

MISSION DATA CARD

OPORD	Callsign	Mission	Date/Time			
2931/2024	Tiger 1	Training	260000MAY24			
Task	SEAD / ATO 903					Freq
AO	Syria 20B25					261.15
Departure			Recovery			
CAT			CASE I			
#	Callsign	Pilot	IFF	TCN	LSR	NET
-1	Tiger 1-1	Ghost	1011	11Y	1611	01/01

LOADOUT

A/A	2xA9X, A120C	GUN	100% HEI-T
A/G	A88C, 2x3x ADM-141A - BRU-42, A65F	CHF	90
POD	TGP	FLR	30
TKS	FPU-8A	FUEL	100%

TOLD

	Takeoff	Target	Joker	Bingo	Land
FUEL	13047		7000	4000	1500

AIRBASES

	Name	TCN	ATIS	GND	TWR	RWY	Elev	ILS
Dep	CVN-73 USS G. Washington	55X		ICLS 12	304.0			
Arr	CVN-73 USS G. Washington	55X		ICLS 12	304.0			
Div	Akrotiri AFB	107X	288.2	240.1	339.85	28	62	109.7

FLIGHTPLAN

#	Name	Navaid/Coords/DME	ALT	TOT
1	Fence In	N32 49 12.089 E035 35 19.326	25000	
2	SA2 / SA3	N33 05 22.917 E036 32 56.455	0	
3	SA2 / SA3	N33 17 05.146 E036 23 58.722	0	
4	SA6 / SA8	N33 17 12.950 E036 28 06.871	0	
5	SA3	N33 20 52.867 E036 27 57.568	0	
6	SA2 / SA3	N33 20 44.541 E036 31 00.071	0	
7	SA2 / SA3	N33 26 01.133 E036 30 46.241	0	
8	SA3	N33 21 10.549 E036 32 53.071	0	
9	SA2	N33 36 02.068 E036 48 39.985	0	
10	Colld	N32 54 55.215 E036 45 41.489	25000	
11	Fence Ou	N32 43 18.332 E035 35 51.029	25000	
12	Ramat David AB / Altenate	N32 39 57 E035 09 55	15000	
13	CVN-73 George Washington	N32 23 43.558 E033 19 00.957	1500	

COMMS

Radio	Usage
1	12(GW), 16(OV), 15(TX2), 16(OV), 12(GW)
2	261.55
3	MIDS A: 24 / B: 44

NOTES

TIGER 2: ATO101 Sea Control

Fuel (lbs):

TO: 15000

Climb: 1600

Inbound: 700

on Station: 9000lbs (1h + 2 x descend/climb)

outbound to tanker: 900

at tanker: 4000 lbs

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TO: 08:30

Station Time: 60 min

Bingo: 4000

Joker: 7000

CAT 1/2

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Kontroll-Korridor:

NW: N34 54.779 E034 56.095 - NE: N34 54.770 E035 37.740

SW: N33 17.492 E034 05.706 - SE: N33 17 25.260 E034 49.458

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Weather :

Time : 02.05.2024, 08:00 lcl / 05:00Z

Clouds : FEW 14.000ft

Wind : 0ft 053/6 , 1600ft 053/14 , 6600ft 056/16 , 26000ft 75/16

QNH 30.00 inHg

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Bullseye

N 32° 48.700' E 34° 59.233' (Haifa)

TALD HDG from WPT 1 035, 055, 075

COORD TALD WITH AWACS/TOMAHAWK

PRIMARY TGTs WPT 2,3,4,7

SUPPORT**Tanker**

Callsign	TCN	Freq	ALT	TAS
ARCO 2	41Y	360.8	FL220	400
	Pos	ARCO2: (N3653 E03452)		
TEXACO 2	44Y	244.78	FL150	250
	Pos	TEXACO2: (N3424 E03403)		

AWACS

Callsign	Freq	ALT	Pos
OVERLORD2	377.8	FL320	N3713 E03643 - N3714 E03749

RADIO CHANNELS

#	Freq	Name
1		Flight/Squadron specific
2	288.2	Akrotiri ATIS
3	240.1	Akrotiri Ground
4	339.85	Aktrotiri Tower
5	335.05	Akrotiri Approach
6	360.1	Incirlik Tower
7	371.35	Incirlik Ground
8	377.475	Incirlik ATIS
9		No Preset
10	127.3	Paphos ATIS
11	353.8	Paphos Tower
12	304.0	CVN-73 George Washington
13	302.0	LHA-1 Tarawa
14	259.0	CV-59 Forrestal
15		No Preset
16	377.8	Overlord
17	265.0	KC-135 Texaco-1 medium/slow
18	319.8	KC-135 Arco-1
19	360.8	KC-135MPRS Arco-2
20	256.0	S-3B Recovery Tanker

