



ECMWF Conventional Observation Data Selection Proposal: 2022090600

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

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

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

1 Table of Contents

| | | |
|----------|-------------------------------|-----------|
| 1 | Table of Contents..... | 2 |
| 2 | Denylists | 4 |
| 2.1 | SYNOP | 4 |
| 2.1.1 | Add | 4 |
| 2.1.2 | Remove | 5 |
| 2.2 | DRIBU | 5 |
| 2.2.1 | Add | 5 |
| 2.2.2 | Remove | 6 |
| 2.3 | SHIP | 6 |
| 2.3.1 | Add | 6 |
| 2.3.2 | Remove | 8 |
| 2.4 | METAR | 9 |
| 2.4.1 | Add | 9 |
| 2.4.2 | Remove | 9 |
| 2.5 | TEMP | 9 |
| 2.5.1 | Add | 9 |
| 2.5.2 | Remove | 9 |
| 2.6 | PILOT | 10 |
| 2.6.1 | Add | 10 |
| 2.6.2 | Remove | 10 |
| 2.7 | AIREP | 10 |
| 2.7.1 | Add | 10 |
| 2.7.2 | Remove | 10 |
| 2.8 | AMDAR | 10 |
| 2.8.1 | Add | 10 |
| 2.8.2 | Remove | 11 |
| 2.9 | ACARS | 11 |
| 2.9.1 | Add | 11 |
| 2.9.2 | Remove | 11 |
| 3 | Allowlists | 12 |
| 3.1 | PROFILER | 12 |

| | |
|--------------------|----|
| 3.1.1 Add | 12 |
| 3.1.2 Remove | 12 |
| 3.2 TEMP | 12 |
| 3.2.1 Add | 12 |
| 3.2.2 Remove | 13 |
| 3.3 PILOT | 13 |
| 3.3.1 Add | 13 |
| 3.3.2 Remove | 13 |
| 3.4 SYNOP | 13 |
| 3.4.1 Add | 13 |
| 3.4.2 Remove | 18 |

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 |
|-----------------|--------------------|-----------------------|---|-----------------------|-------------------|----------|-----------|--------------|--------------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 01039 | 0-20000-0-01039 | Spitsbergen | Norway | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082600 | Time series plot(see page 4) | | | Map(see page 4) |
| 08347 008347 | 0-724-0-0000000000 | Andújar | Spain | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082400 | Time series plot(see page 4) | | | Map(see page 4) |
| 14443 | 0-20000-0-14443 | Palagruza | Croatia | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082500 | Time series plot(see page 4) | | | Map(see page 4) |
| 16219 | 0-20000-0-16219 | Monte Terminillo | Italy | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022081200 | Time series plot(see page 4) | | | Map(see page 4) |
| 17928 | 0-792-0-17928 | Hadim | Türkiye | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 3=>SYNOP(Automatic Land SYNOP) | | 2022082600 | Time series plot(see page 4) | | | Map(see page 4) |
| 31054 | 0-20000-0-31054 | Ust'-Judoma | Russian Federation | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082500 | Time series plot(see page 4) | | | Map(see page 4) |
| 71301 | 0-20000-0-71301 | Kirkland Lake Cs, Ont | Canada | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082200 | Time series plot(see page 4) | | | Map(see page 4) |
| 71387 | 0-20000-0-71387 | Onatchiway, Que | Canada | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082600 | Time series plot(see page 4) | | | Map(see page 4) |
| 86926 | 0-20000-0-86926 | Planalto | Brazil | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082600 | Time series plot(see page 4) | | | Map(see page 4) |
| 86927 | 0-20000-0-86927 | Dois Vizinhos | Brazil | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082500 | Time series plot(see page 4) | | | Map(see page 4) |
| 89542 | 0-20000-0-89542 | Molodeznaja | Stations Operated By The Russian Federation | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 3=>SYNOP(Automatic Land SYNOP) | | 2022082600 | Time series plot(see page 4) | | | Map(see page 4) |
| 91682 | 0-20000-0-91682 | Sigatoka | Fiji | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082000 | Time series plot(see page 4) | | | Map(see page 4) |

