

HAVEACE LNO: MSgt Graves
 ASSIST HAVEACE LNO: MSOR
 HAVEACE MSOT Rep: MSOR
 Medical: MSOT
 Safety Vehicle: HAVEACE MSOT Rep

Scheme of Maneuver:

- The team will transit to A77 and conduct live fire

WHAT: MSOT weapons live fire

WHO: MSOT 8122

WHERE: A77

WHEN: 7 February, 2015

TIME:

1000-2000 MSOT live fire

WHY: IOT conduct weapons sustainment training,

REMARKS: Support personnel can begin to prep equipment for FMP1.

Personnel:

- MSOT- 16
- HAVEACE- 3
- (1) non training Corpsman

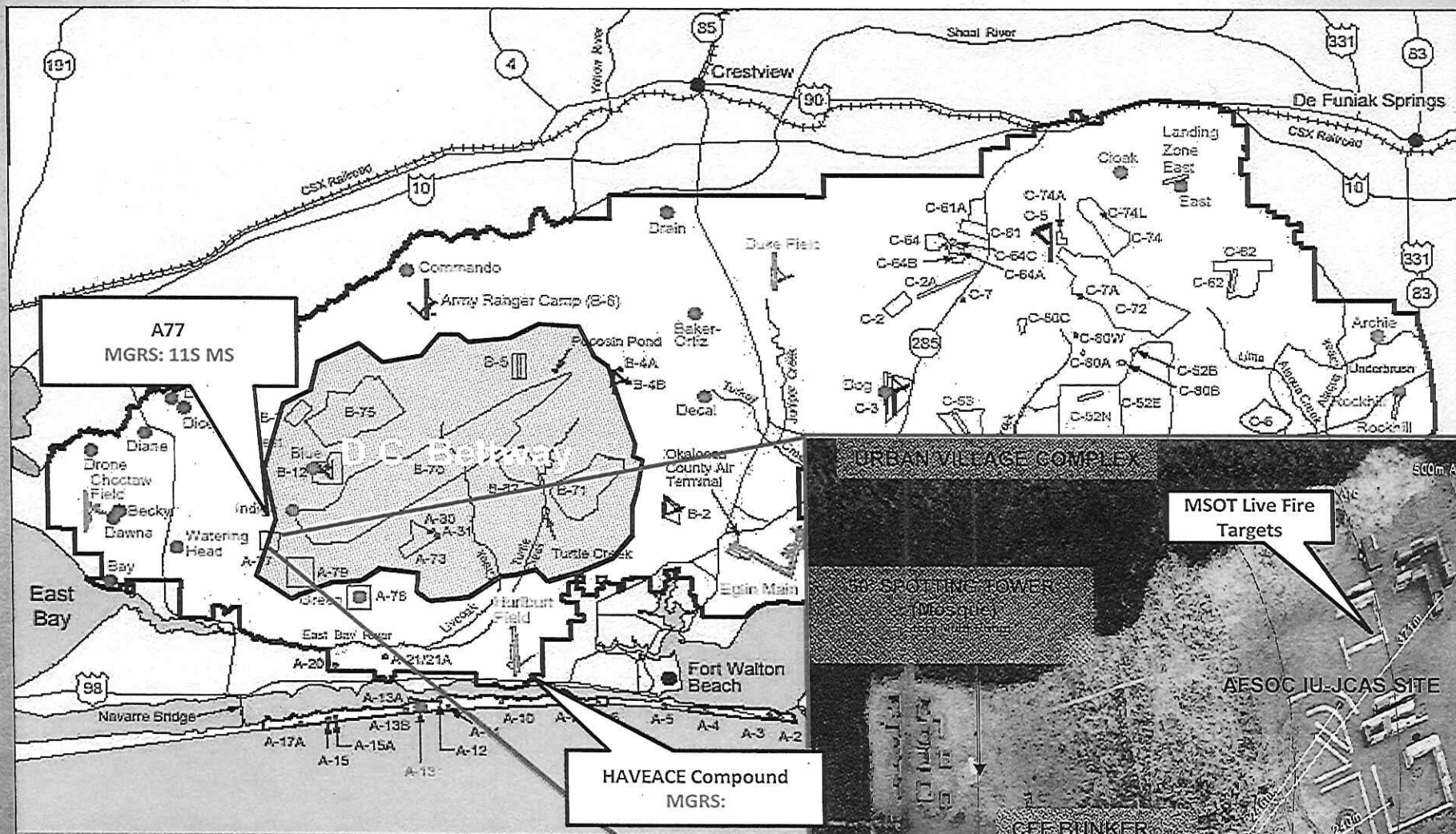
TIMELINE:

