90.1617
DS:262.63
YY:10249.88
XX:49919.17
ZZ:-1.000
CM:
AC:SS
PN:576
SH:5.000
FG:73
FE:
PD:SALVAGE
GM:
HZ:336.3502
VT:90.1859
DS:274.60
YY:10251.98
XX:49890.87
ZZ:-1.275
CM:
AC:SS
PN:577
SH:5.000
FG:73
FE:
PD:SALVAGE
GM:
HZ:336.4611
VT:90.1206
DS:279.02
YY:10256.40
XX:49889.95
ZZ:-0.740
CM:
AC:SS
PN:578
SH:5.000

FG:73
FE:
PD:SALVAGE
GM:
FG:74
SH:7.000
HZ:330.1304
VT:89.4203
DS:280.08
YY:10243.09
XX:49860.88
ZZ:-0.295
CM:
AC:SS
PN:579
SH:7.000
FG:74
FE:
PD:SALVAGE
GM:
HZ:330.0659
VT:89.4917
DS:275.06
YY:10238.49
XX:49862.95
ZZ:-0.900
CM:
AC:SS
PN:580
SH:7.000
FG:74
FE:
PD:SALVAGE
GM:
HZ:326.5859
VT:89.5244
DS:274.55
YY:10230.21
XX:49850.40
ZZ:-1.180
CM:
AC:SS
PN:581
SH:7.000
FG:74
FE:
PD:SALVAGE
GM:
HZ:326.4440
VT:89.4211
DS:280.94
YY:10234.93
XX:49845.94
ZZ:-0.300
CM:
AC:SS
PN:582

SH:7.000
FG:74
FE:
PD:SALVAGE
GM:
FG:75
HZ:319.5518
VT:90.0409
DS:274.92
YY:10210.36
XX:49823.00
ZZ:-2.090
CM:
AC:SS
PN:583
SH:7.000
FG:75
FE:
PD:SALVAGE
GM:
HZ:319.4739
VT:90.0855
DS:262.28
YY:10200.31
XX:49830.69
ZZ:-2.440
CM:
AC:SS
PN:584
SH:7.000
FG:75
FE:
PD:SALVAGE
GM:
HZ:312.4940
VT:89.1935
DS:250.16
YY:10170.05
XX:49816.55
ZZ:1.185
CM:
AC:SS
PN:585
SH:7.000
FG:75
FE:
PD:SALVAGE
GM:
HZ:300.2215
VT:90.0540
DS:260.73
YY:10131.82
XX:49775.05
ZZ:-2.190
CM:
AC:SS
PN:586

SH:7.000
FG:75
FE:
PD:SALVAGE
GM:
HZ:299.2509
VT:90.1140
DS:279.19
YY:10137.13
XX:49756.82
ZZ:-2.705
CM:
AC:SS
PN:587
SH:7.000
FG:75
FE:
PD:SALVAGE
GM:
HZ:302.0057
VT:90.1338
DS:303.11
YY:10160.69
XX:49742.99
ZZ:-2.960
CM:
AC:SS
PN:588
SH:7.000
FG:75
FE:
PD:SALVAGE
GM:
HZ:307.1844
VT:89.0020
DS:321.80
YY:10195.03
XX:49744.10
ZZ:3.825
CM:
AC:SS
PN:589
SH:7.000
FG:75
FE:
PD:SALVAGE
GM:
FG:76
SH:6.000
HZ:242.2916
VT:89.5023
DS:57.36
YY:9973.50
XX:49949.13
ZZ:-0.600
CM:
AC:SS

PN:590
SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:227.0035
VT:90.4035
DS:66.82
YY:9954.44
XX:49951.13
ZZ:-1.550
CM:
AC:SS
PN:591
SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:220.2428
VT:90.4643
DS:61.47
YY:9953.20
XX:49960.16
ZZ:-1.595
CM:
AC:SS
PN:592
SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:212.4847
VT:91.2547
DS:77.35
YY:9935.01
XX:49958.10
ZZ:-2.690
CM:
AC:SS
PN:593
SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:218.0556
VT:91.1729
DS:83.42
YY:9934.37
XX:49948.54
ZZ:-2.640
CM:
AC:SS
PN:594

SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:208.1916
VT:91.5843
DS:106.55
YY:9906.26
XX:49949.48
ZZ:-4.440
CM:
AC:SS
PN:595
SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:205.3807
VT:91.5842
DS:105.24
YY:9905.17
XX:49954.50
ZZ:-4.395
CM:
AC:SS
PN:596
SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:200.0915
VT:91.5330
DS:134.20
YY:9874.09
XX:49953.79
ZZ:-5.190
CM:
AC:SS
PN:597
SH:6.000
FG:76
FE:
PD:SALVAGE
GM:
HZ:200.5420
VT:91.4316
DS:152.38
YY:9857.71
XX:49945.65
ZZ:-5.335
CM:
AC:SS
PN:598
SH:6.000

FG:76
FE:
PD: SALVAGE
GM:
HZ:209.3244
VT:91.2958
DS:169.64
YY:9852.47
XX:49916.38
ZZ:-5.200
CM:
AC:SS
PN:599
SH:6.000
FG:76
FE:
PD: SALVAGE
GM:
SH:7.000
HZ:245.5507
VT:89.3500
DS:86.26
YY:9964.81
XX:49921.25
ZZ:-1.135
CM:
AC:SS
PN:600
SH:7.000
FG:76
FE:
PD: SALVAGE
GM:
HZ:249.4334
VT:89.1651
DS:71.35
YY:9975.28
XX:49933.08
ZZ:-0.865
CM:
AC:SS
PN:601
SH:7.000
FG:76
FE:
PD: SALVAGE
GM:
HZ:243.1522
VT:88.4642
DS:56.75
YY:9974.47
XX:49949.33
ZZ:-0.550
CM:
AC:SS
PN:602
SH:7.000

FG:77
FE:
PD: SALVAGE
GM:
HZ:271.0437
VT:89.2725
DS:87.84
YY:10001.65
XX:49912.18
ZZ:-0.925
CM:
AC:SS
PN:603
SH:7.000
FG:77
FE:
PD: SALVAGE
GM:
HZ:211.5547
VT:91.0142
DS:187.24
YY:9841.11
XX:49900.99
ZZ:-5.120
CM:
AC:SS
PN:604
SH:7.000
FG:77
FE:
PD: SALVAGE
GM:
HZ:214.5338
VT:90.4505
DS:218.10
YY:9821.12
XX:49875.24
ZZ:-4.620
CM:
AC:SS
PN:605
SH:7.000
FG:77
FE:
PD: SALVAGE
GM:
HZ:217.5345
VT:90.3951
DS:225.55
YY:9822.02
XX:49861.47
ZZ:-4.375
CM:
AC:SS
PN:606
SH:7.000
FG:77

FE:
PD: SALVAGE
GM:
HZ:265.5724
VT:89.2009
DS:132.12
YY:9990.68
XX:49868.22
ZZ:-0.230
CM:
AC:SS
PN:607
SH:7.000
FG:77
FE:
PD: SALVAGE
GM:
HZ:271.2015
VT:89.2829
DS:88.62
YY:10002.07
XX:49911.41
ZZ:-0.950
CM:
AC:SS
PN:608
SH:7.000
FG:78
FE:
PD: SALVAGE
GM:
HZ:257.3506
VT:90.3408
DS:150.93
YY:9967.55
XX:49852.60
ZZ:-3.260
CM:
AC:SS
PN:609
SH:7.000
FG:78
FE:
PD: SALVAGE
GM:
HZ:217.0517
VT:90.4040
DS:256.65
YY:9795.28
XX:49845.24
ZZ:-4.795
CM:
AC:SS
PN:610
SH:7.000
FG:78
FE:

PD: SALVAGE
GM:
HZ:212.4226
VT:90.5913
DS:311.17
YY:9738.21
XX:49831.89
ZZ:-7.115
CM:
AC:SS
PN:611
SH:7.000
FG:78
FE:
PD: SALVAGE
GM:
HZ:216.0825
VT:90.3912
DS:329.84
YY:9733.65
XX:49805.49
ZZ:-5.520
CM:
AC:SS
PN:612
SH:7.000
FG:78
FE:
PD: SALVAGE
GM:
HZ:262.5334
VT:90.2855
DS:184.76
YY:9977.14
XX:49816.67
ZZ:-3.315
CM:
AC:SS
PN:613
SH:7.000
FG:78
FE:
PD: SALVAGE
GM:
HZ:262.4634
VT:90.2942
DS:163.23
YY:9979.47
XX:49838.07
ZZ:-3.170
CM:
AC:SS
PN:614
SH:7.000
FG:78
FE:
PD: SALVAGE

GM:
HZ:258.5817
VT:90.2554
DS:162.42
YY:9968.93
XX:49840.58
ZZ:-2.985
CM:
AC:SS
PN:615
SH:7.000
FG:78
FE:
PD:SALVAGE
GM:
HZ:257.4638
VT:90.3237
DS:151.32
YY:9967.96
XX:49852.11
ZZ:-3.195
CM:
AC:SS
PN:616
SH:7.000
FG:78
FE:
PD:SALVAGE
GM:
FG:79
HZ:256.2803
VT:90.3351
DS:209.67
YY:9950.94
XX:49796.16
ZZ:-3.825
CM:
AC:SS
PN:617
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:220.3224
VT:90.2302
DS:363.72
YY:9723.60
XX:49763.60
ZZ:-4.195
CM:
AC:SS
PN:618
SH:7.000
FG:79
FE:
PD:SALVAGE

GM:
HZ:248.3130
VT:90.2932
DS:267.60
YY:9902.04
XX:49750.98
ZZ:-4.060
CM:
AC:SS
PN:619
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:257.3653
VT:90.3145
DS:246.13
YY:9947.21
XX:49759.60
ZZ:-4.030
CM:
AC:SS
PN:620
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:259.2335
VT:90.3021
DS:236.50
YY:9956.47
XX:49767.55
ZZ:-3.845
CM:
AC:SS
PN:621
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:258.5932
VT:90.3113
DS:223.70
YY:9957.29
XX:49780.42
ZZ:-3.790
CM:
AC:SS
PN:622
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:

HZ:256.2336
VT:90.3252
DS:209.90
YY:9950.62
XX:49796.00
ZZ:-3.765
CM:
AC:SS
PN:623
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:259.3154
VT:90.1846
DS:266.04
YY:9951.66
XX:49738.39
ZZ:-3.210
CM:
AC:SS
PN:624
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:220.0411
VT:90.1617
DS:393.40
YY:9698.95
XX:49746.76
ZZ:-3.620
CM:
AC:SS
PN:625
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:219.5422
VT:90.1212
DS:408.07
YY:9686.97
XX:49738.21
ZZ:-3.205
CM:
AC:SS
PN:626
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:222.0304

VT:90.0639
DS:427.67
YY:9682.44
XX:49713.55
ZZ:-2.580
CM:
AC:SS
PN:627
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:246.3618
VT:90.1746
DS:337.09
YY:9866.15
XX:49690.62
ZZ:-3.500
CM:
AC:SS
PN:628
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:249.1608
VT:90.1913
DS:326.71
YY:9884.35
XX:49694.45
ZZ:-3.585
CM:
AC:SS
PN:629
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:248.5527
VT:90.2433
DS:309.96
YY:9888.54
XX:49710.78
ZZ:-3.970
CM:
AC:SS
PN:630
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:256.1406
VT:90.2650

DS:285.12	YY:10002.87	XX:49691.90	ZZ:-3.785
YY:9932.16	XX:49783.90	ZZ:-1.265	CM:
XX:49723.08	ZZ:-4.055	CM:	AC:SS
ZZ:-3.985	CM:	AC:SS	PN:643
CM:	AC:SS	PN:639	SH:7.000
AC:SS	PN:635	SH:7.000	FG:82
PN:631	SH:7.000	FG:81	FE:
SH:7.000	FG:81	FE:	PD:SALVAGE
FG:80	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:229.1246
PD:SALVAGE	GM:	HZ:284.5817	VT:89.5014
GM:	HZ:293.2737	VT:90.0858	DS:500.86
HZ:259.4201	VT:90.1050	DS:321.51	YY:9672.81
VT:90.2331	DS:266.27	YY:10083.06	XX:49620.78
DS:271.86	YY:10106.01	XX:49689.41	ZZ:-0.330
YY:9951.39	XX:49755.74	ZZ:-2.595	CM:
XX:49732.53	ZZ:-2.595	CM:	AC:SS
ZZ:-3.620	CM:	AC:SS	PN:644
CM:	AC:SS	PN:640	SH:7.000
AC:SS	PN:636	SH:7.000	FG:82
PN:632	SH:7.000	FG:81	FE:
SH:7.000	FG:81	FE:	PD:SALVAGE
FG:80	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:226.5406
PD:SALVAGE	GM:	HZ:267.4629	VT:90.0255
GM:	HZ:295.5431	VT:89.3436	DS:476.68
HZ:259.3750	VT:90.1307	DS:323.47	YY:9674.31
VT:90.2113	DS:278.95	YY:9987.44	XX:49651.94
DS:265.99	YY:10121.88	XX:49676.79	ZZ:-2.160
YY:9952.12	XX:49749.09	ZZ:0.635	CM:
XX:49738.36	ZZ:-2.825	CM:	AC:SS
ZZ:-3.400	CM:	AC:SS	PN:645
CM:	AC:SS	PN:641	SH:7.000
AC:SS	PN:637	SH:7.000	FG:82
PN:633	SH:7.000	FG:81	FE:
SH:7.000	FG:81	FE:	PD:SALVAGE
FG:81	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:220.1719
PD:SALVAGE	GM:	HZ:263.4801	VT:90.0508
GM:	HZ:301.1332	VT:90.1833	DS:437.55
HZ:264.2857	VT:90.0658	DS:273.20	YY:9666.23
VT:90.2852	DS:334.08	YY:9970.50	XX:49717.06
DS:234.45	YY:10173.19	XX:49728.40	ZZ:-2.410
YY:9977.46	XX:49714.32	ZZ:-3.235	CM:
XX:49766.64	ZZ:-2.435	CM:	AC:SS
ZZ:-3.725	CM:	AC:SS	PN:646
CM:	AC:SS	PN:642	SH:7.000
AC:SS	PN:638	SH:7.000	FG:82
PN:634	SH:7.000	FG:81	FE:
SH:7.000	FG:81	FE:	PD:SALVAGE
FG:81	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:217.2642
PD:SALVAGE	GM:	HZ:264.2330	VT:90.1135
GM:	HZ:299.2356	VT:90.2957	DS:407.93
HZ:270.4543	VT:89.5513	DS:232.87	YY:9676.13
VT:90.3632	DS:353.64	YY:9977.24	XX:49751.98
DS:216.13	YY:10173.60	XX:49768.25	ZZ:-3.130

CM:
AC:SS
PN:647
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:214.4724
VT:90.2354
DS:375.06
YY:9691.99
XX:49786.00
ZZ:-4.365
CM:
AC:SS
PN:648
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:210.4603
VT:90.3458
DS:341.30
YY:9706.76
XX:49825.42
ZZ:-5.230
CM:
AC:SS
PN:649
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:206.5945
VT:90.1954
DS:350.68
YY:9687.54
XX:49840.82
ZZ:-3.785
CM:
AC:SS
PN:650
SH:7.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:224.4427
VT:89.3337
DS:503.54
YY:9642.35
XX:49645.57
ZZ:2.110

CM:
AC:SS
PN:651
SH:7.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:221.4713
VT:89.5030
DS:477.41
YY:9644.03
XX:49681.87
ZZ:-0.435
CM:
AC:SS
PN:652
SH:7.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:207.0310
VT:89.5054
DS:368.80
YY:9671.56
XX:49832.27
ZZ:-0.780
CM:HILL
AC:SS
PN:653
SH:7.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:200.0325
VT:89.0541
DS:349.44
YY:9671.80
XX:49880.17
ZZ:3.765
CM:
AC:SS
PN:654
SH:7.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
SH:5.000
HZ:175.5936
VT:88.5743

DS:299.41
YY:9701.37
XX:50020.92
ZZ:5.665
CM:
AC:SS
PN:655
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:169.4938
VT:88.4933
DS:305.41
YY:9699.45
XX:50053.93
ZZ:6.500
CM:
AC:SS
PN:656
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:158.1153
VT:89.3437
DS:320.98
YY:9701.99
XX:50119.21
ZZ:2.610
CM:
AC:SS
PN:657
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:145.3933
VT:86.5545
DS:337.95
YY:9721.36
XX:50190.37
ZZ:18.345
CM:
AC:SS
PN:658
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE

GM:
HZ:143.4148
VT:85.1424
DS:314.21
YY:9747.65
XX:50185.39
ZZ:26.315
CM:
AC:SS
PN:659
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:123.2313
VT:84.0018
DS:207.09
YY:9886.67
XX:50171.97
ZZ:21.870
CM:
AC:SS
PN:660
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:57.1455
VT:82.0659
DS:175.93
YY:10094.28
XX:50146.56
ZZ:24.370
CM:
AC:SS
PN:661
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:41.3246
VT:83.5536
DS:209.24
YY:10155.72
XX:50137.99
ZZ:22.380
CM:
AC:SS
PN:662
SH:5.000
FG:83

FE:
PD:BACK LOT
LINE
GM:
HZ:16.2111
VT:87.1208
DS:416.11
YY:10398.80
XX:50117.02
ZZ:20.555
CM:
AC:SS
PN:663
SH:5.000
FG:83
FE:
PD:BACK LOT
LINE
GM:
HZ:10.0938
VT:87.5200
DS:563.92
YY:10554.69
XX:50099.41
ZZ:21.240
CM:HILL
AC:SS
PN:664
SH:5.000
FG:84
FE:
PD:DRIVE
GM:
SH:6.000
HZ:336.4719
VT:87.5235
DS:420.59
YY:10386.28
XX:49834.35
ZZ:14.830
CM:
AC:SS
PN:665
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:339.1415
VT:87.4506
DS:402.63
YY:10376.19
XX:49857.38
ZZ:15.040
CM:
AC:SS
PN:666

SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:346.5857
VT:87.3823
DS:380.23
YY:10370.14
XX:49914.43
ZZ:14.900
CM:
AC:SS
PN:667
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:4.5139
VT:87.4552
DS:372.15
YY:10370.53
XX:50031.51
ZZ:13.760
CM:
AC:SS
PN:668
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:8.0121
VT:87.5416
DS:373.01
YY:10369.11
XX:50052.02
ZZ:12.885
CM:
AC:SS
PN:669
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:10.3456
VT:88.1018
DS:363.58
YY:10357.21
XX:50066.74
ZZ:10.845
CM:
AC:SS
PN:670
SH:6.000

FG:84
FE:
PD:DRIVE
GM:
HZ:12.1158
VT:89.2006
DS:293.92
YY:10287.26
XX:50062.11
ZZ:2.655
CM:BOT OF HILL
AC:SS
PN:671
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:8.1651
VT:89.4525
DS:294.67
YY:10291.59
XX:50042.44
ZZ:0.490
CM:
AC:SS
PN:672
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:2.4116
VT:89.4745
DS:307.48
YY:10307.14
XX:50014.42
ZZ:0.340
CM:
AC:SS
PN:673
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:350.1707
VT:89.2944
DS:274.22
YY:10270.28
XX:49953.73
ZZ:1.655
CM:
AC:SS
PN:674
SH:6.000
FG:84

FE:
PD:DRIVE
GM:
HZ:334.5953
VT:90.0329
DS:277.87
YY:10251.83
XX:49882.56
ZZ:-1.040
CM:
AC:SS
PN:675
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:318.2928
VT:90.0418
DS:275.71
YY:10206.47
XX:49817.28
ZZ:-1.105
CM:
AC:SS
PN:676
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:313.3919
VT:90.1250
DS:269.01
YY:10185.70
XX:49805.37
ZZ:-1.760
CM:
AC:SS
PN:677
SH:6.000
FG:84
FE:
PD:DRIVE
GM:
HZ:307.3614
VT:89.4432
DS:281.27
YY:10171.63
XX:49777.16
ZZ:0.505
CM:
AC:SS
PN:678
SH:6.000
FG:84
FE:

PD:DRIVE
GM:
FG:85
PD:BLK VAN
HZ:310.3332
VT:89.2535
DS:281.32
YY:10182.91
XX:49786.28
ZZ:2.060
CM:
AC:SS
PN:679
SH:6.000
FG:85
FE:
PD:BLK VAN
GM:
HZ:313.4101
VT:88.5601
DS:287.84
YY:10198.77
XX:49791.88
ZZ:4.600
CM:
AC:SS
PN:680
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:324.2644
VT:87.3715
DS:462.44
YY:10375.90
XX:49731.33
ZZ:18.440
CM:
AC:SS
PN:681
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:321.5027
VT:87.3527
DS:466.99
YY:10366.87
XX:49711.73
ZZ:18.875
CM:
AC:SS
PN:682
SH:6.000
FG:86

FE:
PD:HILL TOP
GM:
HZ:320.3732
VT:87.2525
DS:457.95
YY:10353.64
XX:49709.78
ZZ:19.830
CM:
AC:SS
PN:683
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:318.4440
VT:87.2651
DS:441.77
YY:10331.78
XX:49708.98
ZZ:18.915
CM:
AC:SS
PN:684
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:318.0913
VT:87.2524
DS:435.23
YY:10323.89
XX:49709.94
ZZ:18.810
CM:
AC:SS
PN:685
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:318.3629
VT:87.2424
DS:430.18
YY:10322.39
XX:49715.85
ZZ:18.710
CM:
AC:SS
PN:686
SH:6.000
FG:86
FE:

PD:HILL TOP
GM:
HZ:322.3818
VT:87.1607
DS:406.92
YY:10323.06
XX:49753.34
ZZ:18.635
CM:
AC:SS
PN:687
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:324.2911
VT:87.2437
DS:388.27
YY:10315.72
XX:49774.68
ZZ:16.785
CM:
AC:SS
PN:688
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:325.0309
VT:87.2103
DS:368.31
YY:10301.58
XX:49789.25
ZZ:16.265
CM:
AC:SS
PN:689
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:321.1815
VT:87.4457
DS:328.85
YY:10256.46
XX:49794.56
ZZ:12.160
CM:
AC:SS
PN:690
SH:6.000
FG:86
FE:
PD:HILL TOP

GM:
HZ:317.5443
VT:88.0349
DS:308.86
YY:10229.08
XX:49793.10
ZZ:9.680
CM:
AC:SS
PN:691
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:315.0935
VT:88.2411
DS:300.48
YY:10212.98
XX:49788.21
ZZ:7.615
CM:
AC:SS
PN:692
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:315.4525
VT:88.2525
DS:287.67
YY:10206.00
XX:49799.37
ZZ:7.155
CM:
AC:SS
PN:693
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:
HZ:321.3433
VT:87.3554
DS:294.38
YY:10230.42
XX:49817.21
ZZ:11.575
CM:
AC:SS
PN:694
SH:6.000
FG:86
FE:
PD:HILL TOP
GM:

HZ:329.2411	VT:87.5840	DS:427.69	YY:10387.04
VT:87.3934	DS:362.12	YY:10398.81	XX:50049.43
DS:300.38	YY:10357.28	XX:49846.27	ZZ:14.275
YY:10258.34	XX:50057.59	ZZ:14.620	CM:
XX:49847.24	ZZ:12.020	CM:	AC:SS
ZZ:11.510	CM:	AC:SS	PN:707
CM:	AC:SS	PN:703	SH:6.000
AC:SS	PN:699	SH:6.000	FG:88
PN:695	SH:6.000	FG:88	FE:
SH:6.000	FG:87	FE:	PD:DRIVE
FG:86	FE:	PD:DRIVE	GM:
FE:	PD:FENCE	GM:	HZ:9.2945
PD:HILL TOP	GM:	HZ:346.1915	VT:87.4727
GM:	HZ:349.1708	VT:87.4523	DS:403.99
HZ:345.0642	VT:87.3617	DS:395.21	YY:10398.15
VT:87.5451	DS:370.48	YY:10383.71	XX:50066.60
DS:329.16	YY:10363.71	XX:49906.61	ZZ:14.815
YY:10317.90	XX:49931.18	ZZ:14.715	CM:
XX:49915.48	ZZ:14.725	CM:	AC:SS
ZZ:11.220	CM:	AC:SS	PN:708
CM:	AC:SS	PN:704	SH:6.000
AC:SS	PN:700	SH:6.000	FG:88
PN:696	SH:6.000	FG:88	FE:
SH:6.000	FG:87	FE:	PD:DRIVE
FG:86	FE:	PD:DRIVE	GM:
FE:	PD:FENCE	GM:	HZ:9.5553
PD:HILL TOP	GM:	HZ:352.1746	VT:87.4603
GM:	HZ:332.3453	VT:87.4342	DS:429.22
HZ:355.3110	VT:87.2756	DS:384.30	YY:10422.46
VT:87.4147	DS:396.15	YY:10380.53	XX:50073.97
DS:358.33	YY:10351.31	XX:49948.52	ZZ:15.965
YY:10356.95	XX:49817.76	ZZ:14.475	CM:
XX:49972.03	ZZ:16.760	CM:	AC:SS
ZZ:13.645	CM:	AC:SS	PN:709
CM:	AC:SS	PN:705	SH:6.000
AC:SS	PN:701	SH:6.000	FG:88
PN:697	SH:6.000	FG:88	FE:
SH:6.000	FG:87	FE:	PD:DRIVE
FG:86	FE:	PD:DRIVE	GM:
FE:	PD:FENCE	GM:	HZ:9.4802
PD:HILL TOP	GM:	HZ:358.2723	VT:87.4302
GM:	HZ:320.5911	VT:87.4147	DS:465.48
HZ:5.2734	VT:87.1354	DS:381.60	YY:10458.32
VT:87.4736	DS:435.89	YY:10381.16	XX:50079.17
DS:371.21	YY:10338.29	XX:49989.73	ZZ:17.785
YY:10369.25	XX:49725.92	ZZ:14.580	CM:
XX:50035.29	ZZ:20.295	CM:	AC:SS
ZZ:13.535	CM:	AC:SS	PN:710
CM:	AC:SS	PN:706	SH:6.000
AC:SS	PN:702	SH:6.000	FG:88
PN:698	SH:6.000	FG:88	FE:
SH:6.000	FG:88	FE:	PD:DRIVE
FG:86	FE:	PD:DRIVE	GM:
FE:	PD:DRIVE	GM:	HZ:9.0314
PD:HILL TOP	GM:	HZ:7.1639	VT:87.3910
GM:	HZ:338.5511	VT:87.4737	DS:508.45
HZ:9.0925	VT:87.5622	DS:390.47	YY:10501.70

XX:50079.95
ZZ:20.070
CM:
AC:SS
PN:711
SH:6.000
FG:89
FE:
PD:4 PINE
GM:
HZ:9.1219
VT:87.4247
DS:464.54
YY:10458.19
XX:50074.25
ZZ:17.780
CM:
AC:SS
PN:712
SH:6.000
FG:89
FE:
PD:4 PINE
GM:
HZ:3.4442
VT:87.1628
DS:462.67
YY:10461.16
XX:50030.18
ZZ:21.245
CM:
AC:SS
PN:713
SH:6.000
FG:90
FE:
PD:PINE
GM:
HZ:1.4056
VT:87.0003
DS:462.93
YY:10462.10
XX:50013.57
ZZ:23.465
CM:
AC:SS
PN:714
SH:6.000
FG:90
FE:
PD:PINE
GM:
HZ:359.3701
VT:87.3357
DS:462.89
YY:10462.46
XX:49996.91

ZZ:18.905
CM:
AC:SS
PN:715
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
HZ:2.2558
VT:87.4423
DS:442.54
YY:10441.79
XX:50018.77
ZZ:16.700
CM:
AC:SS
PN:716
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
HZ:9.0337
VT:87.4315
DS:456.93
YY:10450.88
XX:50071.90
ZZ:17.415
CM:
AC:SS
PN:717
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
HZ:9.3313
VT:87.4619
DS:419.90
YY:10413.76
XX:50069.64
ZZ:15.565
CM:
AC:SS
PN:718
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
HZ:8.1951
VT:87.4653
DS:395.24
YY:10390.77
XX:50057.22
ZZ:14.545

CM:
AC:SS
PN:719
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
HZ:355.0852
VT:87.3847
DS:385.32
YY:10383.62
XX:49967.43
ZZ:15.065
CM:
AC:SS
PN:720
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
HZ:352.3519
VT:87.5356
DS:416.72
YY:10412.96
XX:49946.28
ZZ:14.520
CM:
AC:SS
PN:721
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
HZ:352.4405
VT:87.4926
DS:431.56
YY:10427.79
XX:49945.46
ZZ:15.630
CM:
AC:SS
PN:722
SH:6.000
FG:91
FE:
PD:SALVAGE
GM:
FG:92
HZ:6.5945
VT:87.5403
DS:363.89
YY:10360.94
XX:50044.29
ZZ:12.570

CM:
AC:SS
PN:723
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
HZ:6.5814
VT:88.1500
DS:344.12
YY:10341.42
XX:50041.74
ZZ:9.750
CM:
AC:SS
PN:724
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
HZ:8.0805
VT:88.2046
DS:340.33
YY:10336.77
XX:50048.14
ZZ:9.065
CM:
AC:SS
PN:725
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
HZ:8.0813
VT:88.3708
DS:330.98
YY:10327.56
XX:50046.83
ZZ:7.220
CM:
AC:SS
PN:726
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
HZ:2.4131
VT:88.2311
DS:337.72
YY:10337.22
XX:50015.85
ZZ:8.755
CM:

AC:SS
PN:727
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
HZ:3.0516
VT:88.0933
DS:345.67
YY:10344.99
XX:50018.61
ZZ:10.345
CM:
AC:SS
PN:728
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
HZ:5.0732
VT:88.1306
DS:349.90
YY:10348.33
XX:50031.24
ZZ:10.120
CM:
AC:SS
PN:729
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
HZ:5.2552
VT:87.4901
DS:364.27
YY:10362.37
XX:50034.45
ZZ:13.120
CM:
AC:SS
PN:730
SH:6.000
FG:92
FE:
PD:SALVAGE
GM:
FG:93
PD:DRIVE
HZ:9.2827
VT:87.5106
DS:552.17
YY:10544.26
XX:50090.83
ZZ:19.945

CM:
AC:SS
PN:731
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:11.3626
VT:87.4008
DS:478.62
YY:10468.44
XX:50096.22
ZZ:18.710
CM:
AC:SS
PN:732
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:13.5555
VT:87.5832
DS:383.38
YY:10371.86
XX:50092.25
ZZ:12.785
CM:
AC:SS
PN:733
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:15.5043
VT:88.4614
DS:324.05
YY:10311.66
XX:50088.46
ZZ:6.195
CM:
AC:SS
PN:734
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:20.1801
VT:89.3532
DS:279.09
YY:10261.75
XX:50096.83
ZZ:1.230
CM:

AC:SS
PN:735
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:23.2519
VT:89.5944
DS:248.51
YY:10228.03
XX:50098.78
ZZ:-0.740
CM:
AC:SS
PN:736
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:54.3339
VT:89.5107
DS:141.39
YY:10081.98
XX:50115.19
ZZ:-0.395
CM:
AC:SS
PN:737
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:54.0103
VT:89.4853
DS:142.15
YY:10083.52
XX:50115.02
ZZ:-0.300
CM:
AC:SS
PN:738
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:112.4206
VT:90.5921
DS:135.57
YY:9947.69
XX:50125.05
ZZ:-3.100
CM:
AC:SS

PN:739
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:134.0903
VT:91.1233
DS:169.79
YY:9881.76
XX:50121.80
ZZ:-4.340
CM:
AC:SS
PN:740
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:141.4931
VT:91.0746
DS:194.45
YY:9847.16
XX:50120.16
ZZ:-4.590
CM:
AC:SS
PN:741
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:148.5805
VT:90.4607
DS:233.69
YY:9799.77
XX:50120.46
ZZ:-3.895
CM:
AC:SS
PN:742
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:154.1336
VT:90.2721
DS:298.32
YY:9731.36
XX:50129.71
ZZ:-3.130
CM:
AC:SS
PN:743

SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:161.4622
VT:91.2735
DS:295.34
YY:9719.56
XX:50092.35
ZZ:-8.280
CM:
AC:SS
PN:744
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:168.0119
VT:90.4652
DS:284.20
YY:9722.01
XX:50058.98
ZZ:-4.635
CM:
AC:SS
PN:745
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:177.3747
VT:90.2059
DS:289.95
YY:9710.30
XX:50011.99
ZZ:-2.530
CM:
AC:SS
PN:746
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:192.5710
VT:90.2831
DS:323.50
YY:9684.75
XX:49927.49
ZZ:-3.440
CM:
AC:SS
PN:747
SH:6.000

FG:93
FE:
PD:DRIVE
GM:
HZ:201.0728
VT:90.2157
DS:338.09
YY:9684.63
XX:49878.16
ZZ:-2.915
CM:
AC:SS
PN:748
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:204.2345
VT:90.2159
DS:353.14
YY:9678.40
XX:49854.14
ZZ:-3.015
CM:
AC:SS
PN:749
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
HZ:208.0053
VT:90.3013
DS:367.37
YY:9675.68
XX:49827.45
ZZ:-3.985
CM:
AC:SS
PN:750
SH:6.000
FG:93
FE:
PD:DRIVE
GM:
FG:94
PD:UPPER POND
HZ:207.5502
VT:90.4446
DS:331.41
YY:9707.19
XX:49844.85
ZZ:-5.075
CM:
AC:SS
PN:751

SH:6.000
FG:94
FE:
PD:UPPER POND
GM:
SH:5.000
HZ:203.0625
VT:90.4014
DS:324.58
YY:9701.48
XX:49872.63
ZZ:-3.555
CM:
AC:SS
PN:752
SH:5.000
FG:94
FE:
PD:UPPER POND
GM:
HZ:196.1250
VT:90.5529
DS:297.61
YY:9714.27
XX:49916.91
ZZ:-4.560
CM:
AC:SS
PN:753
SH:5.000
FG:94
FE:
PD:UPPER POND
GM:
HZ:185.4812
VT:90.5835
DS:278.89
YY:9722.58
XX:49971.80
ZZ:-4.510
CM:
AC:SS
PN:754
SH:5.000
FG:94
FE:
PD:UPPER POND
GM:
HZ:174.0723
VT:91.0306
DS:266.52
YY:9734.93
XX:50027.28
ZZ:-4.650
CM:
AC:SS
PN:755

SH:5.000
FG:94
FE:
PD:UPPER POND
GM:
HZ:168.0037
VT:91.1812
DS:257.71
YY:9747.97
XX:50053.52
ZZ:-5.620
CM:
AC:SS
PN:756
SH:5.000
FG:94
FE:
PD:UPPER POND
GM:
HZ:165.2219
VT:91.3424
DS:234.15
YY:9773.52
XX:50059.11
ZZ:-6.185
CM:
AC:SS
PN:757
SH:5.000
FG:94
FE:
PD:UPPER POND
GM:
HZ:166.2326
VT:92.0443
DS:193.83
YY:9811.74
XX:50045.58
ZZ:-6.790
CM:
AC:SS
PN:758
SH:5.000
FG:94
FE:
PD:UPPER POND
GM:
HZ:167.5339
VT:92.1826
DS:165.24
YY:9838.57
XX:50034.63
ZZ:-6.410
CM:
AC:SS
PN:759
SH:5.000

FG:94	FE:	PD:UPPER POND	FE:
FE:	PD:UPPER POND	GM:	PD:LOWER POND
PD:UPPER POND	GM:	HZ:202.3252	GM:
GM:	HZ:212.4620	VT:90.3825	SH:7.000
HZ:173.0109	VT:91.1457	DS:321.54	HZ:186.0643
VT:92.2201	DS:274.89	YY:9703.05	VT:92.1832
DS:149.47	YY:9768.92	XX:49876.71	DS:246.32
YY:9851.76	XX:49851.24	ZZ:-3.350	YY:9755.28
XX:50018.15	ZZ:-5.750	CM:	XX:49973.80
ZZ:-5.935	CM:	AC:SS	ZZ:-11.680
CM:	AC:SS	PN:768	CM:
AC:SS	PN:764	SH:5.000	AC:SS
PN:760	SH:5.000	FG:94	PN:772
SH:5.000	FG:94	FE:	SH:7.000
FG:94	FE:	PD:UPPER POND	FG:95
FE:	PD:UPPER POND	GM:	FE:
PD:UPPER POND	GM:	FG:95	PD:LOWER POND
GM:	HZ:211.1509	PD:LOWER POND	GM:
HZ:196.1421	VT:91.2929	HZ:203.4734	HZ:177.5156
VT:92.1934	DS:296.57	VT:92.1157	VT:92.2343
DS:171.13	YY:9746.55	DS:259.02	DS:243.03
YY:9835.83	XX:49846.19	YY:9763.17	YY:9757.35
XX:49952.18	ZZ:-7.475	XX:49895.58	XX:50009.04
ZZ:-6.705	CM:	ZZ:-9.700	ZZ:-11.915
CM:	AC:SS	CM:	CM:
AC:SS	PN:765	AC:SS	AC:SS
PN:761	SH:5.000	PN:769	PN:773
SH:5.000	FG:94	SH:5.000	SH:7.000
FG:94	FE:	FG:95	FG:95
FE:	PD:UPPER POND	FE:	FE:
PD:UPPER POND	GM:	PD:LOWER POND	PD:LOWER POND
GM:	HZ:209.5225	GM:	GM:
HZ:209.5043	VT:91.2144	HZ:200.5814	HZ:174.2238
VT:91.2619	DS:315.08	VT:92.1025	VT:92.2617
DS:210.37	YY:9726.86	DS:265.46	DS:236.06
YY:9817.59	XX:49843.11	YY:9752.31	YY:9765.29
XX:49895.34	ZZ:-7.250	XX:49905.07	XX:50023.11
ZZ:-5.040	CM:	ZZ:-9.825	ZZ:-11.800
CM:	AC:SS	CM:	CM:
AC:SS	PN:766	AC:SS	AC:SS
PN:762	SH:5.000	PN:770	PN:774
SH:5.000	FG:94	SH:5.000	SH:7.000
FG:94	FE:	FG:95	FG:95
FE:	PD:UPPER POND	FE:	FE:
PD:UPPER POND	GM:	PD:LOWER POND	PD:LOWER POND
GM:	HZ:207.2913	GM:	GM:
HZ:213.0035	VT:90.5847	HZ:194.0106	HZ:173.4958
VT:91.1528	DS:326.92	VT:92.1141	VT:92.5133
DS:247.90	YY:9710.02	DS:255.61	DS:203.55
YY:9792.17	XX:49849.13	YY:9752.19	YY:9797.88
XX:49864.98	ZZ:-5.345	XX:49938.13	XX:50021.84
ZZ:-5.200	CM:	ZZ:-9.545	ZZ:-11.915
CM:	AC:SS	CM:	CM:
AC:SS	PN:767	AC:SS	AC:SS
PN:763	SH:5.000	PN:771	PN:775
SH:5.000	FG:94	SH:5.000	SH:7.000
FG:94	FE:	FG:95	FG:95

FE:	PD:LOWER POND	SH:5.000	AC:BS
PD:LOWER POND	GM:	FG:96	PN:1
GM:	HZ:203.5442	FE:	SH:5.500
HZ:177.1022	VT:92.0115	PD:TRUCK BOX	YY:10000.000
VT:93.1306	DS:264.04	GM:	XX:50000.000
DS:179.17	YY:9758.77	HZ:131.0932	ZZ:0.000
YY:9821.33	XX:49893.04	VT:92.2632	HZ:138.5115
XX:50008.82	ZZ:-11.070	DS:54.47	HZ:138.5113
ZZ:-11.820	CM:	YY:9964.18	VT:92.2913
CM:	SH:5.000	XX:50040.98	AC:SS
AC:SS	AC:SS	ZZ:-2.080	PN:2000
PN:776	PN:780	CM:	SH:5.500
SH:7.000	SH:5.000	AC:SS	FG:
FG:95	FG:	PN:784	FE:
FE:	FE:	SH:5.000	PD:BS
PD:LOWER POND	PD:71 PT NO 1	FG:96	GM:
GM:	GM:	FE:	HZ:138.5110
HZ:186.2703	HZ:295.3944	PD:TRUCK BOX	VT:92.2912
VT:93.1735	VT:88.5204	GM:	DS:434.96
DS:178.37	DS:1024.56	HZ:137.3106	YY:10000.01
YY:9823.05	YY:10443.61	VT:92.1645	XX:50000.00
XX:49979.99	XX:49076.68	DS:51.78	ZZ:0.025
ZZ:-12.005	ZZ:20.505	YY:9961.84	CM:
CM:	CM:	XX:50034.94	AC:SS
AC:SS	AC:SS	ZZ:-1.820	PN:2001
PN:777	PN:781	CM:	SH:5.000
SH:7.000	SH:5.000	AC:SS	FG:100
FG:95	FG:	PN:785	FE:
FE:	FE:	SH:5.000	PD:SALVAGE
PD:LOWER POND	PD:BS	FG:96	GM:
GM:	GM:	FE:	HZ:186.2232
HZ:198.4842	PD:91	PD:TRUCK BOX	VT:93.3642
VT:92.3837	PD:BS	GM:	DS:361.39
DS:206.26	FE:CP	HZ:140.3013	YY:9968.80
YY:9804.97	HZ:9.5603	VT:92.3201	XX:49674.02
XX:49933.56	VT:89.5025	DS:59.63	ZZ:-3.370
ZZ:-11.275	DS:274.56	YY:9954.03	CM:
CM:	YY:10270.45	XX:50037.89	AC:SS
AC:SS	XX:50047.37	ZZ:-2.395	PN:2002
PN:778	ZZ:1.005	CM:	SH:5.000
SH:7.000	CM:	AC:SS	FG:100
FG:95	AC:SS	PN:3	FE:
FE:	PN:782	SH:5.000	PD:SALVAGE
PD:LOWER POND	SH:5.000	HZ:318.5110	GM:
GM:	FG:96	VT:87.3143	HZ:186.0805
HZ:204.1844	FE:	DS:434.97	VT:93.0426
VT:92.2801	PD:TRUCK BOX	YY:10327.24	DS:420.18
DS:231.83	GM:	XX:49714.06	YY:9910.06
YY:9788.92	HZ:134.4849	ZZ:19.000	XX:49669.23
XX:49904.64	VT:92.5303	IO:P20.1	ZZ:-3.135
ZZ:-11.740	DS:62.36	UL:3222	CM:
CM:	YY:9956.10	AC:OS	AC:SS
AC:SS	XX:50044.18	PN:3	PN:2003
PN:779	ZZ:-2.900	IH:5.390	SH:5.000
SH:7.000	CM:	YY:10327.240	FG:100
FG:95	AC:SS	XX:49714.070	FE:
FE:	PN:783	ZZ:19.005	PD:SALVAGE

GM:	HZ:188.1941	VT:94.1556	DS:167.94
HZ:183.1529	VT:92.1605	DS:296.02	YY:10224.95
VT:92.1947	DS:511.31	YY:10035.04	XX:49581.69
DS:548.02	YY:9821.71	XX:49672.07	ZZ:4.625
YY:9780.56	XX:49640.07	ZZ:-2.620	CM:
XX:49682.95	ZZ:-0.835	CM:	AC:SS
ZZ:-2.875	CM:	AC:SS	PN:2016
CM:	AC:SS	PN:2012	SH:5.000
AC:SS	PN:2008	SH:5.000	FG:101
PN:2004	SH:5.000	FG:101	FE:
SH:5.000	FG:100	FE:	PD:SALVAGE
FG:100	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:239.5153
PD:SALVAGE	GM:	HZ:188.4712	VT:93.3431
GM:	HZ:193.3617	VT:95.2750	DS:230.07
HZ:182.2451	VT:93.2902	DS:225.89	YY:10211.96
VT:92.0656	DS:362.05	YY:10105.02	XX:49515.48
DS:599.55	YY:9976.00	XX:49679.72	ZZ:5.050
YY:9728.63	XX:49629.06	ZZ:-2.115	CM:
XX:49688.83	ZZ:-2.605	CM:	AC:SS
ZZ:-2.730	CM:	AC:SS	PN:2017
CM:	AC:SS	PN:2013	SH:5.000
AC:SS	PN:2009	SH:5.000	FG:101
PN:2005	SH:5.000	FG:101	FE:
SH:5.000	FG:100	FE:	PD:SALVAGE
FG:100	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:206.0415
PD:SALVAGE	GM:	HZ:196.2840	VT:92.5456
GM:	HZ:186.2619	VT:97.5854	DS:370.93
HZ:182.4742	VT:93.3727	DS:132.79	YY:9994.48
VT:91.5630	DS:360.89	YY:10201.14	XX:49551.27
DS:635.02	YY:9969.34	XX:49676.77	ZZ:0.530
YY:9693.34	XX:49673.68	ZZ:0.955	CM:
XX:49683.12	ZZ:-3.415	CM:	AC:SS
ZZ:-2.115	CM:	AC:SS	PN:2018
CM:	AC:SS	PN:2014	SH:5.000
AC:SS	PN:2010	SH:5.000	FG:101
PN:2006	SH:5.000	FG:101	FE:
SH:5.000	FG:101	FE:	PD:SALVAGE
FG:100	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:189.2613
PD:SALVAGE	GM:	HZ:217.5524	VT:93.4551
GM:	HZ:189.3114	VT:96.5322	DS:339.65
HZ:184.4029	VT:93.4521	DS:133.89	YY:9992.90
VT:91.5630	DS:340.38	YY:10222.38	XX:49658.50
DS:636.26	YY:9992.27	XX:49632.37	ZZ:-2.900
YY:9693.46	XX:49657.89	ZZ:3.335	CM:
XX:49662.25	ZZ:-2.900	CM:	AC:SS
ZZ:-2.155	CM:	AC:SS	PN:2019
CM:	AC:SS	PN:2015	SH:5.000
AC:SS	PN:2011	SH:5.000	FG:102
PN:2007	SH:5.000	FG:101	FE:
SH:5.000	FG:101	FE:	PD:SALVAGE
FG:100	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:196.0041
PD:SALVAGE	GM:	HZ:232.1826	VT:93.2900
GM:	HZ:188.1043	VT:95.0243	DS:361.72

YY:9980.20
XX:49614.48
ZZ:-2.580
CM:
AC:SS
PN:2020
SH:5.000
FG:102
FE:
PD:SALVAGE
GM:
HZ:190.3443
VT:92.3517
DS:480.18
YY:9855.70
XX:49626.01
ZZ:-2.280
CM:
AC:SS
PN:2021
SH:5.000
FG:102
FE:
PD:SALVAGE
GM:
HZ:186.0836
VT:91.5827
DS:634.55
YY:9696.71
XX:49646.20
ZZ:-2.455
CM:
AC:SS
PN:2022
SH:5.000
FG:102
FE:
PD:SALVAGE
GM:
HZ:188.3650
VT:91.5100
DS:642.17
YY:9692.65
XX:49617.94
ZZ:-1.325
CM:
AC:SS
PN:2023
SH:5.000
FG:102
FE:
PD:SALVAGE
GM:
HZ:193.0750
VT:92.1922
DS:543.80
YY:9798.09

XX:49590.64
ZZ:-2.640
CM:
AC:SS
PN:2024
SH:5.000
FG:102
FE:
PD:SALVAGE
GM:
HZ:203.4455
VT:93.0146
DS:378.59
YY:9981.19
XX:49561.82
ZZ:-0.610
CM:
AC:SS
PN:2025
SH:5.000
FG:102
FE:
PD:SALVAGE
GM:
HZ:196.3442
VT:93.2617
DS:361.98
YY:9980.93
XX:49610.97
ZZ:-2.310
CM:
AC:SS
PN:2026
SH:5.000
FG:103
FE:
PD:SALVAGE
GM:
HZ:209.0904
VT:92.4708
DS:371.43
YY:10003.24
XX:49533.36
ZZ:1.345
CM:
AC:SS
PN:2027
SH:5.000
FG:103
FE:
PD:SALVAGE
GM:
HZ:240.2034
VT:93.2841
DS:241.71
YY:10207.86
XX:49504.41

ZZ:4.735
CM:
AC:SS
PN:2028
SH:5.000
FG:103
FE:
PD:SALVAGE
GM:
HZ:243.5054
VT:92.4445
DS:301.09
YY:10194.69
XX:49444.11
ZZ:4.975
CM:
AC:SS
PN:2029
SH:5.000
FG:103
FE:
PD:SALVAGE
GM:
HZ:214.1742
VT:92.2455
DS:394.81
YY:10001.36
XX:49491.81
ZZ:2.760
CM:
AC:SS
PN:2030
SH:5.000
FG:103
FE:
PD:SALVAGE
GM:
HZ:209.1345
VT:92.4653
DS:370.49
YY:10004.31
XX:49533.37
ZZ:1.420
CM:
AC:SS
PN:2031
SH:5.000
FG:104
FE:
PD:SALVAGE
GM:
HZ:206.1917
VT:92.5053
DS:385.87
YY:9981.81
XX:49543.19
ZZ:0.225

CM:
AC:SS
PN:2032
SH:5.000
FG:104
FE:
PD:SALVAGE
GM:
HZ:189.4459
VT:91.5058
DS:642.32
YY:9694.52
XX:49605.35
ZZ:-1.325
CM:
AC:SS
PN:2033
SH:5.000
FG:104
FE:
PD:SALVAGE
GM:
HZ:190.1734
VT:91.5011
DS:662.03
YY:9676.19
XX:49595.84
ZZ:-1.810
CM:
AC:SS
PN:2034
SH:5.000
FG:104
FE:
PD:SALVAGE
GM:
HZ:191.4331
VT:91.4044
DS:670.57
YY:9670.94
XX:49577.86
ZZ:-0.245
CM:
AC:SS
PN:2035
SH:5.000
FG:104
FE:
PD:SALVAGE
GM:
HZ:193.1759
VT:91.2116
DS:653.21
YY:9691.73
XX:49563.84
ZZ:3.965
CM:

AC:SS	PN:2040	SH:5.000	FG:106
PN:2036	SH:5.000	FG:105	FE:
SH:5.000	FG:104	FE:	PD:SALVAGE
FG:104	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:214.3610
PD:SALVAGE	GM:	HZ:234.1556	VT:92.3207
GM:	HZ:206.0203	VT:92.1931	DS:410.09
HZ:200.0011	VT:92.5114	DS:376.35	YY:9990.02
VT:92.1355	DS:387.17	YY:10107.62	XX:49481.41
DS:543.17	YY:9979.79	XX:49408.82	ZZ:1.260
YY:9817.22	XX:49544.35	ZZ:4.130	CM:
XX:49528.41	ZZ:0.120	CM:	AC:SS
ZZ:-1.755	CM:	AC:SS	PN:2049
CM:	AC:SS	PN:2045	SH:5.000
AC:SS	PN:2041	SH:5.000	FG:106
PN:2037	SH:5.000	FG:105	FE:
SH:5.000	FG:105	FE:	PD:SALVAGE
FG:104	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:205.0407
PD:SALVAGE	GM:	HZ:223.1609	VT:92.2042
GM:	HZ:217.4806	VT:92.1254	DS:491.85
HZ:206.0631	VT:92.2627	DS:424.55	YY:9882.10
VT:92.2459	DS:396.69	YY:10018.34	XX:49505.85
DS:463.50	YY:10014.08	XX:49423.29	ZZ:-0.725
YY:9911.40	XX:49471.14	ZZ:2.990	CM:
XX:49510.28	ZZ:2.505	CM:	AC:SS
ZZ:-0.145	CM:	AC:SS	PN:2050
CM:	AC:SS	PN:2046	SH:5.000
AC:SS	PN:2042	SH:5.000	FG:106
PN:2038	SH:5.000	FG:105	FE:
SH:5.000	FG:105	FE:	PD:SALVAGE
FG:104	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:204.3756
PD:SALVAGE	GM:	HZ:218.5307	VT:92.2055
GM:	HZ:244.2227	VT:92.2048	DS:488.93
HZ:211.0610	VT:92.4008	DS:410.54	YY:9883.18
VT:92.3757	DS:314.08	YY:10007.94	XX:49510.46
DS:401.72	YY:10191.55	XX:49456.56	ZZ:-0.635
YY:9983.64	XX:49431.19	ZZ:2.590	CM:
XX:49506.77	ZZ:4.770	CM:	AC:SS
ZZ:0.950	CM:	AC:SS	PN:2051
CM:	AC:SS	PN:2047	SH:5.000
AC:SS	PN:2043	SH:5.000	FG:106
PN:2039	SH:5.000	FG:105	FE:
SH:5.000	FG:105	FE:	PD:SALVAGE
FG:104	FE:	PD:SALVAGE	GM:
FE:	PD:SALVAGE	GM:	HZ:203.3454
PD:SALVAGE	GM:	HZ:217.3718	VT:92.1939
GM:	HZ:245.4255	VT:92.2815	DS:501.47
HZ:208.2134	VT:92.1805	DS:398.08	YY:9868.02
VT:92.4310	DS:357.34	YY:10012.23	XX:49513.62
DS:388.48	YY:10180.40	XX:49471.29	ZZ:-0.965
YY:9985.77	XX:49388.62	ZZ:2.235	CM:
XX:49529.75	ZZ:5.050	CM:	AC:SS
ZZ:0.965	CM:	AC:SS	PN:2052
CM:	AC:SS	PN:2048	SH:5.000
AC:SS	PN:2044	SH:5.000	FG:106

FE:	PD: SALVAGE	GM:	FG:107
PD: SALVAGE	GM:	HZ:218.5322	HZ:226.2358
GM:	HZ:195.4845	VT:92.0930	VT:91.4718
HZ:204.0638	VT:91.3923	DS:444.09	DS:429.71
VT:92.1718	DS:700.31	YY:9981.82	YY:10031.04
DS:505.04	YY:9653.71	XX:49435.46	XX:49403.04
YY:9866.63	XX:49523.32	ZZ:2.675	ZZ:5.990
XX:49507.93	ZZ:-0.840	CM:	CM:
ZZ:-0.765	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:2061	PN:2065
AC:SS	PN:2057	SH:5.000	SH:5.000
PN:2053	SH:5.000	FG:106	FG:107
SH:5.000	FG:106	FE:	FE:
FG:106	FE:	PD: SALVAGE	PD: SALVAGE
FE:	PD: SALVAGE	GM:	GM:
PD: SALVAGE	GM:	HZ:218.4119	HZ:234.4605
GM:	HZ:197.0739	VT:92.1329	VT:92.1550
HZ:202.3938	VT:91.4028	DS:429.59	DS:387.69
VT:92.1410	DS:685.74	YY:9992.18	YY:10103.76
DS:523.10	YY:9672.19	XX:49445.74	XX:49397.64
YY:9844.89	XX:49512.21	ZZ:2.720	ZZ:4.085
XX:49512.69	ZZ:-0.635	CM:	CM:
ZZ:-1.010	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:2062	PN:2066
AC:SS	PN:2058	SH:5.000	SH:5.000
PN:2054	SH:5.000	FG:106	FG:107
SH:5.000	FG:106	FE:	FE:
FG:106	FE:	PD: SALVAGE	PD: SALVAGE
FE:	PD: SALVAGE	GM:	GM:
PD: SALVAGE	GM:	HZ:217.1703	HZ:245.0720
GM:	HZ:205.0903	VT:92.2000	VT:92.1634
HZ:193.4546	VT:91.5856	DS:418.91	DS:367.76
VT:91.2347	DS:574.79	YY:9994.21	YY:10172.65
DS:671.65	YY:9807.26	XX:49460.51	XX:49380.70
YY:9675.07	XX:49469.93	ZZ:2.345	ZZ:4.790
XX:49554.33	ZZ:-0.480	CM:	CM:
ZZ:3.035	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:2063	PN:2067
AC:SS	PN:2059	SH:5.000	SH:5.000
PN:2055	SH:5.000	FG:106	FG:107
SH:5.000	FG:106	FE:	FE:
FG:106	FE:	PD: SALVAGE	PD: SALVAGE
FE:	PD: SALVAGE	GM:	GM:
PD: SALVAGE	GM:	HZ:214.5204	HZ:246.4227
GM:	HZ:212.5658	VT:92.2551	VT:92.1500
HZ:194.1122	VT:92.0527	DS:413.43	DS:370.65
VT:91.4020	DS:496.42	YY:9988.34	YY:10180.79
DS:690.81	YY:9910.95	XX:49477.93	XX:49373.89
YY:9657.79	XX:49444.25	ZZ:1.865	ZZ:4.845
XX:49544.80	ZZ:1.290	CM:	CM:
ZZ:-0.755	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:2064	PN:2068
AC:SS	PN:2060	SH:5.000	SH:5.000
PN:2056	SH:5.000	FG:106	FG:107
SH:5.000	FG:106	FE:	FE:
FG:106	FE:	PD: SALVAGE	PD: SALVAGE
FE:	PD: SALVAGE	GM:	GM:

HZ:247.3529
VT:91.5343
DS:407.61
YY:10171.94
XX:49337.44
ZZ:5.915
CM:
AC:SS
PN:2069
SH:5.000
FG:107
FE:
PD:SALVAGE
GM:
HZ:243.0103
VT:91.5801
DS:413.39
YY:10139.79
XX:49345.90
ZZ:5.210
CM:
AC:SS
PN:2070
SH:5.000
FG:107
FE:
PD:SALVAGE
GM:
HZ:242.5447
VT:91.5627
DS:425.66
YY:10133.53
XX:49335.31
ZZ:4.985
CM:
AC:SS
PN:2071
SH:5.000
FG:107
FE:
PD:SALVAGE
GM:
HZ:228.4525
VT:92.0236
DS:462.40
YY:10022.59
XX:49366.60
ZZ:2.910
CM:
AC:SS
PN:2072
SH:5.000
FG:107
FE:
PD:SALVAGE
GM:
HZ:225.4731

VT:92.0510
DS:435.20
YY:10023.99
XX:49402.32
ZZ:3.555
CM:
AC:SS
PN:2073
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:223.0847
VT:92.0502
DS:439.61
YY:10006.71
XX:49413.64
ZZ:3.415
CM:
AC:SS
PN:2074
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:210.0044
VT:92.0006
DS:545.28
YY:9855.36
XX:49441.49
ZZ:0.355
CM:
AC:SS
PN:2075
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:211.3606
VT:91.5053
DS:562.83
YY:9848.12
XX:49419.29
ZZ:1.250
CM:
AC:SS
PN:2076
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:210.3840
VT:91.5018

DS:575.91
YY:9832.01
XX:49420.67
ZZ:0.930
CM:
AC:SS
PN:2077
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:208.2348
VT:91.5234
DS:560.31
YY:9834.61
XX:49447.74
ZZ:1.060
CM:
AC:SS
PN:2078
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:206.0007
VT:91.5126
DS:582.05
YY:9804.38
XX:49459.03
ZZ:0.540
CM:
AC:SS
PN:2079
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:206.5159
VT:91.4947
DS:591.09
YY:9800.22
XX:49447.09
ZZ:0.530
CM:
AC:SS
PN:2080
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:204.1631
VT:91.4533
DS:622.47

YY:9760.07
XX:49458.28
ZZ:0.295
CM:
AC:SS
PN:2081
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:203.0559
VT:91.4729
DS:614.28
YY:9762.49
XX:49473.18
ZZ:0.200
CM:
AC:SS
PN:2082
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:197.0619
VT:91.3127
DS:712.83
YY:9646.18
XX:49504.48
ZZ:0.445
CM:
AC:SS
PN:2083
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:199.3912
VT:91.3001
DS:726.38
YY:9643.41
XX:49469.85
ZZ:0.390
CM:
AC:SS
PN:2084
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:206.5749
VT:91.4134
DS:628.94
YY:9766.92

XX:49429.02
ZZ:0.825
CM:
AC:SS
PN:2085
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:216.2328
VT:91.4558
DS:539.66
YY:9893.03
XX:49394.04
ZZ:2.770
CM:
AC:SS
PN:2086
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:226.2158
VT:91.5429
DS:469.55
YY:10003.41
XX:49374.41
ZZ:3.765
CM:
AC:SS
PN:2087
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:224.5225
VT:91.5216
DS:450.37
YY:10008.25
XX:49396.48
ZZ:4.695
CM:
AC:SS
PN:2088
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
HZ:223.1144
VT:91.5925
DS:439.22
YY:10007.23
XX:49413.61

ZZ:4.145
CM:
AC:SS
PN:2089
SH:5.000
FG:108
FE:
PD:SALVAGE
GM:
FG:109
HZ:230.4737
VT:91.4819
DS:473.34
YY:10028.19
XX:49347.48
ZZ:4.485
CM:
AC:SS
PN:2090
SH:5.000
FG:109
FE:
PD:SALVAGE
GM:
HZ:240.4242
VT:91.4423
DS:442.58
YY:10110.83
XX:49328.24
ZZ:5.965
CM:
AC:SS
PN:2091
SH:5.000
FG:109
FE:
PD:SALVAGE
GM:
HZ:247.5005
VT:91.4056
DS:430.39
YY:10164.93
XX:49315.66
ZZ:6.765
CM:
AC:SS
PN:2092
SH:5.000
FG:109
FE:
PD:SALVAGE
GM:
HZ:248.2550
VT:91.2123
DS:481.08
YY:10150.43
XX:49266.80

ZZ:8.015
CM:
AC:SS
PN:2093
SH:5.000
FG:109
FE:
PD:SALVAGE
GM:
HZ:247.3730
VT:91.1808
DS:490.10
YY:10140.72
XX:49260.98
ZZ:8.260
CM:
AC:SS
PN:2094
SH:5.000
FG:109
FE:
PD:SALVAGE
GM:
HZ:234.0250
VT:91.2800
DS:523.61
YY:10019.92
XX:49290.35
ZZ:6.000
CM:
AC:SS
PN:2095
SH:5.000
FG:109
FE:
PD:SALVAGE
GM:
HZ:232.2736
VT:91.3553
DS:509.99
YY:10016.62
XX:49309.84
ZZ:5.180
CM:
AC:SS
PN:2096
SH:5.000
FG:109
FE:
PD:SALVAGE
GM:
HZ:230.4246
VT:91.4852
DS:473.59
YY:10027.51
XX:49347.71
ZZ:4.405

CM:
AC:SS
PN:2097
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:228.1027
VT:91.5003
DS:478.06
YY:10008.60
XX:49358.01
ZZ:4.100
CM:
AC:SS
PN:2098
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:214.1324
VT:91.4450
DS:573.19
YY:9853.51
XX:49391.84
ZZ:1.925
CM:
AC:SS
PN:2099
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:202.1142
VT:91.3233
DS:707.61
YY:9672.30
XX:49446.86
ZZ:0.355
CM:
AC:SS
PN:2100
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:201.5557
VT:91.3222
DS:718.69
YY:9660.81
XX:49445.73
ZZ:0.100
CM:

AC:SS
PN:2101
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:202.5649
VT:91.2819
DS:730.27
YY:9654.98
XX:49429.45
ZZ:0.645
CM:
AC:SS
PN:2102
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:204.3430
VT:91.2919
DS:731.74
YY:9662.00
XX:49409.85
ZZ:0.395
CM:
AC:SS
PN:2103
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:207.1046
VT:91.2717
DS:724.42
YY:9683.01
XX:49383.27
ZZ:1.015
CM:
AC:SS
PN:2104
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:216.1207
VT:91.3502
DS:620.89
YY:9826.41
XX:49347.49
ZZ:2.240
CM:
AC:SS

PN:2105
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:230.2837
VT:91.3358
DS:543.27
YY:9981.64
XX:49295.16
ZZ:4.555
CM:
AC:SS
PN:2106
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:231.3517
VT:91.3243
DS:529.83
YY:9998.17
XX:49299.06
ZZ:5.115
CM:
AC:SS
PN:2107
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:230.1206
VT:91.4549
DS:492.48
YY:10012.16
XX:49335.88
ZZ:4.245
CM:
AC:SS
PN:2108
SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
HZ:228.1158
VT:91.4836
DS:477.78
YY:10008.94
XX:49358.08
ZZ:4.310
CM:
AC:SS
PN:2109

SH:5.000
FG:110
FE:
PD:SALVAGE
GM:
FG:11
FG:111
HZ:230.4725
VT:91.2817
DS:554.64
YY:9976.73
XX:49284.45
ZZ:5.160
CM:
AC:SS
PN:2110
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:231.2144
VT:91.2609
DS:567.27
YY:9973.15
XX:49271.11
ZZ:5.185
CM:
AC:SS
PN:2111
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:229.2439
VT:91.2339
DS:617.36
YY:9925.69
XX:49245.39
ZZ:4.385
CM:
AC:SS
PN:2112
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:225.3617
VT:91.2339
DS:641.29
YY:9878.72
XX:49255.98
ZZ:3.800
CM:
AC:SS

PN:2113
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:215.5236
VT:91.2427
DS:710.36
YY:9751.83
XX:49297.90
ZZ:1.955
CM:
AC:SS
PN:2114
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:212.4031
VT:91.2239
DS:735.47
YY:9708.34
XX:49317.12
ZZ:1.725
CM:
AC:SS
PN:2115
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:209.4049
VT:91.2505
DS:718.97
YY:9702.78
XX:49358.17
ZZ:1.615
CM:
AC:SS
PN:2116
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:211.0916
VT:91.2747
DS:689.69
YY:9737.21
XX:49357.38
ZZ:1.795
CM:
AC:SS
PN:2117

SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:229.2644
VT:91.3120
DS:557.33
YY:9965.01
XX:49290.76
ZZ:4.595
CM:
AC:SS
PN:2118
SH:5.000
FG:111
FE:
PD:SALVAGE
GM:
HZ:230.4418
VT:91.2813
DS:555.62
YY:9975.73
XX:49284.02
ZZ:5.145
CM:
AC:SS
PN:2119
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
HZ:227.1813
VT:91.2139
DS:647.77
YY:9888.10
XX:49238.12
ZZ:4.020
CM:
AC:SS
PN:2120
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
HZ:227.2545
VT:91.1547
DS:662.73
YY:9879.01
XX:49226.12
ZZ:4.795
CM:
AC:SS
PN:2121
SH:5.000

FG:112
FE:
PD:SALVAGE
GM:
HZ:226.2020
VT:91.1334
DS:696.22
YY:9846.69
XX:49210.52
ZZ:4.505
CM:
AC:SS
PN:2122
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
HZ:225.0735
VT:91.1323
DS:717.51
YY:9821.12
XX:49205.71
ZZ:4.090
CM:
AC:SS
PN:2123
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
HZ:221.3946
VT:91.1007
DS:744.21
YY:9771.37
XX:49219.46
ZZ:4.230
CM:
AC:SS
PN:2124
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
HZ:219.4309
VT:91.1048
DS:746.10
YY:9753.47
XX:49237.39
ZZ:4.045
CM:
AC:SS
PN:2125
SH:5.000
FG:112

FE:
PD:SALVAGE
GM:
HZ:218.1352
VT:91.1259
DS:746.33
YY:9741.12
XX:49252.32
ZZ:3.565
CM:
AC:SS
PN:2126
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
HZ:216.1933
VT:91.1716
DS:740.25
YY:9731.00
XX:49275.67
ZZ:2.770
CM:
AC:SS
PN:2127
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
HZ:215.4243
VT:91.2100
DS:727.31
YY:9736.85
XX:49289.65
ZZ:2.270
CM:
AC:SS
PN:2128
SH:5.000
FG:112
FE:
PD:SALVAGE
GM:
FG:113
HZ:249.5811
VT:91.2716
DS:494.44
YY:10157.94
XX:49249.68
ZZ:6.850
CM:
AC:SS
PN:2129
SH:5.000
FG:113

FE:
PD:SALVAGE
GM:
HZ:278.5852
VT:91.1007
DS:525.61
YY:10409.28
XX:49195.01
ZZ:8.680
CM:
AC:SS
PN:2130
SH:5.000
FG:113
FE:
PD:SALVAGE
GM:
HZ:281.0505
VT:91.0649
DS:505.70
YY:10424.45
XX:49217.90
ZZ:9.570
CM:
AC:SS
PN:2131
SH:5.000
FG:113
FE:
PD:SALVAGE
GM:
HZ:282.3924
VT:91.1331
DS:475.04
YY:10431.30
XX:49250.68
ZZ:9.240
CM:
AC:SS
PN:2132
SH:5.000
FG:113
FE:
PD:SALVAGE
GM:
HZ:264.3336
VT:91.4347
DS:426.98
YY:10286.78
XX:49289.20
ZZ:6.510
CM:
AC:SS
PN:2133
SH:5.000
FG:113
FE:

PD: SALVAGE
GM:
HZ: 249.3349
VT: 91.4710
DS: 425.76
YY: 10178.65
XX: 49315.30
ZZ: 6.130
CM:
AC: SS
PN: 2134
SH: 5.000
FG: 113
FE:
PD: SALVAGE
GM:
HZ: 249.5021
VT: 91.2457
DS: 493.37
YY: 10157.25
XX: 49251.07
ZZ: 7.210
CM:
AC: SS
PN: 2135
SH: 5.000
FG: 113
FE:
PD: SALVAGE
GM:
FG: 114
HZ: 250.2000
VT: 91.5219
DS: 406.65
YY: 10190.46
XX: 49331.35
ZZ: 6.115
CM:
AC: SS
PN: 2136
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 249.3626
VT: 92.0006
DS: 380.22
YY: 10194.83
XX: 49357.90
ZZ: 6.120
CM:
AC: SS
PN: 2137
SH: 5.000
FG: 114
FE:

PD: SALVAGE
GM:
HZ: 250.4708
VT: 92.0330
DS: 361.70
YY: 10208.28
XX: 49372.74
ZZ: 6.405
CM:
AC: SS
PN: 2138
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 262.5458
VT: 92.0317
DS: 360.59
YY: 10282.80
XX: 49356.46
ZZ: 6.470
CM:
AC: SS
PN: 2139
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 283.3443
VT: 91.2950
DS: 402.77
YY: 10421.77
XX: 49322.69
ZZ: 8.875
CM:
AC: SS
PN: 2140
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 288.1051
VT: 91.2450
DS: 423.86
YY: 10459.45
XX: 49311.49
ZZ: 8.940
CM:
AC: SS
PN: 2141
SH: 5.000
FG: 114
FE:
PD: SALVAGE

GM:
HZ: 285.1934
VT: 91.2002
DS: 450.80
YY: 10446.36
XX: 49279.42
ZZ: 8.905
CM:
AC: SS
PN: 2142
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 283.2833
VT: 91.2018
DS: 458.41
YY: 10434.04
XX: 49268.40
ZZ: 8.695
CM:
AC: SS
PN: 2143
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 281.1605
VT: 91.2036
DS: 457.13
YY: 10416.54
XX: 49265.87
ZZ: 8.685
CM:
AC: SS
PN: 2144
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 250.5735
VT: 91.4942
DS: 405.76
YY: 10194.93
XX: 49330.71
ZZ: 6.455
CM:
AC: SS
PN: 2145
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:

HZ: 249.5134
VT: 91.5643
DS: 394.04
YY: 10191.64
XX: 49344.33
ZZ: 6.020
CM:
AC: SS
PN: 2146
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 249.3546
VT: 92.0215
DS: 380.76
YY: 10194.58
XX: 49357.43
ZZ: 5.860
CM:
AC: SS
PN: 2147
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
HZ: 248.1301
VT: 92.1924
DS: 348.64
YY: 10197.97
XX: 49390.59
ZZ: 5.265
CM:
AC: SS
PN: 2148
SH: 5.000
FG: 114
FE:
PD: SALVAGE
GM:
FG: 115
HZ: 247.2952
VT: 92.3451
DS: 319.84
YY: 10204.95
XX: 49418.88
ZZ: 4.995
CM:
AC: SS
PN: 2149
SH: 5.000
FG: 115
FE:
PD: SALVAGE
GM:

HZ:248.0142
VT:92.3655
DS:303.98
YY:10213.63
XX:49432.47
ZZ:5.525
CM:
AC:SS
PN:2150
SH:5.000
FG:115
FE:
PD:SALVAGE
GM:
HZ:294.0006
VT:91.4023
DS:367.41
YY:10476.63
XX:49378.57
ZZ:8.670
CM:
AC:SS
PN:2151
SH:5.000
FG:115
FE:
PD:SALVAGE
GM:
HZ:294.2329
VT:91.3436
DS:385.69
YY:10486.46
XX:49362.94
ZZ:8.785
CM:
AC:SS
PN:2152
SH:5.000
FG:115
FE:
PD:SALVAGE
GM:
HZ:290.2548
VT:91.1716
DS:408.72
YY:10469.87
XX:49331.15
ZZ:10.210
CM:
AC:SS
PN:2153
SH:5.000
FG:115
FE:
PD:SALVAGE
GM:
HZ:288.5542

VT:91.2041
DS:408.21
YY:10459.62
XX:49328.04
ZZ:9.820
CM:
AC:SS
PN:2154
SH:5.000
FG:115
FE:
PD:SALVAGE
GM:
HZ:283.1538
VT:91.3108
DS:390.55
YY:10416.79
XX:49334.06
ZZ:9.045
CM:
AC:SS
PN:2155
SH:5.000
FG:115
FE:
PD:SALVAGE
GM:
HZ:248.0716
VT:92.1818
DS:348.05
YY:10197.65
XX:49391.35
ZZ:5.400
CM:
AC:SS
PN:2156
SH:5.000
FG:115
FE:
PD:SALVAGE
GM:
HZ:247.2442
VT:92.3153
DS:320.12
YY:10204.40
XX:49418.80
ZZ:5.260
CM:
AC:SS
PN:2157
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:246.5443
VT:92.4732

DS:287.93
YY:10214.46
XX:49449.51
ZZ:5.370
CM:
AC:SS
PN:2158
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:245.0652
VT:93.0009
DS:265.50
YY:10215.67
XX:49473.55
ZZ:5.490
CM:
AC:SS
PN:2159
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:244.0403
VT:93.1239
DS:242.30
YY:10221.45
XX:49496.51
ZZ:5.825
CM:
AC:SS
PN:2160
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:275.1947
VT:93.0654
DS:237.94
YY:10349.31
XX:49477.51
ZZ:6.465
CM:
AC:SS
PN:2161
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:299.5743
VT:91.5920
DS:315.66

YY:10484.79
XX:49440.76
ZZ:8.440
CM:
AC:SS
PN:2162
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:302.1341
VT:91.5740
DS:336.90
YY:10506.80
XX:49429.24
ZZ:7.870
CM:
AC:SS
PN:2163
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:298.0051
VT:91.5008
DS:357.78
YY:10495.20
XX:49398.37
ZZ:7.940
CM:
AC:SS
PN:2164
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:295.1508
VT:91.4555
DS:351.78
YY:10477.24
XX:49396.06
ZZ:8.560
CM:
AC:SS
PN:2165
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:250.0014
VT:92.4034
DS:288.40
YY:10228.73

XX:49443.35
ZZ:5.930
CM:
AC:SS
PN:2166
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
HZ:246.5557
VT:92.4203
DS:287.32
YY:10214.79
XX:49450.02
ZZ:5.860
CM:
AC:SS
PN:2167
SH:5.000
FG:116
FE:
PD:SALVAGE
GM:
FG:117
HZ:243.1730
VT:93.4209
DS:214.75
YY:10230.92
XX:49522.63
ZZ:5.530
CM:
AC:SS
PN:2168
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:241.4218
VT:93.5454
DS:201.03
YY:10232.17
XX:49537.47
ZZ:5.670
CM:
AC:SS
PN:2169
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:244.0606
VT:94.1359
DS:190.69
YY:10244.18

XX:49543.00
ZZ:5.320
CM:
AC:SS
PN:2170
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:309.1843
VT:92.1018
DS:296.84
YY:10515.17
XX:49484.57
ZZ:8.150
CM:
AC:SS
PN:2171
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:308.3104
VT:91.5837
DS:308.93
YY:10519.51
XX:49472.50
ZZ:8.740
CM:
AC:SS
PN:2172
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:305.3908
VT:91.5708
DS:317.14
YY:10511.98
XX:49456.52
ZZ:8.595
CM:
AC:SS
PN:2173
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:301.4512
VT:91.5456
DS:309.00
YY:10489.76
XX:49451.47

ZZ:9.070
CM:
AC:SS
PN:2174
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:278.5451
VT:93.1329
DS:231.75
YY:10363.09
XX:49485.48
ZZ:6.360
CM:
AC:SS
PN:2175
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:245.0602
VT:93.2928
DS:226.62
YY:10232.01
XX:49508.90
ZZ:5.595
CM:
AC:SS
PN:2176
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
HZ:243.1612
VT:93.4448
DS:214.84
YY:10230.81
XX:49522.60
ZZ:5.355
CM:
AC:SS
PN:2177
SH:5.000
FG:117
FE:
PD:SALVAGE
GM:
FG:118
HZ:238.2130
VT:94.3851
DS:176.92
YY:10234.73
XX:49563.94

ZZ:5.060
CM:
AC:SS
PN:2178
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:228.4011
VT:96.2057
DS:137.93
YY:10236.71
XX:49611.13
ZZ:4.145
CM:
AC:SS
PN:2179
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:229.0416
VT:97.1552
DS:118.43
YY:10250.28
XX:49625.31
ZZ:4.420
CM:
AC:SS
PN:2180
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:286.5636
VT:97.4929
DS:106.96
YY:10358.12
XX:49612.71
ZZ:4.835
CM:
AC:SS
PN:2181
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:288.1751
VT:97.0028
DS:118.16
YY:10364.06
XX:49602.73
ZZ:4.980

CM:
AC:SS
PN:2182
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:279.5645
VT:94.2557
DS:174.28
YY:10357.25
XX:49542.92
ZZ:5.925
CM:
AC:SS
PN:2183
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:263.1228
VT:94.4330
DS:167.88
YY:10307.45
XX:49547.94
ZZ:5.565
CM:
AC:SS
PN:2184
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:238.2101
VT:94.3643
DS:176.90
YY:10234.72
XX:49563.97
ZZ:5.170
CM:
AC:SS
PN:2185
SH:5.000
FG:118
FE:
PD:SALVAGE
GM:
HZ:228.3931
VT:96.2048
DS:138.20
YY:10236.52
XX:49610.95
ZZ:4.120
CM:

AC:SS
PN:2186
SH:5.000
FG:119
FE:
PD:SALVAGE
GM:
HZ:296.1127
VT:97.1318
DS:116.07
YY:10378.06
XX:49610.75
ZZ:4.805
CM:
AC:SS
PN:2187
SH:5.000
FG:119
FE:
PD:SALVAGE
GM:
HZ:331.5028
VT:92.0406
DS:269.49
YY:10564.68
XX:49586.98
ZZ:9.670
CM:
AC:SS
PN:2188
SH:5.000
FG:119
FE:
PD:SALVAGE
GM:
HZ:313.1444
VT:92.1059
DS:297.33
YY:10530.80
XX:49497.65
ZZ:8.070
CM:
AC:SS
PN:2189
SH:5.000
FG:119
FE:
PD:SALVAGE
GM:
HZ:286.0950
VT:94.0005
DS:184.54
YY:10378.49
XX:49537.26
ZZ:6.520
CM:
AC:SS

PN:2190
SH:5.000
FG:119
FE:
PD:SALVAGE
GM:
HZ:285.0541
VT:94.1907
DS:175.04
YY:10372.69
XX:49545.55
ZZ:6.215
CM:
AC:SS
PN:2191
SH:5.000
FG:119
FE:
PD:SALVAGE
GM:
HZ:295.5117
VT:97.1350
DS:115.98
YY:10377.42
XX:49610.53
ZZ:4.795
CM:
AC:SS
PN:2192
SH:5.000
FG:120
FE:
PD:SALVAGE
GM:
HZ:170.0229
VT:97.2345
DS:171.36
YY:10159.86
XX:49743.46
ZZ:-2.660
CM:
AC:SS
PN:2193
SH:5.000
FG:120
FE:
PD:SALVAGE
GM:
HZ:167.1156
VT:98.5915
DS:137.65
YY:10194.66
XX:49744.20
ZZ:-2.110
CM:
AC:SS
PN:2194

SH:5.000
FG:120
FE:
PD:SALVAGE
GM:
HZ:170.3116
VT:99.2850
DS:126.03
YY:10204.62
XX:49734.54
ZZ:-1.365
CM:
AC:SS
PN:2195
SH:5.000
FG:120
FE:
PD:SALVAGE
GM:
HZ:184.4640
VT:99.2832
DS:125.45
YY:10203.94
XX:49703.76
ZZ:-1.255
CM:
AC:SS
PN:2196
SH:5.000
FG:120
FE:
PD:SALVAGE
GM:
HZ:217.4505
VT:97.1232
DS:114.89
YY:10237.11
XX:49644.28
ZZ:4.975
CM:
AC:SS
PN:2197
SH:5.000
FG:120
FE:
PD:SALVAGE
GM:
HZ:229.0432
VT:98.3105
DS:102.35
YY:10260.93
XX:49637.59
ZZ:4.235
CM:
AC:SS
PN:2198
SH:5.000

FG:120
FE:
PD: SALVAGE
GM:
HZ:257.4752
VT:99.5747
DS:84.20
YY:10309.71
XX:49633.01
ZZ:4.825
CM:
AC:SS
PN:2199
SH:5.000
FG:120
FE:
PD: SALVAGE
GM:
HZ:284.0100
VT:99.2905
DS:89.82
YY:10348.70
XX:49628.11
ZZ:4.595
CM:
AC:SS
PN:2200
SH:5.000
FG:120
FE:
PD: SALVAGE
GM:
HZ:294.0610
VT:99.2845
DS:89.13
YY:10363.14
XX:49633.82
ZZ:4.715
CM:
AC:SS
PN:2201
SH:5.000
FG:120
FE:
PD: SALVAGE
GM:
HZ:321.5732
VT:100.5725
DS:56.49
YY:10370.92
XX:49679.89
ZZ:8.655
CM:
AC:SS
PN:2202
SH:5.000
FG:120

FE:
PD: SALVAGE
GM:
FG:121
PD: BACK LINE
HZ:186.2413
VT:91.1530
DS:687.80
YY:9643.89
XX:49637.38
ZZ:4.300
CM:
AC:SS
PN:2203
SH:5.000
FG:121
FE:
PD: BACK LINE
GM:
FG:122
PD: SAL
HZ:186.3246
VT:91.5137
DS:655.44
YY:9676.42
XX:49639.39
ZZ:-1.875
CM:
AC:SS
PN:2204
SH:5.000
FG:122
FE:
PD: SAL
GM:
HZ:188.2812
VT:91.4313
DS:662.01
YY:9672.75
XX:49616.61
ZZ:-0.470
CM:
AC:SS
PN:2205
SH:5.000
FG:122
FE:
PD: SAL
GM:
HZ:197.0320
VT:91.3108
DS:727.04
YY:9632.42
XX:49500.91
ZZ:0.135
CM:
AC:SS

PN:2206
SH:5.000
FG:121
FE:
PD:
GM:
HZ:194.3714
VT:91.2532
DS:726.84
YY:9624.16
XX:49530.66
ZZ:1.325
CM:
AC:SS
PN:2207
SH:5.000
FG:121
FE:
PD:
GM:
PD: SAL
HZ:320.5642
VT:100.0324
DS:69.38
YY:10380.29
XX:49671.03
ZZ:7.280
CM:
AC:SS
PN:2208
SH:5.000
FG:123
FE:
PD: SAL
GM:
HZ:303.0053
VT:99.0925
DS:94.83
YY:10378.25
XX:49635.57
ZZ:4.305
CM:
AC:SS
PN:2209
SH:5.000
FG:123
FE:
PD: SAL
GM:
HZ:303.0145
VT:98.1308
DS:106.76
YY:10384.83
XX:49625.48
ZZ:4.135
CM:
AC:SS

PN:2210
SH:5.000
FG:123
FE:
PD: SAL
GM:
HZ:335.0111
VT:92.1900
DS:261.20
YY:10563.81
XX:49603.85
ZZ:8.840
CM:
AC:SS
PN:2211
SH:5.000
FG:123
FE:
PD: SAL
GM:
HZ:346.3814
VT:91.5439
DS:267.25
YY:10587.11
XX:49652.34
ZZ:10.485
CM:
AC:SS
PN:2212
SH:5.000
FG:123
FE:
PD: SAL
GM:
FG:124
HZ:347.3440
VT:91.2653
DS:290.12
YY:10610.48
XX:49651.68
ZZ:12.065
CM:
AC:SS
PN:2213
SH:5.000
FG:124
FE:
PD: SAL
GM:
HZ:328.4043
VT:92.0448
DS:284.27
YY:10569.93
XX:49566.39
ZZ:9.080
CM:
AC:SS

PN:2214
SH:5.000
FG:124
FE:
PD:SAL
GM:
HZ:310.0735
VT:92.0631
DS:324.55
YY:10536.26
XX:49466.08
ZZ:7.455
CM:
AC:SS
PN:2215
SH:5.000
FG:124
FE:
PD:SAL
GM:
HZ:288.5500
VT:91.1447
DS:442.69
YY:10470.72
XX:49295.39
ZZ:9.770
CM:
AC:SS
PN:2216
SH:5.000
FG:124
FE:
PD:SAL
GM:
HZ:281.2058
VT:91.0443
DS:527.33
YY:10431.00
XX:49197.14
ZZ:9.475
CM:
AC:SS
PN:2217
SH:5.000
FG:124
FE:
PD:SAL
GM:
HZ:278.4614
VT:90.5529
DS:604.81
YY:10419.45
XX:49116.41
ZZ:9.640
CM:
AC:SS
PN:2218

SH:5.000
FG:124
FE:
PD:SAL
GM:
HZ:277.1640
VT:90.5055
DS:659.03
YY:10410.72
XX:49060.42
ZZ:9.640
CM:
AC:SS
PN:2219
SH:5.000
FG:124
FE:
PD:SAL
GM:
HZ:277.5353
VT:90.4030
DS:660.60
YY:10418.01
XX:49059.78
ZZ:11.620
CM:
AC:SS
PN:2220
SH:5.000
FG:125
FE:
PD:HILL
GM:
SH:6.000
HZ:278.1345
VT:89.4314
DS:712.19
YY:10429.18
XX:49009.22
ZZ:21.880
CM:
AC:SS
PN:2221
SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:277.1537
VT:89.4233
DS:706.67
YY:10416.55
XX:49013.07
ZZ:21.990
CM:
AC:SS
PN:2222

SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:284.4130
VT:89.5945
DS:560.22
YY:10469.32
XX:49172.17
ZZ:18.440
CM:
AC:SS
PN:2223
SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:287.0811
VT:90.1004
DS:520.75
YY:10480.68
XX:49216.44
ZZ:16.875
CM:
AC:SS
PN:2224
SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:290.4634
VT:90.0946
DS:487.23
YY:10500.07
XX:49258.52
ZZ:17.015
CM:
AC:SS
PN:2225
SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:295.0338
VT:90.1148
DS:447.45
YY:10516.77
XX:49308.75
ZZ:16.865
CM:
AC:SS
PN:2226
SH:6.000

FG:125
FE:
PD:HILL
GM:
HZ:307.4913
VT:90.0640
DS:374.56
YY:10556.92
XX:49418.19
ZZ:17.670
CM:
AC:SS
PN:2227
SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:317.1055
VT:90.2641
DS:339.17
YY:10576.02
XX:49483.55
ZZ:15.765
CM:
AC:SS
PN:2228
SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:320.2527
VT:90.2533
DS:338.25
YY:10587.95
XX:49498.58
ZZ:15.885
CM:
AC:SS
PN:2229
SH:6.000
FG:125
FE:
PD:HILL
GM:
HZ:338.5829
VT:90.2112
DS:302.37
YY:10609.48
XX:49605.59
ZZ:16.535
CM:
AC:SS
PN:2230
SH:6.000
FG:125

FE:	PD:HILL	PD:15 TREE	AC:CH
PD:HILL	GM:	GM:	FG:11
GM:	HZ:348.3149	HZ:352.5545	PL:134-137
HZ:351.5026	VT:90.5526	VT:91.4742	AC:CH
VT:90.1830	DS:123.62	DS:97.84	FG:12
DS:302.69	YY:10448.37	YY:10424.29	PL:138-141
YY:10626.86	XX:49689.49	XX:49702.03	AC:CH
XX:49671.11	ZZ:16.400	ZZ:15.330	FG:13
ZZ:16.770	CM:	CM:	PL:142-143
CM:	AC:SS	AC:SS	AC:CH
AC:SS	PN:2235	PN:2239	FG:14
PN:2231	SH:6.000	SH:5.500	PL:144-145
SH:6.000	FG:126	FG:	AC:CH
FG:126	FE:	FE:	FG:15
FE:	PD:HILL	PD:BS	PL:146-148
PD:HILL	GM:	GM:	AC:CH
GM:	HZ:350.1458	HZ:138.5209	FG:16
HZ:351.5531	VT:91.0013	VT:92.3044	PL:149-150
VT:90.3550	DS:69.90	DS:434.99	AC:CH
DS:266.87	YY:10396.12	YY:9999.91	FG:17
YY:10591.45	XX:49702.23	XX:49999.92	PL:151-152
XX:49676.59	ZZ:17.170	ZZ:-0.170	AC:CH
ZZ:15.615	CM:	CM:	FG:18
CM:	AC:SS	BG:Begin Chain	PL:153-154
AC:SS	PN:2236	List	AC:CH
PN:2232	SH:6.000	AC:CH	FG:19
SH:6.000	FG:126	FE:AXL	PL:155-157
FG:126	FE:	FG:1	AC:CH
FE:	PD:HILL	PL:100-101	FG:20
PD:HILL	GM:	AC:CH	PL:158-159
GM:	HZ:358.4855	FE:AXL	AC:CH
HZ:350.0723	VT:90.0859	FG:2	FG:21
VT:90.3717	DS:70.90	PL:102-103	PL:160-161
DS:247.05	YY:10398.13	AC:CH	AC:CH
YY:10570.62	XX:49712.60	FG:3	FG:23
XX:49671.69	ZZ:18.210	PL:104-105	PL:162-165
ZZ:15.715	CM:	AC:CH	AC:CH
CM:	AC:SS	FG:4	FG:24
AC:SS	PN:2237	PL:106-109	PL:166-169
PN:2233	SH:6.000	AC:CH	AC:CH
SH:6.000	FG:126	FG:5	FG:25
FG:126	FE:	PL:110-113	PL:172-175
FE:	PD:HILL	AC:CH	AC:CH
PD:HILL	GM:	FG:6	FG:26
GM:	HZ:4.2716	PL:114-117	PL:176-179
HZ:349.3832	VT:90.1757	AC:CH	AC:CH
VT:90.5711	DS:72.10	FG:7	FG:27
DS:202.69	YY:10399.12	PL:118-121	PL:180-183
YY:10526.60	XX:49719.67	AC:CH	AC:CH
XX:49677.63	ZZ:18.020	FG:8	FG:28
ZZ:15.025	CM:	PL:122-125	PL:184
CM:	AC:SS	AC:CH	AC:CH
AC:SS	PN:2238	FG:9	FG:40
PN:2234	SH:6.000	PL:126-129	PL:402-405
SH:6.000	FG:126	AC:CH	AC:CH
FG:126	PD:15 TREE	FG:10	FG:41
FE:	FE:	PL:130-133	PL:406-409