2.1.2 Remove

| Station Id | WIGOS Id | Station Name | Country | varno | Evaluation Action | Comments | Layer top | Layer bottom | Subtype Description | Improved since (YMDH) | Deteriorated since (YMDH) | Plot 1 | Plot 2 | Plot 3 | Position |
|------------|-----------------|----------------------------|---------------------|-----------------------|----------------------|-----------------------------|-----------|--------------|--------------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 40573 | 0-20000-0-40573 | Abraque Mazraa | Kuwait | Surface pressure (Pa) | Remove from denylist | | | | 3=>SYNOP(Automatic Land SYNOP) | 2022081600 | | Time series plot(see page 4) | | | Map(see page 4) |
| 60287 | 0-504-1-60287 | Boukraa | Morocco | All parameters | Remove from denylist | MultiCentre Intercomparison | | | 3=>SYNOP(Automatic Land SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 64950 | 0-20000-0-64950 | Yaounde-Ville | Cameroon | All parameters | Remove from denylist | MultiCentre Intercomparison | | | 1=>SYNOP(Manual Land SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 71971 | 0-20000-0-71971 | Grise Fiord Climate, Nu | Canada | All parameters | Remove from denylist | MultiCentre Intercomparison | | | 3=>SYNOP(Automatic Land SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 72570 | 0-20000-0-72570 | Craig/Craig-Moffat A., Co. | United States (The) | Surface pressure (Pa) | Remove from denylist | | | | 3=>SYNOP(Automatic Land SYNOP) | 2022081600 | | Time series plot(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 |
|------------|----------|--------------|---------|------------------------------|-------------------|----------|-----------|--------------|----------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| 23451 | | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 21=>DRIBU(DRIBU) | | 2022081900 | Time series plot(see page 4) | | | |
| 1501741 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022081900 | Time series plot(see page 4) | | | |
| 2200187 | | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 188=>DRIBU(MOORED BUOYS) | | 2022082600 | Time series plot(see page 4) | | | |
| 2300593 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022082400 | Time series plot(see page 4) | | | |
| 3301510 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022082200 | Time series plot(see page 4) | | | |
| 3401545 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022082300 | Time series plot(see page 4) | | | |
| 4401848 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022082600 | 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 |
|------------|----------|--------------|---------|-----------------------|-------------------|----------|-----------|--------------|----------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| 5102811 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022081300 | Time series plot(see page 4) | | | |
| 5601693 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022081700 | Time series plot(see page 4) | | | |
| 6203638 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022082600 | Time series plot(see page 4) | | | |
| 6204567 | | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 189=>DRIBU(DRIFTING BUOYS) | | 2022082100 | Time series plot(see page 4) | | | |

2.2.2 Remove

| Station Id | WIGOS Id | Station Name | Country | varno | Evaluation Action | Comments | Layer top | Layer bottom | Subtype Description | Improved since (YMDH) | Deteriorated since (YMDH) | Plot 1 | Plot 2 | Plot 3 | Position |
|------------|----------|--------------|---------|-----------------------|----------------------|----------|-----------|--------------|----------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| 1300008 | | | | V10m (m/s) | Remove from denylist | | | | 188=>DRIBU(MOORED BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |
| 1300008 | | | | U10m (m/s) | Remove from denylist | | | | 188=>DRIBU(MOORED BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |
| 3301611 | | | | Surface pressure (Pa) | Remove from denylist | | | | 189=>DRIBU(DRIFTING BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |
| 4400058 | | | | V10m (m/s) | Remove from denylist | | | | 188=>DRIBU(MOORED BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |
| 4400058 | | | | U10m (m/s) | Remove from denylist | | | | 188=>DRIBU(MOORED BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |
| 4400063 | | | | V10m (m/s) | Remove from denylist | | | | 188=>DRIBU(MOORED BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |
| 4400063 | | | | U10m (m/s) | Remove from denylist | | | | 188=>DRIBU(MOORED BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |
| 6204596 | | | | Surface pressure (Pa) | Remove from denylist | | | | 189=>DRIBU(DRIFTING BUOYS) | 2022081600 | | Time series plot(see page 4) | | | |

