

Operational European Weather Radars

Country: **Austria**

Contact Person: Institute of Communications
and Wave Propagation, TU Graz
Mr. Helmut Paulitsch
Inffeldgasse 12
A-8010 Graz
Austria
e-mail: helmutp@radar.tugraz.at
web: radar.tugraz.at

Compositing Center: compositing is carried out locally at the
user display station

Products for international exchange:

- single site radar rain rate: from all radars
- composite radar rain rate: yes
- WRWP: yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
11038	Wien/Schwechat	48.119	16.562	183	CD	200	O	79
11052	Salzburg/Feldkirchen	48.065	13.062	581	CD	200	O	97
11126	Patscherkofel	47.209	11.461	2254	CD	200	O	97
11164	Zirbitzkogel	47.072	14.560	2372	CD	200	O	97

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Belgium**

Contact Person: Royal Meteorological Institute
Geert De Sadelaer
Ringlaan 3
B1180 Brussels
Belgium
web : www.meteo.be

Compositing Center: Royal Meteorological Institute
Brussels

Products for international exchange:

- single site radar rain rate: YES
- composite radar rain rate: No
- WRWP: Yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
6451	Zaventem	50.900	4.467	73	CD	240	O	03
6477	Wideumont	49.915	5.505	592	CD	240	O	01

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Channel Islands**

Contact Person: Mr A Pallot
 Meteorological Department
 Jersey Airport
 Jersey, JE1 1BY
 Channel Islands
 United Kingdom
 email: pallot.a@JerseyMet.gov.
 je

Compositing Center: none:
 single site only included in UK
 composite

Products for international exchange:

- single site radar rain rate: Yes, via the UK
- composite radar rain rate: No
- WRWP: No

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
3897	Jersey	49.180	-2.220	85	C	255	O	90

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Croatia**

Contact Person: Meteorological and Hydrological Service DHMZ
 Dr. Bojan Lipovscak
 Gric 3
 10000 Zagreb
 Croatia

Compositing Center:

Products for international exchange:

- single site radar rain rate: all radars
- composite radar rain rate: no
- WRWP: no

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
14256	Bilogora	45.883	17.206	231	SD	240	O	94
14280	Osijek	45.503	18.566	88	SD	240	O	95

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Czech Republic**

Contact Person: Czech Hydrometeorological Institute, Radar Department
 Dr. Petr Novak
 Na Sabatce 17
 CZ-14306 Praha 4
 Czech Republic
 petr_novak<at>chmi.cz
 phone +420 2 44033262
 fax +420 2 44032442

Compositing Center: <http://www.chmi.cz/meteo/rad/>

Products for international exchange:

- single site radar rain rate: YES (PABM51 OKPR, PABM61 OKPR)
- composite radar rain rate: YES (PABM21 OKPR)
- WRWP: intended

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
11480	Brdy-Praha	49.658	13.818	916	CD	256	O	00
11718	Skalky	49.501	16.790	767	CD	260	O	96

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Denmark**

Contact Person: Danish Meteorological Institute
 Mr. Soren Overgaard
 Lyngbyvej 100
 DK-2100 Kobenhavn 0E
 DENMARK
 email: so@dmi.dk

Compositing Center: DMI

Products for international exchange:

- single site radar rain rate: yes
- composite radar rain rate: no
- WRWP: no

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
	Sindal	57.489	10.137	109	CD	240	O	94
	Römö	55.173	8.552	15	CD	240	O	92
	Bornholm	55.113	14.887	171	C	240	O	02
06180	Stevns	55.326	12.449	53	CD	240	O	01

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Finland**

Contact Person: Finnish Meteorological Institute
 Observation Services
 Mr. Asko Huuskonen
 P.O. Box 503
 FI-00101 Helsinki
 Finland
 e-mail: asko.huuskonen@fmi.fi
 www.fmi.fi

Compositing Center: Finnish Meteorological
 Institute

Products for international exchange:

- single site radar rain rate: all radars
- composite radar rain rate: yes
- WRWP: all radars

