C m	CDOTY	V1.7	ODCD
ST	CROIX	WA.	OBOR

PROJECT 10073 RECORD CARD

1. DATE 23 Feb 62	2. LOCATION St Croix Island (Carib	L Frobably Dalloon
3. DATE-TIME GROUP Local	4. TYPE OF OBSERVATION Ground-Visual Ground Air-Visual Air-Int 6. SOURCE	d-Radar Hercept Radar U Was Aircraft D Possibly Aircraft D Possibly Aircraft D Was Astronomical
□ Y =s ă No	Civilian	Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION not given	0 One W	Insufficient Data for Evaluation
TWX stating that the weat Croix Island witnessed of	bject resembling possib	ion not given. There are several bilities existing as to the nature

ATIC FORM 329 (REV 26 BEP 52)

DEPARTMENT OF THE AIR FORCE STAFF MESSAGE BRANCH UNCLASSIFIED MESSAGE

AF IN : 49896 (23 Feb 62)

ACTION: CIN-17

INFO : 00P-2, 00P-CP-1, SAFS-3, DIA-2 (26)

SMB B Ø1Ø

SWQZCBJAØ44

YY RJEZHQ

DE RBEJC 31

ZNR

Y 240144Z

FM COMCARIBSEAFRON

TO RJWFALB/CINCNORAD

RJEZHQ/COFS USAF

RBEPW/CNO

G/trc

RBEKHC/CINCLANTFLT

RJLJSA/72MRBCVVMER WING RAMEY AFB ATTN CHIEF INTEL

0 240030Z

FM SAN JUAN FIXED AERO STA

TO COMCARIBSEAFRON

BL

ST CROIX FAA ADVISES WEATHER OBSERVER REPORTS SIGHTING LARGE FLARE OR ROCKET MOVING FROM EASTERLY TO WESTERLY DIRECTION APPEARED TO DESCEND SOUTH OF ST CROIX

TE

24/Ø148Z

NOTE: ADV CY DEL TO CIN.