



ECMWF Conventional Observation Data Selection Proposal: 2023030200

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

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

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

1 Table of Contents

1	Table of Contents.....	2
2	Denylists	4
2.1	SYNOP	4
2.1.1	Add	4
2.1.2	Remove	5
2.2	DRIBU	5
2.2.1	Add	5
2.2.2	Remove	6
2.3	SHIP	7
2.3.1	Add	7
2.3.2	Remove	9
2.4	METAR.....	10
2.4.1	Add	10
2.4.2	Remove	11
2.5	TEMP	11
2.5.1	Add	11
2.5.2	Remove	11
2.6	PILOT	11
2.6.1	Add	11
2.6.2	Remove	12
2.7	AIREP.....	12
2.7.1	Add	12
2.7.2	Remove	12
2.8	AMDAR	12
2.8.1	Add	12
2.8.2	Remove	13
2.9	ACARS	13
2.9.1	Add	13
2.9.2	Remove	13
3	Allowlists	14
3.1	PROFILER.....	14

3.1.1 Add	14
3.1.2 Remove	14
3.2 TEMP	14
3.2.1 Add	14
3.2.2 Remove	14
3.3 PILOT	14
3.3.1 Add	14
3.3.2 Remove	15
3.4 SYNOP	15
3.4.1 Add	15
3.4.2 Remove	27

2 Denylists

2.1 SYNOP

2.1.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
08481	0-724-0-00000000 0008481	Málaga,Cmt	Spain	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023020500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
16197	0-20000-0-16197	Monte Calamita	Italy	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023021600	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
17501		17501		Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023021900	Time series plot(see page 4)	Multi Centre Comparison(see page 4)		
21931	0-20000-0-21931	Jubilejnaja	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023021600	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
24538	0-20000-0-24538	Chumpuruk	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023020900	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
30127	0-20000-0-30127	Tokma	Russian Federation	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023020500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
33848		Ochakiv	Ukraine	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023021600	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
35449	0-398-0-35449	Nura	Kazakhstan	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023020700	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
42921	0-20000-0-42921	Nasik City	India	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2023020500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
61421	0-20000-0-61421	Atar	Mauritania	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023020700	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
61697	0-20000-0-61697	Cap-Skiring	Senegal	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023022000	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
61816	0-20000-0-61816	Boke	Guinea	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023020500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
63681	0-404-0-63681	Kakamega Met Aws	Kenya	Surface pressure (Pa)	Add to denylist		10	10	3=>SYNOP(Automatic Land SYNOP)		2023021100	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
65125	0-20000-0-65125	Abuja	Nigeria	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2023020700	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
76118	0-20000-0-76118	Pilares De Nacozari, Son.	Mexico	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2023020500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
82022	0-20000-0-82022	Boa Vista (Aero)	Brazil	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2023020500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
86710	0-76-0-86710	Januaria	Brazil	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2023020500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	

2.1.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
41244	0-20000-0-41244	Buraimi	Oman	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)		2023021400	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
94874	0-20000-0-94874	Mangalore Airport	Australia	Surface pressure (Pa)	Remove from denylist				3=>SYNOP(Automatic Land SYNOP)		2023020700	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	

2.2 DRIBU

2.2.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
1501732				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023021600	Time series plot(see page 4)			
1501742				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023020900	Time series plot(see page 4)			
4101717				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023021000	Time series plot(see page 4)			
4101743				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023020700	Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
4601855				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023020800	Time series plot(see page 4)			
5401678				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023020600	Time series plot(see page 4)			
5601706				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023021600	Time series plot(see page 4)			
6102733				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023020800	Time series plot(see page 4)			
6200200				Surface pressure (Pa)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2023021000	Time series plot(see page 4)			
6203624				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023021700	Time series plot(see page 4)			
6203634				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023021700	Time series plot(see page 4)			
6203639				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023022000	Time series plot(see page 4)			
6203825				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2023020500	Time series plot(see page 4)			