1000-2000 MSOT live fire

Key Items:

- Transportation to and from range (MSOT rental or HAVEACE GMV)
- Ammo transport
- MSOT weapon transport
- Individual comms (MBITR)

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MSOT Live Fire Targets
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Mission Planning and Preparation

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Mission

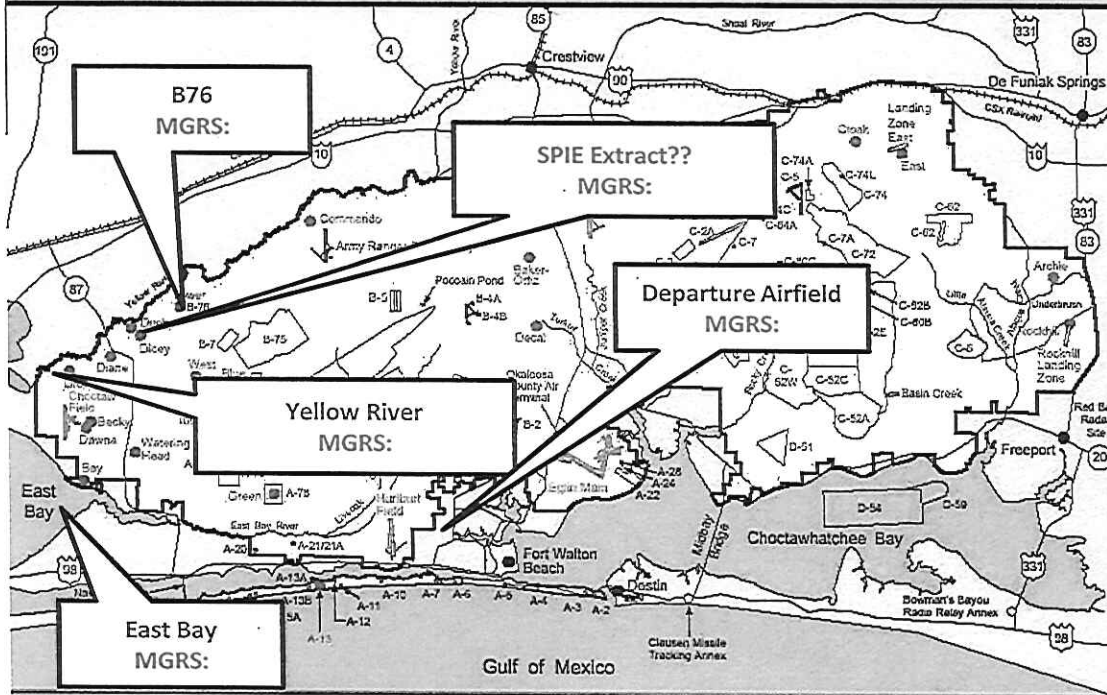
On 9 February, 2015 at 1730 MSOT 8122 inserts via 160th helo cast/SOCEP into East Bay and will transit the Yellow River utilizing small boats IOT conduct special reconnaissance on B76 (SERE Compound). BPT extract by 160th SPIE in vicinity of B76 on 10 February, 2015 at 2000.

