

Standard brief for VFR N162HG C162/G KHWD 161900 35 KMPI 0125 ALT1: KMOD ALT2: KMER 50nm

If flying outside the United States, check data as soon as practical after entering foreign airspace, as our international data may be inaccurate or incomplete. Contact the country whose airspace you will enter at the first opportunity.

Adverse Conditions:

Temporary Flight Restrictions

The published TFRs and special notices around sporting events, power plants, dams, refineries, military facilities, correctional and law enforcement facilities, as well as all other published NOTAMs, are available in the [Notices to Airmen Publication \(NTAP\)](#).

No current Temporary Flight Restrictions data for this briefing

Closed/Unsafe NOTAMs

All published NOTAMs are available in the [Notices to Airmen Publication \(NTAP\)](#).

Departure: KHWD [Airport Information Page](#) [Airport Diagram](#)

None

Destination: KMPI [Airport Information Page](#)

None

Alternate 1: KMOD [Airport Information Page](#) [Airport Diagram](#)

None

Alternate 2: KMER [Airport Information Page](#) [Airport Diagram](#)

None

Convective SIGMET

No current Convective SIGMET data for this briefing

SIGMET

No current SIGMET data for this briefing

AIRMETs:

IFR

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN Valid Until 161500

SUMMARY: AIRMET start is Jun 16, 0845Z, end is not defined. Ceiling below 1,000 feet/visibility below 3 statute miles mist/fog. Conditions continuing beyond 1500Z through 2100Z.

AIRMET active while flight estimated to traverse area (1900Z to 1912Z).

WAUS46 KPCI 160845

SFOS WA 160845

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 161500

.

AIRMET IFR...CA AND CSTL WTRS

FROM 150SW FOT TO 20SSE ENI TO 40SW MOD TO 40SSE SNS TO 20NW RZS

TO 40SW HEC TO 40ESE MZB TO 220SW MZB TO 150SW FOT

CIG BLW 010/VIS BLW 3SM BR/FG. CONDS CONTG BYD 15Z THRU 21Z.

Mountain Obscuration

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN Valid Until 161500

SUMMARY: AIRMET start is Jun 16, 0845Z, end is not defined. Mountains obscured by clouds/mist. Conditions continuing beyond 1500Z through 2100Z.

AIRMET active while flight estimated to traverse area (1900Z to 1927Z).

WAUS46 KPCI 160845

SFOS WA 160845

AIRMET SIERRA UPDT 1 FOR IFR AND MTN OBSCN VALID UNTIL 161500

.
AIRMET MTN OBSCN...CA
FROM 40E ENI TO 40W EHF TO 50SSW HEC TO 60SSE TRM TO 30S MZB TO
LAX TO 40W RZS TO 30S ENI TO 40E ENI
MTNS OBSC BY CLDS/BR. CONDS CONTG BYD 15Z THRU 21Z.

Icing

No current AIRMET Icing data for this briefing

Freezing Level

WAUS46 KPCI 160845
SFOZ WA 160845
AIRMET ZULU UPDT 1 FOR ICE AND FRZLVL VALID UNTIL 161500

.
FRZLVL...RANGING FROM 080-170 ACRS AREA
120 ALG 160NW FOT-60NNW FOT-70N FMG
160 ALG 120WSW PYE-20ENE OAK-30ESE MOD-EHF-160SW RZS

Turbulence Low Altitude

AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDS Valid Until 161500

SUMMARY: AIRMET start is Jun 16, 0845Z, end is not defined. Moderate turbulence between 12,000 feet and flight level 240. Conditions continuing beyond 1500Z through 2100Z.

AIRMET active while flight estimated to traverse area (1906Z to 2009Z).

