

## ECMWF Conventional Observation Data Selection Proposal: 2023090500

*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	16
2.2	DRIBU	20
2.2.1	Add	20
2.2.2	Remove	20
2.3	SYNOP-SHIP	21
2.3.1	Add	21
2.3.2	Remove	22
2.4	METAR	22
2.4.1	Add	22
2.4.2	Remove	22
2.5	TEMP	22
2.5.1	Add	22
2.5.2	Remove	22
2.6	PILOT	23
2.6.1	Add	23
2.6.2	Remove	23
2.7	AIREP	23
2.7.1	Add	23
2.7.2	Remove	23
2.8	AMDAR	23
2.8.1	Add	23
2.8.2	Remove	23
2.9	ACARS	24
2.9.1	Add	24
2.9.2	Remove	24
<b>3</b>	<b>Allowlists</b>	<b>25</b>
3.1	PROFILER	25

3.1.1 Add.....	25
3.1.2 Remove.....	25
3.2 TEMP.....	25
3.2.1 Add.....	25
3.2.2 Remove.....	25
3.3 PILOT.....	25
3.3.1 Add.....	25
3.3.2 Remove.....	25
3.4 SYNOP.....	26
3.4.1 Add.....	26
3.4.2 Remove.....	38
3.5 SYNOP-SHIP.....	38
3.5.1 Add.....	38
3.5.2 Remove.....	42

