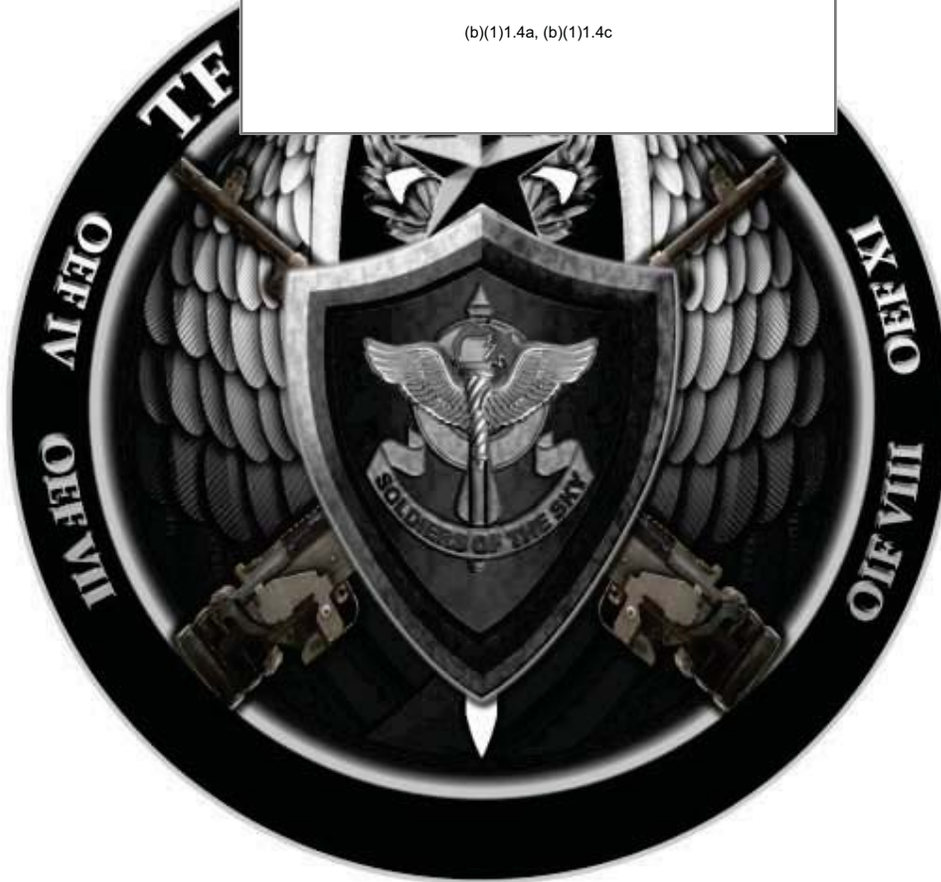


OBJ LEFTY GROVE

ISO TM

(b)(3), (b)(6)

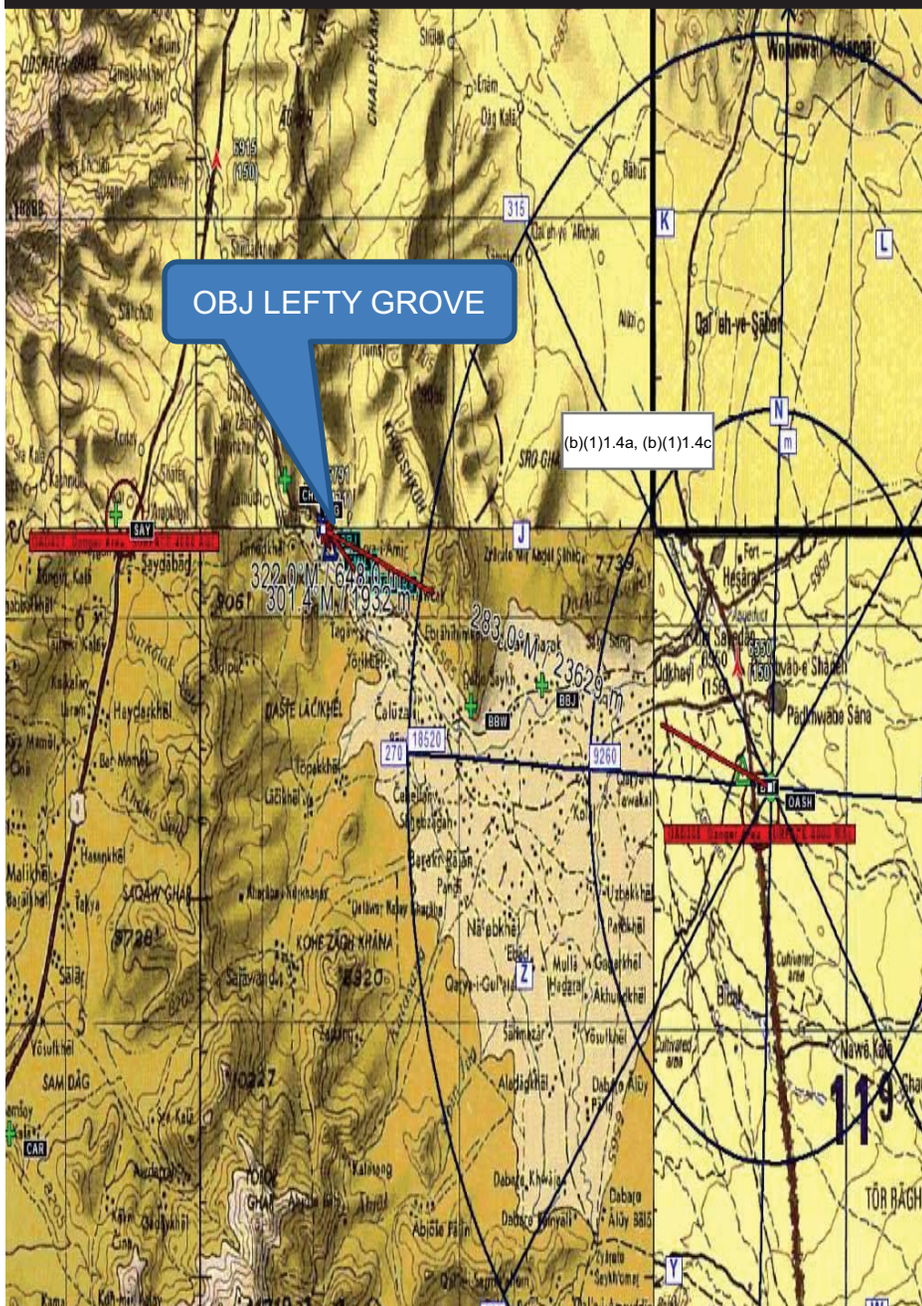
(b)(1)1.4a, (b)(1)1.4c



POD 05/06 AUG 11

(b)(1)1.4a, (b)(1)1.4c

OBJ LEFTY GROVE



TASK ORG: 2 x CH, 1 x AWT

MISSION: TF (b)(1)1.4a, (b)(1)1.4c Air Assaults TM (b)(3), (b)(6) on OBJ LEFTY GROVE NLT 1800Z on 04AUG11 IOT capture/kill: **Qari Tahir (LEFTY GROVE)** is a TB CDR and was the deputy to **Din Mohammad (DUNLAP-EKIA)** active within the Tangi Valley, Sayed Abad District, Wardak Province. Qari Tahir is the replacement for Din Mohammad and assessed to be the overall TB Commander of the Tangi Valley. Qari Tahir is associated with

(b)(1)1.4a, (b)(1)1.4c

CONCEPT OF THE OPERATION

PH I: (INSERTION): TF (b)(1)1.4a, (b)(1)1.4c inserts TM (b)(3), (b)(6) to an offset LZ 633M from OBJ LEFTY GROVE. AWT provides illumination and security of the LZ. Once infil is complete CH47 will return (b)(1)1.4a, (b)(1)1.4c and remain REDCON-2 until called forward for exfil.

PH II (ACTIONS ON): TM (b)(3), (b)(6) conducts dismounted movement from LZ to OBJ. Once OBJ is assaulted, SSE will be conducted. Upon completion TM (b)(3), (b)(6) moves to PZ posture.

PH III (EXTRACTION): CHs extract TM (b)(3), (b)(6) from the PZ back to LZ. (b)(1)1.4a, (b)(1)1.4c are EOM.

CHERRY/ICE CRITERIA

Cherry considered any persons/ equipment in position to affect landing aircraft
 Actions taken enroute to RP- Any persons on LZ require the moving of LZ to clear area
 Actions taken RP to LZ – Mutually supported self defense measures taken when HA/HI identified

THREAT:

ROUTE – ■ LZ – ■ PZ – ■ WX – ■

LZ is assessed as a MOD. Route, PZ, WX are assessed as LOW.

