

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
140	64441	South Pole, ANT (NOAA/CMDL) - f,a,m,tq	2774	-89.0 - 90.0	0.0 360.0	-	-	97	-
353	60461	MISR_103 McMurdo	457	-77.0 - 78.0	160.0 164.0	-	-	-	204
151	58129	Georg von Neumayer, Antarctica 3 - f,m,cl,tq	0	-71.0 - 72.0	348.0 352.0	-	-	108	-
152	58133	Georg von Neumayer, Antarctica 4 - f,m,cl,tq	305	-71.0 - 72.0	352.0 356.0	-	-	109	-
149	57769	Georg von Neumayer, Antarctica 1 - f,m,cl,tq	0	-70.0 - 71.0	348.0 352.0	-	-	106	-
150	57773	Georg von Neumayer, Antarctica 2 - f,m,cl,tq	0	-70.0 - 71.0	352.0 356.0	-	-	107	-
147	57459	Syowa, Antarctica 3 - f	305	-69.0 - 70.0	38.0 40.0	-	-	104	-
148	57461	Syowa, Antarctica 4 - f	1311	-69.0 - 70.0	40.0 42.0	-	-	105	-
145	57099	Syowa, Antarctica 1 - f	0	-68.0 - 69.0	38.0 40.0	-	-	102	-
146	57101	Syowa, Antarctica 2 - f	457	-68.0 - 69.0	40.0 42.0	-	-	103	-
166	56035	Southern Hemisphere seasonal sea ice	0	-65.0 - 66.0	54.0 56.0	-	-	124	-
167	54581	Southern Hemisphere summer sea ice	0	-61.0 - 62.0	40.0 42.0	-	-	125	-
59	50439	Midlatitude South Pacific	0	-50.0 - 51.0	218.0 220.0	-	31	-	-
177	48949	Lauder, New Zealand (LAU)	1219	-45.0 - 46.0	168.0 170.0	-	-	135	-
22	47125	Cape Grim	0	-40.0 - 41.0	144.0 145.0	22	-	-	-
194	44966	EOS Core Site-Uardry/NSW, Australia	122	-34.0 - 35.0	145.0 146.0	-	-	-	19

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176	43405	De Aar, South Africa (DAA)	1311	-30.0 - 31.0	24.0 25.0	-	-	134	-
338	42689	MISR_023 Bethlehem	1646	-28.0 - 29.0	28.0 29.0	-	-	-	180
58	42425	Gibson Desert	488	-27.0 - 28.0	124.0 125.0	-	30	-	-
136	42252	Florianapolis, Brazil 1 (BSRN) - F,M	0	-27.0 - 28.0	311.0 312.0	-	-	93	-
137	42253	Florianapolis, Brazil 2 (BSRN) - F,M	0	-27.0 - 28.0	312.0 313.0	-	-	94	-
138	41892	Florianapolis, Brazil 3 (BSRN) - F,M	0	-26.0 - 27.0	311.0 312.0	-	-	95	-
139	41893	Florianapolis, Brazil 4 (BSRN) - F,M	0	-26.0 - 27.0	312.0 313.0	-	-	96	-
359	41242	MISR_172 Tsane	1097	-24.0 - 25.0	21.0 22.0	-	-	-	219
202	41252	EOS Core Site-Skukuza, Kruger NP, RSA	305	-24.0 - 25.0	31.0 32.0	-	-	-	27 216
134	41354	Alice Springs, Australia 3 (BSRN) - F	579	-24.0 - 25.0	133.0 134.0	-	-	91	-
135	41355	Alice Springs, Australia 4 (BSRN) - F	274	-24.0 - 25.0	134.0 135.0	-	-	92	-
344	40883	MISR_197 Ghanzi	1067	-23.0 - 24.0	22.0 23.0	-	-	-	191
132	40994	Alice Springs, Australia 1 (BSRN) - F	701	-23.0 - 24.0	133.0 134.0	-	-	89	-
133	40995	Alice Springs, Australia 2 (BSRN) - F	488	-23.0 - 24.0	134.0 135.0	-	-	90	-
57	40792	Atacama Desert	2377	-23.0 - 24.0	291.0 292.0	-	29	-	-
56	40522	South African Desert	1128	-22.0 - 23.0	21.0 22.0	-	28	-	-
55	40425	Tropical Eastern Pacific	0	-22.0 - 23.0	284.0 285.0	-	27	-	-

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3	40157	SW Africa coast (south)	1524	-21.0 - 22.0	16.0 17.0	3	-	-	-
21	39935	Australia/Indonesia (south)	0	-20.0 - 21.0	154.0 155.0	21	-	-	-
356	39713	MISR_140 Salar	3688	-20.0 - 21.0	292.0 293.0	-	-	-	211
352	39444	MISR_101 Maun	945	-19.0 - 20.0	23.0 24.0	-	-	-	202
348	39086	MISR_196 Kasane	975	-18.0 - 19.0	25.0 26.0	-	-	-	198
341	38718	MISR_058 Etosha	1067	-17.0 - 18.0	17.0 18.0	-	-	-	187
355	38725	MISR_151 Sachinga	975	-17.0 - 18.0	24.0 25.0	-	-	-	210
357	38637	MISR_143 Santa_Cruz	305	-17.0 - 18.0	296.0 297.0	-	-	-	212
200	38004	EOS Core Site-Mongu, Zambia	1067	-15.0 - 16.0	23.0 24.0	-	-	-	25 205 214
54	37641	Southern Africa	1128	-14.0 - 15.0	20.0 21.0	-	26	-	-
112	37449	SMA/SAMOA 2 (NOAA/CMDL) - F,m,tq	0	-14.0 - 15.0	188.0 189.0	-	-	66	-
111	37450	SMA/SAMOA 1 (NOAA/CMDL) - F,m,tq	0	-14.0 - 15.0	189.0 190.0	-	-	65	-
114	37089	SMA/SAMOA 4 (NOAA/CMDL) - F,m,tq	0	-13.0 - 14.0	188.0 189.0	-	-	68	-
113	37090	SMA/SAMOA 3 (NOAA/CMDL) - F,m,tq	0	-13.0 - 14.0	189.0 190.0	-	-	67	-
349	36934	MISR_043 Kasungu	1372	-12.0 - 13.0	33.0 34.0	-	-	-	199
53	36190	Southeastern Atlantic	0	-10.0 - 11.0	9.0 10.0	-	25	-	-

