



ECMWF Conventional Observation Data Selection Proposal: 2020100200

*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	20
2.2	DRIBU	21
2.2.1	Add	21
2.2.2	Remove	21
2.3	SHIP	22
2.3.1	Add	22
2.3.2	Remove	23
2.4	METAR.....	23
2.4.1	Add	23
2.4.2	Remove	23
2.5	TEMP	24
2.5.1	Add	24
2.5.2	Remove	24
2.6	PILOT	24
2.6.1	Add	24
2.6.2	Remove	24
2.7	AIREP.....	24
2.7.1	Add	24
2.7.2	Remove	24
2.8	AMDAR	25
2.8.1	Add	25
2.8.2	Remove	25
2.9	ACARS	55
2.9.1	Add	55
2.9.2	Remove	55
3	Allowlists	56
3.1	PROFILER.....	56

3.1.1 Add	56
3.1.2 Remove	56
3.2 TEMP	57
3.2.1 Add	57
3.2.2 Remove	57
3.3 PILOT	57
3.3.1 Add	57
3.3.2 Remove	57
3.4 SYNOP	57
3.4.1 Add	57
3.4.2 Remove	59

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
06678	0-20000-0-06678	Bischofszell	Switzerland	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020091900	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
12840		12840		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
13361	0-20000-0-13361	Zabljak	Montenegro	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)	
13455	0-20000-0-13455	Herceg Novi-Igalo	Montenegro	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)	
13464	0-20000-0-13464	Ulcinj	Montenegro	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)	
13465	0-20000-0-13465	Kolasin	Montenegro	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)	
13492	0-20000-0-13492	Popova Sapka	North Macedonia, Republic Of	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)	
13582	0-20000-0-13582	Krusevo	Macedonia (The Former Yugoslav Republic Of)	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)	
14536		14536		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
14538		14538		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
14545		14545		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
14551		14551		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
14562		14562		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	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	
14564	14564			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)				
14655	14655			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)				
14658	14658			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)				
16008	0-20000-0-16008	S. Valentino Alla Muta	Italy	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020091900	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)		
16021	0-20000-0-16021	Passo Rolle	Italy	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020091800	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)		
16759	0-20000-0-16759	Tymbakion (Airport)	Greece	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020092100	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)		
17067	0-20000-0-17067	Golcuk/ Dumlupinar	Turkey	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)		
17110		Gokceada	Turkey	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)		
17111		Bozcaada	Turkey	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)		
17145	0-20000-0-17145	Edremit	Turkey	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)		
17162	0-20000-0-17162	Gemerek	Turkey	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)		
17255	0-20000-0-17255	Kahramanmaraş	Turkey	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)		
17372	0-20000-0-17372	Hatay-Antakya	Turkey	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)		Map(see page 4)		
17569	17569			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)				
17604	17604			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)				
17608		Larnaka (Rizοelia)	Cyprus	All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
17620	17620			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17624	17624			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17628	17628			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17634	17634			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17640	17640			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17646	17646			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17651	17651			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17652	17652			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17656	17656			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17660	17660			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17666	17666			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17668	17668			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17679	17679			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17680	17680			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17682	17682			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17684	17684			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17690	17690			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
17692	17692			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17700	17700			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17704	17704			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17713	17713			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17716	17716			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17718	17718			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17720	17720			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17723	17723			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17734	17734			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17740	17740			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17746	17746			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17754	17754			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17760	17760			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17762	17762			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17764	17764			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17768	17768			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17776	17776			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
17780	17780			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17784	17784			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17792	17792			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17798	17798			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17802	17802			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17806	17806			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17812	17812			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17825	17825			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17836	17836			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17841	17841			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17842	17842			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17843	17843			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17847	17847			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17868	17868			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17871	17871			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17880	17880			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17891	17891			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
17897	17897			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17900	17900			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17902	17902			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17908	17908			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17912	17912			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17920	17920			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17926	17926			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17927	17927			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17928	17928			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17934	17934			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17946	17946			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17948	17948			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17952	17952			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17954	17954			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17956	17956			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17968	17968			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17973	17973			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
