

N  
N  
FP RUXQBA  
DE RUXQAA 851 2211530  
ZNY XXXXX KKK ZNM  
P 091529Z  
BT  
XXXXX  
CATOR 929  
CATOR PASS CHARGE

*Return to Hutchison*



*SR*

*SWA254-SR*

*AT 1365/9*

*SP-7 wants to make  
sure the Pallet doesn't  
take money away  
from Hexagon.*

~~SECRET~~ 091529Z AUG 74 CITE WHIG 1028.  
PRIORITY CHARGE.

HEXAGON

FOR ANDERSON [REDACTED] JACOBSON/KETTERING FROM HUTCHISON.

SUBJECT: HEXAGON PALLET

REFERENCE A. CHARGE 0024, 062330Z AUG 74

B. WHIG 0706

IN ORDER TO ADDRESS THE QUESTION RAISED IN REF. ONE, REQUEST YOU ANSWER  
THE FOLLOWING QUESTIONS.

1. IF THE GFE GEODETIC PACKAGE WERE AVAILABLE IN DECEMBER 1975,  
WOULD IT BE ABLE TO FLY ON 1213 FOR THE CURRENT SCHEDULE? WOULD  
PALLETIZING OR NOT MAKE A DIFFERENCE WHETHER OR NOT IT COULD FLY ON 1213?
2. WOULD THE OTHER PALLETIZED EXPERIMENTS BE COMPATIBLE WITH THE  
GEODETIC PACKAGE AND P-11 PAYLOADS?
3. WOULD THE GEODETIC PACKAGE INTEGRATION COSTS CHANGE IF THE

PAGE 2 WHIG 1028 ~~SECRET~~

EFFECTIVITY OF THE PACKAGE WERE CHANGED TO 1213 THROUGH 1216 OR 1213  
THROUGH 1218 INSTEAD OF 1214 THROUGH 1216?

4. WHAT ARE THE DETAILS OF THE COST DIFFERENCE BETWEEN GEODETIC  
PACKAGE INTEGRATION WITH AND WITHOUT THE PALLET; I.E., WHY DO WE  
ONLY SAVE DMA \$0.470M IN GOING FROM A NON-PALLETED TO A PALLETED  
CONFIGURATION?

E-2 IMPDET

~~SECRET~~

BT

DISTRIBUTION		
	A	I
SAFES		
SAFUS		
DD		
SS-1		
SS-2		
SS-3		
SS-4		
SS-5		
SS-6		
SS-7		
COMP		
SS-16/2		
RF-11		
FILE		

*WORKING COPY*

~~SECRET~~

NW

N

N