

MISSION DATA CARD

OPORD		Callsign		Mission		Date/Time		
4131/2025		Panther 2		Training		022020OCT25		
Task	Anti-Ship Training					Freq		
AO	ENR06 Range					261.15		
Departure				Recovery				
CAT				CASE I				
#	Callsign		Pilot		IFF	TCN	LSR	NET
-1	Panther 2-1		Kosmoss		1221	1Y	1551	01/01

LOADOUT

A/A	2xA9X, A120C				GUN	100% HEI-T	
A/G	4xA84D				CHF	60	
POD	TGP				FLR	60	
TKS	FPU-8A				FUEL	100%	

TOLD

	Takeoff	Target	Joker	Bingo	Land
FUEL	13047				

AIRBASES

	Name	TCN	ATIS	GND	TWR	RWY	Elev	ILS
Dep	CVN-71 USS Theodore Roosevelt	71X		ICLS 7	304.0			
Arr	CVN-71 USS Theodore Roosevelt	71X		ICLS 7	304.0			
Div	Bodo	45X	320.7		250.75	25	19	110.3

FLIGHTPLAN

#	Name	Navaid/Coords/DME	ALT	TOT
1	ORTEN	N70 00.140 E014 59.450		
2	TUVLA	N67 50.870 E012 53.200		
3	T.ESR06.AntiS hip01	N66 23.322 E012 36.438		
4	GOGPI	N68 35 E015 37		
5	ORTEN	N70 00.140 E014 59.450		

COMMS

Radio	Usage
1	12(CV), 16(HD), 12(CV)
2	MIDS A: 24
3	MIDS B: 44

NOTES

HARM PB Codes:

312 (PS) Molnya ((expected position within naval group - NE)

319 (TP)Neutrashimy (expected position within naval group - SW)

option: You may Power-Cycle RWR for faster update on Emitter Scan after each "GoodHitOnTarget" to evaluate effect on targeted emitter.

@Bingo: direct BODO !

HARM PB Codes unverified - ToBeTested:

414 Project 22160

132 Tor M2

415 Project 22160 with Tor M2KM

134 Pantsir-S1

135 IRIS-T SLM STR

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IIF MODE 1 - 32

SUPPORT**Tanker**

Callsign	TCN	Freq	ALT	TAS
SHELL 1	41Y	360.8		
Pos				

OTHER FLIGHTS

Callsign	Mission	Airframe	Freq	TCN	Grpld	Laser
Raptor 1	Training	4x F-16C	134.0	1/64		162X
AO	ESR01	Task	SEAD			
T-Rex 1	Training	4x A-10C	132.25	1/64	25	165X
AO		Task	Convoy Attack / SAM Defense			
Panther 3	Training	4x F/A-18C	261.35	1/64	2	155X
AO	ENR06	Task	Anti Ship			
Raptor 2	Training	4x F-16C	134.0	1/64		162X
AO	ESR01	Task	SEAD			
Tiger 1	Training	2x F/A-18C	261.15	1/64	1	155X
AO	ENR06	Task	Anti Ship			
Panther 7	Training	1x F/A-18C	261.15	1/64	1	155X
AO	ENR06 Range	Task	Anti-Ship Training			

RADIO CHANNELS

#	Freq	Name
1		Flight/Squadron specific
2	282.8	Rovaniemi ATIS
3	282.5	Rovaniemi Ground
4	250.55	Rovaniemi Tower
5	320.7	Bodo ATIS
6	250.75	Bodo Tower
7	235.45	Kallax ATIS
8	250.3	Kallax Tower
9	265.0	Texaco-1 KC-135 Medium / Slow 71Y
10	319.8	Arco-1 KC-135 High / Fast 22Y
11	360.8	Shell-1 KC-135 MPRS High / Fast 41Y
12	304.0	CVN-71 Rough Rider (RRR) 71X
13	303.0	LHA-1 Tarawa (TWA) 79X
14	247.8	S-3B Mauler-1 (MAU) 64Y
15	347.8	Loki (E-2D)
16	348.7	Heimdall (E-3A)
17	242.17	ESR02 - CAS Range Operator
18	34.7	ESR02 - JTAC Odin
19	270.5	Blue
20	270.75	Red

