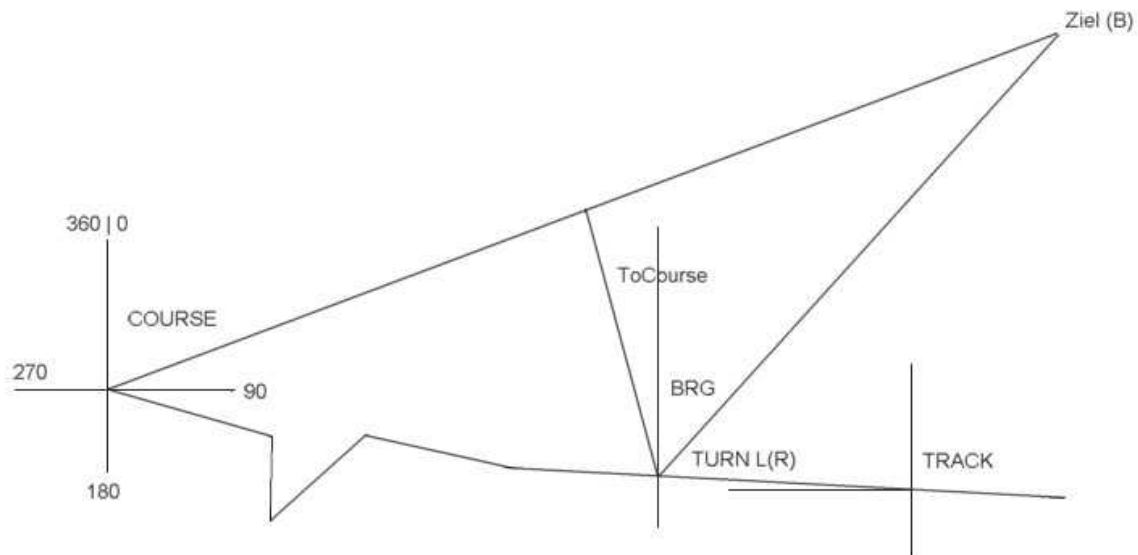


Inhaltsverzeichnis

GPS Beschreibung.....	2
FUNK.....	4
Rundfunk und Sonstiges.....	5
IARU Region 1 --- 50MHz Band Plan	6
Bandplan 144 Mhz (2 m) gem. IARU	7
Bandplan 70 cm.....	8
F R E Q U E N Z E N.....	9
CB Frequenzen:.....	10
CTCSS:.....	11
PMR Frequenzen:.....	12
Relais 70 cm, 23 cm.....	13
Repeater in Österreich (2m Umsetzer).....	14
Funk-Abkürzungen.....	15
Funk-Ausrüstung :.....	17
ICOM IC 706 Bedienung.....	18
IC 706 Schnelleinstellungen.....	19
IC 706 Initialisierung.....	20
Funk-Report	21
Logbuch.....	22

GPS Beschreibung

A	Leg	Leg	Teilstrecke
A	Reference Waypoint	Ref	Referenz WP. Verwendet für neue WP Definition (Kurs/Entfernung)
A	Waypoint	WP	Wegpunkt
E	Distance	Dist	Entfernung am Groskreis zum Ziel WP
E	Dist to Dest	Dest	Entfernung zum GOTO oder zum letzten Routen WP
E	Dist to Next	Next	Entfernung zum GOTO oder zum nächsten Routen WP
E	Leg Dist		Entfernung zwischen 2 Routen WP
E	Off Course		Entfernung li/re vom Sollkurs. Cross track error, Course .
F	Odometer		Kilometerzähler (Summe zurückgelegter Entfernung in einer Sekunde)
F	Trip Odometer		Zurückgelegte Entfernung seit letzter Rücksetzung.
G	Avg. Speed		Geschwindigkeit (Durchschnitt von Sekundenwerten)
G	Max Speed		Maximale Geschwindigkeit (von Sekundenwerten)
G	Speed (ground speed)		Geschwindigkeit über Grund
G	Velocity Made Good	VMG	Vektor Geschwindigkeit (berechnete Geschwindigkeit bis zum Ziel)
H	Altitude		Höhe über Meer (MSL)
H	Mean sea level	MSL	Mittlere Meereshöhe
K	Bearing	BRG	Kompasskurs von aktuellem Standort zu Ziel -WP
K	Course		Sollkurs von (Routen) WP zum nächsten (Routen) WP
K	To Course		Kurs mit kürzester Entfernung zum Sollkurs
K	Track (ground track)		Aktuelle Bewegungsrichtung des Fahrzeuges
K	Turn (off course angle)		Winkel zwischen Fahrtrichtung (TRACK) und Zielrichtung (BEARING) L = gehe links, R= gehe rechts
T	Leg Fuel		Treibstoffverbrauch von einem zum nächsten Routen WP
T	Fuel		Treibstoffverbrauch vom akt. zum angezeigten Routen WP
Z	Leg Time		Zeit von einem zum nächsten Routen WP
Z	EstimatedTime of Arival	ETA	Ankunftszeit gemäß aktueller Geschwindigkeit und Kurs
Z	ETA at Dest / NEXT		Ankunftszeit am GOTO oder am letzten/nächsten Routen WP
Z	Time to Dest/ NEXT		Zeit bis zum GOTO oder zum letzten/nächsten Routen WP