17974	17974			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17980	17980			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
17981	17981			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18002	18002			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18025	18025			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18037	18037			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18039	18039			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18042	18042			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18053	18053			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18056	18056			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18061	18061			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18078	18078			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18085	18085			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18097	18097			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18102	18102			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18103	18103			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18111	18111			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
18114	18114			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18117	18117			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18123	18123			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18127	18127			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18128	18128			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18130	18130			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18131	18131			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18133	18133			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18138	18138			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18139	18139			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18144	18144			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18146	18146			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18150	18150			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18152	18152			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18156	18156			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18160	18160			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18162	18162			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
18163	18163			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18165	18165			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18168	18168			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18170	18170			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18175	18175			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18176	18176			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18177	18177			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18182	18182			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18184	18184			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18193	18193			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18195	18195			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18198	18198			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18199	18199			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18200	18200			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18204	18204			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18208	18208			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18209	18209			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	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
18210	18210			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18212	18212			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18215	18215			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18217	18217			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18221	18221			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18224	18224			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18231	18231			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18234	18234			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18235	18235			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18236	18236			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18238	18238			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18241	18241			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18287	18287			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18546	18546			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
18926	18926			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			3=>SYNOP(Automatic Land SYNOP)		2020092200	Time series plot(see page 4)			
42915	0-20000-0-42915	Bulsar	India (Stations North Of Latitude 20~N)	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2020091800	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
4GF9XEL		4Gf9Xel		Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092100	Time series plot(see page 4)			
76323	0-20000-0-76323	Hidalgo Del Parral, Chih.	Mexico	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2020092000	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
84425	0-20000-0-84425	Yurimaguas	Peru	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2020092000	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
85140	0-20000-0-85140	Reyes	Bolivia	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020090800	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
85140	0-20000-0-85140	Reyes	Bolivia	Surface pressure (Pa)	Add to denylist		10	10	1=>SYNOP(Manual Land SYNOP)		2020091100	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
86613	0-20000-0-86613	Euclides Da Cunha	Brazil	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020092100	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
86755	0-20000-0-86755	Morrinhos	Brazil	Surface pressure (Pa)	Add to denylist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020091400	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
9HA4975		9Ha4975		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091500	Time series plot(see page 4)			
9V5244		9V5244		Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091900	Time series plot(see page 4)			
9V8827		9V8827		Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091100	Time series plot(see page 4)			
_0700736		_0700736		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070099F		_070099F		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070281C		_070281C		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0703033		_0703033		All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	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
_0703910	_0703910			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_07042bd	_07042Bd			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0704b12	_0704B12			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0705fc1	_0705Fc1			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_07065cb	_07065Cb			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_07066aa	_07066Aa			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0706e7c	_0706E7C			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0706ef9	_0706Ef9			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_07077dd	_07077Dd			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0707b5f	_0707B5F			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0707cbf	_0707Cbf			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070943e	_070943E			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_0709f4d	_0709F4D			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070a28d	_070A28D			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070b223	_070B223			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070bafc	_070Bafc			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070be74	_070Be74			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	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