Commander's Intent

- Purpose
 - Conduct full mission profile utilizing specialized insertion, infiltration, and extraction techniques rehearsed during week one of the HAVEACE rotation.
- Method
 - Conduct helo cast/SOCEP of CRRCs into an off base training area.
 - Infiltrate utilizing CRRCs transiting the yellow river to the insert point
 - Conduct foot movement to target site
 - Conduct reconnaissance and surveillance of B76 (SERE Compound)
 - Conduct foot exfiltration to extract site
 - Extract via 160th SPIE
- End State
 - Successful completion of special reconnaissance with all men, weapons and equipment accounted for and returned to base.

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T-8/9 Monday, 9-10 February, 2015 Helo Cast/SOCEP insert, CRRC Infil, SR B76 (East Bay, Yellow River, B76)



HAVEACE LNO (B76): MSgt Graves
 HAVEACE MSOT REP (on boat 2): MSOR
 ASSIST HAVEACE LNO (on beach): MSOR
 DZ Crew:
 SLHM/Cast Master:
 Boat Drivers:
 OPFOR:
 Extract HRST Master:

Scheme of Maneuver:

- Conduct helo cast/SOCEP of 2-3 CRRCs into east bay.
 - Utilize 160th MH-47s for boats and operator insertion at 1730 into east bay. Stay on station for 30 minutes after insert
 - Utilize ISR overhead providing early warning of obstacles and boat traffic in east bay at 1730
- Infiltrate utilizing CRRCs transiting the yellow river to the insert point
 - ISR overhead assisting in navigation of the route to include early warning of obstacles and boat traffic on yellow river at 1730-2130 on 9 Feb, 2015
- Conduct foot movement to target site
- Conduct reconnaissance and surveillance of B76 (SERE Compound)
 - Utilize ISR overhead to assist in collection and reporting of activity at target site (B76) 0900-1200, 1500-1800 on 10 Feb, 2015
- Conduct foot exfiltration to extract site
- Extract via 160th SPIE
 - Utilize 160th MH-47s for SPIE extract at 2000 on 10 Feb, 2015

WHAT: Special Reconnaissance FMP

WHO: MSOT 8122

WHERE:

Insert- East Bay
 Infil- Yellow River
 Actions On- B76
 Exfil- ???
 Extract- ???

WHEN:

Insert- 9 Feb 2015 @1730
 Infil-
 Actions On- 10 Feb, 2015 @ 0600-1800
 Exfil-
 Extract 10 Feb 2015 @ 2000

TIME:

WHY:

REMARKS:

Personnel:

- MSOT- 16
- HAVEACE- 6
- Cast Master
- HRST Master
- Joker
- VMU-2
- (2) non training Corpsman
- DZ Crew
- Maritime
- 160th rotary wing