FUNK

Österreich: **OE3CHU**(/I) Rumänien: YO5/.. Ungarn: HG/HAI,2,4,**5**,7,0/

QTH: JN88DC : N48°5,16' E16°17,22'

ADL: 303 Mo-So 1830-1930 144,650 Zum Tiroler Wirt, Enzersdorferstr.18, Brunn a.G.Tel. 02236-32156

ÖVSV-NR: OE301018 seit 7/93 Verrechnungsnummer: 11193353585

Bewilligung: GZ 353585-JD/93, Klasse B (50W), A3,5,F1(rtty),F3

CEPT Klasse 2 T/R 61-01 unbefristet

Funküberwachung: w33181-0 / 3201051 Hr. Kloss (6m)

Rundfunk und Sonstiges

DW	6075	3995	9735	7130	17845
	9545	21680	15480	17650	21560
			21840	13780	11865
DW-E	6140	7130			
ORF	6155	13730	5945	9870	9880
(1500)2100-2208	1476		17865	21780	

NASA: 3860, 7185, 14295, 21395, 28650 : 171.625, 172.275m ..075 ..080, ..125

ALD 308: Mi2000, So1030: 145,225 : Do1830utc 3,760 : Sa1400u 14,270 145,225

OE1GGB Günther Groer w7 (145575)	OE1GYA Gustav	
OE3KWG Willi Gabliz	OE1PYA Peter (QSL)	
OE4HGC Kittsee / OE1: Herbert SIE	OE3MZC Michael (Technik)	
OE3SIW Poldi Purkersdorf	OE1MKA Kuso Funk, Waldgasse	
OE1WAB Walter W19	OE3WKU Willi (Kassa)	
OE1TRC Herbert w20	OE3WAR Richard (Beisitzer)	

IARU Region 1 --- 50MHz Band Plan

50.000 - 50.100	CW only	50.020 - 50.080	Beacons
		50.090	CW calling frequency
50.100 - 50.500	SSB and CW only	50.100 - 50.130	DX window
		50.110	Intercontinental calling frequency
		50.150	SSB centre of activity
		50.185	Cross-band activity centre
		50.200	MS reference frequency (CW and SSB)
50.500 - 51.000	All modes	50.500 - 50.700	Digital communications
		50.510	SSTV
		50.550	Fax
		50.600	RTTY
		50.710 - 50.910	FM repeater outputs (UK)
51.000 - 51.410	All modes	51.210	Emergency communications priority
		51.210 - 51.410	FM repeater inputs (UK)
51.410 - 51.830	All modes	51.430 - 51.590	FM, 20kHz channel spacing
		51.510	FM calling
51.830 - 52.000	All modes	51.940 - 52.000	Emergency communications priority

28.885 MHz, the "10 Meter VHF Liaison Frequency", where hams report VHF openings and schedule contacts

6m besser als 2m im Juni am besten

FM QSOs nur über 50.500 MHz. FM simplex = 52.525 MHz.

local QSO nur über 50.250MHz

50.100 - 50.130 DX WINDOW,

50.110 calling frequency darf nie für lokales QSO verwendet werden! CQ unerwünscht. QSO sehr kurz.

50.110, 50.125, and 50.200 (SSB 50.125 .. 50.200).

