

Lockheed Martin FCFSS – N9362P Briefing #4

....

Area Forecast:

FAUS46 KKCI 272045

FA6W

SFOC FA 272045

SYNOPSIS AND VFR CLDS/WX

SYNOPSIS VALID UNTIL 281500

CLDS/WX VALID UNTIL 280900...OTLK VALID 280900-281500

WA OR CA AND CSTL WTRS

.
SEE AIRMET SIERRA FOR IFR CONDS AND MTN OBSCN.
TS IMPLY SEV OR GTR TURB SEV ICE LLWS AND IFR CONDS.
NON MSL HGTS DENOTED BY AGL OR CIG.

.
WA CASCDS WWD

PAC CSTL SXNS...BKN020-030 BKN100 TOPS FL200. WDLY SCT -SHRA.

BECMG 0003 OVC010-020. OCNL VIS 3-5SM -RA. WND SLY G40KT.

OTLK...IFR CIG RA WND.

PUGET SOUND-INTR VLY...BKN040-050 BKN120 TOPS FL200. ISOL -SHRA.

BECMG 0306 BKN030-040 OVC100. OCNL VIS 5SM -RA. WND SLY G30KT.

OTLK...MVFR CIG RA WND.

CASCDS...BKN080-090 BKN150 TOPS FL220. ISOL -SHRA. 06Z BKN070-090

OVC130. OCNL VIS 4-5SM -RA. OTLK...MVFR CIG RA WND.

.
WA E OF CASCDS

CNTRL WA...SCT-BKN020-030 BKN120 TOPS 160 BKN CI. OTLK...IFR CIG

SHRA BR NRN SXNS..MVFR CIG SHRA BR SRN SXNS.

ERN WA...BKN030-040 BKN100 TOPS 130. 03Z BKN030-040 TOPS 080.

OTLK...MVFR CIG..12Z MVFR CIG SHRA.

.
OR CASCDS WWD

CSTL SXNS...

NRN SXNS...BKN020-030 BKN100 TOPS FL200. WDLY SCT -SHRA. BECMG

0003 OVC010-020. OCNL VIS 3-5SM -RA. WND SLY G40KT. OTLK...IFR

CIG RA WND.

SRN SXNS...BKN050 BKN120 TOPS FL180. BECMG 0306 BKN030-040 OVC100

TOPS FL200. OCNL -RA. WND SLY G30KT. OTLK...MVFR CIG RA WND.

WILLAMETTE VLY...SCT050 BKN CI. 06Z BKN050 OVC100 TOPS FL200.

OCNL -RA. OTLK...VFR RA..12Z MVFR CIG RA.

SWRN INTR...BKN CI. 05Z BKN100 TOPS FL180. OTLK...VFR..13Z VFR

RA.

CASCDS...

NRN SXNS...SCT090 BKN CI. 06Z BKN100 OVC150 TOPS FL220. OTLK..VFR

SHRA..12Z MVFR CIG SHRA WND.

SRN SXNS...BKN CI. 06Z BKN130-150 TOPS FL220. OTLK...VFR..12Z VFR

Lockheed Martin FCFSS – N9362P Briefing #4

SHRA.

.
OR E OF CASCDS

CNTRL...SCT140 SCT-BKN CI. 06Z BKN120-140 TOPS FL200.

OTLK...VFR..13Z VFR SHRA.

ERN...SCT-BKN120-140 TOPS FL180. 03Z SCT140 BKN CI. OTLK...VFR.

.
NRN CA...STS-SAC-TVL LN NWD

CSTL SXNS...

NRN SXNS...SCT040-050 BKN CI. 01Z SCT050 BKN120 TOPS FL180. 06Z

BKN080-100. OTLK...VFR..12Z VFR SHRA.

SRN SXNS...SCT CI. OTLK...MVFR CIG.

SAC VLY...SCT CI. OTLK...IFR BR SRN SXNS..VFR NRN SXNS.

SHASTA-SISKIYOU-S-NERN CA...SCT-BKN CI. 05Z BKN120-140 TOPS FL200.

OTLK...VFR..14Z VFR SHRA.

NRN SIERNEV...SCT CI. OTLK...VFR.

.
CNTRL CA

CSTL SXNS N OF SNS...SCT CI. OTLK...VFR..12Z MVFR CIG.

CSTL SXNS S OF SNS...BKN CI. 05Z SCT CI. OTLK...VFR.

SAN JOAQUIN VLY...BKN CI. OTLK...MVFR BR NRN SXNS..VFR SRN SXNS.

SRN SIERNEV...BKN CI. OTLK...VFR.

.
SRN CA..VGB-NID-60NNW BIH LN SWD

CSTL SXNS...BKN CI. OTLK...VFR.

INTR MTNS-MOJAVE-SRN DESERTS...BKN CI. OTLK...VFR.

.
CSTL WTRS

WA/NRN OR...BKN020-030 OVC100 TOPS FL220. OCNL -RA. BECMG 0003

BKN020-030 OVC080. OCNL VIS 3-5SM -RA. WND SLY G45KT. OTLK...MVFR

CIG RA WND..12Z MVFR CIG SHRA.

SRN OR AND NRN CA N OF FOT...BKN050 BKN120 TOPS FL180. BECMG 0306

BKN030-040 OVC100 TOPS FL200. OCNL -RA. WND SLY G30KT.

OTLK...MVFR CIG RA WND.

RMNDR CA N OF SNS...SCT020 SCT CI. 05Z BKN015-020 TOPS 040.

OTLK...MVFR CIG.

CA S OF SNS...BKN CI. 03Z SCT CI. OTLK...VFR.

....

Forecast Destination Wx:

TAF KSTS 271727Z 2718/2818 VRB03KT P6SM SCT004 SCT150

TEMPO 2718/2720 VRB03KT 1/2SM FG OVC002

FM272200 19004KT P6SM SCT150

FM280300 00000KT P6SM FEW003 SCT150

Lockheed Martin FCFSS – N9362P Briefing #4

FM280800 00000KT 1/4SM FG OVC001 =

Winds Aloft:

SAN 2016-01-27 20:00Z-03:00Z

3000 999/0
6000 90/5/11
9000 999/0/8
12000 210/5/2
18000 230/15/-16
24000 250/17/-27
30000 250/28/-44
34000 240/30/-55
39000 270/34/-60
45000 310/34/-56
53000 330/29/-61

BLH 2016-01-27 20:00Z-03:00Z

3000 350/7
6000 330/7/10
9000 999/0/8
12000 999/0/2
18000 310/8/-15
24000 290/15/-27
30000 290/24/-44
34000 280/32/-55
39000 290/36/-65
45000 320/33/-57
53000 320/22/-61

ONT 2016-01-27 20:00Z-03:00Z

3000 999/0
6000 999/0/10
9000 999/0/7
12000 230/7/2
18000 230/12/-16
24000 230/20/-27
30000 230/24/-44
34000 230/26/-56
39000 270/26/-59

WJF 2016-01-27 20:00Z-03:00Z

6000 999/0/9
9000 999/0/6
12000 240/8/1
18000 230/17/-15
24000 230/20/-28
30000 220/21/-45
34000 210/23/-56