



MARINE CORPS AIR STATION 72HR OUTLOOK



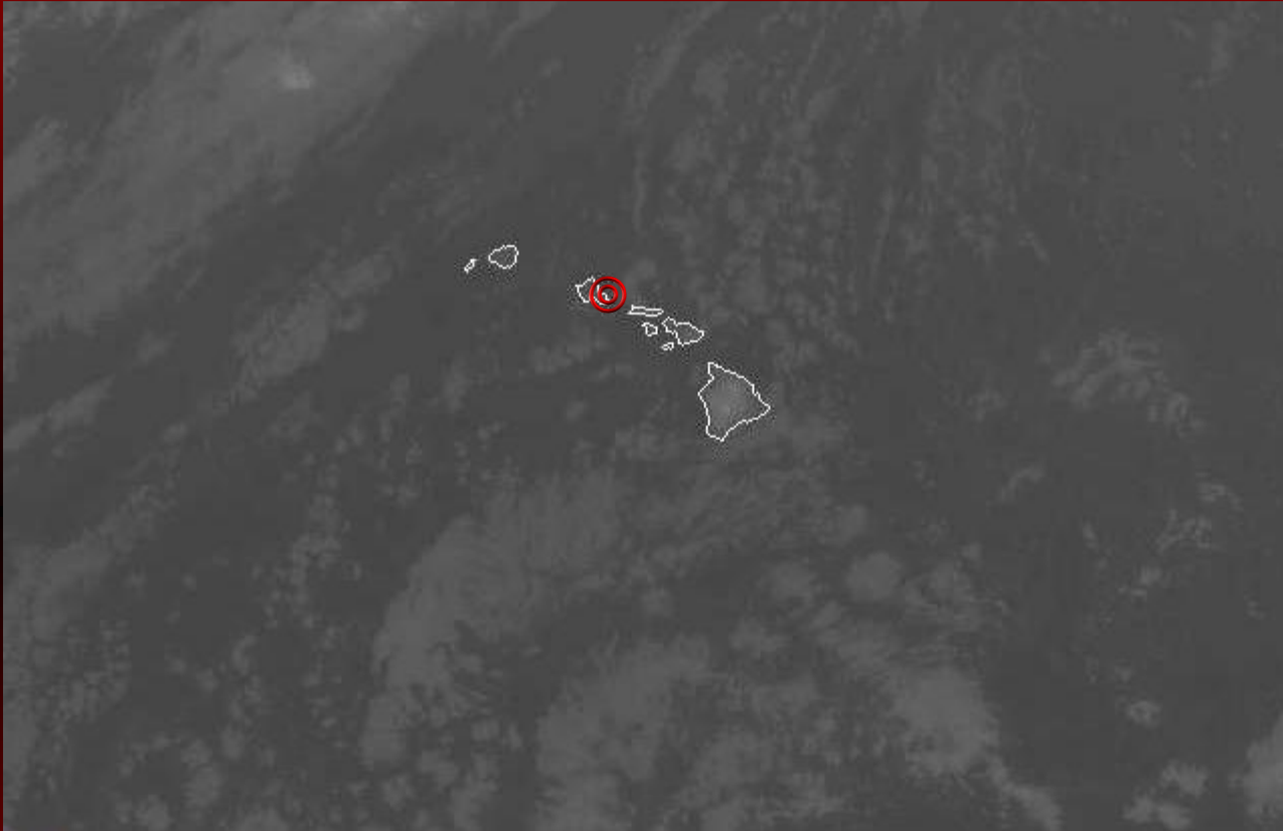
JANUARY 22ND, 2015

Released by: K-BAY METOC OFFICE
Next update: JAN 23RD, 2015





Synoptic Overview



THERE IS HIGH PRESSURE TO THE EAST OF THE HAWAIIAN ISLANDS AND A FRONT TO THE NORTHWEST INDUCING LIGHT WINDS.





