



## ECMWF Conventional Observation Data Selection Proposal: 2021070200

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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
17547		17547		Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2021062100		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	
30127 0-20000-0-3 0127		Tokma	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2021062100		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
37308 0-20000-0-3 7308		Ambrolauri	Georgia	Surface pressure (Pa)	Add to denylist		10	10	3=>SYNOP(Automatic Land SYNOP)	2021061300		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
42456 0-20000-0-4 2456		Sheopur	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)	2021060900		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
42948 0-20000-0-4 2948		Rajnandgaon	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)	2021061900		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
82784 0-20000-0-8 2784		Barbalha (82784-0)	Brazil	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)	2021061200		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
89577 0-20000-0-8 9577		Dome A	Stations Operated By Australia	Surface pressure (Pa)	Add to denylist		10	10	3=>SYNOP(Automatic Land SYNOP)	2021061300		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
04313	0-20000-0-0 4313	Henrik Kroeyer Holme	Greenland	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
16344	0-20000-0-1 6344	Monte Scuro	Italy	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
17058	0-792-0-170 58	Istanbul Havalimani	Turkey	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		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
17237	0-20000-0-17237	Denizli	Turkey	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
34498	0-398-0-34498	Zhanakazan	Kazakhstan	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
35449	0-398-0-35449	Nura	Kazakhstan	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
35907	0-398-0-35907	Kulaly	Kazakhstan	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
36004	0-398-0-36004	Akzhol	Kazakhstan	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
36026	0-20000-0-36026	Novonikalaevka	Kazakhstan	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
38328	0-20000-0-38328	Shymkent	Kazakhstan	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
41739	0-20000-0-41739	Panjgur	Pakistan	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
47936	0-20000-0-47936	Naha	Japan	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
47936	0-20000-0-47936	Naha	Japan	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
68116	0-20000-0-68116	Gobabis	Namibia	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
68312	0-20000-0-68312	Keetmanshoop	Namibia	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
71321	0-20000-0-71321	Iqaluit Climate, Nu	Canada	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
72570	0-20000-0-72570	Craig/Craig-Moffat A., Co.	United States (The)	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)	2021061500		Time series plot(see page 4)	Multi Centre Comparison(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
0022958					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			
3101602					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)	2021061700		<a href="#">Time series plot(see page 4)</a>			
4101633					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)	2021061200		<a href="#">Time series plot(see page 4)</a>			
4101702					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)	2021060800		<a href="#">Time series plot(see page 4)</a>			
4101743					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)	2021060700		<a href="#">Time series plot(see page 4)</a>			
5601647					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)	2021060900		<a href="#">Time series plot(see page 4)</a>			
6401856					Surface pressure (Pa)	Add to denylist	10	10	189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			

### 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
1601633					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
2101634					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
2300593					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
3101511					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
3301606					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			

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
3301613				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021060800		<a href="#">Time series plot(see page 4)</a>			
4101627				Surface pressure (Pa)	Remove from denylist	Arctic buoy revision. Suggestion by E.Kuscu			189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			
4101768				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
4401541				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021060800		<a href="#">Time series plot(see page 4)</a>			
4602502				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
4602502				Surface pressure (Pa)	Remove from denylist	Arctic buoy revision. Suggestion by E.Kuscu			189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			
4602504				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
4602504				Surface pressure (Pa)	Remove from denylist	Arctic buoy revision. Suggestion by E.Kuscu			189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			
4801628				Surface pressure (Pa)	Remove from denylist	Arctic buoy revision. Suggestion by E.Kuscu			189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			
4801670				Surface pressure (Pa)	Remove from denylist	Arctic buoy revision. Suggestion by E.Kuscu			189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			
5301764				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
5301764				Surface pressure (Pa)	Remove from denylist	Arctic buoy revision. Suggestion by E.Kuscu			189=>DRIBU(DRIFTING BUOYS)	2021062100		<a href="#">Time series plot(see page 4)</a>			
6101003				V10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
6101003				U10m (m/s)	Remove from denylist				188=>DRIBU(MOORED BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
6401573				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			
6401575				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2021061500		<a href="#">Time series plot(see page 4)</a>			

## 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
3EDZ7	3Edz7			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021060700	<a href="#">Time series plot(see page 4)</a>			
9HA5209	9Ha5209			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021062100	<a href="#">Time series plot(see page 4)</a>			
9V5578	9V5578			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061000	<a href="#">Time series plot(see page 4)</a>			
9V6142	9V6142			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021062100	<a href="#">Time series plot(see page 4)</a>			
9VBN2	9Vbn2			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021060700	<a href="#">Time series plot(see page 4)</a>			
A8SG7	A8Sg7			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061800	<a href="#">Time series plot(see page 4)</a>			
AMOUK29	Amouk29			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061500	<a href="#">Time series plot(see page 4)</a>			
AUYN	Auyn			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021060900	<a href="#">Time series plot(see page 4)</a>			
C6CG4	C6Cg4			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021062100	<a href="#">Time series plot(see page 4)</a>			
D5WQ4	D5Wq4			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061700	<a href="#">Time series plot(see page 4)</a>			
D7UR	D7Ur			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061000	<a href="#">Time series plot(see page 4)</a>			
JNSR				Temperature (k)	Add to denylist		0	100	102=>SHIP(TEMP SHIP)		2021062200	<a href="#">Time series plot(see page 4)</a>			
TBWUK53	Tbwuk53			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021060900	<a href="#">Time series plot(see page 4)</a>			
UDKG	Udkg			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021062100	<a href="#">Time series plot(see page 4)</a>			