RAMROD

0	1	2	3	4	5	6	7	8	9
O	V	E	R	L	A	Y	I	N	G

KTC 1400 C

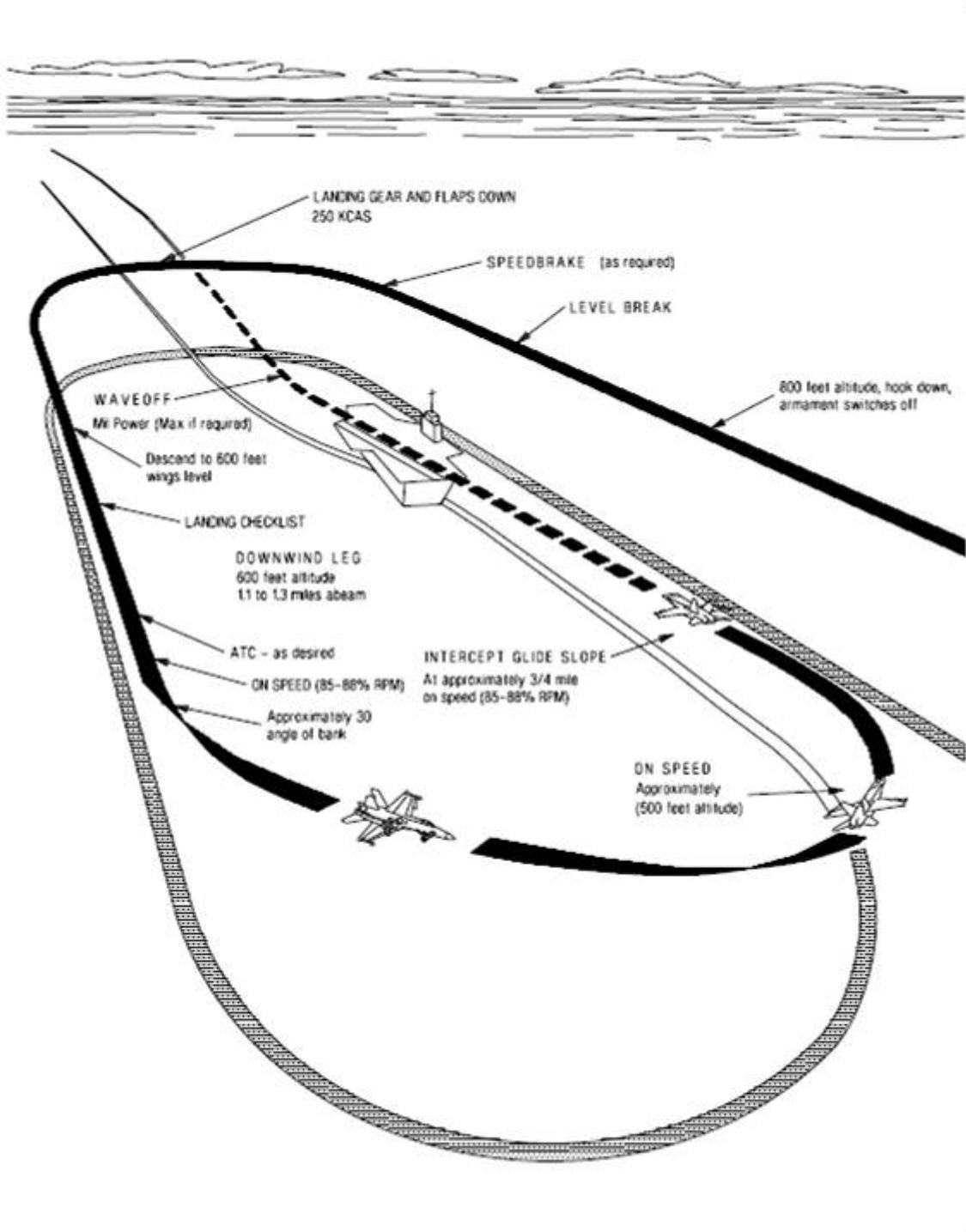
	0	1	2	3	4	5	6	7	8	9
A	DGES	MKH	TAP	CX	BN	LIF	YW	UQ	JV	OR
B	KPGV	ESF	AIJ	LY	TD	RBQ	MN	UX	WH	OC
C	DUHA	XSF	ELN	IM	VG	QCJ	TP	KR	BY	WO
D	UHGN	ELX	DVI	SC	QK	WMF	TO	RA	YJ	BP
E	QHWX	CVT	YPG	DI	SF	JKE	AL	NB	MU	OR
F	RSBD	EUI	THW	QY	KC	GOV	AX	PM	LN	JF
G	SXGP	BIY	TCE	JR	HV	QFO	LU	MK	AD	WN
H	UMKI	DJX	PWR	OE	BF	AST	QG	LH	YN	VC
I	WRYL	MEF	DQP	UG	BN	KTO	JX	HS	VC	AI
J	OKRE	NWF	ASB	XM	LC	TDH	YJ	GV	QI	PU
K	BGXH	MOQ	RAN	VE	DJ	LCS	FW	IY	PU	KT
L	JKDO	CSQ	TEL	VH	FX	IPN	GB	YU	MA	WR
M	IGRK	WUY	JLX	BC	VH	ODS	TE	QM	AP	FN
N	YEPN	UJM	HBS	WQ	OV	XRC	GF	IK	TL	AD
O	QDMJ	SOR	BWA	YI	HN	EXU	LP	GF	KT	VC
P	IXLQ	EVR	OCG	BS	FW	AYP	KJ	MN	HD	TU
Q	VLHK	BTW	QEF	PI	SM	NJA	XO	RC	YU	GD
R	CPXS	EAM	LUQ	FT	WI	BOG	HJ	VR	NK	YD
S	MQYI	TXG	RSK	VJ	LU	CHE	PB	OW	AN	DF
T	NLYC	TQF	VXU	SM	AG	PKJ	ED	WI	RB	OH
U	RIGK	CWD	MOB	UN	XY	JPA	HF	VE	LS	TQ
V	BKWG	RFL	QMN	ES	HP	XTO	IA	UY	VC	DJ
W	TUYC	DVH	IEN	MJ	RA	KOG	BQ	XL	WF	PS
X	EULR	GJX	VCH	NQ	YT	FAS	MI	OD	PB	KW
Y	LVEP	BAK	DCM	TR	FH	OGS	WQ	UY	IX	JN

