On 3 February 2015, MSOT 8122 will conduct AC-130 capability brief, live fire utilizing MSOT organic weapon systems, and AC-130 CFF at Range A77, IOT sustain CSO's in tactics, techniques, and procedures associated with follow on full mission profiles aboard Hurlbert Field, Florida as part of FY15 HAVEACE rotation.

Commander's Intent

- Purpose
 - Conduct AC-130 Capability Brief
 - Conduct AC-130 CFF at A77
 - Conduct live fire utilizing all MSOT organic weapon systems
- Method
 - Conduct AC-130 CFF on A77
 - Conduct static live fire at A77 using _____ weapon systems
- End State
 - MSOT conducts live fire sustainment of all organic weapon systems
 - Each individual CSO within the MSOT becomes proficient employing AC-130 CFF

Tuesday, 03 February, 2015 AC-130 Capability Brief, Live Fire, and AC-130 CFF (A77) A77 MGRS: Bay Choctawhatchee Bay **HAVEACE** Compound MGRS: Gulf of Mexico

HAVEACE LNO:

ASSIST HAVEACE LNO:

HAVEACE MSOT Rep:

Medical:

Safety Vehicle:

Scheme of Maneuver:

- The team will receive an AC-130 capability brief and then transit to A77 to conduct live fire with the teams organic weapon systems.
- Once the MSOT live fire is complete the team will then conduct AC-130 CFF.
- Each member of the team will conduct (2) CFF missions consisting
 - 1. ??
 - 2. ??

WHAT: AC-130 Capability Brief, AC-130 CFF,

MSOT weapons live fire WHO: MSOT 8122 WHERE: A77

WHEN: 3 February, 2015

TIME:

0800-1000 AC-130 Capabilities brief

1300-2400 MSOT Live Fire 1900-0001 AC-130 CFF

WHY: IOT conduct weapons sustainment training, and AC-130 CFF to support follow on full mission profile

REMARKS: the idea is to have each member of the MSOT become proficient with the AC-130 CFF but if the MSOT desires to conduct live fire and AC-130 CFF simultaneously it is possible

Personnel:

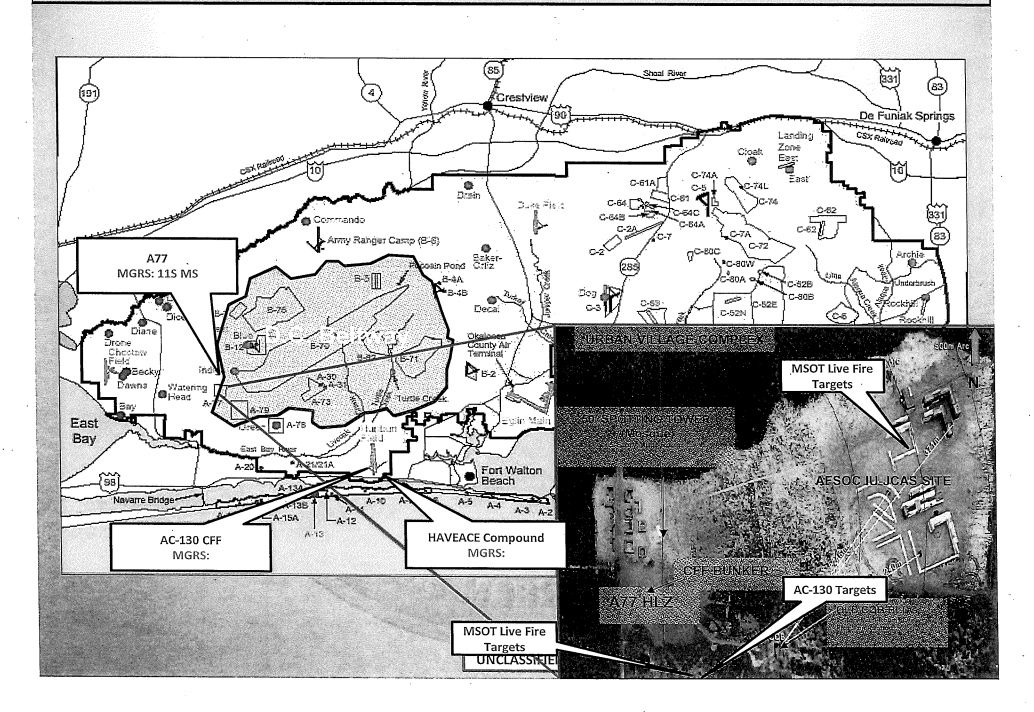
TIMELINE:

0800-1000 AC-130 Capabilities brief 1300-2400 MSOT Live Fire 1900-0001 AC-130 CFF

Key Items:

- Transportation to and from range (MSOT rental or HAVEACE GMV)
- Ammo transport
- MSOT weapon transport
- Individual comms (MBITR)
- Map, compass, NVG compass
- Beacon
- Strobes
- Laser illuminator

UNCLASSIFIED

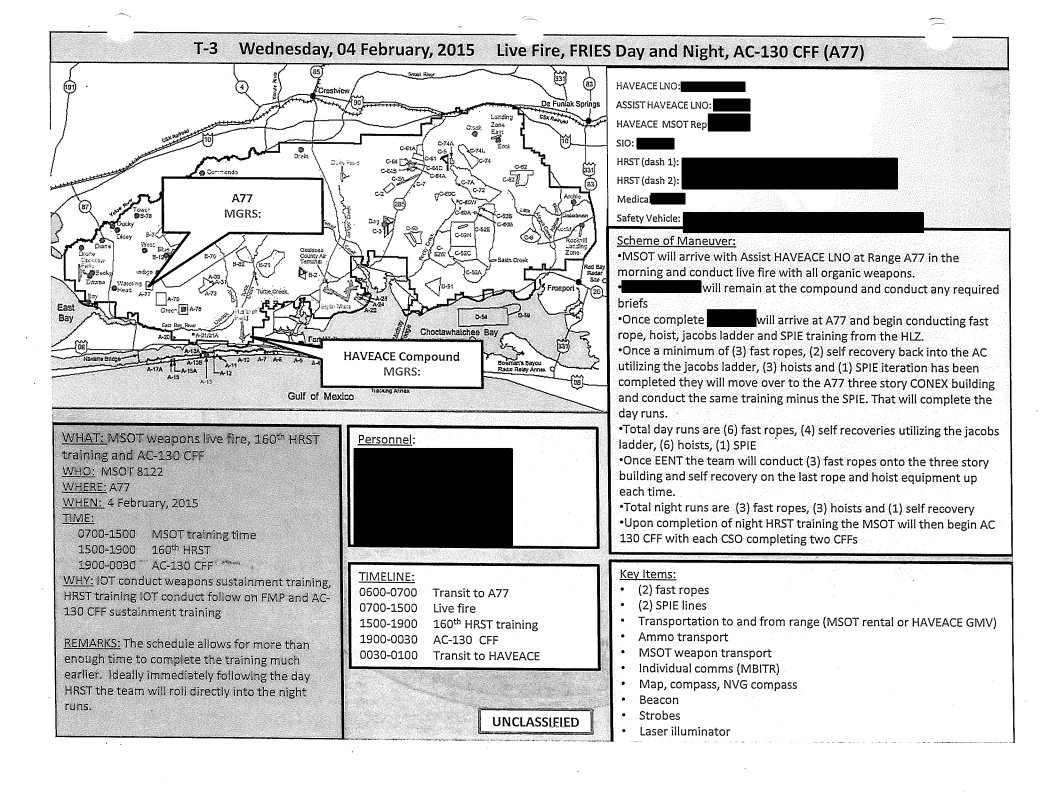


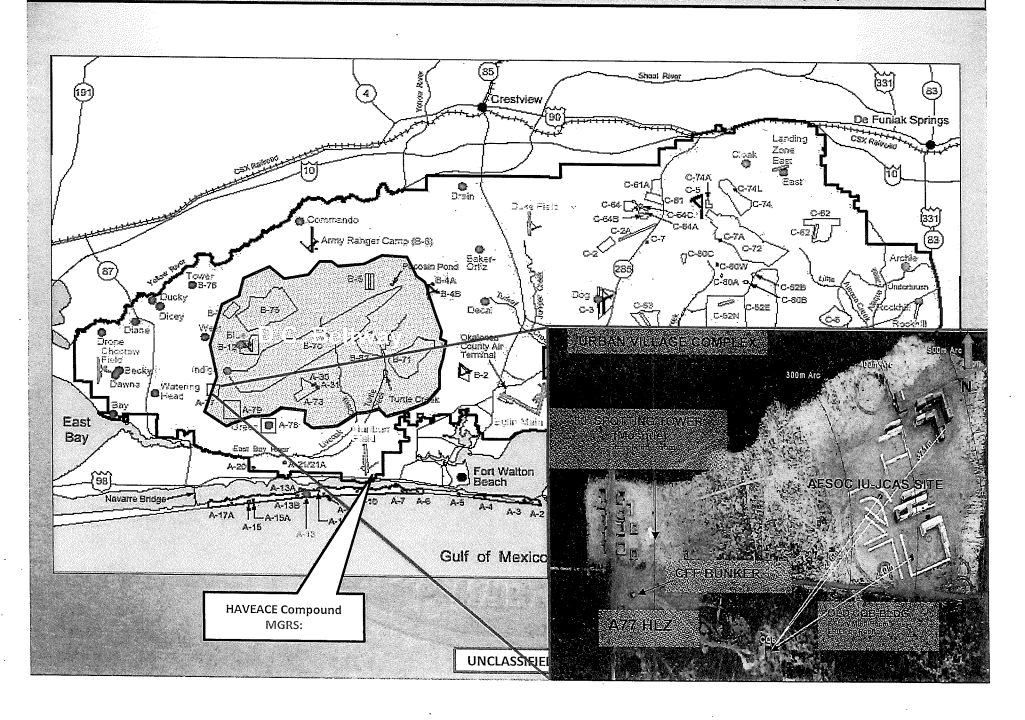
On 4 February 2015, MSOT 8122 will conduct live fire utilizing MSOT organic weapon systems, CFF utilizing AC-130 Gunfire and conduct HRST training at A77 IOT sustain CSO's in tactics, techniques, and procedures associated with follow on full mission profiles aboard Hurlbert Field, Florida as part of FY15 HAVEACE rotation.

Commander's Intent

- Purpose
 - Conduct A/C elevator fast rope training (on HLZ and three story building), jacob ladder self recovery, hoist and SPIE (dry) IOT facilitate follow on FMP
 - Conduct AC-130 CFF IOT follow on FMP
 - Conduct live fire utilizing all weapon systems MSOT will deploy with
- Method
 - Conduct elevator fast rope training (on HLZ and three story building), jacob ladder self recovery, hoist and SPIE (dry) from 160th A/C utilizing range A77
 - Conduct static live fire at A77
 - Conduct night AC-130 CFF at A77
- End State
 - CSO's current in HRST operations that require fast rope, jacob ladder, hoist and SPIE
 - MSOT establishes SOP's for HRST and conducts rehearsal for FMP where HRST will be utilized
 - MSOT conducts live fire sustainment of all organic weapon systems
 - Each individual CSO within the MSOT becomes proficient employing AC-130 CFF