## 2 Denylists

### 2.1 SYNOP

#### 2.1.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
04861		04861		All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			
07563	0-20000-0-07563	Avignon	France	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
07570	0-20000-0-07570	Lanas Syn	France	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
11232	0-20000-0-11232	Feistritz Ob Bleiburg	Austria	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
12812	0-348-1-15310	Szombathely	Hungary	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
12839	0-348-1-44625	Budapest Ferihegy	Hungary	Surface pressure (Pa)	Add to denylist		170=>SYNOP(BUFR LAND SYNOP)		2023081100	<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>
12970	0-348-1-46400	Kecskemét Repülőtér	Hungary	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
13575	0-20000-0-13575	Pozarane	North Macedonia, Republic Of	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
13578	0-20000-0-13578	Ohrid	North Macedonia, Republic Of	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
13591	0-20000-0-13591	Stip	North Macedonia, Republic Of	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
13601	0-20000-0-13601	Tirana-La Praka	Albania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
13625	0-20000-0-13625	Gjirokastra	Albania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
13629	0-20000-0-13629	Korca	Albania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
14557	0-20000-0-1 4557	Tuzla	Bosnia And Herzegovina	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15199	0-20000-0-1 5199	Sannicolaul Mare	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15260	0-20000-0-1 5260	Sibiu	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15261	0-20000-0-1 5261	Intorsura Buzaului	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15264	0-20000-0-1 5264	Focsani	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15279	0-20000-0-1 5279	Balea Lac	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15301	0-20000-0-1 5301	Fundata	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15315	0-20000-0-1 5315	Semenic	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15366	0-20000-0-1 5366	Baile Herculane	Romania	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15502	0-20000-0-1 5502	Vidin	Bulgaria	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
15525	0-20000-0-1 5525	Lovetch	Bulgaria	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16040	0-20000-0-1 6040	Tarvisio	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16224	0-20000-0-1 6224	Vigna Di Valle	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16244	0-20000-0-1 6244	Frosinone	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16289	0-20000-0-1 6289	Napoli/Capodichino	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16310	0-20000-0-1 6310	Capo Palinuro	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16360	0-20000-0-1 6360	S. Maria Di Leuca	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
16405	0-20000-0-1 6405	Palermo Punta Raisi	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16480	0-20000-0-1 6480	Cozzo Spadaro	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16532		Monte Limbara	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16715	0-20000-0-1 6715	Tatoi	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
16760	0-20000-0-1 6760	Kasteli (Airport)	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17046	0-20000-0-1 7046	Ardahan	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17086	0-20000-0-1 7086	Tokat	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17128	0-20000-0-1 7128	Ankara Esenboga Havalimani	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17162	0-20000-0-1 7162	Gemerek	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17255	0-792-0-172 55	Kahramanmaras	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17256	0-792-0-172 56	Kahramanmaras Havalimani	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17275	0-20000-0-1 7275	Mardin	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17292	0-20000-0-1 7292	Mugla	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17296	0-20000-0-1 7296	Fethiye	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17297	0-20000-0-1 7297	Datca	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17310	0-20000-0-1 7310	Alanya	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17355	0-20000-0-1 7355	Osmaniye	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
17375	0-20000-0-17375	Finike	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17535		17535		All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			
17640	0-792-0-17640	Çerkezköy	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17660	0-792-0-17660	Uzundere	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17692	0-792-0-17692	Sarikamiş	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17700	0-792-0-17700	Dursunbey	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17762	0-792-0-17762	Kangal	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17812	0-792-0-17812	Ozalp/Van	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
17841	0-792-0-17841	Gürün	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
18025	0-792-0-18025	Karacasu	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
18039	0-792-0-18039	Soma/Cenkleri Orman Sahası	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
18056	0-792-0-18056	Saimbeyli	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
18146	0-792-0-18146	Reşadiye	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
18175	0-792-0-18175	Uludere	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
18198	0-792-0-18198	Kağızman	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
18208	0-792-0-18208	Çekerek	Türkiye	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
23073	0-20000-0-23073	Norilsk	Russian Federation	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
30385	0-20000-0-30385	Ust'-Njukzha	Russian Federation	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
33511		Turka	Ukraine	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
33633		Mizhhirya	Ukraine	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
33885	0-20000-0-33885	Cahul	Moldova, Republic Of	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
36982	0-20000-0-36982	Tian-Shan'	Kyrgyzstan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
37308	0-20000-0-37308	Ambrolauri	Georgia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
37463	0-20000-0-37463	Gunib	Russian Federation	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
37609	0-20000-0-37609	Ashotsk	Armenia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
37682	0-20000-0-37682	Amasia	Armenia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
37711	0-20000-0-37711	Ijevan	Armenia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
37815	0-20000-0-37815	Masrik	Armenia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
37958	0-20000-0-37958	Meghri	Armenia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
38207	0-398-0-38207	Named After P.Zh.Kozhakhmetov	Kazakhstan	Surface pressure (Pa)	Add to denylist		170=>SYNOP(BUFR LAND SYNOP)		2023081900	<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>
38403	0-20000-0-38403	Buzaubay	Uzbekistan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
38613	0-20000-0-38613	Dzhalal-Abad	Kyrgyzstan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
38816	0-20000-0-38816	Minchukur	Uzbekistan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
38886	0-20000-0-38886	Tedzhen	Turkmenistan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
38921	0-20000-0-38921	Shirabad	Uzbekistan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
38933	0-20000-0-38933	Kurgan-Tyube	Tajikistan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
40437	0-20000-0-40437	Dawadmi City	Saudi Arabia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
40646	0-20000-0-40646	Heet	Iraq	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
40666	0-20000-0-40666	Ali-Algharbi	Iraq	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
40711	0-364-0-40711	Kalibar	Iran, Islamic Republic Of	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
40720	0-364-0-40720	Manjil	Iran, Islamic Republic Of	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
40797	0-364-0-40797	Kuhrang	Iran, Islamic Republic Of	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41031	0-20000-0-41031	Mina	Saudi Arabia	Surface pressure (Pa)	Add to denylist		170=>SYNOP(BUFR LAND SYNOP)		2023081900	<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>
41620	0-20000-0-41620	Zhob	Pakistan	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
41966	0-20000-0-41966	Rangamati	Bangladesh	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
42045	0-20000-0-42045	Banihal	India	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
42452	0-20000-0-42452	Kota Aerodrome	India	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
44462	0-20000-0-44462	Okhaldhunga	Nepal	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
48008	0-20000-0-48008	Myitkyina	Myanmar	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
48010	0-20000-0-48010	Homalin	Myanmar	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
48033	0-20000-0-48033	Shwebo	Myanmar	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
48064	0-20000-0-4 8064	Minbu	Myanmar	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
48938	0-20000-0-4 8938	Sayaboury	Lao People'S Democratic Republic	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
48940	0-20000-0-4 8940	Vientiane	Lao People'S Democratic Republic	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
48973	0-20000-0-4 8973	Rattanakiri	Cambodia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
60355	0-20000-0-6 0355	Skikda	Algeria	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
60421	0-20000-0-6 0421	Oum El Bouaghi	Algeria	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
60430	0-20000-0-6 0430	Miliana	Algeria	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
61091	0-562-0-610 91	Magaria	Niger	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
67225	0-20000-0-6 7225	Furancungo	Mozambique	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
68474	0-20000-0-6 8474	Royal National Park	South Africa	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
71301	0-20000-0-7 1301	Kirkland Lake	Canada	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