MISSION- ■

Overall mission MOD from ERAW

ISR: See COF

CONCEPT OF FIRES:

-AWT on station to provide overhead security for insert and actions on the OBJ.

-FW CAS: See COF

SUSTAINMENT:

MEDEVAC: Nearest MEDEVAC and EST (b)(1)1.4a, (b)(1)1.4c

FARP: Primary FARP (b)(1)1.4a, (b)(1)1.4c

DART and PR coverage from (b)(1)1.4a, (b)(1)1.4c

MISSION TIMELINE

1800z SP
 1830z INSERT
 2020z TOT
 NLT 2315z EXFIL

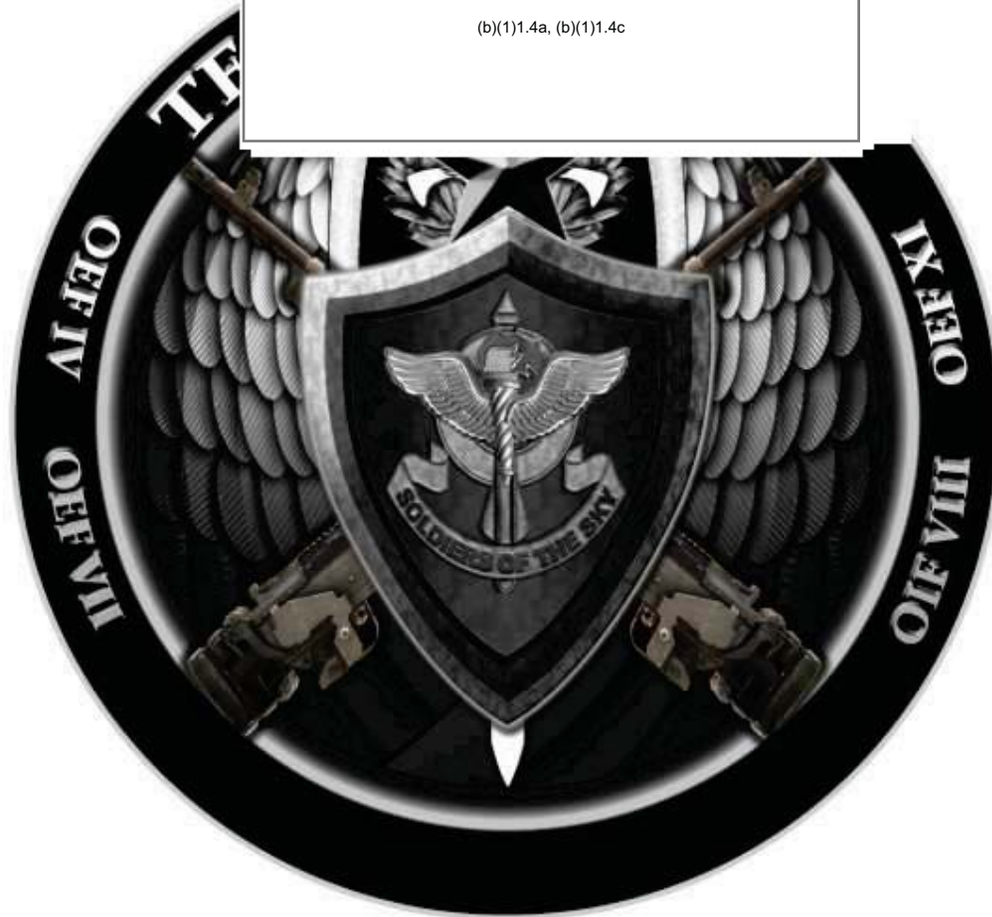
FLT TIME: 6+00
 DUTY DAY: 14+00
 BMNT: 2332Z
 SR: 0032Z
 SS: 1427Z
 EENT: 1528
 MR: 2356Z
 MS: 1317Z

Moon Illumination:
 GREEN: 1330Z-1530Z
 RED: 1530Z – 2330Z

(b)(3), (b)(6)

TIME	EVENTS
1630Z / 2100L	ACMB
O/O	HOT LOAD PAX / COMM CHECK WITH JTAC
1755Z / 2225L	AWT DEPARTS (b)(1)1.4a, (b)(1)1.4c
1800Z / 2230L	CH DEPART (b)(1)1.4a, (b)(1)1.4c FOR INSERT LZ
1825Z / 2250L	CHERRY / ICE
1830Z / 2255L	CH ARRIVE INSERT LZ
EVENT	AIRCRAFT ARRIVE (b)(1)1.4a, (b)(1)1.4c REDCON 2 FOR EXFIL
EVENT	CH EXTRACT TM (b)(3), (b)(6) FROM PZ
EVENT	AIRCRAFT ARRIVE (b)(1)1.4a, (b)(1)1.4c EOM

(b)(1)1.4a, (b)(1)1.4c



OBJ LEFTY GROVE



SHK: 05/2200L – 05/2300L
 02008KT 8000 DU/HZ FEW200
 A2986 PA: +6670

OBJ: 05/2230L – 05/2330L
 02007KT 8000 DU/HZ FEW200 T25
 A2986

OBJ : 06/0300L - 06/0400L
 02007KT 5000 DU/HZ SCT150 T21
 A2993

SHK : 06/0330L - 06/0430L
 02005KT 5000 DU/HZ SCT150 T21
 A2993 PA: +6605

WX HAZARDS: 05/2200L– 06/0430L
 ICING: NONE
 TURB: LGT OVR MTNS
 TSTORMS: NONE
 PRECIP: OVR MTNS E
 VIS: 5000 DU/HZ

SOLAR/LUNAR DATA:
 BMNT: 06/0409L
 SR: 06/0509L
 SS: 05/1851L
 EENT: 05/1952L
 MR: 05/1005L
 MS: 05/2132L
 % ILLUM: 32/43%

FCST: BH

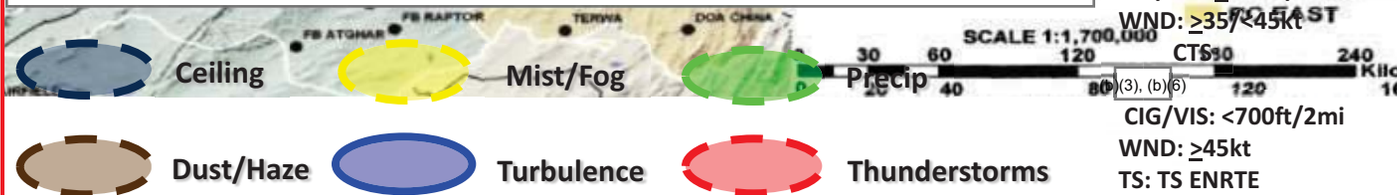
(b)(1)1.4a, (b)(1)1.4c

(b)(1)1.4a, (b)(1)1.4c

(b)(3), (b)(6)
 CIG/VIS: ≥1000ft/3mi
 WND: <35kt
 TS: NONE

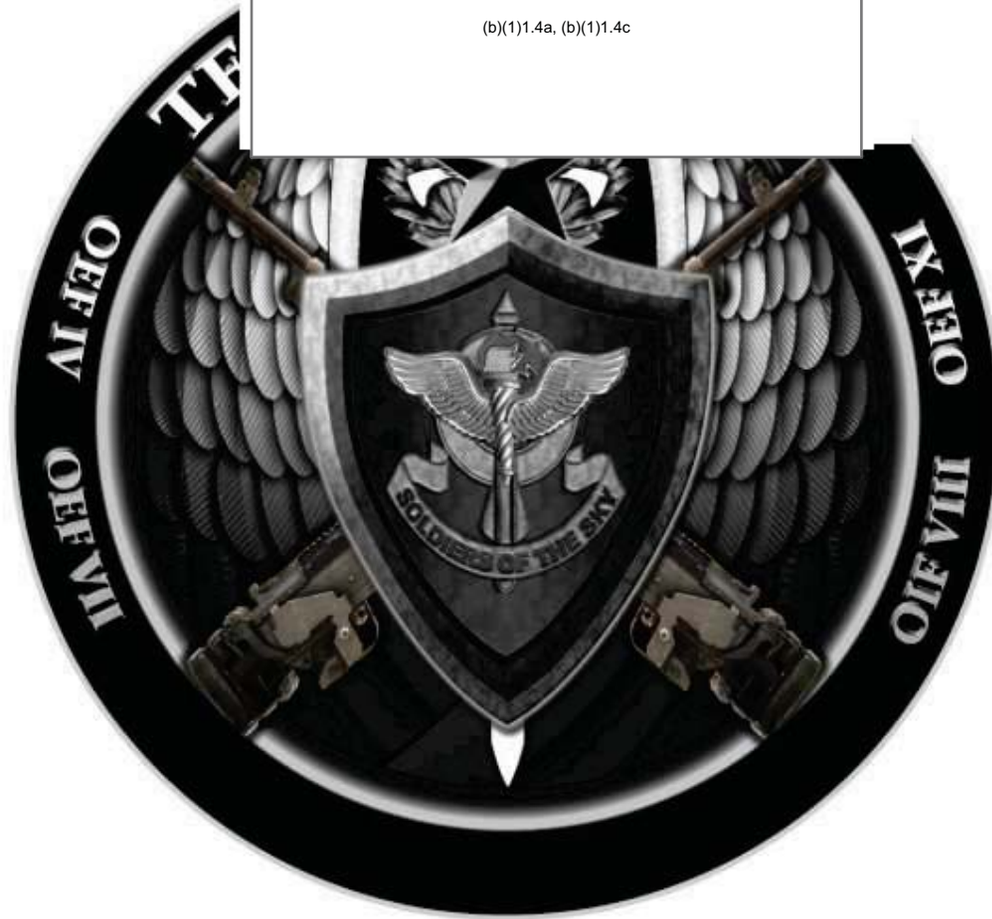
(b)(3), (b)(6) Hydrology
 CIG/VIS: ≥700ft/2mi
 WND: ≥35/<45kt

