

MEASUREMENT SESSIONS SCHEDULE

June, 4 Monday				
TIME	PROGRAM	LOCATION	CONVENER	NOTES
14:00-15:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Autodif Team)			
15:00	Autodif installation	Autodif pier	Autodif Team	
WHEN FINISH	From Garrapilos Observatory to "Bahía Sur" Hotel (Autodif Team)			

June, 5 Tuesday				
TIME	PROGRAM	LOCATION	CONVENER	NOTES
14:00-15:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Groups D1,P1,V1)			
15:00-16:30	DIFLUX measurements (Group D1)	Piers 1 to 6	Pajunpää, Berarducci	(1)
17:00-18:00	Proton tests and inter-comparison (Group P1)	Piers 1, 3, 5	Linthe	(2), (3)
18:00	Variometer installation for inter-comparison (Group V1)	Piers 1, 3, 5		
WHEN FINISH	From Garrapilos Observatory to "Bahía Sur" Hotel (Groups D1,P1,V1)			

June, 6 Wednesday

TIME	PROGRAM	LOCATION	CONVENER	NOTES
8:00-9:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Groups D2,D3)			
9:00-10:30	DIFLUX measurements (Group D2)	Piers 1 to 6	Pajunpää, Berarducci	(1), (4)
11:00-12:30	DIFLUX measurements (Group D3)	Piers 1 to 6	Pajunpää, Berarducci	(1)
12:30-13:30	From Garrapilos Observatory to "Bahía Sur" Hotel (Groups D2,D3)			
14:00-15:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Groups D4,P2,T1)			
15:00-16:30	DIFLUX measurements (Group D4)	Piers 1 to 6	Pajunpää, Berarducci	(1)
	Theoretical training on DIFLUX (Group T1)	Cortijo Garrapilos	Isac, Julies	
17:00-18:30	Proton tests and inter-comparison (Group P2)	Piers 1, 3, 5	Linthe	(2),(3)
	Practical training on DIFLUX (Group T1)	Absolute house	Isac, Julies	
19:00-20:00	From Garrapilos Observatory to "Bahía Sur" Hotel (Groups D4,P2,T1)			

June, 7 Thursday

TIME	PROGRAM	LOCATION	CONVENER	NOTES
8:00-9:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Groups D5,D6)			
9:00-10:30	DIFLUX measurements (Group D5)	Piers 1 to 6	Pajunpää, Berarducci	(1)
11:00-12:30	DIFLUX measurements (Group D6)	Piers 1 to 6	Pajunpää, Berarducci	(1)
12:30-13:30	From Garrapilos Observatory to "Bahía Sur" Hotel (Groups D5,D6)			
14:00-15:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Groups D7,P3,T2)			
15:00-16:30	DIFLUX measurements (Group D7)	Piers 1 to 6	Pajunpää, Berarducci	(1)
	Theoretical training on DIFLUX (Group T2)	Cortijo Garrapilos	Isac, Julies	
17:00-18:30	Proton tests and inter-comparison (Group P3)	Piers 1, 3, 5	Linthe	(2),(3)
	Practical training on DIFLUX (Group T2)	Absolute house	Isac, Julies	
19:00-20:00	From Garrapilos Observatory to "Bahía Sur" Hotel (Groups D7,P3,T2)			

June, 8 Friday				
TIME	PROGRAM	LOCATION	CONVENER	NOTES
8:00-9:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Groups D8,P4)			
9:00-10:30	DIFLUX measurements (Group D8)	Piers 1 to 6	Pajunpää, Berarducci	(1)
11:00-12:30	Proton tests and inter-comparison (Group P4)	Piers 1, 3, 5	Linthe	(2),(3)
12:30-13:30	From Garrapilos Observatory to "Bahía Sur" Hotel (Groups D8,P4)			
14:00-15:00	From "Bahía Sur" Hotel to Garrapilos Observatory (Groups D9,T3)			
15:00-16:30	DIFLUX measurements (Group D9)	Piers 1 to 6	Pajunpää, Berarducci	(1)
15:00-15:45	Theoretical training on DIFLUX (Group T3)	Cortijo Garrapilos	Isac, Julies	
16:00-17:00	Practical training on DIFLUX (Group T3)	Absolute house	Isac, Julies	
17:30-18:30	From Garrapilos Observatory to Hotel "Bahía Sur" (Groups D9,T3)			

Notes

(1) DIFLUX time slot: 1.5h

(2) Proton mag. time slot: 0.5h

(3) L. Hegyemegi's demonstration of a new model of variometer during Proton test time slots in pier 2 or 4 (TBD)

