

English French German Spanish/Portugese Russian+rest Europe Arabic S Asia+Africa E Asia Strong signal weak weak English

04 GMT	05	06	07	08
	TIN 309 250k in Chinese 21.69 R Free Asia	Dhabbaya, UAE 75 250KW in Tibetan	SIR 231 500kW 21.79 Iran	
	TIG 97 300kW 21.50 Rom to Australia	Su: 21.55 Vatican Special events	SMG 145 250kW	
			SIR 233 500kW 21.525 Iran	

17.855 China	17.865 China in French	17.86 R Farda
17.84 Australia to Fiji Shepparton 70 degrees 100kW to 0900G	17.85 France to Africa	17.85 France
17.80 D Welle	17.80 D Welle	17.79 BBC
17.78 Romania	17.78 Rom	17.76 Iran
17.73 China	17.73 Saudi Arabia to Europe	17.74 Saudi Arabia to N Africa
17.72 China Ger	17.71 China to Asia	17.69 R Azadi to Afghanistan
17.69 R Azadi to Afghanistan	17.68 China Spanish	17.68 China to N Africa
17.64 BBC Fre	17.64 Thailand	17.64 BBC Fre
17.615 China Ger	17.605 Chinese Radio 1	17.595 Iran Albanian
17.58 Chinese Radio 1	17.57 Iran	17.56 China
17.55 Iran in Arabic to N Africa	17.54 Iran	17.54 China to India
17.53 Iran	17.525 Some Su:Vat	17.51 China to N Africa
17.485 China in Arabic		

04 GMT	05	06	07	08
15.76 Mashaal Radio in Pashto from USA	15.75 Iran in Arabic to Mid East	15.70 Rom	15.69 R Farda in Persian from USA	15.665 China
15.58 VOA	15.58 VOA	15.55 Iran Albanian	15.53 Iran	15.535 China
15.445 China	15.43 Iran in Spa	15.43 Iran in Fre	15.38 Saudi Arabia to Turkey	15.36 Mashaal Radio in Pashto from USA
15.42 BBC to E Africa	15.36 Mashaal Radio in Pashto from USA	15.34 Rom	15.34 Fra	15.31 Iran
15.22 Romania	15.225 God	15.225 God	15.225 God	15.225 God

13.85 Egypt - distorted	13.75 France/Rom	13.75 Romania
13.71 Iran Turkish	13.725 France	13.71 China to Europe
13.695 France to Africa	13.685 France	13.66 BBC WOF
13.59 Iran	13.65 Iran	13.635 Turkey to Europe
	13.61 DW	13.58 BBC

09	10	11	12	13
21.79 Swahili	21.695 VOA Chinese	21.75 Iran	21.78 DW Hausa	
21.6 Saudi Arabia	21.67 Saudi	21.67 Saudi	21.505 S Arabia	
21.5 Swahili	21.66 BBC	21.66 BBC		

17.9	17.86 R Farda from USA in Persian	17.88 R Farda Persian
17.85 China	17.85 Thailand	17.82 Iran
17.80 Saudi Arabia to North Africa	17.79 BBC	17.76 Iran
17.75 China to India	17.75 China to Europe	17.68 Su:Ro
17.69 R Azadi to Afghanistan	17.68 Romania	17.68 Romania
17.68 Su:Ro	17.68 Romania	17.67 Romania
17.65 China	17.65 China to Europe	17.63 China
17.615 Saudi Arabia to Asia	17.605 Chinese Radio 1	17.59 Vatican smg
17.58 Chinese Radio 1	17.57 China	17.57 China
17.56 China	17.55 Iran in Arabic to N Africa	17.54 China
17.49 China to Europe	17.49 China	

09	10	11	12	13
15.795 God	15.76 Mashaal Radio in Pashto from USA	15.76 Pashto	15.825 God	15.75 Iran in Arabic
15.665 China	15.69 R Farda in Persian from USA	15.69 R Farda in Persian	15.61 God	
15.595 Vatican	15.595 Vatican	15.595 Vatican	15.45 Turkey	
15.49 Saudi Arabia to Europe	15.40 Romania	15.40 Romania	15.435 Romania	
15.36 Mashaal Radio in Pashto from USA	15.36 Mashaal Radio	15.36 Mashaal Radio	15.38 S Arabia	

15.29 Japan	15.22 China	15.225 China
15.15 Romania	15.15 Romania	15.16 Romania
15.13 Romania	15.13 Romania	15.13 Romania
13.8	13.79 China	13.76 Turkey
13.7	13.665 China to Europe	13.67 China
13.635 Turkey to Europe	13.635 Turkey	13.65 China
13.6	13.60 China	13.575 China

13.855 China	13.845 God	13.75 France
13.75 France	13.74 Rom	13.71 China to Europe
13.665 China to Europe	13.67 China	13.65 China

English French German Spanish/Portugese Russian+rest Europe Arabic S Asia+Africa E Asia Strong signal weak weak English