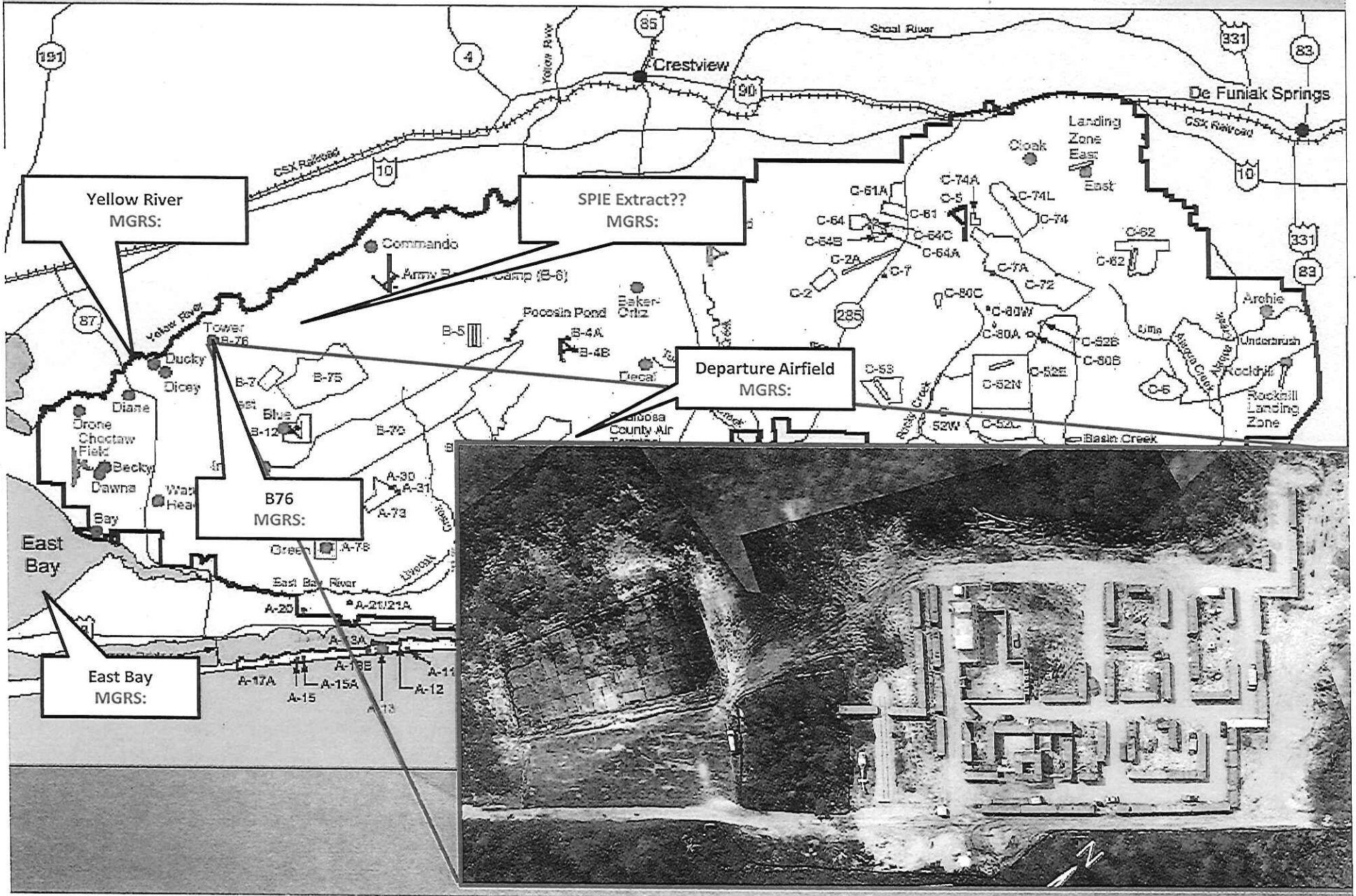
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Key Items:

Will be worked during IPC with MSOT 8122

TIMELINE (detailed airborne timeline

listed as encl):



