•	DATE - TIME GROUP 26 August 53 26/17102	2. LOCATION Bermida
3.	SOURCE	10. CONCLUSION
4.	NUMBER OF OBJECTS	Possible Solar reflection or diregs, hower is there is insuffici relate for proper evaluation. If data not obtained.
5.	LENGTH OF OBSERVATION	AF Officer was driving or in 3 direction them he observed he sum will sting off a cylindrical diverge object which against to be to the rain. The observer estimated the object is alriable as being 3-10,000 ft. is in outlineed to match the stjet in the order of a move in a let wal lime a median popul. No reported to a series in a rea.
6.	TYPE OF OBSERVATION	
7.	COURSE Terorted	
8.	PHOTOS D Yee	
9.	PHYSICAL EVIDENCE	

THE RESERVE OF THE PERSON AND PER

THE REAL PROPERTY OF THE PARTY OF THE PARTY

AND A STATE OF THE PARTY OF THE

THE SHEET STREET, SHEET STREET, STREET

AND DESCRIPTION OF THE PERSON OF THE PERSON

CONTRACTOR OF THE PROPERTY OF THE PARTY OF T

FTD SEP 63 0-329 (TDE) Proviers among of this form may be used.