

**MISSION DATA CARD**

OPORD		Callsign		Mission		Date/Time		
3698/2025		Panther 1		Training		021606MAR25		
Task	SEAD					Freq		
AO	ESR01					261.35		
Departure				Recovery				
CAT				CASE I				
#	Callsign		Pilot		IFF	TCN	LSR	NET
-1	Panther 1-1		Kosmoss		1211	1Y	1571	

**LOADOUT**

A/A	2xA9X, A120C				GUN	100% HEI-T	
A/G	3xA88C, 3x ADM-141A - BRU-42				CHF	90	
POD	TGP				FLR	30	
TKS	FPU-8A				FUEL	100%	

**TOLD**

	Takeoff	Target	Joker	Bingo	Land
FUEL	13047			4000	

**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	Andoya	28X			250.6	32	46	

**FLIGHTPLAN**

#	Name	Navaid/Coords/DME	ALT	TOT
1	Andoya Airport	N69 17.767 E016	22000	
2	LURAP	N69 05.560 E018 15.890	22000	
3	T.ESR01.SA3	N68 21.971 E021 20.001	0	
4	LURAP	N69 05.560 E018 15.890	22000	

**COMMS**

Radio	Usage
3	Mids A 24
4	Mids B 44

**SUPPORT****AWACS**

Callsign	Freq	ALT	Pos
HEIMDALL	348.7		
LOKI	347.8		

## 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**

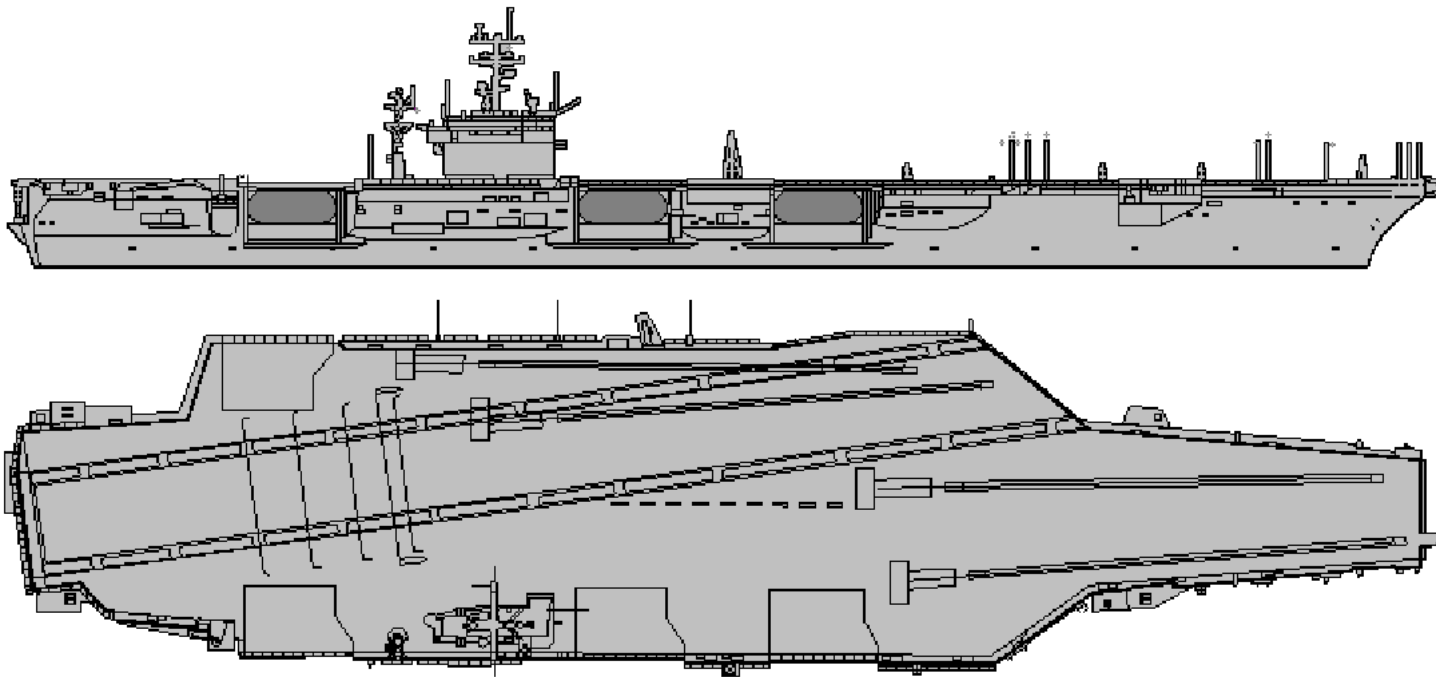
0	1	2	3	4	5	6	7	8	9
