



## ECMWF Conventional Observation Data Selection Proposal: 2024050700

*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 .....	9
2.2	DRIBU .....	10
2.2.1	Add .....	10
2.2.2	Remove .....	10
2.3	SYNOP-SHIP.....	10
2.3.1	Add .....	10
2.3.2	Remove .....	11
2.4	METAR.....	11
2.4.1	Add .....	11
2.4.2	Remove .....	12
2.5	TEMP .....	13
2.5.1	Add .....	13
2.5.2	Remove .....	13
2.6	PILOT .....	13
2.6.1	Add .....	13
2.6.2	Remove .....	13
2.7	AIREP.....	13
2.7.1	Add .....	13
2.7.2	Remove .....	13
2.8	AMDAR .....	14
2.8.1	Add .....	14
2.8.2	Remove .....	14
2.9	ACARS .....	15
2.9.1	Add .....	15
2.9.2	Remove .....	15
<b>3</b>	<b>Allowlists .....</b>	<b>16</b>
3.1	PROFILER.....	16

3.1.1 Add .....	16
3.1.2 Remove .....	16
3.2 TEMP .....	16
3.2.1 Add .....	16
3.2.2 Remove .....	16
3.3 PILOT .....	16
3.3.1 Add .....	16
3.3.2 Remove .....	17
3.4 SYNOP .....	17
3.4.1 Add .....	17
3.4.2 Remove .....	18
3.5 SYNOP-SHIP .....	18
3.5.1 Add .....	18
3.5.2 Remove .....	20

## 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
38567	0-20000-0-3 8567	Navoi	Uzbekistan	Surface pressure (Pa)	Add to denylist	out of range	1=>SYNOP(Manual Land SYNOP)	2024041300		<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>
43193	0-20000-0-4 3193	Vengurla	India	Surface pressure (Pa)	Add to denylist	out of range	1=>SYNOP(Manual Land SYNOP)	2024041700		<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>
48391	0-764-0-483 91	Amnat Charoen	Thailand	Surface pressure (Pa)	Add to denylist	out of range	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<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>
60103	0-504-1-601 03	Fnideq	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60109	0-504-1-601 09	Ouazzane	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60110	0-504-1-601 10	Bouizakarne	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60111	0-504-1-601 11	Plage Blanche	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60113	0-504-1-601 13	Assilah	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60117	0-504-1-601 17	Mdiq	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60118	0-504-1-601 18	Mechra Bel Ksiri	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60123	0-504-1-601 23	Fam El Hisn	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60124	0-504-1-601 24	Skhirat	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60128	0-20000-0-6 0128	Taourirt	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<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
60131	0-504-1-601 31	Debdou	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60132	0-504-1-601 32	Zaio	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60134	0-504-1-601 34	Immouzzer Idda Outanane	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60137	0-504-1-601 37	Sidi Kacem	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60143	0-504-1-601 43	Chtouka Ait Bahia	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60157	0-504-1-601 57	Tit Mellil	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60168	0-504-1-601 68	Moulay Bouselham	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60171	0-504-1-601 71	Sidi Yahya El Gharb	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60173	0-504-1-601 73	Youssoufia	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60175	0-504-1-601 75	Ben Ahmed	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60179	0-504-1-601 79	Tamanar	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60180	0-504-1-601 80	Jetee My Youssef	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60181	0-504-1-601 81	Fkih Ben Saleh	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60182	0-504-1-601 82	Driouch	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60183	0-504-1-601 83	Ribat Al Khir	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60184	0-504-1-601 84	Berkane	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60186	0-504-1-601 86	Aknoul	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<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
60189	0-504-1-601 89	Bouiblane	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60193	0-504-1-601 93	Goulmima	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60194	0-504-1-601 94	Guercif	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60197	0-504-1-601 97	Jbal Ayachi	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60203	0-504-1-602 03	Moulay Ali Cherif	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60204	0-504-1-602 04	Mrirt	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60207	0-504-1-602 07	Assa	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60211	0-504-1-602 11	Sefrou	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60212	0-504-1-602 12	Boulemane	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60215	0-504-1-602 15	Figuig	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60225	0-504-1-602 25	Targist	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60238	0-504-1-602 38	Berrechid	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60239	0-504-1-602 39	Azemmour	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60242	0-504-1-602 42	Oulad Ayad	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60243	0-504-1-602 43	Zemamra	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60246	0-504-1-602 46	Toubkal	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
60291	0-504-1-602 91	Tarfaya	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<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
60335	0-20000-0-60335	Smara	Morocco	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
62225	0-434-0-62225	Tragen	Libya	Surface pressure (Pa)	Add to denylist	out of range	1=>SYNOP(Manual Land SYNOP)	2024041500		Time series plot (see page 4)	Multi Centre Comparison (see page 4)		Map (see page 4)
68004	0-516-0-68004	Otjiwarongo	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68006	0-516-0-68006	Ondangwa Airport	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68014	0-516-0-68014	Grootfontein Airport	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68102	0-516-0-68102	Outjo	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68109	0-516-0-68109	Eros Airport	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68113	0-516-0-68113	Katima Mulilo Airport	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68114	0-516-0-68114	Omaruru	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68116	0-516-0-68116	Gobabis	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68214	0-516-0-68214	Transfontein	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
68312	0-516-0-68312	Keetmanshoop Airport	Namibia	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
72662	0-20000-0-72662	Rapid City/Regional Airport, Sd.	United States (The)	Surface pressure (Pa)	Add to denylist	out of range	170=>SYNOP(BUFR LAND SYNOP)	2024041700		Time series plot (see page 4)	Multi Centre Comparison (see page 4)		Map (see page 4)
78114	0-20000-0-78114	Providenciales	Turks And Caicos Islands	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
78313	0-20000-0-78313	Isabel Rubio, Pinar Del Rio	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)
78320	0-20000-0-78320	Guira De Melena, Artemisa	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		Time series plot (see page 4)			Map (see page 4)