Mission

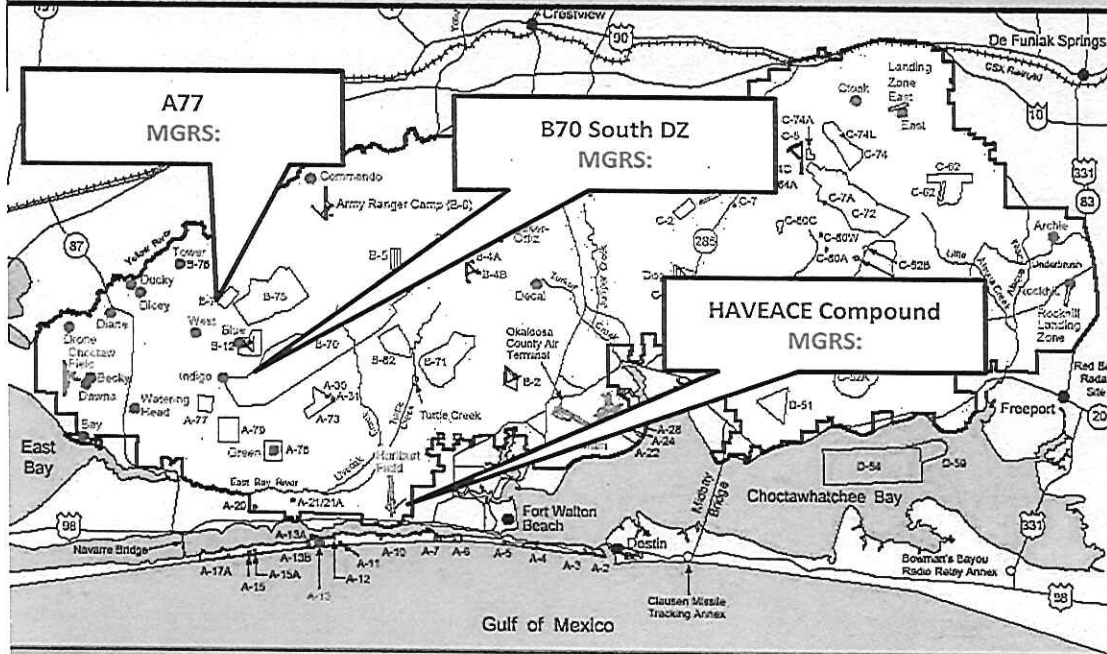
On 11 February, 2015 at 1930 MSOT 8122 inserts SR element via MFF into B70 South DZ to conduct R&S. On 12 February, 2015 at 2000 MSOT 8122 inserts utilizing non tactical vehicles IOT conduct direct action on A77. BPT extract by 160th on A77 on 12 February, 2015 NLT 2300.

Commander's Intent

- Purpose
 - Conduct full mission profile utilizing R&S ISO a non standard vehicle insert, infiltration, and direct action. Employ ISR and AC-130 fires, and extract via 160th.
- Method
 - Conduct non standard vehicle insert and infiltration.
 - Utilize ISR (U-28, RQ-7) ISO insert, infiltration and actions on objective
 - Conduct direct action on A77
 - Employ AC-130 fires on A77 throughout conduct of direct action
- End State
 - Successful completion of special reconnaissance with all men, weapons and equipment accounted for and returned to base.

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T-10/11 Wed-Thu, 9-10 February, 2015 SR MFF Insert B70 South DZ, Non Tactical Vehicle Insert, DA on A77, AC-130 CFF, U-28 ISR, 160th Extract (B70 South DZ, A77)



HAVEACE LNO: MSgt Graves
 HAVEACE MSOT REP: MSOR
 ASSIST HAVEACE LNO: MSOR
 Vehicle Drivers:
 OPFOR:

Scheme of Maneuver:

- Insert SR element via 160th MFF into B70 South DZ on **11 Feb @ 1930**
 - Utilize RQ 7/U-28 **11 Feb @ 1930-2130** upon completion of insert to identify obstacles and threats and assist in navigation
- AF conduct insert/infiltration utilizing non standard vehicles on **12 Feb @ 2000** .
 - Utilize RQ-7/U-28 **12 Feb @ 2000-2100** to identify obstacles, threats and assist in navigation during the infiltration.
- Conduct direct action on A77.
 - Utilize RQ-7/U-28 **12 Feb @ 2100-2300** to identify obstacles, threats and movement onto and off the target site.
 - Utilize AC-130 **2100-2300** live fire to prosecute fires on the objective
 - Utilize 160th **2100-2300** for medevac hoist on the target site.
- Utilize 160th **12 Feb @ 2100-2300** for hot extract on the target site
 - SR element collapses on the objective and extracts with AF

WHAT: SR&DA FMP
WHO: MSOT 8122
WHERE:

Insert- SR inserts into B70 South DZ and the AF leaves HAVEACE Compound
 Infil- SR conducts foot movement and AF conducts non standard vehicle infil
 Actions On- A77
 Exfil- A-77
 Extract- A-77