71326	0-20000-0-7 1326	Halifax Kootenay, Ns	Canada	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
71407	0-20000-0-7 1407	Kugaaruk Climate, Nu	Canada	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
71588	0-20000-0-7 1588	Berry Hill	Canada	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
71613	0-20000-0-7 1613	Eureka Climate	Canada	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
71826	0-20000-0-7 1826	Pangnirtung, Nu	Canada	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
72211	0-20000-0-7 2211	Tampa/Int., Fl.	United States (The)	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
72295	0-20000-0-7 2295	Los Angeles /Int., Ca.	United States (The)	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
72312	0-20000-0-7 2312	Greenville/Greenville Spartanburg, Sc.	United States (The)	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
72327	0-20000-0-7 2327	Nashville/ Metropolitan, Tn.	United States (The)	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
72356	0-20000-0-7 2356	Tulsa/Int., Ok.	United States (The)	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
72570	0-20000-0-7 2570	Craig/Craig-Moffat A., Co.	United States (The)	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
72658	0-20000-0-7 2658	Minneapolis/St.Paul Int., Mn.	United States (The)	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
76373	0-20000-0-7 6373	Tepehuanes, Dgo.	Mexico	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
76573	0-20000-0-7 6573	Lagos De Moreno, Jal.	Mexico	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
76577	0-20000-0-7 6577	Guanajuato, Gto.	Mexico	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
78526	0-20000-0-7 8526	San Juan/Int., Puerto Rico	Puerto Rico	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
78639	0-20000-0-7 8639	Retalhuleu	Guatemala	Surface pressure (Pa)	Add to denylist		1=>SYNOP(Manual Land SYNOP)		2023081900	<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>
78720	0-20000-0-7 8720	Tegucigalpa	Honduras	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
80112	0-20000-0-8 0112	Rionegro/ J.M.Cordova	Colombia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
80210	0-20000-0-8 0210	Pereira/Matecana	Colombia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
80214	0-20000-0-8 0214	Ibague/Perales	Colombia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
80234	0-20000-0-8 0234	Villavicencio/ Vanguardia	Colombia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
81836	0-20000-0-81836	Macau (81836-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
81876	0-20000-0-81876	Santa Cruz (81876-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
81988	0-20000-0-81988	Caracol (81988-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
83649	0-20000-0-83649	Vitoria (Aero)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
83746	0-20000-0-83746	Galeao (Aero)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
83755	0-20000-0-83755	Rio De Janeiro (Aero)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
84632		84632		All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			
84810	0-76-0-84810	Marilandia	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
84826	0-76-0-84826	Campos Novos	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
85510	0-152-0-85510	Monte Patria, Municipalidad	Chile	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
85607	0-152-0-85607	Quimávida	Chile	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86128	0-20000-0-86128	Pozo Colorado	Paraguay	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86738	0-20000-0-86738	Unai (86738-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86798	0-20000-0-86798	Florestal (86798-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86799	0-76-0-86799	Belo Horizonte - Cercadinho	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86817	0-20000-0-86817	Ituverava	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86824	0-20000-0-86824	Vicosa (86824-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
86831	0-76-0-86831	Vila Velha	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86874	0-20000-0-86874	Resende (86874-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86911	0-20000-0-86911	Taubate (86911-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86922	0-20000-0-86922	Barra Do Turvo	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86939	0-20000-0-86939	Clevelandia	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86945	0-20000-0-86945	Rio Negrinho	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86954	0-20000-0-86954	Erechim	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
86966	0-20000-0-86966	Vacaria (86966-0)	Brazil	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
87007	0-20000-0-87007	La Quiaca Observatorio	Argentina	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
87173	0-20000-0-87173	Ituzaingo	Argentina	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
87187	0-20000-0-87187	Obera	Argentina	Surface pressure (Pa)	Add to denylist		1=>SYNOP(Manual Land SYNOP)		2023081200	<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>
87573	0-32-0-87573	Merlo Aero	Argentina	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
89079	0-20000-0-89079	Criosfera 1	Brazil	Surface pressure (Pa)	Add to denylist		3=>SYNOP(Automatic Land SYNOP)		2023081100	<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>
94112	0-36-9-94112	Mount Bunday South (Defence)	Australia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	3=>SYNOP(Automatic Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
97570	0-20000-0-97570	Serui/Sujarwo Condro Negoro	Indonesia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	1=>SYNOP(Manual Land SYNOP)		2023082500	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
98642	0-20000-0-98642	Dumaguete	Philippines	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_1706c4e	0-170-0-17015010	Aeropuerto Sesquicentenario	Colombia	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_1961e5b	0-196-0-01515	Mammari	Cyprus	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_30009bd	0-300-1-kesaria	Kesaria	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3000e51	0-300-1-penteli	Penteli	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3001e64	0-300-1-uthvolos	Uth-Volos	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3002926	0-300-1-kerkini	Kerkini	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3002a2c	0-300-1-agioitheodoroi	Agioitheodoroi	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300391a		Asprovalta	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3004095	0-300-1-terovo	Terovo	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3004315	0-300-1-zakynthos	Zakynthos (Noa)	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_30049bf	0-300-1-achladokastro	Achladokastro	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_30051d6	0-300-1-rizomata	Rizomata	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3006320	0-300-1-paranesti	Paranesti	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3006911	0-300-1-veroia	Veroia	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_30080ec	0-300-1-doxato	Doxato(Noa)	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_30081d5	0-300-1-ios	Ios	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_3008c68	0-300-1-melissiaach	Melissia-Achaia	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300949e	0-300-1-zacharo	Zacharo	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300a199	0-300-1-smokovo	Smokovo	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300a957	0-300-1-livadeia	Livadeia	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300ad46	0-300-1-neapoli	Neapoli	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300adb2	0-300-1-plakias	Plakias	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300b642	0-300-1-agia	Agia	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300b8fd	0-300-1-kompoti	Kompoti	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300bb7c	0-300-1-apollonas	Apollonas	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300bde2	0-300-1-neamakri	Neamakri	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300be36	0-300-1-arsakeioDrosia	Arsakeio-Drosia	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300cdb1	0-300-1-psara	Psara (Noa)	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300ceb2	0-300-1-vrilissia	Vrilissia	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300d24e	0-300-1-molaoi	Molaoi	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300e4dd	0-300-1-eptalofos	Eptalofos	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300e4f9	0-300-1-peza	Peza	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300efce	0-300-1-kastritsi	Kastritsi	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300fc4c	0-300-1-stylida	Stylida	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_300ff6d	0-300-1-maroussi	Maroussi	Greece	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_37617e6	0-376-0-495	Ramon Airport laa	Israel	Surface pressure (Pa)	Add to denylist		170=>SYNOP(BUFR LAND SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_MI175fe		Genova - Centro Funzionale_Dpcn-Liguria	Italy	Surface pressure (Pa)	Add to denylist		170=>SYNOP(BUFR LAND SYNOP)		2023081700	<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
_MI1832e		Lentini Sias_Dpcn-Sicilia	Italy	All parameters	Add to denylist	PS rms(O-A)/rms(O-B) based thinning exercise-Bruce I.&C.Prates	170=>SYNOP(BUFR LAND SYNOP)		2023082100	<a href="#">Time series plot(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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
12915	0-348-1-16414	Nagykutas	Hungary	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
16214	0-20000-0-16214	Civitavecchia	Italy	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
24588	0-20000-0-24588	Yurty	Russian Federation	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
28885	0-398-0-28885	Ams Kyzyltusko	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
28971	0-398-0-28971	Elenovka	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
30127	0-20000-0-30127	Tokma	Russian Federation	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
31054	0-20000-0-31054	Ust'-Judoma	Russian Federation	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
34178	0-643-0-34178	Saratov (Yugo-Vostok)	Russian Federation	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>



Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
34487	0-398-0-34487	Urda	Kazakhstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
35202	0-398-0-35202	Ams Ankata	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
35283	0-398-0-35283	Arshaly	Kazakhstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
35296	0-398-0-35296	Molodezhnyi	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
35361	0-398-0-35361	Amangeldy	Kazakhstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
35396	0-398-0-35396	Besoba	Kazakhstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
35662	0-20000-0-35662	Karsakbay	Kazakhstan	All parameters	Remove from denylist	MultiCentre Intercomparison	3=>SYNOP(Automatic Land SYNOP)	2023082400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
35732	0-398-0-35732	Begimbet	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
36196	0-398-0-36196	Ams Belousovka	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
36791	0-398-0-36791	Karaboget	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
36796	0-398-0-36796	Lepsi	Kazakhstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
36838	0-398-0-36838	Kapshagai	Kazakhstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
36849	0-398-0-36849	Basshi	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
36899	0-398-0-36899	Zhalanash	Kazakhstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
36974	0-20000-0-36974	Naryn	Kyrgyzstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38218	0-398-0-38218	Ams Akyrtobe	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
38232	0-20000-0-38232	Akkuduk	Kazakhstan	All parameters	Remove from denylist	MultiCentre Intercomparison	3=>SYNOP(Automatic Land SYNOP)	2023082400		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
38238	0-398-0-38238	Zhetybai	Kazakhstan	Surface pressure (Pa)	Remove from denylist		3=>SYNOP(Automatic Land SYNOP)	2023082200		<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>
38399	0-860-20000-38399	Khiva	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
38415	0-860-20000-38415	Zarafshan	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
38453	0-860-20000-38453	Sukok	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38465	0-860-20000-38465	Angren	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38486	0-417-0-38486	Ala-Archa	Kyrgyzstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38581	0-860-20000-38581	Dustlik	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38597	0-860-20000-38597	Bekabad	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38621	0-417-0-38621	Uzgen	Kyrgyzstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38699	0-860-20000-38699	Shahrisabz	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38706	0-860-20000-38706	Chimgan	Uzbekistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38871	0-417-0-38871	Sary Tash	Kyrgyzstan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
38880	0-20000-0-38880	Ashgabat (38880-0)	Turkmenistan	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
40691	0-20000-0-40691	Al-Fao	Iraq	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
41176	0-20000-0-41176	Umm Said	Qatar	All parameters	Remove from denylist	MultiCentre Intercomparison	3=>SYNOP(Automatic Land SYNOP)	2023082400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
43369	0-20000-0-43369	Minicoy	India	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
44263	0-496-0-44263	Duchinjil	Mongolia	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
44292	0-20000-0-44292	Ulaanbaatar	Mongolia	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
60518	0-20000-0-60518	Beni-Saf	Algeria	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
61697	0-20000-0-61697	Cap-Skirring	Senegal	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
62259	0-20000-0-62259	Tazerbo	Libya	All parameters	Remove from denylist	MultiCentre Intercomparison	1=>SYNOP(Manual Land SYNOP)	2023082400		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
63471	0-20000-0-63471	Diredawa	Ethiopia	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
63783	0-834-20000-63783	Ibadakuli	Tanzania, United Republic Of	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
63881	0-20000-0-63881	Sumbawanga	Tanzania, United Republic Of	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
64461	0-178-0-64461	Ollombo	Congo	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
65010	0-20000-0-65010	Sokoto	Nigeria	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
67311	0-508-0-67311	Massinga	Mozambique	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
72214	0-20000-0-72214	Tallahassee/ Mun., Fl.	United States (The)	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
72494	0-20000-0-72494	San Francisco/ Int., Ca.	United States (The)	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023082200		<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>
76220	0-20000-0-76220	Temosachic, Chih.	Mexico	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>
76632	0-20000-0-76632	Pachuca, Hgo.	Mexico	Surface pressure (Pa)	Remove from denylist		9=>SYNOP(Abbreviated SYNOP)	2023081500		<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>

