

36° Stormo OP. PACHANGA

DCS SERVER

Name:[ITA] AF – AlliedForces.eu – Interforze [ITA]

Ip:138.201.226.58 Port: 10310 Psw:Communicated in vocal briefing

SRS SERVER

Autoconnect Available Ip:138.201.226.58 Port: 5004

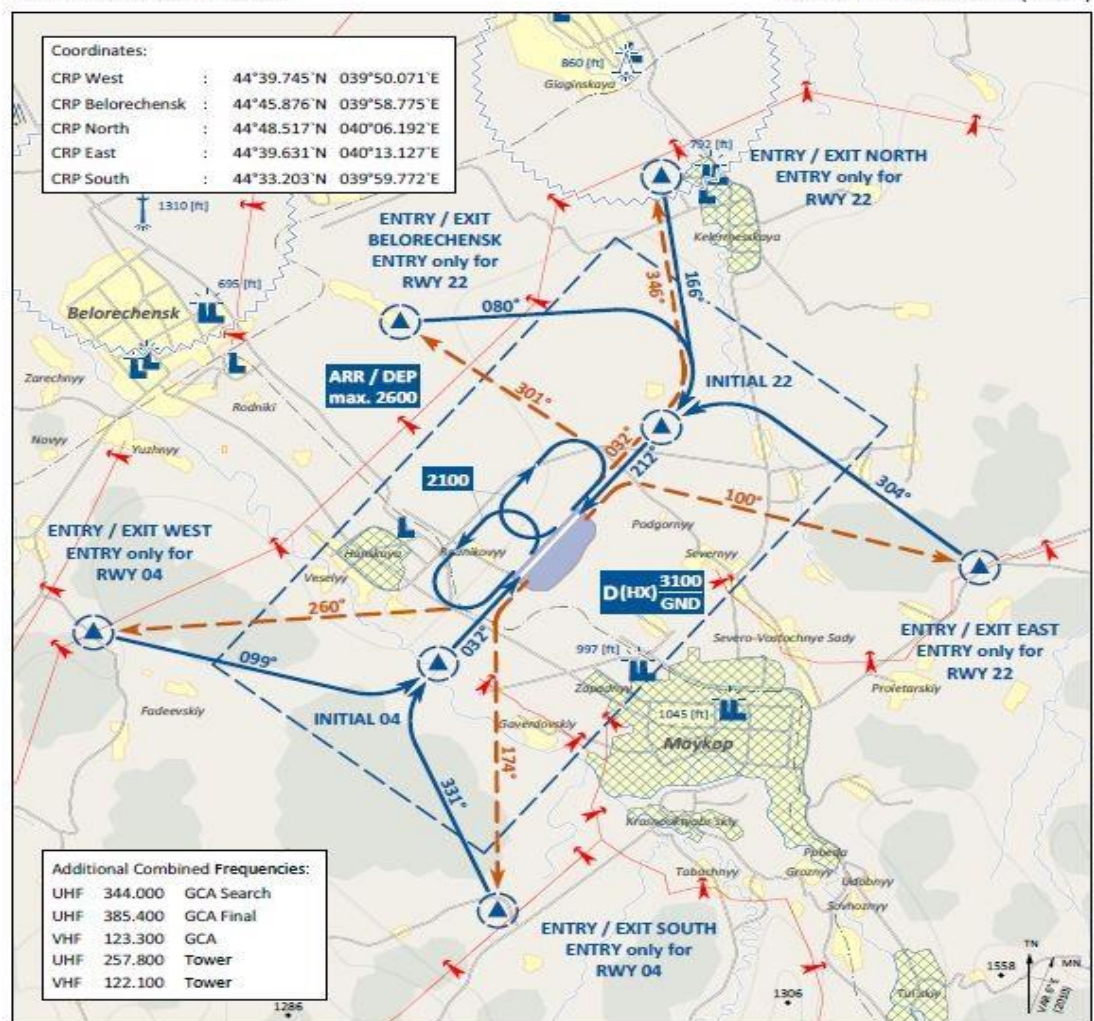
X Gruppo – 84 ^a Squadriglia	
CALLSIGN PILOTA COMPILATORE	Eagle
PACCHETTO	PIG2 (2 x A-10CII) (Mappa 3)
	Eagle: NET 36-1 / Laser code 1685
	Tomwair: NET 36-2 / Laser code 1686
HOMEPLATE	Maikop-Khanskaya - Pista 04
	T/O 16:01 – dopo Ford-5
	Tacan: -
	Prova radio con ATC CHIEDERE AUTORIZZAZIONE ALLA TAXI CONTATTARE DRAGON APPENA DOPO IL DECOLLO: “Dragon – Volo PIG-2 – 2 A-10C – Task SD1 e SD3 – Decollati da Maikop”
DIVERT	No
ARMAMENTO	TGP
	2 x AIM9M
	3 x AGM-64D
	3 x AGM-64H
	4 x GBU-54
	1 x APKWS M282
	ALQ-184
	Chaff 240 – Flare 240
CARBURANTE	100%
ROE	Weapon Free
FREQUENZE RADIO	MAIKOP APT: 125.00 MHz
	INTER-COM Pig-1 e Pig-2: 128.15 MHz
	INTRA-COM PIG-2: 309.15 MHz
	Ente: Dragon: 50.00 MHz (Purple 19 C2)
TOT	-
RESTRIZIONI	Quota min: sotto il cloud bottom (12/13.000 ft)
TARGET	Task (Pig2): SEAD TARGET GJ39-SD1 SEAD KQ60-SD3 Info missione disponibili in mappa “3”
COORDINATE DI INTERESSE	Eliminare ZSU-23 (37 T GK 25091 01278) tra IP e TGT Point

