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## **Mercantile Burglar Alarm Description Worksheet**

PROTECTED PROPERTY				
Name:				
Address:				
City:	State:	Zip Code:		
Representative Name (please pr				
ALARM SERVICE COMPANY				
File No: BP	Service Cen	ter Number:		
Name:				
Address:				
City:	State:		Zip Code:	
Representative: Name (please print): Representative Title (please print):	( Fax	Number:		
PERIOD OF ISSUANCE  Note: Issue date must be within the last 30 days or request can't be processed. Certificates may be issued from 1 to 5 years.  Issue Date:/_/ Expiration Date://_  Old Serial Number (If applicable):				
New Renewa	ıl	Replacement		

COMMENTS AND CLARIFICATIONS ote: Clarify location or area of coverage, as needed.				
ategory: Central Stations	SYSTEM DE s Burglar	SCRIPTIO	N	
Туре	<b>Extent of Prote</b>	ction	Quantity	
Premise	23	4	NOT APPL	ICABLE
Stockroom	23	4		_
Safe Complete				-
Safe Partial				-
Vault	Complete	Partial		_
Night Depository	Complete	Partial		-
ATM	Complete	Partial		_
Holdup (Supplement	eary, per UL 681)			initiating devices
rea Covered/Location: Bu	nilding(s), Floor(s)	or Area(s)		
arm Sounding Device Lo	cation(s) (required)	):		
	Inside	Outside	Inside/O	utside

REMOTE MONITORING Entity Conducting the Monitoring (please select only one)					
None (local annunciation only. Alarm signals not transmitted off premises)					
UL Listed Central Station (Fire or Burglary) or Residential Monitoring Station:					
File no:	Service Center No				
Address:					
City, State:					
Party Notified in case of alarm	_ Subscriber's Agent (designated by subscriber)				
	Law Enforcement Subscriber				
Law Enforcement Agency *	Name:				
	Address:				
	City, State:				
* Complete only if Alarm signals sent DII	RECTLY to this location (not retransmitted from Central Station)				
ALARM TRANSMISSION METHOD Primary Transmission					
Multiplex	Derived Channel				
Private Radio System (2-way)	Radio Network/Transport System (2-way)				
Private Radio System (1-way)					
Digital Alarm Communicator	Cellular Digital Alarm Communicator				
Data Network	Transmitter (McCulloh)				
Direct Wire	Other Transmission Technologies				

Secondary Transmission (May be required for some types of primary transmission means. See UL 827)					
Multiplex	Derived Channel				
Private Radio System (2-way)	Radio Network/Transport System (2-way)				
Private Radio System (1-way)	Radio Network/Transport System (1-way)				
Digital Alarm Communicator	Cellular Digital Alarm Communicator				
Data Network	Transmitter (McCulloh)				
Direct Wire	None				
Other Transmission Technologies:					
UL LISTED OR CLASSIFIED ALARM TRANSPORT COMPANY (if used)  File Number: (If not known, fill in name and address below)  Name:					
Address: Sta	te:Zip:				
LINE SECURITY EMPLOYED					
No Line Security (Equipment marked Grade A, B, or C or having no reference to line security)					
Standard (Equipment marked Standard, Grade AA, BB or CC)					
Encryption (Equipment marked Encryption)					
COMPROLAND	TED A NOR OTERED LINUTES				
CONTROL AND TRANSMITTER UNITS  Manufacturers and Model Numbers: Indicate model numbers and manufacturers of all control units and transmission devices. Do not include initiating device model numbers.					
Control Unit: Mfg:	Model:				
Independent Transmitter Mfg:(If applicable)	Model:				