



ECMWF Conventional Observation Data Selection Proposal: 2021110200

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European Centre for Medium-Range Weather Forecasts
Europäisches Zentrum für mittelfristige Wettervorhersage
Centre européen pour les prévisions météorologiques à moyen terme

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2 Denylists

2.1 SYNOP

2.1.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
16138	0-20000-0-1 6138	Ferrara (16138-0)	Italy	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021101700	Time series plot(see page 4)			Map(see page 4)
41739	0-20000-0-4 1739	Panjur	Pakistan	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021102200	Time series plot(see page 4)			Map(see page 4)
42174	0-20000-0-4 2174	Pilani	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021101800	Time series plot(see page 4)			Map(see page 4)
42441	0-20000-0-4 2441	Erinpura /Jawai Dam Site	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021101200	Time series plot(see page 4)			Map(see page 4)
42639	0-20000-0-4 2639	New Kandla	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021102100	Time series plot(see page 4)			Map(see page 4)
42654	0-20000-0-4 2654	Gandhinagar	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021101300	Time series plot(see page 4)			Map(see page 4)
43009	0-20000-0-4 3009	Ahmadnagar	India (Stations South Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021102000	Time series plot(see page 4)			Map(see page 4)
43212	0-20000-0-4 3212	Nandyal	India (Stations South Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021101100	Time series plot(see page 4)			Map(see page 4)
43354	0-20000-0-4 3354	Punalur	India (Stations South Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021101300	Time series plot(see page 4)			Map(see page 4)
43364	0-20000-0-4 3364	Hut Bay	India (Stations South Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021101800	Time series plot(see page 4)			Map(see page 4)
48935	0-20000-0-4 8935	Plaine Des Jarres (Xiengkhouang)	Lao People'S Democratic Republic	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021101700	Time series plot(see page 4)			Map(see page 4)
48938	0-20000-0-4 8938	Sayaboury	Lao People'S Democratic Republic	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021101400	Time series plot(see page 4)			Map(see page 4)
67152	0-20000-0-6 7152	Ranohira	Madagascar	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021102000	Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
83919	0-20000-0-8 3919	Bom Jesus	Brazil	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021101300	Time series plot (see page 4)			Map(see page 4)
94378	0-20000-0-9 4378	Rundle Island	Australia	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021100900	Time series plot (see page 4)			Map(see page 4)
_DW.....	_Dw.....			All parameters	Add to denylist	German open data observations passively monitored. Codetype: 178 and 176			170=>SYNOP(BUFR LAND SYNOP)		2021102300	Time series plot (see page 4)			
_Fl.....	_Fi.....			All parameters	Add to denylist	Finnish open data observations passively monitored. Codetype: 178			170=>SYNOP(BUFR LAND SYNOP)		2021102300	Time series plot (see page 4)			

2.1.2 Remove

2.2 DRIBU

2.2.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
23092				Surface pressure (Pa)	Add to denylist		10	10	21=>DRIBU(DRIBU)		2021101100	Time series plot (see page 4)			
1301619				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021102200	Time series plot (see page 4)			
2200107				Wind Vector difference (m/s)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2021101800	Time series plot (see page 4)			
3200315				Wind Vector difference (m/s)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2021102200	Time series plot (see page 4)			
3301613				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021101300	Time series plot (see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
4400062					Surface pressure (Pa)	Add to denylist	10	10	188=>DRIBU(MOORED BUOYS)		2021102200	Time series plot(see page 4)			
4600001					Wind Vector difference (m/s)	Add to denylist	10	10	188=>DRIBU(MOORED BUOYS)		2021102200	Time series plot(see page 4)			
4600073					Wind Vector difference (m/s)	Add to denylist	10	10	188=>DRIBU(MOORED BUOYS)		2021102200	Time series plot(see page 4)			
4600092					Wind Vector difference (m/s)	Add to denylist	10	10	188=>DRIBU(MOORED BUOYS)		2021100900	Time series plot(see page 4)			
4701738					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021101600	Time series plot(see page 4)			
4701739					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021101500	Time series plot(see page 4)			
4701740					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021101800	Time series plot(see page 4)			
4801636					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021101800	Time series plot(see page 4)			
4801692					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021101100	Time series plot(see page 4)			
5401682					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021100800	Time series plot(see page 4)			
5601748					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021100800	Time series plot(see page 4)			
6200086					Surface pressure (Pa)	Add to denylist	10	10	188=>DRIBU(MOORED BUOYS)		2021101300	Time series plot(see page 4)			
6203719					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021101800	Time series plot(see page 4)			
6204572					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)		2021101900	Time series plot(see page 4)			