WAUS46 KPCI 160845
SFOT WA 160845
AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDS VALID UNTIL 161500

.
AIRMET TURB...OR CA ID MT WY NV UT CO AND CSTL WTRS
FROM 40WNW MLS TO 60SW DIK TO 70SW RAP TO 40N BFF TO 20NNE CHE
TO 50SW CHE TO 30ENE HVE TO 30WNW BCE TO 20WNW MOD TO 20S ENI TO
20WNW FOT TO 30SW ONP TO 30NNW REO TO 30ESE BOI TO 40WNW MLS
MOD TURB BTN 120 AND FL240. CONDS CONTG BYD 15Z THRU 21Z.

AIRMET OUTLOOK Valid 1806161500-1806162100Z

SUMMARY: Outlook AIRMET start is Jun 16, 1500Z, end is not defined. Moderate turbulence between 12,000 feet and flight level 240. Conditions continuing through 2100Z.

Outlook AIRMET active while flight estimated to traverse area (1902Z to 2009Z).

WAUS46 KPCI 160845
SFOT WA 160845
AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDS VALID UNTIL 161500

.
OTLK VALID 1500-2100Z
AREA 3...TURB WA OR CA ID MT WY NV UT CO AND CSTL WTRS
BOUNDED BY 30SSW GGW-60WSW DIK-70SW RAP-40NNW BFF-30NW JNC-50NNE
BTY-20NNE CZQ-20ESE OAK-40SSW ENI-40NW ENI-40WNW FOT-70W OED-
30SW ONP-60SSW BOI-80SSW LWT-30SSW GGW
MOD TURB BTN 120 AND FL240. CONDS CONTG THRU 21Z.

AIRMET OUTLOOK Valid 1806161500-1806162100Z

SUMMARY: Outlook AIRMET start is Jun 16, 1500Z, end is not defined. Moderate turbulence between 12,000 feet and flight level 240. Conditions continuing through 2100Z.

Outlook AIRMET active while flight estimated to traverse area (1902Z to 2009Z).

WAUS45 KPCI 160845
SLCT WA 160845
AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 161500

OTLK VALID 1500-2100Z

AREA 3...TURB ID MT WY NV UT CO WA OR CA AND CSTL WTRS
BOUNDED BY 30SSW GGW-60WSW DIK-70SW RAP-40NNW BFF-30NW JNC-50NNE
BTY-20NNE CZQ-20ESE OAK-40SSW ENI-40NW ENI-40WNW FOT-70W OED-
30SW ONP-60SSW BOI-80SSW LWT-30SSW GGW
MOD TURB BTN 120 AND FL240. CONDS CONTG THRU 21Z.

Turbulence High Altitude

AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDZ Valid Until 161500

SUMMARY: AIRMET start is Jun 16, 0845Z, end is not defined. Moderate turbulence between 12,000 feet and flight level 240. Conditions continuing beyond 1500Z through 2100Z.

AIRMET active while flight estimated to traverse area (1906Z to 2009Z).

WAUS46 KPCI 160845

SFOT WA 160845

AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDZ VALID UNTIL 161500

.
AIRMET TURB...OR CA ID MT WY NV UT CO AND CSTL WTRS
FROM 40WNW MLS TO 60SW DIK TO 70SW RAP TO 40N BFF TO 20NNE CHE
TO 50SW CHE TO 30ENE HVE TO 30WNW BCE TO 20WNW MOD TO 20S ENI TO
20WNW FOT TO 30SW ONP TO 30NNW REO TO 30ESE BOI TO 40WNW MLS
MOD TURB BTN 120 AND FL240. CONDS CONTG BYD 15Z THRU 21Z.

AIRMET OUTLOOK Valid 1806161500-1806162100Z

SUMMARY: Outlook AIRMET start is Jun 16, 1500Z, end is not defined. Moderate turbulence between 12,000 feet and flight level 240. Conditions continuing through 2100Z.

Outlook AIRMET active while flight estimated to traverse area (1902Z to 2009Z).

