

DCA23FA149

METEOROLOGY

Specialist's Factual Report - Attachment 1
KAUS 45 days previous weather observations
May 4, 2023

A review of the Austin (KAUS) weather conditions from February 4, 2023, and for the past 45 days were documented for other instances of low ceilings and visibilities and other significant events, such as any freezing precipitation. The general flight categories are defined in the chart below, with days with an extended period of IFR to LIFR conditions were documented.

Category	Ceiling (ft)		Visibility (miles)
LIFR	Less than 500	and/or	Less than 1
IFR	500 to 1000	and/or	1 to 3
MVFR	1000 thru 3000	and/or	3 to 5
VFR	More than 3000	and	More than 5

The periods of significant restrictions in visibility and/or low ceilings that caused IFR to LIFR conditions and potential significant operational issues are documented. Days with general VFR and MVFR conditions are not documented, as it did not cause significant delays or operational issues.

February 4, 2023

VFR METAR KAUS 040653Z 0000KT 7SM FEW015 02/02 A3049 RMK AO2 SLP330 T00170017=
MVFR METAR KAUS 040753Z 0000KT 3SM R36R/1400V3500FT BR FEW015 00/00 A3047 RMK AO2
 SLP326 T00000000=
IFR SPECI KAUS 040814Z 0000KT 2SM R36R/3500VP6000FT BR SCT002 M01/M01 A3047 RMK
 AO2 T10111011=
IFR SPECI KAUS 040841Z 0000KT 1SM R36R/P6000FT BR SCT002 M02/M02 A3046 RMK AO2
 T10171022=
LIFR METAR KAUS 040853Z 0000KT 3/4SM R36R/1400VP6000FT BR SCT002 01/M01 A3046 RMK
 AO2 SLP320 T00111006 58012=
LIFR SPECI KAUS 040926Z 0000KT 3/4SM R36R/1400V2200FT BR SCT002 01/M01 A3045 RMK AO2
 T00111006=
LIFR SPECI KAUS 040938Z 0000KT 3/4SM R36R/2000V2400FT BR SCT002 01/M01 A3045 RMK AO2
 T00111006=
LIFR METAR KAUS 040953Z 0000KT 3/4SM R36R/1200V1800FT BR SCT002 02/M01 A3044 RMK
 AO2 SLP314 T00221006=
LIFR SPECI KAUS 041008Z 0000KT 3/4SM R36R/1800V2400FT BR SCT002 02/M01 A3044 RMK AO2
 T00221006=
LIFR METAR KAUS 041053Z 0000KT 1/2SM R36R/1800V2400FT FG SCT002 02/M01 A3043 RMK
 AO2 SLP308 T00221006=
LIFR SPECI KAUS 041133Z 0000KT 1/4SM R36R/1800V2400FT FG SCT002 02/M01 A3043 RMK AO2
 T00171006=
LIFR METAR KAUS 041153Z 0000KT 1/4SM R36R/1800V2400FT FG SCT002 02/M01 A3043 RMK
 AO2 SLP309 T00171011 10028 21022 56011=
LIFR SPECI KAUS 041200Z 0000KT 1/4SM R36R/1800V2400FT FZFG SCT002 M01/M01 A3042 RMK
 AO2 T10061006=
**LIFR SPECI KAUS 041218Z 0000KT 1/4SM R36R/1800V2400FT FZFG VV002 M01/M01
 A3043 RMK AO2 T10061006=**
Event 1240Z
**LIFR SPECI KAUS 041247Z 0000KT 1/8SM R36R/1800V2400FT FZFG VV002 M01/M01
 A3043 RMK AO2=**
LIFR METAR KAUS 041253Z 0000KT 1/8SM R36R/1800V2400FT FZFG VV002 M01/M01 A3043 RMK

AO2 SLP309 T10061006=
 LIFR SPECI KAUS 041323Z 00000KT 1/8SM R36R/1000FT FZFG VV002 00/00 A3043 RMK AO2
 T00000000=
 LIFR SPECI KAUS 041341Z 00000KT 1/8SM R36R/1000V1200FT FG VV002 01/01 A3043 RMK AO2
 T00060006=
 LIFR METAR KAUS 041353Z 00000KT 1/8SM R36R/0800V1000FT FG VV002 01/01 A3044 RMK AO2
 SLP314 T00060006=

Review of the Past 45 days

February 3, 2023 - MVFR to periods of IFR due to -RA.

IFR SPECI KAUS 030012Z 35009KT 1 1/2SM -RA SCT011 SCT019 OVC035 03/02 A3034 RMK AO2
 SFC VIS 8 P0000 T00330022
 VFR SPECI KAUS 030019Z 35008KT 8SM FEW011 SCT031 OVC039 03/02 A3034 RMK AO2 RAE15
 P0000 T00330022
 IFR SPECI KAUS 030032Z 35009KT 2SM -RA BKN044 OVC060 03/02 A3034 RMK AO2 SFC VIS 8
 RAE15B28 P0000 T00330022
 MVFR SPECI KAUS 030044Z 34007KT 3SM -RA BKN010 OVC045 03/02 A3034 RMK AO2 SFC VIS 8
 RAE15B28 P0000 T00330022
 MVFR METAR KAUS 030053Z 33007KT 3SM -RA BKN010 OVC050 03/02 A3035 RMK AO2 SFC VIS 8
 RAE15B28 SLP285 P0000 T00330022
 MVFR SPECI KAUS 030140Z 34010KT 9SM SCT012 BKN030 03/02 A3037 RMK AO2 RAE22 P0000
 T00330022
 MVFR METAR KAUS 030153Z 33006KT 9SM FEW012 OVC030 03/02 A3038 RMK AO2 RAE22
 SLP295 P0000 T00330022

February 2, 2023 - IFR to MVFR conditions with period of -FZDZ BR/-FZRA between 0000Z-0700Z, lowest visibility 1 1/2sm in -RA BR with SFC VIS 4sm. Lowest temperature recorded was 0° C.

IFR METAR KAUS 020053Z 34010KT 2SM -FZDZ BR BKN006 OVC011 00/00 A3027 RMK AO2 SFC
 VIS 4 SLP260 P0000 T00000000
 IFR METAR KAUS 020153Z 36011KT 2SM -FZDZ BR BKN007 OVC011 00/00 A3028 RMK AO2 SFC
 VIS 3 SLP262 P0000 T00000000
 IFR METAR KAUS 020253Z 36013KT 2SM -FZDZ BR OVC007 00/00 A3027 RMK AO2 SFC VIS 3
 SLP261 P0001 60001 T00000000 50002
 IFR METAR KAUS 020353Z 01011KT 2SM -FZDZ BR OVC009 00/00 A3027 RMK AO2 SFC VIS 5
 SLP260 P0000 T00000000
 IFR SPECI KAUS 020445Z 36010KT 2SM BR OVC007 00/00 A3028 RMK AO2 SFC VIS 5 FZDZE39
 P0000 T00000000
 IFR METAR KAUS 020453Z 36011KT 5SM BR OVC007 00/00 A3028 RMK AO2 FZDZE39 SLP265
 P0000 T00000000
 IFR SPECI KAUS 020548Z 01010KT 2SM -FZDZ BR OVC008 00/00 A3028 RMK AO2 SFC VIS 3
 FZDZB46 P0000
 IFR METAR KAUS 020553Z 01010KT 2SM -FZDZ BR OVC008 00/00 A3027 RMK AO2 SFC VIS 3
 FZDZB46 SLP262 P0000 60001 T00000000 10006 20000 400061011 50001
 IFR SPECI KAUS 020651Z 01009KT 2SM -FZRA BR OVC006 00/00 A3026 RMK AO2 SFC VIS 2 ½
 FZDZE45FZRAB45 P0001
 IFR METAR KAUS 020653Z 01009KT 2SM -FZRA BR OVC006 00/00 A3026 RMK AO2 SFC VIS 2 ½
 FZDZE45FZRAB45 SLP256 P0001 T00000000

IFR METAR KAUS 020753Z 35010KT 2SM -RA BR BKN007 OVC010 00/00 A3024 RMK AO2 SFC VIS 2 1/2 RAB41FZRAE41 SLP249 P0000 T00000000

IFR METAR KAUS 020853Z 01009KT 2SM -RA BR SCT007 OVC011 01/00 A3020 RMK AO2 SFC VIS 3 LTG DSNT S-NW SLP236 P0002 60003 T00060000 58019

IFR METAR KAUS 020953Z 35009KT 2SM -RA BR SCT007 OVC013 01/00 A3020 RMK AO2 SFC VIS 6 LTG DSNT ALQDS SLP236 P0002 T00060000

MVFR METAR KAUS 021053Z 35007KT 6SM -RA BR FEW007 BKN011 OVC025 01/01 A3021 RMK AO2 LTG DSNT N AND SE AND NW SLP238 P0001 T00060006

MVFR METAR KAUS 021153Z 35007KT 6SM -RA BR OVC015 01/01 A3023 RMK AO2 LTG DSNT NE SLP245 P0001 60007 70030 T00060006 10006 20000 53009

MVFR METAR KAUS 021253Z 35007KT 4SM -RA BR BKN010 OVC016 01/01 A3024 RMK AO2 SLP250 P0002 T00110006

IFR SPECI KAUS 021259Z 35005KT 4SM -RA BR BKN009 OVC015 01/01 A3024 RMK AO2 P0000 T00110006

VFR SPECI KAUS 021341Z 01010KT 10SM -RA BR SCT007 OVC050 01/01 A3024 RMK AO2 P0000 T00110006

VFR METAR KAUS 021353Z 36009KT 9SM FEW007 SCT016 OVC050 01/01 A3024 RMK AO2 RAE42 SLP250 P0000 T00110011

MVFR SPECI KAUS 021416Z 36007KT 8SM BKN010 BKN016 OVC048 01/01 A3025 RMK AO2 T00110011

MVFR METAR KAUS 021453Z 35006KT 10SM FEW007 OVC011 02/01 A3027 RMK AO2 SLP258 60002 T00170011 53013

MVFR METAR KAUS 021553Z 34007KT 10SM BKN010 OVC014 02/01 A3028 RMK AO2 SLP262 T00220011

MVFR METAR KAUS 021653Z 33010KT 10SM OVC010 03/02 A3031 RMK AO2 SLP270 T00280017

MVFR METAR KAUS 021753Z 35013G18KT 8SM OVC010 03/02 A3028 RMK AO2 SLP263 60002 T00280017 10033 20006 50006

IFR SPECI KAUS 021809Z 33011G20KT 9SM OVC008 03/02 A3029 RMK AO2 T00280017

MVFR SPECI KAUS 021831Z 33011G19KT 10SM OVC010 03/02 A3029 RMK AO2 T00330017

MVFR METAR KAUS 021853Z 33012KT 10SM OVC012 03/02 A3029 RMK AO2 SLP265 T00330017

IFR SPECI KAUS 021924Z 34009G18KT 1 1/2SM -RA BR BKN013 BKN018 OVC025 03/02 A3028 RMK AO2 SFC VIS 4 RAB23 P0000 T00330017

IFR METAR KAUS 021953Z 33011KT 1 1/2SM -RA BR BKN009 OVC014 03/02 A3028 RMK AO2 SFC VIS 4 RAB23 SLP260 P0001 T00280017

IFR SPECI KAUS 022025Z 33012KT 10SM BKN009 OVC014 03/02 A3026 RMK AO2 RAE20 P0000 T00330017

MVFR METAR KAUS 022053Z 33010KT 10SM OVC011 03/02 A3028 RMK AO2 RAE20 SLP260 P0000 60001 T00330017 58003

MVFR SPECI KAUS 022146Z 33009G17KT 10SM BKN015 OVC046 05/02 A3028 RMK AO2 T00500022

MVFR METAR KAUS 022153Z 32010KT 10SM BKN015 OVC045 05/02 A3028 RMK AO2 SLP261 T00500022

MVFR SPECI KAUS 022215Z 30009KT 10SM OVC013 04/02 A3030 RMK AO2 T00440022

MVFR METAR KAUS 022253Z 32012G18KT 10SM BKN013 04/02 A3032 RMK AO2 SLP275 T00390017

IFR SPECI KAUS 022322Z 32011G21KT 1 1/2SM BR OVC013 03/02 A3034 RMK AO2 SFC VIS 3 T00330022

IFR METAR KAUS 022353Z 33012G17KT 1 1/2SM -RA BR BKN013 OVC021 03/02 A3034 RMK AO2 SFC VIS 3 RAB45 SLP281 P0000 60001 T00330022 10050 20028 53020

