FRAGO XXX TF 14a PERSONNEL RECOVERY (PR) SUPPORT FOR MNC-I AND IAG TO MNC-I OPORED 08-01.

PURPOSE: THIS FRAGO DIRECTS TF 14a TO BPT PROVIDE DIRECT SUPPORT TO MNC-I, IRAQI ASSISTANCE GROUP (IAG), AND SUBORDINATE COMMANDS DURING PRECISION GEO-LOCATION PERSONNEL RECOVERY (PR) OPERATIONS IN IRAQ.

REFERENCE:

A. (S//NOCOM) OPERATION IRAQI FREEDOM (OIF) 07-09 EXECUTE ORDER (EXORD) MODIFICATION (MOD) 15 (U); DOD, JCS, ORGANIZATIONS, OFFICE OF THE CHAIRMAN (SC), CJCS(SC); D2G: 3022222 MAR 07.

1. (S//NOCOM) SITUATION: MNC-I (TF 14a) POSSESS AN ORGANIC AND ENDURING 24/7 CAPABILITY TO PRECISION GEOLOCATE ISOLATED, MISSING, DETAINED, OR CAPTURED (IMDC) PERSONNEL. THIS CAPABILITY CURRENTLY CONSISTS OF 14a 14a C-12 AERIAL RECONNAISSANCE MULTI-SENSOR (ARMS) FIXED WING AIRCRAFT PRESENTLY BASED AT COB SPEICHER. THESE SPECIALLY EQUIPPED AIRCRAFT WILL BE GENERICALLY REFERRED TO AS EQUIPPED ARMS PLATFORMS THROUGHOUT THE REMAINDER OF THIS FRAGO.

2. (U) MISSION: NO CHANGE.

3. (U) EXECUTION.

3A. (S//NOCOM) COMMANDER’S INTENT: CODIFY A FORMAL PLAN AND RELATIONSHIP THAT ENSURES TF 14a EQUIPPED ARMS PLATFORMS ARE ALWAYS PREPARED TO PROVIDE DIRECT SUPPORT TO MNC-I PRECISION GEO-LOCATION PERSONNEL RECOVERY OPERATIONS IN IRAQ WITHIN 14a 14a OF NOTIFICATION UNTIL IMDC INDIVIDUAL IS LOCATED AND RECOVERED.

3B. (S//NOCOM) CONCEPT OF OPERATION (REF LIMDIS BATTLE DRILL, ANNEX A).

3B.1. (S//NOCOM) WHEN DIRECTED, TF 14a WILL PROVIDE CONTINUOUS PRECISION GEO-LOCATION PR SUPPORT CAPABILITY FOR MNC-I AND IAG WITHIN 14a 14a OF NOTIFICATION. TF 14a WILL SAFEGUARD AND CONDUCT AERIAL MISSIONS WITH THE IAG PERSONNEL DATABASES LOADED FOR ALL ARMS MISSIONS. MNC-I WILL BPT TO DIVERT TF 14a AIRCRAFT FROM ONGOING OR PREVIOUSLY PLANNED OPERATIONS TO SUPPORT A PRECISION GEO-LOCATION PR OPERATION. SITUATION REPORTING AND FACILITATION OF TERMINAL ATTACK GUIDANCE FOR AIR AND GROUND FORCES WILL BE CONDUCTED VIA OVER-THE-HORIZON AND LINE OF SITE COMMUNICATION AS REQUIRED. TF 14a WILL CONDUCT REALTIME DOWNLINK AND ARCHIVED FULL MOTION VIDEO (FMV) TO SUPPORT COMMON OPERATING PICTURE INJECTS AND FORENSIC EVALUATION.