_070c321	_070C321			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070c9b7	_070C9B7			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070d0f2	_070D0F2			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070d3cd	_070D3Cd			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070d423	_070D423			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070d833	_070D833			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070d9ad	_070D9Ad			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070e9e6	_070E9E6			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070f3f3	_070F3F3			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070f669	_070F669			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070fb2a	_070Fb2A			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070fb a7	_070Fba7			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_070ff49	_070Ff49			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1913b3c	_1913B3C			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1961389	_1961389			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_19616cb	_19616Cb			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196196b	_196196B			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	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
_19620 14	_1962014			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_19627 8c	_196278C			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_19634 e2	_19634E2			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_19644 42	_1964442			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1965c 22	_1965C22			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_19666 59	_1966659			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1966c 00	_1966C00			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1966f 39	_1966F39			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_19678 10	_1967810			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1967c 51	_1967C51			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_19685 8e	_196858E			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1968d 5a	_1968D5A			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1968f 96	_1968F96			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_1969e d1	_1969Ed1			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196a3 08	_196A308			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196a9 09	_196A909			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196b3 3c	_196B33C			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	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
_196b b5b	_196Bb5B			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196b de3	_196Bde3			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196c1 2e	_196C12E			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196c1 70	_196C170			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196cd 82	_196Cd82			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196d6 02	_196D602			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196d9 b7	_196D9B7			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196e4 7f	_196E47F			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196eb cf	_196Ebcf			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196f2 26	_196F226			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196f3 61	_196F361			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196f4 59	_196F459			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196f8 ec	_196F8Ec			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196fa f9	_196Faf9			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_196fd f7	_196Fdf7			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_34801 5d	_348015D			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3480c ab	_3480Cab			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	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
_34832a6	_34832A6			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3483334	_3483334			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3483981	_3483981			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3484690	_3484690			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3485834	_3485834			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3486f2d	_3486F2D			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3487264	_3487264			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3487c0b	_3487C0B			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_3488d9c	_3488D9C			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_348be2f	_348Be2F			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_348c2fd	_348C2Fd			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_348d29a	_348D29A			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_348e710	_348E710			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_348e73d	_348E73D			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_8071bfe	_8071Bfe			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_8075d46	_8075D46			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_8075d97	_8075D97			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	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
_8076dd	_8076Ddd			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_80779bd	_80779Bd			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_807819d	_807819D			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_807b62a	_807B62A			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
_807c15c	_807C15C			All parameters	Add to denylist	Start monitoring SEE-MHEWS-A data			170=>SYNOP(BUFR LAND SYNOP)		2020092200	Time series plot(see page 4)			
ONKJ	Onkj			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092100	Time series plot(see page 4)			
V7DJ5	V7Dj5			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092000	Time series plot(see page 4)			
VRBI8	Vrbi8			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092100	Time series plot(see page 4)			
VRKB9	Vrkb9			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091800	Time series plot(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
98334	0-20000-0-98334	Baler Radar	Philippines	All parameters	Remove from denylist				1=>SYNOP(Manual Land SYNOP)		2020092300			Multi Centre Comparison(see page 4)	Map(see page 4)
98435	0-20000-0-98435	Alabat	Philippines	All parameters	Remove from denylist				1=>SYNOP(Manual Land SYNOP)		2020092300			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
1501749				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020091600	Time series plot(see page 4)			
2300593				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020090900	Time series plot(see page 4)			
3301599				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020090700	Time series plot(see page 4)			
4200001				Surface pressure (Pa)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2020091000	Time series plot(see page 4)			
4200045				Wind Vector difference (m/s)	Add to denylist		10	10	188=>DRIBU(MOORED BUOYS)		2020091900	Time series plot(see page 4)			
4801679				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020090900	Time series plot(see page 4)			
4801725				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020091700	Time series plot(see page 4)			
4802001				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020091200	Time series plot(see page 4)			
5501733				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020091100	Time series plot(see page 4)			
6301571				Surface pressure (Pa)	Add to denylist		10	10	189=>DRIBU(DRIFTING BUOYS)		2020090700	Time series plot(see page 4)			

2.2.2 Remove

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	
3FRT8				Wind Vector difference (m/s)	Add to denylist		10	10	9=>SHIP(Abbreviated SHIP)		2020091900	Time series plot(see page 4)				
4GF9XEL	4Gf9Xel			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092100	Time series plot(see page 4)				
9HA4883				Surface pressure (Pa)	Add to denylist		10	10	11=>SHIP(SHIP)		2020092100	Time series plot(see page 4)				
9HA4975				Surface pressure (Pa)	Add to denylist		10	10	9=>SHIP(Abbreviated SHIP)		2020091500	Time series plot(see page 4)				
9HA4975	9Ha4975			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091500	Time series plot(see page 4)				
9V5244	9V5244			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091900	Time series plot(see page 4)				
9V8827	9V8827			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091100	Time series plot(see page 4)				
