1.	DATE - TIME GROUP	2. LOCATION	
	25 Feb 53	Borneo	
3.	SOURCE	10. CONCLUSION	
	Civilian	INSUFFICIENT DATA FOR EVALUATION	
4.	NUMBER OF OBJECTS	Insufficient Data for Evaluation.	
5.	LENGTH OF OBSERVATION	11. SRIEF SUMMARY AND ANALYSIS	
6.	TYPE OF OBSERVATION	Bright star-like obj in sky appearing to retate at estimate of 30,000'. Twin vapor trails. Observed several ti	z ted
	Ground-Visual	on previous occasions.	
7.	Course		
3.	PHOTOS		
	U Yes WW.No		
9.	PHYSICAL EVIDENCE		

FORM
FTD SEP 63 0-329 (TDE) Provious settless of this form may be used.

25.45.53



UNCLASSIFIED

ATIC Document 108383, 25 Feb 53, Flying Saucer

Hundreds of curious Borneans today cranned their necks to watch a bright star-like object which appeared to be rotating in the sky over the oil town of Seria, emitting twin jets of vapor. "Flying Saucer", said the spectators for want of a better explanation. They estimated its height at 30,000' and said it was visible for 40 minutes. Similar phenomena have been reported over Borneo several times recently.

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIP 5200.10

BNCLASSIFIED

