



## ECMWF Conventional Observation Blacklist Proposal: 2020080500

*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>Blacklists.....</b>	<b>4</b>
2.1	SYNOP.....	4
2.1.1	Add.....	4
2.1.2	Remove.....	6
2.2	DRIBU.....	8
2.2.1	Add.....	8
2.2.2	Remove.....	9
2.3	SHIP.....	10
2.3.1	Add.....	10
2.3.2	Remove.....	11
2.4	METAR.....	12
2.4.1	Add.....	12
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.....	14
2.7	AIREP.....	14
2.7.1	Add.....	14
2.7.2	Remove.....	14
2.8	AMDAR.....	14
2.8.1	Add.....	14
2.8.2	Remove.....	27
2.9	ACARS.....	28
2.9.1	Add.....	28
2.9.2	Remove.....	28
<b>3</b>	<b>Whitelists.....</b>	<b>29</b>
3.1	PROFILER.....	29

3.1.1 Add .....	29
3.1.2 Remove .....	30
3.2 TEMP .....	30
3.2.1 Add .....	30
3.2.2 Remove .....	30
3.3 PILOT .....	30
3.3.1 Add .....	30
3.3.2 Remove .....	30
3.4 SYNOP .....	30
3.4.1 Add .....	30
3.4.2 Remove .....	30

## 2 Blacklists

### 2.1 SYNOP

#### 2.1.1 Add

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
21YH2	2lyh2		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	Time series plot(see page 4)			
42295	Darjeeling	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
43012	Jalna	India (Stations South Of Latitude 20~N)	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072600	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
43029	Chandrapur	India (Stations South Of Latitude 20~N)	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072600	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
43083	Medak	India (Stations South Of Latitude 20~N)	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072600	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
60127	Taza	Morocco	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072300	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
60403	Guelma	Algeria	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072000	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
63332	Bahar Dar	Ethiopia	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072400	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
63402	Jimma	Ethiopia	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020071200	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
63471	Diredawa	Ethiopia	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020071600	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
67781	Mutoko	Zimbabwe	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020072500	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
68192	Thohoyandou Wo	South Africa	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020071900	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	
68380	Carolina (68380-0)	South Africa	Surface pressure (Pa)	Add to blacklist		10	10	3=>SYNOP(Automatic Land SYNOP)		2020071200	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)	

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
76220	Temosachi c, Chih.	Mexico	Surface pressure (Pa)	Add to blacklist		10	10	1=>SYNOP(Manual Land SYNOP)		2020071300	<a href="#">Time series plot( see page 4)</a>		Multi Centre Comparison(see page 4)	<a href="#">Maps view(see page 4)</a>
89866	Marble Point	Stations Operated By The U.S.A. (University Of Wisconsin)	Surface pressure (Pa)	Add to blacklist		10	10	3=>SYNOP(Automatic Land SYNOP)		2020071600	<a href="#">Time series plot( see page 4)</a>		Multi Centre Comparison(see page 4)	<a href="#">Maps view(see page 4)</a>
9V6220	9V6220		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072200	<a href="#">Time series plot( see page 4)</a>			
9V6249	9V6249		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072200	<a href="#">Time series plot( see page 4)</a>			
9V7632	9V7632		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071200	<a href="#">Time series plot( see page 4)</a>			
AUBC	Aubc		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071900	<a href="#">Time series plot( see page 4)</a>			
AVLW	Avlw		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071200	<a href="#">Time series plot( see page 4)</a>			
D5CN5	D5Cn5		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072500	<a href="#">Time series plot( see page 4)</a>			
D5SU3	D5Su3		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072100	<a href="#">Time series plot( see page 4)</a>			
ELDM MXN	Eldmmxn		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	<a href="#">Time series plot( see page 4)</a>			
H3DP	H3Dp		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072400	<a href="#">Time series plot( see page 4)</a>			
MFPB 7	Mfpb7		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071500	<a href="#">Time series plot( see page 4)</a>			
OUOW 2	Ouow2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071100	<a href="#">Time series plot( see page 4)</a>			
OVXO2	Ovxo2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	<a href="#">Time series plot( see page 4)</a>			
OWYZ 2	Owyz2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071700	<a href="#">Time series plot( see page 4)</a>			
OYJS2	Oyjs2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071200	<a href="#">Time series plot( see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
PJWM	Pjwm		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072400	<a href="#">Time series plot( see page 4)</a>			
V7BN6	V7Bn6		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072400	<a href="#">Time series plot( see page 4)</a>			
V7FF3	V7Ff3		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072500	<a href="#">Time series plot( see page 4)</a>			
VRJT5	Vrjt5		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	<a href="#">Time series plot( see page 4)</a>			
VRLB7	Vrlb7		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072200	<a href="#">Time series plot( see page 4)</a>			
VRMY6	Vrmy6		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071900	<a href="#">Time series plot( see page 4)</a>			

