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RMN A \$5230 8 04126 C \$3169 D \$3987 E \$3007 F \$3847 007517 D 1316027 HAY 69 FM OTF SEVEN SEVEN -TO CTO SEVEN SEVEN PT FOUR COMNAVBASE SUBIC NAVMAG BUBIC COMINEFLOT ONE INFO COMSEVENTHELT USS ENTERPRISE BT SECRET MINE WARFARE READINESSHUMOSG CND MO2209Z MAY 49 PASEP B. COMSEVENTHELT 121250Z MAY 69 PASEP C. COMINEFLOT ONE 111425Z MAY 69 PASE! 1. IN REF A CHO DIRECTED THAT PREPARATIONS BE HADE FOR TF 77 AIR WINGS TO CONDUCT MINE DELIVERY TRAINING IN THE SUBIO OPERATING AREAS DURING REGULAR CVA IN PORT PERIODS. REF B REQUESTED THE NUM-BER AND TYPES OF DRILL MINES REQUIRED TO CONDUCT A MINEX FOR ENTER-PRISE DURING TER 15-20 MAY IN PORT PERIOD. ADDITIONALLY. REF B

PAGÉ TWO RUYPZÉFÁ147 S E CÎCHE T TO LÎY A DRILL MÎNE FIELD. RÊF C SETS FORTH WATER DEPTH PARAMETERS FOR RECOVERY OF DRILL MINES. 2. FOR CTG 77.41 WHEN DIRECTED, REGUEST YOU COORDINATE V

REQUESTED CTF 77 TO SPECIFY THE PARTICULAR SUBIC OPAREA IN WHICH

FOR AND CONDUCT MINE TRAINING EXERCISES DURING SUBIC IN PORT PERIOD 15-20 MAY. COMINEFLOT ONE WILL BE AVAILABLE IN SUBIC 14-21 MAY FOR LIAISON AS REQUIRED TO DISCUSS DETAILED REQUIREMENTS FOR MINE RECOVERY VESSELS. BOD DIVERS AND MINE SPOTTING SHIPS/CRAFT. DESIRE THAT EXERGISES BE CONDUCTED ALONG FOLLOWING GUIDELINES!

A. FOR EACH MISSION, PLAN AND LAY ONE-LINE MINEFIELDS CONSISTING

OF AT LEAST POUR MINES PER LINE. B. EACH DELIVERY SQUADRON ON BOARD ENTERPRISE WILL PARTICIPATE

INSOFAR AS POSSIBLE.

G. MINIMUM OF 2 ATREATE PER MISSION.

D. BACH AIRCRAFT WILL BE LOADED WITH 2 MK25/55 OR 4 MK36/52 DRILL

MÎNÊS. B. MÎSSÎONS ARE TO APPROACH MÎNÊFÎELD FROM SEÂWARD WITHOUT BENEFÎT OF TĂCĂN NĂVÎGĂTÎONĂL ĂSSÎSTÂNCE. PÎNĂL DELÎVERY SHOULD BE AT MĂXÎMUM AÎRSPEED ÂN MÎNÎMUM ALTÎTUDE CONSISTENT WÎTH SAFETY AND DRÎLE MÎNE LÎMÎTĂTÎONS. P. UTILIZE AG AIRCRAFT TO ACT AS PATHFINDERS IF POSSIBLE. USE OF

PAGE THREE RUYPZFF4147 S & C R E T

AEW AIRCRAFT IS ENCOURAGED.

d. EMPHASIS IS TO BE PLACED ON ACCURACY AND MINE SPACING.

S. FOR COMNAVORABE SUBIC. PUBLICATIONS SETTING FORTH SUBIC OPERATING AREA DO NOT REPLECT WATER AREAS FOR LAYING DRILL MINES. REQUEST YOU SPECIFY A SUITABLE AREA WITH WATER DEPTHS OF LESS THASISE FEET. ADDITIONALLY, REQUEST THAT THE DESIGNATED MINE FIELD BE LOCATED IN PROXIMITY TO SHORE RAKING TOWERS FOR SPOTTING AND TRIANGULATION OF MINE IMPACTS. IF RAKING TOWERS ARE NOT AVAILABLE, REQUEST YOU PROVIDE SPOTTING BOAT TO MARK LOCATION OF MINE IMPACTS IF FEA-SIRLE.

4. FOR NAVMAG SUBIC AND COMINEFLOT ONE! REQUEST THE FOLLOWING DRILL HINES BE MADE READY AT NAVMAG SUBIC FOR POSSIBLE MINE EXERCISES WITH

ENTERPRISE A6/A7 AIRCRAFT DURING THE PERIOD 15-20 HAYT

MÎNÊ LUG 4 MK25-2 MK6 2 MK35-2 MK3 3 MK35-3 MK3 3 MK35-3 MK3 18 MK36-1 MK13 3 MK32-3 MK6



PAGE FOUR RUYPZFF4147 S E C R E T
3 MMS2-3 MK6
NOTET DETERMINATION OF DRILL MINE PERFORMANCE NOT ESSENTIAL. PURPOSE OF EXERCISE TO PRACTICE DELIVERY TACTICE.

5. FOR ALL: UPON COMPLETION OF MINEX, REQUEST COMMENTS AND RECOMMENDATIONS CONCERNING THE CONDUCT OF THE EXERCISE AND THE COORDINATIO
N
PROBLEMS INVOLVED BE SUBMITTED TO CTF 77. INFO WILL BE USED
TO
DEVELOP STANDARD PROCEDURES FOR SUBSEQUENT EXERCISES.

GP-4
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