MARINE CORPS AIR STATION
72HR OUTLOOK

DECEMBER 02ND, 2015

Released by: K-BAY METOC OFFICE
Next update: DECEMBER 03RD, 2015
SYNOPTIC OVERVIEW

HIGH PRESSURE IS MOVING IN FROM THE NORTHWEST.
WARNINGS & ADVISORIES

ISSUED BY METOC OFFICE

NONE

ISSUED BY NATIONAL WEATHER SERVICE

SMALL CRAFT ADVISORY VT: 03RD/0600L

NWS: (808) 973-5286
02ND DECEMBER 2015 0500L

MCAS KANEOHE BAY, HI (23FT)

03RD THURSDAY

PARTLY CLOUDY SKIES WITH PERIODS OF MOSTLY CLOUDY SKIES AND RAIN SHOWERS IN THE MORNING AND EVENING.

MINIMUM CEILING: 2,000 FT

VISIBILITY: UNRESTRICTED / 5SM WITH PRECIP

WINDS: NORTHEASTERLY WINDS AT 08-12KT WITH GUST OF 20KT

Max: 85°F/29°C
Min: 75°F/24°C

04TH FRIDAY

PARTLY CLOUDY SKIES WITH PERIODS OF MOSTLY CLOUDY SKIES AND RAIN SHOWERS IN THE MORNING AND EVENING.

MINIMUM CEILING: 2,000 FT

VISIBILITY: UNRESTRICTED / 5SM WITH PRECIP

WINDS: NORTHEASTERLY WINDS AT 08-12KT WITH GUST OF 20KT

Max: 85°F/29°C
Min: 75°F/24°C

02ND WEDNESDAY

PARTLY CLOUDY SKIES WITH PERIODS OF MOSTLY CLOUDY SKIES WITH RAIN SHOWERS IN THE MORNING AND EVENING.

MINIMUM CEILING: 2,000 FT

VISIBILITY: UNRESTRICTED / 5SM WITH PRECIP

WINDS: NORTHEASTERLY WINDS AT 08-12KT WITH GUST OF 20KT

Max: 85°F/29°C
Min: 73°F/23°C

FLIGHT HAZARDS

Thunderstorms: NONE
Turbulence: NONE
Icing: NONE

Min Vis: 5SM
Min Cig: 020
FRZ level: 160
02ND DECEMBER 2015 AVIATION PARAMETERS

HGT/WIND/TEMP

<table>
<thead>
<tr>
<th>DATE</th>
<th>LOCAL TIME</th>
<th>TYPE</th>
<th>HEIGHT IN FT</th>
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<tbody>
<tr>
<td>02ND</td>
<td>0902</td>
<td>HIGH</td>
<td>+1.68</td>
</tr>
<tr>
<td>02ND</td>
<td>1637</td>
<td>LOW</td>
<td>+0.16</td>
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<tr>
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<td>HIGH</td>
<td>+1.05</td>
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<tr>
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<td>0342</td>
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LOCAL MAXES

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<tr>
<th>ALT/Temp:</th>
<th>29.99/29°C</th>
<th>ALT/Temp:</th>
<th>30.01/26°C</th>
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<tbody>
<tr>
<td>RH Max/Min:</td>
<td>80%/60%</td>
<td>RH Max/Min:</td>
<td>90%/60%</td>
</tr>
<tr>
<td>PHNG Max PA:</td>
<td>-50</td>
<td>PHHI Max PA:</td>
<td>+750</td>
</tr>
<tr>
<td>PHNG Max DA:</td>
<td>+1630</td>
<td>PHHI Max DA:</td>
<td>+2270</td>
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CURRENT OB / TAF

PHNG 021457Z 06006KT 7SM FEW034 SCT055 24/19 A3005 RMK AO2
SLP171 T02440183 55005 $

TAF PHNG 0215/0315 07010G20KT 9999 FEW025 SCT030 QNH29999INS
TEMPO 0215/0221 9000 -SHRA BKN020 BKN030
TEMPO 0309/0315 8000 SHRA BKN020 BKN030 T29/0223Z T23/0313Z

COMM: 808-257-2839 / 0404
DSN: 315-457-2839 / 0404

TIDAL DATA

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