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197	36119	EOS Core Site-Ji-Parana Brazil	152	-10.0 - 11.0	298.0 299.0	-	-	-	22 184 195
240	35805	Ascension Aeronet 3	0	-9.0 -10.0	344.0 345.0	-	-	-	72
239	35806	Ascension Aeronet 2	0	-9.0 -10.0	345.0 346.0	-	-	-	71
238	35807	Ascension Aeronet 1	0	-9.0 -10.0	346.0 347.0	-	-	-	70
13	35407	Brazil (south)	305	-8.0 -9.0	306.0 307.0	13	-	-	-
244	35445	Ascension Aeronet 7	0	-8.0 -9.0	344.0 345.0	-	-	-	76
243	35446	Ascension Aeronet 6	0	-8.0 -9.0	345.0 346.0	-	-	-	75
242	35447	Ascension Aeronet 5	0	-8.0 -9.0	346.0 347.0	-	-	-	74
241	35448	Ascension Aeronet 4	0	-8.0 -9.0	347.0 348.0	-	-	-	73
248	35085	Ascension Aeronet 11	0	-7.0 -8.0	344.0 345.0	-	-	-	80
247	35086	Ascension Aeronet 10 - A	0	-7.0 -8.0	345.0 346.0	-	-	-	79 177
246	35087	Ascension Aeronet 9	0	-7.0 -8.0	346.0 347.0	-	-	-	78
245	35088	Ascension Aeronet 8	0	-7.0 -8.0	347.0 348.0	-	-	-	77
11	34658	Peru Coast	0	-6.0 -7.0	277.0 278.0	11	-	-	-
251	34725	Ascension Aeronet 14	0	-6.0 -7.0	344.0 345.0	-	-	-	83
250	34726	Ascension Aeronet 13	0	-6.0 -7.0	345.0 346.0	-	-	-	82
249	34727	Ascension Aeronet 12	0	-6.0 -7.0	346.0 347.0	-	-	-	81

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52	34336	Eastern Brazil	183	-5.0 -6.0	315.0 316.0	-	24	-	-
340	33606	MISR_088 Brazil_LBA2	61	-3.0 -4.0	305.0 306.0	-	-	-	185
115	33447	MAN/Manus 2 (ARM) - f,a,m,tq,mw,cr,cl	0	-2.0 -3.0	146.0 147.0	-	-	70	-
27	33448	Tropical Western Pacific - f,a,m,sky,tq,mw,cr,	0	-2.0 -3.0	147.0 148.0	27	22	69	220
51	33238	Amazon Basin	30	-2.0 -3.0	297.0 298.0	-	23	-	-
198	33246	EOS Core Site-Tapajos, Brazil	61	-2.0 -3.0	305.0 306.0	-	-	-	23
117	33087	MAN/Manus 4 (ARM) - f,a,m,tq,mw,cr,cl	0	-1.0 -2.0	146.0 147.0	-	-	72	-
116	33088	MAN/Manus 3 (ARM) - f,a,m,tq,mw,cr,cl	0	-1.0 -2.0	147.0 148.0	-	-	71	-
162	33107	Nauru Island 3 (ARM TWP2) - f,a,m,tq,mw,cr,cl	0	-1.0 -2.0	166.0 167.0	-	-	120	-
163	33108	Nauru Island 4 (ARM TWP2) - f,a,m,tq,mw,cr,cl	0	-1.0 -2.0	167.0 168.0	-	-	121	-
28	32747	Nauru Island (ARM TWP2) - f,a,m,sky,tq,mw,cr,c	0	0.0 -1.0	166.0 167.0	28	32	118	221
161	32748	Nauru Island 2 (ARM TWP2) - f,a,m,tq,mw,cr,cl	0	0.0 -1.0	167.0 168.0	-	-	119	-
50	32334	Borneo	610	1.0 0.0	113.0 114.0	-	21	-	-
20	32357	Australia/Indonesia (north)	0	1.0 0.0	136.0 137.0	20	-	-	-
49	32086	Tropical Pacific	0	1.0 0.0	225.0 226.0	-	20	-	-
279	31573	Kaashidho Aeronet 1	0	3.0 2.0	72.0 73.0	-	-	-	112
280	31574	Kaashidho Aeronet 2	0	3.0 2.0	73.0 74.0	-	-	-	113
281	31575	Kaashidho Aeronet 3	0	3.0 2.0	74.0 75.0	-	-	-	114

