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MESSAGE CEMBER

DISTR FILE SVC CUCS(04)1-4 DJS(03)5-7 SUCS(02)8-9 J3(08)10-17 U5(02)18-19 U6(04)20-23 DOCDTV(01)24 SECDEF(04)25-23 SECDEF: ASD:IL(01)29 ASD:MGRA(01)30 ASD:LA(01)31 ASD: 15A(07)32-38 ASD: PAGE(01)39 ASD: PA(01)40 DDRE(01)41 DIA: DIA: (05)42-46 DCA WASH DC FILE(01) 47 10:00

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VZCZCYEC113 RUEKJUS ZNY YYTTT ZFD RUEK PP RUEKICS CIRS71 PTTTZYUW RUHGHQA0627 3190253 TTTT -- RUEKJCS. ZNY TTTTT P 1501372 NOV 74

FM CINCPAC HONOLULU HI INFO RUEKJOS/JOS WASHDO RUEKJOS/SECDEF WASHDO RUENAAA/CHO WASHDC RUEOFIA/CMD WASHDO RUEADWD/CSA WASHDC RUNTERA/CINCSAC OFFUTT AFB NE

ZEN/COMMARCORBASESPAC CAMSMH HI RUEDIAA/NSACSS FT MEADE MD RUHNSAA/CINCPACREP GUAM/TTPI RUHKBOD/DCAPAC KUNIA HI P 258450Z OCT 74 FM CINCPACAF HICKAM AFB HI/XO

TO RUHOHOA/CINCPAC HONOLULU HI INFO RUEFHOA/CSAF DC/XOX/PRP RHHMBRA/CINCPACFLT MAKALAPA HI

RUHHRGA/CH OF STAFF USARPAC FT SHAFTER HI BT

FORMERLY RESTRICTED DATA Handle as RESDAT in Foreign Dissemination-SubSect 144b Atomic Energy Act of 1954

1 OF SECTION

OSD/JCS REVIEW OF TINIAN BASE REQUIREMENTS (U) SUBJ: A. CINCPAC (S) 110359Z OCT 74 (NOTAL CSAF) REF:

B. CINCPAC (U) 020237Z OCT 74 (NOTAL CSAF)

C. JCS (S) 010316Z 0CT 74

D. CINCPACAF/XO (TS) 190500Z SEP 74

PACAF LONG-TERM REQUIREMENTS FOR TINIAN REMAIN THE SAME AS NEAR-TERM REQUIREHENTS OUTLINED IN REF D IF PROGRAMMED FORWARD BASING POSTURE IS NOT CHANGED.

FRD CINCPAC FOR J-5

(8)

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DENIAL OF BASING RIGHTS IN WESTPAC WOULD RESULT (ISPERD) IN ADDITIONAL LONG RANGE TINIAN REQUIREMENTS AND WOULD HAVE AN

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| J.1 | JrlC | IND.d | - Fig. 3 | <u> </u> | CI!O | |
| J-3 | NW33 | ISA | | | <u>C3AF</u> | · |
| J-4 | DAS | 1/1 | | | <u>სიენ</u> | |
| J-5 | SAGA | - <u>07.</u> | | 1/4 ; t: | 03M | · |
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IMPACT ON PACAF CAPABILITIES AS FOLLOWS:

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A. (%) WRM: REVIEW OF THE POSSIBLE STORAGE ROLE FOR TINIAN INDICATES THERE ARE UPPER LIMITS TO TOTAL WRM THAT CAN BE STORED THERE IF IT IS TO BE EFFECTIVELY UTILIZED UNDER SCENARIOS OF EXISTING CONTINGENCY PLANS.

(1) MUNITIONS: IF REQUESTED GUAM FACILITIES ARE CONSTRUCTED, ANDERSEN AFB WILL STORE APPROXIMATELY 40 PERCENT OF THE TOTAL PACAF MUNITIONS REQUIREMENT SUBSEQUENT TO 1978. CONSIDERING THE 50,000 SHORT TONS (ST) UPPER LIMIT ESTABLISHED FOR TINIAN, THESE TWO LOCATIONS (100 MILES APART) WOULD EVENTUALLY STORE APPROXIMATELY 60 PERCENT OF ALL PACAF PREPOSITIONED MUNITIONS.

