RAP Carbon tentative schedule (revised 24 Jan 2003)

General schedule is 0830-1230, 1430-1830 with a 2-hr lunch R&R break (except opening session on Sunday) Meeting sessions will end around 1830 with the evening meal at BDT (Brazilian Dinner Time).

Saturday 1 February evening – informal get together

	Sunday 2			Monday 3				Tues	Wednesday 5				Thursday 6	Friday 7						
0830	•			Presentation of				Plenary h	Plenary heads up			s up	Excursion leaves	Discussion of 4			0830			
0900				group agendas				C D		B D			early	draft reports				0900		
0930	1			1.5 hrs				1 hr		1 hr				Rapporteurs writing					0930	
															period					1000
1000	Coffee			Coffee				Co	Coffee			Coffee		Coffee						
1030	Stra	Strategy meeting of				В	С	D	С	D	В		D		Rapporteurs writing	А	В	С	D	1030
1100	conv	convenors, chairs,			2				2 hrs		2 hi	°S			period					1100
1130	rapporteurs			hrs															1130	
1200																Wha	at nov	v?		1200
1230		Lunch			Lunch				Lu	Lunch				Lunch	Lunch			1230		
1300									Conveno	rs, chairs										1300
1330	Ope	Opening							& rapport					Return from	Departure of most			1330		
1400	Oral	Oral address 1							for update						excursion	participants for SP airport evening				1400
1430	Oral	Oral address 2			A C			А	В	А	В	С	D	Report distribution				ning	1430	
1500		Coffee			1.5 hr				1.5 hr						Reading time	dep	arture	es		1500
1530	Oral	addr	ess 3																	1530
1600	Selecting problems			Coffee				Coffee		Coffee				Coffee					1600	
	& se	& setting group																		
	ager	ndas																		
1630	А	В	С	D	А		С		А	В	А	В	С	D	Discussion of 4					1630
1700					2hrs										draft reports					1700
1730																				1730
1800																				1800
1830																				1830
BDT	T Dinner			Dinner				Dinner		Dinner				Workshop Dinner					BDT	
After	Chairs provide			Background paper			aper		Rap	Rapporteurs start								After		
din-	agenda + schedule			cluster groups					writing									din-		
ner	ner for Mon/Tues/Wed									L								ner		

Group	Monday	Tuesday	Wednesday	Total hours			
A	5.5	3.5	3.5	12.5			
В	2	3.5	6.5	12			
С	5.5	3	3.5	12			
D	2	3	6.5	11.5			