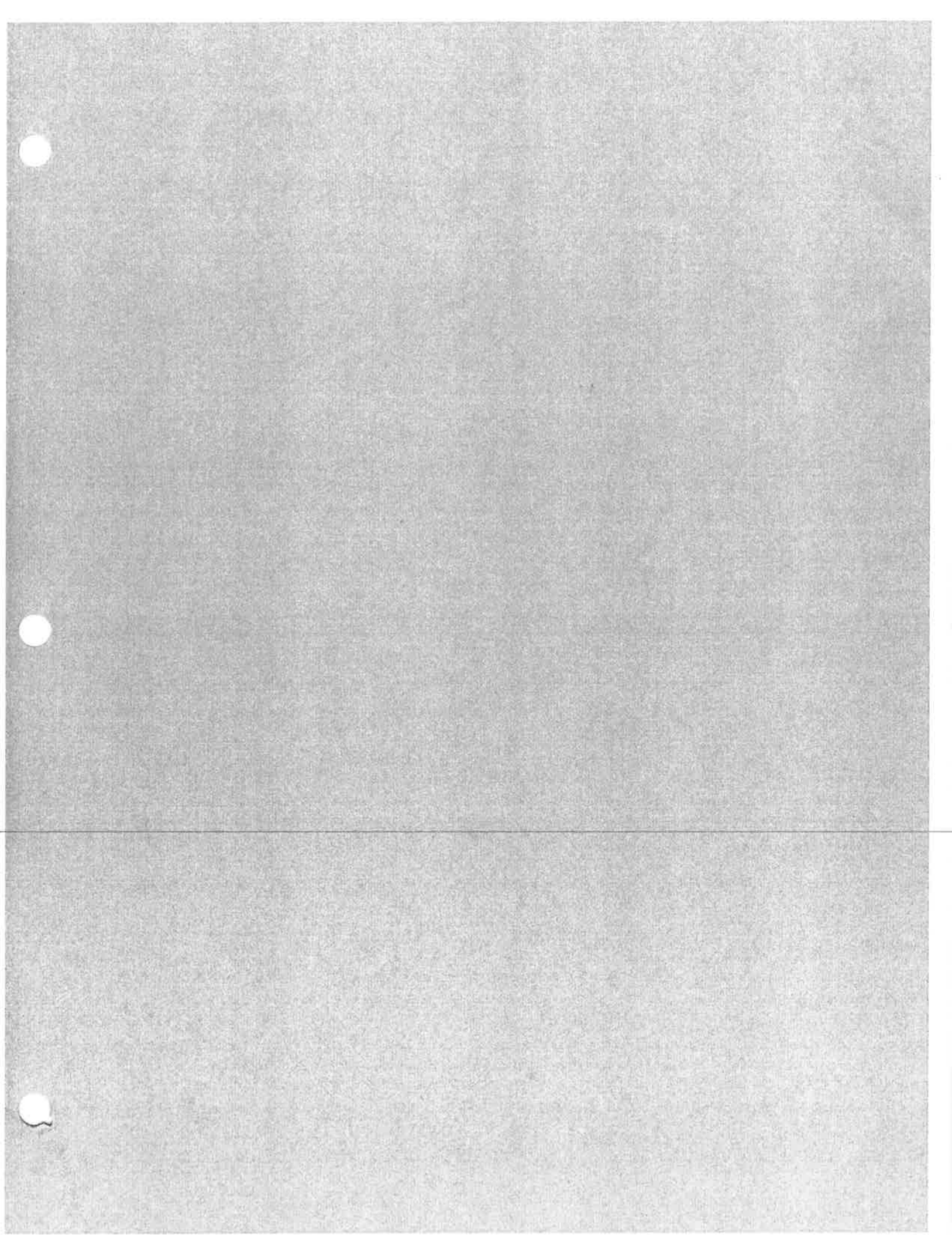
AC:CH
FG:42
PL:410-415
AC:CH
FG:43
PL:416-419
AC:CH
FG:44
PL:420-421
AC:CH
FG:45
PL:422-423
AC:CH
FG:46
PL:424-432
AC:CH
FG:47
PL:435-439
AC:CH
FG:48
PL:440-447
AC:CH
FG:49
PL:448-449
AC:CH
FG:50
PL:450-451
AC:CH
FG:51
PL:453-456
AC:CH
FG:52
PL:457-460
AC:CH
FG:53
PL:461-464
AC:CH
FG:54
PL:465-468
AC:CH
FG:55
PL:469-472
AC:CH
FG:56
PL:473-476
AC:CH
FG:57
PL:477-480
AC:CH
FG:58
PL:481-484
AC:CH
FG:59
PL:485-491
AC:CH
FG:60
PL:492-493

AC:CH
FG:61
PL:494-495
AC:CH
FG:62
PL:496-497
AC:CH
FG:63
PL:498-499
AC:CH
FG:64
PL:500-501
AC:CH
FG:65
PL:502-504
AC:CH
FG:66
PL:505-508
AC:CH
FG:67
PL:509-512
AC:CH
FG:68
PL:513-520
AC:CH
FG:69
PL:521-526
AC:CH
FG:70
PL:527-533
AC:CH
FG:71
PL:534-541
AC:CH
FG:72
PL:542-558
AC:CH
FG:73
PL:574-577
AC:CH
FG:74
PL:578-581
AC:CH
FG:75
PL:582-588
AC:CH
FG:76
PL:589-601
AC:CH
FG:77
PL:602-607
AC:CH
FG:78
PL:608-615
AC:CH
FG:79
PL:616-622

AC:CH
FG:80
PL:623-632
AC:CH
FG:81
PL:633-642
AC:CH
FG:82
PL:643-649
AC:CH
FG:83
PL:650-663
AC:CH
FG:84
PL:664-677
AC:CH
FG:85
PL:678-679
AC:CH
FG:86
PL:680-698
AC:CH
FG:87
PL:699-701
AC:CH
FG:88
PL:702-710
AC:CH
FG:89
PL:711-712
AC:CH
FG:90
PL:713-714
AC:CH
FG:91
PL:715-721
AC:CH
FG:92
PL:722-729
AC:CH
FG:93
PL:730-749
AC:CH
FG:94
PL:750-767
AC:CH
FG:95
PL:768-779
AC:CH
FG:96
PL:782-785
AC:CH
FG:100
PL:2001-2009
AC:CH
FG:101
PL:2010-2018

AC:CH
FG:102
PL:2019-2025
AC:CH
FG:103
PL:2026-2030
AC:CH
FG:104
PL:2031-2040
AC:CH
FG:105
PL:2041-2047
AC:CH
FG:106
PL:2048-2063
AC:CH
FG:107
PL:2064-2072
AC:CH
FG:108
PL:2073-2088
AC:CH
FG:109
PL:2089-2096
AC:CH
FG:110
PL:2097-2108
AC:CH
FG:111
PL:2109-2118
AC:CH
FG:112
PL:2119-2127
AC:CH
FG:113
PL:2128-2134
AC:CH
FG:114
PL:2135-2147
AC:CH
FG:115
PL:2148-2156
AC:CH
FG:116
PL:2157-2166
AC:CH
FG:117
PL:2167-2176
AC:CH
FG:118
PL:2177-2185
AC:CH
FG:119
PL:2186-2191
AC:CH
FG:120
PL:2192-2201

AC:CH
FG:121
PL:2202,2206-
2207
AC:CH
FG:122
PL:2203-2205
AC:CH
FG:123
PL:2208-2211
AC:CH
FG:124
PL:2212-2219
AC:CH
FG:125
PL:2220-2230
AC:CH
FG:126
PL:2231-2238
EG:End Chain
List
CP:Tue Nov 08
20:18:44 2005



Geodimeter Forensic Mapping Record



CASE NUMBER: 05-R-71-CASO

JOB NUMBER: 05-R-71B (34)

FORENSIC MAPPING DATE: November 6, 2005 to November 10, 2005

Forensic Mapping Data:

Incident Location: Avery's Auto Salvage	City/Village/Town: Town of Gibson	County: Manitowoc County
Instrument Operator(s): Trooper Jason Schwarz	Prism: Trooper Timothy Austin	Other Assisting Personnel: Trooper Lewis Judge

Forensic Mapping Station Information:

<u>Station 1</u>	<u>Backsight 2</u>	<u>Station 3</u>	<u>Station 4</u>	<u>Station 5</u>
N: 10,000.00	N: 10,374.70	N: 10,554.16	N: 10,670.55	N: 10,316.32
E: 50,000.00	E: 49,897.50	E: 48,500.47	E: 48,311.04	E: 50,109.39
ELE: 0	ELE: -0.615	ELE: 10.020	ELE: -3.060	ELE: -1.550
<u>Station 6</u>	<u>Station 7</u>	<u>Station 8</u>	<u>Station 9</u>	<u>Station 10</u>
N: 10,237.81	N: 10,266.12	N: 10,161.14	N: 10,016.40	N: 10,110.45
E: 50,655.64	E: 50,482.28	E: 50,804.93	E: 50,842.42	E: 50,990.30
ELE: 0.355	ELE: 1.020	ELE: -0.125	ELE: -0.615	ELE: -1.935
<u>Station 11</u>	<u>Station 12</u>	<u>Station 13</u>	<u>Station 14</u>	<u>Station 15</u>
N: 9,994.76	N: 9,842.15	N: 10,152.03	N: 10,074.60	N: NA
E: 51,029.23	E: 51,020.73	E: 49,821.66	E: 48,927.41	E: NA
ELE: -1.930	ELE: 0.010	ELE: -0.865	ELE: 2.245	ELE: NA

Figure Information:

<u>Figure</u>	<u>Description</u>
1	Red Mobile Home
2	Concrete
3	Propane Tank
4	Opening
5	Garage
6	Stone Pile
7	Green Trailer
8	Green Trailer
9	Black Ford Bronco
10	Boat and Trailer
11	Boat and Trailer
12	Brown Ford Van
13	Yellow Ford Van
14	Fence
15	Tire Pile
16	Tree Line
17	Pool
18	Deck
19	Concrete
20	Dirt/Rock Area
21	Doghouse
22	Shovel
23	Black Ford - WI Reg. AG5467
24	Tree
25	Tree

<u>Figure</u>	<u>Description</u>
26	Black Lincoln
27	Deer Bow Target
28	Garden
30	Pipe
31	Trailer
32	Trailer
33	Shed
34	House
35	Deck
36	Concrete
37	Propane Tank
38	Concrete
39	Laundry Pole
40	Laundry Pole
41	Windmill
42	Burn Barrel
43	Burn Barrel
44	Burn Barrel
45	Burn Barrel
46	Burn Pit
47	Garden
48	Motorcycle
49	Black Snowmobile
50	Garage
51	Doghouse

<u>Figure</u>	<u>Description</u>
52	Doghouse
53	Silver Monte Carlo
54	Brown Monte Carlo
55	Patchy Area
56	Lawnmower
57	White Plastic Barrel
58	Blue Plastic Barrel
59	Green Lincoln 2-Door
60	Gold Sunbird 2-Door
61	Mobile Home
62	Debris
63	Fence
64	Trailer
65	Trailer
66	Trailer
67	Trailer
68	Trailer
69	Old Front-End Loader
70	Old Chevrolet
71	Salvage
72	Salvage
73	Salvage
74	Salvage
75	Salvage
76	Salvage
77	Salvage
78	Salvage

<u>Figure</u>	<u>Description</u>
79	Fence
80	Salvage
81	Salvage
82	Salvage
83	Salvage
84	Salvage
85	Salvage
86	Salvage
87	Fence
88	Blue Building
89	Fence
90	Red Building
91	Blue Dodge Spirit
92	Scrap
93	Scrap
94	Scrap
95	Scrap
96	Scrap
97	Scrap
98	Propane Tank
99	Trailer
100	Trailer
101	Older Maroon Impala
102	Brown Ford - WI Reg. 365489
103	Yellow Dodge Neon - WI Reg. 343-JVF
104	Shed
105	Tan Building

<u>Figure</u>	<u>Description</u>
106	Scrap
107	Fence
108	Snowmobile
109	Propane Tank
110	Yellow School Bus
111	Green School Bus
112	Garage
113	House
114	Boat
115	Boat
116	Boat
117	Debris and Vegetation
118	Trailer
119	Trailer
150	Burn Barrel
151	Concrete Block
152	Tree
200	Perimeter
201	Line
210	Blue Caprice
211	White Fierro
212	Red Eagle Talon
213	White Olds Achieva
214	Boat and Trailer
215	Boat and Trailer
216	Blue Trailer
217	Blue Trailer

<u>Figure</u>	<u>Description</u>
218	Blue Golf Cart
220	Flower Box
221	Flower Box
222	Flower Box
223	Deck
224	Purple Eagle Talon
225	Shed
226	Black Trailer
227	Black Trailer
228	Hammock
229	Five Trees in a Line
230	Drive
231	Drive
232	Maroon Plymouth Voyager
233	Concrete
234	Tree
235	Pine
236	Pine
237	Pine
238	Tree Line
239	Tree Line
240	Field
241	Drive
243	Drive
244	Three Trees in a Line
245	Eight Trees in a Line
246	Blue Eagle Talon

<u>Figure</u>	<u>Description</u>
247	Black Izuzu Impulse
248	Black Enclose Trailer
249	Gray Dodge Caravan
250	Salvage
251	Red GMC S-15
252	Gray Building
253	Blue Jeep Wagoneer
254	Maroon Mercury Tracer Wagon
255	Maroon Ford Thunderbird
256	Fence
257	Red Building
258	Asphalt
259	Gray Pontiac Grand Prix
260	Drive
261	Ten Pine Trees in a Line
262	Asphalt
263	Trees
264	Small Trees
265	Blue Chevrolet Cavalier 4-Door
266	Red Nissan 4-Door
267	White Nissan 2-Door
268	White Neon 4-Door
269	White Dodge Fury 2-Door
270	White Saturn 4-Door
271	Red Saturn 2-Door
272	White 4-Door
273	Green 2-Door

<u>Figure</u>	<u>Description</u>
274	Green Dodge Intrepid 4-Door
275	Blue Pontiac Grand Am 4-Door
276	Blue Pontiac Grand Am 4-Door
277	Maroon Jeep Cherokee
278	Silver Saturn 4-Door
279	Blue Grand Am 4-Door
280	White Van
281	Vacant Area
282	Gouge: 8 inches
283	Gouge: 8 inches
284	Gouge: 8 inches
285	Blue Pontiac Grand Am 2-Door
286	Brown Mercury Grand Marquis
287	Green Olds Delta 2-Door
288	Brown Dodge Charger
289	White Cordoba 2-Door
290	White Truck
291	White Town Car
292	Red Buick LeSabre 4-Door
293	Open Area
294	Red Buick Regal
295	Blue Buick 4-Door
296	Loader Tire Mark
297	Loader Tire Mark
298	Camper
299	Brown Ford Taurus
300	Concrete Silo

<u>Figure</u>	<u>Description</u>
400	Lilac Bush
401	Tire Planter
402	Tire Planter
403	Boat Planter
404	Pines
405	Five Trees in a Line
406	Axle One
407	Back of Garage
408	Concrete
409	Salvage Vehicles
410	Axle Two of Straight Truck
411	Green Garage
412	Green House
413	Planter
414	Concrete
415	Concrete
416	Blue Building
417	Awning
418	Tan Building
419	Concrete
420	Brown Cadillac 4-Door
421	Gray Buick LeSabre - WI Reg. 280-BCK
422	Gravel
423	Gravel
424	Gravel
425	Deck (Purple/Maroon)
426	Tractor Tire Planter

<u>Figure</u>	<u>Description</u>
427	Blue Spruce
428	Two Large Spruce Trees
429	Gravel
430	Seven Spruce Trees
431	Black Ford Truck - WI Reg. AT2087
432	Drive
433	Pavement
434	Black Chevrolet K Blazer
435	Drive
436	Blue Ford Van
437	Trailer
438	Trailer
439	Red Dodge Shadow
440	White Ford Van
441	Gray Chevrolet Cavalier
442	Green Chevrolet Cavalier
443	Camouflage Suzuki Samurai
444	Concrete
445	Pallets
446	Blue Trailer
447	Boat and Trailer
448	Boat and Trailer
449	Salvage
450	White Chrysler 2-Door
451	Black Buick Skylark 2-Door
452	Garage
453	House

<u>Figure</u>	<u>Description</u>
454	Concrete
455	Large Rock
456	Pallets
457	Pallets
458	Pallets
459	Wood Burner
460	Back of Wood Shed
461	Blue Chevrolet Pickup
462	Brush
463	Burn Barrel
464	Spruce
465	Drive
466	Garage Elevation
467	Window
468	Doghouse Elevation
469	Mobile Home Elevation
470	Window
471	Window: 5.5 Foot Width
472	Door
473	Window
474	Window
475	Door
476	Window
477	Window
478	Septic Holding Tank Cover
479	Gravel Pile Profile
480	Gravel Pile Profile

<u>Figure</u>	<u>Description</u>
481	Shed Elevation
482	House Elevation
483	Steps
484	Door
485	Window
486	Window
487	Door
488	Garage Elevation
489	Doghouse
490	Window
491	Window
492	Window
493	Door
494	Salvage
495	Salvage
496	Salvage
497	Salvage
498	Salvage
499	Salvage
500	Conveyor: 3.5 Feet Wide
501	Conveyor
502	Conveyor
503	Conveyor
504	Salvage
505	Salvage
506	Salvage
507	Salvage

AC:PR	VT:89.1630	XX:49857.72	SH:5.000
PR:05R71B	DS:373.23	ZZ:-0.455	FG:4
ID:05R71B	YY:10333.53	CM:	FE:
OB:350	XX:49832.56	AC:SS	PD:OPENING
DT:11-06-2005	ZZ:10.265	PN:107	GM:
TM:7:58:54	CM:	SH:5.000	HZ:331.1218
TE:40.0	AC:SS	FG:2	VT:90.1027
BP:29.00	PN:103	FE:	DS:301.65
AC:OS	SH:0.000	PD:CON SLAB	YY:10264.35
PN:1	FG:	GM:	XX:49854.70
FE:CP	FE:	HZ:331.5757	ZZ:-0.375
YY:10000.000	PD:12932	VT:90.1056	CM:
XX:50000.000	GM:	DS:308.78	AC:SS
ZZ:0.000	PD:TV ANT	YY:10272.55	PN:112
IH:5.540	SH:5.000	XX:49854.88	SH:5.000
SH:5.000	HZ:328.2130	ZZ:-0.440	FG:4
AC:BS	VT:90.1419	CM:	FE:
PN:2	DS:320.80	AC:SS	PD:OPENING
YY:10374.71	YY:10273.11	PN:108	GM:
XX:49897.50	XX:49831.71	SH:5.000	HZ:329.5522
ZZ:-0.615	ZZ:-0.795	FG:3	VT:90.1027
HZ:344.4203	CM:	FE:	DS:303.53
VT:90.1016	AC:SS	PD:PROPANE	YY:10262.66
DS:388.48	PN:104	GM:	XX:49847.88
AC:SS	SH:5.000	HZ:328.2510	ZZ:-0.380
PN:100	FG:2	VT:90.2547	CM:
SH:5.000	FE:	DS:291.63	AC:SS
FG:1	PD:CON SLAB	YY:10248.44	PN:113
FE:	GM:	XX:49847.28	SH:5.000
PD:12932	HZ:328.5552	ZZ:-1.645	FG:4
GM:	VT:90.1101	CM:	FE:
SH:0.000	DS:313.03	AC:SS	PD:OPENING
HZ:329.1348	YY:10268.12	PN:109	GM:
VT:89.2032	XX:49838.46	SH:5.000	HZ:329.4634
DS:319.65	ZZ:-0.460	FG:3	VT:90.1014
YY:10274.64	CM:	FE:	DS:300.99
XX:49836.48	AC:SS	PD:PROPANE	YY:10260.08
ZZ:9.210	PN:105	GM:	XX:49848.49
CM:	SH:5.000	HZ:330.2706	ZZ:-0.355
AC:SS	FG:2	VT:90.2534	CM:
PN:101	FE:	DS:288.27	AC:SS
SH:0.000	PD:CON SLAB	YY:10250.77	PN:114
FG:1	GM:	XX:49857.84	SH:5.000
FE:	HZ:328.2123	ZZ:-1.600	FG:4
PD:12932	VT:90.1122	CM:	FE:
GM:	DS:302.24	AC:SS	PD:OPENING
HZ:331.3908	YY:10257.31	PN:110	GM:
VT:89.1907	XX:49841.43	SH:5.000	HZ:331.0444
DS:316.77	ZZ:-0.460	FG:	VT:90.0943
YY:10278.77	CM:	FE:	DS:299.21
XX:49849.60	AC:SS	PD:POLE	YY:10261.90
ZZ:9.310	PN:106	GM:	XX:49855.30
CM:	SH:5.000	HZ:332.3613	ZZ:-0.305
AC:SS	FG:2	VT:90.1709	CM:
PN:102	FE:	DS:314.49	AC:SS
SH:0.000	PD:CON SLAB	YY:10279.21	PN:115
FG:1	GM:	XX:49855.29	SH:0.000
FE:	HZ:331.2741	ZZ:-1.025	FG:5
PD:12932	VT:90.1132	CM:	FE:
GM:	DS:297.82	AC:SS	PD:GARAGE
HZ:333.2033	YY:10261.64	PN:111	GM:

HZ:333.3034	ZZ:-1.350	FG:6	VT:90.1649
VT:89.4203	CM:	FE:	DS:269.59
DS:288.93	AC:SS	PD:STONE PILE	YY:10160.71
YY:10258.59	PN:120	GM:	XX:49783.55
XX:49871.12	SH:5.000	HZ:310.4146	ZZ:-0.780
ZZ:7.050	FG:6	VT:90.1618	CM:
CM:	FE:	DS:316.99	AC:SS
AC:SS	PD:STONE PILE	YY:10206.69	PN:129
PN:116	GM:	XX:49759.66	SH:5.000
SH:0.000	HZ:311.5258	ZZ:-0.960	FG:8
FG:5	VT:90.1817	CM:	FE:
FE:	DS:333.09	AC:SS	PD:GRN TRAILER
PD:GARAGE	YY:10222.37	PN:125	GM:
GM:	XX:49752.01	SH:5.000	HZ:306.4513
HZ:337.1435	ZZ:-1.230	FG:7	VT:90.1657
VT:89.3958	CM:	FE:	DS:269.98
DS:269.69	AC:SS	PD:GRN TRAILER	YY:10161.55
YY:10248.69	PN:121	GM:	XX:49783.69
XX:49895.68	SH:5.000	HZ:307.5010	ZZ:-0.790
ZZ:7.115	FG:6	VT:90.1710	CM:
CM:	FE:	DS:268.48	AC:SS
AC:SS	PD:STONE PILE	YY:10164.68	PN:130
PN:117	GM:	XX:49787.96	SH:5.000
SH:0.000	HZ:310.3010	ZZ:-0.800	FG:8
FG:5	VT:90.1330	CM:	FE:
FE:	DS:335.33	AC:SS	PD:GRN TRAILER
PD:GARAGE	YY:10217.79	PN:126	GM:
GM:	XX:49745.02	SH:5.000	HZ:306.4946
HZ:340.5228	ZZ:-0.775	FG:7	VT:90.1640
VT:89.4008	CM:	FE:	DS:271.57
DS:288.99	AC:SS	PD:GRN TRAILER	YY:10162.78
YY:10273.03	PN:122	GM:	XX:49782.63
XX:49905.32	SH:5.000	HZ:306.4908	ZZ:-0.775
ZZ:7.210	FG:6	VT:90.1659	CM:
CM:	FE:	DS:266.09	AC:SS
AC:SS	PD:STONE PILE	YY:10159.46	PN:131
PN:118	GM:	XX:49786.99	SH:5.000
SH:5.000	HZ:308.5304	ZZ:-0.775	FG:8
FG:6	VT:90.0835	CM:	FE:
FE:	DS:330.28	AC:SS	PD:GRN TRAILER
PD:STONE PILE	YY:10207.33	PN:127	GM:
GM:	XX:49742.91	SH:5.000	HZ:306.4551
HZ:311.2012	ZZ:-0.285	FG:8	VT:90.1627
VT:90.2007	CM:	FE:	DS:272.45
DS:317.28	AC:SS	PD:GRN TRAILER	YY:10163.07
YY:10209.55	PN:123	GM:	XX:49781.74
XX:49761.78	SH:5.000	HZ:307.1057	ZZ:-0.760
ZZ:-1.315	FG:6	VT:90.1702	CM:
CM:	FE:	DS:264.07	AC:SS
AC:SS	PD:STONE PILE	YY:10159.59	PN:132
PN:119	GM:	XX:49789.62	SH:5.000
SH:5.000	HZ:308.4300	ZZ:-0.765	FG:8
FG:6	VT:90.1540	CM:	FE:
FE:	DS:319.84	AC:SS	PD:GRN TRAILER
PD:STONE PILE	YY:10200.05	PN:128	GM:
GM:	XX:49750.45	SH:5.000	HZ:306.5416
HZ:312.1230	ZZ:-0.915	FG:8	VT:90.1654
VT:90.1957	CM:	FE:	DS:271.58
DS:325.92	AC:SS	PD:GRN TRAILER	YY:10163.08
YY:10218.96	PN:124	GM:	XX:49782.84
XX:49758.59	SH:5.000	HZ:306.3537	ZZ:-0.795

CM:	FE:	VT:89.4730	ZZ:-0.750
AC:SS	PD:FORD BRONCO	DS:289.75	CM:
PN:133	GM:	YY:10153.32	AC:SS
SH:5.000	HZ:302.5010	XX:49754.14	PN:146
FG:8	VT:90.1406	ZZ:-0.405	SH:7.000
FE:	DS:282.43	CM:	FG:11
PD:GRN TRAILER	YY:10153.14	AC:SS	FE:
GM:	XX:49762.69	PN:142	PD:BOAT TRLER
HZ:307.1323	ZZ:-0.615	SH:7.000	GM:
VT:90.1725	CM:	FG:10	HZ:303.2508
DS:271.11	AC:SS	FE:	VT:89.5144
YY:10164.00	PN:138	PD:BOAT TRLER	DS:293.57
XX:49784.12	SH:5.000	GM:	YY:10161.69
ZZ:-0.830	FG:9	FG:11	XX:49754.97
CM:	FE:	HZ:301.1957	ZZ:-0.755
AC:SS	PD:FORD BRONCO	VT:89.3926	CM:
PN:134	GM:	DS:288.97	AC:SS
SH:5.000	SH:7.000	YY:10150.26	PN:147
FG:8	HZ:302.2900	XX:49753.17	SH:7.000
FE:	VT:89.4828	ZZ:0.270	FG:11
PD:GRN TRAILER	DS:289.22	CM:	FE:
GM:	YY:10155.32	AC:SS	PD:BOAT TRLER
HZ:307.2150	XX:49756.03	PN:143	GM:
VT:90.1707	ZZ:-0.490	SH:7.000	HZ:303.3322
DS:271.40	CM:	FG:11	VT:89.5118
YY:10164.71	AC:SS	FE:	DS:294.73
XX:49784.29	PN:139	PD:BOAT TRLER	YY:10162.91
ZZ:-0.810	SH:7.000	GM:	XX:49754.39
CM:	FG:9	HZ:302.5000	ZZ:-0.715
AC:SS	FE:	VT:89.5015	CM:
PN:135	PD:FORD BRONCO	DS:291.62	AC:SS
SH:5.000	GM:	YY:10158.12	PN:148
FG:8	HZ:304.0330	XX:49754.96	SH:7.000
FE:	VT:89.5128	ZZ:-0.630	FG:11
PD:GRN TRAILER	DS:291.77	CM:	FE:
GM:	YY:10163.40	AC:SS	PD:BOAT TRLER
HZ:307.5806	XX:49758.28	PN:144	GM:
VT:90.1627	ZZ:-0.735	SH:7.000	HZ:304.0759
DS:265.89	CM:	FG:11	VT:89.5010
YY:10163.58	AC:SS	FE:	DS:295.72
XX:49790.39	PN:140	PD:BOAT TRLER	YY:10165.93
ZZ:-0.730	SH:7.000	GM:	XX:49755.22
CM:	FG:10	HZ:303.0635	ZZ:-0.615
AC:SS	FE:	VT:89.5202	CM:
PN:136	PD:BOAT TRLER	DS:292.36	AC:SS
SH:5.000	GM:	YY:10159.70	PN:149
FG:9	HZ:301.3930	XX:49755.11	SH:7.000
FE:	VT:89.4543	ZZ:-0.780	FG:11
PD:FORD BRONCO	DS:294.51	CM:	FE:
GM:	YY:10154.58	AC:SS	PD:BOAT TRLER
HZ:304.3109	XX:49749.31	PN:145	GM:
VT:90.1651	ZZ:-0.235	SH:7.000	HZ:304.0444
DS:285.40	CM:	FG:11	VT:89.5018
YY:10161.73	AC:SS	FE:	DS:295.90
XX:49764.85	PN:141	PD:BOAT TRLER	YY:10165.80
ZZ:-0.855	SH:7.000	GM:	XX:49754.92
CM:	FG:10	HZ:303.1242	ZZ:-0.625
AC:SS	FE:	VT:89.5141	CM:
PN:137	PD:BOAT TRLER	DS:292.77	AC:SS
SH:5.000	GM:	YY:10160.36	PN:150
FG:9	HZ:301.5652	XX:49755.06	SH:7.000

FG:11	VT:89.4540	CM:	FE:
FE:	DS:294.73	AC:SS	PD:FORD VAN
PD:BOAT TRLER	YY:10156.63	PN:159	GM:
GM:	XX:49750.34	SH:7.000	HZ:303.1523
HZ:303.3746	ZZ:-0.230	FG:12	VT:89.4243
VT:89.5105	CM:	FE:	DS:315.85
DS:295.36	AC:SS	PD:FORD VAN	YY:10173.21
YY:10163.57	PN:155	GM:	XX:49735.88
XX:49754.08	SH:7.000	HZ:303.4905	ZZ:0.130
ZZ:-0.695	FG:11	VT:89.4841	CM:
CM:	FE:	DS:307.98	AC:SS
AC:SS	PD:BOAT TRLER	YY:10171.41	PN:164
PN:151	GM:	XX:49744.13	SH:5.000
SH:7.000	HZ:301.0245	ZZ:-0.445	FG:14
FG:11	VT:89.3943	CM:	FE:
FE:	DS:292.61	AC:SS	PD:FENCE
PD:BOAT TRLER	YY:10150.91	PN:160	GM:
GM:	XX:49749.31	SH:7.000	HZ:32.3316
HZ:303.1616	ZZ:0.270	FG:13	VT:90.2703
VT:89.5105	CM:	FE:	DS:304.81
DS:295.75	AC:SS	PD:FORD VAN	YY:10256.91
YY:10162.25	PN:156	GM:	XX:50164.01
XX:49752.73	SH:7.000	HZ:303.4210	ZZ:-1.855
ZZ:-0.690	FG:12	VT:89.4654	CM:
CM:	FE:	DS:309.32	AC:SS
AC:SS	PD:FORD VAN	YY:10171.64	PN:165
PN:152	GM:	XX:49742.67	SH:5.000
SH:7.000	HZ:304.1247	ZZ:-0.280	FG:14
FG:11	VT:89.5054	CM:	FE:
FE:	DS:301.48	AC:SS	PD:FENCE
PD:BOAT TRLER	YY:10169.51	PN:161	GM:
GM:	XX:49750.69	SH:7.000	HZ:91.1136
HZ:302.5408	ZZ:-0.660	FG:13	VT:91.1120
VT:89.4943	CM:	FE:	DS:113.92
DS:295.82	AC:SS	PD:FORD VAN	YY:9997.63
YY:10160.69	PN:157	GM:	XX:50113.87
XX:49751.63	SH:7.000	HZ:301.3745	ZZ:-1.825
ZZ:-0.575	FG:12	VT:89.3919	CM:
CM:	FE:	DS:306.00	AC:SS
AC:SS	PD:FORD VAN	YY:10160.47	PN:166
PN:153	GM:	XX:49739.46	SH:5.000
SH:7.000	HZ:302.0624	ZZ:0.385	FG:14
FG:11	VT:89.4627	CM:	FE:
FE:	DS:297.90	AC:SS	PD:FENCE
PD:BOAT TRLER	YY:10158.33	PN:162	GM:
GM:	XX:49747.67	SH:7.000	HZ:266.3712
HZ:302.3219	ZZ:-0.285	FG:13	VT:88.4244
VT:89.4802	CM:	FE:	DS:68.39
DS:295.53	AC:SS	PD:FORD VAN	YY:9995.97
YY:10158.96	PN:158	GM:	XX:49931.75
XX:49750.86	SH:7.000	HZ:301.1414	ZZ:2.075
ZZ:-0.430	FG:12	VT:89.4329	CM:
CM:	FE:	DS:312.24	AC:SS
AC:SS	PD:FORD VAN	YY:10161.92	PN:167
PN:154	GM:	XX:49733.03	SH:5.000
SH:7.000	HZ:301.4614	ZZ:0.045	FG:14
FG:11	VT:89.4137	CM:	FE:
FE:	DS:304.48	AC:SS	PD:FENCE
PD:BOAT TRLER	YY:10160.31	PN:163	GM:
GM:	XX:49741.15	SH:7.000	HZ:335.4640
HZ:302.0608	ZZ:0.170	FG:13	VT:91.0622

DS:130.29	AC:SS	FG:17	HZ:315.0503
YY:10118.80	PN:172	FE:	VT:90.2000
XX:49946.56	SH:5.000	PD:POOL	DS:353.37
ZZ:-1.975	FG:15	GM:	YY:10250.23
CM:	FE:	HZ:328.5044	XX:49750.50
AC:SS	PD:TIRE PILE	VT:90.0124	ZZ:-1.515
PN:168	GM:	DS:403.79	CM:
SH:5.000	HZ:304.4704	YY:10345.55	AC:SS
FG:14	VT:90.0922	XX:49791.10	PN:181
FE:	DS:325.89	ZZ:0.380	SH:5.000
PD:FENCE	YY:10185.91	CM:	FG:16
GM:	XX:49732.35	AC:SS	FE:
HZ:304.1656	ZZ:-0.345	PN:177	PD:TREE LINE
VT:90.1757	CM:	SH:5.000	GM:
DS:283.45	AC:SS	FG:17	HZ:310.3514
YY:10159.66	PN:173	FE:	VT:90.1322
XX:49765.80	SH:5.000	PD:POOL	DS:341.29
ZZ:-0.940	FG:15	GM:	YY:10222.04
CM:	FE:	HZ:329.1343	XX:49740.82
AC:SS	PD:TIRE PILE	VT:90.0153	ZZ:-0.785
PN:169	GM:	DS:395.99	CM:
SH:5.000	HZ:305.5323	YY:10340.24	AC:SS
FG:15	VT:90.1312	XX:49797.41	PN:182
FE:	DS:328.50	ZZ:0.325	SH:5.000
PD:TIRE PILE	YY:10192.57	CM:	FG:16
GM:	XX:49733.87	AC:SS	FE:
HZ:306.1312	ZZ:-0.720	PN:178	PD:TREE LINE
VT:90.1004	CM:	SH:5.000	GM:
DS:324.75	AC:SS	FG:16	HZ:299.4344
YY:10191.89	PN:174	FE:	VT:90.0629
XX:49738.01	SH:5.000	PD:POOL	DS:309.77
ZZ:-0.410	FG:16	GM:	YY:10153.61
CM:	FE:	PD:TREE LINE	XX:49731.00
AC:SS	PD:TREE LINE	HZ:324.2431	ZZ:-0.040
PN:170	GM:	VT:90.1420	CM:
SH:5.000	HZ:328.2705	DS:405.37	AC:SS
FG:15	VT:90.1148	YY:10329.64	PN:183
FE:	DS:431.92	XX:49764.08	SH:5.000
PD:TIRE PILE	YY:10368.08	ZZ:-1.145	FG:18
GM:	XX:49774.01	CM:	FE:
HZ:305.1334	ZZ:-0.940	AC:SS	PD:DECK
VT:90.0943	CM:	PN:179	GM:
DS:322.20	AC:SS	SH:5.000	SH:8.000
YY:10185.84	PN:175	FG:16	SH:5.000
XX:49736.80	SH:5.000	FE:	HZ:328.5434
ZZ:-0.370	FG:16	PD:TREE LINE	VT:89.4343
CM:	FE:	GM:	DS:347.40
AC:SS	PD:TREE LINE	HZ:323.0305	YY:10297.49
PN:171	GM:	VT:90.1646	XX:49820.61
SH:5.000	FG:17	DS:393.06	ZZ:2.190
FG:15	PD:POOL	YY:10314.12	CM:
FE:	HZ:329.1312	XX:49763.73	AC:SS
PD:TIRE PILE	VT:90.0115	ZZ:-1.375	PN:184
GM:	DS:409.08	CM:	SH:5.000
HZ:304.4842	YY:10351.46	AC:SS	FG:18
VT:90.1027	XX:49790.65	PN:180	FE:
DS:324.65	ZZ:0.395	SH:5.000	PD:DECK
YY:10185.34	CM:	FG:16	GM:
XX:49733.45	AC:SS	FE:	SH:8.500
ZZ:-0.445	PN:176	PD:TREE LINE	HZ:330.1639
CM:	SH:5.000	GM:	VT:89.1325

DS:384.31	CM:	PN:193	GM:
YY:10333.72	AC:SS	SH:5.000	HZ:327.4224
XX:49809.48	PN:189	FG:20	VT:90.3621
ZZ:2.250	SH:8.500	FE:	DS:244.42
CM:	FG:18	PD:DIRT ROCK	YY:10206.60
AC:SS	FE:	GM:	XX:49869.43
PN:185	PD:DECK	HZ:327.1530	ZZ:-2.045
SH:8.500	GM:	VT:90.3413	CM:BURN
FG:18	HZ:334.0333	DS:268.62	AC:SS
FE:	VT:89.1001	YY:10225.93	PN:198
PD:DECK	DS:346.79	XX:49854.72	SH:5.000
GM:	YY:10311.82	ZZ:-2.130	FG:20
HZ:333.4030	XX:49848.31	CM:	FE:
VT:89.0640	ZZ:2.085	AC:SS	PD:DIRT ROCK
DS:379.84	CM:	PN:194	GM:
YY:10340.41	AC:SS	SH:5.000	HZ:330.0948
XX:49831.58	PN:190	FG:20	VT:90.3101
ZZ:2.935	SH:8.500	FE:	DS:237.75
CM:	FG:18	PD:DIRT ROCK	YY:10206.23
AC:SS	FE:	GM:	XX:49881.72
PN:186	PD:DECK	HZ:326.4858	ZZ:-1.605
SH:8.500	GM:	VT:90.3404	CM:
FG:18	SH:93.000	DS:250.58	AC:SS
FE:	FG:19	YY:10209.70	PN:199
PD:DECK	SH:5.000	XX:49862.86	SH:5.000
GM:	HZ:332.4807	ZZ:-1.940	FG:20
SH:13.500	VT:90.1454	CM:BURN	FE:
HZ:335.2949	DS:337.31	AC:SS	PD:DIRT ROCK
VT:88.2122	YY:10300.01	PN:195	GM:
DS:388.65	XX:49845.83	SH:5.000	HZ:333.0801
YY:10353.51	ZZ:-0.920	FG:20	VT:90.3327
XX:49838.88	CM:	FE:	DS:240.50
ZZ:3.190	AC:SS	PD:DIRT ROCK	YY:10214.53
CM:	PN:191	GM:	XX:49891.32
AC:SS	SH:5.000	HZ:328.3458	ZZ:-1.800
PN:187	FG:20	VT:90.2347	CM:
SH:13.500	FE:	DS:254.57	AC:SS
FG:18	PD:DIRT ROCK	YY:10217.24	PN:200
FE:	GM:	XX:49867.31	SH:5.000
PD:DECK	HZ:331.4352	ZZ:-1.220	FG:20
GM:	VT:90.2816	CM:BURN	FE:
HZ:336.2841	DS:282.79	AC:SS	PD:DIRT ROCK
VT:88.1626	YY:10249.06	PN:196	GM:
DS:381.09	XX:49866.07	SH:5.000	HZ:335.1626
YY:10349.27	ZZ:-1.785	FG:20	VT:90.3930
XX:49847.98	CM:	FE:	DS:252.56
ZZ:3.525	AC:SS	PD:DIRT ROCK	YY:10229.39
CM:	PN:192	GM:	XX:49894.37
AC:SS	SH:5.000	HZ:329.3113	ZZ:-2.360
PN:188	FG:20	VT:90.1915	CM:
SH:8.500	FE:	DS:249.55	AC:SS
FG:18	PD:DIRT ROCK	YY:10215.06	PN:201
FE:	GM:	XX:49873.42	SH:5.000
PD:DECK	HZ:329.1157	ZZ:-0.855	FG:20
GM:	VT:90.3308	CM:BURN	FE:
HZ:334.3435	DS:278.83	AC:SS	PD:DIRT ROCK
VT:89.0555	YY:10239.49	PN:197	GM:
DS:372.10	XX:49857.23	SH:5.000	HZ:336.0741
YY:10336.02	ZZ:-2.145	FG:20	VT:90.3807
XX:49840.27	CM:	FE:	DS:258.81
ZZ:2.895	AC:SS	PD:DIRT ROCK	YY:10236.66

XX:49895.27	AC:SS	SH:7.000	HZ:348.1537
ZZ:-2.330	PN:206	FG:23	VT:90.1651
CM:	SH:5.000	FE:	DS:332.12
AC:SS	FG:22	PD:FORD	YY:10325.16
PN:202	FE:	GM:	XX:49932.43
SH:5.000	PD:SHOVEL	HZ:341.1319	ZZ:-1.085
FG:21	GM:	VT:89.5911	CM:
FE:	HZ:327.1210	DS:291.74	AC:SS
PD:DOG HOUSE	VT:90.2450	YY:10276.22	PN:215
GM:	DS:254.83	XX:49906.09	SH:5.000
HZ:332.0500	YY:10214.20	ZZ:-1.390	FG:26
VT:90.1150	XX:49861.97	CM:	FE:
DS:277.13	ZZ:-1.300	AC:SS	PD:LINCOLN 2DR
YY:10244.88	CM:	PN:211	GM:
XX:49870.25	AC:SS	SH:5.000	HZ:353.5827
ZZ:-0.410	PN:207	FG:24	VT:90.4322
CM:	SH:5.000	FE:	DS:203.77
AC:SS	FG:22	PD:TREE	YY:10202.63
PN:203	FE:	GM:	XX:49978.61
SH:5.000	PD:HAMMER	HZ:347.3919	ZZ:-2.030
FG:21	GM:	VT:90.1949	CM:
FE:	FG:2	DS:310.14	AC:SS
PD:DOG HOUSE	FG:	YY:10302.96	PN:216
GM:	HZ:329.4425	XX:49933.70	SH:5.000
HZ:331.2901	VT:90.1644	ZZ:-1.245	FG:26
VT:90.1433	DS:247.22	CM:	FE:
DS:274.62	YY:10213.54	AC:SS	PD:LINCOLN 2DR
YY:10241.30	XX:49875.42	PN:212	GM:
XX:49868.89	ZZ:-0.665	SH:5.000	HZ:351.3230
ZZ:-0.620	CM:	FG:24	VT:90.4325
CM:	AC:SS	FE:	DS:208.23
AC:SS	PN:208	PD:TREE	YY:10205.95
PN:204	SH:5.000	GM:	XX:49969.37
SH:5.000	FG:23	HZ:349.5812	ZZ:-2.090
FG:21	FE:	VT:90.2229	CM:
FE:	PD:FORD	DS:310.43	AC:SS
PD:DOG HOUSE	GM:	YY:10305.68	PN:217
GM:	SH:7.000	XX:49945.93	SH:5.000
HZ:332.0038	HZ:341.5331	ZZ:-1.490	FG:26
VT:90.1404	VT:89.5752	CM:	FE:
DS:271.57	DS:306.69	AC:SS	PD:LINCOLN 2DR
YY:10239.80	YY:10291.50	PN:213	GM:
XX:49872.55	XX:49904.68	SH:5.000	HZ:350.3731
ZZ:-0.570	ZZ:-1.270	FG:25	VT:90.4705
CM:	CM:	FE:	DS:202.36
AC:SS	AC:SS	PD:TREE	YY:10199.63
PN:205	PN:209	GM:	XX:49967.04
SH:5.000	SH:7.000	HZ:351.5042	ZZ:-2.230
FG:21	FG:23	VT:90.1949	CM:
FE:	FE:	DS:327.27	AC:SS
PD:DOG HOUSE	PD:FORD	YY:10323.96	PN:218
GM:	GM:	XX:49953.58	SH:5.000
FG:22	HZ:342.5521	ZZ:-1.345	FG:26
PD:SHOVEL	VT:89.5916	CM:	FE:
HZ:328.0519	DS:301.86	AC:SS	PD:LINCOLN 2DR
VT:90.1805	YY:10288.55	PN:214	GM:
DS:257.01	XX:49911.35	SH:5.000	HZ:353.1254
YY:10218.17	ZZ:-1.395	FG:25	VT:90.4715
XX:49864.14	CM:	FE:	DS:197.77
ZZ:-0.810	AC:SS	PD:TREE	YY:10196.37
CM:	PN:210	GM:	XX:49976.64

ZZ:-2.175	FG:28	VT:90.3850	CM:
CM:	FE:	DS:222.07	AC:SS
AC:SS	PD:GARDEN	YY:10220.59	PN:232
PN:219	GM:	XX:49974.55	SH:5.000
SH:5.000	HZ:348.0424	ZZ:-1.965	FG:31
FG:27	VT:91.0801	CM:	FE:
FE:	DS:133.10	AC:SS	PD:TRLER
PD:DEER	YY:10130.20	PN:228	GM:
GM:	XX:49972.50	SH:5.000	HZ:353.4208
HZ:337.4407	ZZ:-2.095	FG:30	VT:90.4046
VT:90.5031	CM:	FE:	DS:218.92
DS:180.58	AC:SS	PD:PIPE	YY:10217.58
YY:10167.10	PN:224	GM:	XX:49975.99
XX:49931.59	SH:5.000	HZ:352.0022	ZZ:-2.055
ZZ:-2.115	FG:28	VT:90.3822	CM:
CM:	FE:	DS:226.25	AC:SS
AC:SS	PD:GARDEN	YY:10224.03	PN:233
PN:220	GM:	XX:49968.54	SH:5.000
SH:5.000	HZ:350.4530	ZZ:-1.985	FG:32
FG:27	VT:91.0759	CM:	FE:
FE:	DS:147.33	AC:SS	PD:TRLER
PD:DEER	YY:10145.39	PN:229	GM:
GM:	XX:49976.34	SH:5.000	HZ:354.3549
HZ:337.1112	ZZ:-2.375	FG:30	VT:90.2251
VT:90.5026	CM:	FE:	DS:217.91
DS:177.73	AC:SS	PD:PIPE	YY:10216.93
YY:10163.81	PN:225	GM:	XX:49979.48
XX:49931.10	SH:5.000	HZ:351.3538	ZZ:-0.905
ZZ:-2.065	FG:28	VT:90.3909	CM:
CM:	FE:	DS:223.64	AC:SS
AC:SS	PD:GARDEN	YY:10221.23	PN:234
PN:221	GM:	XX:49967.31	SH:5.000
SH:5.000	HZ:345.5107	ZZ:-2.005	FG:32
FG:28	VT:91.0748	CM:	FE:
FE:	DS:154.56	AC:SS	PD:TRLER
PD:GARDEN	YY:10149.84	PN:230	GM:
GM:	XX:49962.23	SH:5.000	HZ:352.3848
HZ:345.3104	ZZ:-2.505	FG:30	VT:90.4132
VT:91.0940	CM:	FE:	DS:220.15
DS:153.68	AC:SS	PD:PIPE	YY:10218.33
YY:10148.77	PN:226	GM:	XX:49971.82
XX:49961.57	SH:5.000	HZ:352.5629	ZZ:-2.120
ZZ:-2.575	FG:30	VT:90.3915	CM:
CM:	FE:	DS:219.84	AC:SS
AC:SS	PD:PIPE	YY:10218.16	PN:235
PN:222	GM:	XX:49972.99	SH:5.000
SH:5.000	HZ:353.0902	ZZ:-1.970	FG:32
FG:28	VT:90.3938	CM:	FE:
FE:	DS:219.58	AC:SS	PD:TRLER
PD:GARDEN	YY:10218.00	PN:231	GM:
GM:	XX:49973.81	SH:5.000	HZ:352.2242
HZ:342.3832	ZZ:-1.990	FG:31	VT:90.4128
VT:91.0801	CM:	FE:	DS:217.57
DS:140.59	AC:SS	PD:TRLER	YY:10215.63
YY:10134.16	PN:227	GM:	XX:49971.15
XX:49958.07	SH:5.000	HZ:353.1215	ZZ:-2.085
ZZ:-2.240	FG:30	VT:90.4053	CM:
CM:	FE:	DS:213.10	AC:SS
AC:SS	PD:PIPE	YY:10211.58	PN:236
PN:223	GM:	XX:49974.79	SH:5.000
SH:5.000	HZ:353.2506	ZZ:-1.995	FG:32

FE:
PD:TRLER
GM:
HZ:351.2728
VT:90.4231
DS:218.66
YY:10216.22
XX:49967.52
ZZ:-2.165
CM:
AC:SS
PN:237
SH:5.000
FG:32
FE:
PD:TRLER
GM:
HZ:351.2711
VT:90.4243
DS:218.31
YY:10215.87
XX:49967.56
ZZ:-2.170
CM:
AC:SS
PN:238
SH:5.000
FG:32
FE:
PD:TRLER
GM:
HZ:352.2052
VT:90.4244
DS:217.18
YY:10215.23
XX:49971.08
ZZ:-2.160
CM:
AC:SS
PN:239
SH:5.000
FG:32
FE:
PD:TRLER
GM:
HZ:352.0615
VT:90.4135
DS:214.53
YY:10212.48
XX:49970.53
ZZ:-2.055
CM:
AC:SS
PN:240
SH:5.000
FG:32
FE:
PD:TRLER
GM:
HZ:354.0844
VT:90.3920

DS:212.03
YY:10210.91
XX:49978.37
ZZ:-1.885
CM:
AC:SS
PN:241
SH:0.000
FG:33
FE:
PD:SHED
GM:
HZ:357.0119
VT:90.1625
DS:226.53
YY:10226.22
XX:49988.23
ZZ:4.460
CM:
AC:SS
PN:242
SH:0.000
FG:33
FE:
PD:SHED
GM:
HZ:356.2021
VT:90.1809
DS:218.86
YY:10218.41
XX:49986.03
ZZ:4.385
CM:
AC:SS
PN:243
SH:0.000
FG:33
FE:
PD:SHED
GM:
HZ:353.4514
VT:90.1754
DS:223.00
YY:10221.68
XX:49975.74
ZZ:4.380
CM:
AC:SS
PN:244
SH:5.000
FG:
FE:
PD:TV ANT
GM:
HZ:358.1211
VT:90.3732
DS:202.38
YY:10202.27
XX:49993.65
ZZ:-1.670
CM:

AC:SS
PN:245
SH:0.000
FG:34
FE:
PD:HOUSE
GM:
HZ:357.5216
VT:89.0005
DS:203.98
YY:10203.81
XX:49992.42
ZZ:9.095
CM:
AC:SS
PN:246
SH:0.000
FG:34
FE:
PD:HOUSE
GM:
HZ:15.3412
VT:88.5302
DS:190.58
YY:10183.55
XX:50051.14
ZZ:9.255
CM:
AC:SS
PN:247
SH:0.000
FG:34
FE:
PD:HOUSE
GM:
HZ:16.0036
VT:89.0405
DS:219.22
YY:10210.68
XX:50060.45
ZZ:9.105
CM:
AC:SS
PN:248
SH:5.000
FG:35
FE:
PD:DECK
GM:
HZ:15.4220
VT:89.5007
DS:212.16
YY:10204.24
XX:50057.43
ZZ:1.150
CM:
AC:SS
PN:249
SH:5.000
FG:35
FE:

PD:DECK
GM:
SH:0.000
HZ:17.0031
VT:91.0619
DS:212.11
YY:10202.79
XX:50062.03
ZZ:1.450
CM:
AC:SS
PN:250
SH:0.000
FG:35
FE:
PD:DECK
GM:
SH:5.000
HZ:17.5446
VT:90.3153
DS:211.99
YY:10201.71
XX:50065.20
ZZ:-1.425
CM:
AC:SS
PN:251
SH:5.000
FG:35
FE:
PD:DECK
GM:
HZ:17.5408
VT:90.3148
DS:207.97
YY:10197.89
XX:50063.93
ZZ:-1.385
CM:
AC:SS
PN:252
SH:5.000
FG:35
FE:
PD:DECK
GM:
HZ:16.5649
VT:89.4633
DS:208.19
YY:10199.15
XX:50060.68
ZZ:1.355
CM:
AC:SS
PN:253
SH:5.000
FG:35
FE:
PD:DECK
GM:
HZ:15.4000

VT:89.5035
DS:208.43
YY:10200.69
XX:50056.28
ZZ:1.110
CM:
AC:SS
PN:254
SH:5.000
FG:36
FE:
PD:CONCRETE
GM:
HZ:19.1937
VT:90.3145
DS:212.44
YY:10200.46
XX:50070.31
ZZ:-1.420
CM:TO HOUSE
AC:SS
PN:255
SH:5.000
FG:36
FE:
PD:CONCRETE
GM:
HZ:19.1829
VT:90.3145
DS:207.41
YY:10195.74
XX:50068.58
ZZ:-1.375
CM:TO HOUSE
AC:SS
PN:256
SH:5.000
FG:37
FE:
PD:PROPANE
GM:
HZ:18.1058
VT:90.4405
DS:183.29
YY:10174.13
XX:50057.19
ZZ:-1.810
CM:
AC:SS
PN:257
SH:5.000
FG:37
FE:
PD:PROPANE
GM:
HZ:17.5752
VT:90.4908
DS:173.47
YY:10164.99
XX:50053.50
ZZ:-1.940

CM:
AC:SS
PN:258
SH:5.000
FG:38
FE:
PD:CONCRETE
GM:
HZ:17.4511
VT:90.4228
DS:184.53
YY:10175.73
XX:50056.26
ZZ:-1.740
CM:
AC:SS
PN:259
SH:5.000
FG:38
FE:
PD:CONCRETE
GM:
HZ:20.1444
VT:90.4048
DS:184.65
YY:10173.23
XX:50063.89
ZZ:-1.650
CM:
AC:SS
PN:260
SH:5.000
FG:38
FE:
PD:CONCRETE
GM:
HZ:20.1439
VT:90.4436
DS:172.64
YY:10161.97
XX:50059.73
ZZ:-1.700
CM:
AC:SS
PN:261
SH:5.000
FG:38
FE:
PD:CONCRETE
FG:39
PD:LAUNDRY
GM:
HZ:23.0920
VT:90.0753
DS:166.62
YY:10153.20
XX:50065.52
ZZ:0.160
CM:
AC:SS
PN:262

SH:5.000
FG:39
FE:
PD:LAUNDRY
GM:
HZ:24.1819
VT:90.0552
DS:157.74
YY:10143.76
XX:50064.93
ZZ:0.270
CM:
AC:SS
PN:263
SH:5.000
FG:40
FE:
PD:LAUNDRY
GM:
HZ:13.3614
VT:89.5225
DS:148.70
YY:10144.53
XX:50034.97
ZZ:0.870
CM:
AC:SS
PN:264
SH:5.000
FG:40
FE:
PD:LAUNDRY
GM:
HZ:12.5718
VT:89.4651
DS:157.99
YY:10153.96
XX:50035.42
ZZ:1.145
CM:
AC:SS
PN:265
SH:5.000
FG:41
FE:
PD:WINDMILL
GM:
HZ:6.4510
VT:90.4954
DS:174.43
YY:10173.20
XX:50020.51
ZZ:-1.990
CM:
AC:SS
PN:266
SH:5.000
FG:41
FE:
PD:WINDMILL
GM:

HZ:6.4956
VT:90.4933
DS:176.53
YY:10175.26
XX:50021.00
ZZ:-2.005
CM:
AC:SS
PN:267
SH:5.000
FG:41
FE:
PD:WINDMILL
GM:
HZ:7.3152
VT:90.4746
DS:176.33
YY:10174.79
XX:50023.11
ZZ:-1.910
CM:
AC:SS
PN:268
SH:5.000
FG:42
FE:
PD:BARREL
GM:
HZ:35.0031
VT:91.0732
DS:153.20
YY:10125.46
XX:50087.87
ZZ:-2.470
CM:
AC:SS
PN:269
SH:5.000
FG:42
FE:
PD:BARREL
GM:
HZ:34.3041
VT:91.0738
DS:152.75
YY:10125.84
XX:50086.52
ZZ:-2.465
CM:
AC:SS
PN:270
SH:5.000
FG:42
FE:
PD:BARREL
GM:
HZ:35.0508
VT:91.0902
DS:151.74
YY:10124.14
XX:50087.20

ZZ:-2.505
CM:
AC:SS
PN:271
SH:5.000
FG:43
FE:
PD:BARREL
GM:
HZ:35.0507
VT:91.0859
DS:151.74
YY:10124.15
XX:50087.20
ZZ:-2.505
CM:
AC:SS
PN:272
SH:5.000
FG:43
FE:
PD:BARREL
GM:
HZ:35.3353
VT:91.0915
DS:150.41
YY:10122.33
XX:50087.47
ZZ:-2.490
CM:
AC:SS
PN:273
SH:5.000
FG:43
FE:
PD:BARREL
GM:
HZ:35.1611
VT:91.0915
DS:149.88
YY:10122.34
XX:50086.53
ZZ:-2.480
CM:
AC:SS
PN:274
SH:5.000
FG:44
FE:
PD:BARREL
GM:
HZ:34.4534
VT:91.0802
DS:149.22
YY:10122.57
XX:50085.06
ZZ:-2.415
CM:
AC:SS
PN:275
SH:5.000

FG:44
FE:
PD:BARREL
GM:
HZ:34.2004
VT:91.0804
DS:148.77
YY:10122.82
XX:50083.89
ZZ:-2.405
CM:
AC:SS
PN:276
SH:5.000
FG:44
FE:
PD:BARREL
GM:
HZ:34.1423
VT:91.0802
DS:150.46
YY:10124.36
XX:50084.64
ZZ:-2.435
CM:
AC:SS
PN:277
SH:5.000
FG:45
FE:
PD:BARREL
GM:
HZ:34.1423
VT:91.0804
DS:150.47
YY:10124.36
XX:50084.64
ZZ:-2.440
CM:
AC:SS
PN:278
SH:5.000
FG:45
FE:
PD:BARREL
GM:
HZ:33.4545
VT:91.0907
DS:151.35
YY:10125.80
XX:50084.10
ZZ:-2.500
CM:
AC:SS
PN:279
SH:5.000
FG:45
FE:
PD:BARREL
GM:
HZ:34.1126

VT:91.0728
DS:152.34
YY:10125.99
XX:50085.59
ZZ:-2.450
CM:
AC:SS
PN:280
SH:5.000
FG:
FE:
PD:.223 CART
GM:
HZ:6.2938
VT:90.4923
DS:181.21
YY:10180.03
XX:50020.49
ZZ:-2.060
CM:NW
AC:SS
PN:281
SH:5.000
FG:46
FE:
PD:BURN PIT
GM:
HZ:3.5438
VT:91.1151
DS:118.31
YY:10118.01
XX:50008.07
ZZ:-1.930
CM:
AC:SS
PN:282
SH:5.000
FG:46
FE:
PD:BURN PIT
GM:
HZ:2.2359
VT:91.1122
DS:114.67
YY:10114.55
XX:50004.80
ZZ:-1.840
CM:
AC:SS
PN:283
SH:5.000
FG:46
FE:
PD:BURN PIT
GM:
HZ:4.0529
VT:91.1554
DS:110.85
YY:10110.54
XX:50007.91
ZZ:-1.905

CM:
AC:SS
PN:284
SH:5.000
FG:46
FE:
PD:BURN PIT
GM:
HZ:5.2426
VT:91.1647
DS:114.11
YY:10113.57
XX:50010.75
ZZ:-2.010
CM:
AC:SS
PN:285
SH:5.000
FG:46
FE:
PD:BURN PIT
GM:
HZ:4.1407
VT:91.1334
DS:118.32
YY:10117.97
XX:50008.74
ZZ:-1.990
CM:
AC:SS
PN:286
SH:5.000
FG:47
FE:
PD:GARDEN
GM:
HZ:345.2306
VT:91.3801
DS:47.55
YY:10046.00
XX:49988.01
ZZ:-0.815
CM:
AC:SS
PN:287
SH:5.000
FG:47
FE:
PD:GARDEN
GM:
HZ:355.5247
VT:91.3045
DS:82.18
YY:10081.94
XX:49994.10
ZZ:-1.630
CM:
AC:SS
PN:288
SH:5.000
FG:47

FE:
PD:GARDEN
GM:
HZ:338.5342
VT:91.1420
DS:92.89
YY:10086.64
XX:49966.56
ZZ:-1.470
CM:
AC:SS
PN:289
SH:5.000
FG:47
FE:
PD:GARDEN
GM:
HZ:323.4114
VT:90.4746
DS:65.65
YY:10052.90
XX:49961.12
ZZ:-0.370
CM:
AC:SS
PN:290
SH:5.000
FG:48
FE:
PD:MOTORCYCLE
GM:
HZ:318.3023
VT:91.0301
DS:59.02
YY:10044.20
XX:49960.90
ZZ:-0.540
CM:
AC:SS
PN:291
SH:5.000
FG:48
FE:
PD:MOTORCYCLE
GM:
HZ:323.4116
VT:90.3438
DS:55.08
YY:10044.38
XX:49967.38
ZZ:-0.015
CM:
AC:SS
PN:292
SH:5.000
FG:49
FE:
PD:SNOWMOBILE
GM:
HZ:336.2053
VT:91.4755

DS:41.31
YY:10037.82
XX:49983.43
ZZ:-0.755
CM:
AC:SS
PN:293
SH:5.000
FG:49
FE:
PD:SNOWMOBILE
GM:
HZ:328.3619
VT:91.0836
DS:44.19
YY:10037.71
XX:49976.99
ZZ:-0.340
CM:
AC:SS
PN:294
SH:5.000
FG:49
FE:
PD:SNOWMOBILE
GM:
HZ:326.3903
VT:91.2727
DS:43.91
YY:10036.67
XX:49975.87
ZZ:-0.575
CM:
AC:SS
PN:295
SH:5.000
FG:49
FE:
PD:SNOWMOBILE
GM:
HZ:325.5118
VT:91.2727
DS:42.53
YY:10035.18
XX:49976.14
ZZ:-0.540
CM:
AC:SS
PN:296
SH:5.000
FG:49
FE:
PD:SNOWMOBILE
GM:
HZ:327.3532
VT:91.3640
DS:40.81
YY:10034.44
XX:49978.14
ZZ:-0.605
CM:

AC:SS
PN:297
SH:5.000
FG:49
FE:
PD:SNOWMOBILE
GM:
HZ:335.4036
VT:91.4802
DS:39.81
YY:10036.26
XX:49983.61
ZZ:-0.710
CM:
AC:SS
PN:298
SH:5.000
FG:50
FE:
PD:GARAGE
GM:
SH:0.000
HZ:18.4939
VT:89.1458
DS:228.84
YY:10216.58
XX:50073.84
ZZ:8.540
CM:
AC:SS
PN:299
SH:0.000
FG:50
FE:
PD:GARAGE
GM:
HZ:25.4943
VT:89.0700
DS:195.35
YY:10175.82
XX:50085.10
ZZ:8.555
CM:
AC:SS
PN:300
SH:0.000
FG:50
FE:
PD:GARAGE
GM:
HZ:32.3032
VT:89.1158
DS:219.52
YY:10185.10
XX:50117.96
ZZ:8.610
CM:
AC:SS
PN:301
SH:5.000
FG:50

PD:DOG
FE:
PD:DOG
GM:
FG:51
HZ:37.0140
VT:90.3719
DS:202.64
YY:10161.77
XX:50122.02
ZZ:-1.660
CM:
AC:SS
PN:302
SH:5.000
FG:51
FE:
PD:DOG
GM:
HZ:36.2924
VT:90.4420
DS:206.12
YY:10165.70
XX:50122.57
ZZ:-2.115
CM:
AC:SS
PN:303
SH:5.000
FG:51
FE:
PD:DOG
GM:
HZ:35.4153
VT:90.4436
DS:204.81
YY:10166.31
XX:50119.50
ZZ:-2.115
CM:
AC:SS
PN:304
SH:5.000
FG:52
FE:
PD:DOG
GM:
HZ:27.0322
VT:90.3828
DS:189.80
YY:10169.02
XX:50086.33
ZZ:-1.585
CM:
AC:SS
PN:305
SH:5.000
FG:52
FE:
PD:DOG
GM:

HZ:27.3153	ZZ:-2.850	SH:6.000	HZ:78.1352
VT:90.3840	CM:	FG:54	VT:90.5706
DS:187.22	AC:SS	FE:	DS:121.63
YY:10166.01	PN:310	PD:MONTE CRLO	YY:10024.80
XX:50086.54	SH:5.000	GM:	XX:50119.06
ZZ:-1.565	FG:53	HZ:71.4333	ZZ:-2.480
CM:	FE:	VT:90.5732	CM:
AC:SS	PD:MONTE CRLO	DS:120.86	AC:SS
PN:306	GM:	YY:10037.89	PN:319
SH:5.000	SH:6.000	XX:50114.75	SH:6.000
FG:52	HZ:68.0941	ZZ:-2.480	FG:56
FE:	VT:91.0511	CM:	FE:
PD:DOG	DS:125.65	AC:SS	PD:RED
GM:	YY:10046.73	PN:315	LAWNMOWER
HZ:28.1615	XX:50116.61	SH:6.000	GM:
VT:90.3719	ZZ:-2.840	FG:55	HZ:77.2034
DS:188.82	CM:	FE:	VT:90.5809
YY:10166.29	AC:SS	PD:PATCH	DS:119.15
XX:50089.43	PN:311	GM:	YY:10026.10
ZZ:-1.510	SH:6.000	HZ:75.5410	XX:50116.23
CM:	FG:54	VT:90.5726	ZZ:-2.475
AC:SS	FE:	DS:123.23	CM:
PN:307	PD:MONTE CRLO	YY:10030.01	AC:SS
SH:5.000	GM:	XX:50119.50	PN:320
FG:53	HZ:69.2027	ZZ:-2.520	SH:6.000
FE:	VT:91.0506	CM:	FG:56
PD:MONTE CRLO	DS:124.11	AC:SS	FE:
GM:	YY:10043.78	PN:316	PD:RED
HZ:65.5443	XX:50116.11	SH:6.000	LAWNMOWER
VT:91.3514	ZZ:-2.810	FG:55	GM:
DS:129.09	CM:	FE:	HZ:76.2547
YY:10052.67	AC:SS	PD:PATCH	VT:90.4647
XX:50117.80	PN:312	GM:	DS:123.33
ZZ:-3.035	SH:6.000	HZ:72.4743	YY:10028.94
CM:	FG:54	VT:91.0121	XX:50119.88
AC:SS	FE:	DS:109.08	ZZ:-2.140
PN:308	PD:MONTE CRLO	YY:10032.26	CM:
SH:5.000	GM:	XX:50104.19	AC:SS
FG:53	HZ:66.5755	ZZ:-2.405	PN:321
FE:	VT:91.0907	CM:	SH:6.000
PD:MONTE CRLO	DS:116.86	AC:SS	FG:56
GM:	YY:10045.72	PN:317	FE:
HZ:63.2108	XX:50107.52	SH:6.000	PD:RED
VT:91.3812	ZZ:-2.810	FG:55	LAWNMOWER
DS:122.33	CM:	FE:	GM:
YY:10054.84	AC:SS	PD:PATCH	HZ:75.5509
XX:50109.29	PN:313	GM:	VT:90.5750
ZZ:-2.955	SH:6.000	HZ:75.0744	DS:122.75
CM:	FG:54	VT:90.5937	YY:10029.86
AC:SS	FE:	DS:106.44	XX:50119.04
PN:309	PD:MONTE CRLO	YY:10027.31	ZZ:-2.525
SH:5.000	GM:	XX:50102.86	CM:
FG:53	HZ:69.2513	ZZ:-2.305	AC:SS
FE:	VT:91.0843	CM:	PN:322
PD:MONTE CRLO	DS:113.37	AC:SS	SH:6.000
GM:	YY:10039.84	PN:318	FG:56
HZ:65.3143	XX:50106.11	SH:6.000	FE:
VT:91.3823	ZZ:-2.725	FG:55	PD:RED
DS:118.45	CM:	FE:	LAWNMOWER
YY:10049.05	AC:SS	PD:PATCH	GM:
XX:50107.76	PN:314	GM:	HZ:76.3850

VT:90.5701	CM:	FE:	DS:363.84
DS:118.23	AC:SS	PD:SUNBIRD	YY:10286.91
YY:10027.30	PN:327	GM:	XX:50223.73
XX:50115.02	SH:6.000	HZ:81.1254	ZZ:9.050
ZZ:-2.420	FG:59	VT:90.5748	CM:
CM:	FE:	DS:104.40	AC:SS
AC:SS	PD:LINCOLN	YY:10015.94	PN:336
PN:323	GM:	XX:50103.16	SH:0.000
SH:6.000	HZ:76.4230	ZZ:-2.215	FG:61
FG:57	VT:91.0058	CM:	FE:
FE:	DS:107.09	AC:SS	PD:MOBILE HOME
PD:WH BARREL	YY:10024.62	PN:332	GM:
GM:	XX:50104.21	SH:6.000	HZ:39.0336
HZ:75.0351	ZZ:-2.360	FG:60	VT:89.2328
VT:91.0026	CM:	FE:	DS:351.82
DS:107.69	AC:SS	PD:SUNBIRD	YY:10273.17
YY:10027.75	PN:328	GM:	XX:50221.68
XX:50104.04	SH:6.000	HZ:82.2336	ZZ:9.280
ZZ:-2.355	FG:59	VT:90.5329	CM:
CM:	FE:	DS:112.62	AC:SS
AC:SS	PD:LINCOLN	YY:10014.91	PN:337
PN:324	GM:	XX:50111.62	SH:0.000
SH:6.000	HZ:78.3338	ZZ:-2.210	FG:61
FG:57	VT:90.5215	CM:	FE:
FE:	DS:116.40	AC:SS	PD:MOBILE HOME
PD:WH BARREL	YY:10023.08	PN:333	GM:
GM:	XX:50114.07	SH:6.000	HZ:47.3823
HZ:76.1034	ZZ:-2.230	FG:60	VT:89.2335
VT:91.0026	CM:	FE:	DS:390.69
DS:108.04	AC:SS	PD:SUNBIRD	YY:10263.23
YY:10025.81	PN:329	GM:	XX:50288.67
XX:50104.90	SH:6.000	HZ:85.1208	ZZ:9.680
ZZ:-2.360	FG:59	VT:90.4607	CM:
CM:	FE:	DS:111.34	AC:SS
AC:SS	PD:LINCOLN	YY:10009.31	PN:338
PN:325	GM:	XX:50110.93	SH:5.000
SH:6.000	HZ:81.4404	ZZ:-1.955	FG:62
FG:58	VT:90.5210	CM:	FE:
FE:	DS:114.15	AC:SS	PD:DEBRIS
PD:BLU BARREL	YY:10016.41	PN:334	GM:
GM:	XX:50112.95	SH:6.000	HZ:38.2009
HZ:75.4311	ZZ:-2.190	FG:60	VT:90.2259
VT:90.5319	CM:	FE:	DS:346.18
DS:110.46	AC:SS	PD:SUNBIRD	YY:10271.53
YY:10027.24	PN:330	GM:	XX:50214.72
XX:50107.03	SH:6.000	HZ:84.1239	ZZ:-1.770
ZZ:-2.175	FG:59	VT:90.5547	CM:
CM:	FE:	DS:102.97	AC:SS
AC:SS	PD:LINCOLN	YY:10010.39	PN:339
PN:326	GM:	XX:50102.43	SH:5.000
SH:6.000	HZ:80.0816	ZZ:-2.130	FG:62
FG:58	VT:90.5708	CM:	FE:
FE:	DS:104.88	AC:SS	PD:DEBRIS
PD:BLU BARREL	YY:10017.96	PN:335	GM:
GM:	XX:50103.31	SH:0.000	HZ:37.3933
HZ:76.3052	ZZ:-2.205	FG:61	VT:90.1930
VT:90.5355	CM:	FE:	DS:355.10
DS:109.91	AC:SS	PD:MOBILE HOME	YY:10281.11
YY:10025.63	PN:331	GM:	XX:50216.95
XX:50106.87	SH:6.000	HZ:37.5648	ZZ:-1.470
ZZ:-2.185	FG:60	VT:89.2651	CM:

AC:SS	FG:63	HZ:50.0629	ZZ:-1.045
PN:340	FE:	VT:90.0039	CM:
SH:5.000	PD:FENCE	DS:399.90	AC:SS
FG:62	GM:	YY:10256.48	PN:353
FE:	HZ:45.0105	XX:50306.83	SH:7.000
PD:DEBRIS	VT:90.1859	ZZ:-1.530	FG:66
GM:	DS:371.80	CM:	FE:
HZ:34.3850	YY:10262.82	AC:SS	PD:TRLR
VT:89.5731	XX:50262.98	PN:349	GM:
DS:345.46	ZZ:-1.510	SH:7.000	HZ:50.0114
YY:10284.19	CM:	FG:65	VT:89.5716
XX:50196.40	AC:SS	FE:	DS:410.37
ZZ:0.790	PN:345	PD:TRLR	YY:10263.67
CM:	SH:5.000	GM:	XX:50314.46
AC:SS	FG:63	HZ:49.5033	ZZ:-1.130
PN:341	FE:	VT:90.0108	CM:
SH:5.000	PD:FENCE	DS:398.46	AC:SS
FG:62	GM:	YY:10256.96	PN:354
FE:	HZ:58.4248	XX:50304.53	SH:7.000
PD:DEBRIS	VT:90.1150	ZZ:-1.590	FG:66
GM:	DS:460.49	CM:	FE:
HZ:33.4437	YY:10239.14	AC:SS	PD:TRLR
VT:90.2708	XX:50393.53	PN:350	GM:
DS:338.80	ZZ:-1.040	SH:7.000	HZ:50.4139
YY:10281.71	CM:	FG:65	VT:89.5641
XX:50188.19	AC:SS	FE:	DS:410.30
ZZ:-2.130	PN:346	PD:TRLR	YY:10259.91
CM:	SH:5.000	GM:	XX:50317.48
AC:SS	FG:63	HZ:49.0305	ZZ:-1.060
PN:342	FE:	VT:89.5721	CM:
SH:5.000	PD:FENCE	DS:404.13	AC:SS
FG:62	GM:	YY:10264.86	PN:355
FE:	HZ:68.3735	XX:50305.24	SH:7.000
PD:DEBRIS	VT:89.5549	ZZ:-1.145	FG:66
GM:	DS:584.35	CM:	FE:
HZ:34.1411	YY:10212.97	AC:SS	PD:TRLR
VT:90.0855	XX:50544.16	PN:351	GM:
DS:332.72	ZZ:1.260	SH:7.000	HZ:50.4834
YY:10275.07	CM:	FG:66	VT:89.5707
XX:50187.19	AC:SS	FE:	DS:411.22
ZZ:-0.320	PN:347	PD:TRLR	YY:10259.85
CM:	SH:5.000	GM:	XX:50318.71
AC:SS	FG:64	HZ:48.2103	ZZ:-1.110
PN:343	FE:	VT:89.5746	CM:
SH:5.000	PD:TRLR	DS:399.60	AC:SS
FG:62	GM:	YY:10265.56	PN:356
FE:	SH:7.000	XX:50298.59	SH:7.000
PD:DEBRIS	HZ:49.1941	ZZ:-1.195	FG:66
GM:	VT:89.5715	CM:	FE:
FG:63	DS:405.89	AC:SS	PD:TRLR
PD:FENCE	YY:10264.53	PN:352	GM:
HZ:32.0648	XX:50307.84	SH:7.000	HZ:50.5021
VT:90.2537	ZZ:-1.130	FG:66	VT:89.5634
DS:326.82	CM:	FE:	DS:411.04
YY:10276.81	AC:SS	PD:TRLR	YY:10259.57
XX:50173.73	PN:348	GM:	XX:50318.71
ZZ:-1.895	SH:7.000	HZ:49.5818	ZZ:-1.045
CM:	FG:64	VT:89.5634	CM:
AC:SS	FE:	DS:410.61	AC:SS
PN:344	PD:TRLR	YY:10264.09	PN:357
SH:5.000	GM:	XX:50314.42	SH:7.000

FG:66
FE:
PD:TRLR
GM:
HZ:50.4334
VT:89.5710
DS:409.99
YY:10259.53
XX:50317.39
ZZ:-1.120
CM:
AC:SS
PN:358
SH:7.000
FG:66
FE:
PD:TRLR
GM:
HZ:50.4325
VT:90.0142
DS:405.37
YY:10256.62
XX:50313.79
ZZ:-1.655
CM:
AC:SS
PN:359
SH:7.000
FG:66
FE:
PD:TRLR
GM:
HZ:50.4536
VT:90.0106
DS:405.07
YY:10256.24
XX:50313.73
ZZ:-1.585
CM:
AC:SS
PN:360
SH:7.000
FG:66
FE:
PD:TRLR
GM:
HZ:49.0803
VT:89.5902
DS:393.88
YY:10257.71
XX:50297.87
ZZ:-1.345
CM:
AC:SS
PN:361
SH:7.000
FG:67
FE:
PD:TRLR
GM:
HZ:56.3444

VT:89.5428
DS:468.41
YY:10257.99
XX:50390.96
ZZ:-0.700
CM:
AC:SS
PN:362
SH:7.000
FG:67
FE:
PD:TRLR
GM:
HZ:57.1917
VT:89.5615
DS:463.65
YY:10250.33
XX:50390.26
ZZ:-0.950
CM:
AC:SS
PN:363
SH:7.000
FG:67
FE:
PD:TRLR
GM:
HZ:57.3154
VT:89.5608
DS:465.67
YY:10249.99
XX:50392.88
ZZ:-0.930
CM:
AC:SS
PN:364
SH:7.000
FG:67
FE:
PD:TRLR
GM:
HZ:56.4803
VT:89.5344
DS:470.81
YY:10257.79
XX:50393.96
ZZ:-0.595
CM:
AC:SS
PN:365
SH:7.000
FG:67
FE:
PD:TRLR
GM:
FG:68
HZ:56.0001
VT:89.5716
DS:462.84
YY:10258.82
XX:50383.72

ZZ:-1.090
CM:
AC:SS
PN:366
SH:7.000
FG:68
FE:
PD:TRLR
GM:
HZ:57.2854
VT:89.5254
DS:477.57
YY:10256.73
XX:50402.70
ZZ:-0.470
CM:
AC:SS
PN:367
SH:7.000
FG:68
FE:
PD:TRLR
GM:
HZ:57.4039
VT:89.5326
DS:476.24
YY:10254.64
XX:50402.45
ZZ:-0.545
CM:
AC:SS
PN:368
SH:7.000
FG:68
FE:
PD:TRLR
GM:
HZ:58.0727
VT:89.5336
DS:478.27
YY:10252.57
XX:50406.15
ZZ:-0.565
CM:
AC:SS
PN:369
SH:7.000
FG:68
FE:
PD:TRLR
GM:
HZ:58.0856
VT:89.5307
DS:478.02
YY:10252.26
XX:50406.04
ZZ:-0.500
CM:
AC:SS
PN:370
SH:7.000

FG:68
FE:
PD:TRLR
GM:
HZ:58.0118
VT:89.5407
DS:473.93
YY:10250.99
XX:50402.01
ZZ:-0.645
CM:
AC:SS
PN:371
SH:7.000
FG:68
FE:
PD:TRLR
GM:
HZ:58.1138
VT:89.5441
DS:472.68
YY:10249.12
XX:50401.70
ZZ:-0.725
CM:
AC:SS
PN:372
SH:7.000
FG:68
FE:
PD:TRLR
GM:
HZ:56.4434
VT:90.0036
DS:457.94
YY:10251.13
XX:50382.94
ZZ:-1.535
CM:
AC:SS
PN:373
SH:7.000
FG:69
FE:
PD:OLD FRT
LOADER
GM:
HZ:66.4756
VT:89.4501
DS:568.77
YY:10224.07
XX:50522.77
ZZ:1.025
CM:
AC:SS
PN:374
SH:7.000
FG:69
FE:
PD:OLD FRT
LOADER

GM:	HZ:88.2553	ZZ:-2.535	FG:71
HZ:67.4643	VT:89.5256	CM:	FE:
VT:89.4543	DS:755.29	AC:SS	PD:SALVAGED
DS:571.20	YY:10020.68	PN:383	GM:
YY:10216.02	XX:50755.01	SH:7.000	HZ:71.3652
XX:50528.77	ZZ:0.105	FG:71	VT:89.4901
ZZ:0.920	CM:	FE:	DS:556.16
CM:	AC:SS	PD:SALVAGED	YY:10175.42
AC:SS	PN:379	GM:	XX:50527.77
PN:375	SH:7.000	HZ:86.5458	ZZ:0.325
SH:7.000	FG:71	VT:90.0946	CM:
FG:69	FE:	DS:551.17	AC:SS
FE:	PD:SALVAGED	YY:10029.65	PN:388
PD:OLD FRT	GM:	XX:50550.37	SH:7.000
LOADER	HZ:89.2431	ZZ:-3.020	FG:71
GM:	VT:89.5442	CM:	FE:
HZ:67.2728	DS:742.96	AC:SS	PD:SALVAGED
VT:89.4316	YY:10007.67	PN:384	GM:
DS:564.92	XX:50742.92	SH:7.000	HZ:69.2650
YY:10216.57	ZZ:-0.305	FG:71	VT:89.4622
XX:50521.75	CM:	FE:	DS:558.96
ZZ:1.295	AC:SS	PD:SALVAGED	YY:10196.23
CM:	PN:380	GM:	XX:50523.37
AC:SS	SH:7.000	HZ:86.2354	ZZ:0.765
PN:376	FG:71	VT:90.1422	CM:
SH:7.000	FE:	DS:520.14	AC:SS
FG:69	PD:SALVAGED	YY:10032.68	PN:389
FE:	GM:	XX:50519.11	SH:7.000
PD:OLD FRT	HZ:88.3231	ZZ:-3.630	FG:71
LOADER	VT:89.5607	CM:	FE:
GM:	DS:705.88	AC:SS	PD:SALVAGED
FG:70	YY:10017.96	PN:385	GM:
PD:OLD CHEV	XX:50705.65	SH:7.000	HZ:65.5702
HZ:68.1734	ZZ:-0.650	FG:71	VT:89.4654
VT:89.4532	CM:	FE:	DS:515.88
DS:587.36	AC:SS	PD:SALVAGED	YY:10210.23
YY:10217.24	PN:381	GM:	XX:50471.10
XX:50545.71	SH:7.000	HZ:85.1358	ZZ:0.510
ZZ:1.020	FG:71	VT:90.1254	CM:
CM:	FE:	DS:517.88	AC:SS
AC:SS	PD:SALVAGED	YY:10043.04	PN:390
PN:377	GM:	XX:50516.09	SH:7.000
SH:7.000	HZ:87.2946	ZZ:-3.400	FG:71
FG:70	VT:90.0134	CM:	FE:
FE:	DS:649.24	AC:SS	PD:SALVAGED
PD:OLD CHEV	YY:10028.36	PN:386	GM:
GM:	XX:50648.62	SH:7.000	HZ:64.2647
HZ:67.5750	ZZ:-1.745	FG:71	VT:89.4656
VT:89.4601	CM:	FE:	DS:520.04
DS:582.08	AC:SS	PD:SALVAGED	YY:10224.32
YY:10218.39	PN:382	GM:	XX:50469.16
XX:50539.56	SH:7.000	HZ:75.5007	ZZ:0.520
ZZ:0.915	FG:71	VT:89.5618	CM:
CM:	FE:	DS:538.23	AC:SS
AC:SS	PD:SALVAGED	YY:10131.71	PN:391
PN:378	GM:	XX:50521.87	SH:7.000
SH:7.000	HZ:87.0554	ZZ:-0.875	FG:71
FG:71	VT:90.0617	CM:	FE:
FE:	DS:591.78	AC:SS	PD:SALVAGED
PD:SALVAGED	YY:10029.96	PN:387	GM:
GM:	XX:50591.02	SH:7.000	FG:72

HZ:63.1512	ZZ:-1.150	FG:73	HZ:48.5936
VT:89.4804	CM:	FE:	VT:90.1154
DS:506.19	AC:SS	PD:SALVAGED	DS:215.80
YY:10227.81	PN:396	GM:	YY:10141.60
XX:50452.03	SH:7.000	HZ:42.1731	XX:50162.85
ZZ:0.305	FG:73	VT:90.0318	ZZ:-2.205
CM:	FE:	DS:358.87	CM:
AC:SS	PD:SALVAGED	YY:10265.47	AC:SS
PN:392	GM:	XX:50241.49	PN:405
SH:7.000	HZ:50.2803	ZZ:-1.800	SH:7.000
FG:72	VT:90.0611	CM:	FG:74
FE:	DS:398.10	AC:SS	FE:
PD:SALVAGED	YY:10253.40	PN:401	PD:SALVAGED
GM:	XX:50307.04	SH:7.000	GM:
HZ:63.4741	ZZ:-2.175	FG:73	HZ:50.2316
VT:89.4759	CM:	FE:	VT:90.1215
DS:502.46	AC:SS	PD:SALVAGED	DS:218.48
YY:10221.88	PN:397	GM:	YY:10139.30
XX:50450.81	SH:7.000	FG:74	XX:50168.31
ZZ:0.300	FG:73	HZ:37.0158	ZZ:-2.240
CM:	FE:	VT:90.0414	CM:
AC:SS	PD:SALVAGED	DS:339.58	AC:SS
PN:393	GM:	YY:10271.08	PN:406
SH:7.000	HZ:50.5552	XX:50204.52	SH:7.000
FG:72	VT:90.0558	ZZ:-1.875	FG:74
FE:	DS:394.31	CM:	FE:
PD:SALVAGED	YY:10248.52	AC:SS	PD:SALVAGED
GM:	XX:50306.14	PN:402	GM:
HZ:61.2016	ZZ:-2.140	SH:7.000	HZ:52.5133
VT:89.5655	CM:	FG:74	VT:90.1509
DS:471.29	AC:SS	FE:	DS:206.46
YY:10226.05	PN:398	PD:SALVAGED	YY:10124.65
XX:50413.53	SH:7.000	GM:	XX:50164.58
ZZ:-1.035	FG:73	HZ:37.3346	ZZ:-2.370
CM:	FE:	VT:90.0358	CM:
AC:SS	PD:SALVAGED	DS:332.77	AC:SS
PN:394	GM:	YY:10263.78	PN:407
SH:7.000	HZ:46.5519	XX:50202.87	SH:7.000
FG:72	VT:90.0313	ZZ:-1.840	FG:74
FE:	DS:369.88	CM:	FE:
PD:SALVAGED	YY:10252.63	AC:SS	PD:SALVAGED
GM:	XX:50270.17	PN:403	GM:
HZ:59.2229	ZZ:-1.805	SH:7.000	HZ:60.1205
VT:89.5937	CM:	FG:74	VT:90.2130
DS:455.45	AC:SS	FE:	DS:178.43
YY:10232.01	PN:399	PD:SALVAGED	YY:10088.67
XX:50391.92	SH:7.000	GM:	XX:50154.84
ZZ:-1.405	FG:73	HZ:34.5310	ZZ:-2.575
CM:	FE:	VT:90.0409	CM:
AC:SS	PD:SALVAGED	DS:325.45	AC:SS
PN:395	GM:	YY:10266.96	PN:408
SH:7.000	HZ:42.3628	XX:50186.14	SH:7.000
FG:72	VT:90.0310	ZZ:-1.850	FG:74
FE:	DS:354.74	CM:	FE:
PD:SALVAGED	YY:10261.09	AC:SS	PD:SALVAGED
GM:	XX:50240.15	PN:404	GM:
HZ:58.3714	ZZ:-1.785	SH:7.000	HZ:65.4329
VT:89.5742	CM:	FG:74	VT:90.2147
DS:458.30	AC:SS	FE:	DS:161.13
YY:10238.64	PN:400	PD:SALVAGED	YY:10066.24
XX:50391.27	SH:7.000	GM:	XX:50146.88

