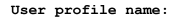






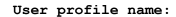
Channel Name	Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
RFDS 02020	2,020.000	2,020.000	USB	
RFDS 02260 VJN	2,260.000	2,260.000	USB	
RFDS 02280 WA, VKL	2,280.000	2,280.000	USB	
RFDS 02656 VJQ PUB	2,656.000	2,656.000	USB	
RFDS 02792 VJB	2,792.000	2,792.000	USB	
RFDS 04010 VKJ, VNZ	4,010.000	4,010.000	USB	
RFDS 04030 VKL	4,030.000	4,030.000	USB	
RFDS 04045 VJC/T	4,045.000	4,045.000	USB	
RFDS 04055 VJC PUB	4,055.000	4,055.000	USB	
RFDS 04350 VJD PUB	4,350.000	4,350.000	USB	
RFDS 04606 VJT	4,606.000	4,606.000	USB	
RFDS 04980 VJJ	4,980.000	4,980.000	USB	
RFDS 05110 VJI	5,110.000	5,110.000	USB	
RFDS 05145 VJN, VNZ	5,145.000	5,145.000	USB	
RFDS 05300 VJB, VKL	5,300.000	5,300.000	USB	
RFDS 05360 VJQ/T	5,360.000	5,360.000	USB	
RFDS 05410 VJD PUB	5,410.000	5,410.000	USB	
RFDS 05445 VJI	5,445.000	5,445.000	USB	
RFDS 05865 VJN	5,865.000	5,865.000	USB	
RFDS 06785 VJI	6,785.000	6,785.000	USB	
RFDS 06825 VJQ PUB	6,825.000	6,825.000	USB	
RFDS 06845 VJJ	6,845.000	6,845.000	USB	
RFDS 06866 VJN	6,866.000	6,866.000	USB	
RFDS 06880 VKJ	6,880.000	6,880.000	USB	
RFDS 06890 VNZ	6,890.000	6,890.000	USB	
RFDS 06920 VJC PUB	6,920.000	6,920.000	USB	
RFDS 06945 VJB	6,945.000	6,945.000	USB	
RFDS 06950 VJD PUB	6,950.000	6,950.000	USB	







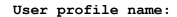
Channel Name	Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
RFDS 06960 VKL	6,960.000	6,960.000	USB	
RFDS 06965 VJI	6,965.000	6,965.000	USB	
RFDS 07392 VJI	7,392.000	7,392.000	USB	
RFDS 07410 VJJ	7,410.000	7,410.000	USB	
RFDS 07465 VJN	7,465.000	7,465.000	USB	
RFDS 07803 VJI	7,803.000	7,803.000	USB	
RFDS 08144 VJQ PUB	8,144.000	8,144.000	USB	
RFDS 08165 VNZ	8,165.000	8,165.000	USB	
001 VMS469	3,995.000	3,995.000	USB	
002 VMS469	5,455.000	5,455.000	USB	
003 VMS469	7,899.000	7,899.000	USB	
004 VMS469	11,612.000	11,612.000	USB	
005 VMS469	14,977.000	14,977.000	USB	
101 VKE237	3,890.500	3,890.500	USB	
102 VKE237	5,135.000	5,135.000	USB	
103 VKE237	6,790.000	6,790.000	USB	
104 VKE237	7,899.000	7,899.000	USB	
105 VKE237	9,380.000	9,380.000	USB	
106 VKE237	11,487.000	11,487.000	USB	
107 VKE237	12,197.000	12,197.000	USB	
108 VKE237	14,662.000	14,662.000	USB	
109 VKE237	15,972.000	15,972.000	USB	
301 VMD750 CH 01	3,175.000	3,175.000	USB	
302 VMD750 CH 02	5,127.000	5,127.000	USB	
303 VMD750 CH 03	5,270.000	5,270.000	USB	
304 VMD750 CH 04	6,793.000	6,793.000	USB	
305 VMD750 CH 05	7,652.000	7,652.000	USB	
306 VMD750 CH 06	9,323.000	9,323.000	USB	