WAUS45 KPCI 160845

SLCT WA 160845

AIRMET TANGO UPDT 1 FOR TURB AND LLWS VALID UNTIL 161500

.
OTLK VALID 1500-2100Z

AREA 3...TURB ID MT WY NV UT CO WA OR CA AND CSTL WTRS
BOUNDED BY 30SSW GGW-60WSW DIK-70SW RAP-40NNW BFF-30NW JNC-50NNE
BTY-20NNE CZQ-20ESE OAK-40SSW ENI-40NW ENI-40WNW FOT-70W OED-
30SW ONP-60SSW BOI-80SSW LWT-30SSW GGW
MOD TURB BTN 120 AND FL240. CONDS CONTG THRU 21Z.

AIRMET OUTLOOK Valid 1806161500-1806162100Z

SUMMARY: Outlook AIRMET start is Jun 16, 1500Z, end is not defined. Moderate turbulence between 12,000 feet and flight level 240. Conditions continuing through 2100Z.

Outlook AIRMET active while flight estimated to traverse area (1902Z to 2009Z).

WAUS46 KPCI 160845

SFOT WA 160845

AIRMET TANGO UPDT 1 FOR TURB AND STG SFC WNDZ VALID UNTIL 161500

.
OTLK VALID 1500-2100Z

AREA 3...TURB WA OR CA ID MT WY NV UT CO AND CSTL WTRS
BOUNDED BY 30SSW GGW-60WSW DIK-70SW RAP-40NNW BFF-30NW JNC-50NNE
BTY-20NNE CZQ-20ESE OAK-40SSW ENI-40NW ENI-40WNW FOT-70W OED-
30SW ONP-60SSW BOI-80SSW LWT-30SSW GGW
MOD TURB BTN 120 AND FL240. CONDS CONTG THRU 21Z.

Winds over 30 Knots

No current AIRMET Winds > 30 Knots data for this briefing

Low Level Wind Shear

No current AIRMET Low Level Wind Shear data for this briefing

OTHER

No current AIRMET Other data for this briefing

Urgent Pilot Report

No current Urgent PIREP data for this briefing

Center Weather Advisory

No current Center Weather Advisory data for this briefing

Severe Weather

No current Severe Weather data for this briefing

Synopsis/Surface Analysis:**Synopsis/Surface Analysis**

[Surface Analysis Chart](#)

Current Weather:**METAR****Summarized METAR Information:****Departure:**

- Current conditions at Hayward Executive, Hayward, CA (KHWD), **VFR**, Wind from 160° at 9 knots, 10 statute miles visibility, Few clouds at 1,300 feet, Temperature 14°C, Dewpoint 9°C, Altimeter is 29.72

Route:

- Mostly **VFR** with some **MVFR** through Metropolitan Oakland International, Oakland, CA (KOAK), with ceilings as low as **1,300 feet**, Widely Scattered Mist, visibility as low as **5 statute miles**
- **VFR** through Merced Rgnl/Macready Field, Merced, CA (KMCE)

Station nearest Destination:

- Current conditions at Castle, Atwater, CA (KMER), **VFR**, Wind from 330° at 6 knots, 10 statute miles visibility, Sky Clear, Temperature 14°C, Dewpoint 11°C, Altimeter is 29.69

Alternate 1:

- Current conditions at Modesto City-Co, Modesto, CA (KMOD), **VFR**, Wind is variable at 3 knots, 10 statute miles visibility, Clear Skies, Temperature 15°C, Dewpoint 10°C, Altimeter is 29.69

Alternate 2:

- Current conditions at Castle, Atwater, CA (KMER), **VFR**, Wind from 330° at 6 knots, 10 statute miles visibility, Sky Clear, Temperature 14°C, Dewpoint 11°C, Altimeter is 29.69

METAR Text:

VFR Hayward Executive, Hayward, CA (KHWD). Jun 16, 1354Z. Wind from 160° at 9 knots, 10 statute miles visibility, Few clouds at 1,300 feet, Temperature 14°C, Dewpoint 9°C, Altimeter is 29.72. Remarks: automated station with precipitation discriminator sea level pressure 1007.3 hectopascals hourly temp 13.9°C dewpoint 9.4°C

VFR San Carlos, San Carlos, CA (KSQL). Jun 16, 1355Z, Automated. Wind is Calm, 10 statute miles visibility, Clear Skies, Temperature 13°C, Dewpoint 10°C, Altimeter is 29.72. Remarks: automated station with precipitation discriminator

VFR Palo Alto, Palo Alto, CA (KPAO). Jun 16, 1347Z. Wind from 150° at 6 knots, 10 statute miles visibility, Few clouds at 3,000 feet, Temperature 16°C, Dewpoint 9°C, Altimeter is 29.72.

