## C. ITU-R Study Groups and Working Parties

## SG-1 Spectrum Management

WP 1A Engineering principles and techniques **SG 3** 

WP 3J

WP 3K

WP 3L

WP 3M

and

Radiowave

**Propagation** 

Propagation

fundamentals

Point-to-area

propagation

HF propagation

Point-to-point

Earth-to-space

propagation

WP 1B Spectrum planning and sharing

WP 1C Spectrum monitoring

TG 1/3 Spurious emissions

TG 1/4 Electronic exchange of spectrum management information SG 4 Fixed Satellite Service

> WP 4A Efficient orbit and spectrum utilization

WP 4B Systems, performance, availability, and maintenance

WP 4 SNG Satellite news gathering, outside broadcast via satellite

WP 4-9S Frequency sharing between fixed-satellite service and fixed service SG 7 Science Services

WP 7A Time signals and frequency standards

WP 7B Space radio systems

WP 7C Earth exploration satellite systems and meteorological systems

WP 7D Radio astronomy SG 8 Mobile, Radiodetermination, amateur and related satellite services

WP 8A Land mobile, amateur, and amateur satellite

WP 8B Maritime mobile, aeronautical mobile

WP 8C Radiodetermination 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

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