(2) WAREHOUSING: TINIAN UPPER LIMIT ESTABLISHED AT

170,000 SQ FI (3)

(4) THESE UPPER LIMITS WERE PREDICATED ON THE UNDESTRABILITY OF STORING A LARGER PERCENTAGE OF THE TOTAL PACAF WRM WITHIN A 100-MILE AREA AS WELL AS REAL ESTATE AVAILABILITY ON TINIAN, PORT CAPABILITY, TRANSPORTATION AVAILABILITY AND POSITIONING OF AIRLIFT/SEALIFT. PACAF WRM STORED ON TINIAN AND GUAM MUST BE SHIPPED TO A FORWARD AREA ON IMPLEMENTATION OF CONTINGENCY PLANS. UPON REACHING A CERTAIN STORAGE LEVEL, ASSETS CAN BE SHIPPED JUST AS QUICKLY FROM CONUS TO THE OPERATIONAL THEATER AS THEY CAN FROM GUAM OR TINIAN.

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B. CB-FRD) TACTICAL AIRLIFT FORCES: C=130 AIRCRAFT

B. (8-FRD) TACTICAL AIRLIFT FORCES: C=130 AIRCRAFT CURRENTLY ASSIGNED TO PACAF WILL BE REASSIGNED TO MAC IN THE NEAR FUTURE. THEREFORE, PACAF COMMENTS SHOULD BE CONSIDERED IN LIGHT OF STATED MAC REQUIREMENTS FOR TINIAN. CURRENT PROGRAMMED BEDDOWN OF PACAF TACTICAL AIRLIFT IS THREE SQUADRONS AT KADENA AIR BASE. ANY BEDDOWN CONCEPT SHOULD LOCATE THE FORCE AS CLOSE AS POSSIBLE TO POTENTIAL CONTINGENCY AREAS AND/OR CUSTOMERS. FOR THIS REASON, LOCATING TACTICAL AIRLIFT ASSETS PAGE 6 RUHVAAA9433 T O P S E C R E T FRD CINCPAC FOR J=5 AT TINIAN OR ANDERSEN SHOULD OCCUR ONLY IF THERE ARE NO OTHER SUITABLE WESTPAC FORWARD BASING ALTERNATIVES.

(1) DENIAL OF TAIWAN, KOREA, OR PHILIPPINE BASES WOULD NOT IMPACT ON CURRENT PROGRAMMED AIRLIFT BEDDOWN.

WOULD REQUIRE RELOCATION OF AIRLIFT ASSETS. THE FIRST OPTION WOULD BE BEDDOWN OF AFFECTED SQUADRONS AT CLARK. SECOND OPTION WOULD BE ONE OR TWO SQUADRONS AT CLARK WITH THE REMAINDER AT TINIAN/GUAM. THE LAST OPTION WOULD BEDDOWN ALL SQUADRONS AT TINIAN/GUAM.

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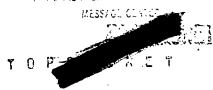
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C. (TS-ERD) FIGHTER/RECONNAISSANCE FORCE: PACAF IS PROGRAMMED TO HAVE THREE F-4 WINGS WITH ONE EACH LOCATED IN KOREA, JAPAN (CKINAWA) AND THE PHILIPPINES. ONE RF-4 SQUADRON IS PROGRAMMED FOR OKINAWA. THE PREFERRED BEDDOWN OPTION IF BASING RIGHTS ARE DENIED IN ANY OF THE ABOVE COUNTRIES IS RELOCATION TO REMAINING WESTPAC FORWARD BASES. THE FIGHTER/BT 40627

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Thansys/150107%/150517%/001%4670%0190566 DE RUHOHCA - 40632 - 3196254 2NY TTTT P 1801372 NOV 74 FM CSHCPAC HONOLUUU HI INFO QUEKJOS/JOS HASHDO RUEKSCSASECDER HASHDC RUZHAAA/CNC WACHDC RUCOFIA/CMC MASHEC RUEADYE/CSA KASHEC RUNYEKA/CINCGAC OFFUTT AFE NE ZENZCOMMARCORBASESPAC CAMSMM INI RUZOTAA/NSACSS FT MEADE IND RUNNSAA/CINEPACREP GUAH/TTPI RUHKDOD/DCAPAC KUNIA HI P 2504582 CC7 74