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
02840	Luosto	67.130	26.900	530	CD	250	O	00
02870	Utajärvi	64.774	26.322	118	CD	250	O	97
02918	Kuopio	62.862	27.385	268	CD	250	O	95
02925	Vimpeli	63.100	23.817	198	CD	250	O	05
02933	Korpo	60.128	21.646	61	CD	250	O	97
02941	Ikaalinen	61.767	23.080	154	CD	250	O	93
02954	Anjalankoski	60.904	27.109	139	CD	250	O	93
02975	Vantaa	60.271	24.873	83	CD	250	O	93

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **France**

Contact Person: METEO-FRANCE
 DSO/CMR/PMO
 Mr. Jean-Louis Champeaux
 42, Avenue Coriolis
 31057 Toulouse CEDEX
 FRANCE
 jean-louis.champeaux@meteo.fr

Compositing Center: Toulouse

Products for international exchange:

- single site radar rain rate: all radars
- composite radar rain rate: national composite
- WRWP: no

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
7005	Abbeville	50.137	1.836	84	C	250	O	89
7083	Avesnois	50.128	3.825	192	C	250	O	05
7108	Plabennec	48.461	-4.428	111	S	250	O	01
7129	Falaise	48.927	-0.145	166	C	250	O	93
7145	Trappes	48.775	2.009	191	C	250	O	04
7167	Arcis	48.462	4.311	166	C	250	O	90
7182	Nancy	48.717	6.583	295	C	250	O	84
7223	Treillères	47.334	-1.651	80	C	250	O	96
7255	Bourges	47.059	2.361	173	C	250	O	87
7274	Blaisy-Haut	47.355	4.776	593	C	250	O	06
7291	Montancy	47.369	7.019	914	C	250	P	06
7336	Cherves	46.701	0.067	159	C	250	O	06
7381	Saint Nizier	46.067	4.448	920	C	250	O	01
7436	Grèzes	45.106	1.373	361	S	250	O	97
7461	Sembadel	45.291	3.711	1141	C	250	O	96
7510	Bordeaux	44.831	-0.691	71	S	250	O	75
7569	Bollène	44.324	4.763	325	S	250	O	00
7606	Momuy	43.626	-0.608	125	C	250	O	06
7629	Toulouse	43.576	1.378	187	C	250	O	83
7637	Montclar	43.823	2.614	637	C	250	O	05

7658	Nmes	43.807	4.504	78	S	250	O	90
7671	Collobrières	43.218	6.374	654	S	250	O	03
7745	Opoul	42.918	2.866	718	S	250	O	01
7774	Alria	42.131	9.498	64	S	250	O	03

| [Back to TOP](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: Germany

Contact Person: Deutscher Wetterdienst
 Mrs. Sabine Hafner
 Frankfurter Strasse 135
 D-63067 Offenbach am Main
 Germany
 Phone: +49 69 8062 2885
 fax: +49 69 8062 3827
 e-mail: Sabine.Hafner@dwd.de
 www.dwd.de

Compositing Center: Deutscher Wetterdienst
 German Meteorological Computing Centre
 Kaiserleistrasse 42
 D-63067 Offenbach/Main

Products for international exchange:

- single site radar rain rate: all weather radars
- composite radar rain rate: national composite product
- WRWP: all doppler weather radars (VAD algorithm)

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
10147	Hamburg Fuhlsbüttel	53.623	9.992	46	CD	230	O	90
10169	Rostock-Warnemünde	54.172	12.056	36	CD	230	O	95
10204	Emden	53.340	7.024	58	CD	230	O	94
10338	Hannover	52.458	9.692	81	CD	230	O	94
10356	Ummendorf	52.156	11.173	185	CD	230	O	96
10384	Berlin-Tempelhof	52.474	13.386	80	CD	230	O	91
10410	Essen	51.407	6.968	180	CD	230	O	91
10440	Flechtendorf	51.307	8.802	623	CD	230	O	97
10488	Dresden	51.122	13.768	262	CD	230	O	00
10557	Neuhaus am Rennweg	50.500	11.137	873	CD	230	O	94
10605	Neuheilenbach	50.106	6.500	585	CD	230	O	98
10637	Frankfurt am Main	50.052	8.568	146	CD	230	O	88
10780	Eisberg	49.541	12.402	799	CD	230	O	97
10832	Tuerkheim	48.585	9.784	765	CD	230	O	98
10871	München-Fürholzen	48.336	11.614	511	CD	230	O	87
10908	Feldberg	47.871	8.003	1517	CD	230	O	97