2.3 SHIP

2.3.1 Add

| Station Id | WIGOS Id | Station Name | Country | varno | Evaluation Action | Comments | Layer top | Layer bottom | Subtype Description | Improved since (YMDH) | Deteriorated since (YMDH) | Plot 1 | Plot 2 | Plot 3 | Position |
|------------|----------|--------------|---------|------------------------------|-------------------|----------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| 3EDJ9 | 3Edj9 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082000 | Time series plot(see page 4) | | | |
| 3EPD8 | 3Epd8 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082600 | Time series plot(see page 4) | | | |
| 3FMI2 | 3Fmi2 | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082600 | Time series plot(see page 4) | | | |
| 4XL PJKF | 4Xlpjkf | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081700 | Time series plot(see page 4) | | | |
| 9HA5063 | 9Ha5063 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081900 | Time series plot(see page 4) | | | |
| 9HA5397 | 9Ha5397 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082200 | Time series plot(see page 4) | | | |
| 9V2908 | 9V2908 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081800 | Time series plot(see page 4) | | | |
| 9V6207 | 9V6207 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082400 | Time series plot(see page 4) | | | |
| 9V7979 | 9V7979 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082600 | Time series plot(see page 4) | | | |
| 9V7980 | 9V7980 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081500 | Time series plot(see page 4) | | | |
| A8PQ8 | A8Pq8 | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081600 | Time series plot(see page 4) | | | |
| A8SI6 | A8Si6 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081800 | Time series plot(see page 4) | | | |
| BHJG | Bhjg | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082600 | Time series plot(see page 4) | | | |
| CQOL | Cqol | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082000 | Time series plot(see page 4) | | | |
| D5VY3 | D5Vy3 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082300 | Time series plot(see page 4) | | | |
| LAPE7 | Lape7 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081700 | Time series plot(see page 4) | | | |
| ONLF | Onlf | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081500 | 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 |
|------------|----------|--------------|---------|------------------------------|-------------------|----------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| S6OM | S6Om | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081400 | Time series plot(see page 4) | | | |
| TBWUK89 | Tbwuk89 | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082600 | Time series plot(see page 4) | | | |
| V70J4 | V70j4 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082300 | Time series plot(see page 4) | | | |
| VRDE7 | Vrde7 | | | Wind Vector difference (m/s) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022082300 | Time series plot(see page 4) | | | |
| VRFI7 | Vrfi7 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081200 | Time series plot(see page 4) | | | |
| VRLZ4 | Vrlz4 | | | Surface pressure (Pa) | Add to denylist | | 10 | 10 | 182=>SYNOP(BUFR SHIP SYNOP) | | 2022081900 | 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 |
|------------|----------|--------------|---------|-----------------------|----------------------|----------|-----------|--------------|---------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| 8UM7ETF | | | | Surface pressure (Pa) | Remove from denylist | | | | 9=>SHIP(Abbreviated SHIP) | 2022081600 | | Time series plot(see page 4) | | | |
| 9V2005 | | | | Surface pressure (Pa) | Remove from denylist | | | | 13=>SHIP(Automatic SHIP) | 2022081600 | | Time series plot(see page 4) | | | |
| 9V2005 | | | | Surface pressure (Pa) | Remove from denylist | | | | 9=>SHIP(Abbreviated SHIP) | 2022081600 | | Time series plot(see page 4) | | | |
| 9VEN2 | | | | Surface pressure (Pa) | Remove from denylist | | | | 9=>SHIP(Abbreviated SHIP) | 2022081600 | | Time series plot(see page 4) | | | |
| 9VEN2 | | | | Surface pressure (Pa) | Remove from denylist | | | | 11=>SHIP(SHIP) | 2022081600 | | Time series plot(see page 4) | | | |
| C6YM6 | | | | Surface pressure (Pa) | Remove from denylist | | | | 13=>SHIP(Automatic SHIP) | 2022081600 | | Time series plot(see page 4) | | | |
| DCQN | | | | Surface pressure (Pa) | Remove from denylist | | | | 13=>SHIP(Automatic SHIP) | 2022081600 | | Time series plot(see page 4) | | | |
| DITI2 | | | | Surface pressure (Pa) | Remove from denylist | | | | 9=>SHIP(Abbreviated SHIP) | 2022081600 | | 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 |
|------------|----------|--------------|---------|-----------------------|----------------------|----------|-----------|--------------|--------------------------|-----------------------|---------------------------|--------|--|--------|----------|
| KKEKFPK | | | | Surface pressure (Pa) | Remove from denylist | | | | 13=>SHIP(Automatic SHIP) | 2022081600 | | | Time series plot(see page 4) | | |
| ZCDP8 | | | | Surface pressure (Pa) | Remove from denylist | | | | 11=>SHIP(SHIP) | 2022081600 | | | Time series plot(see page 4) | | |

