

ECMWF Conventional Observation Data Selection Proposal: 2022010500

*This paper has not been published
and has only a very limited circulation.*

*Permission to quote from it should be
obtained from the ECMWF*

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

1 Table of Contents

1	Table of Contents	2
2	Denylists	4
2.1	SYNOP	4
2.1.1	Add	4
2.1.2	Remove	5
2.2	DRIBU	8
2.2.1	Add	8
2.2.2	Remove	9
2.3	SHIP	10
2.3.1	Add	10
2.3.2	Remove	12
2.4	METAR	13
2.4.1	Add	13
2.4.2	Remove	14
2.5	TEMP	14
2.5.1	Add	14
2.5.2	Remove	14
2.6	PILOT	15
2.6.1	Add	15
2.6.2	Remove	15
2.7	AIREP	15
2.7.1	Add	15
2.7.2	Remove	15
2.8	AMDAR	15
2.8.1	Add	15
2.8.2	Remove	15
2.9	ACARS	16
2.9.1	Add	16
2.9.2	Remove	16
3	Allowlists	17
3.1	PROFILER	17

3.1.1 Add.....	17
3.1.2 Remove.....	17
3.2 TEMP.....	18
3.2.1 Add.....	18
3.2.2 Remove.....	18
3.3 PILOT.....	18
3.3.1 Add.....	18
3.3.2 Remove.....	18
3.4 SYNOP.....	18
3.4.1 Add.....	18
3.4.2 Remove.....	21

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
04109	0-20000-0-0 4109	Thverfjall	Iceland	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122300	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
04160	0-20000-0-0 4160	Thufuver	Iceland	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122300	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
04176		04176		Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	
06657	0-20000-0-0 6657	Giswil	Switzerland	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121300	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
14538	0-20000-0-1 4538	Novigrad	Bosnia And Herzegovina	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
14545	0-70-0-1454 5	Mrkonjicgrad	Bosnia And Herzegovina	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121300	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
14650	0-20000-0-1 4650	Ivan Sedlo	Bosnia And Herzegovina	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122200	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
17640	0-792-0-176 40	Çerkezköy	Turkey	Surface pressure (Pa)	Add to denylist		10	10	3=>SYNOP(Automatic Land SYNOP)		2021121500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
30157	0-20000-0-3 0157	Mama	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121400	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
30636	0-20000-0-3 0636	Barguzin	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121700	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
31123	0-20000-0-3 1123	Cjul'Bju	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
36083	0-20000-0-3 6083	Ust' -Usa	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
37801	0-20000-0-3 7801	Gavar	Armenia	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021122300	Time series plot(see page 4)		Multi Centre Comparison(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
38178	0-20000-0-3 8178	Ak-Bajtal	Uzbekistan	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021122100	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
40030	0-20000-0-4 0030	Hama	Syrian Arab Republic	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021122200	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
41255	0-20000-0-4 1255	Nizwa	Oman	Surface pressure (Pa)	Add to denylist		10	10	3=>SYNOP(Automatic Land SYNOP)		2021122500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
42176	0-20000-0-4 2176	Rohtak	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021121100	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
42395	0-20000-0-4 2395	Forbesganj	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021122200	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
42588	0-20000-0-4 2588	Dehri	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021121700	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
71246	0-20000-0-7 1246	Red Earth, Alta	Canada	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122200	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
71768	0-20000-0-7 1768	Summerland Cs, Bc	Canada	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122300	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
72480	0-20000-0-7 2480	Bishop, Ca.	United States (The)	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121100	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
81915	0-20000-0-8 1915	Cabaceiras	Brazil	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
89809	0-20000-0-8 9809	Casey Skiway South	Stations Operated By Australia	Surface pressure (Pa)	Add to denylist		10	10	3=>SYNOP(Automatic Land SYNOP)		2021122400	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)