Suche die RX Frequenz (normalerweise nicht die DX TX Frequenz sondern 10 kHz darüber).

Sende dein callsign nur einmal (schnell und klar). Warte dann bis du gerufen wirst. Beende jede Aussendung mit deinem Rufzeichen.

Antennenhöhe 30 feet is optimum für sporadic E. Sonst so hoch wie möglich.

Bandplan 144 Mhz (2 m) gem. IARU

144.000 - 144.035 EME (CW/SSB) Moonbounce (only)
144.035 - 144.150 CW only
144.150 - 144.400 SSB and CW only
144.400 - 144.490 Beacons
144.490 - 144.500 Guard Band
144.500 - 144.800 All modes non-channel-ised
144.625 - **144.650** Emergency comms priority
144.775 - 144.800 Emergency comms priority
144.800 APRS
144.800 - 144.990 Digital modes
144.990 - 145.000 Guard band
145.000 - 145.200 FM Repeater inputs
145.200 - 145.600 FM Simplex Channels (v16/s8 - v46/s23)
145.200V16 (S8) **145.225V18 (S9)** **145.250V20 (S10)** **145.275V22 (S11)**
145.300V24 (S12) **145.325V26 (S13)** **145.350V28 (S14)** **145.375V30 (S15)**
145.400V32 (S16) **145.425V34 (S17)** **145.450V36 (S18)** **145.475V38 (S19)**
145.500V40 (S20) **145.525V42 (S21)** **145.550V44 (S22)** **145.575V46 (S23)**
145.600 - 145.800 FM Repeater Outputs
145.800 - 146.000 Satellites

Bandplan 70 cm

430.000 - 432.000	All modes
430.400 - 430.575	Digital links
430.600 - 430.925	Packet Radio duplex input (R52-R65; 25kHz space)
430.950 - 431.025	Repeater multimode (R66-R69; 25kHz space)
431.050 - 431.475	Repeater input (R70-R87; 25kHz space)
432.000 - 432.150	CW only 432.000-432.025 Moonbounce
432.050	CW calling
432.150 - 432.500	SSB und CW 432.200 SSB calling
432.350	Microwave talk back
432.500 - 432.800	All mode 432.500 SSTV calling (narrow band)
432.600	RTTY calling
432.700	Fax calling
432.800 - 432.990	Beacons
433.000 - 433.575	FM simplex 433.400 SSTV calling
433.500	mobile FM calling
433.600 - 435.000	All mode 433.600 RTTY calling
432.625 - 433.775	Digital
433.700	Fax calling
433.750	ATV video carrier
435.000 - 438.000	Satellite
438.025 - 438.175	Digital simplex
438.200 - 438.525	Digital duplex output (R52 - R65; 25 kHz space)
438.550 - 438.625	Repeater multimode (R66 - R69; 25 kHz space)
438.650 - 439.075	Repeater out (R70 - R87; 25 kHz space)
439.100 - 440.000	Nur Empfang, KEIN Sendebetrieb (R88-R99)

FREQUENZEN

- 100 km		0 - 3 kHz		Sprache
100 km - 10 km	VLF	3 - 30 kHz	Myriameter	HiFi
10 km - 1 km	LF	30 - 300 kHz	Kilometer	
1 km - 100 m	MF	300 - 3000 kHz	Hektometer	
100 m - 10 m	HF	3 - 30 MHz	Dekameter	KW
10 m - 1 m	VHF	30 - 300 MHz	Meterwellen	UKW
1 m - 100 m	UHF	300 - 3000 MHz	Dezimeter	
100 cm - 10 cm	SHF	3 - 30 GHz	Zentimeter	
10 cm - 1 cm	EHF	30 - 300 GHz	Millimeter	
1 cm - 100 mm		300 - 3000 GHz		