UNCLASSIFIED





On 5 February 2015, MSOT 8122 will conduct Helo Cast training utilizing 160th AC at Sound DZ and staging out of A15 IOT sustain CSO's in tactics, techniques, and procedures associated with Special Operations Maritime Interdiction Operations.

Commander's Intent

- Purpose
 - Sustain CSO's basic requirements of Special Operations Amphibious techniques associated with Maritime Interdiction Operations.
 - Conduct MSOT 8122 Cast Master certification and sustainment
 - Establish helo cast SOP's for MSOT 8122
- Method
 - Cast CSO's and CRRC's both day and night from A/C.
 - Cast pilot brief to prior to the conduct of helo cast operations.
- End State
 - MSOT personnel certified Cast Masters.
 - MSOT establishes SOP's for helo cast techniques ISO maritime operations
 - All personnel and equipment returns to base safe and accounted for.
 - MSOT training personnel per USSOCOM 350-6 Maritime Operations.

Thursday, 05 February, 2015 Helo Cast Boats and Swimmers, Day and Night (Sound DZ, A15) Army Ranner Camp (E-6) A15 Sound DZ MGRS: MGRS: Bay Choctawhatchee Bay **HAVEACE** Compound MGRS: Gulf of Mexico

WHAT: Helo cast operations

WHO: MSOT 8122

WHERE: A15 Helo Pad, Sound DZ WHEN: Thursday, 05 February, 2015

TIME: 1300-200

WHY: IOT certify Helo Cast Masters and rehearse for follow on FMP during the HAVEACE rotation

REMARKS:

•Rigging of the boats for both helo cast operations as well as SOCEPs will take place prior to this days training. IPC with the 160th will help determine the most efficient way to accomplish the required amount of help casts.