(4) Before beginning DIFLUX measurement, variometers uninstillation

(*) **V**=groups for variometer inter-comparison; **D**=groups for Diflux measurements; **P**=groups for proton calibration and inter-comparison; **T**=groups for training

(**) Shuttle bus service stop is located at the "Bahía Sur" hotel entrance (closest to reception)

DIFLUX

NAME	GROUP	PIER	NOTES
Alan Berarducci	D2	2	
Alexandre Gonsette	D9	2	
Anca Isac, Luminita Iancu	D4	1	
András Csontos	D2	1	12vdc/1.6W (1)
Barbara Leichter	D4	3	
Benoit Heumez	D1	1	
Bill Worthington	D3	4	
Chris Turbitt	D2	4	
David Calp	D2	5	
Domingo Rosales	D4	4	
Elango Paramasivan	D4	6	
Erick Vidal	D7	1	
Errol Julies	D5	1	
Esteban Cabrera	D1	3	
Gerardo Cifuentes-Nava	D3	1	
Hans-Joachim Linthe	D7	3	
Hans-Ulrich Auster, Sandra Suarez	D1	2	
JC Gianibelli	D1	4	
Jean Rasson	D7	5	
Jean-Luc Marin	D7	2	
Josef Horáček	D3	5	

NAME	GROUP	PIER	NOTES
Juan Esteban Hernández	D9	3	
Kari Pajunpää	D3	6	
Lars W. Pedersen	D5	2	12-15 vdc or AC/ 2W (1)
László Hegymegi	D1	5	
Liejun Wang	D5	3	
Magdalena Vaczyova	D5	4	
Marjan Delipetrev	D7	6	
Me Sale	D3	3	
Michal Vlk	D6	1	
Muneeza Muhammad Ali	D6	2	
Mutaek Lim	D6	3	
Pablo Covisa, J.M. Tordesillas	D8	5	
Roman Leonhardt	D4	5	
Santiago Marsal, Juan José Curto	D8	1	
Shingo Nagamachi	D6	4	
Silvano Orihuela	D8	2	
Tom Shanahan	D6	5	
Tomáš Bayer	D6	6	
Wan-Seop Kim, Po Gyu Park	D9	1	
Yury Lipko	D8	3	

(1) External power supplied by ROA

PROTON

NAME	GROUP	PIER	SLOT	NOTES
Anca Isac, Luminita Iancu	P2	1	1	
Barbara Leichter	P2	3	1	
Domingo Rosales	P2	1	3	
Elango Paramasivan	P2	3	2	12vdc/5A (1)
Erick Vidal	P3	1	1	
Esteban Cabrera, JC Gianibelli	P1	3	1	
Hans-Joachim Linthe	P3	3	1	
Jean Rasson	P3	5	1	
Jean-Luc Marin	P3	1	2	
Marjan Delipetrev	P3	3	2	
Pablo Covisa, J.M. Tordesillas	P4	5	1	
Pablo Covisa, J.M. Tordesillas	P4	5	2	
Roman Leonhardt	P2	5	1	
Santiago Marsal, Juan José Curto	P4	1	1	
Silvano Orihuela	P4	1	2	
Tero Raita	P2	5	2	
Wan-Seop Kim, Po Gyu Park	P4	3	3	24-32vdc/30W (1)
Yury Lipko	P4	3	1	10-15vdc/3W (1)

(1) External power supplied by ROA

TRAINING

NAME	GROUP	NOTES
Ahmed Muslim	T3	
Anca Isac	T1, T2, T3	Trainer
Benoit Heumez	T1	
Brandon Harbour	T3	
Domingo Rosales	T2	
Emmanuel Nahayo	T2	
Erick Vidal	T1	
Errol Julies	T1,T2,T3	Trainer
Esteban Cabrera	T1	
Ghulam Murtaza Malik	T3	
Giuseppe Ottavianelli	T3	
Igor Mandic	T3	
Luminita Iancu	T2	
Marjan Delipetrev	T1	
Muneeza Muhammad Ali	T3	
Mutaek Lim	T3	
Po Gyu Park	T2	
Silvano Orihuela	T2	
Tsepav Matthew	T3	
Wan-Seop Kim	T2	
Yuri Lipko	T2	

VARIOMETER

NAME	GROUP	PIER	NOTES
Andriy Marusenkov	V1	1	12vdc/4w (1)
Esteban Cabrera, JC Gianibelli	V1	3	
Sandra Suarez, Hans-Ulrich Auster	V1	5	12vdc/5w (1)

(1) External power supplied by ROA