(b)(3), (b)(6)
 CIG/VIS: <700ft/2mi
 WND: ≥45kt
 TS: TS ENRTE



1800L	1830L	1900L	1930L	2000L	2030L	2100L	2130L	2200L	2230L	2300L	2330L	0000L	0030L	0100L	0130L	0200L	0230L	0300L	0330L	0400L	0430L	0500L	0530L	0600L
37	34	31	27	22	17	12	7	2	-4	-10	-16	-22	-28	-34	-40	-46	-52	-57	-63	-67	-71	-74	-73	-71
40	40	40	41	41	41	41	42	42	42	42	42	43	43	43	43	44	44	44	44	45	45	45	45	46

(b)(1)1.4a, (b)(1)1.4c

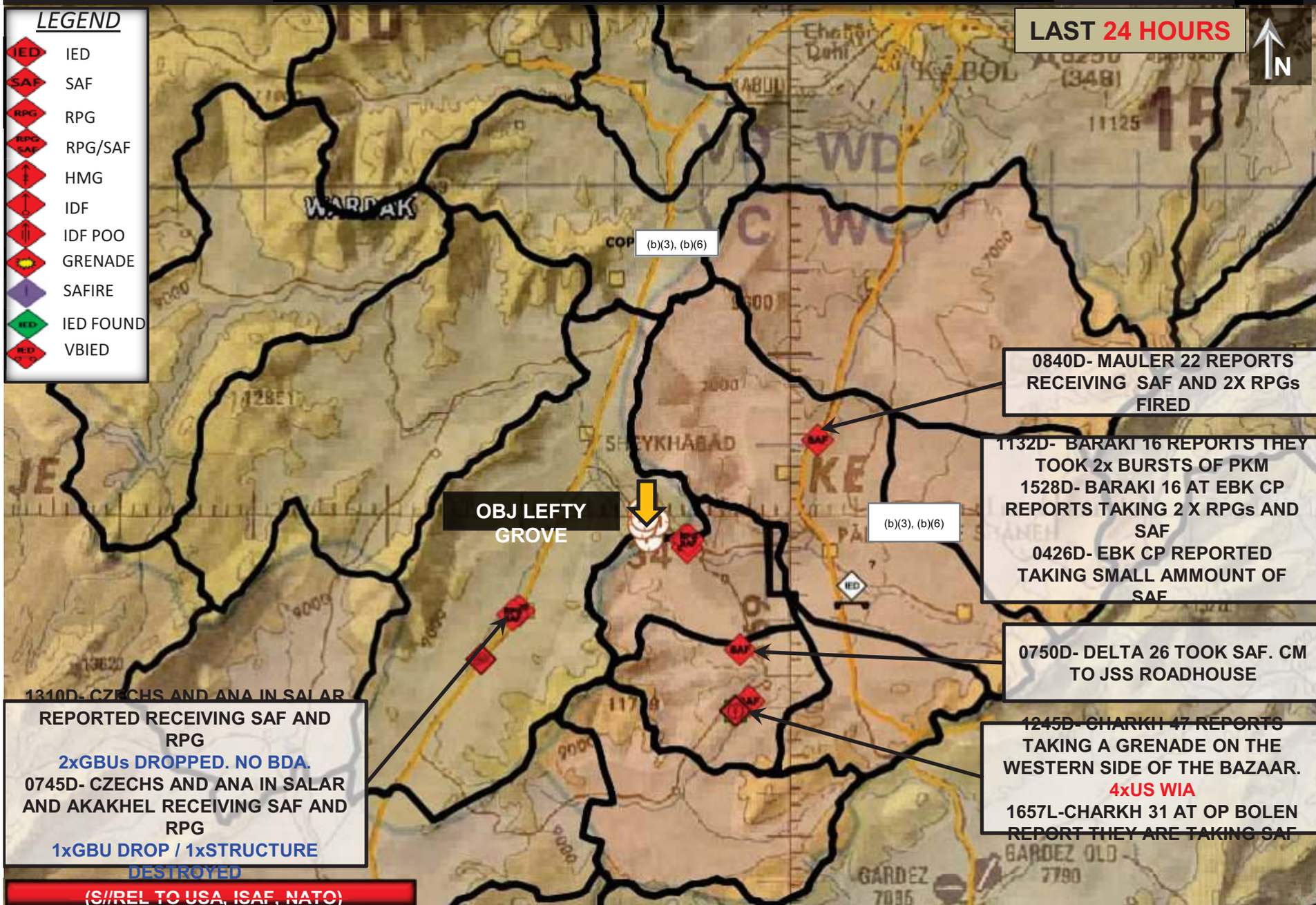


AO PATRIOT SIGACTS

LEGEND

-  IED
-  SAF
-  RPG
-  RPG/SAF
-  HMG
-  IDF
-  IDF POO
-  GRENADE
-  SAFIRE
-  IED FOUND
-  VBIED

LAST 24 HOURS



OBJ LEFTY GROVE

(b)(3), (b)(6)

(b)(3), (b)(6)

0840D- MAULER 22 REPORTS RECEIVING SAF AND 2X RPGs FIRED

1132D- BARAKI 16 REPORTS THEY TOOK 2x BURSTS OF PKM
 1528D- BARAKI 16 AT EBK CP REPORTS TAKING 2 X RPGs AND SAF
 0426D- EBK CP REPORTED TAKING SMALL AMMOUNT OF SAF

0750D- DELTA 26 TOOK SAF. CM TO JSS ROADHOUSE

1245D- CHARKH 47 REPORTS TAKING A GRENADE ON THE WESTERN SIDE OF THE BAZAAR.
4xUS WIA
 1657L-CHARKH 31 AT OP BOLEN REPORT THEY ARE TAKING SAF