WHEN:

Insert- SR 11 Feb @ 1930, AF 12 Feb @ 2000-2100
 Infil-SR 11 Feb @ 1930-2130, DA 12 Feb @ 2000-2100
 Actions On- 12 Feb @ 2100-2300
 Exfil- TBD
 Extract-TBD

TIME:

WHY: Conduct SR ISO DA

REMARKS:

Personnel:

- MSOT- 16
- HAVEACE- 3
- Joker
- VMU-2
- U-28
- AC-130
- (1) non training Corpsman
- 160th rotary wing

Key Items:

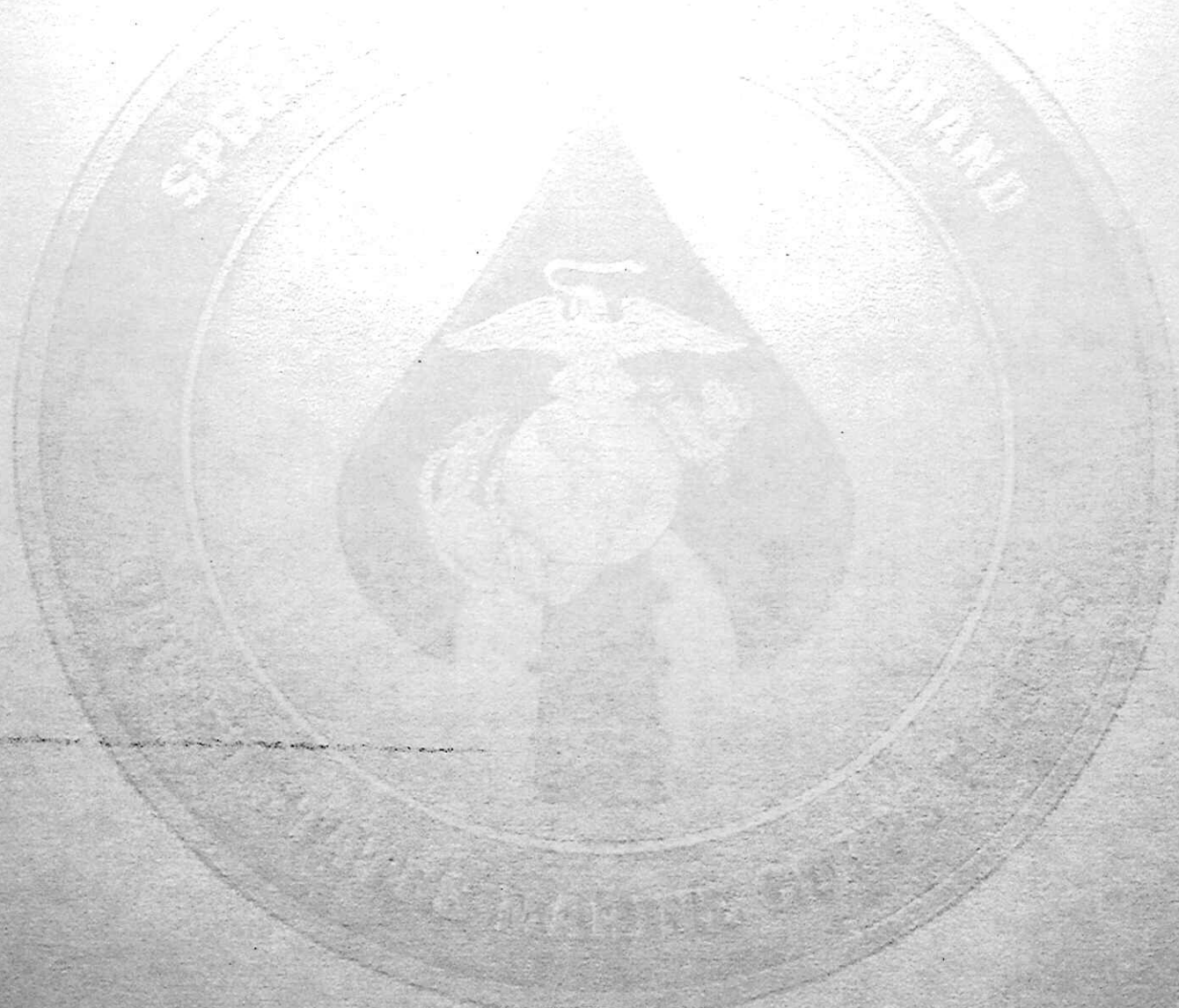
Will be worked during IPC with MSOT 8122