ZZ:-2.480	FG:75	VT:90.1922	CM:
CM:	FE:	DS:243.94	AC:SS
AC:SS	PD:SALVAGED	YY:10023.88	PN:422
PN:409	GM:	XX:50242.76	SH:7.000
SH:7.000	HZ:82.1559	ZZ:-2.830	FG:75
FG:74	VT:90.2658	CM:	FE:
FE:	DS:166.55	AC:SS	PD:SALVAGED
PD:SALVAGED	YY:10022.41	PN:418	GM:
GM:	XX:50165.03	SH:7.000	HZ:79.4604
HZ:89.5039	ZZ:-2.765	FG:75	VT:90.1631
VT:90.1438	CM:	FE:	DS:264.91
DS:130.19	AC:SS	PD:SALVAGED	YY:10047.06
YY:10000.35	PN:414	GM:	XX:50260.70
XX:50130.19	SH:7.000	HZ:85.0216	ZZ:-2.730
ZZ:-2.015	FG:75	VT:90.1949	CM:
CM:	FE:	DS:257.93	AC:SS
AC:SS	PD:SALVAGED	YY:10022.31	PN:423
PN:410	GM:	XX:50256.96	SH:7.000
SH:7.000	HZ:82.5358	ZZ:-2.945	FG:75
FG:75	VT:90.2021	CM:	FE:
FE:	DS:232.15	AC:SS	PD:SALVAGED
PD:SALVAGED	YY:10028.70	PN:419	GM:
GM:	XX:50230.36	SH:7.000	HZ:76.2919
HZ:90.0604	ZZ:-2.835	FG:75	VT:90.1638
VT:90.1103	CM:	FE:	DS:269.46
DS:155.76	AC:SS	PD:SALVAGED	YY:10062.95
YY:9999.72	PN:415	GM:	XX:50262.00
XX:50155.76	SH:7.000	HZ:82.5329	ZZ:-2.760
ZZ:-1.960	FG:75	VT:90.1947	CM:
CM:	FE:	DS:257.63	AC:SS
AC:SS	PD:SALVAGED	YY:10031.88	PN:424
PN:411	GM:	XX:50255.65	SH:7.000
SH:7.000	HZ:85.4714	ZZ:-2.940	FG:75
FG:75	VT:90.2028	CM:	FE:
FE:	DS:232.65	AC:SS	PD:SALVAGED
PD:SALVAGED	YY:10017.09	PN:420	GM:
GM:	XX:50232.02	SH:7.000	HZ:77.3042
HZ:88.0828	ZZ:-2.845	FG:75	VT:90.1926
VT:90.1419	CM:	FE:	DS:284.87
DS:156.06	AC:SS	PD:SALVAGED	YY:10061.60
YY:10005.06	PN:416	GM:	XX:50278.13
XX:50155.98	SH:7.000	HZ:82.1027	ZZ:-3.070
ZZ:-2.110	FG:75	VT:90.1952	CM:
CM:	FE:	DS:243.69	AC:SS
AC:SS	PD:SALVAGED	YY:10033.18	PN:425
PN:412	GM:	XX:50241.42	SH:7.000
SH:7.000	HZ:86.2046	ZZ:-2.865	FG:75
FG:75	VT:90.2437	CM:	FE:
FE:	DS:243.45	AC:SS	PD:SALVAGED
PD:SALVAGED	YY:10015.51	PN:421	GM:
GM:	XX:50242.95	SH:7.000	HZ:90.1112
HZ:86.2642	ZZ:-3.205	FG:75	VT:90.1846
VT:90.1831	CM:	FE:	DS:275.36
DS:170.68	AC:SS	PD:SALVAGED	YY:9999.10
YY:10010.58	PN:417	GM:	XX:50275.36
XX:50170.35	SH:7.000	HZ:78.4549	ZZ:-2.960
ZZ:-2.380	FG:75	VT:90.1635	CM:
CM:	FE:	DS:248.23	AC:SS
AC:SS	PD:SALVAGED	YY:10048.37	PN:426
PN:413	GM:	XX:50243.47	SH:7.000
SH:7.000	HZ:84.2254	ZZ:-2.655	FG:76

FE:	DS:339.55	AC:SS	FE:
PD:SALVAGED	YY:10059.42	PN:435	PD:SALVAGED
GM:	XX:50334.30	SH:7.000	GM:
HZ:90.0447	ZZ:-3.765	FG:76	HZ:87.4505
VT:90.1851	CM:	FE:	VT:90.2732
DS:283.64	AC:SS	PD:SALVAGED	DS:423.63
YY:9999.61	PN:431	GM:	YY:10016.62
XX:50283.64	SH:7.000	FG:77	XX:50423.29
ZZ:-3.015	FG:76	HZ:89.5737	ZZ:-4.850
CM:	FE:	VT:90.2331	CM:
AC:SS	PD:SALVAGED	DS:390.03	AC:SS
PN:427	GM:	YY:10000.27	PN:440
SH:7.000	HZ:82.1555	XX:50390.02	SH:7.000
FG:76	VT:90.2731	ZZ:-4.125	FG:77
FE:	DS:377.30	CM:	FE:
PD:SALVAGED	YY:10050.78	AC:SS	PD:SALVAGED
GM:	XX:50373.85	PN:436	GM:
HZ:83.1824	ZZ:-4.475	SH:7.000	HZ:88.4529
VT:90.1849	CM:	FG:77	VT:90.2613
DS:291.02	AC:SS	FE:	DS:429.34
YY:10033.92	PN:432	PD:SALVAGED	YY:10009.31
XX:50289.03	SH:7.000	GM:	XX:50429.23
ZZ:-3.050	FG:76	HZ:88.4745	ZZ:-4.730
CM:	FE:	VT:90.2442	CM:
AC:SS	PD:SALVAGED	DS:391.14	AC:SS
PN:428	GM:	YY:10008.22	PN:441
SH:7.000	HZ:86.0401	XX:50391.05	SH:7.000
FG:76	VT:90.2450	ZZ:-4.270	FG:77
FE:	DS:370.16	CM:	FE:
PD:SALVAGED	YY:10025.39	AC:SS	PD:SALVAGED
GM:	XX:50369.28	PN:437	GM:
HZ:84.0845	ZZ:-4.130	SH:7.000	HZ:88.3333
VT:90.1852	CM:	FG:77	VT:90.2031
DS:314.33	AC:SS	FE:	DS:474.92
YY:10032.06	PN:433	PD:SALVAGED	YY:10011.94
XX:50312.68	SH:7.000	GM:	XX:50474.76
ZZ:-3.185	FG:76	HZ:88.4700	ZZ:-4.290
CM:	FE:	VT:90.2618	CM:
AC:SS	PD:SALVAGED	DS:406.81	AC:SS
PN:429	GM:	YY:10008.64	PN:442
SH:7.000	HZ:86.2924	XX:50406.70	SH:7.000
FG:76	VT:90.2618	ZZ:-4.570	FG:77
FE:	DS:383.44	CM:	FE:
PD:SALVAGED	YY:10023.47	AC:SS	PD:SALVAGED
GM:	XX:50382.71	PN:438	GM:
HZ:79.1540	ZZ:-4.390	SH:7.000	HZ:89.2851
VT:90.2316	CM:	FG:77	VT:90.1307
DS:322.06	AC:SS	FE:	DS:543.73
YY:10060.01	PN:434	PD:SALVAGED	YY:10004.93
XX:50316.42	SH:7.000	GM:	XX:50543.70
ZZ:-3.640	FG:76	HZ:87.2925	ZZ:-3.530
CM:	FE:	VT:90.2732	CM:
AC:SS	PD:SALVAGED	DS:408.58	AC:SS
PN:430	GM:	YY:10017.89	PN:443
SH:7.000	HZ:90.1240	XX:50408.17	SH:7.000
FG:76	VT:90.2251	ZZ:-4.730	FG:77
FE:	DS:382.53	CM:	FE:
PD:SALVAGED	YY:9998.59	AC:SS	PD:SALVAGED
GM:	XX:50382.52	PN:439	GM:
HZ:79.5515	ZZ:-4.000	SH:7.000	HZ:90.1846
VT:90.2321	CM:	FG:77	VT:90.1314

DS:541.22
YY:9997.05
XX:50541.21
ZZ:-3.535
CM:
AC:SS
PN:444
SH:7.000
FG:77
FE:
PD:SALVAGED
GM:
HZ:90.1419
VT:90.1314
DS:553.41
YY:9997.70
XX:50553.41
ZZ:-3.585
CM:
AC:SS
PN:445
SH:7.000
FG:77
FE:
PD:SALVAGED
GM:
HZ:89.2744
VT:90.1315
DS:555.14
YY:10005.21
XX:50555.11
ZZ:-3.595
CM:
AC:SS
PN:446
SH:7.000
FG:77
FE:
PD:SALVAGED
GM:
HZ:90.2613
VT:90.0704
DS:631.89
YY:9995.18
XX:50631.87
ZZ:-2.750
CM:
AC:SS
PN:447
SH:7.000
FG:77
FE:
PD:SALVAGED
GM:
HZ:92.0451
VT:90.0945
DS:630.96
YY:9977.09
XX:50630.54
ZZ:-3.240
CM:

AC:SS
PN:448
SH:7.000
FG:78
FE:
PD:FENCE
GM:
HZ:90.4033
VT:90.1612
DS:509.06
YY:9993.99
XX:50509.02
ZZ:-3.855
CM:
AC:SS
PN:449
SH:7.000
FG:78
FE:
PD:FENCE
GM:
HZ:90.2018
VT:90.1859
DS:482.33
YY:9997.15
XX:50482.32
ZZ:-4.120
CM:
AC:SS
PN:450
SH:7.000
FG:78
FE:
PD:FENCE
GM:
HZ:91.0732
VT:90.1330
DS:114.13
YY:9997.76
XX:50114.11
ZZ:-1.910
CM:
AC:SS
PN:451
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:74.0236
VT:90.1813
DS:179.60
YY:10049.37
XX:50172.68
ZZ:-2.410
CM:
AC:SS
PN:452
SH:7.000
FG:79
FE:

PD:SALVAGE
GM:
HZ:72.1823
VT:90.1710
DS:183.68
YY:10055.83
XX:50174.99
ZZ:-2.375
CM:
AC:SS
PN:453
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:74.2559
VT:90.1756
DS:196.88
YY:10052.83
XX:50189.65
ZZ:-2.485
CM:
AC:SS
PN:454
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:75.5903
VT:90.1756
DS:194.55
YY:10047.12
XX:50188.76
ZZ:-2.475
CM:
AC:SS
PN:455
SH:7.000
FG:79
FE:
PD:SALVAGE
GM:
HZ:74.2725
VT:90.1751
DS:179.72
YY:10048.16
XX:50173.15
ZZ:-2.390
CM:
AC:SS
PN:456
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:69.3738
VT:90.1802
DS:185.74

YY:10064.66
XX:50174.12
ZZ:-2.435
CM:
AC:SS
PN:457
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:64.0807
VT:90.1815
DS:198.09
YY:10086.41
XX:50178.24
ZZ:-2.510
CM:
AC:SS
PN:458
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:71.5428
VT:90.2105
DS:237.61
YY:10073.79
XX:50225.86
ZZ:-2.915
CM:
AC:SS
PN:459
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:75.1519
VT:90.2033
DS:230.72
YY:10058.72
XX:50223.12
ZZ:-2.840
CM:
AC:SS
PN:460
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
HZ:70.0504
VT:90.1652
DS:185.24
YY:10063.10
XX:50174.16
ZZ:-2.370
CM:
AC:SS

PN:461
SH:7.000
FG:80
FE:
PD:SALVAGE
GM:
FG:81
HZ:58.3843
VT:90.2020
DS:220.19
YY:10114.57
XX:50188.03
ZZ:-2.760
CM:
AC:SS
PN:462
SH:7.000
FG:81
FE:
PD:SALVAGE
GM:
HZ:53.3352
VT:90.1351
DS:227.62
YY:10135.19
XX:50183.13
ZZ:-2.375
CM:
AC:SS
PN:463
SH:7.000
FG:81
FE:
PD:SALVAGE
GM:
HZ:45.3127
VT:90.0448
DS:269.77
YY:10189.00
XX:50192.49
ZZ:-1.835
CM:
AC:SS
PN:464
SH:7.000
FG:81
FE:
PD:SALVAGE
GM:
HZ:41.5223
VT:90.0421
DS:319.28
YY:10237.74
XX:50213.11
ZZ:-1.860
CM:
AC:SS
PN:465
SH:7.000
FG:81
FE:

PD:SALVAGE
GM:
HZ:44.0837
VT:90.0324
DS:328.35
YY:10235.62
XX:50228.68
ZZ:-1.785
CM:
AC:SS
PN:466
SH:7.000
FG:81
FE:
PD:SALVAGE
GM:
HZ:43.3637
VT:90.0342
DS:336.80
YY:10243.86
XX:50232.31
ZZ:-1.820
CM:
AC:SS
PN:467
SH:7.000
FG:81
FE:
PD:SALVAGE
GM:
HZ:45.4820
VT:90.0353
DS:345.48
YY:10240.83
XX:50247.70
ZZ:-1.850
CM:
AC:SS
PN:468
SH:7.000
FG:81
FE:
PD:SALVAGE
GM:
HZ:62.4524
VT:90.1507
DS:251.67
YY:10115.21
XX:50223.75
ZZ:-2.565
CM:
AC:SS
PN:469
SH:7.000
FG:81
FE:
PD:SALVAGE
GM:
HZ:58.4322
VT:90.1933
DS:221.19

YY:10114.83
XX:50189.04
ZZ:-2.715
CM:
AC:SS
PN:470
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:62.1124
VT:90.1805
DS:233.80
YY:10109.07
XX:50206.79
ZZ:-2.690
CM:
AC:SS
PN:471
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:65.0410
VT:90.1918
DS:228.21
YY:10096.19
XX:50206.94
ZZ:-2.740
CM:
AC:SS
PN:472
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:67.1122
VT:90.2223
DS:239.68
YY:10092.92
XX:50220.93
ZZ:-3.020
CM:
AC:SS
PN:473
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:64.2724
VT:90.2030
DS:247.03
YY:10106.52
XX:50222.88
ZZ:-2.930
CM:
AC:SS

PN:474
SH:7.000
FG:82
FE:
PD:SALVAGE
GM:
HZ:62.0927
VT:90.1730
DS:234.39
YY:10109.47
XX:50207.25
ZZ:-2.650
CM:
AC:SS
PN:475
SH:7.000
FG:83
FE:
PD:SALVAGE
GM:
HZ:72.5218
VT:90.2320
DS:273.89
YY:10080.66
XX:50261.73
ZZ:-3.315
CM:
AC:SS
PN:476
SH:7.000
FG:83
FE:
PD:SALVAGE
GM:
HZ:64.4515
VT:90.1324
DS:271.86
YY:10115.95
XX:50245.89
ZZ:-2.515
CM:
AC:SS
PN:477
SH:7.000
FG:83
FE:
PD:SALVAGE
GM:
HZ:61.5325
VT:90.0851
DS:281.90
YY:10132.82
XX:50248.64
ZZ:-2.185
CM:
AC:SS
PN:478
SH:7.000
FG:83
FE:
PD:SALVAGE

GM:	XX:50295.07	SH:7.000	HZ:56.2512
HZ:62.2828	ZZ:-3.480	FG:84	VT:90.0711
VT:90.1019	CM:	FE:	DS:411.01
DS:291.53	AC:SS	PD:SALVAGE	YY:10227.33
YY:10134.73	PN:483	GM:	XX:50342.41
XX:50258.53	SH:7.000	HZ:62.3758	ZZ:-2.315
ZZ:-2.335	FG:83	VT:90.0856	CM:
CM:	FE:	DS:370.15	AC:SS
AC:SS	PD:SALVAGE	YY:10170.16	PN:492
PN:479	GM:	XX:50328.72	SH:7.000
SH:7.000	HZ:72.1336	ZZ:-2.420	FG:84
FG:83	VT:90.2215	CM:	FE:
FE:	DS:294.68	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:10089.95	PN:488	GM:
GM:	XX:50280.61	SH:7.000	HZ:56.5248
HZ:49.1108	ZZ:-3.365	FG:84	VT:90.0558
VT:90.0335	CM:	FE:	DS:423.87
DS:363.63	AC:SS	PD:SALVAGE	YY:10231.60
YY:10237.67	PN:484	GM:	XX:50355.00
XX:50275.21	SH:7.000	HZ:62.0542	ZZ:-2.190
ZZ:-1.835	FG:83	VT:90.0725	CM:
CM:	FE:	DS:366.61	AC:SS
AC:SS	PD:SALVAGE	YY:10171.57	PN:493
PN:480	GM:	XX:50323.98	SH:7.000
SH:7.000	HZ:74.1208	ZZ:-2.250	FG:84
FG:83	VT:90.2641	CM:	FE:
FE:	DS:288.59	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:10078.56	PN:489	GM:
GM:	XX:50277.68	SH:7.000	HZ:60.3904
HZ:52.5733	ZZ:-3.700	FG:84	VT:90.0329
VT:90.0722	CM:	FE:	DS:448.75
DS:388.11	AC:SS	PD:SALVAGE	YY:10219.94
YY:10233.79	PN:485	GM:	XX:50391.15
XX:50309.79	SH:7.000	HZ:60.1251	ZZ:-1.910
ZZ:-2.290	FG:83	VT:90.0704	CM:
CM:	FE:	DS:376.00	AC:SS
AC:SS	PD:SALVAGE	YY:10186.78	PN:494
PN:481	GM:	XX:50326.32	SH:7.000
SH:7.000	HZ:73.0048	ZZ:-2.230	FG:84
FG:83	VT:90.2529	CM:	FE:
FE:	DS:273.85	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:10080.00	PN:490	GM:
GM:	XX:50261.90	SH:7.000	HZ:65.1550
HZ:61.0449	ZZ:-3.490	FG:84	VT:90.1306
VT:90.0713	CM:	FE:	DS:425.45
DS:353.78	AC:SS	PD:SALVAGE	YY:10178.02
YY:10171.08	PN:486	GM:	XX:50386.41
XX:50309.66	SH:7.000	HZ:60.4051	ZZ:-3.075
ZZ:-2.200	FG:84	VT:90.0647	CM:
CM:	FE:	DS:388.15	AC:SS
AC:SS	PD:SALVAGE	YY:10190.07	PN:495
PN:482	GM:	XX:50338.43	SH:7.000
SH:7.000	HZ:74.2907	ZZ:-2.220	FG:84
FG:83	VT:90.2231	CM:	FE:
FE:	DS:332.35	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:10088.90	PN:491	GM:
GM:	XX:50320.23	SH:7.000	HZ:63.5911
HZ:73.0404	ZZ:-3.635	FG:84	VT:90.1502
VT:90.2233	CM:	FE:	DS:408.24
DS:308.45	AC:SS	PD:SALVAGE	YY:10179.04
YY:10089.83	PN:487	GM:	XX:50366.88

ZZ:-3.240	FG:85	VT:89.5945	CM:
CM:	FE:	DS:469.69	AC:SS
AC:SS	PD:SALVAGE	YY:10206.33	PN:509
PN:496	GM:	XX:50421.94	SH:7.000
SH:7.000	HZ:81.4546	ZZ:-1.420	FG:85
FG:84	VT:90.2458	CM:	FE:
FE:	DS:405.99	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:10058.17	PN:505	GM:
GM:	XX:50401.79	SH:7.000	FG:86
HZ:77.5429	ZZ:-4.405	FG:85	HZ:84.5957
VT:90.2320	CM:	FE:	VT:90.2136
DS:358.74	AC:SS	PD:SALVAGE	DS:464.64
YY:10075.15	PN:501	GM:	YY:10040.50
XX:50350.77	SH:7.000	HZ:67.0648	XX:50462.86
ZZ:-3.890	FG:85	VT:89.5115	ZZ:-4.375
CM:	FE:	DS:508.50	CM:
AC:SS	PD:SALVAGE	YY:10197.76	AC:SS
PN:497	GM:	XX:50468.47	PN:510
SH:7.000	HZ:77.4210	ZZ:-0.160	SH:7.000
FG:84	VT:90.1907	CM:	FG:86
FE:	DS:413.77	AC:SS	FE:
PD:SALVAGE	YY:10088.12	PN:506	PD:SALVAGE
GM:	XX:50404.27	SH:7.000	GM:
HZ:76.4936	ZZ:-3.755	FG:85	HZ:75.3418
VT:90.2307	CM:	FE:	VT:90.0608
DS:343.84	AC:SS	PD:SALVAGE	DS:490.10
YY:10078.36	PN:502	GM:	YY:10122.12
XX:50334.78	SH:7.000	HZ:79.3839	XX:50474.65
ZZ:-3.770	FG:85	VT:90.1701	ZZ:-2.330
CM:	FE:	DS:454.88	CM:
AC:SS	PD:SALVAGE	YY:10081.77	AC:SS
PN:498	GM:	XX:50447.47	PN:511
SH:7.000	HZ:76.4014	ZZ:-3.705	SH:7.000
FG:84	VT:90.2239	CM:	FG:86
FE:	DS:402.53	AC:SS	FE:
PD:SALVAGE	YY:10092.80	PN:507	PD:SALVAGE
GM:	XX:50391.68	SH:7.000	GM:
HZ:75.1529	ZZ:-4.110	FG:85	HZ:75.1855
VT:90.2147	CM:	FE:	VT:90.0747
DS:345.25	AC:SS	PD:SALVAGE	DS:483.00
YY:10087.85	PN:503	GM:	YY:10122.44
XX:50333.87	SH:7.000	HZ:82.3219	XX:50467.23
ZZ:-3.645	FG:85	VT:90.2033	ZZ:-2.550
CM:	FE:	DS:439.25	CM:
AC:SS	PD:SALVAGE	YY:10057.04	AC:SS
PN:499	GM:	XX:50435.53	PN:512
SH:7.000	HZ:75.5636	ZZ:-4.080	SH:7.000
FG:84	VT:90.2057	CM:	FG:86
FE:	DS:405.57	AC:SS	FE:
PD:SALVAGE	YY:10098.50	PN:508	PD:SALVAGE
GM:	XX:50393.41	SH:7.000	GM:
HZ:74.2348	ZZ:-3.930	FG:85	HZ:69.5217
VT:90.2138	CM:	FE:	VT:89.5239
DS:332.59	AC:SS	PD:SALVAGE	DS:515.11
YY:10089.46	PN:504	GM:	YY:10177.26
XX:50320.33	SH:7.000	HZ:81.5916	XX:50483.65
ZZ:-3.550	FG:85	VT:90.2539	ZZ:-0.355
CM:	FE:	DS:407.80	CM:
AC:SS	PD:SALVAGE	YY:10056.84	AC:SS
PN:500	GM:	XX:50403.81	PN:513
SH:7.000	HZ:63.5631	ZZ:-4.500	SH:7.000

FG:86	VT:90.2007	XX:50572.60	ZZ:3.665
FE:	DS:479.84	ZZ:5.770	CM:
PD:SALVAGE	YY:10038.38	CM:GATE	AC:SS
GM:	XX:50478.30	AC:SS	PN:526
HZ:69.3140	ZZ:-4.265	PN:522	SH:7.000
VT:89.5007	CM:	SH:7.000	FG:88
DS:525.17	AC:SS	FG:87	FE:
YY:10183.68	PN:518	FE:	PD:BLU
XX:50492.00	SH:7.000	PD:FENCE	BUILDING
ZZ:0.055	FG:86	GM:	GM:
CM:	FE:	HZ:69.2127	HZ:84.3213
AC:SS	PD:SALVAGE	VT:89.2120	VT:89.2836
PN:514	GM:	DS:633.62	DS:600.71
SH:7.000	HZ:84.5826	YY:10223.36	YY:10057.19
FG:86	VT:90.2046	XX:50592.91	XX:50597.95
FE:	DS:464.60	ZZ:5.675	ZZ:4.035
PD:SALVAGE	YY:10040.70	CM:GATE	CM:
GM:	XX:50462.80	AC:SS	AC:SS
HZ:70.3413	ZZ:-4.260	PN:523	PN:527
VT:89.4927	CM:	SH:7.000	SH:7.000
DS:541.47	AC:SS	FG:87	FG:89
YY:10180.12	PN:519	FE:	FE:
XX:50510.63	SH:7.000	PD:FENCE	PD:BLU
ZZ:0.210	FG:86	GM:	BUILDING
CM:	FE:	HZ:72.5158	GM:
AC:SS	PD:SALVAGE	VT:89.3545	PD:FENCE
PN:515	GM:	DS:710.79	SH:0.000
SH:7.000	FG:87	YY:10209.40	HZ:84.3307
FG:86	PD:FENCE	XX:50679.23	VT:89.2148
FE:	HZ:74.2304	ZZ:3.565	DS:600.84
PD:SALVAGE	VT:89.2525	CM:	YY:10057.04
GM:	DS:566.79	AC:SS	XX:50598.09
HZ:78.1226	YY:10152.56	PN:524	ZZ:12.225
VT:90.0539	XX:50545.85	SH:7.000	CM:
DS:511.81	ZZ:4.250	FG:87	AC:SS
YY:10104.60	CM:	FE:	PN:528
XX:50501.01	AC:SS	PD:FENCE	SH:0.000
ZZ:-2.295	PN:520	GM:	FG:89
CM:	SH:7.000	FG:88	FE:
AC:SS	FG:87	PD:BLU	PD:FENCE
PN:516	FE:	BUILDING	GM:
SH:7.000	PD:FENCE	HZ:74.2442	HZ:87.5603
FG:86	GM:	VT:89.2634	VT:89.3116
FE:	HZ:67.2644	DS:566.65	DS:743.51
PD:SALVAGE	VT:89.2209	YY:10152.27	YY:10026.80
GM:	DS:598.61	XX:50545.78	XX:50743.00
HZ:77.5855	YY:10229.59	ZZ:4.055	ZZ:11.765
VT:90.0645	XX:50552.79	CM:	CM:
DS:503.25	ZZ:5.140	AC:SS	AC:SS
YY:10104.79	CM:	PN:525	PN:529
XX:50492.22	AC:SS	SH:7.000	SH:0.000
ZZ:-2.445	PN:521	FG:88	FG:90
CM:	SH:7.000	FE:	FE:
AC:SS	FG:87	PD:BLU	PD:RED
PN:517	FE:	BUILDING	BUILDING
SH:7.000	PD:FENCE	GM:	GM:
FG:86	GM:	HZ:83.2132	HZ:87.5712
FE:	HZ:68.2434	VT:89.2730	VT:89.4342
PD:SALVAGE	VT:89.1941	DS:541.25	DS:744.02
GM:	DS:615.85	YY:10062.59	YY:10026.57
HZ:85.2444	YY:10226.60	XX:50537.59	XX:50743.54

ZZ:9.080	CM:	PN:538	PD:SCRAP
CM:	AC:SS	SH:5.000	GM:
AC:SS	PN:534	FG:92	HZ:106.2242
PN:530	SH:5.000	FE:	VT:90.1915
SH:0.000	FG:91	PD:SCRAP	DS:687.34
FG:90	FE:	GM:	YY:9806.19
FE:	PD:DODGE SPT	SH:7.000	XX:50659.44
PD:RED	BLU	HZ:102.1711	ZZ:-5.300
BUILDING	GM:	VT:90.2044	CM:
GM:	FG:92	DS:646.12	AC:SS
HZ:88.3549	PD:SCRAP	YY:9862.51	PN:543
VT:89.4853	HZ:95.3619	XX:50631.31	SH:7.000
DS:783.37	VT:90.2744	ZZ:-5.350	FG:92
YY:10019.18	DS:614.29	CM:	FE:
XX:50783.13	YY:9940.00	AC:SS	PD:SCRAP
ZZ:8.085	XX:50611.33	PN:539	GM:
CM:	ZZ:-4.405	SH:7.000	HZ:111.1601
AC:SS	CM:	FG:92	VT:90.1754
PN:531	AC:SS	FE:	DS:691.91
SH:5.000	PN:535	PD:SCRAP	YY:9749.04
FG:91	SH:5.000	GM:	XX:50644.78
FE:	FG:92	HZ:105.0549	ZZ:-5.055
PD:DODGE SPT	FE:	VT:90.2046	CM:
BLU	PD:SCRAP	DS:640.98	AC:SS
GM:	GM:	YY:9833.06	PN:544
HZ:93.5710	HZ:95.2721	XX:50618.85	SH:7.000
VT:90.1553	VT:90.2649	ZZ:-5.325	FG:92
DS:695.02	DS:632.83	CM:	FE:
YY:9952.09	YY:9939.83	AC:SS	PD:SCRAP
XX:50693.36	XX:50629.95	PN:540	GM:
ZZ:-2.660	ZZ:-4.385	SH:7.000	HZ:113.0742
CM:	CM:	FG:92	VT:90.0801
AC:SS	AC:SS	FE:	DS:652.83
PN:532	PN:536	PD:SCRAP	YY:9743.58
SH:5.000	SH:5.000	GM:	XX:50600.36
FG:91	FG:92	HZ:105.0035	ZZ:-2.975
FE:	FE:	VT:90.2000	CM:
PD:DODGE SPT	PD:SCRAP	DS:660.38	AC:SS
BLU	GM:	YY:9828.98	PN:545
GM:	HZ:96.5404	XX:50637.83	SH:7.000
HZ:94.0010	VT:90.2608	ZZ:-5.295	FG:92
VT:90.1602	DS:656.14	CM:	FE:
DS:686.53	YY:9921.16	AC:SS	PD:SCRAP
YY:9952.08	XX:50651.37	PN:541	GM:
XX:50684.85	ZZ:-4.440	SH:7.000	HZ:113.2824
ZZ:-2.655	CM:	FG:92	VT:90.0547
CM:	AC:SS	FE:	DS:628.40
AC:SS	PN:537	PD:SCRAP	YY:9749.70
PN:533	SH:5.000	GM:	XX:50576.39
SH:5.000	FG:92	HZ:106.0043	ZZ:-2.510
FG:91	FE:	VT:90.2100	CM:
FE:	PD:SCRAP	DS:671.31	AC:SS
PD:DODGE SPT	GM:	YY:9814.83	PN:546
BLU	HZ:100.0845	XX:50645.26	SH:7.000
GM:	VT:90.3058	ZZ:-5.555	FG:92
HZ:94.2842	DS:643.18	CM:	FE:
VT:90.1741	YY:9886.71	AC:SS	PD:SCRAP
DS:686.72	XX:50633.10	PN:542	GM:
YY:9946.38	ZZ:-5.245	SH:7.000	FG:
XX:50684.61	CM:	FG:92	PD:.223
ZZ:-2.985	AC:SS	FE:	HZ:112.0627

VT:90.0624
DS:628.13
YY:9763.61
XX:50581.95
ZZ:-2.620
CM:
AC:SS
PN:547
SH:7.000
FG:92
FE:
PD:SCRAP
GM:
HZ:110.1236
VT:90.1056
DS:624.18
YY:9784.37
XX:50585.74
ZZ:-3.435
CM:
AC:SS
PN:548
SH:7.000
FG:92
FE:
PD:SCRAP
GM:
HZ:104.1501
VT:90.2121
DS:602.81
YY:9851.62
XX:50584.25
ZZ:-5.195
CM:
AC:SS
PN:549
SH:7.000
FG:92
FE:
PD:SCRAP
GM:
HZ:97.0921
VT:90.1830
DS:611.42
YY:9923.84
XX:50606.65
ZZ:-4.740
CM:
AC:SS
PN:550
SH:7.000
FG:92
FE:
PD:SCRAP
GM:
HZ:95.4135
VT:90.1730
DS:613.70
YY:9939.12
XX:50610.67
ZZ:-4.575

CM:
AC:SS
PN:551
SH:7.000
FG:93
FE:
PD:SCRAP
GM:
HZ:94.5159
VT:90.0943
DS:673.85
YY:9942.84
XX:50671.42
ZZ:-3.355
CM:
AC:SS
PN:552
SH:7.000
FG:93
FE:
PD:SCRAP
GM:
HZ:100.0720
VT:90.1614
DS:688.52
YY:9878.99
XX:50677.79
ZZ:-4.700
CM:
AC:SS
PN:553
SH:7.000
FG:93
FE:
PD:SCRAP
GM:
HZ:100.2555
VT:90.1720
DS:704.80
YY:9872.39
XX:50693.14
ZZ:-5.005
CM:
AC:SS
PN:554
SH:7.000
FG:93
FE:
PD:SCRAP
GM:
HZ:98.2248
VT:90.1058
DS:731.09
YY:9893.45
XX:50723.28
ZZ:-3.780
CM:
AC:SS
PN:555
SH:7.000
FG:93

FE:
PD:SCRAP
GM:
HZ:96.0441
VT:90.0432
DS:735.38
YY:9922.13
XX:50731.24
ZZ:-2.420
CM:
AC:SS
PN:556
SH:7.000
FG:93
FE:
PD:SCRAP
GM:
HZ:95.0132
VT:90.0300
DS:721.42
YY:9936.80
XX:50718.65
ZZ:-2.080
CM:
AC:SS
PN:557
SH:7.000
FG:93
FE:
PD:SCRAP
GM:
HZ:94.5800
VT:90.0809
DS:679.24
YY:9941.19
XX:50676.69
ZZ:-3.060
CM:
AC:SS
PN:558
SH:7.000
FG:93
FE:
PD:SCRAP
GM:
FG:94
HZ:115.2037
VT:90.0145
DS:654.49
YY:9719.85
XX:50591.50
ZZ:-1.785
CM:
AC:SS
PN:559
SH:7.000
FG:94
FE:
PD:SCRAP
GM:
HZ:116.4445

VT:89.5805
DS:635.71
YY:9713.91
XX:50567.70
ZZ:-1.095
CM:
AC:SS
PN:560
SH:7.000
FG:94
FE:
PD:SCRAP
GM:
HZ:113.5632
VT:90.1059
DS:677.51
YY:9725.06
XX:50619.21
ZZ:-3.615
CM:
AC:SS
PN:561
SH:7.000
FG:94
FE:
PD:SCRAP
GM:
HZ:112.2754
VT:90.1735
DS:711.68
YY:9728.06
XX:50657.66
ZZ:-5.090
CM:
AC:SS
PN:562
SH:7.000
FG:94
FE:
PD:SCRAP
GM:
FG:95
HZ:101.5707
VT:89.5309
DS:810.29
YY:9832.20
XX:50792.72
ZZ:0.170
CM:
AC:SS
PN:563
SH:7.000
FG:95
FE:
PD:SCRAP
GM:
HZ:104.3353
VT:90.0816
DS:812.33
YY:9795.72
XX:50786.23

ZZ:-3.400	FG:95	VT:89.5746	ZZ:-0.070
CM:	FE:	DS:772.62	CM:
AC:SS	PD:SCRAP	YY:9921.93	AC:SS
PN:564	GM:	XX:50768.67	PN:577
SH:7.000	HZ:110.2517	ZZ:-0.945	SH:7.000
FG:95	VT:90.1915	CM:	FG:96
FE:	DS:732.45	AC:SS	FE:
PD:SCRAP	YY:9744.44	PN:573	PD:SCRAP
GM:	XX:50686.41	SH:7.000	GM:
HZ:109.3449	ZZ:-5.550	FG:95	HZ:94.0050
VT:90.1707	CM:	FE:	VT:89.5357
DS:820.41	AC:SS	PD:SCRAP	DS:779.44
YY:9725.06	PN:569	GM:	YY:9945.44
XX:50772.96	SH:7.000	HZ:95.3901	XX:50777.53
ZZ:-5.530	FG:95	VT:89.5246	ZZ:-0.075
CM:	FE:	DS:801.21	CM:
AC:SS	PD:SCRAP	YY:9921.12	AC:SS
PN:565	GM:	XX:50797.32	PN:578
SH:7.000	HZ:104.0224	ZZ:0.240	SH:7.000
FG:95	VT:90.1712	CM:	FG:96
FE:	DS:710.98	AC:SS	FE:
PD:SCRAP	YY:9827.52	PN:574	PD:SCRAP
GM:	XX:50689.73	SH:7.000	GM:
HZ:112.2529	ZZ:-5.005	FG:95	HZ:94.0629
VT:90.1934	CM:	FE:	VT:89.5205
DS:817.95	AC:SS	PD:SCRAP	DS:787.29
YY:9687.98	PN:570	GM:	YY:9943.60
XX:50756.09	SH:7.000	FG:96	XX:50785.27
ZZ:-6.105	FG:95	HZ:95.0348	ZZ:0.365
CM:	FE:	VT:89.5309	CM:
AC:SS	PD:SCRAP	DS:800.71	AC:SS
PN:566	GM:	YY:9929.33	PN:579
SH:7.000	HZ:101.1252	XX:50797.59	SH:7.000
FG:95	VT:90.1504	ZZ:0.150	FG:97
FE:	DS:721.87	CM:	FE:
PD:SCRAP	YY:9859.61	AC:SS	PD:SCRAP
GM:	XX:50708.08	PN:575	GM:
HZ:112.3105	ZZ:-4.615	SH:7.000	HZ:93.4232
VT:90.2837	CM:	FG:96	VT:89.5200
DS:794.86	AC:SS	FE:	DS:787.32
YY:9695.60	PN:571	PD:SCRAP	YY:9949.07
XX:50734.23	SH:7.000	GM:	XX:50785.67
ZZ:-8.065	FG:95	HZ:95.0347	ZZ:0.385
CM:	FE:	VT:89.5513	CM:
AC:SS	PD:SCRAP	DS:778.41	AC:SS
PN:567	GM:	YY:9931.31	PN:580
SH:7.000	HZ:98.0320	XX:50775.37	SH:7.000
FG:95	VT:90.0306	ZZ:-0.365	FG:97
FE:	DS:756.69	CM:	FE:
PD:SCRAP	YY:9893.96	AC:SS	PD:SCRAP
GM:	XX:50749.22	PN:576	GM:
HZ:111.1750	ZZ:-2.130	SH:7.000	HZ:93.3241
VT:90.1900	CM:	FG:96	VT:89.5526
DS:743.22	AC:SS	FE:	DS:776.44
YY:9730.06	PN:572	PD:SCRAP	YY:9952.00
XX:50692.45	SH:7.000	GM:	XX:50774.95
ZZ:-5.560	FG:95	HZ:94.2148	ZZ:-0.415
CM:	FE:	VT:89.5354	CM:
AC:SS	PD:SCRAP	DS:775.92	AC:SS
PN:568	GM:	YY:9940.97	PN:581
SH:7.000	HZ:95.4757	XX:50773.67	SH:7.000

FG:97	VT:89.5657	CM:	FE:
FE:	DS:769.14	AC:SS	PD:TRALER
PD:SCRAP	YY:9971.82	PN:590	GM:
GM:	XX:50768.63	SH:7.000	HZ:91.5534
HZ:92.5727	ZZ:-0.765	FG:100	VT:89.5720
VT:89.5413	CM:	FE:	DS:765.31
DS:779.36	AC:SS	PD:TRALER	YY:9974.28
YY:9959.79	PN:586	GM:	XX:50764.87
XX:50778.32	SH:7.000	HZ:91.4628	ZZ:-0.855
ZZ:-0.140	FG:99	VT:89.5647	CM:
CM:	FE:	DS:764.58	AC:SS
AC:SS	PD:TRALER	YY:9976.33	PN:595
PN:582	GM:	XX:50764.21	SH:7.000
SH:7.000	HZ:91.3543	ZZ:-0.735	FG:100
FG:97	VT:89.5657	CM:	FE:
FE:	DS:769.89	AC:SS	PD:TRALER
PD:SCRAP	YY:9978.57	PN:591	GM:
GM:	XX:50769.59	SH:7.000	HZ:92.0037
HZ:92.3903	ZZ:-0.765	FG:100	VT:89.5715
VT:89.5326	CM:	FE:	DS:765.16
DS:788.78	AC:SS	PD:TRALER	YY:9973.16
YY:9963.52	PN:587	GM:	XX:50764.69
XX:50787.94	SH:7.000	HZ:91.4628	ZZ:-0.835
ZZ:0.060	FG:100	VT:89.5641	CM:
CM:	FE:	DS:762.47	AC:SS
AC:SS	PD:TRALER	YY:9976.39	PN:596
PN:583	GM:	XX:50762.11	SH:7.000
SH:7.000	HZ:91.4225	ZZ:-0.710	FG:100
FG:98	VT:89.5613	CM:	FE:
FE:	DS:774.23	AC:SS	PD:TRALER
PD:PROPANE	YY:9976.94	PN:592	GM:
GM:	XX:50773.89	SH:7.000	HZ:92.0620
HZ:92.4115	ZZ:-0.595	FG:100	VT:89.5633
VT:89.5452	CM:	FE:	DS:773.50
DS:763.94	AC:SS	PD:TRALER	YY:9971.58
YY:9964.18	PN:588	GM:	XX:50772.98
XX:50763.10	SH:7.000	HZ:91.4728	ZZ:-0.670
ZZ:-0.310	FG:100	VT:89.5703	CM:
CM:	FE:	DS:762.42	AC:SS
AC:SS	PD:TRALER	YY:9976.17	PN:597
PN:584	GM:	XX:50762.04	SH:7.000
SH:7.000	HZ:91.3648	ZZ:-0.795	FG:101
FG:98	VT:89.5615	CM:	FE:
FE:	DS:765.91	AC:SS	PD:OLD IMPALA
PD:PROPANE	YY:9978.44	PN:593	GM:
GM:	XX:50765.61	SH:7.000	HZ:90.4902
HZ:93.5339	ZZ:-0.610	FG:100	VT:89.5346
VT:89.5703	CM:	FE:	DS:834.12
DS:762.29	AC:SS	PD:TRALER	YY:9988.10
YY:9948.23	PN:589	GM:	XX:50834.04
XX:50760.53	SH:7.000	HZ:91.4847	ZZ:0.070
ZZ:-0.795	FG:100	VT:89.5715	CM:
CM:	FE:	DS:764.51	AC:SS
AC:SS	PD:TRALER	YY:9975.81	PN:598
PN:585	GM:	XX:50764.13	SH:7.000
SH:7.000	HZ:91.4207	ZZ:-0.835	FG:101
FG:99	VT:89.5626	CM:	FE:
FE:	DS:765.73	AC:SS	PD:OLD IMPALA
PD:TRALER	YY:9977.26	PN:594	GM:
GM:	XX:50765.39	SH:7.000	HZ:90.3954
HZ:92.0559	ZZ:-0.655	FG:100	VT:89.5341

DS:824.63	AC:SS	PD:NEON	DS:786.47
YY:9990.43	PN:603	GM:	YY:9940.00
XX:50824.57	SH:7.000	HZ:88.4608	XX:50784.18
ZZ:0.070	FG:102	VT:89.5531	ZZ:8.290
CM:	FE:	DS:886.02	CM:
AC:SS	PD:FORD	YY:10019.04	AC:SS
PN:599	GM:	XX:50885.82	PN:612
SH:7.000	HZ:89.1906	ZZ:-0.290	SH:0.000
FG:101	VT:89.5633	CM:	FG:104
FE:	DS:879.91	AC:SS	FE:
PD:OLD IMPALA	YY:10010.47	PN:608	PD:SHED
GM:	XX:50879.84	SH:7.000	GM:
HZ:91.0556	ZZ:-0.560	FG:103	HZ:94.2616
VT:89.5336	CM:	FE:	VT:89.3655
DS:823.30	AC:SS	PD:NEON	DS:802.14
YY:9984.21	PN:604	GM:	YY:9937.93
XX:50823.15	SH:7.000	HZ:88.4956	XX:50799.72
ZZ:0.085	FG:102	VT:89.5528	ZZ:10.940
CM:	FE:	DS:894.50	CM:
AC:SS	PD:FORD	YY:10018.23	AC:SS
PN:600	GM:	XX:50894.32	PN:613
SH:7.000	HZ:89.2618	ZZ:-0.265	SH:0.000
FG:101	VT:89.5602	CM:	FG:105
FE:	DS:890.64	AC:SS	FE:
PD:OLD IMPALA	YY:10008.73	PN:609	PD:TAN
GM:	XX:50890.59	SH:7.000	BUILDING
HZ:91.1433	ZZ:-0.415	FG:104	GM:
VT:89.5334	CM:	FE:	HZ:91.3707
DS:832.73	AC:SS	PD:SHED	VT:89.3511
YY:9981.94	PN:605	GM:	DS:805.37
XX:50832.53	SH:7.000	SH:0.000	YY:9977.25
ZZ:0.110	FG:103	HZ:92.2135	XX:50805.03
CM:	FE:	VT:89.3622	ZZ:11.365
AC:SS	PD:NEON	DS:804.29	CM:
PN:601	GM:	YY:9966.88	AC:SS
SH:7.000	HZ:89.1234	XX:50803.59	PN:614
FG:102	VT:89.5546	ZZ:11.080	SH:0.000
FE:	DS:893.91	CM:	FG:105
PD:FORD	YY:10012.34	AC:SS	FE:
GM:	XX:50893.83	PN:610	PD:TAN
HZ:89.5102	ZZ:-0.340	SH:0.000	BUILDING
VT:89.5616	CM:	FG:104	GM:
DS:889.88	AC:SS	FE:	HZ:101.5504
YY:10002.32	PN:606	PD:SHED	VT:89.4519
XX:50889.88	SH:7.000	GM:	DS:803.42
ZZ:-0.480	FG:103	HZ:92.1657	YY:9834.09
CM:	FE:	VT:89.4820	XX:50786.10
AC:SS	PD:NEON	DS:788.62	ZZ:8.985
PN:602	GM:	YY:9968.59	CM:
SH:7.000	HZ:89.0847	XX:50787.99	AC:SS
FG:102	VT:89.5610	ZZ:8.230	PN:615
FE:	DS:885.20	CM:	SH:7.000
PD:FORD	YY:10013.19	AC:SS	FG:106
GM:	XX:50885.11	PN:611	FE:
HZ:89.4559	ZZ:-0.455	SH:0.000	PD:SCRAP
VT:89.5610	CM:	FG:104	GM:
DS:878.98	AC:SS	FE:	HZ:101.5649
YY:10003.58	PN:607	PD:SHED	VT:89.5346
XX:50878.97	SH:7.000	GM:	DS:820.69
ZZ:-0.465	FG:103	HZ:94.2231	YY:9830.11
CM:	FE:	VT:89.4802	XX:50802.91

ZZ:0.045	FG:108	PD:SCHL BUS	FE:
CM:	FE:	FRT	PD:SCHL BUS
AC:SS	PD:SCHOOL BUS	GM:	GRN
PN:616	PD:SNOWMOBILE	HZ:103.1006	GM:
SH:7.000	GM:	VT:89.4446	PD:GARAGE
FG:106	HZ:103.0207	DS:895.32	HZ:102.1850
FE:	VT:90.0149	YY:9796.04	VT:89.5049
PD:SCRAP	DS:844.64	XX:50871.77	DS:947.12
GM:	YY:9809.49	ZZ:2.520	YY:9798.01
HZ:105.4924	XX:50822.88	CM:	XX:50925.33
VT:90.1449	ZZ:-1.890	AC:SS	ZZ:1.090
DS:823.23	CM:	PN:625	CM:
YY:9775.53	AC:SS	SH:7.000	AC:SS
XX:50792.03	PN:621	FG:110	PN:629
ZZ:-4.995	SH:7.000	FE:	SH:7.000
CM:	FG:108	PD:SCHL BUS	FG:112
AC:SS	FE:	FRT	FE:
PN:617	PD:SNOWMOBILE	GM:	PD:GARAGE
SH:7.000	GM:	PD:SCHL BUS	GM:
FG:106	HZ:102.3349	BCK	HZ:102.5829
FE:	VT:90.0045	HZ:105.1023	VT:89.5004
PD:SCRAP	DS:846.92	VT:89.4954	DS:912.66
GM:	YY:9815.78	DS:906.98	YY:9795.09
HZ:112.1732	XX:50826.64	YY:9762.61	XX:50889.35
VT:90.1856	ZZ:-1.630	XX:50875.36	ZZ:1.195
DS:834.35	CM:	ZZ:1.220	CM:
YY:9683.51	AC:SS	CM:	AC:SS
XX:50771.98	PN:622	AC:SS	PN:630
ZZ:-6.040	SH:7.000	PN:626	SH:7.000
CM:	FG:109	SH:7.000	FG:112
AC:SS	FE:	FG:111	FE:
PN:618	PD:SNOWMOBILE	FE:	PD:GARAGE
SH:7.000	GM:	PD:SCHL BUS	GM:
FG:107	PD:PROPANE	GRN	HZ:104.3758
FE:	HZ:102.1814	GM:	VT:89.4051
PD:FENCE	VT:89.5551	HZ:105.1613	DS:921.81
GM:	DS:884.70	VT:90.0029	YY:9767.14
HZ:111.5456	YY:9811.47	DS:918.99	XX:50891.89
VT:90.1822	XX:50864.38	YY:9757.96	ZZ:3.690
DS:852.75	ZZ:-0.375	XX:50886.54	CM:
YY:9681.73	CM:	ZZ:-1.575	AC:SS
XX:50791.12	AC:SS	CM:	PN:631
ZZ:-6.000	PN:623	AC:SS	SH:7.000
CM:	SH:7.000	PN:627	FG:113
AC:SS	FG:109	SH:7.000	FE:
PN:619	FE:	FG:111	PD:HOUSE
SH:7.000	PD:PROPANE	FE:	GM:
FG:107	GM:	PD:SCHL BUS	HZ:102.1655
FE:	HZ:102.5630	GRN	VT:89.3956
PD:FENCE	VT:89.5552	GM:	DS:943.54
GM:	DS:885.44	HZ:103.0947	YY:9799.29
HZ:102.0149	YY:9801.70	VT:89.4959	XX:50921.93
VT:89.5639	XX:50862.95	DS:906.29	ZZ:4.065
DS:842.66	ZZ:-0.380	YY:9793.62	CM:
YY:9824.37	CM:	XX:50882.48	AC:SS
XX:50824.15	AC:SS	ZZ:1.200	PN:632
ZZ:-0.625	PN:624	CM:BACK	SH:7.000
CM:	SH:7.000	AC:SS	FG:113
AC:SS	FG:110	PN:628	FE:
PN:620	FE:	SH:7.000	PD:HOUSE
SH:7.000		FG:112	GM:

SH:0.000	YY:9766.44	PN:641	FE:
HZ:102.1534	XX:50833.15	SH:7.000	PD:TRLER
VT:89.3514	ZZ:-0.635	FG:117	GM:
DS:913.91	CM:	FE:	SH:5.000
YY:9805.95	AC:SS	PD:DEBRIS-GROW	HZ:334.0319
XX:50893.05	PN:637	GM:	VT:88.4511
ZZ:12.140	SH:7.000	HZ:102.5939	DS:52.26
CM:	FG:116	VT:89.5857	YY:10046.98
AC:SS	FE:	DS:861.43	XX:49977.14
PN:633	PD:BOAT	YY:9806.31	ZZ:1.675
SH:7.000	GM:	XX:50839.37	CM:
FG:114	HZ:105.0923	ZZ:-1.180	AC:SS
FE:	VT:89.5525	CM:	PN:646
PD:BOATS	DS:872.14	AC:SS	SH:5.000
GM:	YY:9771.97	PN:642	FG:119
PD:BOAT	XX:50841.80	SH:7.000	FE:
HZ:103.3621	ZZ:-0.280	FG:117	PD:TRLER
VT:89.5523	CM:	FE:	GM:
DS:880.45	AC:SS	PD:DEBRIS-GROW	HZ:329.3035
YY:9792.88	PN:638	GM:	VT:89.2452
XX:50855.75	SH:7.000	HZ:106.3649	DS:56.02
ZZ:-0.260	FG:116	VT:90.0750	YY:10048.27
CM:	FE:	DS:850.52	XX:49971.58
AC:SS	PD:BOAT	YY:9756.82	ZZ:1.110
PN:634	GM:	XX:50815.02	CM:
SH:7.000	HZ:104.1635	ZZ:-3.380	AC:SS
FG:114	VT:89.4554	CM:	PN:647
FE:	DS:881.64	AC:SS	SH:5.000
PD:BOAT	YY:9782.59	PN:643	FG:119
GM:	XX:50854.41	SH:7.000	FE:
HZ:104.3001	ZZ:2.170	FG:117	PD:TRLER
VT:89.5012	CM:	FE:	GM:
DS:869.76	AC:SS	PD:DEBRIS-GROW	HZ:325.1423
YY:9782.23	PN:639	GM:	VT:90.1111
XX:50842.05	SH:7.000	FG:118	DS:57.43
ZZ:1.035	FG:117	PD:TRLER	YY:10047.18
CM:	FE:	HZ:327.4458	XX:49967.26
AC:SS	PD:DEBRIS-GROW	VT:91.1905	ZZ:0.355
PN:635	GM:	DS:50.91	CM:
SH:7.000	HZ:103.0735	YY:10043.04	AC:SS
FG:115	VT:89.5133	XX:49972.84	PN:648
FE:	DS:903.09	ZZ:-2.630	SH:5.000
PD:BOAT	YY:9794.91	CM:	FG:119
GM:	XX:50879.49	AC:SS	FE:
HZ:104.3021	ZZ:0.775	PN:644	PD:TRLER
VT:89.5858	CM:	SH:7.000	GM:
DS:865.68	AC:SS	FG:118	HZ:320.5401
YY:9783.17	PN:640	FE:	VT:90.5716
XX:50838.09	SH:7.000	PD:TRLER	DS:62.42
ZZ:-1.185	FG:117	GM:	YY:10048.44
CM:	FE:	HZ:331.2952	XX:49960.64
AC:SS	PD:DEBRIS-GROW	VT:89.2049	ZZ:-0.500
PN:636	GM:	DS:54.83	CM:
SH:7.000	HZ:102.3402	YY:10048.18	AC:SS
FG:115	VT:89.5441	XX:49973.84	PN:649
FE:	DS:880.21	ZZ:-0.835	SH:5.000
PD:BOAT	YY:9808.48	CM:	FG:119
GM:	XX:50859.13	AC:SS	FE:
HZ:105.3936	ZZ:-0.080	PN:645	PD:TRLER
VT:89.5647	CM:	SH:7.000	GM:
DS:865.27	AC:SS	FG:119	HZ:320.5026

VT:90.5714
DS:62.19
YY:10048.21
XX:49960.73
ZZ:-0.495
CM:
AC:SS
PN:650
SH:5.000
FG:119
FE:
PD:TRLER
GM:
HZ:324.4620
VT:91.1502
DS:57.11
YY:10046.64
XX:49967.07
ZZ:-0.705
CM:
AC:SS
PN:651
SH:5.000
FG:119
FE:
PD:TRLER
GM:
HZ:326.3151
VT:91.1504
DS:52.90
YY:10044.12
XX:49970.83
ZZ:-0.615
CM:
AC:SS
PN:652
SH:5.000
FG:119
FE:
PD:TRLER
GM:
HZ:331.1608
VT:91.2319
DS:49.10
YY:10043.05
XX:49976.40
ZZ:-0.650
CM:
AC:SS
PN:653
SH:5.000
FG:
FE:CP
PD:BS
GM:
HZ:344.4349
VT:90.1020
DS:388.53
YY:10374.81
XX:49897.67
ZZ:-0.625

CM:
I0:P20.1
UL:3222
AC:OS
PN:1
IH:5.250
YY:10000.000
XX:50000.000
ZZ:0.000
AC:BS
PN:2
SH:5.000
YY:10374.700
XX:49897.500
ZZ:-0.615
HZ:344.4203
HZ:344.4202
VT:90.0738
AC:SS
PN:800
SH:5.000
FG:
FE:CP
PD:BS
GM:
HZ:344.4139
VT:90.0738
DS:388.51
YY:10374.73
XX:49897.44
ZZ:-0.610
CM:
AC:SS
PN:801
SH:5.000
FG:150
FE:CP
PD:BARREL
GM:
FE:
HZ:349.3048
VT:90.0835
DS:375.34
YY:10369.07
XX:49931.68
ZZ:-0.685
CM:
AC:SS
PN:802
SH:5.000
FG:150
FE:
PD:BARREL
GM:
HZ:349.1653
VT:90.0838
DS:376.12
YY:10369.56
XX:49930.05
ZZ:-0.690
CM:

AC:SS
PN:803
SH:5.000
FG:150
FE:
PD:BARREL
GM:
HZ:349.1236
VT:90.0914
DS:375.04
YY:10368.40
XX:49929.79
ZZ:-0.755
CM:
AC:SS
PN:804
SH:5.000
FG:151
FE:
PD:CONCRETE
BLK
GM:
HZ:349.3841
VT:90.1027
DS:374.53
YY:10368.43
XX:49932.68
ZZ:-0.885
CM:
AC:SS
PN:805
SH:5.000
FG:151
FE:
PD:CONCRETE
BLK
GM:
HZ:349.3526
VT:90.1006
DS:375.62
YY:10369.44
XX:49932.13
ZZ:-0.850
CM:
AC:SS
PN:806
SH:5.000
FG:151
FE:
PD:CONCRETE
BLK
GM:
HZ:349.4530
VT:90.0951
DS:375.33
YY:10369.35
XX:49933.27
ZZ:-0.825
CM:
AC:SS
PN:807

SH:5.000
FG:152
FE:
PD:TREE
GM:
HZ:347.2624
VT:90.1103
DS:387.35
YY:10378.07
XX:49915.77
ZZ:-0.990
CM:
AC:SS
PN:808
SH:5.000
FG:152
FE:
PD:TREE
GM:
HZ:345.5841
VT:90.3347
DS:388.39
YY:10376.79
XX:49905.90
ZZ:-3.565
CM:
AC:SS
PN:809
SH:5.000
FG:152
FE:
PD:TREE
GM:
HZ:344.5956
VT:90.0943
DS:390.30
YY:10377.00
XX:49898.98
ZZ:-0.850
CM:
AC:SS
PN:3
SH:5.000
HZ:290.1655
VT:89.3904
DS:1598.67
YY:10554.15
XX:48500.48
ZZ:10.035
I0:P20.1
UL:3222
AC:OS
PN:3
IH:5.130
YY:10554.160
XX:48500.470
ZZ:10.020
AC:BS
PN:1
SH:5.000
YY:10000.000

XX:50000.000
ZZ:0.000
HZ:110.1656
HZ:110.1655
VT:90.2147
AC:SS
PN:900
SH:5.000
FG:
FE:
PD:
GM:
HZ:110.1652
VT:90.2149
DS:1598.61
YY:10000.05
XX:49999.94
ZZ:0.060
CM:
AC:SS
PN:4
SH:5.000
HZ:301.3401
VT:93.2402
DS:222.72
YY:10670.55
XX:48311.04
ZZ:-3.060
IO:P20.1
UL:3222
AC:OS
PN:4
IH:5.460
YY:10670.550
XX:48311.040
ZZ:-3.060
AC:BS
PN:3
SH:5.000
YY:10554.160
XX:48500.470
ZZ:10.020
HZ:121.3403
VT:86.4114
AC:SS
PN:1000
SH:5.000
FG:
FE:
PD:
GM:
HZ:121.3357
VT:86.4115
DS:222.66
YY:10554.19
XX:48500.44
ZZ:10.265
CM:
IO:P20.1
UL:3222

AC:OS
PN:4
IH:5.460
YY:10670.550
XX:48311.040
ZZ:-3.060
AC:BS
PN:3
SH:5.000
YY:10554.160
XX:48500.470
ZZ:10.020
HZ:121.3403
VT:86.4115
DS:222.69
CM:76=0.01
HD:222.31
RR:-0.250
IO:P20.1
UL:3222
AC:OS
PN:4
IH:5.460
YY:10670.550
XX:48311.040
ZZ:-3.060
AC:BS
PN:3
SH:5.000
YY:10544.160
XX:48500.470
ZZ:10.020
HZ:123.4242
VT:86.4112
AC:SS
PN:1001
SH:5.000
FG:
FE:CP
PD:
GM:
HZ:123.4239
VT:86.4114
DS:222.71
YY:10547.15
XX:48495.99
ZZ:10.270
CM:
AC:SS
PN:1002
SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
HZ:180.5613
VT:91.2534
DS:227.10
YY:10443.55

XX:48307.33
ZZ:-8.250
CM:
AC:SS
PN:1003
SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
HZ:181.2310
VT:91.2334
DS:225.39
YY:10445.30
XX:48305.59
ZZ:-8.075
CM:
AC:SS
PN:1004
SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
HZ:181.4520
VT:91.2437
DS:224.91
YY:10445.81
XX:48304.15
ZZ:-8.135
CM:
AC:SS
PN:1005
SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
HZ:182.1150
VT:91.2258
DS:228.54
YY:10442.24
XX:48302.28
ZZ:-8.115
CM:
AC:SS
PN:1006
SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
HZ:181.3606
VT:91.2208
DS:229.96
YY:10440.74
XX:48304.61
ZZ:-8.095
CM:
AC:SS
PN:1007

SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
HZ:181.1010
VT:91.2308
DS:229.04
YY:10441.62
XX:48306.37
ZZ:-8.135
CM:
AC:SS
PN:1008
SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
HZ:180.5853
VT:91.2352
DS:227.86
YY:10442.79
XX:48307.14
ZZ:-8.155
CM:
AC:SS
PN:1009
SH:5.000
FG:200
FE:
PD:PERIMETER
GM:
FG:201
PD:LINE
HZ:179.4009
VT:91.2353
DS:221.72
YY:10448.90
XX:48312.32
ZZ:-8.010
CM:
AC:SS
PN:1010
SH:5.000
FG:201
FE:
PD:LINE
GM:
HZ:179.5010
VT:91.2452
DS:217.52
YY:10453.10
XX:48311.66
ZZ:-7.970
CM:
IO:P20.1
UL:3222
AC:OS
PN:1
IH:5.320

YY:10000.000	DS:334.70	AC:SS	PD:TALON
XX:50000.000	YY:10000.00	PN:1105	GM:
ZZ:0.000	XX:50000.01	SH:5.000	HZ:146.2101
AC:BS	ZZ:-0.010	FG:211	VT:90.2221
PN:2	CM:	FE:	DS:81.59
SH:5.000	AC:SS	PD:FIERRO	YY:10248.40
YY:10374.700	PN:1101	GM:	XX:50154.60
XX:49897.500	SH:5.000	HZ:171.5213	ZZ:-1.720
ZZ:-0.615	FG:210	VT:90.1739	CM:
HZ:344.4203	FE:	DS:109.69	AC:SS
HZ:344.4203	PD:CAPRICE	YY:10207.73	PN:1110
VT:90.0813	GM:	XX:50124.90	SH:5.000
AC:SS	HZ:169.1634	ZZ:-1.755	FG:212
PN:1011	VT:90.2421	CM:	FE:
SH:5.000	DS:100.75	AC:SS	PD:TALON
FG:	YY:10217.33	PN:1106	GM:
FE:CP	XX:50128.14	SH:5.000	HZ:151.3826
PD:BS	ZZ:-1.905	FG:211	VT:90.3348
GM:	CM:	FE:	DS:78.46
HZ:344.4203	AC:SS	PD:FIERRO	YY:10247.28
VT:90.0809	PN:1102	GM:	XX:50146.66
DS:388.55	SH:5.000	HZ:171.4825	ZZ:-1.960
YY:10374.78	FG:210	VT:90.1839	CM:
XX:49897.48	FE:	DS:102.03	AC:SS
ZZ:-0.600	PD:CAPRICE	YY:10215.33	PN:1111
CM:	GM:	XX:50123.93	SH:5.000
AC:SS	HZ:166.5044	ZZ:-1.745	FG:212
PN:5	VT:90.2312	CM:	FE:
SH:5.000	DS:109.18	AC:SS	PD:TALON
HZ:19.0430	YY:10210.01	PN:1107	GM:
VT:90.1917	XX:50134.24	SH:5.000	HZ:150.1505
DS:334.71	ZZ:-1.925	FG:211	VT:90.3717
YY:10316.32	CM:	FE:	DS:73.05
XX:50109.38	AC:SS	PD:FIERRO	YY:10252.90
ZZ:-1.555	PN:1103	GM:	XX:50145.63
IO:P20.1	SH:5.000	HZ:175.0834	ZZ:-1.980
UL:3222	FG:210	VT:89.5834	CM:
AC:OS	FE:	DS:102.09	AC:SS
PN:5	PD:CAPRICE	YY:10214.60	PN:1112
IH:5.360	GM:	XX:50118.03	SH:5.000
YY:10316.320	HZ:163.4452	ZZ:-1.145	FG:212
XX:50109.390	VT:90.2312	CM:	FE:
ZZ:-1.550	DS:106.48	AC:SS	PD:TALON
AC:BS	YY:10214.09	PN:1108	GM:
PN:1	XX:50139.19	SH:5.000	HZ:144.2853
SH:5.000	ZZ:-1.910	FG:211	VT:90.3219
YY:10000.000	CM:	FE:	DS:76.29
XX:50000.000	AC:SS	PD:FIERRO	YY:10254.23
ZZ:0.000	PN:1104	GM:	XX:50153.71
HZ:199.0435	SH:5.000	HZ:174.5415	ZZ:-1.905
HZ:199.0433	FG:210	VT:89.5934	CM:
VT:89.4755	FE:	DS:109.87	AC:SS
AC:SS	PD:CAPRICE	YY:10206.89	PN:1113
PN:1100	GM:	XX:50119.15	SH:5.000
SH:5.000	HZ:166.0228	ZZ:-1.175	FG:213
FG:	VT:90.2446	CM:	FE:
FE:CP	DS:97.94	AC:SS	PD:OLDS
PD:BS	YY:10221.28	PN:1109	ACHIEVA
GM:	XX:50133.01	SH:5.000	GM:
HZ:199.0430	ZZ:-1.895	FG:212	HZ:133.5736
VT:89.4754	CM:	FE:	VT:90.4236

DS:66.56	YY:10265.83	XX:50135.60	ZZ:-2.130
YY:10270.12	XX:50143.71	ZZ:-2.125	CM:
XX:50157.30	ZZ:-2.095	CM:	AC:SS
ZZ:-2.015	CM:	AC:SS	PN:1126
CM:	AC:SS	PN:1122	SH:5.000
AC:SS	PN:1118	SH:5.000	FG:215
PN:1114	SH:5.000	FG:215	FE:
SH:5.000	FG:214	FE:	PD:BOAT AND
FG:213	FE:	PD:BOAT AND	TRLER
FE:	PD:BOAT AND	TRLER	GM:
PD:OLDS	TRLER	GM:	HZ:151.4005
ACHIEVA	GM:	HZ:154.3322	VT:90.5550
GM:	HZ:149.2523	VT:90.5843	DS:56.67
HZ:139.0734	VT:90.4951	DS:56.76	YY:10266.45
VT:90.4959	DS:64.70	YY:10265.07	XX:50136.28
DS:60.17	YY:10260.62	XX:50133.77	ZZ:-2.110
YY:10270.83	XX:50142.30	ZZ:-2.160	CM:
XX:50148.76	ZZ:-2.130	CM:	AC:SS
ZZ:-2.065	CM:	AC:SS	PN:1127
CM:	AC:SS	PN:1123	SH:5.000
AC:SS	PN:1119	SH:5.000	FG:215
PN:1115	SH:5.000	FG:215	FE:
SH:5.000	FG:215	FE:	PD:BOAT AND
FG:213	FE:	PD:BOAT AND	TRLER
FE:	PD:BOAT AND	TRLER	GM:
PD:OLDS	TRLER	GM:	HZ:148.5723
ACHIEVA	GM:	HZ:157.0002	VT:90.5547
GM:	HZ:147.3151	VT:90.5735	DS:58.52
HZ:134.4918	VT:90.4743	DS:54.69	YY:10266.19
VT:90.5627	DS:65.63	YY:10265.98	XX:50139.57
DS:56.41	YY:10260.95	XX:50130.76	ZZ:-2.140
YY:10276.56	XX:50144.62	ZZ:-2.105	CM:
XX:50149.40	ZZ:-2.100	CM:	AC:SS
ZZ:-2.115	CM:	AC:SS	PN:1128
CM:	AC:SS	PN:1124	SH:5.000
AC:SS	PN:1120	SH:5.000	FG:215
PN:1116	SH:5.000	FG:215	FE:
SH:5.000	FG:215	FE:	PD:BOAT AND
FG:213	FE:	PD:BOAT AND	TRLER
FE:	PD:BOAT AND	TRLER	GM:
PD:OLDS	TRLER	GM:	HZ:145.0956
ACHIEVA	GM:	HZ:156.4803	VT:90.4821
GM:	HZ:152.1234	VT:90.5737	DS:63.27
HZ:129.5510	VT:90.5403	DS:54.47	YY:10264.39
VT:90.4926	DS:60.86	YY:10266.26	XX:50145.53
DS:63.43	YY:10262.48	XX:50130.85	ZZ:-2.080
YY:10275.62	XX:50137.76	ZZ:-2.105	CM:
XX:50158.03	ZZ:-2.145	CM:	AC:SS
ZZ:-2.100	CM:	AC:SS	PN:1129
CM:	AC:SS	PN:1125	SH:5.000
AC:SS	PN:1121	SH:5.000	FG:216
PN:1117	SH:5.000	FG:215	FE:
SH:5.000	FG:215	FE:	PD:BLU TRLR
FG:214	FE:	PD:BOAT AND	GM:
FE:	PD:BOAT AND	TRLER	HZ:150.2155
PD:BOAT AND	TRLER	GM:	VT:90.2244
TRLER	GM:	HZ:154.2052	DS:85.24
GM:	HZ:153.3646	VT:90.5737	YY:10242.23
HZ:145.4724	VT:90.5426	DS:56.19	XX:50151.54
VT:90.5105	DS:58.98	YY:10265.67	ZZ:-1.755
DS:61.06	YY:10263.49	XX:50133.71	CM:

AC:SS	PD:BLU TRLR	YY:10241.39	XX:50038.81
PN:1130	GM:	XX:50154.31	ZZ:-1.725
SH:5.000	HZ:155.1855	ZZ:-1.710	CM:
FG:216	VT:90.2632	CM:	AC:SS
FE:	DS:83.44	AC:SS	PN:219
PD:BLU TRLR	YY:10240.50	PN:1139	SH:5.000
GM:	XX:50144.24	SH:5.000	FG:218
HZ:152.4612	ZZ:-1.835	FG:218	FE:
VT:90.2017	CM:	FE:	PD:BLU GOLF
DS:90.13	AC:SS	PD:BLU GOLF	CART
YY:10236.18	PN:1135	CART	GM:
XX:50150.63	SH:5.000	GM:	FG:219
ZZ:-1.720	FG:217	HZ:219.0758	PD:FLOWER BOX
CM:	FE:	VT:90.1510	HZ:209.4937
AC:SS	PD:BLU TRLR	DS:106.15	VT:90.2200
PN:1131	GM:	YY:10233.98	DS:98.27
SH:5.000	HZ:155.1154	XX:50042.40	YY:10231.07
FG:217	VT:90.2642	ZZ:-1.660	XX:50060.51
FE:	DS:83.25	CM:	ZZ:-1.820
PD:BLU TRLR	YY:10240.75	AC:SS	CM:
GM:	XX:50144.31	PN:1140	AC:SS
HZ:151.1324	ZZ:-1.835	SH:5.000	PN:1200
VT:90.1759	CM:	FG:218	SH:5.000
DS:91.37	AC:SS	FE:	FG:220
YY:10236.24	PN:1136	PD:BLU GOLF	FE:
XX:50153.37	SH:5.000	CART	PD:FLOWER BOX
ZZ:-1.670	FG:217	GM:	GM:
CM:	FE:	HZ:217.5016	HZ:209.4937
AC:SS	PD:BLU TRLR	VT:90.1020	VT:90.2155
PN:1132	GM:	DS:111.31	DS:98.37
SH:5.000	HZ:153.3824	YY:10228.41	YY:10230.98
FG:217	VT:90.2408	XX:50041.11	XX:50060.46
FE:	DS:84.88	ZZ:-1.525	ZZ:-1.815
PD:BLU TRLR	YY:10240.27	CM:	CM:
GM:	XX:50147.08	AC:SS	AC:SS
HZ:154.4009	ZZ:-1.785	PN:1141	PN:1201
VT:90.2226	CM:	SH:5.000	SH:5.000
DS:86.96	AC:SS	FG:218	FG:220
YY:10237.73	PN:1137	FE:	FE:
XX:50146.59	SH:5.000	PD:BLU GOLF	PD:FLOWER BOX
ZZ:-1.755	FG:217	CART	GM:
CM:	FE:	GM:	HZ:214.5215
AC:SS	PD:BLU TRLR	HZ:219.4941	VT:90.1830
PN:1133	GM:	VT:90.1130	DS:93.49
SH:5.000	HZ:152.4034	DS:112.98	YY:10239.62
FG:217	VT:90.2412	YY:10229.55	XX:50055.94
FE:	DS:83.07	XX:50037.03	ZZ:-1.695
PD:BLU TRLR	YY:10242.52	ZZ:-1.570	CM:
GM:	XX:50147.52	CM:	AC:SS
HZ:153.4647	ZZ:-1.775	AC:SS	PN:1202
VT:90.2436	CM:	PN:1142	SH:5.000
DS:85.15	AC:SS	SH:5.000	FG:220
YY:10239.93	PN:1138	FG:218	FE:
XX:50147.01	SH:5.000	FE:	PD:FLOWER BOX
ZZ:-1.800	FG:217	PD:BLU GOLF	GM:
CM:	FE:	CART	HZ:214.1705
AC:SS	PD:BLU TRLR	GM:	VT:90.1830
PN:1134	GM:	HZ:220.5247	DS:91.64
SH:5.000	SH:149.0317	VT:90.1707	YY:10240.60
FG:217	VT:90.2025	DS:107.85	XX:50057.77
FE:	DS:87.36	YY:10234.78	ZZ:-1.685

CM:	FE:	DS:115.86	AC:SS
AC:SS	PD:FLOWER BOX	YY:10242.58	PN:1216
PN:1203	GM:	XX:50020.03	SH:5.000
SH:5.000	HZ:227.4344	ZZ:-1.745	FG:223
FG:220	VT:90.1325	CM:	FE:
FE:	DS:112.99	AC:SS	PD:DECK
PD:FLOWER BOX	YY:10240.32	PN:1212	GM:
GM:	XX:50025.78	SH:5.000	HZ:227.3104
HZ:209.0904	ZZ:-1.630	FG:222	VT:89.5958
VT:90.2215	CM:	FE:	DS:113.94
DS:96.64	AC:SS	PD:FLOWER BOX	YY:10239.37
YY:10231.92	PN:1208	GM:	XX:50025.36
XX:50062.32	SH:5.000	HZ:229.3850	ZZ:-1.190
ZZ:-1.815	FG:222	VT:90.1501	CM:
CM:	FE:	DS:114.77	AC:SS
AC:SS	PD:FLOWER BOX	YY:10242.01	PN:1217
PN:1204	GM:	XX:50021.93	SH:5.000
SH:5.000	HZ:229.3747	ZZ:-1.690	FG:223
FG:221	VT:90.1453	CM:	FE:
FE:	DS:114.59	AC:SS	PD:DECK
PD:FLOWER BOX	YY:10242.10	PN:1213	GM:
GM:	XX:50022.09	SH:5.000	HZ:229.0906
HZ:226.4658	ZZ:-1.685	FG:223	VT:90.0118
VT:90.1356	CM:	FE:	DS:115.83
DS:111.94	AC:SS	PD:DECK	YY:10240.56
YY:10239.67	PN:1209	GM:	XX:50021.77
XX:50027.81	SH:5.000	HZ:222.1300	ZZ:-1.235
ZZ:-1.645	FG:222	VT:88.5810	CM:
CM:	FE:	DS:126.62	AC:SS
AC:SS	PD:FLOWER BOX	YY:10222.56	PN:1218
PN:1205	GM:	XX:50024.32	SH:5.000
SH:5.000	HZ:232.1932	ZZ:1.090	FG:223
FG:221	VT:90.1643	CM:	FE:
FE:	DS:106.39	AC:SS	PD:DECK
PD:FLOWER BOX	YY:10251.30	PN:1214	GM:
GM:	XX:50025.18	SH:5.000	HZ:228.0559
HZ:229.2344	ZZ:-1.705	FG:223	VT:88.4804
VT:90.1551	CM:	FE:	DS:119.68
DS:103.47	AC:SS	PD:DECK	YY:10236.41
YY:10248.98	PN:1210	GM:	XX:50020.33
XX:50030.83	SH:5.000	HZ:224.3606	ZZ:1.315
ZZ:-1.665	FG:222	VT:88.4617	CM:
CM:	FE:	DS:115.98	AC:SS
AC:SS	PD:FLOWER BOX	YY:10233.76	PN:1219
PN:1206	GM:	XX:50027.97	SH:5.000
SH:5.000	HZ:233.2325	ZZ:1.295	FG:223
FG:221	VT:90.2028	CM:	FE:
FE:	DS:107.69	AC:SS	PD:DECK
PD:FLOWER BOX	YY:10252.10	PN:1215	GM:
GM:	XX:50022.95	SH:5.000	HZ:229.3421
HZ:230.2250	ZZ:-1.830	FG:223	VT:88.5040
VT:90.1749	CM:	FE:	DS:121.48
DS:104.65	AC:SS	PD:DECK	YY:10237.56
YY:10249.59	PN:1211	GM:	XX:50016.93
XX:50028.78	SH:5.000	HZ:226.3258	ZZ:1.260
ZZ:-1.730	FG:222	VT:88.4714	CM:
CM:	FE:	DS:117.78	AC:SS
AC:SS	PD:FLOWER BOX	YY:10235.34	PN:1220
PN:1207	GM:	XX:50023.90	SH:5.000
SH:5.000	HZ:230.2811	ZZ:1.305	FG:223
FG:221	VT:90.1628	CM:	FE:

PD:DECK	YY:10264.75	PN:1229	GM:
GM:	XX:50031.50	SH:5.000	HZ:238.4625
HZ:226.5603	ZZ:-1.665	FG:226	VT:90.1301
VT:88.5907	CM:	FE:	DS:139.63
DS:131.63	AC:SS	PD:BLK TRLR	YY:10243.93
YY:10226.45	PN:1225	GM:	XX:49989.99
XX:50013.24	SH:5.000	HZ:235.4623	ZZ:-1.720
ZZ:1.140	FG:225	VT:90.1150	CM:
CM:	FE:	DS:143.50	AC:SS
AC:SS	PD:SHED	YY:10235.61	PN:1234
PN:1221	GM:	XX:49990.75	SH:5.000
SH:5.000	HZ:231.4016	ZZ:-1.685	FG:227
FG:224	VT:90.0632	CM:	FE:
FE:	DS:157.65	AC:SS	PD:BLK TRLR
PD:TALON	YY:10218.55	PN:1230	GM:
GM:	XX:49985.72	SH:5.000	HZ:239.0617
HZ:234.1417	ZZ:-1.490	FG:227	VT:90.1059
VT:90.1548	CM:	FE:	DS:138.63
DS:98.03	AC:SS	PD:BLK TRLR	YY:10245.14
YY:10259.03	PN:1226	GM:	XX:49990.43
XX:50029.85	SH:5.000	HZ:235.0658	ZZ:-1.635
ZZ:-1.640	FG:225	VT:90.1204	CM:
CM:	FE:	DS:146.88	AC:SS
AC:SS	PD:SHED	YY:10232.32	PN:1235
PN:1222	GM:	XX:49988.91	SH:5.000
SH:5.000	HZ:233.2454	ZZ:-1.705	FG:227
FG:224	VT:90.0655	CM:	FE:
FE:	DS:151.12	AC:SS	PD:BLK TRLR
PD:TALON	YY:10226.25	PN:1231	GM:
GM:	XX:49988.05	SH:5.000	HZ:239.1117
HZ:230.1435	ZZ:-1.495	FG:227	VT:90.1101
VT:90.1341	CM:	FE:	DS:138.93
DS:93.16	AC:SS	PD:BLK TRLR	YY:10245.16
YY:10256.74	PN:1227	GM:	XX:49990.07
XX:50037.77	SH:5.000	HZ:237.1511	ZZ:-1.635
ZZ:-1.560	FG:225	VT:90.1117	CM:
CM:	FE:	DS:139.34	AC:SS
AC:SS	PD:SHED	YY:10240.95	PN:1236
PN:1223	GM:	XX:49992.19	SH:5.000
SH:5.000	HZ:236.2543	ZZ:-1.645	FG:227
FG:224	VT:90.0427	CM:	FE:
FE:	DS:157.31	AC:SS	PD:BLK TRLR
PD:TALON	YY:10229.33	PN:1232	GM:
GM:	XX:49978.32	SH:5.000	HZ:238.5144
HZ:232.3143	ZZ:-1.395	FG:227	VT:90.1237
VT:90.2613	CM:	FE:	DS:139.71
DS:88.28	AC:SS	PD:BLK TRLR	YY:10244.07
YY:10262.61	PN:1228	GM:	XX:49989.81
XX:50039.32	SH:5.000	HZ:237.5338	ZZ:-1.700
ZZ:-1.865	FG:226	VT:90.1349	CM:
CM:	FE:	DS:140.39	AC:SS
AC:SS	PD:BLK TRLR	YY:10241.71	PN:1237
PN:1224	GM:	XX:49990.47	SH:5.000
SH:5.000	HZ:238.1108	ZZ:-1.755	FG:227
FG:224	VT:90.1207	CM:	FE:
FE:	DS:148.02	AC:SS	PD:BLK TRLR
PD:TALON	YY:10238.29	PN:1233	GM:
GM:	XX:49983.61	SH:5.000	HZ:238.4522
HZ:236.2927	ZZ:-1.710	FG:227	VT:90.1549
VT:90.1728	CM:	FE:	DS:141.97
DS:93.42	AC:SS	PD:BLK TRLR	YY:10242.68

XX:49988.01	SH:5.000	HZ:274.1428	ZZ:-2.125
ZZ:-1.845	FG:229	VT:90.1941	CM:
CM:	FE:	DS:95.74	AC:SS
AC:SS	PD:TREE 5	YY:10323.40	PN:1251
PN:1238	GM:	XX:50013.92	SH:5.000
SH:5.000	HZ:270.4952	ZZ:-1.740	FG:230
FG:227	VT:90.0747	CM:	FE:
FE:	DS:138.13	AC:SS	PD:DRIVE
PD:BLK TRLR	YY:10318.32	PN:1247	GM:
GM:	XX:49971.28	SH:5.000	HZ:216.2641
HZ:239.1502	ZZ:-1.500	FG:230	VT:90.4323
VT:89.5231	CM:	FE:	DS:62.80
DS:143.47	AC:SS	PD:DRIVE	YY:10265.81
YY:10242.97	PN:1243	GM:	XX:50072.09
XX:49986.09	SH:5.000	HZ:269.0038	ZZ:-1.980
ZZ:-0.875	FG:	VT:90.1201	CM:
CM:	FE:	DS:101.35	AC:SS
AC:SS	PD:TREE 5	YY:10314.57	PN:1252
PN:1239	GM:	XX:50008.05	SH:5.000
SH:5.000	HZ:266.2739	ZZ:-1.545	FG:230
FG:227	VT:90.1251	CM:	FE:
FE:	DS:94.89	AC:SS	PD:DRIVE
PD:BLK TRLR	YY:10310.46	PN:1248	GM:
GM:	XX:50014.68	SH:5.000	HZ:205.4216
HZ:237.1316	ZZ:-1.545	FG:230	VT:91.2535
VT:89.4648	CM:	FE:	DS:44.47
DS:150.45	AC:SS	PD:DRIVE	YY:10276.26
YY:10234.87	PN:1244	GM:	XX:50090.11
XX:49982.90	SH:5.000	HZ:257.4112	ZZ:-2.295
ZZ:-0.610	FG:	VT:90.1048	CM:
CM:	FE:	DS:102.50	AC:SS
AC:SS	PD:TREE 5	YY:10294.46	PN:1253
PN:1240	GM:	XX:50009.25	SH:5.000
SH:5.000	HZ:252.5023	ZZ:-1.510	FG:230
FG:228	VT:91.0016	CM:	FE:
FE:	DS:48.04	AC:SS	PD:DRIVE
PD:HAMMOCK	YY:10302.15	PN:1249	GM:
GM:	XX:50063.49	SH:5.000	HZ:186.4929
HZ:266.0601	ZZ:-2.030	FG:230	VT:92.0749
VT:90.0719	CM:	FE:	DS:22.59
DS:143.05	AC:SS	PD:DRIVE	YY:10293.90
YY:10306.59	PN:1245	GM:	XX:50106.71
XX:49966.67	SH:5.000	HZ:244.1009	ZZ:-2.030
ZZ:-1.495	FG:230	VT:90.2700	CM:
CM:	FE:	DS:96.37	AC:SS
AC:SS	PD:DRIVE	YY:10274.33	PN:1254
PN:1241	GM:	XX:50022.65	SH:5.000
SH:5.000	HZ:276.0358	ZZ:-1.945	FG:230
FG:228	VT:90.1934	CM:	FE:
FE:	DS:89.74	AC:SS	PD:DRIVE
PD:HAMMOCK	YY:10325.80	PN:1250	GM:
GM:	XX:50020.15	SH:5.000	HZ:176.1647
HZ:272.1801	ZZ:-1.700	FG:230	VT:93.2525
VT:89.5857	CM:	FE:	DS:16.23
DS:141.02	AC:SS	PD:DRIVE	YY:10300.14
YY:10321.98	PN:1246	GM:	XX:50110.44
XX:49968.49	SH:5.000	HZ:227.5441	ZZ:-2.160
ZZ:-1.145	FG:230	VT:90.4014	CM:
CM:	FE:	DS:79.82	AC:SS
AC:SS	PD:DRIVE	YY:10262.82	PN:1255
PN:1242	GM:	XX:50050.16	SH:5.000

FG:230	VT:90.2549	CM:	FE:
FE:	DS:91.80	AC:SS	PD:DRIVE
PD:DRIVE	YY:10236.34	PN:1264	GM:
GM:	XX:50064.33	SH:5.000	HZ:276.1647
HZ:183.4035	ZZ:-1.880	FG:231	VT:90.1045
VT:95.4041	CM:	FE:	DS:119.01
DS:9.85	AC:SS	PD:DRIVE	YY:10329.34
YY:10306.54	PN:1260	GM:	XX:49991.09
XX:50108.76	SH:5.000	HZ:248.5008	ZZ:-1.560
ZZ:-2.165	FG:231	VT:90.1920	CM:
CM:	FE:	DS:111.52	AC:SS
AC:SS	PD:DRIVE	YY:10276.06	PN:1269
PN:1256	GM:	XX:50005.39	SH:5.000
SH:5.000	HZ:211.3155	ZZ:-1.815	FG:231
FG:230	VT:90.2554	CM:	FE:
FE:	DS:88.59	AC:SS	PD:DRIVE
PD:DRIVE	YY:10240.81	PN:1265	GM:
GM:	XX:50063.06	SH:5.000	HZ:277.0452
HZ:202.1209	ZZ:-1.855	FG:231	VT:90.0006
VT:95.0103	CM:	FE:	DS:160.37
DS:7.65	AC:SS	PD:DRIVE	YY:10336.09
YY:10309.26	PN:1261	GM:	XX:49950.24
XX:50106.51	SH:5.000	HZ:264.0737	ZZ:-1.195
ZZ:-1.860	FG:231	VT:90.0634	CM:
CM:	FE:	DS:114.03	AC:SS
AC:SS	PD:DRIVE	YY:10304.65	PN:1270
PN:1257	GM:	XX:49995.96	SH:5.000
SH:5.000	HZ:216.1905	ZZ:-1.405	FG:231
FG:230	VT:90.2526	CM:	FE:
FE:	DS:87.28	AC:SS	PD:DRIVE
PD:DRIVE	YY:10246.00	PN:1266	GM:
GM:	XX:50057.70	SH:5.000	SH:6.000
HZ:276.0602	ZZ:-1.835	FG:231	HZ:276.0659
VT:90.2046	CM:	FE:	VT:89.3837
DS:88.15	AC:SS	PD:DRIVE	DS:176.57
YY:10325.69	PN:1262	GM:	YY:10335.13
XX:50021.74	SH:5.000	HZ:270.1401	XX:49933.83
ZZ:-1.720	FG:231	VT:90.1045	ZZ:-1.090
CM:	FE:	DS:112.92	CM:
AC:SS	PD:DRIVE	YY:10316.78	AC:SS
PN:1258	GM:	XX:49996.48	PN:1271
SH:5.000	HZ:225.3956	ZZ:-1.545	SH:6.000
FG:231	VT:90.2036	CM:	FG:231
FE:	DS:95.47	AC:SS	FE:
PD:DRIVE	YY:10249.60	PN:1267	PD:DRIVE
GM:	XX:50041.10	SH:5.000	GM:
HZ:200.4424	ZZ:-1.760	FG:231	HZ:274.5131
VT:90.1154	CM:	FE:	VT:89.3829
DS:122.19	AC:SS	PD:DRIVE	DS:184.07
YY:10202.05	PN:1263	GM:	YY:10331.91
XX:50066.12	SH:5.000	HZ:273.3357	XX:49925.99
ZZ:-1.615	FG:231	VT:90.1045	ZZ:-1.035
CM:	FE:	DS:113.77	CM:
AC:SS	PD:DRIVE	YY:10323.40	AC:SS
PN:1259	GM:	XX:49995.84	PN:1272
SH:5.000	HZ:236.2148	ZZ:-1.545	SH:6.000
FG:231	VT:90.1656	CM:	FG:231
FE:	DS:104.34	AC:SS	FE:
PD:DRIVE	YY:10258.52	PN:1268	PD:DRIVE
GM:	XX:50022.52	SH:5.000	GM:
HZ:209.2356	ZZ:-1.705	FG:231	HZ:258.2001