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48	31438	S. America (tropical highlands)	244	3.0 2.0	297.0 298.0	-	19	-	-
282	31212	Kaashidho Aeronet 4	0	4.0 3.0	71.0 72.0	-	-	-	115
283	31213	Kaashidho Aeronet 5	0	4.0 3.0	72.0 73.0	-	-	-	116
284	31214	Kaashidho Aeronet 6	0	4.0 3.0	73.0 74.0	-	-	-	117
285	31215	Kaashidho Aeronet 7	0	4.0 3.0	74.0 75.0	-	-	-	118
25	30991	Pacific ITCZ	0	4.0 3.0	210.0 211.0	25	-	-	-
286	30852	Kaashidho Aeronet 8	0	5.0 4.0	71.0 72.0	-	-	-	119
118	30853	KIO/Kaashidhoo_IS 2 (INDOEX) - f,a,m,sky,tq	0	5.0 4.0	72.0 73.0	-	-	74	120
19	30854	Male Is. (Indian)	0	5.0 4.0	73.0 74.0	19	-	73	121
287	30855	Kaashidho Aeronet 11	0	5.0 4.0	74.0 75.0	-	-	-	122
288	30856	Kaashidho Aeronet 12	0	5.0 4.0	75.0 76.0	-	-	-	123
46	30696	Eastern Pacific	0	5.0 4.0	275.0 276.0	-	17	-	-
47	30756	Tropical Atlantic	0	5.0 4.0	335.0 336.0	-	18	-	-
45	30486	Indian Ocean	0	6.0 5.0	65.0 66.0	-	16	-	-
120	30493	KIO/Kaashidhoo_IS 4 (INDOEX) - f,a,m,sky,tq	0	6.0 5.0	72.0 73.0	-	-	76	124
119	30494	KIO/Kaashidhoo_IS 3 (INDOEX) - f,a,m,sky,tq	0	6.0 5.0	73.0 74.0	-	-	75	125
289	30495	Kaashidho Aeronet 15	0	6.0 5.0	74.0 75.0	-	-	-	126
290	30496	Kaashidho Aeronet 16	0	6.0 5.0	75.0 76.0	-	-	-	127
217	30365	Surinam Aeronet 1 - A	0	6.0 5.0	304.0 305.0	-	-	-	48
291	30133	Kaashidho Aeronet 17	0	7.0 6.0	72.0 73.0	-	-	-	128
292	30134	Kaashidho Aeronet 18	0	7.0 6.0	73.0 74.0	-	-	-	129
293	30135	Kaashidho Aeronet 19	0	7.0 6.0	74.0 75.0	-	-	-	130

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221	30004	Surinam Aeronet 5	0	7.0 6.0	303.0 304.0	-	-	-	52
220	30005	Surinam Aeronet 4	0	7.0 6.0	304.0 305.0	-	-	-	51
219	30006	Surinam Aeronet 3	0	7.0 6.0	305.0 306.0	-	-	-	50
218	30007	Surinam Aeronet 2	0	7.0 6.0	306.0 307.0	-	-	-	49
224	29644	Surinam Aeronet 8	0	8.0 7.0	303.0 304.0	-	-	-	55
223	29645	Surinam Aeronet 7	0	8.0 7.0	304.0 305.0	-	-	-	54
222	29646	Surinam Aeronet 6	0	8.0 7.0	305.0 306.0	-	-	-	53
128	29345	Ilorin, Nigeria 1 (BSRN) - F,a,m	274	9.0 8.0	4.0 5.0	-	-	85	-
129	29346	Ilorin, Nigeria 2 (BSRN) - F,a,m	183	9.0 8.0	5.0 6.0	-	-	86	-
103	29508	KWA/Kwa 1 (NOAA/CMDL) - F,a,m,tq	0	9.0 8.0	167.0 168.0	-	-	57	-
104	29509	KWA/Kwa 2 (NOAA/CMDL) - F,a,m,tq	0	9.0 8.0	168.0 169.0	-	-	58	-
12	29279	Brazil (north)	244	9.0 8.0	298.0 299.0	12	-	-	-
130	28985	Ilorin, Nigeria 3 (BSRN) - F,a,m	213	10.0 9.0	4.0 5.0	-	-	87	-
131	28986	Ilorin, Nigeria 4 (BSRN) - F,a,m	335	10.0 9.0	5.0 6.0	-	-	88	-
105	29148	KWA/Kwa 3 (NOAA/CMDL) - F,a,m,tq	0	10.0 9.0	167.0 168.0	-	-	59	-
106	29149	KWA/Kwa 4 (NOAA/CMDL) - F,a,m,tq	0	10.0 9.0	168.0 169.0	-	-	60	-
212	27840	Barbados Aeronet 3	0	13.0 12.0	299.0 300.0	-	-	-	42
211	27841	Barbados Aeronet 2	0	13.0 12.0	300.0 301.0	-	-	-	41

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210	27842	Barbados Aeronet 1	0	13.0 12.0	301.0 302.0	-	-	-	40
266	27883	Dakar Aeronet 2	0	13.0 12.0	342.0 343.0	-	-	-	99
265	27884	Dakar Aeronet 1	30	13.0 12.0	343.0 344.0	-	-	-	98
2	27560	Sub-Saharan Africa	427	14.0 13.0	19.0 20.0	2	-	-	-
18	27649	SE Asia	457	14.0 13.0	108.0 109.0	18	-	-	-
215	27480	Barbados Aeronet 7	0	14.0 13.0	299.0 300.0	-	-	-	46
24	27481	Barbados	0	14.0 13.0	300.0 301.0	24	-	-	45 178
214	27482	Barbados Aeronet 5	0	14.0 13.0	301.0 302.0	-	-	-	44
213	27483	Barbados Aeronet 4	0	14.0 13.0	302.0 303.0	-	-	-	43
270	27522	Dakar Aeronet 6	0	14.0 13.0	341.0 342.0	-	-	-	103
269	27523	Dakar Aeronet 5	0	14.0 13.0	342.0 343.0	-	-	-	102
268	27524	Dakar Aeronet 4	30	14.0 13.0	343.0 344.0	-	-	-	101
267	27525	Dakar Aeronet 3	30	14.0 13.0	344.0 345.0	-	-	-	100
44	27181	Sahel	274	15.0 14.0	0.0 1.0	-	15	-	-
216	27122	Barbados Aeronet 8	0	15.0 14.0	301.0 302.0	-	-	-	47
274	27162	Dakar Aeronet 10	0	15.0 14.0	341.0 342.0	-	-	-	107
273	27163	Dakar Aeronet 9	0	15.0 14.0	342.0 343.0	-	-	-	106