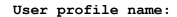
Channel Name	Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
307 VMD750 CH 07	10,203.000	10,203.000	USB	
308 VMD750 CH 08	13,910.000	13,910.000	USB	
309 VMD750 CH 09 MT	9,913.000	9,913.000	USB	
310 VMD750 CH 10	17,463.000	17,463.000	USB	
401 VKS737 CH 1	5,455.000	5,455.000	USB	
402 VKS737 CH 2	8,022.000	8,022.000	USB	
403 VKS737 CH 3	11,612.000	11,612.000	USB	
404 VKS737 CH 4	14,977.000	14,977.000	USB	
405 VKS737 CH 5	3,995.000	3,995.000	USB	
406 VKS737 CH 6	6,796.000	6,796.000	USB	
407 VKS737 CH 7	10,180.000	10,180.000	USB	
AMSA 04125 kHz		4,125.000	USB	
AMSA 06125 kHz		6,125.000	USB	
AMSA 08291 kHz		8,291.000	USB	
AMSA 12290 kHz		12,290.000	USB	
AMSA 16420 kHz		16,420.000	USB	
AV 02932 NP-1/2		2,932.000	USB	
AV 03452 R-14B/C		3,452.000	USB	
AV 03467 SP		3,467.000	USB	
AV 05559 SP		5,559.000	USB	
AV 05628 NP-1		5,628.000	USB	
AV 05643 SP		5,559.000	USB	
AV 05667 NP-3		5,667.000	USB	
AV 06541 R-14C		6,541.000	USB	
AV 06610 R-14B		6,610.000	USB	
AV 06655 NP-2		6,655.000	USB	
AV 08831 R-14B		8,831.000	USB	
AV 08843 R-14C		8,843.000	USB	







Channel Name	Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
AV 08867 SP		8,867.000	USB	
AV 08915 NP-3		8,915.000	USB	
AV 10048 NP-1		10,048.000	USB	
AV 10084 SP		10,084.000	USB	
AV 11125 SP		11,125.000	USB	
AV 11175 SP		11,175.000	USB	
AV 11327 SP		11,327.000	USB	
AV 11330 NP-2		11,330.000	USB	
AV 13261 SP		13,261.000	USB	
AV 13273 NP-1		13,273.000	USB	
AV 17904 SP		17,904.000	USB	
AV 17946 NP-1/2/3		17,946.000	USB	
AV 21925 NP-1/2/3		21,925.000	USB	
AXD888 03760	3,760.000	3,760.000	USB	
AXD888 03885	3,885.000	3,885.000	USB	
AXD888 05105	5,105.000	5,105.000	USB	
AXD888 05264	5,264.000	5,264.000	USB	
AXD888 05734	5,734.000	5,734.000	USB	
AXD888 06820	6,820.000	6,820.000	USB	
AXD888 06910	6,910.000	6,910.000	USB	
AXD888 07999	7,999.000	7,999.000	USB	
AXD888 08043	8,043.000	8,043.000	USB	
AXD888 08160	8,160.000	8,160.000	USB	
AXD888 11013.5	11,013.500	11,013.500	USB	
AXD888 11016.5	11,016.500	11,016.500	USB	
AXD888 11407	11,407.000	11,407.000	USB	
AXD888 11450	11,450.000	11,450.000	USB	
AXD888 12216	12,216.000	12,216.000	USB	







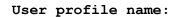
	5,890.500			
AXD888 16104 5		15,890.500	USB	
1112000 10101.0	6,104.500	16,104.500	USB	
AXD888 16231 1	6,231.000	16,231.000	USB	
AXD888 16240 1	6,240.000	16,240.000	USB	
CB 01 2	6,965.000	26,965.000	USB/LSB	
CB 02	6,975.000	26,975.000	USB/LSB	
CB 03	6,985.000	26,985.000	USB/LSB	
CB 03A		26,995.000	USB/LSB	
CB 04	7,005.000	27,005.000	USB/LSB	
CB 05	7,015.000	27,015.000	USB/LSB	
CB 06	7,025.000	27,025.000	USB/LSB	
CB 07	7,035.000	27,035.000	USB/LSB	
CB 07A		27,045.000	USB/LSB	
CB 08	7,055.000	27,055.000	USB/LSB	
CB 09 EMERGENCY 2	7,065.000	27,065.000	USB/LSB	
CB 10 2	7,075.000	27,075.000	USB/LSB	
CB 11 2	7,085.000	27,085.000	USB/LSB	
CB 11A		27,095.000	USB/LSB	
CB 12 2	7,105.000	27,105.000	USB/LSB	
CB 13	7,115.000	27,115.000	USB/LSB	
CB 14 2	7,125.000	27,125.000	USB/LSB	
CB 15	7,135.000	27,135.000	USB/LSB	
CB 15A		27,145.000	USB/LSB	
CB 16 2	7,155.000	27,155.000	USB/LSB	
CB 17	7,165.000	27,165.000	USB/LSB	
CB 18 2	7,175.000	27,175.000	USB/LSB	
CB 19	7,185.000	27,185.000	USB/LSB	
CB 19A		27,195.000	USB/LSB	