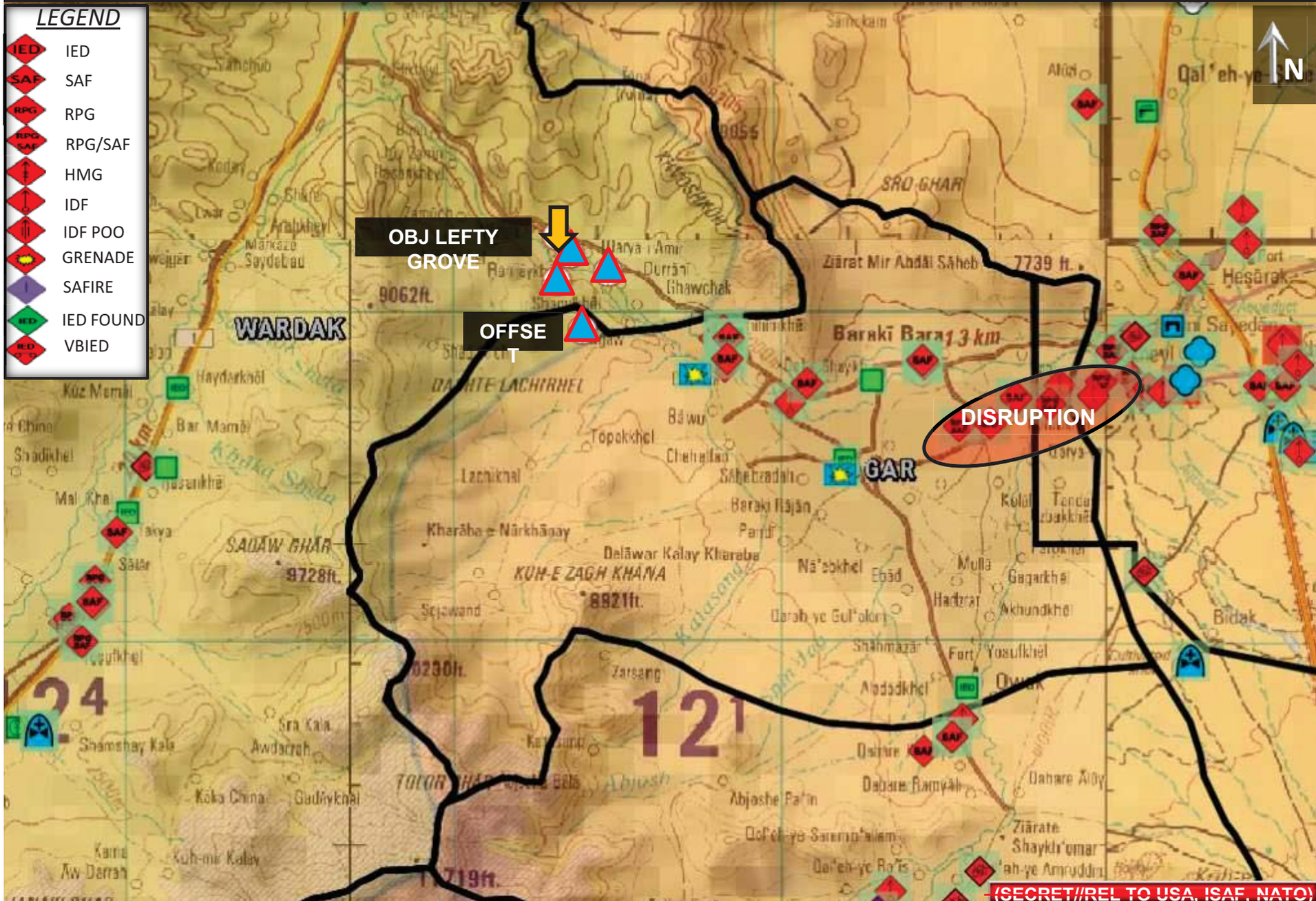
1310D- CZECHS AND ANA IN SALAR REPORTED RECEIVING SAF AND RPG
2xGBUs DROPPED. NO BDA.
 0745D- CZECHS AND ANA IN SALAR AND AKAKHEL RECEIVING SAF AND RPG
1xGBU DROP / 1xSTRUCTURE DESTROYED

(S//REL TO USA, ISAF, NATO)

SIGACTS LAST 2 WEEKS

LEGEND

	IED
	SAF
	RPG
	RPG/SAF
	HMG
	IDF
	IDF POO
	GRENADE
	SAFIRE
	IED FOUND
	VBIED



(SECRET//REL TO USA, ISAF, NATO)

SAFIRES LAST 90 DAYS

21 JUL 11 @ 0220L:
RPG DIRECTED AT MH-47
DURING A DELIBERATE
OPERATION

04 JUN 11 @ 2110L:
UH-60L WAS ENGAGED WITH
SAF. ROUNDS BURNED OUT
WITHIN 1 ROTOR DISK OF THE
A/C.

06 JUN 11 @ 0040L:
CH-47D WAS ENGAGED FROM
5-6 POO'S AND HAD
APPROXIMATELY 14 RPGS
FIRED AT THEM ALONG WITH
SAF. AIRCRAFT MAEUVERED
AND ABORTED INFIL OF
DELIBERATE OP.

- SAFIRE
- COMPLEX ATK
- IDF
- IED F/C
- IED STRIKE
- DIRECT FIRE
- CACHE
- OTHER

OBJ LEFTY
GROVE

OFFSE
T

(b)(3), (b)(6)

05 JUN 11 @ 0450L:

PITCHBLACK 07/47 OBSERVED POSS RPG OR LARGE TRACER ROUND DIRECTED AT BB 14/17. PITCHBLACK REPORTS ROUNDS WERE FIRED AT THE 7 O'clock POSITION OF BB CHALK 2 FROM APPROX 2-3km AWAY.

23 JUN 11 @ 0300L:

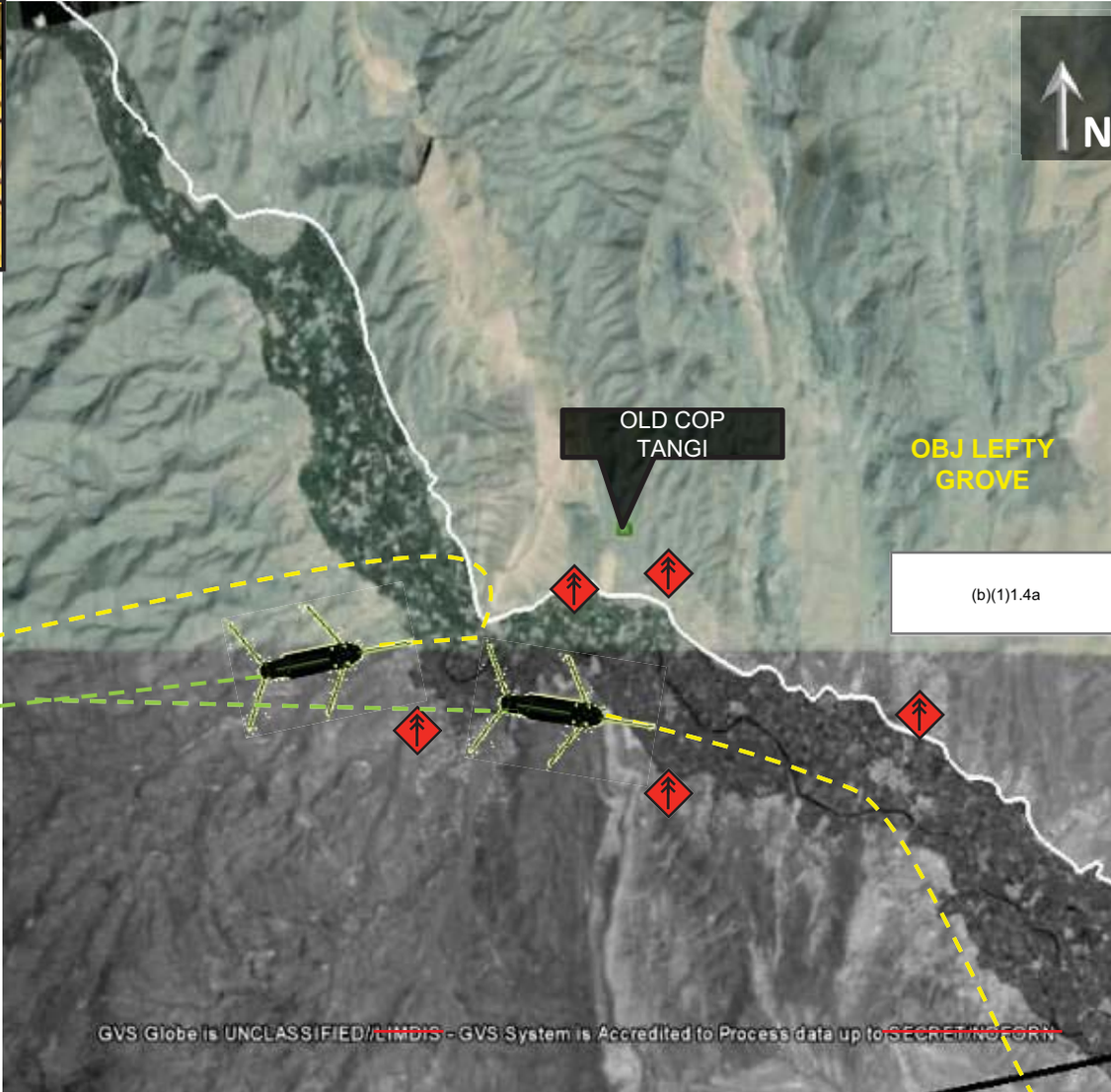
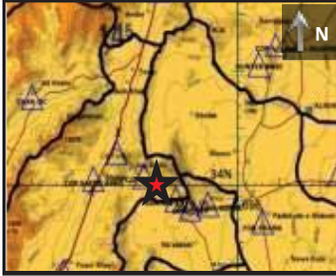
BB IDENTIFIED 2X FLASHES OF LIGHT VICINITY VC 81972 51726 AND ONE RPG AIRBURST BETWEEN THE TWO AIRCRAFT. AIRCRAFT CONTINUED MISSION.

