PROJECT 10073 RECORD

1. DATE - TIME GROUP 1.3. OCT 54	2. LOCATION
14/08292	PACIFIC OCEAN - 31°06' N - 144°16'W
3. SOURCE	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
MILITARY	
4. NUMBER OF OBJECTS	
ONE	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
2 - 3 SECONDS	No sound, round, red-orange, no radical manuevers. (No Case in File).
6. TYPE OF OBSERVATION	
AIR VISUAL	COMMENTS: It is believed by the rpting officer that obj sighted was prob-
7. COURSE	ably a balloon released by the USAF fr the Hawaiian Islands.
	The balloon was most probably reflecting the suns rays even though the surface of the sighting area is dark. Duration was
8. PHOTOS	more consistant with meteor sighting. Too brief for confirmed
D Yes	balloon observation. Insufficient data for evaluation.
DI No	main information and a second control of
9. PHYSICAL EVIDENCE	This information extracted from ATIC 2000180, IR-221-54, Oct 54
□ Yes □ No	

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

,