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272	27164	Dakar Aeronet 8 - A	30	15.0 14.0	343.0 344.0	-	-	-	105
271	27165	Dakar Aeronet 7	61	15.0 14.0	344.0 345.0	-	-	-	104
339	27178	MISR_026 Bidi_Bahn	274	15.0 14.0	357.0 358.0	-	-	-	181
232	26758	Guadeloup Aeronet 2	0	16.0 15.0	297.0 298.0	-	-	-	64
231	26760	Guadeloup Aeronet 1	0	16.0 15.0	299.0 300.0	-	-	-	63
254	26797	Cape Verde Aeronet 3	0	16.0 15.0	336.0 337.0	-	-	-	86
253	26798	Cape Verde Aeronet 2	0	16.0 15.0	337.0 338.0	-	-	-	85
252	26799	Cape Verde Aeronet 1	0	16.0 15.0	338.0 339.0	-	-	-	84
278	26802	Dakar Aeronet 14	0	16.0 15.0	341.0 342.0	-	-	-	111
277	26803	Dakar Aeronet 13	0	16.0 15.0	342.0 343.0	-	-	-	110
276	26804	Dakar Aeronet 12	0	16.0 15.0	343.0 344.0	-	-	-	109
275	26805	Dakar Aeronet 11	61	16.0 15.0	344.0 345.0	-	-	-	108
235	26399	Guadeloup Aeronet 5 - A	0	17.0 16.0	298.0 299.0	-	-	-	67 193
234	26400	Guadeloup Aeronet 4	0	17.0 16.0	299.0 300.0	-	-	-	66
233	26401	Guadeloup Aeronet 3	0	17.0 16.0	300.0 301.0	-	-	-	65
257	26436	Cape Verde Aeronet 7	0	17.0 16.0	335.0 336.0	-	-	-	90
256	26437	Cape Verde Aeronet 6	0	17.0 16.0	336.0 337.0	-	-	-	89

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1	26438	Cape Verde	0	17.0 16.0	337.0 338.0	1	-	-	88
255	26439	Cape Verde Aeronet 4	0	17.0 16.0	338.0 339.0	-	-	-	87
236	26040	Guadeloup Aeronet 6	0	18.0 17.0	299.0 300.0	-	-	-	68
261	26076	Cape Verde Aeronet 11	0	18.0 17.0	335.0 336.0	-	-	-	94
260	26077	Cape Verde Aeronet 10	0	18.0 17.0	336.0 337.0	-	-	-	93
259	26078	Cape Verde Aeronet 9	0	18.0 17.0	337.0 338.0	-	-	-	92
258	26079	Cape Verde Aeronet 8	0	18.0 17.0	338.0 339.0	-	-	-	91
237	25679	Guadeloup Aeronet 7	0	19.0 18.0	298.0 299.0	-	-	-	69
264	25717	Cape Verde Aeronet 14	0	19.0 18.0	336.0 337.0	-	-	-	97
263	25718	Cape Verde Aeronet 13	0	19.0 18.0	337.0 338.0	-	-	-	96
262	25719	Cape Verde Aeronet 12	0	19.0 18.0	338.0 339.0	-	-	-	95
311	25223	Lanai Aeronet 2	0	20.0 19.0	202.0 203.0	-	-	-	149
108	25224	MLA/MaunaLoa 2 (NOAA/CMDL) - F,A,m,tq	0	20.0 19.0	203.0 204.0	-	-	62	148
107	25225	MLA/MaunaLoa 1 (NOAA/CMDL) - F,A,m,tq	1524	20.0 19.0	204.0 205.0	-	-	61	203
313	24862	Lanai Aeronet 5	0	21.0 20.0	201.0 202.0	-	-	-	152
312	24863	Lanai Aeronet 4	0	21.0 20.0	202.0 203.0	-	-	-	151
110	24864	MLA/MaunaLoa 4 (NOAA/CMDL) - F,A,m,tq	610	21.0 20.0	203.0 204.0	-	-	64	150

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
109	24865	MLA/MaunaLoa 3 (NOAA/CMDL) - F,A,m,tq	0	21.0 20.0	204.0 205.0	-	-	63	-
30	24939	Mexico	0	21.0 20.0	278.0 279.0	30	-	-	-
43	24706	Saudi Desert	853	22.0 21.0	45.0 46.0	-	14	-	-
315	24504	Lanai Aeronet 7	0	22.0 21.0	203.0 204.0	-	-	-	154
314	24505	Lanai Aeronet 6	0	22.0 21.0	204.0 205.0	-	-	-	153
178	24306	Tamanrasset, Algeria (TAM)	2042	23.0 22.0	5.0 6.0	-	-	136	-
317	24143	Lanai Aeronet 9	0	23.0 22.0	202.0 203.0	-	-	-	156
316	24144	Lanai Aeronet 8	0	23.0 22.0	203.0 204.0	-	-	-	155
331	24060	NCU Taiwan 14	0	24.0 23.0	119.0 120.0	-	-	-	170
332	24061	NCU Taiwan 15	457	24.0 23.0	120.0 121.0	-	-	-	171
333	24062	NCU Taiwan 16	213	24.0 23.0	121.0 122.0	-	-	-	172
334	24063	NCU Taiwan 17	0	24.0 23.0	122.0 123.0	-	-	-	173
335	24064	NCU Taiwan 18	0	24.0 23.0	123.0 124.0	-	-	-	174
229	23857	Dry Tortugas Aeronet 1	0	24.0 23.0	276.0 277.0	-	-	-	60
350	23594	MISR_089 Lybya_1	762	25.0 24.0	13.0 14.0	-	-	-	200
41	23601	Eastern Sahara	396	25.0 24.0	20.0 21.0	-	12	-	-
158	23626	Saudi Solir Village 2 (NREL) - {f},a,m,{tq}	853	25.0 24.0	45.0 46.0	-	-	115	-
157	23627	Saudi Solir Village 1 (NREL) - {f},a,m,{tq}	579	25.0 24.0	46.0 47.0	-	-	114	-
42	23656	Northern India	488	25.0 24.0	75.0 76.0	-	13	-	-

