AERODROME FORECAST

**ISSUED AT NAIA AMSS-WD/PAGASA-DOST FOR 0500UTC 11 MARCH 2024**

|  |  |  |  |
| --- | --- | --- | --- |
| TAF |  | OBBI | 112300Z 1200/1306 34016KT 9000 NSC TEMPO 1200/1211 34018G28KT = |
| TAF |  | OEJN | 112300Z 1200/1306 02006KT CAVOK BECMG 1206/1208 24010KT BECMG 1212/1214 36008KT = |
| TAF |  | OEMA | 112300Z 1200/1306 08010KT CAVOK BECMG 1209/1211 14010KT BECMG 1216/1218 07010KT = |
| TAF |  | OERK | 112300Z 1200/1306 33008KT CAVOK BECMG 1206/1208 03010KT BECMG 1216/1218 VRB03KT = |
| TAF |  | OMAA | 112300Z 1200/1306 17012KT 8000 NSC PROB30 TEMPO 1200/1204 VRB15G25KT 4000 BLDU FEW035TCU BECMG 1203/1205 31015KT PROB30 1204/1211 4000 DU BECMG 1218/1220 25005KT = |
| TAF |  | OPKC | 112300Z 1200/1306 24007G17KT 6000 NSC TEMPO 1200/1204 03005KT 3500 FU FEW025 FM121900 26007KT 5000 FU NSC TEMPO 1300/1305 02005KT 3000 FU NSC FM130500 25010KT 6000 NSC = |
| TAF |  | OTBD | 112301Z 1200/1306 34013KT 9000 NSC TEMPO 1200/1211 34015G25KT = |
| TAF |  | VABB | 112300Z 1200/1306 02005KT 2000 BR HZ NSC TEMPO 1201/1203 1500 HZ BR BECMG 1203/1205 03007KT 2500 HZ FU FEW020 BECMG 1206/1208 28010KT 3000 HZ FU BECMG 1209/1211 31012KT 4000 HZ FU NSC TEMPO 1209/1214 30008G18KT BECMG 1216/1218 33007KT 3000 HZ FU FEW100 BECMG 1221/1223 03005KT 2500 BR HZ BECMG 1300/1302 2000 BR HZ TEMPO 1301/1303 1500 BR BECMG 1303/1305 02006KT 2500 HZ FU FEW020 = |
| TAF |  | VTBD | 112300Z 1200/1306 19005KT 9999 FEW020 TEMPO 1200/1203 VRB15KT 5000 TSRA FEW018CB SCT035 TEMPO 1209/1212 VRB15KT 5000 TSRA FEW018CB SCT035 = |
| TAF |  | VTBS | 112300Z 1200/1306 19008KT 9999 FEW020 TEMPO 1200/1203 VRB15KT 5000 TSRA FEW018CB SCT035 TEMPO 1209/1212 VRB15KT 5000 TSRA FEW018CB SCT035 = |
| TAF |  | VTBU | 112300Z 1200/1224 18010KT 8000 FEW020 = |
| TAF |  | VTCC | 112300Z 1200/1306 33005KT 8000 FEW035 BECMG 1203/1205 17005KT BECMG 1212/1214 25005KT BECMG 1301/1303 18005KT = |
| TAF |  | VVDN | 112300Z 1200/1224 34006KT 9999 FEW015 BECMG 1220/1222 4000 BR SCT006 = |
| TAF |  | WMKJ | 112300Z 1200/1300 01005KT 9999 FEW020 = |
| TAF |  | WMKK | 112300Z 1200/1306 26005KT 9999 FEW018 BECMG 1215/1217 03005KT 9000 FEW030 = |
| TAF |  | WMKP | 112300Z 1200/1300 03006KT 9000 FEW020 BECMG 1204/1206 22008KT BECMG 1211/1213 VRB03KT 8000 FEW025 = |
| TAF |  | WMSA | 112300Z 1200/1300 VRB03KT 9999 FEW018 = |
| TAF |  | WSSS | 112300Z 1200/1306 01012KT 9999 FEW015 SCT020= |

**RPLL FORECAST TAKE-OFF CONDITION**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| TIME  (UTC) | WIND  (dddffKT) | TEMP  (°C) | QNH  (hPa) | TIME  (UTC) | WIND  (dddffKT) | TEMP  (°C) | QNH  (hPa) |
| 0600 | VRB04KT | 32.0 | 1012.0 | 1000 | 11006KT | 29.0 | 1012.0 |
| 0700 | VRB04KT | 32.0 | 1012.0 | 1100 | 11006KT | 28.0 | 1012.0 |
| 0800 | 09006KT | 31.0 | 1011.0 | 1200 | 11007KT | 28.0 | 1013.0 |
| 0900 | 09006KT | 30.0 | 1011.0 | 1300 | 11007KT | 27.0 | 1013.0 |

|  |  |
| --- | --- |
| TAF RPLL |  |
| TAF RPVM |  |
| TAF RPLC |  |
| TAF RPLB |  |
| TAF RPLI |  |
| TAF RPVP |  |
| TAF RPVD |  |
| TAF RPMR |  |
| TAF RPMD |  |
| TAF RPMZ |  |

|  |  |
| --- | --- |
| Prepared by: JEMB | Checked by: SSDH |