3B.1A. (S//NOCOM) UPON NOTIFICATION (N-HOUR) OF A PRECISION GEO-LOCATION PR REQUIREMENT FROM SUBORDINATE UNITS, MNC-I C3 CHOPS WILL IMMEDIATELY PROVIDE A VOCO WARNORD TO TF 14a OPERATIONS TO TASK OR DYNAMICALLY RETASK AN EQUIPPED ARMS PLATFORM. MNC-I C3 CHOPS WILL PROVIDE THE FOLLOWING INFORMATION TO TF 14a 14a 14a 14g

3B.1B. (S//NOCOM) WHEN TF 14a PRECISION GEO-LOCATION PR SUPPORT IS REQUIRED, THE MNC-I C3 CHOPS WILL CONTACT COLLECTION MANAGEMENT TO ASSESS
THE CAPABILITY TO SUPPORT 24/7 OPERATIONS. TF 1.4a WILL PLAN TO PROVIDE CONTINUOUS SUPPORT UNLESS OTHERWISE RELEASED BY MNC-I C3 CHOPS OR C3. IF TF 1.4a IS UNABLE TO PROVIDE 24/7 OPERATIONS, THE MNC-I C3 CHOPS WILL DETERMINE CONTINGENCY OPTIONS.

3.B.1.C. (S/NOTFOR) WHEN THE IMDC PERSON IS LOCATED, THE TF 1.4a AIRCREW WILL PASS MGRS POSITION DIRECTLY TO THE RECOVERY FORCE VIA FM COMMUNICATION IF POSSIBLE. IF THIS IS NOT AN OPTION, THE AIRCREW WILL RELAY THE COORDINATES TO TF 1.4a TOC. TF 1.4a TOC PERSONNEL WILL FORWARD THE LOCATION TO MNC-I C3 CHOPS WHO WILL IN TURN PROVIDE THE MGRS COORDINATES TO THE BATTLESPACE Owner. TF 1.4a EQUIPPED ARMS PLATFORM WILL REMAIN ON STATION UNTIL THE RECOVERY EFFORT IS COMPLETE TO MONITOR, TRACK, AND UPDATE IP LOCATION IN THE EVENT OF MOVEMENT DURING THE RECOVERY EFFORT.

3.C. (U) TASKS TO STAFF AND SUBORDINATE UNITS:

3.C.1. (U) TF 1.4a

3.C.1.A. (S/NOTFOR) O/O PROVIDE 14a 14a EQUIPPED ARMS PLATFORM IN DIRECT SUPPORT TO MNC-I, THEIR SUBORDINATE COMMANDS, AND IAG TO FACILITATE PRECISION GEO-LOCATION PR OPERATIONS AS REQUIRED.

3.C.1.B. (S/NOTFOR) MAINTAIN 14a 14a C-12 ARMS AIRCRAFT ALONG WITH AIRCREW, PRECISION GEOLOCATION SENSOR OPERATOR, AND FMV SENSOR OPERATOR IN A 14a 14a READINESS POSTURE TO SUPPORT PRECISION GEO-LOCATION PR OPERATIONS.

3.C.1.C. (S/NOTFOR) IMMEDIATELY NOTIFY MNC-I C3 CHOPS AND MNC-I C3 AIR PRCC IF UNABLE TO PROVIDE EQUIPPED ARMS PLATFORM FOR SUSTAINED ON-ORDER 24/7 SUPPORT TO MNC-I (E.G. MAINTENANCE/CREW AVAILABILITY/WEATHER).

3.C.1.D. (S/NOTFOR) INSTITUTE A SYSTEM TO CATALOGUE AND TRACK IAG PR DATABASE UPDATES.

3.C.1.D.1. (S/NOTFOR) ENSURE TF 1.4a EQUIPPED ARMS PLATFORM HAS THE IAG PR DATABASE ONBOARD AND PERFORM ON-DECK EQUIPMENT CALIBRATION BEFORE EVERY FLIGHT.

3.C.1.E. (S/NOTFOR) WHEN DIRECTED, PROVIDE EQUIPPED ARMS AIRBORNE PLATFORMS FOR DYNAMIC RE-TASKING TO SUPPORT PRECISION GEO-LOCATION PR OPERATIONS. PREPARE SUBSEQUENT AIRCRAFT AND AIRCRAFT TO SUPPORT ON-STATION RELIEF AS REQUIRED WITHOUT CREATING AN UNCOORDINATED OR UN-COMMUNICATED GAP IN COVERAGE TO MNC-I OR OTHER C2 HEADQUARTERS.