February 1, 2023 - MVFR to IFR -FZRA BR reported between 0653Z-1413Z and 1724Z-2353Z, lowest visibility 1sm -FZRA BR BKN006 T -1°C/Td -1°C

MVFR METAR KAUS 010553Z 35012KT 10SM OVC014 M01/M03 A3034 RMK AO2 SLP283 T10111028 11006 21011 400061011 51003

IFR METAR KAUS 010653Z 36014KT 2 1/2SM -FZRA BR FEW008 OVC013 M01/M02 A3031 RMK AO2
UPB23E37FZRAB52SNB37E52 SLP276 P0002 T10111017

IFR SPECI KAUS 010720Z 33010KT 2 1/2SM -FZRA BR BKN008 OVC012 M01/M02 A3036 RMK AO2 PRESRR
P0004 T10111017

IFR METAR KAUS 010753Z 35014G21KT 2 1/2SM -FZRA BR BKN009 BKN013 OVC020 M01/M01 A3033 RMK
AO2 PRESFR SLP281 P0022 T10111011

MVFR SPECI KAUS 010814Z 35014KT 3SM -FZRA BR SCT008 BKN035 OVC060 M01/M01 A3032 RMK AO2 P0007
T10061011 \$

MVFR METAR KAUS 010853Z 35014KT 6SM -FZRA BR OVC013 M01/M01 A3031 RMK AO2 SLP275 P0011 60035
T10061011 56008 \$

MVFR METAR KAUS 010953Z 36012KT 5SM -FZRA BR OVC010 M01/M01 A3029 RMK AO2 SLP268 P0012
T10061011 \$

MVFR METAR KAUS 011053Z 35006KT 4SM -FZRA BR OVC010 00/M01 A3033 RMK AO2 PRESRR SLP279 P0015
T00001006 \$

MVFR METAR KAUS 011153Z 36012KT 3SM -FZRA BR OVC010 M01/M01 A3032 RMK AO2 SLP276 P0027 60089
70090 T10061006 10000 21011 53002 \$

MVFR SPECI KAUS 011206Z 36009KT 7SM -FZRA SCT008 OVC013 00/M01 A3032 RMK AO2 P0001 T00001006\$

MVFR METAR KAUS 011253Z 35013KT 4SM -FZRA BR SCT008 BKN011 OVC028 M01/M01 A3030 RMK AO2
SLP271 P0005 T10061011 \$

IFR SPECI KAUS 011336Z 01012KT 2SM -FZRA BR BKN006 BKN010 OVC029 M01/M01 A3031 RMK AO2 P0004
T10061006

MVFR METAR KAUS 011353Z 01012KT 3SM -FZRA BR SCT006 BKN010 OVC029 M01/M01 A3032 RMK AO2
SLP279 P0004 T10061006

MVFR SPECI KAUS 011413Z 35009KT 8SM SCT008 OVC012 00/M01 A3032 RMK AO2 FZRAE13 CIG 008 RWY17R
P0000 T00001006

MVFR METAR KAUS 011453Z 35012KT 8SM BKN010 OVC014 00/M01 A3034 RMK AO2 SLP284 P0000 60009
T00001006 53007

MVFR METAR KAUS 011553Z 35015G22KT 6SM BR OVC010 M01/M01 A3033 RMK AO2 SLP281 T10061011

MVFR METAR KAUS 011653Z 36013KT 10SM BKN012 OVC024 00/M01 A3035 RMK AO2 SLP287 T00001011

MVFR SPECI KAUS 011724Z 01013KT 3SM -FZRA BR FEW006 BKN012 OVC023 M01/M01 A3034 RMK AO2
FZRAB16 P0000 T10061011

IFR SPECI KAUS 011732Z 36014KT 1SM R36R/P6000FT -FZRA BR SCT006 BKN012 OVC023 M01/M01 A3033
RMK AO2 SFC VIS 3 FZRAB16 P0001 T10061006

IFR METAR KAUS 011753Z 35010KT 1SM R36R/P6000FT -FZRA BR SCT006 BKN012 OVC023 M01/M01 A3033
RMK AO2 SFC VIS 2 SLP282 FZRAB16 P0003 60012 T10061006 10000 21006 58002

IFR SPECI KAUS 011831Z 35011KT 1SM R36R/P6000FT -FZRA BR BKN006 OVC011 M01/M01 A3031 RMK AO2
SFC VIS 2 P0002 T10061006

IFR METAR KAUS 011853Z 35014KT 1SM R36R/P6000FT -FZRA BR BKN006 OVC011 M01/M01 A3029 RMK
AO2 SFC VIS 2 SLP267 P0003 T10061011

IFR METAR KAUS 011953Z 34009KT 1SM R36R/P6000FT -FZRA BR BKN006 OVC011 00/M01 A3028 RMK AO2
SFC VIS 1 3/4 SLP264 P0002 T00001006

IFR METAR KAUS 012053Z 35012KT 1SM R36R/P6000FT -FZRA BR BKN006 OVC011 00/00 A3025 RMK AO2
SFC VIS 2 SLP255 P0004 60009 T00000000

IFR METAR KAUS 012353Z 35009KT 2SM -FZDZ BR BKN008 OVC012 00/00 A3026 RMK AO2 SFC VIS 3
FZDZB28 SLP258 P0000 60010 T00000000 10000 2100

January 31, 2023 - IFR VIS \geq 3sm -FZDZ BR OVC006 between 0150Z-1809Z Temp -1° C

IFR SPECI KAUS 310004Z 01014KT 7SM -DZ OVC009 00/M01 A3022 RMK AO2 P0000 T00001006

IFR METAR KAUS 310053Z 36017KT 7SM OVC007 M01/M01 A3024 RMK AO2 DZE20 SLP247 P0000
T10061011

IFR SPECI KAUS 310150Z 36013KT 5SM -FZDZ BR OVC007 M01/M01 A3025 RMK AO2 FZDZB44
P0000

IFR METAR KAUS 310153Z 35012KT 5SM -FZDZ BR OVC007 M01/M01 A3025 RMK AO2 FZDZB44
SLP255 P0000 T10061011

IFR METAR KAUS 310253Z 35014KT 8SM -FZDZ OVC007 M01/M02 A3027 RMK AO2 SLP260 P0000
60000 T10061017 52011 \$

IFR METAR KAUS 310353Z 01011KT 9SM -FZDZ OVC008 M01/M02 A3027 RMK AO2 SLP259 P0000 T10111017 \$

IFR SPECI KAUS 310429Z 01012KT 9SM OVC008 M01/M02 A3026 RMK AO2 FZDZE23 P0000 T10061017 \$

IFR METAR KAUS 310453Z 36014KT 6SM -FZDZ BR OVC008 M01/M01 A3026 RMK AO2 FZDZE23B50 SLP255 P0000 T10061011 \$

IFR SPECI KAUS 310549Z 01016KT 5SM BR OVC006 M01/M02 A3025 RMK AO2 FZDZE43 P0000 \$

IFR METAR KAUS 310553Z 01014KT 5SM BR OVC006 M01/M02 A3024 RMK AO2 FZDZE43 SLP251 P0000 60000 T10111017 10000 21011 400501011 56007 \$

IFR METAR KAUS 310653Z 36012KT 6SM BR OVC007 M01/M01 A3024 RMK AO2 SLP251 T10111011 \$

IFR METAR KAUS 310753Z 01013KT 6SM BR OVC007 M01/M02 A3023 RMK AO2 SLP246 T10111017 \$

IFR SPECI KAUS 310850Z 36013KT 3SM -FZDZ BR OVC006 M01/M02 A3022 RMK AO2 FZDZB44 P0000 \$

IFR METAR KAUS 310853Z 01015KT 3SM -FZDZ BR OVC006 M01/M01 A3023 RMK AO2 FZDZB44 SLP245 P0000 60000 T10111011 55005 \$

IFR METAR KAUS 310953Z 36013KT 3SM -FZDZ BR OVC006 M01/M02 A3023 RMK AO2 SLP245 P0000 T10111017 \$

IFR METAR KAUS 311053Z 01014KT 5SM -FZDZ BR OVC007 M01/M02 A3023 RMK AO2 SLP246 P0000 T10111017 \$

IFR SPECI KAUS 311130Z 35013KT 3SM -FZRA BR OVC007 M01/M02 A3024 RMK AO2 FZDZE24FZRAB24 P0001 T10111017 \$

IFR METAR KAUS 311153Z 36011KT 4SM -FZRA BR OVC005 M01/M02 A3024 RMK AO2 FZDZE24FZRAB24 SLP250 P0001 60001 70001 T10111017 11006 21011 53004 \$

IFR SPECI KAUS 311220Z 36012KT 8SM OVC006 M01/M02 A3024 RMK AO2 FZRAE19 P0000 T10111017 \$

IFR METAR KAUS 311253Z 01015KT 9SM OVC009 M01/M02 A3024 RMK AO2 FZRAE19 SLP249 P0000 T10111017 \$

IFR METAR KAUS 311353Z 36011KT 7SM OVC007 M01/M02 A3027 RMK AO2 SLP261 T10111017

MVFR METAR KAUS 311453Z 36013KT 5SM -FZRA BR SCT007 OVC011 M01/M02 A3030 RMK AO2 FZRAB49 SLP271 P0000 60000 T10111017 53020

IFR SPECI KAUS 311512Z 36010KT 4SM -FZRA BR OVC008 M01/M01 A3030 RMK AO2 P0000 T10111011

MVFR SPECI KAUS 311549Z 36014KT 6SM -FZRA BR OVC010 M01/M02 A3031 RMK AO2 P0000

MVFR METAR KAUS 311553Z 35017G21KT 6SM -FZRA BR OVC010 M01/M01 A3031 RMK AO2 SLP275 P0000 T10061011

IFR SPECI KAUS 311637Z 36012KT 5SM UP BR BKN009 OVC013 M01/M01 A3033 RMK AO2 UPB37FZRAE37 P0001 T10061011

IFR SPECI KAUS 311645Z 36012KT 9SM -FZRA BKN009 OVC013 M01/M01 A3033 RMK AO2 P0001 T10061011

IFR METAR KAUS 311653Z 36016G20KT 10SM -FZRA BKN009 OVC014 M01/M01 A3033 RMK AO2 SLP280 P0001 T10061011

IFR METAR KAUS 311753Z 36014G20KT 5SM -FZRA BR BKN009 OVC014 M01/M01 A3033 RMK AO2 SLP279 P0000 60001 T10061011 11006 21011 50004

