PROJECT 10073 RECORD	
1. DATE - TIME GROUP 24/0030 24 Oct 68 24/05302	2. LOCATION Minot AFB, North Dakota
3. SOURCE - Military 4. NUMBER OF OBJECTS See Case	10. CONCLUSION Ground-Visual: 1. Probable (AIRCRAFT)(B-52) 2. Probable Astre (SIRIUS) Radar: Possible (FLASMA) Air-Visual: Possible (FLASMA)
4 Hours, 48 Minutes	11. BRIEF SUMMARY AND ANALYSIS ' SEE CASE FILE
6. TYPE OF OBSERVATION Air-Radar, Air-Visual Ground-Visual	GOMENTS. The mound of the state
See Case 8. PHOTOS DI Yes XXNo	COMMENTS: The ground visual sightings appear to be of the st Sirius and the B-52 which was flying the area. The B-52 rade contact and the temporary loss of UHF transmission could be attributed to plasma, similar to ball lighting. The air-visi from the B-52 could be the star Vega which was on the horizon at the time, or it could be a light on the ground, or possible a plasma.
PHYSICAL EVIDENCE	

FTD SEP 63 0-329 (TDE) Presions editions of this fere

PROJECT 10073 RECORD

- 1. DATE TIME GROUP: 24 Oct 68; 24/0030--24/0530Z
- 2. LOCATION: Minot AFB, North Dakota
- 3. SOURCE: Military
- 4. NUMBER OF OBJECTS: See Case
- 5. LENGTH OF OBSERVATION: 4 Hours, 48 Minutes
- 6. TYPE OF OBSERVATION: Air-Radar, Air-Visual, Ground-Visual
- 7. COURSE: See Case
- 8. PHOTOS: No
- 9. PHYSICAL EVIDENCE: No
- 10. CONCLUSION: Ground-Visual: 1. Probable (AIRCRAFT) (B-52), 2. Probable Astro (SIRIUS) Radar: Possible (PLASMA) Air-Visual: Possible (PLASMA)
- 11. BRIEF SUMMARY AND ANALYSIS: SEE CASE FILE. COMMENTS: The ground visual sightings appear to be of the star Sirius and the B-52 which was flying in the area. The B-52 radar contact and the temporary loss of UHF transmission could be attributed to plasma, similar to ball lighting. The air-visual from the B-52 could be the star Vega which was on the horizon at the time, or could be a light on the ground, or possibly a plasma.

FORM FTD SEP 63 0-329 (TDE)

Previous editions of this form may be used\