

MHz	C	ITU	LOCATION	REGLA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
87.800			SYR Soueida ?	aa	SBO 2 (Sout Al-Sha'ab)	m			d	h	36e40/32n42	1700	150	600							received via Es in Hungary
87.900			SYR unid (northern tx)	aa	unid																
88.000			SYR Homs ?	aa	unid	m			n	h	37e07/34n50	700	100	200							
88.600			SYR Latakia-Slenfe	aa	SBO 2 (Sout Al-Sha'ab)	m	150.000		n	h	36e13/35n36	1380	100	700							received quite strong in CYP
89.000			SYR Nabisalehm ?	aa	unid						36e20/34n56	1004	150	600							
89.600			SYR unid	af	SBO																0730 nx in french
89.900			SYR Aleppo	aa	SBO 2 (Sout Al-Sha'ab) + Regional s		10.000		n	h	37e09/36n14	500	50	100							partly // 88.6, in CYP weak
90.000			SYR Damascus	aa	SBO 2 (Sout Al-Sha'ab)																received in Damascus area 2002
92.000			SYR Damascus	ax	SBO foreign language program						36e16/33n31	1050									or 92.1?, received in Damascus at
92.000			SYR Khnefis	aa	unid		50.000		n	h	36e44/34n04	600	75	100							received via Es in Hungary
93.100			SYR unid	aa	unid																
93.500			SYR unid	aa	SBO	m															northern tx, received via Es
94.000			SYR Damascus	aa	SBO R. Damascus						36e16/33n31	1050									received in Damascus area 2002
95.200			SYR Khnefis	aa	unid		50.000				36e44/34n04	600	75	100							received via Es in Hungary
95.900			SYR Camp Faouar, Golan	ed	R. Gecko -UNDOF/AUSBATT-																
96.700			SYR unid		Al-Quds R.																
98.900			SYR unid (northern tx)	aa	unid	m															
99.000			SYR unid	aa	unid																
99.100			SYR unid	aa	unid	m															
100.500			SYR Damascus	aa	SBO R. Damascus						36e16/33n31	1050									received in Damascus area 2002
105.400			SYR unid		Al-Quds R.																QTH coord. for Damascus