


MON, 12 TH July 2010		0900-1100	1100-1030	1145-1230	1230-1330	1330-1400	1400-1445	1500-1545	1545-1630
		REGISTRATION	1- Official welcome ICAO Workshop Moderator: J. McCarthy/ R Rawlings	2- Introduction to PBN A Hendriks	LUNCH	3- Overview of PBN processes B Cassidy	4- what is an Airspace concept A Hendriks	5- Airspace Handbook intro A Hendriks	7- Workshop introduction M Lissone
TUE, 13 TH July 2010	0900-1000	1015-1045	1100-1145	1145-1230	1230-1330	1330-1415	1415-1500	1515-1600	1615-1700
	8- Case study introduction M Lissone	9 - Activity 1,2 & 3 B Cassidy	Group work Act 1,2&3 M Lissone & A Hendriks	Group work Act 1,2&3 M Lissone & A Hendriks	LUNCH	Present group work act 1,2&3 M Lissone & A Hendriks	10- Reference scenario M Lissone	11- Safety criteria & assumptions R Rawlings	12- Design Airspace (Routes & Holds) M lissone
WED, 14 th July 2010	0900-1000	1015-1100	1115-1215	1215-1300	1300-1400	1400-1445	1445-1530	1545-1630	
	Group work Act 7 M Lissone & A Hendriks	Group work Act 7 M Lissone & A Hendriks	13- Nav spec & procedure Design A Hendriks/ R Rawlings	Discussion on Nav spec M Lissone & A Hendriks	LUNCH	14- Design airspace volumes A Hendriks	Group work M Lissone & A Hendriks	Group work M Lissone & A Hendriks	
THU, 15 th July 20 th	0930-1015	1015-1045	1100-1145	1145-1245					
	Finalisation Airspace Concept presentation	Group final presentation	15- Validation & Implementation M Lissone/ R Rawlings	Wrap up & debrief A Hendriks J. McCarthy					