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
78325	0-20000-0-7 8325	Casablanca	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78328	0-20000-0-7 8328	Varadero, Matanzas	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78331	0-20000-0-7 8331	Jaguey Grande, Matanzas	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78332	0-20000-0-7 8332	Colon, Matanzas	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78333	0-20000-0-7 8333	Playa Giron	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78337	0-20000-0-7 8337	Trinidad, Sancti Spiritus	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78339	0-20000-0-7 8339	Cayo Coco, Ciego De Avila	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78347	0-20000-0-7 8347	Camilo Cienfuegos, Ciego De Avila	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78349	0-20000-0-7 8349	Sancti Spiritus, Sancti Spiritus	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78350	0-20000-0-7 8350	Florida, Camaguey	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78351	0-20000-0-7 8351	Santa Cruz Del Sur, Camaguey	Cuba	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78383	0-20000-0-7 8383	Cayman Brac	Cayman Islands	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78384	0-20000-0-7 8384	Owen Roberts Airport Grand Cayman	Cayman Islands	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78388	0-20000-0-7 8388	Montego Bay/ Sangster	Jamaica	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78858	0-20000-0-7 8858	R.L. Bradshaw Int'L Airport	Saint Kitts And Nevis	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78866	0-20000-0-7 8866	Juliana Airport, St. Maarten	Sint Maarten	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<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
78952	0-670-1-78952	Argyle International Airport	Saint Vincent And Grenadines	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78958	0-20000-0-78958	Maurice Bishop International Airport	Grenada	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
78970	0-20000-0-78970	Piarco Int. Airport, Trinidad	Trinidad And Tobago	All parameters	Add to denylist	New observations through WIS2 stream	170=>SYNOP(BUFR LAND SYNOP)	2024042500		<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
11112	0-20000-0-11112	Landeck	Austria	All parameters	Remove from denylist	MultiCentre Intercomparison	3=>SYNOP(Automatic Land SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
35109	0-398-0-35109	Ams Fedorovka	Kazakhstan	Surface pressure (Pa)	Remove from denylist	Improved	3=>SYNOP(Automatic Land SYNOP)	2024042300		<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>
38205	0-398-0-38205	Zhanatas	Kazakhstan	Surface pressure (Pa)	Remove from denylist	Improved	9=>SYNOP(abbreviated SYNOP)	2024041600		<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	Improved	9=>SYNOP(abbreviated SYNOP)	2024042300		<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>
40735	0-364-0-40735	Siahbisheh	Iran, Islamic Republic Of	Surface pressure (Pa)	Remove from denylist	Improved	9=>SYNOP(abbreviated SYNOP)	2024041600		<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>
41725	0-20000-0-41725	Rohri	Pakistan	All parameters	Remove from denylist	MultiCentre Intercomparison	1=>SYNOP(Manual Land SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
47041	0-20000-0-47041	Hamheung	Korea, Democratic People's Republic Of	All parameters	Remove from denylist	MultiCentre Intercomparison	1=>SYNOP(Manual Land SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
63450	0-20000-0-63450	Addis Ababa-Bole	Ethiopia	Surface pressure (Pa)	Remove from denylist	Improved	9=>SYNOP(abbreviated SYNOP)	2024041600		<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>
67561	0-20000-0-67561	Ndola	Zambia	All parameters	Remove from denylist	MultiCentre Intercomparison	1=>SYNOP(Manual Land SYNOP)	2024042300		<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
71777	0-20000-0-7 1777	Pemberton Airport Cs, Bc	Canada	All parameters	Remove from denylist	MultiCentre Intercomparison	1=>SYNOP(Manual Land SYNOP)	2024042300		Time series plot (see page 4)			Map (see page 4)
83722	0-20000-0-8 3722	Bauru (Aero)	Brazil	Surface pressure (Pa)	Remove from denylist	Improved	9=>SYNOP(Abbreviated SYNOP)	2024041600		Time series plot (see page 4)	Multi Centre Comparison (see page 4)		Map (see page 4)
97780	0-20000-0-9 7780	Enarotali	Indonesia	Surface pressure (Pa)	Remove from denylist	Improved	9=>SYNOP(Abbreviated SYNOP)	2024041600		Time series plot (see page 4)	Multi Centre Comparison (see page 4)		Map (see page 4)