IFR SPECI KAUS 311809Z 34009KT 8SM BKN008 OVC012 M01/M01 A3032 RMK AO2 FZRAE08 P0000 T10061011

IFR METAR KAUS 311853Z 35011KT 5SM BR OVC008 M01/M01 A3030 RMK AO2 SLP270 FZRAE08SNB38 P0000 T10061011

MVFR SPECI KAUS 311932Z 35014KT 7SM OVC010 M01/M01 A3029 RMK AO2 T10061011

January 30, 2023 - MVFR/IFR -DZ OVC008-016

MVFR METAR KAUS 301353Z 35017KT 7SM OVC010 01/M01 A3023 RMK AO2 SLP243 T00061006
IFR SPECI KAUS 301437Z 36013KT 6SM BR OVC008 01/M01 A3025 RMK AO2 T00061006
IFR METAR KAUS 301453Z 36013KT 5SM BR OVC008 01/M01 A3026 RMK AO2 SLP254 60000
T00061006 53028
IFR METAR KAUS 301553Z 35016KT 4SM BR OVC008 00/M01 A3028 RMK AO2 SLP261 T00001006
IFR METAR KAUS 301653Z 36013KT 3SM -RA BR OVC008 01/M01 A3029 RMK AO2 RAB24 SLP265
P0000 T00061006 \$
IFR METAR KAUS 301753Z 36015KT 3SM -DZ BR OVC006 00/M01 A3026 RMK AO2 RAE10DZB10
SLP254 P0000 60000 T00001006 10017 20000 58001
IFR METAR KAUS 301853Z 35014KT 8SM OVC008 00/M01 A3024 RMK AO2 DZE49 SLP249 80000
T00001006
IFR METAR KAUS 301953Z 01017KT 10SM OVC008 01/M01 A3021 RMK AO2 SLP239 T00061006
IFR METAR KAUS 302053Z 35012KT 4SM BR OVC008 00/M01 A3020 RMK AO2 SLP236 60000
T00001006 56018
MVFR METAR KAUS 302153Z 35013G20KT 10SM OVC010 01/M01 A3020 RMK AO2 SLP235
T00061006
MVFR METAR KAUS 302253Z 35014KT 10SM OVC010 00/M01 A3021 RMK AO2 SLP239 T00001006
MVFR METAR KAUS 302353Z 36014KT 6SM -DZ BR OVC010 00/M01 A3022 RMK AO2 DZB46 SLP243
P0000 60000 T00001006 10006 20000 53006

January 29, 2023 - LIFR/IFR conditions in BR OVC003-009 thru 1700Z lowest visibility 1/2sm

IFR METAR KAUS 290053Z 20004KT 4SM BR OVC006 14/14 A2999 RMK AO2 SLP156 T01440144
IFR METAR KAUS 290153Z 18005KT 4SM BR OVC006 14/14 A3000 RMK AO2 SLP157 T01440144
IFR METAR KAUS 290253Z 23004KT 3SM BR OVC006 15/15 A3002 RMK AO2 SLP166 T01500150 53012
IFR METAR KAUS 290353Z 21003KT 2SM BR OVC005 15/15 A3003 RMK AO2 SLP169 T01500150
IFR SPECI KAUS 290408Z 17005KT 1SM R36R/P6000FT -RA BR OVC005 15/15 A3002 RMK AO2 SFC VIS 2
RAB06 P0000 T01500150
LIFR SPECI KAUS 290426Z 18004KT 1/2SM R36R/P6000FT BR OVC005 15/15 A3002 RMK AO2 SFC VIS 1 1/2
RAB06E15 P0000 T01500150
LIFR METAR KAUS 290453Z 18004KT 1/2SM R36R/P6000FT BR OVC004 15/15 A3001 RMK AO2 SFC VIS 1 1/2
RAB06E15 SLP161 P0000 T01500150
LIFR METAR KAUS 290553Z 19005KT 1/2SM R36R/P6000FT BR OVC003 15/15 A3000 RMK AO2 SFC VIS 1 1/2
SLP157 60000 T01500150 10150 20144 401500089 58008
LIFR METAR KAUS 290653Z 21006KT 1/2SM R36R/P6000FT BR OVC003 16/16 A2998 RMK AO2 SFC VIS 1 1/2
SLP150 T01610161
LIFR SPECI KAUS 290726Z 20007KT 1SM R36R/P6000FT BR OVC003 17/17 A2997 RMK AO2 SFC VIS 3
T01670167
LIFR METAR KAUS 290753Z 22006KT 1SM R36R/P6000FT BR OVC003 17/17 A2998 RMK AO2 SFC VIS 3 SLP149
T01670167
LIFR SPECI KAUS 290842Z 00000KT 1/2SM R36R/P6000FT BR OVC003 17/17 A2997 RMK AO2 SFC VIS 1 1/2
T01720172
LIFR METAR KAUS 290853Z 00000KT 1/2SM R36R/P6000FT BR OVC003 17/17 A2997 RMK AO2 SFC VIS 1 1/2
SLP145 T01720172 56010
LIFR SPECI KAUS 290916Z 00000KT 1/2SM R36R/4000VP6000FT FG OVC003 17/17 A2997 RMK AO2
T01720172
LIFR METAR KAUS 290953Z 35003KT 1/2SM R36R/P6000FT BR OVC003 17/17 A2997 RMK AO2 SFC VIS 1
SLP144 T01720172
LIFR METAR KAUS 291053Z 33003KT 1/2SM R36R/3000V5000FT -RA BR OVC003 17/17 A2997 RMK AO2 SFC
VIS 3/4 RAB18 SLP145 P0001 T01720172
LIFR METAR KAUS 291153Z 00000KT 1/2SM R36R/4500VP6000FT -DZ BR OVC003 17/17 A2996 RMK AO2 SFC
VIS 3/4 RAE46DZB49 SLP141 P0002 60003 70006 T01670167 10178 20150 58004

LIFR METAR KAUS 291253Z 0000KT 1/2SM R36R/P6000FT -DZ BR OVC006 17/17 A2998 RMK AO2 SFC VIS 1 SLP148 P0000 T01720172
IFR SPECI KAUS 291300Z 0000KT 1SM R36R/P6000FT BR OVC008 17/17 A2998 RMK AO2 DZE1259 P0000 T01720172

January 28, 2023 - MVFR/IFR/LIFR conditions in -RA BR, lowest visibility 3/4sm

IFR METAR KAUS 280953Z 0000KT 1 1/2SM -RA BR OVC006 09/09 A3011 RMK AO2 RAB09 SLP196 P0003 T00890089
IFR METAR KAUS 281053Z 0000KT 1 1/2SM -RA BR SCT003 OVC009 09/09 A3008 RMK AO2 SLP188 P0008 T00890089
LIFR METAR KAUS 281153Z 0000KT 1SM R36R/P6000FT -DZ BR OVC004 09/09 A3008 RMK AO2 RAE49DZB49 SLP188 P0000 60011 70011 T00890089 10100 20089 56013
LIFR METAR KAUS 281253Z 0000KT 1SM R36R/P6000FT -DZ BR OVC004 09/09 A3008 RMK AO2 SLP188 P0001 T00890089
LIFR METAR KAUS 281353Z 0000KT 3/4SM R36R/5000V6000FT -DZ BR OVC004 09/09 A3008 RMK AO2 TWR VIS 1 SLP189 P0001 T00940094
IFR SPECI KAUS 281355Z 12003KT 1SM R36R/5000V6000FT -DZ BR OVC005 09/09 A3008 RMK AO2 P0000 T00940094
LIFR METAR KAUS 281453Z 0000KT 1SM R36R/P6000FT -DZ BR OVC003 10/10 A3009 RMK AO2 SFC VIS 1 1/2 SLP192 P0001 60003 T01000100 53003
LIFR METAR KAUS 281553Z 0000KT 1SM R36R/P6000FT BR OVC003 11/11 A3010 RMK AO2 SFC VIS 2 DZE02RAB31E42 SLP192 P0000 T01060106
LIFR METAR KAUS 281653Z 18004KT 2SM BR OVC004 11/11 A3011 RMK AO2 SLP196 T01110111
LIFR METAR KAUS 281753Z 19006KT 2SM -RA BR OVC004 13/13 A3007 RMK AO2 RAB23 SLP181 P0000 60003 T01330133 10133 20089 58009
LIFR METAR KAUS 281853Z 20006KT 2SM BR BKN005 BKN013 OVC020 14/14 A3002 RMK AO2 SFC VIS 3 RAE1755B13E51 SLP166 P0000 T01390139
LIFR METAR KAUS 281953Z 20008KT 2SM -DZ BR BKN005 OVC015 15/14 A2999 RMK AO2 SFC VIS 4 RAB16E40DZB52 SLP155 P0000 T01500144
IFR SPECI KAUS 282002Z 19008KT 4SM -DZ BR BKN006 OVC014 15/14 A2999 RMK AO2 P0000 T01500144
IFR METAR KAUS 282053Z 19005KT 4SM BR BKN006 OVC014 15/15 A2998 RMK AO2 DZE48 SLP151 P0000 60000 T01500150 56029
IFR METAR KAUS 282153Z 21008KT 4SM -DZ BR OVC006 15/15 A2998 RMK AO2 DZB30 SLP151 P0000 T01500150
IFR METAR KAUS 282253Z 20005KT 4SM BR BKN006 OVC013 15/15 A2999 RMK AO2 DZE44 SLP154 P0000 T01500150
MVFR SPECI KAUS 282321Z 20005KT 6SM BR FEW006 OVC011 15/15 A2999 RMK AO2 T01500150
MVFR METAR KAUS 282353Z 20005KT 6SM BR FEW006 OVC011 15/15 A2999 RMK AO2 SLP153 60000 T01500150 10150 20133 52002

January 27, 2023 - VFR conditions VIS >10sm

January 26, 2023 - VFR conditions VIS >10sm

January 25, 2023 - VFR/MVFR BKN025 VIS >10sm

January 24, 2023 - MVFR/IFR lowest VIS 1 1/2sm -RA BR

MVFR METAR KAUS 240853Z 07009KT 10SM BKN024 OVC032 09/04 A2999 RMK AO2 PRESFR SLP155 T00940044 58040
MVFR METAR KAUS 240953Z 06007KT 5SM -RA BR OVC017 08/07 A2996 RMK AO2 RAB22 SLP146 P0002 T00830067
MVFR METAR KAUS 241053Z 06009KT 6SM -RA BR OVC015 08/07 A2992 RMK AO2 SLP134 P0003 T00780072
MVFR SPECI KAUS 241135Z 06009KT 4SM -RA BR OVC011 08/08 A2989 RMK AO2 P0001 T00780078

IFR METAR KAUS 241153Z 06012KT 4SM -RA BR OVC009 08/08 A2987 RMK AO2 SLP115 P0002 60007 70007 T00780078 10094 20078 58040

IFR METAR KAUS 241253Z 05009G19KT 5SM -RA BR BKN008 OVC012 08/08 A2985 RMK AO2 SLP109 P0003 T00830083

IFR METAR KAUS 241353Z 04006KT 3SM -RA BR OVC008 08/08 A2984 RMK AO2 LTG DSNT NE AND E SLP107 P0013 T00830083

IFR SPECI KAUS 241358Z 01006KT 2 1/2SM RA BR OVC008 08/08 A2983 RMK AO2 LTG DSNT NE-S OCNL LTG DSNT NE P0005 T00830083

IFR SPECI KAUS 241423Z 05006KT 2 1/2SM -RA BR BKN011 BKN020 OVC036 08/08 A2984 RMK AO2 LTG DSNT E AND SE OCNL LTG DSNT NE-E P0024 T00830083

MVFR METAR KAUS 241453Z 01009KT 3SM -RA BR BKN011 BKN020 OVC036 09/09 A2982 RMK AO2 LTG DSNT NE AND S SLP100 OCNL LTG DSNT NE-E P0029 60045 T00890089 57015

IFR SPECI KAUS 241532Z 33009KT 1SM R36R/5000VP6000FT RA BR SCT006 BKN022 OVC035 08/08 A2984 RMK AO2 SFC VIS 2 1/2 LTG DSNT E P0018 T00830083

MVFR METAR KAUS 241553Z 34010KT 3SM -RA BR SCT006 BKN022 OVC035 09/08 A2985 RMK AO2 TWR VIS 4 LTG DSNT SE SLP109 OCNL LTG DSNT E-SE P0027 T00890083

IFR METAR KAUS 241653Z 33010KT 5SM -RA BR BKN008 OVC016 09/08 A2985 RMK AO2 SLP110 P0002 T00890078

IFR SPECI KAUS 241711Z 36010KT 1 1/2SM -RA BR BKN009 BKN016 OVC021 08/08 A2983 RMK AO2 SFC VIS 2 1/2 P0010 T00830078

IFR SPECI KAUS 241730Z 01013KT 3SM -RA BR BKN007 BKN024 OVC049 08/08 A2981 RMK AO2 P0025 T00830083

IFR METAR KAUS 241753Z VRB04KT 3SM R36R/4000VP6000FT -RA BR BKN007 BKN024 OVC030 09/08 A2983 RMK AO2 SLP102 P0034 60108 T00890083 10094 20078 50002