ONKJ				Surface pressure (Pa)	Add to denylist		10	10	11=>SHIP(SHIP)		2020092100	Time series plot(see page 4)				
ONKJ	Onkj			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092100	Time series plot(see page 4)				
V7DJ5	V7Dj5			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092000	Time series plot(see page 4)				
VRBI8	Vrbi8			Wind Vector difference (m/s)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020092100	Time series plot(see page 4)				
VRKB9	Vrkb9			Surface pressure (Pa)	Add to denylist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020091800	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
9V8838				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2020090800		Time series plot(see page 4)			
DCQN				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2020091500		Time series plot(see page 4)			
DCQN				Surface pressure (Pa)	Remove from denylist				13=>SHIP(Automatic SHIP)	2020091500		Time series plot(see page 4)			
LAZV5				V10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2020091500		Time series plot(see page 4)			
LAZV5				U10m (m/s)	Remove from denylist				13=>SHIP(Automatic SHIP)	2020091500		Time series plot(see page 4)			
OYCY2				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2020091500		Time series plot(see page 4)			
OYCY2				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2020091500		Time series plot(see page 4)			
UCSJ				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2020090800		Time series plot(see page 4)			
WDJ3192				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2020091500		Time series plot(see page 4)			
WYQ4356				Surface pressure (Pa)	Remove from denylist				11=>SHIP(SHIP)	2020091500		Time series plot(see page 4)			
WYQ4356				Surface pressure (Pa)	Remove from denylist				9=>SHIP(Abbreviated SHIP)	2020091500		Time series plot(see page 4)			

2.4 METAR

2.4.1 Add

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	Position
24688	0-20000-0-2 4688	Ojmjakon	Russian Federation	Temperature (k)	Add to denylist		300	1013	101=>TEMP(Land TEMP)		2020090700	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	Position
61660	0-686-0-61 660	Dakar-Diass-Aibd	Senegal	Temperature (k)	Remove from denylist		700	1013	101=>TEMP(Land TEMP)	2020091500		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
97260	0-20000-0-9 7260	Sumbawa Besar/Brangbiji	Indonesia	Wind Vector difference (m/s)	Add to denylist				91=>PILOT(Land PILOT)		2020092000	Time series plot(see page 4)	Vertical Profile Plot(see page 4)	Map(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

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	
5LNWUWR A					Temperature (k)	Add to denylist			146=>AMDAR(WIGOS AMDAR)		2020092000	Time series plot(see page 4)				
BR018681					Wind Vector difference (m/s)	Add to denylist			144=>AMDAR(AMDAR)		2020092100	Time series plot(see page 4)				
BR161697					Wind Vector difference (m/s)	Add to denylist			144=>AMDAR(AMDAR)		2020092000	Time series plot(see page 4)				
BR827821					Wind Vector difference (m/s)	Add to denylist			144=>AMDAR(AMDAR)		2020091600	Time series plot(see page 4)				
BR841845					Wind Vector difference (m/s)	Add to denylist			144=>AMDAR(AMDAR)		2020091800	Time series plot(see page 4)				
R2U0JGZA					Temperature (k)	Add to denylist			146=>AMDAR(WIGOS AMDAR)		2020092100	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	
025LEQ BA					Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)		144=>AMDAR(AM DAR)	2020091500		Time series plot(see page 4)				
03PJXU BA					Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)		144=>AMDAR(AM DAR)	2020091500		Time series plot(see page 4)				
04QZ1S RA					Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)		144=>AMDAR(AM DAR)	2020091500		Time series plot(see page 4)				
05URYC JA					Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)		144=>AMDAR(AM DAR)	2020091500		Time series plot(see page 4)				
0C0SBZ JA					Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)		144=>AMDAR(AM DAR)	2020091500		Time series plot(see page 4)				
0CO0I4R A					Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)		144=>AMDAR(AM DAR)	2020091500		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
0DIBA0BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0DS0KAZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0FGXR4BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0JRW4BRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0KJ0MMRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0LVTSQBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0MTHGEZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0N413JRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0NRTSKZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0OEUILJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0SQSTWRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0U2IJJB			A	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0ULLFVRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0VOJMVJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0Z2GRYZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0ZZKG5ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
11V1DVBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
12KEILJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
134ICNZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
13TKKLA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
14B1EWJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
14JIMEBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
152IERBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1AQICMZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1B2J5RZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1DEIHJB				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1ENJ35RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1FDI0NZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1H5ZJBRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1JI1NGBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1NISBMA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1NJ130BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1PKIEPB				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1V1YQCRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
1VAXAE ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1WBJ1H RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1XIIIF2R A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
1YFIJPJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
23SZA1 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2BZYB0 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2CGXUX JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2DGLDI ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2E1ICW RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2H2LEQ RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2LILFVJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2P5Y1CJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2SJCEX BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2SN1J0 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
2Z3YXTJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
30UL10J A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
0000031 0				Vcomp (m/s)	Remove from denylist		0	500	144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
00000310				Ucomp (m/s)	Remove from denylist		0	500	144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3B1IB3JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3FVYF2JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3IEIVKB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3LM1CI BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3M2LJQ ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3N5BFF BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3NDUTA RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3NLYER RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3QNX41 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3RBE4S ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3RPZJ0 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3S20GM RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3SX11JJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3TAJV3JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3TQZRO JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s see page 4)			
