

No.	1. Member Country	2. Contact Point	3.1 Model/type													Selected instruments	duplication with	Present in Lab test	Reference gauge in a pit		
			a) Model/type	b) Manufacturer	c) Sites	d)	e) Principle					f) Parameter			g) Output						
							TB	WG	DC	OD	OT	RI	RA	TT	DG					PS	OT
1	Australia	J. Gorman	RIMCO 7499	Mc Vann Instruments	700	2	1											1		yes	
2	Austria	M. Mair	AP23	PAAR	140	?	1						1					1		yes	
3	Austria	M. Mair	MR3H-F	METEOSERVIS v.o.s.	60	?	1						1					1	3	yes	
4	Botswana	B. Baitse	HB 3010-03	Casella	16	1						1	1					1		no	
5	Botswana	B. Baitse	RG 50	SEBA Hydrometrie GmbH	1	1	1						1					1	5	no	
6	Brazil	J.E. Rodriguez	ARG100	Environmental Measurements Ltd	220	2	1						1					1		no	
7	Brunei Darussa	A.H. Suhaili	Tilting siphon rainfall recorder	Casella	1								1	1	1			1	4?	no	
8	Czech Republic / HMEI	V. Chalupsky	MRW500	METEOSERVIS v.o.s.	40	2		1						1				1		yes	1
9	Czech Republic / HMEI	V. Chalupsky	MR3H-FC	METEOSERVIS v.o.s.	130	2	1							1				1	3	no	
10	Egypt	R.G.Y. Adel	local instruments	Cairo, Egypt	50	1							1	1				1		no	
11	Egypt	R.G.Y. Adel	Tilting bucket	UK	27	1	1							1				1		no	
12	Finland/HMEI	J. Rämö	VRG101 weighing gauge	Vaisala	7	2		1					1	1				1	1	yes	
13	Finland	A. Petäjä	WXT510 acoustic precip. sensor	Vaisala	120	2							1	1	1			1		no	
14	Finland	A. Petäjä	PWD22 Present weather	Vaisala	300	2							1	1	1			1		no	
15	France	C. Alexandropoulos	Tipping bucket rain gauge	Précis-Mecanique Exploitation	450	2	1											1	15	no	

No.	1. Member Country	2. Contact Point	3.1 Model/type													Selected instruments	duplication with	Present in Lab test	Reference gauge in a pit			
			a) Model/type	b) Manufacturer	c) Sites	d)	e) Principle					f) Parameter			g) Output							
							TB	WG	DC	OD	OT	RI	RA	TT	DG					PS	OT	
16	Germany	E. Lanzinger	PLUVIO DWD	OTT	800	2		1					1	1		1			1	16	no	1
17	Germany	E. Lanzinger	OTT PARSIVEL	OTT	20	2				1			1		1				1	17	no	
18	Germany	E. Lanzinger	THIES Laser Precipitation Monitor	THIES	10	2				1			1		1				1		no	
19	Germany	E. Lanzinger	THIES 5.4032.35.00X Precipitation Transmitter	THIES	300	2	1							1		1			1	19	no	
20	Germany	E. Lanzinger	LAMBRECHT 15188	LAMBRECHT	39	2	1							1		1			1	20	yes	
21	Germany	E. Lanzinger	ANS 410	Eigenbrodt	36	2				1				1		1			1		no	
22	Germany / HMEI	K. Nemeth	OTT PLUVIO 250 mm and 1500 mm	OTT	1000	2		1					1	1		1	1		0	16	yes	
23	Germany / HMEI	K. Nemeth	OTT PARSIVEL	OTT	100	1				1				1		1			0	17	no	
24	Germany / HMEI	K. Hirzel	8367.01 R2S	LUFFT	100	1				1	1	1		1					1		no	
25	Germany	B. Lorenzen	7051.1	Theodor Friedrichs	50		1							1		1			0		no	
26	Guinea Bissau	L. Ca	Tilting bucket recording rain gauge	Précis Mecanique	17	2	1						1			1			0	26	no	
27	Guinea Bissau	L. Ca	1509-20 "Natural Siphon" Gauge	LAMBRECHT	10	2	1						1			1			0		no	
28	Hungary	J. Nagy	PG200	EWS Limited Partnership	6	1		1					1		1	1			1		no	
29	Israel	D. Yassky	L.A.1	D.A.A.		2				1	1				1				0		no	
30	Italy	F. Francini	R102	E.T.G. s.r.l.	400	2	1						1	1		1			1		yes	1