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Greece**

Contact Person: HNMS
 Mr, Georgios Potiriadis & Mr. Georgios Alexakis
 14 El. Venizelou str.
 16777 Elliniko
 Attiki
 Greece
 e-mail : gpot@hnms.gr & galexakis@hnms.gr
 www.hnms.gr

Compositing Center: HNMS / ATHENS
 Auxiliary cc HNMS/
 LARISA

Products for international exchange:

- single site radar rain rate: yes
- composite radar rain rate: planned
- WRWP: yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
	Imittos	37.946	23.814	1023	CD	250	O	78
16622	Thessaloniki	40.528	22.942	33	SD	400	O	83
16624	Xrisoupoli	40.925	24.628	38	CD (DPOL)	250	P	06
16643	Preveza	38.917	20.753	34	CD	250	O	06
16648	Larissa	39.645	22.460	103	SD	400	O	80
16682	Andravida	37.923	21.287	30	CD	250	O	79
16702	Aigina	37.722	23.491	466	CD (DPOL)	250	O	04
16702	Aigina	37.720	23.520	450	CD	200	P	04
16739	Astypalaia	36.599	26.441	367	CD	250	P	07

[| Back to Homepage |](#)

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Hungary**

Contact Person: Meteorological Service of Hungary
 Mr. Fereuc Dombai
 Gilice ter 39 POB 39
 H 1675 Budapest
 Hungary
 tel: 36-1-346 4808
 fax: 36-1-346 4809

Compositing Center: Division for Upper Air Observation and Remote Sensing

Products for international exchange:

- single site radar rain rate: every 15 min.
- composite radar rain rate: every 15 min.
- WRWP: yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
12843	Budapest	47.429	19.182	163	CD	240	O	99
12892	Napkor	47.963	21.889	152	CD	240	O	03
12921	Poganyvar	46.660	17.062	311	CD	240	O	05

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Ireland**

Contact Person: Met Éireann, Dep. of Environment, Heritage and Local Government
 Mr. Kieran Commins
 Glasnevin Hill
 Dublin 9
 Ireland
 e-mail: kieran.commins@met.ie
 web: www.met.ie

Compositing Center: Dublin
 National composite of 2
 radars

Products for international exchange:

- single site radar rain rate: yes
- composite radar rain rate: yes
- WRWP: yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
3962	Shannon	52.700	-8.917	26	CD	240	O	96
3969	Dublin	53.430	-6.244	100	CD	240	O	91

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Italy**

Contact Person: CNMCA
 (Centro Nazionale di Meteorologia e Climatologia Aeronautica)
 Mr Casimiro Ciotti
 c/o Aeroporto "De Bernardi", Pratica di Mare
 00040 Pomezia ROMA
 ITALY

Compositing Center: CNMCA

Remarks:

The following list does not cover all the weather radars present in Italy, but it's limited to those for which the requested information has been provided.