2.4 METAR

2.4.1 Add

2.4.2 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 |
|------------|----------|--------------|---------|-----------------------|----------------------|----------|-----------|--------------|---------------------|-----------------------|---------------------------|--------|--|--------|----------|
| KIAB | | | | Surface pressure (Pa) | Remove from denylist | | | | 140=>METAR(METAR) | 2022081600 | | | Time series plot(see page 4) | | |

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 |
|------------|---------------------|-----------------|--------------------|------------------------------|-------------------|----------|-----------|--------------|----------------------|-----------------------|---------------------------|--|---|--------|---------------------------------|
| 32215 | 0-20000-0-3 2215 | Severo-Kuril'Sk | Russian Federation | Wind Vector difference (m/s) | Add to denylist | | 900 | 1013 | 101=>TEMP(Land TEMP) | 2022081400 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | | Map(see page 4) |
| 42701 | 0-20000-0-4 2701 | M.O. Ranchi | India | Wind Vector difference (m/s) | Add to denylist | | 0 | 300 | 101=>TEMP(Land TEMP) | 2022082600 | | Time series plot(see page 4) | Vertical Profile Plot(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 |
|------------|---------------------|--------------|------------|-----------------|----------------------|----------|-----------|--------------|----------------------|-----------------------|---------------------------|--|---|---|---------------------------------|
| 38064 | 0-20000-0-3 8064 | Tasboget Ams | Kazakhstan | Temperature (k) | Remove from denylist | | 0 | 400 | 101=>TEMP(Land TEMP) | 2022081600 | | Time series plot(see page 4) | Vertical Profile 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 |
|------------|-----------------|--------------|------------|-----------------|----------------------|----------|-----------|--------------|----------------------|-----------------------|---------------------------|------------------------------|-----------------------------------|-------------------------------------|-----------------|
| 38064 | 0-20000-0-38064 | Tasboget Ams | Kazakhstan | Temperature (k) | Remove from denylist | | 400 | 700 | 101=>TEMP(Land TEMP) | 2022081600 | | 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 |
|------------|-----------------|-------------------|---|------------------------------|-------------------|----------|-----------|--------------|-----------------------|-----------------------|---------------------------|------------------------------|-----------------------------------|-----------------|----------|
| 42701 | 0-20000-0-42701 | M.O. Ranchi | India | Wind Vector difference (m/s) | Add to denylist | | 0 | 300 | 91=>PILOT(Land PILOT) | 2022082600 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | Map(see page 4) | |
| 43128 | 0-20000-0-43128 | Hyderabad Airport | India (Stations South Of Latitude 20~N) | Wind Vector difference (m/s) | Add to denylist | | 300 | 600 | 91=>PILOT(Land PILOT) | 2022082500 | | 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 |
|------------|----------|--------------|---------|-----------------|-------------------|----------|-----------|--------------|-------------------------|-----------------------|---------------------------|------------------------------|--------|--------|----------|
| 0JXWU1JA | | | | Temperature (k) | Add to denylist | | | | 146=>AMDAR(WIGOS AMDAR) | 2022081500 | | 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 |
|------------|----------|--------------|---------|------------------------------|-------------------|----------|-----------|--------------|-------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| CFRHPBRA | | | | Temperature (k) | Add to denylist | | | | 146=>AMDAR(WIGOS AMDAR) | | 2022082500 | Time series plot(see page 4) | | | |
| MHRWUUR A | | | | Temperature (k) | Add to denylist | | | | 146=>AMDAR(WIGOS AMDAR) | | 2022082400 | Time series plot(see page 4) | | | |
| UAL114 | | | | Wind Vector difference (m/s) | Add to denylist | | | | 144=>AMDAR(AMDAR) | | 2022081900 | Time series plot(see page 4) | | | |
| VJ3H1DBA | | | | Wind Vector difference (m/s) | Add to denylist | | | | 146=>AMDAR(WIGOS AMDAR) | | 2022082200 | Time series plot(see page 4) | | | |