## 2.2 DRIBU

### 2.2.1 Add

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
2101820		Surface pressure (Pa)	Add to denylist		189=>DRIBU(DRIFTING BUOYS)		2023081200	<a href="#">Time series plot(see page 4)</a>		
3202507		Surface pressure (Pa)	Add to denylist		189=>DRIBU(DRIFTING BUOYS)		2023081100	<a href="#">Time series plot(see page 4)</a>		
4600097		Surface pressure (Pa)	Add to denylist		188=>DRIBU(MOORED BUOYS)		2023081200	<a href="#">Time series plot(see page 4)</a>		
4701527		Surface pressure (Pa)	Add to denylist		189=>DRIBU(DRIFTING BUOYS)		2023081800	<a href="#">Time series plot(see page 4)</a>		
5100311		Wind Vector difference (m/s)	Add to denylist		188=>DRIBU(MOORED BUOYS)		2023081200	<a href="#">Time series plot(see page 4)</a>		
5102637		Surface pressure (Pa)	Add to denylist		189=>DRIBU(DRIFTING BUOYS)		2023082100	<a href="#">Time series plot(see page 4)</a>		
6204562		Surface pressure (Pa)	Add to denylist		189=>DRIBU(DRIFTING BUOYS)		2023081100	<a href="#">Time series plot(see page 4)</a>		

### 2.2.2 Remove

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
4500006		U10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4500006		V10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4500136		U10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4500136		V10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4500137		U10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4500137		V10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4500159		U10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4500159		V10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
5100015		U10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		
5100015		V10m (m/s)	Remove from denylist		188=>DRIBU(MOORED BUOYS)	2023081500		<a href="#">Time series plot(see page 4)</a>		

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
5601752		Surface pressure (Pa)	Remove from denylist		189=>DRIBU(DRIFTING BUOYS)	2023082200		<a href="#">Time series plot(see page 4)</a>		

