

CH	Name
P0	
P1	
P2	
P3	
P4	
P5	
P6	
P7	
P8	
P9	

# Bank Name

CS-2820 Rev.1.1

Bank	Name
A	2m-70cm
B	D-Star
C	Jakt 155
D	Fria 444
E	PMR446
F	FRO
G	
H	
I	
J	
K	
L	Lank
M	
N	
O	
P	
Q	
R	
S	
T	
U	
V	
W	
X	
Y	
Z	

CH	Frequency						Tone/TSQ/DTCS					Digital	
	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Tone	Repeater Tone	TSQ Freq	DTCS	DTCS Polarity	DSQL	Code
C0	145.750000	-DUP	0.600000	12.5k	FM-N	R5 Uppsa	TONE	82.5	88.5	023	Both N		00
C1	434.950000	-DUP	2.000000	12.5k	FM-N	RU14 Enk	TONE	156.7	88.5	023	Both N		00

Call Sign			
CH	Your	RPT1	RPT2
C0	CQCQCQ		
C1	CQCQCQ		

CH	Select	DTMF Code
d0	S	D1002
d1		D1003
d2		D1004
d3		D1006
d4		D1014
d5		D1020
d6		D1024
d7		D1025
d8		D1026
d9		
dA		
dB		
dC		
dD		
d*		
d#		

DTMF Speed	
Speed	100ms

---

No.	Select	Code	Skip
C0		501	---
C1	S	502	
C2		503	Skip
C3		504	Skip
C4		505	Skip
C5		500	
CP		---	---

# Bank Name

CS-2820 Rev.1.1

Bank	Name
A	
B	
C	
D	
E	
F	
G	
H	
I	
J	
K	
L	
M	
N	
O	
P	
Q	
R	
S	
T	
U	
V	
W	
X	
Y	
Z	

# Message

CS-2820 Rev.1.1

No.	Select	Message
01	S	Michael Enkoping
02		SM5NVC Enkoping
03		Michael > Samband
04		
05		
GPS	-	ON *4C

## TX Message

ON/OFF ON



No.	Select	Call Sign	/
M01	S	SM5NVC	2820
M02			
M03			
M04			
M05			
M06			

No.	Call Sign	No.	Call Sign
U01	DCS010AL	U31	
U02	DCS010BL	U32	REF031AL
U03	DCS010CL	U33	REF031BL
U04	DCS010DL	U34	REF031CL
U05	DCS010EL	U35	REF001CL
U06	DCS010FL	U36	SG0TAC
U07	DCS010GL	U37	SG0TAC X
U08	DCS010HL	U38	SG1TAC
U09	DCS010IL	U39	SG1TAC X
U10	DCS010JL	U40	SG2TAC
U11	DCS010KL	U41	SG2TAC X
U12	DCS010LL	U42	SG3TAC
U13	DCS010ML	U43	SG3TAC X
U14	DCS010NL	U44	SG4TAC
U15	DCS010OL	U45	SG4TAC X
U16	DCS010PL	U46	SG5TAC
U17	DCS010RL	U47	SG5TAC X
U18	DCS010SL	U48	SG6TAC
U19	DCS010TL	U49	SG6TAC X
U20	DCS010UL	U50	SG7TAC
U21	DCS010VL	U51	SG7TAC X
U22	DCS010XL	U52	SG9TAC
U23	DCS010YL	U53	SG9TAC X
U24	DCS010ZL	U54	
U25	DCS003VL	U55	
U26	REF001CL	U56	
U27	VIS ON	U57	
U28	VIS OFF	U58	
U29		U59	
U30		U60	

# Repeater Call Sign

No.	Repeater Call Sign	Gate Way	No.	Repeater Call Sign	Gate Way
R01			R31		
R02	SK5LW B		R32		
R03	SK5LW G	ON	R33		
R04	SK5UM B		R34		
R05	SK5UM G	ON	R35		
R06	SK0QO B		R36		
R07	SK0QO G	ON	R37		
R08	SC5SLU		R38		
R09	SC5SLU C		R39		
R10	SG4TYA		R40		
R11	SG4TYA C		R41		
R12	SA5BJY		R42		
R13	SA5BJY C		R43		
R14	SG5DV		R44		
R15	SG5DV C		R45		
R16	SK5LW S		R46		
R17			R47		
R18			R48		
R19			R49		
R20			R50		
R21			R51		
R22			R52		
R23			R53		
R24			R54		
R25			R55		
R26			R56		
R27			R57		
R28			R58		
R29			R59		
R30			R60		

