C. ITU-R Study Groups and Working Parties

SG-1 Spectrum Management	SG 3	50.4		
WD 1 A	Radiowave	SG 4	20.7	
WP 1A	Propagation	Fixed Satellite Service	SG 7	20.0
Engineering principles	WD 21	WD 4A	Science Services	SG 8
and techniques	WP 3J	WP 4A	WD 7A	Mobile,
11/0.10	Propagation	Efficient orbit and	WP 7A	Radiodetermination,
WP 1B	fundamentals	spectrum utilization	Time signals and	amateur and related
Spectrum planning and	WD 2W	WD 4D	frequency standards	satellite services
sharing	WP 3K	WP 4B	WD 7D	NID 0.4
WD 1G	Point-to-area	Systems, performance,	WP 7B	WP 8A
WP 1C	propagation	availability, and	Space radio systems	Land mobile, amateur, and
Spectrum monitoring	TYID AT	maintenance	WD 50	amateur satellite
	WP 3L		WP 7C	
TG 1/3	HF propagation	WP 4 SNG	Earth exploration satellite	WP 8B
Spurious emissions		Satellite news gathering,	systems and	Maritime mobile,
	WP 3M	outside broadcast via	meteorological systems	aeronautical mobile
TG 1/4	Point-to-point	satellite		
Electronic exchange of	and		WP 7D	WP 8C
spectrum management	Earth-to-space	WP 4-9S	Radio astronomy	Radiodetermination
information	propagation	Frequency sharing		Service
		between fixed-satellite		
		service and fixed service		WP 8D
				Mobile satellite services,
				radiodetermination,
				satellite service, aircraft
				telephony
				TG 8/1

Future public land mobile telecommunication sys.

TG 8/2 Wind profiler radar

C. ITU-R Study Groups and Working Parties Digital terrestrial TV broadcasting

	 _
(1	Λ
	 ч

Fixed Service	SG 10 Broadcasting service -	SG 11	
WP 9A	Sound	Broadcasting Service -	
Performance, availability,		Television	ITU-R
interference objectives	WP 10A		other
and analysis,	Below 30 MHz	WP 11A	Working
propagation		TV systems and data	Parties
	WP 10B	broadcasting	
WP 9B	Above 30 MHz		WP 10-11R
Channel arrangements,		WP 11B	Recording for
system characteristics	WP 10C	Digital TV	broadcasting
	Audio characteristics of		
WP 9C	sound broadcasting	WP 11C	WP 10-11S
HF systems	systems	Terrestrial TV (emission, planning parameters)	Satellite broadcasting
WP 9D	TG 10/3		
Sharing with other	Subjective sound	WP 11E	
services	assessments	Quality evaluation	
	TG 10/4	TG 11/1	
	Objective perceptual audio quality	HDTV	
		TG 11/2	
	TG 10/5	Digital studio interfaces	
	Technical parameters and planning procedures	TG 11/3	
	- - -		