UNKN KSFO METAR not available

UNKN KNUQ METAR not available

MVFR Half Moon Bay, Half Moon Bay, CA (KHAJ). Jun 16, 1355Z, Automated. Mist, Wind from 160° at 9 knots, 5 statute miles visibility, Ceiling is Overcast at 1,300 feet, Temperature 12°C, Dewpoint 10°C, Altimeter is 29.74. Remarks: automated station with precipitation discriminator

VFR Norman Y Mineta San Jose International, San Jose, CA (KSJC). Jun 16, 1353Z. Wind from 130° at 14 knots, 10 statute miles visibility, Few clouds at 1,500 feet, Temperature 14°C, Dewpoint 10°C, Altimeter is 29.72. Remarks: automated station with precipitation discriminator sea level pressure 1006.4 hectopascals hourly temp 13.9°C dewpoint 10.0°C

VFR Reid-Hill View of Santa Clara, San Jose, CA (KRHV). Jun 16, 1347Z. Wind from 180° at 15 knots with gusts to 20 knots, 10 statute miles visibility, Few clouds at 2,000 feet, Temperature 13°C, Dewpoint 10°C, Altimeter is 29.70.

- MVFR** Metropolitan Oakland International, Oakland, CA (KOAK). Jun 16, 1353Z. Wind from 190° at 4 knots, 10 statute miles visibility, Few clouds at 1,200 feet, Ceiling is Broken at 1,500 feet, Temperature 14°C, Dewpoint 11°C, Altimeter is 29.72. Remarks: automated station with precipitation discriminator sea level pressure 1006.5 hectopascals hourly temp 13.9°C dewpoint 11.1°C
- VFR** Buchanan Field, Concord, CA (KCCR). Jun 16, 1353Z. Wind from 200° at 9 knots, 10 statute miles visibility, Clear Skies, Temperature 15°C, Dewpoint 11°C, Altimeter is 29.71. Remarks: automated station with precipitation discriminator sea level pressure 1004.7 hectopascals hourly temp 15.0°C dewpoint 10.6°C
- VFR** Livermore Municipal, Livermore, CA (KLVK). Jun 16, 1353Z. Wind from 140° at 3 knots, 10 statute miles visibility, Clear Skies, Temperature 12°C, Dewpoint 12°C, Altimeter is 29.71. Remarks: automated station with precipitation discriminator sea level pressure 1006.0 hectopascals hourly temp 11.7°C dewpoint 11.7°C \$
- VFR** Stockton Metropolitan, Stockton, CA (KSCK). Jun 16, 1355Z. Wind from 360° at 5 knots, 10 statute miles visibility, Clear Skies, Temperature 14°C, Dewpoint 10°C, Altimeter is 29.70. Remarks: automated station with precipitation discriminator sea level pressure 1005.6 hectopascals hourly temp 13.9°C dewpoint 10.0°C
- VFR** Modesto City-Co, Modesto, CA (KMOD). Jun 16, 1353Z. Wind is variable at 3 knots, 10 statute miles visibility, Clear Skies, Temperature 15°C, Dewpoint 10°C, Altimeter is 29.69. Remarks: automated station with precipitation discriminator sea level pressure 1005.3 hectopascals hourly temp 15.0°C dewpoint 10.0°C
- UNKN KO22 METAR not available
- VFR** Merced Rgnl/Macready Field, Merced, CA (KMCE). Jun 16, 1353Z, Automated. Wind from 320° at 5 knots, 10 statute miles visibility, Clear Skies, Temperature 14°C, Dewpoint 10°C, Altimeter is 29.69. Remarks: automated station with precipitation discriminator sea level pressure 1005.2 hectopascals hourly temp 14.4°C dewpoint 10.0°C
- VFR** Castle, Atwater, CA (KMER). Jun 16, 1345Z. Wind from 330° at 6 knots, 10 statute miles visibility, Sky Clear, Temperature 14°C, Dewpoint 11°C, Altimeter is 29.69.
- VFR** Modesto City-Co, Modesto, CA (KMOD). Jun 16, 1353Z. Wind is variable at 3 knots, 10 statute miles visibility, Clear Skies, Temperature 15°C, Dewpoint 10°C, Altimeter is 29.69. Remarks: automated station with precipitation discriminator sea level pressure 1005.3 hectopascals hourly temp 15.0°C dewpoint 10.0°C
- VFR** Castle, Atwater, CA (KMER). Jun 16, 1345Z. Wind from 330° at 6 knots, 10 statute miles visibility, Sky Clear, Temperature 14°C, Dewpoint 11°C, Altimeter is 29.69.

