

Radio Canada International
Technical Schedule for Shortwave (Summer 2011)
from March 27th (07:00 UTC) to October 30th (07:00 UTC), 2011

Periods in UTC	Days	Frequency	Transmitter Power (kW)	Antenna Azimuth	Antenna Type	CIRAF Zones	Language
00:00-00:59	7 DAYS	KIM 9690	100	225	HR 2/4/0.5	43SE,44S,49,50	MANDARIN
		PHT 12015	250	349	HR 2/4/0.5	33S,43N,43SE,44NW,44S,50NW	
00:00-00:57	7 DAYS	KUN 11700	150	175	HR 4/4/0.5	49,54	ENGLISH
00:00-00:59	7 DAYS	SAC 11990	250	176	HR 4/4/1.0	12SE,13NW,13S,14,15W,16NE	SPANISH
		SAC 13760	250	240	HR 4/4/1.0	08S,10N,10SE,11NW	
01:00-01:59	7 DAYS	SAC 11990	250	212	HR 2/1/0.5	11	SPANISH
02:00-02:59	7 DAYS	SMG 5950	100	114	HR 3/2/0.5	38E,39	ARABIC
03:00-03:59	7 DAYS	SMG 7230	100	114	HR 3/2/0.5	38E,39,40SW	ARABIC
11:00-11:59	7 DAYS	KIM 9570	100	205	HR 2/4/0.5	44S,49SE,50,54N	MANDARIN
		PHT 9490	250	332	HR 4/4/0.3	42NE,43,44NW,44S	
15:00-15:57	7 DAYS	KUN 11675	500	283	HR 4/4/0.5	41	ENGLISH
		URU 15125	500	212	HR 4/4/0.5	41	
15:00-15:59	7 DAYS	YAM 6110	300	290	HR 2/2/0.5	43, 44N	MANDARIN
		YAM 11730	250	240	HR 4/2/1.0	44	
15:00-15:29	7 DAYS	WOF 15325	250	74	HR 4/3/0.5	29	RUSSIAN
16:00-16:29	7 DAYS	RMP 15325	250	62	HR 4/4/0.5	29	RUSSIAN
18:00-18:59	7 DAYS	KAS 9530	100	239	HR 4/2/0.5	39, 48	ENGLISH
		SKN 11765	300	160	HR 4/2/0.3	39,48	
		SKN 17810	250	175	HR 2/2/0.8	37,46N	
19:00-19:59	7 DAYS	KAS 11765	100	239	HR 4/2/0.5	39SE,48	FRENCH
		SMG 13730	250	199	HR 4/4/0.5	37SE,38W,46N,46SE,47NW	
		SKN 15320	300	180	HR 4/2/0.3	37,46N	
		SAC 17735	250	105	HR 4/4/1.0	37S,46	
19:00-19:59	7 DAYS	SAC 15235	250	73	HR 4/4/1.0	37SE,38W,46E,47NW	ARABIC
		RMP 15180	500	115	HR 4/4/0.5	39,40SW	
20:00-21:00	7 DAYS	SAC 15330	250	105	HR 4/4/1.0	37S,46,47W,52	ENGLISH
		SAC 15235	250	73	HR 4/4/1.0	37SE,38W,46E,47NW	
		SAC 17735	250	105	HR 4/4/1.0	37S,46,47W,52	
20:05-21:05	7 DAYS	SAC 9515	250	268	HR 2/1/0.5	7NE, 8N	FRENCH
21:00-21:59	FRI-SAT-SUN	SAC 15455	250	163	HR 4/4/1.0	12, 13, 15	PORTUGUESE
		SAC 17860	250	163	HR 4/4/1.0	12E,13,15NW	
21:00-21:59	7 DAYS	SMG 9525	100	184	HR 3/2/0.5	37SE,38W,46E,47NW	FRENCH
		SAC 15330	250	105	HR 4/4/1.0	37S,46,47W,52	
		SAC 15235	250	73	HR 4/4/1.0	37SE,38W,46E,47NW	
		SAC 17735	250	105	HR 4/4/1.0	37S,46,47W,52	
22:00-22:59	FRI-SAT-SUN	SAC 17860	250	163	HR 4/4/1.0	12E,13,15NW	PORTUGUESE
22:00-22:59	7 DAYS	SAC 11990	250	176	HR 4/4/1.0	12SE,13NW,13S,14,15W,16NE	SPANISH
		SAC 15455	250	176	HR 4/4/1.0	12NE,12S,13NW,13S,14,15W	
22:00-22:59	7 DAYS	KIM 9525	100	225	HR 2/4/0.5	43SE,44S,49,50	MANDARIN
		KIM 9870	100	305	HR 4/4/0.5	42N,43N,44N	
23:00-23:59	FRI-SAT-SUN	SAC 13760	250	163	HR 4/4/1.0	12,13NW,13S,14,15W	PORTUGUESE
23:00-23:29	7 DAYS	KIM 9525	100	225	HR 2/4/0.5	43SE,44S,49,50	FRENCH
23:00-23:59	7 DAYS	SAC 11990	250	176	HR 4/4/1.0	12SE,13NW,13S,14,15W,16NE	SPANISH
		SAC 15455	250	176	HR 4/4/1.0	12NE,12S,13NW,13S,14,15W	