## 2.3 SYNOP-SHIP

### 2.3.1 Add

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
3E3566		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081200	<a href="#">Time series plot(see page 4)</a>		
3FMI2		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
3FZI8		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
46097		Surface pressure (Pa)	Add to denylist		13=>SHIP(Automatic SHIP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
5LCQ3		Surface pressure (Pa)	Add to denylist		11=>SHIP(SHIP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
9HA3858		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
9V2728		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081300	<a href="#">Time series plot(see page 4)</a>		
9V8190		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
C6PZ8		Surface pressure (Pa)	Add to denylist		11=>SHIP(SHIP)		2023082100	<a href="#">Time series plot(see page 4)</a>		
CCES		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
CG2960		Surface pressure (Pa)	Add to denylist		11=>SHIP(SHIP)		2023081500	<a href="#">Time series plot(see page 4)</a>		
KAFK		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
OBAA		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081200	<a href="#">Time series plot(see page 4)</a>		
TBWUK52		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		
V7DP9		Surface pressure (Pa)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081300	<a href="#">Time series plot(see page 4)</a>		
WGEB		Surface pressure (Pa)	Add to denylist		11=>SHIP(SHIP)		2023081800	<a href="#">Time series plot(see page 4)</a>		
WTDF		Wind Vector difference (m/s)	Add to denylist		182=>SYNOP(BUFR SHIP SYNOP)		2023081100	<a href="#">Time series plot(see page 4)</a>		

### 2.3.2 Remove

## 2.4 METAR

### 2.4.1 Add

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
PAVL		Surface pressure (Pa)	Add to denylist		147=>METAR(Automatic METAR)		2023081800	<a href="#">Time series plot(see page 4)</a>		

### 2.4.2 Remove

## 2.5 TEMP

### 2.5.1 Add

### 2.5.2 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
43086	0-20000-0-43086	Ramgundam	India	Ucomp (m/s)	Remove from denylist		700	1013	101=>TEMP(Land TEMP)	2023082200		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Map(see page 4)</a>
43086	0-20000-0-43086	Ramgundam	India	Vcomp (m/s)	Remove from denylist		700	1013	101=>TEMP(Land TEMP)	2023082200		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>	<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Map(see page 4)</a>

## 2.6 PILOT

### 2.6.1 Add

### 2.6.2 Remove

## 2.7 AIREP

### 2.7.1 Add

### 2.7.2 Remove

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
UAL923		Ucomp (m/s)	Remove from denylist		0	500	142=>AIREP(AIREP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
UAL923		Vcomp (m/s)	Remove from denylist		0	500	142=>AIREP(AIREP)	2023081500		<a href="#">Time series plot(see page 4)</a>		

## 2.8 AMDAR

### 2.8.1 Add

### 2.8.2 Remove

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
CNLNQR		Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2023081500		<a href="#">Time series plot(see page 4)</a>		
CNNKUO		Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2023081500		<a href="#">Time series plot(see page 4)</a>		

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
CNNKWQ		Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2023081500		<a href="#">Time series plot(see page 4)</a>		
CNNMWQ		Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2023081500		<a href="#">Time series plot(see page 4)</a>		
CNQMKS		Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2023081500		<a href="#">Time series plot(see page 4)</a>		
LAN706		Ucomp (m/s)	Remove from denylist		0	500	144=>AMDAR(AMDAR)	2023082200		<a href="#">Time series plot(see page 4)</a>		
LAN706		Vcomp (m/s)	Remove from denylist		0	500	144=>AMDAR(AMDAR)	2023082200		<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

##### 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
28445	0-20000-0-28445	Ekaterinburg (Verhnee Dubrovo)	Russian Federation	All parameters	Add to allowlist	MultiCentre Intercomparison			109=>TEMP(High Reso land TEMP)	2023082300		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
31977	0-20000-0-31977	Vladivostok (Sad Gorod)	Russian Federation	All parameters	Add to allowlist	MultiCentre Intercomparison			109=>TEMP(High Reso land TEMP)	2023082300		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>