Received call record

CS-2820 Rev.1.1

No.	Caller	/	Called	Rx RPT1	Rx RPT2	Status	Received date	BK	EMR
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									

Set Mode	
Time-Out Timer	OFF
Auto Power OFF	OFF
PTT Lock	OFF
Busy Lockout	OFF
Fan Control	Auto
Squelch Delay	Short
Mic Sens Level	High
Auto ATT	OFF
ALC	OFF
Diversity	OFF
Packet Baudrate	9600
Packet Band	Main
GPS	OFF

GPS Set Mode	
GPS Speed	4800
Units	meter
Compass	Arrow head
UTC Offset	+1:00
GPS Datum	0.WGS84
Alarm Area1	00'15"
Alarm Area2	Both
GPS Alarm	RX
Alarm CH	--

GPS-A Set Mode	
Unproto Address	API282,DSTAR*
Data Extension	Course/Speed
Time Stamp	HMS
GPS-A Symbol	Car
Other Symbol	--
Comment	SM5NVC
Comment(Extension)	

Display	
Backlight	+10
Dimmer	6
Auto Dimmer	AUTO-D6
LCD Contrast	4

## Common Setting

CS-2820 Rev.1.1

Opening Logo	ON
Scan Name	ON

<b>Sounds</b>	
Key-Touch Beep	OFF
Beep Level	6
Scope AF Output	ON
Sub Band Mute	OFF
Sub Band Beep	OFF

<b>Mic Function</b>	
Mic Up	Left V.MHz/SCAN
Mic Down	Right V.MHz/SCAN
Comment	Micke SM5NVC

# L/R Band Setting

CS-2820 Rev.1.1

Scan	Left Band	Right Band
Scan Edge	ALL	ALL
Scan Timer	T-10	T-10
Program Skip Scan	ON	ON
Bank Link Scan	OFF	OFF
Bank Link A-J	ABC_____	ABC_____
Bank Link K-T	_____	_____
Bank Link U-Z	_____	_____
Others	Left Band	Right Band
RF Power	Mid	Mid

DV Set Mode	
Auto Reply	OFF
DV Data TX	PTT
Digital Monitor	Digital
Digital RPT Set	OFF
RX Call Sign Auto Write	Auto
Repeater Call Sign Auto Write	OFF
GPS Control Mode	RMC, GGA
GPS TX	GPS-A
GPS Auto TX Timer	OFF
DV Mode Auto Detect	ON
Call Sign Edit Record	Auto
GPS DATA	OFF
Display	
Opening Call Sign	ON
RX Call Sign Display	Auto
TX Call Sign Display	Your Call Sign
RX Message Display	Auto
Sounds	
Standby Beep	ON



Disp	Status			Frequency						Tone/TSQL/DTCS					Digital	
	Main Sub	VMC	CH No	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Tone	Repeater Tone	TSQL Freq	DTCS	DTCS Polarity	DSQL	Code
Left	Main(Dual)	C0	---	145.750000	-DUP	0.600000	12.5k	FM-N	R5 Uppsa	TONE	82.5	88.5	023	Both N		00
Right		C1	---	434.950000	-DUP	2.000000	12.5k	FM-N	RU14 Enk	TONE	156.7	88.5	023	Both N		00

Call Sign			
Disp	Your	RPT1	RPT2
Left	CQCQCQ		
Right	CQCQCQ		

Set Mode	
Time-Out Timer	OFF
Auto Power OFF	OFF
PTT Lock	OFF
Busy Lockout	OFF
Fan Control	Auto
Squelch Delay	Short
Mic Sens Level	High
Auto ATT	OFF
ALC	OFF
Diversity	OFF
Packet Baudrate	1200
Packet Band	Main
GPS	OFF

GPS Set Mode	
GPS Speed	4800
Units	meter
Compass	Arrow head
UTC Offset	+9:00
GPS Datum	0.WGS84
Alarm Area1	00'15"
Alarm Area2	Both