Radio Canada International
Technical Schedule for Shortwave (Summer 2011)
from March 27th (07:00 UTC) to October 30th (07:00 UTC), 2011

DRM Transmissions (Digital Radio Mondiale):

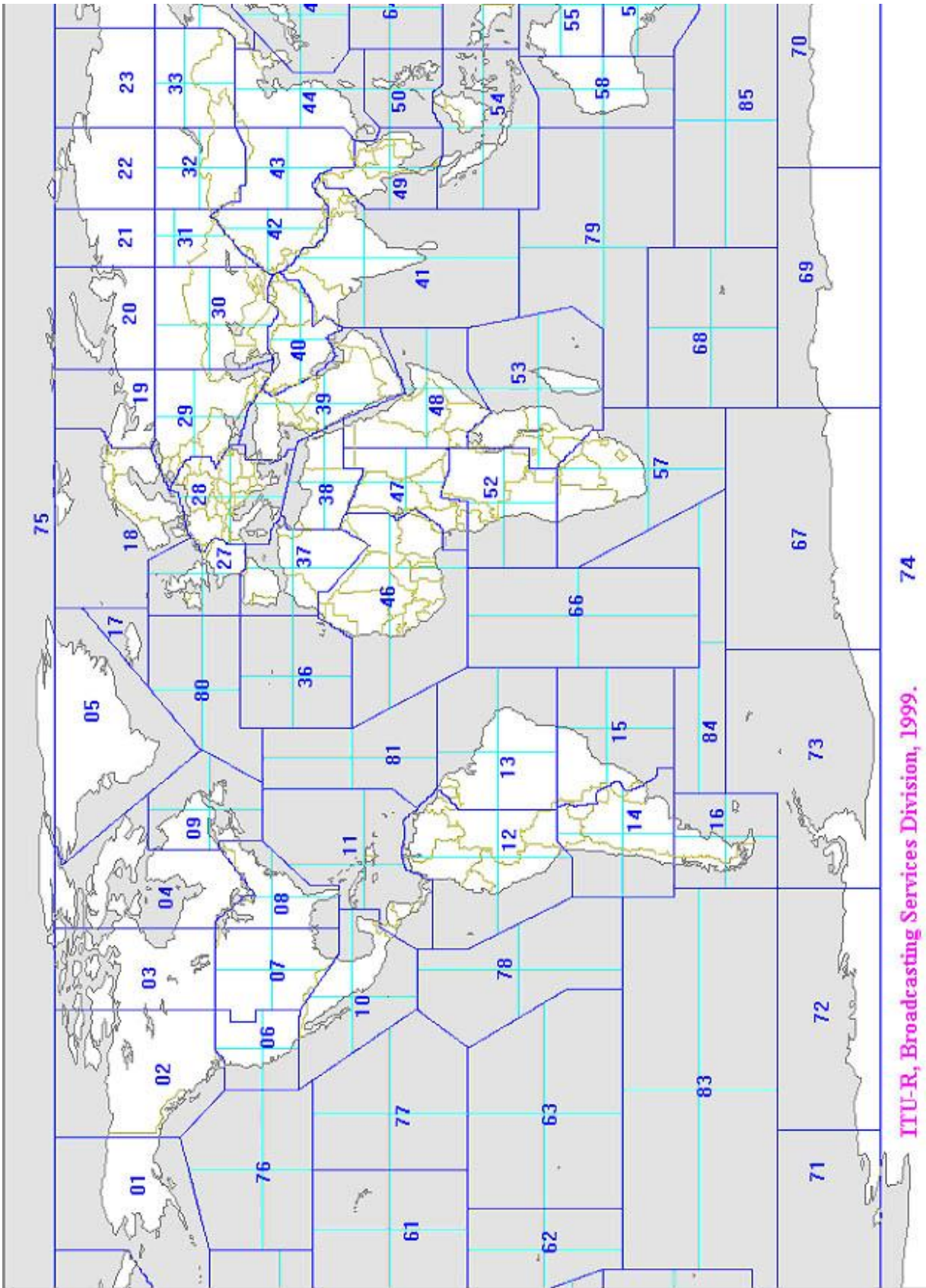
Periods in UTC	Days	Frequency	Transmitter Power (kW)	Antenna Azimuth	Antenna Type	CIRAF Zones	Language
21:00-22:00	7 DAYS	SAC 9800	70	268	HR 2/1/0.5	7NE, 8N	ENGLISH

Transmitter Sites

KAS: KASHI, CHINA	SMG: SANTA MARIA GALERIA, VATICAN CITY
KIM: KIMJAE, SOUTH KOREA	SKN: SKELTON, UNITED KINGDOM
KUN: KUNMING, CHINA	URU: URUMQUI, CHINA
RMP: RAMPISHAM, UNITED KINGDOM	WOF: WOOFERTON, UNITED KINGDOM
PHT: TINANG, PHILIPPINES	YAM: YAMATA, JAPAN
SAC: SACKVILLE, CANADA	

Schedule issued on April 1st, 2011

CIRAF ZONES MAP



ITU-R, Broadcasting Services Division, 1999.

74