##### 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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
33848		Ochakiv	Ukraine	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47401	0-20000-0-47401	Wakkanai	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47402	0-20000-0-47402	Kitamiesashi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47404	0-20000-0-47404	Haboro	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47405	0-20000-0-47405	Omu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47406	0-20000-0-47406	Rumoi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47407	0-20000-0-47407	Asahikawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47409	0-20000-0-47409	Abashiri	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47411	0-20000-0-47411	Otaru	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47412	0-20000-0-47412	Sapporo	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47413	0-20000-0-47413	Iwamizawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47417	0-20000-0-47417	Obihiro	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47418	0-20000-0-47418	Kushiro (47418-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47420	0-20000-0-47420	Nemuro	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47421	0-20000-0-47421	Suttsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47423	0-20000-0-47423	Muroran (47423-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47424	0-20000-0-47424	Tomakomai	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47426	0-20000-0-47426	Urakawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47428	0-20000-0-47428	Esashi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47430	0-20000-0-47430	Hakodate	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47433	0-20000-0-47433	Kutchan	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47435	0-20000-0-47435	Mombetsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47440	0-20000-0-47440	Hiroo	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47512	0-20000-0-47512	Ofunato	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47520	0-20000-0-47520	Shinjo	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47570	0-20000-0-47570	Wakamatsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47574	0-20000-0-47574	Fukaura	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47575	0-20000-0-47575	Aomori	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47576	0-20000-0-47576	Mutsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47581	0-20000-0-47581	Hachinohe	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47582	0-20000-0-47582	Akita (47582-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47584	0-20000-0-47584	Morioka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47585	0-20000-0-47585	Miyako	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47587	0-20000-0-47587	Sakata	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47588	0-20000-0-47588	Yamagata	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47590	0-20000-0-47590	Sendai (47590-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47592	0-20000-0-47592	Ishinomaki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47595	0-20000-0-47595	Fukushima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47597	0-20000-0-47597	Shirakawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47598	0-20000-0-47598	Onahama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47600	0-20000-0-47600	Wajima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47602	0-20000-0-47602	Aikawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47604	0-20000-0-47604	Niigata	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47605	0-20000-0-47605	Kanazawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47606	0-20000-0-47606	Fushiki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47607	0-20000-0-47607	Toyama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47610	0-20000-0-47610	Nagano	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47612	0-20000-0-47612	Takada	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47615	0-20000-0-47615	Utsunomiya	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47616	0-20000-0-47616	Fukui	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47617	0-20000-0-47617	Takayama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47618	0-20000-0-47618	Matsumoto	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47620	0-20000-0-47620	Suwa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47622	0-20000-0-47622	Karuizawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47624	0-20000-0-47624	Maebashi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47625	0-20000-0-47625	Takasaki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47626	0-20000-0-47626	Kumagaya	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47629	0-20000-0-47629	Mito	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47631	0-20000-0-47631	Tsuruga	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47632	0-20000-0-47632	Gifu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47636	0-20000-0-47636	Nagoya (47636-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47637	0-20000-0-47637	Iida	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47638	0-20000-0-47638	Kofu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47639	0-20000-0-47639	Fujisan	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47640	0-20000-0-47640	Kawaguchiko	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47641	0-20000-0-47641	Chichibu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47648	0-20000-0-47648	Choshi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47649	0-20000-0-47649	Ueno	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47651	0-20000-0-47651	Tsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47653	0-20000-0-47653	Irako	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47654	0-20000-0-47654	Hamamatsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47655	0-20000-0-47655	Omaezaki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47656	0-20000-0-47656	Shizuoka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47657	0-20000-0-47657	Mishima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47662	0-20000-0-47662	Tokyo	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47663	0-20000-0-47663	Owase	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47666	0-20000-0-47666	Irozaki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47668	0-20000-0-47668	Ajiro	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47670	0-20000-0-47670	Yokohama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47672	0-20000-0-47672	Tateyama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47674	0-20000-0-47674	Katsuura	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47675	0-20000-0-47675	Oshima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47677	0-20000-0-47677	Miyakejima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47678	0-20000-0-47678	Hachijojima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47682	0-20000-0-47682	Chiba	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47684	0-20000-0-47684	Yokkaichi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47690	0-20000-0-47690	Nikko	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47740	0-20000-0-47740	Saigo	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47741	0-20000-0-47741	Matsue	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47742	0-20000-0-47742	Sakai	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47744	0-20000-0-47744	Yonago	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47746	0-20000-0-47746	Tottori (47746-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47747	0-20000-0-47747	Toyooka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47750	0-20000-0-47750	Maizuru	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47754	0-20000-0-47754	Hagi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47755	0-20000-0-47755	Hamada	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47756	0-20000-0-47756	Tsuyama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47759	0-20000-0-47759	Kyoto	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47761	0-20000-0-47761	Hikone	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47762	0-20000-0-47762	Shimonoseki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47765	0-20000-0-47765	Hiroshima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47766	0-20000-0-47766	Kure	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47767	0-20000-0-47767	Fukuyama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47768	0-20000-0-47768	Okayama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47769	0-20000-0-47769	Himeji	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47770	0-20000-0-47770	Kobe	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47772	0-20000-0-47772	Osaka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47776	0-20000-0-47776	Sumoto	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47777	0-20000-0-47777	Wakayama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47778	0-20000-0-47778	Shionomisaki (47778-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47780	0-20000-0-47780	Nara (47780-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47784	0-20000-0-47784	Yamaguchi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47800	0-20000-0-47800	Izuhara (47800-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47805	0-20000-0-47805	Hirado	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47807	0-20000-0-47807	Fukuoka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47809	0-20000-0-47809	Iizuka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47812	0-20000-0-47812	Sasebo (47812-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47813	0-20000-0-47813	Saga	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47814	0-20000-0-47814	Hita	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47815	0-20000-0-47815	Oita	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47817	0-20000-0-47817	Nagasaki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47818	0-20000-0-47818	Unzendake	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47819	0-20000-0-47819	Kumamoto	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47822	0-20000-0-47822	Nobeoka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47823	0-20000-0-47823	Akune	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47824	0-20000-0-47824	Hitoyoshi	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47827	0-20000-0-47827	Kagoshima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47829	0-20000-0-47829	Miyakonojo	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47830	0-20000-0-47830	Miyazaki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47831	0-20000-0-47831	Makurazaki	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47835	0-20000-0-47835	Aburatsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47836	0-20000-0-47836	Yakushima (47836-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47837	0-20000-0-47837	Tanegashima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47838	0-20000-0-47838	Ushibuka	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47843	0-20000-0-47843	Fukue	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47887	0-20000-0-47887	Matsuyama	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47890	0-20000-0-47890	Tadotsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47891	0-20000-0-47891	Takamatsu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47892	0-20000-0-47892	Uwajima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47893	0-20000-0-47893	Kochi (47893-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47895	0-20000-0-47895	Tokushima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47897	0-20000-0-47897	Sukumo	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47898	0-20000-0-47898	Shimizu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47899	0-20000-0-47899	Murotomisaki (47899-0)	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47909	0-20000-0-47909	Naze	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47912	0-20000-0-47912	Yonagunijima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47917	0-20000-0-47917	Iriomotejima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47918	0-20000-0-47918	Ishigakijima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47927	0-20000-0-47927	Miyakojima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47929	0-20000-0-47929	Kumejima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47936	0-20000-0-47936	Naha	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47940	0-20000-0-47940	Nago	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47942	0-20000-0-47942	Okinoerabu	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47945	0-20000-0-47945	Minamidaitojima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<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	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47946	0-20000-0-47946	Okinawa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47971	0-20000-0-47971	Chichijima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
47991	0-20000-0-47991	Minamitorishima	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>
89532	0-20000-0-89532	Syowa	Japan	All parameters	Add to allowlist	JMA are in the process of moving to BUFR from TAC. BUFR numbers smaller than TAC but quality on par. Bump in BUFR numbers in Sept.	170=>SYNOP(BUFR LAND SYNOP)	2023082500		<a href="#">Time series plot(see page 4)</a>			<a href="#">Map(see page 4)</a>