Pilot Reports

No current PIREP data for this briefing

Forecasts:

Cloud Coverage

The links below will direct you to cloud coverage forecast charts for regions along your route of flight. For FAA guidance on cloud coverage forecast charts, please click [here](#).

[Cloud Coverage - West 1500z](#)

[Cloud Coverage - West 1800z](#)

[Cloud Coverage - West 2100z](#)

[Cloud Coverage - West 0000z](#)

[Cloud Coverage - Southwest 1500z](#)

[Cloud Coverage - Southwest 1800z](#)

[Cloud Coverage - Southwest 2100z](#)

[Cloud Coverage - Southwest 0000z](#)

[Cloud Coverage - CONUS 1500z](#)

[Cloud Coverage - CONUS 1800z](#) (current data unavailable)

[Cloud Coverage - CONUS 2100z](#)

[Cloud Coverage - CONUS 0000z](#)

Visibility, Surface Winds & Precipitation

The links below will direct you to visibility, surface winds & precipitation forecast charts for regions along your route of flight. For FAA guidance on visibility, surface winds & precipitation forecast charts, please click [here](#).

[Vis, Sfc Winds & Precip - West 1500z](#)

[Vis, Sfc Winds & Precip - West 1800z](#)

[Vis, Sfc Winds & Precip - West 2100z](#)

[Vis, Sfc Winds & Precip - West 0000z](#)

[Vis, Sfc Winds & Precip - Southwest 1500z](#)

[Vis, Sfc Winds & Precip - Southwest 1800z](#)

[Vis, Sfc Winds & Precip - Southwest 2100z](#)

[Vis, Sfc Winds & Precip - Southwest 0000z \(current data unavailable\)](#)

[Vis, Sfc Winds & Precip - CONUS 1500z](#)

[Vis, Sfc Winds & Precip - CONUS 1800z](#)

[Vis, Sfc Winds & Precip - CONUS 2100z](#)

[Vis, Sfc Winds & Precip - CONUS 0000z](#)

Terminal Forecast

No TAF stations within 5 nm of departure. Refer to Area Forecast for forecast information.

Passing [What's this?](#)
Time

VFR San Francisco International, San Francisco, CA (**KSFO**). Issued Jun 16, 1133Z, valid from Jun 16, 1200Z until Jun 17, 1800Z, Wind from 150° at 8 knots, greater than 6 statute miles visibility, Few clouds at 1,700 feet

VFR Temporary between Jun 16, 1300Z and Jun 16, 1500Z, Scattered Clouds at 1,700 feet

1900Z	VFR	From Jun 16, 1600Z, Wind from 130° at 5 knots, greater than 6 statute miles visibility, Few clouds at 1,800 feet
	VFR	From Jun 16, 2100Z, Wind from 220° at 13 knots with gusts to 21 knots, greater than 6 statute miles visibility, Few clouds at 2,000 feet
	VFR	From Jun 17, 0300Z, Wind from 210° at 10 knots, greater than 6 statute miles visibility, Few clouds at 2,000 feet
	VFR	From Jun 17, 0500Z, Wind from 190° at 6 knots, greater than 6 statute miles visibility, Scattered Clouds at 1,800 feet
	MVFR	From Jun 17, 1000Z, Wind is variable at 4 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,500 feet
	VFR	From Jun 17, 1500Z, Wind from 150° at 6 knots, greater than 6 statute miles visibility, Few clouds at 1,600 feet.