RAMROD

0	1	2	3	4	5	6	7	8	9
D	I	S	C	O	U	R	A	G	E

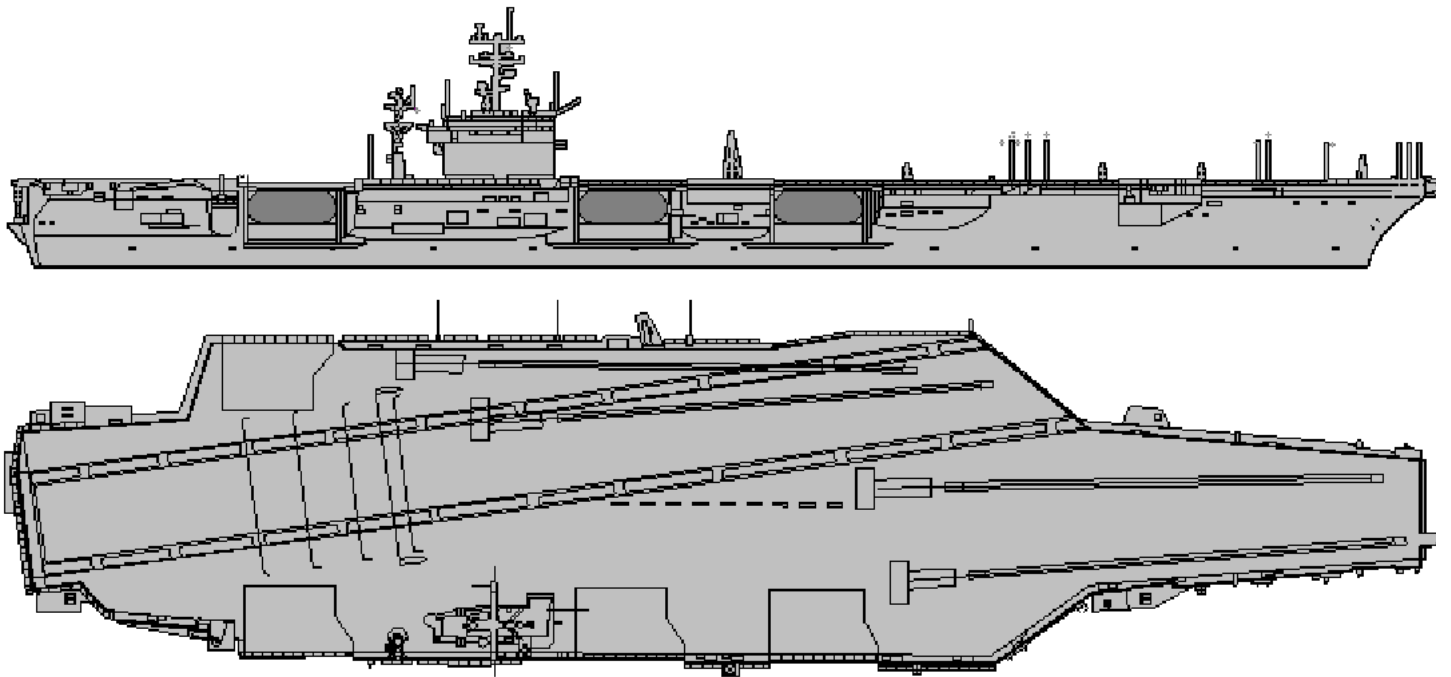
KTC 1400 C

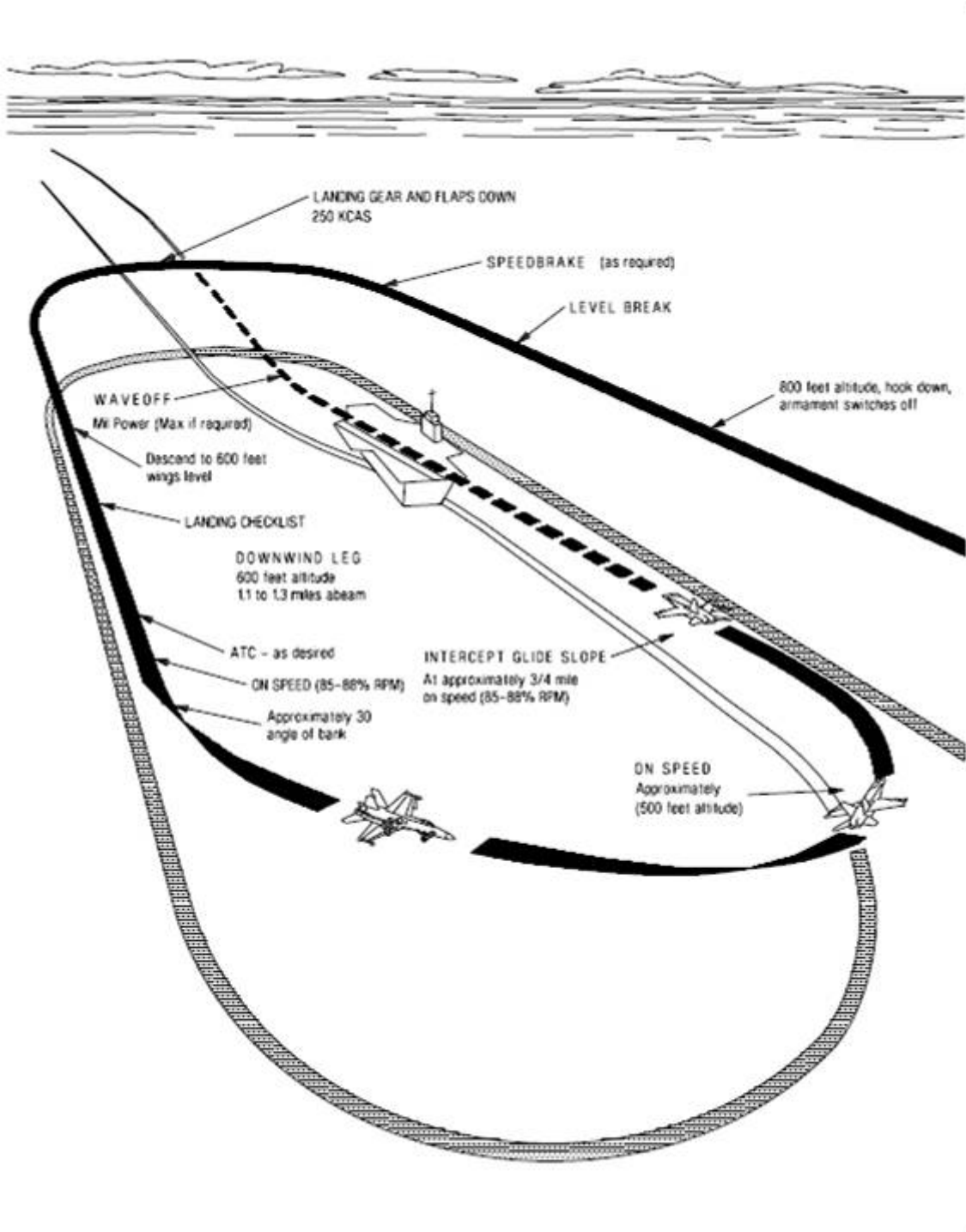
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A	ROYX	DPN	UTF	GK	WS	ACJ	VI	MB	HL	QE
B	XBGO	PEU	HMA	JY	CK	IFS	VQ	WT	LN	RD
C	MHVW	JTB	KXS	NR	DU	QYE	OI	LF	PG	CA
D	NASX	OYV	ITH	GM	LJ	CRW	BP	UF	EK	DQ
E	QXUY	WDG	HFP	AR	IE	JMC	NK	SO	VL	TB
F	GSYF	NIW	DVO	PC	MK	UTA	LR	XJ	HQ	BE
G	DPTB	ENR	IFA	QO	KL	SJC	YV	GU	MW	XH
H	WDFR	TXA	GHI	EB	OQ	NCP	LU	KV	MS	YJ
I	XBWL	QNR	AOK	VU	YS	MDE	GJ	PC	TF	IH
J	CXSW	OJB	EUV	NH	GQ	APT	IY	RM	LK	DF