VT:89.4125
DS:211.58
YY:10273.54
XX:49902.19
ZZ:-1.045
CM:
AC:SS
PN:1273
SH:6.000
FG:232
FE:
PD:VOYAGER
GM:
HZ:274.2038
VT:89.4432
DS:127.41
YY:10325.97
XX:49982.35
ZZ:-1.615
CM:
AC:SS
PN:1274
SH:6.000
FG:232
FE:
PD:VOYAGER
GM:
HZ:274.2800
VT:89.4741
DS:136.83
YY:10326.98
XX:49972.97
ZZ:-1.700
CM:
AC:SS
PN:1275
SH:6.000
FG:232
FE:
PD:VOYAGER
GM:
HZ:277.0908
VT:89.3835
DS:136.37
YY:10333.30
XX:49974.08
ZZ:-1.340
CM:
AC:SS
PN:1276
SH:6.000
FG:232
FE:
PD:VOYAGER
GM:
HZ:277.0335
VT:89.4025
DS:127.17
YY:10331.95
XX:49983.19
ZZ:-1.465

CM:
AC:SS
PN:1277
SH:6.000
FG:233
FE:
PD:CONCRETE
GM:
HZ:266.2336
VT:89.4238
DS:265.17
YY:10299.64
XX:49844.75
ZZ:-0.850
CM:
AC:SS
PN:1278
SH:6.000
FG:233
FE:
PD:CONCRETE
GM:
HZ:266.4916
VT:89.4224
DS:255.16
YY:10302.17
XX:49854.63
ZZ:-0.880
CM:
AC:SS
PN:1279
SH:6.000
FG:233
FE:
PD:CONCRETE
GM:
HZ:264.4532
VT:89.4628
DS:252.95
YY:10293.21
XX:49857.50
ZZ:-1.195
CM:
AC:SS
PN:1280
SH:6.000
FG:
FE:
PD:CONCRETE
GM:
PD:POLE
HZ:261.5044
VT:89.2157
DS:256.22
YY:10279.98
XX:49855.77
ZZ:0.645
CM:
AC:SS
PN:1281
SH:6.000

FG:234
FE:
PD:TREE
GM:
HZ:268.3210
VT:89.3316
DS:240.64
YY:10310.17
XX:49868.84
ZZ:-0.320
CM:
AC:SS
PN:1282
SH:6.000
FG:234
FE:
PD:TREE
GM:
HZ:273.0631
VT:89.2928
DS:236.07
YY:10329.12
XX:49873.67
ZZ:-0.090
CM:
AC:SS
PN:1283
SH:6.000
FG:235
FE:
PD:PINE
GM:
HZ:276.2356
VT:89.3144
DS:251.56
YY:10344.36
XX:49859.41
ZZ:-0.120
CM:
AC:SS
PN:1284
SH:6.000
FG:235
FE:
PD:PINE
GM:
HZ:280.2128
VT:89.2851
DS:247.54
YY:10360.82
XX:49865.89
ZZ:0.055
CM:
AC:SS
PN:1285
SH:6.000
FG:236
FE:
PD:PINE
GM:
HZ:284.4542

VT:89.5243
DS:244.77
YY:10378.69
XX:49872.70
ZZ:-1.670
CM:
AC:SS
PN:1286
SH:6.000
FG:236
FE:
PD:PINE
GM:
HZ:281.3141
VT:89.5234
DS:245.61
YY:10365.41
XX:49868.73
ZZ:-1.660
CM:
AC:SS
PN:1287
SH:6.000
FG:237
FE:
PD:PINE
GM:
HZ:281.5025
VT:89.5328
DS:228.71
YY:10363.25
XX:49885.55
ZZ:-1.755
CM:
AC:SS
PN:1288
SH:6.000
FG:237
FE:
PD:PINE
GM:
HZ:285.3934
VT:89.5146
DS:228.89
YY:10378.10
XX:49888.99
ZZ:-1.640
CM:
AC:SS
PN:1289
SH:6.000
FG:
FE:
PD:TREE 25
GM:
HZ:285.3717
VT:89.5716
DS:346.16
YY:10409.53
XX:49776.01
ZZ:-1.915

CM:	AC:SS	PD:FIELD	YY:10333.86
AC:SS	PN:1294	GM:	XX:49905.18
PN:1290	SH:5.000	HZ:288.3432	ZZ:-0.075
SH:6.000	FG:239	VT:90.0131	CM:
FG:	FE:	DS:333.27	AC:SS
FE:	PD:TREE LINE	YY:10422.48	PN:1303
PD:TREE 25	GM:	XX:49793.48	SH:5.000
GM:	HZ:291.1052	ZZ:-1.335	FG:241
FG:238	VT:90.3659	CM:	FE:
PD:TREE LINE	DS:346.38	AC:SS	PD:DRIVE
HZ:285.2458	YY:10441.47	PN:1299	GM:
VT:90.3319	XX:49786.43	SH:5.000	HZ:279.4132
DS:428.96	ZZ:-4.915	FG:240	VT:89.3756
YY:10430.34	CM:	FE:	DS:198.07
XX:49695.88	AC:SS	PD:FIELD	YY:10349.66
ZZ:-6.345	PN:1295	GM:	XX:49914.15
CM:	SH:5.000	HZ:287.4301	ZZ:0.080
AC:SS	FG:239	VT:89.5918	CM:
PN:1291	FE:	DS:307.38	AC:SS
SH:6.000	PD:TREE LINE	YY:10409.86	PN:1304
FG:238	GM:	XX:49816.59	SH:5.000
FE:	HZ:290.2904	ZZ:-1.125	FG:241
PD:TREE LINE	VT:90.0147	CM:	FE:
GM:	DS:368.35	AC:SS	PD:DRIVE
HZ:285.5300	YY:10445.22	PN:1300	GM:
VT:89.5937	XX:49764.33	SH:5.000	HZ:283.0908
DS:406.51	ZZ:-1.380	FG:240	VT:89.3426
YY:10427.57	CM:	FE:	DS:176.53
XX:49718.40	AC:SS	PD:FIELD	YY:10356.49
ZZ:-2.140	PN:1296	GM:	XX:49937.50
CM:	SH:5.000	HZ:293.5044	ZZ:0.125
AC:SS	FG:239	VT:89.5030	CM:
PN:1292	FE:	DS:154.44	AC:SS
SH:6.000	PD:TREE LINE	YY:10378.75	PN:1305
FG:238	GM:	XX:49968.14	SH:5.000
FE:	HZ:303.4402	ZZ:-0.765	FG:241
PD:TREE LINE	VT:90.0431	CM:	FE:
GM:	DS:398.57	AC:SS	PD:DRIVE
HZ:285.1149	YY:10537.66	PN:1301	GM:
VT:89.5931	XX:49777.93	SH:5.000	SH:6.000
DS:391.60	ZZ:-1.710	FG:241	HZ:289.1310
YY:10418.97	CM:	FE:	VT:89.2007
XX:49731.49	AC:SS	PD:DRIVE	DS:86.96
ZZ:-2.130	PN:1297	GM:	YY:10344.94
CM:	SH:5.000	HZ:260.4158	XX:50027.28
AC:SS	FG:240	VT:88.5921	ZZ:-1.180
PN:1293	FE:	DS:223.67	CM:
SH:6.000	PD:FIELD	YY:10280.18	AC:SS
FG:238	GM:	XX:49888.70	PN:1306
FE:	HZ:291.0444	ZZ:2.755	SH:6.000
PD:TREE LINE	VT:90.2607	CM:	FG:241
GM:	DS:345.06	AC:SS	FE:
FG:239	YY:10440.42	PN:1302	PD:DRIVE
SH:5.000	XX:49787.43	SH:5.000	GM:
HZ:304.1347	ZZ:-3.810	FG:241	HZ:95.5332
VT:90.0055	CM:	FE:	VT:89.3657
DS:368.70	AC:SS	PD:DRIVE	DS:222.63
YY:10523.72	PN:1298	GM:	YY:10293.47
XX:49804.56	SH:5.000	HZ:274.5431	XX:50330.84
ZZ:-1.285	FG:240	VT:89.4121	ZZ:-0.695
CM:	FE:	DS:204.96	CM:

AC:SS	FG:243	VT:89.5654	CM:
PN:1307	FE:	DS:122.52	AC:SS
SH:6.000	PD:DRIVE	YY:10319.34	PN:1320
FG:240	GM:	XX:50231.87	SH:5.000
FE:	HZ:164.5233	ZZ:-2.080	FG:
PD:	VT:89.5657	CM:	FE:
GM:	DS:32.06	AC:SS	PD:BS
HZ:89.4335	YY:10285.37	PN:1316	GM:
VT:89.2547	XX:50117.75	SH:6.000	HZ:199.0325
DS:230.59	ZZ:-2.160	FG:244	VT:89.4748
YY:10317.42	CM:	FE:	DS:334.70
XX:50339.97	AC:SS	PD:TREE LINE 3	YY:9999.96
ZZ:0.105	PN:1312	GM:	XX:50000.11
CM:	SH:6.000	HZ:70.4144	ZZ:0.000
AC:SS	FG:243	VT:89.4359	CM:
PN:1308	FE:	DS:79.31	AC:SS
SH:6.000	PD:DRIVE	YY:10342.54	PN:6
FG:241	GM:	XX:50184.24	SH:5.000
FE:	HZ:115.2812	ZZ:-1.820	HZ:98.1042
PD:	VT:89.5716	CM:	VT:89.5027
GM:	DS:36.33	AC:SS	DS:551.88
PD:DRIVE	YY:10300.70	PN:1317	YY:10237.81
HZ:100.1557	XX:50142.19	SH:6.000	XX:50655.66
VT:89.3518	ZZ:-2.160	FG:245	ZZ:0.350
DS:228.01	CM:	FE:	IO:P20.1
YY:10275.69	AC:SS	PD:TREE LINE 8	UL:3222
XX:50333.75	PN:1313	GM:	AC:OS
ZZ:-0.550	SH:6.000	HZ:302.4439	PN:6
CM:	FG:243	VT:89.0520	IH:5.440
AC:SS	FE:	DS:66.98	YY:10237.810
PN:1309	PD:DRIVE	YY:10352.55	XX:50655.640
SH:6.000	GM:	XX:50053.06	ZZ:0.355
FG:241	HZ:103.4941	ZZ:-1.125	AC:BS
FE:	VT:89.2007	CM:	PN:5
PD:DRIVE	DS:59.68	AC:SS	SH:5.000
GM:	YY:10302.06	PN:1318	YY:10316.320
FG:243	XX:50167.34	SH:6.000	XX:50109.390
HZ:185.0648	ZZ:-1.500	FG:245	ZZ:-1.550
VT:89.3445	CM:	FE:	HZ:278.1044
DS:92.82	AC:SS	PD:TREE LINE 8	HZ:278.1044
YY:10223.87	PN:1314	GM:	VT:90.1501
XX:50101.12	SH:6.000	HZ:290.4118	AC:SS
ZZ:-1.510	FG:243	VT:89.2428	PN:1500
CM:	FE:	DS:133.42	SH:5.000
AC:SS	PD:DRIVE	YY:10363.45	FG:
PN:1310	GM:	XX:49984.58	FE:
SH:6.000	HZ:100.2237	ZZ:-0.810	PD:BS
FG:243	VT:89.3722	CM:	GM:
FE:	DS:222.80	AC:SS	HZ:278.1042
PD:DRIVE	YY:10276.19	PN:1319	VT:90.1453
GM:	XX:50328.54	SH:6.000	DS:551.91
HZ:189.4254	ZZ:-0.725	FG:	YY:10316.32
VT:89.3141	CM:	FE:	XX:50109.35
DS:73.77	AC:SS	PD:POLE	ZZ:-1.585
YY:10243.61	PN:1315	GM:	CM:
XX:50096.94	SH:6.000	HZ:289.0237	AC:SS
ZZ:-1.580	FG:244	VT:89.3629	PN:1501
CM:	FE:	DS:149.63	SH:5.000
AC:SS	PD:TREE LINE 3	YY:10365.14	FG:246
PN:1311	GM:	XX:49967.96	FE:
SH:6.000	HZ:88.3515	ZZ:-1.165	PD:TALON

GM:	XX:50616.25	PN:1510	FE:
HZ:194.5951	ZZ:0.715	SH:5.000	PD:CARAVAN
VT:90.1704	CM:	FG:248	GM:
DS:34.80	AC:SS	FE:	SH:6.000
YY:10204.20	PN:1506	PD:BLK	HZ:177.4233
XX:50646.63	SH:5.000	ENCLOSED TRL	VT:90.0132
ZZ:0.620	FG:247	GM:	DS:125.57
CM:	FE:	HZ:201.2851	YY:10112.34
AC:SS	PD:IZUZU	VT:89.5525	XX:50660.66
PN:1502	GM:	DS:102.69	ZZ:-0.260
SH:5.000	HZ:203.3815	YY:10142.25	CM:
FG:246	VT:90.0305	XX:50618.03	AC:SS
FE:	DS:93.19	ZZ:0.930	PN:1515
PD:TALON	YY:10152.44	CM:	SH:6.000
GM:	XX:50618.28	AC:SS	FG:249
HZ:181.4030	ZZ:0.710	PN:1511	FE:
VT:90.2533	CM:	SH:5.000	PD:CARAVAN
DS:35.09	AC:SS	FG:248	GM:
YY:10202.74	PN:1507	FE:	HZ:176.1435
XX:50654.61	SH:5.000	PD:BLK	VT:89.5852
ZZ:0.535	FG:247	ENCLOSED TRL	DS:116.17
CM:	FE:	GM:	YY:10121.89
AC:SS	PD:IZUZU	HZ:200.0207	XX:50663.25
PN:1503	GM:	VT:89.5821	ZZ:-0.165
SH:5.000	HZ:206.1936	DS:112.52	CM:
FG:246	VT:90.0305	YY:10132.10	AC:SS
FE:	DS:96.58	XX:50617.09	PN:1516
PD:TALON	YY:10151.24	ZZ:0.850	SH:6.000
GM:	XX:50612.81	CM:	FG:250
HZ:179.4833	ZZ:0.710	AC:SS	FE:
VT:90.2923	CM:	PN:1512	PD:SALVAGE
DS:29.65	AC:SS	SH:5.000	GM:
YY:10208.16	PN:1508	FG:249	HZ:156.0123
XX:50655.74	SH:5.000	FE:	VT:90.0527
ZZ:0.540	FG:247	PD:CARAVAN	DS:146.19
CM:	FE:	GM:	YY:10104.23
AC:SS	PD:IZUZU	HZ:179.0138	XX:50715.05
PN:1504	GM:	VT:90.2649	ZZ:-0.435
SH:5.000	HZ:209.3551	DS:114.44	CM:
FG:246	VT:90.0106	YY:10123.39	AC:SS
FE:	DS:90.72	XX:50657.58	PN:1517
PD:TALON	YY:10158.92	ZZ:-0.095	SH:6.000
GM:	XX:50610.83	CM:	FG:250
HZ:195.2305	ZZ:0.765	AC:SS	FE:
VT:90.2336	CM:	PN:1513	PD:SALVAGE
DS:29.25	AC:SS	SH:5.000	GM:
YY:10209.61	PN:1509	FG:249	HZ:158.3132
XX:50647.88	SH:5.000	FE:	VT:90.0721
ZZ:0.595	FG:248	PD:CARAVAN	DS:159.47
CM:	FE:	GM:	YY:10089.41
AC:SS	PD:BLK	HZ:180.2520	XX:50714.02
PN:1505	ENCLOSED TRL	VT:90.2810	ZZ:-0.545
SH:5.000	GM:	DS:123.86	CM:
FG:247	HZ:205.5112	YY:10113.96	AC:SS
FE:	VT:89.5515	XX:50654.73	PN:1518
PD:IZUZU	DS:105.39	ZZ:-0.220	SH:6.000
GM:	YY:10142.97	CM:	FG:250
HZ:206.5542	XX:50609.68	AC:SS	FE:
VT:90.0306	ZZ:0.940	PN:1514	PD:SALVAGE
DS:86.98	CM:	SH:5.000	GM:
YY:10160.26	AC:SS	FG:249	HZ:186.2506

VT:89.5307	CM:	FG:252	VT:89.5439
DS:146.25	AC:SS	FE:	DS:111.84
YY:10092.48	PN:1523	PD:GRY BLDING	YY:10187.51
XX:50639.29	SH:6.000	GM:	XX:50755.53
ZZ:0.090	FG:251	HZ:127.1833	ZZ:0.970
CM:	FE:	VT:90.0010	CM:
AC:SS	PD:S15	DS:118.24	AC:SS
PN:1519	GM:	YY:10166.14	PN:1532
SH:6.000	HZ:195.0420	XX:50749.69	SH:5.000
FG:250	VT:89.4735	ZZ:0.790	FG:254
FE:	DS:172.65	CM:	FE:
PD:SALVAGE	YY:10071.10	AC:SS	PD:TRACER WAG
GM:	XX:50610.75	PN:1528	GM:
HZ:186.4149	ZZ:0.420	SH:5.000	HZ:113.5347
VT:89.4458	CM:	FG:253	VT:89.5652
DS:129.72	AC:SS	FE:	DS:120.10
YY:10108.98	PN:1524	PD:WAGONEER	YY:10189.16
XX:50640.51	SH:6.000	GM:	XX:50765.44
ZZ:0.365	FG:252	HZ:119.3825	ZZ:0.905
CM:	FE:	VT:89.5315	CM:
AC:SS	PD:GRY BLDING	DS:114.50	AC:SS
PN:1520	GM:	YY:10181.19	PN:1533
SH:6.000	HZ:155.1329	XX:50755.16	SH:5.000
FG:251	VT:89.5523	ZZ:1.020	FG:254
FE:	DS:97.76	CM:	FE:
PD:S15	YY:10149.05	AC:SS	PD:TRACER WAG
GM:	XX:50696.61	PN:1529	GM:
HZ:193.1337	ZZ:-0.075	SH:5.000	HZ:115.2738
VT:89.5251	CM:	FG:253	VT:89.5655
DS:172.24	AC:SS	FE:	DS:112.89
YY:10070.14	PN:1525	PD:WAGONEER	YY:10189.28
XX:50616.23	SH:6.000	GM:	XX:50757.57
ZZ:0.155	FG:252	HZ:121.4615	ZZ:0.895
CM:	FE:	VT:89.5923	CM:
AC:SS	PD:GRY BLDING	DS:106.13	AC:SS
PN:1521	GM:	YY:10181.93	PN:1534
SH:6.000	SH:0.000	XX:50745.87	SH:5.000
FG:251	HZ:149.0807	ZZ:0.815	FG:254
FE:	VT:87.0925	CM:	FE:
PD:S15	DS:84.49	AC:SS	PD:TRACER WAG
GM:	YY:10165.38	PN:1530	GM:
HZ:192.5655	XX:50698.93	SH:5.000	HZ:112.4701
VT:89.5136	ZZ:9.985	FG:253	VT:89.5354
DS:181.23	CM:	FE:	DS:110.72
YY:10061.19	AC:SS	PD:WAGONEER	YY:10194.94
XX:50615.03	PN:1526	GM:	XX:50757.72
ZZ:0.240	SH:6.000	HZ:118.3553	ZZ:0.990
CM:	FG:252	VT:89.5808	CM:
AC:SS	FE:	DS:103.40	AC:SS
PN:1522	PD:GRY BLDING	YY:10188.32	PN:1535
SH:6.000	GM:	XX:50746.42	SH:5.000
FG:251	HZ:145.3827	ZZ:0.850	FG:254
FE:	VT:89.5354	CM:	FE:
PD:S15	DS:78.40	AC:SS	PD:TRACER WAG
GM:	YY:10173.09	PN:1531	GM:
HZ:194.3925	XX:50699.89	SH:5.000	HZ:111.2715
VT:89.4722	ZZ:-0.065	FG:253	VT:89.5157
DS:181.52	CM:	FE:	DS:117.92
YY:10062.20	AC:SS	PD:WAGONEER	YY:10194.68
XX:50609.71	PN:1527	GM:	XX:50765.39
ZZ:0.465	SH:5.000	HZ:116.4335	ZZ:1.070

CM:	SH:0.000	FE:	HZ:97.4124
AC:SS	FG:256	PD:	VT:90.4236
PN:1536	FE:	GM:	DS:58.07
SH:5.000	PD:FENCE	SH:0.000	YY:10230.04
FG:255	GM:	SH:5.000	XX:50713.19
FE:	HZ:257.1918	HZ:123.3841	ZZ:0.075
PD:T BIRD	VT:84.0312	VT:90.1042	CM:
GM:	DS:64.89	DS:180.00	AC:SS
HZ:127.0809	YY:10223.65	YY:10138.09	PN:1549
VT:90.0158	XX:50592.68	XX:50805.48	SH:5.000
DS:131.56	ZZ:12.515	ZZ:0.235	FG:241
YY:10158.38	CM:	CM:	FE:
XX:50760.52	AC:SS	AC:SS	PD:
ZZ:0.720	PN:1541	PN:1545	GM:
CM:AX 1	SH:5.000	SH:5.000	HZ:96.4545
AC:SS	FG:257	FG:240	VT:90.4011
PN:1537	FE:	FE:	DS:96.46
SH:5.000	PD:RED	PD:	YY:10226.45
FG:255	BUILDING	GM:	XX:50751.42
FE:	GM:	HZ:287.5818	ZZ:-0.330
PD:T BIRD	SH:0.000	VT:89.5228	CM:
GM:	HZ:157.1809	DS:183.50	AC:SS
SH:8.700	VT:88.4822	YY:10294.43	PN:1550
HZ:128.5746	DS:227.76	XX:50481.10	SH:5.000
VT:88.4858	YY:10027.74	ZZ:1.200	FG:240
DS:127.36	XX:50743.51	CM:	FE:
YY:10157.74	ZZ:10.540	AC:SS	PD:
XX:50754.65	CM:	PN:1546	GM:
ZZ:-0.275	AC:SS	SH:5.000	HZ:80.4124
CM:	PN:1542	FG:241	VT:90.4644
AC:SS	SH:0.000	FE:	DS:91.92
PN:1538	FG:257	PD:	YY:10252.68
SH:8.700	FE:	GM:	XX:50746.34
FG:256	PD:RED	HZ:280.4505	ZZ:-0.455
FE:	BUILDING	VT:89.5230	CM:
PD:FENCE	GM:	DS:177.76	AC:SS
GM:	HZ:130.0415	YY:10270.97	PN:1551
SH:0.000	VT:88.0454	XX:50481.01	SH:5.000
HZ:129.4830	DS:143.79	ZZ:1.185	FG:240
VT:87.3359	YY:10145.30	CM:	FE:
DS:143.92	XX:50765.61	AC:SS	PD:
YY:10145.75	ZZ:10.610	PN:1547	GM:
XX:50766.10	CM:	SH:5.000	HZ:91.3702
ZZ:11.905	AC:SS	FG:241	VT:90.2017
CM:	PN:1543	FE:	DS:279.99
AC:SS	SH:5.000	PD:	YY:10229.91
PN:1539	FG:	GM:	XX:50935.51
SH:0.000	FE:	HZ:284.4230	ZZ:-0.855
FG:256	PD:POLE	VT:89.4604	CM:
FE:	GM:	DS:53.57	AC:SS
PD:FENCE	HZ:206.3734	YY:10251.41	PN:1552
GM:	VT:89.4034	XX:50603.83	SH:5.000
HZ:110.0128	DS:102.27	ZZ:1.010	FG:241
VT:87.2147	YY:10146.39	CM:	FE:
DS:127.01	XX:50609.81	AC:SS	PD:
YY:10194.37	ZZ:1.375	PN:1548	GM:
XX:50774.84	CM:	SH:5.000	HZ:93.2201
ZZ:11.640	AC:SS	FG:241	VT:90.2731
CM:	PN:1544	FE:	DS:217.16
AC:SS	SH:5.000	PD:	YY:10225.06
PN:1540	FG:257	GM:	XX:50872.42

ZZ:-0.940	FG:241	VT:90.1523	CM:
CM:	FE:	DS:428.42	AC:SS
AC:SS	PD:	YY:10347.73	PN:1566
PN:1553	GM:	XX:51069.71	SH:5.000
SH:5.000	HZ:92.4652	ZZ:-1.120	FG:258
FG:241	VT:90.0627	CM:	FE:
FE:	DS:386.56	AC:SS	PD:ASPHALT
PD:	YY:10219.05	PN:1562	GM:
GM:	XX:51041.74	SH:5.000	SH:5.300
HZ:93.5612	ZZ:0.070	FG:258	HZ:90.4826
VT:90.1754	CM:	FE:	VT:90.0308
DS:296.44	AC:SS	PD:ASPHALT	DS:398.44
YY:10217.46	PN:1558	GM:	YY:10232.20
XX:50951.38	SH:5.000	HZ:75.5151	XX:51054.04
ZZ:-0.745	FG:240	VT:90.0403	ZZ:0.135
CM:	FE:	DS:447.81	CM:
AC:SS	PD:	YY:10347.18	AC:SS
PN:1554	GM:	XX:51089.89	PN:1567
SH:5.000	HZ:92.3634	ZZ:0.270	SH:5.000
FG:241	VT:90.1736	CM:	SH:5.000
FE:	DS:340.57	AC:SS	FG:258
PD:	YY:10222.30	PN:1563	FE:
GM:	XX:50995.85	SH:5.000	PD:ASPHALT
HZ:94.0215	ZZ:-0.945	FG:258	GM:
VT:90.1556	CM:	FE:	HZ:92.5719
DS:333.70	AC:SS	PD:ASPHALT	VT:90.0742
YY:10214.31	PN:1559	GM:	DS:387.47
XX:50988.51	SH:5.000	HZ:80.4841	YY:10217.83
ZZ:-0.750	FG:240	VT:90.0355	XX:51042.59
CM:	FE:	DS:430.33	ZZ:-0.070
AC:SS	PD:	YY:10306.53	CM:
PN:1555	GM:	XX:51080.45	AC:SS
SH:5.000	HZ:90.3413	ZZ:0.310	PN:1568
FG:241	VT:90.1643	CM:	SH:5.000
FE:	DS:375.68	AC:SS	FG:258
PD:	YY:10234.07	PN:1564	FE:
GM:	XX:51031.30	SH:5.000	PD:ASPHALT
HZ:94.0145	ZZ:-1.030	FG:258	GM:
VT:90.1203	CM:	FE:	HZ:94.2752
DS:368.54	AC:SS	PD:ASPHALT	VT:90.0747
YY:10211.91	PN:1560	GM:	DS:381.86
XX:51023.27	SH:5.000	HZ:84.5531	YY:10208.09
ZZ:-0.495	FG:240	VT:90.0406	XX:51036.34
CM:	FE:	DS:417.25	ZZ:-0.065
AC:SS	PD:	YY:10274.72	CM:
PN:1556	GM:	XX:51071.25	AC:SS
SH:5.000	HZ:85.3534	ZZ:0.300	PN:1569
FG:241	VT:90.1514	CM:	SH:5.000
FE:	DS:398.63	AC:SS	FG:258
PD:	YY:10268.44	PN:1565	FE:
GM:	XX:51053.09	SH:5.000	PD:ASPHALT
HZ:93.0937	ZZ:-0.965	FG:258	GM:
VT:90.0937	CM:	FE:	HZ:96.4157
DS:381.06	AC:SS	PD:ASPHALT	VT:90.1014
YY:10216.80	PN:1561	GM:	DS:379.34
XX:51036.12	SH:5.000	HZ:87.0943	YY:10193.56
ZZ:-0.265	FG:240	VT:90.0357	XX:51032.39
CM:	FE:	DS:410.23	ZZ:-0.330
AC:SS	PD:	YY:10258.12	CM:
PN:1557	GM:	XX:51065.36	AC:SS
SH:5.000	HZ:75.0800	ZZ:0.330	PN:1570

SH:5.000	HZ:273.4943	ZZ:1.030	FG:260
FG:259	VT:89.5110	CM:	FE:
FE:	DS:115.63	AC:SS	PD:DRIVE
PD:GRD PRX	YY:10245.53	PN:1579	GM:
GM:	XX:50540.27	SH:5.000	HZ:187.0125
HZ:93.4447	ZZ:1.090	FG:243	VT:90.2021
VT:90.1322	CM:	FE:	DS:149.08
DS:360.75	AC:SS	PD:	YY:10089.85
YY:10214.24	PN:1575	GM:	XX:50637.41
XX:51015.62	SH:5.000	HZ:244.1924	ZZ:-0.085
ZZ:-0.605	FG:243	VT:89.5336	CM:
CM:	FE:	DS:93.06	AC:SS
AC:SS	PD:	YY:10197.49	PN:1584
PN:1571	GM:	XX:50571.77	SH:5.000
SH:5.000	HZ:274.1014	ZZ:0.970	FG:260
FG:259	VT:89.5005	CM:	FE:
FE:	DS:122.90	AC:SS	PD:DRIVE
PD:GRD PRX	YY:10246.75	PN:1580	GM:
GM:	XX:50533.07	SH:5.000	HZ:192.3719
HZ:93.3934	ZZ:1.150	FG:243	VT:90.0704
VT:90.1705	CM:	FE:	DS:136.73
DS:351.65	AC:SS	PD:	YY:10104.39
YY:10215.37	PN:1576	GM:	XX:50625.76
XX:51006.57	SH:5.000	HZ:225.3658	ZZ:0.515
ZZ:-0.950	FG:243	VT:89.5326	CM:
CM:	FE:	DS:118.87	AC:SS
AC:SS	PD:	YY:10154.66	PN:1585
PN:1572	GM:	XX:50570.68	SH:5.000
SH:5.000	HZ:271.4307	ZZ:1.020	FG:260
FG:259	VT:89.5004	CM:	FE:
FE:	DS:85.92	AC:SS	PD:DRIVE
PD:GRD PRX	YY:10240.39	PN:1581	GM:
GM:	XX:50569.76	SH:5.000	HZ:194.5642
HZ:92.4055	ZZ:1.045	FG:260	VT:90.0703
VT:90.1509	CM:	FE:	DS:120.10
DS:352.37	AC:SS	PD:DRIVE	YY:10121.77
YY:10221.32	PN:1577	GM:	XX:50624.67
XX:51007.62	SH:5.000	HZ:172.4516	ZZ:0.550
ZZ:-0.755	FG:243	VT:90.3334	CM:
CM:	FE:	DS:196.45	AC:SS
AC:SS	PD:	YY:10042.94	PN:1586
PN:1573	GM:	XX:50680.42	SH:5.000
SH:5.000	HZ:268.1429	ZZ:-1.120	FG:260
FG:259	VT:89.5007	CM:	FE:
FE:	DS:80.99	AC:SS	PD:DRIVE
PD:GRD PRX	YY:10235.32	PN:1582	GM:
GM:	XX:50574.68	SH:5.000	HZ:200.5628
HZ:92.4943	ZZ:1.030	FG:260	VT:90.1425
VT:90.1507	CM:	FE:	DS:79.09
DS:361.35	AC:SS	PD:DRIVE	YY:10163.94
YY:10219.98	PN:1578	GM:	XX:50627.37
XX:51016.55	SH:5.000	HZ:172.2514	ZZ:0.465
ZZ:-0.790	FG:243	VT:90.2624	CM:
CM:	FE:	DS:167.50	AC:SS
AC:SS	PD:	YY:10071.78	PN:1587
PN:1574	GM:	XX:50677.73	SH:5.000
SH:5.000	HZ:263.1534	ZZ:-0.490	FG:260
FG:243	VT:89.5005	CM:	FE:
FE:	DS:81.12	AC:SS	PD:DRIVE
PD:	YY:10228.29	PN:1583	GM:
GM:	XX:50575.08	SH:5.000	HZ:224.0433

VT:90.1419	CM:	FE:	DS:236.98
DS:59.97	AC:SS	PD:DRIVE	YY:10208.20
YY:10194.73	PN:1592	GM:	XX:50890.70
XX:50613.92	SH:5.000	HZ:97.0816	ZZ:-4.870
ZZ:0.545	FG:260	VT:91.2922	CM:OFF 8
CM:	FE:	DS:236.40	AC:SS
AC:SS	PD:DRIVE	YY:10208.44	PN:1601
PN:1588	GM:	XX:50890.13	SH:5.000
SH:5.000	HZ:142.0915	ZZ:-5.350	FG:
FG:260	VT:91.4118	CM:	FE:
FE:	DS:21.07	AC:SS	PD:10 PINE
PD:DRIVE	YY:10221.18	PN:1597	GM:
GM:	XX:50668.56	SH:5.000	HZ:99.3347
HZ:248.1721	ZZ:0.175	FG:260	VT:91.2147
VT:89.4846	CM:	FE:	DS:221.68
DS:67.42	AC:SS	PD:DRIVE	YY:10200.99
YY:10212.87	PN:1593	GM:	XX:50874.18
XX:50593.00	SH:5.000	HZ:97.1302	ZZ:-4.475
ZZ:1.015	FG:260	VT:91.1151	CM:
CM:	FE:	DS:275.69	AC:SS
AC:SS	PD:DRIVE	YY:10203.18	PN:1602
PN:1589	GM:	XX:50929.09	SH:5.000
SH:5.000	HZ:110.4020	ZZ:-4.965	FG:
FG:260	VT:90.4449	CM:	FE:
FE:	DS:73.57	AC:SS	PD:10 PINE
PD:DRIVE	YY:10211.84	PN:1598	GM:
GM:	XX:50724.46	SH:5.000	HZ:99.5744
HZ:259.2227	ZZ:-0.165	FG:260	VT:91.0938
VT:89.5212	CM:	FE:	DS:209.33
DS:66.33	AC:SS	PD:DRIVE	YY:10201.60
YY:10225.58	PN:1594	GM:	XX:50861.78
XX:50590.45	SH:5.000	HZ:97.3359	ZZ:-3.445
ZZ:0.945	FG:260	VT:91.0902	CM:
CM:	FE:	DS:308.12	AC:SS
AC:SS	PD:DRIVE	YY:10197.25	PN:1603
PN:1590	GM:	XX:50961.02	SH:5.000
SH:5.000	HZ:102.0223	ZZ:-5.390	FG:
FG:260	VT:90.2845	CM:	FE:
FE:	DS:130.51	AC:SS	PD:10 PINE
PD:DRIVE	YY:10210.59	PN:1599	GM:
GM:	XX:50783.27	SH:5.000	HZ:103.2110
HZ:263.0325	ZZ:-0.295	FG:261	VT:90.3650
VT:89.5554	CM:	FE:	DS:205.73
DS:60.12	AC:SS	PD:10 PINE	YY:10190.30
YY:10230.54	PN:1595	GM:	XX:50855.80
XX:50595.96	SH:5.000	HZ:97.0610	ZZ:-1.410
ZZ:0.865	FG:260	VT:91.0725	CM:
CM:	FE:	DS:251.37	AC:SS
AC:SS	PD:DRIVE	YY:10206.73	PN:1604
PN:1591	GM:	XX:50905.03	SH:5.000
SH:5.000	HZ:98.0532	ZZ:-4.135	FG:262
FG:260	VT:90.3016	CM:OFFSET 8.5	FE:
FE:	DS:199.47	AC:SS	PD:ASPHALT
PD:DRIVE	YY:10209.73	PN:1600	GM:
GM:	XX:50853.11	SH:5.000	HZ:81.4344
HZ:264.5222	ZZ:-0.960	FG:	VT:90.0416
VT:90.0819	CM:	FE:	DS:451.51
DS:54.61	AC:SS	PD:10 PINE	YY:10302.76
YY:10232.93	PN:1596	GM:	XX:51102.45
XX:50601.25	SH:5.000	HZ:97.1050	ZZ:0.240
ZZ:0.665	FG:260	VT:91.2211	CM:

AC:SS	FG:262	HZ:283.1949	ZZ:7.485
PN:1605	FE:	VT:89.3901	CM:
SH:5.000	PD:ASPHALT	DS:277.56	AC:SS
FG:262	GM:	YY:10301.80	PN:1618
FE:	HZ:96.3930	XX:50385.57	SH:0.000
PD:ASPHALT	VT:90.4628	ZZ:7.490	FG:
GM:	DS:423.13	CM:	FE:
SH:8.600	YY:10188.75	AC:SS	PD:TREE
HZ:88.1930	XX:51075.88	PN:1614	GM:
VT:89.3418	ZZ:0.080	SH:0.000	HZ:285.0743
DS:434.01	CM:	FG:	VT:89.1119
YY:10250.50	AC:SS	FE:	DS:158.58
XX:51089.46	PN:1610	PD:TREE	YY:10279.19
ZZ:0.445	SH:5.000	GM:	XX:50502.58
CM:	FG:	HZ:283.3629	ZZ:8.040
AC:SS	FE:	VT:89.1324	CM:
PN:1606	PD:POLE	DS:253.15	AC:SS
SH:8.600	GM:	YY:10297.37	PN:1619
FG:262	SH:7.000	XX:50409.62	SH:0.000
FE:	HZ:281.0356	ZZ:9.230	FG:
PD:ASPHALT	VT:89.5052	CM:	FE:
GM:	DS:329.14	AC:SS	PD:TREE
HZ:90.2044	YY:10300.98	PN:1615	GM:
VT:90.0327	XX:50332.62	SH:0.000	HZ:288.5724
DS:431.70	ZZ:-0.330	FG:	VT:89.3226
YY:10235.21	CM:	FE:	DS:102.46
XX:51087.33	AC:SS	PD:TREE	YY:10271.09
ZZ:-3.235	PN:1611	GM:	XX:50558.74
CM:	SH:0.000	HZ:283.4207	ZZ:6.615
AC:SS	FG:	VT:89.5146	CM:
PN:1607	FE:	DS:234.36	AC:SS
SH:8.600	PD:TREE	YY:10293.32	PN:1620
FG:262	GM:	XX:50427.95	SH:0.000
FE:	HZ:282.3437	ZZ:6.360	FG:
PD:ASPHALT	VT:89.4056	CM:	FE:
GM:	DS:297.92	AC:SS	PD:TREE
HZ:93.2520	YY:10302.68	PN:1616	GM:
VT:90.0637	XX:50364.87	SH:0.000	HZ:304.0443
DS:432.38	ZZ:7.450	FG:	VT:89.0750
YY:10212.00	CM:	FE:	DS:43.17
XX:51087.25	AC:SS	PD:TREE	YY:10262.00
ZZ:-3.635	PN:1612	GM:	XX:50619.89
CM:	SH:0.000	HZ:284.3545	ZZ:6.450
AC:SS	FG:	VT:89.3742	CM:
PN:1608	FE:	DS:188.44	AC:SS
SH:8.600	PD:TREE	YY:10285.29	PN:1621
FG:262	GM:	XX:50473.29	SH:0.000
FE:	HZ:282.5721	ZZ:7.020	FG:
PD:ASPHALT	VT:89.5312	CM:	FE:
GM:	DS:289.08	AC:SS	PD:TREE
SH:0.000	YY:10302.62	PN:1617	GM:
HZ:95.3250	XX:50373.92	SH:0.000	HZ:321.5421
VT:90.4539	ZZ:6.370	FG:	VT:90.5423
DS:429.11	CM:	FE:	DS:23.24
YY:10196.33	AC:SS	PD:TREE	YY:10256.10
XX:51082.70	PN:1613	GM:	XX:50641.30
ZZ:0.100	SH:0.000	HZ:285.0751	ZZ:5.425
CM:	FG:	VT:89.2623	CM:
AC:SS	FE:	DS:172.79	AC:SS
PN:1609	PD:TREE	YY:10282.91	PN:1622
SH:0.000	GM:	XX:50488.85	SH:0.000

FG:	IH:5.290	PD:CAVILER	HZ:142.0657
FE:	YY:10266.120	GM:	VT:90.2055
PD:TREE	XX:50482.280	HZ:131.5416	DS:94.68
GM:	ZZ:1.020	VT:87.5145	YY:10191.40
HZ:15.0515	AC:BS	DS:88.26	XX:50540.42
VT:92.5220	PN:6	YY:10207.21	ZZ:0.735
DS:15.99	SH:5.000	XX:50547.92	CM:
YY:10253.23	YY:10237.810	ZZ:1.000	AC:SS
XX:50659.80	XX:50655.640	CM:	PN:2008
ZZ:4.995	ZZ:0.355	AC:SS	SH:5.000
CM:	HZ:99.1629	PN:2004	FG:267
AC:SS	HZ:99.1628	SH:8.600	FE:
PN:1623	VT:90.1837	FG:265	PD:NISSAN
SH:0.000	AC:SS	FE:	GM:
FG:	PN:2000	PD:CAVILER	HZ:142.3534
FE:	SH:5.000	GM:	VT:90.1727
PD:TREE	FG:	FG:266	DS:93.21
GM:	FE:	PD:NISSAN	YY:10192.08
HZ:44.5254	PD:BS	SH:5.000	XX:50538.90
VT:97.1008	GM:	HZ:139.4456	ZZ:0.835
DS:20.62	HZ:99.1640	VT:90.1714	CM:
YY:10252.40	VT:90.1838	DS:98.56	AC:SS
XX:50670.17	DS:175.64	YY:10190.90	PN:2009
ZZ:3.205	YY:10237.80	XX:50545.96	SH:5.000
CM:	XX:50655.62	ZZ:0.815	FG:267
AC:SS	ZZ:0.360	CM:	FE:
PN:1624	CM:	AC:SS	PD:NISSAN
SH:0.000	AC:SS	PN:2005	GM:
FG:	PN:2001	SH:5.000	HZ:145.2853
FE:	SH:5.000	FG:266	VT:90.3048
PD:POLE	FG:265	FE:	DS:99.43
GM:	FE:	PD:NISSAN	YY:10184.20
HZ:92.1342	PD:CAVILER	GM:	XX:50538.62
VT:90.4340	GM:	HZ:142.5009	ZZ:0.420
DS:46.55	SH:8.600	VT:90.2644	CM:
YY:10236.00	HZ:138.3502	DS:104.24	AC:SS
XX:50702.15	VT:87.5717	YY:10183.05	PN:2010
ZZ:5.205	DS:89.49	XX:50545.25	SH:5.000
CM:	YY:10199.05	ZZ:0.500	FG:267
AC:SS	XX:50541.44	CM:	FE:
PN:8	ZZ:0.905	AC:SS	PD:NISSAN
SH:5.000	CM:	PN:2006	GM:
HZ:117.1106	AC:SS	SH:5.000	SH:6.000
VT:90.1849	PN:2002	FG:266	HZ:148.1043
DS:167.82	SH:8.600	FE:	VT:89.5659
YY:10161.14	FG:265	PD:NISSAN	DS:96.19
XX:50804.92	FE:	GM:	YY:10184.39
ZZ:-0.125	PD:CAVILER	HZ:145.1438	XX:50533.00
AC:SS	GM:	VT:90.3111	ZZ:0.395
PN:7	HZ:133.5357	DS:100.51	CM:
SH:5.000	VT:87.4307	YY:10183.54	AC:SS
HZ:279.1622	DS:83.26	XX:50539.58	PN:2011
VT:89.5538	YY:10208.43	ZZ:0.400	SH:6.000
DS:175.64	XX:50542.23	CM:	FG:267
YY:10266.11	ZZ:1.025	AC:SS	FE:
XX:50482.30	CM:	PN:2007	PD:NISSAN
ZZ:1.020	AC:SS	SH:5.000	GM:
IO:P20.1	PN:2003	FG:266	HZ:145.1607
UL:3222	SH:8.600	FE:	VT:89.4728
AC:OS	FG:265	PD:NISSAN	DS:89.79
PN:7	FE:	GM:	YY:10192.33

XX:50533.43	PN:2016	FE:	VT:89.5818
ZZ:0.635	SH:5.000	PD:SATURN	DS:102.08
CM:	FG:269	GM:	YY:10177.60
AC:SS	FE:	HZ:152.0229	XX:50533.12
PN:2012	PD:WHI 2DR	VT:90.3010	ZZ:0.360
SH:6.000	GM:	DS:93.48	CM:
FG:268	HZ:143.3158	YY:10183.55	AC:SS
FE:	VT:90.2303	XX:50526.11	PN:2025
PD:NEON	DS:83.47	ZZ:0.490	SH:6.000
GM:	YY:10198.99	CM:	FG:271
HZ:139.4353	XX:50531.89	AC:SS	FE:
VT:89.3801	ZZ:0.750	PN:2021	PD:SATURN
DS:87.98	CM:	SH:5.000	GM:
YY:10198.99	AC:SS	FG:270	HZ:146.1822
XX:50539.14	PN:2017	FE:	VT:90.0150
ZZ:0.875	SH:5.000	PD:SATURN	DS:107.23
CM:	FG:269	GM:	YY:10176.90
AC:SS	FE:	HZ:149.0917	XX:50541.77
PN:2013	PD:WHI 2DR	VT:90.3035	ZZ:0.255
SH:6.000	GM:	DS:86.17	CM:
FG:268	SH:8.600	YY:10192.14	AC:SS
FE:	HZ:138.1458	XX:50526.46	PN:2026
PD:NEON	VT:87.3325	ZZ:0.545	SH:6.000
GM:	DS:76.48	CM:	FG:271
HZ:135.2126	YY:10209.12	AC:SS	FE:
VT:87.4457	XX:50533.16	PN:2022	PD:SATURN
DS:82.48	ZZ:0.970	SH:5.000	GM:
YY:10207.48	CM:	FG:270	HZ:148.1058
XX:50540.19	AC:SS	FE:	VT:89.4904
ZZ:3.550	PN:2018	PD:SATURN	DS:111.51
CM:	SH:8.600	GM:	YY:10171.37
SH:8.600	FG:269	HZ:146.0633	XX:50541.07
AC:SS	FE:	VT:90.2426	ZZ:0.665
PN:2014	PD:WHI 2DR	DS:89.67	CM:
SH:8.600	GM:	YY:10191.69	AC:SS
FG:268	SH:5.000	XX:50532.28	PN:2027
FE:	HZ:141.3938	ZZ:0.675	SH:6.000
PD:NEON	VT:90.1457	CM:	FG:271
GM:	DS:71.64	AC:SS	FE:
HZ:138.0537	YY:10209.93	PN:2023	PD:SATURN
VT:87.3227	XX:50526.72	SH:5.000	GM:
DS:78.10	ZZ:1.000	FG:270	HZ:151.3723
YY:10208.05	CM:	FE:	VT:89.4704
XX:50534.39	AC:SS	PD:SATURN	DS:106.96
ZZ:1.060	PN:2019	GM:	YY:10172.02
CM:	SH:5.000	SH:6.000	XX:50533.11
AC:SS	FG:269	HZ:149.0846	ZZ:0.715
PN:2015	FE:	VT:90.0049	CM:
SH:8.600	PD:WHI 2DR	DS:96.19	AC:SS
FG:268	GM:	YY:10183.54	PN:2028
FE:	HZ:146.5806	XX:50531.61	SH:6.000
PD:NEON	VT:90.2757	ZZ:0.290	FG:271
GM:	DS:78.96	CM:	FE:
HZ:142.2628	YY:10199.92	AC:SS	PD:SATURN
VT:87.5232	XX:50525.32	PN:2024	GM:
DS:84.21	ZZ:0.670	SH:6.000	FG:272
YY:10199.41	CM:	FG:271	HZ:151.4716
XX:50533.58	AC:SS	FE:	VT:89.5043
ZZ:0.830	PN:2020	PD:SATURN	DS:107.98
CM:	SH:5.000	GM:	YY:10170.97
AC:SS	FG:270	HZ:150.0748	XX:50533.33

ZZ:0.600	FG:273	VT:89.2944	CM:
CM:	FE:	DS:66.70	AC:SS
AC:SS	PD:SATURN	YY:10210.41	PN:2042
PN:2029	GM:	XX:50518.96	SH:6.000
SH:6.000	HZ:152.0244	ZZ:0.895	FG:275
FG:272	VT:89.4301	CM:	FE:
FE:	DS:121.37	AC:SS	PD:GRD AM
PD:SATURN	YY:10158.91	PN:2038	GM:
GM:	XX:50539.18	SH:6.000	HZ:151.0004
HZ:148.1255	ZZ:0.910	FG:274	VT:89.3247
VT:89.5123	CM:	FE:	DS:61.92
DS:113.01	AC:SS	PD:DODGE	YY:10211.96
YY:10170.06	PN:2034	GM:	XX:50512.30
XX:50541.80	SH:6.000	HZ:142.4621	ZZ:0.800
ZZ:0.595	FG:273	VT:89.2952	CM:
CM:	FE:	DS:70.84	AC:SS
AC:SS	PD:SATURN	YY:10209.71	PN:2043
PN:2030	GM:	XX:50525.14	SH:6.000
SH:6.000	HZ:153.4828	ZZ:0.930	FG:275
FG:272	VT:89.4909	CM:	FE:
FE:	DS:125.50	AC:SS	PD:GRD AM
PD:SATURN	YY:10153.51	PN:2039	GM:
GM:	XX:50537.67	SH:6.000	HZ:155.0438
HZ:149.5455	ZZ:0.705	FG:274	VT:89.3635
VT:89.4419	CM:	FE:	DS:69.25
DS:117.52	AC:SS	PD:DODGE	YY:10203.32
YY:10164.43	PN:2035	GM:	XX:50511.46
XX:50541.19	SH:6.000	HZ:147.2820	ZZ:0.780
ZZ:0.845	FG:273	VT:89.4150	CM:
CM:	FE:	DS:78.23	AC:SS
AC:SS	PD:SATURN	YY:10200.16	PN:2044
PN:2031	GM:	XX:50524.34	SH:6.000
SH:6.000	HZ:156.4503	ZZ:0.725	FG:276
FG:272	VT:90.0058	CM:	FE:
FE:	DS:120.45	AC:SS	PD:GRD AM
PD:SATURN	YY:10155.45	PN:2040	GM:
GM:	XX:50529.83	SH:6.000	HZ:156.4658
HZ:153.2308	ZZ:0.275	FG:275	VT:89.3922
VT:89.5159	CM:	FE:	DS:67.55
DS:112.61	AC:SS	PD:GRD AM	YY:10204.05
YY:10165.44	PN:2036	GM:	XX:50508.91
XX:50532.73	SH:6.000	HZ:151.1747	ZZ:0.715
ZZ:0.575	FG:274	VT:89.4055	CM:
CM:	FE:	DS:72.33	AC:SS
AC:SS	PD:DODGE	YY:10202.68	PN:2045
PN:2032	GM:	XX:50517.02	SH:6.000
SH:6.000	HZ:151.0657	ZZ:0.710	FG:276
FG:273	VT:89.4150	CM:	FE:
FE:	DS:74.85	AC:SS	PD:GRD AM
PD:SATURN	YY:10200.59	PN:2041	GM:
GM:	XX:50518.43	SH:6.000	HZ:152.2314
HZ:155.0410	ZZ:0.705	FG:275	VT:89.2704
VT:90.0005	CM:	FE:	DS:60.54
DS:116.05	AC:SS	PD:GRD AM	YY:10212.48
YY:10160.89	PN:2037	GM:	XX:50510.34
XX:50531.20	SH:6.000	HZ:147.0107	ZZ:0.890
ZZ:0.310	FG:274	VT:89.3300	CM:
CM:	FE:	DS:65.32	AC:SS
AC:SS	PD:DODGE	YY:10211.33	PN:2046
PN:2033	GM:	XX:50517.84	SH:6.000
SH:6.000	HZ:146.3821	ZZ:0.825	FG:276

FE:	DS:53.55	AC:SS	PD:GRD AM
PD:GRD AM	YY:10214.56	PN:2055	GM:
GM:	XX:50496.73	SH:6.000	HZ:235.5725
HZ:156.5957	ZZ:0.890	FG:278	VT:90.2503
VT:89.2659	CM:	FE:	DS:62.95
DS:57.45	AC:SS	PD:SATURN	YY:10230.88
YY:10213.24	PN:2051	GM:	XX:50430.12
XX:50504.73	SH:6.000	HZ:221.2112	ZZ:-0.150
ZZ:0.860	FG:277	VT:90.1103	CM:
CM:	FE:	DS:50.80	AC:SS
AC:SS	PD:JP CHERO	YY:10227.99	PN:2060
PN:2047	GM:	XX:50448.72	SH:6.000
SH:6.000	HZ:167.5023	ZZ:0.145	FG:280
FG:276	VT:89.3618	CM:	FE:
FE:	DS:61.70	AC:SS	PD:WHI VAN
PD:GRD AM	YY:10205.80	PN:2056	GM:
GM:	XX:50495.28	SH:6.000	HZ:241.1629
HZ:160.5725	ZZ:0.735	FG:279	VT:91.0211
VT:89.3640	CM:	FE:	DS:79.95
DS:64.97	AC:SS	PD:GRD AM	YY:10227.70
YY:10204.71	PN:2052	GM:	XX:50412.18
XX:50503.48	SH:6.000	HZ:232.3850	ZZ:-1.135
ZZ:0.750	FG:278	VT:90.3337	CM:
CM:	FE:	DS:66.58	AC:SS
AC:SS	PD:SATURN	YY:10225.73	PN:2061
PN:2048	GM:	XX:50429.36	SH:6.000
SH:6.000	HZ:217.5105	ZZ:-0.340	FG:280
FG:277	VT:90.1617	CM:	FE:
FE:	DS:55.42	AC:SS	PD:WHI VAN
PD:JP CHERO	YY:10222.36	PN:2057	GM:
GM:	XX:50448.27	SH:6.000	SH:9.000
HZ:162.5711	ZZ:0.050	FG:279	HZ:247.0400
VT:89.4422	CM:	FE:	VT:89.0146
DS:64.25	AC:SS	PD:GRD AM	DS:90.52
YY:10204.70	PN:2053	GM:	YY:10230.85
XX:50501.11	SH:6.000	HZ:237.4253	XX:50398.93
ZZ:0.600	FG:278	VT:90.4322	ZZ:-1.155
CM:	FE:	DS:72.91	CM:
AC:SS	PD:SATURN	YY:10227.18	AC:SS
PN:2049	GM:	XX:50420.65	PN:2062
SH:6.000	HZ:225.0055	ZZ:-0.610	SH:9.000
FG:277	VT:90.2520	CM:	FG:280
FE:	DS:60.18	AC:SS	FE:
PD:JP CHERO	YY:10223.58	PN:2058	PD:WHI VAN
GM:	XX:50439.72	SH:6.000	GM:
HZ:158.4841	ZZ:-0.135	FG:279	SH:5.000
VT:89.2826	CM:	FE:	SH:6.000
DS:56.59	AC:SS	PD:GRD AM	HZ:250.3902
YY:10213.36	PN:2054	GM:	VT:90.4912
XX:50502.73	SH:6.000	HZ:240.5217	DS:86.40
ZZ:0.830	FG:278	VT:90.3740	YY:10237.50
CM:	FE:	DS:68.88	XX:50400.77
AC:SS	PD:SATURN	YY:10232.59	ZZ:-0.925
PN:2050	GM:	XX:50422.11	CM:
SH:6.000	HZ:228.3731	ZZ:-0.445	AC:SS
FG:277	VT:90.1754	CM:	PN:2063
FE:	DS:55.94	AC:SS	SH:6.000
PD:JP CHERO	YY:10229.14	PN:2059	FG:280
GM:	XX:50440.30	SH:6.000	FE:
HZ:164.2027	ZZ:0.020	FG:279	PD:WHI VAN
VT:89.2246	CM:	FE:	GM:

HZ:245.3218
VT:90.5748
DS:75.75
YY:10234.76
XX:50413.34
ZZ:-0.965
CM:
AC:SS
PN:2064
SH:5.000
FG:281
FE:
PD:VACANT
GM:
SH:6.000
HZ:216.5924
VT:90.0331
DS:48.06
YY:10227.73
XX:50453.36
ZZ:0.260
CM:
AC:SS
PN:2065
SH:6.000
FG:281
FE:
PD:VACANT
GM:
HZ:214.1008
VT:90.1220
DS:52.56
YY:10222.63
XX:50452.76
ZZ:0.120
CM:
AC:SS
PN:2066
SH:6.000
FG:281
FE:
PD:VACANT
GM:
HZ:199.5717
VT:89.5413
DS:49.37
YY:10219.71
XX:50465.43
ZZ:0.395
CM:
AC:SS
PN:2067
SH:6.000
FG:281
FE:
PD:VACANT
GM:
HZ:200.2659
VT:89.4930
DS:43.71
YY:10225.16

XX:50467.01
ZZ:0.445
CM:
AC:SS
PN:2068
SH:6.000
FG:282
FE:
PD:GOUGE
GM:
HZ:204.3951
VT:90.0124
DS:43.85
YY:10226.27
XX:50463.98
ZZ:0.290
CM:
AC:SS
PN:2069
SH:6.000
FG:282
FE:
PD:GOUGE
GM:
HZ:202.2152
VT:89.5803
DS:45.77
YY:10223.79
XX:50464.86
ZZ:0.335
CM:
AC:SS
PN:2070
SH:6.000
FG:283
FE:
PD:GOUGE
GM:
HZ:203.5845
VT:89.5710
DS:48.40
YY:10221.90
XX:50462.61
ZZ:0.350
CM:
AC:SS
PN:2071
SH:6.000
FG:284
FE:
PD:GOUGE
GM:
HZ:208.3528
VT:90.1317
DS:49.72
YY:10222.46
XX:50458.49
ZZ:0.120
CM:
AC:SS
PN:2072

SH:6.000
FG:284
FE:
PD:GOUGE
GM:
HZ:211.5940
VT:90.1319
DS:47.39
YY:10225.93
XX:50457.17
ZZ:0.125
CM:
AC:SS
PN:2073
SH:6.000
FG:284
FE:
PD:GOUGE
GM:
HZ:209.0920
VT:90.2918
DS:44.90
YY:10226.91
XX:50460.41
ZZ:-0.075
CM:
AC:SS
PN:2074
SH:6.000
FG:285
FE:
PD:BLU GRD AM
GM:
HZ:179.4732
VT:89.5117
DS:59.26
YY:10206.87
XX:50482.49
ZZ:0.460
CM:
AC:SS
PN:2075
SH:6.000
FG:285
FE:
PD:BLU GRD AM
GM:
HZ:188.0708
VT:89.5326
DS:57.30
YY:10209.39
XX:50474.19
ZZ:0.420
CM:
AC:SS
PN:2076
SH:6.000
FG:285
FE:
PD:BLU GRD AM
GM:

HZ:187.0025
VT:89.4048
DS:51.69
YY:10214.82
XX:50475.97
ZZ:0.600
CM:
AC:SS
PN:2077
SH:6.000
FG:285
FE:
PD:BLU GRD AM
GM:
FG:286
PD:MERC
HZ:190.4857
VT:89.4206
DS:49.32
YY:10217.68
XX:50473.03
ZZ:0.565
CM:FT
AC:SS
PN:2078
SH:6.000
FG:286
FE:
PD:MERC
GM:
HZ:191.5230
VT:89.3700
DS:42.79
YY:10224.25
XX:50473.48
ZZ:0.595
CM:FT
AC:SS
PN:2079
SH:6.000
FG:286
FE:
PD:MERC
GM:
HZ:178.3359
VT:89.1738
DS:42.89
YY:10223.25
XX:50483.35
ZZ:0.840
CM:
IO:P20.1
UL:3222
AC:OS
PN:7
IH:5.290
YY:10266.120
XX:50482.280
ZZ:1.020
AC:BS
PN:6

SH:5.000
YY:10237.810
XX:50655.640
ZZ:0.355
HZ:99.1629
HZ:99.1630
VT:90.1851
DS:175.62
CM:76=0.04
HD:175.62
RR:0.005
AC:SS
PN:2080
SH:5.000
FG:
FE:
PD:BS
GM:
HZ:99.1628
VT:90.1851
DS:175.66
YY:10237.81
XX:50655.64
ZZ:0.350
CM:
AC:SS
PN:2081
SH:5.000
FG:288
FE:
PD:
GM:
FG:287
PD:OLDS DELTA
SH:6.000
HZ:205.0531
VT:91.1110
DS:105.65
YY:10170.46
XX:50437.49
ZZ:-1.875
CM:
AC:SS
PN:2082
SH:6.000
FG:287
FE:
PD:OLDS DELTA
GM:
HZ:210.1011
VT:91.2756
DS:109.08
YY:10171.85
XX:50427.48
ZZ:-2.480
CM:
AC:SS
PN:2083
SH:6.000
FG:287
FE:

PD:OLDS DELTA
GM:
HZ:211.4038
VT:91.2318
DS:102.64
YY:10178.80
XX:50428.40
ZZ:-2.175
CM:
AC:SS
PN:2084
SH:6.000
FG:287
FE:
PD:OLDS DELTA
GM:
HZ:205.5812
VT:91.1716
DS:99.18
YY:10176.97
XX:50438.86
ZZ:-1.920
CM:
AC:SS
PN:2085
SH:6.000
FG:288
FE:
PD:CHARGER
GM:
SH:8.000
HZ:215.0639
VT:90.1410
DS:102.01
YY:10182.67
XX:50423.61
ZZ:-2.110
CM:
AC:SS
PN:2086
SH:8.000
FG:288
FE:
PD:CHARGER
GM:
HZ:217.3053
VT:90.0859
DS:93.38
YY:10192.05
XX:50425.42
ZZ:-1.935
CM:
AC:SS
PN:2087
SH:8.000
FG:288
FE:
PD:CHARGER
GM:
HZ:220.5739
VT:89.1005

DS:96.36
YY:10193.36
XX:50419.12
ZZ:-0.290
CM:
AC:SS
PN:2088
SH:8.000
FG:288
FE:
PD:CHARGER
GM:
HZ:218.1200
VT:89.4740
DS:105.05
YY:10183.57
XX:50417.32
ZZ:-1.315
CM:
AC:SS
PN:2089
SH:8.000
FG:289
FE:
PD:CORDOBA
GM:
HZ:214.1119
VT:90.0445
DS:92.57
YY:10189.55
XX:50430.26
ZZ:-1.820
CM:
AC:SS
PN:2090
SH:8.000
FG:289
FE:
PD:CORDOBA
GM:
HZ:208.4819
VT:89.5423
DS:88.69
YY:10188.41
XX:50439.55
ZZ:-1.545
CM:
AC:SS
PN:2091
SH:8.000
FG:289
FE:
PD:CORDOBA
GM:
HZ:210.2243
VT:89.4614
DS:82.72
YY:10194.76
XX:50440.45
ZZ:-1.360
CM:

AC:SS
PN:2092
SH:8.000
FG:290
FE:
PD:WHI TRK
GM:
HZ:222.0649
VT:89.4428
DS:82.93
YY:10204.60
XX:50426.67
ZZ:-1.315
CM:
AC:SS
PN:2093
SH:8.000
FG:290
FE:
PD:WHI TRK
GM:
HZ:216.2629
VT:89.2928
DS:77.24
YY:10203.98
XX:50436.40
ZZ:-1.005
CM:
AC:SS
PN:2094
SH:8.000
FG:290
FE:
PD:WHI TRK
GM:
HZ:213.3907
VT:89.5828
DS:84.53
YY:10195.76
XX:50435.44
ZZ:-1.650
CM:
AC:SS
PN:2095
SH:8.000
FG:290
FE:
PD:WHI TRK
GM:
HZ:219.2451
VT:89.5405
DS:88.84
YY:10197.49
XX:50425.87
ZZ:-1.535
CM:
AC:SS
PN:2096
SH:6.000
FG:291
FE:

PD:WHI TOWN
CAR
GM:
HZ:240.2024
VT:90.4236
DS:199.32
YY:10167.50
XX:50309.09
ZZ:-2.160
CM:
AC:SS
PN:2097
SH:6.000
FG:291
FE:
PD:WHI TOWN
CAR
GM:
HZ:238.1604
VT:90.4241
DS:205.82
YY:10157.88
XX:50307.24
ZZ:-2.245
CM:
AC:SS
PN:2098
SH:6.000
FG:291
FE:
PD:WHI TOWN
CAR
GM:
HZ:239.3230
VT:90.4109
DS:210.48
YY:10159.43
XX:50300.86
ZZ:-2.210
CM:
AC:SS
PN:2099
SH:6.000
FG:291
FE:
PD:WHI TOWN
CAR
GM:
HZ:239.3029
VT:90.4114
DS:210.52
YY:10159.30
XX:50300.88
ZZ:-2.215
CM:
AC:SS
PN:2100
SH:6.000
FG:291
FE:

PD:WHI TOWN
CAR
GM:
HZ:241.2910
VT:90.4020
DS:204.30
YY:10168.60
XX:50302.77
ZZ:-2.085
CM:
AC:SS
PN:2101
SH:6.000
FG:292
FE:
PD:OLD BUICK
RED
GM:
HZ:238.1424
VT:90.4011
DS:218.62
YY:10151.05
XX:50296.40
ZZ:-2.245
CM:
AC:SS
PN:2102
SH:6.000
FG:292
FE:
PD:OLD BUICK
RED
GM:
HZ:239.4533
VT:90.3742
DS:226.92
YY:10151.84
XX:50286.25
ZZ:-2.175
CM:
AC:SS
PN:2103
SH:6.000
FG:292
FE:
PD:OLD BUICK
RED
GM:
HZ:241.1129
VT:90.3930
DS:223.08
YY:10158.63
XX:50286.82
ZZ:-2.250
CM:
AC:SS
PN:2104
SH:6.000
FG:292
FE:

PD:OLD BUICK
RED
GM:
HZ:239.3504
VT:90.3915
DS:214.65
YY:10157.46
XX:50297.18
ZZ:-2.140
CM:
AC:SS
PN:2105
SH:6.000
FG:293
FE:
PD:OPEN AREA
GM:
HZ:237.3516
VT:90.4025
DS:220.96
YY:10147.69
XX:50295.75
ZZ:-2.285
CM:
AC:SS
PN:2106
SH:6.000
FG:293
FE:
PD:OPEN AREA
GM:
HZ:239.4902
VT:90.3648
DS:231.33
YY:10149.82
XX:50282.32
ZZ:-2.165
CM:
AC:SS
PN:2107
SH:6.000
FG:293
FE:
PD:OPEN AREA
GM:
HZ:238.4040
VT:90.3646
DS:235.82
YY:10143.54
XX:50280.84
ZZ:-2.210
CM:
AC:SS
PN:2108
SH:6.000
FG:293
FE:
PD:OPEN AREA
GM:
HZ:238.3817
VT:90.3658

DS:235.89
YY:10143.36
XX:50280.87
ZZ:-2.225
CM:
AC:SS
PN:2109
SH:6.000
FG:293
FE:
PD:OPEN AREA
GM:
HZ:236.2933
VT:90.3933
DS:224.38
YY:10142.26
XX:50295.20
ZZ:-2.270
CM:
AC:SS
PN:2110
SH:6.000
FG:294
FE:
PD:BUICK REGAL
GM:
HZ:235.0051
VT:90.3935
DS:231.02
YY:10133.67
XX:50293.02
ZZ:-2.350
CM:
AC:SS
PN:2111
SH:6.000
FG:294
FE:
PD:BUICK REGAL
GM:
HZ:236.2353
VT:90.4046
DS:237.87
YY:10134.49
XX:50284.17
ZZ:-2.510
CM:
AC:SS
PN:2112
SH:6.000
FG:294
FE:
PD:BUICK REGAL
GM:
HZ:237.2917
VT:90.3946
DS:234.20
YY:10140.25
XX:50284.80
ZZ:-2.400
CM:

AC:SS	PD:BUICK	YY:10167.33	PN:2126
PN:2113	GM:	XX:50312.61	SH:6.000
SH:6.000	HZ:235.5003	ZZ:-2.240	FG:296
FG:294	VT:90.2910	CM:	FE:
FE:	DS:241.08	AC:SS	PD:TM
PD:BUICK REGAL	YY:10130.74	PN:2122	GM:
GM:	XX:50282.81	SH:6.000	HZ:254.0531
HZ:236.0501	ZZ:-1.735	FG:296	VT:91.0034
VT:90.3949	CM:	FE:	DS:157.95
DS:227.16	AC:SS	PD:TM	YY:10222.83
YY:10139.38	PN:2118	GM:	XX:50330.40
XX:50293.79	SH:6.000	HZ:236.3402	ZZ:-2.470
ZZ:-2.320	FG:295	VT:90.4304	CM:
CM:	FE:	DS:210.24	AC:SS
AC:SS	PD:BUICK	YY:10150.30	PN:2127
PN:2114	GM:	XX:50306.84	SH:6.000
SH:6.000	HZ:232.5844	ZZ:-2.325	FG:296
FG:	VT:90.4002	CM:	FE:
FE:	DS:236.70	AC:SS	PD:TM
PD:TIRE	YY:10123.61	PN:2123	GM:
GM:	XX:50293.31	SH:6.000	HZ:256.0349
HZ:237.1626	ZZ:-2.445	FG:296	VT:91.0514
VT:90.3413	CM:	FE:	DS:145.48
DS:225.17	AC:SS	PD:TM	YY:10231.09
YY:10144.39	PN:2119	GM:	XX:50341.11
XX:50292.86	SH:6.000	HZ:235.3606	ZZ:-2.450
ZZ:-1.930	FG:296	VT:90.4215	CM:
CM:	FE:	DS:217.21	AC:SS
AC:SS	PD:TM	YY:10143.42	PN:2128
PN:2115	GM:	XX:50303.07	SH:6.000
SH:6.000	HZ:257.3931	ZZ:-2.360	FG:296
FG:	VT:90.5753	CM:	FE:
FE:	DS:155.74	AC:SS	PD:TM
PD:TIRE	YY:10232.84	PN:2124	GM:
GM:	XX:50330.16	SH:6.000	HZ:256.0743
HZ:239.2835	ZZ:-2.310	FG:296	VT:91.0709
VT:90.3925	CM:	FE:	DS:135.71
DS:232.81	AC:SS	PD:TM	YY:10233.59
YY:10147.89	PN:2120	GM:	XX:50350.56
XX:50281.75	SH:6.000	HZ:245.2820	ZZ:-2.340
ZZ:-2.360	FG:296	VT:89.0952	CM:
CM:	FE:	DS:175.16	AC:SS
AC:SS	PD:TM	YY:10193.41	PN:2129
PN:2116	GM:	XX:50322.94	SH:6.000
SH:6.000	HZ:254.3040	ZZ:2.865	FG:298
FG:295	VT:90.5745	CM:	FE:
FE:	DS:164.38	AC:SS	PD:CAMPER
PD:BUICK	YY:10222.23	PN:2125	GM:
GM:	XX:50323.90	SH:6.000	HZ:194.0537
HZ:234.1451	ZZ:-2.450	FG:296	VT:91.1607
VT:90.4128	CM:	FE:	DS:132.71
DS:232.59	AC:SS	PD:TM	YY:10137.44
YY:10130.23	PN:2121	GM:	XX:50449.97
XX:50293.53	SH:6.000	HZ:250.3341	ZZ:-2.630
ZZ:-2.495	FG:296	VT:89.1116	CM:
CM:	FE:	DS:165.73	AC:SS
AC:SS	PD:TM	YY:10210.97	PN:2130
PN:2117	GM:	XX:50326.01	SH:6.000
SH:6.000	HZ:239.4726	ZZ:2.660	FG:298
FG:295	VT:90.4438	CM:	FE:
FE:	DS:196.35	AC:SS	PD:CAMPER

GM:	DS:284.10	AC:SS	PN:3001
HZ:194.2149	YY:10111.08	PN:2139	SH:5.000
VT:91.1821	XX:50720.34	SH:6.000	FG:400
DS:148.22	ZZ:-0.515	FG:300	FE:
YY:10122.57	CM:	FE:	PD:LILAC
XX:50445.52	AC:SS	PD:SILO	GM:
ZZ:-3.065	PN:2135	GM:	HZ:323.4648
CM:	SH:6.000	HZ:123.2113	VT:90.0200
AC:SS	FG:299	VT:90.0044	DS:43.28
PN:2131	FE:	DS:301.90	YY:10196.05
SH:6.000	PD:FORD	YY:10100.14	XX:50779.36
FG:298	GM:	XX:50734.45	ZZ:0.050
FE:	HZ:121.5241	ZZ:0.250	CM:
PD:CAMPER	VT:90.0932	CM:	AC:SS
GM:	DS:284.22	AC:SS	PN:3002
SH:8.600	YY:10116.02	PN:2140	SH:5.000
HZ:191.3726	XX:50723.63	SH:6.000	FG:400
VT:90.1910	ZZ:-0.475	FG:	FE:
DS:148.91	CM:	FE:	PD:LILAC
YY:10120.27	AC:SS	PD:BS	GM:
XX:50452.28	PN:2136	GM:	HZ:331.1940
ZZ:-3.120	SH:6.000	SH:5.000	VT:90.1459
CM:	FG:299	HZ:99.1751	DS:28.87
AC:SS	FE:	VT:90.1854	YY:10186.47
PN:2132	PD:FORD	DS:175.65	XX:50791.08
SH:8.600	GM:	YY:10237.74	ZZ:-0.050
FG:298	HZ:121.5811	XX:50655.62	CM:
FE:	VT:90.0721	ZZ:0.345	AC:SS
PD:CAMPER	DS:293.36	CM:	PN:3003
GM:	YY:10110.79	IO:P20.1	SH:5.000
HZ:190.5724	XX:50731.14	UL:3222	FG:400
VT:90.0650	ZZ:-0.315	AC:OS	FE:
DS:133.24	CM:	PN:8	PD:LILAC
YY:10135.30	AC:SS	IH:5.200	GM:
XX:50456.95	PN:2137	YY:10161.140	HZ:347.2729
ZZ:-2.555	SH:6.000	XX:50804.930	VT:90.3400
CM:	FG:300	ZZ:-0.125	DS:34.63
AC:SS	FE:	AC:BS	YY:10194.94
PN:2133	PD:SILO	PN:6	XX:50797.41
SH:5.000	GM:	SH:5.000	ZZ:-0.265
FG:299	HZ:120.5204	YY:10237.810	CM:
FE:	VT:90.0540	XX:50655.640	AC:SS
PD:FORD	DS:303.57	ZZ:0.355	PN:3004
GM:	YY:10110.37	HZ:297.1100	SH:5.000
SH:6.000	XX:50742.85	HZ:297.1101	FG:401
HZ:123.0433	ZZ:-0.190	VT:89.5519	FE:
VT:90.0855	CM:	AC:SS	PD:TIRE
DS:292.86	AC:SS	PN:3000	PLANTER
YY:10106.29	PN:2138	SH:5.000	GM:
XX:50727.68	SH:6.000	FG:	HZ:24.1212
ZZ:-0.445	FG:300	FE:	VT:91.4428
CM:	FE:	PD:BS	DS:34.85
AC:SS	PD:SILO	GM:	YY:10192.91
PN:2134	GM:	HZ:297.1059	XX:50819.21
SH:6.000	HZ:121.5706	VT:89.5518	ZZ:-0.985
FG:299	VT:90.0737	DS:167.87	CM:
FE:	DS:297.26	YY:10237.83	AC:SS
PD:FORD	YY:10108.81	XX:50655.60	PN:3005
GM:	XX:50734.50	ZZ:0.305	SH:5.000
HZ:123.0427	ZZ:-0.345	CM:	FG:401
VT:90.1001	CM:	AC:SS	FE:

PD:TIRE
PLANTER
GM:
HZ:28.2303
VT:91.4429
DS:33.37
YY:10190.48
XX:50820.79
ZZ:-0.940
CM:
AC:SS
PN:3006
SH:5.000
FG:401
FE:
PD:TIRE
PLANTER
GM:
HZ:30.3203
VT:91.4724
DS:35.92
YY:10192.06
XX:50823.17
ZZ:-1.045
CM:
AC:SS
PN:3007
SH:5.000
FG:402
FE:
PD:TIRE
PLANTER
GM:
HZ:35.1142
VT:91.4410
DS:38.70
YY:10192.75
XX:50827.23
ZZ:-1.100
CM:
AC:SS
PN:3008
SH:5.000
FG:402
FE:
PD:TIRE
PLANTER
GM:
HZ:40.0932
VT:91.4420
DS:36.56
YY:10189.07
XX:50828.50
ZZ:-1.035
CM:
AC:SS
PN:3009
SH:5.000
FG:402
FE:

PD:TIRE
PLANTER
GM:
HZ:42.4639
VT:91.4420
DS:40.26
YY:10190.67
XX:50832.26
ZZ:-1.145
CM:
AC:SS
PN:3010
SH:5.000
FG:403
FE:
PD:BOAT PLATER
GM:
HZ:51.3751
VT:92.4252
DS:22.18
YY:10174.89
XX:50822.30
ZZ:-0.975
CM:
AC:SS
PN:3011
SH:5.000
FG:403
FE:
PD:BOAT PLATER
GM:
HZ:61.1224
VT:92.2856
DS:16.94
YY:10169.29
XX:50819.76
ZZ:-0.660
CM:
AC:SS
PN:3012
SH:5.000
FG:403
FE:
PD:BOAT PLATER
GM:
HZ:89.1558
VT:92.3731
DS:12.70
YY:10161.30
XX:50817.62
ZZ:-0.505
CM:
AC:SS
PN:3013
SH:5.000
FG:403
FE:
PD:BOAT PLATER
GM:
HZ:94.0924
VT:92.3731

DS:14.72
YY:10160.07
XX:50819.59
ZZ:-0.600
CM:
AC:SS
PN:3014
SH:5.000
FG:403
FE:
PD:BOAT PLATER
GM:
HZ:95.0927
VT:92.3243
DS:16.96
YY:10159.62
XX:50821.80
ZZ:-0.680
CM:
AC:SS
PN:3015
SH:5.000
FG:403
FE:
PD:BOAT PLATER
GM:
HZ:77.1409
VT:92.3410
DS:20.49
YY:10165.66
XX:50824.89
ZZ:-0.845
CM:
AC:SS
PN:3016
SH:5.000
FG:403
FE:
PD:BOAT PLATER
GM:
HZ:61.2208
VT:92.3146
DS:25.33
YY:10173.26
XX:50827.14
ZZ:-1.045
CM:
AC:SS
PN:3017
SH:5.000
FG:403
FE:
PD:PINE
GM:
FG:404
HZ:54.4351
VT:91.3640
DS:51.54
YY:10190.89
XX:50846.99
ZZ:-1.375

CM:
AC:SS
PN:3018
SH:5.000
FG:404
FE:
PD:PINE
GM:
HZ:61.5523
VT:91.5920
DS:42.34
YY:10181.06
XX:50842.26
ZZ:-1.395
CM:
AC:SS
PN:3019
SH:5.000
FG:404
FE:
PD:PINE
GM:
HZ:78.1200
VT:92.0654
DS:32.12
YY:10167.70
XX:50836.35
ZZ:-1.110
CM:
AC:SS
PN:3020
SH:5.000
FG:404
FE:
PD:PINE
GM:
HZ:115.0739
VT:91.4304
DS:25.62
YY:10150.27
XX:50828.12
ZZ:-0.695
CM:
AC:SS
PN:3021
SH:5.000
FG:404
FE:
PD:PINE
GM:
HZ:134.4918
VT:91.3258
DS:35.62
YY:10136.04
XX:50830.19
ZZ:-0.890
CM:
AC:SS
PN:3022
SH:5.000
FG:

FE:	VT:91.1604	ZZ:7.925	PN:9
PD:GREEN HOUSE	DS:51.26	CM:	SH:5.000
GM:	YY:10114.00	AC:SS	HZ:165.2831
SH:0.000	XX:50825.02	PN:3031	VT:90.1553
HZ:102.5659	ZZ:-1.060	SH:5.000	DS:149.46
VT:85.4227	CM:	FG:408	YY:10016.45
DS:47.89	AC:SS	FE:	XX:50842.41
YY:10150.44	PN:3027	PD:CONCRETE	ZZ:-0.615
XX:50851.47	SH:5.000	GM:	IO:P20.1
ZZ:8.660	FG:406	HZ:252.3040	UL:3222
CM:	FE:	VT:89.4553	AC:OS
AC:SS	PD:AXL 1	DS:39.65	PN:9
PN:3023	GM:	YY:10149.22	IH:5.260
SH:0.000	HZ:162.0049	XX:50767.11	YY:10016.400
FG:	VT:91.0319	ZZ:0.240	XX:50842.420
FE:	DS:50.07	CM:	ZZ:-0.615
PD:GREEN HOUSE	YY:10113.53	AC:SS	AC:BS
GM:	XX:50820.39	PN:3032	PN:8
HZ:124.5625	ZZ:-0.845	SH:5.000	SH:5.000
VT:94.1214	CM:	FG:408	YY:10161.140
DS:67.18	AC:SS	FE:	XX:50804.930
YY:10122.77	PN:3028	PD:CONCRETE	ZZ:-0.125
XX:50859.85	SH:5.000	GM:	HZ:345.2843
ZZ:0.150	FG:406	HZ:165.4319	HZ:345.2841
CM:	FE:	VT:89.5731	VT:89.5538
AC:SS	PD:AXL 1	DS:20.77	AC:SS
PN:3024	GM:	YY:10141.01	PN:3034
SH:5.000	HZ:164.4901	XX:50810.05	SH:5.000
FG:405	VT:90.4805	ZZ:0.090	FG:
FE:	DS:53.80	CM:	FE:
PD:5TREES	YY:10109.23	AC:SS	PD:BS
GM:	XX:50819.02	PN:3033	GM:
HZ:3.3819	ZZ:-0.675	SH:5.000	HZ:345.2843
VT:90.4855	CM:	FG:408	VT:89.5539
DS:72.15	AC:SS	FE:	DS:149.57
YY:10233.14	PN:3029	PD:CONCRETE	YY:10161.19
XX:50809.51	SH:5.000	GM:	XX:50804.92
ZZ:-0.950	FG:407	HZ:178.3323	ZZ:-0.165
CM:	FE:	VT:89.5534	CM:
AC:SS	PD:BCK GARAGE	DS:41.78	AC:SS
PN:3025	GM:	YY:10119.38	PN:3035
SH:5.000	SH:0.000	XX:50805.98	SH:5.000
FG:405	HZ:153.4923	ZZ:0.130	FG:408
FE:	VT:87.2340	CM:	FE:
PD:5TREES	DS:58.57	AC:SS	PD:
GM:	YY:10108.63	PN:5	GM:
HZ:38.2542	XX:50830.74	AC:SS	HZ:268.5214
VT:90.4723	ZZ:7.740	PN:	VT:89.4346
DS:89.03	CM:	SH:5.000	DS:55.90
YY:10230.88	AC:SS	FG:	YY:10015.30
XX:50860.26	PN:3030	FE:	XX:50786.53
ZZ:-1.150	SH:0.000	PD:	ZZ:-0.090
CM:	FG:407	GM:	CM:
AC:SS	FE:	HZ:165.2838	AC:SS
PN:3026	PD:BCK GARAGE	VT:90.1525	PN:3036
SH:5.000	GM:	DS:149.53	SH:5.000
FG:406	HZ:127.5023	YY:10016.39	FG:408
FE:	VT:87.1117	XX:50842.43	FE:
PD:AXL 1	DS:58.05	ZZ:-0.595	PD:
GM:	YY:10125.57	CM:	GM:
HZ:156.5505	XX:50850.72	AC:SS	HZ:272.4958

VT:89.4411
DS:84.57
YY:10020.58
XX:50757.96
ZZ:0.035
CM:
AC:SS
PN:3037
SH:5.000
FG:409
FE:
PD:SALVAGE
GM:
HZ:295.2232
VT:89.3839
DS:56.59
YY:10040.65
XX:50791.29
ZZ:-0.005
CM:
AC:SS
PN:3038
SH:5.000
FG:409
FE:
PD:SALVAGE
GM:
HZ:299.1150
VT:90.2142
DS:44.08
YY:10037.90
XX:50803.94
ZZ:-0.635
CM:
AC:SS
PN:3039
SH:5.000
FG:409
FE:
PD:SALVAGE
GM:
HZ:338.4731
VT:90.1517
DS:74.41
YY:10085.77
XX:50815.50
ZZ:-0.685
CM:
AC:SS
PN:3040
SH:5.000
FG:409
FE:
PD:SALVAGE
GM:
HZ:337.3400
VT:90.0305
DS:79.24
YY:10089.64
XX:50812.18
ZZ:-0.425

CM:
AC:SS
PN:3041
SH:5.000
FG:409
FE:
PD:SALVAGE
GM:
HZ:341.5044
VT:90.1022
DS:91.95
YY:10103.77
XX:50813.77
ZZ:-0.630
CM:
AC:SS
PN:3042
SH:5.000
FG:409
FE:
PD:SALVAGE
GM:
HZ:336.1855
VT:89.1532
DS:96.40
YY:10104.68
XX:50803.70
ZZ:0.890
CM:
AC:SS
PN:3043
SH:5.000
FG:410
FE:
PD:AXLE 2
GM:
HZ:351.2344
VT:90.2305
DS:79.05
YY:10094.56
XX:50830.59
ZZ:-0.885
CM:
AC:SS
PN:3044
SH:5.000
FG:410
FE:
PD:AXLE 2
GM:
HZ:358.1350
VT:90.2615
DS:73.09
YY:10089.45
XX:50840.16
ZZ:-0.915
CM:
AC:SS
PN:3045
SH:5.000
FG:411

FE:
PD:GRN GARAGE
GM:
SH:0.000
HZ:5.1855
VT:87.3554
DS:70.86
YY:10086.89
XX:50848.98
ZZ:7.615
CM:
AC:SS
PN:3046
SH:0.000
FG:411
FE:
PD:GRN GARAGE
GM:
HZ:16.5749
VT:88.0507
DS:91.64
YY:10104.00
XX:50869.14
ZZ:7.705
CM:
AC:SS
PN:3047
SH:0.000
FG:412
FE:
PD:GRN HOUSE
GM:
HZ:16.4958
VT:87.4349
DS:97.96
YY:10110.09
XX:50870.76
ZZ:8.525
CM:
AC:SS
PN:3048
SH:0.000
FG:412
FE:
PD:GRN HOUSE
GM:
HZ:20.1354
VT:87.2812
DS:108.02
YY:10117.66
XX:50879.74
ZZ:9.415
CM:
AC:SS
PN:3049
SH:0.000
FG:412
FE:
PD:GRN HOUSE
GM:
HZ:40.4245

VT:87.0736
DS:95.54
YY:10088.73
XX:50904.66
ZZ:9.435
CM:
AC:SS
PN:3050
SH:0.000
FG:412
FE:
PD:GRN HOUSE
GM:
HZ:42.1507
VT:87.3734
DS:115.68
YY:10101.95
XX:50920.13
ZZ:9.435
CM:
AC:SS
PN:3051
SH:5.000
FG:413
FE:
PD:PLANTER
GM:
HZ:41.2847
VT:90.1915
DS:107.20
YY:10096.71
XX:50913.42
ZZ:-0.955
CM:
AC:SS
PN:3052
SH:5.000
FG:413
FE:
PD:PLANTER
GM:
HZ:43.1442
VT:90.2018
DS:106.51
YY:10093.98
XX:50915.39
ZZ:-0.985
CM:
AC:SS
PN:3053
SH:5.000
FG:413
FE:
PD:PLANTER
GM:
HZ:42.2314
VT:90.2316
DS:94.12
YY:10085.92
XX:50905.87
ZZ:-0.990

CM:	FE:	VT:88.1055	XX:50899.71
AC:SS	PD:CONCRETE	DS:63.48	ZZ:10.060
PN:3054	GM:	YY:10048.80	CM:
SH:5.000	HZ:16.0326	XX:50896.98	AC:SS
FG:413	VT:90.1436	ZZ:-0.340	PN:3067
FE:	DS:91.42	CM:	SH:0.000
PD:PLANTER	YY:10104.25	AC:SS	FG:417
GM:	XX:50867.71	PN:3063	FE:
HZ:32.5153	ZZ:-0.745	SH:7.000	PD:AWNING
VT:90.1652	CM:	FG:415	GM:
DS:97.14	AC:SS	FE:	HZ:62.1814
YY:10097.99	PN:3059	PD:CONCRETE	VT:85.3727
XX:50895.13	SH:5.000	GM:	DS:68.82
ZZ:-0.830	FG:	HZ:64.2111	YY:10048.29
CM:	FE:	VT:88.1613	XX:50903.18
AC:SS	PD:TV ANT	DS:71.17	ZZ:9.895
PN:3055	GM:	YY:10047.19	CM:
SH:5.000	HZ:38.1931	XX:50906.55	AC:SS
FG:413	VT:90.2836	ZZ:-0.205	PN:3068
FE:	DS:94.85	CM:	SH:0.000
PD:PLANTER	YY:10090.81	AC:SS	FG:418
GM:	XX:50901.24	PN:3064	FE:
HZ:33.1715	ZZ:-1.145	SH:7.000	PD:TAN BLD
VT:90.0508	CM:	FG:416	GM:
DS:100.13	AC:SS	FE:	HZ:158.3404
YY:10100.10	PN:3060	PD:BLU BLD	VT:84.4221
XX:50897.38	SH:5.000	GM:	DS:49.21
ZZ:-0.505	FG:415	HZ:64.0448	YY:9970.79
CM:	FE:	VT:88.2022	XX:50860.33
AC:SS	PD:CONCRETE	DS:71.35	ZZ:9.185
PN:3056	GM:	YY:10047.57	CM:
SH:5.000	HZ:143.3645	XX:50906.56	AC:SS
FG:414	VT:89.5449	ZZ:-0.290	PN:3069
FE:	DS:84.50	CM:	SH:0.000
PD:CONCRETE	YY:9948.38	AC:SS	FG:418
GM:	XX:50892.55	PN:3065	FE:
HZ:22.4340	ZZ:-0.225	SH:7.000	PD:TAN BLD
VT:90.0938	CM:	FG:416	GM:
DS:107.56	AC:SS	FE:	HZ:176.1256
YY:10115.60	PN:3061	PD:BLU BLD	VT:80.1101
XX:50883.97	SH:5.000	GM:	DS:44.50
ZZ:-0.655	FG:415	HZ:143.3629	YY:9972.65
CM:	FE:	VT:88.0115	XX:50845.31
AC:SS	PD:CONCRETE	DS:84.90	ZZ:12.230
PN:3057	GM:	YY:9948.10	CM:
SH:5.000	SH:7.000	XX:50892.76	AC:SS
FG:414	HZ:148.3701	ZZ:0.575	PN:3070
FE:	VT:88.3226	CM:	SH:0.000
PD:CONCRETE	DS:78.22	AC:SS	FG:418
GM:	YY:9949.64	PN:3066	FE:
HZ:16.5436	XX:50883.14	SH:7.000	PD:TAN BLD
VT:90.1551	ZZ:-0.365	FG:417	GM:
DS:90.47	CM:	FE:	HZ:224.1013
YY:10102.96	AC:SS	PD:BLU BLD	VT:81.5452
XX:50868.73	PN:3062	PD:AWNING	DS:54.33
ZZ:-0.770	SH:7.000	GM:	YY:9977.82
CM:	FG:415	SH:0.000	XX:50804.94
AC:SS	FE:	HZ:83.4745	ZZ:12.285
PN:3058	PD:CONCRETE	VT:84.3758	CM:
SH:5.000	GM:	DS:57.88	AC:SS
FG:414	HZ:59.1752	YY:10022.63	PN:3071