2.2.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
4101722				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2023020700	Time series plot(see page 4)			
4101753				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2023020700	Time series plot(see page 4)			
4402656				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2023021400	Time series plot(see page 4)			
4602593				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2023021400	Time series plot(see page 4)			
5501846				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)		2023020700	Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
6203864				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2023020700		Time series plot(see page 4)			
6204564				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2023021400		Time series plot(see page 4)			
6204594				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2023020700		Time series plot(see page 4)			
6204595				Surface pressure (Pa)	Remove from denylist				189=>DRIBU(DRIFTING BUOYS)	2023021400		Time series plot(see page 4)			

2.3 SHIP

2.3.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
2IC13	2Ici3			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021600	Time series plot(see page 4)			
3EMP4	3Emp4			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021800	Time series plot(see page 4)			
3FLM4	3Flm4			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021500	Time series plot(see page 4)			
7KBP	7Kbp			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021600	Time series plot(see page 4)			
9HA4902	9Ha4902			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021700	Time series plot(see page 4)			
9HA5697	9Ha5697			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020800	Time series plot(see page 4)			
9HJG9	9Hjg9			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021000	Time series plot(see page 4)			
9V5577	9V5577			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020800	Time series plot(see page 4)			
9V8372	9V8372			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020600	Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
AUYN	Auyn			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020500	Time series plot(see page 4)			
C6DL4	C6Dl4			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020500	Time series plot(see page 4)			
C6DP9	C6Dp9			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020500	Time series plot(see page 4)			
C6Si4	C6Si4			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021100	Time series plot(see page 4)			
D5ZH9	D5Zh9			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021700	Time series plot(see page 4)			
EAW8HAC	Eaw8Hac			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021000	Time series plot(see page 4)			
JASREP	Jasrep			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021400	Time series plot(see page 4)			
OXVS2	Oxvs2			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021500	Time series plot(see page 4)			
OYGN2	Oygn2			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021700	Time series plot(see page 4)			
PCHM	Pchm			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021900	Time series plot(see page 4)			
V7A5868	V7A5868			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020500	Time series plot(see page 4)			
V7AT9	V7At9			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020600	Time series plot(see page 4)			
V7DJ5	V7Dj5			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021300	Time series plot(see page 4)			
V7FK6	V7Fk6			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021600	Time series plot(see page 4)			
VRID6	Vrid6			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020600	Time series plot(see page 4)			
VRJH7	Vrjh7			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020600	Time series plot(see page 4)			
VRKZ6	Vrkz6			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020500	Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
VRLJ3	Vrlj3			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020600	Time series plot(see page 4)			
VRLJ3	Vrlj3			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020500	Time series plot(see page 4)			
VRLZ3	Vrlz3			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021100	Time series plot(see page 4)			
VRNH4	Vrn4			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021700	Time series plot(see page 4)			
VRQX5	Vrqx5			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021800	Time series plot(see page 4)			
WDC8652	Wdc8652			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023022000	Time series plot(see page 4)			
WDE7203	Wde7203			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021900	Time series plot(see page 4)			
WDL8377	Wdl8377			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023020500	Time series plot(see page 4)			
WRTF	Wrft			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021000	Time series plot(see page 4)			
WTEF	Wtef			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021100	Time series plot(see page 4)			
WTEF	Wtef			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021100	Time series plot(see page 4)			
ZCDG4	Zcdg4			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021400	Time series plot(see page 4)			
ZCDN2	Zcdn2			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2023021800	Time series plot(see page 4)			

2.3.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
46205				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2023020700		Time series plot(see page 4)			