### 3.4.2 Remove

## 3.5 SYNOP-SHIP

### 3.5.1 Add

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
2AZY7HU		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
2AZY7HU		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
2CXJVYJ		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
2ICI2		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
2IYH3		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
3EMB9		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
41052		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
41052		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
41056		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
41056		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44029		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44029		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44030		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44030		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44034		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44034		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44042		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44042		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44062		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44062		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44064		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
44064		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
45028		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
45028		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
45028		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
45141		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
45141		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
45148		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
45148		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
45150		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
46060		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
46060		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
46304		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
46304		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4XLPJKF		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
4XLPJKF		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
5BPT5		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
62153		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
62153		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
7KNC		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
8VEUMXY		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
9HA4455		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
9HA4883		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
9HA5714		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
9V5630		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
9V8585		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
A8ZV3		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
AUVM		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
BAWPAEG		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
BAY6U5W		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
C6BU3		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
C6EF4		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
C6GB6		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
CG2522		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
CGDT		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
CGJV		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
CGSB		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		



Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
CGTF		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
D5DS2		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
DBBA		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
DBBA		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
DFDG2		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
KTDQ		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
KTDQ		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
KTEO		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
LF4P		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
LF4P		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
MERFR22		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
NEPP		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
NHXMUSA		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
PBWQ		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
PGRQ		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
SBPR		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
STORM		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
V7A4288		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
VOFG		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
VOFG		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
VRFB8		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
VRFI7		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
VRLA2		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
VRLF8		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
VROC5		Surface pressure (Pa)	Add to allowlist		11=>SHIP(SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
WAAT		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
WDL8377		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023082200		<a href="#">Time series plot(see page 4)</a>		
WRJP		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
WTEG		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
WZZF		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
XJAB		Surface pressure (Pa)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
XMEZAQF		U10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
XMEZAQF		V10m (m/s)	Add to allowlist		13=>SHIP(Automatic SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		
ZCEF2		Surface pressure (Pa)	Add to allowlist		9=>SHIP(Abbreviated SHIP)	2023081500		<a href="#">Time series plot(see page 4)</a>		

### 3.5.2 Remove