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RECOMMAISSANCE FORCE MUST BE FORWARD DAGED IN GROUR TO ACCOMPLISH AND SUPPORT THE STOP, COORDINATED RECOMMAISSANCE ACCOMPLISH AND SUPPORT THE STOP, COORDINATED RECOMMAISSANCE PLAN, AIR DEMENSE, AND PARPRO MISSIONS. ADDITIONALLY, MORNING PROVICTINCY FOR THE BASING IS RECUIRED TO MAINTAIN TRAINING PROVICTINCY FOR THE AREA AND TO MAVE EFFECTIVE INTERSPLAY WITH ALLIED MILITARY FORCES. IF THIS OFTION IS NOT AVAILABLE, THE MORCES HOULD BE RETURNED TO THE CONUS. TINIANAGUAM HOULD NOT BE A VIABLE BASING ALTERNATIVE BECAUSE OF THE DISTANCE TO POSSICLE CONTINGENCY AREAS, LACK OF A REALISTIC TRAINING ENVIRONMENT, AND THE FACT THAT AIRCRAFT COULD BE DEPLOYED FROM THE CONUS

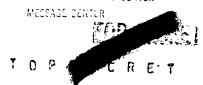
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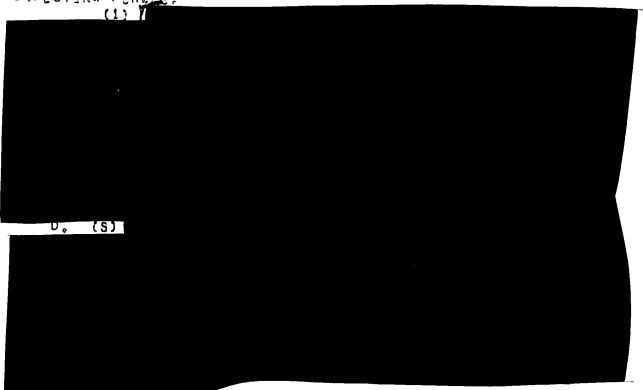


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BEFORE SUPPORTING ARM COULD BE MOVED INTO ENVISIONED CONTENCINET AREAS. TINIARZEUAM COULD BE USED AS A STACING BASE FOR THE PAGE 2 RUHVAAA9431 T G P S E C R E T FRE CINCPAS FOR JUS DEPLOYING FORCES.



E. LST COMMUNICATIONS: THE DENIAL OF BASING RIGHTS IN EITHER KOREA, JAPAN (INCLUDES CKINAKA), YAINAN, OR THE PHILIPPINES WOULD REQUIRE A LARGE REROUTING AND CONFIGURATION CHANGE IN THE DEFENSE COMMUNICATIONS SYSTEM. THIS IS ESPECIALLY TRUE OF THE RETWORKS TERMINATING IN KOREA IF BASING RECHTS IN JAPAN ARE LOST. TINIAN IS TOO REMOTE FROM THE AREAS CUTLINED ABOVE TO CONSIDER ITS USE AS A COMMUNICATIONS RELAY. THEREFORE, THE LONG RANGE COMMUNICATIONS REQUIREMENTS FOR TINIAN WOULD CONSIT OF INCREASING LOCAL CAPABILITY TO SUPPCRY UNITS RELOCATED THERE AS A RESULT OF LOSING BASING RIGHTS IN OTHER AREAS. IF A CONTINGENCY PLAN IS ACTIVATED IN AN AREA WHERE BASING RIGHTS HAVE BEEN CENIED, MOBILE EQUIPMENT WILL REQUIRED TO ESTABLISH AN INITIAL COMPUNICATIONS CAPABILITY UNTIL FIXED FACILITIES CAN BE ESTABLISHED. (8) PRESENT FACILITY PLANNING FOR PROECTED NEAR TERM

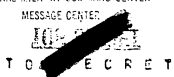
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