H	O	L	S	T	E	R	I	N	G

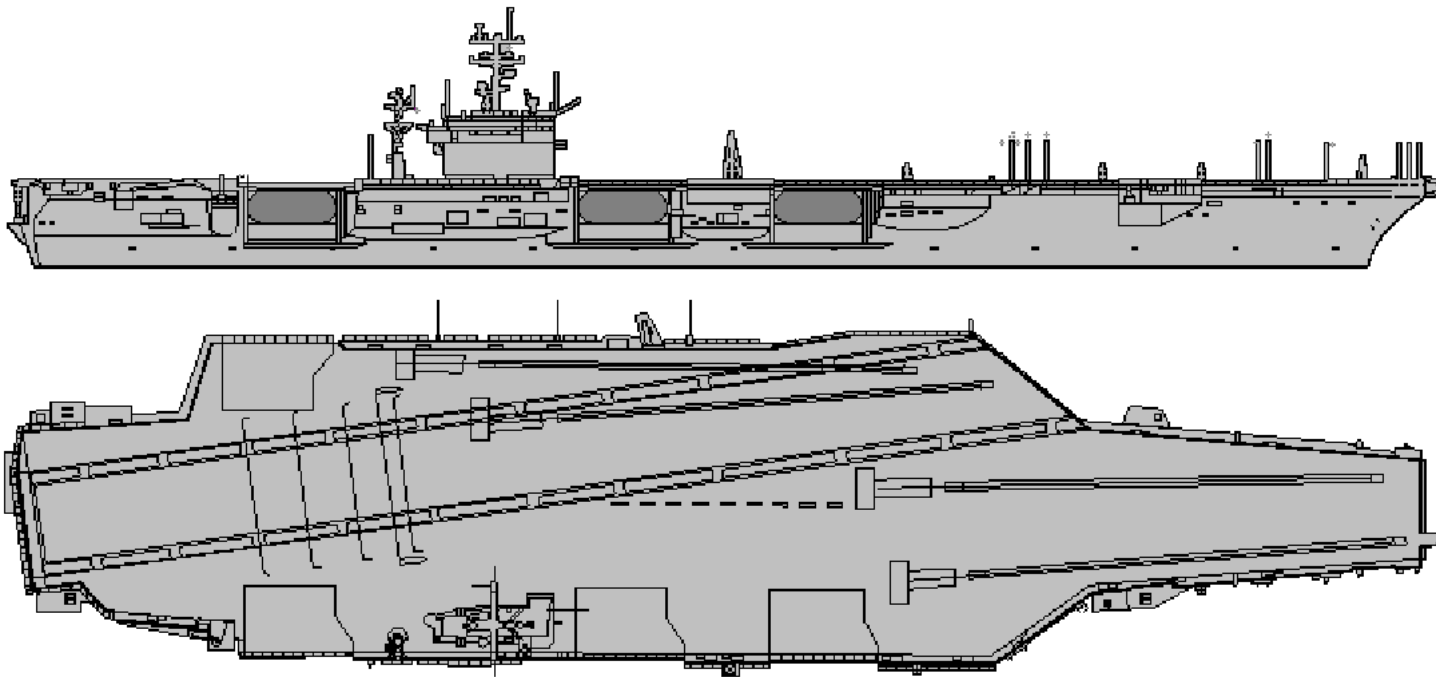
**KTC 1400 C**

	0	1	2	3	4	5	6	7	8	9
A	EHOS	UFB	GLV	WQ	MI	DRK	TN	PY	AC	XJ
B	CXFU	AGS	DPK	WV	TB	RQJ	OY	LI	EM	NH
C	CYEQ	TIX	NVL	WB	PM	DSU	OR	AH	GK	JF
D	AIHS	GFR	CPK	NM	EL	VQB	UJ	YD	XO	WT
E	UAOB	LTF	KCG	QM	JW	IDV	RN	YE	XP	SH
F	XOEN	QUH	IRM	GD	WK	JLT	YA	SB	VP	FC
G	GPOH	TJV	YUR	LS	NM	CEK	XW	QB	FD	AI
H	BPFJ	HAN	VMS	YU	WO	TDK	IX	CR	LE	GQ
I	QRJA	KIE	GPL	SD	XT	CVU	WM	BH	NF	OY
J	BKVQ	UOW	JCG	FH	TX	ILS	EA	ND	YP	MR
K	QCRN	FWS	YOL	MV	HD	ATB	PG	IE	UJ	KX
L	LGTF	QAS	EBV	RX	NP	ICD	YK	JM	OU	WH
M	FRCI	THJ	VBP	MD	YU	SQG	AN	KO	XL	WE
N	ODWN	GBS	FHM	IU	LC	JAQ	RX	YK	TE	VP
O	IOXU	KDQ	CAB	FJ	VT	GLH	NS	YR	PM	EW
P	DYGI	TER	XCV	SU	QN	MHK	FJ	OA	BP	WL
Q	KPCA	MNU	WBO	RX	JY	QIL	TE	FG	SH	DV
R	QEFR	IKL	UGT	OM	SA	YDB	JN	XV	CW	PH
S	GWTP	SCJ	QMV	AF	IO	BHE	DR	XU	YK	LN
T	IKMF	AQO	WJY	GH	SC	DNL	TE	PR	XV	UB
U	FCRU	JVN	BPO	GM	IS	DLE	QK	XA	TY	WH
V	MCQJ	DYX	BGK	IE	WA	FPL	HU	NT	SO	VR
W	XOGD	IBQ	EAC	TP	RY	VWL	NS	KU	FH	JM
X	SBWH	ETR	YVM	CJ	UL	IKN	QA	PO	XD	GF
Y	HXBA	SJR	CDE	UV	IK	LON	GQ	FT	YP	MW