(SECRET//REL TO USA, ISAF, NATO)

06 JUN 11
42S VC 82332 62559

TF (b)(1)1.4a, (b)(1)1.4c CH-47/ (b)(3), (b)(6) IVO TANGI VALLEY/ WARDAK PROVINCE

~~SECRET//REL TO USA, ISAF, NAT~~



Friendly Mission/Operation Task and Purpose:

TF (b)(1)1.4a, (b)(1)1.4c conducts hasty air assault NLT 1930Z on 06 JUNE11.

TIMELINE OF MAJOR EVENTS:

- 0022D:** BB W/U FOB (b)(1)1.4a, (b)(1)1.4c en route LZ for INFIL.
- 0025D:** PB W/U FOB (b)(1)1.4a, (b)(1)1.4c en route OBJ for INFIL security.
- 0036D:** PB A/C arrive on station at LZ.
- 0044D:** BB A/C receive ten to fifteen RPG rounds and SAF during final approach for INFIL. LZ was unable to be made ICE at that time. Mission abort criteria was met due to CHERRY LZ. BB RTB to FOB (b)(1)1.4a, (b)(1)1.4c for BDA and LZ reassessment.
- 0058D:** BB A/C arrive at FOB (b)(1)1.4a, (b)(1)1.4c to conduct a BDA.
- 0130D:** BB A/C confirm that there is no damage to crew and A/C. TF (b)(3), (b)(6) A/C completed the hasty air assault.

DTG:
060040DJUNE11

LOCATION (MGRS):
42S VC 82332 62559

INCIDENT:
NONE

MISSION TYPE:
AASLT

TYPE OF A/C INVOLVED:
2 x AH-64D
2 x CH-47D

UNIT & C/S:
(b)(1)1.4a, (b)(1)1.4c
(b)(1)1.4a, (b)(1)1.4c

RESULTS / BDA:
NONE

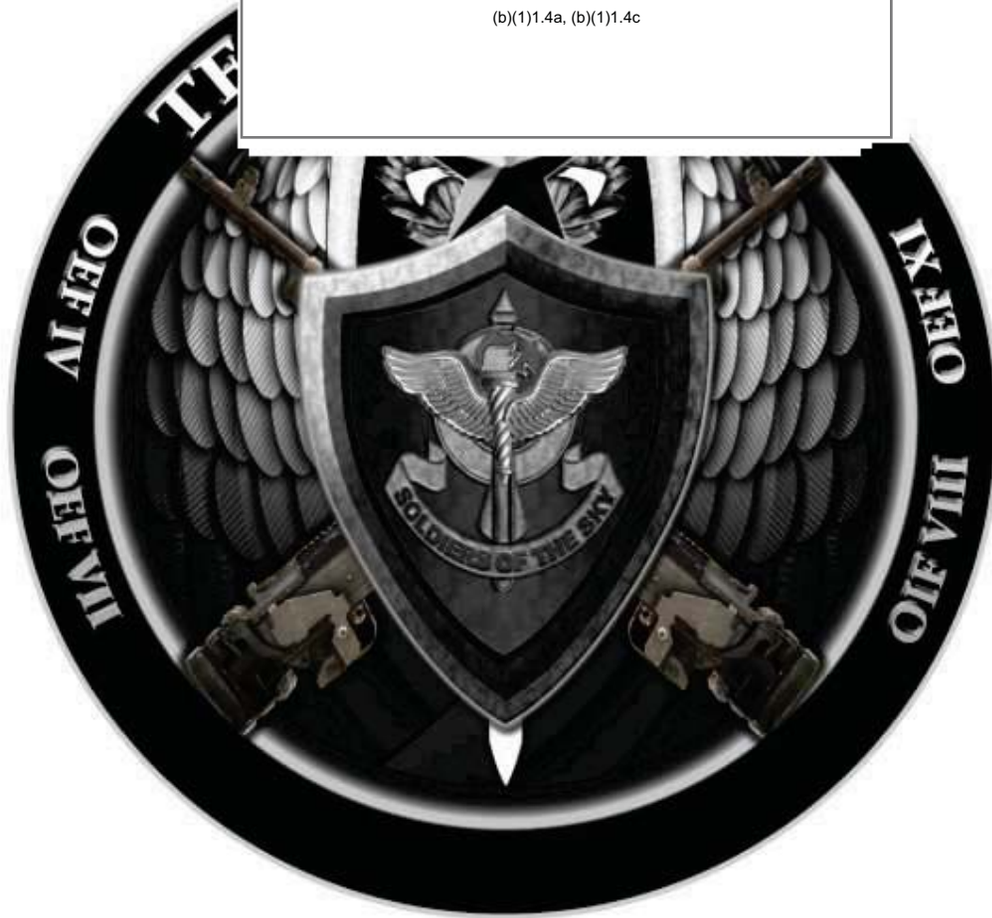
GVS Globe is UNCLASSIFIED//~~FOUO~~ - GVS System is Accredited to Process data up to ~~SECRET//NOFORN~~



<p>FLIGHT INFORMATION ALTITUDE: 300' AGL HEADING: 070 KIAS: N/A</p> <p>SAFIRE INFORMATION: FELT THREATENED: YES ADJUSTED FLIGHT PLAN: YES</p>	<p>Total Munitions Expended Rockets: NONE 30MM: NONE 7.62MM: NONE 5.56MM: NONE HELLFIRE: NONE OTHER: NONE</p>	<p>Total Casualties Enemy: NONE Friendly: NONE Detainees: 0 x Detainees</p>	<p>Legend SAF/RPG POOs: </p> <p>INFIL ROUTE: </p> <p>EVASIVE MANUEVERS: </p>
---	--	--	---

TF (b)(1)1.4a, (b)(1)1.4c S2 Assessment:
In the last 30 days there have been 4x SAFIREs directed to CF A/C within 10NM of the former COP TANGI. Multiple HUMINT sources have indicated that INS operating in the Tangi Valley planned to engage "Low-Flying" CF helicopters with SMARMS and rockets (RPG). Based upon pilot debriefs its assessed that an AIR AMBUSH was established by INS due to the multiple POO locations and timing of the attack. CF retrograded from COP TANGI in MAR 2011 and established OP's on each side of the Tangi Valley denying the enemy FoM. INS now use the Tangi Valley as a support zone and have CO to coordinate

(b)(1)1.4a, (b)(1)1.4c



OBJ LEFTY GROVE

H K LEA

(b)(1)1.4a, (b)(1)1.4c, (b)(6), (b)(3)

(b)(1)1.4a, (b)(1)1.4c, (b)(6), (b)(3)