AF = Air Force National Radar Network

R = Regional

CA = Civil Aviation Radar

OT = Other

Products for international exchange:

- single site radar rain rate: yes
- composite radar rain rate: planned
- WRWP: no

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
16098	Treviso-Istrana (AF)	45.694	12.087	60	C	256	O	95
16158	Pisa-S.Giusto (AF)	43.680	10.380	20	CD	500	O	97
16253	Grazzanise (AF)	41.054	14.074	25	C	256	O	96
16320	Brindisi (AF)	40.650	17.950	25	CD	500	P	06
16429	Trapani-Birgi (AF)	37.920	12.500	30	C	256	P	06
16546	Decimomannu (AF)	39.350	8.970	45	C	256	P	06
16061	Bric della Croce (R)	45.030	7.730	727	CD	240	O	00
	Settepani (R)	44.250	8.200	1384	CD	360	O	02
	Monte Grande (R)	45.363	11.674	472	CD	240	O	88
	Fossaloni di Grado (R)	45.727	13.477	25	CD	480	O	97
16144	S. Pietro Capofiume (R)	44.655	11.624	11	CD	400	O	93
	Gattatico (R)	44.791	10.499	40	CD	250	O	
	Monte Macaion (R)	46.490	11.210	1876	CD	240	O	01
	Monte-Rasu (R)	40.420	9.010	1258	CD	500	P	06
	Loncon (R)	45.695	12.787	20	CD	240	P	06

16080	Milano-Linate (CA)	45.344	9.287	112	CD	500	O	04
16242	Roma-Fiumicino (CA)	41.911	12.231	82	CD	500	O	04
	Spino d'Adda (OT)	45.400	9.500	80	SD	150	O	79
16522	Capo Caccia (OT)	40.570	8.170	220	C	200	O	
	Preturo-L'Aquila (OT)	42.380	13.320	680	CD	480	O	98

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Netherlands**

Contact Person: Royal Netherlands Meteorological Institute
 Dr. Iwan Holleman
 PO BOX 201
 3730 AE De Bilt
 The Netherlands
 tel +31302206818
 e-mail: holleman@knmi.nl

Compositing Center: de Bilt, the
 Netherlands

Products for international exchange:

- single site radar rain rate: Yes
- composite radar rain rate: Yes
- WRWP: Yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
6234	Den Helder	52.954	4.791	51	CD	320	O	97
6260	De Bilt	52.103	5.179	44	CD	320	O	97

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: Norway

Contact Person: met.no
 Oddbjorn Thoresen
 Box 43 Blindern
 0313 Oslo
 Norway
 Oddbjorn.Thoresen@met.
 no

Compositing Center: met.no
 Oslo

Products for international exchange:

- single site radar rain rate: reflectivity pseudo-CAPPI
- composite radar rain rate:
- WRWP:

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
1104	Rost	67.531	12.099	17	CD	240	O	04
1247	Rissa	63.690	10.202	616	CD	240	O	02
1405	Boemlo	59.853	5.090	104	CD	240	O	02
1438	Haegbostad	58.360	7.166	631	CD	240	O	00
1499	Oslo	59.855	10.379	466	CD	240	O	87

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Poland**

Contact Person: Institute of meteorology and Water Management
 Mr. Zdzislaw Dziewit
 Podlesna 61
 PL 01-673 Warsaw
 Poland
 ph +48 22 5694353
 fax +48 22 5694488
 e-mail: Zdzislaw.Dziewit@imgw.pl
 official site: www.imgw.pl

Compositing Center: Warsaw

Products for international exchange:

- single site radar rain rate: yes
- composite radar rain rate: yes
- WRWP: no

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
12151	Gdank	54.384	18.456	138	CD	200	O	04
12220	Swidwin	53.790	15.831	116	CD	200	O	03
12331	Poznan	52.410	16.832	88	CD	200	O	03
12374	Legionowo	52.400	20.931	90	CD	200	O	02
12514	Ramza	50.152	18.727	322	CD	200	O	98
12544	Pastewnik	50.883	16.040	668	CD	200	O	00
12568	Brzuchania	50.394	20.080	418	CD	200	O	04
12579	Rzeszów	50.114	22.003	211	CD	200	O	03

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Portugal**

Contact Person: Instituto de Meteorologia
 Mr. Manuel Pedro Rosa Dias
 Rua C do Aeroporto
 P1749-077 Lisboa
 Portugal
 e-mail: Rosa.dias@meteo.pt

Compositing Center: Not yet:
 Planned

Products for international exchange:

- single site radar rain rate: Yes
- composite radar rain rate: No
- WRWP: Yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
8550	Cruz do Leão	39.072	-8.399	188	CD	350	O	97
8553	Cavalos do Caldeirão	37.305	-7.952	616	CD	350	O	05

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Romania**

Contact Person: National Meteorological Administration
National Centre of Radar Meteorology and Nowcasting
Sorin Burcea
Sos. Bucuresti-Ploiesti 97
013686 Bucharest
Romania

Compositing Center:

Products for international exchange:

- single site radar rain rate:
- composite radar rain rate:
- WRWP:

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
	Bucharest	44.727	26.087	130	CD	240	O	95
	Baia Mare	47.731	23.673	1307	CD		P	04
	Oradea	47.090	21.940	249	CD		O	00
	Craiova	44.311	23.868	192	CD	240	O	00
	Bucuresti	44.511	26.079	90	CD		O	00
	Oradea	47.033	21.900	136	SD	230	O	03
	Timisoara	45.771	21.260	85	SD	230	O	03
	Bobohalma	46.360	24.225	523	SD	230	O	03
	Medgidia	44.250	28.267	64	SD	230	O	03
	Barnova	47.012	27.583	102	SD	230	O	03

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Slovak Republic**

Contact Person: Slovak Hydrometeorological Institute SHMI
 Mrs. Dagmar Kotlarikova
 83315 Bratislava
 Slovakia
 Dagmar.Kotlarikova@shmu.sk
 phone: +42 12 59415387

Compositing Center: <http://www.shmu.sk/radar/>

Products for international exchange:

- single site radar rain rate: PAAH41 LZIB, PAAH51 LZIB
- composite radar rain rate: PAAH21 LZIB
- WRWP:

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
11812	Maly Javornik	48.256	17.153	600	CD	240	O	98
11958	Kojsovska hola	48.787	20.995	1262	CD	200	O	05

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Slovenia**

Contact Person: Mr. Anton Zgonc
Slovenian Environmental Agency
Meteorological Office
Vojkova 1/B, 1000 Ljubljana
Slovenia
Tel: +386 1 478 4094 (direct)
anton.zgonc@gov.si
fax: +386 1 478 4052

Compositing Center: Slovenian Environmental Agency, Ljubljana
(Foreign radar data compositing)

Products for international exchange:

- single site radar rain rate: yes
- composite radar rain rate: No
- WRWP: No

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
14024	Lisca	46.068	15.285	950	CD	250	O	06

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Spain**

Contact Person: INSTITUTO NACIONAL DE METEOROLOGIA
 Fernando Aguado Encabo
 Caunno de las Moreras s/n
 28071 MADRID
 ESPAÑA

Compositing Center: National Institute for Meteorology
 HQ. Madrid
 Center of the National Mosaic
 Lat:40°N, Lon:3°W

Products for international exchange:

- single site radar rain rate: N
- composite radar rain rate: Y
- WRWP: Y

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
08007	Cerceda	43.171	-8.524	621	CD	240	O	91
08019	Aguión	43.463	-6.301	933	CD	240	O	92
08072	Autilla Pino	41.996	-4.601	870	CD	240	O	89
08081	Baquito	43.405	-2.841	625	CD	240	O	93
08162	Perdiguera	41.737	-0.539	829	CD	240	O	99
08179	Corbera	41.409	1.886	664	CD	240	O	98
08228	Torrejon de Velasco	40.176	-3.713	717	CD	240	O	89
08262	Sierra de Fuentes	39.430	-6.284	676	CD	240	O	94
08289	Cullera	39.176	-0.249	234	CD	240	O	98
08308	Llucmajor	39.381	2.786	119	CD	240	P	
08364	Fortuna	38.266	-1.189	1274	CD	240	O	98
08386	Castillo las Guardas	37.679	-6.332	530	CD	240	O	98
08475	Alhaurin el Grande	36.613	-4.651	1173	CD	240	O	99
08479	Nijar	36.833	-2.082	495	DS	240	O	00
60028	Artenara	28.017	-15.612	1781	CD	240	O	99

