PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION
12 August 65 13/0345Z	Big Springs, Texas
3. SOURCE Civilian	10. CONCLUSION 1. Astro (METEORS) 2. SATELLITE ECHO and PEGASUS schedules checked and not in area. Sighting is characteristic of a Satellite. Other objects similar to meteors.
4. NUMBER OF OBJECTS Three	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
5 Sec, 10 Sec, Not Repo	rted Two objects heading SW, one observed for 5 seconds, one for
6. TYPE OF OBSERVATION (Rifls Ground-Visual TX) 7. COURSE SW, SE, NNE 8. PHOTOS 11 Yes XINO 9. PHYSICAL EVIDENCE	10 seconds. Third object in flight to MNE at 40 deg elevation observed through Rifle telescope. Witness informed of evaluation and requested to fill out Form 164 if more specific information was desired. Forms not returned.

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

UFO Sighting, 12 Aug 65, Big Springs, Texas

20 AUG 1965

HOUD DE LE LES SANS ELECTRICATION OF THE PARTY OF T

1. Tour report of three unidentified flying objects has been forwarded to our office. The object observed on 12 August at 2145 and 2200, local times, have been tentatively identified as meteors, and the object at 2230 is characteristic of a satellite observation.

Both Echo and Pegasus schedules were checked and these objects were not visible in your area at the reported time. However, there are over thirty satellite payloads and satellite components in orbit visible to the naked eye. Should you desire more specific information on these three observations, it is requested that you fill out the attached forms and return them to our office in the envelope provided.

FOR THE CHIMANITES

BRICE TO SECULIAR STREET

Colonel, BEAP

Deputy for Technology and Subsystems

2 Atche

1. FID Form 164, 3 cys

2. Addressed Envelope

ORIGINATOR ON Contain a Gated 17 aug 6 -

12 sug 12 August Bemo Took CKIN war by Springs, Texas MARNEUM 2145 CST MOSE SEC. By Sm 36471 herdry SW 5 SEC. SE BOELEV SHA SE 10 SEC. 223° E 40° ELEV MNE 60-90° RIFIED UKE STRUTE