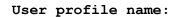
CB 20	Channel Name	Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
CB 22 27,225.000 27,225.000 USB/LSB CB 23 27,245.000 27,245.000 USB/LSB CB 24 27,235.000 27,255.000 USB/LSB CB 25 27,255.000 27,255.000 USB/LSB CB 26 27,255.000 27,255.000 USB/LSB CB 27 27,275.000 27,275.000 USB/LSB CB 27 27,275.000 27,275.000 USB/LSB CB 28 27,285.000 27,285.000 USB/LSB CB 29 27,295.000 27,295.000 USB/LSB CB 30 27,305.000 27,305.000 USB/LSB CB 31 27,315.000 27,315.000 USB/LSB CB 32 27,325.000 27,325.000 USB/LSB CB 33 27,335.000 27,335.000 USB/LSB CB 34 27,355.000 27,355.000 USB/LSB CB 34 27,345.000 27,355.000 USB/LSB CB 35 27,355.000 27,355.000 USB/LSB CB 36 27,355.000 27,355.000 USB/LSB CB 36 27,355.000 27,355.000 USB/LSB CB 37 27,375.000 27,355.000 USB/LSB CB 38 27,355.000 27,355.000 USB/LSB CB 39 27,355.000 27,355.000 USB/LSB CB 40 27,365.000 27,365.000 USB/LSB FT 01840 160M 1,840.000 1,840.000 USB/LSB FT 01845 160M 1,845.000 1,845.000 USB/LSB	CB 20	27,205.000	27,205.000	USB/LSB	
CB 23	CB 21	27,215.000	27,215.000	USB/LSB	
CB 24 27,235.000 27,235.000 USB/LSB CB 25 27,255.000 27,265.000 USB/LSB CB 26 27,265.000 27,265.000 USB/LSB CB 27 27,275.000 27,275.000 USB/LSB CB 28 27,285.000 27,285.000 USB/LSB CB 29 27,295.000 27,295.000 USB/LSB CB 30 27,305.000 27,305.000 USB/LSB CB 31 27,315.000 27,315.000 USB/LSB CB 32 27,325.000 27,325.000 USB/LSB CB 33 27,335.000 27,335.000 USB/LSB CB 34 27,345.000 27,335.000 USB/LSB CB 35 27,355.000 27,355.000 USB/LSB CB 36 27,365.000 27,355.000 USB/LSB CB 37 27,375.000 27,375.000 USB/LSB CB 38 27,385.000 27,375.000 USB/LSB CB 39 27,385.000 27,385.000 USB/LSB	CB 22	27,225.000	27,225.000	USB/LSB	
CB 25	CB 23	27,245.000	27,245.000	USB/LSB	
CB 26 27,265.000 27,265.000 USB/LSB CB 27 27,275.000 27,275.000 USB/LSB CB 28 27,285.000 27,285.000 USB/LSB CB 29 27,295.000 27,295.000 USB/LSB CB 30 27,305.000 27,305.000 USB/LSB CB 31 27,315.000 27,315.000 USB/LSB CB 32 27,325.000 27,325.000 USB/LSB CB 33 27,335.000 27,335.000 USB/LSB CB 34 27,345.000 27,345.000 USB/LSB CB 35 27,365.000 27,355.000 USB/LSB CB 36 27,365.000 27,355.000 USB/LSB CB 37 27,375.000 27,375.000 USB/LSB CB 38 27,335.000 27,335.000 USB/LSB CB 38 27,385.000 27,385.000 USB/LSB CB 39 27,385.000 27,385.000 USB/LSB CB 39 27,395.000 27,385.000 USB/LSB CB 39 27,395.000 27,395.000 USB/LSB CB 39 27,395.000 27,395.000 USB/LSB CB 40 27,405.000 27,405.000 USB/LSB FT 01840 160M 1,840.000 1,840.000 LSB FT 01845 160M 1,845.000 1,845.000 LSB	CB 24	27,235.000	27,235.000	USB/LSB	
CB 27	CB 25	27,255.000	27,255.000	USB/LSB	
CB 28 27,285.000 27,285.000 USB/LSB CB 29 27,295.000 27,295.000 USB/LSB CB 30 27,305.000 27,305.000 USB/LSB CB 31 27,315.000 27,315.000 USB/LSB CB 32 27,325.000 27,335.000 USB/LSB CB 33 27,345.000 27,345.000 USB/LSB CB 34 27,345.000 27,355.000 USB/LSB CB 35 27,355.000 27,355.000 USB/LSB CB 36 27,365.000 27,365.000 USB/LSB CB 37 27,375.000 27,375.000 USB/LSB CB 38 27,385.000 27,385.000 USB/LSB CB 39 27,395.000 27,395.000 USB/LSB CB 40 27,405.000 27,405.000 USB/LSB FT 01840 160M 1,840.000 1,840.000 LSB FT 01845 160M 1,845.000 1,845.000 LSB	CB 26	27,265.000	27,265.000	USB/LSB	
CB 29 27,295.000 27,295.000 USB/LSB CB 30 27,305.000 27,305.000 USB/LSB CB 31 27,315.000 27,325.000 USB/LSB CB 32 27,325.000 27,335.000 USB/LSB CB 33 27,335.000 27,345.000 USB/LSB CB 34 27,345.000 27,345.000 USB/LSB CB 35 27,355.000 27,355.000 USB/LSB CB 36 27,365.000 27,365.000 USB/LSB CB 37 27,375.000 27,375.000 USB/LSB CB 38 27,385.000 27,385.000 USB/LSB CB 39 27,395.000 27,395.000 USB/LSB CB 40 27,405.000 27,405.000 USB/LSB FT 01840 160M 1,840.000 1,840.000 LSB FT 01845 160M 1,845.000 1,845.000 LSB	CB 27	27,275.000	27,275.000	USB/LSB	
CB 30	CB 28	27,285.000	27,285.000	USB/LSB	
CB 31	CB 29	27,295.000	27,295.000	USB/LSB	
CB 32	CB 30	27,305.000	27,305.000	USB/LSB	
CB 33	CB 31	27,315.000	27,315.000	USB/LSB	
CB 34	CB 32	27,325.000	27,325.000	USB/LSB	
CB 35 CB 36 CB 37 CB 37 CB 38 CB 39 CB 39 CB 40	CB 33	27,335.000	27,335.000	USB/LSB	
CB 36	CB 34	27,345.000	27,345.000	USB/LSB	
CB 37	CB 35	27,355.000	27,355.000	USB/LSB	
CB 38	CB 36	27,365.000	27,365.000	USB/LSB	
CB 39	CB 37	27,375.000	27,375.000	USB/LSB	
CB 40 27,405.000 27,405.000 USB/LSB FT 01840 160M 1,840.000 1,840.000 LSB FT 01845 160M 1,845.000 1,845.000 LSB	CB 38	27,385.000	27,385.000	USB/LSB	
FT 01840 160M	CB 39	27,395.000	27,395.000	USB/LSB	
FT 01845 160M 1,845.000 1,845.000 LSB	CB 40	27,405.000	27,405.000	USB/LSB	
	FT 01840 160M	1,840.000	1,840.000	LSB	
FT 01860 160M 1,860.000 1,860.000 LSB	FT 01845 160M	1,845.000	1,845.000	LSB	
	FT 01860 160M	1,860.000	1,860.000	LSB	
FT 03630 80M 3,630.000 3,630.000 LSB	FT 03630 80M	3,630.000	3,630.000	LSB	
FT 03650 80M 3,650.000 3,650.000 LSB	FT 03650 80M	3,650.000	3,650.000	LSB	
FT 03655 80M 3,655.000 3,655.000 LSB	FT 03655 80M	3,655.000	3,655.000	LSB	
FT 03660 80M 3,660.000 3,660.000 LSB	FT 03660 80M	3,660.000	3,660.000	LSB	







Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
7,045.000	7,045.000	LSB	
7,068.000	7,068.000	LSB	
7,078.000	7,078.000	LSB	
7,090.000	7,090.000	LSB	
7,093.000	7,093.000	LSB	
7,100.000	7,100.000	LSB	
7,110.000	7,110.000	LSB	
7,120.000	7,120.000	LSB	
7,125.000	7,125.000	LSB	
7,138.000	7,138.000	LSB	
7,150.000	7,150.000	LSB	
10,100.000	10,100.000	USB	
10,115.000	10,115.000	USB	
10,120.000	10,120.000	USB	
10,125.000	10,125.000	USB	
10,130.000	10,130.000	USB	
10,133.000	10,133.000	USB	
10,135.000	10,135.000	USB	
10,140.000	10,140.000	USB	
10,145.000	10,145.000	USB	
14,116.000	14,116.000	USB	
14,132.000	14,132.000	USB	
14,183.000	14,183.000	USB	
14,230.000	14,230.000	USB	
14,250.000	14,250.000	USB	
18,132.000	18,132.000	USB	
18,183.000	18,183.000	USB	
21,195.000	21,195.000	USB	
	7,045.000 7,068.000 7,078.000 7,090.000 7,090.000 7,100.000 7,110.000 7,120.000 7,125.000 7,138.000 7,150.000 10,100.000 10,125.000 10,130.000 10,133.000 10,135.000 10,140.000 10,145.000 14,116.000 14,132.000 14,183.000 14,250.000 18,183.000	7,045.000 7,068.000 7,068.000 7,078.000 7,078.000 7,090.000 7,093.000 7,100.000 7,110.000 7,120.000 7,125.000 7,138.000 7,150.000 10,100.000 10,125.000 10,133.000 10,135.000 10,140.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,145.000 10,140.000 10,140.000 10,140.000 14,132.000 14,132.000 14,132.000 14,183.000 14,250.000 14,250.000 14,250.000 14,250.000 14,250.000 14,250.000 14,250.000 14,250.000 14,250.000 14,250.000 14,250.000 18,132.000 18,132.000 18,132.000 18,133.000 18,133.000	7,045.000 7,045.000 LSB 7,068.000 7,068.000 LSB 7,078.000 7,078.000 LSB 7,090.000 7,090.000 LSB 7,093.000 7,093.000 LSB 7,100.000 7,100.000 LSB 7,110.000 7,110.000 LSB 7,120.000 7,120.000 LSB 7,125.000 7,125.000 LSB 7,138.000 7,138.000 LSB 7,150.000 7,150.000 LSB 10,100.000 10,100.000 USB 10,115.000 10,115.000 USB 10,125.000 10,125.000 USB 10,133.000 10,133.000 USB 10,135.000 10,133.000 USB 10,140.000 10,140.000 USB 10,145.000 10,145.000 USB 10,145.000 10,145.000 USB 14,132.000 14,132.000 USB 14,132.000 14,132.000 USB 14,133.000 14,183.000 USB 14,230.000 14,250.000 USB 14,250.000 14,250.000 USB 14,250.000 14,250.000 USB 18,132.000 USB 18,183.000 USB