MINACCE G/A		Tracking	Missile	Range	RWR
	ZSU-23	-	-	1.5 nm	-
	Shilka (3)	Radar	-	1.6 nm	23
	SA-8 (3)	Radar	Teleguidato	4.5 nm	8
	SA-13 Strela (1)	Radar	IR	3.1 nm	13
MINACCE A/A	MIG-29A				29
	MIG-23				23

ARR/DEP JET RWY 04/22
VISUAL OPERATION CHART

VAD 12

MAYKOP - KHANSKAYA (URKH)



PSN THR	VAR	ARP	ELEV	Scale 1:200'000
RWY 04 44° 40.257' N 040° 01.276' E	6° E	44° 40.874' N	591 [ft]	0 1 2 3 4 5 6 7 [km]
RWY 22 44° 41.494' N 040° 02.946' E	(2010)	040° 02.112' E	180 [m]	0 1 2 3 [NM]

- Landing instructions shall be requested latest 2 minutes prior to reaching ENTRY CRP
- Avoid overflying of densely populated areas
- Warning: ENTRY NORTH RWY 22 and EXIT NORTH RWY 04: Procedures not usable for HIRTA sensitive ACFT

Tower	Radar	Final - Precision	TACAN	ILS		
125.000 MHz						

ARR/DEP JET RWY 04/22

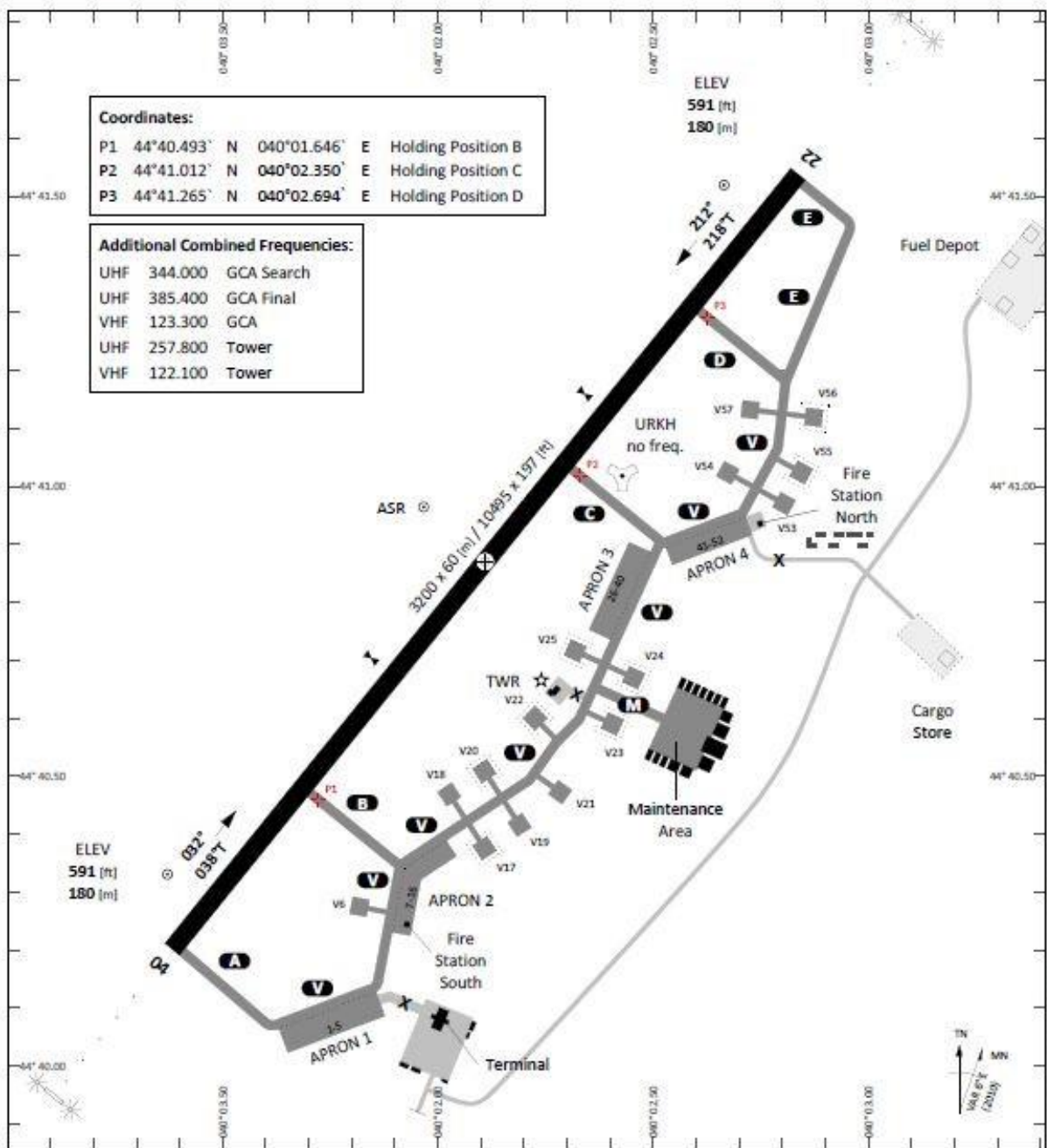
MAYKOP - KHANSKAYA (URKH)

TERPS
AERODROME CHART

GND 12

- 24 -

MAYKOP - KHANSKAYA (URKH)



	RWY	CAT	MINIMA	ARP	ELEV	Scale 1:18'000
PAR	04 - 22	A B C D E	791 - 0.8 200 (200-0.8/1.6) GS 3°	44° 40.874' N	591 [ft]	0 200 400 600 [m]
SRA	04 - 22	A B C D E	941 - 1.2 350 (350-1.2/1.6)	040° 02.112' E	180 [m]	0 500 1000 1500 2000 [ft]

RWY	TORA	TODA	ASDA	LDA	PSN THR	ALS
04	10495 [ft] 3200 [m]	10495 [ft] 3200 [m]	10495 [ft] 3200 [m]	10495 [ft] 3200 [m]	44°40.257' N 040°01.276' E	⊕
22	10495 [ft] 3200 [m]	10495 [ft] 3200 [m]	10495 [ft] 3200 [m]	10495 [ft] 3200 [m]	44°41.494' N 040°02.946' E	⊕