MVFR SPECI KAUS 241820Z 33014G25KT 6SM -RA BR SCT007 OVC012 08/07 A2982 RMK AO2 P0008 T00830072

MVFR METAR KAUS 241853Z 32017G28KT 7SM FEW007 OVC013 08/07 A2981 RMK AO2 PK WND 32030/1842 RAE53 SLP096 P0008 T00830067

January 23, 2023 - VFR VIS >10sm

January 22, 2023 - VFR VIS >10sm

January 21, 2023 - MVFR/VFR VIS >8sm

January 20, 2023 - VFR VIS >10sm

January 19, 2023 - VFR VIS >10sm

January 18, 2023 - MVFR VIS 5sm BR BKN015-030

January 17, 2023 - VFR VIS >9sm

January 16, 2023 - VFR VIS >10sm

January 15, 2023 - VFR VIS >10sm BCFG CLR

January 14, 2023 - VFR VIS >10sm

January 13, 2023 - VFR VIS >10sm

January 12, 2023 - VFR VIS >10sm

January 11, 2023 - IFR/LIFR VIS 1/8sm FG OVC002 between 1253Z-1736Z

MVFR METAR KAUS 111253Z 19003KT 5SM R36R/1400VP6000FT BR FEW007 SCT250 13/13 A2995
RMK AO2 SLP138 T01280128
LIFR SPECI KAUS 111308Z 19005KT 1/8SM R36R/2600V3500FT BR SCT003 BKN250 12/12 A2995
RMK AO2 SFC VIS 2 T01220122
LIFR METAR KAUS 111353Z 00000KT 1/8SM R36R/3000V4500FT BR BKN003 BKN250 14/14 A2996
RMK AO2 SFC VIS 2 SLP143 T01440144
LIFR SPECI KAUS 111427Z 18007KT 1/8SM R36R/2000V2200FT FG OVC002 15/15 A2997 RMK AO2
SFC VIS 1/2 T01500150
LIFR SPECI KAUS 111434Z 17007KT 1/8SM R36R/2000V2400FT FG OVC002 15/15 A2996 RMK AO2
SFC VIS 1/2 T01500150
LIFR METAR KAUS 111453Z 19007KT 1/8SM R36R/2400V3000FT FG OVC002 15/15 A2997 RMK AO2
SFC VIS 1/2 SLP145 T01500150 53007
LIFR SPECI KAUS 111521Z 19013G19KT 1/4SM R36R/2400V3500FT FG OVC002 16/16 A2997 RMK
AO2 SFC VIS 1/2 T01560156
LIFR METAR KAUS 111553Z 20012KT 1/4SM R36R/P6000FT BR OVC002 16/16 A2998 RMK AO2 SFC
VIS 2 SLP147 T01610161
LIFR SPECI KAUS 111555Z 20012KT 1SM R36R/P6000FT BR OVC002 16/16 A2998 RMK AO2 SFC VIS
2 1/2 T01610161
LIFR METAR KAUS 111653Z 20012G19KT 1SM R36R/P6000FT BR OVC004 17/17 A2998 RMK AO2
SFC VIS 4 SLP148 T01720167
LIFR SPECI KAUS 111704Z 19014KT 2SM BR OVC004 17/17 A2998 RMK AO2 SFC VIS 5 T01720172
IFR SPECI KAUS 111728Z 20010G19KT 2SM BR OVC006 18/17 A2997 RMK AO2 SFC VIS 5
T01830172
IFR SPECI KAUS 111736Z 20014G20KT 5SM BR OVC006 19/17 A2997 RMK AO2 T01890172
IFR METAR KAUS 111753Z 19019G26KT 7SM BKN008 20/17 A2995 RMK AO2 PK WND 19026/1753
SLP138
T02000172 10200 20117 58005
VFR SPECI KAUS 111816Z 20015G24KT 7SM SCT008 BKN250 19/17 A2995 RMK AO2 T01940167

January 10, 2023 - LIFR 3-5sm BR BKN004 0732Z-1400Z

VFR SPECI KAUS 100724Z 22006KT 7SM FEW007 14/14 A3010 RMK AO2 T01390139
IFR SPECI KAUS 100732Z 21005KT 7SM BKN007 14/14 A3010 RMK AO2 T01440139
LIFR METAR KAUS 100753Z 22007KT 4SM BR BKN004 15/15 A3010 RMK AO2 SLP190 T01500150
LIFR METAR KAUS 100853Z 19007KT 3SM BR OVC004 16/16 A3009 RMK AO2 SLP184 T01560156
58013
LIFR METAR KAUS 100953Z 20006KT 4SM BR OVC004 16/16 A3009 RMK AO2 SLP229 T01560156 \$
IFR SPECI KAUS 101008Z 20006KT 5SM BR FEW004 BKN007 OVC013 16/16 A3008 RMK AO2
T01610161 \$
LIFR METAR KAUS 101053Z 20006KT 3SM BR BKN004 BKN007 OVC013 16/16 A3007 RMK AO2
SLP218 T01610161 \$
LIFR METAR KAUS 101153Z 19006KT 3SM BR OVC004 16/16 RMK AO2 SLPNO T01610156 10161
20133 \$
MVFR METAR KAUS 101253Z 19005KT 6SM BR SCT005 BKN015 16/15 RMK AO2 SLPNO T01560150\$
MVFR METAR KAUS 101353Z 19004KT 5SM BR FEW011 14/14 RMK AO2 SLPNO T01390139 \$
VFR METAR KAUS 101453Z 18007KT 8SM FEW015 16/15 A3008 RMK AO2 SLP184 T01610150

January 9, 2023 - VFR VIS >10sm

January 8, 2023 - MVFR/VFR CIG VIS >10sm

January 7, 2023 - MVFR/LIFR lowest VIS 2sm -RA BR BKN003 1152z-1700z

MVFR METAR KAUS 070853Z 20006KT 10SM OVC016 19/18 A3009 RMK AO2 SLP181 T01890178
56002
MVFR METAR KAUS 070953Z 00000KT 6SM -DZ BR SCT010 OVC015 18/18 A3009 RMK AO2 DZB51
SLP181 P0000 T01780178
MVFR SPECI KAUS 071024Z 00000KT 6SM -DZ BR BKN013 OVC020 18/17 A3009 RMK AO2 P0000
T01780172
MVFR METAR KAUS 071053Z 06003KT 6SM -DZ BR BKN013 BKN018 OVC023 18/18 A3009 RMK AO2
SLP182 P0000 T01780178
MVFR METAR KAUS 071153Z 00000KT 5SM BR BKN013 BKN022 OVC029 17/17 A3010 RMK AO2
DZE29RAB40E51 SLP187 P0000 60000 T01720172 10189 20172 53005
IFR SPECI KAUS 071223Z 06003KT 6SM BR BKN008 OVC016 18/18 A3011 RMK AO2 T01780178
IFR METAR KAUS 071253Z 06003KT 4SM BR BKN008 BKN015 OVC026 17/17 A3012 RMK AO2
SLP194 T01720172
IFR SPECI KAUS 071321Z 00000KT 2SM -RA BR BKN006 OVC015 18/18 A3013 RMK AO2 RAB06
P0000 T01780178
IFR METAR KAUS 071353Z 00000KT 2SM -DZ BR BKN006 OVC015 18/18 A3014 RMK AO2
RAB06E22DZB22 SLP204 P0001 T01780178
LIFR METAR KAUS 071453Z 35003KT 2SM BR BKN003 OVC013 18/18 A3016 RMK AO2 SFC VIS 3
DZE49 SLP208 P0000 60001 T01780178 51018
LIFR SPECI KAUS 071511Z 00000KT 5SM BR BKN004 OVC025 18/18 A3016 RMK AO2 T01830183
IFR METAR KAUS 071553Z 00000KT 6SM BR OVC005 19/19 A3018 RMK AO2 SLP216 T01940189
IFR METAR KAUS 071653Z 00000KT 7SM BKN007 OVC011 20/19 A3019 RMK AO2 SLP217
T02000189
MVFR SPECI KAUS 071706Z 00000KT 9SM SCT007 OVC015 21/19 A3018 RMK AO2 T02060189

January 6, 2023 - MVFR/IFR lowest VIS 5sm BR OVC007 1200Z-1743Z

MVFR METAR KAUS 061053Z 00000KT 10SM OVC017 08/06 A3018 RMK AO2 SLP219 T00830061
MVFR METAR KAUS 061153Z 00000KT 10SM OVC017 08/06 A3016 RMK AO2 SLP214 T00830056
10083 20028 58009
MVFR SPECI KAUS 061225Z 00000KT 10SM BKN011 OVC019 08/06 A3017 RMK AO2 T00830061
IFR SPECI KAUS 061243Z 00000KT 10SM BKN009 OVC011 09/06 A3017 RMK AO2 T00890061
IFR METAR KAUS 061253Z 00000KT 10SM BKN009 OVC011 09/06 A3017 RMK AO2 SLP217
T00890061
IFR METAR KAUS 061353Z 00000KT 10SM OVC007 10/06 A3019 RMK AO2 SLP225 T01000056
IFR METAR KAUS 061453Z 18003KT 9SM OVC007 12/09 A3020 RMK AO2 SLP228 T01220094
53012
IFR METAR KAUS 061553Z 17006KT 5SM BR OVC005 13/12 A3021 RMK AO2 SLP232 T01280122
IFR METAR KAUS 061653Z 18007KT 7SM OVC007 16/13 A3020 RMK AO2 SLP227 T01610133
MVFR SPECI KAUS 061743Z 19007KT 8SM OVC011 18/14 A3018 RMK AO2 T01780144

January 5, 2023 - VFR VIS >10sm

January 4, 2023 - VFR VIS >10sm

January 3, 2023 - MVFR VIS 4SM -RA BR OVC010 0340Z-0700Z

MVFR SPECI KAUS 030340Z 18010KT 6SM BR BKN011 22/21 A2976 RMK AO2 T02170206 \$
MVFR METAR KAUS 030353Z 18010KT 5SM BR BKN011 22/21 A2976 RMK AO2 SLP070 T02170206 \$
MVFR METAR KAUS 030453Z 18010KT 4SM BR OVC010 22/21 A2976 RMK AO2 SLP071 T02170206 \$

MVFR METAR KAUS 030553Z 30007KT 4SM BR OVC010 22/21 A2979 RMK AO2 LTG DSNT N AND NE
SLP079 T02220206 10244 20211 402830206 53013 \$
MVFR SPECI KAUS 030635Z 29008G15KT 6SM -RA BR SCT015 BKN032 BKN075 19/17 A2980 RMK
AO2 LTG DSNT N AND NE RAB11 OCNL LTG DSNT NE P0008 T01890172 \$
VFR METAR KAUS 030653Z VRB03KT 6SM -RA SCT034 BKN046 BKN085 18/14 A2980 RMK AO2 LTG
DSNT NE RAB11 SLP085 OCNL LTG DSNT NE P0008 T01780139