2.1.2 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
17091	0-792-0-170 91	Nuri Demirağ Havalimanı	Turkey	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
17340	0-20000-0-1 7340	Mersin	Turkey	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		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
35092	0-20000-0-35092	Bestobe	Kazakhstan	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
42639	0-20000-0-42639	New Kandla	India (Stations North Of Latitude 20~N)	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
44242	0-496-0-44242	Orkhon	Mongolia	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
44254	0-496-0-44254	Dadal	Mongolia	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
44286	0-496-0-44286	Erdenesant	Mongolia	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
44325	0-496-0-44325	Tooroi	Mongolia	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
48810	0-20000-0-48810	Bac Kan	Viet Nam	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
60219	0-504-1-60219	Aousserd	Morocco	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
68241	0-20000-0-68241	Madikwe Game Reserve	South Africa	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
71944	0-20000-0-71944	Mackenzie Airport Auto, Bc	Canada	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
83361	0-20000-0-83361	Cuiaba (83361-0)	Brazil	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94221	0-36-9-94221	Bradshaw - Angallari Valley (Defence)	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94273	0-36-9-94273	Townsville- Fanning River (Defence)	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		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
94280	0-36-9-94280	Innisfail Aerodrome	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94297	0-36-9-94297	Cape Ferguson Ntc Aws	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94330	0-36-9-94330	Karijini North	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94378	0-20000-0-94378	Rundle Island	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94383	0-36-9-94383	Bowen Airport Aws	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94489	0-36-9-94489	Windorah Airport	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94650	0-36-9-94650	Maitland Airport	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94751	0-36-9-94751	Jervis Bay Airfield Aws	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94795	0-36-9-94795	Millendon (Swan Valley)	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
94799	0-36-9-94799	Port Macquarie Airport Aws	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
95439	0-36-9-95439	Wiluna Aero	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
95609	0-36-9-95609	Lancelin (Defence)	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
95648	0-36-9-95648	Esperance Ntc Aws	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		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
95652	0-36-9-95652	Thevenard Ntc Aws	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
95729	0-36-9-95729	Coffs Harbour Airport	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
95745	0-36-9-95745	Port Kembla Ntc Aws	Australia	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)