GPS-A Set Mode	
Unproto Address	
Data Extension	OFF
Time Stamp	HMS
GPS-A Symbol	Other
Other Symbol	--
Comment	
Comment(Extension)	

Display	
Backlight	+5
Dimmer	8
Auto Dimmer	OFF
LCD Contrast	6
Opening Logo	OFF
Scan Name	ON

Sounds	
Key-Touch Beep	OFF
Beep Level	4
Scope AF Output	ON
Sub Band Mute	OFF
Sub Band Beep	OFF

Scan	Left Band	Right Band
Scan Edge	ALL	ALL
Scan Timer	P-2	P-2
Program Skip Scan	ON	ON
Bank Link Scan	ON	ON
Bank Link A-J	ABC_____	ABC_____
Bank Link K-T	_____	_____
Bank Link U-Z	_____	_____
Others	Left Band	Right Band
RF Power	Low	Mid

DV Set Mode	
Auto Reply	OFF
DV Data TX	PTT
Digital Monitor	Auto
Digital RPT Set	OFF
RX Call Sign Auto Write	OFF
Repeater Call Sign Auto Write	OFF
GPS Control Mode	GGA
GPS TX	GPS
GPS Auto TX Timer	OFF
DV Mode Auto Detect	OFF
Call Sign Edit Record	Auto
GPS DATA	ON

Display	
Opening Call Sign	ON
RX Call Sign Display	Auto
TX Call Sign Display	Your Call Sign
RX Message Display	Auto

Sounds	
Standby Beep	ON

Disp	Status			Frequency						Tone/TSQL/DTCS					Digital	
	Main Sub	VMC	CH No	Operating Freq	DUP	Offset Freq	TS	Mode	Name	Tone	Repeater Tone	TSQL Freq	DTCS	DTCS Polarity	DSQL	Code
Left	Main(Dual)	M	186	434.625000	-DUP	2.000000	6.25k	DV	SK7MQ B		88.5	88.5	023	Both N		00
Right		M	77	434.625000	-DUP	2.000000	6.25k	DV	SK7MQ G		88.5	88.5	023	Both N		00

Call Sign			
Disp	Your	RPT1	RPT2
Left	CQCQCQ	SK7MQ B	
Right	CQCQCQ	SK7MQ B	SK7MQ G



Set Mode	
Time-Out Timer	OFF
Auto Power OFF	OFF
PTT Lock	OFF
Busy Lockout	OFF
Fan Control	Auto
Squelch Delay	Short
Mic Sens Level	High
Auto ATT	OFF
ALC	OFF
Diversity	OFF
Packet Baudrate	1200
Packet Band	Main
GPS	OFF

GPS Set Mode	
GPS Speed	4800
Units	meter
Compass	Arrow head
UTC Offset	+2:00
GPS Datum	0.WGS84
Alarm Area1	00'15"
Alarm Area2	Both

GPS-A Set Mode	
Unproto Address	
Data Extension	OFF
Time Stamp	OFF
GPS-A Symbol	Car
Other Symbol	--
Comment	
Comment(Extension)	

Display	
Backlight	0
Dimmer	8
Auto Dimmer	OFF
LCD Contrast	6
Opening Logo	ON
Scan Name	ON

Sounds	
Key-Touch Beep	ON
Beep Level	9
Scope AF Output	ON
Sub Band Mute	OFF
Sub Band Beep	OFF

Scan	Left Band	Right Band
Scan Edge	P0	P1
Scan Timer	P-2	P-2
Program Skip Scan	ON	ON
Bank Link Scan	OFF	OFF
Bank Link A-J	A_____	_____B
Bank Link K-T	_____	_____
Bank Link U-Z	_____	_____
Others	Left Band	Right Band
RF Power	High	High

DV Set Mode	
Auto Reply	OFF
DV Data TX	PTT
Digital Monitor	Auto
Digital RPT Set	OFF
RX Call Sign Auto Write	OFF
Repeater Call Sign Auto Write	OFF
GPS Control Mode	GGA
GPS TX	Disable
GPS Auto TX Timer	OFF
DV Mode Auto Detect	OFF
Call Sign Edit Record	Auto
GPS DATA	OFF

Display	
Opening Call Sign	OFF
RX Call Sign Display	Auto
TX Call Sign Display	Your Call Sign
RX Message Display	Auto

Sounds	
Standby Beep	ON