Channel Name	Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
FT 24980 12M	24,980.000	24,980.000	USB	
FT 28450 10M	28,450.000	28,450.000	USB	
FT 28500 10M	28,500.000	28,500.000	USB	
T 03,699 MHz Bcn/CW	3,699.000	3,699.000	LSB	
T 14,100 MHz Bcn	14,100.000	14,100.000	USB	
T 18,110 MHz Bcn	18,110.000	18,110.000	USB	
T 21,150 MHz Bcn	21,150.000	21,150.000	USB	
T 24,930 MHz Bcn	24,930.000	24,930.000	USB	
T 28,200 MHz Bcn	28,200.000	28,200.000	USB	
Time 02.500 WWV/H		2,500.000	USB/LSB	
Time 03.330 CHU		3,810.000	USB/LSB	
Time 03.810 HD2IOA		3,330.000	USB/LSB	
Time 05.000 WWV/H		5,000.000	USB/LSB	
Time 07.600 HD2IOA		7,600.000	USB/LSB	
Time 07.850 CHU		7,850.000	USB/LSB	
Time 09.996 RWM		9,960.000	USB/LSB	
Time 10.000 WWV/H		10,000.000	USB/LSB	
Time 12.984 MHz		12,984.000	USB/LSB	
Time 14.670 CHU		14,670.000	USB/LSB	
Time 15.000 WWV/H		15,000.000	USB/LSB	
Time 20.000 WWV/H		20,000.000	USB/LSB	
Time 25.000 WWV		25,000.000	USB/LSB	
WX VMC 02201 N		2,201.000	USB	
WX VMC 04426 D		4,426.000	USB	
WX VMC 06507 N		6,507.000	USB	
WX VMC 08176 N/D		8,176.000	USB	
WX VMC 12365 N/D		12,365.000	USB	
WX VMC 16546 D		16,546.000	USB	



