

MISSION DATA CARD

OPORD		Callsign		Mission		Date/Time		
4238/2025		Panther 3		Training		272000NOV25		
Task	Anti Ship SEAD					Freq		
AO	ENR06					261.35		
Departure				Recovery				
CAT				CASE I				
#	Callsign		Pilot		IFF	TCN	LSR	NET

LOADOUT

A/A	2xA9X, A120C				GUN	100% HEI-T	
A/G	2xA88C				CHF	120	
POD	TGP				FLR	0	
TKS	3xFPU-8A				FUEL	100%	

TOLD

	Takeoff	Target	Joker	Bingo	Land
FUEL	17535			4500	2000

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	N69 17 51.293 E016 08 07.472	10000	
2	2	N68 40 40.921 E015 59 37.671	15000	
3	3	N67 49 48.823 E015 57 27.406	500	
4	4	N67 06 01.147 E015 24 23.602	500	
5	5	N66 51 31.639 E015 17 07.755	500	
6	6	N66 44 18.471 E015 29 02.451	500	
7	7	N66 26 04.340 E015 11 38.467	500	
8	8	N66 30 30.027 E014 55 32.781	500	
9	9	N66 19 51.849 E014 09 20.233	500	
10	IP	N66 05 26.212 E012 28 44.950	500	
11	TGT	N66 06 31.457 E011 49 52.351	0	
12	Bodo	N67 16 09.133 E014 21 55.307	30000	
13	CVN-71 Theodore Roosevelt	N69 46 58.662 E015 17 15.619	3000	

COMMS

Radio	Usage
1	12(TR) , 16(HD), 11(SH1), 16(HD), 12(TR)
2	Inhouse 261.35
3	MIDS A: 24 / B: 44

NOTES

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

SUPPORT**Tanker**

Callsign	TCN	Freq	ALT	TAS
SHELL 1	41Y	360.8		

Pos

AWACS

Callsign	Freq	ALT	Pos
HEIMDALL	348.7		
LOKI	347.8		

OTHER FLIGHTS

Callsign	Mission	Airframe	Freq	TCN	Grpld	Laser
Tiger 1	Training	3x F/A-18C	261.15	1/64	1	155X
AO	ENR06	Task	Anti Ship			
Raptor 1	Training	4x F-16C	134.0	1/64		162X
AO	ESR01	Task	SEAD			
Monster 1	Training	4x A-10C	132.15	1/64	21	161X
AO	ESR04	Task	Training			
T-Rex 2	Training	4x A-10C	132.25	1/64	25	165X
AO	ESR04	Task	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
B	O	U	L	E	V	A	R	D	S

