



Activities Miami 2006 (as of 5 January)

		Room					
Tuesday 17 January	09h00 10h30	Opening Plenary <ul style="list-style-type: none"> • Review of the Washington Meeting • Reports from Liaison and Special Rapporteurs <ul style="list-style-type: none"> ○ R. Leschhorn - ITU Region 1 ○ R. Shrum - ITU Region 2 ○ T. Fujii - ITU Region 3 ○ M. Bicer - OMG ○ S. Hope - E2R 					
	10h45 12h30	Technical Plenary					
	Room	Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
	Lunch						
	13h30 15h30	Commercial WG Review use cases, scenarios		Educational WG Organizing meeting			SCA WG General
	15h45 17h30	Commercial WG Security use cases	R&D WG White Papers	Smart Antenna WG			SCA WG Standards Mgmt Board



12 September

		Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
Wednesday 18 January	09h00 10h30	Commercial WG System integrator use cases	SCA WG (T&E Group) Joint with R&D WG Reference SDR		SDR Security WG Review Requirements (SEC-REQ)	Cognitive Applications SIG	Design Process & Tools WG
	10h45 12h30	Commercial WG Discuss language implementation	SCA WG (TAG)	Regulatory Committee	SDR Security WG Discuss OMG Security RFPs	Cognitive Applications SIG	Design Process & Tools WG
	13h30 15h30	Commercial WG Work on language examples	R&D WG Waveform Component Study Group	Public Safety SIG /Security WG Joint session to plan workshop	Space WG Common Architecture for Space	Cognitive Radio WG Review/complete CR system outline	Design Process & Tools WG
	15h45 17h00	Commercial WG Work on language examples	SCA WG API Group	Public Safety SIG European perspective w Holger Butscheidt, RegTP	Space WG Common Architecture for Space	Cognitive Radio WG Plans for 2006	

Tuesday 18h00-20h00: Board of Directors meeting

		Room 1	Room 2	Room 3	Room 4	Room 5	Room 6
Thursday 19 January	09h00 10h30	Commercial WG Document results	R&D WG Strawman for Reference SDR	Public Safety SIG Market study discussion w Jim Gunn		- Markets Committee	
	10h45 12h30	Commercial WG Create report for Plenary session	SCA WG Scalability Group	Public Safety SIG Planning session for 2006		-	

SIDAR

f o r u m

	13h30 14h30	Technical Plenary
	14h30 15h30	Closing Plenary