KW: m	CW	RTTY	FAX	Phone	m
160m	1 810 - 1840			1840 - 1 950	160
80m	3 500 - 3600	3580 - 3620	3730 - 3740	3775 - 3 800	80
R3				3 900	
R2				4 000	
40m	7 000 - 7040	7035 - 7045	7035 - 7045	7045 - 7 100	40
R2				7 300	
30m	10 100 -10140	10140 -10150		10 150	30
20m	14 000 -14100	14070 -14099	14225-14235	14101 - 14 350	20
Baken	14 099 -14101				
17m	18 068 -18100	18100 -18110		18110 - 18 168	17
15m	21 000 -21150	21080 -21120	21335-21345	21151 - 21 450	15
Baken	21 149 -21151				
12m	24 890 -24930	24920 -24939		24930 - 24 990	12
10m	28 000 -28190	28050 -28150	28675-28685	28225 - 29 700	10
Baken	28 190 -28225		Sat:29300-29550		
6m	50 - 52 MHz	(50 - 54 Empfang)			
2m	144 - 166 MHz				
70cm	430 - 440 MHz				
23cm	1 240 -1 300 MHz				

CB Frequenzen:

1	26,965		26,965
2	26,975	0,01	26,978
3	26,985	0,01	26,990
4	27,005	0,02	27,003
5	27,015	0,01	27,016
6	27,025	0,01	27,028
7	27,035	0,01	27,041
8	27,055	0,02	27,053
9	27,065	0,01	27,066
10	27,075	0,01	27,079
11	27,085	0,01	27,091
12	27,105	0,02	27,104
13	27,115	0,01	27,117
14	27,125	0,01	27,129
15	27,135	0,01	27,142
16	27,155	0,02	27,154
17	27,165	0,01	27,167
18	27,175	0,01	27,180
19	27,185	0,01	27,192
20	27,205	0,02	27,205

21	27,215
22	27,225
23	27,235
24	27,245
25	27,255
26	27,265
27	27,275
28	27,285
29	27,295
30	27,305
31	27,315
32	27,325
33	27,335
34	27,345
35	27,355
36	27,365
37	27,375
38	27,385
39	27,395
40	27,405

41	26,565
42	26,575
43	26,585
44	26,595
45	26,605
46	26,615
47	26,625
48	26,635
49	26,645
50	26,655
51	26,665
52	26,675
53	26,685
54	26,695
55	26,705
56	26,715
57	26,725
58	26,735
59	26,745
60	26,755

61	26,765
62	26,775
63	26,785
64	26,795
65	26,805
66	26,815
67	26,825
68	26,835
69	26,845
70	26,855
71	26,865
72	26,875
73	26,885
74	26,895
75	26,905
76	26,915
77	26,925
78	26,935
79	26,945
80	26,955

CTCSS:

2 71,9
3 74,4
4 77
5 79,7
6 82,5
7 85,4
8 88,5
9 91,5
10 94,8
11 97,4

12 100
13 103,5
14 107,2
15 110,9
16 114,8
17 118,8
18 123
19 127,3
20 131,8
21 136,5

22 141,3
23 146,2
24 151,4
25 156,7
26 162,2
27 167,9
28 173,8
29 179,9
30 186,2
31 192,8

32 203,5
33 210,7
34 218,1
35 225,7
36 233,6
37 241,8
38 250,3
39 69,3
40 159,8
41 183,5

42 189,9
43 196,6
44 199,5
45 206,5
46 229,1
47 254,1

PMR Frequenzen:

Kanal	Mhz	MHz gerundet
1	446,0062 5	446,0050
2	446,0187 5	446,0200
3	446,0312 5	446,0300
4	446,0437 5	446,0450
5	446,0562 5	446,0550
6	446,0687 5	446,0700
7	446,0812 5	446,0800
8	446,0937 5	446,0950

Bedienung / Einstellungen für MAYCOM OH 446	
VL	Vox Ansprechempfindlichkeit (1sehr)
VT	Vox Verzögerung in Sekunden bis RX
BP	Beep Ton (ein/aus)
PS	Stromsparmmodus (ein/aus)
BL	kein TX bei RX (Busy Kanal Sperre ein/aus)
shift	Taste drücken und Gerät einschalten

Relais 70 cm, 23 cm

R	RX	TX	
70	438,650	431,050	
71	438,675	431,075	
72	438,700	431,100	
73	438,725	431,125	
74	438,750	431,150	
75	438,775	431,175	
76	438,800	431,200	
77	438,825	431,225	
78	438,850	431,250	
79	438,875	431,275	
80	438,900	431,300	
81	438,925	431,325	
82	438,950	431,350	
83	438,975	431,375	
84	439,000	431,400	
85	439,025	431,425	
86	439,050	431,450	
87	439,075	431,475	