GRC

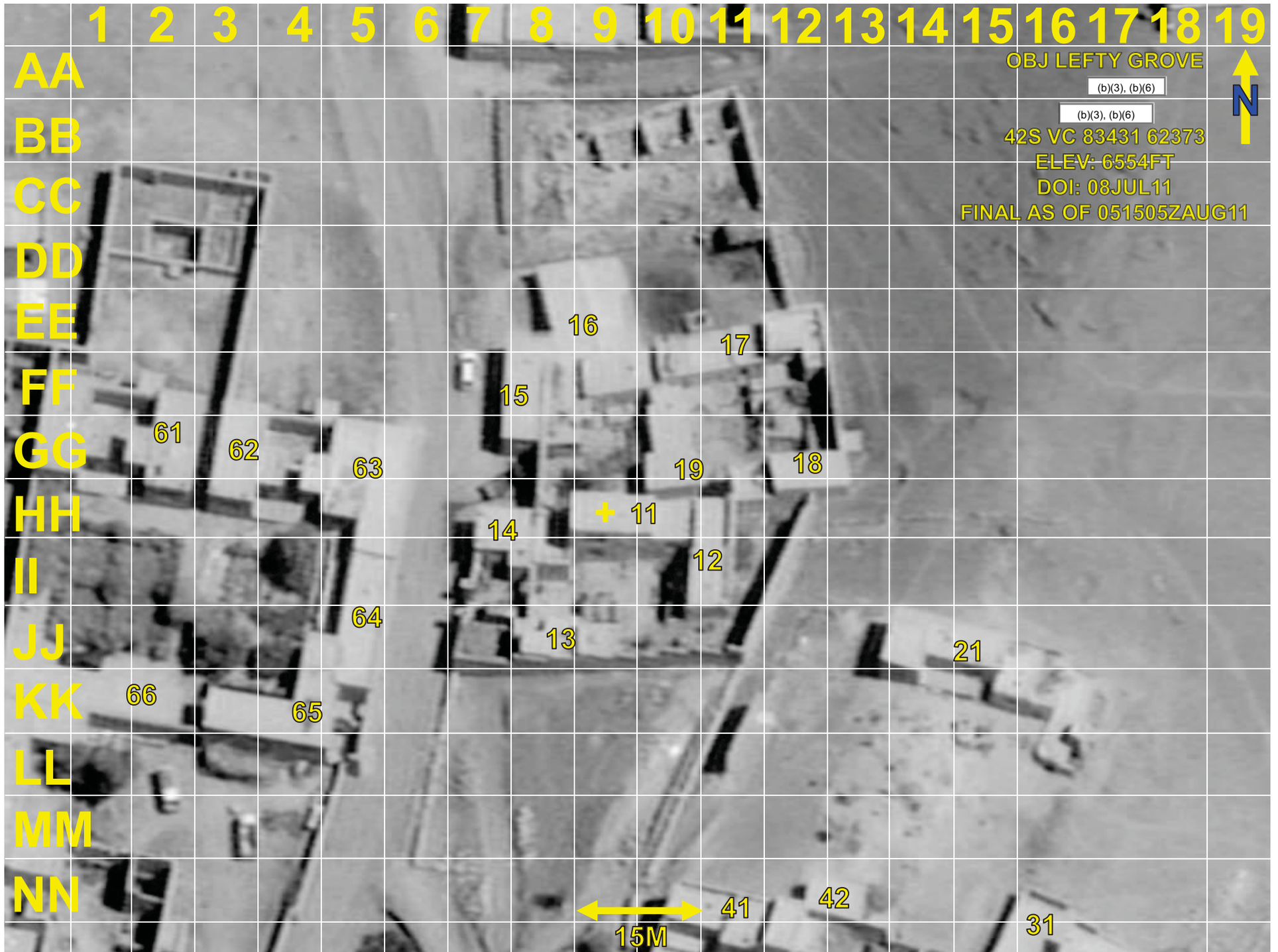
ON

FAST RO

(b)(3), (b)(6)

(b)(3), (b)(6)









AIR MO

PLAN

(b)(1)1.4a, (b)(1)1.4c



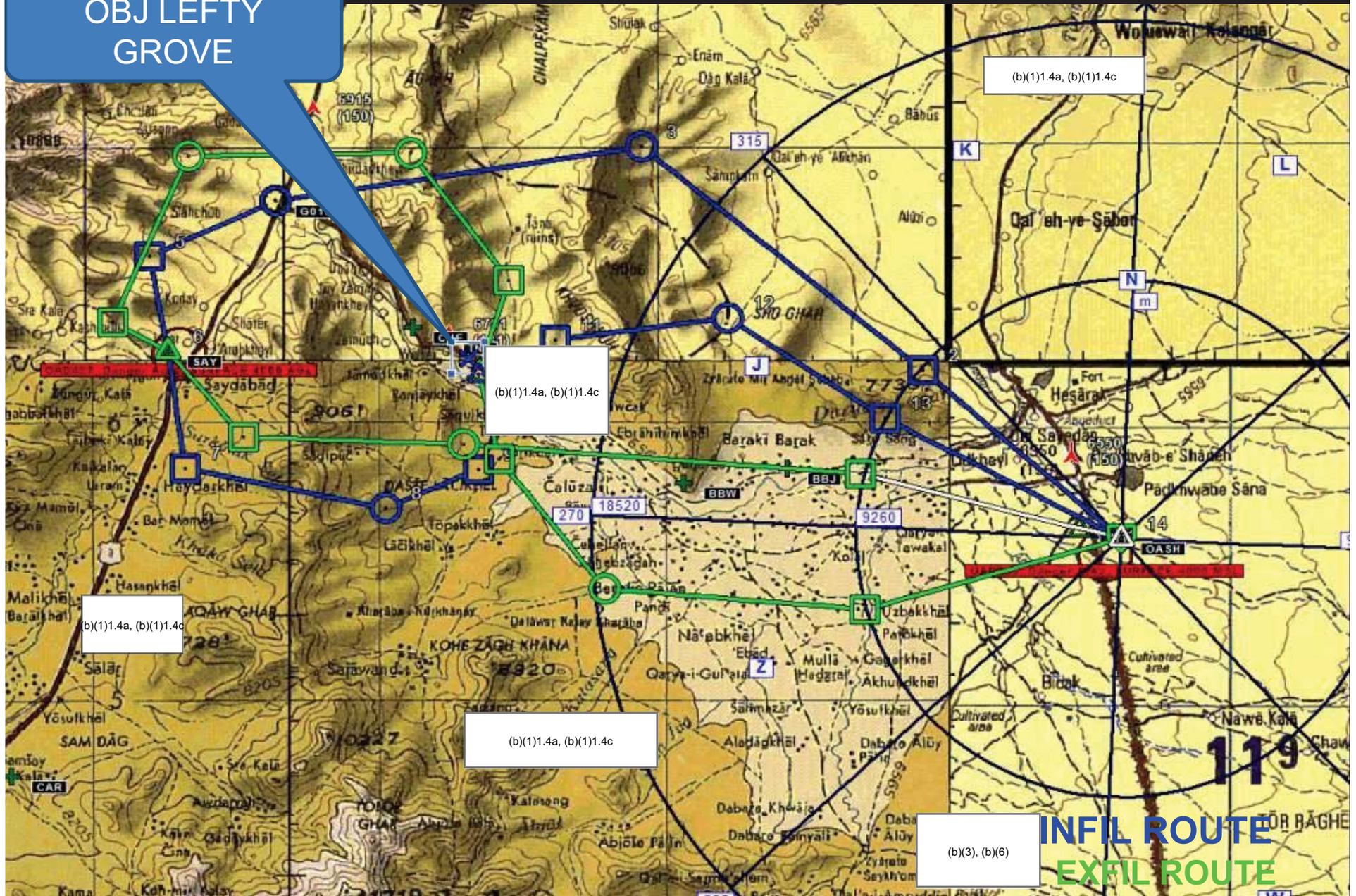
AIR MOVEMENT TABLE INFIL

INSERT POD 05/06 AUG 11
BSO X 1 @ SAY

LIFT	SERIAL	CHALK	PZ	T/O TIME		HLZ	TIME
1	1	1-1	<input type="text"/>	1800Z/2230L		23x PAX BSO X 1	<input type="text"/> 1830Z/2300L
	1	1-2	<input type="text"/>	1800Z/2230L		24X PAX	<input type="text"/> 1830Z/2300L

INFIL / EXFIL Routes

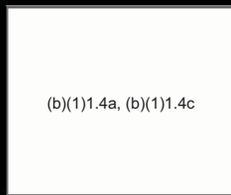
OBJ LEFTY GROVE



(b)(1)(1.4a), (b)(1)(1.4c)



3-Aug-11



(b)(1)1.4a, (b)(1)1.4c

LZ

70 meter dia.

(b)(1)(1.4a), (b)(1)(1.4c)

TF



(b)(1)1.4a, (b)(1)1.4c

NON-STANL

(b)(1)