VFR Norman Y Mineta San Jose International, San Jose, CA (**KSJC**). Issued Jun 16, 1133Z, valid from Jun 16, 1200Z until Jun 17, 1200Z, Wind from 130° at 14 knots, greater than 6 statute miles visibility, Sky Clear

1900Z	VFR	From Jun 16, 1700Z, Wind is variable at 6 knots, greater than 6 statute miles visibility, Sky Clear
	VFR	From Jun 16, 2100Z, Wind from 280° at 10 knots with gusts to 16 knots, greater than 6 statute miles visibility, Sky Clear
	VFR	From Jun 17, 0500Z, Wind from 120° at 5 knots, greater than 6 statute miles visibility, Sky Clear
	VFR	From Jun 17, 0800Z, Wind from 150° at 20 knots with gusts to 28 knots, greater than 6 statute miles visibility, Sky Clear.

MVFR Metropolitan Oakland International, Oakland, CA (**KOAK**). Issued Jun 16, 1133Z, valid from Jun 16, 1200Z until Jun 17, 1800Z, Wind from 190° at 6 knots, greater than 6 statute miles visibility, Few clouds at 1,000 feet, **Ceiling is Broken at 1,700 feet**

1900Z	VFR	From Jun 16, 1300Z, Wind is variable at 4 knots, greater than 6 statute miles visibility, Few clouds at 1,800 feet
	MVFR	Temporary between Jun 16, 1300Z and Jun 16, 1500Z, Ceiling is Broken at 1,800 feet
	VFR	From Jun 16, 2100Z, Wind from 270° at 14 knots with gusts to 19 knots, greater than 6 statute miles visibility, Few clouds at 2,000 feet
	VFR	From Jun 17, 0200Z, Wind from 240° at 18 knots with gusts to 26 knots, greater than 6 statute miles visibility, Scattered Clouds at 1,600 feet
	MVFR	From Jun 17, 0800Z, Wind from 210° at 12 knots, greater than 6 statute miles visibility, Ceiling is Broken at 1,400 feet
	VFR	From Jun 17, 1600Z, Wind from 180° at 8 knots, greater than 6 statute miles visibility, Few clouds at 1,600 feet.

VFR Livermore Municipal, Livermore, CA (**KLVK**). Issued Jun 16, 1133Z, valid from Jun 16, 1200Z until Jun 17, 1200Z, Wind is variable at 4 knots, greater than 6 statute miles visibility, Sky Clear

1911Z VFR From Jun 16, 1800Z, Wind from 260° at 7 knots, greater than 6 statute miles visibility, Sky Clear

VFR From Jun 16, 2100Z, Wind from 280° at 16 knots with gusts to 24 knots, greater than 6 statute miles visibility, Sky Clear

VFR From Jun 17, 0600Z, Wind from 270° at 11 knots with gusts to 18 knots, greater than 6 statute miles visibility, Few clouds at 2,000 feet.

1930Z VFR Stockton Metropolitan, Stockton, CA (**KSCK**). Issued Jun 16, 1135Z, valid from Jun 16, 1200Z until Jun 17, 1200Z, Wind from 300° at 7 knots, greater than 6 statute miles visibility, Few clouds at 25,000 feet

VFR From Jun 16, 2300Z, Wind from 280° at 10 knots with gusts to 17 knots, greater than 6 statute miles visibility, Sky Clear

VFR From Jun 17, 0600Z, Wind from 290° at 8 knots, greater than 6 statute miles visibility, Sky Clear