## 2.1.2 Remove

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
04005	Bolungarvik	Iceland	Surface pressure (Pa)	Remove from blacklist				3=>SYNOP(Automatic Land SYNOP)	2020072100		<a href="#">Time series plot( see page 4)</a>		<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>
23471	Nizhnevartovsk	Russian Federation	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(abbreviated SYNOP)	2020072100		<a href="#">Time series plot( see page 4)</a>		<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>
35234	Kos-Istek	Kazakhstan	All parameters	Remove from blacklist				1=>SYNOP(Manual Land SYNOP)	2020072400				<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>
35368	Ekidyn	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(abbreviated SYNOP)	2020072100		<a href="#">Time series plot( see page 4)</a>		<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>
35368	Ekidyn	Kazakhstan	All parameters	Remove from blacklist				1=>SYNOP(Manual Land SYNOP)	2020072400				<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>
35563	Ulytau	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(abbreviated SYNOP)	2020072100		<a href="#">Time series plot( see page 4)</a>		<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>
35777	Zhetykonur	Kazakhstan	All parameters	Remove from blacklist				1=>SYNOP(Manual Land SYNOP)	2020072400				<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>
36467	Aktogay Ko	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(abbreviated SYNOP)	2020072100		<a href="#">Time series plot( see page 4)</a>		<a href="#">Multi Centre Comparison(see page 4)</a>	<a href="#">Maps view(see page 4)</a>

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
36598	Sayak	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
36770	Taldykorgan	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
36785	Zhansugurov	Kazakhstan	All parameters	Remove from blacklist				3=>SYNOP(Automatic Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)
36786	Sarkand	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
36837	Kapshagai	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
36885	Esik	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
36885	Esik	Kazakhstan	All parameters	Remove from blacklist				1=>SYNOP(Manual Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)
36891	Karashoky	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
36894	Shelek	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
37801	Gavar	Armenia	All parameters	Remove from blacklist				1=>SYNOP(Manual Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)
38301	Kyzylkum	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
38337	Tasaryk	Kazakhstan	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
42914	Diu	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
42914	Diu	India (Stations North Of Latitude 20~N)	All parameters	Remove from blacklist				1=>SYNOP(Manual Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)
44216	Zavkhan	Mongolia	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020071400		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
44229	Tariat	Mongolia	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020071400		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
57776	Nanyue	China	All parameters	Remove from blacklist				3=>SYNOP(Automatic Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)
62011	Garian	Libya	Surface pressure (Pa)	Remove from blacklist				9=>SYNOP(Abbreviated SYNOP)	2020071400		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
71378	La Tuque, Que	Canada	All parameters	Remove from blacklist				3=>SYNOP(Automatic Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)
71428	Cap-Chat, Que	Canada	All parameters	Remove from blacklist				3=>SYNOP(Automatic Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)
71636	Campsie Auto, Ab	Canada	Surface pressure (Pa)	Remove from blacklist				3=>SYNOP(Automatic Land SYNOP)	2020072100		Time series plot(s ee page 4)		Multi Centre Comparison(see page 4)	Maps view(see page 4)
91631	Nanumea	Tuvalu	All parameters	Remove from blacklist				1=>SYNOP(Manual Land SYNOP)	2020072400				Multi Centre Comparison(see page 4)	Maps view(see page 4)