SH:0.000	GM:	YY:9966.98	PN:3084
FG:419	HZ:152.2926	XX:50877.25	SH:5.000
FE:	VT:89.3755	ZZ:-0.215	FG:422
PD:CONCRETE	DS:52.99	CM:	FE:
GM:	YY:9969.40	AC:SS	PD:GRAVEL
SH:5.000	XX:50866.90	PN:3080	GM:
HZ:177.3821	ZZ:-0.015	SH:7.000	HZ:43.5852
VT:89.1135	CM:	FG:421	VT:90.3224
DS:41.52	AC:SS	FE:	DS:94.42
YY:9974.92	PN:3076	PD:LESABRE	YY:10084.34
XX:50844.13	SH:5.000	GM:	XX:50907.99
ZZ:0.230	FG:420	HZ:139.2919	ZZ:-1.245
CM:	FE:	VT:88.0958	CM:
AC:SS	PD:CADDY	DS:63.32	AC:SS
PN:3072	GM:	YY:9968.29	PN:3085
SH:5.000	HZ:146.4414	XX:50883.53	SH:5.000
FG:419	VT:89.5238	ZZ:-0.330	FG:422
FE:	DS:56.46	CM:	FE:
PD:CONCRETE	YY:9969.19	AC:SS	PD:GRAVEL
GM:	XX:50873.39	PN:3081	GM:
HZ:176.1831	ZZ:-0.235	SH:7.000	HZ:51.3857
VT:89.0903	CM:	FG:421	VT:90.3008
DS:36.65	AC:SS	FE:	DS:168.47
YY:9979.83	PN:3077	PD:LESABRE	YY:10120.93
XX:50844.78	SH:5.000	GM:	XX:50974.53
ZZ:0.190	FG:420	HZ:143.0836	ZZ:-1.830
CM:	FE:	VT:88.2242	CM:
AC:SS	PD:CADDY	DS:71.89	AC:SS
PN:3073	GM:	YY:9958.90	PN:3086
SH:5.000	HZ:152.1614	XX:50885.52	SH:5.000
FG:419	VT:89.3922	ZZ:-0.320	FG:422
FE:	DS:64.87	CM:	FE:
PD:CONCRETE	YY:9958.98	AC:SS	PD:GRAVEL
GM:	XX:50872.60	PN:3082	GM:
HZ:158.0640	ZZ:0.035	SH:5.000	HZ:52.0447
VT:89.2425	CM:	FG:422	VT:90.2421
DS:41.22	AC:SS	FE:	DS:200.57
YY:9978.15	PN:3078	PD:GRAVEL	YY:10139.66
XX:50857.79	SH:5.000	GM:	XX:51000.64
ZZ:0.070	FG:421	HZ:21.2328	ZZ:-1.775
CM:	FE:	VT:90.1222	CM:
AC:SS	PD:LESABRE	DS:102.93	AC:SS
PN:3074	GM:	YY:10112.24	PN:3087
SH:5.000	SH:7.000	XX:50879.96	SH:5.000
FG:420	HZ:147.5209	ZZ:-0.725	FG:422
FE:	VT:88.1045	CM:	FE:
PD:CADDY	DS:69.14	AC:SS	PD:GRAVEL
GM:	YY:9957.88	PN:3083	GM:
HZ:157.2549	XX:50879.18	SH:5.000	HZ:51.1645
VT:89.3521	ZZ:-0.160	FG:422	VT:90.1322
DS:61.60	CM:	FE:	DS:230.87
YY:9959.52	AC:SS	PD:GRAVEL	YY:10160.82
XX:50866.06	PN:3079	GM:	XX:51022.55
ZZ:0.085	SH:7.000	HZ:41.1731	ZZ:-1.250
CM:	FG:421	VT:90.4053	CM:
AC:SS	FE:	DS:89.98	AC:SS
PN:3075	PD:LESABRE	YY:10084.00	PN:3088
SH:5.000	GM:	XX:50901.79	SH:5.000
FG:420	HZ:144.4925	ZZ:-1.425	FG:422
FE:	VT:87.5828	CM:	FE:
PD:CADDY	DS:60.50	AC:SS	PD:GRAVEL

GM:	DS:52.48	YY:10110.450	GM:
HZ:49.2613	YY:10038.07	XX:50990.300	HZ:272.1321
VT:90.0653	XX:50794.62	ZZ:-1.935	VT:84.3531
DS:248.62	ZZ:-0.450	AC:BS	DS:66.57
YY:10178.07	CM:	PN:9	YY:10113.02
XX:51031.29	AC:SS	SH:5.000	XX:50924.07
ZZ:-0.850	PN:3093	YY:10016.400	ZZ:4.580
CM:	SH:5.000	XX:50842.420	CM:
AC:SS	FG:424	ZZ:-0.615	AC:SS
PN:3089	FE:	HZ:237.3239	PN:3100
SH:5.000	PD:GRAVEL	HZ:237.3239	SH:5.000
FG:423	GM:	VT:89.3910	FG:425
FE:	HZ:332.4324	AC:SS	FE:
PD:GRAVEL	VT:90.1833	PN:3096	PD:DECK
GM:	DS:62.05	SH:5.000	GM:
HZ:58.2521	YY:10071.55	FG:	HZ:268.4416
VT:90.5055	XX:50813.98	FE:	VT:84.5704
DS:108.35	ZZ:-0.690	PD:GRAVEL	DS:71.26
YY:10073.13	CM:	GM:	YY:10108.89
XX:50934.72	AC:SS	PD:	XX:50919.33
ZZ:-1.960	PN:3094	HZ:237.3236	ZZ:4.575
CM:	SH:5.000	VT:89.3916	CM:
AC:SS	FG:424	DS:175.22	AC:SS
PN:3090	FE:	YY:10016.42	PN:3101
SH:5.000	PD:GRAVEL	XX:50842.45	SH:5.000
FG:423	GM:	ZZ:-0.635	FG:425
FE:	HZ:352.3243	CM:	FE:
PD:GRAVEL	VT:90.3417	AC:SS	PD:DECK
GM:	DS:68.75	PN:3097	GM:
HZ:56.4601	YY:10084.57	SH:5.000	HZ:266.4905
VT:90.4515	XX:50833.50	FG:425	VT:90.0406
DS:82.85	ZZ:-1.040	FE:	DS:68.96
YY:10061.80	CM:	PD:DECK	YY:10106.62
XX:50911.71	AC:SS	GM:	XX:50921.44
ZZ:-1.445	PN:3095	HZ:272.5714	ZZ:-1.775
CM:	SH:5.000	VT:87.5030	CM:
AC:SS	FG:424	DS:83.66	AC:SS
PN:3091	FE:	YY:10114.76	PN:3102
SH:5.000	PD:GRAVEL	XX:50906.81	SH:5.000
FG:423	GM:	ZZ:1.455	FG:425
FE:	HZ:5.2124	CM:	FE:
PD:GRAVEL	VT:90.2210	AC:SS	PD:DECK
GM:	DS:72.10	PN:3098	GM:
HZ:62.5616	YY:10088.18	SH:5.000	HZ:264.5852
VT:90.0203	XX:50849.15	FG:425	VT:88.2709
DS:68.94	ZZ:-0.820	FE:	DS:72.06
YY:10047.76	CM:	PD:DECK	YY:10104.15
XX:50903.81	AC:SS	GM:	XX:50918.54
ZZ:-0.395	PN:10	HZ:279.0859	ZZ:0.250
CM:	SH:5.000	VT:93.3125	CM:
AC:SS	HZ:57.3229	DS:75.50	AC:SS
PN:3092	VT:90.3058	YY:10122.43	PN:3103
SH:5.000	DS:175.21	XX:50915.91	SH:5.000
FG:424	YY:10110.43	ZZ:-6.335	FG:425
FE:	XX:50990.25	CM:	FE:
PD:GRAVEL	ZZ:-1.935	AC:SS	PD:DECK
GM:	I0:P20.1	PN:3099	GM:
SH:7.000	UL:3222	SH:5.000	HZ:266.4934
SH:5.000	AC:OS	FG:425	VT:88.3257
HZ:294.2305	PN:10	FE:	DS:73.96
VT:90.0606	IH:5.240	PD:DECK	YY:10106.36

XX:50916.47	ZZ:-2.220	FG:	HZ:347.2319
ZZ:0.180	CM:	FE:	VT:89.3913
CM:	AC:SS	PD:10CEDAR	DS:40.60
AC:SS	PN:3108	GM:	YY:10150.07
PN:3104	SH:5.000	HZ:300.2735	XX:50981.44
SH:5.000	FG:	VT:92.4650	ZZ:-1.450
FG:425	FE:	DS:96.39	CM:
FE:	PD:15PINE	YY:10159.26	AC:SS
PD:DECK	GM:	XX:50907.31	PN:3117
GM:	HZ:289.4605	ZZ:-6.370	SH:5.000
HZ:265.5359	VT:97.5006	CM:	FG:
VT:87.3241	DS:32.97	AC:SS	FE:
DS:75.52	YY:10121.50	PN:3113	PD:20PINE
YY:10105.06	XX:50959.57	SH:5.000	GM:
XX:50915.04	ZZ:-6.190	FG:427	HZ:357.3518
ZZ:1.540	CM:	FE:	VT:89.3145
CM:	AC:SS	PD:SRRUCE	DS:44.65
AC:SS	PN:3109	GM:	YY:10155.06
PN:3105	SH:5.000	HZ:306.0042	XX:50988.42
SH:5.000	FG:	VT:90.5144	ZZ:-1.330
FG:426	FE:	DS:39.03	CM:
FE:	PD:10CEDAR	YY:10133.39	AC:SS
PD:DECK	GM:	XX:50958.73	PN:3118
GM:	HZ:286.5544	ZZ:-2.280	SH:5.000
PD:TIRE	VT:96.3122	CM:	FG:428
PLANTER	DS:46.02	AC:SS	FE:
HZ:268.4825	YY:10123.76	PN:3114	PD:2 PINES
VT:90.3058	XX:50946.56	SH:5.000	GM:
DS:57.79	ZZ:-6.920	FG:427	HZ:5.0324
YY:10109.25	CM:	FE:	VT:89.4143
XX:50932.52	AC:SS	PD:SRRUCE	DS:55.67
ZZ:-2.215	PN:3110	GM:	YY:10165.90
CM:	SH:5.000	HZ:314.2102	XX:50995.21
AC:SS	FG:	VT:91.3019	ZZ:-1.400
PN:3106	FE:	DS:30.55	CM:
SH:5.000	PD:10CEDAR	YY:10131.80	AC:SS
FG:426	GM:	XX:50968.46	PN:3119
FE:	HZ:294.4500	ZZ:-2.500	SH:5.000
PD:TIRE	VT:94.3812	CM:	FG:428
PLANTER	DS:62.73	AC:SS	FE:
GM:	YY:10136.63	PN:3115	PD:2 PINES
HZ:272.2200	XX:50933.52	SH:5.000	GM:
VT:90.1212	ZZ:-6.765	FG:427	HZ:358.2740
DS:56.95	CM:	FE:	VT:89.2259
YY:10112.80	AC:SS	PD:SRRUCE	DS:64.25
XX:50933.40	PN:3111	GM:	YY:10174.67
ZZ:-1.895	SH:5.000	HZ:330.0011	XX:50988.57
CM:	FG:	VT:91.0303	ZZ:-1.005
AC:SS	FE:	DS:36.08	CM:
PN:3107	PD:10CEDAR	YY:10141.69	AC:SS
SH:5.000	GM:	XX:50972.27	PN:3120
FG:426	HZ:298.1903	ZZ:-2.355	SH:5.000
FE:	VT:93.2246	CM:	FG:428
PD:TIRE	DS:79.62	AC:SS	FE:
PLANTER	YY:10148.15	PN:3116	PD:2 PINES
GM:	XX:50920.33	SH:5.000	GM:
HZ:270.3804	ZZ:-6.390	FG:428	HZ:348.5451
VT:90.3342	CM:	FE:	VT:89.2659
DS:53.45	AC:SS	PD:20PINE	DS:64.08
YY:10111.04	PN:3112	GM:	YY:10173.33
XX:50936.86	SH:5.000	FG:	XX:50977.98

ZZ:-1.080	FG:429	HZ:235.0056	XX:50992.96
CM:	FE:	VT:90.1109	ZZ:-2.200
AC:SS	PD:DRIVE	DS:67.34	CM:
PN:3121	GM:	YY:10071.84	AC:SS
SH:5.000	SH:7.000	XX:50935.13	PN:3134
FG:428	HZ:163.4334	ZZ:-3.915	SH:6.000
FE:	VT:88.3033	CM:	FG:430
PD:2 PINES	DS:49.76	AC:SS	FE:
GM:	YY:10062.70	PN:3130	PD:PINES
HZ:345.5333	XX:51004.24	SH:7.000	GM:
VT:89.3845	ZZ:-2.400	FG:430	HZ:165.4754
DS:75.02	CM:	FE:	VT:89.2829
YY:10183.21	AC:SS	PD:PINES	DS:60.84
XX:50972.01	PN:3126	GM:	YY:10051.47
ZZ:-1.230	SH:7.000	HZ:220.5231	XX:51005.23
CM:	FG:429	VT:90.1541	ZZ:-2.135
AC:SS	FE:	DS:58.72	CM:
PN:3122	PD:DRIVE	YY:10066.05	AC:SS
SH:5.000	GM:	XX:50951.87	PN:3135
FG:429	HZ:157.4346	ZZ:-3.965	SH:6.000
FE:	VT:88.5709	CM:	FG:430
PD:DRIVE	DS:62.42	AC:SS	FE:
GM:	YY:10052.70	PN:3131	PD:PINES
HZ:234.2400	XX:51013.95	SH:7.000	GM:
VT:90.1659	ZZ:-2.555	FG:430	HZ:163.0733
DS:63.33	CM:	FE:	VT:88.5623
YY:10073.58	AC:SS	PD:PINES	DS:70.25
XX:50938.81	PN:3127	GM:	YY:10043.23
ZZ:-2.010	SH:7.000	HZ:200.3829	XX:51010.69
CM:	FG:429	VT:90.3029	ZZ:-1.395
AC:SS	FE:	DS:52.06	CM:
PN:3123	PD:DRIVE	YY:10061.73	AC:SS
SH:5.000	GM:	XX:50971.95	PN:3136
FG:429	HZ:157.4623	ZZ:-4.155	SH:6.000
FE:	VT:88.5427	CM:	FG:431
PD:DRIVE	DS:84.32	AC:SS	FE:
GM:	YY:10032.41	PN:3132	PD:BLK FORD PU
HZ:211.4430	XX:51022.19	SH:7.000	GM:
VT:90.3933	ZZ:-2.085	FG:430	HZ:183.4006
DS:39.71	CM:	FE:	VT:89.2523
YY:10076.68	AC:SS	PD:PINES	DS:44.49
XX:50969.41	PN:3128	GM:	YY:10066.05
ZZ:-2.150	SH:7.000	HZ:184.4936	XX:50987.45
CM:	FG:429	VT:90.2901	ZZ:-2.245
AC:SS	FE:	DS:51.15	CM:
PN:3124	PD:DRIVE	YY:10059.48	AC:SS
SH:5.000	GM:	XX:50986.00	PN:3137
FG:429	HZ:162.1253	ZZ:-4.125	SH:6.000
FE:	VT:88.5638	CM:	FG:431
PD:DRIVE	DS:99.40	AC:SS	FE:
GM:	YY:10015.82	PN:3133	PD:BLK FORD PU
HZ:183.1409	XX:51020.66	SH:7.000	GM:
VT:90.5718	ZZ:-1.865	FG:430	HZ:197.3721
DS:37.91	CM:	FE:	VT:89.2522
YY:10072.61	AC:SS	PD:PINES	DS:43.19
XX:50988.16	PN:3129	GM:	YY:10069.29
ZZ:-2.325	SH:7.000	SH:6.000	XX:50977.22
CM:	FG:430	HZ:177.0951	ZZ:-2.260
AC:SS	FE:	VT:89.2825	CM:
PN:3125	PD:PINES	DS:53.69	AC:SS
SH:5.000	GM:	YY:10056.82	PN:3138

SH:6.000
FG:431
FE:
PD:BLK FORD PU
GM:
SH:7.000
HZ:197.5059
VT:88.1102
DS:49.76
YY:10063.11
XX:50975.06
ZZ:-2.120
CM:
AC:SS
PN:3139
SH:7.000
FG:431
FE:
PD:BLK FORD PU
GM:
HZ:184.5911
VT:88.1142
DS:51.06
YY:10059.61
XX:50985.86
ZZ:-2.085
CM:
AC:SS
PN:3140
SH:7.000
FG:
FE:
PD:POLE
GM:
HZ:222.4315
VT:88.1306
DS:55.03
YY:10070.04
XX:50952.99
ZZ:-1.985
CM:
AC:SS
PN:11
SH:5.000
HZ:161.2410
VT:90.0642
DS:122.12
YY:9994.71
XX:51029.24
ZZ:-1.935
IO:P20.1
UL:3222
AC:OS
PN:11
IH:5.180
YY:9994.760
XX:51029.230
ZZ:-1.930
AC:BS
PN:10
SH:5.000

YY:10110.450
XX:50990.300
ZZ:-1.935
HZ:341.2406
HZ:341.2409
VT:90.0436
AC:SS
PN:3141
SH:5.000
FG:
FE:
PD:BS
GM:
HZ:341.2238
VT:90.0432
DS:122.09
YY:10110.46
XX:50990.24
ZZ:-1.910
CM:
AC:SS
PN:3142
SH:5.000
FG:416
FE:
PD:BLU BLDG
GM:
HZ:224.3534
VT:89.0503
DS:80.47
YY:9937.46
XX:50972.74
ZZ:-0.465
CM:
AC:SS
PN:3143
SH:5.000
FG:429
FE:
PD:GVL
GM:
HZ:334.2337
VT:90.2000
DS:20.87
YY:10013.58
XX:51020.21
ZZ:-1.870
CM:
AC:SS
PN:3144
SH:5.000
FG:429
FE:
PD:GVL
GM:
HZ:242.4456
VT:90.2906
DS:15.92
YY:9987.47
XX:51015.08
ZZ:-1.885

CM:
AC:SS
PN:3145
SH:5.000
FG:429
FE:
PD:GVL
GM:
HZ:235.5928
VT:90.5037
DS:26.44
YY:9979.97
XX:51007.32
ZZ:-2.140
CM:
AC:SS
PN:3146
SH:5.000
FG:429
FE:
PD:GVL
GM:
HZ:253.3749
VT:88.2815
DS:47.37
YY:9981.42
XX:50983.80
ZZ:-0.485
CM:
AC:SS
PN:3147
SH:5.000
FG:432
FE:
PD:GVL
GM:
HZ:232.5330
VT:88.4851
DS:61.07
YY:9957.92
XX:50980.54
ZZ:-0.485
CM:
AC:SS
PN:3148
SH:5.000
FG:432
FE:
PD:GVL
GM:
HZ:211.1849
VT:90.0721
DS:53.78
YY:9948.81
XX:51001.28
ZZ:-1.865
CM:
AC:SS
PN:3149
SH:5.000
FG:432

FE:
PD:GVL
GM:
HZ:198.4340
VT:89.5636
DS:62.98
YY:9935.12
XX:51009.01
ZZ:-1.690
CM:
AC:SS
PN:3150
SH:5.000
FG:432
FE:
PD:GVL
GM:
HZ:196.4622
VT:89.5128
DS:115.31
YY:9884.35
XX:50995.95
ZZ:-1.465
CM:
AC:SS
PN:3151
SH:5.000
FG:430
FE:
PD:SPRUCE
GM:
HZ:335.4236
VT:90.5705
DS:38.26
YY:10029.63
XX:51013.49
ZZ:-2.385
CM:
AC:SS
PN:3152
SH:5.000
FG:430
FE:
PD:SPRUCE
GM:
HZ:327.5708
VT:91.0715
DS:35.01
YY:10024.43
XX:51010.66
ZZ:-2.435
CM:
AC:SS
PN:3153
SH:5.000
FG:430
FE:
PD:SPRUCE
GM:
HZ:302.0720
VT:91.5917

DS:20.60	AC:SS	PD:PAVEMENT	DS:188.10
YY:10005.71	PN:3158	GM:	YY:10182.67
XX:51011.80	SH:5.000	HZ:0.5405	XX:51020.79
ZZ:-2.465	FG:433	VT:89.4242	ZZ:-1.050
CM:	FE:	DS:182.42	CM:
AC:SS	PD:PAVEMENT	YY:10177.16	AC:SS
PN:3154	GM:	XX:51032.10	PN:3167
SH:5.000	HZ:15.0715	ZZ:-0.830	SH:5.000
FG:430	VT:89.3249	CM:	FG:434
FE:	DS:213.52	AC:SS	FE:
PD:SPRUCE	YY:10200.88	PN:3163	PD:BLK K
GM:	XX:51084.93	SH:5.000	BLAZER
HZ:272.2340	ZZ:-0.060	FG:433	GM:
VT:90.0416	CM:	FE:	HZ:354.5518
DS:27.68	AC:SS	PD:PAVEMENT	VT:89.4404
YY:9995.92	PN:3159	GM:	DS:190.69
XX:51001.57	SH:5.000	HZ:0.5729	YY:10184.70
ZZ:-1.785	FG:433	VT:89.3608	XX:51012.35
CM:	FE:	DS:202.90	ZZ:-0.865
AC:SS	PD:PAVEMENT	YY:10197.62	CM:
PN:3155	GM:	XX:51032.62	AC:SS
SH:5.000	HZ:13.2502	ZZ:-0.340	PN:3168
FG:	VT:89.3357	CM:	SH:7.000
FE:	DS:199.04	AC:SS	FG:434
PD:TREE 20	YY:10188.36	PN:3164	FE:
GM:	XX:51075.41	SH:5.000	PD:BLK K
HZ:261.0303	ZZ:-0.240	FG:433	BLAZER
VT:88.0539	CM:	FE:	GM:
DS:29.19	AC:SS	PD:PAVEMENT	HZ:355.2628
YY:9990.22	PN:3160	GM:	VT:89.0848
XX:51000.41	SH:5.000	HZ:2.3924	DS:197.26
ZZ:-0.780	FG:433	VT:89.3508	YY:10191.37
CM:	FE:	DS:219.73	XX:51013.55
AC:SS	PD:PAVEMENT	YY:10214.25	ZZ:-0.810
PN:3156	GM:	XX:51039.41	CM:
SH:5.000	HZ:9.2842	ZZ:-0.160	AC:SS
FG:	VT:89.3247	CM:	PN:3169
FE:	DS:186.86	AC:SS	SH:7.000
PD:TREE 20	YY:10179.06	PN:3165	FG:434
GM:	XX:51060.00	SH:5.000	FE:
HZ:16.1134	ZZ:-0.270	FG:	PD:BLK K
VT:89.5824	CM:	FE:	BLAZER
DS:100.47	AC:SS	PD:STOP	GM:
YY:10091.24	PN:3161	GM:	HZ:357.5421
XX:51057.25	SH:5.000	HZ:358.2941	VT:89.0855
ZZ:-1.705	FG:433	VT:89.4712	DS:194.72
CM:	FE:	DS:186.38	YY:10189.33
AC:SS	PD:PAVEMENT	YY:10181.08	XX:51022.11
PN:3157	GM:	XX:51024.33	ZZ:-0.855
SH:5.000	HZ:8.5122	ZZ:-1.055	CM:
FG:433	VT:89.3821	CM:	AC:SS
FE:	DS:177.60	AC:SS	PN:3170
PD:PAVEMENT	YY:10170.24	PN:3166	SH:6.000
GM:	XX:51056.57	SH:5.000	FG:435
HZ:14.4916	ZZ:-0.630	FG:434	FE:
VT:89.3241	CM:	FE:	PD:GRVL
DS:228.78	AC:SS	PD:BLK K	GM:
YY:10215.92	PN:3162	BLAZER	SH:7.000
XX:51087.75	SH:5.000	GM:	HZ:7.3942
ZZ:0.070	FG:433	HZ:357.2543	VT:89.1311
CM:	FE:	VT:89.4710	DS:145.45

YY:10138.89
XX:51048.62
ZZ:-1.770
CM:
AC:SS
PN:3171
SH:7.000
FG:435
FE:
PD:GRVL
GM:
SH:5.000
HZ:9.3943
VT:90.2436
DS:90.01
YY:10083.49
XX:51044.34
ZZ:-2.395
CM:
AC:SS
PN:3172
SH:5.000
FG:435
FE:
PD:GRVL
GM:
HZ:184.4258
VT:89.4243
DS:60.61
YY:9934.35
XX:51024.25
ZZ:-1.445
CM:
AC:SS
PN:3173
SH:5.000
FG:435
FE:
PD:GRVL
GM:
HZ:189.1343
VT:89.4106
DS:230.90
YY:9766.85
XX:50992.20
ZZ:-0.480
CM:
AC:SS
PN:3174
SH:5.000
FG:436
FE:
PD:FORD VAN
GM:
HZ:160.1310
VT:90.2929
DS:26.79
YY:9969.55
XX:51038.30
ZZ:-1.980
CM:

AC:SS
PN:3175
SH:5.000
FG:436
FE:
PD:FORD VAN
GM:
HZ:166.2243
VT:91.0014
DS:35.80
YY:9959.97
XX:51037.66
ZZ:-2.375
CM:
AC:SS
PN:3176
SH:5.000
FG:436
FE:
PD:FORD VAN
GM:
SH:7.000
HZ:157.5151
VT:87.5014
DS:38.59
YY:9959.04
XX:51043.76
ZZ:-2.295
CM:
AC:SS
PN:3177
SH:7.000
FG:436
FE:
PD:FORD VAN
GM:
HZ:149.1605
VT:87.4602
DS:29.88
YY:9969.10
XX:51044.49
ZZ:-2.585
CM:
AC:SS
PN:3178
SH:7.000
FG:437
FE:
PD:TRLR
GM:
HZ:164.5129
VT:88.0251
DS:49.42
YY:9947.09
XX:51042.13
ZZ:-2.065
CM:
AC:SS
PN:3179
SH:7.000
FG:437

FE:
PD:TRLR
GM:
HZ:171.2310
VT:88.0751
DS:47.78
YY:9947.54
XX:51036.38
ZZ:-2.190
CM:
AC:SS
PN:3180
SH:7.000
FG:438
FE:
PD:TRLR
GM:
HZ:169.0235
VT:87.5445
DS:43.72
YY:9951.87
XX:51037.53
ZZ:-2.155
CM:
AC:SS
PN:3181
SH:7.000
FG:438
FE:
PD:TRLR
GM:
HZ:171.5042
VT:88.0757
DS:51.25
YY:9944.06
XX:51036.50
ZZ:-2.080
CM:
AC:SS
PN:3182
SH:7.000
FG:438
FE:
PD:TRLR
GM:
HZ:167.1228
VT:88.0228
DS:52.51
YY:9943.58
XX:51040.85
ZZ:-1.955
CM:
AC:SS
PN:3183
SH:7.000
FG:438
FE:
PD:TRLR
GM:
HZ:163.3448
VT:88.0227

DS:44.74
YY:9951.87
XX:51041.87
ZZ:-2.220
CM:
AC:SS
PN:3184
SH:7.000
FG:438
FE:
PD:TRLR
GM:
HZ:164.4816
VT:88.0405
DS:41.09
YY:9955.13
XX:51039.99
ZZ:-2.365
CM:
AC:SS
PN:3185
SH:5.000
FG:439
FE:
PD:DODGE
GM:
HZ:242.3215
VT:90.5534
DS:26.73
YY:9982.43
XX:51005.51
ZZ:-2.180
CM:
AC:SS
PN:3186
SH:5.000
FG:439
FE:
PD:DODGE
GM:
HZ:246.2915
VT:90.0950
DS:34.50
YY:9981.00
XX:50997.59
ZZ:-1.850
CM:
AC:SS
PN:3187
SH:5.000
FG:439
FE:
PD:DODGE
GM:
HZ:256.2320
VT:89.0537
DS:33.46
YY:9986.89
XX:50996.71
ZZ:-1.220
CM:

AC:SS
PN:3188
SH:5.000
FG:439
FE:
PD:DODGE
GM:
HZ:254.4110
VT:89.3647
DS:25.80
YY:9987.95
XX:51004.35
ZZ:-1.575
CM:
AC:SS
PN:3189
SH:5.000
FG:440
FE:
PD:FORD
GM:
HZ:274.1627
VT:89.0250
DS:38.19
YY:9997.61
XX:50991.15
ZZ:-1.115
CM:
AC:SS
PN:3190
SH:5.000
FG:440
FE:
PD:FORD
GM:
HZ:257.3933
VT:89.0534
DS:39.06
YY:9986.41
XX:50991.08
ZZ:-1.130
CM:

AC:SS
PN:3191
SH:5.000
FG:440
FE:
PD:FORD
GM:
SH:7.000
HZ:259.1951
VT:85.5028
DS:45.88
YY:9986.29
XX:50984.26
ZZ:-0.420
CM:
AC:SS
PN:3192
SH:7.000
FG:440

FE:
PD:FORD
GM:
HZ:274.0904
VT:85.5502
DS:45.33
YY:9998.03
XX:50984.13
ZZ:-0.520
CM:
AC:SS
PN:3193
SH:7.000
FG:441
FE:
PD:CHEV
GM:
SH:5.000
HZ:219.3724
VT:89.4242
DS:53.38
YY:9953.64
XX:50995.19
ZZ:-1.480
CM:
AC:SS
PN:3194
SH:5.000
FG:441
FE:
PD:CHEV
GM:
HZ:226.0540
VT:89.2157
DS:58.99
YY:9953.86
XX:50986.73
ZZ:-1.095
CM:
AC:SS
PN:3195
SH:5.000
FG:441

FE:
PD:CHEV
GM:
HZ:222.4847
VT:89.2915
DS:63.25
YY:9948.36
XX:50986.25
ZZ:-1.185
CM:
AC:SS
PN:3196
SH:5.000
FG:441
FE:
PD:CHEV
GM:
HZ:216.2511

VT:89.4920
DS:57.97
YY:9948.12
XX:50994.82
ZZ:-1.570
CM:
AC:SS
PN:3197
SH:5.000
FG:442
FE:
PD:CHEV
GM:
HZ:215.1954
VT:89.5313
DS:59.39
YY:9946.31
XX:50994.88
ZZ:-1.635
CM:
AC:SS
PN:3198
SH:5.000
FG:442
FE:
PD:CHEV
GM:
HZ:222.2118
VT:89.3500
DS:63.42
YY:9947.90
XX:50986.51
ZZ:-1.290
CM:
AC:SS
PN:3199
SH:5.000
FG:442
FE:
PD:CHEV
GM:
HZ:219.5739
VT:89.5343
DS:68.22
YY:9942.47
XX:50985.41
ZZ:-1.625
CM:
AC:SS
PN:3200
SH:5.000
FG:442
FE:
PD:CHEV
GM:
HZ:213.1641
VT:90.1114
DS:64.67
YY:9940.70
XX:50993.75
ZZ:-1.960

CM:
AC:SS
PN:3201
SH:5.000
FG:443
FE:
PD:SUZUKI
GM:
HZ:209.4321
VT:90.0924
DS:54.98
YY:9947.02
XX:51001.97
ZZ:-1.900
CM:
AC:SS
PN:3202
SH:5.000
FG:443
FE:
PD:SUZUKI
GM:
HZ:208.4136
VT:90.0708
DS:61.04
YY:9941.21
XX:50999.92
ZZ:-1.875
CM:
AC:SS
PN:3203
SH:5.000
FG:443
FE:
PD:SUZUKI
GM:
HZ:203.5616
VT:90.0801
DS:60.89
YY:9939.11
XX:51004.52
ZZ:-1.890
CM:
AC:SS
PN:3204
SH:5.000
FG:443
FE:
PD:SUZUKI
GM:
HZ:204.2248
VT:90.0747
DS:54.20
YY:9945.39
XX:51006.86
ZZ:-1.875
CM:
AC:SS
PN:3205
SH:5.000
FG:444

FE:
PD: CONCRETE
GM:
HZ: 235.5527
VT: 88.3710
DS: 65.44
YY: 9958.11
XX: 50975.04
ZZ: -0.175
CM:
AC: SS
PN: 3206
SH: 5.000
FG: 444
FE:
PD: CONCRETE
GM:
HZ: 233.0007
VT: 88.5141
DS: 61.12
YY: 9957.99
XX: 50980.43
ZZ: -0.535
CM:
AC: SS
PN: 3207
SH: 5.000
FG: 444
FE:
PD: CONCRETE
GM:
HZ: 253.3735
VT: 88.2749
DS: 47.27
YY: 9981.44
XX: 50983.89
ZZ: -0.485
CM:
AC: SS
PN: 3208
SH: 7.000
FG: 444
FE:
PD: CONCRETE
GM:
HZ: 256.0023
VT: 86.0525
DS: 51.71
YY: 9982.28
XX: 50979.17
ZZ: -0.225
CM:
AC: SS
PN: 3209
SH: 5.000
FG: 445
FE:
PD: PALLETS
GM:
HZ: 217.1433
VT: 89.3919

DS: 77.70
YY: 9932.91
XX: 50982.21
ZZ: -1.280
CM:
AC: SS
PN: 3210
SH: 5.000
FG: 445
FE:
PD: PALLETS
GM:
HZ: 218.0151
VT: 89.5323
DS: 73.19
YY: 9937.11
XX: 50984.14
ZZ: -1.610
CM:
AC: SS
PN: 3211
SH: 5.000
FG: 445
FE:
PD: PALLETS
GM:
SH: 6.000
HZ: 208.5226
VT: 89.1646
DS: 69.90
YY: 9933.55
XX: 50995.48
ZZ: -1.870
CM:
AC: SS
PN: 3212
SH: 6.000
FG: 445
FE:
PD: PALLETS
GM:
SH: 5.000
HZ: 209.2654
VT: 90.1312
DS: 63.94
YY: 9939.08
XX: 50997.79
ZZ: -1.995
CM:
AC: SS
PN: 3213
SH: 5.000
FG: 445
FE:
PD: PALLETS
GM:
HZ: 198.3135
VT: 89.5639
DS: 63.28
YY: 9934.76
XX: 51009.12

ZZ: -1.690
CM:
AC: SS
PN: 3214
SH: 5.000
FG: 445
FE:
PD: PALLETS
GM:
HZ: 196.2124
VT: 89.5213
DS: 75.43
YY: 9922.38
XX: 51007.99
ZZ: -1.580
CM:
AC: SS
PN: 12
SH: 5.000
HZ: 183.1119
VT: 89.2025
DS: 152.81
YY: 9842.20
XX: 51020.73
ZZ: 0.010
IO: P20.1
UL: 3222
AC: OS
PN: 12
IH: 5.160
YY: 9842.150
XX: 51020.730
ZZ: 0.010
AC: BS
PN: 11
SH: 5.000
YY: 9994.760
XX: 51029.230
ZZ: -1.930
HZ: 3.1117
HZ: 3.1114
VT: 90.4732
AC: SS
PN: 3215
SH: 5.000
FG:
FE:
PD: PALLETS
GM:
PD:
HZ: 3.1045
VT: 90.4730
DS: 152.79
YY: 9994.70
XX: 51029.20
ZZ: -1.940
CM:
AC: SS
PN: 3216
SH: 5.000
FG: 446

FE:
PD: BLU TRLR
GM:
HZ: 205.4157
VT: 89.2404
DS: 121.77
YY: 9732.43
XX: 50967.93
ZZ: 1.445
CM:
AC: SS
PN: 3217
SH: 5.000
FG: 446
FE:
PD: BLU TRLR
GM:
HZ: 206.5705
VT: 88.4110
DS: 112.12
YY: 9742.23
XX: 50969.93
ZZ: 2.740
CM:
AC: SS
PN: 3218
SH: 5.000
FG: 446
FE:
PD: BLU TRLR
GM:
HZ: 210.1825
VT: 88.4119
DS: 114.18
YY: 9743.60
XX: 50963.13
ZZ: 2.785
CM:
AC: SS
PN: 3219
SH: 5.000
FG: 446
FE:
PD: BLU TRLR
GM:
HZ: 208.5222
VT: 88.3057
DS: 123.90
YY: 9733.68
XX: 50960.92
ZZ: 3.380
CM:
AC: SS
PN: 3220
SH: 5.000
FG: 447
FE:
PD: BOAT TRLR
GM:
HZ: 207.2305
VT: 90.3450

DS:104.05	AC:SS	PD:BOAT TRLR	YY:9746.16
YY:9749.76	PN:3225	GM:	XX:50971.82
XX:50972.87	SH:5.000	HZ:210.1148	ZZ:-0.900
ZZ:-0.885	FG:448	VT:90.3941	CM:
CM:	FE:	DS:94.75	AC:SS
AC:SS	PD:BOAT TRLR	YY:9760.26	PN:3234
PN:3221	GM:	XX:50973.08	SH:5.000
SH:5.000	HZ:211.0431	ZZ:-0.925	FG:449
FG:447	VT:90.3754	CM:	FE:
FE:	DS:95.39	AC:SS	PD:SALVAGE
PD:BOAT TRLR	YY:9760.46	PN:3230	GM:
GM:	XX:50971.50	SH:5.000	HZ:211.1606
HZ:210.0154	ZZ:-0.880	FG:448	VT:90.3807
VT:90.3937	CM:	FE:	DS:105.94
DS:105.45	AC:SS	PD:BOAT TRLR	YY:9751.60
YY:9750.86	PN:3226	GM:	XX:50965.74
XX:50967.96	SH:5.000	HZ:209.2923	ZZ:-1.005
ZZ:-1.045	FG:448	VT:90.3630	CM:
CM:	FE:	DS:94.72	AC:SS
AC:SS	PD:BOAT TRLR	YY:9759.71	PN:3235
PN:3222	GM:	XX:50974.11	SH:5.000
SH:5.000	HZ:210.2453	ZZ:-0.835	FG:449
FG:448	VT:90.3954	CM:	FE:
FE:	DS:94.84	AC:SS	PD:SALVAGE
PD:BOAT TRLR	YY:9760.37	PN:3231	GM:
GM:	XX:50972.72	SH:5.000	HZ:232.0854
HZ:209.2654	ZZ:-0.930	FG:448	VT:90.0542
VT:90.3941	CM:	FE:	DS:160.29
DS:108.85	AC:SS	PD:BOAT TRLR	YY:9743.79
YY:9747.37	PN:3227	GM:	XX:50894.16
XX:50967.22	SH:5.000	HZ:209.0046	ZZ:-0.095
ZZ:-1.085	FG:448	VT:90.3630	CM:
CM:	FE:	DS:95.08	AC:SS
AC:SS	PD:BOAT TRLR	YY:9759.00	PN:3236
PN:3223	GM:	XX:50974.62	SH:5.000
SH:5.000	HZ:210.4235	ZZ:-0.840	FG:449
FG:448	VT:90.4104	CM:	FE:
FE:	DS:92.86	AC:SS	PD:SALVAGE
PD:BOAT TRLR	YY:9762.31	PN:3232	GM:
GM:	XX:50973.31	SH:5.000	HZ:230.5626
HZ:210.2638	ZZ:-0.940	FG:448	VT:89.3705
VT:90.3917	CM:	FE:	DS:171.80
DS:103.05	AC:SS	PD:BOAT TRLR	YY:9733.90
YY:9753.31	PN:3228	GM:	XX:50887.33
XX:50968.52	SH:5.000	HZ:207.4415	ZZ:1.315
ZZ:-1.005	FG:448	VT:90.3411	CM:
CM:	FE:	DS:101.71	AC:SS
AC:SS	PD:BOAT TRLR	YY:9752.14	PN:3237
PN:3224	GM:	XX:50973.40	SH:5.000
SH:5.000	HZ:210.3333	ZZ:-0.840	FG:449
FG:448	VT:90.3928	CM:	FE:
FE:	DS:92.79	AC:SS	PD:SALVAGE
PD:BOAT TRLR	YY:9762.26	PN:3233	GM:
GM:	XX:50973.56	SH:5.000	HZ:225.0306
HZ:211.2321	ZZ:-0.895	FG:448	VT:89.4632
VT:90.3735	CM:	FE:	DS:184.30
DS:96.30	AC:SS	PD:BOAT TRLR	YY:9711.95
YY:9759.95	PN:3229	GM:	XX:50890.30
XX:50970.58	SH:5.000	HZ:206.5955	ZZ:0.895
ZZ:-0.885	FG:448	VT:90.3406	CM:
CM:	FE:	DS:107.74	AC:SS

PN:3238
SH:5.000
FG:449
FE:
PD:SALVAGE
GM:
HZ:205.5854
VT:88.5338
DS:146.32
YY:9710.64
XX:50956.64
ZZ:2.995
CM:
AC:SS
PN:3239
SH:5.000
FG:449
FE:
PD:SALVAGE
GM:
HZ:210.3644
VT:90.3915
DS:105.83
YY:9751.08
XX:50966.84
ZZ:-1.040
CM:
AC:SS
PN:3240
SH:5.000
FG:450
FE:
PD:CHRY
GM:
HZ:226.5152
VT:90.0742
DS:112.80
YY:9765.02
XX:50938.41
ZZ:-0.080
CM:
AC:SS
PN:3241
SH:5.000
FG:450
FE:
PD:CHRY
GM:
HZ:228.4116
VT:90.1024
DS:120.33
YY:9762.71
XX:50930.35
ZZ:-0.195
CM:
AC:SS
PN:3242
SH:5.000
FG:450
FE:
PD:CHRY

GM:
HZ:231.1621
VT:90.1020
DS:118.00
YY:9768.33
XX:50928.68
ZZ:-0.185
CM:
AC:SS
PN:3243
SH:5.000
FG:450
FE:
PD:CHRY
GM:
HZ:229.3348
VT:90.0922
DS:110.37
YY:9770.56
XX:50936.72
ZZ:-0.130
CM:
AC:SS
PN:3244
SH:5.000
FG:450
FE:
PD:BUICK
GM:
HZ:231.0941
VT:90.0556
DS:137.52
YY:9755.91
XX:50913.62
ZZ:-0.065
CM:
AC:SS
PN:3245
SH:5.000
FG:451
FE:
PD:BUICK
GM:
HZ:232.2951
VT:90.0808
DS:145.46
YY:9753.60
XX:50905.33
ZZ:-0.175
CM:
AC:SS
PN:3246
SH:5.000
FG:451
FE:
PD:BUICK
GM:
HZ:232.5909
VT:90.1649
DS:135.62

YY:9760.50
XX:50912.44
ZZ:-0.495
CM:
AC:SS
PN:3247
SH:5.000
FG:452
FE:
PD:GARAGE
GM:
HZ:232.2424
VT:88.3323
DS:116.84
YY:9770.90
XX:50928.18
ZZ:3.115
CM:
AC:SS
PN:3248
SH:5.000
FG:452
FE:
PD:GARAGE
GM:
HZ:245.2720
VT:88.2156
DS:104.55
YY:9798.74
XX:50925.67
ZZ:3.150
CM:
AC:SS
PN:3249
SH:5.000
FG:453
FE:
PD:HOUSE
GM:
HZ:246.5638
VT:86.4647
DS:107.01
YY:9800.31
XX:50922.43
ZZ:6.180
CM:
AC:SS
PN:3250
SH:5.000
FG:453
FE:
PD:HOUSE
GM:
HZ:286.2138
VT:86.0838
DS:87.86
YY:9866.84
XX:50936.62
ZZ:6.080
CM:
AC:SS

PN:3251
SH:7.000
FG:454
FE:
PD:CONCRETE
GM:
HZ:273.4008
VT:89.0042
DS:88.85
YY:9847.83
XX:50932.07
ZZ:-0.295
CM:
AC:SS
PN:3252
SH:7.000
FG:454
FE:
PD:CONCRETE
GM:
HZ:273.0902
VT:90.1301
DS:82.34
YY:9846.68
XX:50938.51
ZZ:-2.140
CM:
AC:SS
PN:3253
SH:7.000
FG:454
FE:
PD:CONCRETE
GM:
HZ:269.4016
VT:90.1001
DS:83.29
YY:9841.67
XX:50937.44
ZZ:-2.075
CM:
AC:SS
PN:3254
SH:7.000
FG:454
FE:
PD:CONCRETE
GM:
HZ:270.2657
VT:88.0502
DS:89.71
YY:9842.85
XX:50931.08
ZZ:1.170
CM:
AC:SS
PN:3255
SH:5.000
FG:
FE:
PD:BS

GM:
HZ:3.1024
VT:90.4802
DS:152.89
YY:9994.79
XX:51029.19
ZZ:-1.965
CM:
I0:P20.1
UL:3222
AC:OS
PN:12
IH:4.900
YY:9842.150
XX:51020.730
ZZ:0.010
AC:BS
PN:11
SH:5.000
YY:9994.760
XX:51029.230
ZZ:-1.930
HZ:3.1117
HZ:3.1116
VT:90.4045
AC:SS
PN:3256
SH:5.000
FG:
FE:
PD:BS
GM:
HZ:3.1116
VT:90.4048
DS:152.82
YY:9994.73
XX:51029.23
ZZ:-1.905
CM:
AC:SS
PN:3257
SH:5.000
FG:
FE:
PD:TREE 30
GM:
HZ:251.2813
VT:90.0229
DS:90.83
YY:9813.29
XX:50934.61
ZZ:-0.155
CM:
AC:SS
PN:3258
SH:5.000
FG:
FE:
PD:TREE 20
GM:
HZ:284.3309

VT:91.1803
DS:46.41
YY:9853.81
XX:50975.82
ZZ:-1.145
CM:
AC:SS
PN:3259
SH:5.000
FG:455
FE:
PD:ROCK
GM:
HZ:261.2811
VT:90.0708
DS:54.79
YY:9834.02
XX:50966.55
ZZ:-0.205
CM:
AC:SS
PN:3260
SH:5.000
FG:455
FE:
PD:ROCK
GM:
HZ:259.3418
VT:90.0704
DS:51.21
YY:9832.88
XX:50970.36
ZZ:-0.195
CM:
AC:SS
PN:3261
SH:5.000
FG:455
FE:
PD:ROCK
GM:
HZ:257.2745
VT:90.0703
DS:51.65
YY:9830.94
XX:50970.31
ZZ:-0.195
CM:
AC:SS
PN:3262
SH:5.000
FG:455
FE:
PD:ROCK
GM:
HZ:255.5206
VT:90.0403
DS:54.38
YY:9828.87
XX:50968.00
ZZ:-0.155

CM:
AC:SS
SH:3263
PN:5.000
FG:455
FE:
PD:ROCK
GM:
HZ:259.5818
VT:90.0735
DS:55.54
YY:9832.48
XX:50966.04
ZZ:-0.215
CM:
AC:SS
PN:3264
SH:5.000
FG:
FE:
PD:POLE
GM:
HZ:329.1436
VT:90.3031
DS:59.45
YY:9893.23
XX:50990.33
ZZ:-0.620
CM:
AC:SS
PN:3265
SH:5.000
FG:456
FE:
PD:PALLETS
GM:
HZ:343.0151
VT:91.1454
DS:72.55
YY:9911.52
XX:50999.56
ZZ:-1.670
CM:
AC:SS
PN:3266
SH:5.000
FG:456
FE:
PD:PALLETS
GM:
HZ:337.4220
VT:91.1900
DS:61.58
YY:9899.11
XX:50997.38
ZZ:-1.505
CM:
AC:SS
PN:3267
SH:5.000
FG:456

FE:
PD:PALLETS
GM:
HZ:331.1930
VT:90.5139
DS:65.84
YY:9899.91
XX:50989.14
ZZ:-1.080
CM:
AC:SS
PN:3268
SH:5.000
FG:456
FE:
PD:PALLETS
GM:
HZ:326.4139
VT:90.3501
DS:60.98
YY:9893.11
XX:50987.25
ZZ:-0.710
CM:
AC:SS
PN:3269
SH:5.000
FG:456
FE:
PD:PALLETS
GM:
HZ:312.4847
VT:90.0503
DS:79.03
YY:9895.86
XX:50962.76
ZZ:-0.205
CM:
AC:SS
PN:3270
SH:5.000
FG:456
FE:
PD:PALLETS
GM:
FG:457
HZ:309.3047
VT:90.2217
DS:103.41
YY:9907.94
XX:50940.95
ZZ:-0.760
CM:
AC:SS
PN:3271
SH:5.000
FG:457
FE:
PD:PALLETS
GM:
HZ:306.1032

VT:90.2344	CM:	FE:	DS:179.51
DS:114.53	AC:SS	PD:PALLETS	YY:9930.70
YY:9909.75	PN:3276	GM:	XX:50864.58
XX:50928.28	SH:5.000	HZ:292.4045	ZZ:0.015
ZZ:-0.880	FG:457	VT:90.1438	CM:
CM:	FE:	DS:138.01	AC:SS
AC:SS	PD:PALLETS	YY:9895.36	PN:3285
PN:3272	GM:	XX:50893.39	SH:5.000
SH:5.000	HZ:301.3223	ZZ:-0.675	FG:459
FG:457	VT:90.1556	CM:	FE:
FE:	DS:158.80	AC:SS	PD:WOOD BURNER
PD:PALLETS	YY:9925.22	PN:3281	GM:
GM:	XX:50885.39	SH:5.000	HZ:300.1031
HZ:306.4625	ZZ:-0.825	FG:458	VT:89.5750
VT:90.3014	CM:	FE:	DS:174.91
DS:116.65	AC:SS	PD:PALLETS	YY:9930.07
YY:9911.98	PN:3277	GM:	XX:50869.52
XX:50927.29	SH:5.000	HZ:291.1432	ZZ:0.020
ZZ:-1.115	FG:457	VT:89.2207	CM:
CM:	FE:	DS:144.50	AC:SS
AC:SS	PD:PALLETS	YY:9894.50	PN:3286
PN:3273	GM:	XX:50886.05	SH:5.000
SH:5.000	HZ:304.0857	ZZ:1.505	FG:459
FG:457	VT:90.1025	CM:	FE:
FE:	DS:163.51	AC:SS	PD:WOOD BURNER
PD:PALLETS	YY:9933.94	PN:3282	GM:
GM:	XX:50885.41	SH:5.000	HZ:301.5220
HZ:304.4036	ZZ:-0.585	FG:	VT:90.0045
VT:90.2739	CM:	FE:	DS:177.13
DS:128.41	AC:SS	PD:PINE	YY:9935.68
YY:9915.20	PN:3278	GM:	XX:50870.31
XX:50915.13	SH:5.000	HZ:291.0400	ZZ:-0.130
ZZ:-1.120	FG:458	VT:88.5913	CM:
CM:	FE:	DS:146.49	AC:SS
AC:SS	PD:PALLETS	YY:9894.80	PN:3287
PN:3274	GM:	XX:50884.05	SH:5.000
SH:5.000	HZ:296.0749	ZZ:2.500	FG:460
FG:457	VT:89.3445	CM:	FE:
FE:	DS:152.03	AC:SS	PD:WOOD SHED
PD:PALLETS	YY:9909.10	PN:3283	BCK
GM:	XX:50884.24	SH:5.000	GM:
HZ:301.4939	ZZ:1.025	FG:	HZ:295.0020
VT:90.1930	CM:	FE:	VT:89.0121
DS:139.10	AC:SS	PD:MAPLE 40	DS:185.04
YY:9915.51	PN:3279	GM:	YY:9920.36
XX:50902.55	SH:5.000	HZ:294.2829	XX:50853.06
ZZ:-0.880	FG:458	VT:90.0651	ZZ:3.065
CM:	FE:	DS:130.61	CM:
AC:SS	PD:PALLETS	YY:9896.26	AC:SS
PN:3275	GM:	XX:50901.85	PN:3288
SH:5.000	HZ:297.2208	ZZ:-0.350	SH:5.000
FG:457	VT:89.3803	CM:	FG:461
FE:	DS:143.29	AC:SS	FE:
PD:PALLETS	YY:9908.02	PN:3284	PD:CHEV PU
GM:	XX:50893.48	SH:5.000	GM:
HZ:304.1342	ZZ:0.825	FG:459	HZ:289.4616
VT:90.0102	CM:	FE:	VT:90.0634
DS:144.00	AC:SS	PD:WOOD BURNER	DS:106.14
YY:9923.15	PN:3280	GM:	YY:9878.05
XX:50901.67	SH:5.000	HZ:299.3323	XX:50920.85
ZZ:-0.135	FG:458	VT:89.5759	ZZ:-0.290

CM:	FG:462	GM:	XX:51000.01
AC:SS	FE:	HZ:213.3622	ZZ:-1.445
PN:3289	PD:BRUSH	VT:90.2346	CM:
SH:5.000	GM:	DS:85.37	AC:SS
FG:461	HZ:195.5409	YY:9771.05	PN:3302
FE:	VT:89.5031	XX:50973.48	SH:5.000
PD:CHEV PU	DS:83.64	ZZ:-0.680	FG:465
GM:	YY:9761.71	CM:	FE:
HZ:287.4433	XX:50997.81	AC:SS	PD:DRIVE
VT:90.0808	ZZ:0.140	PN:3298	GM:
DS:117.44	CM:	SH:5.000	HZ:236.2045
YY:9877.94	AC:SS	FG:463	VT:90.5806
XX:50908.88	PN:3294	FE:	DS:48.86
ZZ:-0.365	SH:5.000	PD:BARREL	YY:9815.08
CM:	FG:462	GM:	XX:50980.07
AC:SS	FE:	HZ:212.0450	ZZ:-0.915
PN:3290	PD:BRUSH	VT:90.3129	CM:
SH:5.000	GM:	DS:85.42	AC:SS
FG:461	SH:6.000	YY:9769.78	PN:3303
FE:	HZ:190.3720	XX:50975.37	SH:5.000
PD:CHEV PU	VT:88.3808	ZZ:-0.870	FG:465
GM:	DS:78.83	CM:	FE:
HZ:290.4511	YY:9764.69	AC:SS	PD:DRIVE
VT:89.2006	XX:51006.20	PN:3299	GM:
DS:119.70	ZZ:0.785	SH:5.000	HZ:231.1547
YY:9884.56	CM:	FG:464	VT:90.4721
XX:50908.80	AC:SS	FE:	DS:57.91
ZZ:1.300	PN:3295	PD:SPRUCE 11	YY:9805.92
CM:	SH:6.000	GM:	XX:50975.56
AC:SS	FG:462	HZ:346.1624	ZZ:-0.890
PN:3291	FE:	VT:91.0848	CM:
SH:5.000	PD:BRUSH	DS:78.09	AC:SS
FG:461	GM:	YY:9917.99	PN:3304
FE:	HZ:191.2337	XX:51002.20	SH:5.000
PD:CHEV PU	VT:88.5852	ZZ:-1.650	FG:465
GM:	DS:105.67	CM:	FE:
HZ:292.5819	YY:9738.58	AC:SS	PD:DRIVE
VT:90.1432	XX:50999.86	PN:3300	GM:
DS:108.83	ZZ:0.790	SH:5.000	HZ:233.2323
YY:9884.62	CM:	FG:464	VT:90.2233
XX:50920.53	AC:SS	FE:	DS:67.71
ZZ:-0.550	PN:3296	PD:SPRUCE 11	YY:9801.77
CM:	SH:5.000	GM:	XX:50966.38
AC:SS	FG:462	HZ:310.1658	ZZ:-0.535
PN:3292	FG:463	VT:87.2434	CM:
SH:5.000	FE:	DS:141.02	AC:SS
FG:461	PD:BARREL	YY:9933.23	PN:3305
FG:462	GM:	XX:50913.26	SH:5.000
FE:	HZ:213.1605	ZZ:6.285	FG:465
PD:BRUSH	VT:90.2729	CM:	FE:
GM:	DS:84.32	AC:SS	PD:DRIVE
HZ:196.1526	YY:9771.65	PN:3301	GM:
VT:89.5924	XX:50974.48	SH:5.000	HZ:243.2742
DS:103.12	ZZ:-0.765	FG:465	VT:90.0319
YY:9743.15	CM:	FE:	DS:106.05
XX:50991.86	AC:SS	PD:DRIVE	YY:9794.77
ZZ:-0.070	PN:3297	GM:	XX:50925.85
CM:	SH:5.000	HZ:341.2315	ZZ:-0.190
AC:SS	FG:463	VT:91.1146	CM:
PN:3293	FE:	DS:64.92	AC:SS
SH:5.000	PD:BARREL	YY:9903.67	PN:3306

SH:5.000	HZ:209.5327	DS:388.51	AC:SS
FG:465	VT:90.2900	YY:10374.74	PN:5005
FE:	DS:89.15	XX:49897.49	SH:0.000
PD:DRIVE	YY:9764.86	ZZ:-0.620	FG:466
GM:	XX:50976.31	CM:	FE:
HZ:233.3129	ZZ:-0.840	AC:SS	PD:GARAGE ELE
VT:90.0119	CM:	PN:5001	GM:
DS:114.68	AC:SS	SH:0.000	FG:467
YY:9773.97	PN:3311	FG:466	PD>window
XX:50928.51	SH:5.000	FE:	HZ:335.1810
ZZ:-0.135	FG:465	PD:GARAGE ELE	VT:90.0513
CM:	FE:	GM:	DS:280.61
AC:SS	PD:DRIVE	HZ:340.5228	YY:10254.94
PN:3307	GM:	VT:89.3753	XX:49882.75
SH:5.000	HZ:203.5132	DS:288.90	ZZ:4.915
FG:465	VT:90.4322	YY:10272.95	CM:
FE:	DS:165.64	XX:49905.35	AC:SS
PD:DRIVE	YY:9690.68	ZZ:7.200	PN:5006
GM:	XX:50953.74	CM:	SH:0.000
HZ:227.4748	ZZ:-2.180	AC:SS	FG:467
VT:89.5341	CM:	PN:5002	FE:
DS:93.49	AC:SS	SH:0.000	PD>window
YY:9779.34	PN:3312	FG:466	GM:
XX:50951.47	SH:5.000	FE:	HZ:335.4218
ZZ:0.080	FG:	PD:GARAGE ELE	VT:90.2842
CM:	FE:	GM:	DS:278.46
AC:SS	PD:BS	HZ:340.5222	YY:10253.79
PN:3308	GM:	VT:89.3822	XX:49885.44
SH:5.000	HZ:3.1121	DS:288.92	ZZ:3.015
FG:465	VT:90.4048	YY:10272.96	CM:
FE:	DS:152.88	XX:49905.33	AC:SS
PD:DRIVE	YY:9994.78	ZZ:7.160	PN:5007
GM:	XX:51029.23	CM:	SH:0.000
HZ:221.2321	ZZ:-1.905	AC:SS	FG:468
VT:90.1009	CM:	PN:5003	FE:
DS:81.38	IO:P20.1	SH:0.000	PD:DOG ELE
YY:9781.10	UL:3222	FG:466	GM:
XX:50966.92	AC:OS	FE:	HZ:332.0505
ZZ:-0.330	PN:1	PD:GARAGE ELE	VT:90.2044
CM:	IH:5.340	GM:	DS:277.11
AC:SS	YY:10000.000	HZ:337.1416	YY:10244.86
PN:3309	XX:50000.000	VT:89.3822	XX:49870.27
SH:5.000	ZZ:0.000	DS:269.61	ZZ:3.670
FG:465	AC:BS	YY:10248.60	CM:
FE:	PN:2	XX:49895.69	AC:SS
PD:DRIVE	SH:5.000	ZZ:7.040	PN:5008
GM:	YY:10374.700	CM:	SH:0.000
HZ:215.1606	XX:49897.500	AC:SS	FG:468
VT:90.2958	ZZ:-0.615	PN:5004	FE:
DS:80.62	HZ:344.4203	SH:0.000	PD:DOG ELE
YY:9776.33	HZ:344.4202	FG:466	GM:
XX:50974.18	VT:90.0836	FE:	HZ:331.2857
ZZ:-0.795	AC:SS	PD:GARAGE ELE	VT:90.3332
CM:	PN:5000	GM:	DS:274.59
AC:SS	SH:5.000	HZ:335.1747	YY:10241.26
PN:3310	FG:	VT:88.4203	XX:49868.91
SH:5.000	FE:	DS:279.12	ZZ:2.665
FG:465	PD:BS	YY:10253.51	CM:
FE:	GM:	XX:49883.38	AC:SS
PD:DRIVE	HZ:344.4202	ZZ:11.670	PN:5009
GM:	VT:90.0830	CM:	SH:0.000

FG:469
FE:
PD:TRLR ELE
GM:
HZ:331.3921
VT:89.1646
DS:316.82
YY:10278.82
XX:49849.60
ZZ:9.325
CM:
AC:SS
PN:5010
SH:0.000
FG:469
FE:
PD:TRLR ELE
GM:
HZ:332.2112
VT:89.1819
DS:338.05
YY:10299.43
XX:49843.15
ZZ:9.440
CM:
AC:SS
PN:5011
SH:0.000
FG:469
FE:
PD:TRLR ELE
GM:
HZ:332.3054
VT:89.1056
DS:343.46
YY:10304.66
XX:49841.50
ZZ:10.245
CM:
AC:SS
PN:5012
SH:0.000
FG:469
FE:
PD:TRLR ELE
GM:
HZ:333.1936
VT:89.1424
DS:373.18
YY:10333.44
XX:49832.49
ZZ:10.295
CM:
AC:SS
PN:5013
SH:5.000
FG:
FE:
PD:DECK ELE
GM:
HZ:333.1731

VT:89.4240
DS:348.85
YY:10311.63
XX:49843.21
ZZ:2.100
CM:
AC:SS
PN:5014
SH:0.000
FG:470
FE:
PD:WINDOW
GM:
HZ:333.1440
VT:89.3100
DS:368.95
YY:10329.44
XX:49833.91
ZZ:8.455
CM:
AC:SS
PN:5015
SH:0.000
FG:470
FE:
PD:WINDOW
GM:
HZ:333.0755
VT:89.5531
DS:364.90
YY:10325.51
XX:49835.09
ZZ:5.820
CM:
AC:SS
PN:5016
SH:0.000
FG:471
FE:
PD:WINDOW
GM:
HZ:332.4846
VT:89.2702
DS:352.63
YY:10313.66
XX:49838.89
ZZ:8.725
CM:
AC:SS
PN:5017
SH:0.000
FG:471
FE:
PD:WINDOW
GM:
HZ:332.4819
VT:90.0526
DS:352.61
YY:10313.63
XX:49838.85
ZZ:4.785

CM:
AC:SS
PN:5018
SH:0.000
FG:472
FE:
PD:WINDOW
GM:
FG:472
PD:DOOR
HZ:332.0958
VT:89.3044
DS:331.43
YY:10293.08
XX:49845.26
ZZ:8.165
CM:
AC:SS
PN:5019
SH:0.000
FG:472
FE:
PD:DOOR
GM:
HZ:332.0403
VT:89.3047
DS:328.67
YY:10290.37
XX:49846.05
ZZ:8.135
CM:
AC:SS
PN:5020
SH:0.000
FG:473
FE:
PD:DOOR
GM:
PD:WINDOW
HZ:331.5027
VT:90.0526
DS:321.29
YY:10283.26
XX:49848.38
ZZ:4.835
CM:
AC:SS
PN:5021
SH:0.000
FG:473
FE:
PD:WINDOW
GM:
HZ:331.4440
VT:90.0529
DS:318.36
YY:10280.42
XX:49849.29
ZZ:4.835
CM:
AC:SS

PN:5022
SH:0.000
FG:473
FE:
PD:WINDOW
GM:
HZ:331.4426
VT:89.3100
DS:318.31
YY:10280.36
XX:49849.30
ZZ:8.025
CM:
AC:SS
PN:5023
SH:0.000
FG:473
FE:
PD:WINDOW
GM:
FG:474
HZ:331.2328
VT:89.2928
DS:317.14
YY:10278.41
XX:49848.15
ZZ:8.160
CM:
AC:SS
PN:5024
SH:0.000
FG:474
FE:
PD:WINDOW
GM:
HZ:329.5748
VT:89.5954
DS:318.82
YY:10276.01
XX:49840.41
ZZ:5.350
CM:
AC:SS
PN:5025
SH:0.000
FG:475
FE:
PD:WINDOW
GM:
PD:DOOR
HZ:332.5944
VT:89.2333
DS:359.13
YY:10319.95
XX:49836.94
ZZ:9.150
CM:
AC:SS
PN:5026
SH:0.000
FG:475

FE:	DS:278.15	YY:10278.00	PN:5039
PD:DOOR	YY:10259.03	XX:49784.45	SH:0.000
GM:	XX:49898.66	ZZ:-2.005	FG:479
HZ:332.5446	ZZ:3.300	CM:	FE:
VT:90.2855	CM:	AC:SS	PD:GRAV ELE
DS:356.14	AC:SS	PN:5035	GM:
YY:10317.06	PN:5031	SH:0.000	HZ:310.2821
XX:49837.84	SH:0.000	FG:	VT:90.4842
ZZ:2.345	FG:	FE:	DS:327.70
CM:	FE:	PD:VENT PIPE	YY:10212.69
AC:SS	PD:DECK ELE	GM:	XX:49750.74
PN:5027	GM:	HZ:322.5422	ZZ:0.700
SH:0.000	HZ:328.5632	VT:90.4720	CM:
FG:476	VT:90.3113	DS:350.69	AC:SS
FE:	DS:347.43	YY:10279.70	PN:5040
PD:WINDW	YY:10297.61	XX:49788.51	SH:0.000
GM:	XX:49820.77	ZZ:0.515	FG:479
HZ:332.2747	ZZ:2.190	CM:	FE:
VT:89.2839	CM:	AC:SS	PD:GRAV ELE
DS:340.96	AC:SS	PN:5036	GM:
YY:10302.32	PN:5032	SH:0.000	HZ:310.0845
XX:49842.37	SH:5.000	FG:	VT:90.4718
ZZ:8.450	FG:	FE:	DS:329.59
CM:	FG:478	PD:4 INCH WELL	YY:10212.48
AC:SS	FE:	GM:	XX:49748.09
PN:5028	PD:HOLDING	HZ:312.2316	ZZ:0.805
SH:0.000	TANK	VT:90.3907	CM:
FG:476	GM:	DS:317.43	AC:SS
FE:	HZ:322.2930	YY:10213.98	PN:5041
PD:WINDW	VT:90.2217	XX:49765.56	SH:0.000
GM:	DS:352.12	ZZ:1.730	FG:479
HZ:332.2243	YY:10279.32	CM:	FE:
VT:90.0213	XX:49785.61	AC:SS	PD:GRAV ELE
DS:337.97	ZZ:-1.940	PN:5037	GM:
YY:10299.45	CM:	SH:0.000	HZ:309.3929
XX:49843.31	AC:SS	FG:479	VT:90.4857
ZZ:5.125	PN:5033	FE:	DS:330.38
CM:	SH:5.000	PD:GRAV ELE	YY:10210.83
AC:SS	FG:478	GM:	XX:49745.68
PN:5029	FE:	HZ:311.5008	ZZ:0.640
SH:0.000	PD:HOLDING	VT:90.5958	CM:
FG:477	TANK	DS:325.62	AC:SS
FE:	GM:	YY:10217.15	PN:5042
PD:WINDW	HZ:322.1437	XX:49757.43	SH:0.000
GM:	VT:90.2210	ZZ:-0.340	FG:479
HZ:339.1141	DS:353.49	CM:	FE:
VT:90.0319	YY:10279.47	AC:SS	PD:GRAV ELE
DS:281.07	XX:49783.56	PN:5038	GM:
YY:10262.74	ZZ:-1.935	SH:0.000	HZ:309.1040
XX:49900.17	CM:	FG:479	VT:90.5152
ZZ:5.070	AC:SS	FE:	DS:331.06
CM:	PN:5034	PD:GRAV ELE	YY:10209.11
AC:SS	SH:5.000	GM:	XX:49743.40
PN:5030	FG:478	HZ:311.1106	ZZ:0.350
SH:0.000	FE:	VT:90.5228	CM:
FG:477	PD:HOLDING	DS:326.70	AC:SS
FE:	TANK	YY:10215.10	PN:5043
PD:WINDW	GM:	XX:49754.16	SH:0.000
GM:	HZ:322.1242	ZZ:0.355	FG:479
HZ:338.3758	VT:90.2255	CM:	FE:
VT:90.2513	DS:351.79	AC:SS	PD:GRAV ELE

GM:	YY:10211.05	GM:	XX:50055.98
FG:480	XX:49755.86	HZ:355.0054	ZZ:13.325
HZ:308.4110	ZZ:0.100	VT:89.4117	CM:
VT:90.5940	CM:	DS:220.65	AC:SS
DS:326.14	AC:SS	YY:10219.81	PN:5056
YY:10203.83	PN:5048	XX:49980.83	SH:0.000
XX:49745.46	SH:0.000	ZZ:6.540	FG:483
ZZ:-0.320	FG:480	CM:	FE:
CM:	FE:	AC:SS	PD:STEPS ELE
AC:SS	PD:GRAV ELE	PN:5052	GM:
PN:5044	GM:	SH:0.000	SH:5.000
SH:0.000	HZ:311.1707	FG:481	HZ:15.4054
FG:480	VT:90.5726	FE:	VT:89.4741
FE:	DS:321.28	PD:SHED ELE	DS:208.52
PD:GRAV ELE	YY:10211.95	GM:	YY:10200.76
GM:	XX:49758.62	HZ:356.2025	XX:50056.36
HZ:309.2920	ZZ:-0.025	VT:90.1549	ZZ:1.090
VT:91.0337	CM:	DS:218.85	CM:
DS:323.88	AC:SS	YY:10218.40	AC:SS
YY:10205.93	PN:5049	XX:49986.03	PN:5057
XX:49750.09	SH:0.000	ZZ:4.335	SH:5.000
ZZ:-0.650	FG:480	CM:	FG:483
CM:	FE:	AC:SS	FE:
AC:SS	PD:GRAV ELE	PN:5053	PD:STEPS ELE
PN:5045	GM:	SH:0.000	GM:
SH:0.000	HZ:311.4027	FG:482	HZ:16.5535
FG:480	VT:91.0628	FE:	VT:89.4337
FE:	DS:319.93	PD:SHED ELE	DS:208.17
PD:GRAV ELE	YY:10212.68	GM:	YY:10199.15
GM:	XX:49761.08	HZ:357.5018	XX:50060.60
HZ:310.0121	ZZ:-0.845	VT:88.5357	ZZ:1.335
VT:91.0204	CM:	DS:203.89	CM:
DS:322.90	AC:SS	YY:10203.70	AC:SS
YY:10207.62	PN:13	XX:49992.31	PN:5058
XX:49752.76	SH:5.000	ZZ:9.255	SH:5.000
ZZ:-0.490	HZ:310.2647	CM:	FG:483
CM:	VT:90.1738	AC:SS	FE:
AC:SS	DS:234.35	PN:5054	PD:STEPS ELE
PN:5046	YY:10152.03	SH:0.000	GM:
SH:0.000	XX:49821.66	FG:482	HZ:17.1011
FG:480	ZZ:-0.860	FE:	VT:89.5321
FE:	AC:SS	PD:SHED ELE	DS:208.17
PD:GRAV ELE	PN:5050	GM:	YY:10198.89
GM:	SH:0.000	HZ:15.3407	XX:50061.45
HZ:310.1901	FG:481	VT:88.4929	ZZ:0.745
VT:90.5640	FE:	DS:190.54	CM:
DS:324.61	PD:SHED ELE	YY:10183.51	AC:SS
YY:10210.00	GM:	XX:50051.13	PN:5059
XX:49752.52	HZ:353.5017	ZZ:9.250	SH:5.000
ZZ:-0.010	VT:90.1601	CM:	FG:483
CM:	DS:222.71	AC:SS	FE:
AC:SS	YY:10221.42	PN:5055	PD:STEPS ELE
PN:5047	XX:49976.09	SH:0.000	GM:
SH:0.000	ZZ:4.305	FG:482	HZ:17.2446
FG:480	CM:	FE:	VT:90.0224
FE:	AC:SS	PD:SHED ELE	DS:208.16
PD:GRAV ELE	PN:5051	GM:	YY:10198.62
GM:	SH:0.000	HZ:15.5117	XX:50062.29
HZ:310.5033	FG:481	VT:87.4608	ZZ:0.195
VT:90.5550	FE:	DS:205.07	CM:
DS:322.76	PD:SHED ELE	YY:10197.12	AC:SS

PN:5060	PD:DOOR	DS:196.82	AC:SS
SH:5.000	GM:	YY:10195.97	PN:5073
FG:483	PD:WNDW	XX:50017.81	SH:0.0
FE:	HZ:14.0945	ZZ:-3.555	FG:488
PD:STEPS ELE	VT:90.3514	CM:	FE:
GM:	DS:191.76	AC:SS	PD:GARAGE ELE
HZ:17.3922	YY:10185.92	PN:5069	GM:
VT:90.1104	XX:50046.92	SH:0.0	HZ:32.3150
DS:208.16	ZZ:-1.625	FG:487	VT:89.0945
YY:10198.35	CM:	FE:	DS:219.45
XX:50063.13	AC:SS	PD:DOORWALL	YY:10184.85
ZZ:-0.330	PN:5065	GM:	XX:50117.90
CM:	SH:0.0	HZ:3.3136	ZZ:3.545
AC:SS	FG:485	VT:89.1824	CM:
PN:5061	FE:	DS:198.31	AC:SS
SH:5.000	PD:WNDW	YY:10197.92	PN:5074
FG:483	GM:	XX:50012.20	SH:0.0
FE:	HZ:13.0608	ZZ:2.740	FG:489
PD:STEPS ELE	VT:89.0955	CM:	FE:
GM:	DS:192.11	AC:SS	PD:DOG HOUSE
HZ:17.5246	YY:10187.09	PN:5070	GM:
VT:90.2007	XX:50043.54	SH:0.0	HZ:35.4427
DS:208.09	ZZ:3.140	FG:488	VT:90.5942
YY:10198.04	CM:	FE:	DS:204.79
XX:50063.89	AC:SS	PD:GARAGE ELE	YY:10166.20
ZZ:-0.875	PN:5066	GM:	XX:50119.61
CM:	SH:0.0	HZ:18.4823	ZZ:-3.215
AC:SS	FG:486	VT:89.1417	CM:
PN:5062	FE:	DS:228.85	AC:SS
SH:0.0	PD:WNDW	YY:10216.62	PN:5075
FG:484	GM:	XX:50073.77	SH:0.0
FE:	HZ:8.4303	ZZ:3.385	FG:489
PD:STEPS ELE	VT:90.3640	CM:	FE:
GM:	DS:194.19	AC:SS	PD:DOG HOUSE
PD:DOOR	YY:10191.94	PN:5071	GM:
HZ:15.4200	XX:50029.43	SH:0.0	HZ:36.5809
VT:89.1114	ZZ:-1.730	FG:488	VT:91.0122
DS:212.04	CM:	FE:	DS:202.58
YY:10204.11	AC:SS	PD:GARAGE ELE	YY:10161.83
XX:50057.37	PN:5067	GM:	XX:50121.81
ZZ:3.350	SH:0.0	HZ:25.4946	ZZ:-3.275
CM:	FG:486	VT:89.0558	CM:
AC:SS	FE:	DS:195.42	AC:SS
PN:5063	PD:WNDW	YY:10175.88	PN:5076
SH:0.0	GM:	XX:50085.13	SH:5.000
FG:484	HZ:7.4131	ZZ:3.410	FG:490
FE:	VT:89.1142	CM:	FE:
PD:DOOR	DS:194.87	AC:SS	PD:WDW
GM:	YY:10193.10	PN:5072	GM:
HZ:15.4123	XX:50026.08	SH:0.0	SH:0.000
VT:91.0404	ZZ:3.080	FG:488	HZ:29.2849
DS:208.77	CM:	FE:	VT:90.3237
YY:10200.96	AC:SS	PD:GARAGE ELE	DS:208.77
XX:50056.45	PN:5068	GM:	YY:10181.73
ZZ:-3.550	SH:0.0	HZ:29.2234	XX:50102.74
CM:	FG:487	VT:87.3443	ZZ:3.360
AC:SS	FE:	DS:207.25	CM:
PN:5064	PD:DOORWALL	YY:10180.44	AC:SS
SH:0.0	GM:	XX:50101.57	PN:5077
FG:485	HZ:5.1132	ZZ:9.095	SH:0.000
FE:	VT:91.0804	CM:	FG:490

FE:	DS:204.03	CM:	FE:
PD:WDW	YY:10185.78	AC:SS	PD:SML TREES
GM:	XX:50084.34	PN:5086	GM:
HZ:28.5416	ZZ:5.145	SH:5.000	HZ:333.1206
VT:90.0155	CM:	FG:	VT:90.5623
DS:206.73	AC:SS	FE:	DS:99.74
YY:10180.97	PN:5082	PD:SML TREES	YY:10089.02
XX:50099.92	SH:0.000	GM:	XX:49955.04
ZZ:5.225	FG:493	HZ:338.3016	ZZ:-1.295
CM:	FE:	VT:91.0959	CM:
AC:SS	PD:DOOR	DS:131.77	AC:SS
PN:5078	GM:	YY:10122.58	PN:5091
SH:0.000	HZ:22.1104	XX:49951.72	SH:5.000
FG:491	VT:89.5747	ZZ:-2.340	FG:
FE:	DS:214.23	CM:	FE:
PD:WDW	YY:10198.37	AC:SS	PD:SML TREES
GM:	XX:50080.89	PN:5087	GM:
HZ:20.3746	ZZ:5.480	SH:5.000	HZ:330.4557
VT:90.3324	CM:	FG:	VT:90.5621
DS:222.07	AC:SS	FE:	DS:92.90
YY:10207.82	PN:5083	PD:SML TREES	YY:10081.06
XX:50078.24	SH:0.000	GM:	XX:49954.64
ZZ:3.185	FG:493	HZ:338.3438	ZZ:-1.180
CM:	FE:	VT:91.0914	CM:
AC:SS	PD:DOOR	DS:123.72	AC:SS
PN:5079	GM:	YY:10115.15	PN:5092
SH:0.000	HZ:22.4117	XX:49954.82	SH:5.000
FG:491	VT:91.4700	ZZ:-2.150	FG:
FE:	DS:211.75	CM:	FE:
PD:WDW	YY:10195.27	AC:SS	PD:SML TREES
GM:	XX:50081.63	PN:5088	GM:
HZ:21.0510	ZZ:-1.250	SH:5.000	HZ:329.0301
VT:90.0340	CM:	FG:	VT:90.5437
DS:219.74	AC:SS	FE:	DS:89.29
YY:10205.03	PN:5084	PD:SML TREES	YY:10076.57
XX:50079.06	SH:0.000	GM:	XX:49954.08
ZZ:5.105	SH:5.000	HZ:337.1620	ZZ:-1.080
CM:	FG:	VT:91.0206	CM:
AC:SS	FE:	DS:110.62	AC:SS
PN:5080	PD:SML TREES	YY:10102.02	PN:5093
SH:0.000	GM:	XX:49957.27	SH:5.000
FG:492	HZ:328.2104	ZZ:-1.660	FG:
FE:	VT:90.4123	CM:	FE:
PD:WDW	DS:149.74	AC:SS	PD:SML TREES
GM:	YY:10127.46	PN:5089	GM:
HZ:23.5447	XX:49921.43	SH:5.000	HZ:330.2925
VT:90.3353	ZZ:-1.460	FG:	VT:91.0024
DS:206.25	CM:	FE:	DS:83.12
YY:10188.53	AC:SS	PD:SML TREES	YY:10072.33
XX:50083.60	PN:5085	GM:	XX:49959.06
ZZ:3.310	SH:5.000	HZ:335.4631	ZZ:-1.120
CM:	FG:	VT:91.0206	CM:
AC:SS	FE:	DS:106.87	AC:SS
PN:5081	PD:SML TREES	YY:10097.44	PN:5094
SH:0.000	GM:	XX:49956.16	SH:5.000
FG:492	HZ:332.4303	ZZ:-1.590	FG:
FE:	VT:90.5126	CM:	FE:
PD:WDW	DS:139.91	AC:SS	PD:SML TREES
GM:	YY:10124.33	PN:5090	GM:
HZ:24.2500	XX:49935.88	SH:5.000	HZ:332.2259
VT:90.0318	ZZ:-1.755	FG:	VT:91.0022

DS:87.36	AC:SS	PD:SML TREES	YY:10011.39
YY:10077.39	PN:5099	GM:	XX:49950.41
XX:49959.51	SH:5.000	HZ:289.1213	ZZ:0.740
ZZ:-1.195	FG:	VT:89.4910	CM:
CM:	FE:	DS:64.64	AC:SS
AC:SS	PD:SML TREES	YY:10021.26	PN:5108
PN:5095	GM:	XX:49938.96	SH:5.000
SH:5.000	HZ:308.0232	ZZ:0.545	FG:
FG:	VT:90.4009	CM:	FE:
FE:	DS:65.59	AC:SS	PD:SML TREES
PD:SML TREES	YY:10040.42	PN:5104	GM:
GM:	XX:49948.34	SH:5.000	HZ:284.4436
HZ:321.2356	ZZ:-0.425	FG:	VT:89.3911
VT:90.4544	CM:	FE:	DS:44.38
DS:88.63	AC:SS	PD:SML TREES	YY:10011.29
YY:10069.26	PN:5100	GM:	XX:49957.09
XX:49944.71	SH:5.000	HZ:286.5040	ZZ:0.610
ZZ:-0.840	FG:	VT:89.4645	CM:
CM:	FE:	DS:57.51	AC:SS
AC:SS	PD:SML TREES	YY:10016.67	PN:5109
PN:5096	GM:	XX:49944.95	SH:5.000
SH:5.000	HZ:303.0008	ZZ:0.560	FG:
FG:	VT:90.3511	CM:	FE:
FE:	DS:70.28	AC:SS	PD:SML TREES
PD:SML TREES	YY:10038.28	PN:5105	GM:
GM:	XX:49941.06	SH:5.000	HZ:287.2808
HZ:318.2609	ZZ:-0.380	FG:	VT:89.4425
VT:90.4049	CM:	FE:	DS:38.71
DS:84.89	AC:SS	PD:SML TREES	YY:10011.62
YY:10063.51	PN:5101	GM:	XX:49963.07
XX:49943.69	SH:5.000	HZ:277.4010	ZZ:0.515
ZZ:-0.670	FG:	VT:89.1432	CM:
CM:	FE:	DS:63.11	AC:SS
AC:SS	PD:SML TREES	YY:10008.42	PN:5110
PN:5097	GM:	XX:49937.46	SH:5.000
SH:5.000	HZ:298.3514	ZZ:1.175	FG:
FG:	VT:90.2824	CM:	FE:
FE:	DS:61.24	AC:SS	PD:SML TREES
PD:SML TREES	YY:10029.30	PN:5106	GM:
GM:	XX:49946.23	SH:5.000	HZ:290.3144
HZ:314.5154	ZZ:-0.165	FG:	VT:89.5225
VT:90.4033	CM:	FE:	DS:31.01
DS:80.78	AC:SS	PD:SML TREES	YY:10010.87
YY:10056.98	PN:5102	GM:	XX:49970.96
XX:49942.75	SH:5.000	HZ:271.4939	ZZ:0.410
ZZ:-0.615	FG:	VT:88.5559	CM:
CM:	FE:	DS:62.84	AC:SS
AC:SS	PD:SML TREES	YY:10002.00	PN:5111
PN:5098	GM:	XX:49937.21	SH:5.000
SH:5.000	HZ:294.0004	ZZ:1.510	FG:
FG:	VT:90.1336	CM:	FE:
FE:	DS:65.84	AC:SS	PD:SML TREES
PD:SML TREES	YY:10026.78	PN:5107	GM:
GM:	XX:49939.85	SH:5.000	HZ:295.0431
HZ:312.4857	ZZ:0.080	FG:	VT:90.3237
VT:90.4336	CM:	FE:	DS:25.62
DS:69.40	AC:SS	PD:SML TREES	YY:10010.86
YY:10047.16	PN:5103	GM:	XX:49976.79
XX:49949.10	SH:5.000	HZ:282.5557	ZZ:0.095
ZZ:-0.540	FG:	VT:89.3249	CM:
CM:	FE:	DS:50.88	AC:SS

PN:5112	GM:	XX:49996.40	SH:5.000
SH:5.000	HZ:81.2924	ZZ:-0.445	FG:
FG:	VT:91.3548	CM:	FE:
FE:	DS:61.77	AC:SS	PD:SML TREES
PD:SML TREES	YY:10009.14	PN:5121	GM:
GM:	XX:50061.06	SH:5.000	HZ:270.3351
HZ:300.4321	ZZ:-1.380	FG:	VT:88.3243
VT:90.5958	CM:	FE:	DS:53.71
DS:19.63	AC:SS	PD:SML TREES	YY:10000.53
YY:10010.03	PN:5117	GM:	XX:49946.31
XX:49983.13	SH:5.000	HZ:295.1052	ZZ:1.705
ZZ:0.000	FG:	VT:92.0122	CM:
CM:	FE:	DS:11.99	AC:SS
AC:SS	PD:SML TREES	YY:10005.10	PN:5126
PN:5113	GM:	XX:49989.15	SH:5.000
SH:5.000	HZ:77.5706	ZZ:-0.085	FG:
FG:	VT:92.2148	CM:	FE:
FE:	DS:25.71	AC:SS	PD:SML TREES
PD:SML TREES	YY:10005.36	PN:5122	GM:
GM:	XX:50025.12	SH:5.000	HZ:269.4512
HZ:311.4109	ZZ:-0.720	FG:	VT:88.4439
VT:92.3059	CM:	FE:	DS:47.77
DS:14.62	AC:SS	PD:SML TREES	YY:9999.79
YY:10009.72	PN:5118	GM:	XX:49952.24
XX:49989.09	SH:5.000	HZ:276.3523	ZZ:1.385
ZZ:-0.300	FG:	VT:89.0644	CM:
CM:	FE:	DS:44.29	AC:SS
AC:SS	PD:SML TREES	YY:10005.08	PN:5127
PN:5114	GM:	XX:49956.00	SH:5.000
SH:5.000	HZ:73.4444	ZZ:1.025	FG:
FG:	VT:92.3752	CM:	FE:
FE:	DS:19.73	AC:SS	PD:SML TREES
PD:SML TREES	YY:10005.52	PN:5123	GM:
GM:	XX:50018.93	SH:5.000	HZ:270.3437
HZ:339.1921	ZZ:-0.565	FG:	VT:88.5736
VT:94.4852	CM:	FE:	DS:34.31
DS:10.25	AC:SS	PD:SML TREES	YY:10000.35
YY:10009.56	PN:5119	GM:	XX:49965.70
XX:49996.39	SH:5.000	HZ:275.5834	ZZ:0.965
ZZ:-0.520	FG:	VT:89.0020	CM:
CM:	FE:	DS:50.83	AC:SS
AC:SS	PD:SML TREES	YY:10005.29	PN:5128
PN:5115	GM:	XX:49949.45	SH:5.000
SH:5.000	HZ:14.4204	ZZ:1.220	FG:
FG:	VT:98.4553	CM:	FE:
FE:	DS:5.10	AC:SS	PD:SML TREES
PD:SML TREES	YY:10004.88	PN:5124	GM:
GM:	XX:50001.28	SH:5.000	HZ:271.3744
HZ:76.4154	ZZ:-0.440	FG:	VT:89.1603
VT:92.1323	CM:	FE:	DS:26.81
DS:44.30	AC:SS	PD:SML TREES	YY:10000.76
YY:10010.18	PN:5120	GM:	XX:49973.20
XX:50043.08	SH:5.000	HZ:270.4747	ZZ:0.685
ZZ:-1.380	FG:	VT:88.4517	CM:
CM:	FE:	DS:57.85	AC:SS
AC:SS	PD:SML TREES	YY:10000.80	PN:5129
PN:5116	GM:	XX:49942.17	SH:5.000
SH:5.000	HZ:323.1725	ZZ:1.595	FG:
FG:	VT:97.2648	CM:	FE:
FE:	DS:6.07	AC:SS	PD:SML TREES
PD:SML TREES	YY:10004.82	PN:5125	GM:

