PROJECT 10073 RECORD

PROJECT TOUTS RECORD	
1. DATE - TIME GROUP 7 October 50 08/05252	2. 'OCATION () Kauai, Hawaii
	Astro (METECR) Evaluated as a meteor observation.
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION Seconds	Object was observed as a luminous objects cross the sky in a South to North direction, starting about 20 deg above the horizand when last seen was about 30 deg above the horizand when last seen was about 30 deg above the horizand when first observed the diameter of the object appeared to be one-quarter the diameter of the moon. When in its course it was about six-tenths the diameter of the moon, decreasing in size as it moved toward where it disappeared into or above high cumulus clouds. The object was circular in shape, with indefinedges, and glowed with a soft luminous white light. At first was thought to be a shooting star-but this was discounted by the facts that is seemed to maintain a level flight at an even rate of speed. Too, the softeness of the light was unlike the brilliancy of a falling star.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE North	
8. PHOTOS D Y XXNo	
9. PHYSICAL EVIDENCE D Y XX No	

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

DISTRIBUTION BY ORIGINATOR

UNCLASSIFIED

NOTE: THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE ESPIONAGE ACT. 50 U. 3 C.—
31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW.
IT MAY NOT BE REPRODUCED IN WHOLE OR IN PART, BY OTHER THAN UNITED STATES AIR FORCE AGENCIES, EXCEPT BY PERMISSION OF THE DIRECTOR OF
INTELLIGENCE, USAF.