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
46205				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2023020700		Time series plot(see page 4)			
AMOUK50				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2023020700		Time series plot(see page 4)			
AMOUK50				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2023020700		Time series plot(see page 4)			
C6XS8				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2023020700		Time series plot(see page 4)			
KGTX				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2023020700		Time series plot(see page 4)			
KGTX				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2023020700		Time series plot(see page 4)			
NRW2RTV				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2023020700		Time series plot(see page 4)			
NRW2RTV				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2023020700		Time series plot(see page 4)			
OUJK2				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2023021400		Time series plot(see page 4)			
OUJK2				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2023020700		Time series plot(see page 4)			
VRMV8				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2023020700		Time series plot(see page 4)			
VRMV8				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2023020700		Time series plot(see page 4)			
VRSJ8				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2023021400		Time series plot(see page 4)			

2.4 METAR

2.4.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Plot 4	Position
GOSP				Surface pressure (Pa)	Add to denylist		10	10	140=>METAR(METAR)		2023020800	Time series plot(see page 4)				
SESM				Surface pressure (Pa)	Add to denylist		10	10	140=>METAR(METAR)		2023020700	Time series plot(see page 4)				
WWD				Surface pressure (Pa)	Add to denylist		10	10	140=>METAR(METAR)		2023020500	Time series plot(see page 4)				

2.4.2 Remove

2.5 TEMP

2.5.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Plot 4	Position
76644	0-20000-0-7 6644	Aerop.Internacional Merida, Yuc	Mexico	Temperature (k)	Add to denylist		0	300	101=>TEMP(Land TEMP)		2023021000	Time series plot(see page 4)	Vertical Profile Plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	

2.5.2 Remove

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	Plot 4	Position
71926	0-20000-0-7 1926	Baker Lake A, Nu	Canada	Temperature (k)	Remove from denylist		0	400	101=>TEMP(Land TEMP)	2023021400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	

2.6 PILOT

2.6.1 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
42056	0-20000-0-42056	Jammu	India	Wind Vector difference (m/s)	Add to denylist		0	300	91=>PILOT(Land PILOT)		2023020700	Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

2.6.2 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
48431	0-20000-0-48431	Nakhon Ratchasima	Thailand	Vcomp (m/s)	Remove from denylist		400	700	91=>PILOT(Land PILOT)	2023021400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
48431	0-20000-0-48431	Nakhon Ratchasima	Thailand	Ucomp (m/s)	Remove from denylist		400	700	91=>PILOT(Land PILOT)	2023021400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

2.7 AIREP

2.7.1 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
LOT4EH				Wind Vector difference (m/s)	Add to denylist				142=>AIREP(AIREP)		2023021700	Time series plot(see page 4)			
SIA527				Wind Vector difference (m/s)	Add to denylist				142=>AIREP(AIREP)		2023020600	Time series plot(see page 4)			
UAL923				Wind Vector difference (m/s)	Add to denylist				142=>AIREP(AIREP)		2023021700	Time series plot(see page 4)			
VIR20V				Wind Vector difference (m/s)	Add to denylist				142=>AIREP(AIREP)		2023021600	Time series plot(see page 4)			

2.7.2 Remove

2.8 AMDAR

2.8.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position	
00040650				Temperature (k)	Add to denylist		900	1013	144=>AMDAR(AMDAR)		2023020500	Time series plot(see page 4)				
AEA026				Wind Vector difference (m/s)	Add to denylist				144=>AMDAR(AMDAR)		2023021300	Time series plot(see page 4)				
CNLKQQ				Temperature (k)	Add to denylist				146=>AMDAR(WIGOS AMDAR)		2023020500	Time series plot(see page 4)				
CNSSQM				Temperature (k)	Add to denylist				146=>AMDAR(WIGOS AMDAR)		2023021400	Time series plot(see page 4)				

2.8.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position	
EU0462				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)		2023021400	Time series plot(see page 4)				

2.9 ACARS

2.9.1 Add

2.9.2 Remove

3 Allowlists

3.1 PROFILER

3.1.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
47570	0-20000-0-47570	Wakamatsu	Japan	Vcomp (m/s)	Add to allowlist		700	1013	96=>PROF(Japanese Wind Profiler)	2023021400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
47570	0-20000-0-47570	Wakamatsu	Japan	Ucomp (m/s)	Add to allowlist		700	1013	96=>PROF(Japanese Wind Profiler)	2023021400		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

