



## ECMWF Conventional Observation Data Selection Proposal: 2021050400

*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

<b>1</b>	<b>Table of Contents.....</b>	<b>2</b>
<b>2</b>	<b>Denylists .....</b>	<b>4</b>
2.1	SYNOP .....	4
2.1.1	Add .....	4
2.1.2	Remove .....	15
2.2	DRIBU .....	16
2.2.1	Add .....	16
2.2.2	Remove .....	17
2.3	SHIP .....	18
2.3.1	Add .....	18
2.3.2	Remove .....	19
2.4	METAR .....	19
2.4.1	Add .....	19
2.4.2	Remove .....	20
2.5	TEMP .....	20
2.5.1	Add .....	20
2.5.2	Remove .....	20
2.6	PILOT .....	20
2.6.1	Add .....	20
2.6.2	Remove .....	20
2.7	AIREP .....	20
2.7.1	Add .....	20
2.7.2	Remove .....	20
2.8	AMDAR .....	20
2.8.1	Add .....	20
2.8.2	Remove .....	20
2.9	ACARS .....	21
2.9.1	Add .....	21
2.9.2	Remove .....	21
<b>3</b>	<b>Allowlists .....</b>	<b>22</b>
3.1	PROFILER.....	22

3.1.1 Add .....	22
3.1.2 Remove .....	22
3.2 TEMP .....	22
3.2.1 Add .....	22
3.2.2 Remove .....	23
3.3 PILOT .....	23
3.3.1 Add .....	23
3.3.2 Remove .....	23
3.4 SYNOP .....	23
3.4.1 Add .....	23
3.4.2 Remove .....	24