NAVAIDS

Id	Name	Channel	Position	Elevation
DAN	Incirlik	21	N37 00.950 E035 26.883	243
AKR	Akrotiri	107	N34 34.765 E032 57.769	147
PHA	Paphos	79	N34 42.997 E032 28.963	35
RMD	Ramat David	84	N32 39.892 E035 11.265	136
OS66	Kuweires Military Aviation Institute	36	N36 11.362 E037 34.226	1200







ATIS
288.20
AKROTIRI GROUND
240.10
AKROTIRI TOWER
339.85
OVERLORD
377.80

NOT FOR CIVIL USE

CAUTION: If unable to comply with restrictions advise ATC prior to departure.



LAKE

N 34 45.14
E 032 55.40

Dam 1253'

2592'

1854'

LIMASSOL

ECHO

N 34 42.60
E 033 10.00

INITIAL 10

N 34 37.15
E 032 52.67

AKROTIRI

AKR

116.00 AK

Chan107X

NDB AK

365.00 kHz

PAPA

N 34 39.39
E 032 46.48

4,000
2,000

DME ARC



SIERRA

N 34 25.31
E 032 58.40

MEDITERRANEAN SEA

ARR / DEP ROUTE DESCRIPTION

ARRIVAL GENERAL

Pass Entry at 5.000' or below. Overhead Brake RWY 10: pass INITIAL 10 at 2.000' MSL. Straight-in RWY 10 : pass INITIAL 1.500' or below.

ARR RWY10 PAPA / LAKE: Direct initial.

ARR RWY10 SIERRA: Intercept ARC 7 of AKR to INITIAL 10.

ARR ECHO: no ENTRY.

DEPARTURE GENERAL

Pass Departure end of runway at 1.000' AGL or below. Keep RWY heading until coastline.

