PROJECT 10073 RECORD

1. DATE TIME GROUP	2. LOCATION .
13 Nov 67 1115Z	Near Cape Vincent, New York
3. SOURCE Civilian	10. CONCLUSION Other: Probable GUNNERY FLARES
4. NUMBER OF OBJECTS	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
1 hour 30 minutes	Observer sighted a round, orange-flashing object that looked
6. TYPE OF OBSERVATION Ground Visual	Comments: The conclusions of the investigating officer at the local level was that the observer was watching flares which were being fired at Camp Drum at this time.
7. COURSE Stationary	
8. PHOTOS D Yes XX No	
9. PHYSICAL EVIDENCE	
U Yes XX No	

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

1273 15 NOV 10 67 PEZ: le Dischiption of the object(s): 1. nov-61 a. Chape /20011) be Sino compared to known object o. come ORMNGE - FEASHING d. Number / s. Formation, it more than one .A//r! r. any discountable produces or coesses Round - Licked City is elevis e. Tell, trul, or orhoust, including also of some compared to offer of object(s) Alan's D. Counties sound, 12 hours 1/6, JE to other personal or uniqual reasons DISIA, SPENERD SUDDE JUY -2. Description of source of object(s): a. that river called the attention of the observer to the object(a)t b. Angle of elevation and actionth of the object(s) them first observed o. Angle of elevation and aminish of the object(o) upon disappearance d. Description of flaght path and mansuvers of object(s) (15/8c7 /17/8/1/20) 138 STANDING STICL. e. Hanner of disappositions of object(s) re tought or sine in siche / 14/2 30 2/11/. So Hamber of observablens a, Ground-visual, ground-sleetronie, air-visual, air-pleetronie. (If electronie, specify type of radar) b. Statument of options adds (tibescopes, binomiars, etc., and description thereof) 1/0/12 c. If signific to mais mile airborne, give type aircraft, identification mumber, altitude, heading, speed, and home station 11/14 4. Time and data of sighting: 20 Zulu stan-tim pour of otentias 1/152 13 NOV 67 b. Light conditions: Might, day, dam, their NIGHT Locations of observer, hand lesiques and longitude of observer(c), confer position, or position this beforest DUE ENST OF EMPE VINCENT, N.J. Identifying information of all observers: a. Civilian - Time, ago, mulling address, occupanton.