## 2.2 DRIBU

### 2.2.1 Add

WMO Id	Station Name	Count ry	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
23491			Surface pressure (Pa)	Add to blacklist		10	10	21=>DRIBU(DRIBU)	2020071300		Time series plot(see page 4)			
150174 8			Surface pressure (Pa)	Add to blacklist		10	10	189=>DRIBU(DRIFTING BUOYS)	2020072500		Time series plot(see page 4)			
160153 1			Surface pressure (Pa)	Add to blacklist		10	10	189=>DRIBU(DRIFTING BUOYS)	2020072500		Time series plot(see page 4)			
170158 3			Surface pressure (Pa)	Add to blacklist		10	10	189=>DRIBU(DRIFTING BUOYS)	2020071800		Time series plot(see page 4)			
250164 7			Surface pressure (Pa)	Add to blacklist		10	10	189=>DRIBU(DRIFTING BUOYS)	2020072200		Time series plot(see page 4)			
410170 5			Surface pressure (Pa)	Add to blacklist		10	10	189=>DRIBU(DRIFTING BUOYS)	2020071400		Time series plot(see page 4)			
630150 8			Surface pressure (Pa)	Add to blacklist		10	10	189=>DRIBU(DRIFTING BUOYS)	2020071700		Time series plot(see page 4)			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
7401533			Surface pressure (Pa)	Add to blacklist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020072600	<a href="#">Time series plot(see page 4)</a>			

## 2.2.2 Remove

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
4401572			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
4701660			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
4801667			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
4801668			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
5300555			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
5501566			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
5601603			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
6100280			Surface pressure (Pa)	Remove from blacklist				188=>DRIBU(MOORED BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
6301676			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			
6301680			Surface pressure (Pa)	Remove from blacklist				189=>DRIBU(DRIFTING BUOYS)	2020072100		<a href="#">Time series plot(see page 4)</a>			

## 2.3 SHIP

### 2.3.1 Add

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
21YH2	21yh2		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	<a href="#">Time series plot(see page 4)</a>			
9V6220	9V6220		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072200	<a href="#">Time series plot(see page 4)</a>			
9V6249	9V6249		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072200	<a href="#">Time series plot(see page 4)</a>			
9V7632	9V7632		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071200	<a href="#">Time series plot(see page 4)</a>			
AUBC	Aubc		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071900	<a href="#">Time series plot(see page 4)</a>			
AVLW	Avlw		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071200	<a href="#">Time series plot(see page 4)</a>			
CFL24			Surface pressure (Pa)	Add to blacklist		10	10	13=>SHIP(Automatic SHIP)		2020072500	<a href="#">Time series plot(see page 4)</a>			
D5CN5	D5Cn5		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072500	<a href="#">Time series plot(see page 4)</a>			
D5SU3	D5Su3		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072100	<a href="#">Time series plot(see page 4)</a>			
ELDMM XN	Eldmmxn		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	<a href="#">Time series plot(see page 4)</a>			
H3DP	H3Dp		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072400	<a href="#">Time series plot(see page 4)</a>			
MFPB7	Mfpb7		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071500	<a href="#">Time series plot(see page 4)</a>			
OUOW2	Ouow2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071100	<a href="#">Time series plot(see page 4)</a>			
OUOW2			Surface pressure (Pa)	Add to blacklist		10	10	11=>SHIP(SHIP)		2020071100	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Count ry	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
OVXO2	Ovxo2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	<a href="#">Time series plot(see page 4)</a>			
OVXO2			Surface pressure (Pa)	Add to blacklist		10	10	11=>SHIP(SHIP)		2020072600	<a href="#">Time series plot(see page 4)</a>			
OWYZ2	Owyz2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071700	<a href="#">Time series plot(see page 4)</a>			
OYJS2	Oyjs2		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071200	<a href="#">Time series plot(see page 4)</a>			
PJWM	Pjwm		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072400	<a href="#">Time series plot(see page 4)</a>			
SHIP			Surface pressure (Pa)	Add to blacklist		10	10	9=>SHIP(Abbreviated SHIP)		2020072100	<a href="#">Time series plot(see page 4)</a>			
V7BN6	V7Bn6		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072400	<a href="#">Time series plot(see page 4)</a>			
V7FF3	V7Ff3		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072500	<a href="#">Time series plot(see page 4)</a>			
VRJT5	Vrjt5		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072600	<a href="#">Time series plot(see page 4)</a>			
VRLB7	Vrlb7		Surface pressure (Pa)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020072200	<a href="#">Time series plot(see page 4)</a>			
VRMY6	Vrmy6		Wind Vector difference (m/s)	Add to blacklist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020071900	<a href="#">Time series plot(see page 4)</a>			
VRQH5			Surface pressure (Pa)	Add to blacklist		10	10	11=>SHIP(SHIP)		2020071200	<a href="#">Time series plot(see page 4)</a>			