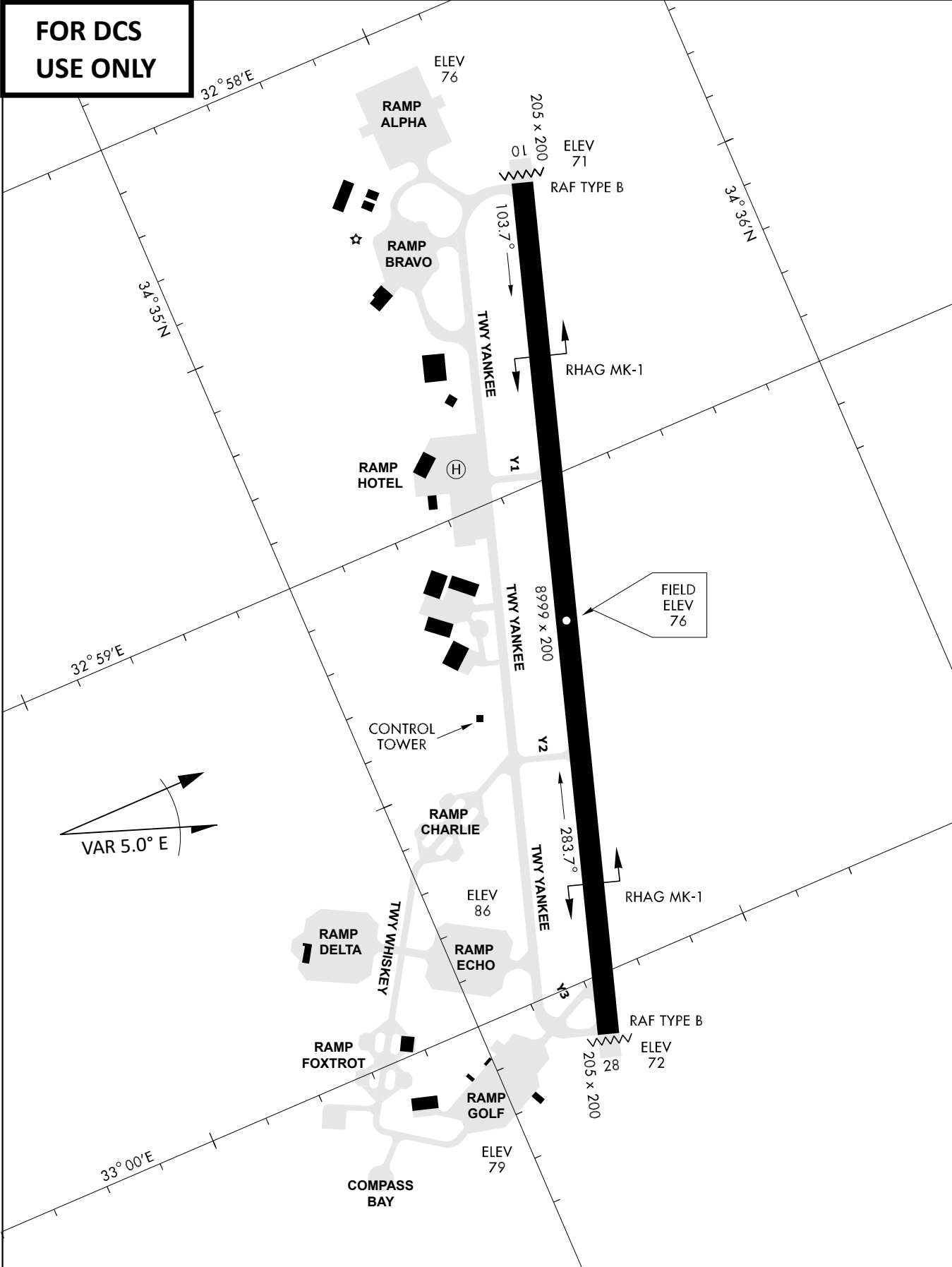
DEP RWY10 ECHO: Direct EXIT.

DEP RWY10 SIERRA: Climbing right turn, intercept R180 AKR to Sierra.

DEP RWY10 PAPA: Climbing right turn until R180 AKR, then direct Papa

DEP LAKE: no EXIT.

**FOR DCS
 USE ONLY**



ATIS	AKROTIRI GND	AKROTIRI TWR	OVERLORD CONTROL	TACAN	FIELD ELEVATION
288.20 MHz	240.10 122.10	339.85 130.075	377.8	AKR 107X	75 [ft] 23 [m]