HZ:275.4858	ZZ:-0.375	FG:494	VT:93.1219
VT:90.3027	CM:	FE:	DS:242.18
DS:14.34	AC:SS	PD:SALVAGE	YY:9780.67
YY:10001.45	PN:5134	GM:	XX:49898.18
XX:49985.73	SH:5.000	HZ:248.2553	ZZ:-13.200
ZZ:0.215	FG:	VT:97.0625	CM:
CM:	FE:	DS:111.14	AC:SS
AC:SS	PD:SML TREES	YY:9959.46	PN:5143
PN:5130	GM:	XX:49897.44	SH:5.000
SH:5.000	HZ:84.2111	ZZ:-13.410	FG:494
FG:	VT:92.1832	CM:	FE:
FE:	DS:28.19	AC:SS	PD:SALVAGE
PD:SML TREES	YY:10002.77	PN:5139	GM:
GM:	XX:50028.03	SH:5.000	HZ:198.0105
HZ:278.4730	ZZ:-0.795	FG:494	VT:93.2238
VT:92.5451	CM:	FE:	DS:233.02
DS:8.20	AC:SS	PD:SALVAGE	YY:9778.79
YY:10001.25	PN:5135	GM:	XX:49928.05
XX:49991.91	SH:5.000	HZ:227.3225	ZZ:-13.385
ZZ:-0.075	FG:	VT:95.1059	CM:
CM:	FE:	DS:151.43	AC:SS
AC:SS	PD:SML TREES	YY:9898.19	PN:5144
PN:5131	GM:	XX:49888.74	SH:5.000
SH:5.000	HZ:85.3946	ZZ:-13.340	FG:494
FG:	VT:92.1700	CM:	FE:
FE:	DS:34.31	AC:SS	PD:SALVAGE
PD:SML TREES	YY:10002.59	PN:5140	GM:
GM:	XX:50034.19	SH:5.000	HZ:232.0816
HZ:307.1156	ZZ:-1.025	FG:494	VT:101.0111
VT:104.2021	CM:	FE:	DS:75.57
DS:2.54	AC:SS	PD:SALVAGE	YY:9954.47
YY:10001.49	PN:5136	GM:	XX:49941.44
XX:49998.04	SH:5.000	HZ:212.4056	ZZ:-14.105
ZZ:-0.290	FG:	VT:93.4256	CM:
CM:	FE:	DS:203.14	AC:SS
AC:SS	PD:SML TREES	YY:9829.38	PN:5145
PN:5132	GM:	XX:49890.54	SH:5.000
SH:5.000	HZ:87.4719	ZZ:-12.825	FG:494
FG:	VT:91.2007	CM:	FE:
FE:	DS:56.84	AC:SS	PD:SALVAGE
PD:SML TREES	YY:10002.19	PN:5141	GM:
GM:	XX:50056.79	SH:5.000	HZ:242.3116
HZ:67.0340	ZZ:-0.985	FG:494	VT:99.3716
VT:99.0139	CM:	FE:	DS:82.36
DS:4.54	AC:SS	PD:SALVAGE	YY:9962.53
YY:10001.75	PN:5137	GM:	XX:49927.96
XX:50004.13	SH:5.000	HZ:209.0809	ZZ:-13.425
ZZ:-0.370	FG:	VT:93.1500	CM:
CM:	FE:	DS:232.38	AC:SS
AC:SS	PD:SML TREES	YY:9797.35	PN:5146
PN:5133	GM:	XX:49887.04	SH:5.000
SH:5.000	HZ:88.5813	ZZ:-12.835	FG:494
FG:	VT:91.2444	CM:	FE:
FE:	DS:73.16	AC:SS	PD:SALVAGE
PD:SML TREES	YY:10001.31	PN:5142	GM:
GM:	XX:50073.13	SH:5.000	HZ:248.2447
HZ:81.1420	ZZ:-1.465	FG:494	VT:97.1653
VT:92.2902	CM:	FE:	DS:111.09
DS:16.55	AC:SS	PD:SALVAGE	YY:9959.46
YY:10002.52	PN:5138	GM:	XX:49897.53
XX:50016.34	SH:5.000	HZ:204.5406	ZZ:-13.740

CM:	FE:	DS:76.10	AC:SS
AC:SS	PD:SALVAGE	YY:9937.44	PN:5160
PN:5147	GM:	XX:50041.38	SH:5.000
SH:5.000	HZ:179.3727	ZZ:-12.505	FG:496
FG:495	VT:93.2349	CM:	FE:
FE:	DS:230.31	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9770.09	PN:5156	GM:
GM:	XX:50001.51	SH:5.000	HZ:153.3746
HZ:221.4936	ZZ:-13.305	FG:496	VT:94.2500
VT:103.3729	CM:	FE:	DS:176.82
DS:60.43	AC:SS	PD:SALVAGE	YY:9842.05
YY:9956.23	PN:5152	GM:	XX:50078.30
XX:49960.83	SH:5.000	HZ:173.3800	ZZ:-13.275
ZZ:-13.895	FG:495	VT:94.0511	CM:
CM:	FE:	DS:192.21	AC:SS
AC:SS	PD:SALVAGE	YY:9809.46	PN:5161
PN:5148	GM:	XX:50021.26	SH:5.000
SH:5.000	HZ:171.3856	ZZ:-13.355	FG:496
FG:495	VT:95.5522	CM:	FE:
FE:	DS:128.89	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9873.16	PN:5157	GM:
GM:	XX:50018.62	SH:5.000	HZ:126.1137
HZ:203.5406	ZZ:-12.960	FG:496	VT:96.5142
VT:96.3217	CM:	FE:	DS:104.09
DS:127.17	AC:SS	PD:SALVAGE	YY:9938.97
YY:9884.49	PN:5153	GM:	XX:50083.41
XX:49948.81	SH:5.000	HZ:178.3402	ZZ:-12.095
ZZ:-14.140	FG:495	VT:92.3829	CM:
CM:	FE:	DS:305.36	AC:SS
AC:SS	PD:SALVAGE	YY:9695.06	PN:5162
PN:5149	GM:	XX:50007.63	SH:5.000
SH:5.000	HZ:158.1004	ZZ:-13.730	FG:497
FG:495	VT:101.2338	CM:	FE:
FE:	DS:65.79	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9940.13	PN:5158	GM:
GM:	XX:50023.99	SH:5.000	HZ:182.5004
HZ:195.3946	ZZ:-12.660	FG:496	VT:92.0202
VT:93.3402	CM:	FE:	DS:356.02
DS:221.62	AC:SS	PD:SALVAGE	YY:9644.64
YY:9787.02	PN:5154	GM:	XX:49982.41
XX:49940.28	SH:5.000	HZ:175.1757	ZZ:-12.295
ZZ:-13.450	FG:495	VT:92.2817	CM:
CM:	FE:	DS:328.50	AC:SS
AC:SS	PD:SALVAGE	YY:9672.91	PN:5163
PN:5150	GM:	XX:50026.90	SH:5.000
SH:5.000	HZ:161.2348	ZZ:-13.825	FG:497
FG:495	VT:103.1040	CM:	FE:
FE:	DS:56.71	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9947.67	PN:5159	GM:
GM:	XX:50017.61	SH:5.000	HZ:180.3854
HZ:191.5912	ZZ:-12.585	FG:496	VT:92.3841
VT:93.2847	CM:	FE:	DS:306.75
DS:229.14	AC:SS	PD:SALVAGE	YY:9693.59
YY:9776.27	PN:5155	GM:	XX:49996.53
XX:49952.50	SH:5.000	HZ:170.0702	ZZ:-13.810
ZZ:-13.565	FG:496	VT:92.2346	CM:
CM:	FE:	DS:332.49	AC:SS
AC:SS	PD:SALVAGE	YY:9672.73	PN:5164
PN:5151	GM:	XX:50057.02	SH:5.000
SH:5.000	HZ:146.3051	ZZ:-13.560	FG:497
FG:495	VT:99.4302	CM:	FE:

PD: SALVAGE	YY: 9740.24	PN: 5173	GM:
GM:	XX: 49928.12	SH: 5.000	HZ: 199.2137
HZ: 180.3956	ZZ: -13.405	FG: 498	VT: 92.1004
VT: 93.0505	CM:	FE:	DS: 383.52
DS: 262.07	AC: SS	PD: SALVAGE	YY: 9638.43
YY: 9738.33	PN: 5169	GM:	XX: 49872.95
XX: 49996.96	SH: 5.000	HZ: 206.3722	ZZ: -14.165
ZZ: -13.760	FG: 497	VT: 92.5045	CM:
CM:	FE:	DS: 269.38	AC: SS
AC: SS	PD: SALVAGE	YY: 9759.48	PN: 5178
PN: 5165	GM:	XX: 49879.43	SH: 5.000
SH: 5.000	HZ: 192.4424	ZZ: -13.035	FG: 499
FG: 497	VT: 92.0656	CM:	FE:
FE:	DS: 360.68	AC: SS	PD: SALVAGE
PD: SALVAGE	YY: 9648.44	PN: 5174	GM:
GM:	XX: 49920.52	SH: 5.000	HZ: 197.2612
HZ: 182.1026	ZZ: -12.970	FG: 498	VT: 91.5524
VT: 93.1416	CM:	FE:	DS: 464.43
DS: 244.00	AC: SS	PD: SALVAGE	YY: 9557.16
YY: 9756.56	PN: 5170	GM:	XX: 49860.91
XX: 49990.76	SH: 5.000	HZ: 200.5744	ZZ: -15.245
ZZ: -13.440	FG: 497	VT: 92.0818	CM:
CM:	FE:	DS: 355.64	AC: SS
AC: SS	PD: SALVAGE	YY: 9668.13	PN: 5179
PN: 5166	GM:	XX: 49872.86	SH: 5.000
SH: 5.000	HZ: 182.5333	ZZ: -12.930	FG: 499
FG: 497	VT: 92.0954	CM:	FE:
FE:	DS: 356.56	AC: SS	PD: SALVAGE
PD: SALVAGE	YY: 9644.15	PN: 5175	GM:
GM:	XX: 49982.02	SH: 5.000	HZ: 196.2514
HZ: 193.0458	ZZ: -13.125	FG: 498	VT: 91.4336
VT: 93.1830	CM:	FE:	DS: 535.79
DS: 241.43	AC: SS	PD: SALVAGE	YY: 9486.30
YY: 9765.22	PN: 5171	GM:	XX: 49848.61
XX: 49945.44	SH: 5.000	HZ: 195.3646	ZZ: -15.800
ZZ: -13.590	FG: 498	VT: 92.0635	CM:
CM:	FE:	DS: 358.70	AC: SS
AC: SS	PD: SALVAGE	YY: 9654.77	PN: 5180
PN: 5167	GM:	XX: 49903.53	SH: 5.000
SH: 5.000	HZ: 198.1322	ZZ: -12.860	FG: 499
FG: 497	VT: 93.1053	CM:	FE:
FE:	DS: 247.45	AC: SS	PD: SALVAGE
PD: SALVAGE	YY: 9765.33	PN: 5176	GM:
GM:	XX: 49922.74	SH: 5.000	HZ: 195.2326
HZ: 195.1017	ZZ: -13.390	FG: 498	VT: 91.3122
VT: 93.1239	CM:	FE:	DS: 623.49
DS: 249.06	AC: SS	PD: SALVAGE	YY: 9399.08
YY: 9759.99	PN: 5172	GM:	XX: 49834.59
XX: 49934.92	SH: 5.000	HZ: 198.2023	ZZ: -16.220
ZZ: -13.610	FG: 498	VT: 93.0918	CM:
CM:	FE:	DS: 249.09	AC: SS
AC: SS	PD: SALVAGE	YY: 9763.92	PN: 5181
PN: 5168	GM:	XX: 49921.74	SH: 5.000
SH: 5.000	HZ: 204.2047	ZZ: -13.370	FG: 499
FG: 497	VT: 93.0338	CM:	FE:
FE:	DS: 252.90	AC: SS	PD: SALVAGE
PD: SALVAGE	YY: 9769.92	PN: 5177	GM:
GM:	XX: 49895.89	SH: 5.000	HZ: 192.2138
HZ: 195.2803	ZZ: -13.160	FG: 499	VT: 91.4133
VT: 92.5511	CM:	FE:	DS: 593.22
DS: 269.87	AC: SS	PD: SALVAGE	YY: 9420.78

XX:49873.07	SH:5.000	HZ:189.1638	ZZ:-15.010
ZZ:-17.175	FG:499	VT:91.4109	CM:
CM:	FE:	DS:583.33	AC:SS
AC:SS	PD:SALVAGE	YY:9424.55	PN:5195
PN:5182	GM:	XX:49906.00	SH:5.000
SH:5.000	HZ:181.5650	ZZ:-16.810	FG:499
FG:499	VT:91.4631	CM:	FE:
FE:	DS:425.62	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9574.83	PN:5191	GM:
GM:	XX:49985.55	SH:5.000	HZ:170.4006
HZ:189.0642	ZZ:-12.840	FG:499	VT:92.1818
VT:91.3949	CM:	FE:	DS:357.77
DS:549.94	AC:SS	PD:SALVAGE	YY:9647.26
YY:9457.22	PN:5187	GM:	XX:50057.96
XX:49912.95	SH:5.000	HZ:190.1044	ZZ:-14.045
ZZ:-15.620	FG:499	VT:91.3659	CM:
CM:	FE:	DS:627.68	AC:SS
AC:SS	PD:SALVAGE	YY:9382.45	PN:5196
PN:5183	GM:	XX:49889.12	SH:5.000
SH:5.000	HZ:179.1109	ZZ:-17.355	FG:499
FG:499	VT:91.5422	CM:	FE:
FE:	DS:437.82	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9562.46	PN:5192	GM:
GM:	XX:50006.22	SH:5.000	HZ:175.4735
HZ:186.2137	ZZ:-14.220	FG:499	VT:92.1835
VT:91.5332	CM:	FE:	DS:345.37
DS:494.44	AC:SS	PD:SALVAGE	YY:9655.84
YY:9508.87	PN:5188	GM:	XX:50025.32
XX:49945.25	SH:5.000	HZ:188.4114	ZZ:-13.575
ZZ:-15.980	FG:499	VT:91.3844	CM:
CM:	FE:	DS:626.71	AC:SS
AC:SS	PD:SALVAGE	YY:9380.73	PN:5197
PN:5184	GM:	XX:49905.38	SH:5.000
SH:5.000	HZ:179.1248	ZZ:-17.650	FG:499
FG:499	VT:91.4044	CM:	FE:
FE:	DS:488.05	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9512.20	PN:5193	GM:
GM:	XX:50006.70	SH:5.000	HZ:180.3819
HZ:186.2213	ZZ:-13.955	FG:499	VT:92.1415
VT:91.5347	CM:	FE:	DS:357.02
DS:494.26	AC:SS	PD:SALVAGE	YY:9643.27
YY:9509.06	PN:5189	GM:	XX:49996.02
XX:49945.19	SH:5.000	HZ:184.3340	ZZ:-13.595
ZZ:-16.010	FG:499	VT:91.4304	CM:
CM:	FE:	DS:560.44	AC:SS
AC:SS	PD:SALVAGE	YY:9441.59	PN:5198
PN:5185	GM:	XX:49955.45	SH:5.000
SH:5.000	HZ:184.5502	ZZ:-16.450	FG:499
FG:499	VT:91.4636	CM:	FE:
FE:	DS:521.67	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9480.50	PN:5194	GM:
GM:	XX:49955.31	SH:5.000	HZ:184.1622
HZ:186.1234	ZZ:-15.825	FG:499	VT:92.0330
VT:91.5203	CM:	FE:	DS:385.66
DS:448.53	AC:SS	PD:SALVAGE	YY:9615.66
YY:9554.34	PN:5190	GM:	XX:49971.29
XX:49951.51	SH:5.000	HZ:175.0943	ZZ:-13.510
ZZ:-14.270	FG:499	VT:91.4923	CM:
CM:	FE:	DS:482.76	AC:SS
AC:SS	PD:SALVAGE	YY:9519.20	PN:5199
PN:5186	GM:	XX:50040.69	SH:5.000

FG:499	VT:92.0741	XX:49915.29	SH:5.000
FE:	DS:393.20	ZZ:-14.750	FG:503
PD:SALVAGE	YY:9617.26	CM:	FE:
GM:	XX:49911.08	AC:SS	PD:CONVEYOR
HZ:191.2350	ZZ:-14.260	PN:5208	GM:
VT:92.0734	CM:	SH:5.000	HZ:179.1750
DS:389.14	AC:SS	FG:501	VT:91.4238
YY:9618.79	PN:5204	FE:	DS:486.29
XX:49923.15	SH:5.000	PD:CONVEYOR	YY:9513.96
ZZ:-14.095	FG:499	GM:	XX:50005.96
CM:	FE:	HZ:194.1451	ZZ:-14.170
AC:SS	PD:SALVAGE	VT:90.5650	CM:
PN:5200	GM:	DS:641.13	AC:SS
SH:5.000	HZ:199.2029	YY:9378.67	PN:5213
FG:499	VT:92.1013	XX:49842.23	SH:5.000
FE:	DS:382.77	ZZ:-10.250	FG:504
PD:SALVAGE	YY:9639.09	CM:	FE:
GM:	XX:49873.32	AC:SS	PD:SALVAGE
HZ:191.3136	ZZ:-14.155	PN:5209	GM:
VT:91.5013	CM:	SH:5.000	HZ:218.5030
DS:504.54	AC:SS	FG:502	VT:92.2124
YY:9505.89	PN:5205	FE:	DS:352.57
XX:49899.23	SH:5.000	PD:CONVEYOR	YY:9725.62
ZZ:-15.825	FG:499	GM:	XX:49779.06
CM:	FE:	HZ:174.0958	ZZ:-14.155
AC:SS	PD:SALVAGE	VT:90.5016	CM:
PN:5201	GM:	DS:917.82	AC:SS
SH:5.000	FG:500	YY:9087.03	PN:5214
FG:499	PD:CONVEYOR	XX:50093.28	SH:5.000
FE:	HZ:180.3506	ZZ:-13.065	FG:504
PD:SALVAGE	VT:91.5624	CM:	FE:
GM:	DS:448.77	AC:SS	PD:SALVAGE
HZ:192.3858	YY:9551.51	PN:5210	GM:
VT:91.4929	XX:49995.42	SH:5.000	HZ:221.2158
DS:504.20	ZZ:-14.845	FG:502	VT:92.1652
YY:9508.29	CM:	FE:	DS:361.66
XX:49889.64	AC:SS	PD:CONVEYOR	YY:9728.79
ZZ:-15.710	PN:5206	GM:	XX:49761.18
CM:	SH:5.000	HZ:192.3428	ZZ:-14.050
AC:SS	FG:500	VT:90.1946	CM:
PN:5202	FE:	DS:672.13	AC:SS
SH:5.000	PD:CONVEYOR	YY:9344.04	PN:5215
FG:499	GM:	XX:49853.68	SH:5.000
FE:	HZ:188.4333	ZZ:-3.515	FG:504
PD:SALVAGE	VT:91.2743	CM:	FE:
GM:	DS:550.18	AC:SS	PD:SALVAGE
HZ:193.0629	YY:9456.37	PN:5211	GM:
VT:92.0414	XX:49916.56	SH:5.000	HZ:221.4101
DS:416.48	ZZ:-13.690	FG:503	VT:92.0536
YY:9594.64	CM:	FE:	DS:373.71
XX:49905.61	AC:SS	PD:CONVEYOR	YY:9721.09
ZZ:-14.705	PN:5207	GM:	XX:49751.64
CM:	SH:5.000	HZ:191.1320	ZZ:-13.310
AC:SS	FG:501	VT:90.3218	CM:
PN:5203	FE:	DS:656.39	AC:SS
SH:5.000	PD:CONVEYOR	YY:9356.19	PN:5216
FG:499	GM:	XX:49872.26	SH:5.000
FE:	HZ:188.5027	ZZ:-5.815	FG:504
PD:SALVAGE	VT:91.3409	CM:	FE:
GM:	DS:551.38	AC:SS	PD:SALVAGE
HZ:193.0447	YY:9455.37	PN:5212	GM:

HZ:213.4208
VT:91.4658
DS:471.91
YY:9607.59
XX:49738.28
ZZ:-14.340
CM:
AC:SS
PN:5217
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
HZ:211.0316
VT:91.4010
DS:517.48
YY:9556.87
XX:49733.17
ZZ:-14.730
CM:
AC:SS
PN:5218
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
HZ:206.0439
VT:91.2853
DS:650.95
YY:9415.51
XX:49713.94
ZZ:-16.480
CM:
AC:SS
PN:5219
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
HZ:204.1808
VT:91.2553
DS:648.10
YY:9409.51
XX:49733.36
ZZ:-15.840
CM:
AC:SS
PN:5220
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
HZ:203.4209
VT:91.2713
DS:641.64
YY:9412.67
XX:49742.15

ZZ:-15.925
CM:
AC:SS
PN:5221
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
HZ:205.1513
VT:91.3812
DS:568.63
YY:9485.93
XX:49757.51
ZZ:-15.895
CM:
AC:SS
PN:5222
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
HZ:214.5037
VT:92.1334
DS:371.03
YY:9695.72
XX:49788.18
ZZ:-14.070
CM:
AC:SS
PN:5223
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
HZ:219.0149
VT:92.1418
DS:350.65
YY:9727.82
XX:49779.35
ZZ:-13.355
CM:
AC:SS
PN:5224
SH:5.000
FG:504
FE:
PD:SALVAGE
GM:
FG:505
HZ:214.0559
VT:92.2628
DS:335.80
YY:9722.19
XX:49811.91
ZZ:-13.960
CM:
AC:SS
PN:5225

SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:214.0035
VT:92.2127
DS:352.49
YY:9708.05
XX:49803.01
ZZ:-14.155
CM:
AC:SS
PN:5226
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:203.4017
VT:91.3852
DS:564.88
YY:9482.86
XX:49773.30
ZZ:-15.900
CM:
AC:SS
PN:5227
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:201.4126
VT:91.3404
DS:622.14
YY:9422.12
XX:49770.15
ZZ:-16.675
CM:
AC:SS
PN:5228
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:200.0454
VT:91.3328
DS:618.31
YY:9419.49
XX:49787.77
ZZ:-16.460
CM:
AC:SS
PN:5229
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:

HZ:200.3457
VT:91.4347
DS:539.13
YY:9495.52
XX:49810.55
ZZ:-15.930
CM:
AC:SS
PN:5230
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:199.4110
VT:91.4526
DS:537.06
YY:9494.57
XX:49819.17
ZZ:-16.125
CM:
AC:SS
PN:5231
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:198.3827
VT:91.5029
DS:509.90
YY:9517.09
XX:49837.10
ZZ:-16.040
CM:
AC:SS
PN:5232
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:200.5050
VT:92.0622
DS:416.59
YY:9610.95
XX:49851.85
ZZ:-14.965
CM:
AC:SS
PN:5233
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:207.1846
VT:92.2235
DS:327.68
YY:9709.10
XX:49849.77

ZZ:-13.245
CM:
AC:SS
PN:5234
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:208.5032
VT:92.2601
DS:320.60
YY:9719.42
XX:49845.48
ZZ:-13.270
CM:
AC:SS
PN:5235
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:214.0400
VT:92.2519
DS:334.84
YY:9722.88
XX:49812.61
ZZ:-13.805
CM:
AC:SS
PN:5236
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:198.0808
VT:91.2152
DS:638.61
YY:9393.29
XX:49801.28
ZZ:-14.855
CM:
AC:SS
PN:5237
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:201.5341
VT:91.2337
DS:646.28
YY:9400.51
XX:49759.07
ZZ:-15.370
CM:
AC:SS
PN:5238
SH:5.000

FG:505
FE:
PD:SALVAGE
GM:
HZ:202.2339
VT:91.1510
DS:670.94
YY:9379.80
XX:49744.45
ZZ:-14.320
CM:
AC:SS
PN:5239
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:200.2901
VT:91.0940
DS:728.67
YY:9317.54
XX:49745.06
ZZ:-14.415
CM:
AC:SS
PN:5240
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:199.2102
VT:91.1122
DS:719.67
YY:9321.13
XX:49761.59
ZZ:-14.585
CM:
AC:SS
PN:5241
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:198.1137
VT:91.1552
DS:679.75
YY:9354.39
XX:49787.82
ZZ:-14.650
CM:
AC:SS
PN:5242
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
HZ:198.0917

VT:91.2136
DS:638.75
YY:9393.22
XX:49801.03
ZZ:-14.810
CM:
AC:SS
PN:5243
SH:5.000
FG:505
FE:
PD:SALVAGE
GM:
FG:506
HZ:204.3257
VT:91.2011
DS:668.90
YY:9391.73
XX:49722.16
ZZ:-15.250
CM:
AC:SS
PN:5244
SH:5.000
FG:506
FE:
PD:SALVAGE
GM:
HZ:203.1836
VT:91.1737
DS:675.71
YY:9379.60
XX:49732.69
ZZ:-14.905
CM:
AC:SS
PN:5245
SH:5.000
FG:506
FE:
PD:SALVAGE
GM:
HZ:202.4517
VT:91.1402
DS:699.94
YY:9354.69
XX:49729.34
ZZ:-14.720
CM:
AC:SS
PN:5246
SH:5.000
FG:506
FE:
PD:SALVAGE
GM:
HZ:202.2538
VT:91.1136
DS:765.02
YY:9292.99
XX:49708.20

ZZ:-15.580
CM:
AC:SS
PN:5247
SH:5.000
FG:506
FE:
PD:SALVAGE
GM:
HZ:203.4128
VT:91.0907
DS:773.55
YY:9291.79
XX:49689.25
ZZ:-15.200
CM:
AC:SS
PN:5248
SH:5.000
FG:506
FE:
PD:SALVAGE
GM:
HZ:206.3100
VT:91.1542
DS:693.80
YY:9379.33
XX:49690.32
ZZ:-14.930
CM:
AC:SS
PN:5249
SH:5.000
FG:506
FE:
PD:SALVAGE
GM:
HZ:206.0212
VT:91.2010
DS:672.30
YY:9396.09
XX:49704.98
ZZ:-15.325
CM:
AC:SS
PN:5250
SH:5.000
FG:506
FE:
PD:SALVAGE
GM:
HZ:204.3456
VT:91.2016
DS:669.62
YY:9391.23
XX:49721.51
ZZ:-15.285
CM:
AC:SS
PN:5251
SH:5.000

FG:506
FE:
PD: SALVAGE
GM:
FG:507
HZ:199.1304
VT:91.0203
DS:761.07
YY:9281.46
XX:49749.53
ZZ:-13.385
CM:
AC:SS
PN:5252
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:
HZ:192.4434
VT:91.1510
DS:685.71
YY:9331.33
XX:49848.79
ZZ:-14.640
CM:
AC:SS
PN:5253
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:
HZ:192.0110
VT:91.1749
DS:692.96
YY:9322.40
XX:49855.73
ZZ:-15.335
CM:
AC:SS
PN:5254
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:
HZ:193.1735
VT:91.1344
DS:732.84
YY:9286.96
XX:49831.54
ZZ:-15.365
CM:
AC:SS
PN:5255
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:

HZ:196.4711
VT:91.1025
DS:777.09
YY:9256.18
XX:49775.62
ZZ:-15.565
CM:
AC:SS
PN:5256
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:
HZ:198.3300
VT:91.0351
DS:786.79
YY:9254.21
XX:49749.74
ZZ:-14.260
CM:
AC:SS
PN:5257
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:
HZ:199.3620
VT:91.0255
DS:778.61
YY:9266.65
XX:49738.79
ZZ:-13.895
CM:
AC:SS
PN:5258
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:
HZ:199.1336
VT:91.0200
DS:760.82
YY:9281.73
XX:49749.50
ZZ:-13.365
CM:
AC:SS
PN:5259
SH:5.000
FG:507
FE:
PD: SALVAGE
GM:
FG:508
HZ:199.3620
VT:91.0153
DS:808.49
YY:9238.51

XX:49728.76
ZZ:-14.200
CM:
AC:SS
PN:5260
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:196.2514
VT:91.0524
DS:797.72
YY:9234.95
XX:49774.54
ZZ:-14.820
CM:
AC:SS
PN:5261
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:195.1233
VT:91.0820
DS:773.27
YY:9253.96
XX:49797.18
ZZ:-15.020
CM:
AC:SS
PN:5262
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:193.0213
VT:91.1309
DS:758.22
YY:9261.49
XX:49829.00
ZZ:-15.780
CM:
AC:SS
PN:5263
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:192.0244
VT:91.1526
DS:826.86
YY:9191.54
XX:49827.48
ZZ:-17.790
CM:
AC:SS
PN:5264

SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:191.0718
VT:91.2919
DS:875.15
YY:9141.57
XX:49831.25
ZZ:-22.380
CM:
AC:SS
PN:5265
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:192.0221
VT:91.1236
DS:877.80
YY:9141.70
XX:49816.95
ZZ:-18.180
CM:
AC:SS
PN:5266
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:191.0512
VT:91.1043
DS:925.47
YY:9091.99
XX:49822.07
ZZ:-18.680
CM:
AC:SS
PN:5267
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:
HZ:190.1703
VT:91.1246
DS:933.63
YY:9081.57
XX:49833.35
ZZ:-19.400
CM:
AC:SS
PN:5268
SH:5.000
FG:508
FE:
PD: SALVAGE
GM:

HZ:189.1037
VT:91.1307
DS:928.31
YY:9083.78
XX:49851.99
ZZ:-19.385
CM:
AC:SS
PN:5269
SH:5.000
FG:508
FE:
PD:SALVAGE
GM:
HZ:188.5816
VT:91.1246
DS:945.99
YY:9065.79
XX:49852.52
ZZ:-19.665
CM:
AC:SS
PN:5270
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:188.3210
VT:91.1334
DS:937.16
YY:9073.43
XX:49860.93
ZZ:-19.700
CM:
AC:SS
PN:5271
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:190.0011
VT:91.1349
DS:844.74
YY:9168.29
XX:49853.30
ZZ:-17.785
CM:
AC:SS
PN:5272
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:191.0834
VT:91.2811
DS:758.79
YY:9255.76
XX:49853.41

ZZ:-19.110
CM:
AC:SS
PN:5273
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:190.4416
VT:91.2348
DS:718.91
YY:9293.89
XX:49866.09
ZZ:-17.175
CM:
AC:SS
PN:5274
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:188.2017
VT:91.2622
DS:707.12
YY:9300.57
XX:49897.49
ZZ:-17.415
CM:
AC:SS
PN:5275
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:186.2114
VT:91.0050
DS:908.45
YY:9097.27
XX:49899.48
ZZ:-15.715
CM:
AC:SS
PN:5276
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:185.2344
VT:91.0004
DS:893.61
YY:9110.49
XX:49915.99
ZZ:-15.260
CM:
AC:SS
PN:5277
SH:5.000

FG:509
FE:
PD:SALVAGE
GM:
HZ:185.2631
VT:91.1812
DS:850.30
YY:9153.75
XX:49919.38
ZZ:-18.985
CM:
AC:SS
PN:5278
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:185.5444
VT:91.2558
DS:764.91
YY:9239.40
XX:49921.24
ZZ:-18.775
CM:
AC:SS
PN:5279
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:185.0037
VT:91.2940
DS:742.97
YY:9260.12
XX:49935.13
ZZ:-19.025
CM:
AC:SS
PN:5280
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
HZ:173.2627
VT:91.2242
DS:912.96
YY:9093.27
XX:50104.26
ZZ:-21.605
CM:
AC:SS
PN:5281
SH:5.000
FG:509
FE:
PD:SALVAGE
GM:
FG:510

PD:BACKOFLOT
HZ:175.3858
VT:90.5133
DS:952.94
YY:9049.91
XX:50072.28
ZZ:-13.930
CM:
AC:SS
PN:5282
SH:5.000
FG:510
FE:
PD:BACKOFLOT
GM:
PD:FECES
FG:
HZ:176.5310
VT:90.5129
DS:956.54
YY:9044.98
XX:50051.96
ZZ:-13.965
CM:
AC:SS
PN:5283
SH:5.000
FG:
FE:
PD:FECES
GM:
PD:BACK
FG:510
HZ:178.2140
VT:91.0632
DS:955.75
YY:9044.82
XX:50027.33
ZZ:-18.135
CM:
AC:SS
PN:5284
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:180.3143
VT:91.0949
DS:948.75
YY:9051.48
XX:49991.25
ZZ:-18.910
CM:
AC:SS
PN:5285
SH:5.000
FG:510
FE:
PD:BACK
GM:

HZ:187.0430
VT:90.1328
DS:966.69
YY:9040.68
XX:49880.94
ZZ:-3.430
CM:
AC:SS
PN:5286
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:188.5937
VT:89.4332
DS:977.56
YY:9034.47
XX:49847.18
ZZ:5.045
CM:
AC:SS
PN:5287
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:190.4906
VT:89.3442
DS:978.91
YY:9038.52
XX:49816.27
ZZ:7.565
CM:
AC:SS
PN:5288
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:192.0415
VT:90.0136
DS:960.27
YY:9060.96
XX:49799.19
ZZ:-0.085
CM:
AC:SS
PN:5289
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:192.5022
VT:89.4155
DS:932.41
YY:9090.92
XX:49792.80

ZZ:5.265
CM:
AC:SS
PN:5290
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:195.0045
VT:90.0221
DS:901.08
YY:9129.67
XX:49766.59
ZZ:-0.260
CM:
AC:SS
PN:5291
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:197.0528
VT:89.2623
DS:915.91
YY:9124.58
XX:49730.84
ZZ:9.315
CM:
AC:SS
PN:5292
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:200.0636
VT:89.2744
DS:944.12
YY:9113.48
XX:49675.40
ZZ:9.220
CM:
AC:SS
PN:5293
SH:5.000
FG:510
FE:
PD:BACK
GM:
HZ:201.4707
VT:89.4337
DS:965.39
YY:9103.57
XX:49641.72
ZZ:4.960
CM:
AC:SS
PN:5294
SH:5.000

FG:511
FE:
PD:GRAVEL
GM:
HZ:206.2502
VT:90.4820
DS:900.05
YY:9194.02
XX:49599.60
ZZ:-12.295
CM:
AC:SS
PN:5295
SH:5.000
FG:511
FE:
PD:GRAVEL
GM:
HZ:203.5924
VT:90.5042
DS:861.66
YY:9212.86
XX:49649.71
ZZ:-12.355
CM:
AC:SS
PN:5296
SH:5.000
FG:511
FE:
PD:GRAVEL
GM:
HZ:200.3551
VT:90.5540
DS:791.50
YY:9259.19
XX:49721.59
ZZ:-12.465
CM:
AC:SS
PN:5297
SH:5.000
FG:511
FE:
PD:GRAVEL
GM:
HZ:198.3445
VT:90.5714
DS:786.20
YY:9254.87
XX:49749.54
ZZ:-12.735
CM:
AC:SS
PN:5298
SH:5.000
FG:511
FE:
PD:GRAVEL
GM:
FG:512

HZ:198.2513
VT:90.5527
DS:800.18
YY:9240.91
XX:49747.19
ZZ:-12.555
CM:
AC:SS
PN:5299
SH:5.000
FG:512
FE:
PD:GRAVEL
GM:
HZ:199.5227
VT:90.5457
DS:807.18
YY:9240.99
XX:49725.63
ZZ:-12.545
CM:
AC:SS
PN:5300
SH:5.000
FG:512
FE:
PD:GRAVEL
GM:
HZ:205.3724
VT:90.4747
DS:907.12
YY:9182.17
XX:49607.75
ZZ:-12.255
CM:
AC:SS
PN:5301
SH:5.000
FG:512
FE:
PD:GRAVEL
GM:
FG:513
PD:CONVEYOR
HZ:206.3808
VT:90.4751
DS:884.72
YY:9209.24
XX:49603.41
ZZ:-11.955
CM:
AC:SS
PN:5302
SH:5.000
FG:513
FE:
PD:CONVEYOR
GM:
HZ:192.4321
VT:91.0356
DS:676.58

YY:9340.15
XX:49851.02
ZZ:-12.235
CM:
AC:SS
PN:5303
SH:5.000
FG:514
FE:
PD:WEST LN
GM:
HZ:209.5114
VT:91.0511
DS:773.70
YY:9329.10
XX:49614.93
ZZ:-14.315
CM:
AC:SS
PN:5304
SH:5.000
FG:515
FE:
PD:WEST LN
GM:
PD:SALVAGE
HZ:208.4049
VT:91.0306
DS:765.77
YY:9328.30
XX:49632.55
ZZ:-13.705
CM:
AC:SS
PN:5305
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:206.5244
VT:90.5216
DS:804.07
YY:9282.88
XX:49636.51
ZZ:-11.870
CM:
AC:SS
PN:5306
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:206.5341
VT:90.5244
DS:821.78
YY:9267.19
XX:49628.31
ZZ:-12.250
CM:

AC:SS
PN:5307
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:206.5154
VT:90.4846
DS:836.79
YY:9253.59
XX:49621.90
ZZ:-11.515
CM:
AC:SS
PN:5308
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:205.5220
VT:90.5028
DS:862.60
YY:9223.94
XX:49623.63
ZZ:-12.305
CM:
AC:SS
PN:5309
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:205.3554
VT:91.0103
DS:859.81
YY:9224.70
XX:49628.57
ZZ:-14.910
CM:
AC:SS
PN:5310
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:205.5219
VT:91.0255
DS:842.24
YY:9242.30
XX:49632.54
ZZ:-15.055
CM:
AC:SS
PN:5311
SH:5.000
FG:515
FE:

PD:SALVAGE
GM:
HZ:205.3503
VT:91.0353
DS:819.53
YY:9260.95
XX:49646.16
ZZ:-14.875
CM:
AC:SS
PN:5312
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:205.1732
VT:91.0516
DS:792.53
YY:9283.57
XX:49661.46
ZZ:-14.690
CM:
AC:SS
PN:5313
SH:5.000
FG:515
FE:
PD:SALVAGE
GM:
HZ:207.2126
VT:91.1443
DS:703.52
YY:9375.31
XX:49676.78
ZZ:-14.935
CM:
AC:SS
PN:5314
SH:5.000
FG:514
FE:
PD:SALVAGE
GM:
PD:WEST
HZ:213.3931
VT:90.0912
DS:716.79
YY:9403.38
XX:49602.73
ZZ:-1.570
CM:
AC:SS
PN:5315
SH:5.000
FG:514
FE:
PD:WEST
GM:
HZ:216.4855
VT:89.5352

DS:652.75
YY:9477.43
XX:49608.85
ZZ:1.510
CM:
AC:SS
PN:5316
SH:5.000
FG:514
FE:
PD:WEST
GM:
HZ:217.2737
VT:90.4949
DS:600.97
YY:9523.02
XX:49634.52
ZZ:-8.360
CM:
AC:SS
PN:5317
SH:5.000
FG:514
FE:
PD:WEST
GM:
HZ:220.5355
VT:90.4817
DS:542.44
YY:9590.02
XX:49644.88
ZZ:-7.270
CM:
AC:SS
PN:5318
SH:5.000
FG:514
FE:
PD:WEST
GM:
HZ:230.1051
VT:90.5326
DS:416.11
YY:9733.57
XX:49680.44
ZZ:-6.125
CM:
AC:SS
PN:5319
SH:5.000
FG:514
FE:
PD:WEST
GM:
FG:515
PD:1
HZ:207.2249
VT:91.1446
DS:703.18
YY:9375.74
XX:49676.69

ZZ:-14.940	SH:5.000	HZ:300.5855	FG:
CM:	FG:515	VT:90.0434	FE:
AC:SS	FE:	DS:295.48	PD:BS
PN:5320	PD:SAL	YY:10152.10	GM:
SH:5.000	GM:	XX:49746.68	HZ:344.4036
FG:515	HZ:256.1732	ZZ:-0.050	VT:90.0840
FE:	VT:93.1935	CM:	DS:388.51
PD:1	DS:241.40	AC:SS	YY:10374.70
GM:	YY:9942.89	PN:5329	XX:49897.33
PD:SAL	XX:49765.87	SH:5.000	ZZ:-0.635
HZ:211.0434	ZZ:-13.665	FG:514	CM:
VT:91.3957	CM:	FE:	IO:P20.1
DS:566.00	AC:SS	PD:WEST	UL:3222
YY:9515.44	PN:5325	GM:	AC:OS
XX:49707.97	SH:5.000	HZ:324.3635	PN:13
ZZ:-16.110	FG:514	VT:90.3638	IH:5.130
CM:	FE:	DS:135.31	YY:10152.030
AC:SS	PD:WEST	YY:10110.31	XX:49821.660
PN:5321	GM:	XX:49921.64	ZZ:-0.865
SH:5.000	HZ:234.2226	ZZ:-1.100	AC:BS
FG:515	VT:90.3646	CM:	PN:1
FE:	DS:376.05	AC:SS	SH:5.000
PD:SAL	YY:9780.97	PN:5330	YY:10000.000
GM:	XX:49694.35	SH:5.000	XX:50000.000
HZ:216.5916	ZZ:-3.680	FG:514	ZZ:0.000
VT:91.5424	CM:	FE:	HZ:130.2648
DS:451.47	AC:SS	PD:WEST	HZ:130.2649
YY:9639.58	PN:5326	GM:	VT:89.5013
XX:49728.52	SH:5.000	HZ:322.0143	AC:SS
ZZ:-14.675	FG:514	VT:90.3445	PN:6001
CM:	FE:	DS:100.88	SH:5.000
AC:SS	PD:WEST	YY:10079.52	FG:
PN:5322	GM:	XX:49937.94	FE:
SH:5.000	HZ:262.4626	ZZ:-0.680	PD:BS
FG:515	VT:91.0150	CM:	GM:
FE:	DS:291.48	AC:SS	HZ:130.2647
PD:SAL	YY:9963.34	PN:5331	VT:89.5014
GM:	XX:49710.88	SH:5.000	DS:234.31
HZ:232.3057	ZZ:-4.900	FG:514	YY:10000.02
VT:92.2819	CM:	FE:	XX:49999.98
DS:324.73	AC:SS	PD:WEST	ZZ:-0.070
YY:9802.57	PN:5327	GM:	CM:
XX:49742.56	SH:5.000	HZ:267.0438	AC:SS
ZZ:-13.665	FG:514	VT:88.5735	PN:6002
CM:	FE:	DS:68.39	SH:5.000
AC:SS	PD:WEST	YY:9996.51	FG:516
PN:5323	GM:	XX:49931.71	FE:
SH:5.000	HZ:297.1338	ZZ:1.580	PD:ASH
FG:515	VT:90.1425	CM:	GM:
FE:	DS:311.86	AC:SS	HZ:341.1118
PD:SAL	YY:10142.68	PN:14	VT:90.0803
GM:	XX:49722.69	SH:5.000	DS:229.70
HZ:245.2035	ZZ:-0.965	HZ:273.5841	YY:10369.46
VT:92.5852	CM:	VT:89.5357	XX:49747.59
DS:278.02	AC:SS	DS:1075.18	ZZ:-1.270
YY:9884.17	PN:5328	YY:10074.59	CM:
XX:49747.67	SH:5.000	XX:48927.41	AC:SS
ZZ:-14.120	FG:514	ZZ:2.255	PN:6003
CM:	FE:	AC:SS	SH:5.000
AC:SS	PD:WEST	PN:6000	FG:516
PN:5324	GM:	SH:5.000	FE:

PD:ASH
GM:
HZ:341.0059
VT:90.0738
DS:229.13
YY:10368.69
XX:49747.13
ZZ:-1.245
CM:
AC:SS
PN:6004
SH:5.000
FG:516
FE:
PD:ASH
GM:
HZ:341.0146
VT:90.0447
DS:228.19
YY:10367.82
XX:49747.48
ZZ:-1.050
CM:
AC:SS
PN:6005
SH:5.000
FG:516
FE:
PD:ASH
GM:
HZ:341.2218
VT:90.0348
DS:227.66
YY:10367.76
XX:49748.94
ZZ:-0.985
CM:
AC:SS
PN:6006
SH:5.000
FG:516
FE:
PD:ASH
GM:
HZ:341.3413
VT:90.0555
DS:228.68
YY:10368.98
XX:49749.37
ZZ:-1.125
CM:
AC:SS
PN:6007
SH:5.000
FG:516
FE:
PD:ASH
GM:
HZ:341.2209
VT:90.0629
DS:229.58

YY:10369.58
XX:49748.32
ZZ:-1.165
CM:
AC:SS
PN:6008
SH:5.000
FG:516
FE:
PD:ASH
GM:
HZ:341.0502
VT:90.0850
DS:229.48
YY:10369.12
XX:49747.27
ZZ:-1.325
CM:
AC:SS
PN:6009
SH:5.000
FG:517
FE:
PD:ASH
GM:
PD:ROCK
PD:ROCKS
HZ:341.2046
VT:90.0953
DS:235.63
YY:10375.28
XX:49746.30
ZZ:-1.410
CM:
AC:SS
PN:6010
SH:5.000
FG:517
FE:
PD:ROCKS
GM:
HZ:341.2804
VT:90.0956
DS:234.90
YY:10374.75
XX:49747.00
ZZ:-1.415
CM:
AC:SS
PN:6011
SH:5.000
FG:517
FE:
PD:ROCKS
GM:
HZ:341.4403
VT:90.0940
DS:234.76
YY:10374.96
XX:49748.08
ZZ:-1.395

CM:
AC:SS
PN:6012
SH:5.000
FG:517
FE:
PD:ROCKS
GM:
HZ:341.4119
VT:90.0824
DS:235.53
YY:10375.63
XX:49747.66
ZZ:-1.310
CM:
AC:SS
PN:6013
SH:5.000
FG:517
FE:
PD:ROCKS
GM:
HZ:341.3647
VT:90.0624
DS:235.75
YY:10375.74
XX:49747.30
ZZ:-1.175
CM:
AC:SS
PN:6014
SH:5.000
FG:517
FE:
PD:ROCKS
GM:
HZ:341.2109
VT:90.0919
DS:235.70
YY:10375.35
XX:49746.30
ZZ:-1.375
CM:
AC:SS
PN:6015
SH:5.000
FG:518
FE:
PD:ROCKS
GM:
HZ:341.4132
VT:90.0722
DS:235.70
YY:10375.80
XX:49747.62
ZZ:-1.240
CM:
AC:SS
PN:6016
SH:5.000
FG:518

FE:
PD:ROCKS
GM:
HZ:341.4931
VT:90.0721
DS:234.47
YY:10374.80
XX:49748.53
ZZ:-1.235
CM:
AC:SS
PN:6017
SH:5.000
FG:518
FE:
PD:ROCKS
GM:
HZ:342.1643
VT:90.0435
DS:234.14
YY:10375.06
XX:49750.39
ZZ:-1.045
CM:
AC:SS
PN:6018
SH:5.000
FG:518
FE:
PD:ROCKS
GM:
SH:5.500
HZ:342.1523
VT:89.4638
DS:253.92
YY:10393.87
XX:49744.28
ZZ:-0.245
CM:
AC:SS
PN:6019
SH:6.000
FG:518
FE:
PD:ROCKS
GM:
HZ:342.1304
VT:89.3939
DS:236.22
YY:10376.96
XX:49749.52
ZZ:-0.335
CM:
SH:5.000
AC:SS
PN:6020
SH:5.000
FG:518
FE:
PD:ROCKS
GM:

HZ:341.4549	ZZ:-0.680	AC:SS	PD:BURN
VT:90.0734	CM:	PN:6029	GM:
DS:235.85	AC:SS	SH:5.000	HZ:45.4652
YY:10376.04	PN:6025	FG:90	VT:90.5229
XX:49747.85	SH:5.000	FE:	DS:102.65
ZZ:-1.250	FG:	PD:BURN	YY:10223.61
CM:	FE:	GM:	XX:49895.22
AC:SS	PD:PORN UNDER	HZ:23.0717	ZZ:-2.300
PN:6021	RK	VT:90.4551	CM:
SH:5.000	GM:	DS:96.27	AC:SS
FG:519	HZ:341.4952	YY:10240.56	PN:6034
FE:	VT:89.5659	XX:49859.46	SH:5.000
PD:ROCKS	DS:235.75	ZZ:-2.020	FG:90
GM:	YY:10376.03	CM:	FE:
HZ:341.5518	XX:49748.15	AC:SS	PD:BURN
VT:90.0714	ZZ:-0.525	PN:6030	GM:
DS:236.11	CM:	SH:5.000	HZ:49.3609
YY:10376.48	FG:525	FG:90	VT:90.4931
XX:49748.39	AC:SS	FE:	DS:89.96
ZZ:-1.230	PN:6026	PD:BURN	YY:10210.32
CM:	SH:5.000	GM:	XX:49890.16
AC:SS	FG:525	HZ:26.1232	ZZ:-2.030
PN:6022	FE:	VT:90.3053	CM:
SH:5.000	PD:BURN	DS:108.89	AC:SS
FG:519	GM:	YY:10249.72	PN:6035
FE:	FG:90	XX:49869.75	SH:5.000
PD:ROCKS	HZ:36.0450	ZZ:-1.715	FG:90
GM:	VT:91.0640	CM:	FE:
HZ:342.0119	DS:70.00	AC:SS	PD:BURN
VT:90.0713	YY:10208.60	PN:6031	GM:
DS:236.79	XX:49862.88	SH:5.000	HZ:47.4924
YY:10377.26	ZZ:-2.090	FG:90	VT:90.4929
XX:49748.57	CM:	FE:	DS:79.83
ZZ:-1.230	AC:SS	PD:BURN	YY:10205.63
CM:	PN:6027	GM:	XX:49880.82
AC:SS	SH:5.000	HZ:33.4523	ZZ:-1.885
PN:6023	FG:90	VT:90.2221	CM:
SH:5.000	FE:	DS:113.57	AC:SS
FG:519	PD:BURN	YY:10246.45	PN:6036
FE:	GM:	XX:49884.76	SH:5.000
PD:ROCKS	HZ:29.1545	ZZ:-1.475	FG:90
GM:	VT:90.5648	CM:	FE:
HZ:342.4800	DS:73.91	AC:SS	PD:BURN
VT:90.0401	YY:10216.50	PN:6032	GM:
DS:236.47	XX:49857.78	SH:5.000	HZ:44.0049
YY:10377.93	ZZ:-1.955	FG:90	VT:90.5937
XX:49751.73	CM:	FE:	DS:74.01
ZZ:-1.010	AC:SS	PD:BURN	YY:10205.25
CM:	PN:6028	GM:	XX:49873.07
AC:SS	SH:5.000	HZ:41.0651	ZZ:-2.020
PN:6024	FG:90	VT:90.5400	CM:
SH:5.000	FE:	DS:112.72	AC:SS
FG:519	PD:BURN	YY:10236.94	PN:6037
FE:	GM:	XX:49895.77	SH:5.000
PD:ROCKS	HZ:23.1159	ZZ:-2.505	FG:90
GM:	VT:91.0100	CM:	FE:
HZ:342.4752	DS:83.36	AC:SS	PD:BURN
VT:89.5913	YY:10228.64	PN:6033	GM:
DS:235.40	XX:49854.49	SH:5.000	HZ:40.5126
YY:10376.90	ZZ:-2.215	FG:90	VT:90.5723
XX:49752.04	CM:	FE:	DS:73.13

YY:10207.34
XX:49869.50
ZZ:-1.955
CM:
AC:SS
PN:6038
SH:5.000
FG:90
FE:
PD:BURN
GM:
HZ:39.1206
VT:91.0906
DS:78.74
YY:10213.04
XX:49871.42
ZZ:-2.315
CM:
AC:SS
PN:6039
SH:5.000
FG:90
FE:
PD:BURN
GM:
HZ:35.4416
VT:90.5305
DS:78.54
YY:10215.77
XX:49867.53
ZZ:-1.950
CM:
AC:SS
PN:6040
SH:5.000
FG:90
FE:
PD:BURN
GM:
HZ:35.5438
VT:91.0915
DS:70.91
YY:10209.45
XX:49863.24
ZZ:-2.165
CM:
AC:SS
PN:6041
SH:5.000
FG:526
FE:
PD:BURN
GM:
PD:BURN TOP
HZ:34.2859
VT:90.3119
DS:72.67
YY:10211.93
XX:49862.80
ZZ:-1.395
CM:

AC:SS
PN:6042
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:30.0620
VT:90.0113
DS:79.39
YY:10220.71
XX:49861.48
ZZ:-0.765
CM:
AC:SS
PN:6043
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:25.5502
VT:90.1315
DS:90.50
YY:10233.43
XX:49861.22
ZZ:-1.085
CM:
AC:SS
PN:6044
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:26.0452
VT:89.5844
DS:103.72
YY:10245.19
XX:49867.26
ZZ:-0.695
CM:
AC:SS
PN:6045
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:32.1427
VT:90.0127
DS:109.75
YY:10244.86
XX:49880.21
ZZ:-0.780
CM:
AC:SS
PN:6046
SH:5.000
FG:526
FE:

PD:BURN TOP
GM:
HZ:39.0626
VT:90.0850
DS:106.25
YY:10234.48
XX:49888.68
ZZ:-1.010
CM:
AC:SS
PN:6047
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:44.4037
VT:90.0632
DS:95.15
YY:10219.69
XX:49888.56
ZZ:-0.915
CM:
AC:SS
PN:6048
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:45.3255
VT:90.1640
DS:81.75
YY:10209.28
XX:49880.01
ZZ:-1.130
CM:
AC:SS
PN:6049
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:41.0651
VT:90.3422
DS:74.61
YY:10208.24
XX:49870.72
ZZ:-1.480
CM:
AC:SS
PN:6050
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:39.4237
VT:89.5146
DS:82.28

YY:10215.33
XX:49874.23
ZZ:-0.540
CM:
AC:SS
PN:6051
SH:5.000
FG:526
FE:
PD:BURN TOP
GM:
HZ:34.1535
VT:90.0102
DS:80.13
YY:10218.26
XX:49866.77
ZZ:-0.760
CM:
AC:SS
PN:6052
SH:5.000
FG:527
FE:
PD:GRAVEL
GM:
HZ:32.5540
VT:90.3006
DS:73.83
YY:10214.00
XX:49861.79
ZZ:-1.380
CM:
AC:SS
PN:6053
SH:5.000
FG:527
FE:
PD:GRAVEL
GM:
HZ:28.2055
VT:90.2715
DS:81.02
YY:10223.33
XX:49860.13
ZZ:-1.375
CM:
AC:SS
PN:6054
SH:5.000
FG:527
FE:
PD:GRAVEL
GM:
HZ:32.5413
VT:90.0703
DS:87.37
YY:10225.38
XX:49869.12
ZZ:-0.915
CM:
AC:SS

PN:6055	GM:	XX:49870.22	SH:0.000
SH:5.000	HZ:48.2622	ZZ:-2.090	FG:
FG:527	VT:90.5146	CM:	FE:
FE:	DS:79.84	AC:SS	PD:PGR 1
PD:GRAVEL	YY:10204.99	PN:6064	GM:
GM:	XX:49881.39	SH:5.000	HZ:36.4615
HZ:38.2650	ZZ:-1.935	FG:529	VT:92.3122
VT:90.0253	CM:	FE:	DS:122.58
DS:90.93	AC:SS	PD:SEAT	YY:10250.12
YY:10223.24	PN:6060	GM:	XX:49894.96
XX:49878.20	SH:5.000	HZ:44.4527	ZZ:-1.130
ZZ:-0.810	FG:528	VT:91.0853	CM:
CM:	FE:	DS:70.33	AC:SS
AC:SS	PD:TIRE	YY:10201.96	PN:6069
PN:6056	GM:	XX:49871.17	SH:0.000
SH:5.000	HZ:49.1714	ZZ:-2.145	FG:
FG:527	VT:90.5447	CM:	FE:
FE:	DS:79.67	AC:SS	PD:PGR 1
PD:GRAVEL	YY:10203.99	PN:6065	GM:
GM:	XX:49882.04	SH:5.000	PD:PGR 2
HZ:41.3702	ZZ:-2.005	FG:530	HZ:25.2804
VT:90.0252	CM:	FE:	VT:92.3615
DS:84.75	AC:SS	PD:TIRE	DS:118.77
YY:10215.39	PN:6061	GM:	YY:10259.14
XX:49877.95	SH:5.000	HZ:30.5454	XX:49872.68
ZZ:-0.805	FG:529	VT:89.5759	ZZ:-1.130
CM:	FE:	DS:102.89	CM:
AC:SS	PD:SEAT	YY:10240.31	AC:SS
PN:6057	GM:	XX:49874.52	PN:6070
SH:5.000	HZ:44.4433	ZZ:-0.675	SH:0.000
FG:527	VT:90.5831	CM:	FG:
FE:	DS:73.95	AC:SS	FE:
PD:GRAVEL	YY:10204.55	PN:6066	PD:PGR 3
GM:	XX:49873.71	SH:5.000	GM:
HZ:34.3831	ZZ:-1.995	FG:530	HZ:24.5043
VT:90.0513	CM:	FE:	VT:92.0531
DS:81.05	AC:SS	PD:TIRE	DS:142.51
YY:10218.71	PN:6062	GM:	YY:10281.26
XX:49867.73	SH:5.000	HZ:30.1627	XX:49881.50
ZZ:-0.860	FG:529	VT:90.0401	ZZ:-0.935
CM:	FE:	DS:104.02	CM:WOOD BASE
AC:SS	PD:SEAT	YY:10241.87	AC:SS
PN:6058	GM:	XX:49874.10	PN:6071
SH:5.000	HZ:43.4205	ZZ:-0.855	SH:0.000
FG:528	VT:90.5439	CM:	FG:
FE:	DS:74.04	AC:SS	FE:
PD:TIRE	YY:10205.55	PN:6067	PD:PGR 4
GM:	XX:49872.81	SH:5.000	GM:
HZ:48.5138	ZZ:-1.910	FG:530	HZ:16.2917
VT:90.5513	CM:	FE:	VT:93.1042
DS:78.14	AC:SS	PD:TIRE	DS:100.26
YY:10203.43	PN:6063	GM:	YY:10248.02
XX:49880.50	SH:5.000	HZ:31.2833	XX:49850.07
ZZ:-1.990	FG:529	VT:90.0245	ZZ:-1.295
CM:	FE:	DS:104.34	CM:
AC:SS	PD:SEAT	YY:10241.02	AC:SS
PN:6059	GM:	XX:49876.14	PN:6072
SH:5.000	HZ:43.4239	ZZ:-0.820	SH:0.000
FG:528	VT:91.0617	CM:	FG:
FE:	DS:70.29	AC:SS	FE:
PD:TIRE	YY:10202.83	PN:6068	PD:PGR 5

GM:	GM:	XX:49767.97	SH:5.000
FG:531	HZ:153.3430	ZZ:-13.630	FG:533
PD:DOG CHAIN	VT:93.5734	CM:	FE:
HZ:30.5747	DS:172.83	AC:SS	PD:SALVAGE
VT:89.4620	YY:9997.63	PN:6081	GM:
DS:104.20	XX:49898.39	SH:5.000	HZ:194.2411
YY:10241.38	ZZ:-12.670	FG:533	VT:96.4405
XX:49875.27	CM:	FE:	DS:94.03
ZZ:4.680	AC:SS	PD:SALVAGE	YY:10061.58
CM:	PN:6077	GM:	XX:49798.43
AC:SS	SH:5.000	HZ:188.5900	ZZ:-11.760
PN:6073	FG:532	VT:91.5205	CM:
SH:5.000	FE:	DS:404.82	AC:SS
SH:5.000	PD:SALVAGE	YY:9752.39	PN:6086
FG:531	GM:	XX:49758.48	SH:5.000
FE:	HZ:153.2619	ZZ:-13.925	FG:534
PD:DOG CHAIN	VT:95.1933	CM:	FE:
GM:	DS:118.50	AC:SS	PD:SALVAGE
HZ:40.3353	YY:10046.50	PN:6082	GM:
VT:90.3940	XX:49874.42	SH:5.000	HZ:172.3843
DS:111.99	ZZ:-11.735	FG:533	VT:95.2205
YY:10237.10	CM:	FE:	DS:115.34
XX:49894.48	AC:SS	PD:SALVAGE	YY:10038.14
ZZ:-2.025	PN:6078	GM:	XX:49836.36
CM:	SH:5.000	HZ:184.2702	ZZ:-11.525
AC:SS	FG:532	VT:91.5153	CM:
PN:6074	FE:	DS:401.92	AC:SS
SH:5.000	PD:SALVAGE	YY:9751.54	PN:6087
FG:531	GM:	XX:49790.49	SH:5.000
FE:	HZ:209.0702	ZZ:-13.810	FG:534
PD:DOG CHAIN	VT:97.3339	CM:	FE:
GM:	DS:82.22	AC:SS	PD:SALVAGE
HZ:48.5723	YY:10080.83	PN:6083	GM:
VT:90.4709	XX:49782.00	SH:5.000	HZ:179.0903
DS:121.91	ZZ:-11.555	FG:533	VT:93.4255
YY:10232.07	CM:	FE:	DS:199.43
XX:49913.59	AC:SS	PD:SALVAGE	YY:9953.04
ZZ:-2.405	PN:6079	GM:	XX:49824.61
CM:	SH:5.000	HZ:181.5314	ZZ:-13.655
AC:SS	FG:532	VT:93.1759	CM:
PN:6075	FE:	DS:223.98	AC:SS
SH:5.000	PD:SALVAGE	YY:9928.55	PN:6088
FG:531	GM:	XX:49814.30	SH:5.000
FE:	HZ:194.4623	ZZ:-13.625	FG:534
PD:DOG CHAIN	VT:94.4435	CM:	FE:
GM:	DS:149.11	AC:SS	PD:SALVAGE
FG:532	YY:10008.35	PN:6084	GM:
PD:SALVAGE	XX:49783.77	SH:5.000	HZ:181.3910
HZ:150.0120	ZZ:-13.065	FG:533	VT:91.5343
VT:93.3819	CM:	FE:	DS:400.05
DS:184.76	AC:SS	PD:SALVAGE	YY:9752.36
YY:9992.31	PN:6080	GM:	XX:49810.13
XX:49913.79	SH:5.000	HZ:176.1309	ZZ:-13.965
ZZ:-12.460	FG:532	VT:96.1853	CM:
CM:	FE:	DS:97.37	AC:SS
AC:SS	PD:SALVAGE	YY:10055.47	PN:6089
PN:6076	GM:	XX:49828.04	SH:5.000
SH:5.000	HZ:194.2544	ZZ:-11.445	FG:534
FG:532	VT:93.2530	CM:	FE:
FE:	DS:215.84	AC:SS	PD:SALVAGE
PD:SALVAGE	YY:9943.37	PN:6085	GM:

HZ:180.5241
VT:91.4915
DS:411.61
YY:9740.67
XX:49815.36
ZZ:-13.810
CM:
AC:SS
PN:6090
SH:5.000
FG:534
FE:
PD:SALVAGE
GM:
HZ:176.0538
VT:91.4534
DS:415.49
YY:9737.70
XX:49849.95
ZZ:-13.490
CM:
AC:SS
PN:6091
SH:5.000
FG:534
FE:
PD:SALVAGE
GM:
HZ:172.4840
VT:91.5413
DS:372.32
YY:9782.84
XX:49868.23
ZZ:-13.100
CM:
AC:SS
PN:6092
SH:5.000
FG:534
FE:
PD:SALVAGE
GM:
HZ:163.5845
VT:93.3932
DS:187.71
YY:9971.98
XX:49873.36
ZZ:-12.715
CM:
AC:SS
PN:6093
SH:5.000
FG:534
FE:
PD:SALVAGE
GM:
HZ:161.5600
VT:93.4245
DS:186.63
YY:9974.98
XX:49879.42

ZZ:-12.820
CM:
AC:SS
PN:6094
SH:5.000
FG:534
FE:
PD:SALVAGE
GM:
HZ:157.2009
VT:94.3334
DS:137.29
YY:10025.74
XX:49874.39
ZZ:-11.650
CM:
AC:SS
PN:6095
SH:5.000
FG:534
FE:
PD:SALVAGE
GM:
HZ:159.3602
VT:95.0701
DS:118.99
YY:10040.95
XX:49862.97
ZZ:-11.345
CM:
AC:SS
PN:6096
SH:5.000
FG:534
FE:
PD:SALVAGE
GM:
HZ:167.3506
VT:95.2724
DS:112.47
YY:10042.69
XX:49845.73
ZZ:-11.430
CM:
AC:SS
PN:6097
SH:5.000
FG:
FE:
PD:BS
GM:
HZ:130.2642
VT:89.5022
DS:234.34
YY:10000.01
XX:50000.00
ZZ:-0.075
CM:
AC:SS
PN:535
SH:5.000

SH:0.000
FG:
FG:535
AC:SS
PN:6098
FE:
PD:WINDOW
GM:
SH:0.000
HZ:4.4054
VT:88.2733
DS:134.79
YY:10286.32
XX:49832.66
ZZ:7.890
CM:
AC:SS
PN:6099
SH:0.000
FG:535
FE:
PD:WINDOW
GM:
HZ:4.1208
VT:89.5234
DS:137.55
YY:10289.21
XX:49831.74
ZZ:4.560
CM:
AC:SS
PN:6100
SH:0.000
FG:536
FE:
PD:WINDOW
GM:
HZ:3.0842
VT:88.2125
DS:144.27
YY:10296.02
XX:49829.57
ZZ:8.400
CM:
AC:SS
PN:6101
SH:0.000
FG:536
FE:
PD:WINDOW
GM:
HZ:2.4442
VT:89.3847
DS:147.14
YY:10299.00
XX:49828.71
ZZ:5.175
CM:
AC:SS
PN:6102
SH:0.000

FG:536
FG:537
FE:
PD:DOOR
GM:
HZ:2.0138
VT:88.1041
DS:152.23
YY:10304.09
XX:49827.04
ZZ:9.105
CM:
AC:SS
PN:6103
SH:0.000
FG:537
FE:
PD:DOOR
GM:
HZ:1.1439
VT:88.1352
DS:158.33
YY:10310.25
XX:49825.10
ZZ:9.155
CM:
AC:SS
PN:6104
SH:0.000
FG:538
FE:
PD:WINDOW
GM:
HZ:359.5607
VT:88.3126
DS:169.76
YY:10321.73
XX:49821.47
ZZ:8.640
CM:
AC:SS
PN:6105
SH:0.000
FG:538
FE:
PD:WINDOW
GM:
HZ:359.2439
VT:89.5030
DS:174.96
YY:10326.98
XX:49819.86
ZZ:4.750
CM:
AC:SS
PN:6106
SH:0.000
FG:539
FE:
PD:CRAWL WIDOW
GM:

HZ:7.1434	AC:CH	FG:32	PL:304-306
VT:91.3004	FG:11	PL:233-240	AC:CH
DS:124.22	PL:142-155	AC:CH	FG:53
YY:10275.22	AC:CH	FG:33	PL:307-310
XX:49837.32	FG:12	PL:241-243	AC:CH
ZZ:1.010	PL:156-159	AC:CH	FG:54
CM:	AC:CH	FG:34	PL:311-314
AC:SS	FG:13	PL:245-247	AC:CH
PN:6107	PL:160-163	AC:CH	FG:55
SH:0.000	AC:CH	FG:35	PL:315-318
FG:539	FG:14	PL:248-253	AC:CH
FE:	PL:164-168	AC:CH	FG:56
PD:CRAWL WIDOW	AC:CH	FG:36	PL:319-322
GM:	FG:15	PL:254-255	AC:CH
HZ:8.3321	PL:169-173	AC:CH	FG:57
VT:91.2653	AC:CH	FG:37	PL:323-324
DS:125.43	FG:16	PL:256-257	AC:CH
YY:10276.03	PL:174,178-182	AC:CH	FG:58
XX:49840.32	AC:CH	FG:38	PL:325-326
ZZ:1.095	FG:17	PL:258-260	AC:CH
CM:	PL:175-177	AC:CH	FG:59
AC:SS	AC:CH	FG:39	PL:327-330
PN:6108	FG:18	PL:261-262	AC:CH
SH:0.000	PL:183-189	AC:CH	FG:60
FG:540	AC:CH	FG:40	PL:331-334
FE:	FG:19	PL:263-264	AC:CH
PD:POOL	PL:190	AC:CH	FG:61
GM:	AC:CH	FG:41	PL:335-337
HZ:355.0724	FG:20	PL:265-267	AC:CH
BG:Begin Chain	PL:191-201	AC:CH	FG:62
List	AC:CH	FG:42	PL:338-342
AC:CH	FG:21	PL:268-270	AC:CH
FG:1	PL:202-204	AC:CH	FG:63
PL:100-102	AC:CH	FG:43	PL:343-346
AC:CH	FG:22	PL:271-273	AC:CH
FG:2	PL:205-206	AC:CH	FG:64
PL:104-107,207	AC:CH	FG:44	PL:347-348
AC:CH	FG:23	PL:274-276	AC:CH
FG:3	PL:208-210	AC:CH	FG:65
PL:108-109	AC:CH	FG:45	PL:349-350
AC:CH	FG:24	PL:277-279	AC:CH
FG:4	PL:211-212	AC:CH	FG:66
PL:111-114	AC:CH	FG:46	PL:351-360
AC:CH	FG:25	PL:281-285	AC:CH
FG:5	PL:213-214	AC:CH	FG:67
PL:115-117	AC:CH	FG:47	PL:361-364
AC:CH	FG:26	PL:286-289	AC:CH
FG:6	PL:215-218	AC:CH	FG:68
PL:118-124	AC:CH	FG:48	PL:365-372
AC:CH	FG:27	PL:290-291	AC:CH
FG:7	PL:219-220	AC:CH	FG:69
PL:125-126	AC:CH	FG:49	PL:373-375
AC:CH	FG:28	PL:292-297	AC:CH
FG:8	PL:221-225	AC:CH	FG:70
PL:127-135	AC:CH	FG:50	PL:376-377
AC:CH	FG:30	PL:298-300	AC:CH
FG:9	PL:226-230	AC:CH	FG:71
PL:136-139	AC:CH	FG:51	PL:378-390
AC:CH	FG:31	PL:301-303	AC:CH
FG:10	PL:231-232	AC:CH	FG:72
PL:140-141	AC:CH	FG:52	PL:391-395

AC:CH
FG:73
PL:396-400
AC:CH
FG:74
PL:401-409
AC:CH
FG:75
PL:410-425
AC:CH
FG:76
PL:426-434
AC:CH
FG:77
PL:435-447
AC:CH
FG:78
PL:448-450
AC:CH
FG:79
PL:451-455
AC:CH
FG:80
PL:456-460
AC:CH
FG:81
PL:461-469
AC:CH
FG:82
PL:470-474
AC:CH
FG:83
PL:475-485
AC:CH
FG:84
PL:486-499
AC:CH
FG:85
PL:500-508
AC:CH
FG:86
PL:509-518
AC:CH
FG:87
PL:519-523
AC:CH
FG:88
PL:524-526
AC:CH
FG:89
PL:527-528
AC:CH
FG:90
PL:529-
530,6026-6040
AC:CH
FG:91
PL:531-533
AC:CH
FG:92
PL:534-550

AC:CH
FG:93
PL:551-557
AC:CH
FG:94
PL:558-561
AC:CH
FG:95
PL:562-573
AC:CH
FG:96
PL:574-578
AC:CH
FG:97
PL:579-582
AC:CH
FG:98
PL:583-584
AC:CH
FG:99
PL:585-586
AC:CH
FG:100
PL:587-596
AC:CH
FG:101
PL:597-600
AC:CH
FG:102
PL:601-604
AC:CH
FG:103
PL:605-608
AC:CH
FG:104
PL:609-612
AC:CH
FG:105
PL:613-614
AC:CH
FG:106
PL:615-617
AC:CH
FG:107
PL:618-619
AC:CH
FG:108
PL:620-621
AC:CH
FG:109
PL:622-623
AC:CH
FG:110
PL:624-625
AC:CH
FG:111
PL:626-627
AC:CH
FG:112
PL:628-630
AC:CH

FG:113
PL:631-632
AC:CH
FG:114
PL:633-634
AC:CH
FG:115
PL:635-636
AC:CH
FG:116
PL:637-638
AC:CH
FG:117
PL:639-642
AC:CH
FG:118
PL:643-644
AC:CH
FG:119
PL:645-652
AC:CH
FE:CP
FG:150
PL:801-803
AC:CH
FG:151
PL:804-806
AC:CH
FG:152
PL:807-809
AC:CH
FG:200
PL:1002-1008
AC:CH
FG:201
PL:1009-1010
AC:CH
FG:210
PL:1101-1104
AC:CH
FG:211
PL:1105-1108
AC:CH
FG:212
PL:1109-1112
AC:CH
FG:213
PL:1113-1116
AC:CH
FG:214
PL:1117-1118
AC:CH
FG:215
PL:1119-1128
AC:CH
FG:216
PL:1129-1130
AC:CH
FG:217
PL:1131-1138
AC:CH

FG:218
PL:1139-1142
AC:CH
FG:219
PL:219
AC:CH
FG:220
PL:1200-1203
AC:CH
FG:221
PL:1204-1207
AC:CH
FG:222
PL:1208-1212
AC:CH
FG:223
PL:1213-1220
AC:CH
FG:224
PL:1221-1224
AC:CH
FG:225
PL:1225-1227
AC:CH
FG:226
PL:1228-1229
AC:CH
FG:227
PL:1230-1239
AC:CH
FG:228
PL:1240-1241
AC:CH
FG:229
PL:1242
AC:CH
FG:230
PL:1245-1257
AC:CH
FG:231
PL:1258-1272
AC:CH
FG:232
PL:1273-1276
AC:CH
FG:233
PL:1277-1279
AC:CH
FG:234
PL:1281-1282
AC:CH
FG:235
PL:1283-1284
AC:CH
FG:236
PL:1285-1286
AC:CH
FG:237
PL:1287-1288
AC:CH
FG:238

PL:1290-1292
AC:CH
FG:239
PL:1293-1296
AC:CH
FG:240
PL:1297-
1300,1307,1545
,1550-
1551,1558-1561
AC:CH
FG:241
PL:1301-
1306,1308,1546
-1549,1552-
1557
AC:CH
FG:243
PL:1309-
1314,1574-1580
AC:CH
FG:244
PL:1315-1316
AC:CH
FG:245
PL:1317-1318
AC:CH
FG:246
PL:1501-1504
AC:CH
FG:247
PL:1505-1508
AC:CH
FG:248
PL:1509-1511
AC:CH
FG:249
PL:1512-1515
AC:CH
FG:250
PL:1516-1519
AC:CH
FG:251
PL:1520-1523
AC:CH
FG:252
PL:1524-1527
AC:CH
FG:253
PL:1528-1531
AC:CH
FG:254
PL:1532-1535
AC:CH
FG:255
PL:1536-1537
AC:CH
FG:256
PL:1538-1540
AC:CH
FG:257

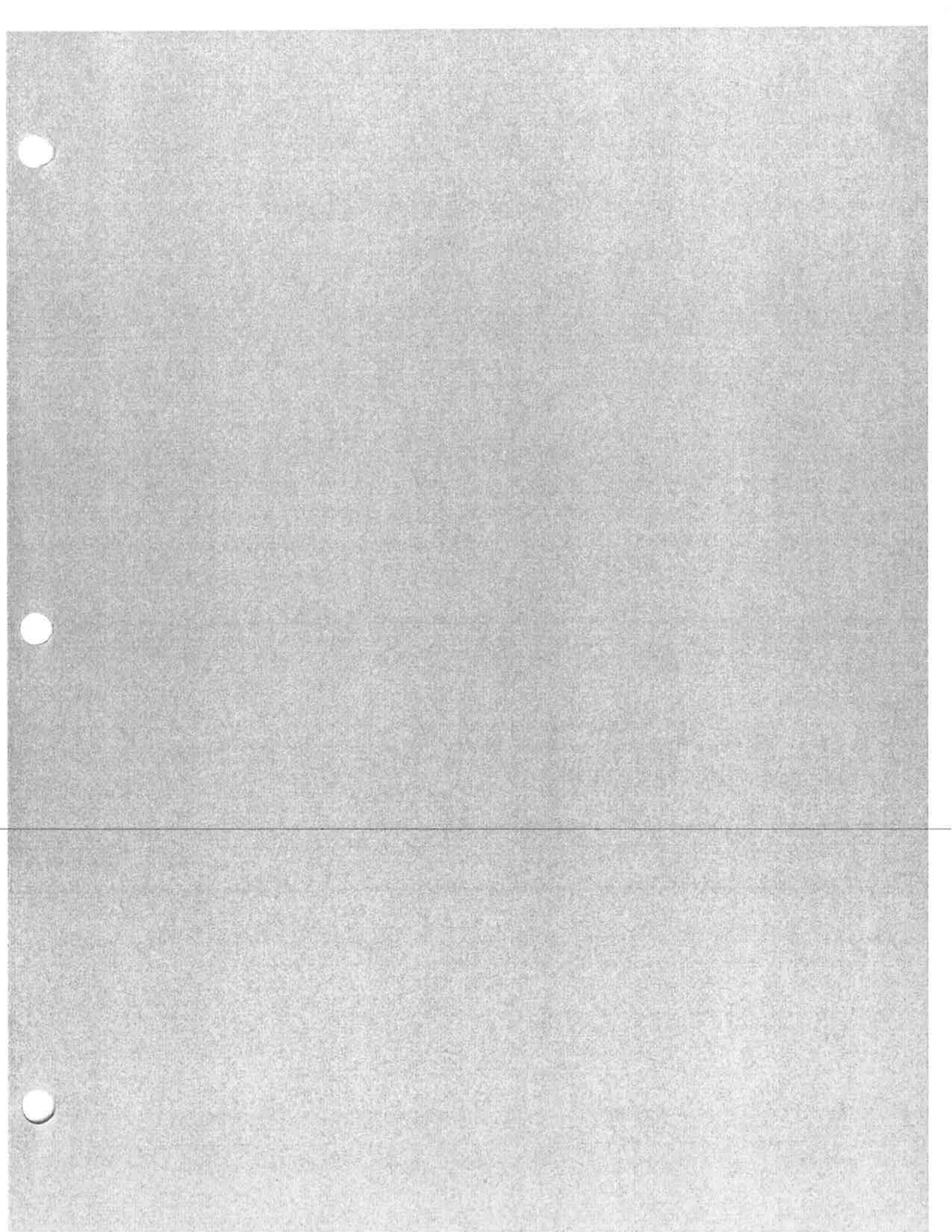
PL:1541-
1542,1544
AC:CH
FG:258
PL:1562-1569
AC:CH
FG:259
PL:1570-1573
AC:CH
FG:260
PL:1581-1598
AC:CH
FG:261
PL:1599
AC:CH
FG:262
PL:1604-1609
AC:CH
FG:265
PL:2001-2003
AC:CH
FG:266
PL:2004-2007
AC:CH
FG:267
PL:2008-2011
AC:CH
FG:268
PL:2012-2015
AC:CH
FG:269
PL:2016-2019
AC:CH
FG:270
PL:2020-2023
AC:CH
FG:271
PL:2024-2027
AC:CH
FG:272
PL:2028-2031
AC:CH
FG:273
PL:2032-2035
AC:CH
FG:274
PL:2036-2039
AC:CH
FG:275
PL:2040-2043
AC:CH
FG:276
PL:2044-2047
AC:CH
FG:277
PL:2048-2051
AC:CH
FG:278
PL:2052-2055
AC:CH
FG:279

PL:2056-2059
AC:CH
FG:280
PL:2060-2063
AC:CH
FG:281
PL:2064-2067
AC:CH
FG:282
PL:2068-2069
AC:CH
FG:283
PL:2070
AC:CH
FG:284
PL:2071-2073
AC:CH
FG:285
PL:2074-2076
AC:CH
FG:286
PL:2077-2079
AC:CH
FG:287
PL:2081-2084
AC:CH
FG:288
PL:2085-2088
AC:CH
FG:289
PL:2089-2091
AC:CH
FG:290
PL:2092-2095
AC:CH
FG:291
PL:2096-2100
AC:CH
FG:292
PL:2101-2104
AC:CH
FG:293
PL:2105-2109
AC:CH
FG:294
PL:2110-2113
AC:CH
FG:295
PL:2116-2118
AC:CH
FG:296
PL:2119-2128
AC:CH
FG:298
PL:2129-2132
AC:CH
FG:299
PL:2133-2136
AC:CH
FG:300
PL:2137-2139

AC:CH
FG:400
PL:3001-3003
AC:CH
FG:401
PL:3004-3006
AC:CH
FG:402
PL:3007-3009
AC:CH
FG:403
PL:3010-3016
AC:CH
FG:404
PL:3017-3021
AC:CH
FG:405
PL:3024-3025
AC:CH
FG:406
PL:3026-3028
AC:CH
FG:407
PL:3029-3030
AC:CH
FG:408
PL:3031-
3033,3035-3036
AC:CH
FG:409
PL:3037-3042
AC:CH
FG:410
PL:3043-3044
AC:CH
FG:411
PL:3045-3046
AC:CH
FG:412
PL:3047-3050
AC:CH
FG:413
PL:3051-3055
AC:CH
FG:414
PL:3056-3058
AC:CH
FG:415
PL:3060-3063
AC:CH
FG:416
PL:3064-
3065,3142
AC:CH
FG:417
PL:3066-3067
AC:CH
FG:418
PL:3068-3070
AC:CH
FG:419

PL:3071-3073	AC:CH	FG:459	PL:5037-5042
AC:CH	FG:439	PL:3284-3286	AC:CH
FG:420	PL:3185-3188	AC:CH	FG:480
PL:3074-3077	AC:CH	FG:460	PL:5043-5049
AC:CH	FG:440	PL:3287	AC:CH
FG:421	PL:3189-3192	AC:CH	FG:481
PL:3078-3081	AC:CH	FG:461	PL:5050-5052
AC:CH	FG:441	PL:3288-3291	AC:CH
FG:422	PL:3193-3196	AC:CH	FG:482
PL:3082-3088	AC:CH	FG:462	PL:5053-5055
AC:CH	FG:442	PL:3292-3295	AC:CH
FG:423	PL:3197-3200	AC:CH	FG:483
PL:3089-3091	AC:CH	FG:463	PL:5056-5061
AC:CH	FG:443	PL:3296-3298	AC:CH
FG:424	PL:3201-3204	AC:CH	FG:484
PL:3092-3095	AC:CH	FG:464	PL:5062-5063
AC:CH	FG:444	PL:3299-3300	AC:CH
FG:425	PL:3205-3208	AC:CH	FG:485
PL:3097-3104	AC:CH	FG:465	PL:5064-5065
AC:CH	FG:445	PL:3301-3311	AC:CH
FG:426	PL:3209-3214	AC:CH	FG:486
PL:3105-3107	AC:CH	FG:466	PL:5066-5067
AC:CH	FG:446	PL:5001-5004	AC:CH
FG:427	PL:3216-3219	AC:CH	FG:487
PL:3113-3115	AC:CH	FG:467	PL:5068-5069
AC:CH	FG:447	PL:5005-5006	AC:CH
FG:428	PL:3220-3221	AC:CH	FG:488
PL:3116,3118-	AC:CH	FG:468	PL:5070-5073
3121	FG:448	PL:5007-5008	AC:CH
AC:CH	PL:3222-3233	AC:CH	FG:489
FG:429	AC:CH	FG:469	PL:5074-5075
PL:3122-	FG:449	PL:5009-5012	AC:CH
3128,3143-3146	PL:3234-3239	AC:CH	FG:490
AC:CH	AC:CH	FG:470	PL:5076-5077
FG:430	FG:450	PL:5014-5015	AC:CH
PL:3129-	PL:3240-3243	AC:CH	FG:491
3135,3151-3154	AC:CH	FG:471	PL:5078-5079
AC:CH	FG:451	PL:5016-5017	AC:CH
FG:431	PL:3244-3246	AC:CH	FG:492
PL:3136-3139	AC:CH	FG:472	PL:5080-5081
AC:CH	FG:452	PL:5018-5019	AC:CH
FG:432	PL:3247-3248	AC:CH	FG:493
PL:3147-3150	AC:CH	FG:473	PL:5082-5083
AC:CH	FG:453	PL:5020-5022	AC:CH
FG:433	PL:3249-3250	AC:CH	FG:494
PL:3157-3164	AC:CH	FG:474	PL:5138-5146
AC:CH	FG:454	PL:5023-5024	AC:CH
FG:434	PL:3251-3254	AC:CH	FG:495
PL:3166-3169	AC:CH	FG:475	PL:5147-5154
AC:CH	FG:455	PL:5025-5026	AC:CH
FG:435	PL:3259-3263	AC:CH	FG:496
PL:3170-3173	AC:CH	FG:476	PL:5155-5161
AC:CH	FG:456	PL:5027-5028	AC:CH
FG:436	PL:3265-3269	AC:CH	FG:497
PL:3174-3177	AC:CH	FG:477	PL:5162-5170
AC:CH	FG:457	PL:5029-5030	AC:CH
FG:437	PL:3270-3277	AC:CH	FG:498
PL:3178-3179	AC:CH	FG:478	PL:5171-5176
AC:CH	FG:458	PL:5032-5034	AC:CH
FG:438	PL:3278-3281	AC:CH	FG:499
PL:3180-3184	AC:CH	FG:479	PL:5177-5204

AC:CH	PL:6021-6024
FG:500	AC:CH
PL:5205-5206	FG:525
AC:CH	PL:6025
FG:501	AC:CH
PL:5207-5208	FG:526
AC:CH	PL:6041-6051
FG:502	AC:CH
PL:5209-5210	FG:527
AC:CH	PL:6052-6057
FG:503	AC:CH
PL:5211-5212	FG:528
AC:CH	PL:6058-6060
FG:504	AC:CH
PL:5213-5223	FG:529
AC:CH	PL:6061-6064
FG:505	AC:CH
PL:5224-5242	FG:530
AC:CH	PL:6065-6067
FG:506	AC:CH
PL:5243-5250	FG:531
AC:CH	PL:6072-6074
FG:507	AC:CH
PL:5251-5258	FG:532
AC:CH	PL:6075-6080
FG:508	AC:CH
PL:5259-5269	FG:533
AC:CH	PL:6081-6085
FG:509	AC:CH
PL:5270-5280	FG:534
AC:CH	PL:6086-6096
FG:510	AC:CH
PL:5281-5293	FG:535
AC:CH	PL:6099
FG:511	AC:CH
PL:5294-5297	FG:536
AC:CH	PL:6100-6101
FG:512	AC:CH
PL:5298-5300	FG:537
AC:CH	PL:6102-6103
FG:513	AC:CH
PL:5301-5302	FG:538
AC:CH	PL:6104-6105
FG:514	AC:CH
PL:5303,5314-5318,5325-5331	FG:539
AC:CH	PL:6106-6107
FG:515	EG:End Chain
PL:5304-5313,5319-5324	List
AC:CH	CP:Thu Nov 10
FG:516	20:24:11 2005
PL:6002-6008	
AC:CH	
FG:517	
PL:6009-6014	
AC:CH	
FG:518	
PL:6015-6020	
AC:CH	
FG:519	



Geodimeter Forensic Mapping Record



CASE NUMBER: 05-R-71-CASO

JOB NUMBER: 05-R-71C (34)

FORENSIC MAPPING DATE: November 6, 2005

Forensic Mapping Data:

Incident Location: Avery's Auto Salvage	City/Village/Town: Town of Gibson	County: Manitowoc County
Instrument Operator(s): Trooper Jason Schwarz	Prism: Trooper Timothy Austin	Other Assisting Personnel: NA

Forensic Mapping Station Information:

<u>Station 1</u>	<u>Backsight 2</u>	<u>Station 3</u>	<u>Station 4</u>	<u>Station 5</u>
N: 10,000.00	N: 10,270.49	N: NA	N: NA	N: NA
E: 50,000.00	E: 50,047.38	E: NA	E: NA	E: NA
ELE: 0.000	ELE: 1.045	ELE: NA	ELE: NA	ELE: NA
<u>Station 6</u>	<u>Station 7</u>	<u>Station 8</u>	<u>Station 9</u>	<u>Station 10</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA
<u>Station 11</u>	<u>Station 12</u>	<u>Station 13</u>	<u>Station 14</u>	<u>Station 15</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA

AC:PR
PR:05R70MTSO
ID:05R70MTSO
OB:350
DT:11-06-2005
TM:4:17:23 P
TE:45.0
BP:29.00
IO:P20.1
UL:3222
AC:OS
PN:1
IH:5.410
YY:10000.000
XX:50000.000
ZZ:0.000
AC:BS
PN:2
SH:5.000
YY:10270.490
XX:50047.380
ZZ:1.045
HZ:9.5607
HZ:9.5610
VT:89.5333
AC:SS
PN:200
SH:5.000
FG:
FE:CP
PD:BS
GM:
HZ:9.5610
VT:89.5331
DS:274.61
YY:10270.49
XX:50047.38
ZZ:0.930
CM:
AC:SS
PN:201
SH:5.000
FG:1
FE:
PD:RENAULT
GM:
HZ:211.5603
VT:91.2239
DS:273.48
YY:9767.98
XX:49855.39
ZZ:-6.165
CM:
AC:SS
PN:202
SH:5.000
FG:1

FE:
PD:RENAULT
GM:
HZ:211.1004
VT:91.2408
DS:281.69
YY:9759.05
XX:49854.26
ZZ:-6.480
CM:
AC:SS
PN:203
SH:5.000
FG:1
FE:
PD:RENAULT
GM:
SH:6.000
HZ:210.0531
VT:91.2600
DS:279.60
YY:9758.16
XX:49859.86
ZZ:-7.580
CM:
AC:SS
PN:204
SH:6.000
FG:1
FE:
PD:RENAULT
GM:
HZ:210.4716
VT:91.2813
DS:270.76
YY:9767.48
XX:49861.46
ZZ:-7.535
CM:
AC:SS
PN:205
SH:6.000
FG:2
FE:
PD:HONDA
GM:
HZ:212.1240
VT:91.0946
DS:235.92
YY:9800.43
XX:49874.27
ZZ:-5.375
CM:
AC:SS
PN:206
SH:6.000
FG:2

