List of MAGDAS Stations (as of 26 July 2011)

	er)				
	Station Code (in alphabetical order)	Location (City, Country)	Real time (RT), Non real time (NRT), or Will be real time (WBRT)	Type of Internet connection	Notes
1	AAB	Addis Ababa, Ethiopia	RT	LAN connection readily available	Located on university campus
2	ABJ	Abidjan, Ivory Coast	This station is temporarily out of order.	LAN connection readily available	Located on university campus
3	ABU	Abuja, Nigeria	RT	LAN connection readily available	Government land
4	AMA	Amami Oushima, Japan	RT	ISDN	Private land
5	ANC	Ancon, Peru	RT	LAN connection readily available	Located on the premises of an observatory
6	ASB	Ashibetsu, Japan	RT	LAN connection readily available	Located on university campus
7	ASW	Aswan, Egypt	RT	LAN connection readily available	Located on university campus
8	BCL	Bac Lieu, Vietnam	RT	ADSL	Located on the premises of an observatory
9	CAN	Canberra, Australia	RT	LAN connection readily available	Located on the premises of an observatory
10	CDO	Cagayan De Oro, Philippines	RT	Cellphone technology (therefore, wireless)	Located on university campus
11	CEB	Cebu, Philippines	RT	LAN connection readily available	Located on university campus
12	CGR	Culgoora, Australia	RT	LAN connection readily available	Located on the premises of an observatory
13	СКТ	Cooktown, Australia	RT	LAN connection readily available	Located on the premises of a school
14	CMD	Camden, Australia	RT	LAN connection readily available	Located on the premises of an observatory

15	СЅТ	Cape Schmidt, Russia	NRT	DIRECT INTERNET CONNECTION NOT AVAILABLE.	
16	DAV	Davao, Philippines	RT	Cellphone technology (therefore, wireless)	Located on the premises of an observatory
17	DAW	Darwin, Australia	RT	LAN connection readily available	Located on the premises of an observatory
18	DES	Dar Es Salaam, Tanzania	RT	LAN connection readily available	Located on university campus
19	DRB	Durban, South Africa	RT	LAN connection readily available	Located on university campus
20	DVS	Davis, Australia	RT	LAN connection readily available	Located on the premises of an observatory
21	EUS	Eusebio, Brazil	RT	LAN connection readily available	Located on the premises of an observatory
22	EWA	Ewa Beach, Hawaii, USA	RT	LAN connection readily available	Located on the premises of an observatory
23	FYM	Fayum, Egypt	RT	ADSL	Located on university campus
24	GLY	Glyndon, USA	RT		
25	HER	Hermanus, South Africa	RT	LAN connection readily available	Located on the premises of an observatory
26	HLN	Hualien, Taiwan	RT	LAN connection readily available	Located on university campus
27	НОВ	Hobart, Australia	RT	LAN connection readily available	Located on the premises of an observatory
28	HVD	Khovd, Mongolia	RT	LAN connection readily available	Located on the premises of an observatory
29	ICA	Ica, Peru	RT	LAN connection readily available	Located on the premises of an observatory
30	ILR	Ilorin, Nigeria	RT	LAN connection readily available	Located on university campus
31	KPG	Kupang, Indonesia	WBRT	Cellphone technology (therefore, wireless)	Located on the premises of an observatory
32	KRT	Khartoum, Sudan	RT	LAN connection readily available	Located on university campus
33	KUJ	Kuju, Japan	RT	ISDN	Private land
34	LAG	Lagos, Nigeria	RT	LAN connection readily available	Located on university campus
35	LAQ	L'Aquila, Italy	RT	LAN connection readily available	Located on the premises of an observatory

36	LGZ	Legazpi, Philippines	RT	Cellphone technology (therefore, wireless)	Located on university campus
37	LKW	Langkawi, Malaysia	RT	LAN connection readily available	Located on the premises of an observatory
38	LSK	Lusaka, Zambia	RT	LAN connection readily available	Located on university campus
39	MCQ	MacQuarie Island, Australia	RT	LAN connection readily available	Located on the premises of an observatory
40	MGD	Magadan, Russia	NRT	DIRECT INTERNET CONNECTION NOT AVAILABLE.	Located on the premises of an observatory
41	MLB	Melbourne, Australia	RT	LAN connection readily available	Located on the premises of a weather station
42	MND	Manado, Indonesia	RT	Cellphone technology (therefore, wireless)	Located on the premises of an observatory
43	MPT	Maputo, Mozambique	RT	LAN connection readily available	Located on university campus
44	MUT	Muntinlupa, Philippines	RT	LAN connection readily available	Located on the premises of an observatory
45	NAB	Nairobi, Kenya	RT	LAN connection readily available	Located on university campus
46	OIS	Oiso, Japan.	RT	LAN connection readily available	Located on university campus
47	ONW	Onagawa, Japan	RT	LAN connection readily available	Located on the premises of an observatory
48	PRP	Pare Pare, Indonesia	RT	Cellphone technology (therefore, wireless)	Located on the premises of an observatory
49	РТК	Paratunka, Russia	NRT	DIRECT INTERNET CONNECTION NOT AVAILABLE.	Located on the premises of an observatory
50	ROC	Rockhampton, Australia	RT	LAN connection readily available	Located on university campus
51	SMA	Santa Maria, Brazil	RT	LAN connection readily available	Located on the premises of an observatory
52	TGG	Tuguegarao, Philippines	RT	Cellphone technology (therefore, wireless)	Located on university campus
53	TIR	Tirunelveli, India	RT	LAN connection readily available	Located on the premises of an observatory
54	ΤΝΟ	Tono, Tohoku, Japan	RT	LAN connection readily available	Located on the premises of an observatory

55	TWV	Townsville, Australia	RT	LAN connection readily available	Located on the premises of an observatory
56	WAD	Wadena, Canada	RT	Commercial (via satellites) broadband Internet	Private land
57	YAP	Yap Island, Micronesia	RT	LAN connection readily available	Located on the premises of an observatory



