

Wisconsin DOJ Division of Criminal Investigation

ACISS Investigative 05-1776/26

Report Date: 11/12/2005

Primary Information	
Description:	TERESA MARIE HALBACH: Photos taken from Radandt property on 11/11/2005
Occurrence From:	11/11/2005 09:30
Occurrence To:	11/11/2005 09:40
Dissemination Code:	Agency
Reporting LEO:	Joy, Matthew D (Appleton Narcotics DCI / Wisconsin Department of Justice DCI)
Backup LEO:	Thelen, Peter M (DCI Appleton Field Office)
Approval Status:	Approved
Approved Date:	11/22/2005
Approved By:	Kelly, Carolyn S (Madison Arson DCI)

Related Subjects					
Name	Type	Sex	Race	DOB	Relationship
Avery's Auto Salvage	Business	---	---	---	Mentioned
Radandt, Josh R	Person	Male	White	11/10/1974	Property Owner

Property		
Status	Quantity	Description
Inventory	1	One compact disc containing digital photos of property (D-4896-1)
Inventory	1	One 8mm video cassette containing video of property (D-4896-2)

Record Status Information	
Record Origination Operator:	Knutson, Andrea L (DCI Appleton Field Office / Wisconsin Department of Justice DCI)
Record Origination Date:	11/12/2005 17:48
Last Update Operator:	Kelly, Carolyn S (Wisconsin Statewide Intelligence Center DCI)
Last Update Date:	11/22/2005 12:55

Reporting LEO	Date	Supervisor	Date
Joy, Matthew D (Appleton Narcotics DCI / Wisconsin Department of Justice DCI)		Kelly, Carolyn S (Madison Arson DCI)	9/12/2016

Narrative begins on the following page.

On Friday, November 11, 2005, at approximately 9:30 am, Special Agent in Charge Peter M. Thelen took digital photographs of the Avery Auto Salvage Yard from the Radandt property located adjacent to the Avery's. Special Agent Matthew D. Joy took video of the area.

SAIC Thelen had previously learned that Josh R. Radandt had observed a fire coming from the area near Steven Allen Avery's residence on Monday, October 31, 2005.

EVIDENCE DISPOSITION:

On Tuesday, November 22, 2005, S/A Joy turned the evidence denoted by Property Receipt Numbers D-4896-1 and D-4896-2 over to Special Agent Thomas J. Fassbender.