## 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
01039	0-20000-0-01039	Spitsbergen	Norway	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021042300	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
08345	0-724-0-0000000 000008345	Viso Del Marqués	Spain	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021042000	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
11455	11455			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
11705	11705			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
12812	0-20000-0-12812	Szombathely	Hungary	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)		Map(see page 4)	
13460	13460			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
14238	14238			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
14335	14335			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
14365	14365			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
14535	14535			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
14663	14663			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	Time series plot(see page 4)			
14677	14677			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	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
16190	0-20000-0-16190	Ancona	Italy	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2021042000	<a href="#">Time series plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Map(see page 4)</a>	
17608		Larnaka (Rizoelia)	Cyprus	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>	
26147		26147		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
35739	0-398-0-35739	Ayakkum	Kazakhstan	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021042200	<a href="#">Time series plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Map(see page 4)</a>	
37209		37209		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
37210		37210		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
37298		Tsageri	Georgia	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>	
37524		37524		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
37538		37538		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
37541		Muhrani	Georgia	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>	
37552		37552		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40115		40115		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40120		40120		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40131		40131		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40132		40132		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40133		40133		All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
40135	40135			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40138	40138			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40139	40139			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
40141	40141			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
42026	0-20000-0-42026	Gulmarg	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021041900	<a href="#">Time series plot(see page 4)</a>	Multi Centre Comparison(see page 4)		Map(see page 4)
60098	60098			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60103	60103			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60109	60109			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60110	60110			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60111	60111			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60112	60112			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60113	60113			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60116	60116			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60117	60117			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60118	60118			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60119	60119			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
60123	60123			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60124	60124			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60126	60126			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60129	60129			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60131	60131			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60132	60132			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60134	60134			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60137	60137			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60138	60138			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60139	60139			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60142	60142			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60143	60143			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60144	60144			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60145	60145			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60147	60147			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60148	60148			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60149	60149			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
60151	60151			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60152	60152			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60154	60154			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60157	60157			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60159	60159			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60161	60161			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60162	60162			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60164	60164			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60166	60166			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60167	60167			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60168	60168			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60169	60169			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60171	60171			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60172	60172			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60173	60173			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60174	60174			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60175	60175			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
60179	60179			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60180	60180			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60181	60181			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60182	60182			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60183	60183			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60184	60184			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60186	60186			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60188	60188			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60189	60189			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60193	60193			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60194	60194			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60196	60196			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60197	60197			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60199	60199			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60201	60201			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60203	60203			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60204	60204			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
60205	60205			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60206	60206			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60207	60207			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60211	60211			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60212	60212			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60214	60214			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60215	60215			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60216	60216			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60217	60217			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60218	60218			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60219	60219			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60221	60221			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60224	60224			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60225	60225			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60226	60226			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60232	60232			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60234	60234			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
60235	60235			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60236	60236			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60238	60238			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60239	60239			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60241	60241			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60242	60242			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60243	60243			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60245	60245			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60246	60246			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60247	60247			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60248	60248			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60254	60254			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60255	60255			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60258	60258			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60268	60268			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60269	60269			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60271	60271			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
60272	60272			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60273	60273			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60275	60275			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60276	60276			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60278	60278			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60282	60282			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60283	60283			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60287	60287			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60291	60291			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60293	60293			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60297	60297			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60298	60298			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60299	60299			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60301	60301			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60302	60302			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60303	60303			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60304	60304			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
60305	60305			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60306	60306			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60308	60308			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60309	60309			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60312	60312			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60313	60313			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60314	60314			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60315	60315			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60316	60316			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
60317	60317			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
62008	0-20000-0-62008	Yefren	Libya	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021041500	<a href="#">Time series plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>		<a href="#">Map(see page 4)</a>
62225	0-434-0-62225	Tragen	Libya	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021041000	<a href="#">Time series plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>		<a href="#">Map(see page 4)</a>
62305	0-20000-0-62305	Sallum Plateau	Egypt	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2021041000	<a href="#">Time series plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>		<a href="#">Map(see page 4)</a>
63624	0-20000-0-63624	Mandera	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63641	0-20000-0-63641	Marsabit	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63671	0-20000-0-63671	Wajir	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(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
63687	0-20000-0-63687	Kakamega	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63695	0-20000-0-63695	Meru	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63710	0-20000-0-63710	Kericho	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63730	63730			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
63734	63734			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
63735	63735			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
63742	0-20000-0-63742	Wilson	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63757	63757			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
63820	0-20000-0-63820	Mombasa International Airport	Kenya	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63881	0-20000-0-63881	Sumbawanga	Tanzania, United Republic Of	All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
64391	64391			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
67109	67109			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
67292	67292			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
85403	85403			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
85405	85405			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
85439	85439			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<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
85455	85455			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
85539	85539			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
85619	85619			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
85631	85631			All parameters	Add to denylist	Prep. for OSCAR catalogue sync dated 29.4.2021			3=>SYNOP(Automatic Land SYNOP)		2021042400	<a href="#">Time series plot(see page 4)</a>			
89879	0-20000-0-89879	Possession Is.	United States (The)	Surface pressure (Pa)	Add to denylist		10	10	3=>SYNOP(Automatic Land SYNOP)		2021042100	<a href="#">Time series plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>		<a href="#">Map(see page 4)</a>