a. Observer's account of weather conditions and any offices of wind direction and velocity in degrees and known at Surfaces: Surfaces: Support from purport his or U.S. Heather Eurom Offices of wind direction and velocity in degrees and known at Surfaces: Support Supp	b. Report from mearest AMS or U.S. Meather Eurosu Office of wind direction and velocity in degrees and knots Surface: 5,000' S0,000'
a. Observor's account of worther conditions and only by the control of the of wind direction and velocity in degrees and leaves of burthers: 50,000' 50,000' 10,000'	a. Observer's account of weather conditions & (OO); b. Report from nearest ALS or U.S. Meather Europa Office of wind direction and velocity in degrees and knots Surface: 5,000' 50,000'
b. Depart from powerst ANS or U.S. Weather Rurson Office of what direction and velocity in degrees and leads of Durings; 5,000' 50,000' 10,00	b. Espairs from meanest AMS or U.S. Meather Euroma Office of wind direction and velocity in degrees and import Surface: 20,000'
Surfaces 6,000' 10,	Surface: 20,000°
6,000' 10,000'	5,000*
16,000' 18,	
10,000' 10,	1074018
d. Mathility a. Anount of Cloud Cover f. Unimeratories in area and quadrant leastion Any outer united activity or condition, actorizated, activated, or otherwise, thick adopted to the activity of Endistrict Charles of Charles of The Third The Third. F. Charles of Court of The Third. The Third of the Charles of the Charles of Charles of Charles of Charles of the Charles of the Charles of Charles of the Charles of Charles of the Charles of Char	20,000'
d. Notability 3. Anomal of Cloud Cover f. Uninderstorms in area and quadrant location 2. Any color unional activity or sociation, determinated, activities, or ethornics, which might eccount for the activities F. CAREE S. LUERE REINT FIRED AT CHAIP DEUTY 7. Induction of my als traffic in the area at the cloud of significant REPORTS FIRED AT. CHAIP DEUTY 1. Information economics officer properties at the cloud of significant a. Indeed and position title B. Comments and prolineary analysis of preparing officers REPORT RECEIVED FROM AT REALISE (2-49) 12. Relations of physical evidence, such as materials and photographs ACOME - A.	18,000'
** Anomal of Cloud Cover ** Condendation in area and quadrant location ** The Country uniqued activity or conductor, activated activation, activation, activation, that edges account for the activation ** CARSE CUERE BEINT FIRED AT CARIP DEUT ** Interception or identification action below ** FIRES FIRED AT CARIP DEUT ** Location of my air traffic in the area at the time of algoring ** Note and position title ** Committee and problemary analyses of properting officers ** Record of Received French AT REMAIRE (2-44) ** Committee of physical evaluation, such as autorials and photographs ** Addition tologs	e. Coiling
** Consider an area and quadrant location ** The construction activity or condition, activities, activities, or etheration, which might account for the activity of the construction of the construction activity of the construction of the construction action that the construction of the construction action that the construction of the constructi	d. Visibility
. An other temental activity or condition, activated and, activated, or otherwise, which adopt account for the activity. TORRES CUERE BEINT FIRED INT CARIP DRUM TORRES FIRED INT. CHAIP DRUM 1. Intermition commenting officer properting UPB reports a. Name and position title b. Comments and preliminary analysis of preparing officers REPORT RECEIVED FROM IT REMAIRE (2-49) 1. Additions of physical ordinos, such as autorials and photographs AICHE	s. Amount of Cloud Cover
Therefore of identification action salar property property property of the control of the contro	f. Thumderstorms in area and quadrant location
Therefore of identification action sales of the size of algebras Therefore of the state of the size of algebras Therefore and position title Therefore and position title Therefore and preliminary endemns of property officers Therefore of physical endemns, such as reformable and photographs Ale NE	
2. Information someoning officer propuring UPOS reports a. Name and position title b. Comments and preliminary emblyode of propuring officers PEDOICT PECEIUED FROM LT REMAIER (2-49) LUE MPOIUS DIRECTOR. 2. Ediptonics of physical emdence, such as emberials and photographs AIC NE	
b. Comments and proliminary antiquals of preparing officers PERPORET RECEIVED FROM LT REALIER (Z-49) LUE MPORTS DIRECTOR. 2. Relationes of physical evidence, such as exterials and photographs AICINE	
b. Commiss and proliminary emblyods of proparing officers PEROLI LT RENAIER (2-49) LUE MPONUS DIRECTOR. 2. Emblyods of physical studence, such as exterious and photographs ALCINE	1. Inferentian senseming officer propuring UPOB reports
REPORT RECEIVED FROM LT RENAIER (2-49) 10811170105 DIRECTOR. 2. Restonce of physical originos, such as exterials and photographs AICIUE	a. Name and position title
(USINDO US DIRECTOR. 2. Relations of physical evidence, such as materials and photographs AICIUS	b. Comments and proliminary emilyods of preparing officers
(USINDO US DIRECTOR. 2. Relations of physical evidence, such as materials and photographs AICIUS	
ACCICE	REPORT RECEIVED FROM LT RENNER (Z-4
and a votor tokens	
	WENDONS DIRECTOR.
when i	10811120.05 DIRECTOR. 2. Mistance of physical evidence, such as materials and photographs
	(UE 11120.US DIRECTOR. 2. Ristonce of physical emidence, such as saterials and photographs AICIUE
	Companies of physical endence, such as materials and photographs Along E

The state of the s

*

-- --