R	RX	TX	
88	439,100	431,500	
89	439,125	431,525	
90	439,150	431,550	
91	439,175	431,575	
92	439,200	431,600	
93	439,225	431,625	
94	439,250	431,650	
95	439,275	431,675	
96	439,300	431,700	
97	439,325	431,725	
98	439,350	431,750	
99	439,375	431,775	
RS			
1	1298,025	1270,025	
2	1298,050	1270,050	
3	1298,075	1270,075	
4	1298,100	1270,100	

Repeater in Österreich (2m Umsetzer)

JN88DC						
		qth	km	°	2m	70
Bruck Mur	xeg	jn77qj	104	221		
Nebelstein	xnw	jn78jq	128	300	y	
Sandl	xsa	jn78rl	74	304	y	x
Pölsen	xpa	jn78sb	55	265	y	x
HoheWand	xhw	jn87at	37	209	y	x
Hirschenstein	xsb	jn87ei	83	175		x
Brentenriegel	xub	jn87ep	51	173	y	
Troppbergw.	xeb	jn88bf	18	318		x
Wien SpraBox	xju	jn88de	9	0		x
Kahlenberg	xuu	jn88dg	18	0		x
Wien	xca	jn88ed	7	53	y	
Wien IO	xva	jn88ed	7	53	y	
Wienerberg	xqu	jn88ee	11	33		x
Simmering	xku	jn88ef	15	23		x
Schwechat	xus	jn88fd	13	69		x
Wien (RG)	xfw	jn88fe	15	53		x

R	RV	RX	TX	
0	48	145,600	145,000	
0	49	145,613	145,013	3
1	50	145,625	145,025	w
1	51	145,638	145,038	
2	52	145,650	145,050	
2	53	145,663	145,063	
3	54	145,675	145,075	Yo5o oreda
3	55	145,688	145,088	
4	56	145,700	145,100	Kr, Yo5s
4	57	145,713	145,113	
5	58	145,725	145,125	Hw, Yo2p
5	59	145,738	145,138	
6	60	145,750	145,150	W10, Yo5b oreda
6	61	145,763	145,163	
7	62	145,775	145,175	4br
7	63	145,788	145,188	3, Yo5e cluj
8	64	145,800	145,200	
8	65	145,813	145,213	

Funk-Abkürzungen

- QRA** What is the name of your station? The name of my station is ____.
- QRB** How far are you from my station? I am ____ km from you station
- QRD** Where are you bound and where are you coming from? I am bound ____ from ____.
- QRG** Will you tell me my exact frequency? Your exact frequency is ____ kHz.
- QRH** Does my frequency vary? Your frequency varies.
- QRI** How is the tone of my transmission? (1-Good, 2-Variable, 3-Bad.)
- QRJ** Are you receiving me badly? I cannot receive you, your signal is too weak.
- QRK** intelligibility of my signals? (1-Bad, 2-Poor, 3-Fair, 4-Good, 5-Excellent.)
- QRL** Are you busy? I am busy, please do not interfere
- QRM** interfered (1-Nil, 2-Slightly, 3-Moderately, 4-Severly, 5-Extremely)
- QRN** Are you troubled by static? I am troubled by static ____ (1-5 as under QRM.)
- QRO** Increase power. QRP Shall I decrease power? Decrease power.
- QRQ** Shall I send faster? Send faster (____ WPM.)
- QRR** Are you ready for automatic operation? Send at ____ WPM.
- QRS** Shall I send more slowly? Send more slowly (____ WPM.)
- QRT** Shall I stop sending? Stop sending.
- QRU** Have you anything for me? I have nothing for you.
- QRV** Are you ready? I am ready.
- QRW** Shall I inform ____ that you are calling? Please inform ____ that I am calling.
- QRX** When will you call me again? I will call you again at ____ hours.
- QRY** What is my turn? Your turn is numbered ____.
- QRZ** Who is calling me? You are being called by ____.
- QSA** strength(1-Scarcely perceptible, 2-Weak, 3-Fairly Good, 4-Good, 5-Very Good.)
- QSB** Are my signals fading? Your signals are fading.
- QSD** Is my keying defective? Your keying is defective.
- QSG** Shall I send ____ messages at a time? Send ____ messages at a time.
- QSJ** What is the charge to be collected per word to ____
- QSK** Can you hear me between you signals and if so can I break in on your transmission
- QSL** Can you acknowledge receipt? I am acknowledging receipt.
- QSM** Shall I repeat the last message which I sent you? Repeat the last message.
- QSN** Did you hear me on ____ kHz? I did hear you on ____ kHz.
- QSO** Can you communicate with ____ direct or by relay

QSP Will you relay to ___? I will relay to ___.