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
0022955				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	Time series plot(see page 4)			
2101539				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	Time series plot(see page 4)			
2200185				Surface pressure (Pa)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2021121100	Time series plot(see page 4)			
2300593				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121100	Time series plot(see page 4)			
4401563				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121600	Time series plot(see page 4)			
4401849				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121500	Time series plot(see page 4)			
4403556				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121800	Time series plot(see page 4)			
4600080				Wind Vector difference (m/s)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2021121900	Time series plot(see page 4)			
4602507				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	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
4801760				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121300	Time series plot(see page 4)			
5102720				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	Time series plot(see page 4)			
5201718				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	Time series plot(see page 4)			
5501563				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	Time series plot(see page 4)			
6202636				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121400	Time series plot(see page 4)			
6203585				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122100	Time series plot(see page 4)			
6203637				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121600	Time series plot(see page 4)			
6204599				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	Time series plot(see page 4)			
6301564				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122200	Time series plot(see page 4)			
6401575				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121700	Time series plot(see page 4)			
6402589				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021121100	Time series plot(see page 4)			
6402612				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122300	Time series plot(see page 4)			
6501676				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021122500	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
1301619				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		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
2200107				V10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021122100		Time series plot(see page 4)			
2200107				U10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021122100		Time series plot(see page 4)			
3301523				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		Time series plot(see page 4)			
3301613				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		Time series plot(see page 4)			
5401682				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		Time series plot(see page 4)			
6200086				Surface pressure (Pa)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021122100		Time series plot(see page 4)			
6203607				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		Time series plot(see page 4)			
6204572				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		Time series plot(see page 4)			
6204582				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		Time series plot(see page 4)			
6204586				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021122100		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
46204				Wind Vector difference (m/s)	Add to denylist		10	10	13=>SHIP(Automatic SHIP)		2021122200	Time series plot(see page 4)			
7KAB		7Kab		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122500	Time series plot(see page 4)			
9V2784		9V2784		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122100	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
9V5243		9V5243		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121500	Time series plot(see page 4)			
C6CN5		C6Cn5		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121700	Time series plot(see page 4)			
CFK5151		Cfk5151		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121200	Time series plot(see page 4)			
D5YK5		D5Yk5		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122500	Time series plot(see page 4)			
EUMDE21		Eumde21		Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122100	Time series plot(see page 4)			
H9LA		H9La		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122400	Time series plot(see page 4)			
KSKM		Kskm		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121100	Time series plot(see page 4)			
ONHA		Onha		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122000	Time series plot(see page 4)			
ONJL		Onjl		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121400	Time series plot(see page 4)			
OZDM2		Ozdm2		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122400	Time series plot(see page 4)			
S6LT3		S6Lt3		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122400	Time series plot(see page 4)			
UBSH		Ubsh		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122400	Time series plot(see page 4)			
UBSW9		Ubsw9		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122500	Time series plot(see page 4)			
V7A2078				Surface pressure (Pa)	Add to denylist		10	10	11=>SHIP(SHIP)		2021121700	Time series plot(see page 4)			
V7DQ3		V7Dq3		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121500	Time series plot(see page 4)			
VRMV3		Vrmv3		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121200	Time series plot(see page 4)			
VRNF8		Vrnf8		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021122000	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
VRNL9		Vrnl9		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121600	Time series plot(see page 4)			
VRWQ2		Vrww2		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121800	Time series plot(see page 4)			
ZCDM6		Zcdm6		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021121100	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
3FBD9				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		Time series plot(see page 4)			
3FBD9				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021122100		Time series plot(see page 4)			
46205				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021122100		Time series plot(see page 4)			
46205				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021122100		Time series plot(see page 4)			
9HA5180				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021121400		Time series plot(see page 4)			
9HA5180				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021122100		Time series plot(see page 4)			
9V5394				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		Time series plot(see page 4)			
9V8838				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021121400		Time series plot(see page 4)			
9VBN2				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		Time series plot(see page 4)			
C6PT7				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		Time series plot(see page 4)			
C6SJ5				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		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
C6SJ5				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021122100		Time series plot(see page 4)			
C6XS7				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021122100		Time series plot(see page 4)			
C6YA5				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021122100		Time series plot(see page 4)			
C6ZL6				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		Time series plot(see page 4)			
C6ZL6				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021122100		Time series plot(see page 4)			
FMFT				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021122100		Time series plot(see page 4)			
TBWUK73				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		Time series plot(see page 4)			
VREO2				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021122100		Time series plot(see page 4)			
WDF7311				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021122100		Time series plot(see page 4)			
WDF7311				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021122100		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
EGRG				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021122200	Time series plot(see page 4)			
EGRT				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021122500	Time series plot(see page 4)			
EGSY				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021122500	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
ENLA				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021122500	Time series plot(see page 4)			
ENUN				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021122500	Time series plot(see page 4)			
FTTY				Surface pressure (Pa)	Add to denylist		10	10	140=>METAR(METAR)		2021121200	Time series plot(see page 4)			
KQDG				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021121100	Time series plot(see page 4)			
KQEY				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021122500	Time series plot(see page 4)			
KQTA				Surface pressure (Pa)	Add to denylist		10	10	147=>METAR(Automatic METAR)		2021122500	Time series plot(see page 4)			

2.4.2 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
LTCR				Surface pressure (Pa)	Remove from denylist				140=>METAR(METAR)	2021121400		Time series plot(see page 4)			

2.5 TEMP

2.5.1 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
29862	0-20000-0-29862	Abakan	Russian Federation	Temperature (k)	Add to denylist		0	300	101=>TEMP(Land TEMP)		2021121900	Time series plot(see page 4)	Vertical Profile Plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)
29862	0-20000-0-29862	Abakan	Russian Federation	Wind Vector difference (m/s)	Add to denylist		0	300	101=>TEMP(Land TEMP)		2021122200	Time series plot(see page 4)	Vertical Profile Plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)

2.5.2 Remove

2.6 PILOT

2.6.1 Add

2.6.2 Remove

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
AEA042				Wind Vector difference (m/s)	Add to denylist				144=>AMDAR(AMDAR)		2021122500	Time series plot(see page 4)			
XIZX1KBA				Wind Vector difference (m/s)	Add to denylist				146=>AMDAR(WIGOS AMDAR)		2021122400	Time series plot(see page 4)			
XIZX1KBA				Wind Vector difference (m/s)	Add to denylist				146=>AMDAR(WIGOS AMDAR)		2021122300	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
EU1721				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021122100		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
GXZAOHR A				Vcomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021122100		Time series plot(see page 4)			
GXZAOHR A				Ucomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021122100		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