3XPFLSL RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s 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
3YKHGEZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
3YQUDQRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
00040299				Temperature (k)	Remove from denylist		0	500	144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
41WI3FRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
424EJ3BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
44C0KKRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
44IXGEJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
4B1SV4JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
4CV1EPRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
4DY0JNZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
4GQIJRBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
4ICIELZAA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
4MVHHLRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
4WUI11RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
522E1PBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
52XIEWBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
54DZHIZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
54SH4Y JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5B5F5E BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5BJDER JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5HUK1F BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5IWCO3 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5KBEOL RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5KZHGE JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5L3GKQ RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5RGKX2 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5STICMJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5UYIVDB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5WP1A5 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
5Y22YEB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
A0RIELZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
A0W01L JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
A2NRW BBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
A3SKLB RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
AAZIEPB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ABZWBC ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
AIZU0JB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
AJSZUL JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
AKFIBYZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
AMJYFR ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ANMKB NBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
AOBZJZ BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
AQ5IER BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ASFYGX ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ATLYHQ JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
B1J0DS ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
BA0JNK BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
BKJ2UK ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
BKMLD NBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
BL0DTW ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
BN4FHV ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
BN4YQQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
RA															
BOQYG				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
MZA															
BOZEILJ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
A															
BPZEDQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
RA															
BRDFR4				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
JA															
BREZHU				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
JA															
BRNUU1				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
BA															
BRXFI2B				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
A															
BSCFGH				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
BA															
BUN11V				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
BA															
BYDKJN				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
ZA															
BZ0XGE				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
JA															
BZLSFFJ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
A															
C03XON				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
RA															
C2WKHY				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
RA															
C3QDEE				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
BA															
C5AKH				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s ee page 4)	
WBA															

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
CA0UDQ			BA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CEILHO			JA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CH4BOZ			ZA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CHF1CO			BA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CJSYELJ			A	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CKEEBU			RA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CKFZ45			BA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CMJMN			EZA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CMTYQY			ZA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
COMCB			ZBA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
COYIDH			JA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CQ4YCN			JA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CUN0HK			RA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
CWWWA			IBA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
D4T1QC			BA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
D4WXUJ			BA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
D5WZI1			RA	Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
DBGIEXRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DCP1VABA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DEBXGERA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DEMDELZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DEPY3YRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DFD04KJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DG1JAZJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DKR0OPBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DMHLNOJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DQZZ0QBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DS2DYGZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
DX3SVTJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
E0TY5LZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
E3FL3ERA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
E3JGN1JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
E40IFRJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
EDUQPWBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
EE20NA ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
EGOZLA JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
EGUJ4N ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
EIU10YB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
EJQKQF BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ENLXGE JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
EPSEILR A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ESOYEN ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ESXCSS BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
EU5TYF RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
F30UILR A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
F5VLEW RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FAKJG2 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FG5IQ1R A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FINKJVZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FKTTWD JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FNQX4Q ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