### 2.3.2 Remove

WMO Id	Station Name	Count ry	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
46080			V10m (m/s)	Remove from blacklist				13=>SHIP(Automatic SHIP)	2020072100		<a href="#">Time series plot(see page 4)</a>			
46080			U10m (m/s)	Remove from blacklist				13=>SHIP(Automatic SHIP)	2020072100		<a href="#">Time series plot(see page 4)</a>			
9V9404			Surface pressure (Pa)	Remove from blacklist				11=>SHIP(SHIP)	2020071400		<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
9V9404			Surface pressure (Pa)	Remove from blacklist				9=>SHIP(Abbreviated SHIP)	2020071400		<a href="#">Time series plot(see page 4)</a>			
C6AX6			Surface pressure (Pa)	Remove from blacklist				11=>SHIP(SHIP)	2020072100		<a href="#">Time series plot(see page 4)</a>			
C6AX6			Surface pressure (Pa)	Remove from blacklist				9=>SHIP(Abbreviated SHIP)	2020072100		<a href="#">Time series plot(see page 4)</a>			
ONGR			V10m (m/s)	Remove from blacklist				13=>SHIP(Automatic SHIP)	2020071400		<a href="#">Time series plot(see page 4)</a>			
ONGR			U10m (m/s)	Remove from blacklist				13=>SHIP(Automatic SHIP)	2020071400		<a href="#">Time series plot(see page 4)</a>			

## 2.4 METAR

### 2.4.1 Add

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
LTCR			Surface pressure (Pa)	Add to blacklist		10	10	140=>METAR(MET AR)		2020071900	<a href="#">Time series plot(see page 4)</a>			
OIBH			Surface pressure (Pa)	Add to blacklist		10	10	140=>METAR(MET AR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

### 2.4.2 Remove

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
KVGT			Surface pressure (Pa)	Remove from blacklist				140=>METAR(MET AR)	2020072100		<a href="#">Time series plot(see page 4)</a>			

## 2.5 TEMP

### 2.5.1 Add

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
61660	Dakar-Diass-Aibd	Senegal	Temperature (k)	Add to blacklist	0-300hPa and >850hPa			101=>TEMP(Land TEMP)		2020072600	Time series plot(see page 4)	Vertical Profile Plot(s ee page 4)	Multi Centre Comparison( see page 4)	Maps view(s ee page 4)

### 2.5.2 Remove

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
34731	Rostov-Na-Donu (34731-1)	Russian Federation	Vcomp (m/s)	Remove from blacklist		400	700	101=>TEMP(Land TEMP)	2020072100		Time series plot(see page 4)	Vertical Profile Plot( see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)
34731	Rostov-Na-Donu (34731-1)	Russian Federation	Ucomp (m/s)	Remove from blacklist		400	700	101=>TEMP(Land TEMP)	2020072100		Time series plot(see page 4)	Vertical Profile Plot( see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)
64400	Pointe-Noire	Congo	Temperature (k)	Remove from blacklist		700	1013	101=>TEMP(Land TEMP)	2020071400		Time series plot(see page 4)	Vertical Profile Plot( see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)
64400	Pointe-Noire	Congo	Vcomp (m/s)	Remove from blacklist		700	1013	101=>TEMP(Land TEMP)	2020071400		Time series plot(see page 4)	Vertical Profile Plot( see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)
64400	Pointe-Noire	Congo	Ucomp (m/s)	Remove from blacklist		700	1013	101=>TEMP(Land TEMP)	2020071400		Time series plot(see page 4)	Vertical Profile Plot( see page 4)	Multi Centre Comparison(see page 4)	Maps view(see page 4)