3.1.2 Remove

3.2 TEMP

3.2.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
22845	0-20000-0-22845	Kargopol'	Russian Federation	All parameters	Add to allowlist	TAC to BUFR migration			109=>TEMP(High Reso land TEMP)	2023021900		Time series plot(see page 4)			Map(see page 4)
34122	0-20000-0-34122	Voronez (34122-0)	Russian Federation	All parameters	Add to allowlist	TAC to BUFR migration			109=>TEMP(High Reso land TEMP)	2023021900		Time series plot(see page 4)			Map(see page 4)

3.2.2 Remove

3.3 PILOT

3.3.1 Add

3.3.2 Remove

3.4 SYNOP

3.4.1 Add

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
22551	0-20000-0-22551	Mud'Jug	Russian Federation	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
23774	0-20000-0-23774	Kellog	Russian Federation	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
35283	0-398-0-35283	Arshaly	Kazakhstan	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
38232	0-20000-0-38232	Akkuduk	Kazakhstan	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
40689	0-20000-0-40689	Basrah-Hussen	Iraq	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
41902	0-20000-0-41902	Nikli, Kishorganj	Bangladesh	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
60285	0-20000-0-60285	Tan-Tan	Morocco	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
71777	0-20000-0-71777	Pemberton Airport Cs, Bc	Canada	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
78704	0-20000-0-78704	Trujillo (78704-0)	Honduras	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
80211	0-20000-0-80211	Armenia/El Eden	Colombia	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
86648	0-76-0-86648	Araguaçu	Brazil	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
91845	0-20000-0-91845	Rarotonga Aero	Cook Islands	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
94874	0-20000-0-94874	Mangalore Airport	Australia	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
96791	0-20000-0-96791	Cirebon/Jatiwangi	Indonesia	All parameters	Add to allowlist	MultiCentre Intercomparison			170=>SYNOP(BUFR LAND SYNOP)	2023022000		Time series plot(see page 4)			Map(see page 4)
_30002 ed	0-300-1-mouries	Mouries	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30004 6a	0-300-1-lesvosthermi	Lesvos-Thermi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30005 36	0-300-1-chaniacenter	Chaniacenter	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30006 6e	0-300-1-kalamata	Kalamata (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30009 bd	0-300-1-kesaria	Kesaria	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30009f 0	0-300-1-vartholomio	Vartholomio	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3000e 51	0-300-1-penteli	Penteli	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30012 9b	_300129B			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_30018 0e	0-300-1-ippokrateios	Ippokrateios	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_30018c8	0-300-1-keratea	Keratea	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30018da	0-300-1-xirolimni	Xirolimni	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3001e64	0-300-1-uthvolos	Uth-Volos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30022e9	0-300-1-arsakeioPatra	Arsakeio-Patra	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3002532	0-300-1-sifnos	Sifnos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30027de	0-300-1-koufonissia	Koufonissia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3002926	0-300-1-kerkini	Kerkini	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3002a2c	0-300-1-agioitheodoroi	Agioitheodoroi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3002b4c	0-300-1-mandra	Mandra	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3002d9ec	0-300-1-eptapyrgio	Eptapyrgio	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3002e9a	_3002E9A			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_3002f0e	0-300-1-gynaikokastro	Gynaikokastro	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3003168	0-300-1-lagadas	Lagadas	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_30034 26	0-300-1-schinoussa	Schinoussa	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30035f b	0-300-1-vrahniika	Vrahniika	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30039 1a		_300391A		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_30039 98	0-300-1-mouzaki	Mouzaki	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3003e 1c	0-300-1-kastellorizo	Kastellorizo(Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3003e 41	0-300-1-athens	Athens(Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30040 95	0-300-1-terovo	Terovo	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30043 15	0-300-1-zakynthos	Zakynthos (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30044 77	0-300-1-kampoikeramion	Kampoi Keramion	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30047 de		_30047De		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_30049 bf		_30049Bf		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_3004b 98	0-300-1-ardassa	Ardassa	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3004d a9	0-300-1-parga	Parga	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_3004e37	0-300-1-gortyna	Gortyna	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3004f1d	0-300-1-paxoi	Paxoi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3004fc6	_3004Fc6			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_3005100	_3005100			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300518f	_300518F			