FRAIFERA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FTRH1JZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FXBLCDJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FZ0IJWJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
FZPLDOZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
G0Q0Q5ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
G3FKNZJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
G5BICKRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GB0JDVRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GCAYJZZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GD4E4BJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GEDSESRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GG4IRSJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GNLSYCJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GOKY1LZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GOPE5MZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
GPPID3BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
GQBU1L BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GQW1E WBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GRBUC5 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GS3XVA JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GY0KM3 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GY4IDLZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GYOTA4 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GYSYHQ BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
GYY1EN ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
H1LIFAZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
HKMZC QBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
HLXIB4Z A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
HMC1C DRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
HOKDES ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
HP0ZMD RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
HQDIHF BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s see page 4)
HQMLFR JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500					Time series plot(s 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
HTVIEXBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
HWSRYFJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
HXVCTJZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
HYOLFERA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
I0X2MLBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
I4DYK4RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IEIUIEJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IEYF5URA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IF4YEJJAA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IIJBYGJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IJZZGXBAA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IMDY5LJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IPL1CMBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IRAIICJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IWE0GWA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IXCYFGJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
IYFLFXRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
IZ2YFTZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
J0110GBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
J0GYCVBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
J10JGWBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
J2BL3LBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
J4RYC0JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
J54Y2HZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
JD51FSZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
JKSICQJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
JR2XLNJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
JTYUC5BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
JUEBTRRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
JVO10OZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
JXFEIFRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
K0GMVHJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KAHW3XJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KC1Y23RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
KCWEIE RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KDWEQ 5BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KDZZ4B ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KGI1EQ ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KHSJNZ ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KJ3AOZ ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KJTLQG JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KL5YFTJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KMRYFG RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KOGI31 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KQPMU SZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KRVYOF RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
KYUGLL JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
L2XDXK BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LANYB5 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LAW1JB RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LBCLHT JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
LE5CTR				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LEBYW1				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LGHEIE				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LIFMAAZ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LJKI0QR				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LLCY2E				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LLEZRN				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LLIK4QB				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LNWICO				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LRUXGG				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
LZZDFG				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
M0KRYG				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
M1ZYEQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
M2FYEQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
M5LL1S				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MD5EAA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MF5KIYJ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
MFMUG 3ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MGO2R5 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MLJJV5 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MRQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MSA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MSQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MTA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MTQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MUA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MUQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MVA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MNERZ MVQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MPLDPN BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MQWTP URA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MTVHLK RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MTXYFV ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
MZNFR1 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
MZNUC3 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NOCLFS JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
N4ZGU1 ZA				Temperature (k)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2020091500		Time series plot(s ee page 4)			
N50KME BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
N51WK OBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NCHHG GJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NF3K0K JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NHBCS NZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NKEICO JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NMJK5G BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NMUJU 4JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NNK00Y JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NP0CVY ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NQPCSP BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NSOLHL JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NTNICIR A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee page 4)			