## 2.6 PILOT

### 2.6.1 Add

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
48568	Songkhla	Thailand	Wind Vector difference (m/s)	Add to blacklist	0-300hPa			91=>PILOT(Land PILOT)		2020072500	Time series plot(see page 4)	Vertical Profile Plot(s ee page 4)		Maps view(see page 4)
97260	Sumbawa Besar/Brangbiji	Indonesia	Wind Vector difference (m/s)	Add to blacklist	>900hPa			91=>PILOT(Land PILOT)		2020072600	Time series plot(see page 4)	Vertical Profile Plot(s ee page 4)		Maps view(see page 4)

## 2.6.2 Remove

## 2.7 AIREP

### 2.7.1 Add

### 2.7.2 Remove

## 2.8 AMDAR

### 2.8.1 Add

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR010603			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR018134			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR019443			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR022058			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR023838			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR034274			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR036681			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR038907			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR044733			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR055300			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR0553 68			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0573 37			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0598 39			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0731 91			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0734 14			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0818 55			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0833 32			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0854 16			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR0974 03			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1016 76			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1079 13			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1131 22			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1172 28			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1191 98			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1198 68			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1222 09			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1372 67			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR1488 48			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1518 88			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1562 48			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1666 27			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1708 17			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1730 59			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1737 90			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1852 17			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1859 81			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR1877 32			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2031 71			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2033 95			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2039 88			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2040 04			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2048 99			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2057 65			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2095 67			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR2206 64			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2210 25			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2224 88			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2295 00			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2299 81			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2326 21			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2347 54			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2362 31			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2405 73			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2413 89			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2477 24			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2477 35			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2522 08			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2532 52			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2598 13			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2601 83			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2624 44			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR2664 32			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2670 50			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2701 19			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2790 53			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2794 67			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2813 71			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2872 53			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR2908 79			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3086 46			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3102 68			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3166 12			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3251 61			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3273 70			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3286 89			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3335 51			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3376 12			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3399 12			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR3499 38			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3577 37			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3727 46			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3797 91			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3850 98			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3876 00			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3958 30			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3975 55			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR3992 91			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4048 09			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4061 90			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4078 73			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4204 79			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4347 34			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4365 94			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4395 01			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4417 27			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR4430 73			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4455 14			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4612 12			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4646 58			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4665 71			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4701 88			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4735 30			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4776 59			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4818 27			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4826 66			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4862 58			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4908 21			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4913 96			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR4959 43			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR5032 54			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR5072 09			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR5100 55			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR514196			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR518324			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR519212			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR536984			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR537691			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR540815			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR542860			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR546028			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR548837			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR549285			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR550516			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR560764			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR567368			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR571970			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR581313			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR583914			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR604248			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR604260			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR608088			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR611361			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR616739			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR621617			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR624461			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR627326			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR629929			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR649861			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR659005			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR661599			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR663292			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR665708			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR672198			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR690633			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR696049			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR703858			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR7051 76			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7067 83			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7082 62			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7091 27			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7123 93			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7174 51			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7224 37			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7250 71			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7282 63			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7300 92			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7313 98			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7350 98			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7395 97			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7406 77			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7478 89			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7515 44			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7526 32			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR7579 22			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7631 65			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7636 93			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7698 21			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7705 57			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7736 26			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7844 45			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7883 34			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7897 90			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7928 31			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR7996 09			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR8006 05			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR8031 01			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR8040 79			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR8059 88			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR8124 64			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR8173 42			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR840975			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR841345			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR844366			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR844748			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR845607			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR847298			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR853092			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR853185			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR853890			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR853985			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR863535			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR868185			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR887789			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR891916			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR896097			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR897718			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR908637			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR9110 52			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9172 13			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9185 02			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9211 16			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9297 48			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9362 57			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9375 10			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9389 20			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9480 97			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9552 55			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9568 13			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9590 23			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9673 77			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9679 32			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9707 34			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9782 35			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR9909 83			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
BR992263			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
BR998497			Wind Vector difference (m/s)	Add to blacklist	Eval. by M. Dahoui			144=>AMDAR(AM DAR)		2020072200	<a href="#">Time series plot(see page 4)</a>			
CNFKQP			Temperature (k)	Add to blacklist				144=>AMDAR(AM DAR)		2020072500	<a href="#">Time series plot(see page 4)</a>			
EU0223			Temperature (k)	Add to blacklist				146=>AMDAR(WIG OS AMDAR)		2020071700	<a href="#">Time series plot(see page 4)</a>			
EU0758			Temperature (k)	Add to blacklist				146=>AMDAR(WIG OS AMDAR)		2020071700	<a href="#">Time series plot(see page 4)</a>			