Personnel:

TIMELINE:

1300 Helo Cast Brief to pilots 1300-1300 Safety/Helo Cast Brief 1300-1645 Day Helo Cast 1645-1745 A/C refuel 1745-1945 Night Helo Cast 2000 Transit to HAVEACE compound

UNCLASSIFIED

HAVEACE LNO (on boat 1):

HAVEACE MSOT REP (on boat 2):

ASSIST HAVEACE LNO (on beach)

SIO:

HRST Master (1 per A/C):

HRST Master (1) per A/C:

Medical (on beach):

Medical (on boat):

Driver:

Scheme of Maneuver:

- Helo cast pool training
- Boats will be prepped and built at the A15
- Required pool training will take place that morning
- •The pilots brief will take place at the A15 HLZ
- will pick up PAX and boats at the helo pad at A15
- will simultaneously cast both sticks
- •Minimum casts will take place as per the 350-6 both day and night
- •Swimmers will fin ashore and load helos on the A15 helo pad for subsequent casts
- •Boats will immediately return to shore and transported back to A15 helo pad to be reloaded onto AC
- •During the day and night the last stick of the last cast will self recover back into aircraft using the jacobs ladder and hoist at a minimum. More if time permitting.
- •The A15 range has a helo pad, warehouse to house the boats. vehicles and equipment and the Sound DZ all within 200 meters of each other.

Key Items:

Cast Master on each A/C and qualified

- crew is current and
- HABD bottles per person (bring extra)
- (1) Murphy boat on beach, (1) safety boat, (2) boats for casting, (2) safety swimmer (certified, in each boat), pelican hook, tubular nylon, rollers,
- Flotation and individual swimmer kit

T-4 Thursday, 05 February, 2015 Helo Cast Boats and Swimmers, Day and Night (Sound DZ, A15)

Detailed SOM

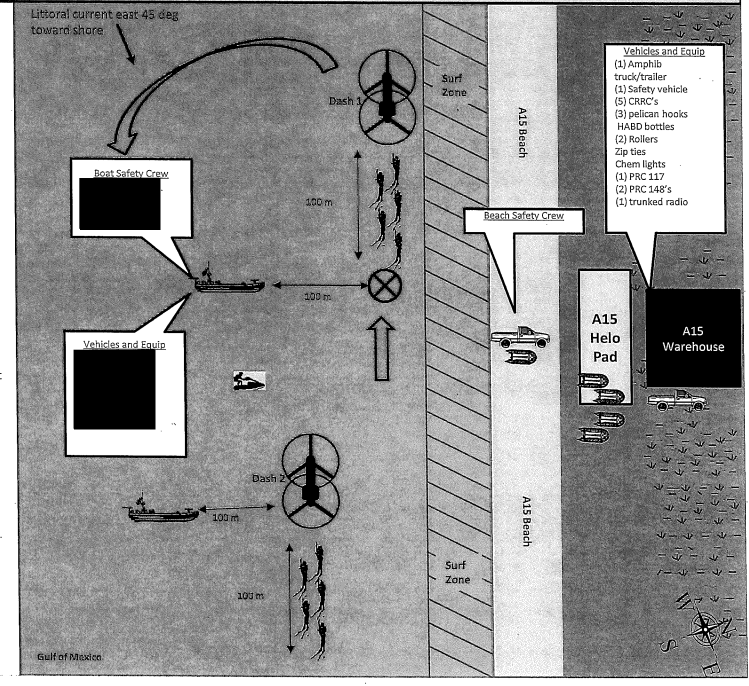
Approx 7 personnel will provide the safety network and 16 CSO's will execute the training. The CH47 's will land at A15 helo pad and each aircraft will pick up eight CSO's and fly a pattern south of the drop site until the safe boat relays that they are in position. Dash 1 will fly east to west and simultaneously drop swimmers just outside the surf zone 100m north of the safe boat in the water ensuring that they do not exceed 20 knots and 20 feet above the water one at a time until the entire 8 man element is inserted.

The safe boat 1 will account for all swimmers and relay via radio to the safe boat 2. Once all swimmers are accounted for they will fin back to the beach and once the slick passes are complete begin loading zodiacs.

The stick in the last cast with self recover via the jacobs ladder and hoist back into the A/C.