## 2.2 DRIBU

### 2.2.1 Add

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
3801590		Surface pressure (Pa)	Add to denylist	out of range	189=>DRIBU(DRIFTING BUOYS)	2024042500		Time series plot (see page 4)		Multi Centre Comparison (see page 4)

### 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
4402656		Surface pressure (Pa)	Remove from denylist	Improved	189=>DRIBU(DRIFTING BUOYS)	2024041600		Time series plot (see page 4)		Multi Centre Comparison (see page 4)
4600036		U10m (m/s)	Remove from denylist	Improved	188=>DRIBU(MOORED BUOYS)	2024042300		Time series plot (see page 4)		Multi Centre Comparison (see page 4)
4600036		V10m (m/s)	Remove from denylist	Improved	188=>DRIBU(MOORED BUOYS)	2024042300		Time series plot (see page 4)		Multi Centre Comparison (see page 4)

## 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
41069		Surface pressure (Pa)	Add to denylist	out of range	13=>SHIP(Automatic SHIP)	2024041200		Time series plot (see page 4)		Multi Centre Comparison (see page 4)
8VEUMXY		Surface pressure (Pa)	Add to denylist	out of range	13=>SHIP(Automatic SHIP)	2024041500		Time series plot (see page 4)		Multi Centre Comparison (see page 4)