January 2, 2023 - MVFR VIS 6sm -RA BR

January 1, 2023 - LIFR VIS 1/4sm FG VV002 1200Z-1700Z

VFR METAR KAUS 011053Z 16003KT 10SM CLR 06/06 A2991 RMK AO2 SLP125 T00610056
IFR SPECI KAUS 011123Z 00000KT 10SM BKN005 07/06 A2991 RMK AO2 T00670056
LIFR SPECI KAUS 011159Z 19005KT 1SM R36R/5500VP6000FT BR OVC003 13/13 A2991 RMK AO2 T01280128
LIFR SPECI KAUS 011206Z 19009KT 1/4SM R36R/5500V6000FT FG OVC003 13/13 A2992 RMK AO2 SFC VIS ½
T01330133
LIFR METAR KAUS 011253Z 20005KT 1/4SM R36R/P6000FT FG OVC003 14/14 A2994 RMK AO2 SFC VIS 1/2
SLP138 T01390139
LIFR METAR KAUS 011353Z 19005KT 1/4SM R36R/P6000FT FG VV002 14/14 A2996 RMK AO2 SLP143
T01390139
LIFR METAR KAUS 011453Z 19008KT 1/4SM R36R/P6000FT FG VV002 14/14 A2997 RMK AO2 SFC VIS 1/2
SLP149 T01440144 51020
LIFR SPECI KAUS 011504Z 21008KT 1/2SM R36R/P6000FT FG VV002 14/14 A2997 RMK AO2 T01440144
LIFR METAR KAUS 011553Z 20009KT 1/2SM R36R/P6000FT BR OVC003 15/15 A2998 RMK AO2 SFC VIS 2
SLP152 T01500150
LIFR SPECI KAUS 011601Z 19010KT 1/2SM R36R/P6000FT BR OVC005 16/15 A2998 RMK AO2 SFC VIS 3
T01560150
IFR SPECI KAUS 011619Z 20009KT 1 1/2SM BR OVC005 17/15 A2998 RMK AO2 SFC VIS 3 T01670150
IFR SPECI KAUS 011644Z 21009KT 1 1/2SM BR OVC011 18/15 A2998 RMK AO2 SFC VIS 6 T01780150
IFR METAR KAUS 011653Z 19008KT 1 1/2SM OVC011 18/15 A2998 RMK AO2 SFC VIS 7 SLP150 BINOVC
T01830150
VFR SPECI KAUS 011717Z 21009KT 9SM FEW016 BKN250 19/16 A2997 RMK AO2 T01940156

December 31, 2022 - VFR VIS >10sm

December 30, 2022 - VFR VIS >10sm

December 29, 2022 - VFR VIS >8sm

December 28, 2022 - VFR VIS >10sm

December 27, 2022 - VFR VIS >10sm

December 26, 2022 - VFR VIS >10sm

December 25, 2022 - VFR VIS >10sm

December 24, 2022 - VFR VIS >10sm

December 23, 2022 - VFR VIS >10sm

December 22, 2022 - MVFR/IFR VIS 1/2sm BR BKN005 0500Z-0745Z

MVFR METAR KAUS 220453Z 00000KT 4SM BR SCT007 02/02 A3005 RMK AO2 SLP182 T00220022
IFR SPECI KAUS 220522Z 20003KT 2 1/2SM BR BKN005 02/02 A3003 RMK AO2 T00220022

LIFR METAR KAUS 220553Z 19003KT 2 1/2SM BR BKN003 BKN007 04/04 A3003 RMK AO2 SLP175 T00390039 10083 20017 400891011 58014

LIFR SPECI KAUS 220613Z 00000KT 1/2SM R36R/6000VP6000FT FG OVC003 04/04 A3003 RMK AO2 T00440044

LIFR METAR KAUS 220653Z 00000KT 3/4SM R36R/P6000FT BR OVC003 04/04 A3001 RMK AO2 SLP166 T00440044

LIFR SPECI KAUS 220716Z 17004KT 2SM BR OVC003 05/05 A3000 RMK AO2 T00500050

IFR SPECI KAUS 220748Z 20003KT 3SM BR BKN005 OVC025 05/05 A3000 RMK AO2

IFR METAR KAUS 220753Z 18003KT 3SM BR BKN005 OVC025 05/05 A2999 RMK AO2 SLP161 T00500050

IFR SPECI KAUS 220851Z 17006KT 3SM BR SCT005 OVC028 06/06 A2998 RMK AO2

MVFR METAR KAUS 220853Z 17005KT 3SM BR SCT005 OVC028 06/06 A2997 RMK AO2 SLP153 T00560056 56007

MVFR METAR KAUS 220953Z 18006KT 4SM BR OVC028 06/06 A2996 RMK AO2 SLP149 T00610056

MVFR METAR KAUS 221053Z 18005KT 4SM BR SCT028 05/05 A2994 RMK AO2 SLP141 T00500050

MVFR METAR KAUS 221153Z 22004KT 5SM BR FEW029 05/05 A2993 RMK AO2 SLP139 T00500050 10061 20039 56015

MVFR SPECI KAUS 221245Z 00000KT 3SM BR FEW005 FEW028 02/02 A2994 RMK AO2 T00220022

MVFR METAR KAUS 221253Z 00000KT 3SM BR FEW005 FEW028 02/02 A2994 RMK AO2 SLP145 T00170017

MVFR METAR KAUS 221353Z 16003KT 4SM BR FEW005 SCT027 04/04 A2995 RMK AO2 SLP148 T00390039

MVFR METAR KAUS 221453Z 23003KT 5SM BR FEW029 08/07 A2996 RMK AO2 SLP150 T00830072 51010

VFR METAR KAUS 221553Z 22005KT 10SM FEW028 14/10 A2998 RMK AO2 SLP154 T01390100

December 21, 2022 - IFR/LIFR VIS 1sm BR OVC002 0800Z-1400Z

VFR SPECI KAUS 210906Z 00000KT 8SM R36R/1200V2800FT BCFG FEW009 01/01 A3030 RMK AO2 T00110011

VFR METAR KAUS 210953Z 00000KT 7SM R36R/2200V3000FT BCFG FEW007 SCT017 01/01 A3030 RMK AO2 SLP267 T00060006

MVFR SPECI KAUS 211015Z 35006KT 6SM BR BKN010 OVC014 03/02 A3029 RMK AO2 T00280022

IFR SPECI KAUS 211039Z 35006KT 7SM OVC007 05/04 A3029 RMK AO2 T00500044

IFR METAR KAUS 211053Z 35005KT 6SM BR OVC007 05/04 A3029 RMK AO2 SLP261 T00500044

LIFR SPECI KAUS 211143Z 34006KT 5SM BR OVC004 04/04 A3029 RMK AO2 T00440044

LIFR METAR KAUS 211153Z 34006KT 5SM BR OVC004 05/05 A3029 RMK AO2 SLP260 T00500050 10050 21011 56009

LIFR SPECI KAUS 211157Z 35007KT 1SM R36R/P6000FT BR OVC002 05/04 A3029 RMK AO2 SFC VIS 3 T00500044

IFR SPECI KAUS 211235Z 32005KT 2SM BR SCT004 OVC017 04/04 A3028 RMK AO2 SFC VIS 3 CIG 005 RWY17R T00440044

MVFR METAR KAUS 211253Z 33004KT 3SM BR FEW004 OVC015 04/04 A3028 RMK AO2 SLP257 T00440044

IFR METAR KAUS 211353Z 00000KT 5SM BR OVC008 05/04 A3029 RMK AO2 SLP260 T00500044

MVFR SPECI KAUS 211434Z 35004KT 6SM BR SCT008 OVC014 06/04 A3029 RMK AO2 CIG 008 RWY17R T00560044

MVFR METAR KAUS 211453Z 35004KT 5SM BR SCT008 OVC015 06/04 A3029 RMK AO2 SLP261 T00560044 53000

MVFR METAR KAUS 211553Z 00000KT 6SM BR SCT008 OVC014 06/04 A3029 RMK AO2 SLP264 T00610044

IFR SPECI KAUS 211618Z 05003KT 6SM BR OVC009 06/04 A3028 RMK AO2 T00610044

IFR METAR KAUS 211653Z 07004KT 8SM OVC009 06/04 A3028 RMK AO2 SLP258 T00610044

MVFR SPECI KAUS 211723Z 00000KT 10SM OVC010 06/04 A3026 RMK AO2 T00610044

December 20, 2022 - MVFR/LIFR VIS 2 1/2sm -DZ BR OVC004 0620Z-1500Z

MVFR METAR KAUS 200353Z 35005KT 7SM SCT007 OVC019 08/08 A3020 RMK AO2 SLP229

T00830078
IFR SPECI KAUS 200429Z 36007KT 6SM BR BKN007 OVC017 08/08 A3021 RMK AO2 T00830078
IFR METAR KAUS 200453Z 02007KT 5SM BR BKN007 OVC017 08/08 A3021 RMK AO2 SLP232
T00830078
MVFR SPECI KAUS 200537Z 01006KT 5SM BR SCT005 OVC017 08/08 A3021 RMK AO2 T00830078
MVFR METAR KAUS 200553Z 01006KT 5SM BR SCT005 OVC017 08/08 A3020 RMK AO2 SLP231
60000 T00830078 10083 20078 401000061 50008
IFR SPECI KAUS 200620Z 36006KT 7SM BKN007 OVC015 08/08 A3020 RMK AO2 T00830078
IFR METAR KAUS 200653Z 35005KT 6SM BR BKN007 OVC015 08/08 A3020 RMK AO2 SLP231
T00830078
IFR METAR KAUS 200753Z 35004KT 6SM BR BKN007 OVC015 08/08 A3020 RMK AO2 SLP230
T00830083
IFR METAR KAUS 200853Z 35006KT 4SM BR BKN005 OVC011 09/08 A3020 RMK AO2 SLP231
T00890083 53000
LIFR METAR KAUS 200953Z 36007KT 2 1/2SM -DZ BR OVC004 08/08 A3022 RMK AO2 DZB50
SLP237 P0000 T00830083
LIFR METAR KAUS 201053Z 01007KT 2SM -DZ BR OVC004 08/08 A3023 RMK AO2 SLP239 P0001
T00830083
LIFR METAR KAUS 201153Z 02010KT 2 1/2SM BR OVC004 08/08 A3025 RMK AO2 DZE06 SLP249
P0000 60001 70134 T00830083 10089 20083 53017
LIFR SPECI KAUS 201224Z 01009KT 4SM BR OVC004 08/08 A3027 RMK AO2 T00830083
LIFR SPECI KAUS 201244Z 01010KT 2SM BR OVC004 08/08 A3028 RMK AO2 T00830083
LIFR METAR KAUS 201253Z 01008KT 2 1/2SM BR OVC004 08/08 A3028 RMK AO2 SLP258
T00830083
IFR SPECI KAUS 201327Z 36011KT 3SM BR BKN006 OVC009 08/08 A3030 RMK AO2 T00830083
IFR METAR KAUS 201353Z 36010KT 7SM OVC006 08/08 A3032 RMK AO2 SLP271 T00830083
IFR METAR KAUS 201453Z 36010KT 4SM BR OVC008 09/08 A3036 RMK AO2 SLP283 T00890083
53034
MVFR METAR KAUS 201553Z 36011KT 10SM OVC010 09/08 A3038 RMK AO2 SLP290 T00940083
MVFR METAR KAUS 201653Z 36012KT 10SM OVC012 11/09 A3039 RMK AO2 SLP293 T01060089