## 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
16325	0-20000-0-16325	Marina Di Ginosa	Italy	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)		2021042200		<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>
24125	0-20000-0-24125	Olenek (24125-0)	Russian Federation	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)		2021042200		<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>
29363	0-20000-0-29363	Pirovskoe	Russian Federation	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)		2021042200		<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>
31123	0-20000-0-31123	Cjul'Bju	Russian Federation	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)		2021042200		<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>
35705	0-398-0-35705	Peshnoy	Kazakhstan	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)		2021042200		<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>
38705	0-20000-0-38705	Pendzhikent	Tajikistan	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)		2021042200		<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(see page 4)</a>
71376	0-20000-0-71376	St-Jovite, Que	Canada	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)		2021042200		<a href="#">Time series plot(see page 4)</a>		<a href="#">Map(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
71479	0-20000-0-71479	Solander Island (Aut), Bc	Canada	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021042200		Time series plot(see page 4)			Map(see page 4)
72220	0-20000-0-72220	Apalachicola/Mun., Fl.	United States (The)	All parameters	Remove from denylist	MultiCentre Intercomparison			3=>SYNOP(Automatic Land SYNOP)	2021042200		Time series plot(see page 4)			Map(see page 4)
98134	0-20000-0-98134	Basco Radar	Philippines	All parameters	Remove from denylist	MultiCentre Intercomparison			1=>SYNOP(Manual Land SYNOP)	2021042200		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
1401721				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021040900		Time series plot(see page 4)			
1501516				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021042200		Time series plot(see page 4)			
1501741				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021041600		Time series plot(see page 4)			
1601633				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021041600		Time series plot(see page 4)			
1601701				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021042200		Time series plot(see page 4)			
1701537				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021042300		Time series plot(see page 4)			
1701568				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021041900		Time series plot(see page 4)			
2300593				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021042300		Time series plot(see page 4)			
3101511				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)	2021041600		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
3301606				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041500	<a href="#">Time series plot(see page 4)</a>			
3301613				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041000	<a href="#">Time series plot(see page 4)</a>			
3401510				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041300	<a href="#">Time series plot(see page 4)</a>			
4101768				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021042300	<a href="#">Time series plot(see page 4)</a>			
4401541				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041700	<a href="#">Time series plot(see page 4)</a>			
5401694				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041400	<a href="#">Time series plot(see page 4)</a>			
5601653				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041000	<a href="#">Time series plot(see page 4)</a>			
6200200				Wind Vector difference (m/s)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2021042300	<a href="#">Time series plot(see page 4)</a>			
6301511				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041700	<a href="#">Time series plot(see page 4)</a>			
6301675				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041500	<a href="#">Time series plot(see page 4)</a>			
6401575				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2021041500	<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
1301608				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2021042000	<a href="#">Time series plot(see page 4)</a>			
2101661				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2021042000	<a href="#">Time series plot(see page 4)</a>			
3301607				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2021042000	<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
4101659					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021042000		<a href="#">Time series plot(see page 4)</a>			
4401557					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021042000		<a href="#">Time series plot(see page 4)</a>			
4401577					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021042000		<a href="#">Time series plot(see page 4)</a>			
4601592					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021042000		<a href="#">Time series plot(see page 4)</a>			
4700546					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021042000		<a href="#">Time series plot(see page 4)</a>			
5601645					Surface pressure (Pa)	Remove from denylist			189=>DRIBU(DRIFTING BUOYS)	2021042000		<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	
3FTL4	3Ftl4				Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021042300	<a href="#">Time series plot(see page 4)</a>				
44137					Wind Vector difference (m/s)	Add to denylist	10	10	13=>SHIP(Automatic SHIP)		2021042200	<a href="#">Time series plot(see page 4)</a>				
CQZW	Cqzw				Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021041800	<a href="#">Time series plot(see page 4)</a>				
D5DS2	D5Ds2				Wind Vector difference (m/s)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021041900	<a href="#">Time series plot(see page 4)</a>				
TBWUK73	Tbwuk73				Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021041700	<a href="#">Time series plot(see page 4)</a>				
TBWUK77	Tbwuk77				Wind Vector difference (m/s)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021041000	<a href="#">Time series plot(see page 4)</a>				
V7UT9	V7Ut9				Surface pressure (Pa)	Add to denylist	10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021041300	<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
VRCU7	Vrcu7			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021042200	<a href="#">Time series plot(see page 4)</a>			
VRCX7	Vrcx7			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021042100	<a href="#">Time series plot(see page 4)</a>			
VRCX7	Vrcx7			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021042000	<a href="#">Time series plot(see page 4)</a>			
VRMX7	Vrmx7			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021042300	<a href="#">Time series plot(see page 4)</a>			
WC5932	Wc5932			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2021042200	<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
44030				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021042000		<a href="#">Time series plot(see page 4)</a>			
44030				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021042000		<a href="#">Time series plot(see page 4)</a>			
62120				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021042000		<a href="#">Time series plot(see page 4)</a>			
9VEN2				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2021042000		<a href="#">Time series plot(see page 4)</a>			
VRCP2				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021042000		<a href="#">Time series plot(see page 4)</a>			
WDJ3199				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2021041300		<a href="#">Time series plot(see page 4)</a>			
WDJ3199				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2021042000		<a href="#">Time series plot(see page 4)</a>			