3.C.1.F. (S/NOTFOR) TF 1.4a 14a 14a

3.C.1.G. (S/NOTFOR) AFTER ESTABLISHING THE IMDC PERSON’S LOCATION AND CONTACT WITH THE RECOVERY FORCE IS NOT POSSIBLE, THE TF 1.4a AIRCREW WILL PASS THE MGRS POSITION AND ANY SUBSEQUENT UPDATES TO TF 1.4a TOC IAW THE FOLLOWING COMMO PACE PLAN.
3.C.1.H. (S//NOFORN) TF 1.4a TOC WILL PASS THE MGRS POSITION AND ANY SUBSEQUENT UPDATES TO MNC-I C3 CHOPS IAW THE FOLLOWING COMMO PACE PLAN.

PRIMARY: MNC-I C3 CHOPS SVOIP b 8
ALTERNATE: MNC-I PRCC MIRC (MNC-I RCC)
CONTINGENCY: MNC-I PRCC SVOIP b 6
EMERGENCY: MNC-I PRCC SIRP EMAIL (b)(6)

3.C.2. (U) C3

3.C.2.A. (S//NOFORN) (S//NOFORN) PUBLISH, COORDINATE AND GRANT REQUIRED ACCESS TO ANY I-ROZ DURING A TF 1.4a SUPPORTED PRECISION GEO-LOCATION PR MISSION.

3.C.3. (U) C3 AIR PRCC

3.C.3.A. (S//NOFORN) MNC-I C3 AIR PRCC WILL ENSURE ANY CHANGES TO THE IAG DATABASE ARE PROVIDED TO TF 1.4a AND WILL ESTABLISH A PROCESS TO PROVIDE THE CURRENT DATABASE TO TF 1.4a USING THE FOLLOWING COMMO PACE PLAN.

PRIMARY: SIPR E-MAIL, MNC-I PRCC TO ALTERNATE: SIPR E-MAIL FROM IAG J3 TO CONTINGENCY: HPW FROM IAG J3 UNIT TO EMERGENCY: TF 1.4a USES ARCHIVED IAG DATABASE

3.C.3.B. (S//NOFORN) WHEN TF 1.4a PRECISION GEO-LOCATION PR SUPPORT IS REQUIRED, MNC-I C3 AIR PRCC WILL PROVIDE ALL PERTINENT INFORMATION TO MNC-I C3 CHOPS TO INCLUDE THE

3.C.3.C. (S//NOFORN) WHEN TF 1.4a PRECISION GEO-LOCATION PR SUPPORT IS REQUIRED, MNC-I C3 AIR PRCC WILL PROVIDE ALL PERTINENT INFORMATION TO TF 1.4a TO INCLUDE THE

3.D. COORDINATING INSTRUCTIONS.

3.D.1 (U) THIS IS A LIMITED DISTRIBUTION FRAGO TO TASKED ELEMENTS IN THIS FRAGO, DISSEMINATE ON A NEED TO KNOW BASIS.

3.D.2. (U) DIRLAUTH ALCON.


3.D.5. (S//NOFORN) NOTIFICATION AND REPORTING. UPON NOTIFICATION THAT TF 14a IS UNABLE TO PROVIDE AN EQUIPPED ARMS PLATFORM FOR SUSTAINED ON-ORDER 24/7 SUPPORT TO MNC-I OR SUBORDINATE UNITS, TF 14a BATTLE CAPTAIN WILL NOTIFY MNC-I C3 CHOPS, SVOIP AND MNC-I C3 AIR PRCC AT SVOIP (b) (6)


3.D.5.B. (S//NOFORN) MNC-I C3 AIR PRCC WILL COMPLETE THE SEARCH AND RESCUE INCIDENT REPORT (SARIR) PROCESS IN COORDINATION WITH IAG AND TF 14a