December 19, 2022 - MVFR/IFR VIS 2 1/2sm -TSRA 1130Z-2200Z

MVFR SPECI KAUS 190845Z 06003KT 10SM BKN024 OVC038 09/00 A3017 RMK AO2 T00940000
MVFR METAR KAUS 190853Z 06004KT 10SM BKN024 OVC034 09/01 A3017 RMK AO2 SLP217
T00940006 56010
MVFR METAR KAUS 190953Z 06008KT 10SM -RA BKN022 OVC028 09/02 A3016 RMK AO2 RAB44
SLP215 P0000 T00890022
MVFR METAR KAUS 191053Z 06009KT 10SM OVC020 08/03 A3014 RMK AO2 LTG DSNT SE-SW
RAE00B22E38 SLP209 OCNL LTG DSNT SW P0000 T00830033
MVFR SPECI KAUS 191127Z 06007KT 8SM -TSRA OVC020CB 08/04 A3013 RMK AO2 LTG DSNT E AND
SW RAB06 TSB23 OCNL LTGICCC SE-S-SW TS SE-S-SW MOV NE P0004 T00780044
MVFR METAR KAUS 191153Z 33005KT 6SM -TSRA BR BKN020CB OVC030 07/06 A3014 RMK AO2 LTG
DSNT ALQDS RAB06 TSB23E38B42 SLP208 OCNL LTGICCC SE-S-SW TS SE-S-SW MOV NE
P0011 60011 70011 T00720056 10100 20072 56010
MVFR SPECI KAUS 191210Z 04009KT 6SM -RA BR BKN018 OVC028 07/06 A3011 RMK AO2 LTG DSNT
NE AND E AND SW TSE1157B1159E10 OCNL LTG DSNT NE TS MOV NE P0001 T00720056
MVFR SPECI KAUS 191232Z 35011KT 3SM TSRA BR BKN018CB OVC028 06/06 A3013 RMK AO2 LTG
DSNT ALQDS TSE1157B1159E10B32 FRQ LTGICCC OHD TS OHD MOV NE P0006 T00610061
MVFR METAR KAUS 191253Z 36011KT 3SM R36R/5500VP6000FT TSRA BR BKN018CB OVC028
06/06 A3015 RMK AO2 LTG DSNT ALQDS TSE1157B1159E10B32 SLP214 FRQ LTGICCC OHD
TS OHD MOV NE P0044 T00610061

IFR SPECI KAUS 191336Z 03013G17KT 2SM -RA BR SCT005 BKN014 OVC022 06/06 A3013 RMK AO2 LTG DSNT ALQDS TSE36 OCNL LTG DSNT NW-N-NE TS MOV NW-N-NE P0040 T00610061

IFR METAR KAUS 191353Z 33009KT 290V360 2SM -RA BR SCT005 BKN014 OVC022 06/06 A3019 RMK AO2 LTG DSNT W-NE TSE36 SLP227 OCNL LTG DSNT NW-N-NE TS MOV NW-N-NE P0048 T00610061

IFR METAR KAUS 191453Z 02011KT 2SM -RA BR BKN006 OVC012 06/06 A3018 RMK AO2 LTG DSNT N AND NW SLP224 P0015 60107 T00610061 50014

IFR METAR KAUS 191553Z 03008KT 2 1/2SM -RA BR BKN006 BKN013 OVC028 06/06 A3019 RMK AO2 LTG DSNT NW-NE SLP227 P0005 T00610061

MVFR SPECI KAUS 191602Z 03010KT 4SM -RA BR SCT006 BKN014 OVC028 06/06 A3018 RMK AO2 LTG DSNT N AND NW P0001 T00610061

MVFR METAR KAUS 191653Z 35008KT 4SM -RA BR SCT006 BKN014 OVC028 06/06 A3019 RMK AO2 LTG DSNT E-S SLP227 P0005 T00610056

MVFR METAR KAUS 191753Z 35009KT 4SM -RA BR SCT006 BKN011 OVC030 07/06 A3016 RMK AO2 LTG DSNT NE AND E SLP217 P0010 60127 T00670061 10072 20061 58006

IFR SPECI KAUS 191811Z 35008KT 3SM -RA BR BKN006 OVC012 07/07 A3016 RMK AO2 P0004 T00670067

MVFR METAR KAUS 191853Z 36007KT 5SM -RA BR SCT006 OVC012 07/07 A3013 RMK AO2 SLP208 P0005 T00720067

IFR SPECI KAUS 191938Z 02008KT 2 1/2SM -RA BR BKN006 OVC015 07/07 A3011 RMK AO2 P0001 T00720072

IFR METAR KAUS 191953Z 02008KT 2SM -RA BR BKN006 OVC015 07/07 A3011 RMK AO2 SFC VIS 2 1/2 SLP197 P0001 T00720072

IFR METAR KAUS 192053Z 04008KT 2SM BR OVC005 07/07 A3009 RMK AO2 SFC VIS 5 RAE42 SLP192 P0000 60006 T00720072 56024

IFR METAR KAUS 192153Z 03008KT 2SM OVC005 08/07 A3009 RMK AO2 SFC VIS 8 SLP193 T00780072

IFR SPECI KAUS 192245Z 35009KT 10SM BKN005 OVC012 08/08 A3011 RMK AO2 T00780078

IFR METAR KAUS 192253Z 35008KT 10SM BKN005 OVC012 08/08 A3011 RMK AO2 SLP201 T00780078

IFR METAR KAUS 192353Z 01007KT 8SM BKN007 OVC011 08/08 A3012 RMK AO2 SLP204 60006 T00830078 10083 20067 53011

December 18, 2022 - VFR VIS >10sm

December 17, 2022 - VFR VIS >10sm

December 16, 2022 - VFR VIS >10sm

December 15, 2022 - VFR VIS >10sm

December 14, 2022 - VFR VIS >10sm

December 13, 2022 - MVFR CIG VIS >10sm

December 12, 2022 - MVFR/LIFR lowest VIS M1/4sm FG OVC002

LIFR SPECI KAUS 121305Z 08003KT 1SM R36R/P6000FT BR OVC003 14/14 A2999 RMK AO2 SFC VIS 2 1/2 T01440144

LIFR SPECI KAUS 121323Z 09004KT 1/2SM R36R/P6000FT BR OVC003 14/14 A2999 RMK AO2 SFC VIS 2 T01440144

LIFR METAR KAUS 121353Z 10004KT 1/2SM R36R/6000VP6000FT BR OVC003 14/14 A2999 RMK AO2 SFC VIS 1 SLP152 T01440144

LIFR METAR KAUS 121453Z 13004KT 1/2SM R36R/5000V5500FT FG OVC001 16/16 A2999 RMK AO2 SLP151 60000 T01560156 55002
LIFR SPECI KAUS 121459Z 13006KT M1/4SM R36R/4500V5500FT FG OVC001 16/16 A2999 RMK AO2 SFC VIS 1/2 T01560156
LIFR METAR KAUS 121553Z 12004KT M1/4SM R36R/3000V3500FT FG OVC001 16/16 A2999 RMK AO2 SFC VIS 1/2 SLP152 T01610161
LIFR SPECI KAUS 121608Z 11005KT M1/4SM R36R/3500V4000FT FG VV002 16/16 A2999 RMK AO2 SFC VIS 1/2 T01610161
LIFR METAR KAUS 121653Z 12005KT M1/4SM R36R/4500VP6000FT FG OVC002 17/17 A2997 RMK AO2 SFC VIS 1/2 SLP145 T01670167
LIFR METAR KAUS 121753Z 13004KT M1/4SM R36R/P6000FT BR OVC002 18/18 A2993 RMK AO2 SFC VIS 1 1/2 SLP133 60000 T01780178 10178 20144 58018
LIFR SPECI KAUS 121820Z 13005KT 1/2SM R36R/P6000FT BR OVC002 18/18 A2992 RMK AO2 SFC VIS 1 1/2 T01780178 VISNO RWY17R \$
LIFR METAR KAUS 121853Z 15008KT 1/2SM R36R/P6000FT BR OVC006 19/19 A2989 RMK AO2 SFC VIS 3 SLP118 T01890189
IFR SPECI KAUS 121906Z 15008KT 6SM BR OVC006 19/19 A2988 RMK AO2 T01940189

December 11, 2022 - MVFR/LIFR VIS M1/4sm FG VV002 1300Z-1900Z

LIFR SPECI KAUS 121305Z 08003KT 1SM R36R/P6000FT BR OVC003 14/14 A2999 RMK AO2 SFC VIS 2 1/2 T01440144
LIFR SPECI KAUS 121323Z 09004KT 1/2SM R36R/P6000FT BR OVC003 14/14 A2999 RMK AO2 SFC VIS 2 T01440144
LIFR METAR KAUS 121353Z 10004KT 1/2SM R36R/6000VP6000FT BR OVC003 14/14 A2999 RMK AO2 SFC VIS 1 SLP152 T01440144
LIFR METAR KAUS 121453Z 13004KT 1/2SM R36R/5000V5500FT FG OVC001 16/16 A2999 RMK AO2 SLP151 60000 T01560156 55002
LIFR SPECI KAUS 121459Z 13006KT M1/4SM R36R/4500V5500FT FG OVC001 16/16 A2999 RMK AO2 SFC VIS 1/2 T01560156
LIFR METAR KAUS 121553Z 12004KT M1/4SM R36R/3000V3500FT FG OVC001 16/16 A2999 RMK AO2 SFC VIS 1/2 SLP152 T01610161
LIFR SPECI KAUS 121608Z 11005KT M1/4SM R36R/3500V4000FT FG VV002 16/16 A2999 RMK AO2 SFC VIS 1/2 T01610161
LIFR METAR KAUS 121653Z 12005KT M1/4SM R36R/4500VP6000FT FG OVC002 17/17 A2997 RMK AO2 SFC VIS 1/2 SLP145 T01670167
LIFR METAR KAUS 121753Z 13004KT M1/4SM R36R/P6000FT BR OVC002 18/18 A2993 RMK AO2 SFC VIS 1 1/2 SLP133 60000 T01780178 10178 20144 58018
LIFR SPECI KAUS 121820Z 13005KT 1/2SM R36R/P6000FT BR OVC002 18/18 A2992 RMK AO2 SFC VIS 1 1/2 T01780178 VISNO RWY17R \$
LIFR METAR KAUS 121853Z 15008KT 1/2SM R36R/P6000FT BR OVC006 19/19 A2989 RMK AO2 SFC VIS 3 SLP118 T01890189
IFR SPECI KAUS 121906Z 15008KT 6SM BR OVC006 19/19 A2988 RMK AO2 T01940189

December 10, 2022 - MVFR/VFR VIS >10sm

December 09, 2022 - LIFR VIS 1/4sm FG VV003 1200Z-1530Z

MVFR METAR KAUS 091153Z 00000KT 6SM BR FEW012 16/16 A3010 RMK AO2 SLP190 T01610161 10206 20150 55004
LIFR SPECI KAUS 091238Z 00000KT 1/2SM R36R/2200VP6000FT FG VV004 16/16 A3011 RMK AO2 T01610161
LIFR METAR KAUS 091253Z 00000KT 3/4SM R36R/1400V4000FT BR VV005 16/16 A3012 RMK AO2 TWR VIS 1 SLP195 T01560156
LIFR SPECI KAUS 091307Z 00000KT 1/2SM R36R/1200V1800FT FG VV003 15/15 A3012 RMK AO2 TWR VIS 1 T01500150 \$
LIFR SPECI KAUS 091316Z 00000KT 1/2SM R36R/1200VP6000FT FG VV003 15/15 A3013 RMK AO2 TWR VIS 1 T01500150 \$

LIFR SPECI KAUS 091344Z 0000KT 1/2SM R36R/0700V1000FT FG VV002 16/16 A3013 RMK AO2 TWR VIS 1 T01560156\$
LIFR METAR KAUS 091353Z 0000KT 1/4SM R36R/0600V1000FT FG VV002 16/16 A3014 RMK AO2 TWR VIS 1 SLP202 T01560156
LIFR SPECI KAUS 091403Z 0000KT 1/4SM R36R/0500V0600FT FG VV001 17/17 A3014 RMK AO2 TWR VIS 1 T01670167\$
LIFR SPECI KAUS 091419Z 0000KT 1/4SM R36R/0700V2600FT FG VV001 17/17 A3014 RMK AO2 TWR VIS 1 T01720172\$
LIFR SPECI KAUS 091449Z 21004KT 1/4SM R36R/1000V1200FT FG VV001 18/18 A3015 RMK AO2 TWR VIS 1 \$
LIFR METAR KAUS 091453Z 20005KT 1/4SM R36R/1200V1600FT FG VV001 18/18 A3015 RMK AO2 TWR VIS 1 SLP204 T01830183 51010 \$
LIFR SPECI KAUS 091455Z 19005KT 1/4SM R36R/1200V3000FT FG VV001 18/18 A3015 RMK AO2 TWR VIS 1 T01830183\$
LIFR SPECI KAUS 091537Z 17007KT 7SM BKN003 20/20 A3015 RMK AO2 T02000200 \$
VFR METAR KAUS 091553Z 18007KT 9SM FEW003 21/21 A3016 RMK AO2 SLP206 T02060206