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_30051d6	0-300-1-rizomata	Rizomata	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300522a	0-300-1-zagora	Zagora	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300536d	0-300-1-mornos3	Mornos3	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300542c	0-300-1-katoachαια	Kato Achaia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30058e2	0-300-1-nisyros	Nisyros	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3005968	0-300-1-thasos	Thasos (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3005b64	0-300-1-neasmirni	Neasmirni	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3005e65	0-300-1-chios	Chios (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_3005e8c		_3005E8C		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_3006320	0-300-1-paranesti	Paranesti	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300674a	0-300-1-iraklia	Iraklia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300684d	0-300-1-lagadia	Lagadia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3006911	0-300-1-veroia	Veroia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3006a41	0-300-1-zarakes	Zarakes	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3006d9a	0-300-1-eleftheroupoli	Eleftheroupoli	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3006e99	0-300-1-rethymnotown	Rethymnotown	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30070cb	0-300-1-vlychada	Vlychada	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300762c	0-300-1-chaidari	Chaidari	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3007658	0-300-1-lindos	Lindos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3007a09	0-300-1-lefkada	Lefkada	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3007a4d	0-300-1-menidiioniaodos	Menidi Ionia Odos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_3007b b1	0-300-1-galaxidi	Galaxidi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30080 1a	0-300-1-varympompi	Varympompi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30080 ec	0-300-1-doxato	Doxato(Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30081 ca		_30081Ca		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_30081 d5	0-300-1-ios	Ios	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30087 90	0-300-1-kilkistown	Kilkistown	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30088 12	0-300-1-patissia	Patissia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3008c 68		_3008C68		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_3008d 4b		_3008D4B		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_3008d 86		_3008D86		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_3008f0 a	0-300-1-agiosnikolastra pezis	Agiosnikolastra pezis	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_3008f d4	0-300-1-thivaneaodos	Thiva Nea Odos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_30093 bf	0-300-1-igoumenitsa	Igoumenitsa	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300949e	0-300-1-zacharo	Zacharo	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009551	0-300-1-ithaki	Ithaki	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009617	0-300-1-noesis	Noesis	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300962d	0-300-1-amfiloxia	Amfiloxia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009906	0-300-1-kalymnos	Kalymnos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009ca3	0-300-1-nesson	Nesson	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009cb5	0-300-1-vari	Vari	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009cec	0-300-1-orestiada	Orestiada	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009d50	0-300-1-helexpo	Helexpo	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009dd9	0-300-1-keaport	Kea Port	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009f36	0-300-1-platykampos	Platykampos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_3009ff6	0-300-1-faliro	Faliro	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300a05a	0-300-1-aggelokastro	Aggelokastro	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300a199	0-300-1-smokovo	Smokovo	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300a1f6	0-300-1-lesvosagiaparas	Lesvos-Agiaparaskivi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300a21d	_300A21D			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300a840	0-300-1-athensmarina	Athensmarina	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300a957	0-300-1-livadeia	Livadeia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ac6d	0-300-1-giannitsa	Giannitsa	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300acd9	_300Acd9			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300ad46	0-300-1-neapoli	Neapoli	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs. Drifting FG depar			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300adb2	0-300-1-plakias	Plakias	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300b047	0-300-1-portorafiti	Portorafiti	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300b181	0-300-1-alonissos	Alonissos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300b20d	0-300-1-chiosvessa	Chios-Vessa	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300b441	0-300-1-pontokerasia	Pontokerasia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300b61a	0-300-1-peristeri	Peristeri	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300b642	0-300-1-agia	Agia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300b69d	0-300-1-kaparelli	