2.8.2 Remove

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 | 0-20000-0-6234 | Radar 6234 [182] [NI] | Netherlands | Vcomp (m/s) | Add to allowlist | | 400 | 700 | 96=>PROF(European Wind Profiler) | 2022081600 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | | Map(see page 4) |
| 06234 | 0-20000-0-6234 | Radar 6234 [182] [NI] | Netherlands | Ucomp (m/s) | Add to allowlist | | 400 | 700 | 96=>PROF(European Wind Profiler) | 2022081600 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | | Map(see page 4) |
| 81406 | 0-20000-0-81406 | Cayenne | French Guiana | Vcomp (m/s) | Add to allowlist | | 400 | 700 | 96=>PROF(European Wind Profiler) | 2022081600 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | | Map(see page 4) |
| 81406 | 0-20000-0-81406 | Cayenne | French Guiana | Ucomp (m/s) | Add to allowlist | | 400 | 700 | 96=>PROF(European Wind Profiler) | 2022081600 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | | Map(see page 4) |
| 81406 | 0-20000-0-81406 | Cayenne | French Guiana | Vcomp (m/s) | Add to allowlist | | 700 | 1013 | 96=>PROF(European Wind Profiler) | 2022081600 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | | Map(see page 4) |
| 81406 | 0-20000-0-81406 | Cayenne | French Guiana | Ucomp (m/s) | Add to allowlist | | 700 | 1013 | 96=>PROF(European Wind Profiler) | 2022081600 | | 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 |
|------------|-----------------|--------------|---------|------------------------------|-----------------------|----------|-----------|--------------|----------------------------------|-----------------------|---------------------------|--|---|--------|---------------------------------|
| 47912 | 0-20000-0-47912 | Yonagunijima | Japan | Wind Vector difference (m/s) | Remove from allowlist | | 300 | 600 | 96=>PROF(Japanese Wind Profiler) | 2022082400 | | Time series plot(see page 4) | Vertical Profile Plot(see page 4) | | Map(see page 4) |

3.2 TEMP

3.2.1 Add

| Station Id | WIGOS Id | Station Name | Country | varno | Evaluation Action | Comments | Layer top | Layer bottom | Subtype Description | Improved since (YMDH) | Deteriorated since (YMDH) | Plot 1 | Plot 2 | Plot 3 | Position |
|------------|---------------------|---------------------------------------|---|----------------|-------------------|-----------------------------|-----------|--------------|--------------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 42971 | 0-20000-0-4 2971 | Bhubaneshwar | India (Stations North Of Latitude 20~N) | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 109=>TEMP(High Reso land TEMP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 70273 | 0-20000-0-7 0273 | Anchorage/Int., Ak | United States (The) | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 109=>TEMP(High Reso land TEMP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 72202 | 0-20000-0-7 2202 | Miami, Fl (72202-0) | United States (The) | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 109=>TEMP(High Reso land TEMP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 72357 | 0-20000-0-7 2357 | Norman/Max Westheimer A, Ok. | United States (The) | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 109=>TEMP(High Reso land TEMP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 72456 | 0-20000-0-7 2456 | Topeka/Mun., Ks. | United States (The) | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 109=>TEMP(High Reso land TEMP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 78397 | 0-20000-0-7 8397 | Kingston/Norman Manley | Jamaica | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 109=>TEMP(High Reso land TEMP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 78583 | 0-20000-0-7 8583 | Belize/Phillip Goldston Intl. Airport | Belize | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 109=>TEMP(High Reso land TEMP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |

3.2.2 Remove

3.3 PILOT

3.3.1 Add

3.3.2 Remove

3.4 SYNOP

3.4.1 Add

| Station Id | WIGOS Id | Station Name | Country | varno | Evaluation Action | Comments | Layer top | Layer bottom | Subtype Description | Improved since (YMDH) | Deteriorated since (YMDH) | Plot 1 | Plot 2 | Plot 3 | Position |
|------------|-----------------|------------------------|----------|----------------|-------------------|-----------------------------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 47946 | 0-20000-0-47946 | Okinawa | Japan | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 60275 | 0-504-0-60275 | Zagora | Morocco | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 64912 | 64912 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 64912 | 64912 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 66172 | 0-20000-0-66172 | N'Dalatando | Angola | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 66305 | 0-20000-0-66305 | Lobito | Angola | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 66305 | 0-20000-0-66305 | Lobito | Angola | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 66423 | 66423 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 66423 | 66423 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 66461 | 66461 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 80022 | 0-20000-0-80022 | Cartagena/Rafael Nunez | Colombia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 80022 | 0-20000-0-80022 | Cartagena/Rafael Nunez | Colombia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 80037 | 80037 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 80095 | 80095 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 80217 | 80217 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 80223 | 80223 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 80236 | 80236 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | 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 |
|------------|-----------------|---------------------|---------|----------------|-------------------|-----------------------------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 80236 | 80236 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 80341 | 80341 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 80341 | 80341 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 81784 | 0-20000-0-81784 | Novo Repartimento | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 81784 | 0-20000-0-81784 | Novo Repartimento | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 81910 | 0-20000-0-81910 | Ouricuri (81910-0) | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83117 | 0-20000-0-83117 | Ilha Rasa (83117-0) | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83117 | 0-20000-0-83117 | Ilha Rasa (83117-0) | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83376 | 0-20000-0-83376 | Pirenopolis | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83376 | 0-20000-0-83376 | Pirenopolis | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83488 | 0-20000-0-83488 | Itamarandiba | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83488 | 0-20000-0-83488 | Itamarandiba | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83565 | 0-20000-0-83565 | Paranaiba (83565-0) | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83565 | 0-20000-0-83565 | Paranaiba (83565-0) | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83718 | 0-20000-0-83718 | Cordeiro | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 83718 | 0-20000-0-83718 | Cordeiro | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 84143 | 0-20000-0-84143 | Rumipamba | Ecuador | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | 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 |
|------------|-----------------|-------------------------------|-----------|----------------|-------------------|-----------------------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 84143 | 0-20000-0-84143 | Rumipamba | Ecuador | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 84265 | 0-20000-0-84265 | Tomo Catamayo Aeropuerto | Ecuador | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 84265 | 0-20000-0-84265 | Tomo Catamayo Aeropuerto | Ecuador | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 84617 | 84617 | | | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | |
| 85139 | 0-20000-0-85139 | Santa Rosa (85139-0) | Bolivia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85139 | 0-20000-0-85139 | Santa Rosa (85139-0) | Bolivia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85210 | 0-20000-0-85210 | San Matias | Bolivia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85210 | 0-20000-0-85210 | San Matias | Bolivia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85242 | 0-20000-0-85242 | Oruro | Bolivia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85242 | 0-20000-0-85242 | Oruro | Bolivia | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85798 | 0-152-0-85798 | Escuela Mirasol, Puerto Montt | Chile | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85862 | Puerto Aysen * | | Chile | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 85862 | Puerto Aysen * | | Chile | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 86972 | 0-20000-0-86972 | Santa Marta (86972-0) | Brazil | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082500 | | Time series plot(see page 4) | | | Map(see page 4) |
| 87405 | 0-20000-0-87405 | Uspallata | Argentina | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 87405 | 0-20000-0-87405 | Uspallata | Argentina | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| 87800 | 0-20000-0-87800 | El Bolson Aero | Argentina | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | 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 |
|------------|-----------------|----------------|-----------|----------------|-------------------|-----------------------------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 87800 | 0-20000-0-87800 | El Bolson Aero | Argentina | All parameters | Add to allowlist | TAC to BUFR migration | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | Map(see page 4) |
| _1700120 | _1700120 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _17006db | _17006Db | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _17018ab | _17018Ab | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170245c | _170245C | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _17040e1 | _17040E1 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170438f | _170438F | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170542d | _170542D | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _1705dc6 | _1705Dc6 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _1705dcf | _1705Dcf | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _1706c4e | _1706C4E | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _1706fb | _1706Fba | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _1707e1e | _1707E1E | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _1708458 | _1708458 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170a661 | _170A661 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170ace0 | _170Ace0 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170b147 | _170B147 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | 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 |
|------------|----------|--------------|---------|----------------|-------------------|-----------------------------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|----------|
| _170c58d | _170C58D | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170cfdb | _170Cfdb | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170db05 | _170Db05 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170ec06 | _170Ec06 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _170efae | _170Efae | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858bdf5 | _858Bdf5 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858bdf5 | _858Bdf5 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858bdf5 | _858Bdf5 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858f5c3 | _858F5C3 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858f5c3 | _858F5C3 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858f5c3 | _858F5C3 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858f948 | _858F948 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858f948 | _858F948 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(see page 4) | | | |
| _858f948 | _858F948 | | | All parameters | Add to allowlist | MultiCentre Intercomparison | | | 170=>SYNOP(BUFR LAND SYNOP) | 2022082700 | | Time series plot(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 |
|------------|-----------------|--------------|------------|-----------------------|-----------------------|----------|-----------|--------------|-----------------------------|-----------------------|---------------------------|--|--------|--------|---------------------------------|
| 67221 | 0-20000-0-67221 | Marrupa | Mozambique | Surface pressure (Pa) | Remove from allowlist | | 10 | 10 | 170=>SYNOP(BUFR LAND SYNOP) | | 2022082100 | Time series plot(see page 4) | | | Map(see page 4) |