

~~TOP SECRET~~
Handle Via BYEMAN

ITN 0193
121217 PP VLV RUXPDAA0197 200220 00022-XXXX--RUXPDAA.
ZNY XXXXX VLV ZNM
P 122219Z
BT
XXXXX
ALLOT 570, CONCH 802, JACKAL 264, [] 774
ALLOT PASS BISON
JACKAL PASS FALCON
[]

AA/6080
WG

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

~~TOP SECRET~~ 122219Z SEP 80 CITE [] 1254
PRIORITY BISON, CONCH INFO PRIORITY FALCON, []
HANDLE VIA BYEMAN CONTROL CHANNELS ONLY
[]

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

SECUR
KWBISON FOR [] CONCH FOR MORGON
SUBJECT: RELEASE OF SATELLITE DERIVED ELINT TO NATO

1. WE ARE PERSUADING THROUGH THE SIGINT COMMITTEE THE CONCEPT OF DEVELOPING A LIST OF SOIS RELEASABLE TO NATO. HOWEVER, WE NEED TO DEVELOP A CREDIBLE STORY ON WHAT CAPABILITIES OF [] (BOTH SATELLITE AND PROCESSING) NEED TO CONTINUE TO RECEIVE PROTECTION EITHER IN COMPARTMENTED CHANNELS OR BY LIMITING DISTRIBUTION TO US/UK/CAN/AUS/NZ.
2. SPECIFICALLY, REQUEST THE FOLLOWING DATA WITH SUPPORTING RATIONALE ON WHY ONE WOULD NOT RELEASE ALL OPERATIONALLY DEPLOYED SYSTEMS TO NATO.
 - A. SPECIFIC EMITTERS THAT SHOULD NOT BE RELEASED, E.G. POSSIBLY THE [] WHICH DEMONSTRATES ABILITY TO ROUTINELY PROCESS SHORT ON TIME EMITTERS.
 - B. ARE THERE CERTAIN FREQUENCY BANDS WE NEED TO PROTECT FROM A TECHNOLOGY VIEWPOINT, E.G. []
 - C. TYPES OF EMITTERS NOT TO RELEASE WHICH BY THEMSELVES INDICATE A SIGNIFICANT CAPABILITY, E.G. AIRBORNE, DRAMSUIE OPERATIONS.
3. THE SIGINT COMMITTEE HAS ASKED THAT WE PROVIDE SPECIFIC EXAMPLES BY TUESDAY 16 SEP 80.

REVW 12 SEP 2000
~~TOP SECRET~~
BT
#0197

| DISTRIBUTION | | |
|--------------|---|------------------|
| | A | I |
| SAFOS | | (b)(1) (b)(3) |
| SAFAL | | (b)(3) |
| SAFUSS | | |
| SAFSS | | |
| EXFC | | |
| L&A | | ✓ |
| P&B | | ✓ |
| S&T | ✓ | |
| SAF/SPE | | ✓ |
| TC | | ✓ |
| REGISTRY | | |
| COMM | | |
| RF | | ✓ |

~~TOP SECRET~~
Handle Via BYEMAN
~~SECRET~~
SECRET
HANDLE VIA BYEMAN
CONTROL SYSTEM

NNNN