## 2.8.2 Remove

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
00000248			Vcomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00000248			Ucomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00000323			Temperatur e (k)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00000323			Vcomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00000323			Ucomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00000328			Temperatur e (k)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00000416			Vcomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00000416			Ucomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00040269			Temperatur e (k)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
00040356			Vcomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			

WMO Id	Station Name	Count ry	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
00040356			Ucomp (m/s)	Remove from blacklist		0	500	144=>AMDAR(AMDA R)	2020072100		<a href="#">Time series plot(see page 4)</a>			
4RYAPWRA			Vcomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
4RYAPWRA			Ucomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
GURICNJA			Vcomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
GURICNJA			Ucomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
IHOICOZ A			Vcomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
IHOICOZ A			Ucomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
NPSVRFJA			Vcomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
NPSVRFJA			Ucomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
XIZX1KBA			Vcomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			
XIZX1KBA			Ucomp (m/s)	Remove from blacklist		0	500	146=>AMDAR(WIGOS AMDAR)	2020072100		<a href="#">Time series plot(see page 4)</a>			

## 2.9 ACARS

### 2.9.1 Add

### 2.9.2 Remove

## 3 Whitelists

### 3.1 PROFILER

#### 3.1.1 Add

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
01247	Radar Rissa	Norway	Vcomp (m/s)	Add to whitelist		0	400	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
01247	Radar Rissa	Norway	Ucomp (m/s)	Add to whitelist		0	400	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
07151	07151		Vcomp (m/s)	Add to whitelist		400	700	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		
07151	07151		Ucomp (m/s)	Add to whitelist		400	700	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		
10169	Rostock (Radar)	Germany	Vcomp (m/s)	Add to whitelist		700	1013	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
10169	Rostock (Radar)	Germany	Ucomp (m/s)	Add to whitelist		700	1013	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
10605	Neuheilenbach (Radar)	Germany	Vcomp (m/s)	Add to whitelist		400	700	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
10605	Neuheilenbach (Radar)	Germany	Ucomp (m/s)	Add to whitelist		400	700	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
14472	Dubrovnik/Gorica	Croatia	Vcomp (m/s)	Add to whitelist		400	700	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
14472	Dubrovnik/Gorica	Croatia	Ucomp (m/s)	Add to whitelist		400	700	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
14472	Dubrovnik/Gorica	Croatia	Vcomp (m/s)	Add to whitelist		700	1013	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
14472	Dubrovnik/Gorica	Croatia	Ucomp (m/s)	Add to whitelist		700	1013	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>
94653	Ceduna Amo	Australia	Vcomp (m/s)	Add to whitelist		700	1013	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>

WMO Id	Station Name	Country	varno	Evaluation Action	Additional Comments	Layer top	Layer bottom	Subtype Description	Improved since (YMDH)	Deteriorated since (YMDH)	Plot (Time series)	Plot (Vertical stats)	Multi Centre Comparision	Position
94653	Ceduna Amo	Australia	Ucomp (m/s)	Add to whitelist		700	1013	96=>PROF(European Wind Profiler)	2020072100		<a href="#">Time series plot(see page 4)</a>	<a href="#">Vertical Profile Plot(see page 4)</a>		<a href="#">Maps view(see page 4)</a>

### 3.1.2 Remove

## 3.2 TEMP

### 3.2.1 Add

### 3.2.2 Remove

## 3.3 PILOT

### 3.3.1 Add

### 3.3.2 Remove

## 3.4 SYNOP

### 3.4.1 Add

### 3.4.2 Remove