PROJECT 10073 RECORD

1. DATE - TIME GROUP' 20 Nov 67 2156Z	2. LOCATION
3. SOURCE Civilian	10. CONCLUSION INSUFFICIENT DATA FOR EVALUATION
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION	Observer reported seeing a fireball like object going from east to west. Comments: There was a Titan 3C-4 Debree that was to decay 20 Nov 67 plus or minus 12 hours but it is notknown if object was retrograde. This combined with the fact that duration of the sighting are not known, since the object may also, have been a fireball, forces an evaluation of insufficient data.
unknown	
6. TYPE OF OBSERVATION	
Ground Visual (Air)	
7. COURSE westerly	
8. PHOTOS	
D Yes XX No	
9. PHYSICAL EVIDENCE	
D Yes XX No	

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

UNIDENTIFIED FLYING OBJECTS REFORT (UFOR) The State A. O. Sanior Pire For 1931 2.2. 100 107 a. Description of the object(s): as sings = ira bolk or rocket b. Sino compared to know object nome ginen o. Color Black t White from 1 Air- 1/70. Number
o. Formation, it word then can the from 1 Air- 1/70. Number e. total, total, or ordinare, including of so of some occasion to see or object(o) Do Donaldo sound, is board none reported d. Suiter portions or unuoual seatures mond reportion 2. Deposiption of course of object(s): a. that first called the attantion of the chestwor to the object(s)? nome reported Churry A. 045'L b. Angle of elevation and animate of the object(s) whom first observed Uballand byother warry high e. Angle of elevation and animath of the object(s) upon disappearance do Industrian of flace path and minouvers of object(s) 3 object or 5 aprovers 5 ay East To 12.47 orer Buston, Lother S.E. To n. Il. o. Himnor of decoppositions of object(s) slowely sinfing in To The Stist. to longer or time in olde 7207 -in-Tral Sa linguer of obsurrations a. (Ground-visual, ground-slootromie, air-visual, eir-slootromie. (If electromie, specify type of radar) b. Statement of optical aids (thisescopes, binomilars, etc., and description thereof) mone o. If eighting to ando while cirborne, give type circrest, identification mumber, altitude, heading, epocd, and home offices contrices airlines 410 son 14814 mortheout dirkines 518 4. Time and duta of sighting: a. Zulu sino-data group of sighting 20 nov, 67 27 56 2 b. Might conditions: Might, day, dam, duck 5. Locations of charger. End latitude and longitude of observer(e), Coorer postuce, or postular with terestice 3 voscours ruce Bostom, moss 1 Obolove over Ayre, moss 11 Storchater, muss 1- and Shrews berry mass 3. Identifying information of all observers: a. Civilian - Ham, ago, mailing address, occupation. Je # 3 - e 120 Mor 60? Titan 30 4 Nilnie 1200 2 1/2 his

b. Military - Name, grade, organization, duty paction, and outinate of reliability none observed 7. Wonthor and winds-alor's conditions at time and place of nightings as Observer's account of worther conditions Claur 15 m. m. Visitily b. Report from manust AMS or U.S. Meather Durosu Ciffee of wind direction and velocity in degrees and impts at: 20,000 2 90 / 70 K Surracus 500 /15 K 6,000 330/30 H 20,000 320/35 K so,000 280/75K 50,000 290/65t 00,000° 250/20 K 25,000° 5/0/45 t o. Collins Clivr d. Visibility 15+ n-m. o. Amount of Cloud Cover Plear f. Anundorstorms in area and quadrant legation none 8. Any other unusual cotivity or condition, noteorological, astronomical, or otherwise, which might esteamt for the sightles. mome 9, Imbercoption or identification action taken mome 100 Location of my sir trafflo in the area at the time of sighting Many dir Traffic 11. Infermation concerning officer propering UFOB reports a. Mass and position title Capte Edwin Schmidt, S. O. "C' craw b. Comments and proliminary ambigude of proparing officors ? believe This To be a comet 22. Existance of physical ovidence, such as ratorials and photographs mond reparted 13. Assion takens Called Statour Afand Keyion Tomotify Them. Sustover possed and To Morchister Police, who called mrs. mosty. the sail of stidded letween her house and her meightor's house about 1/out off The ground and stopped,"