QSQ Have you a doctor on board? (or is ___ on board)

QSU Shall I send or reply on this frequency? Send a series of Vs on this frequency.

QSV Shall I send a series of Vs on this frequency

QSW Will you send on this frequency? I am going to send on this frequency.

QSY Shall I change to another frequency? Change to another frequency.

QSZ Send each word or group twice (or ___ times.)

QTA Shall I cancel message number ___? Cancel message number ___.

QTB Do you agree with my counting of words?

QTC How many messages have you to send? I have ___ messages for you.

QTE What is my true bearing from you? Your true bearing from me is ___ degrees.

QTG Will you send two dashes of 10 seconds each followed by your call sign

QTH What is your location? My location is ___.

QTI What is your true track? My true track is ___ degrees.

QTI What is your speed? My speed is ___ km/h.

QTL What is your true heading? My true heading is ___ degrees.

QTN At what time did you depart from ___? I departed from ___ at ___ hours.

QTO Have you left dock (or port)? I have left dock (or port).

QTP Are you going to enter dock (or port)? I am going to enter dock (or port.)

QTQ Can you communicate with my station of the International Code of Signals

QTR What is the correct time? The time is ___.

QTS Will you send your call sign for ___ minutes (frequency count).

QTV What are the hours during which your station is open

QTV Shall I stand guard for you on the frequency of ___ kHz

QTX I will keep my station open for further communication with you.

QUA Have you news of ___? I have news of ___.

QUB information of visibility, clouds, direction and velocity of ground wind at _

QUC What is the number of the last message you received from me

QUD Have you received the urgency signal sent by ___?

QUF Have you received the distress signal sent by ___?

QUG Will you be forced to land? I am forced to land immediately.

QUH Will you give me the present barometric pressure?

Funk-Ausrüstung :

Fest:

YAESU 530

MTF Magnetic Balun 1:10, 150W (SWR sollte unter 3:1 sein) Drahtlänge mindestens 6m.

A504HB Diamond Antenna für 6m: 400W, 10,8Dbi, swr bei 51,5MHz=0 sonst < 1,3:1

Antennenrotor

X200: 144-146, 6dB 5/8-2Element und 430-440, 8 dB 5/8-4Element : 200W, swr 1,5:1 : 2,5m lang.

ICOM IC706

DAIWA SWR Meter

Im Auto:

ICOM IC706

11 m

2 m $\lambda/4$

HF Antenna 12m und 6 m, 250W, swr 1,5:1, max 10 cm Stablänge unter Gewinde !!

MH3-Z 2m Antenne (Z-Mount) 5/8 λ 144-175 MHz, 3Db, swr 2:1, 150W, 1,38m,

ICOM IC 706 Bedienung

DISP :

MENUE+power on = M1

M1	SPL ²	"SPLIT" onoff	A/B	VFO A / VFO B	A=B	unsichtbar=sichtbar
	SPLIT	² auto set SPLIT (freq.)			XFC	TxFreq.(wenn gedrückt)
M2	MW	vfo2mem	M>V	mem2vfo	V/M	vfo / mem
	MEM		MCL	mem.cleare "BLANK"		
M3	NAR	optional NARrow filter 1.	NB	noise blanker onoff	MET	power, ALC, SWR
	WID	optional narrow filter 2.				
M4	ssb/am	VOX	COM		AGC	
	cw		BRK		AGC	
	rtty	1/4			AGC	
	fm	VOX onoff	COM		TON	tone encoder (rx) / hold&Tx1750Hz
S1	MW		MPW	vfo2memopad (write)	MPR	memopad2vfo (read)
S2	SCN	scan start/stop	PRI	priority watch	V/M	vfo / mem
	mem ?		SEL	selected mem. onoff		
G1	scope:	steps .5, 1, 2, 5, 10, 20 kHz	F2	return to previous freq.	SWP	start/stop swap
G2	not am/fm:	NAR optional	/T\	RIT SHIFT	OFF	hold for IF shift off
G3	SPLIT freq:				F3	change SPLIT freq.
G4	mem name:	edit < start / cursor left	space	fügt Leerzeichen ein	>	cursor rechts

