	MISSILE A	Requirements Control Symbol - CSGLD 1961							
ТО	Commander U.S. Army Missi ATTN: AMSMI- Redstone Arsena	LC-AM		FROM					
1a.	DATE OF MALFUNCTION	MALFUNCTION	2. MALFUNCTION REPO	RT NO.	3. DATE OF REPORT				
4a.	UNIT (Battery)		4b. BATTALION						
4c.	DIVISION		4d. OTHER (Specify)						
5.	LOCATION OF FIRING		6. T	YPE AND METHOD OF FIRING		7. MISSILE TIME OF FLIGHT (SEC)			
			a. Type of Firing						
			b. Method of Firing						
8a.	MISSILE OR ROCKET TYPE			8b. MODEL NO.					
9a.	MISSILE SERIAL NO.		9b. MISSILE LOT NO.		9c. MISSILE N	NSN			
10a.	WARHEAD TYPE		10b. SERIAL NO.		10c. LOT NO.				
11a.	ROCKET MOTOR MODEL		11b. SERIAL NO.		11c. LOT NO.				
12a.	MOTOR CLUSTER MODEL		12b. SERIAL NO.		12c. LOT NO.				
13a.	IGNITER MODEL		13b. SERIAL NO.		13c. LOT NO.				
14a.	FUZE MODEL		14b. SERIAL NO.		14c. LOT NO.				
15a.	S&A DEVICE MODEL		15b. SERIAL NO.		15c. LOT NO.				
16a.	LIQUID PROPELLANTS (Fuel)		16b. LIQUID PROPELLANTS (Oxidizer)						
17a.	LAUNCHER MODEL		17b. SERIAL NO. (If damaged	d, explain in Item 3	12)				
18a.	WEATHER CONDITIONS (Wind)		18b. WEATHER CONDIT	TIONS (Visibility)	18c. WEATHER	CONDITIONS (Temperature)			
19.	TARGET RANGE (Meters or Kilometers)  20. TARGET AL Kilometers)		ALTITUDE (Feet or 21. TARGET AZIMUTH (M.		S)	22. TARGET SPEED (Knots or Meters Per Sec)			
23.	TELEMETRY SYSTEM 24. STORAGE CONDITION			IONS PRIOR TO FIRING OR OPERATION					
25.	NATURE OF PROPERTY DAMAGE			26. NUMBER OF FATALITIES	S OR INJURIES				

27. DESCRIPTION OF MALFUNCTION (Erratic Flight, Short Round, In-Flight Breakup, Down-Range Premature, Etc.) (Continue on Reverse Side)

28a.	NO. ROUNDS/MISSILES FIRED FROM SUSPECT LOT ON DAY OF MALFUNCTION	NO. ROUNDS/MIS REMAINING FROM ON DAY OF MAL	M SUSPECT LOT		LOCATION OF (Yards or Meta		NCTION IN RELATION TO WEA	PON OR	LAUNCHER			
30.	30. CORRECTIVE ACTION TAKEN (Such as Withdrawal of Missiles/Rockets from Use)											
31a.	FRAGMENTS OR COMPONENTS OF INTEREST TO MALFUNCTION INVESTIGATION ARE AVAILABLE?  YES NO				31b. TECHNICAL ASSISTANCE FROM COMMODITY COMMAND IS NECESSARY TO DETERMINE CAUSE OF MALFUNCTION?  YES NO							
32.	OTHER PERTINENT INFORMATION (Inclu	de Sketches or Pho	otographs of Imp	ortant Fea	atures that may	/ Assist ir	n Establishing the Cause of the	Malfunc	tion)			
33a.	33a. NAME OF WITNESS WHO CAN PROVIDE ADDITIONAL INFORMATION REQUIRED						33b. TELEPHONE NO. OF WITNESS					
34a.	TYPED NAME OF AMMUNITION OFFICER PERSON MAKING REPORT	OR 34	lb. RANK		GNATURE OF A		TION OFFICER OR PERSON		34d. DATE			

27. DESCRIPTION (Continued)