WARNINGS & ADVISORIES



ISSUED BY METOC OFFICE:

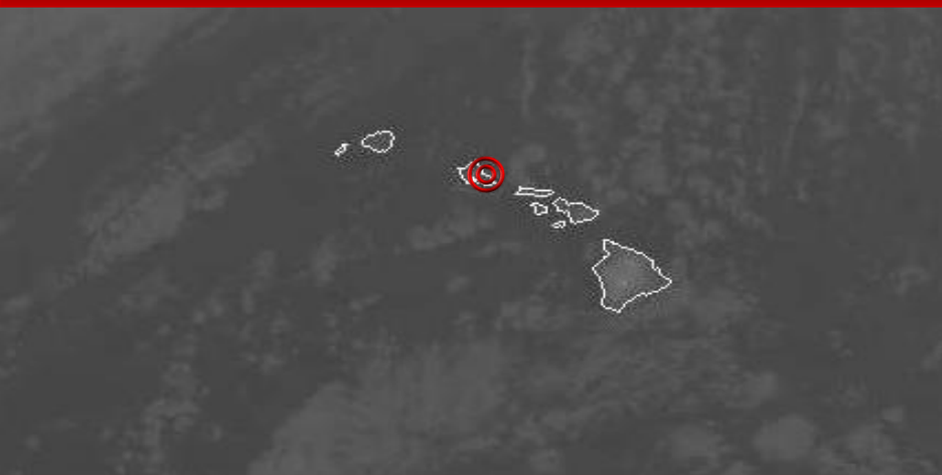
NONE

ISSUED BY NATIONAL WEATHER SERVICE:

NONE

NWS: (808) 973-5286





MCAS KANEOHE BAY, HI (24FT)

23RD FRIDAY

24TH SATURDAY



PARTLY CLOUDLY SKIES WITH PERIODS OF MOSTLY CLOUDY SKIES THROUGHOUT THE DAY AND RAIN SHOWERS .

MINIMUM CEILING: 2,500FT

VISIBILITY: UNRESTRICTED

WINDS: SOUTH-SOUTHWESTERLY AT 05-10KT

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

MINIMUM CEILING: 2,500FT

VISIBILITY: UNRESTRICTED / 6SM WITH PRECIP

WINDS: SOUTHWESTERLY AT 15-20KT



Max: 81°F/27°C

Max: 81°F/27°C

Min: 69°F/20°C

Min: 67°F/19°C

22ND THURSDAY



PARTLY CLOUDLY SKIES WITH PERIODS OF MOSTLY CLOUDY SKIES IN THE MORNING.

MINIMUM CEILING: N/A

VISIBILITY: UNRESTRICTED

WINDS: VARIABLE UP TO 05KT



Max: 81°F/27°C

Min: 67°F/19°C

ASTRONOMICAL DATA

	22 ND JAN	23 RD JAN	24 TH JAN
BMNT	0609	0609	0609
SR	0659	0659	0659
SS	1808	1809	1809
EENT	1858	1859	1859
MR	0844	0932	0932
MS	2052	2153	2153
ILL %	05%	12%	12%

FLIGHT HAZARDS

Thunder Storms: NONE	Turbulence: NONE	Icing: NONE
Min Vis: N/A	Min Cig: N/A	FRZ level: 160



PHNG 221457Z 0000KT CLR 19/18 A2994 RMK AO2 SLP135 T01890178 55007

TAF PHNG 2215/2315 VRB05KT 9999 FEW025 SCT050 QNH2993INS T27/2223Z T19/2313Z

COMM: 808-257-2839 / 0404

DSN: 315-457-2839 / 0404

HGT/WIND/TEMP

010 / 20005 / +19
 020 / 20005 / +16
 030 / 21010 / +15
 040 / 21010 / +17
 050 / 20005 / +17
 100 / 19010 / +10
 150 / 22020 / +02
 200 / 24025 / -08

TIDAL DATA

<u>DATE</u>	<u>LOCAL TIME</u>	<u>TYPE</u>	<u>HEIGHT IN FT</u>
22 ND	1048	LOW	+0.48
22 ND	1531	HIGH	+1.57
22 ND	2150	LOW	-0.12
23 RD	0432	HIGH	+2.68

LOCAL MAXES

ALT/Temp:	29.94/+27C	ALT/Temp:	29.93/+27C
Max/Min RH:	90%/70%	Max/Min RH:	90%/70%
PHNG Max PA:	+00	PHHI Max PA:	+830
PHNG Max DA:	+1440	PHHI Max DA:	+2470