NTQKG1 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500		Time series plot(s ee 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
NVTCZC JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
NWWLF LRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
O1L0VZ BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
O3DJ3Y ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
O4WIFG BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
O5AKMY JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OAJ0DR JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OBT0QP JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OE4IEQ RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OFFXGG RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OHR03I RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OJRK50 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
ORB1DK BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OTFKBN JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OW5Z04 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OZCZON BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
OZJIGD ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s 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
OZOW5 DJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
OZURTL RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
OZV1FV ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
P0RTP1 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
P2YYME JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
P3NJG5 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PB1JR3 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PB21SL ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PC3YKX RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PFNLFL BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PGAYEW ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PH0WU WZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PHX132 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PIKRV4R A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PIOYCIB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PJQZI4B A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PPJJLPJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
PPSAPQ JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PQ5TZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PR1TTV ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PRDLDN JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PTJ2MV RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PTLHBO ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PUBVNB ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PUFINU RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PV4U1W ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PVGYMD ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PVUUIE BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
PWGYF2 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
Q1HDFY IQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
Q1HDFY JQ				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
Q1ICSB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
Q54YFR BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QBHKM BBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
QHFDER BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QN3FJZ BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QNVIIBR A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QPAUGS RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QQKJPL JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QROW0 NBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QT4AOI RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QWTUIJ ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
QEYK32 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
ROXIOKZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
R1ZJH2 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
R2YY1YR A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
R3ZDES JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
RAHINP RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
RAZZMC RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
RCKUIJ ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
RD3EGZ BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
RGFKCY BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RJRAYB RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RLRDO5 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RM1RS WJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RSLICN RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RT4JHO ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RYCCO1 BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RYQYFL ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
RYZVAM JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
SOJIESB A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
S2AJLJZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
S3I1CM RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
S5TJ0K RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
SBFTZD BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
SJKRTP RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
SMUIN5 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
SOWYR QBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s 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
SP0DTR BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
SRAHM GBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
SSHIFXR A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
SX5LOQ BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
T2GKVZ ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
T3HYBZ BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
T3KLDK ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
T5CUIEZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
T5KIJM BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
T5XB05 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
TDQRYA RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
TKNCS WZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
TKTYFLJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
TOZIGS RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
TR21FR BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
TR3BSN JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
TUKJ51 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
TW1YFA RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
U2VTZD BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
U4GMVG BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
U5P0HU JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UAEIFXJ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UCN1EU ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UDGEC5 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UEYEQG JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UFZ1I5Z A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UK11EN JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UKUGD2 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UTQICN BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
UXH1M HZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
V2UDEX RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VAYCOO BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VDIBEW ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VE500Q RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee 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