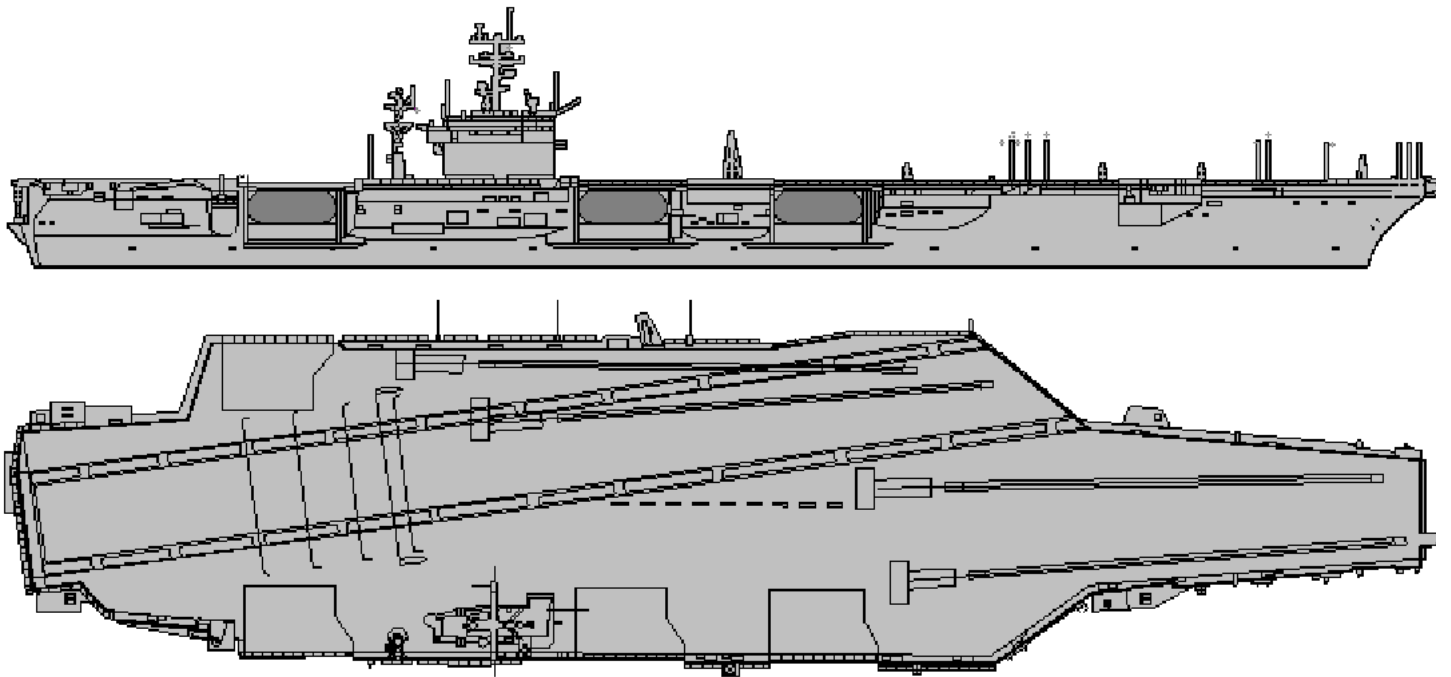
KTC 1400 C

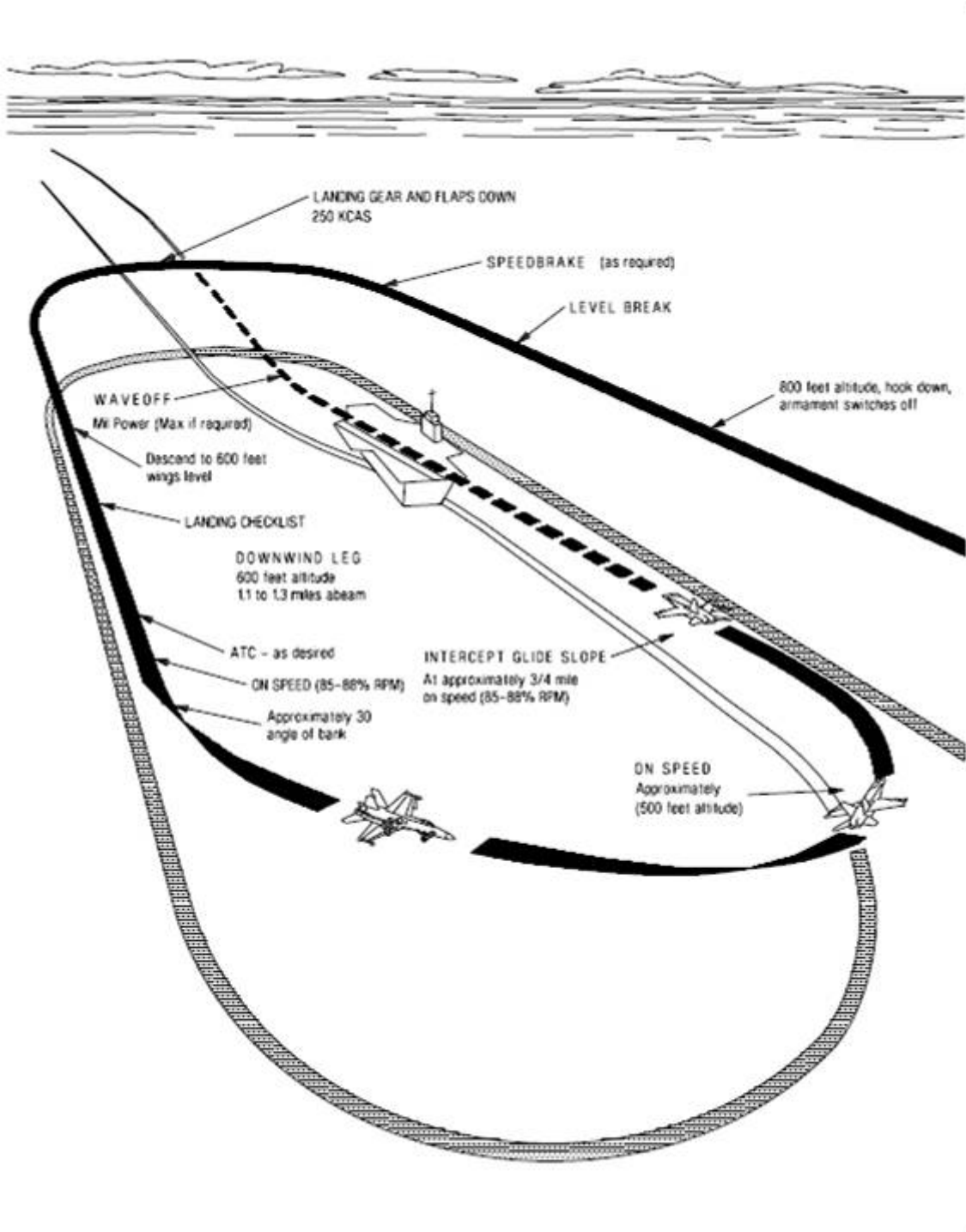
	0	1	2	3	4	5	6	7	8	9
A	MIUJ	KSB	FTP	LW	HQ	AYD	OC	VG	XN	RE
B	NYVG	MCI	FLB	ST	JE	AOH	QR	UK	XD	WP
C	MPIH	VJT	SAC	EY	UQ	DWK	GL	BR	NX	OF
D	HDEY	LAI	SOT	FW	RJ	KPX	BQ	GU	CN	VM
E	RAMP	ENF	KWJ	VG	DO	SXL	CB	QI	YT	HU
F	DCQS	ANI	RGK	FE	PY	OTL	JM	HV	XW	BU
G	DBKL	YES	FTH	AG	XQ	WIU	CP	RV	MN	JO
H	VQXN	WCB	SDU	EI	MR	OAJ	GK	LH	FT	PY
I	UVIS	LYH	QMN	GA	RX	EDT	OF	JW	CB	PK
J	FCMN	PGE	LQH	BS	XA	YWU	OI	VK	TR	DJ
K	CJOI	PGX	RDM	BK	EW	AFH	YQ	LT	VS	NU
L	ASGO	WIH	QVM	YT	PU	CNX	EB	LJ	KD	RF
M	BXVK	SWD	TGC	RP	EN	JFM	QA	YH	OI	UL
N	VHNQ	OLX	EYJ	GD	WM	SKP	AT	CF	BR	UI
O	QKEM	GRN	TOX	WH	AP	CYD	SI	JV	LU	BF
P	BFAR	NPC	JSX	LE	GU	WQT	DY	OM	KH	IV
Q	OPKB	MTX	IJN	HR	DQ	EGW	LS	YA	FV	UC
R	RPJC	MSW	NQO	XV	HD	ITG	EL	YU	AB	FK
S	RSWH	PJT	QFB	OG	IM	NXC	YV	DU	KL	EA
T	IPFS	QJB	AEM	KR	NU	XLW	TC	GD	YH	OV
U	TDWO	RUK	VMN	XQ	YC	PLI	BS	JH	FA	GE
V	ACNO	DLV	UGY	KT	FW	PHB	JR	XM	SI	QE
W	BVLY	EKH	DOW	QX	MA	GCJ	FP	TI	RN	SU
X	VCXG	LJA	HRM	UP	TO	NEI	QW	SY	BK	FD
Y	TLWI	SOQ	GDP	HF	XM	ARE	YU	VJ	KN	CB

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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