Kaparelli	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300b6e4	0-300-1-serretherma	Serres-Therma	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs. Large FG Depar			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300b8fd	0-300-1-kompoti	Kompoti	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300b938	0-300-1-asteri	Asteri	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300bb7c	0-300-1-apollonas	Apollonas	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300bd1b	0-300-1-anoliosia	Anoliosia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300bd2e	0-300-1-neamakri	Neamakri	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300be36	0-300-1-arsakeioDrosia	Arsakeio-Drosia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300c03e	0-300-1-simonopetra	Simonopetra	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300c0ea	0-300-1-samariagorge	Samariagorge	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)
_300c2bd	0-300-1-glossa	Glossa	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot (see page 4)			Map (see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300c7f2		_300C7F2		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300cb1		_300Cbb1		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300ccf1	0-300-1-argos	Argos(Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300cd1	0-300-1-psara	Psara (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300cebb	0-300-1-vrilissia	Vrilissia	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300d01e	0-300-1-tanagra	Tanagra (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300d24e	0-300-1-molaoi	Molaoi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300d3a5	0-300-1-kalamaria	Kalamaria	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300d5f3	0-300-1-aghiosnikolaos	Aghiosnikolaos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300d65f	0-300-1-elassona	Elassona	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300d997	0-300-1-neasanta	Neasanta	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300db10		_300Db10		All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300dc5a5	0-300-1-rio	Rio	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs. Borderline Large FG depar			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300ddc7	_300Ddc7			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300e35a	0-300-1-skiathos	Skiathos (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300e4dd	0-300-1-ephalofos	Eptalofos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300e4f9	0-300-1-peza	Penza	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300e854	0-300-1-avlida	Avlida	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ea5b	0-300-1-chiostown	Chiostown	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ed56	0-300-1-marmaras	Marmaras	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ee56	0-300-1-taktikoupoli	Taktikoupoli	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ee c2	_300Eec2			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300efc e	0-300-1-kastritsi	Kastritsi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300f061	0-300-1-skiathosxanemos	Skiathos-Xanemos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300f0bd	0-300-1-skyros	Skyros (Noa)	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300f1ff	0-300-1-karditsatown	Karditsa Town	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
_300f3a7	0-300-1-sounio	Sounio	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300f8a_c	0-300-1-iloliousto	Ilioliousto	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300fb18	0-300-1-sindos	Sindos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300fbc3	0-300-1-theologos	Theologos	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300fc4_c	0-300-1-styliada	Styliada	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300fdf6	0-300-1-imeros	Imeros	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300fe05	_300Fe05			All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			
_300fe99	0-300-1-spata	Spata	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ff27	0-300-1-didymoteicho	Didymoteicho	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ff6d	0-300-1-maroussi	Maroussi	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)
_300ffc0	0-300-1-stratoni	Stratoni	Greece	All parameters	Add to allowlist	National Observatory of Athens non-GTS SYNOPs			170=>SYNOP(BUFR LAND SYNOP)	2023021900		Time series plot(see page 4)			Map(see page 4)

3.4.2 Remove

Station Id	WIGOS Id	Station Name	Country	varno	Evaluation Action	Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot 1	Plot 2	Plot 3	Position
42174	0-20000-0-4 2174	Pilani	India	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2023021700		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
42715	0-20000-0-4 2715	Malanjkhanda	India	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2023020900		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
60220	0-20000-0-6 0220	Essaouira	Morocco	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2023021800		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
72662	0-20000-0-7 2662	Rapid City/ Regional Airport, Sd.	United States (The)	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2023020500		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)
72672	0-20000-0-7 2672	Riverton, Wy.	United States (The)	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)	2023020700		Time series plot(see page 4)		Multi Centre Comparison(see page 4)	Map(see page 4)