TIMELINE: TBD

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Concept of Support



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2D MARINE SPECIAL OPERATIONS BATTALION



8200-031-HAVEACE
Amphib Week (MSOC H)
Hurlburt Field, FL
8-15/MARCH/2015

APPROVED BY

DATE

2D MSOB [REDACTED]

[REDACTED]

XX FEB 15

2D MSOB [REDACTED]

[REDACTED]

XX FEB 15

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Mission

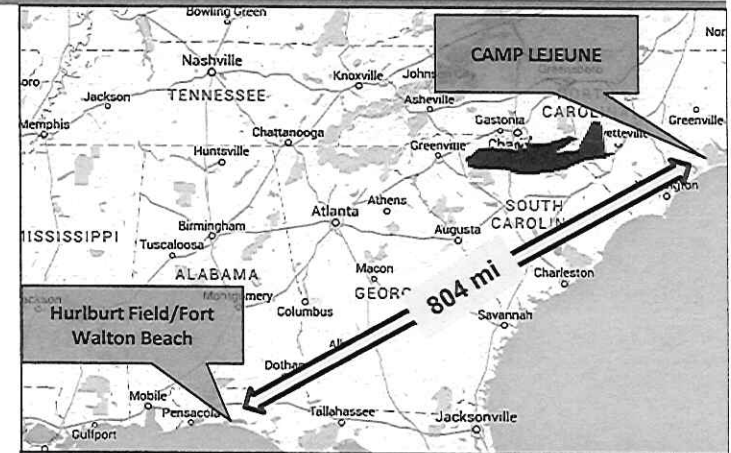


(U) Mission: From 08-15 MAR 15, 2D MSOB (MSOTs 8231, 8232 and 8234) conducts amphibious training IVO Hurlburt Field, FL, IOT develop and refine SOPs and meet required METLs ISO operational requirements in preparation for upcoming deployment to SOCCENT AOR.

(U) Purpose: Sustain and improve upon amphibious capabilities in preparation for continuing deployments. Develop and improve upon planning, SOPs and integration with operational units. Set conditions for continued progression throughout UTP.

(U) Method: Conduct assessment based training utilizing a building block approach within realistic and challenging environments. Enhance exposure and integration to various external entities for continued development of FSO; enhancing capability and capacity.

(U) Endstate: 2D MSOB executes a challenging training event that allows teams to operate cohesively and effectively during amphibious operations. SOPs developed and refined, knowledge gained and distributed, postured for follow on training events. All personnel and equipment safe and accounted for.



Cost Analysis:
* Reflects Bn costs in addition to MSOCH *

Costs	Total
Per Diem and Lodging	\$19,570
Per Diem and Lodging (Paraloft)	\$9,270
Vehicles	\$5,000
Vehicles (Paraloft)	\$3,000
Contract	N/A
Other	\$4,000
HAVEACE Amphib Total	\$40,840

