

~~SECRET~~

HANDLE VIA BYEMAN

CONTROL SYSTEM

ITN 0404  
121217 RR VVV RUXSBAAS424 1201934 00026-XXXX--RUXPDAA.  
ZNY XXXXX VVV ZNN  
R 084745Z  
BT  
XXXXX

679 DAMP 492  
DAMP PASS

*AG/275  
W*

~~SECRET~~ 084745Z MAY 79 CITE BISON 4593

HANDLE VIA BYEMAN CHANNELS ONLY

(b)(1)  
(b)(3)

FOR: [REDACTED]

SUBJECT: BLUE FLAG 79-3 SANITIZATION AND RELEASE OF  
SATELLITE DERIVED ELINT TO NATO

1. A STUDY IS BEING CONDUCTED ON WHAT SATELLITE  
DERIVED ELINT INFORMATION CAN BE RELEASED, WHAT  
PARAMETERS HAVE TO BE CHANGED PRIOR TO RELEASE, AND WHAT  
CANNOT BE RELEASED TO NATO. IT IS EXPECTED THAT THE  
RESULTS OF THIS STUDY WILL BE BRIEFED TO THE SIGINT  
COMMITTEE SOME TIME THIS YEAR.

2. FOR BLUE FLAG 79-3, A SPECIAL CONTROLLER CELL WILL  
SANITIZE THE RTIP OUTPUT DATA TO THE NATO RELEASABLE  
LEVEL. IN ORDER TO BE SANITIZED THE RTIP OUTPUT MUST  
REASONABLY BE ATTRIBUTABLE TO A NONSATELLITE SOURCE AND  
EACH INTERCEPT MUST BE GEOLOCATED WITHIN 400 NM OF THE  
FRIENDLY BORDER OR FEBA. ALONG WITH THE DAY/MONTH/YEAR  
FOR THE OUTPUT REPORT, THE FOLLOWING DATA DERIVED FROM  
THE RTIP TACELINT DATA WILL PROBABLY BE RELEASED BY THE  
BLUE FLAG CONTROLLER CELL.

| DISTRIBUTION |   |   |
|--------------|---|---|
|              | A | I |
| SAFUS        |   |   |
| SAFUSE       |   |   |
| SAFESB       |   |   |
| EXEC         |   |   |
| SAT          |   |   |
| LBA          |   | ✓ |
| P&E          |   |   |
| COMM         |   | ✓ |
| RF-1         |   |   |
| RF-2         |   | ✓ |
| TO           |   | ✓ |
| SAFESPE      |   |   |

- A. EMITTER NICKNAME
- B. ELINT NOTATION
- C. PIN/SET NUMBER
- D. LATITUDE AND LONGITUDE OF THE GEOLOCATION TO  
DEGREES AND MINUTES ONLY.

E. GEOLOCATION CONFIDENCE CIRCLE (PROPOSED), CODED  
TO PROVIDE SOME INDICATION OF ACCURACY: I. E., WITHIN

[REDACTED]

(b)(1)  
(b)(3)

F. TIME OF INTERCEPT TO HR, MIN, SEC.

3. THE RTIP GRAPHIC OUTPUTS CAN BE RELEASED DURING  
BLUE FLAG 79-3 IF THE TS FORMAT DATA AND THE ERROR  
ELLIPSES ARE NOT DISPLAYED.

REVW 8 MAY 79

~~SECRET~~

BT  
#S424

~~SECRET~~

HANDLE VIA BYEMAN

CONTROL SYSTEM