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	0-20000-0-01 247	Radar Rissa	Norway	Vcomp (m/s)	Add to allowlist		0	400	96=>PROF(European Wind Profiler)	2021122100		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
01247	0-20000-0-01 247	Radar Rissa	Norway	Ucomp (m/s)	Add to allowlist		0	400	96=>PROF(European Wind Profiler)	2021122100		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
03086	0-20000-0-03 086	Radar Hill Of Dudwick	United Kingdom (The)	Vcomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021121400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
03086	0-20000-0-03 086	Radar Hill Of Dudwick	United Kingdom (The)	Ucomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021121400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
12514	0-20000-0-12 514	Radar Ramža	Poland	Vcomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021121400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
12514	0-20000-0-12 514	Radar Ramža	Poland	Ucomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021121400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
94653	0-20000-0-94 653	Ceduna Amo	Australia	Vcomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021122100		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
94653	0-20000-0-94 653	Ceduna Amo	Australia	Ucomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021122100		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

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
06234	0-20000-0-6234	Radar 6234 [182] [NI]	Netherlands	Wind Vector difference (m/s)	Remove from allowlist		300	600	96=>PROF(European Wind Profiler)		2021121400	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

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
01036	0-20000-0-0 1036	Nordnesfjellet	Norway	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
06678	0-20000-0-0 6678	Bischofszell	Switzerland	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
14528	0-20000-0-1 4528	Bihac	Bosnia And Herzegovina	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122300		Time series plot(see page 4)			Map(see page 4)
41210		41210		All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122700		Time series plot(see page 4)			
60226	0-504-1-602 26	Zag	Morocco	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122700		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
60288		60288		All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122700		Time series plot(see page 4)			
76040	0-20000-0-7 6040	Ejido Nuevo Leon Bc.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76243	0-20000-0-7 6243	Piedras Negras, Coah.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76253	0-20000-0-7 6253	Santa Rosalia, Bcs	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76256	0-20000-0-7 6256	Empalme, Son.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76305	0-20000-0-7 6305	Loreto, Bcs	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76311	0-20000-0-7 6311	Choix, Sin.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76390	0-20000-0-7 6390	Saltillo, Coah.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76402	0-20000-0-7 6402	Ciudad Constitucion, Bcs	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76405	0-20000-0-7 6405	La Paz, Bcs	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76499	0-20000-0-7 6499	Soto La Marina, Tamps.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76539	0-20000-0-7 6539	San Luis Potosi, S.L.P.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76556	0-20000-0-7 6556	Tepic, Nay.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		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
76571	0-20000-0-7 6571	Aguascalientes, Ags.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76581	0-20000-0-7 6581	Rio Verde, S.L.P.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76644	0-20000-0-7 6644	Aerop.Internacional Merida, Yuc	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76654	0-20000-0-7 6654	Manzanillo, Col.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76658	0-20000-0-7 6658	Colima, Col.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76662	0-20000-0-7 6662	Zamora, Mich.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76665	0-20000-0-7 6665	Morelia, Mich.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76675	0-20000-0-7 6675	Toluca, Mex.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76680	0-20000-0-7 6680	Mexico (Central), D.F.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76683	0-20000-0-7 6683	Tlaxcala, Tlax.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76687	0-20000-0-7 6687	Jalapa, Ver.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76743	0-20000-0-7 6743	Villahermosa, Tab.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76762	0-20000-0-7 6762	Chilpancingo, Ro.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		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
76773	0-20000-0-7 6773	Huajuapán De Leon, Oax.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76840	0-20000-0-7 6840	Arriaga, Chis.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76843	0-20000-0-7 6843	Tuxtla Gutierrez, Chis.	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
76903	0-20000-0-7 6903	Tapachula, Chis	Mexico	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122600		Time series plot(see page 4)			Map(see page 4)
85539	0-152-0-855 39	Los Libertadores	Chile	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122700		Time series plot(see page 4)			Map(see page 4)
86993	0-20000-0-8 6993	Cangucu	Brazil	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021122700		Time series plot(see page 4)			Map(see page 4)

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
17609	0-20000-0-1 7609	Larnaca Airport	Cyprus	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021121600	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
_MI13f3f		Messina Sias_Dpcn-Sicilia	Italy	Surface pressure (Pa)	Remove from allowlist	MISTRAL station	10	10	170=>SYNOP(BUFR LAND SYNOP)		2021122500	Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)