

~~SECRET~~

~~HANDLE VIA BYEMAN~~

~~CONTROL SYSTEM~~

ZCZCQA131TAA974
RR RUXQAA
DE RUXQTA 309 1961525
ZNY XXXXX VVV ZNN
151524Z

BT
XXXXX
QJARD 973, CATOR 372, JACKAL 763
QJARD PASS WHIG
CATOR PASS CHARGE
JACKAL PASS MADAM, CONSOL

AA 57645

~~SECRET 151524Z JULY 74 CITE CONCERT 6153.~~
ROUTINE WHIG, CHARGE INFO MADAM, CONSOL,
HANDLE VIA BYEMAN CONTROL CHANNELS ONLY
EARPOP

- REFERENCE:
- A. CHARGE 2705
 - B. CHARGE 3079
 - C. CONCERT 3686
 - D. CONCERT 4293
 - E. CHARGE 3955
 - F. CONCERT 4936

WORKING COPY

SUBJECT: PROPOSED NEW P-989 TECHNICAL INTELLIGENCE MISSION
1. CONCUR IN THE CONCEPT OF THE NEW TECHNICAL INTELLIGENCE
MISSION AS DISCUSSED IN [] ON 25 APRIL 1974, OUTLINED

DISTRIBUTION		
SAFSS	A	I
SAFUS		
DD		25X1
SS-1		
SS-2		✓
SS-3		
SS-4		
SS-5		
SS-6		
SS-7		✓
CC:AP		2
SS-1/R:		✓
RF-11		
FILE		

PAGE 2 CONCERT 6153 ~~SECRET~~
IN REF E, AND BRIEFED HERE ON 21 JUNE 1974,
2. REQUEST THE FOLLOWING BE CONSIDERED DURING THE SYSTEM
DEFINITION STUDY:
A. INCREASING RECEIVER BANDWIDTH FROM 50 MHZ TO 75 MHZ,
B. DESIGN FOR PLUS 1 MHZ FREQUENCY ACCURACY INSTEAD OF PLUS 5 MHZ,
C. USE OF AN ALTERNATIVE ANTENNA CALIBRATION METHOD
INSTEAD OF CARRYING 50 X 10 TO THE 6 TH CALIBRATION POINTS.
UNDER CONTRACT TO NSA, MITRE CORP, STUDIED ALTERNATE
METHODS OF ANTENNA CALIBRATION. MODEL CALS WERE USED
IN THIS STUDY. THE MITRE FINAL REPORT WILL BE
COMPLETED BY 10 AUGUST 1974. WE WILL PROVIDE KYCHARGE
A COPY FOR USE DURING THE CONCEPT DEFINITION STUDY.
3. AS MENTIONED IN REF C, SUGGEST A NAME OTHER THAN
RAQUESL. RECOMMEND DIANNA SINCE THE PROPOSED SYSTEM WILL RESEMBLE
THE DIANNE/PAMELA PROPOSALS.

~~SECRET~~
~~HANDLE VIA BYEMAN~~
~~CONTROL SYSTEM~~

E-2 IMPDET
~~SECRET~~
BT