FE:
PD:HONDA
GM:
HZ:212.3535
VT:91.0915
DS:243.76
YY:9794.67
XX:49868.72
ZZ:-5.500
CM:
AC:SS
PN:207
SH:6.000
FG:2
FE:
PD:HONDA
GM:
HZ:211.1048
VT:91.2511
DS:244.79
YY:9790.64
XX:49873.31
ZZ:-6.655
CM:
AC:SS
PN:208
SH:6.000
FG:2
FE:
PD:HONDA
GM:
HZ:210.5426
VT:91.2055
DS:236.77
YY:9796.90
XX:49878.41
ZZ:-6.160
CM:
AC:SS
PN:209
SH:6.000
FG:3
FE:
PD:BUICK
GM:
HZ:208.1105
VT:91.2431
DS:306.85
YY:9729.61
XX:49855.11
ZZ:-8.130
CM:
AC:SS
PN:210
SH:6.000
FG:3
FE:

PD:BUICK
GM:
HZ:206.5304
VT:91.2350
DS:311.67
YY:9722.10
XX:49859.11
ZZ:-8.190
CM:
AC:SS
PN:211
SH:6.000
FG:3
FE:
PD:BUICK
GM:
HZ:206.1438
VT:91.2630
DS:307.14
YY:9724.61
XX:49864.23
ZZ:-8.315
CM:
AC:SS
PN:212
SH:6.000
FG:3
FE:
PD:BUICK
GM:
HZ:207.3922
VT:91.3109
DS:302.05
YY:9732.55
XX:49859.85
ZZ:-8.595
CM:
AC:SS
PN:213
SH:6.000
FG:4
FE:
PD:HONDA
GM:
HZ:210.3621
VT:91.2413
DS:226.44
YY:9805.16
XX:49884.75
ZZ:-6.135
CM:
AC:SS
PN:214
SH:6.000
FG:4
FE:
PD:HONDA

GM:
SH:8.000
HZ:208.4813
VT:91.1649
DS:228.94
YY:9799.43
XX:49889.72
ZZ:-7.705
CM:
AC:SS
PN:215
SH:8.000
FG:4
FE:
PD:HONDA
GM:
HZ:209.1842
VT:91.1454
DS:234.09
YY:9795.93
XX:49885.42
ZZ:-7.690
CM:
AC:SS
PN:216
SH:8.000
FG:4
FE:
PD:HONDA
GM:
HZ:211.0532
VT:90.4805
DS:231.75
YY:9801.56
XX:49880.33
ZZ:-5.830
CM:
AC:SS
PN:217
SH:8.000
FG:4
FE:
PD:HONDA
GM:
FG:5
PD:MITSU
SH:6.000
HZ:206.0810
VT:91.3040
DS:197.43
YY:9822.82
XX:49913.06
ZZ:-5.795
CM:
AC:SS
PN:218
SH:6.000

FG:5
FE:
PD:MITSU
GM:
HZ:207.5935
VT:91.2457
DS:203.16
YY:9820.66
XX:49904.67
ZZ:-5.610
CM:
AC:SS
PN:219
SH:6.000
FG:5
FE:
PD:MITSU
GM:
HZ:206.4743
VT:91.3335
DS:207.47
YY:9814.88
XX:49906.51
ZZ:-6.235
CM:
AC:SS
PN:220
SH:6.000
FG:5
FE:
PD:MITSU
GM:
HZ:205.0114
VT:91.4223
DS:201.57
YY:9817.43
XX:49914.78
ZZ:-6.590
CM:
AC:SS
PN:221
SH:6.000
FG:6
FE:
PD:K CAR
GM:
HZ:203.5825
VT:91.3918
DS:193.30
YY:9823.45
XX:49921.49
ZZ:-6.170
CM:
AC:SS
PN:222
SH:6.000
FG:6

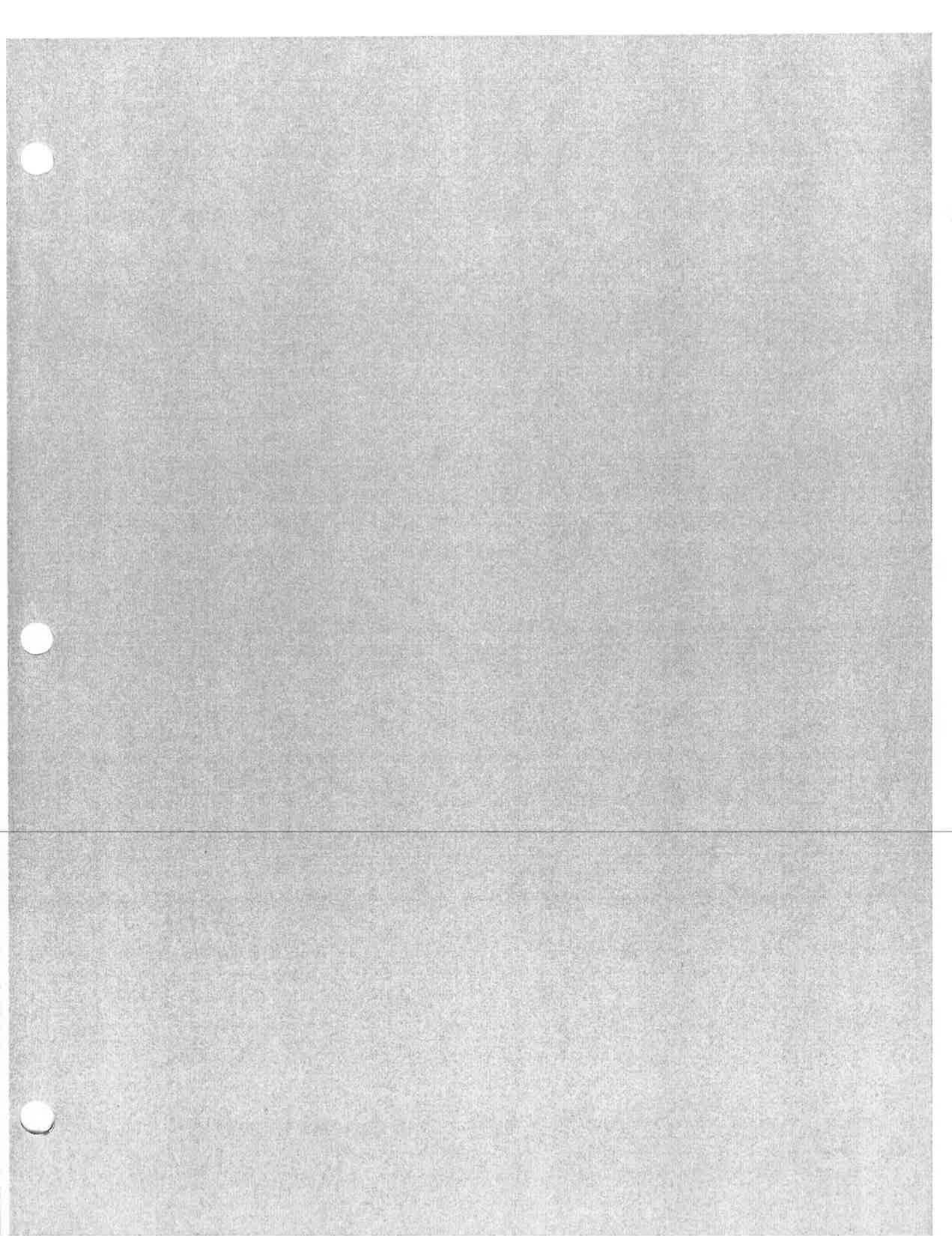
FE:
PD:K CAR
GM:
HZ:201.5101
VT:92.1442
DS:197.91
YY:9816.45
XX:49926.40
ZZ:-8.340
CM:
AC:SS
PN:223
SH:6.000
FG:6
FE:
PD:K CAR
GM:
HZ:200.5341
VT:92.0817
DS:193.03
YY:9819.79
XX:49931.20
ZZ:-7.790
CM:
AC:SS
PN:224
SH:6.000
FG:6
FE:
PD:K CAR
GM:
HZ:203.0816
VT:91.3954
DS:188.43
YY:9826.80
XX:49925.99
ZZ:-6.065
CM:
AC:SS
PN:225
SH:6.000
FG:7
FE:
PD:K CAR
GM:TIRES
HZ:23.2508
VT:90.0155
DS:248.25
YY:10227.80
XX:50098.67
ZZ:-0.725
CM:
AC:SS
PN:226
SH:6.000
FG:7
FE:

PD:K CAR
GM:TIRES
HZ:19.0243
VT:89.5908
DS:231.37
YY:10218.71
XX:50075.50
ZZ:-0.530
CM:
AC:SS
PN:227
SH:6.000
FG:7
FE:
PD:K CAR
GM:TIRES
HZ:19.4310
VT:90.0058
DS:217.83
YY:10205.06
XX:50073.50
ZZ:-0.650
CM:
AC:SS
PN:228
SH:6.000
FG:7
FE:
PD:K CAR
GM:TIRES
HZ:24.2612
VT:90.0658
DS:212.42
YY:10193.39
XX:50087.88
ZZ:-1.020
CM:
AC:SS
PN:229
SH:6.000
FG:7
FE:
PD:K CAR
GM:TIRES
HZ:26.5402
VT:90.0050
DS:213.00
YY:10189.96
XX:50096.37
ZZ:-0.640
CM:
AC:SS
PN:230
SH:6.000
FG:7
FE:
PD:K CAR

GM:TIRES
FG:8
PD:93
FG:7
PD:
FG:8
PD:SCRAP
HZ:26.5708
VT:90.0144
DS:213.06
YY:10189.92
XX:50096.57
ZZ:-0.695
CM:
AC:SS
PN:231
SH:6.000
FG:8
FE:
PD:SCRAP
GM:TIRES
HZ:24.5419
VT:90.1007
DS:207.43
YY:10188.14
XX:50087.35
ZZ:-1.200
CM:
AC:SS
PN:232
SH:6.000
FG:8
FE:
PD:SCRAP
GM:TIRES
HZ:28.2218
VT:90.1705
DS:191.44
YY:10168.45
XX:50090.97
ZZ:-1.540
CM:
AC:SS
PN:233
SH:6.000
FG:8
FE:
PD:SCRAP
GM:TIRES
GM:
HZ:30.0915
VT:90.1016
DS:195.40
YY:10168.96
XX:50098.15
ZZ:-1.170
CM:

AC:SS
PN:234
SH:6.000
FG:8
FE:
PD:SCRAP
GM:
FG:9
HZ:42.2126
VT:89.2921
DS:162.44
YY:10120.03
XX:50109.44
ZZ:0.860
CM:
AC:SS
PN:235
SH:6.000
FG:9
FE:
PD:SCRAP
GM:
HZ:39.4827
VT:90.1446
DS:154.78
YY:10118.90
XX:50099.09
ZZ:-1.255
CM:
BG:Begin Chain
List
AC:CH
FG:1
PL:201-204
AC:CH
FG:2
PL:205-208
AC:CH
FG:3
PL:209-212
AC:CH
FG:4
PL:213-216
AC:CH
FG:5
PL:217-220
AC:CH
FG:6
PL:221-224
AC:CH
FG:7
PL:225-229
AC:CH
FG:8
PL:230-233
AC:CH
FG:9

PL:234-235
EG:End Chain
List
CP:Tue Nov 08
20:34:02 2005



Geodimeter Forensic Mapping Record



CASE NUMBER: 05-R-71-CASO

JOB NUMBER: 05-R-71D (35)

FORENSIC MAPPING DATE: November 10, 2005 to November 11, 2005

Forensic Mapping Data:

Incident Location: Avery's Auto Salvage	City/Village/Town: Town of Gibson	County: Manitowoc County
Instrument Operator(s): Trooper Lewis Judge	Prism: Trooper Todd Weinberger	Other Assisting Personnel: Trooper Jason Schwarz

Forensic Mapping Station Information:

<u>Station 1</u>	<u>Backsight 2</u>	<u>Station 3</u>	<u>Station 4</u>	<u>Station 5</u>
N: 10,000.00	N: NA	N: NA	N: NA	N: 10,316.32
E: 50,000.00	E: NA	E: NA	E: NA	E: 50,109.39
ELE: 0.000	ELE: NA	ELE: NA	ELE: NA	ELE: -1.550
<u>Station 6</u>	<u>Station 7</u>	<u>Station 8</u>	<u>Station 9</u>	<u>Station 10</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA
<u>Station 11</u>	<u>Station 12</u>	<u>Station 13</u>	<u>Station 14</u>	<u>Station 15</u>
N: NA	N: NA	N: 10,152.03	N: 10,074.60	N: 10,025.01
E: NA	E: NA	E: 49,821.66	E: 48,927.41	E: 48,797.23
ELE: NA	ELE: NA	ELE: -0.865	ELE: 2.245	ELE: -0.700

Figure Information:

<u>Figure</u>	<u>Description</u>
558	Tan Mobile Home
559	Deck
560	Large Rock
561	Garage - 20 Feet Wide
562	Burn Barrel
563	Cedar
564	Cedar
565	Outhouse
566	Drive
567	Drive
568	Drive
569	Large Rocks
570	Deer Pole
1001	Drive
1002	Drive
1003	Drive
1004	Drive
1005	Ash Pile
1006	Approximate Location of Witness
1007	Ash Pile
1008	Propane Tank
1009	Mobile Home
1010	Mobile Home
1020	Suspicious Rock Pile
1021	Ash Pile

<u>Figure</u>	<u>Description</u>
1022	Pool Elevation
1023	Excavated Area
1024	Garage Window Elevation
1025	Garage
1026	Utility Door
1027	Steps
1028	Shed Door
1029	Window
1030	Window
1031	Window
1032	Window
1033	Window
1034	Window
1035	Window
1036	Door
1037	Roof Line
1038	Door
1039	Door
1040	Door
1041	Roof Line
1042	Window
1043	Window
1044	Window

AC:PR
PR:05R71B
AC:OS
PN:14
YY:10074.600
XX:48927.410
ZZ:2.245
AC:BS
PN:1
YY:10000.000
XX:50000.000
ZZ:0.000
HZ:93.5843
HD:0.000
IH:5.650
AC:SS
PN:10000
SH:5.000
FG:
GM:
FE:
PD:BS
HZ:93.5851
VT:90.0938
DS:1075.38
YY:9999.95
XX:50000.19
ZZ:-0.095
CM:
AC:SS
PN:10001
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:164.3731
VT:90.5558
DS:1055.35
YY:9057.16
XX:49207.18
ZZ:-14.265
CM:
AC:SS
PN:10002
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
FG:1002
HZ:162.3803
VT:90.5236
DS:1067.88
YY:9055.52
XX:49246.11
ZZ:-13.420

CM:
AC:SS
PN:10003
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:162.0503
VT:90.5311
DS:1024.06
YY:9100.32
XX:49242.39
ZZ:-12.925
CM:
AC:SS
PN:10004
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:164.0319
VT:90.5508
DS:994.60
YY:9118.39
XX:49200.60
ZZ:-13.035
CM:
AC:SS
PN:10005
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:161.0112
VT:90.5336
DS:995.97
YY:9132.89
XX:49251.30
ZZ:-12.610
CM:
AC:SS
PN:10006
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:161.2422
VT:90.5513
DS:912.20
YY:9210.13
XX:49218.24
ZZ:-11.740
CM:

AC:SS
PN:10007
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:164.2005
VT:91.0058
DS:907.98
YY:9200.48
XX:49172.54
ZZ:-13.190
CM:
AC:SS
PN:10008
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:164.5117
VT:91.0424
DS:864.79
YY:9239.99
XX:49153.31
ZZ:-13.290
CM:
AC:SS
PN:10009
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:162.2112
VT:91.0255
DS:858.00
YY:9257.11
XX:49187.47
ZZ:-12.790
CM:
AC:SS
PN:10010
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:163.0938
VT:91.0720
DS:813.63
YY:9296.01
XX:49163.07
ZZ:-13.030
CM:
AC:SS

PN:10011
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
FG:1001
HZ:165.3927
VT:91.0840
DS:807.12
YY:9292.79
XX:49127.31
ZZ:-13.210
CM:
AC:SS
PN:10012
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:166.1253
VT:91.1036
DS:762.20
YY:9334.51
XX:49108.99
ZZ:-12.745
CM:
AC:SS
PN:10013
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:163.4605
VT:91.1120
DS:766.24
YY:9339.06
XX:49141.55
ZZ:-12.990
CM:
AC:SS
PN:10014
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:164.0520
VT:91.1352
DS:725.21
YY:9377.33
XX:49126.18
ZZ:-12.675
CM:
AC:SS

PN:10015
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:166.4852
VT:91.1559
DS:721.58
YY:9372.21
XX:49091.97
ZZ:-13.040
CM:
AC:SS
PN:10016
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:167.2734
VT:91.1920
DS:679.62
YY:9411.37
XX:49074.94
ZZ:-12.775
CM:
AC:SS
PN:10017
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
FG:1002
HZ:163.5339
VT:91.1715
DS:679.97
YY:9421.48
XX:49116.00
ZZ:-12.375
CM:
AC:SS
PN:10018
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:163.3241
VT:91.1955
DS:640.23
YY:9460.76
XX:49108.71
ZZ:-11.980
CM:
AC:SS

PN:10019
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
FG:1001
HZ:168.0619
VT:91.2221
DS:642.19
YY:9446.38
XX:49059.74
ZZ:-12.480
CM:
AC:SS
PN:10020
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:168.3743
VT:91.2848
DS:612.34
YY:9474.48
XX:49048.10
ZZ:-12.915
CM:
AC:SS
PN:10021
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:163.1246
VT:91.2627
DS:606.25
YY:9494.37
XX:49102.45
ZZ:-12.340
CM:
AC:SS
PN:10022
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
HZ:162.4905
VT:91.3301
DS:571.85
YY:9528.47
XX:49096.28
ZZ:-12.570
CM:
AC:SS

PN:10023
SH:5.000
FG:1002
GM:
FE:
PD:GRAVEL RD
FG:1003
HZ:165.2822
VT:91.3438
DS:574.33
YY:9518.85
XX:49071.42
ZZ:-12.905
CM:
AC:SS
PN:10024
SH:5.000
FG:1003
GM:
FE:
PD:GRAVEL RD
FG:1001
HZ:169.1642
VT:91.3630
DS:579.14
YY:9505.79
XX:49035.11
ZZ:-13.350
CM:
AC:SS
PN:10025
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:170.2654
VT:91.4051
DS:547.61
YY:9534.81
XX:49018.24
ZZ:-13.160
CM:
AC:SS
PN:10026
SH:5.000
FG:1003
GM:
FE:
PD:GRAVEL RD
HZ:166.4630
VT:91.4254
DS:537.41
YY:9551.68
XX:49050.30
ZZ:-13.180
CM:
AC:SS

AC:SS
PN:10027
SH:5.000
FG:1003
GM:
FE:
PD:GRAVEL RD
HZ:168.1304
VT:91.5110
DS:502.94
YY:9582.52
XX:49030.05
ZZ:-13.360
CM:
AC:SS
PN:10028
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:172.1330
VT:91.4927
DS:507.80
YY:9571.72
XX:48996.07
ZZ:-13.265
CM:
AC:SS
PN:10029
SH:5.000
FG:1001
GM:
FE:
PD:GRAVEL RD
HZ:173.3816
VT:91.5547
DS:474.50
YY:9603.29
XX:48979.96
ZZ:-13.075
CM:
AC:SS
PN:10030
SH:5.000
FG:1003
GM:
FE:
PD:GRAVEL RD
HZ:169.3100
VT:92.0217
DS:464.97
YY:9617.68
XX:49011.96
ZZ:-13.635
CM:
AC:SS

PN:10031	SH:5.000	FG:1001	CM:
SH:5.000	FG:1003	GM:	AC:SS
FG:1003	GM:	FE:	PN:10043
GM:	FE:	PD:GRAVEL RD	SH:5.000
FE:	PD:GRAVEL RD	HZ:184.0616	FG:
PD:GRAVEL RD	HZ:169.0254	VT:91.2350	GM:
HZ:170.1342	VT:92.3325	DS:373.63	FE:
VT:92.0654	DS:367.28	YY:9702.04	PD:AX1
DS:435.94	YY:9714.37	XX:48900.68	HZ:163.1356
YY:9645.28	XX:48997.12	ZZ:-6.215	VT:90.5307
XX:49001.35	ZZ:-13.485	CM:	DS:1038.49
ZZ:-13.190	CM:	AC:SS	YY:9080.38
CM:	AC:SS	PN:10040	XX:49226.97
AC:SS	PN:10036	SH:5.000	ZZ:-13.125
PN:10032	SH:5.000	FG:1004	CM:
SH:5.000	FG:1004	GM:	AC:SS
FG:1003	GM:	FE:	PN:10044
GM:	FE:	PD:GRAVEL RD	SH:5.000
FE:	PD:GRAVEL RD	HZ:182.4447	FG:
PD:GRAVEL RD	HZ:175.4448	VT:91.3048	GM:
HZ:174.5410	VT:92.1950	DS:359.64	FE:
VT:92.0436	DS:382.03	YY:9715.50	PD:AX1
DS:437.16	YY:9693.94	XX:48910.18	PD:AX2
YY:9639.45	XX:48955.72	ZZ:-6.600	HZ:163.2747
XX:48966.22	ZZ:-12.635	CM:	VT:90.4626
ZZ:-12.945	CM:	AC:SS	DS:1049.51
CM:	AC:SS	PN:10041	YY:9068.59
AC:SS	PN:10037	SH:5.000	XX:49226.11
PN:10033	SH:5.000	FG:1004	ZZ:-11.260
SH:5.000	FG:1004	GM:	CM:
FG:1001	GM:	FE:	AC:SS
GM:	FE:	PD:GRAVEL RD	PN:10045
FE:	PD:GRAVEL RD	PD:EYE	SH:5.000
PD:GRAVEL RD	HZ:178.5335	FG:	FG:
HZ:176.1210	VT:92.0007	SH:0.000	GM:
VT:92.1102	DS:375.64	SH:5.000	FE:
DS:407.75	YY:9699.26	PD:AX2	PD:EYE
YY:9668.04	XX:48934.66	HZ:163.4837	SH:0.000
XX:48954.39	ZZ:-10.225	VT:90.5406	HZ:163.3225
ZZ:-12.640	CM:	DS:1047.08	VT:90.5129
CM:	AC:SS	YY:9069.16	DS:1038.73
AC:SS	PN:10038	XX:49219.32	YY:9078.55
PN:10034	SH:5.000	ZZ:-13.560	XX:49221.69
SH:5.000	FG:1001	CM:	ZZ:-7.640
FG:1003	GM:	AC:SS	CM:
GM:	FE:	PN:10042	AC:SS
FE:	PD:GRAVEL RD	SH:5.000	PN:10046
PD:GRAVEL RD	HZ:179.3950	FG:	SH:5.000
HZ:170.2833	VT:91.5522	GM:	FG:1001
VT:92.1701	DS:390.46	FE:	GM:
DS:406.61	YY:9684.37	PD:AX1	FE:
YY:9673.91	XX:48929.70	HZ:163.3510	PD:
XX:48994.64	ZZ:-10.205	VT:90.5357	HZ:187.4938
ZZ:-13.305	CM:	DS:1036.23	VT:91.0519
CM:	AC:SS	YY:9080.72	DS:342.94
AC:SS	PN:10039	XX:49220.19	YY:9734.92
PN:10035	SH:5.000	ZZ:-13.345	XX:48880.71

ZZ:-3.620	CM:	CM:	DS:706.03
CM:	AC:SS	AC:SS	YY:10436.40
AC:SS	PN:10051	PN:10055	XX:49533.67
PN:10047	SH:5.000	SH:5.000	ZZ:-1.695
SH:5.000	FG:1001	FG:1005	CM:
FG:1001	GM:	GM:	AC:SS
GM:	FE:	FE:	PN:10059
FE:	PD:	PD:ASH	SH:5.000
PD:	HZ:195.5845	HZ:70.1418	FG:1008
HZ:188.0107	VT:91.0554	VT:90.1615	GM:
VT:90.5650	DS:310.70	DS:872.05	FE:
DS:362.78	YY:9775.96	YY:10369.45	PD:PROPANE
YY:9715.42	XX:48841.89	XX:49748.10	HZ:262.3943
XX:48876.81	ZZ:-3.060	ZZ:-1.215	VT:92.4013
ZZ:-3.100	CM:	CM:	DS:48.02
CM:	AC:SS	AC:SS	YY:10068.47
AC:SS	PN:10052	PN:10056	XX:48879.83
PN:10048	SH:5.000	SH:5.000	ZZ:0.660
SH:5.000	FG:1005	FG:1006	CM:
FG:1001	GM:	GM:	AC:SS
GM:	FE:	FE:	PN:10060
FE:	PD:	PD:ASCARWASHER	SH:5.000
PD:	PD:ASH	E	FG:1008
HZ:192.2831	HZ:70.1608	PD:ASH PILE	GM:
VT:90.5805	VT:90.1615	FG:1007	FE:
DS:339.61	DS:870.59	PD:DIRT	PD:PROPANE
YY:9743.05	YY:10368.51	FG:	HZ:254.3704
XX:48854.06	XX:49746.88	HZ:39.3350	VT:92.2029
ZZ:-2.840	ZZ:-1.205	VT:90.2513	DS:54.79
CM:	CM:	DS:532.29	YY:10060.08
AC:SS	AC:SS	YY:10484.94	XX:48874.63
PN:10049	PN:10053	XX:49266.43	ZZ:0.655
SH:5.000	SH:5.000	ZZ:-1.005	CM:
FG:1004	FG:1005	CM:	AC:SS
GM:	GM:	AC:SS	PN:10061
FE:	FE:	PN:10057	SH:5.000
PD:	PD:ASH	SH:5.000	FG:
HZ:190.1918	HZ:70.2238	FG:	GM:
VT:91.0129	VT:90.1622	GM:	FE:
DS:327.45	DS:871.22	FE:	PD:POLE
YY:9752.50	YY:10367.17	PD:DIRT	HZ:252.2249
XX:48868.75	XX:49748.02	HZ:56.4057	VT:91.2514
ZZ:-2.960	ZZ:-1.235	VT:90.2446	DS:72.87
CM:	CM:	DS:674.67	YY:10052.55
AC:SS	AC:SS	YY:10445.17	XX:48857.98
PN:10050	PN:10054	XX:49491.18	ZZ:1.090
SH:5.000	SH:5.000	ZZ:-1.955	CM:
FG:1004	FG:1005	CM:	AC:SS
GM:	GM:	AC:SS	PN:10062
FE:	FE:	PN:10058	SH:5.000
PD:	PD:ASH	SH:5.000	FG:1009
HZ:193.5207	HZ:70.1851	FG:	GM:
VT:91.0735	VT:90.1609	GM:	FE:
DS:295.12	DS:872.89	FE:	PD:TRL
YY:9788.13	YY:10368.64	PD:DIRT	HZ:255.0302
XX:48856.68	XX:49749.27	HZ:59.1020	VT:91.4112
ZZ:-2.905	ZZ:-1.190	VT:90.2225	DS:74.34

YY:10055.43
XX:48855.62
ZZ:0.705
CM:
AC:SS
PN:10063
SH:5.000
FG:1009
GM:
FE:
PD:TRL
HZ:261.4259
VT:92.0626
DS:68.51
YY:10064.74
XX:48859.66
ZZ:0.375
CM:
AC:SS
PN:10064
SH:5.000
FG:1009
GM:
FE:
PD:TRL
HZ:273.5536
VT:91.0954
DS:107.89
YY:10081.99
XX:48819.80
ZZ:0.700
CM:
AC:SS
PN:10065
SH:5.000
FG:1010
GM:
FE:
PD:TRL
SH:6.000
HZ:239.1122
VT:91.2155
DS:54.06
YY:10046.92
XX:48880.99
ZZ:0.605
CM:
AC:SS
PN:10066
SH:6.000
FG:1010
GM:
FE:
PD:TRL
SH:5.000
HZ:226.2506
VT:91.4459

DS:51.52
YY:10039.10
XX:48890.11
ZZ:1.320
CM:
AC:SS
PN:10067
SH:5.000
FG:1010
GM:
FE:
PD:TRL
HZ:223.3612
VT:92.5710
DS:108.10
YY:9996.42
XX:48852.95
ZZ:-2.675
CM:
AC:SS
PN:10068
SH:5.000
FG:
GM:
FE:
PD:BUCKET
HZ:312.3833
VT:91.1418
DS:123.39
YY:10158.17
XX:48836.67
ZZ:0.230
CM:
AC:SS
PN:10069
SH:5.000
FG:
GM:
FE:
PD:POLE
HZ:349.1355
VT:93.1337
DS:16.18
YY:10090.47
XX:48924.39
ZZ:1.985
CM:
AC:SS
PN:10070
SH:5.000
FG:
GM:
FE:
PD:BS
HZ:93.5725
VT:90.0932
DS:1075.36

YY:10000.39
XX:50000.20
ZZ:-0.065
CM:
AC:SS
PN:15
SH:5.000
HZ:249.0918
VT:91.2843
DS:139.28
YY:10025.06
XX:48797.29
ZZ:-0.700
AC:OS
PN:13
YY:10152.030
XX:49821.660
ZZ:-0.865
AC:BS
PN:1
YY:10000.000
XX:50000.000
ZZ:0.000
HZ:130.2648
HD:0.000
IH:4.980
AC:SS
PN:11000
SH:5.000
FG:
GM:
FE:
PD:BS
HZ:130.2646
VT:89.4809
DS:234.37
YY:9999.99
XX:50000.02
ZZ:-0.075
CM:
AC:SS
PN:11001
SH:8.500
FG:
GM:
FE:
PD:NECKLESS
HZ:198.0053
VT:89.5716
DS:807.57
YY:9384.05
XX:49571.91
ZZ:-3.730
CM:
AC:SS
PN:11002
SH:5.000

FG:1020
GM:
FE:
PD:GRAVE
BROTHER
HZ:211.5524
VT:92.5852
DS:174.67
YY:10003.98
XX:49729.42
ZZ:-9.970
CM:
AC:OS
PN:13
YY:10152.03
XX:49821.66
ZZ:-0.865
AC:BS
PN:1
YY:10000.00
XX:50000.00
ZZ:0.000
HZ:130.2648
HD:234.34
IH:4.980
AC:SS
PN:11003
SH:5.000
FG:
GM:
FE:
PD:
HZ:130.2649
VT:89.4754
DS:234.35
YY:10000.00
XX:50000.00
ZZ:-0.060
CM:
AC:SS
PN:11004
SH:5.000
FG:
GM:
FE:
PD:BURN
FG:1021
HZ:114.3301
VT:91.1502
DS:74.18
YY:10121.22
XX:49889.12
ZZ:-2.505
CM:
AC:SS
PN:11005
SH:5.000

FG:1021	SH:0.000	CM:	AC:SS
GM:	FG:1022	AC:SS	PN:1155
FE:	GM:	PN:1151	SH:5.000
PD:BURN	FE:	SH:5.000	FG:
SH:7.000	PD:POOL	FG:	GM:
HZ:118.5737	HZ:351.2632	GM:	FE:
VT:93.2618	VT:90.3907	FE:	PD:TREE
DS:79.22	DS:200.70	PD:TREE	HZ:302.4807
YY:10113.74	YY:10350.48	HZ:349.5510	VT:89.4238
XX:49890.85	XX:49791.80	VT:90.0753	DS:107.09
ZZ:-7.635	ZZ:1.830	DS:260.00	YY:10210.04
CM:	CM:	YY:10408.02	XX:49731.65
AC:SS	AC:SS	XX:49776.15	ZZ:-0.345
PN:11006	PN:1023	ZZ:-1.480	CM:
SH:7.000	SH:0.000	CM:	AC:SS
FG:1021	FG:1022	AC:SS	PN:1156
GM:	GM:	PN:1152	SH:5.000
FE:	FE:	SH:5.000	FG:
PD:BURN	PD:POOL	FG:	GM:
HZ:119.4913	HZ:353.3325	GM:	FE:
VT:93.5644	VT:90.4217	FE:	PD:TREE
DS:75.64	DS:190.08	PD:TREE	SH:6.000
YY:10114.51	YY:10340.89	HZ:343.4852	HZ:283.0837
XX:49887.13	XX:49800.33	VT:89.2328	VT:88.4129
ZZ:-8.090	ZZ:1.780	DS:231.50	DS:97.39
CM:	CM:MID OF 18	YY:10374.34	YY:10174.17
AC:SS	LADDER	XX:49757.13	XX:49726.85
PN:11007	AC:SS	ZZ:1.575	ZZ:0.340
SH:7.000	PN:1024	CM:	CM:
FG:1021	SH:0.000	AC:SS	AC:SS
GM:	FG:1022	PN:1153	PN:1157
FE:	GM:	SH:5.000	SH:5.000
PD:BURN	FE:	FG:	FG:1023
HZ:119.3751	PD:POOL	GM:	GM:
VT:93.1622	HZ:355.4130	FE:	FE:
DS:70.36	VT:90.4058	PD:TREE	PD:DIG AREA
YY:10117.30	DS:196.11	HZ:340.3005	FG:
XX:49882.72	YY:10347.57	VT:89.4343	PD:PT K GCPD
ZZ:-6.900	XX:49806.93	DS:205.28	SH:8.500
CM:	ZZ:1.780	YY:10345.53	SH:9.500
AC:SS	CM:	XX:49753.14	HZ:286.5636
PN:11008	AC:SS	ZZ:0.090	VT:91.1148
SH:7.000	PN:1025	CM:	DS:298.44
FG:1021	AC:SS	AC:SS	YY:10238.99
GM:	PN:1150	PN:1154	XX:49536.23
FE:	SH:0.000	SH:5.000	ZZ:-11.615
PD:BURN	FG:	FG:	CM:
SH:5.000	GM:	GM:	AC:SS
HZ:116.0914	FE:	FE:	PN:1158
VT:91.4513	PD:STAKE	PD:TREE	SH:0.000
DS:69.42	SH:5.000	HZ:332.1807	FG:
YY:10121.45	HZ:346.3408	VT:90.0037	GM:
XX:49883.94	VT:90.1302	DS:161.41	FG:1024
ZZ:-3.010	DS:260.84	YY:10294.94	FE:
CM:	YY:10405.73	XX:49746.64	PD:WINDOW
AC:SS	XX:49761.07	ZZ:-0.915	HZ:25.0900
PN:1022	ZZ:-1.875	CM:	VT:90.2436

DS:128.23	YY:10331.72	ZZ:-0.005	CM:
YY:10268.10	XX:49732.63	CM:	AC:SS
XX:49876.15	ZZ:6.840	AC:SS	PN:1170
ZZ:3.200	CM:	PN:1166	SH:0.000
CM:	AC:SS	SH:0.000	FG:1027
AC:SS	PN:1163	FG:1025	GM:
PN:1159	SH:0.000	GM:	FE:
SH:0.000	FG:1023	FE:	PD:UTIL DOOR
FG:1024	GM:	PD:GARAGE DOOR	PD:STEPS
GM:	FE:	HZ:258.1033	SH:5.000
FE:	PD:DIG	VT:89.1912	HZ:264.3637
PD:WINDOW	HZ:331.5422	DS:211.25	VT:89.5454
HZ:25.0328	VT:89.2612	YY:10273.04	DS:257.97
VT:89.3858	DS:205.43	XX:49902.64	YY:10292.09
DS:132.24	YY:10333.25	ZZ:6.160	XX:49852.56
YY:10271.82	XX:49724.92	CM:	ZZ:-0.965
XX:49877.67	ZZ:6.135	AC:SS	CM:
ZZ:4.925	CM:	PN:1167	AC:SS
CM:	AC:SS	SH:0.000	PN:1171
AC:SS	PN:1164	FG:1025	SH:5.000
PN:1160	SH:5.000	GM:	FG:1027
SH:0.000	FG:	FE:	GM:
FG:1023	GM:	PD:GARAGE DOOR	FE:
GM:	FE:	HZ:260.2456	PD:STEPS
FE:	PD:BS PT NO 1	VT:91.0738	HZ:264.3352
PD:DIG	HZ:130.2626	DS:224.64	VT:89.4745
HZ:334.5031	VT:89.4753	YY:10278.92	DS:258.70
VT:89.3758	DS:234.35	XX:49887.93	YY:10291.81
DS:224.99	YY:10000.02	ZZ:-0.770	XX:49851.86
YY:10355.67	XX:50000.02	CM:	ZZ:-0.425
XX:49726.01	ZZ:-0.055	AC:SS	CM:
ZZ:5.560	CM:	PN:1168	AC:SS
CM:	AC:OS	SH:0.000	PN:1172
AC:SS	PN:5	FG:1026	SH:5.000
PN:1161	YY:10316.320	GM:	FG:1027
SH:0.000	XX:50109.390	FE:	GM:
FG:1023	ZZ:-1.550	PD:UTIL DOOR	FE:
GM:	AC:BS	HZ:260.4135	PD:STEPS
FE:	PN:1	VT:89.2448	HZ:264.3157
PD:DIG	YY:10000.000	DS:226.32	VT:89.3940
HZ:337.3158	XX:50000.000	YY:10279.72	DS:259.53
VT:89.2259	ZZ:0.000	XX:49886.06	YY:10291.59
DS:222.97	HZ:199.0435	ZZ:5.970	XX:49851.05
YY:10358.06	HD:0.000	CM:	ZZ:0.185
XX:49736.46	IH:5.200	AC:SS	CM:
ZZ:6.515	AC:SS	PN:1169	AC:SS
CM:	PN:1165	SH:0.000	PN:1173
AC:SS	SH:5.000	FG:1026	SH:5.000
PN:1162	FG:	GM:	FG:1027
SH:0.000	GM:	FE:	GM:
FG:1023	FE:	PD:UTIL DOOR	FE:
GM:	PD:BS PT NO 1	HZ:261.0345	PD:STEPS
FE:	HZ:199.0433	VT:91.0704	HZ:264.2941
PD:DIG	VT:89.4612	DS:228.78	VT:89.3141
HZ:333.3837	DS:334.73	YY:10280.78	DS:260.39
VT:89.1316	YY:9999.97	XX:49883.43	YY:10291.34
DS:200.56	XX:49999.99	ZZ:-0.810	XX:49850.21

ZZ:0.795
CM:
AC:SS
PN:1174
SH:5.000
FG:1027
GM:
FE:
PD:STEPS
HZ:264.1917
VT:89.2559
DS:264.49
YY:10290.15
XX:49846.21
ZZ:1.270
CM:
AC:SS
PN:1175
SH:5.000
FG:1027
GM:
FE:
PD:STEPS
HZ:265.2133
VT:89.2546
DS:265.32
YY:10294.85
XX:49844.96
ZZ:1.295
CM:
AC:SS
PN:1176
SH:5.000
FG:1027
GM:
FE:
PD:STEPS
HZ:265.3118
VT:89.2507
DS:261.68
YY:10295.89
XX:49848.52
ZZ:1.305
CM:
AC:SS
PN:1177
SH:5.000
FG:1027
GM:
FE:
PD:STEPS
HZ:265.3345
VT:89.3116
DS:260.83
YY:10296.14
XX:49849.35
ZZ:0.830

CM:
AC:SS
PN:1178
SH:5.000
FG:1027
GM:
FE:
PD:STEPS
HZ:265.3629
VT:89.3935
DS:259.92
YY:10296.42
XX:49850.24
ZZ:0.195
CM:
AC:SS
PN:1179
SH:5.000
FG:1027
GM:
FE:
PD:STEPS
HZ:265.4012
VT:89.4643
DS:259.12
YY:10296.76
XX:49851.01
ZZ:-0.345
CM:
AC:SS
PN:1180
SH:5.000
FG:1027
GM:
FE:
PD:STEPS
HZ:265.4016
VT:89.5449
DS:258.94
YY:10296.77
XX:49851.19
ZZ:-0.960
CM:
AC:SS
PN:1181
SH:0.000
FG:1028
GM:
FE:
PD:SHED DOOR
HZ:235.3630
VT:89.3821
DS:155.36
YY:10228.57
XX:49981.19
ZZ:4.630
CM:

AC:SS
PN:1182
SH:0.000
FG:1028
GM:
FE:
PD:SHED DOOR
HZ:234.2352
VT:89.3818
DS:152.91
YY:10227.30
XX:49985.06
ZZ:4.615
CM:
AC:SS
PN:1183
SH:0.000
FG:1029
GM:
FE:
PD:WINDOW
HZ:229.0302
VT:90.0938
DS:134.69
YY:10228.04
XX:50007.66
ZZ:3.275
CM:
AC:SS
PN:1184
SH:0.000
FG:1029
GM:
FE:
PD:WINDOW
HZ:227.4324
VT:88.0746
DS:132.98
YY:10226.91
XX:50011.05
ZZ:7.990
CM:
AC:SS
PN:1185
SH:0.000
FG:1030
GM:
FE:
PD:WINDOW
HZ:222.2003
VT:88.0117
DS:127.01
YY:10222.48
XX:50023.90
ZZ:8.035
CM:
AC:SS

PN:1186
SH:0.000
FG:1030
GM:
FE:
PD:WINDOW
HZ:221.2729
VT:90.0800
DS:126.13
YY:10221.79
XX:50025.88
ZZ:3.355
CM:
AC:SS
PN:1187
SH:0.000
FG:1031
GM:
FE:
PD:WINDOW
HZ:221.0519
VT:88.0015
DS:125.85
YY:10221.53
XX:50026.73
ZZ:8.035
CM:
AC:SS
PN:1188
SH:0.000
FG:1031
GM:
FE:
PD:WINDOW
HZ:220.1032
VT:90.0848
DS:125.02
YY:10220.80
XX:50028.74
ZZ:3.330
CM:
AC:SS
PN:1189
SH:0.000
FG:1032
GM:
FE:
PD:WINDOW
HZ:215.2920
VT:87.5543
DS:121.65
YY:10217.33
XX:50038.81
ZZ:8.045
CM:
AC:SS
PN:1190

SH:0.000	FG:1034	GM:	FE:
FG:1032	GM:	FE:	PD:ROOF LINE
GM:	FE:	PD:DOOR	HZ:219.0041
FE:	PD:WINDOW	HZ:224.1103	VT:87.2216
PD:WINDOW	HZ:220.1004	VT:87.5802	DS:123.30
HZ:216.2349	VT:90.0822	DS:128.81	YY:10220.62
VT:89.1134	DS:125.03	YY:10224.01	XX:50031.86
DS:122.17	YY:10220.78	XX:50019.67	ZZ:9.305
YY:10217.99	XX:50028.74	ZZ:8.220	CM:
XX:50036.90	ZZ:3.345	CM:	AC:SS
ZZ:5.370	CM:	AC:SS	PN:1203
CM:	AC:SS	PN:1199	SH:0.000
AC:SS	PN:1195	SH:0.000	FG:1037
PN:1191	SH:0.000	FG:1037	GM:
SH:0.000	FG:1035	GM:	FE:
FG:1033	GM:	FE:	PD:ROOF LINE
GM:	FE:	PD:ROOF LINE	HZ:204.5032
FE:	PD:WINDOW	HZ:231.3610	VT:87.1618
PD:WINDOW	HZ:213.0307	VT:87.3941	DS:116.51
HZ:216.5233	VT:90.0843	DS:137.43	YY:10210.71
VT:89.1132	DS:120.16	YY:10231.03	XX:50060.50
DS:122.50	YY:10215.60	XX:50001.77	ZZ:9.195
YY:10218.34	XX:50043.85	ZZ:9.260	CM:
XX:50035.89	ZZ:3.345	CM:	AC:SS
ZZ:5.375	CM:	AC:SS	PN:1204
CM:	AC:SS	PN:1200	SH:0.000
AC:SS	PN:1196	SH:0.000	FG:1037
PN:1192	SH:0.000	FG:1037	GM:
SH:0.000	FG:1035	GM:	FE:
FG:1033	GM:	FE:	PD:ROOF LINE
GM:	FE:	PD:ROOF LINE	HZ:204.0804
FE:	PD:WINDOW	HZ:227.0746	VT:85.4813
PD:WINDOW	HZ:211.2937	VT:87.3407	DS:131.15
HZ:217.4719	VT:87.5401	DS:131.29	YY:10196.95
VT:87.5756	DS:119.50	YY:10227.08	XX:50055.91
DS:123.20	YY:10214.49	XX:50013.26	ZZ:13.245
YY:10219.02	XX:50047.01	ZZ:9.220	CM:
XX:50033.95	ZZ:8.030	CM:	AC:SS
ZZ:8.025	CM:	AC:SS	PN:1205
CM:	AC:SS	PN:1201	SH:0.000
AC:SS	PN:1197	SH:0.000	FG:1038
PN:1193	SH:0.000	FG:1037	GM:
SH:0.000	FG:1036	GM:	FE:
FG:1034	GM:	FE:	PD:ROOF LINE
GM:	FE:	PD:ROOF LINE	PD:DOOR
FE:	PD:DOOR	HZ:223.0742	HZ:204.4305
PD:WINDOW	HZ:225.1910	VT:86.0837	VT:87.5658
HZ:221.0314	VT:90.5542	DS:127.11	DS:126.93
VT:88.0009	DS:130.00	YY:10223.77	YY:10201.10
DS:125.82	YY:10224.92	XX:50022.69	XX:50056.35
YY:10221.50	XX:50016.96	ZZ:12.200	ZZ:8.190
XX:50026.81	ZZ:1.545	CM:	CM:
ZZ:8.035	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:1202	PN:1206
AC:SS	PN:1198	SH:0.000	SH:0.000
PN:1194	SH:0.000	FG:1037	FG:1038
SH:0.000	FG:1036	GM:	GM:

FE:	PD:DOOR	PD:WINDOW	PD:DECK
PD:DOOR	HZ:185.0321	HZ:180.5958	HZ:224.3714
HZ:204.4814	VT:88.0936	VT:90.1338	VT:88.4148
VT:90.5808	DS:93.47	DS:100.53	DS:115.98
DS:123.71	YY:10223.26	YY:10215.81	YY:10233.79
YY:10204.04	XX:50101.16	XX:50107.64	XX:50027.95
XX:50057.50	ZZ:6.650	ZZ:3.250	ZZ:1.290
ZZ:1.560	CM:	CM:	CM:
CM:	AC:SS	AC:SS	AC:SS
AC:SS	PN:1211	PN:1215	PN:1219
PN:1207	SH:0.000	SH:0.000	SH:5.000
SH:0.000	FG:1041	FG:1042	FG:1044
FG:1039	GM:	GM:	GM:
GM:	FE:	FE:	FE:
FE:	PD:DOOR	PD:WINDOW	PD:DECK
PD:DOOR	PD:ROOF	HZ:180.3451	HZ:226.3114
HZ:196.3030	HZ:181.3923	VT:89.1445	VT:88.4305
VT:92.4727	VT:87.0233	DS:103.20	DS:117.97
DS:103.41	DS:90.68	YY:10213.14	YY:10235.17
YY:10217.29	YY:10225.80	XX:50108.34	XX:50023.81
XX:50080.04	XX:50106.77	ZZ:5.010	ZZ:1.290
ZZ:-1.385	ZZ:8.330	CM:	CM:
CM:	CM:	AC:SS	AC:SS
AC:SS	AC:SS	PN:1216	PN:1220
PN:1208	PN:1212	SH:0.000	SH:5.000
SH:0.000	SH:0.000	FG:1043	FG:1044
FG:1039	FG:1041	GM:	GM:
GM:	GM:	FE:	FE:
FE:	FE:	PD:WINDOW	PD:DECK
PD:DOOR	PD:ROOF	HZ:178.1850	HZ:228.0602
HZ:192.0931	HZ:191.1903	VT:90.0858	VT:88.4424
VT:88.1542	VT:83.5333	DS:119.85	DS:119.59
DS:98.78	DS:97.47	YY:10196.52	YY:10236.47
YY:10219.80	YY:10221.28	XX:50112.92	XX:50020.40
XX:50088.60	XX:50090.37	ZZ:3.340	ZZ:1.280
ZZ:6.645	ZZ:14.020	CM:	CM:
CM:	CM:	AC:SS	AC:SS
AC:SS	AC:SS	PN:1217	PN:1221
PN:1209	PN:1213	SH:0.000	SH:5.000
SH:0.000	SH:0.000	FG:1043	FG:1044
FG:1040	FG:1041	GM:	GM:
GM:	GM:	FE:	FE:
FE:	FE:	PD:WINDOW	PD:DECK
PD:DOOR	PD:ROOF	HZ:178.0022	HZ:229.3445
HZ:189.5645	HZ:181.0004	VT:89.1740	VT:88.4427
VT:92.5623	VT:90.1336	DS:122.57	DS:121.52
DS:97.07	DS:100.54	YY:10193.83	YY:10237.54
YY:10220.83	YY:10215.80	XX:50113.65	XX:50016.90
XX:50092.65	XX:50107.63	ZZ:5.160	ZZ:1.320
ZZ:-1.330	ZZ:3.250	CM:	CM:
CM:	CM:	FG:1044	AC:SS
AC:SS	AC:SS	AC:SS	PN:1222
PN:1210	PN:1214	PN:1218	SH:5.000
SH:0.000	SH:0.000	SH:5.000	FG:1044
FG:1040	FG:1042	FG:1044	GM:
GM:	GM:	GM:	FE:
FE:	FE:	FE:	PD:DECK

HZ:226.5547	VT:90.2046	FE:	PD:DECK
VT:88.5540	DS:334.74	PD:BS	HZ:95.4655
DS:131.76	YY:10316.35	HZ:66.0729	VT:85.0813
YY:10226.35	XX:50109.40	VT:88.3559	DS:57.55
XX:50013.15	ZZ:-1.560	DS:139.29	YY:10019.23
ZZ:1.115	CM:	YY:10081.37	XX:48854.28
CM:	AC:SS	XX:48924.57	ZZ:4.080
AC:SS	PN:1226	ZZ:2.605	CM:
PN:1223	SH:5.500	CM:	AC:SS
SH:5.000	FG:	AC:SS	PN:1233
FG:1044	GM:	PN:1229	SH:5.000
GM:	FE:	SH:5.000	FG:559
FE:	PD:PT NO 1	FG:558	GM:
PD:DECK	LOWER	GM:	FE:
HZ:222.1225	HZ:134.5845	FE:	PD:DECK
VT:88.5419	VT:91.0832	PD:TRL	HZ:91.4455
DS:126.70	DS:1024.59	HZ:324.3948	VT:88.2312
YY:10222.49	YY:9275.91	VT:84.2923	DS:51.41
XX:50024.29	XX:50724.61	DS:58.87	YY:10023.44
ZZ:1.070	ZZ:-20.440	YY:10072.82	XX:48848.59
CM:	CM:	XX:48763.34	ZZ:0.645
AC:SS	AC:SS	ZZ:4.855	CM:
PN:1224	PN:1227	CM:	AC:SS
SH:5.000	SH:5.500	AC:SS	PN:1234
FG:	FG:	PN:1230	SH:5.000
GM:	GM:	SH:5.000	FG:559
FE:	FE:	FG:558	GM:
PD:BS	PD:PT NO 1	GM:	FE:
HZ:199.0430	LOWER	FE:	PD:DECK
VT:89.4638	PD:PT NO 3	PD:TRL	HZ:95.2046
DS:334.68	LOWER	HZ:329.3853	VT:88.2129
YY:10000.02	SH:5.000	VT:83.0246	DS:49.32
XX:50000.02	HZ:119.3946	DS:49.10	YY:10020.42
ZZ:-0.045	VT:90.1014	YY:10067.07	XX:48846.32
CM:	DS:647.99	XX:48772.60	ZZ:0.615
AC:OS	YY:9679.32	ZZ:5.145	CM:
PN:1	XX:50563.07	CM:	AC:SS
YY:10000.000	ZZ:-1.460	AC:SS	PN:1235
XX:50000.000	CM:	PN:1231	SH:5.000
ZZ:0.000	AC:OS	SH:5.000	FG:559
AC:BS	PN:15	FG:558	GM:
PN:5	YY:10025.010	GM:	FE:
YY:10316.320	XX:48797.230	FE:	PD:DECK
XX:50109.390	ZZ:-0.700	PD:TRL	HZ:97.1909
ZZ:-1.550	AC:BS	HZ:353.2348	VT:88.3154
HZ:19.0435	PN:14	VT:85.0221	DS:52.06
HD:0.000	YY:10074.600	DS:68.78	YY:10018.38
IH:5.460	XX:48927.410	YY:10093.07	XX:48848.85
AC:SS	ZZ:2.245	XX:48789.35	ZZ:0.535
PN:1225	HZ:69.0847	ZZ:5.145	CM:
SH:0.000	HD:0.000	CM:	AC:SS
FG:	IH:4.900	AC:SS	PN:1236
GM:	AC:SS	PN:1232	SH:5.000
FE:	PN:1228	SH:5.000	FG:559
PD:BS	SH:5.000	FG:559	GM:
SH:5.000	FG:	GM:	FE:
HZ:19.0435	GM:	FE:	PD:DECK

HZ:101.2724
VT:88.3244
DS:49.97
YY:10015.09
XX:48846.19
ZZ:0.470
CM:
AC:SS
PN:1237
SH:5.000
FG:559
GM:
FE:
PD:DECK
HZ:103.2056
VT:88.4242
DS:53.37
YY:10012.69
XX:48849.14
ZZ:0.400
CM:
AC:SS
PN:1238
SH:5.000
FG:
GM:
FE:
PD:PINE,25
HZ:104.4528
VT:86.5903
DS:36.35
YY:10015.76
XX:48832.33
ZZ:1.110
CM:
AC:SS
PN:1239
SH:5.000
FG:560
GM:
FE:
PD:ROCK
HZ:110.4826
VT:88.1440
DS:37.70
YY:10011.62
XX:48832.46
ZZ:0.355
CM:
AC:SS
PN:1240
SH:5.000
FG:560
GM:
FE:
PD:ROCK
HZ:113.5735

VT:88.2944
DS:37.23
YY:10009.90
XX:48831.24
ZZ:0.175
CM:
AC:SS
PN:1241
SH:5.000
FG:560
GM:
FE:
PD:ROCK
HZ:116.4209
VT:88.4010
DS:39.60
YY:10007.22
XX:48832.60
ZZ:0.120
CM:
AC:SS
PN:1242
SH:5.000
FG:560
GM:
FE:
PD:ROCK
HZ:118.1958
VT:88.5119
DS:44.65
YY:10003.82
XX:48836.53
ZZ:0.090
CM:
AC:SS
PN:1243
SH:5.000
FG:560
GM:
FE:
PD:ROCK
SH:7.000
HZ:115.3123
VT:85.3632
DS:48.01
YY:10004.38
XX:48840.43
ZZ:0.875
CM:
AC:SS
PN:1244
SH:7.000
FG:560
GM:
FE:
PD:ROCK
SH:5.000

HZ:110.3823
VT:88.0607
DS:47.16
YY:10008.40
XX:48841.34
ZZ:0.760
CM:
AC:SS
PN:1245
SH:5.000
FG:560
GM:
FE:
PD:ROCK
HZ:109.2245
VT:87.4454
DS:45.21
YY:10010.02
XX:48839.84
ZZ:0.975
CM:
AC:SS
PN:1246
SH:5.000
FG:561
GM:
FE:
PD:GARAGE
HZ:118.2537
VT:88.4830
DS:75.61
YY:9989.02
XX:48863.71
ZZ:0.770
CM:
AC:SS
PN:1247
SH:5.000
FG:561
GM:
FE:
PD:GARAGE
SH:0.000
HZ:133.0617
VT:87.4305
DS:84.44
YY:9967.36
XX:48858.83
ZZ:7.560
CM:
AC:SS
PN:1248
SH:0.000
FG:
GM:
FE:
PD:BONE

HZ:140.1253
VT:89.4225
DS:67.49
YY:9973.15
XX:48840.42
ZZ:4.545
CM:
AC:SS
PN:1249
SH:0.000
SH:5.000
FG:562
GM:
FE:
PD:BARREL
HZ:140.4239
VT:89.1013
DS:69.44
YY:9971.27
XX:48841.20
ZZ:0.205
CM:
AC:SS
PN:1250
SH:5.000
FG:562
GM:
FE:
PD:BARREL
HZ:141.4207
VT:89.4330
DS:68.69
YY:9971.10
XX:48839.80
ZZ:-0.470
CM:
AC:SS
PN:1251
SH:5.000
FG:562
GM:
FE:
PD:BARREL
HZ:142.1947
VT:89.4450
DS:70.22
YY:9969.43
XX:48840.14
ZZ:-0.490
CM:
AC:SS
PN:1252
SH:5.000
FG:
GM:
FE:
PD:CEDAR

FG:563
HZ:139.4607
VT:89.2913
DS:83.66
YY:9961.14
XX:48851.26
ZZ:-0.050
CM:
AC:SS
PN:1253
SH:5.000
FG:563
GM:
FE:
PD:CEDAR
HZ:149.2850
VT:89.5536
DS:78.31
YY:9957.55
XX:48837.00
ZZ:-0.700
CM:
AC:SS
PN:1254
SH:5.000
FG:563
GM:
FE:
PD:CEDAR
HZ:152.2025
VT:90.1012
DS:86.92
YY:9948.02
XX:48837.58
ZZ:-1.060
CM:
AC:SS
PN:1255
SH:5.000
FG:563
GM:
FE:
PD:CEDAR
FG:564
HZ:160.4248
VT:90.2038
DS:102.56
YY:9928.21
XX:48831.10
ZZ:-1.415
CM:
AC:SS
PN:1256
SH:5.000
FG:564
GM:
FE:

PD:CEDAR
HZ:156.5517
VT:90.0734
DS:93.94
YY:9938.59
XX:48834.05
ZZ:-1.005
CM:
AC:SS
PN:1257
SH:5.000
FG:564
GM:
FE:
PD:CEDAR
HZ:153.2905
VT:89.2131
DS:95.09
YY:9939.92
XX:48839.68
ZZ:0.265
CM:
AC:SS
PN:1258
SH:5.000
FG:565
GM:
FE:
PD:OUTHOUSE
HZ:162.1302
VT:89.1355
DS:112.62
YY:9917.78
XX:48831.62
ZZ:0.710
CM:
AC:SS
PN:1259
SH:5.000
FG:565
GM:
FE:
PD:OUTHOUSE
HZ:161.2813
VT:89.1200
DS:106.11
YY:9924.41
XX:48830.95
ZZ:0.680
CM:
AC:SS
PN:1260
SH:5.000
FG:565
GM:
FE:
PD:OUTHOUSE

HZ:158.4118
VT:89.4100
DS:107.21
YY:9925.13
XX:48836.20
ZZ:-0.205
CM:
AC:SS
PN:1261
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:163.3150
VT:90.3606
DS:188.30
YY:9844.44
XX:48850.61
ZZ:-2.775
CM:
AC:SS
PN:1262
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:167.2829
VT:90.4557
DS:115.89
YY:9911.89
XX:48822.36
ZZ:-2.350
CM:
AC:SS
PN:1263
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:167.5804
VT:90.5254
DS:72.78
YY:9953.84
XX:48812.40
ZZ:-1.920
CM:
AC:SS
PN:1264
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:150.4236

VT:90.0842
DS:48.80
YY:9982.45
XX:48821.10
ZZ:-0.925
CM:
AC:SS
PN:1265
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:124.5417
VT:89.0244
DS:39.60
YY:10002.35
XX:48829.70
ZZ:-0.140
CM:
AC:SS
PN:1266
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:92.3254
VT:88.2753
DS:34.46
YY:10023.48
XX:48831.64
ZZ:0.125
CM:
AC:SS
PN:1267
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:62.3826
VT:88.4816
DS:43.70
YY:10045.09
XX:48836.04
ZZ:0.110
CM:
AC:SS
PN:1268
SH:5.000
FG:566
GM:
FE:
PD:GRAV RD
HZ:38.0807
VT:88.3518

DS:42.37	YY:10033.30	XX:48646.16	ZZ:-3.615
YY:10058.33	XX:48740.24	ZZ:-5.820	CM:
XX:48823.39	ZZ:-2.845	CM:	AC:SS
ZZ:0.245	CM:	AC:SS	PN:1281
CM:	AC:SS	PN:1277	SH:5.000
AC:SS	PN:1273	SH:5.000	FG:569
PN:1269	SH:5.000	FG:569	GM:
SH:5.000	FG:566	GM:	FE:
FG:566	GM:	FE:	PD:GRAV RD
GM:	FE:	PD:GRAV RD	HZ:230.0514
FE:	PD:GRAV RD	HZ:267.5404	VT:92.2217
PD:GRAV RD	HZ:270.1656	VT:91.5829	DS:60.22
HZ:7.3125	VT:92.0717	DS:130.61	YY:9986.40
VT:88.5743	DS:78.22	YY:10020.23	XX:48751.08
DS:43.62	YY:10025.39	XX:48666.79	ZZ:-3.290
YY:10068.25	XX:48719.06	ZZ:-5.300	CM:
XX:48802.94	ZZ:-3.695	CM:	AC:SS
ZZ:-0.010	CM:	AC:SS	PN:1282
CM:	AC:SS	PN:1278	SH:5.000
AC:SS	PN:1274	SH:5.000	FG:569
PN:1270	SH:5.000	FG:569	GM:
SH:5.000	FG:566	GM:	FE:
FG:566	GM:	FE:	PD:GRAV RD
GM:	FE:	PD:GRAV RD	HZ:202.3508
FE:	PD:GRAV RD	HZ:262.0308	VT:92.0351
PD:GRAV RD	HZ:270.5547	VT:92.0307	DS:60.89
HZ:340.3615	VT:92.1341	DS:106.29	YY:9968.83
VT:89.3152	DS:107.33	YY:10010.32	XX:48773.86
DS:40.62	YY:10026.75	XX:48692.03	ZZ:-2.995
YY:10063.32	XX:48690.00	ZZ:-4.605	CM:
XX:48783.74	ZZ:-4.970	CM:	AC:SS
ZZ:-0.470	CM:	AC:SS	PN:1283
CM:	AC:SS	PN:1279	SH:5.000
AC:SS	PN:1275	SH:5.000	FG:569
PN:1271	SH:5.000	FG:569	GM:
SH:5.000	FG:566	GM:	FE:
FG:566	GM:	FE:	PD:GRAV RD
GM:	FE:	PD:GRAV RD	HZ:180.0319
FE:	PD:GRAV RD	HZ:255.4053	VT:91.1907
PD:GRAV RD	HZ:274.1823	VT:92.0917	DS:85.61
HZ:301.2441	VT:92.0117	DS:81.09	YY:9939.42
VT:91.0825	DS:129.51	YY:10004.97	XX:48797.15
DS:45.67	YY:10034.73	XX:48718.72	ZZ:-2.770
YY:10048.81	XX:48668.17	ZZ:-3.850	CM:
XX:48758.26	ZZ:-5.370	CM:	AC:SS
ZZ:-1.710	CM:	AC:SS	PN:1284
CM:	AC:SS	PN:1280	SH:5.000
AC:SS	PN:1276	SH:5.000	FG:569
PN:1272	SH:5.000	FG:569	GM:
SH:5.000	FG:569	GM:	FE:
FG:566	GM:	FE:	PD:GRAV RD
GM:	FE:	PD:GRAV RD	HZ:170.5233
FE:	PD:GRAV RD	HZ:246.5907	VT:90.4548
PD:GRAV RD	HZ:273.4604	VT:92.2043	DS:140.61
HZ:278.1642	VT:91.5400	DS:68.84	YY:9886.19
VT:92.0158	DS:151.48	YY:9998.12	XX:48819.53
DS:57.62	YY:10034.96	XX:48733.93	ZZ:-2.670

CM:
AC:SS
PN:1285
SH:5.000
FG:569
GM:
FE:
PD:GRAV RD
HZ:167.3704
VT:90.3553
DS:203.91
YY:9825.85
XX:48840.95
ZZ:-2.925
CM:
AC:SS
PN:1286
SH:5.000
FG:569
GM:
FE:
PD:GRAV RD
FG:570
HZ:200.0515
VT:92.2039
DS:36.64
YY:9990.63
XX:48784.66
ZZ:-2.300
CM:
AC:SS
PN:1287
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:180.2948
VT:91.4520
DS:24.16
YY:10000.87
XX:48797.02
ZZ:-1.540
CM:
AC:SS
PN:1288
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:138.3753
VT:90.1259
DS:9.27
YY:10018.05
XX:48803.36
ZZ:-0.835

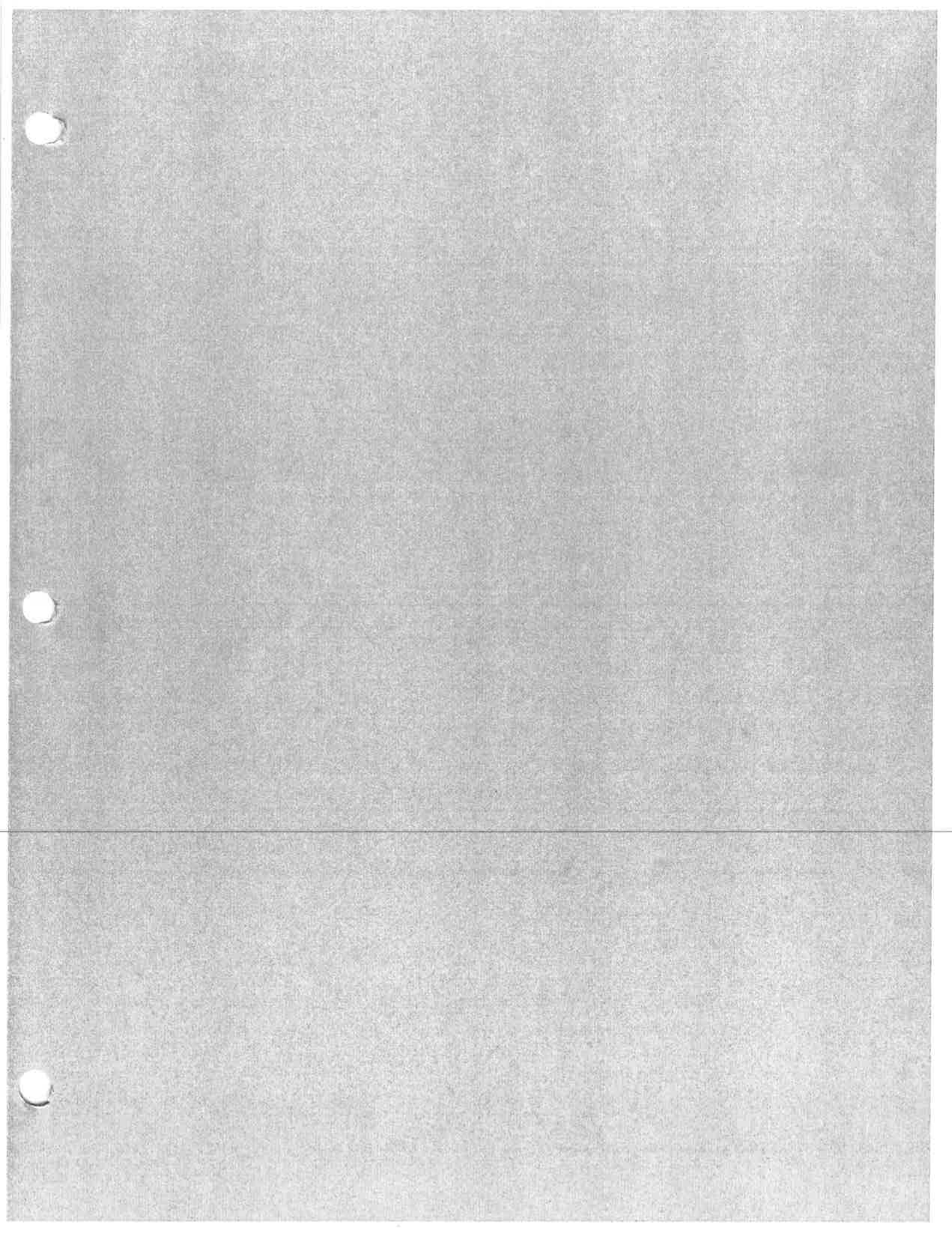
CM:
AC:SS
PN:1289
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:348.4036
VT:88.3905
DS:8.15
YY:10033.00
XX:48795.63
ZZ:-0.610
CM:
AC:SS
PN:1290
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:306.1714
VT:90.4033
DS:19.94
YY:10036.81
XX:48781.16
ZZ:-1.035
CM:
AC:SS
PN:1291
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:274.5134
VT:91.2626
DS:30.57
YY:10027.60
XX:48766.78
ZZ:-1.570
CM:
AC:SS
PN:1292
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:257.3230
VT:91.4850
DS:40.04
YY:10016.38
XX:48758.15
ZZ:-2.065
CM:

AC:SS
PN:1293
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:246.3403
VT:91.5638
DS:44.79
YY:10007.21
XX:48756.15
ZZ:-2.320
CM:
AC:SS
PN:1294
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:230.1551
VT:92.3307
DS:42.68
YY:9997.76
XX:48764.44
ZZ:-2.700
CM:
AC:SS
PN:1295
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
HZ:208.2513
VT:92.2030
DS:39.31
YY:9990.47
XX:48778.54
ZZ:-2.405
CM:
AC:SS
PN:1296
SH:5.000
FG:570
GM:
FE:
PD:GRAV RD
FG:
PD:PINE SJ
HZ:207.0801
VT:89.5612
DS:21.11
YY:10006.23
XX:48787.60
ZZ:-0.775

CM:
AC:SS
PN:1297
SH:5.000
FG:
GM:
FE:
PD:TREE 50
HZ:239.1954
VT:88.4700
DS:24.08
YY:10012.73
XX:48776.52
ZZ:-0.290
CM:
AC:SS
PN:1298
SH:5.000
FG:
GM:
FE:
PD:ROCK
FG:569
HZ:222.3510
VT:90.0224
DS:17.59
YY:10012.06
XX:48785.33
ZZ:-0.810
CM:
AC:SS
PN:1299
SH:5.000
FG:569
GM:
FE:
PD:ROCK
HZ:235.1156
VT:87.5633
DS:24.49
YY:10011.04
XX:48777.13
ZZ:0.080
CM:
AC:SS
PN:1300
SH:5.000
FG:569
GM:
FE:
PD:ROCK
HZ:230.4913
VT:92.3115
DS:38.54
YY:10000.69
XX:48767.39
ZZ:-2.495

CM:	ZZ:-0.700	10008,10011-	PL:1157,1160-
AC:SS	CM:	10012,10015-	1163
PN:1301	AC:SS	10016,10019-	AC:CH
SH:5.000	PN:1305	10020,10024-	FG:1024
FG:569	SH:5.000	10025,10028-	PL:1158-1159
GM:	FG:	10029,10033,10	AC:CH
FE:	GM:	038-	FG:1025
PD:ROCK	FE:	10039,10046-	PL:1166-1167
HZ:208.2044	PD:BS	10048,10051	AC:CH
VT:92.0938	HZ:66.0615	AC:CH	FG:1026
DS:35.09	VT:88.3559	FG:1002	PL:1168-1169
YY:9994.15	DS:139.28	PL:10002-	AC:CH
XX:48780.58	YY:10081.41	10003,10005-	FG:1027
ZZ:-2.125	XX:48924.54	10006,10009-	PL:1170-1180
CM:	ZZ:2.605	10010,10013-	AC:CH
AC:SS	CM:	10014,10017-	FG:1028
PN:1302	BG:Begin Chain	10018,10021-	PL:1181-1182
SH:5.000	List	10022	AC:CH
FG:569	AC:CH	AC:CH	FG:1029
GM:	FG:558	FG:1003	PL:1183-1184
FE:	PL:1229-1231	PL:10023,10026	AC:CH
PD:ROCK	AC:CH	-10027,10030-	FG:1030
HZ:209.2945	FG:559	10032,10034-	PL:1185-1186
VT:90.2908	PL:1232-1237	10035	AC:CH
DS:19.74	AC:CH	AC:CH	FG:1031
YY:10007.83	FG:560	FG:1004	PL:1187-1188
XX:48787.51	PL:1239-1245	PL:10036-	AC:CH
ZZ:-0.965	AC:CH	10037,10040-	FG:1032
CM:	FG:561	10041,10049-	PL:1189-1190
AC:SS	PL:1246-1247	10050	AC:CH
PN:1303	AC:CH	AC:CH	FG:1033
SH:5.000	FG:562	FG:1005	PL:1191-1192
FG:569	PL:1249-1251	PL:10052-10055	AC:CH
GM:	AC:CH	AC:CH	FG:1034
FE:	FG:563	FG:1007	PL:1193-1194
PD:ROCK	PL:1252-1254	PL:10056	AC:CH
PD:BUCK POLE	AC:CH	AC:CH	FG:1035
FG:570	FG:564	FG:1008	PL:1195-1196
HZ:286.3334	PL:1255-1257	PL:10059-10060	AC:CH
VT:90.4401	AC:CH	AC:CH	FG:1036
DS:18.41	FG:565	FG:1009	PL:1197-1198
YY:10030.26	PL:1258-1260	PL:10062-10064	AC:CH
XX:48779.58	AC:CH	AC:CH	FG:1037
ZZ:-1.035	FG:566	FG:1010	PL:1199-1204
CM:	PL:1261-1275	PL:10065-10067	AC:CH
AC:SS	AC:CH	AC:CH	FG:1038
PN:1304	FG:569	FG:1020	PL:1205-1206
SH:5.000	PL:1276-	PL:11002	AC:CH
FG:570	1285,1298-1302	AC:CH	FG:1039
GM:	AC:CH	FG:1021	PL:1207-1208
FE:	FG:570	PL:11004-11008	AC:CH
PD:BUCK POLE	PL:1286-	AC:CH	FG:1040
HZ:295.4309	1296,1303-1304	FG:1022	PL:1209-1210
VT:88.1255	AC:CH	PL:1022-1024	AC:CH
DS:3.26	FG:1001	AC:CH	FG:1041
YY:10026.42	PL:10001,10004	FG:1023	PL:1211-1213
XX:48794.29	,10007-		AC:CH

FG:1042
PL:1214-1215
AC:CH
FG:1043
PL:1216
AC:CH
FG:1044
PL:1217-1223
EG:End Chain
List
CP:Fri Nov 11
18:52:17 2005



Geodimeter Forensic Mapping Record



CASE NUMBER: 05-R-71-CASO

JOB NUMBER: 05-R-71E (34)

FORENSIC MAPPING DATE: November 11, 2005

Forensic Mapping Data:

Incident Location: Avery's Auto Salvage	City/Village/Town: Town of Gibson	County: Manitowoc County
Instrument Operator(s): Trooper Lewis Judge	Prism: Trooper Jason Schwarz	Other Assisting Personnel: NA

Forensic Mapping Station Information:

<u>Station 1</u>	<u>Backsight 2</u>	<u>Station 3</u>	<u>Station 4</u>	<u>Station 5</u>
N: 10,000.00	N: 10,053.02	N: NA	N: NA	N: NA
E: 50,000.00	E: 49,993.25	E: NA	E: NA	E: NA
ELE: 0.000	ELE: -2.990	ELE: NA	ELE: NA	ELE: NA
<u>Station 6</u>	<u>Station 7</u>	<u>Station 8</u>	<u>Station 9</u>	<u>Station 10</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA
<u>Station 11</u>	<u>Station 12</u>	<u>Station 13</u>	<u>Station 14</u>	<u>Station 15</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA

* These coordinates are not directly linked to Job Number 05-R-71B(34)-CASO.

AC:PR
PR:05R71SKIDST
EER
AC:OS
PN:1
FE:
YY:10000.000
XX:50000.000
ZZ:0.000
IH:5.500
SH:5.000
AC:BS
PN:2
YY:10053.03
XX:49993.26
ZZ:-2.985
HZ:352.4520
VT:93.4350
DS:53.57
AC:SS
PN:6109
SH:5.000
FG:541
FE:
PD:AX1
GM:
HZ:148.2702
VT:91.2110
DS:21.63
YY:9981.57
XX:50011.31
ZZ:-0.010
CM:
AC:SS
PN:6110
SH:5.000
FG:541
FE:
PD:AX1
GM:
HZ:136.2816
VT:91.4236
DS:17.30
YY:9987.46
XX:50011.91
ZZ:-0.015
CM:
AC:SS
PN:6111
SH:5.000
FG:541
FE:
PD:AX2
GM:
FG:542
HZ:129.5336
VT:91.2658

DS:20.09
YY:9987.12
XX:50015.41
ZZ:-0.010
CM:
AC:SS
PN:6112
SH:5.000
FG:542
FE:
PD:AX2
GM:
SH:7.000
HZ:141.5056
VT:86.2534
DS:24.10
YY:9981.08
XX:50014.86
ZZ:0.000
CM:
AC:SS
PN:6113
SH:5.000
FG:543
FE:
PD:PROFILE
GM:
SH:0.000
HZ:127.2149
VT:98.2249
DS:23.26
YY:9986.03
XX:50018.29
ZZ:2.110
CM:
AC:SS
PN:6114
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:127.3125
VT:92.3557
DS:23.08
YY:9985.96
XX:50018.28
ZZ:4.455
CM:
AC:SS
PN:6115
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:128.1049

VT:92.3443
DS:23.23
YY:9985.65
XX:50018.24
ZZ:4.455
CM:
AC:SS
PN:6116
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:140.4407
VT:95.2141
DS:17.87
YY:9986.22
XX:50011.26
ZZ:3.830
CM:
AC:SS
PN:6117
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:143.1825
VT:98.2144
DS:17.97
YY:9985.74
XX:50010.62
ZZ:2.885
CM:
AC:SS
PN:6118
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:143.4658
VT:100.3707
DS:17.92
YY:9985.79
XX:50010.41
ZZ:2.195
CM:
AC:SS
PN:6119
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:143.0147
VT:100.4821

DS:17.73
YY:9986.09
XX:50010.47
ZZ:2.175
CM:
AC:SS
PN:6120
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:142.2354
VT:99.1625
DS:17.64
YY:9986.21
XX:50010.62
ZZ:2.660
CM:
AC:SS
PN:6121
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:140.5824
VT:98.2438
DS:17.28
YY:9986.72
XX:50010.77
ZZ:2.970
CM:
AC:SS
PN:6122
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:130.3003
VT:95.5753
DS:21.29
YY:9986.25
XX:50016.10
ZZ:3.290
CM:
AC:SS
PN:6123
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:129.1617
VT:96.3713
DS:22.02

YY:9986.16
XX:50016.93
ZZ:2.960
CM:
AC:SS
PN:6124
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:128.2151
VT:98.4204
DS:22.63
YY:9986.12
XX:50017.54
ZZ:2.075
CM:
AC:SS
PN:6125
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
HZ:127.2203
VT:98.2330
DS:23.20
YY:9986.07
XX:50018.24
ZZ:2.115
CM:
AC:SS
PN:6126
SH:0.000
FG:543
FE:
PD:PROFILE
GM:
FG:544
PD:PROFILE, CAG
E
HZ:128.3128
VT:92.3723
DS:23.37
YY:9985.46
XX:50018.26
ZZ:4.430
CM:
AC:SS
PN:6127
SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:

HZ:128.3530
VT:91.4059
DS:23.35
YY:9985.44
XX:50018.24
ZZ:4.815
CM:
AC:SS
PN:6128
SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:
HZ:132.3917
VT:87.5907
DS:21.14
YY:9985.68
XX:50015.54
ZZ:6.245
CM:
AC:SS
PN:6129
SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:
HZ:139.0408
VT:87.4808
DS:18.88
YY:9985.75
XX:50012.36
ZZ:6.225
CM:
AC:SS
PN:6130
SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:
HZ:139.1351
VT:89.2054
DS:18.83
YY:9985.74
XX:50012.29
ZZ:5.715
CM:
AC:SS
PN:6131
SH:0.000
FG:544
FE:

PD:PROFILE, CAG
E
GM:
HZ:139.3640
VT:95.1916
DS:18.77
YY:9985.77
XX:50012.11
ZZ:3.760
CM:
AC:SS
PN:6132
SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:
HZ:144.5634
VT:95.3212
DS:20.83
YY:9983.03
XX:50011.91
ZZ:3.490
CM:
AC:SS
PN:6133
SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:
HZ:144.4109
VT:88.0007
DS:20.91
YY:9982.95
XX:50012.08
ZZ:6.230
CM:
AC:SS
PN:6134
SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:
HZ:139.2646
VT:87.4018
DS:22.83
YY:9982.67
XX:50014.83
ZZ:6.430
CM:
AC:SS
PN:6135

SH:0.000
FG:544
FE:
PD:PROFILE, CAG
E
GM:
HZ:133.4709
VT:87.4413
DS:20.96
YY:9985.51
XX:50015.12
ZZ:6.330
CM:
AC:SS
PN:6136
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:147.4422
VT:95.2856
DS:20.18
YY:9983.01
XX:50010.72
ZZ:3.570
CM:
AC:SS
PN:6137
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:148.1114
VT:97.4024
DS:19.87
YY:9983.26
XX:50010.38
ZZ:2.845
CM:
AC:SS
PN:6138
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:148.2629
VT:98.5521
DS:19.86
YY:9983.28
XX:50010.27
ZZ:2.420
CM:
AC:SS
PN:6139

SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:149.0255
VT:98.4512
DS:20.13
YY:9982.94
XX:50010.23
ZZ:2.435
CM:
AC:SS
PN:6140
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:149.0719
VT:97.4355
DS:20.28
YY:9982.75
XX:50010.31
ZZ:2.770
CM:
AC:SS
PN:6141
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:149.4821
VT:97.0057
DS:20.71
YY:9982.24
XX:50010.34
ZZ:2.970
CM:
AC:SS
PN:6142
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:148.3119
VT:94.3503
DS:20.86
YY:9982.27
XX:50010.86
ZZ:3.835
CM:
AC:SS
PN:6143
SH:0.000

FG:545
FE:
PD:LEFT ARM
GM:
HZ:145.3743
VT:94.1058
DS:21.68
YY:9982.15
XX:50012.21
ZZ:3.920
CM:
AC:SS
PN:6144
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:145.3743
VT:94.1927
DS:21.27
YY:9982.49
XX:50011.98
ZZ:3.895
CM:
AC:SS
PN:6145
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:147.5833
VT:94.3851
DS:20.59
YY:9982.60
XX:50010.88
ZZ:3.830
CM:
AC:SS
PN:6146
SH:0.000
FG:545
FE:
PD:LEFT ARM
GM:
HZ:147.4335
VT:95.2303
DS:20.23
YY:9982.97
XX:50010.76
ZZ:3.600
CM:
AC:SS
PN:6147
SH:0.000
FG:545

FE:
PD:LEFT ARM
GM:
PD:FORKS
FG:546
HZ:143.3116
VT:106.4935
DS:17.59
YY:9986.46
XX:50010.01
ZZ:0.410
CM:
AC:SS
PN:6148
SH:0.000
FG:546
FE:
PD:FORKS
GM:
HZ:144.5545
VT:100.1136
DS:16.79
YY:9986.47
XX:50009.50
ZZ:2.530
CM:
AC:SS
PN:6149
SH:0.000
FG:546
FE:
PD:FORKS
GM:
HZ:144.5445
VT:98.2123
DS:16.68
YY:9986.50
XX:50009.48
ZZ:3.075
CM:
AC:SS
PN:6150
SH:0.000
FG:546
FE:
PD:FORKS
GM:
HZ:146.1146
VT:96.2055
DS:17.00
YY:9985.96
XX:50009.40
ZZ:3.620
CM:
AC:SS
PN:6151
SH:0.000

FG:546
FE:
PD:FORKS
GM:
HZ:151.1809
VT:95.3653
DS:19.30
YY:9983.15
XX:50009.22
ZZ:3.610
CM:
AC:SS
PN:6152
SH:0.000
FG:546
FE:
PD:FORKS
GM:
HZ:151.3744
VT:95.3643
DS:19.19
YY:9983.20
XX:50009.07
ZZ:3.625
CM:
AC:SS
PN:6153
SH:0.000
FG:546
FE:
PD:FORKS
GM:
HZ:146.3636
VT:96.2232
DS:16.91
YY:9985.97
XX:50009.25
ZZ:3.625
CM:
AC:SS
PN:6154
SH:0.000
FG:546
FE:
PD:FORKS
GM:
HZ:145.2227
VT:98.1941
DS:16.55
YY:9986.53
XX:50009.30
ZZ:3.105
CM:
AC:SS
PN:6155
SH:0.000
FG:546

FE:	PD:FORKS	GM:	HZ:127.2838
PD:FORKS	GM:	HZ:163.2231	VT:91.1651
GM:	HZ:147.0007	VT:106.3507	DS:22.70
HZ:145.5504	VT:107.1043	DS:17.98	YY:9986.19
VT:107.0324	DS:17.45	YY:9983.49	XX:50018.01
DS:17.10	YY:9986.01	XX:50004.93	ZZ:-0.005
YY:9986.46	XX:50009.08	ZZ:0.370	CM:
XX:50009.16	ZZ:0.345	CM:	AC:SS
ZZ:0.485	CM:	AC:SS	PN:6168
CM:	AC:SS	PN:6164	SH:5.000
AC:SS	PN:6160	SH:0.000	FG:547
PN:6156	SH:0.000	FG:546	FE:
SH:0.000	FG:546	FE:	PD:PERIMETER
FG:546	FE:	PD:FORKS	GM:
FE:	PD:FORKS	GM:	HZ:127.0530
PD:FORKS	GM:	HZ:163.4112	VT:91.1733
GM:	HZ:146.4431	VT:106.1355	DS:22.59
HZ:146.1706	VT:101.4050	DS:18.28	YY:9986.38
VT:107.2937	DS:17.13	YY:9983.15	XX:50018.01
DS:17.18	YY:9985.98	XX:50004.93	ZZ:-0.010
YY:9986.37	XX:50009.20	ZZ:0.390	CM:
XX:50009.10	ZZ:2.035	CM:	AC:SS
ZZ:0.335	CM:	AC:SS	PN:6169
CM:	AC:SS	PN:6165	SH:5.000
AC:SS	PN:6161	SH:0.000	FG:547
PN:6157	SH:0.000	FG:546	FE:
SH:0.000	FG:546	FE:	PD:PERIMETER
FG:546	FE:	PD:FORKS	GM:
FE:	PD:FORKS	GM:	HZ:128.1515
PD:FORKS	GM:	HZ:152.5328	VT:91.2124
GM:	HZ:151.5435	VT:105.0216	DS:21.65
HZ:158.4721	VT:100.2724	DS:19.99	YY:9986.60
VT:109.4155	DS:19.37	YY:9982.82	XX:50017.00
DS:15.20	YY:9983.20	XX:50008.80	ZZ:-0.015
YY:9986.66	XX:50008.97	ZZ:0.315	CM:
XX:50005.18	ZZ:1.985	CM:	AC:SS
ZZ:0.375	CM:	AC:SS	PN:6170
CM:	AC:SS	PN:6166	SH:5.000
AC:SS	PN:6162	SH:0.000	FG:547
PN:6158	SH:0.000	FG:546	FE:
SH:0.000	FG:546	FE:	PD:PERIMETER
FG:546	FE:	PD:FORKS	GM:
FE:	PD:FORKS	GM:	HZ:128.5446
PD:FORKS	GM:	HZ:152.3805	VT:91.2047
GM:	HZ:152.2140	VT:100.1347	DS:21.87
HZ:159.0517	VT:105.1120	DS:19.68	YY:9986.27
VT:109.1621	DS:19.72	YY:9982.80	XX:50017.01
DS:15.50	YY:9983.14	XX:50008.90	ZZ:-0.015
YY:9986.34	XX:50008.83	ZZ:2.005	CM:
XX:50005.22	ZZ:0.330	CM:	AC:SS
ZZ:0.385	CM:	AC:SS	PN:6171
CM:	AC:SS	PN:6167	SH:5.000
AC:SS	PN:6163	SH:5.000	FG:547
PN:6159	SH:0.000	FG:547	FE:
SH:0.000	FG:546	FE:	PD:PERIMETER
FG:546	FE:	PD:PERIMETER	GM:
FE:	PD:FORKS	GM:	HZ:129.2438