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
326	23700	NCU Taiwan 9	0	25.0 24.0	119.0 120.0	-	-	-	165
327	23701	NCU Taiwan 10	0	25.0 24.0	120.0 121.0	-	-	-	166
328	23702	NCU Taiwan 11 - A	0	25.0 24.0	121.0 122.0	-	-	-	167
329	23703	NCU Taiwan 12	0	25.0 24.0	122.0 123.0	-	-	-	168
330	23704	NCU Taiwan 13	0	25.0 24.0	123.0 124.0	-	-	-	169
10	23498	Dry Tortugas	0	25.0 24.0	277.0 278.0	10	-	-	61
225	23503	Andros Aeronet 1 - A	0	25.0 24.0	282.0 283.0	-	-	-	56
160	23266	Saudi Solir Village 4 (NREL) - {f},a,m,{tq}	701	26.0 25.0	45.0 46.0	-	-	117	-
159	23267	Saudi Solir Village 3 (NREL) - {f},a,m,{tq}	579	26.0 25.0	46.0 47.0	-	-	116	-
294	23271	Bahrain Aeronet 1	0	26.0 25.0	50.0 51.0	-	-	-	131
322	23341	NCU Taiwan 5	0	26.0 25.0	120.0 121.0	-	-	-	161
323	23342	NCU Taiwan 6	0	26.0 25.0	121.0 122.0	-	-	-	162
324	23343	NCU Taiwan 7	0	26.0 25.0	122.0 123.0	-	-	-	163
325	23344	NCU Taiwan 8	0	26.0 25.0	123.0 124.0	-	-	-	164
230	23136	Dry Tortugas Aeronet 3	0	26.0 25.0	275.0 276.0	-	-	-	62
226	23145	Andros Aeronet 2	0	26.0 25.0	284.0 285.0	-	-	-	57
295	22911	Bahrain Aeronet 2 - A	0	27.0 26.0	50.0 51.0	-	-	-	132
296	22912	Bahrain Aeronet 3	0	27.0 26.0	51.0 52.0	-	-	-	133

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
318	22981	NCU Taiwan 1	0	27.0 26.0	120.0 121.0	-	-	-	157
319	22982	NCU Taiwan 2	0	27.0 26.0	121.0 122.0	-	-	-	158
320	22983	NCU Taiwan 3	0	27.0 26.0	122.0 123.0	-	-	-	159
321	22984	NCU Taiwan 4	0	27.0 26.0	123.0 124.0	-	-	-	160
343	22780	MISR_061 Gainseville	0	27.0 26.0	279.0 280.0	-	-	-	190
228	22784	Andros Aeronet 4	0	27.0 26.0	283.0 284.0	-	-	-	59
227	22785	Andros Aeronet 3	0	27.0 26.0	284.0 285.0	-	-	-	58
297	22550	Bahrain Aeronet 4	0	28.0 27.0	49.0 50.0	-	-	-	134
298	22551	Bahrain Aeronet 5	0	28.0 27.0	50.0 51.0	-	-	-	135
299	22552	Bahrain Aeronet 6	0	28.0 27.0	51.0 52.0	-	-	-	136
17	22184	Middle East	640	29.0 28.0	43.0 44.0	17	-	-	-
26	21699	Florida, Coasts	30	30.0 29.0	278.0 279.0	26	-	-	-
336	21428	MISR_002 Algeria_3	274	31.0 30.0	7.0 8.0	-	-	-	175
175	21455	Sede Boqer, Israel (SBO)	213	31.0 30.0	34.0 35.0	-	-	133	-
337	21063	MISR_003 Algeria_5	610	32.0 31.0	2.0 3.0	-	-	-	176
302	20940	St Nicolas Aeronet 3	0	32.0 31.0	239.0 240.0	-	-	-	139
301	20941	St Nicolas Aeronet 2	0	32.0 31.0	240.0 241.0	-	-	-	138
300	20942	St Nicolas Aeronet 1	0	32.0 31.0	241.0 242.0	-	-	-	137
191	20951	EOS Core Site-SALSA, San Pedro, AZ/Mexico,USA	1341	32.0 31.0	250.0 251.0	-	-	-	16