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
9HA4612		Surface pressure (Pa)	Add to denylist	out of range	11=>SHIP(SHIP)		2024041400	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
9HSJ7		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041200	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
9V5256		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041400	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
9V8048		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041500	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
A8SI7		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041300	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
A8WI8		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041600	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
AHUV4ZH		Wind Vector difference (m/s)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041200	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
C6YM7		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041600	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
CGSB		Surface pressure (Pa)	Add to denylist	out of range	13=>SHIP(Automatic SHIP)		2024041600	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
D7HP		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041600	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
H8XH		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041300	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
OWJN2		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041800	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
VRFU8		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041200	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (see page 4)</a>	
VRVQ3		Surface pressure (Pa)	Add to denylist	out of range	182=>SYNOP(BUFR SHIP SYNOP)		2024041300	<a href="#">Time series plot (see page 4)</a>	<a href="#">Multi Centre Comparison (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
DNPO		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
EHVL		Surface pressure (Pa)	Add to denylist	Significant change of position	147=>METAR(Automatic METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
GUNZ		Surface pressure (Pa)	Add to denylist	out of range	140=>METAR(METAR)		2024041500	<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
KHMP		Surface pressure (Pa)	Add to denylist	Significant change of position	147=>METAR(Automatic METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
KRGA		Surface pressure (Pa)	Add to denylist	Significant change of position	147=>METAR(Automatic METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
LECH		Surface pressure (Pa)	Add to denylist	Significant change of position	147=>METAR(Automatic METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
MPSM		Surface pressure (Pa)	Add to denylist	out of range	140=>METAR(METAR)		2024041400	<a href="#">Time series plot (see page 4)</a>		
MSAC		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
NGTA		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
SBUY		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
SKMU		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
SLJO		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
VIBT		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
VOGB		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
VTSR		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
WIMM		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
ZGKL		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
ZSNJ		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
ZSOF		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
ZYCC		Surface pressure (Pa)	Add to denylist	Significant change of position	140=>METAR(METAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		

## 2.4.2 Remove

Station Id	WIGOS Id	varno	Evaluation Action	Comments	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3
KGCN		Surface pressure (Pa)	Remove from denylist	Improved	140=>METAR(METAR)	2024041600		<a href="#">Time series plot (see page 4)</a>		
UHMM		Surface pressure (Pa)	Remove from denylist	Improved	140=>METAR(METAR)	2024041600		<a href="#">Time series plot (see page 4)</a>		
VEHO		Surface pressure (Pa)	Remove from denylist	Improved	140=>METAR(METAR)	2024041600		<a href="#">Time series plot (see page 4)</a>		
VEKI		Surface pressure (Pa)	Remove from denylist	Improved	140=>METAR(METAR)	2024041600		<a href="#">Time series plot (see page 4)</a>		

## 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
48407	0-20000-0-4 8407	Ubon Ratchathani	Thailand	Ucomp (m/s)	Remove from denylist	Improved	0	400	101=>TEMP(Land TEMP)	2024041600		<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

## 2.8 AMDAR

### 2.8.1 Add

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
4BNLX3ZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024042500	<a href="#">Time series plot (see page 4)</a>		
4M1VIQZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
5RF1X3ZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024042200	<a href="#">Time series plot (see page 4)</a>		
ASIYCMZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024042500	<a href="#">Time series plot (see page 4)</a>		
BXX1X3ZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024042500	<a href="#">Time series plot (see page 4)</a>		
FTDVGJJA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024041800	<a href="#">Time series plot (see page 4)</a>		
GMC1X3JA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024042400	<a href="#">Time series plot (see page 4)</a>		
HPK1X3JA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
HUTCA2RA		Wind Vector difference (m/s)	Add to denylist	out of range			151=>AIREP(ADS-C)		2024041700	<a href="#">Time series plot (see page 4)</a>		
J3BLX5ZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024042100	<a href="#">Time series plot (see page 4)</a>		
JWYLN5ZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024041200	<a href="#">Time series plot (see page 4)</a>		
M4J1X5ZA		Temperature (k)	Add to denylist	out of range	300	300	146=>AMDAR(WIGOS AMDAR)		2024042400	<a href="#">Time series plot (see page 4)</a>		

### 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
EU0427		Temperature (k)	Remove from denylist	Improved	0	500	146=>AMDAR(WIGOS AMDAR)	2024042300		<a href="#">Time series plot (see page 4)</a>		
J0AGUUBA		Temperature (k)	Remove from denylist	Improved	0	500	146=>AMDAR(WIGOS AMDAR)	2024042300		<a href="#">Time series plot (see page 4)</a>		