04 GMT	05	06	07	08
		MEY 335 100kW 12.095 BBC ISS 194 250kW (AWR to W Africa) 12.035 God ISS 194 500kW starts French	ASC 65 250kW 12.095 BBC	
11.98 Turkey EMR 310 500kW		11.985 Algeria 11.975 Japan ISS 160 500kW 11.955 Turkey to Mid East EMR 150 500kW		
11.955 God Hau MOS 190 300kW MEY 19 250kW to E Africa		11.88 God (AWR): God CER 310 150kW 11.855 China in Chinese		
	11.945 BBC	MOS 190 300kW 11.80 BBC ISS 135 500kW Swa MEY 5 100kW Swa 11.79 France 11.775 China Ara CER 240 150k ISS 190 500kW 11.73 Japan 11.725 New Zealand RAN 35+325 100kW 11.71 China to Egypt CER 140 150kW ISS 160 500kW 11.70 France to Africa	ISS 203 250kW 11.80 BBC Fre GAL 140 300k Arab 11.79 Rom 11.77 BBC ASC 27 125kW SMG 58 130+228 200k Su:Ukr 11.74 Su:Vat ISS 185 500kW ISS 204 500kW 11.69 New Zealand RAN Rangitiki 35+325 50kW	
ISS 137 500kW 11.70 France to Africa		SMG 145 SMG 146 250kW 11.645 R Tamazuj then 0430 R Dabanga 11.635 God HRI, Cypress SMG Eritr 135:MDC 295 SMG 184 SMG 169 11.625 Vat'n Vat'n in Ptg 11.58 God from Florida YFR 44 100kW 11.52 God Vandiver, EWN 85 250kW (switches to 335 after 0900)		
		11.645 Greece - sometimes 11.625 Vat'n 11.625 Vat'n		

04 GMT	05	06	07	08	
		9.915 BBC Fre WOF 180 250kW BOT 10 100k in Kirundi 0505 English SAO 100 GB in USA 91 125kW WOF 102 250kW in Korean M-F: 9.815 VOA M-F: 9.885 VOA 9.80 D Welle MDC 265 250kW ISS 140 +MEY 20 100k ISS 155 500kW 9.79 France to Africa GAL 285 GAL 300 9.70 Romania SMG Eritr 146:SMG 169 MDC 258 SMG 230 9.66 Vat Vat'n Vat'n in Ptg SMG 114 250kW 9.645 Vatican 9.635 R Liberty from USA in Russian Lampertheim 55 100kW 9.59 China in Arabic CER 140 150kW 9.575 R Mediterranee in Arabic and French Nador 110 250kW ISS 162 to West/Cent Af ISS 194 500kW 9.535 France to W Africa WOF 170 250k Hausa ASC 65 250k Hausa 9.44 BBC WOF 137 250kW 9.42 Greece - sometimes 9.395 Florida sometimes Okeechobee 100kW		9.86 South Korea SMG 55 250kW Su:9.85 Vatican Ukrainian 9.79 France TIG 307 GAL 140 300kW Arabic 9.70 Romania 9.77 Romania SMG 54 100kW SMG 326 250kW 9.645 Su:Vat'n Vat Saffica ND 150kW Sa:9.51 God	
		9.70 Romania 9.66 Vat Vat'n Vat'n in Ptg 9.645 Vatican 9.635 R Liberty from USA in Russian Lampertheim 55 100kW 9.59 China in Arabic CER 140 150kW 9.575 R Mediterranee in Arabic and French Nador 110 250kW ISS 162 to West/Cent Af ISS 194 500kW 9.535 France to W Africa WOF 170 250k Hausa ASC 65 250k Hausa 9.44 BBC WOF 137 250kW 9.42 Greece - sometimes 9.395 Florida sometimes Okeechobee 100kW			

04 GMT	05	06	07	08	
		TIG 37 Russian digital 7.39 Rom MEY 20 100kW to E Africa 7.36 BBC GAL 285 300kW 7.33 Romania Rom ASC 85 250kW 7.305 BBC Fre ISS France 162 500k ISS 194 500kW 7.295 Algeria to West/Cen Africa SMG 26+326 200k Latin SMG 54 7.25 Vatican	TIG 307 German digital 7.435 Rom Su: 7.365 God Cypress Creek 47 250k M-F: 7.32 God TWR Polish 30 100kW 7.31 Deutsches Radio 700 Kall ND 1kW ASC 27 ASC 55 250kW 7.305 BBC French/Hausa Wed is Glen Hauser's DX programme Wed+Sa+Su: 7.265 Hamburg Bremen 230 1kW SMG 26+326 200k Latin SMG 54 Also Wed 0730-0915 SMG 330 250k Su: 7.25 Vatican Su/W: Vatican	7.39 Albania Shijak 310 100kW Sa/Su: 6.095 Sa/Su: 6.095 NAU 270 100kW Sa/Su: God	
		TIG 37 Russian digital 7.39 Rom MEY 20 100kW to E Africa 7.36 BBC GAL 285 300kW 7.33 Romania Rom ASC 85 250kW 7.305 BBC Fre ISS France 162 500k ISS 194 500kW 7.295 Algeria to West/Cen Africa SMG 26+326 200k Latin SMG 54 7.25 Vatican	TIG 307 German digital 7.435 Rom Su: 7.365 God Cypress Creek 47 250k M-F: 7.32 God TWR Polish 30 100kW 7.31 Deutsches Radio 700 Kall ND 1kW ASC 27 ASC 55 250kW 7.305 BBC French/Hausa Wed is Glen Hauser's DX programme Wed+Sa+Su: 7.265 Hamburg Bremen 230 1kW SMG 26+326 200k Latin SMG 54 Also Wed 0730-0915 SMG 330 250k Su: 7.25 Vatican Su/W: Vatican	7.39 Albania Shijak 310 100kW Sa/Su: 6.095 Sa/Su: 6.095 NAU 270 100kW Sa/Su: God	