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
UHOM		Uhom			Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061100	<a href="#">Time series plot(see page 4)</a>			
V7A2564		V7A2564			Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061100	<a href="#">Time series plot(see page 4)</a>			
VEP717		Vep717			Wind Vector difference (m/s)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061400	<a href="#">Time series plot(see page 4)</a>			
VRLD8		Vrld8			Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061600	<a href="#">Time series plot(see page 4)</a>			
VRLJ3		Vrlj3			Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021061500	<a href="#">Time series plot(see page 4)</a>			
VRPN8					Wind Vector difference (m/s)	Add to denylist	10	10	11=>SHIP(SHIP)		2021061300	<a href="#">Time series plot(see page 4)</a>			

### 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
46145					Surface pressure (Pa)	Remove from denylist			13=>SHIP(Automatic SHIP)	2021060800		<a href="#">Time series plot(see page 4)</a>			
C6DP7					V10m (m/s)	Remove from denylist			13=>SHIP(Automatic SHIP)	2021060800		<a href="#">Time series plot(see page 4)</a>			
C6DP7					U10m (m/s)	Remove from denylist			13=>SHIP(Automatic SHIP)	2021060800		<a href="#">Time series plot(see page 4)</a>			
LAJS6					Surface pressure (Pa)	Remove from denylist			13=>SHIP(Automatic SHIP)	2021060800		<a href="#">Time series plot(see page 4)</a>			
VRJT5					Surface pressure (Pa)	Remove from denylist			11=>SHIP(SHIP)	2021060800		<a href="#">Time series plot(see page 4)</a>			

### 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	
OPRT				Surface pressure (Pa)	Add to denylist		10	10	140=>METAR(METAR)		2021062100		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
OPPG				Surface pressure (Pa)	Remove from denylist				140=>METAR(METAR)	2021061500		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
44373	0-20000-0-44373	Dalanzadgad	Mongolia	Wind Vector difference (m/s)	Add to denylist				101=>TEMP(Land TEMP)		2021062000	Time series plot(see page 4)	Vertical Profile Plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)
JNSR				Temperature (k)	Add to denylist		0	100	102=>SHIP(TEMP SHIP)		2021062200	Time series plot(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

### 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
DIJX1DJA				Vcomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021061500		<a href="#">Time series plot(see page 4)</a>			
DIJX1DJA				Ucomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021061500		<a href="#">Time series plot(see page 4)</a>			
MZCEIEZA				Temperat ure (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021061500		<a href="#">Time series plot(see page 4)</a>			

## 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
07182	0-20000-0-07182	Rechicourt-Radar	France	Vcomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021061500		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
07182	0-20000-0-07182	Rechicourt-Radar	France	Ucomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021061500		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
12982	0-20000-0-12982	Szeged Kulterulet	Hungary	Vcomp (m/s)	Add to allowlist		700	1013	96=>PROF(European Wind Profiler)	2021061500		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
12982	0-20000-0-12982	Szeged Kulterulet	Hungary	Ucomp (m/s)	Add to allowlist		700	1013	96=>PROF(European Wind Profiler)	2021061500		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

#### 3.1.2 Remove

### 3.2 TEMP

#### 3.2.1 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
91165	0-20000-0-91165	Lihue, Kauai, Hawaii	Islands In The Pacific Ocean North Of The Equator	All parameters	Add to allowlist	MultiCentre Intercomparison			109=>TEMP(High Reso land TEMP)	2021062100		Time series plot(see page 4)			Map(see page 4)

#### 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
35701	0-20000-0-35701	Isatai	Kazakhstan	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021062300		Time series plot(see page 4)			Map(see page 4)
41897	0-20000-0-41897	Tarash, Sirajgani	Bangladesh	All parameters	Add to allowlist	BUFR only SYNOP			170=>SYNOP(BUFR LAND SYNOP)	2021062200		Time series plot(see page 4)			Map(see page 4)
41998	0-20000-0-41998	Teknaf	Bangladesh	All parameters	Add to allowlist	BUFR only SYNOP			170=>SYNOP(BUFR LAND SYNOP)	2021062200		Time series plot(see page 4)			Map(see page 4)
63820	0-20000-0-63820	Mombasa International Airport	Kenya	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021062300		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
_07065cb	0-70-0-Maglaj	Maglaj	Bosnia And Herzegovina	Surface pressure (Pa)	Remove from allowlist	SEE-HEWS-A Station	10	10	170=>SYNOP(BUFR LAND SYNOP)		2021061900	Time series plot(see page 4)			Map(see page 4)
_070be74	0-70-0-Zepce	Zepce	Bosnia And Herzegovina	Surface pressure (Pa)	Remove from allowlist	SEE-HEWS-A Station	10	10	170=>SYNOP(BUFR LAND SYNOP)		2021061900	Time series plot(see page 4)			Map(see page 4)
_070ff49	0-70-0-Kakanj	Kakanj	Bosnia And Herzegovina	Surface pressure (Pa)	Remove from allowlist	SEE-HEWS-A Station	10	10	170=>SYNOP(BUFR LAND SYNOP)		2021061300	Time series plot(see page 4)			Map(see page 4)