VT:91.2326	DS:19.14	YY:9987.28	XX:50010.54
DS:21.53	YY:9987.13	XX:50012.82	ZZ:-0.035
YY:9986.34	XX:50014.15	ZZ:-0.025	CM:
XX:50016.63	ZZ:-0.025	CM:	AC:SS
ZZ:-0.020	CM:	AC:SS	PN:6184
CM:	AC:SS	PN:6180	SH:5.000
AC:SS	PN:6176	SH:5.000	FG:547
PN:6172	SH:5.000	FG:547	FE:
SH:5.000	FG:547	FE:	PD:PERIMETER
FG:547	FE:	PD:PERIMETER	GM:
FE:	PD:PERIMETER	GM:	HZ:142.2549
PD:PERIMETER	GM:	HZ:138.5739	VT:91.4607
GM:	HZ:133.5635	VT:91.4910	DS:17.31
HZ:128.2311	VT:91.3220	DS:16.65	YY:9986.29
VT:91.2308	DS:19.48	YY:9987.45	XX:50010.55
DS:21.32	YY:9986.49	XX:50010.92	ZZ:-0.035
YY:9986.77	XX:50014.02	ZZ:-0.030	CM:
XX:50016.70	ZZ:-0.025	CM:	AC:SS
ZZ:-0.015	CM:	AC:SS	PN:6185
CM:	AC:SS	PN:6181	SH:5.000
AC:SS	PN:6177	SH:5.000	FG:547
PN:6173	SH:5.000	FG:547	FE:
SH:5.000	FG:547	FE:	PD:PERIMETER
FG:547	FE:	PD:PERIMETER	GM:
FE:	PD:PERIMETER	GM:	HZ:144.0405
PD:PERIMETER	GM:	HZ:139.5238	VT:91.4816
GM:	HZ:135.2749	VT:91.5142	DS:16.96
HZ:128.3551	VT:91.3536	DS:16.47	YY:9986.28
VT:91.2432	DS:18.86	YY:9987.41	XX:50009.95
DS:20.97	YY:9986.56	XX:50010.61	ZZ:-0.035
YY:9986.92	XX:50013.22	ZZ:-0.035	CM:
XX:50016.38	ZZ:-0.025	CM:	AC:SS
ZZ:-0.015	CM:	AC:SS	PN:6186
CM:	AC:SS	PN:6182	SH:5.000
AC:SS	PN:6178	SH:5.000	FG:547
PN:6174	SH:5.000	FG:547	FE:
SH:5.000	FG:547	FE:	PD:PERIMETER
FG:547	FE:	PD:PERIMETER	GM:
FE:	PD:PERIMETER	GM:	HZ:150.1004
PD:PERIMETER	GM:	HZ:141.1823	VT:91.2751
GM:	HZ:134.1019	VT:91.4944	DS:19.67
HZ:131.4030	VT:91.3809	DS:16.71	YY:9982.95
VT:91.3250	DS:18.36	YY:9986.96	XX:50009.78
DS:19.31	YY:9987.21	XX:50010.44	ZZ:-0.005
YY:9987.16	XX:50013.16	ZZ:-0.035	CM:
XX:50014.42	ZZ:-0.025	CM:	AC:SS
ZZ:-0.020	CM:	AC:SS	PN:6187
CM:	AC:SS	PN:6183	SH:5.000
AC:SS	PN:6179	SH:5.000	FG:547
PN:6175	SH:5.000	FG:547	FE:
SH:5.000	FG:547	FE:	PD:PERIMETER
FG:547	FE:	PD:PERIMETER	GM:
FE:	PD:PERIMETER	GM:	HZ:149.1027
PD:PERIMETER	GM:	HZ:142.0046	VT:91.2721
GM:	HZ:134.4622	VT:91.4729	DS:19.94
HZ:132.1713	VT:91.3957	DS:17.13	YY:9982.88
VT:91.3356	DS:18.07	YY:9986.51	XX:50010.22

ZZ:-0.005
CM:
AC:SS
PN:6188
SH:5.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:149.2935
VT:91.2719
DS:20.04
YY:9982.74
XX:50010.17
ZZ:-0.010
CM:
AC:SS
PN:6189
SH:5.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:150.3304
VT:91.2601
DS:20.45
YY:9982.20
XX:50010.05
ZZ:-0.010
CM:
AC:SS
PN:6190
SH:5.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:151.0957
VT:91.2410
DS:20.87
YY:9981.72
XX:50010.06
ZZ:-0.010
CM:
AC:SS
PN:6191
SH:5.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:150.3438
VT:91.2410
DS:21.11
YY:9981.62
XX:50010.37
ZZ:-0.015

CM:
AC:SS
PN:6192
SH:5.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:146.1036
VT:91.2003
DS:22.26
YY:9981.51
XX:50012.39
ZZ:-0.020
CM:
AC:SS
PN:6193
SH:5.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:145.2539
VT:91.1926
DS:22.39
YY:9981.57
XX:50012.70
ZZ:-0.015
CM:
AC:SS
PN:6194
SH:5.000
FG:547
FE:
PD:PERIMETER
GM:
SH:7.000
HZ:144.2450
VT:86.0609
DS:22.05
YY:9982.11
XX:50012.80
ZZ:0.000
CM:
AC:SS
PN:6195
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:143.0831
VT:86.1122
DS:22.46
YY:9982.07
XX:50013.44
ZZ:-0.010

CM:
AC:SS
PN:6196
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:143.4702
VT:86.1602
DS:22.86
YY:9981.59
XX:50013.48
ZZ:-0.010
CM:
AC:SS
PN:6197
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:143.1659
VT:86.1851
DS:23.18
YY:9981.46
XX:50013.83
ZZ:-0.010
CM:
AC:SS
PN:6198
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:139.4733
VT:86.3158
DS:24.73
YY:9981.15
XX:50015.94
ZZ:-0.005
CM:
AC:SS
PN:6199
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:139.1353
VT:86.3324
DS:24.91
YY:9981.16
XX:50016.24
ZZ:-0.005
CM:

AC:SS
PN:6200
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:137.5931
VT:86.3029
DS:24.54
YY:9981.80
XX:50016.39
ZZ:-0.005
CM:
AC:SS
PN:6201
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:137.5250
VT:86.3134
DS:24.63
YY:9981.76
XX:50016.49
ZZ:-0.010
CM:
AC:SS
PN:6202
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:138.1123
VT:86.3314
DS:24.90
YY:9981.47
XX:50016.57
ZZ:-0.005
CM:
AC:SS
PN:6203
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:136.3306
VT:86.4004
DS:25.68
YY:9981.39
XX:50017.63
ZZ:-0.005
CM:
AC:SS

PN:6204
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:136.0345
VT:86.3838
DS:25.44
YY:9981.71
XX:50017.62
ZZ:-0.010
CM:
AC:SS
PN:6205
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:135.4535
VT:86.4104
DS:25.62
YY:9981.68
XX:50017.84
ZZ:-0.020
CM:
AC:SS
PN:6206
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:134.5852
VT:86.3922
DS:25.39
YY:9982.08
XX:50017.93
ZZ:-0.020
CM:
AC:SS
PN:6207
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:133.5931
VT:86.3540
DS:24.96
YY:9982.70
XX:50017.92
ZZ:-0.015
CM:
AC:SS
PN:6208

SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:129.3937
VT:86.2336
DS:23.61
YY:9984.96
XX:50018.14
ZZ:-0.015
CM:
AC:SS
PN:6209
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:128.1852
VT:86.2031
DS:23.24
YY:9985.62
XX:50018.20
ZZ:-0.015
CM:
AC:SS
PN:6210
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:127.3751
VT:86.1857
DS:23.06
YY:9985.95
XX:50018.22
ZZ:-0.020
CM:
AC:SS
PN:6211
SH:7.000
FG:547
FE:
PD:PERIMETER
GM:
HZ:127.1520
VT:86.1615
DS:22.86
YY:9986.19
XX:50018.16
ZZ:-0.015
CM:
AC:SS
PN:6212
SH:50.000

FG:548
FE:
PD:BUCKET
GM:
SH:0.000
HZ:126.4159
VT:102.0310
DS:26.00
YY:9984.81
XX:50020.38
ZZ:0.070
CM:
AC:SS
PN:6213
SH:0.000
FG:548
FE:
PD:BUCKET
GM:
HZ:121.3830
VT:98.4930
DS:24.33
YY:9987.39
XX:50020.47
ZZ:1.765
CM:
AC:SS
PN:6214
SH:0.000
FG:548
FE:
PD:BUCKET
GM:
HZ:115.3602
VT:97.1416
DS:29.41
YY:9987.39
XX:50026.31
ZZ:1.795
CM:
AC:SS
PN:6215
SH:0.000
FG:548
FE:
PD:BUCKET
GM:
HZ:114.3738
VT:100.1338
DS:29.44
YY:9987.93
XX:50026.34
ZZ:0.275
CM:
AC:SS
PN:6216
SH:0.000

FG:548
FE:
PD:BUCKET
GM:
HZ:120.3413
VT:102.3046
DS:24.38
YY:9987.90
XX:50020.49
ZZ:0.220
CM:
AC:SS
PN:6217
SH:0.000
FG:548
FE:
PD:BUCKET
GM:
HZ:126.4707
VT:102.0234
DS:26.03
YY:9984.76
XX:50020.39
ZZ:0.070
CM:
AC:SS
PN:6218
SH:0.000
FG:548
FE:
PD:BUCKET
GM:
PD:BLDG
HZ:325.0606
VT:84.5610
DS:86.04
YY:10070.29
XX:49950.97
ZZ:13.095
CM:
AC:SS
PN:6219
SH:0.000
FG:548
FE:
PD:BLDG
GM:
HZ:22.5636
VT:88.0430
DS:75.56
YY:10069.54
XX:50029.44
ZZ:8.040
CM:
AC:SS
PN:6220
SH:0.000

FG:548
FE:
PD:BLDG
GM:
HZ:134.5957
VT:86.2642
DS:40.72
YY:9971.26
XX:50028.74
ZZ:8.025
CM:
AC:SS
PN:6221
SH:0.000
FG:548
FE:
PD:BLDG
GM:
HZ:240.1505
VT:81.5648
DS:57.71
YY:9971.65
XX:49950.39
ZZ:13.585
CM:
AC:SS
PN:6222
SH:5.000
FG:549
FE:
PD:AX1
GM:
HZ:325.5727
VT:90.3511
DS:51.88
YY:10042.99
XX:49970.96
ZZ:-0.030
CM:
AC:SS
PN:6223
SH:5.000
FG:549
FE:
PD:AX1
GM:
HZ:322.3149
VT:90.3704
DS:49.12
YY:10038.98
XX:49970.12
ZZ:-0.030
CM:
AC:SS
PN:6224
SH:5.000
FG:549

FE:
PD:2AX
GM:
FG:550
HZ:326.1758
VT:90.3750
DS:46.23
YY:10038.46
XX:49974.35
ZZ:-0.010
CM:
AC:SS
PN:6225
SH:5.000
FG:550
FE:
PD:2AX
GM:
HZ:329.2719
VT:90.3650
DS:49.26
YY:10042.42
XX:49974.97
ZZ:-0.030
CM:
AC:SS
PN:6226
SH:5.000
FG:551
FE:
PD:AX1
GM:
HZ:344.4619
VT:90.2655
DS:64.87
YY:10062.59
XX:49982.96
ZZ:-0.010
CM:
AC:SS
PN:6227
SH:5.000
FG:551
FE:
PD:AX1
GM:
HZ:348.3217
VT:90.2752
DS:63.78
YY:10062.51
XX:49987.33
ZZ:-0.015
CM:
AC:SS
PN:6228
SH:5.000
FG:552

FE:
PD:AX2
GM:
HZ:347.4500
VT:90.2850
DS:59.81
YY:10058.45
XX:49987.31
ZZ:0.000
CM:
AC:SS
PN:6229
SH:5.000
FG:552
FE:
PD:AX2
GM:
HZ:343.5001
VT:90.2752
DS:60.86
YY:10058.45
XX:49983.05
ZZ:0.005
CM:
AC:SS
PN:6230
SH:5.000
FG:553
FE:
PD:AX1
GM:
HZ:2.4401
VT:90.2719
DS:62.15
YY:10062.07
XX:50002.96
ZZ:0.005
CM:
AC:SS
PN:6231
SH:5.000
FG:553
FE:
PD:AX1
GM:
HZ:5.4407
VT:90.2947
DS:57.33
YY:10057.04
XX:50005.73
ZZ:0.005
CM:
AC:SS
PN:6232
SH:5.000
FG:553
FE:

PD:AX2
GM:
HZ:357.4138
VT:90.3224
DS:52.57
YY:10052.52
XX:49997.88
ZZ:0.005
CM:
AC:SS
PN:6233
SH:5.000
FG:553
FE:
PD:AX2
GM:
HZ:354.4530
VT:90.2953
DS:57.45
YY:10057.21
XX:49994.75
ZZ:0.000
CM:
AC:SS
PN:6234
SH:5.000
FG:554
FE:
PD:TIREMARK
GM:
HZ:132.4002
VT:91.1044
DS:24.49
YY:9983.41
XX:50018.00
ZZ:-0.005
CM:
AC:SS
PN:6235
SH:5.000
FG:554
FE:
PD:TIREMARK
GM:
HZ:144.2942
VT:91.3312
DS:19.00
YY:9984.54
XX:50011.03
ZZ:-0.015
CM:
AC:SS
PN:6236
SH:5.000
FG:555
FE:
PD:GEO

GM:
HZ:127.0846
VT:91.0851
DS:25.67
YY:9984.50
XX:50020.46
ZZ:-0.015
CM:
AC:SS
PN:6237
SH:5.000
FG:555
FE:
PD:GEO
GM:
HZ:137.4955
VT:91.0016
DS:30.48
YY:9977.41
XX:50020.46
ZZ:-0.035
CM:
AC:SS
PN:6238
SH:5.000
FG:555
FE:
PD:GEO
GM:
SH:6.000
HZ:131.1123
VT:89.1148
DS:34.50
YY:9977.28
XX:50025.96
ZZ:-0.015
CM:
AC:SS
PN:6239
SH:6.000
FG:555
FE:
PD:GEO
GM:
HZ:121.2234
VT:89.0321
DS:30.23
YY:9984.26
XX:50025.80
ZZ:0.000
CM:
AC:SS
PN:6240
SH:6.000
FG:556
FE:
PD:RANGER

GM:
HZ:139.4233
VT:88.5456
DS:25.84
YY:9980.30
XX:50016.70
ZZ:-0.010
CM:
AC:SS
PN:6241
SH:6.000
FG:556
FE:
PD:RANGER
GM:
HZ:158.0630
VT:88.3720
DS:20.73
YY:9980.77
XX:50007.73
ZZ:0.000
CM:
AC:SS
PN:6242
SH:6.000
FG:556
FE:
PD:RANGER
GM:
SH:7.000
SH:8.000
HZ:163.5006
VT:84.2748
DS:25.99
YY:9975.15
XX:50007.20
ZZ:0.010
CM:
AC:SS
PN:6243
SH:8.000
FG:556
FE:
PD:RANGER
GM:
HZ:146.2451
VT:85.1740
DS:30.56
YY:9974.62
XX:50016.85
ZZ:0.005
CM:
AC:SS
PN:6244
SH:8.000
FG:557
FE:

PD:FLATBED
GM:
HZ:203.4156
VT:91.1954
DS:22.45
YY:9979.45
XX:49990.98
ZZ:-3.020
CM:
AC:SS
PN:6245
SH:8.000
FG:557
FE:
PD:FLATBED
GM:
HZ:236.3236
VT:91.0150
DS:28.91
YY:9984.07
XX:49975.89
ZZ:-3.020
CM:
AC:SS
PN:6246
SH:8.000
FG:557
FE:
PD:FLATBED
GM:
HZ:246.5023
VT:90.0700
DS:34.27
YY:9986.52
XX:49968.50
ZZ:-2.570
CM:
AC:SS
PN:6247
SH:8.000
FG:557
FE:
PD:FLATBED
GM:
HZ:257.4726
VT:90.0522
DS:29.83
YY:9993.69
XX:49970.85
ZZ:-2.545
CM:
AC:SS
PN:6248
SH:8.000
FG:557
FE:
PD:FLATBED

GM:
HZ:248.1438
VT:91.1446
DS:23.28
YY:9991.37
XX:49978.39
ZZ:-3.005
CM:
AC:SS
PN:6249
SH:8.000
FG:557
FE:
PD:FLATBED
GM:
HZ:206.0431
VT:91.5517
DS:15.50
YY:9986.09
XX:49993.19
ZZ:-3.020
CM:

Geodimeter Forensic Mapping Record



CASE NUMBER: 05-R-71-CASO

JOB NUMBER: 05-R-71F (34)

FORENSIC MAPPING DATE: November 11, 2005 to November 12, 2005

Forensic Mapping Data:

Incident Location: Avery's Auto Salvage	City/Village/Town: Town of Gibson	County: Manitowoc County
Instrument Operator(s): Trooper Jason Schwarz	Prism: Trooper Lewis Judge	Other Assisting Personnel: Trooper Tim Austin

Forensic Mapping Station Information:

<u>Station 1</u>	<u>Backsight 2</u>	<u>Station 3</u>	<u>Station 4</u>	<u>Station 5</u>
N: 10,000.00	N: 10,090.43	N: NA	N: NA	N: NA
E: 50,000.00	E: 49,966.81	E: NA	E: NA	E: NA
ELE: 0.000	ELE: 0.335	ELE: NA	ELE: NA	ELE: NA
<u>Station 6</u>	<u>Station 7</u>	<u>Station 8</u>	<u>Station 9</u>	<u>Station 10</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA
<u>Station 11</u>	<u>Station 12</u>	<u>Station 13</u>	<u>Station 14</u>	<u>Station 15</u>
N: NA	N: NA	N: NA	N: NA	N: NA
E: NA	E: NA	E: NA	E: NA	E: NA
ELE: NA	ELE: NA	ELE: NA	ELE: NA	ELE: NA

- These coordinates are not directly linked to job number 05-R-71B (34)

AC:PR
PR:05R71G
ID:05R71G
OB:350
DT:11-11-2005
TM:10:39:27 P
TE:45.0
BP:29.00
AC:OS
PN:1
FE:CP
YY:10000.000
XX:50000.000
ZZ:0.000
IH:5.000
SH:5.000
AC:BS
PN:2
YY:10090.41
XX:49966.82
ZZ:0.335
HZ:339.5055
VT:89.4806
DS:96.31
AC:SS
PN:100
SH:5.000
FG:1
FE:
PD:AXLE 1
GM:
HZ:178.2254
VT:89.1506
DS:7.53
YY:9992.47
XX:50000.21
ZZ:0.100
CM:
AC:SS
PN:101
SH:5.000
FG:1
FE:
PD:AXLE 1
GM:
HZ:146.0651
VT:89.1114
DS:9.32
YY:9992.27
XX:50005.19
ZZ:0.130
CM:
AC:SS
PN:102
SH:5.000
FG:2
FE:

PD:AXLE 1
GM:
PD:AXLE 2
HZ:180.1032
VT:89.3747
DS:14.00
YY:9986.00
XX:49999.96
ZZ:0.090
CM:
AC:SS
PN:103
SH:5.000
FG:2
FE:
PD:AXLE 2
GM:
SH:6.000
HZ:160.3908
VT:85.4627
DS:15.16
YY:9985.73
XX:50005.01
ZZ:0.115
CM:
AC:SS
PN:104
SH:5.000
FG:3
FE:
PD:AXLE 1
GM:
HZ:195.3115
VT:89.4848
DS:22.18
YY:9978.63
XX:49994.06
ZZ:0.070
CM:
AC:SS
PN:105
SH:5.000
FG:3
FE:
PD:AXLE 1
GM:
HZ:202.4651
VT:89.5044
DS:23.33
YY:9978.49
XX:49990.97
ZZ:0.065
CM:
AC:SS
PN:106
SH:5.000
FG:4

FE:
PD:AXLE 2
GM:
HZ:198.5002
VT:89.4715
DS:18.49
YY:9982.50
XX:49994.03
ZZ:0.070
CM:
AC:SS
PN:107
SH:5.000
FG:4
FE:
PD:AXLE 2
GM:
HZ:207.0008
VT:89.4812
DS:19.97
YY:9982.21
XX:49990.93
ZZ:0.070
CM:
AC:SS
PN:108
SH:5.000
FG:5
FE:
PD:WHITE CHALK
GM:
HZ:203.3848
VT:89.4401
DS:16.29
YY:9985.08
XX:49993.47
ZZ:0.075
CM:
AC:SS
PN:109
SH:5.000
FG:5
FE:
PD:WHITE CHALK
GM:
HZ:204.0527
VT:89.4359
DS:16.09
YY:9985.31
XX:49993.43
ZZ:0.075
CM:
AC:SS
PN:110
SH:5.000
FG:5
FE:

PD:WHITE CHALK
GM:
HZ:205.0657
VT:89.4211
DS:15.59
YY:9985.88
XX:49993.38
ZZ:0.080
CM:
AC:SS
PN:111
SH:5.000
FG:5
FE:
PD:WHITE CHALK
GM:
HZ:205.3357
VT:89.4048
DS:15.29
YY:9986.21
XX:49993.40
ZZ:0.085
CM:
AC:SS
PN:112
SH:5.000
FG:5
FE:
PD:WHITE CHALK
GM:
HZ:206.4741
VT:89.4050
DS:15.10
YY:9986.52
XX:49993.19
ZZ:0.085
CM:
AC:SS
PN:113
SH:5.000
FG:5
FE:
PD:WHITE CHALK
GM:
HZ:207.1610
VT:89.4048
DS:15.37
YY:9986.34
XX:49992.96
ZZ:0.085
CM:
AC:SS
PN:114
SH:5.000
FG:5
FE:
PD:WHITE CHALK

GM:	HZ:206.5513	VT:89.4448	DS:17.93
HZ:207.2518	VT:89.4259	DS:18.16	YY:9982.93
VT:89.4048	DS:17.17	YY:9983.61	XX:49994.51
DS:15.90	YY:9984.69	XX:49992.18	ZZ:0.065
YY:9985.88	XX:49992.23	ZZ:0.080	CM:
XX:49992.68	ZZ:0.085	CM:	AC:SS
ZZ:0.090	CM:	AC:SS	PN:127
CM:	AC:SS	PN:123	SH:5.000
AC:SS	PN:119	SH:5.000	FG:5
PN:115	SH:5.000	FG:5	FE:
SH:5.000	FG:5	FE:	PD:WHITE CHALK
FG:5	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:198.2549
PD:WHITE CHALK	GM:	HZ:204.4146	VT:89.4651
GM:	HZ:206.4035	VT:89.4614	DS:17.37
HZ:206.4137	VT:89.4259	DS:18.39	YY:9983.53
VT:89.4048	DS:17.52	YY:9983.30	XX:49994.51
DS:16.31	YY:9984.35	XX:49992.32	ZZ:0.065
YY:9985.43	XX:49992.14	ZZ:0.075	CM:
XX:49992.68	ZZ:0.085	CM:	AC:SS
ZZ:0.090	CM:	AC:SS	PN:128
CM:	AC:SS	PN:124	SH:5.000
AC:SS	PN:120	SH:5.000	FG:5
PN:116	SH:5.000	FG:5	FE:
SH:5.000	FG:5	FE:	PD:WHITE CHALK
FG:5	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:199.4207
PD:WHITE CHALK	GM:	HZ:204.4110	VT:89.4649
GM:	HZ:206.3614	VT:89.4944	DS:16.74
HZ:207.0057	VT:89.4448	DS:18.35	YY:9984.24
VT:89.4259	DS:17.78	YY:9983.33	XX:49994.36
DS:16.96	YY:9984.11	XX:49992.34	ZZ:0.065
YY:9984.89	XX:49992.04	ZZ:0.055	CM:
XX:49992.30	ZZ:0.080	CM:	AC:SS
ZZ:0.085	CM:	AC:SS	PN:129
CM:	AC:SS	PN:125	SH:5.000
AC:SS	PN:121	SH:5.000	FG:5
PN:117	SH:5.000	FG:5	FE:
SH:5.000	FG:5	FE:	PD:WHITE CHALK
FG:5	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:201.2320
PD:WHITE CHALK	GM:	HZ:198.5313	VT:89.4648
GM:	HZ:206.0236	VT:89.4733	DS:16.28
HZ:206.5815	VT:89.4448	DS:18.33	YY:9984.84
VT:89.4259	DS:18.16	YY:9982.66	XX:49994.06
DS:17.03	YY:9983.68	XX:49994.07	ZZ:0.065
YY:9984.82	XX:49992.03	ZZ:0.065	CM:
XX:49992.27	ZZ:0.080	CM:	AC:SS
ZZ:0.085	CM:	AC:SS	PN:130
CM:	AC:SS	PN:126	SH:5.000
AC:SS	PN:122	SH:5.000	FG:5
PN:118	SH:5.000	FG:5	FE:
SH:5.000	FG:5	FE:	PD:WHITE CHALK
FG:5	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:202.4528
PD:WHITE CHALK	GM:	HZ:197.5031	VT:89.4648
GM:	HZ:205.2949	VT:89.4733	DS:16.22

YY:9985.04
XX:49993.72
ZZ:0.060
CM:
AC:SS
PN:131
SH:5.000
FG:5
FE:
PD:WHITE CHALK
GM:
HZ:203.3416
VT:89.4648
DS:16.30
YY:9985.06
XX:49993.48
ZZ:0.065
CM:
AC:SS
PN:132
SH:5.000
FG:5
FE:
PD:WHITE CHALK
GM:
HZ:203.3435
VT:89.4617
DS:16.11
YY:9985.24
XX:49993.56
ZZ:0.065
CM:
AC:SS
PN:133
SH:5.000
FG:6
FE:
PD:WHITE CHALK
GM:
HZ:192.1951
VT:89.4809
DS:19.00
YY:9981.44
XX:49995.94
ZZ:0.065
CM:
AC:SS
PN:134
SH:5.000
FG:6
FE:
PD:WHITE CHALK
GM:
HZ:191.1455
VT:89.4809
DS:19.02
YY:9981.35

XX:49996.29
ZZ:0.065
CM:
AC:SS
PN:135
SH:5.000
FG:6
FE:
PD:WHITE CHALK
GM:
HZ:190.5201
VT:89.4809
DS:18.67
YY:9981.66
XX:49996.48
ZZ:0.065
CM:
AC:SS
PN:136
SH:5.000
FG:6
FE:
PD:WHITE CHALK
GM:
HZ:191.4155
VT:89.4809
DS:18.51
YY:9981.87
XX:49996.25
ZZ:0.065
CM:
AC:SS
PN:137
SH:5.000
FG:6
FE:
PD:WHITE CHALK
GM:
HZ:192.2628
VT:89.4809
DS:18.57
YY:9981.87
XX:49996.00
ZZ:0.065
CM:
AC:SS
PN:138
SH:5.000
FG:6
FE:
PD:WHITE CHALK
GM:
HZ:193.0516
VT:89.4809
DS:18.83
YY:9981.66
XX:49995.74

ZZ:0.065
CM:
AC:SS
PN:139
SH:5.000
FG:6
FE:
PD:WHITE CHALK
GM:
HZ:192.4203
VT:89.4809
DS:19.01
YY:9981.45
XX:49995.82
ZZ:0.065
CM:
AC:SS
PN:140
SH:5.000
FG:7
FE:
PD:WHITE CHALK
GM:
HZ:186.0248
VT:89.4809
DS:19.51
YY:9980.60
XX:49997.95
ZZ:0.065
CM:
AC:SS
PN:141
SH:5.000
FG:7
FE:
PD:WHITE CHALK.
GM:
HZ:189.2908
VT:89.4809
DS:19.63
YY:9980.64
XX:49996.77
ZZ:0.070
CM:
AC:SS
PN:142
SH:5.000
FG:7
FE:
PD:WHITE CHALK
GM:
HZ:190.3328
VT:89.4809
DS:19.67
YY:9980.66
XX:49996.40
ZZ:0.070

CM:
AC:SS
PN:143
SH:5.000
FG:7
FE:
PD:WHITE CHALK
GM:
HZ:190.5248
VT:89.4809
DS:20.17
YY:9980.19
XX:49996.19
ZZ:0.070
CM:
AC:SS
PN:144
SH:5.000
FG:7
FE:
PD:WHITE CHALK
GM:
HZ:190.0256
VT:89.4809
DS:20.50
YY:9979.81
XX:49996.42
ZZ:0.070
CM:
AC:SS
PN:145
SH:5.000
FG:7
FE:
PD:WHITE CHALK
GM:
HZ:188.4425
VT:89.4809
DS:20.68
YY:9979.56
XX:49996.86
ZZ:0.070
CM:
AC:SS
PN:146
SH:5.000
FG:7
FE:
PD:WHITE CHALK
GM:
HZ:186.5316
VT:89.4809
DS:20.58
YY:9979.57
XX:49997.53
ZZ:0.070
CM:

AC:SS	PN:151	SH:5.000	FG:9
PN:147	SH:5.000	FG:8	FE:
SH:5.000	FG:8	FE:	PD:WHITE CHALK
FG:7	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:175.3658
PD:WHITE CHALK	GM:	HZ:182.4024	VT:86.4742
GM:	HZ:181.4645	VT:89.4725	DS:20.25
HZ:185.2233	VT:89.4728	DS:17.36	YY:9979.84
VT:89.4809	DS:16.81	YY:9982.66	XX:50001.55
DS:20.06	YY:9983.19	XX:49999.19	ZZ:0.130
YY:9980.03	XX:49999.48	ZZ:0.065	CM:
XX:49998.12	ZZ:0.060	CM:	AC:SS
ZZ:0.070	CM:	AC:SS	PN:160
CM:	AC:SS	PN:156	SH:6.000
AC:SS	PN:152	SH:5.000	FG:9
PN:148	SH:5.000	FG:8	FE:
SH:5.000	FG:8	FE:	PD:WHITE CHALK
FG:7	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:174.1746
PD:WHITE CHALK	GM:	HZ:181.5200	VT:86.4502
GM:	HZ:183.0207	VT:89.4725	DS:19.83
HZ:185.2805	VT:89.4727	DS:17.24	YY:9980.30
VT:89.4910	DS:16.70	YY:9982.77	XX:50001.97
DS:19.75	YY:9983.32	XX:49999.44	ZZ:0.125
YY:9980.34	XX:49999.12	ZZ:0.065	CM:
XX:49998.12	ZZ:0.060	CM:	AC:SS
ZZ:0.060	CM:	AC:SS	PN:161
CM:	AC:SS	PN:157	SH:6.000
AC:SS	PN:153	SH:6.000	FG:9
PN:149	SH:5.000	FG:9	FE:
SH:5.000	FG:8	FE:	PD:WHITE CHALK
FG:7	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:174.2024
PD:WHITE CHALK	GM:	HZ:177.3800	VT:86.4241
GM:	HZ:184.0031	VT:86.4133	DS:19.50
HZ:185.5956	VT:89.4727	DS:19.41	YY:9980.63
VT:89.4910	DS:16.89	YY:9980.64	XX:50001.92
DS:19.65	YY:9983.15	XX:50000.80	ZZ:0.120
YY:9980.46	XX:49998.82	ZZ:0.120	CM:
XX:49997.95	ZZ:0.060	CM:	AC:SS
ZZ:0.060	CM:	AC:SS	PN:162
CM:	AC:SS	PN:158	SH:6.000
AC:SS	PN:154	SH:6.000	FG:9
PN:150	SH:5.000	FG:9	FE:
SH:5.000	FG:8	FE:	PD:WHITE CHALK
FG:8	FE:	PD:WHITE CHALK	GM:
FE:	PD:WHITE CHALK	GM:	HZ:175.3917
PD:WHITE CHALK	GM:	HZ:176.3332	VT:86.3812
GM:	HZ:183.4105	VT:86.4608	DS:18.97
HZ:181.5214	VT:89.4725	DS:20.01	YY:9981.12
VT:89.4746	DS:17.23	YY:9980.06	XX:50001.43
DS:17.21	YY:9982.81	XX:50001.20	ZZ:0.115
YY:9982.79	XX:49998.89	ZZ:0.130	CM:
XX:49999.44	ZZ:0.065	CM:	AC:SS
ZZ:0.060	CM:	AC:SS	PN:163
CM:	AC:SS	PN:159	SH:6.000
AC:SS	PN:155	SH:6.000	FG:9

FE:
PD:WHITE CHALK
GM:
HZ:176.5706
VT:86.3957
DS:19.12
YY:9980.94
XX:50001.01
ZZ:0.110
CM:
AC:SS
PN:164
SH:6.000
FG:9
FE:
PD:WHITE CHALK
GM:
FG:10
HZ:171.0740
VT:86.1721
DS:17.23
YY:9983.01
XX:50002.65
ZZ:0.115
CM:
AC:SS
PN:165
SH:6.000
FG:10
FE:
PD:WHITE CHALK
GM:
HZ:169.4714
VT:86.2100
DS:17.62
YY:9982.69
XX:50003.12
ZZ:0.120
CM:
AC:SS
PN:166
SH:6.000
FG:10
FE:
PD:WHITE CHALK
GM:
HZ:168.3905
VT:86.2020
DS:17.39
YY:9982.99
XX:50003.41
ZZ:0.110
CM:
AC:SS
PN:167
SH:6.000
FG:10

FE:
PD:WHITE CHALK
GM:
HZ:168.5525
VT:86.1518
DS:17.14
YY:9983.21
XX:50003.29
ZZ:0.120
CM:
AC:SS
PN:168
SH:6.000
FG:10
FE:
PD:WHITE CHALK
GM:
HZ:170.3747
VT:86.1433
DS:17.02
YY:9983.25
XX:50002.76
ZZ:0.115
CM:
AC:SS
PN:169
SH:6.000
FG:10
FE:
PD:WHITE CHALK
GM:
HZ:171.0331
VT:86.1651
DS:17.22
YY:9983.03
XX:50002.67
ZZ:0.115
CM:
AC:SS
PN:170
SH:5.000
FG:
FE:
PD:BARREL
GM:
HZ:160.5823
VT:82.1620
DS:22.75
YY:9978.69
XX:50007.35
ZZ:3.060
CM:
AC:SS
PN:171
SH:5.000
FG:11
FE:

PD:JOINTER
GM:
HZ:157.3708
VT:82.5108
DS:20.76
YY:9980.95
XX:50007.84
ZZ:2.585
CM:
AC:SS
PN:172
SH:5.000
FG:11
FE:
PD:JOINTER
GM:
HZ:155.4925
VT:82.1639
DS:19.30
YY:9982.55
XX:50007.83
ZZ:2.595
CM:
AC:SS
PN:173
SH:5.000
FG:
FE:
PD:BOLTS
GM:
HZ:156.4654
VT:82.5738
DS:20.06
YY:9981.70
XX:50007.85
ZZ:2.460
CM:
AC:SS
PN:174
SH:5.000
FG:12
FE:
PD:BENCH
GRINDER
GM:
HZ:153.4045
VT:89.4358
DS:18.67
YY:9983.26
XX:50008.28
ZZ:0.085
CM:
AC:SS
PN:175
SH:5.000
FG:12
FE:

PD:BENCH
GRINDER
GM:
HZ:151.3803
VT:89.4145
DS:17.44
YY:9984.65
XX:50008.29
ZZ:0.095
CM:
AC:SS
PN:176
SH:5.000
FG:13
FE:
PD:SNOWMOBILE
GM:
HZ:155.4411
VT:89.4022
DS:15.38
YY:9985.98
XX:50006.32
ZZ:0.090
CM:
AC:SS
PN:177
SH:5.000
FG:13
FE:
PD:SNOWMOBILE
GM:
SH:6.000
HZ:158.1038
VT:85.5702
DS:16.08
YY:9985.11
XX:50005.96
ZZ:0.135
CM:
AC:SS
PN:178
SH:6.000
FG:13
FE:
PD:SNOWMOBILE
GM:
HZ:160.0605
VT:85.5927
DS:16.24
YY:9984.76
XX:50005.51
ZZ:0.135
CM:
AC:SS
PN:179
SH:6.000
FG:13

FE:	PD:SNOWMOBILE	GM:	HZ:153.5505
PD:SNOWMOBILE	GM:	HZ:141.2835	VT:89.5529
GM:	HZ:143.2112	VT:87.3952	DS:16.39
HZ:155.4020	VT:89.1432	DS:13.93	YY:9985.28
VT:85.2542	DS:11.24	YY:9989.11	XX:50007.21
DS:14.25	YY:9990.99	XX:50008.67	ZZ:0.020
YY:9987.06	XX:50006.71	ZZ:0.570	CM:
XX:50005.85	ZZ:0.150	CM:	AC:SS
ZZ:0.135	CM:	AC:SS	PN:192
CM:	AC:SS	PN:188	SH:5.000
AC:SS	PN:184	SH:5.000	FG:14
PN:180	SH:5.000	FG:13	FE:
SH:6.000	FG:13	FE:	PD:WORK BENCH
FG:13	FE:	PD:SNOWMOBILE	GM:
FE:	PD:SNOWMOBILE	GM:	SH:0.000
PD:SNOWMOBILE	GM:	HZ:143.4859	HZ:187.5818
GM:	HZ:135.0511	VT:89.4132	VT:94.5236
HZ:150.1220	VT:89.1437	DS:15.51	DS:24.17
VT:84.4006	DS:10.04	YY:9987.48	YY:9976.15
DS:12.48	YY:9992.89	XX:50009.16	XX:49996.66
YY:9989.22	XX:50007.09	ZZ:0.085	ZZ:2.945
XX:50006.17	ZZ:0.135	CM:	CM:
ZZ:0.160	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:189	PN:193
AC:SS	PN:185	SH:5.000	SH:0.000
PN:181	SH:5.000	FG:13	FG:14
SH:5.000	FG:13	FE:	FE:
FG:13	FE:	PD:SNOWMOBILE	PD:WORK BENCH
FE:	PD:SNOWMOBILE	GM:	GM:
PD:SNOWMOBILE	GM:	HZ:150.0809	HZ:201.1937
GM:	HZ:129.4101	VT:89.5107	VT:94.4016
HZ:149.4610	VT:87.0651	DS:16.79	DS:25.57
VT:89.1620	DS:10.98	YY:9985.44	YY:9976.26
DS:12.35	YY:9992.99	XX:50008.36	XX:49990.73
YY:9989.33	XX:50008.44	ZZ:0.045	ZZ:2.920
XX:50006.22	ZZ:0.555	CM:	CM:
ZZ:0.155	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:190	PN:194
AC:SS	PN:186	SH:5.000	SH:0.000
PN:182	SH:5.000	FG:13	FG:15
SH:5.000	FG:13	FE:	FE:
FG:13	FE:	PD:SNOWMOBILE	PD:TOOLBOX
FE:	PD:SNOWMOBILE	GM:	GM:
PD:SNOWMOBILE	GM:	HZ:151.5604	HZ:181.0217
GM:	HZ:138.5950	VT:89.5752	VT:93.3818
HZ:148.0626	VT:89.0657	DS:17.38	DS:24.77
VT:89.1619	DS:13.11	YY:9984.67	YY:9975.28
DS:12.24	YY:9990.11	XX:50008.17	XX:49999.55
YY:9989.61	XX:50008.60	ZZ:0.010	ZZ:3.430
XX:50006.47	ZZ:0.200	CM:	CM:
ZZ:0.155	CM:	AC:SS	AC:SS
CM:	AC:SS	PN:191	PN:195
AC:SS	PN:187	SH:5.000	SH:0.000
PN:183	SH:5.000	FG:13	FG:15
SH:5.000	FG:13	FE:	FE:
FG:13	FE:	PD:SNOWMOBILE	PD:TOOLBOX
FE:	PD:SNOWMOBILE	GM:	GM:

HZ:187.2527	VT:89.5526	DS:10.33	YY:9993.91
VT:93.4327	DS:24.26	YY:9990.42	XX:49996.75
DS:24.87	YY:9978.19	XX:49996.13	ZZ:0.025
YY:9975.40	XX:49989.38	ZZ:-0.020	CM:
XX:49996.79	ZZ:5.030	CM:	AC:SS
ZZ:3.385	CM:	AC:SS	PN:208
CM:	AC:SS	PN:204	SH:5.000
AC:SS	PN:200	SH:5.000	FG:18
PN:196	SH:0.000	FG:18	FE:
SH:0.000	FG:17	FE:	PD:SNOWMOBILE
FG:16	FE:	PD:SNOWMOBILE	GM:
FE:	PD:HEATER	GM:	HZ:199.5152
PD:SAW	GM:	HZ:209.0206	VT:89.4311
GM:	HZ:208.5733	VT:89.5454	DS:6.05
HZ:203.0053	VT:84.3115	DS:8.05	YY:9994.31
VT:94.0358	DS:25.05	YY:9992.96	XX:49997.94
DS:25.38	YY:9978.19	XX:49996.09	ZZ:0.030
YY:9976.70	XX:49987.93	ZZ:0.010	CM:
XX:49990.10	ZZ:7.390	CM:	AC:SS
ZZ:3.200	CM:	AC:SS	PN:209
CM:	AC:SS	PN:205	SH:5.000
AC:SS	PN:201	SH:5.000	FG:18
PN:197	SH:5.000	FG:18	FE:
SH:0.000	FG:18	FE:	PD:SNOWMOBILE
FG:16	FE:	PD:SNOWMOBILE	GM:
FE:	PD:SNOWMOBILE	GM:	HZ:186.2625
PD:SAW	GM:	HZ:223.0102	VT:89.5842
GM:	HZ:192.5605	VT:89.3642	DS:6.91
HZ:206.4016	VT:90.0044	DS:7.00	YY:9993.13
VT:93.5641	DS:14.40	YY:9994.88	XX:49999.22
DS:26.08	YY:9985.96	XX:49995.23	ZZ:0.005
YY:9976.75	XX:49996.78	ZZ:0.045	CM:
XX:49988.32	ZZ:-0.005	CM:	AC:SS
ZZ:3.205	CM:	AC:SS	PN:210
CM:	AC:SS	PN:206	SH:5.000
AC:SS	PN:202	SH:5.000	FG:18
PN:198	SH:5.000	FG:18	FE:
SH:0.000	FG:18	FE:	PD:SNOWMOBILE
FG:17	FE:	PD:SNOWMOBILE	GM:
FE:	PD:SNOWMOBILE	GM:	HZ:194.5658
PD:HEATER	GM:	HZ:208.2157	VT:89.3357
GM:	HZ:198.5313	VT:89.4615	DS:5.41
HZ:203.3954	VT:90.0049	DS:7.66	YY:9994.77
VT:89.5523	DS:11.20	YY:9993.26	XX:49998.60
DS:26.30	YY:9989.40	XX:49996.36	ZZ:0.040
YY:9975.91	XX:49996.37	ZZ:0.030	CM:
XX:49989.44	ZZ:-0.005	CM:	AC:SS
ZZ:5.035	CM:	AC:SS	PN:211
CM:	AC:SS	PN:207	SH:5.000
AC:SS	PN:203	SH:5.000	FG:18
PN:199	SH:5.000	FG:18	FE:
SH:0.000	FG:18	FE:	PD:SNOWMOBILE
FG:17	FE:	PD:SNOWMOBILE	GM:
FE:	PD:SNOWMOBILE	GM:	HZ:180.2611
PD:HEATER	GM:	HZ:208.0548	VT:90.0452
GM:	HZ:202.0024	VT:89.4835	DS:7.84
HZ:205.5751	VT:90.0619	DS:6.91	YY:9992.16

XX:49999.94	ZZ:0.005	ZZ:0.110	CM:BLOOD
ZZ:-0.010	CM:	CM:	VISIBLE
CM:	AC:SS	AC:SS	AC:SS
AC:SS	PN:216	PN:220	PN:224
PN:212	SH:5.000	SH:6.000	SH:5.000
SH:5.000	FG:18	FG:20	FG:
FG:18	FE:	FE:	FE:
FE:	PD:SNOWMOBILE	PD:COMPRESSER	PD:YLW CIRCLE
PD:SNOWMOBILE	GM:	GM:	GM:
GM:	HZ:232.2314	HZ:175.0642	HZ:213.4719
HZ:182.4113	VT:89.5855	VT:87.2534	VT:89.3629
VT:89.5209	DS:12.43	DS:25.10	DS:15.01
DS:7.74	YY:9992.41	YY:9975.01	YY:9987.53
YY:9992.27	XX:49990.15	XX:50002.14	XX:49991.65
XX:49999.64	ZZ:0.005	ZZ:0.125	ZZ:0.105
ZZ:0.020	CM:	CM:	CM:
CM:	AC:SS	AC:SS	AC:SS
AC:SS	PN:217	PN:221	PN:225
PN:213	SH:5.000	SH:6.000	SH:5.000
SH:5.000	FG:18	FG:20	FG:
FG:18	FE:	FE:	FE:
FE:	PD:SNOWMOBILE	PD:COMPRESSER	PD:YLW CIRCLE
PD:SNOWMOBILE	GM:	GM:	GM:
GM:	HZ:205.5543	HZ:180.5215	HZ:217.1349
HZ:184.0440	VT:90.0132	VT:87.2516	VT:89.3803
VT:89.5641	DS:24.24	DS:24.77	DS:13.71
DS:9.70	YY:9978.20	YY:9975.26	YY:9989.09
YY:9990.32	XX:49989.40	XX:49999.62	XX:49991.71
XX:49999.31	ZZ:-0.010	ZZ:0.115	ZZ:0.090
ZZ:0.010	CM:	CM:	CM:
CM:	AC:SS	AC:SS	AC:SS
AC:SS	PN:218	PN:222	PN:226
PN:214	SH:5.000	SH:5.000	SH:5.000
SH:5.000	FG:19	FG:	FG:
FG:18	FE:	FE:	FE:
FE:	PD:FRIG	PD:YLW CIRCLE	PD:YLW CIRCLE
PD:SNOWMOBILE	GM:	GM:	GM:
GM:	SH:6.000	HZ:186.2000	HZ:224.1827
HZ:186.3015	HZ:167.0351	VT:89.3601	VT:89.2947
VT:90.0458	VT:87.2042	DS:22.95	DS:10.35
DS:10.56	DS:24.49	YY:9977.19	YY:9992.59
YY:9989.50	YY:9976.16	XX:49997.47	XX:49992.77
XX:49998.80	XX:50005.48	ZZ:0.160	ZZ:0.090
ZZ:-0.015	ZZ:0.135	CM:	CM:
CM:	CM:	AC:SS	AC:SS
AC:SS	AC:SS	PN:223	PN:227
PN:215	PN:219	SH:6.000	SH:5.000
SH:5.000	SH:6.000	FG:	FG:
FG:18	FG:19	FE:	FE:
FE:	FE:	PD:YLW CIRCLE	PD:YLW CIRCLE
PD:SNOWMOBILE	PD:FRIG	GM:	GM:
GM:	GM:	HZ:170.2936	HZ:197.3534
HZ:187.2459	HZ:161.5903	VT:86.1428	VT:88.1427
VT:89.5849	VT:87.2601	DS:17.00	DS:4.04
DS:13.96	DS:24.84	YY:9983.27	YY:9996.15
YY:9986.16	YY:9976.40	XX:50002.80	XX:49998.78
XX:49998.20	XX:50007.67	ZZ:0.115	ZZ:0.125

CM:	AC:SS	PN:236	SH:0.000
AC:SS	PN:232	SH:0.000	PD:BS
PN:228	SH:0.000	FG:	FG:
SH:5.000	FG:	FE:	FE:
FG:	FE:	PD:OUTSIDE	PD:BS
FE:	PD:TRUSS	GM:	SH:5.000
PD:YLW CIRCLE	GM:	HZ:103.5603	GM:
GM:	HZ:185.4525	VT:92.4037	HZ:339.4837
HZ:200.0509	VT:81.4309	DS:10.36	VT:89.4757
VT:87.4445	DS:20.42	YY:9997.51	DS:96.36
DS:3.48	YY:9979.90	XX:50010.05	YY:10090.44
YY:9996.74	XX:49997.97	ZZ:4.515	XX:49966.74
XX:49998.81	ZZ:7.940	CM:	ZZ:0.340
ZZ:0.135	CM:	AC:SS	CM:
CM:	AC:SS	PN:237	BG:Begin Chain
AC:SS	PN:233	SH:0.000	List
PN:229	SH:0.000	FG:	AC:CH
SH:0.000	FG:	FE:	FG:1
FG:21	FE:	PD:OUTSIDE	PL:100-101
FE:	PD:TRUSS	GM:	AC:CH
PD:TRUSS	GM:	HZ:261.1422	FG:2
GM:	HZ:185.5817	VT:91.2648	PL:102-103
HZ:191.0235	VT:80.4212	DS:14.41	AC:CH
VT:82.5832	DS:18.52	YY:9997.81	FG:3
DS:24.87	YY:9981.83	XX:49985.77	PL:104-105
YY:9975.78	XX:49998.10	ZZ:4.635	AC:CH
XX:49995.27	ZZ:7.990	CM:	FG:4
ZZ:8.040	CM:	AC:SS	PL:106-107
CM:	AC:SS	PN:238	AC:CH
AC:SS	PN:234	SH:0.000	FG:5
PN:230	SH:0.000	FG:	PL:108-132
SH:0.000	FG:22	FE:	AC:CH
FG:	FE:	PD:OUTSIDE	FG:6
FE:	PD:MARK	GM:	PL:133-139
PD:TRUSS	GM:	HZ:252.4525	AC:CH
GM:	HZ:199.4713	VT:81.3114	FG:7
HZ:189.2658	VT:80.1103	DS:7.89	PL:140-149
VT:83.2018	DS:17.48	YY:9997.69	AC:CH
DS:26.74	YY:9983.79	XX:49992.54	FG:8
YY:9973.80	XX:49994.17	ZZ:6.165	PL:150-156
XX:49995.64	ZZ:7.980	CM:	AC:CH
ZZ:8.100	CM:	AC:SS	FG:9
CM:	AC:SS	PN:239	PL:157-163
AC:SS	PN:235	SH:0.000	AC:CH
PN:231	SH:0.000	FG:	FG:10
SH:0.000	FG:22	FE:	PL:164-169
FG:	FE:	PD:OUTSIDE	AC:CH
FE:	PD:MARK	GM:	FG:11
PD:TRUSS	GM:	HZ:106.3341	PL:171-172
GM:	HZ:203.3151	VT:83.0618	AC:CH
HZ:185.2800	VT:80.1105	DS:8.93	FG:12
VT:82.2835	DS:17.87	YY:9997.47	PL:174-175
DS:22.64	YY:9983.86	XX:50008.49	AC:CH
YY:9977.66	XX:49992.97	ZZ:6.070	FG:13
XX:49997.86	ZZ:8.045	CM:	PL:176-191
ZZ:7.965	CM:	AC:SS	AC:CH
CM:	AC:SS	PN:240	FG:14

PL:192-193
AC:CH
FG:15
PL:194-195
AC:CH
FG:16
PL:196-197
AC:CH
FG:17
PL:198-200
AC:CH
FG:18
PL:201-217
AC:CH
FG:19
PL:218-219
AC:CH
FG:20
PL:220-221
AC:CH
FG:21
PL:229
AC:CH
FG:22
PL:234-235
EG:End Chain
List
CP:Sat Nov 12
00:26:07 2005

Memorandum



Date: 12-15-06
To: Trooper John Massart – Northeast Region Post
Trooper Randy Kind – Southwest Region Post
From: Trooper Timothy Austin – Technical Reconstruction Unit
Subject: Relay

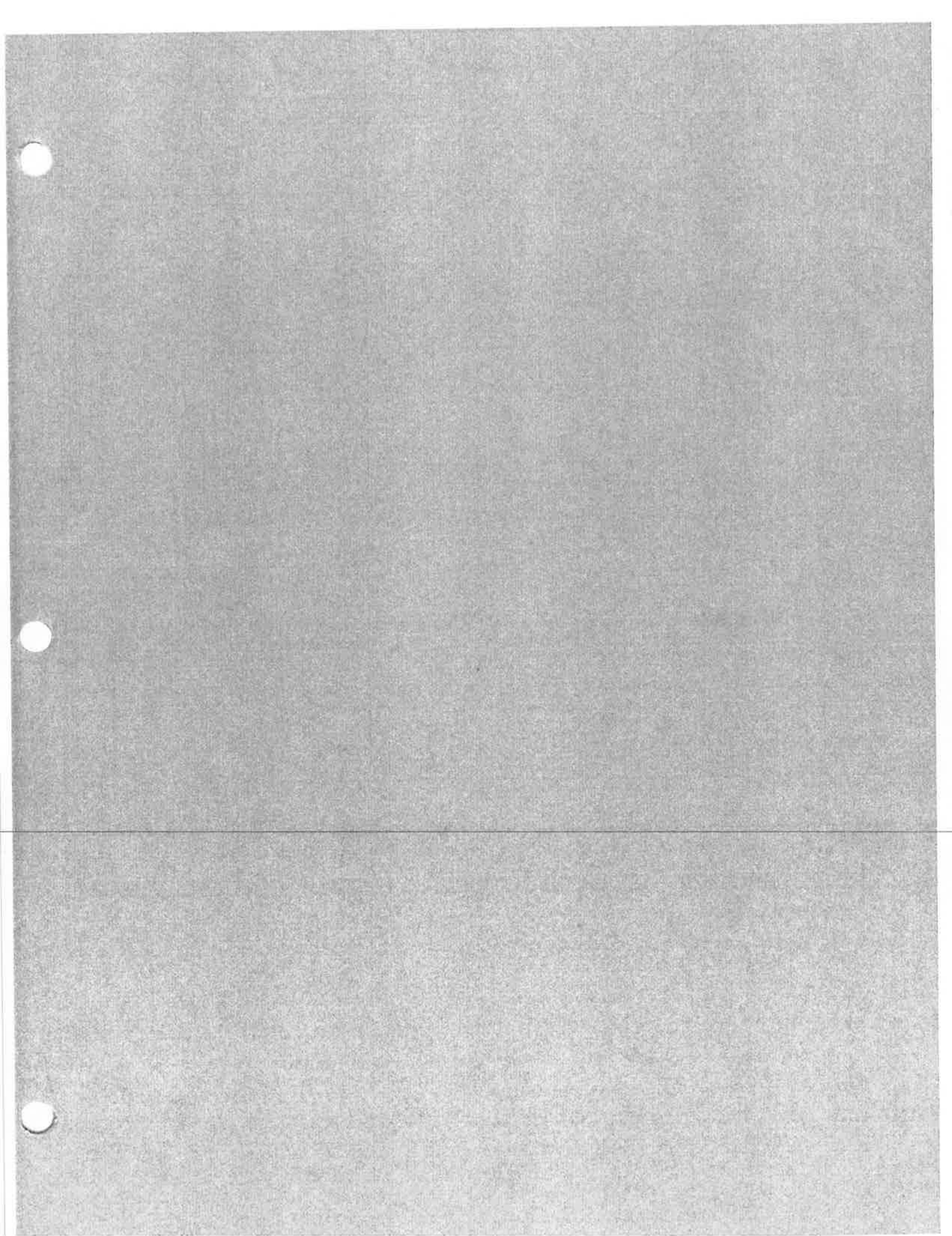
The attached package must be delivered to the following address on today's date per court order:

**Attorney Dean Strang
10 East Doty Street
Madison, WI 53701-1528**

Telephone: 608-257-0945

Due to the nature of this relay, please document the time that the package was received and to whom it was turned over to. Once it has arrived at Attorney Strang's office, please record the name of person taking possession and forward this memorandum to me in care of the Northeast Region Post.

Time Received	Time Delivered	Person Delivered To	Officer Initials
	6:39 A.M.	TPR JOHN MASSART	JMA
0639	0848	TPR RANDY KIND	RK
0848	10:10	ATTORNEY DEAN STRANG	DK



CRASH RECONSTRUCTION REPORT SUPPLEMENT

CASE NUMBER: 05-R-71-CASO

REPORTING RECONSTRUCTIONIST: Timothy Austin

INCIDENT TYPE: Class I

**(920) 929-3700
January 17, 2007**

On January 11, 2006, I met with representatives of the Calumet County Sheriff's Department, the Calumet County District Attorney's Office, and the State Division of Criminal Investigation in relation to work that I had previously submitted under this file number. During the meeting, minor changes to model renderings in terms of color and view were discussed that would enhance the visualizations. In particular, it was recommended that the skeletal models be re-represented without the blue shading previously shown. A second suggestion was that a model be created of the actual key found by investigators in the Steven Avery residence for placement in the renderings of the back bedroom and that the bed be placed under the larger window in a separate view of the room. Also, it was asked that the dog leash be made more visible in the diagram representing its length. Finally, a request was made that a model of Ms. Halbach's Toyota RAV4 sports utility vehicle be backed into the Steven Avery garage in place of the Suzuki Samurai and snowmobile shown in previous renderings.

To create the key described above, I was given access to the evidentiary item whereupon I took orthogonal photographs of it with a graduated scale. This photo was used to generate a three-dimensional model. The key was then placed into the main scene model in place of that previously used. Two 8" x 10" jpeg images were subsequently rendered for submission to investigating officials. In addition, the photos taken of the key were printed to a PDF file and saved with a photo log. It was during this time that a rendering was made with the bed being moved as requested, again to an 8" by 10".

Per the recommendations regarding the enhancement of the skeletal models, I removed the blue shading and added yellow text and leader arrows to identify bone locations. At the request of Calumet County Sheriff's Investigator Wiegert, these were rendered as 4" x 6" jpeg images. Then, the snowmobile and Suzuki-Samurai were replaced with a model of the described RAV4 in the Steven Avery garage. A rendering of this area of the model was saved as an 8" x 10" image for turnover. Lastly, the request regarding the dog leash was honored and also rendered as an 8" x 10" jpeg.

All rendered images described herein are attached to this narrative in a reduced format.

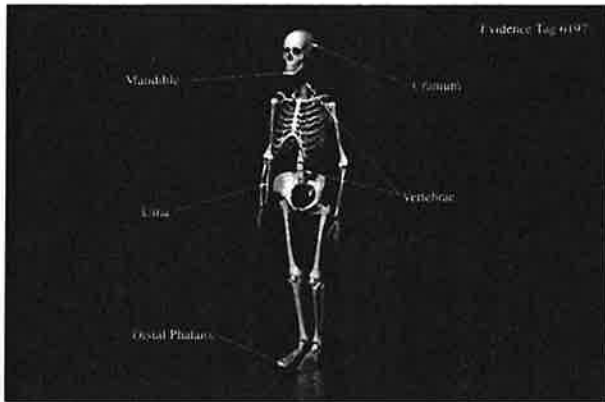
Respectfully submitted,



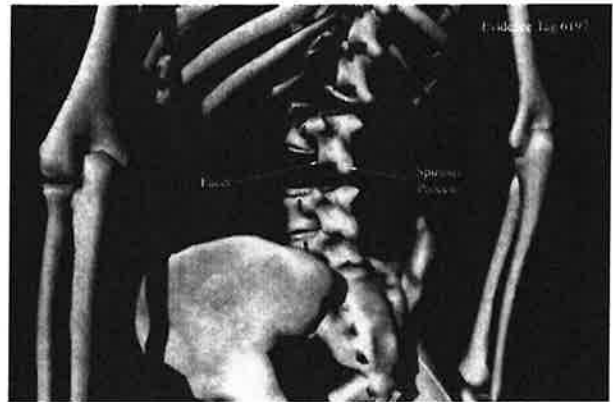
Trooper Timothy Austin, ACTAR #1315
Accredited Crash Reconstruction Specialist
Technical Reconstruction Unit



Wisconsin State Patrol
Office of the Academy



File name: 6197a.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



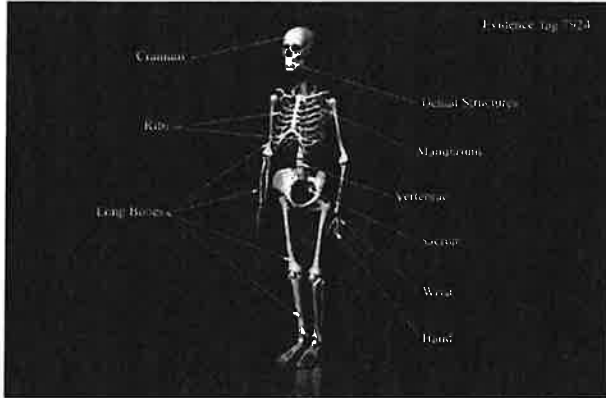
File name: 6197b.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



File name: 6197c.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



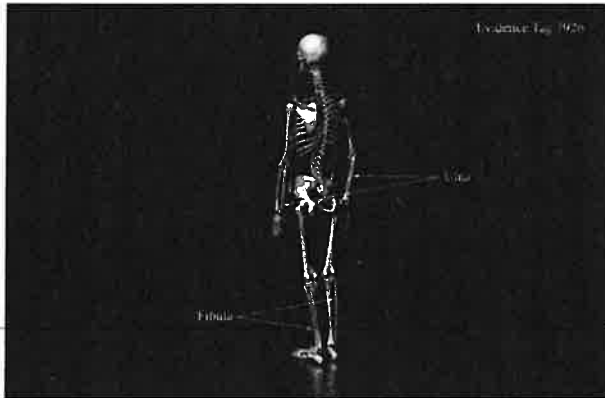
File name: 6197d.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



File name: 7924.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



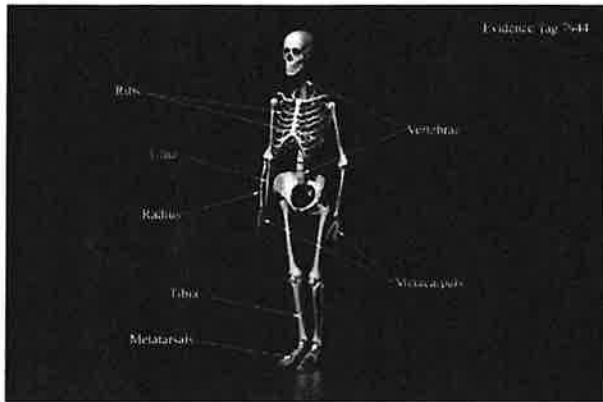
File name: 7925.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



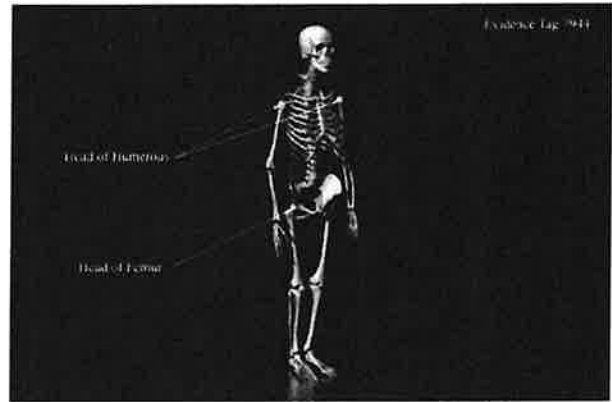
File name: 7926.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



File name: 7936.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



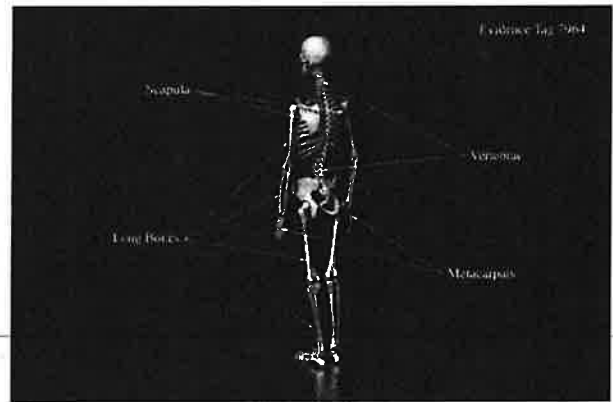
File name: 7944a.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



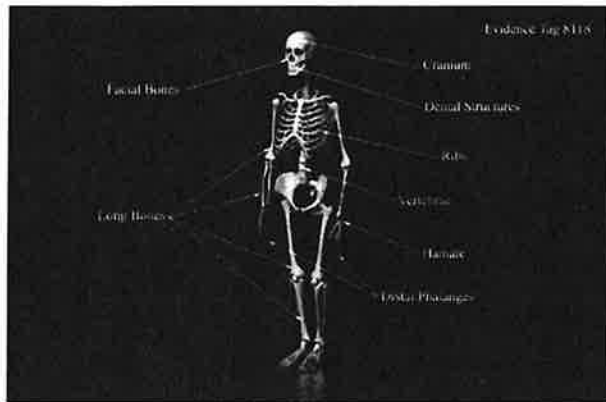
File name: 7944b.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



File name: 7944c.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



File name: 7964.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



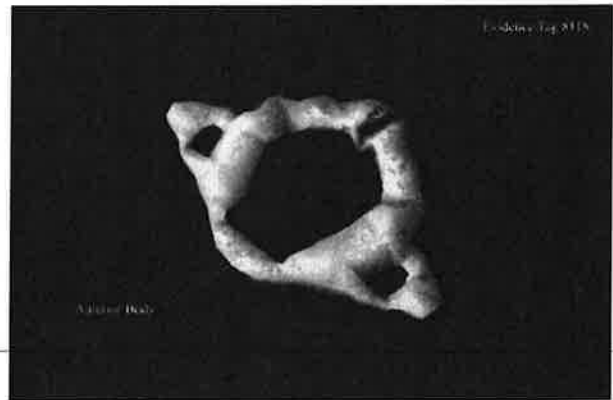
File name: 8118a.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



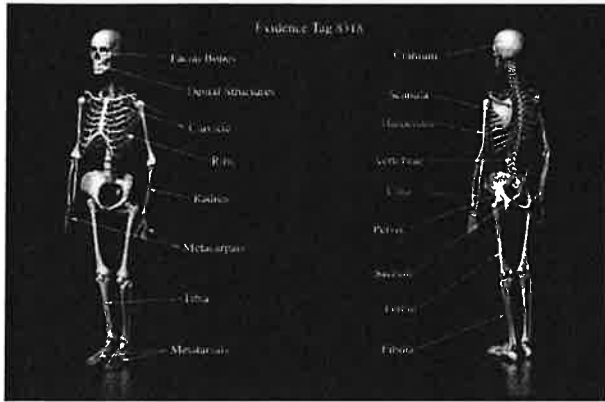
File name: 8118b.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



File name: 8118c.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



File name: 8118d.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



File name: 8318a.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



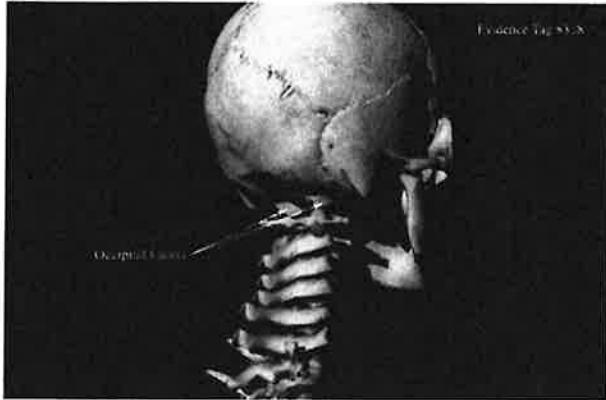
File name: 8318b.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



File name: 8318c.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



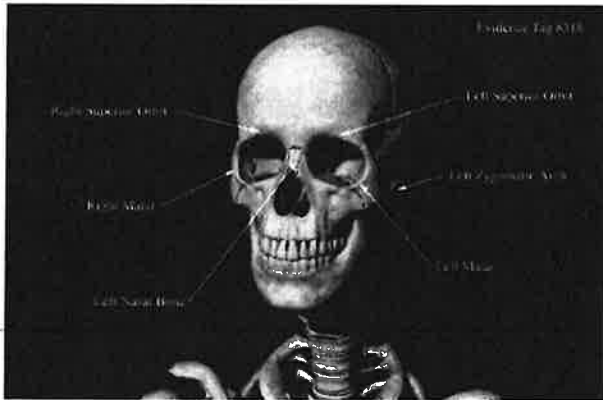
File name: 8318d.jpg
 Image Size (pixels): 1800x1200
 Device Name: -
 Shooting Date/Time: -



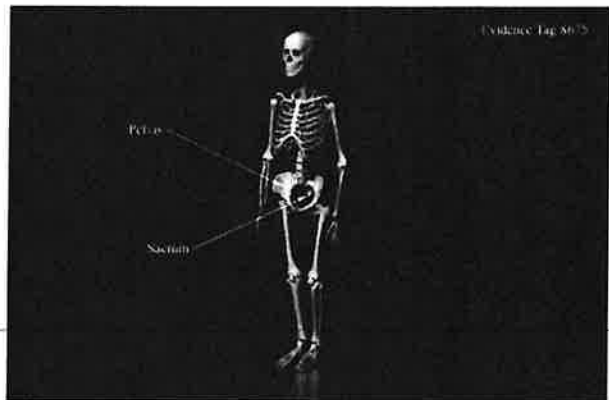
File name: 8318e.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



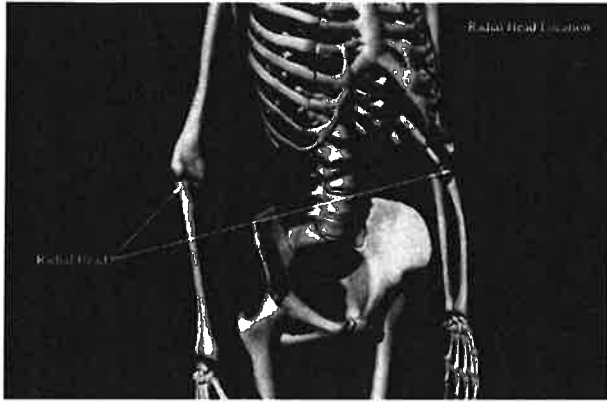
File name: 8318f.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



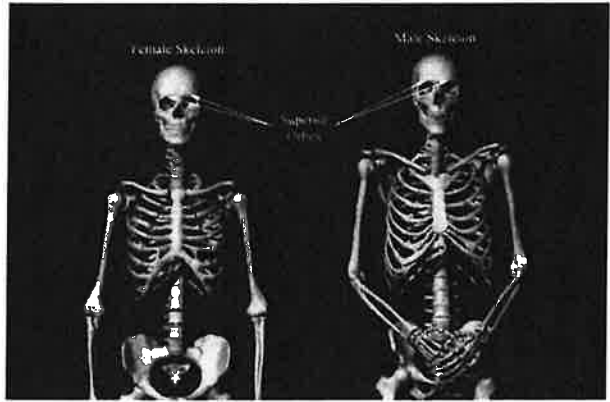
File name: 8318g.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



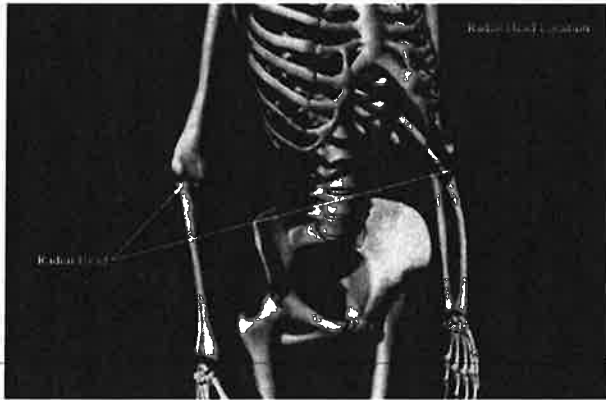
File name: 8675.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



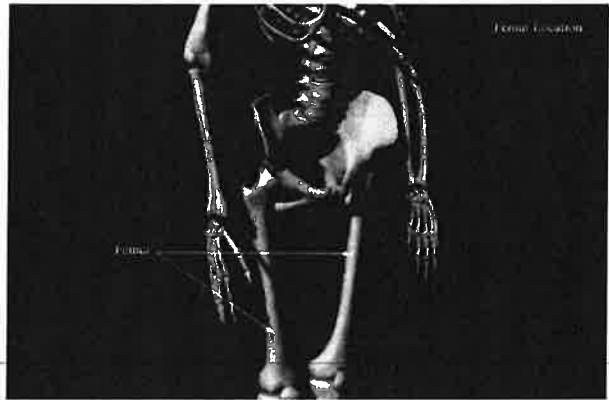
File name: Age Determination.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



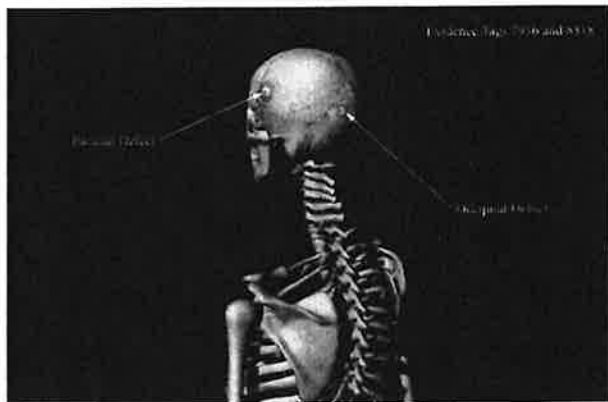
File name: Male vs Female A.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



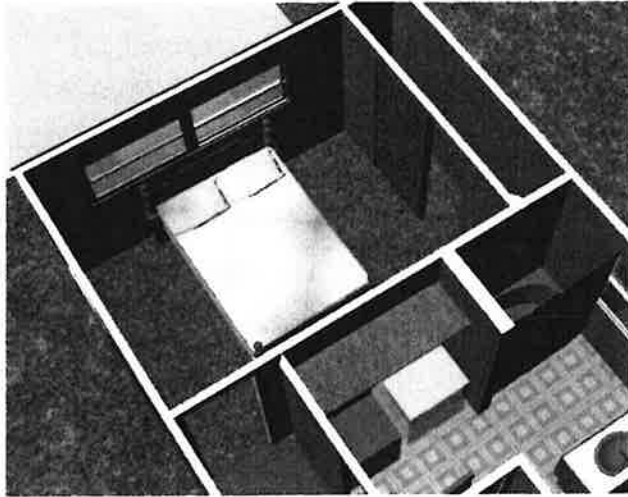
File name: Male vs Female B.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



File name: Male vs Female C.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -

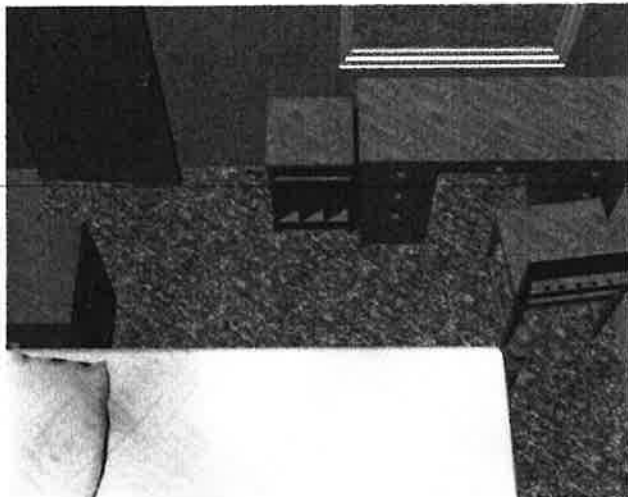


File name: Parietal and Occipital Defects.jpg
Image Size (pixels): 1800x1200
Device Name: -
Shooting Date/Time: -



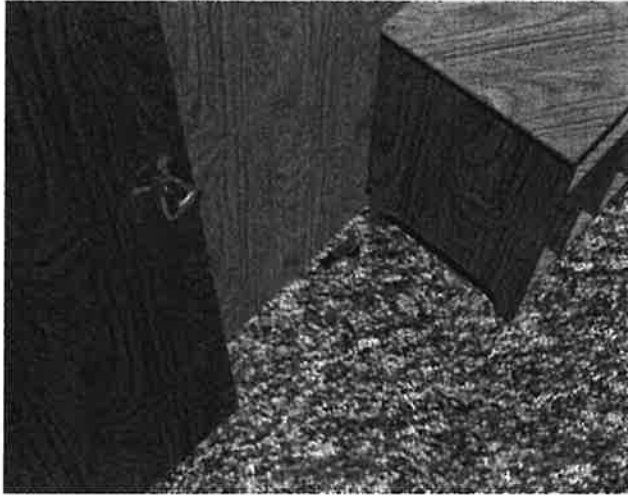
File name:
Image Size (pixels):
Device Name:
Shooting Date/Time:

Bedroom with Bed Moved.jpg
3000x2400
-
-



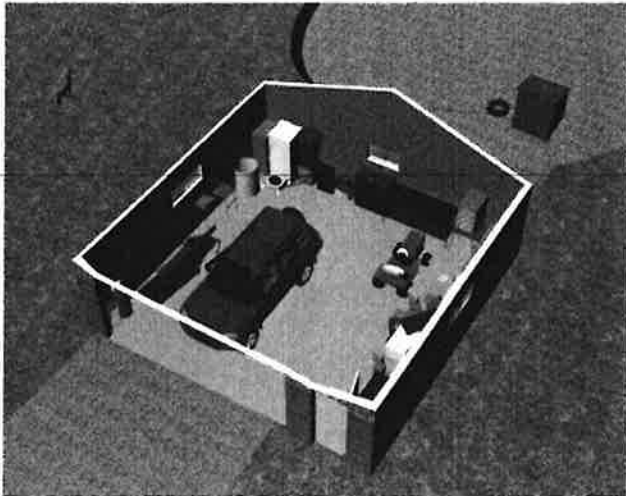
File name:
Image Size (pixels):
Device Name:
Shooting Date/Time:

Bedroom with Key 1.jpg
3000x2400
-
-



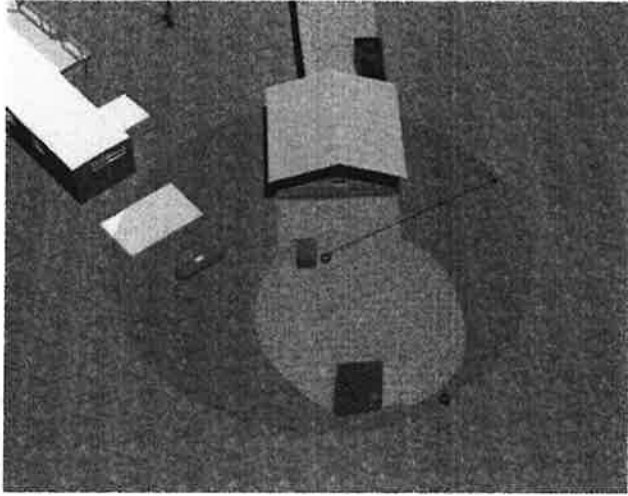
File name:
Image Size (pixels):
Device Name:
Shooting Date/Time:

Bedroom with Key 2.jpg
3000x2400
-
-



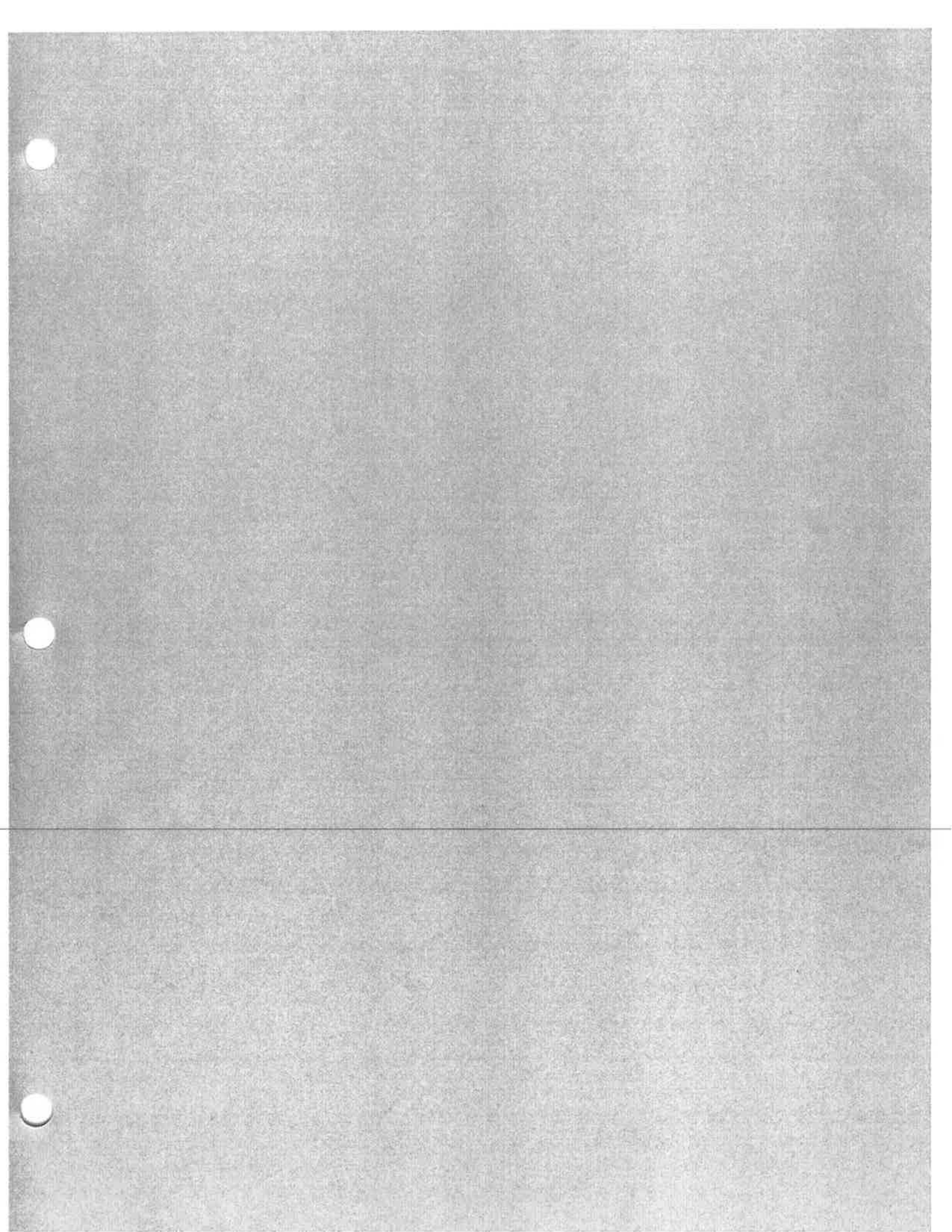
File name:
Image Size (pixels):
Device Name:
Shooting Date/Time:

Garage with Rav4.jpg
3000x2400
-
-



File name:
Image Size (pixels):
Device Name:
Shooting Date/Time:

New Dog Leash Render.jpg
3000x2400
-
-



CRASH RECONSTRUCTION REPORT SUPPLEMENT

CASE NUMBER: 05-R-71-CASO

REPORTING RECONSTRUCTIONIST: Jason J. Schwarz

INCIDENT TYPE: Class I



**(920) 929-3700
January 17, 2006**

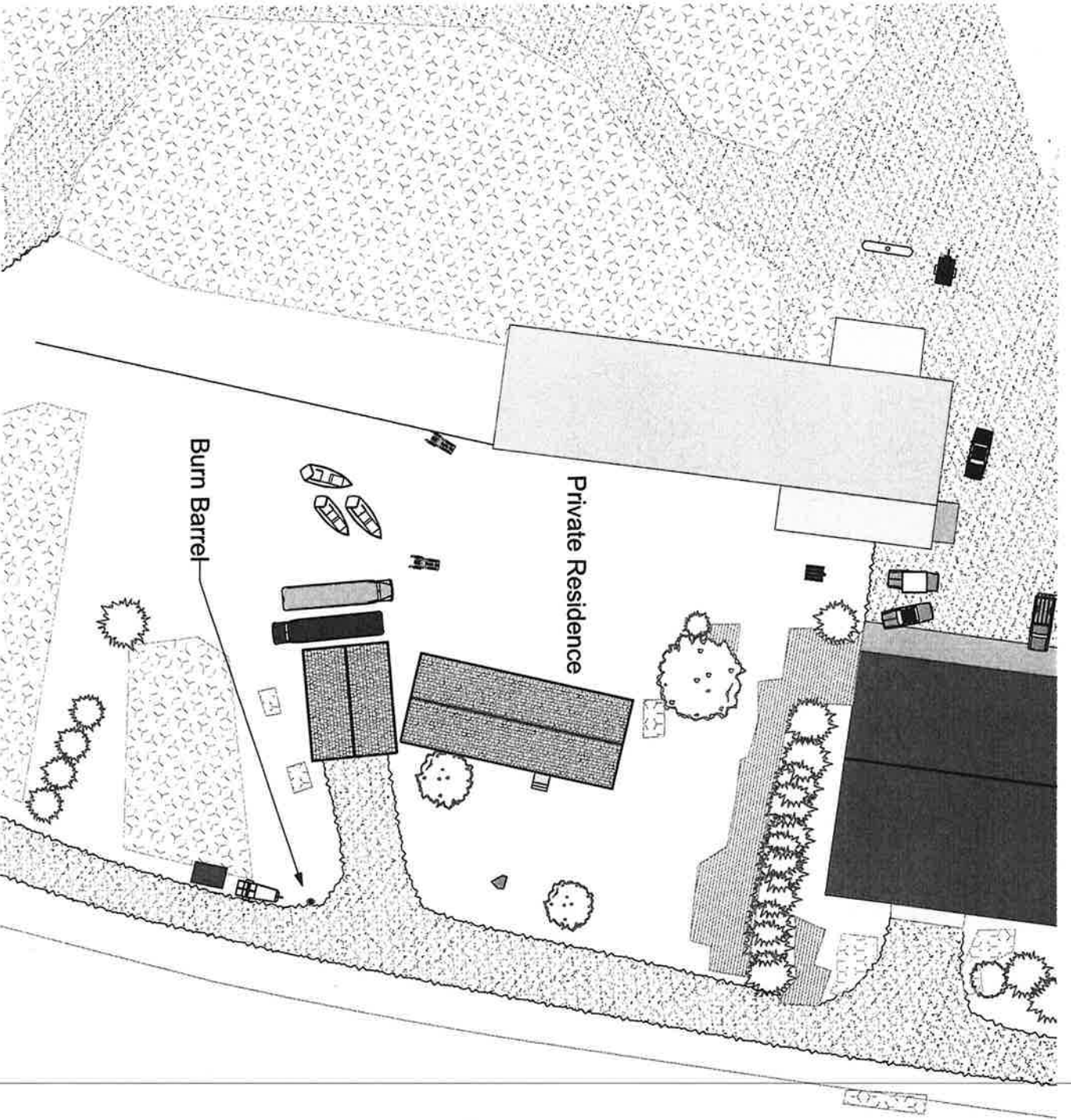
Evidence Collection / Forensic Mapping / Scaled Scene Diagram

On January 17, 2006, Trooper Timothy Austin asked me to add descriptive labels to specific items of interest in the two-dimensional diagram of the Avery property. As such, labels were added to close-up sections of the diagram. They point out the vehicle crusher, a burn barrel near the business, and the area where Halbach vehicle was discovered.

Respectfully submitted,

A handwritten signature in black ink, appearing to read 'J. Schwarz', with a long horizontal flourish extending to the right.

Trooper Jason J. Schwarz
Crash Reconstruction Specialist
Technical Reconstruction Unit

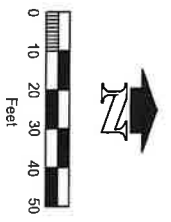


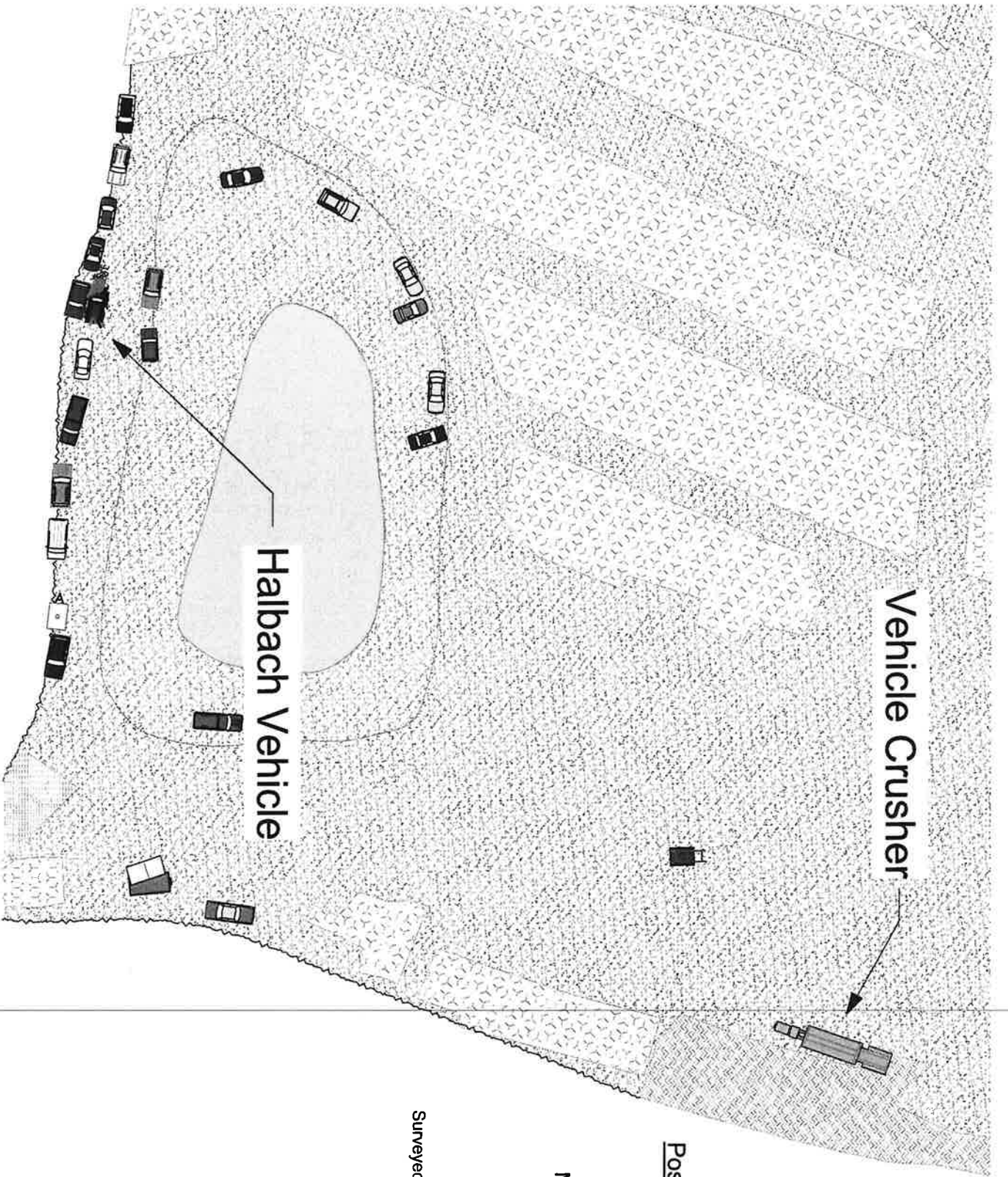
Post-Incident Scaled Diagram

Avery Salvage Yard
Town of Gibson
Manitowoc County, Wisconsin

November 2005

Surveyed By: Troopers Austin, JUDGE, and Schwarz
Drawn By: Trooper Schwarz





Vehicle Crusher

Halbach Vehicle

Post-Incident Scaled Diagram

Avery Salvage Yard

Town of Gibson

Manitowoc County, Wisconsin

November 2005

Surveyed By: Troopers Austin, Judge, and Schwarz

Drawn By: Trooper Schwarz