K	KUOY	HEX	LFS	QP	TJ	VWI	MG	DN	AR	CB
L	ODNA	KLU	GRW	JT	QV	PXI	BM	ES	YC	HF
M	DCJO	BNG	MTY	IL	VS	EPX	AF	RK	HW	QU
N	OEGA	LMF	SHW	JT	RC	NQU	DP	KV	YX	IB
O	DKBM	QCO	HSU	TX	GV	LWI	ER	JN	FA	YP
P	QSTD	AEL	OJB	HW	VI	YPC	MF	KN	RX	UG
Q	BOGY	VRF	MKN	CL	SA	PDQ	WH	JE	IU	TX
R	SGHJ	EPN	IOX	LY	KC	UAW	FT	BR	MD	QV
S	GMOB	ACN	LIF	YX	RD	EVJ	WP	QS	TH	UK
T	NFDC	PYI	EQH	TX	WU	JOL	GK	RS	MA	BV
U	PRJS	MKX	HYA	GW	NE	OTL	IQ	BC	DF	UV
V	MTGB	AXW	FID	HK	PC	USY	OL	QV	EN	RJ
W	PNXE	BTI	RGU	YC	FO	SWD	VK	MQ	LJ	AH
X	NMFE	RQS	TXV	YG	UJ	AHL	PD	CB	KI	WO
Y	VDLF	JPN	OCB	KT	XY	GHQ	RM	IU	WA	ES