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
102	20995	BER/Bermuda 4 (NOAA/CMDL) - F,a,m,tq	0	32.0 31.0	294.0 295.0	-	-	56	32
101	20996	BER/Bermuda 3 (NOAA/CMDL) - F,a,m,tq	0	32.0 31.0	295.0 296.0	-	-	55	31
204	20997	Bermuda Aeronet 1	0	32.0 31.0	296.0 297.0	-	-	-	30
40	20758	Middle East	610	33.0 32.0	57.0 58.0	-	11	-	-
305	20580	St Nicolas Aeronet 6	0	33.0 32.0	239.0 240.0	-	-	-	142
304	20581	St Nicolas Aeronet 5	0	33.0 32.0	240.0 241.0	-	-	-	141
303	20582	St Nicolas Aeronet 4	305	33.0 32.0	241.0 242.0	-	-	-	140
188	20594	EOS Core Site-Jornada LTER, NM, USA	1951	33.0 32.0	253.0 254.0	-	-	-	12 196
206	20634	Bermuda Aeronet 7	0	33.0 32.0	293.0 294.0	-	-	-	36
100	20635	BER/Bermuda 2 (NOAA/CMDL) - F,a,m,tq	0	33.0 32.0	294.0 295.0	-	-	54	35
99	20636	BER/Bermuda 1 (NOAA/CMDL) - F,a,m,tq	0	33.0 32.0	295.0 296.0	-	-	53	34 179
205	20637	Bermuda Aeronet 4	0	33.0 32.0	296.0 297.0	-	-	-	33
38	20430	Tibet	5791	34.0 33.0	89.0 90.0	-	9	-	-
39	20483	Western Pacific (off Japan)	0	34.0 33.0	142.0 143.0	-	10	-	-
36	20218	Pacific (FIRE stratocumulus)	0	34.0 33.0	237.0 238.0	-	7	-	-
309	20219	St Nicolas Aeronet 10	0	34.0 33.0	238.0 239.0	-	-	-	146
308	20220	St Nicolas Aeronet 9	0	34.0 33.0	239.0 240.0	-	-	-	145
307	20221	St Nicolas Aeronet 8 - A	0	34.0 33.0	240.0 241.0	-	-	-	144 217

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
306	20222	St Nicolas Aeronet 7	30	34.0 33.0	241.0 242.0	-	-	-	143
37	20226	Southwestern United States	305	34.0 33.0	245.0 246.0	-	8	-	-
193	20229	EOS Core Site-Maricopa Ag. Center, AZ, USA	610	34.0 33.0	248.0 249.0	-	-	-	18
361	20234	MISR_189 White_Sands	1737	34.0 33.0	253.0 254.0	-	-	-	223
83	20250	Goodwin Creek, MS 4 (SUR-FRAD) -F,{a},M,{sky},tq	30	34.0 33.0	269.0 270.0	-	-	24	-
82	20251	Goodwin Creek, MS 3 (SUR-FRAD) -F,{a},M,{sky},tq	61	34.0 33.0	270.0 271.0	-	-	23	-
8	20268	Gulf Stream	0	34.0 33.0	287.0 288.0	8	-	-	-
209	20275	Bermuda Aeronet 10	0	34.0 33.0	294.0 295.0	-	-	-	39
208	20276	Bermuda Aeronet 9	0	34.0 33.0	295.0 296.0	-	-	-	38
207	20277	Bermuda Aeronet 8	0	34.0 33.0	296.0 297.0	-	-	-	37
310	19860	St Nicolas Aeronet 11	61	35.0 34.0	239.0 240.0	-	-	-	147
347	19862	MISR_079 JPL	914	35.0 34.0	241.0 242.0	-	-	-	197
354	19864	MISR_138 Rogers_Dry_	305	35.0 34.0	243.0 244.0	-	-	-	209
189	19874	EOS Core Site-Sevilleta LTER, NM, USA	2073	35.0 34.0	253.0 254.0	-	-	-	13
98	19882	E24/Cyril (ARM) - F,M,SKY,TQ	427	35.0 34.0	261.0 262.0	-	-	43	-
81	19890	Goodwin Creek, MS 2 (SUR-FRAD) -F,{a},M,{sky},tq	30	35.0 34.0	269.0 270.0	-	-	22	-
80	19891	Goodwin Creek, MS 1 (SUR-FRAD) -F,{a},M,{sky},tq	61	35.0 34.0	270.0 271.0	-	-	21	-

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
9	19916	Bermuda	0	35.0 34.0	295.0 296.0	9	-	-	-
16	19711	Tibet	4877	36.0 35.0	90.0 91.0	16	-	-	-
144	19760	Tateno, Japan 4 (BSRN) - F,M	914	36.0 35.0	139.0 140.0	-	-	101	-
143	19761	Tateno, Japan 3 (BSRN) - F,M	61	36.0 35.0	140.0 141.0	-	-	100	-
346	19505	MISR_075 Ivanpah_Play	762	36.0 35.0	244.0 245.0	-	-	-	194
97	19522	E22/Cordell (ARM) - F,M,SKY,TQ	549	36.0 35.0	261.0 262.0	-	-	42	-
96	19524	E20/Meeker (ARM) - F,M,SKY,TQ	244	36.0 35.0	263.0 264.0	-	-	41 44	-
95	19525	E18/Morris (ARM) - F,M,SKY,TQ,MW	183	36.0 35.0	264.0 265.0	-	-	40	-
185	19536	EOS Core Site-Walker Branch, TN, USA	427	36.0 35.0	275.0 276.0	-	-	-	8
142	19400	Tateno, Japan 2 (BSRN) - F,M	213	37.0 36.0	139.0 140.0	-	-	99	-
141	19401	Tateno, Japan 1 (BSRN) - F,M	274	37.0 36.0	140.0 141.0	-	-	98	-
76	19144	Desert Rock, NV 1 (SURFRAD) - F,{a},M,{sky},tq	1372	37.0 36.0	243.0 244.0	-	-	17	-
77	19145	Desert Rock, NV 2 (SURFRAD) - F,{a},M,{sky},tq	1829	37.0 36.0	244.0 245.0	-	-	18	-
94	19161	E16/Vici_EF (ARM) - F,M,SKY,TQ,MW	549	37.0 36.0	260.0 261.0	-	-	39	-
92	19162	E11/Byron (ARM) - F,M,SKY,TQ	427	37.0 36.0	261.0 262.0	-	-	35 38	-
7	19163	ARM Site Okla. - F,A,M,SKY,TQ,MW,cr,cl	305	37.0 36.0	262.0 263.0	7	6	37 45	3 4 215
93	19164	E12/Pawhuska (ARM) - F,M,SKY,TQ	305	37.0 36.0	263.0 264.0	-	-	36 46	5