MVFR From Jun 17, 0900Z, Wind from 290° at 8 knots, greater than 6 statute miles visibility, **Ceiling is Broken at 1,500 feet**

1936Z VFR Modesto City-Co, Modesto, CA (**KMOD**). Issued Jun 16, 1135Z, valid from Jun 16, 1200Z until Jun 17, 1200Z, Wind from 300° at 7 knots, greater than 6 statute miles visibility, Few clouds at 25,000 feet

VFR From Jun 16, 2300Z, Wind from 300° at 12 knots, greater than 6 statute miles visibility, Sky Clear

VFR From Jun 17, 0600Z, Wind from 340° at 5 knots, greater than 6 statute miles visibility, Sky Clear.

1958Z VFR Castle, Atwater, CA (**KMER**). Issued Jun 16, 1130Z, valid from Jun 16, 1200Z until Jun 17, 1200Z, Wind from 250° at 6 knots, greater than 6 statute miles visibility, Sky Clear

VFR From Jun 17, 0100Z, Wind from 280° at 10 knots with gusts to 16 knots, greater than 6 statute miles visibility, Sky Clear. Amendments not scheduled.

2000Z VFR Merced Rgnl/Macready Field, Merced, CA (**KMCE**). Issued Jun 16, 1130Z, valid from Jun 16, 1200Z until Jun 17, 1200Z, Wind from 250° at 6 knots, greater than 6 statute miles visibility, Sky Clear

VFR From Jun 17, 0100Z, Wind from 280° at 10 knots with gusts to 16 knots, greater than 6 statute miles visibility, Sky Clear.

No TAF stations within 5 nm of destination. Refer to Area Forecast for forecast information.

Winds Aloft

270023+18
Heading Temperature (°C)
Speed(knots)

Station ID	030	035 Filed	055 Filed+2k	060	075 Filed+4k	090	120	180	240	300	340	390	450	530
161200Z 0800-1500Z														
SFO	LGTVRB	LGTVRB	LGTVRB	LGTVRB+15	LGTVRB+12	LGTVRB+10	320012+08	310023-05	290024-18	300028-34	310038-44	310039-56	280023-65	280016-62
SAC	170005	171005	178009	180010+15		LGTVRB+09	LGTVRB+05	300024-05	280030-18	290033-34	300044-44	310046-56		
FAT	140009	145009	165009	170010+15	190009+12	210008+10	240012+06	300019-05	290021-17	320019-34	330029-44	340034-56	290020-65	250020-63
BIH				LGTVRB		330007+11	210009+06	290024-05	290023-17	310016-34	330025-45	330033-56	280024-64	250024-63
161800Z 1500-0000Z														
SFO	120007	101007	028007	010008+15	005009+12	360010+09	330017+07	280025-06	290032-17	280036-34	290044-44	280041-56	280041-65	270021-62
SAC	LGTVRB			190005+14		LGTVRB+08	280008+05	280026-08	280037-17	280040-34	280044-44	280048-56		
FAT	160009	160009	160009	160009+14	170007+12	180006+10	220013+06	280019-05	280027-17	280028-34	290031-44	290030-56	280037-65	250020-63
BIH				LGTVRB	LGTVRB	LGTVRB+11	230011+06	280016-05	270026-18	260028-34	280030-44	290032-56	280034-64	240021-62
170600Z 0000-1200Z														
SFO	260012	255012	235012	230012+13	230015+11	230018+09	260021+05	270036-04	290037-18	290045-34	280049-45	270055-56	270053-60	270022-61
SAC	190009	188010	181018	180020+11	190019+08	200018+06	230023+02	260041-05	270050-18	280056-35	270058-45	270064-56		
FAT	120006	125006	145008	150009+12	170010+09	190012+07	250018+06	260029-06	270032-17	270050-33	260056-44	260055-55	270046-61	260027-62
BIH				LGTVRB	LGTVRB	LGTVRB+12	190008+07	240023-08	250034-18	260049-34	260058-44	260060-55	260043-60	250022-61

Area Forecast

No current Area Forecast data for this briefing