

MISSION DATA CARD

OPORD		Callsign		Mission		Date/Time		
535/2022		Tiger 2		Escort		201000JAN22		
Task	ESCORT						Freq	
AO							261.15	
Departure				Recovery				
CAT				CASE I				
#	Callsign		Pilot		IFF	TCN	LSR	NET
-1	Tiger 2-1		SNAFU		1021	11Y	1551	
-2	Tiger 2-2		PixelFace		1022	74Y	1552	

LOADOUT

A/A	2xA9X, 6xA120C				GUN	100% HEI-T	
A/G					CHF	100	
POD					FLR	20	
TKS	FPU-8A				FUEL	100%	

TOLD

	Takeoff	Target	Joker	Bingo	Land
FUEL	13047				

AIRBASES

	Name	TCN	ATIS	GND	TWR	RWY	Elev	ILS
Dep	CV-73 USS G. Washington	73X		ICLS 12	305.0			
Arr	CV-73 USS G. Washington	73X		ICLS 12	305.0			

FLIGHTPLAN

#	Name	Navaid/Coords/DME	ALT	TOT
1	OrbitSO 1045	N14 43 42.152 E145 22 57.210	32000	
2	TRG	N14 57 52.268 E145 37 26.356	32000	
3	CAP TIGER	N15 04.32 E145 38.62	28000	
4	WP5	N14 09 06.416 E145 06 08.966	32000	
5	WP6	N13 54 54.012 E144 55 50.633	32000	

COMMS

Radio	Usage
1	305/ 261.15/ 361.8/ 132.15
2	270.1/ 377.8
3	11
4	44

NOTES

Escort CHEVY4:

CHEVY4 NOTES:

Steptime 1000

TO step +30

DTOT bei OrbitSO +45 (bis zum WP 250-260KIAS)

Bei ROZ M anmelden vor dem Erreichen des Orbits

Playtime 45min

Block Alt FL11-FL115

Box3 zur Koordination mit UZI 1

For TIGER2:

AAR Tanker 6: High/Fast

Type: KC-135 MPRS

CALLSIGN: ARCO6

ALT: 24.000ft

FRQ: 361.8 AM

TACAN: 43 Y

AWACS Blau:

CALLSIGN: WIZARD6

ALT: 28.000ft

FRQ: 270.100 AM

CVN-73 Recovery Tanker:

CALLSIGN: TEXACO91

TACAN: 79 Y

FRQ: 240.1 AM

ALT: 6.000ft

RADIO CHANNELS

#	Freq	Name
1		Flight/Squadron specific

RAMROD

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

KTC 1400 C

	0	1	2	3	4	5	6	7	8	9
A	GDYK	VUS	HEL	WM	IX	OQC	RA	FJ	NP	BT
B	YNXH	TUK	MIS	FL	GD	VOC	WA	JE	PR	BQ
C	WVGA	TLD	KUX	QM	IE	CSH	OJ	PF	BY	NR
D	PKXG	HMS	IDE	RT	LU	VOC	YW	FQ	AJ	BN
E	NPFY	WRH	UQV	XB	KL	DIA	SE	JT	MG	CO
F	YNDJ	UIB	ATR	MG	CF	VQO	KE	WX	LP	SH
G	SYGV	EKC	RXP	AQ	DW	HLN	MO	JI	UB	TF
H	RLBX	IDC	JUG	TS	QM	FAE	VO	WH	YN	PK
I	QNCM	PJL	OHX	RK	AY	UWT	BG	DE	SV	IF
J	JMAB	OPD	EHN	KW	RG	XTL	FU	IY	VQ	CS
K	LDPW	HQT	JOE	AG	FB	RNS	MK	CV	UI	XY
L	KXEO	DGA	URY	VH	PN	JSB	IQ	CT	LF	WM
M	MUGS	QAW	VYF	HE	PT	XBJ	CI	NR	LK	DO
N	WLQC	FON	KER	IX	BS	APJ	MY	GU	HV	TD
O	UGOJ	PST	BMF	HA	IN	VRE	YL	DQ	XW	CK
P	RHYW	BIQ	CTN	JG	XL	KVM	PS	DU	OF	AE
Q	LRTI	AKH	BPU	OJ	DX	FNC	YW	SM	QG	EV
R	COAG	JNF	YVS	MW	ER	HLQ	BP	DX	TU	IK
S	CWNT	PBU	OAS	RQ	GI	XHY	LF	KV	DE	JM
T	HFWC	GJE	POT	SX	VB	IUA	YK	NM	DR	QL
U	DJQM	LRS	HOY	IV	BA	KGC	TN	FX	WU	PE
V	DTKO	JLG	RCN	MX	UQ	ASF	VH	EY	IB	WP
W	FOHG	TXJ	LQA	BV	UW	REN	CM	KY	PI	SD
X	XYGH	FWC	ERV	PN	JD	OMT	AL	BI	SU	KQ
Y	URGC	XHP	ATW	EB	YO	LMK	JV	FN	ID	SQ

NAVAIDS

Id	Name	Channel	Position	Elevation
UAM	Andersen	54	N13 35.483 E114 56.848	608
UAZ	Nimitz	105	N13 27.271 E114 43.998	638