2.2.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
23459				V10m (m/s)	Remove from denylist				21=>DRIBU(DRIBU)	2021101900		Time series plot(see page 4)			
23459				U10m (m/s)	Remove from denylist				21=>DRIBU(DRIBU)	2021101900		Time series plot(see page 4)			
3100003				V10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021101900		Time series plot(see page 4)			
3100003				U10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021101900		Time series plot(see page 4)			
4601592				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021101200		Time series plot(see page 4)			
5100021				V10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021101900		Time series plot(see page 4)			
5100021				U10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021101900		Time series plot(see page 4)			
7301552				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021101900		Time series plot(see page 4)			

2.3 SHIP

2.3.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
3EQX7	3Eqx7			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)	2021101100		Time series plot(see page 4)			
46205				Wind Vector difference (m/s)	Add to denylist		10	10	13=>SHIP(Automatic SHIP)	2021101000		Time series plot(see page 4)			
9V6256	9V6256			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)	2021102200		Time series plot(see page 4)			
9V8838	9V8838			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)	2021102100		Time series plot(see page 4)			
A8Si6	A8Si6			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)	2021101900		Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
C6XS7	C6Xs7			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021100800	Time series plot(see page 4)			
C6ZL6	C6Zl6			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101000	Time series plot(see page 4)			
C6ZS6	C6Zs6			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101200	Time series plot(see page 4)			
DCQN	DcqN			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021102000	Time series plot(see page 4)			
DFGX2	Dfgx2			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021102200	Time series plot(see page 4)			
KFMV	Kfmv			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101400	Time series plot(see page 4)			
KS1031	Ks1031			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021102000	Time series plot(see page 4)			
LDRG	Ldrg			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021102100	Time series plot(see page 4)			
S6LT4	S6Lt4			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101100	Time series plot(see page 4)			
TBWUK64	Tbwuk64			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101500	Time series plot(see page 4)			
UAST	Uast			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101900	Time series plot(see page 4)			
UCSJ	Ucsj			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021102200	Time series plot(see page 4)			
UCSJ	Ucsj			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101600	Time series plot(see page 4)			
V7A2557	V7A2557			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021102200	Time series plot(see page 4)			
V7TM3	V7Tm3			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021100800	Time series plot(see page 4)			
V7TM6	V7Tm6			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021100800	Time series plot(see page 4)			
V7WS6	V7Ws6			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101500	Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
VRMV8	Vrmv8			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101600	Time series plot(see page 4)			
VRRD7	Vrrd7			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101600	Time series plot(see page 4)			
WTEK				Surface pressure (Pa)	Add to denylist		10	10	9=>SHIP(Abbreviated SHIP)		2021101100	Time series plot(see page 4)			
WYQ4356	Wyq4356			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101000	Time series plot(see page 4)			
ZGFY4	Zgyf4			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021101100	Time series plot(see page 4)			

2.3.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
2AKI3				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101200	Time series plot(see page 4)			
2AKI3				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101200	Time series plot(see page 4)			
44137				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101200	Time series plot(see page 4)			
44137				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101200	Time series plot(see page 4)			
44150				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101200	Time series plot(see page 4)			
44150				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101200	Time series plot(see page 4)			
44150				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101900	Time series plot(see page 4)			
44150				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101900	Time series plot(see page 4)			
46131				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)		2021101200	Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
46131				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021101200		Time series plot(see page 4)			
46131				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021101900		Time series plot(see page 4)			
46131				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021101900		Time series plot(see page 4)			
62304				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021101200		Time series plot(see page 4)			
62304				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021101200		Time series plot(see page 4)			
9V8043				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021101200		Time series plot(see page 4)			
SJA4RSK				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021101200		Time series plot(see page 4)			
TBWUK53				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021101900		Time series plot(see page 4)			
VRNA9				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021101200		Time series plot(see page 4)			
WDF2960				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021101200		Time series plot(see page 4)			