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Amphib Package

9-13 Mar 2015

Hurlburt Field/Fort Walton Beach, FL



1000-LEVEL EVENT NUMBER/TITLE	ASSESSMENT	REMARKS
MSOF-AMPH-1001 Maintain a course using nautical compass		
MSOF-AMPH-1002 Navigate by dead reckoning		
MSOF-AMPH-1003 Navigate using coastal piloting		
MSOF-AMPH-1004 Navigate using nautical charts and associated equipment		
MSOF-AMPH-1005 Operate a small craft		
MSOF-AMPH-1006 Execute a landing/withdraw		
MSOF-AMPH-1007 Prepare equipment for transit on a maritime platform		
MSOF-AMPH-1008 Execute a surface swim		
2000-LEVEL EVENT NUMBER/TITLE		
MSOF-AMPH-2001 Participate in an Over the Horizon (OTH) insertion		
4000-LEVEL EVENT NUMBER/TITLE		
MSOF-INEX-4254 Conduct Hard / Soft Duck Operations (Rolled Duck)		
MSOF-INEX-4256 Conduct Clandestine Amphibious Landing and Withdrawal		
MSOF-INEX-4301 Conduct Special Insertion/ Extraction Operations		
MSOF-INEX-4302 Conduct Parachute Operations		
MSOF-INEX-4350 Conduct an Over the Horizon (OTH) Insertion		
MSOF-INEX-4351 Conduct surface waterborne operations		

MSOC H Commander's Intent:

- MSOT 8231, 8232, and 8234 conduct basic day and night boat navigation, special insert/extract operations, parachute operations, and SOP development training to build and refine upon the skills required as a CSO/SOO conducting maritime operations and set conditions for further progressive amphibious training throughout the UTP.

- Endstate: Team operates cohesively and effectively during surface waterborne operations. SOPs developed and refined to allow rapid mission planning and the gaining of intrinsic knowledge.

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Concept of Operations



Mission:

From 08-15 MAR 15, 2D MSOB (MSOTs 8231, 8232 and 8234) conducts amphibious training IVO Hurlburt Field, FL, IOT develop and refine SOPs and meet required METLs ISO operational requirements in preparation for upcoming deployment to SOCCENT AOR.

Concept of Operations:

Phase I: Preparation

(15 DEC – 6 MAR) During this phase 2D MSOB will conduct detailed mission planning. This will include wet silk, HABD bottle, ditch/don and HRST Tower training. In addition, this phase covers all preparations prior to MB movements for HAVEACE. All coordination with commodities, facilities and ranges are finalized.

Phase II: Deployment

(7-8 MAR) 2 x Advon pax depart via commercial air on 7 MAR while 2 x Advon pax depart via box truck. On 8 MAR, MB departs via MILAIR to Ft Walton Beach, FL. Spaces are signed for and equipment is prepared for training. Ends upon completion of RSO&I of main body.

Phase III: Execution

(9-13 MAR) This phase will begin with training equipment set up. MSOTs will conduct progressive boat training including: day and night navigation, OTH insertion, BLS procedures, Helo insert/extract techniques and H2O jumps.

Phase IV: Retrograde

(13-15 MAR) This phase begins following the completion of all operations. Elements will conduct pack outs, range clean-ups, equipment clean ups and debriefs. 2 x Advon pax and gear will depart for CLNC on 14 MAR in the box truck. MB departs via MILAIR 15 MAR. This phase ends once all personnel, gear, and equipment has returned to CLNC and is accounted for.



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Phase I: Preparation



Phase I: Preparation

(15 DEC – 6 MAR) During this phase 2D MSOB will conduct detailed mission planning. This will include wet silk, HABD bottle, ditch/don and HRST Tower training. In addition, this phase covers all preparations prior to MB movements for HAVEACE. All coordination with commodities, facilities and ranges are finalized.

KEY TASKS:

- Conduct HRST Tower quals for FAST Rope and SOF Ladder
- Conduct Wet Silk and HABD Bottle training
- Equipment requested is signed for
- DTS submissions completed (Cross-Org of support pax)

EXTERNAL REQUIREMENTS:

- S-3 scheduling of Tower
- S-3 scheduling of Training Tank
- Paraloft conduct of Wet Silk training

TIMELINE:

26 FEB – HRST Tower training
27 FEB – Wet Silk training at MARSOC training tank
5 MAR - Packout



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