VE5EIJZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VEBG3RZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VEYYFAJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VGAW40RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VGUVHDZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VHA0GJJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VIWYEVZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VJBLFEBAA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VM01RHBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VMUIZ4BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VNWI3GJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VOEYBZRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VPILMSZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VQHJNZJA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VQNZRURA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s ee page 4)		
VRECYFZA				Vcomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2020091500			Time series plot(s ee page 4)		
VRECYFZA				Ucomp (m/s)	Remove from denylist		0	500	146=>AMDAR(WIGOS AMDAR)	2020091500			Time series plot(s ee 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
VSCYZ5 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
VTQDW MBA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
VXW0GR JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
W0VDZB JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
W11YHN JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WAY0ON RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WDE1Q KRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WDJSM TVA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WEF012 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WHZBF CRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WITICOZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WIUBPK JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WN5UC 5RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WPASEE ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WPII34B A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WSDQO ORA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s see page 4)		
WV3EMV RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s 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
WYLXH MRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
WYUJ0U ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
WYVV44 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
WZVZGP BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
X02MKN JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
X0MCS WRA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
X2X02LZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
X3RYN1 JA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XBLEC5 RA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XCCVOX BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XIFGRB BA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XJ1UIEZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XK1I0QZ A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XKDBO5 ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XLOJML ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XMCYCO ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s see page 4)	
XNJCPK ZA				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500				Time series plot(s 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
XV0IB4B A				Wind Vector difference (m/s)	Remove from denylist	B787 winds improved after v-switch implementation since 47r1.(M. Dahoui)			144=>AMDAR(AM DAR)	2020091500			Time series plot(s 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
06234	0-20000-0-6 234	Radar 6234 [182] [NL]	Netherlands	Vcomp (m/s)	Add to allowlist		700	1013	96=>PROF(European Wind Profiler)	2020090800		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
06234	0-20000-0-6 234	Radar 6234 [182] [NL]	Netherlands	Ucomp (m/s)	Add to allowlist		700	1013	96=>PROF(European Wind Profiler)	2020090800		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
07460	0-20000-0-0 7460	Clermont-Ferrand	France	Ucomp (m/s)	Add to allowlist	Evaluation by M. Dahoui	300	925	96=>PROF(European Wind Profiler)	2020092200		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
07460	0-20000-0-0 7460	Clermont-Ferrand	France	Vcomp (m/s)	Add to allowlist	Evaluation by M. Dahoui	300	925	96=>PROF(European Wind Profiler)	2020092200		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
07462	07462			Ucomp (m/s)	Add to allowlist	Evaluation by M. Dahoui	700	925	96=>PROF(European Wind Profiler)	2020092200		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		
07462	07462			Vcomp (m/s)	Add to allowlist	Evaluation by M. Dahoui	700	925	96=>PROF(European Wind Profiler)	2020092200		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		
12982	0-20000-0-1 2982	Szeged Külterület	Hungary	Vcomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2020091500		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)
12982	0-20000-0-1 2982	Szeged Külterület	Hungary	Ucomp (m/s)	Add to allowlist		400	700	96=>PROF(European Wind Profiler)	2020091500		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

3.1.2 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
01247	0-20000-0-0 1247	Radar Rissa	Norway	Wind Vector difference (m/s)	Remove from allowlist		300	600	96=>PROF(European Wind Profiler)	2020091300		Time series plot(see page 4)	Vertical Profile Plot(see page 4)		Map(see page 4)

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

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
81846	0-20000-0-81846	Alvorada Do Gurgueia	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
81951	0-20000-0-81951	Cabrobo (81951-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
81988	0-20000-0-81988	Caracol (81988-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86532	86532			All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	
86532	86532			All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092300				Multi Centre Comparison(see page 4)	
86550	86550			All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	
86550	86550			All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092300				Multi Centre Comparison(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
86560	0-20000-0-86560	Colonia	Uruguay	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86653	0-20000-0-86653	Ibotirama	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86691	0-20000-0-86691	Alto Paraiso De Goias	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86720	0-20000-0-86720	Mocambinho (86720-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86741	0-20000-0-86741	Salinas (86741-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86762	0-20000-0-86762	Teofilo Otoni (86762-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86800	0-20000-0-86800	Belo Horizonte - Pampulha	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86840	0-20000-0-86840	Lins (86840-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86871	0-20000-0-86871	Maria Da Fe (86871-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86877	0-20000-0-86877	Xerem	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86885	86885			All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	
86940	0-20000-0-86940	Xanxere	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86943	0-20000-0-86943	Cacador	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86959	86959			All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	
86969	0-20000-0-86969	Sao Joaquim (86969-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86981	0-20000-0-86981	Torres (86981-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092200				Multi Centre Comparison(see page 4)	Map(see page 4)
86981	0-20000-0-86981	Torres (86981-0)	Brazil	All parameters	Add to allowlist				170=>SYNOP(BUFR LAND SYNOP)	2020092300				Multi Centre Comparison(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
72494	0-20000-0-7 2494	San Francisco/Int., Ca.	United States (The)	Surface pressure (Pa)	Remove from allowlist		10	10	170=>SYNOP(BUFR LAND SYNOP)		2020092100	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)		2020092100	Time series plot(see page 4)	Multi Centre Comparison(see page 4)	Map(see page 4)	
VRGO2	Vrgo2			Surface pressure (Pa)	Remove from allowlist		10	10	182=>SYNOP(BUFR SHIP SYNOP)		2020090900	Time series plot(see page 4)			