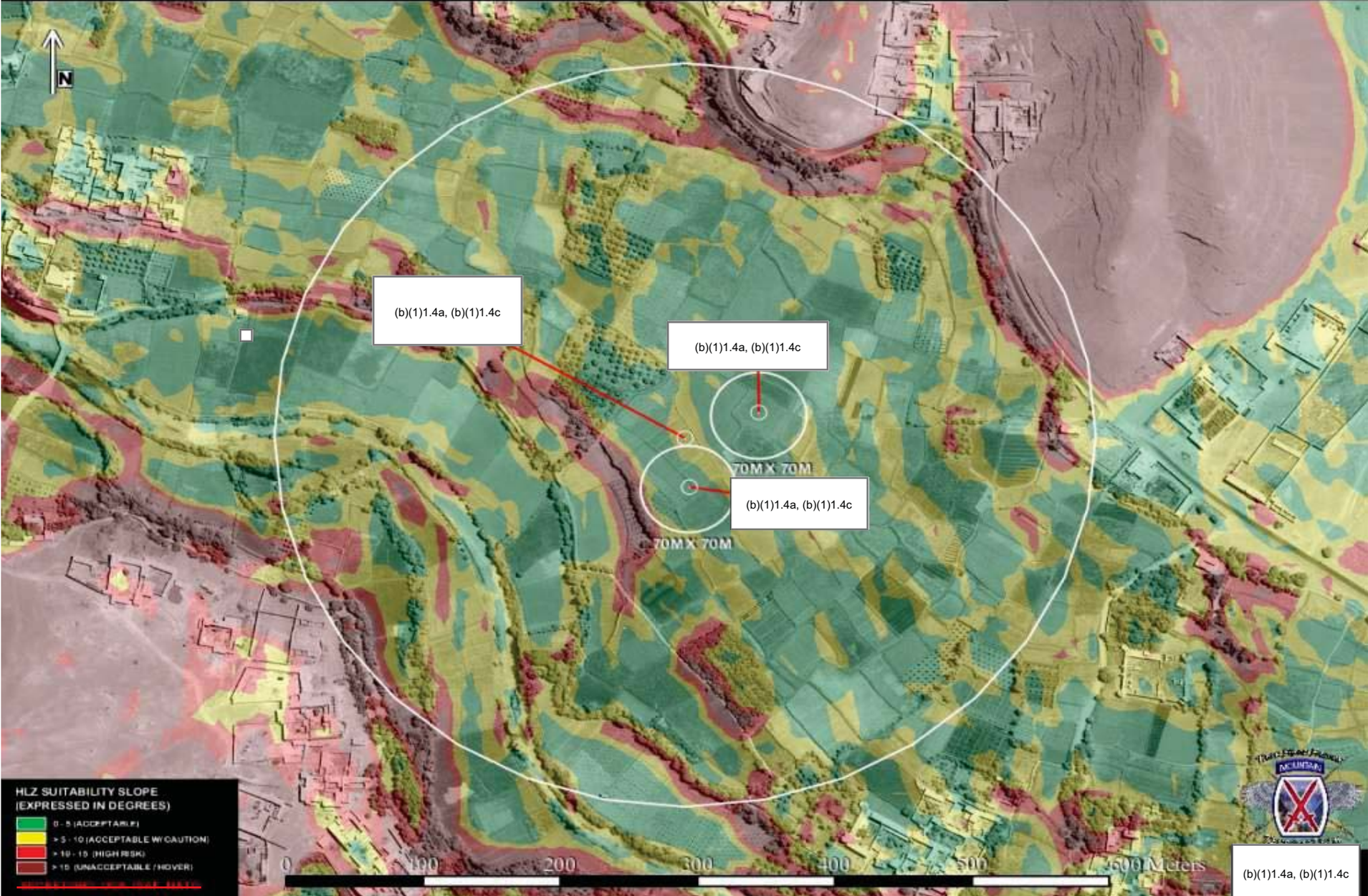
(b)(1)

(b)(1)1.4a, (b)(1)1.4c

IMAGERY DATE: 21JUN11

~~SECRET//REL TO//NFAT//NFAT//NFAT~~

ALL MEASUREMENTS ARE APPROXIMATE



(b)(1)1.4a, (b)(1)1.4c

(b)(1)1.4a, (b)(1)1.4c

(b)(1)1.4a, (b)(1)1.4c

(b)(1)1.4a, (b)(1)1.4c

OBJ OVERVIEW



AIR MOVEMENT TABLE (EXFIL)

EXTRACT POD 05/06 AUG11

LIFT	SERIAL	CHALK	PZ	T/O TIME		HLZ	TIME	
1	1	1-1	(b)(1)1.4a, (b)(1)1.4c	EVENT		23x PAX BSO X 1	(b)(1)1.4a, (b)(1)1.4c	EVENT
	1	1-2		EVENT		24x PAX		EVENT

LEGACY DATE: 21JUN11

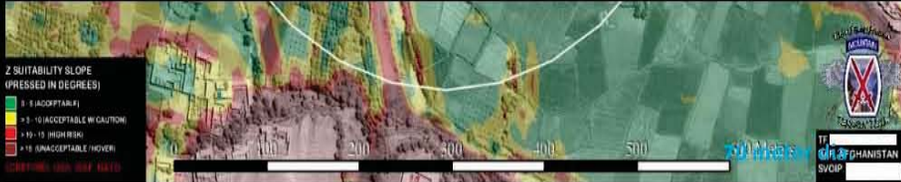
MEASUREMENTS ARE APPROXIMATE

6-Aug



(b)(1)1.4a, (b)(1)1.4c

LLZ



2 SUITABILITY SLOPE
(EXPRESSED IN DEGREES)

- 0 - 1 (ACCEPTABLE)
- 2 - 10 (ACCEPTABLE W/ CAUTION)
- 11 - 15 (HIGH RISK)
- > 15 (UNACCEPTABLE / HAZAR)

CREATED BY: [unreadable]