### 2.4 METAR

#### 2.4.1 Add

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

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
00000326				Temperature (k)	Remove from denylist		0	500	144=>AMDAR(AMDAR)	2021042000		<a href="#">Time series plot(see page 4)</a>			
00040262				Temperature (k)	Remove from denylist		0	500	144=>AMDAR(AMDAR)	2021042000		<a href="#">Time series plot(see page 4)</a>			
00040392				Temperature (k)	Remove from denylist		0	500	144=>AMDAR(AMDAR)	2021042000		<a href="#">Time series plot(see page 4)</a>			
GSGUUZA				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2021042000		<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
08386	0-20000-0-08386	Castillo Las Guardas	Spain	Vcomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021042000		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
08386	0-20000-0-08386	Castillo Las Guardas	Spain	Ucomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021042000		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
08489	0-20000-0-08489	Nijar	Spain	Vcomp (m/s)	Add to allowlist		0	400	96=>PROF(European Wind Profiler)	2021042000		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
08489	0-20000-0-08489	Nijar	Spain	Ucomp (m/s)	Add to allowlist		0	400	96=>PROF(European Wind Profiler)	2021042000		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
11698	0-20000-0-11698	Kucharovice	Czech Republic	Vcomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021042000		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
11698	0-20000-0-11698	Kucharovice	Czech Republic	Ucomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2021042000		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
28661		Kurgan (Voronovka)	Russian Federation	All parameters	Add to allowlist	MultiCentre Intercomparison			109=>TEMP(High Reso land TEMP)	2021042000		Time series plot(see page 4)			Map(see page 4)
63985	0-20000-0-63985	Seychelles Inter. Airport (Rawinsonde Station)	Seychelles	All parameters	Add to allowlist	Evaluation by Bruce Ingleby			109=>TEMP(High Reso land TEMP)	2021042700		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
78384	0-20000-0-78384	Owen Roberts Airport Grand Cayman	Cayman Islands	All parameters	Add to allowlist	Evaluation by Bruce Ingleby			109=>TEMP(High Reso land TEMP)	2021042700		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
41856	0-20000-0-41856	Rajarhat, Kurigram	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		Time series plot(see page 4)			Map(see page 4)
41859	0-20000-0-41859	Rangpur	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		Time series plot(see page 4)			Map(see page 4)
41863	0-20000-0-41863	Dinajpur	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		Time series plot(see page 4)			Map(see page 4)
41891	0-20000-0-41891	Sylhet	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		Time series plot(see page 4)			Map(see page 4)
41895	0-20000-0-41895	Rajshahi	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		Time series plot(see page 4)			Map(see page 4)
41926	0-20000-0-41926	Chuadanga	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		Time series plot(see page 4)			Map(see page 4)
41929	0-20000-0-41929	Faridpur	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		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
41933	0-20000-0-41933	Comilla	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41936	0-20000-0-41936	Jessore	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41938	0-20000-0-41938	Gopalganj Sadar	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41943	0-20000-0-41943	Feni (41943-0)	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41947	0-20000-0-41947	Khulna	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41950	0-20000-0-41950	Barisal	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41951	0-20000-0-41951	Bhola	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41953	0-20000-0-41953	Majdicourt	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41960	0-20000-0-41960	Patuakhali	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41963	0-20000-0-41963	Hatia	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41964	0-20000-0-41964	Sandwip	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41978	0-20000-0-41978	Chittagong (Patenga)	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2021042200		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41989	0-20000-0-41989	Kutubdia	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41992	0-20000-0-41992	Cox'S Bazar	Bangladesh	All parameters	Add to allowlist	Intercomparison (BUFR only)			170=>SYNOP(BUFR LAND SYNOP)	2021042400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>

### 3.4.2 Remove