[| Back to Homepage |](#)

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: Sweden

Contact Person: SMHI
 Dr. Daniel Michelson
 SE-601 76 Norrköping
 Sweden
 email: Daniel.Michelson@smhi.se
 tel: +46 11 495-8494

Compositing Center: SMHI
 Norrköping

Products for international exchange:

- single site radar rain rate: reflectivity pseudo-CAPPI
- composite radar rain rate: reflectivity pseudo CAPPI
- WRWP:

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
2032	Kiruna	67.710	20.622	646	CD	240	O	96
2092	Luleå	65.432	21.870	66	CD	240	O	93
2200	Östersund	63.296	14.762	465	CD	240	O	95
2262	Örnsköldsvik	63.641	18.406	522	CD	240	O	92
2334	Hudiksvall	61.579	16.716	389	CD	240	O	93
2430	Leksand	60.723	14.880	458	CD	240	O	94
2451	Stockholm-Arlanda	59.655	17.949	74	CD	240	O	86
2570	Vilebo	58.106	15.940	222	CD	240	O	03
2588	Hemse	57.238	18.384	56	CD	240	O	90
2600	Vara	58.256	12.829	167	CD	240	O	02
2606	Ängelholm	56.368	12.854	209	CD	240	O	01
2666	Karlskrona	56.296	15.613	122	CD	240	O	90

[| Back to Homepage |](#)

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **Switzerland**

Contact Person: MeteoSvizzera
Mr. Gianmario Galli
Via ai Monti 146
CH6605 Locarno-Monti
Switzerland

Compositing Center: MeteoSchweiz - Zurich
(contact person: same as above)

Products for international exchange:

- single site radar rain rate: maximum vertical reflectivity: Y
- composite radar rain rate: maximum vertical reflectivity: Y
- WRWP: Y

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
6661	Albis	47.285	8.513	928	CD	230	O	94
6699	La Dole	46.426	6.100	1680	CD	230	O	95
6768	Monte Lema	46.042	8.834	1625	CD	230	O	93

| [Back to Homepage](#) |

Last update: DEC 15th, 2006

Operational European Weather Radars

Country: **United Kingdom**

Contact Person: Mr. S. Matthews
 The Met. Office
 Fitzroy road
 Exeter
 Devon
 EX1 3PB
 United Kingdom
 email: stuart.matthews@metoffice.
 com

Compositing Center: The Met.Office, UK (address as
 above)

Products for international exchange:

- single site radar rain rate: Yes
- composite radar rain rate: Yes
- WRWP: Yes

WMO ID	Radar site name	Lat. (°N)	Long. (°E/W)	Antenna Height (meters)	Band (S,C,X) Doppler	Range (km)	Operat. Planned	Start of operation
3018	Druim a'Starraig	58.220	-6.180	96	C	255	O	92
3086	Hill Of Dudwick	57.430	-2.030	187	C	255	O	91
3142	Holehead	56.020	-4.220	550	C	255	P	07
3146	Corse Hill	55.680	-4.230	385	C	255	O	91
3159	Munduff Hill	56.220	-3.320	212	C	255	P	07
3331	Hameldon Hill	53.750	-2.280	405	C	255	O	79
3375	Ingham	53.340	-0.550	84	C	255	O	88
3523	Clee Hill	52.400	-2.600	531	C	255	O	93
3601	Crug y Gorllwyn	51.980	-4.450	337	C	255	O	89
3675	Chenies	51.680	-0.530	165	C	255	O	86
3771	Thurnham	51.280	0.600	207	C	255	O	05
3813	Predannack	50.000	-5.220	95	C	255	O	86
3842	Cobbacombe Cross	50.970	-3.450	304	C	255	O	93
3859	Dean Hill	51.030	-1.650	172	C	255	O	05
3918	Castor Bay	54.500	-6.330	33	C	255	O	87

[| Back to Homepage |](#)

Last update: DEC 15th, 2006