**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
125	19184	Chesapeake Light Tower 2 (LARC) - f,{a},m,{sky}	0	37.0 36.0	283.0 284.0	-	-	82	-
124	19185	Chesapeake Light Tower 1 (LARC) - f,{a},m,{sky}	0	37.0 36.0	284.0 285.0	-	-	81	186
78	18784	Desert Rock, NV 3 (SURFRAD) - F,{a},M,{sky},tq	1829	38.0 37.0	243.0 244.0	-	-	19	-
79	18785	Desert Rock, NV 4 (SURFRAD) - F,{a},M,{sky},tq	1981	38.0 37.0	244.0 245.0	-	-	20	-
90	18801	E08/Coldwater (ARM) - F,M,SKY,TQ	610	38.0 37.0	260.0 261.0	-	-	32	-
87	18802	E04/Plevna (ARM) - F,M,SKY,TQ	488	38.0 37.0	261.0 262.0	-	-	28	-
88	18803	E06/Towanda (ARM) - F,M,SKY,TQ	427	38.0 37.0	262.0 263.0	-	-	30 33 47	-
89	18804	E07/EIk_Falls (ARM) - F,M,SKY,TQ	305	38.0 37.0	263.0 264.0	-	-	31 48	-
91	18805	E10/Tyro (ARM) - F,M,SKY,TQ	244	38.0 37.0	264.0 265.0	-	-	34	-
127	18824	Chesapeake Light Tower 4 (LARC) - f,{a},m,{sky}	30	38.0 37.0	283.0 284.0	-	-	84	-
126	18825	Chesapeake Light Tower 3 (LARC) - f,{a},m,{sky}	0	38.0 37.0	284.0 285.0	-	-	83	28
35	18878	North Atlantic (ASTEX)	0	38.0 37.0	337.0 338.0	-	5	-	-
15	18619	Taklimakan Desert	1372	39.0 38.0	78.0 79.0	15	-	-	-
351	18425	MISR_094 Lunar_Lake	1981	39.0 38.0	244.0 245.0	-	-	-	201
84	18441	E01/Larned (ARM) - F,M,SKY,TQ	610	39.0 38.0	260.0 261.0	-	-	25	-
85	18443	E02/Hillsboro (ARM) - F,M,SKY,TQ,MW	427	39.0 38.0	262.0 263.0	-	-	26 29	-
86	18445	E03/LeRoy (ARM) - F,M,SKY,TQ	305	39.0 38.0	264.0 265.0	-	-	27	-

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
34	18469	Atlantic (Gulfstream)	0	39.0 38.0	288.0 289.0	-	4	-	-
74	18075	Boulder, CO 3 (SURFRAD) - F,{a},M,{sky},tq	2134	40.0 39.0	254.0 255.0	-	-	15 51	-
75	18076	Boulder, CO 4 (SURFRAD) - F,{a},M,{sky},tq	1829	40.0 39.0	255.0 256.0	-	-	16 52	-
182	18084	EOS Core Site-Konza Prairie, LTER USA	366	40.0 39.0	263.0 264.0	-	-	-	2
70	18092	Bondville, IL 3 (SURFRAD) - F,{a},M,{sky},tq	183	40.0 39.0	271.0 272.0	-	-	11	-
71	18093	Bondville, IL 4 (SURFRAD) - F,{a},M,{sky},tq	122	40.0 39.0	272.0 273.0	-	-	12	-
192	18104	EOS Core Site-USDA ARS, MD, USA	152	40.0 39.0	283.0 284.0	-	-	-	17
180	18179	Valencia, Spain (VAS)	823	40.0 39.0	358.0 359.0	-	-	138	-
72	17715	Boulder, CO 1 (SURFRAD) - F,{a},M,{sky},tq	2134	41.0 40.0	254.0 255.0	-	-	13 49	183
73	17716	Boulder, CO 2 (SURFRAD) - F,{a},M,{sky},tq	1402	41.0 40.0	255.0 256.0	-	-	14 50	-
68	17732	Bondville, IL 1 (SURFRAD) - F,{a},M,{sky},tq	213	41.0 40.0	271.0 272.0	-	-	9	14 182
69	17733	Bondville, IL 2 (SURFRAD) - F,{a},M,{sky},tq	213	41.0 40.0	272.0 273.0	-	-	10	-
65	17742	Penn State, PA 2 (SURFRAD) - F,{a},M,{sky},tq	427	41.0 40.0	281.0 282.0	-	-	6	-
64	17743	Penn State, PA 1 (SURFRAD) - F,{a},M,{sky},tq	427	41.0 40.0	282.0 283.0	-	-	5	207
6	17345	Rockies	1402	42.0 41.0	244.0 245.0	6	-	-	-
67	17382	Penn State, PA 4 (SURFRAD) - F,{a},M,{sky},tq	610	42.0 41.0	281.0 282.0	-	-	8	-
66	17383	Penn State, PA 3 (SURFRAD) - F,{a},M,{sky},tq	610	42.0 41.0	282.0 283.0	-	-	7	-