## 2.9 ACARS

### 2.9.1 Add

### 2.9.2 Remove

## 3 Allowlists

### 3.1 PROFILER

#### 3.1.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
06620	0-20000-0-0 6620	Schaffhausen	Switzerland	Ucomp (m/s)	Add to allowlist	Improved	700	1013	96=>PROF(European Wind Profiler)	2024041600		<a href="#">Time series plot (see page 4)</a>	<a href="#">Vertical Profile Plot (see page 4)</a>		<a href="#">Map (see page 4)</a>

#### 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
42027	0-20000-0-42 027	Srinagar (42027-0)	India	All parameters	Add to allowlist	MultiCentre Intercomparison			109=>TEMP(High Reso land TEMP)	2024042200		<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
07233		Cholet	France	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
07487		Grenoble-Lvd	France	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
13490	0-807-0-13490	Kargo	North Macedonia, Republic Of	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
13495	0-807-0-13495	Kochani	North Macedonia, Republic Of	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
13496	0-807-0-13496	Valandovo	North Macedonia, Republic Of	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
13569	0-807-0-13569	Resen	North Macedonia, Republic Of	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
13570	0-807-0-13570	Gostivar	North Macedonia, Republic Of	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16603	0-300-0-16603	Ormenio	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16604	0-300-0-16604	Polikastro	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16630	0-300-0-16630	Gavdos	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16633	0-300-0-16633	Tinos	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16686	0-300-0-16686	Mesolongi (Aws)	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<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
16703	0-300-0-16703	Karystos	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16727	0-300-0-16727	Leonidion	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16769	0-300-0-16769	Paleochora	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16795	0-300-0-16795	Psyttaleia	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16834	0-300-0-16834	Antirio	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
16837	0-300-0-16837	Othoni	Greece	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
41738	0-20000-0-41738	Turbat	Pakistan	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
58725	0-20000-0-58725	Shaowu	China	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			<a href="#">Map (see page 4)</a>
80010	80010			All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			
80016	80016			All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<a href="#">Time series plot (see page 4)</a>			
84682	0-604-1-84682	Calca	Peru	All parameters	Add to allowlist	MultiCentre Intercomparison	170=>SYNOP(BUFR LAND SYNOP)	2024042300		<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
42056		Surface pressure (Pa)	Add to allowlist	Improved	13=>SHIP(Automatic SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (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
62120		Surface pressure (Pa)	Add to allowlist	Improved	13=>SHIP(Automatic SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
9V2784		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
C6CL6		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
C6CN5		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
CG2960		Surface pressure (Pa)	Add to allowlist	Improved	13=>SHIP(Automatic SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
CG3029		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
CTT33GW		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
CTW98XX		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
DBBH		Surface pressure (Pa)	Add to allowlist	Improved	13=>SHIP(Automatic SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
EFUYFHB		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
H3VR		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
H3WI		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
KCOJ		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
KGTZ		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
KNBQKAQ		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
QWVX8BB		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
SDTNUWW		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
V7A4569		Surface pressure (Pa)	Add to allowlist	Improved	13=>SHIP(Automatic SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
V7OE5		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
VRUY2		Surface pressure (Pa)	Add to allowlist	Improved	13=>SHIP(Automatic SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
VRVO5		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
VTJR		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
VWTI		Surface pressure (Pa)	Add to allowlist	Improved	11=>SHIP(SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
WCX7445		Surface pressure (Pa)	Add to allowlist	Improved	13=>SHIP(Automatic SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (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
WDA4486		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
WDE9046		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
WDF2493		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
WLSY		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
WTEA		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
WTEG		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024042300		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
WTEO		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>
ZM3286		Surface pressure (Pa)	Add to allowlist	Improved	9=>SHIP(Abbreviated SHIP)	2024041600		<a href="#">Time series plot (see page 4)</a>		<a href="#">Multi Centre Comparison (see page 4)</a>

### 3.5.2 Remove