December 08, 2022 - MVFR/VFR VIS >6sm

December 07, 2022 - MVFR/VFR VIS >6sm

December 06, 2022 - MVFR/IFR VIS >5sm except between 1400Z-150Z VIS 2sm BR

VFR SPECI KAUS 060711Z 20006KT 10SM FEW008 SCT029 BKN200 18/18 A2989 RMK AO2 T01780178
MVFR SPECI KAUS 060743Z 21004KT 10SM BKN007 OVC016 19/19 A2989 RMK AO2 T01890189
IFR METAR KAUS 060753Z 20005KT 8SM OVC006 19/19 A2989 RMK AO2 SLP116 T01940189
IFR METAR KAUS 060853Z 24003KT 8SM OVC007 20/20 A2989 RMK AO2 SLP115 T02000200 56002
IFR METAR KAUS 060953Z 0000KT 8SM OVC008 20/19 A2989 RMK AO2 SLP114 T02000194
MVFR SPECI KAUS 061040Z 21003KT 7SM OVC010 19/19 A2989 RMK AO2 T01940194
MVFR METAR KAUS 061053Z 20003KT 7SM OVC010 19/19 A2988 RMK AO2 SLP112 T01940194
IFR SPECI KAUS 061129Z 20004KT 7SM OVC009 19/19 A2990 RMK AO2 T01940194
IFR METAR KAUS 061153Z 20005KT 7SM OVC009 20/20 A2991 RMK AO2 SLP120 T02000200 10200 20178 53004
LIFR SPECI KAUS 061225Z 22005KT 5SM BR OVC004 20/20 A2992 RMK AO2 T02000200
IFR METAR KAUS 061253Z 21006KT 5SM BR OVC006 20/20 A2993 RMK AO2 RAB30E42 SLP129 P0000 T02000200
IFR METAR KAUS 061353Z 20008KT 6SM BR OVC006 20/20 A2996 RMK AO2 SLP138 T02000200
IFR SPECI KAUS 061418Z 20007KT 2SM BR BKN007 OVC014 20/20 A2996 RMK AO2 SFC VIS 4 T02000200
IFR METAR KAUS 061453Z 20007KT 2SM BR BKN009 OVC014 21/20 A2997 RMK AO2 SFC VIS 5 SLP143 60000 T02060200 51021
MVFR SPECI KAUS 061517Z 19007KT 6SM BR SCT009 OVC015 21/20 A2998 RMK AO2 T02060200
IFR SPECI KAUS 061529Z 19009KT 6SM BR BKN008 OVC015 21/20 A2998 RMK AO2 T02110200
IFR METAR KAUS 061553Z 21007KT 6SM BR OVC009 21/20 A2999 RMK AO2 SLP149 T02110200
MVFR METAR KAUS 061653Z 20014KT 9SM OVC013 22/20 A2998 RMK AO2 SLP146 T02170200

December 05, 2022 - MVFR/LIFR VIS 1/4sm FG VV001 between 1300Z-1700Z

MVFR METAR KAUS 050553Z 24004KT 10SM OVC012 14/12 A3007 RMK AO2 SLP181 T01390117 10139 20133 401440117 58013
IFR SPECI KAUS 050634Z 0000KT 10SM OVC009 14/12 A3005 RMK AO2 T01390117
IFR METAR KAUS 050653Z 0000KT 10SM OVC009 14/12 A3004 RMK AO2 SLP171 T01390117
IFR METAR KAUS 050753Z 0000KT 10SM OVC007 14/12 A3001 RMK AO2 SLP162 T01390117
IFR METAR KAUS 050853Z 20005KT 8SM OVC007 14/13 A3000 RMK AO2 SLP158 T01440128 56023

IFR METAR KAUS 050953Z 20003KT 8SM OVC005 14/13 A2998 RMK AO2 SLP152 T01440133
 IFR METAR KAUS 051053Z 18003KT 6SM BR OVC005 14/13 A2997 RMK AO2 SLP149 T01440133
 LIFR SPECI KAUS 051110Z 20003KT 4SM BR OVC004 14/14 A2997 RMK AO2 T01390139
 LIFR METAR KAUS 051153Z 19004KT 4SM BR OVC004 14/14 A2996 RMK AO2 SLP145 T01390139 10144 20139 56013
 LIFR SPECI KAUS 051156Z 19003KT 1SM R36R/P6000FT BR OVC002 14/14 A2996 RMK AO2 SFC VIS 2 1/2 T01390139
 LIFR METAR KAUS 051253Z 17003KT 1SM R36R/2000V2400FT BR OVC002 14/14 A2997 RMK AO2 SFC VIS 2 1/2 SLP148 T01390139
 LIFR SPECI KAUS 051255Z 00000KT 1/4SM R36R/2000V2400FT BR VV002 14/14 A2997 RMK AO2 SFC VIS 3/4 T01390139
 LIFR SPECI KAUS 051301Z 00000KT 1/4SM R36R/1800V2200FT FG VV001 14/14 A2997 RMK AO2 SFC VIS 1/2 T01390139
 LIFR METAR KAUS 051353Z 00000KT 1/4SM R36R/1200V2000FT FG VV001 14/14 A2999 RMK AO2 SFC VIS 1/2 SLP154 T01440144
 LIFR METAR KAUS 051453Z 00000KT 1/4SM R36R/1400V2400FT FG VV001 15/15 A3002 RMK AO2 SFC VIS 1/2 SLP163 T01500150 53018
 LIFR METAR KAUS 051553Z 19003KT 1/4SM R36R/3000VP6000FT BR OVC002 16/16 A3000 RMK AO2 SFC VIS 1 SLP156 T01610161
 LIFR SPECI KAUS 051639Z 00000KT 1 1/4SM BR OVC003 17/17 A3000 RMK AO2 SFC VIS 4 T01670167
 IFR METAR KAUS 051653Z 00000KT 1 1/4SM BR OVC006 17/17 A2999 RMK AO2 SFC VIS 3 SLP154 T01670167
 IFR SPECI KAUS 051656Z 21006KT 4SM BR OVC006 17/17 A2999 RMK AO2 T01720172
 MVFR SPECI KAUS 051727Z 21013KT 9SM BKN010 OVC046 21/19 A2997 RMK AO2 T02060189

December 4, 2022 - MVFR CIG VIS >6sm

December 3, 2022 - MVFR/IFR CIG VIS >10sm

December 2, 2022 - MVFR/IFR -RA BR worst conditions between 1400Z-1630Z

MVFR METAR KAUS 020353Z 03003KT 8SM OVC014 12/09 A3022 RMK AO2 DZE52 SLP236 P0000 T01170094
 MVFR METAR KAUS 020453Z 00000KT 7SM OVC014 11/10 A3021 RMK AO2 RAB01E50 SLP234 P0000 T01110100
 IFR SPECI KAUS 020540Z 00000KT 3SM -RA BR OVC009 11/11 A3020 RMK AO2 RAB29 P0000 T01060106
 IFR METAR KAUS 020553Z 00000KT 3SM -RA BR OVC008 11/11 A3020 RMK AO2 RAB29 SLP227 P0001 60001 T01060106 10122 20106 401220006 58009
 IFR SPECI KAUS 020640Z 35003KT 2 1/2SM -RA BR OVC006 11/11 A3019 RMK AO2 P0002 T01060106
 IFR METAR KAUS 020653Z 00000KT 2 1/2SM -RA BR OVC006 11/11 A3019 RMK AO2 SLP224 P0003 T01060106
 IFR SPECI KAUS 020712Z 00000KT 3SM -RA BR BKN007 OVC011 11/11 A3018 RMK AO2 P0001 T01060106
 MVFR METAR KAUS 020753Z 00000KT 3SM BR FEW004 OVC011 11/11 A3016 RMK AO2 RAE45 SLP214 P0001 T01060106
 IFR SPECI KAUS 020818Z 00000KT 2 1/2SM -RA BR SCT002 OVC011 11/11 A3015 RMK AO2 RAB05 P0001 T01110111
 LIFR METAR KAUS 020853Z 00000KT 2 1/2SM -RA BR BKN002 OVC011 11/11 A3015 RMK AO2 RAB05 SLP210 P0002 60006 T01060106 58016
 LIFR METAR KAUS 020953Z 05003KT 2 1/2SM -RA BR BKN002 OVC008 11/11 A3014 RMK AO2 SLP209 P0001 T01110111
 LIFR METAR KAUS 021053Z 00000KT 2 1/2SM -RA BR BKN003 OVC008 11/11 A3013 RMK AO2 SLP204 P0001 T01110111
 LIFR METAR KAUS 021153Z 12003KT 2 1/2SM -DZ BR OVC003 11/11 A3012 RMK AO2 RAE53DZB53 SLP201 P0001 60009 70010 T01110111 10111 20106 58008
 LIFR METAR KAUS 021253Z 11003KT 2 1/2SM -DZ BR BKN003 OVC008 11/11 A3013 RMK AO2 SLP202 P0001 T01110111
 LIFR SPECI KAUS 021311Z 12003KT 1SM R36R/P6000FT -DZ BR OVC003 11/11 A3013 RMK AO2 SFC VIS 1 1/2 P0000 T01110111
 LIFR METAR KAUS 021353Z 00000KT 1SM R36R/P6000FT BR OVC003 12/12 A3013 RMK AO2 SFC VIS 2 1/2 DZE43 SLP203 P0000 T01170117

LIFR SPECI KAUS 021421Z 0000KT 3/4SM R36R/P6000FT BR OVC003 12/12 A3013 RMK AO2 SFC VIS 2 1/2 T01170117

LIFR METAR KAUS 021453Z 18005KT 1/2SM R36R/P6000FT BR OVC003 12/12 A3013 RMK AO2 SFC VIS 2 1/2 SLP204 60001 T01220122 51003