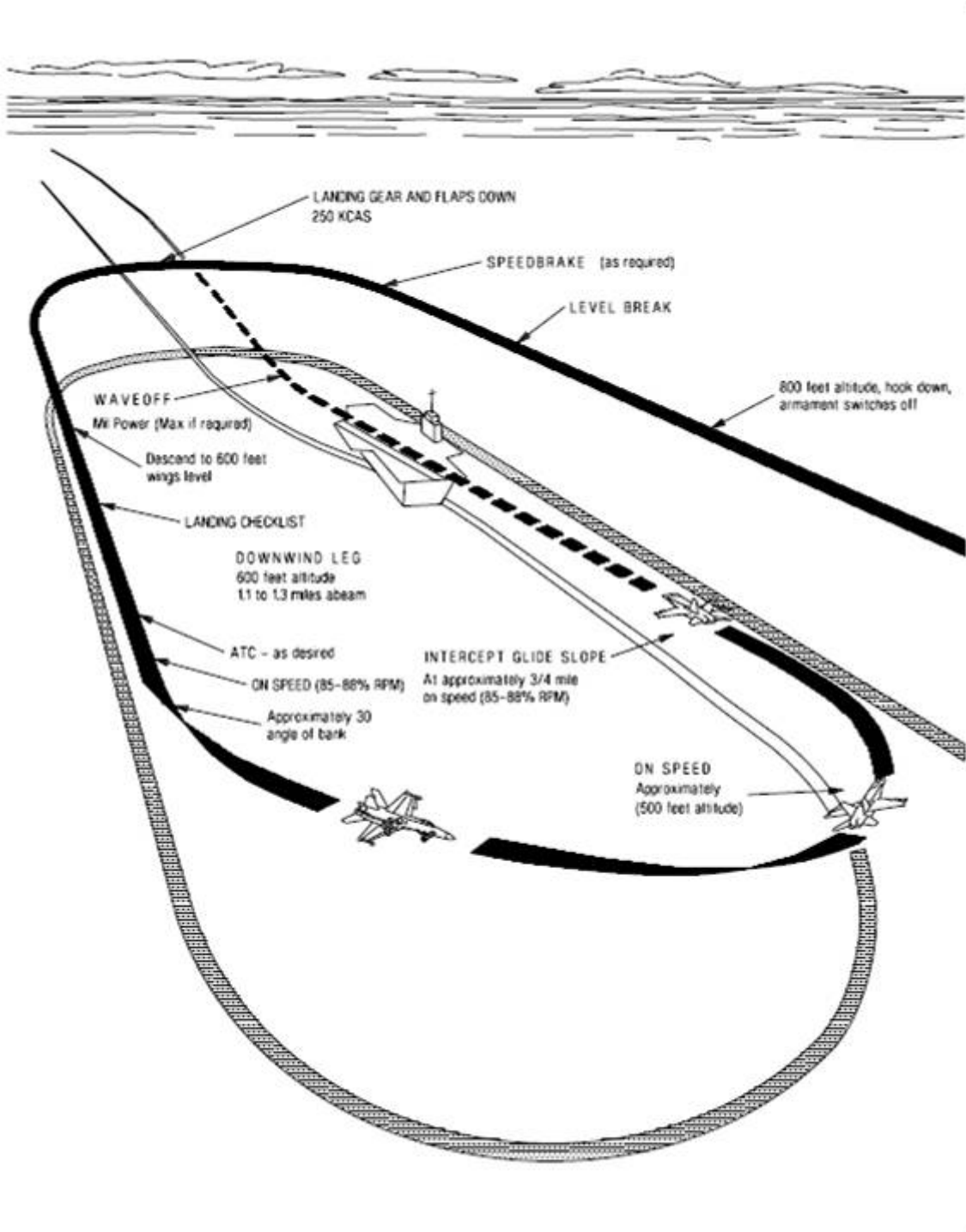
**NAVAIDS**

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**

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