User profile name:

ARv

User Profile Report

Channel Name	Tx [kHz]	Rx [kHz]	Allowed Modes	Access Rights
WX VMW 02056 N		2,056.000	USB	
WX VMW 04149 D		4,149.000	USB	
WX VMW 06230 N		6,230.000	USB	
WX VMW 08113 N/D		8,113.000	USB	
WX VMW 12362 N/D		12,362.000	USB	
WX VMW 16582 D		16,528.000	USB	



User profile name:

User Profile Report

Control List

Parameter Name	Parameter Value	Access Rights
A: Amateur Mode (15-10518)	SO = On	
ALE AMD Position	Leading	Administrator Hidden / Factory Locked
ALE Accept ALL Call	Enabled	Administrator Hidden / Administrator Locked
ALE Accept ANY Call	Disabled	Administrator Hidden / Factory Locked
ALE Accept Wildcard Call	Disabled	Administrator Hidden / Factory Locked
ALE BER	12 Errors	Administrator Hidden / Administrator Locked
ALE Call Scan	Disabled	Administrator Hidden / Administrator Locked
ALE Call Scan Cycles	1	Administrator Hidden / Administrator Locked
ALE Call Threshold	25 %	Administrator Hidden / Administrator Locked
ALE Call Weighting	Mostly Voice	Administrator Hidden / Administrator Locked
ALE Golay	2	Administrator Hidden / Administrator Locked
ALE Hangup ALL Call	Enabled	Administrator Hidden / Administrator Locked
ALE Hangup Phone Call	Enabled	Administrator Hidden / Administrator Locked
ALE Hangup Voice Call	Enabled	Administrator Hidden / Administrator Locked
ALE LQA Average	Both	Administrator Hidden / Administrator Locked
ALE LQA Decay	15 Days	Administrator Hidden / Administrator Locked
ALE LQA Exchange	On	Administrator Hidden / Administrator Locked

ARv



User profile name:

Control List

Parameter Name	Parameter Value	Access Rights
ALE LQA Mapping	Frequency	Administrator Hidden / Administrator Locked
ALE Retries	1 Retries	Administrator Hidden / Administrator Locked
ALE Selective Msg	Disabled	Administrator Hidden / Factory Locked
ALE Silent Mode	Off	Administrator Hidden / Administrator Locked
ALE Site Mgr	Off	Administrator Hidden / Administrator Locked
ALE Soundings	Default	Administrator Hidden / Factory Locked
AM: (15-10492)	SO = Off	
Address	1001/!Default 1001/# OutPost V 1001/all 1001/Aviation 1001/HFN ALE 1001/VKE237 1001/VKS737 1001/VMS469 222222/HF-Tel	
Audio Volume	16	Administrator Hidden / Administrator Locked
Auto Resume Listen	Leave as is	Administrator Hidden / Administrator Locked
Auto Resume Mode	Off	User Hidden / Administrator Locked
Auto Resume Time	10 Minutes	User Hidden / Administrator Locked
CALM: (15-10479)	SO = Off	
CIVS	SO = Off	
CSC: Customs Sel (15-10495)	SO = Off	
Cfg Alert Tones	Normal	User Hidden /

ARv

User profile name: ARv

User Profile Report

Control List

Parameter Name	Parameter Value	Access Rights
		Administrator Locked
Cfg Auto Tune Mode	Codan interface	
Cfg Call Status Time	5 Seconds	Administrator Hidden / Administrator Locked
Cfg Chain Call Pause	15 Seconds	Administrator Hidden / Administrator Locked
Cfg Channel Scroll	Go to next chan	Administrator Hidden
Cfg Def Scrn Layout	3 lines	
Cfg Default Selcall	Codan	Administrator Hidden
Cfg Easitalk	MMSE	
Cfg Fast AGC	Disabled	
Cfg Group Selcall	Accept	
Cfg In Call Timeout	90 Seconds	Administrator Hidden / Administrator Locked
Cfg Incoming Msg	Show and log	Administrator Hidden / Administrator Locked
Cfg LBT Mode	Disabled	Administrator Hidden / Administrator Locked
Cfg LBT Period	1.0 Seconds	Administrator Hidden / Administrator Locked
Cfg LBT Waveforms	Voice and Calls	Administrator Hidden
Cfg Low Current Mode	Disabled	
Cfg PTT Beeps	Off	