The aircraft will depart and refuel and return to conduct night casts.

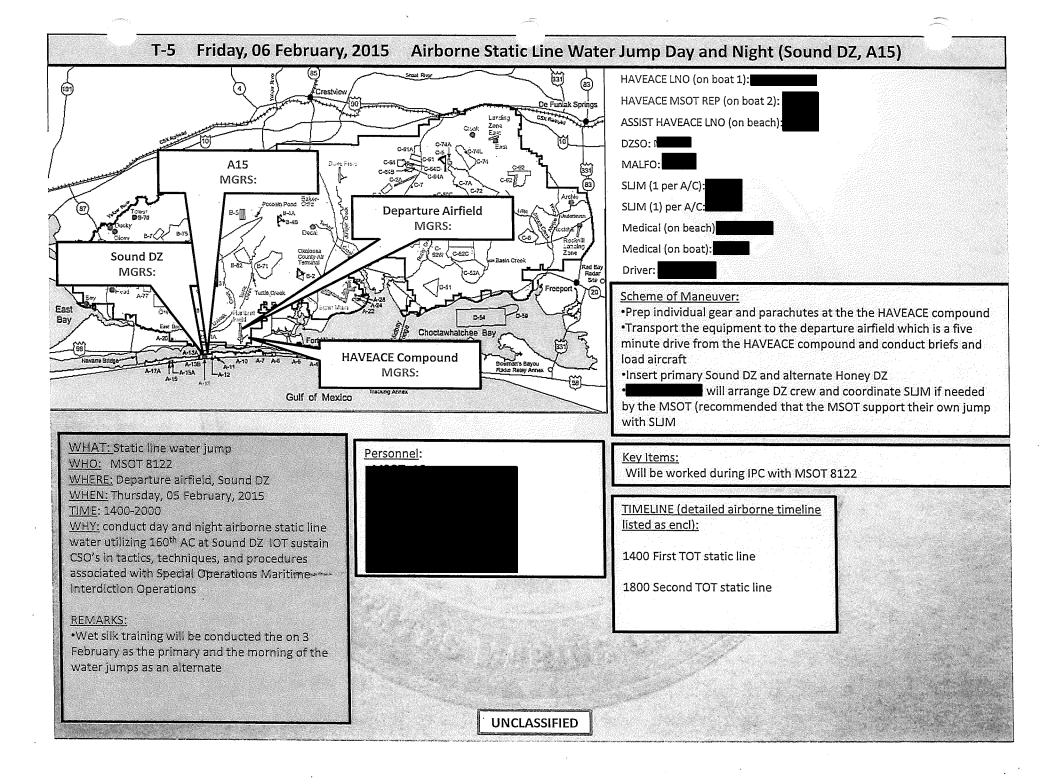
AFTER THE THEY WILL HELP DETERMINING THE MOST EFFICIENT MANNER TO ACCOMPLISH ALL THE TRAINING.



On 6 February 2015, MSOT 8122 will conduct day and night airborne static line water utilizing 160th AC at Sound DZ IOT sustain CSO's in tactics, techniques, and procedures associated with Special Operations Maritime Interdiction Operations.

Commander's Intent

- Purpose
 - Sustain CSO's basic requirements of special operations amphibious techniques associated with Maritime Interdiction Operations.
 - Establish airborne static line SOP's for MSOT ISO follow on FMP
- Method
 - Utilize 160th AC to conduct both day and night static line jump operations.
 - Airborne jump brief to pilots prior to the conduct of airborne operations.
- End State
 - MSOT personnel proficient in day and night water jumps ISO follow on FMP.
 - MSOT establishes SOP's for airborne water jumps ISO maritime operations
 - MSOT training personnel per USSOCOM 350-6 Maritime Operations and standard airborne references.



On 7 February 2015, MSOT 8122 will conduct live fire utilizing MSOT organic weapon systemsat Range A77, IOT sustain CSO's in tactics, techniques, and procedures associated with follow on full mission profiles aboard Hurlbert Field, Florida as part of FY15 HAVEACE rotation.

Commander's Intent

- Purpose
 - Conduct live fire utilizing all MSOT organic weapon systems
- Method
 - Conduct static live fire at A77 using _____ weapon systems
- End State
 - MSOT conducts live fire sustainment of all organic weapon systems

UNCLASSIFIED