No.	1. Member Country	2. Contact Point	3.1 Model/type													Selected instruments	duplication with	Present in Lab test	Reference gauge in a pit			
			a) Model/type	b) Manufacturer	c) Sites	d)					e) Principle			f) Parameter						g) Output		
						TB	WG	DC	OD	OT	RI	RA	TT	DG	PS					OT		
31	Italy	S. Malacrida	DQA035	LSI LASTEM	200	2	1								1		1	0		no		
32	Italy	S. Malacrida	DQO31	LSI LASTEM	500	2	1								1		1	1		no		
33	Italy	G. Farini	PP040	MTX ITALIA SRL	150	2	1							1			1	1	33	no		
34	Italy	G. Farini	PP040	MTX ITALIA SRL	150	2	1							1			1	0	33	no		
35	Italy	F. Numi	UM7525/I	SIAP+MICROS Srl	1500	2	1							1			1	1		yes/no		
36	Italy	G. Pedrini	PMB2	CAE S.p.A.	2000	2	1							1			1	1		yes	1	
37	Kenya	P.D. Munah	Tilting Siphon Dynes	Munroe	35	2					1	1	1	1				1	0	no		
38	Kenya	P.D. Munah	Standard Rain Gauge	Kenya Met. Dept.	2000	2					1		1					1	0	no		
39	Morocco	R. Merrouchi	PLUVIOGRAPHE - R05-3020	Précis Mecanique	50	2	1							1				1	0	26	no	
40	Morocco	R. Merrouchi	THIES 5.4032.35.00X	THIES	14	2	1							1			1	0	19	no		
41	Norway/HMEI	K. Kalland	GEONOR T-200B3	GEONOR AS	200	2		1						1			1	1		yes		
42	Netherlands	van der Meulen	electrical raingauge	KNMI	40	2					1	1	1				1	1		no		
43	Philippines	F.Y. Barcnas	Tipping bucket	OTA KEIKI SEISA KUSHO	43	1	1							1	1	1		1	0	no		
44	Poland	P. Piotr	METONE 370-380 Rain gauge	METONE Instruments	248	1	1										1	0	no			
45	Poland	P. Piotr	RG 50	SEBA Hydrometrie GmbH	164	1	1										1	0	5	no		
46	Portugal	LF. Nunes	Ba Gen, 15188 micro-radar system	LAMBRECHT	93	1	1							1			1	0	20	no		
47	Russian Fed.	Arkadiy Koldaev	"DROP"	PVK ATTEX	2	2					1	1	1	1	1			1	1	no		
48	Russian Fed.	Anatoli Bogatche	MG-24	Central Design Office of Hydrometeorologica l Instrument Production	4	2		1						1	1		1	0	no			
49	Senegal	M. Ciss	PLUVIOGRAPHE à angets basculeur	Précis Mecanique	25	1	1										1	0	26	no		

No.	1. Member Country	2. Contact Point	3.1 Model/type													Selected instruments	duplication with	Present in Lab test	Reference gauge in a pit			
			a) Model/type	b) Manufacturer	c) Sites	d)	e) Principle					f) Parameter			g) Output							
							TB	WG	DC	OD	OT	RI	RA	TT	DG					PS	OT	
50	Slovakia	I. Zahumensky	TRwS	MPS System	86	2		1					1	1		1	1		1		yes	
51	Slovakia	I. Zahumensky	TRwS 200	MPS System		1		1					1	1		1	1		0		no	
52	Ukraine	V. Trofimenko	MPA-1M	SA "MIRRAD"	500	2		1					1	1		1	1		1		no	
53	USA/HMEI	J. Karvelot	Rain collector II	Davis Instruments	100000	2	1						1				1		1		no	
54	USA/HMEI	J. Karvelot	Vanatage Pro2	Davis Instruments	10000	2	1						1	1		1	1		0		no	
								29	10	0	3	12	32	34	10	22	32	7	27			4
Distribution and properties of selected instruments																						
e) Principle					f) Parameter			g) Output														
TB	WG	DC	OD	OT	RI	RA	TT	DG	PS	OT												
12	7	0	2	6	16	17	6	16	15	0												