2.4 METAR

2.4.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
DNBA				Surface pressure (Pa)	Add to denylist		10	10	140=>METAR(METAR)		2021101000	Time series plot(see page 4)			
KQFW				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021102200	Time series plot(see page 4)			

2.4.2 Remove

2.5 TEMP

2.5.1 Add

2.5.2 Remove

2.6 PILOT

2.6.1 Add

2.6.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
41506	0-20000-0-41506	Chitral	Pakistan	Vcomp (m/s)	Remove from denylist		700	1013	91=>PILOT(Land PILOT)	2021101900		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
41506	0-20000-0-41506	Chitral	Pakistan	Ucomp (m/s)	Remove from denylist		700	1013	91=>PILOT(Land PILOT)	2021101900		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
41515	0-20000-0-41515	Drosh	Pakistan	Vcomp (m/s)	Remove from denylist		700	1013	91=>PILOT(Land PILOT)	2021101900		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
41515	0-20000-0-41515	Drosh	Pakistan	Ucomp (m/s)	Remove from denylist		700	1013	91=>PILOT(Land PILOT)	2021101900		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

2.7 AIREP

2.7.1 Add

2.7.2 Remove

2.8 AMDAR

2.8.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
00040367					Wind Vector difference (m/s)	Add to denylist			144=>AMDAR(AMDAR)		2021102200	Time series plot(see page 4)			
EU6611					Temperature (k)	Add to denylist			146=>AMDAR(WIGOS AMDAR)		2021101000	Time series plot(see page 4)			

2.8.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
00040377					Temperature (k)	Remove from denylist	0	500	144=>AMDAR(AMDAR)	2021101900		Time series plot(see page 4)			
00040377					Vcomp (m/s)	Remove from denylist	0	500	144=>AMDAR(AMDAR)	2021101900		Time series plot(see page 4)			
00040377					Ucomp (m/s)	Remove from denylist	0	500	144=>AMDAR(AMDAR)	2021101900		Time series plot(see page 4)			
CNLNMS					Temperature (k)	Remove from denylist	0	500	146=>AMDAR(WIGOS AMDAR)	2021101200		Time series plot(see page 4)			
CNPNNP					Temperature (k)	Remove from denylist	0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPNNQ					Temperature (k)	Remove from denylist	0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPPOM					Temperature (k)	Remove from denylist	0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPPON					Temperature (k)	Remove from denylist	0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPPTK					Temperature (k)	Remove from denylist	0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPPTM					Temperature (k)	Remove from denylist	0	500	146=>AMDAR(WIGOS AMDAR)	2021101200		Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
CNPQOS				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPQPK				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPQPL				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPRMP				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPRSN				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
CNPRSR				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
PPSAPQJA				Vcomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			
PPSAPQJA				Ucomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021101900		Time series plot(see page 4)			

2.9 ACARS

2.9.1 Add

2.9.2 Remove

3 Allowlists

3.1 PROFILER

3.1.1 Add

3.1.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
01247	0-20000-0-0 1247	Radar Rissa	Norway	Wind Vector difference (m/s)	Remove from allowlist	Proposed by Bruce Ingleby			96=>PROF(European Wind Profiler)	2021102100	Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)	
07145	0-20000-0-0 7145	Trappes	France	Wind Vector difference (m/s)	Remove from allowlist		900	1013	96=>PROF(European Wind Profiler)	2021102100	Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)	
89571	0-20000-0-8 9571	Davis	Stations Operated By Australia	Wind Vector difference (m/s)	Remove from allowlist	Proposed by Bruce Ingleby	0	300	96=>PROF(European Wind Profiler)	2021102100	Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)	

3.2 TEMP

3.2.1 Add

3.2.2 Remove

3.3 PILOT

3.3.1 Add

3.3.2 Remove

3.4 SYNOP

3.4.1 Add

3.4.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
83825	0-20000-0-83825	Ilha Do Mel (83825-0)	Brazil	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2021101600		Time series plot(see page 4)			Map(see page 4)
_454....	_454....	Malawi		All parameters	Remove from allowlist	New Malawi stations passively monitored. Codetype:170			170=>SYNOP(BUFR LAND SYNOP)		2021102300	Time series plot(see page 4)			
_MI1425d	Pettineo Sias_Dpcn-Sicilia	Italy		Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021102000	Time series plot(see page 4)			Map(see page 4)