IC 706 Schnelleinstellungen

DISP (hold 1 sec.) :

Q1		RF POWER		
Q2	ssb/am/fm	MIC GAIN		
	cw	CW PITCH		
Q3	ssb/am/fm	VOX DELAY		
	cw	BK-IN DELAY	break in delay	
	rtty	RTTY SHIFT	170, 200, 425 Hz	
Q4	ssb	CARRIER Frq	audio characteristic	-200 .. +200 Hz
	rtty	RTTY KEYING	normal / reverse	
	fm	FM TONE	für FM-T mode	67 .. 254,1 Hz
	cw	CW PADLE	normal, reverse, off, ud	(ud=mic up/dn)
Q5	cw	KEY SPEED		6 .. 60 wpm
Q6	cw	RATIO	key ratio (weight)	2,8 .. 4,5

IC 706 Initialisierung

LOCK & Power ON :

up/dn+power on = reset

1	BEEP		ON off
2	BAND BEEP	Amateurbandgrenze	ON off
3	AOTO OFF		OFF, 20..60 Minuten
4	PEAK HOLD	0,5 sec. Hold peak	ON off
5	BACK LIGHT		Hi, Lo, OFF
6	SPEECH LANG	synthesiser language	Eng., Jap.
7	SPEECH SPD	optional	Hi, Lo
8	S-LVL SPCH	optional	ON off
9	SCAN RESUME		ON off
10	SCAN SPEED		HI, lo
11	U/D SPEED	Up / dn repeat speed	HI, lo
12	A_TUNE STRT	optional	
13	PTT TUNE	optional	
14	PAD CH	memo pads	5, 10
15	QUICK SPLIT	auto set vfo to split frq.	ON off
16 nicht FM	SPL OFFSET	SPLIT offset	-4000 / +4000
17 FM	DUP OFFSET	SPLIT (duplex) offset	-4000 / +4001
18	SPLIT LOCK	change also on LOCK	OFF on
19	OPTION FIL	optional	
20	RF GAIN	RF gain / squelch (sql)	OFF (squelch) on
21	CI-V ADDRES	optional	
22	CI-V BAUD	baud rate (rem.contr.)	AUTO, 300..19200
23	CI-V TRN	Fernbed. 2. ICOM 706	ON off
24	CI-V 731	Verbindung mit IC-735	OFF on

Funk-Report

	Zeichen	Zeichen	Störung	R	S	T	
OE	QRK-Verst.	QSA-Stark	QRM+QRN	read	Sign.St.	Tonqualität	
1	W	schlecht	kaum	nicht	unleserlich	kaum	AC sehrRauh
2	S	mangelhaft	schwach	schwach	manchmal		AC rauh
3	Nö	ausreichend	mäßig	mäßig	mit Mühe	schwach	AC klingend
4	B	gut	gut	stark	gut	genügend	AC =
5	Oö	bestens	bestens	extrem	bestens		musik.Ton
6	St				-----	gut	Trillerton
7	T						DC unstab.
8	K				stark		DC stabil
9	V				bestens		DC
9x					-----		krist.Ton

Modulation	Signalart Kanal, mod.Hilfstr.	Art
N=Null	0= 0	N=keine Info
A=Amplitude	1= 1 Kanal, nein	A=Telegr.hören
H=Halbseite (SSB)	2= 1 Kanal, ja	B=Telegr.autom.
R=Reduzierter Träger	3= 1 Kanal, analog	C=Fax
J=Kein Träger (SSB)	7= >=2 Kanäle digital	D=Fernwirken
B=Unabhängige SSB's	8= >=2 Kanäle analog	E=Fernsprechen
C=Restseitenband		
F=FM		F=Fernsehen
G=Phasen		
P=Puls		
K=Impulsamplitude		
L=Impulsbreite/dauer		
M=Impulslage/phase		
Q=Winkelmodulation		
V=verschiedene Pulmodul.		
W=Sonstige Kombinationen	9= Mischsysteme	W=Kombinationen
X=Sonstige Modulationen	X= Sonstige Signalart	X=Sonstige Fälle

