AIM² Advanced Flight Testing Workshop SCHEDULE

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:30 - 9:15		IPCT I (L)	PIV I (L)	IRT I (L)	Tools I+II (E) PIV I+II (E) IRT I +II (E) IPCT I + II(E)	
0.30 - 9.15		F. Boden (DLR)	N. Lawson (CU)	K. deGroot (DLR)	Group III Group IV Group I Group II	
9:15 - 9:30		Coffee break	Coffee break	Coffee break	Coffee break	
9:30 - 10:15		IPCT II (L)	PIV II (L)	IRT II (L)	Img. rec. (E) PIV III (E) IRT III (E) IPCT III (E)	
		H. Jentink (NLR)	N. Lawson (CU)	K. deGroot (DLR)	Group III Group IV Group I Group II	
10:15 - 10:30		Coffee break	Coffee break	Coffee break	Coffee break	
10:30 - 11:15		IPCT III (L)	PIV III (L)	IRT III (L)	BOS (E) PIV IV (E) IRT IV (E) IPCT IV (E)	
		F. Boden (DLR)	C. Politz (DLR)	K. deGroot (DLR)	Group III Group IV Group I Group II	
11:15 - 11:30		Coffee break	Coffee break	Coffee break	Coffee break	
11:30 - 12:15		IPCT IV (L)	PIV IV (L)	IRT IV (L)	Summary and Closure (L)	
		F. Boden (DLR)	C. Politz (DLR)	K. deGroot (DLR)	F. Boden (DLR)	
12:15 - 13:30		Lunch break	Lunch break	Lunch break	Lunch break	
13:30 - 14:15	Introduction (L)	BOS (L)	Tools I (E) PIV I (E) IRT I (E) IPCT I (E)	Tools I (E) PIV I (E) IRT I (E) IPCT I (E)		TOUR
	F. Boden (DLR)	T. Kirmse (DLR)	Group I Group II Group III Group IV	Group II Group III Group IV Group I	4	
14:15 - 14:30	Coffee break	Coffee break	Coffee break	Coffee break		
14:30 - 15:15	Image recording I (L)	FBG I (L)	Tools II (E) PIV II (E) IRT II (E) IPCT II (E)	Tools II (E) PIV II (E) IRT II (E) IPCT II (E)		
	B. Stasicki (DLR)	S. James (CU)	Group I Group II Group III Group IV	Group II Group III Group IV Group I		
15:15 - 15:30	Coffee break	Coffee break	Coffee break	Coffee break		
15:30 - 16:15	Image recording II (L)	FBG II (L)	Img. rec. (E) PIV III (E) IRT III (E) IPCT III (E)	Img. rec. PIV III (E) IRT III (E) IPCT III (E)		
	B. Stasicki (DLR)	S. James (CU)	Group I Group II Group III Group IV	(E) Group III Group IV Group I	spare time (if required)	
16:15 - 16:30	Coffee break	Coffee break	Coffee break	Coffee break		
16:30 - 17:15	LIDAR I (L)	LIDAR group I + II (D) FBG group III + IV (D)	BOS (E) PIV IV (E) IRT IV (E) IPCT IV (E)	BOS (E) PIV IV (E) IRT IV (E) IPCT IV (E)		
	M. Valla (ONERA)	M. Valla (ONERA) S. James (CU)	Group I Group II Group III Group IV	Group II Group III Group IV Group I		
17:15 - 17:30	Coffee break	Coffee break	Coffee break	Coffee break		
17:30 - 18:15	LIDAR II (L) M. Valla (ONERA)	LIDAR group III + IV (D) M. Valla (ONERA)	In-flight PIV (D + E)	In-flight PIV (D + E)		
	Get - together Party	Principles of laser refractography B. Rinkevichyus (MPEI)	Group A	Group B		

Legend L - Lecture E - Exercise D - Demonstration