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
181	17028	EOS Core Site-Harvard Forest, LTER USA	457	43.0 42.0	287.0 288.0	-	-	-	1
172	16644	Sioux Falls, SD (SXF)	488	44.0 43.0	263.0 264.0	-	-	130	-
23	16716	Azores	0	44.0 43.0	335.0 336.0	23	-	-	-
186	16258	EOS Core Site-Cascades HJ Andrews LTER OR USA	1219	45.0 44.0	237.0 238.0	-	-	-	9
187	16259	EOS Core Site-Cascades: Young Pine	762	45.0 44.0	238.0 239.0	-	-	-	10 11
32	16261	Northwestern United States	1219	45.0 44.0	240.0 241.0	-	2	-	-
33	16271	Western United States	2286	45.0 44.0	250.0 251.0	-	3	-	-
360	16033	MISR_181 Venice	30	46.0 45.0	12.0 14.0	-	-	-	222
199	16127	EOS Core Site-Mandalgovi, Mongolia	1524	46.0 45.0	106.0 108.0	-	-	-	24
184	15929	EOS Core Site-Wisconsin: Park Falls	427	46.0 45.0	268.0 270.0	-	-	-	7
190	15951	EOS Core Site-Howland, ME, USA	122	46.0 45.0	290.0 292.0	-	-	-	15
174	15667	Payerne, Switzerland(PAY)	701	47.0 46.0	6.0 8.0	-	-	132	-
183	15571	EOS Core Site-Wisconsin NTL LTER	427	47.0 46.0	270.0 272.0	-	-	-	6 218
31	15303	Europe	152	48.0 47.0	2.0 4.0	-	1	-	-
62	15195	Fort Peck, MT 3 (SURFRAD) - F,{a},M,{sky},tq	762	48.0 47.0	254.0 256.0	-	-	3	-
63	15197	Fort Peck, MT 4 (SURFRAD) - F,{a},M,{sky},tq	762	48.0 47.0	256.0 258.0	-	-	4	-
171	14943	SIRTA, Martial Haeffelin	91	49.0 48.0	2.0 4.0	-	-	129	-
5	14807	US/Canada Pacific Coast	0	49.0 48.0	226.0 228.0	5	-	-	-

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
358	14817	MISR_145 Saturna	61	49.0 48.0	236.0 238.0	-	-	-	213
60	14835	Fort Peck, MT 1 (SURFRAD) - F,{a},M,{sky},tq	671	49.0 48.0	254.0 256.0	-	-	1	189
61	14837	Fort Peck, MT 2 (SURFRAD) - F,{a},M,{sky},tq	610	49.0 48.0	256.0 258.0	-	-	2	-
179	13865	Cabauw, Netherlands (CAB)	0	52.0 51.0	4.0 6.0	-	-	137	-
203	13501	EOS Core Site-Barton Bendish, East Anglia, UK	30	53.0 52.0	0.0 2.0	-	-	-	29
173	13515	Lindenberg, Germany (LIN)	61	53.0 52.0	14.0 16.0	-	-	131	-
168	13033	Cropland with seasonal snow	549	54.0 53.0	252.0 254.0	-	-	126	-
196	13035	EOS Core Site-BOREAS_SSA, Canada	549	54.0 53.0	254.0 256.0	-	-	-	21 208
169	13053	Evergreen forest with seasonal snow	152	54.0 53.0	272.0 274.0	-	-	127	-
195	12321	EOS Core Site-BOREAS_NSA, Canada	274	56.0 55.0	260.0 262.0	-	-	-	20
14	12149	Siberia	152	57.0 56.0	88.0 90.0	14	-	-	-
201	11791	EOS Core Site-Krasnoyarsk, Russia	213	58.0 57.0	90.0 92.0	-	-	-	26
4	10573	S. Greenland Coast	671	61.0 60.0	312.0 314.0	4	-	-	-
342	9199	MISR_059 Flakaliden	274	65.0 64.0	18.0 20.0	-	-	-	188
122	6861	Barrow, Alaska 3 (NOAA/CMDL) - f,a,m,tq	30	71.0 70.0	200.0 204.0	-	-	79	-
123	6865	Barrow, Alaska 4 (NOAA/CMDL) - f,a,m,tq	30	71.0 70.0	204.0 208.0	-	-	80	-
170	6981	Greenland ice plateau	3170	71.0 70.0	320.0 324.0	-	-	128	-
29	6501	ARM Site Alaska - F,A,M,SKY,TQ,MW,CR,CL	0	72.0 71.0	200.0 204.0	29	33	77	206

**Table 1: All Validation Sites (Sorted)**

Validation Region Index	CERES 1-deg Region Number (Nested)	Description - see Measurement Category Codes in Table 7	Elev (m)	Latitudinal Boundaries	Longitudinal Boundaries (0 .. 360)	C L D S #	T I S A #	S A R B #	E X T R #
121	6505	Barrow, Alaska 2 (NOAA/CMDL) - f,a,m,tq	0	72.0 71.0	204.0 208.0	-	-	78	-
345	4437	MISR_062 GITS	1981	78.0 77.0	296.0 300.0	-	-	-	192
153	4149	Ny Alesund, Spitsbergen, Norway 1 - f,m,cl,tq	610	79.0 78.0	8.0 12.0	-	-	110	-
154	4153	Ny Alesund, Spitsbergen, Norway 2 - f,m,cl,tq	762	79.0 78.0	12.0 16.0	-	-	111	-
165	4189	Northern Hemisphere seasonal sea ice	0	79.0 78.0	48.0 52.0	-	-	123	-
155	3789	Ny Alesund, Spitsbergen, Norway 3 - f,m,cl,tq	0	80.0 79.0	8.0 12.0	-	-	112	-
156	3793	Ny Alesund, Spitsbergen, Norway 4 - f,m,cl,tq	0	80.0 79.0	12.0 16.0	-	-	113	-
164	1	Northern Hemisphere summer sea ice	0	90.0 89.0	0.0 360.0	-	-	122	-