PROJECT 10073 RECORD CARD

21 Oct 52 3. DATE-TIME GROUP Local GHT S. PHOTOS C Yes	2. Incation KNOXV A TYPE OF OBSERVATION COmmittee Committee Comm	C Ground-Radar C Air-Intercept Radar	12. CONCLUSIONS O Was Balloon O Probably Balloon O Possibly Balloon O Probably Aircraft O Probably Aircraft O Possibly Aircraft O Possibly Aircraft O Possibly Astronomical O Possibly Astronomical O Possibly Astronomical O Possibly Astronomical	
7. LENGTH OF OBSERVATION 1 - 2 Min.	S. NUMBER OF CBJECTS	7. COURSE	Cther Data for Evaluation	
Six white objects were observer following piball by theodolite. Objects we as balloon.	ralloon release	2. There	ved by theodolite. are 2 other observations to this in our files.	

ATIC PORM 329 (REV 26 SEP 52)

28/2

EXTRACT OF REPORT FROM WEATHER BUREAU AIRPORT STATION KNOXVILLE, TENNESSEE, DATED OCTOBER 21, 1952

Observed unexplained aerial phenomena while following a 100-gram pibal balloon with the standard Weather Bureau theodolite. Six white or whitish objects in a very loose formation appeared in the theodolite vision field. These were sighted 57 minutes after release of the standard white 100-gram pibal balloon. This would give an altitude of 16,565 meters, or 54,347 feet MSL. The elevation angle was 36.5° and the azimuth angle was 267.6°.

While holding the loose formation of two, three, one, objects appeared to execute a long shallow dive at the rising balloon, such as to investigate it. Formation appeared to pass the balloon and pulled up at a sharper angle than the diving approach and at increased speed. Pibal balloon disappeared from view at 58,022 feet MSL. Could have burst.

FACTS AS OBSERVED

Shape - appeared round, or nearly so.

Color - white or whitish near the shade of the balloon.

Size - appeared about the same size as the balloon at that altitude.

Sighted - one and one-half to one and three-quarter minutes.