04 GMT	05	06	07	08	
		MOS 220 300k AWR 6.155 God ASC 65 250kW Cen Af 6.135 BBC Fre ASC 55 250k Hausa 6.10 Cuba Havana 310 100kW 6.08 VOA Africa SAO 138 6.06 Cuba Havana 10 100kW from 04-05 Spanish 6.005 BBC ASC 27 250k interferes with: WOF 140 250kW 6.00 Cuba 10 250kW 5.975 Japan WOF 140 250kW 5.935 God Nashville WWCR 85 100kW GAL 285 300kW 5.92 Romania 5.89 God Nashville WWCR 90 100kW 5.83 God Lebanon in Tennessee WTWV 50 100kW 3.995 HCJB Deutsch Weenenmoor 145 1.5kW 3.985 Deutsches Radio 700 Kall ND 1kW 3.985 R France digital very low power ISS near Paris ND 1kW Wof: Weenenmoor in UK 114 100kW 3.955 BBC dig		6.15 Europe 24 in German Datteln ND 15kW M-F: 6.095 Sa/Su: 6.095 NAU 270 100kW Sa/Su: God	
		MOS 220 300k AWR 6.155 God ASC 65 250kW Cen Af 6.135 BBC Fre ASC 55 250k Hausa 6.10 Cuba Havana 310 100kW 6.08 VOA Africa SAO 138 6.06 Cuba Havana 10 100kW from 04-05 Spanish 6.005 BBC ASC 27 250k interferes with: WOF 140 250kW 6.00 Cuba 10 250kW 5.975 Japan WOF 140 250kW 5.935 God Nashville WWCR 85 100kW GAL 285 300kW 5.92 Romania 5.89 God Nashville WWCR 90 100kW 5.83 God Lebanon in Tennessee WTWV 50 100kW 3.995 HCJB Deutsch Weenenmoor 145 1.5kW 3.985 Deutsches Radio 700 Kall ND 1kW 3.985 R France digital very low power ISS near Paris ND 1kW Wof: Weenenmoor in UK 114 100kW 3.955 BBC dig		6.15 Europe 24 in German Datteln ND 15kW M-F: 6.095 Sa/Su: 6.095 NAU 270 100kW Sa/Su: God	

09	10	11	12	13
		SHP Shepparton 355 100kW 12.065 Australia 12.065 Australia		
12.0		11.955 Turkey to Mid East		
		11.935 Saudi Arabia to Turkey RIY 310 500kW		
11.8		11.74 Su: Vatican SMG 19+310		11.73 Belarus Minsk 246 150kW
		11.65 Romania GAL 285 300kW Su: 11.65 Rom		11.70 Romania GAL 140 to East Med
11.6		11.65 Romania GAL 285 300kW		

09	10	11	12	13
				EMR 310 500k (Turkish) 9.84 Turkey
9.8		9.76 Japan WOF 105 100kW Russian after 1130 9.76 Korea WOF 105 100kW		
9.6		9.58 Australia to Fiji SHP 70 100kW 9.575 R Mediterranee in Arabic and French Saffica in Romania ND 150kW Sa: 9.51 God		9.52 Romania TIG 300 100kW
9.4		9.44 China CER ND 150k Romanian		9.42 Greece - sometimes

09	10	11	12	13
7.4				
				7.345 China Serb CER No Direction 150kW
7.3		7.31 Deutsches Radio 700		
7.2		7.25 Vat CER ND 150kW		7.22 China Bulgarian

09	10	11	12	13
6.2				
6.1		M-F: 6.095 Transport Radio NAU 230 100kW Sa/Su: 6.095 Mighty KBC Radio Music English/Dutch NAU 240 100kW		
6.0		Su: 6.045 NAU 275 100kW 6.005 Deutsches Radio 700		
5.9		5.945 Su: God NAU 222 250kW		
3.9		3.995 HCJB Deutsch 3.985 Deutsches Radio 700 3.965 R France digital very low power		