

**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:

Step time 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