Tower	Radar	Final - Precision	TACAN	ILS		
125.000 MHz						

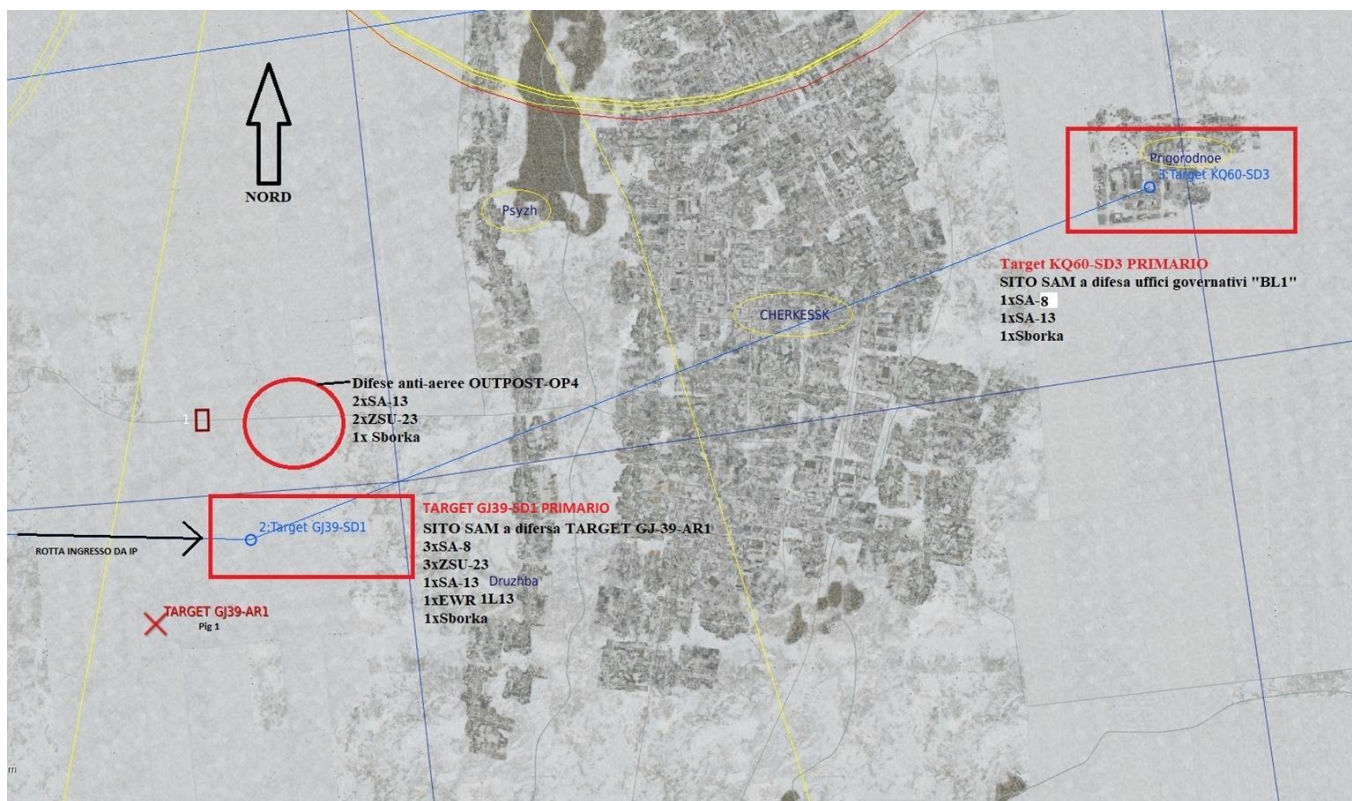
AERODROME CHART

MAYKOP - KHANSKAYA (URKH)

Ground Chart for DCB A-100 Warbird & Planning Cliffs 3 Flight Simulator
rev 3.6.0 - 03.05.2013 © dp - www.lordsoulfighters.de - www.aerodrome.com

digital-compass simulation

DCB



SA-8



SA-13