NAVAIDS

Id	Name	Channel	Position	Elevation
BOO	Bodo	45	N67 15.838 E014 20.046	43
BNK	Banak	47	N70 03.937 E024 58.181	17
OYA	Andoya	28	N69 17.175 E016 08.658	19



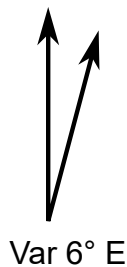




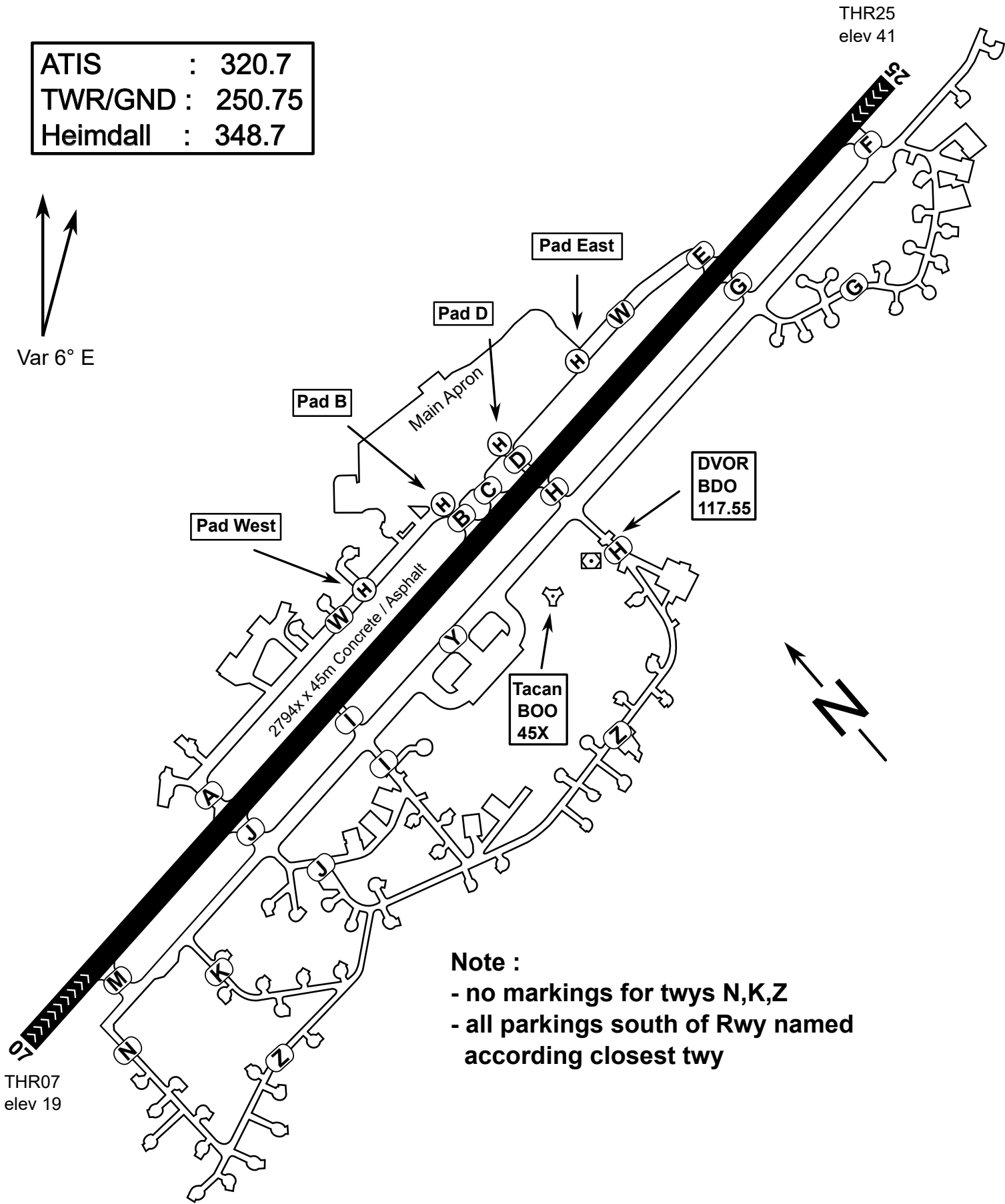
NOT AVAILABLE

ATIS	: 320.7
TWR/GND	: 250.75
Heimdall	: 348.7

THR25
elev 41



Var 6° E



Note :

- no markings for twys N,K,Z
- all parkings south of Rwy named according closest twy