3.D.6. (U) SEQUENCE OF NOTIFICATION. UPON RECEIPT OF THE REQUIREMENT FOR PRECISION GEO-LOCATION PR OPERATIONS, MNC-I C3 CHOPS OR C3 WILL AUTHORIZE TF 14a EQUIPPED ARMS PLATFORM TO PROVIDE SUPPORT TO PRECISION GEO-LOCATION PR OPERATIONS. TF 14a BATTALION COMMANDER IS GRANTED AUTHORITY TO STREAMLINE THE PROCESS AND RETASK OR PREPARE AIRCREW AND AIRCRAFT TO COMMENCE PRECISION GEO-LOCATION PR OPERATIONS WHILE WAITING FOR MNC-I C3 CHOPS OR C3 VOCO WARNORD / APPROVAL IN ORDER TO MAXIMIZE THE CAPABILITIES OF FULL-SPECTRUM IMMEDIATE PR SUPPORT.

3.D.6.A. (S//NOFORN) TF 14a AND SUPPORTED UNIT OPERATIONS CENTERS WILL MAINTAIN COMMUNICATIONS UNTIL THE INDICATED PERSON IS RECOVERED. COMMUNICATION WITH TF 14a AIRCRAFT WILL BE THROUGH LINE OF SIGHT (UHF, VHF, FM), TACSAT, HFW (OR ANY COMBINATION THEREOF) SYSTEM(S). FM IS THE PRIMARY MEANS OF COMMUNICATION WITH THE LOCAL BATTLESPACE OWNER / GROUND RECOVERY UNIT.

3.D.6.B. (S//NOFORN) 14a 14g

3.D.7. (S//NOFORN) ASSET AVAILABILITY. IF AN EQUIPPED ARMS PLATFORM IS NOT AIRBORNE WHEN THE PR EVENT NOTIFICATION IS RECEIVED, AN EQUIPPED ARMS
PLATFORM WILL BE READY TO DEPART FOR PRECISION GEO-LOCATION PR OPERATION NLT N+1.

3.D.8. (S//NOTORML) VALIDATION. TF 14a AND MNC-I C3 WILL CONDUCT PERIODIC AIRBORNE VALIDATION OF PRECISION GEOLOCATION PR IDENTIFICATION OPERATIONS AS REQUIRED. THIS VALIDATION PROCESS MAY BE SATISFIED THROUGH OTHER UNITS EXERCISING THIS PR CAPABILITY.

4. (U) SERVICE AND SUPPORT: NO CHANGE.

5. (U) COMMAND AND SIGNAL.

5.A. (S//NOTORML) COMMAND. OPERATIONAL CONTROL OF TF 14a EQUIPPED ARMS PLATFORM WILL REVERT TO MNC-I. MNC-I C3 CHOPS OR C3 WILL ISSUE DIRECT SUPPORT TASKING (YOCO WARNORD / APPROVAL) ISO THE LOCAL BATTLESPACE OWNER.

5.B. (U) SIGNAL.


5.B.1.A. (S//NOTORML) THE IAG PR DATA BASE WILL BE PASSED TO TF 14a VIA SIPR OR TF MIRC 14a, 14a, b 6

5.B.1.B. (S//NOTORML) MNC-I APPROVAL OF TF 14a EQUIPPED ARMS PLATFORM DIRECT SUPPORT WILL BE SENT VIA THE COMMO FACE PLAN TO TF 14a OPERATIONS.

5.B.1.C. (S//NOTORML) COMMUNICATIONS BETWEEN LOCAL BATTLESPACE OWNER / RECOVERY FORCE AND TF 14a EQUIPPED ARMS PLATFORM PROVIDING DIRECT SUPPORT IS VIA THE COMMO FACE PLAN.


5.B.2. (U) POINTS OF CONTACT.

5.B.2.A. (U) ACTION OFFICER FOR THIS FRAGO IS MNC-I C3 AIR PRCC DIRECTOR, SVOIP (b3), (b6) SIPR: (b3), (b6)

5.B.2.B. (U) MNC-I C3 IS SIPR: (b3), (b6) OR SVOIP: (b6)

5.B.2.C. (U) MNC-I CHOPS POCs ARE AT SVOIP: (b6)

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SECRET//NOTORML//201804XX//LIMDIS
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ACKNOWLEDGE

AUSTIN
LTG

OFFICIAL:

C3