(b)(1)1.4a, (b)(1)1.4c

TF

(b)(1)1.4a, (b)(1)1.4c

NON-STANL

(b)(1)1.4a, (b)(1)1.4c

(b)(1)1.4a, (b)(1)1.4c

(b)(1)1.4a, (b)(1)1.4c

IMAGERY DATE: 21JUN11

ALL MEASUREMENTS ARE APPROXIMATE

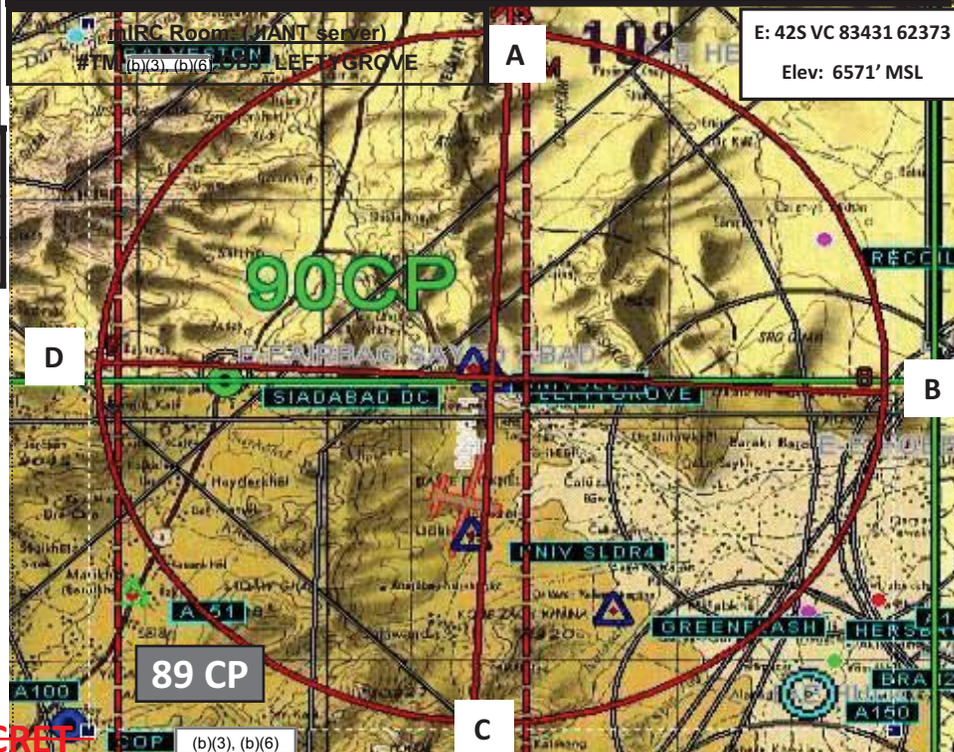


OBJ LEFTY GROVE (VER 1.0)
42S VC 83431 62373/ Elev: 6571' MSL

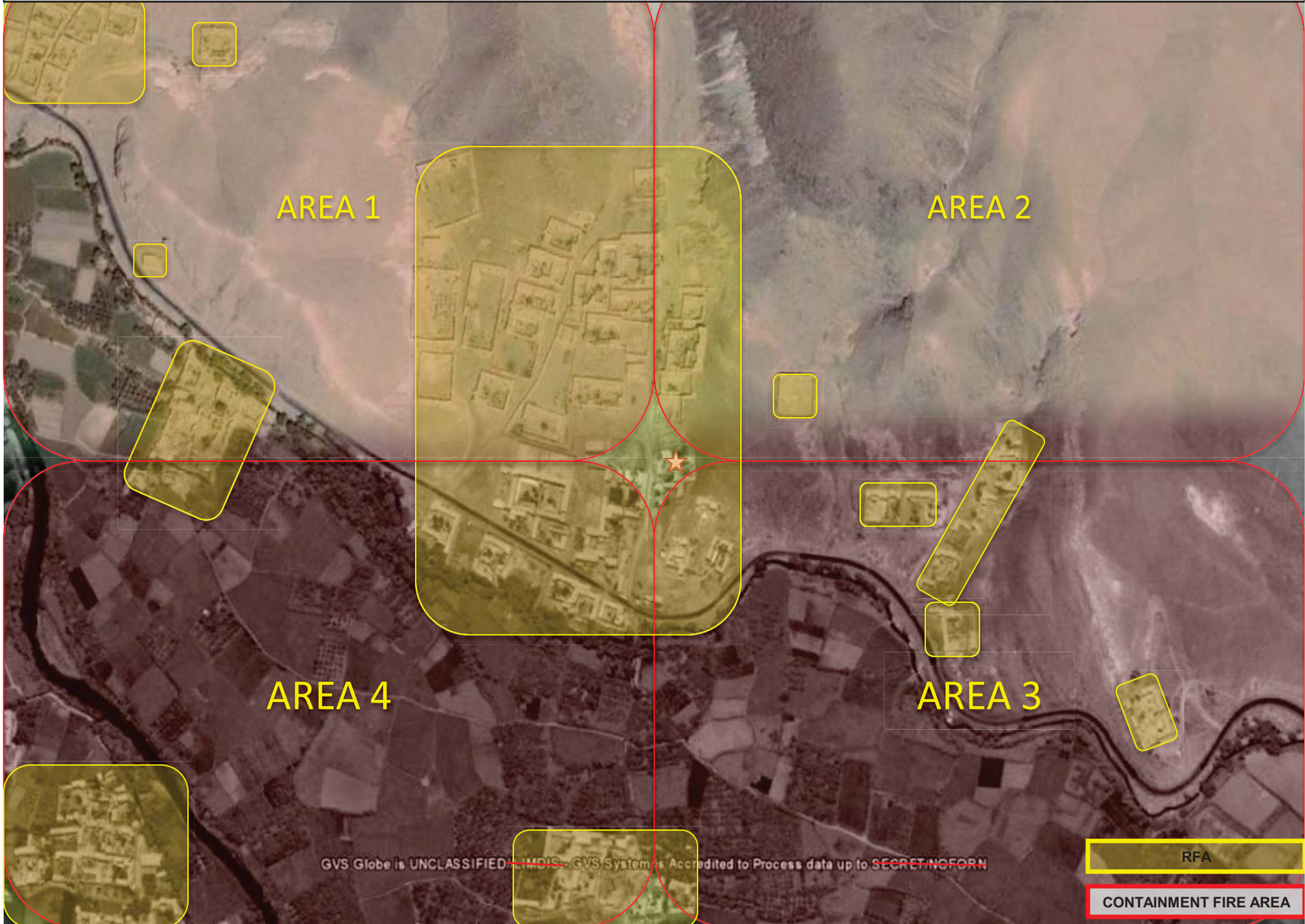
OPERATION WILL FALL UNDER OEF ROE

<u>CALLSIGNS</u>	<u>TIMELINE</u>	
(b)(1)1.4a, (b)(1)1.4c	1800Z	HAF W/U
	1830Z	Y INSERT
	1910Z	TOT
	2330Z	EXTRACT NLT
	<u>ROVER DOWNLINK FREQ/LASER CODE</u>	
	(b)(1)1.4a, (b)(1)1.4c	
<u>FREQS</u>	<u>HLZ s</u>	
(b)(1)1.4a, (b)(1)1.4c	(b)(1)1.4a, (b)(1)1.4c	
	<u>ROZ: "EIGHTPENCE"</u> (SFC - 12K' msl, 3NM / 12K'- FL270, 8 NM)	
	CTR GRID	42S VC 83431 62373
	CGRS	89CP2,3; 90CP8,9
	(b)(1)1.4a, (b)(1)1.4c	

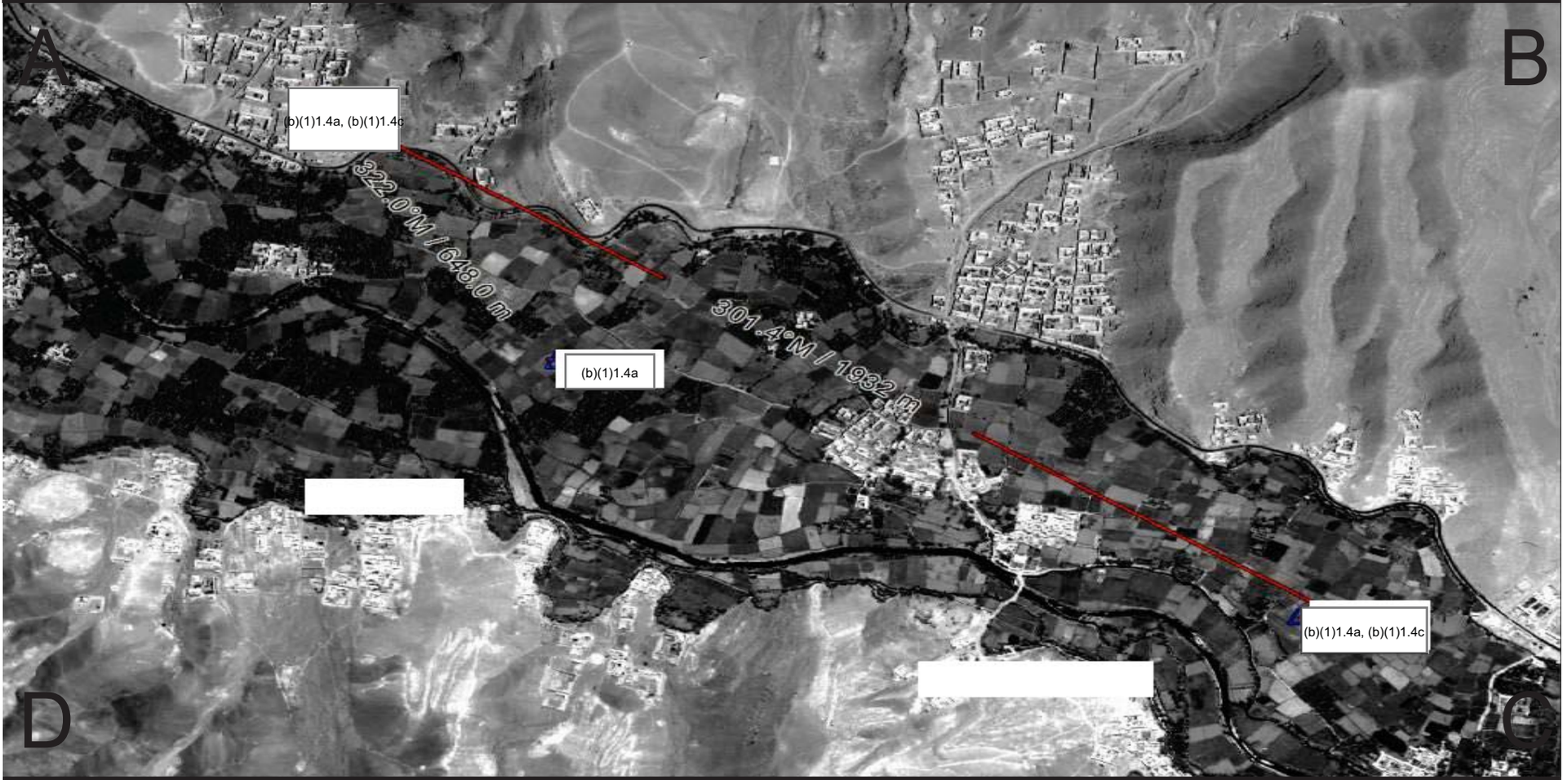
<u>BLOCK</u>	<u>CALLSIGN</u>	<u>TOS</u>	<u>NOTE</u>
FL 270	(b)(1)1.4a	1815-2330	OUTSIDE ROZ E - 15
FL 240-260		CHECK IN E- 8	
FL 230		W/N ROZ	
FL 220		1700-2100	W/N ROZ
FL 210		2030-2400	OTSD 4NM
FL 200		2230-0500	OTSD 4NM
FL170-190		E10	
FL140 - 160		1815-2330	E-10
SURF-3K AGL			
****ALL PLAYERS CHECK-IN W/ G87 ON AIRCORD/EASTSAT PRIOR TO CHECK-IN ON FD2. CHECK-OFF W/ JTAC ON FD2 AND G87 ON AIRCORD/ EASTSAT PRIOR TO RTB****			



OBJ LEFTY GROVE (VC 83431 62373) Requesting Containment Fires with 40mm and below. All munitions will remain outside 0.1 percent PI of structures and personnel. Zero CDE will be followed. There are no structures located within requested areas. Additional approval will be requested as needed utilizing GS or ISR.



AWT CONCEPT / DECONFLICTION



Task and Purpose

T1: RECON LZ FOR SECURITY AND SUITABILITY

P1: TO ENSURE SAFE INFIL OF TM (b)(3), (b)(6)

T2: PROVIDE RECON AND SECURITY OF OBJ

P2: TO GIVE TM (b)(3), (b)(6) MAXIMUM FLEXIBILITY/ SECURITY WHILE ASSAULTING THE OBJECTIVE

Clearance of Fires: Through G21/ GFC

QUESTIONS

(b)(1)1.4a, (b)(1)1.4c