LIFR SPECI KAUS 021459Z 17004KT 1/4SM R36R/P6000FT BR OVC002 12/12 A3013 RMK AO2 SFC VIS 1 T01220122

LIFR METAR KAUS 021553Z 17005KT 1/4SM R36R/6000VP6000FT BR OVC002 13/13 A3014 RMK AO2 SFC VIS 3/4 SLP206 T01330133

LIFR SPECI KAUS 021620Z 18007KT 1/2SM R36R/P6000FT BR OVC003 14/14 A3013 RMK AO2 SFC VIS 3 T01440144

LIFR SPECI KAUS 021624Z 18007KT 2SM BR OVC003 15/15 A3013 RMK AO2 SFC VIS 3 T01500150

LIFR SPECI KAUS 021635Z 18008KT 3SM BR OVC003 15/15 A3013 RMK AO2 T01500150

LIFR METAR KAUS 021653Z 18008KT 5SM BR OVC003 16/16 A3012 RMK AO2 SLP199 T01560156

IFR SPECI KAUS 021734Z 20007KT 5SM BR OVC005 17/17 A3012 RMK AO2 T01720167

IFR METAR KAUS 021753Z 20008G18KT 4SM BR OVC005 17/16 A3012 RMK AO2 SLP198 60001 T01720161 10172 20111 58005

IFR METAR KAUS 021853Z 20007KT 3SM -DZ BR OVC005 17/17 A3010 RMK AO2 DZB51 SLP192 P0000 T01720172

IFR SPECI KAUS 021906Z 21007KT 2SM -DZ BR OVC005 18/17 A3009 RMK AO2 P0000 T01780172

IFR SPECI KAUS 021931Z 20008KT 5SM BR OVC006 18/17 A3009 RMK AO2 DZE27 P0000 T01780172

IFR METAR KAUS 021953Z 19009KT 5SM BR OVC006 18/17 A3008 RMK AO2 DZE27 SLP183 P0000 T01830172

IFR METAR KAUS 022053Z 21004KT 7SM OVC006 19/18 A3007 RMK AO2 SLP182 60000 T01890178 56015

MVFR METAR KAUS 022153Z 20010G17KT 9SM OVC014 20/18 A3006 RMK AO2 SLP178 T02000178

December 1, 2022 - VFR/MVFR CIG VIS >10sm

November 30, 2022 - VFR VIS >10sm

November 29, 2022 - MVFR/LIFR VIS \geq 3sm 0520Z-1330Z

MVFR SPECI KAUS 290316Z 17008KT 10SM BKN014 OVC019 19/17 A2985 RMK AO2 T01890167

VFR METAR KAUS 290353Z 18007KT 10SM SCT012 BKN034 BKN045 18/17 A2985 RMK AO2 SLP103 T01830167

MVFR SPECI KAUS 290416Z 18008KT 10SM BKN011 BKN032 OVC047 18/17 A2985 RMK AO2 T01830167

MVFR METAR KAUS 290453Z 17011KT 10SM OVC010 19/18 A2982 RMK AO2 SLP095 T01890178

IFR SPECI KAUS 290520Z 18013KT 10SM OVC008 19/18 A2982 RMK AO2 T01890183

IFR METAR KAUS 290553Z 19013KT 10SM OVC006 19/18 A2983 RMK AO2 SLP095 T01890183 10189 20144 402390028 55007

LIFR SPECI KAUS 290651Z 19009KT 4SM BR OVC004 19/18 A2980 RMK AO2

LIFR METAR KAUS 290653Z 19009KT 4SM BR OVC004 19/18 A2980 RMK AO2 SLP085 T01890183

LIFR METAR KAUS 290753Z 19008KT 3SM BR OVC003 19/19 A2978 RMK AO2 SLP078 T01890189

LIFR METAR KAUS 290853Z 19010KT 3SM BR OVC002 19/19 A2976 RMK AO2 SLP072 T01940194 58013

LIFR METAR KAUS 290953Z 19011KT 3SM BR OVC003 19/19 A2975 RMK AO2 SLP067 T01940194

IFR SPECI KAUS 291030Z 19012KT 4SM BR OVC005 20/19 A2975 RMK AO2 T02000194

IFR METAR KAUS 291053Z 19012KT 4SM BR OVC005 20/19 A2975 RMK AO2 SLP066 T02000194

IFR METAR KAUS 291153Z 20010KT 7SM BKN009 OVC041 20/19 A2974 RMK AO2 SLP067 T02000194 10200 20189 56006

IFR METAR KAUS 291253Z 19008KT 7SM BKN009 OVC041 21/20 A2977 RMK AO2 SLP075 T02060200

MVFR SPECI KAUS 291334Z 20012KT 8SM BKN010 OVC040 21/20 A2977 RMK AO2 T02060200

VFR SPECI KAUS 291346Z 19013G20KT 7SM SCT010 BKN040 21/20 A2976 RMK AO2 T02060200

November 28, 2022 - VFR VIS >10sm

November 27, 2022 - VFR VIS >10sm

November 26, 2022 - IFR/MVFR VIS \geq 1 1/2sm -RA BR OVC004 0000Z-0600Z, TS thru 1200Z

LIFR SPECI KAUS 260049Z 01008KT 3SM -RA BR OVC004 13/13 A3006 RMK AO2 P0002
LIFR METAR KAUS 260053Z 01008KT 3SM -RA BR OVC004 13/13 A3006 RMK AO2 SLP177 P0002
T01330133
LIFR METAR KAUS 260153Z 03009KT 3SM -RA BR BKN004 OVC012 14/13 A3005 RMK AO2 SLP175
P0002 T01390133
LIFR SPECI KAUS 260222Z 04008KT 1 1/2SM -RA BR OVC004 14/14 A3005 RMK AO2 SFC VIS 2 1/2
P0000 T01390139
LIFR METAR KAUS 260253Z 03007KT 1 1/2SM -RA BR OVC004 14/14 A3005 RMK AO2 SFC VIS 4
SLP173 P0000 60004 T01390139 58003
IFR METAR KAUS 260353Z 04010KT 1 1/2SM -RA BR OVC005 14/14 A3003 RMK AO2 SFC VIS 4
RAE0255B53 SLP169 P0000 T01390139
IFR METAR KAUS 260453Z 06008KT 2SM -RA BR OVC007 14/14 A3001 RMK AO2 SFC VIS 4 LTG
DSNT E-S SLP160 OCNL LTG DSNT SE P0001 T01390139
LIFR SPECI KAUS 260524Z 03007KT 2SM -TSRA BR BKN004 OVC009CB 14/14 A2998 RMK AO2 SFC
VIS 5 LTG DSNT S AND SW TSB24 OCNL LTGICCCCG S-SW TS S-SW MOV NE P0008 T01390139
LIFR SPECI KAUS 260536Z 03005KT 1 1/2SM R36R/6000VP6000FT +TSRA BR BKN004 OVC009CB
14/14 A3000 RMK AO2 TWR VIS 2 LTG DSNT S TSB24 OCNL LTGICCCCG OHD TS OHD MOV
NE P0018 T01390139
LIFR METAR KAUS 260553Z 02006KT 1SM R36R/P6000FT TSRA BR BKN004 OVC014CB 14/14 A2998
RMK AO2 SFC VIS 2 1/2 LTG DSNT NE-S TSB24 SLP152 OCNL LTGICCCCG NE TS NE MOV NE
P0056 60061 T01390139 10139 20133 401610133 58021
MVFR SPECI KAUS 260644Z 26004KT 3SM -TSRA BR FEW009 BKN014 OVC026CB 14/14 A3001 RMK
AO2 VIS 2 1/2 RWY17R LTG DSNT E AND SE OCNL LTGICCCCG E-SE TS E-SE MOV NE P0031
T01390139
MVFR METAR KAUS 260653Z 30004KT 5SM -TSRA BR FEW009 BKN014 OVC026CB 14/14 A3001 RMK
AO2 LTG DSNT E SLP161 OCNL LTGICCCCG E TS E MOV NE P0031 T01390139
IFR SPECI KAUS 260715Z 31005KT 2SM RA BR OVC014 14/14 A3001 RMK AO2 SFC VIS 3 LTG DSNT
NE TSE15 OCNL LTG DSNT NE TS MOV NE P0005 T01390139
IFR METAR KAUS 260753Z 31014G26KT 2SM -RA BR BKN007 BKN011 OVC028 12/12 A2997 RMK
AO2 PK WND 29026/0753 SFC VIS 5 LTG DSNT W TSE15 SLP149 OCNL LTG DSNT W P0009
T01170117
IFR SPECI KAUS 260805Z 29014G29KT 6SM -RA BR BKN009 OVC027 11/10 A2998 RMK AO2 PK
WND 29029/0800 OCNL LTG DSNT W P0000 T01060100
IFR SPECI KAUS 260822Z 29013G23KT 6SM TSRA BR BKN009 OVC024CB 10/09 A2998 RMK AO2
PK WND 29029/0800 LTG DSNT SW TSB18 OCNL LTGICCCCG SW TS SW MOV NE P0003
T01000094
MVFR METAR KAUS 260853Z 31013G21KT 8SM -RA FEW009 BKN026 OVC055 09/08 A2995 RMK AO2
PK WND 29029/0800 LTG DSNT S-W TSB18E33B34E49 SLP142 OCNL LTG DSNT S TS DSIPTD
P0020 60060 T00940083 58010
MVFR SPECI KAUS 260908Z 29011G25KT 3SM TSRA BR FEW010 BKN026CB OVC055 09/08 A3000
RMK AO2 LTG DSNT NE AND S AND SW TSE06B08 OCNL LTGICCCCG S TS S MOV NE P0006
T00940083
MVFR METAR KAUS 260953Z 32007KT 3SM TSRA BR FEW010 BKN026CB OVC055 09/09 A2996 RMK
AO2 LTG DSNT ALQDS TSE06B08 SLP144 OCNL LTGICCCCG OHD TS OHD MOV NE P0053
T00940094
MVFR SPECI KAUS 261040Z 30011G17KT 4SM RA BR SCT009 BKN046 OVC070 09/09 A2999 RMK
AO2 LTG DSNT NE TSE39 OCNL LTG DSNT NE TS MOV NE P0009 T00940089

MVFR METAR KAUS 261053Z 28010G19KT 4SM -RA BR SCT009 BKN046 OVC070 09/08 A3000 RMK AO2 LTG DSNT NE TSE39 SLP159 OCNL LTG DSNT NE P0013 T00940083
VFR METAR KAUS 261153Z 32006G16KT 9SM -RA FEW009 OVC055 09/08 A2998 RMK AO2 SLP153 P0004 60130 70200 T00940083 10139 20094 50010
VFR METAR KAUS 261253Z 26004KT 10SM FEW009 SCT060 OVC085 09/09 A2996 RMK AO2 RAE51 SLP146 P0000 T00940089
VFR METAR KAUS 261353Z 26005KT 10SM FEW009 FEW100 09/09 A2996 RMK AO2 SLP145 T00940089
MVFR METAR KAUS 261453Z 28007G14KT 10SM OVC010 11/09 A2996 RMK AO2 SLP147 60000 T01060089 55005
VFR SPECI KAUS 261531Z VRB06KT 10SM FEW012 11/08 A2995 RMK AO2 T01110083

November 25 2022 - MVFR/IFR VIS >3sm -RA BR

MVFR METAR KAUS 250853Z 36009KT 10SM FEW008 BKN013 OVC019 15/14 A3007 RMK AO2 SLP179 T01500144 51015 \$
IFR METAR KAUS 250953Z 35010KT 8SM OVC008 14/14 A3010 RMK AO2 SLP189 T01440139 \$
IFR METAR KAUS 251053Z 36014KT 8SM BKN007 OVC015 14/13 A3009 RMK AO2 SLP186 T01390133 \$
IFR METAR KAUS 251153Z 02015G22KT 10SM BKN007 BKN008 OVC015 13/12 A3007 RMK AO2 SLP180 70018 T01330122 10161 20133 50001 \$
IFR METAR KAUS 251253Z 02013KT 10SM OVC008 13/12 A3009 RMK AO2 SLP188 T01330122 \$
IFR METAR KAUS 251353Z 01012KT 10SM OVC007 13/12 A3011 RMK AO2 SLP193 T01330122
IFR METAR KAUS 251453Z 01012KT 10SM OVC007 13/12 A3012 RMK AO2 SLP198 T01330122 51018
IFR METAR KAUS 251553Z 01014G19KT 10SM OVC008 14/13 A3013 RMK AO2 SLP201 T01390128
IFR METAR KAUS 251653Z 03018G25KT 10SM OVC008 14/13 A3012 RMK AO2 SLP196 T01390128
IFR METAR KAUS 251753Z 02015G22KT 10SM OVC008 14/13 A3010 RMK AO2 PK WND 04026/1707 SLP190 T01440128 10144 20133 58008
IFR METAR KAUS 251853Z 03014KT 10SM OVC008 14/13 A3008 RMK AO2 SLP185 T01390128
MVFR METAR KAUS 251953Z 03013KT 10SM OVC010 14/13 A3006 RMK AO2 SLP176 T01440128
MVFR METAR KAUS 252053Z 04012KT 10SM OVC011 14/13 A3005 RMK AO2 SLP173 T01440128 56017
IFR SPECI KAUS 252144Z 04010KT 3SM -RA BR OVC009 14/13 A3005 RMK AO2 RAB26 P0003 T01440133
IFR METAR KAUS 252153Z 03008KT 3SM -RA BR OVC009 14/13 A3005 RMK AO2 RAB26 SLP174 P0004 T01440133
MVFR SPECI KAUS 252216Z 04010KT 5SM BR OVC013 14/13 A3004 RMK AO2 RAE12 P0000 T01440133
MVFR METAR KAUS 252253Z 02010G20KT 3SM -RA BR OVC012 14/14 A3005 RMK AO2 RAE12B39 SLP173 P0002 T01440139
IFR SPECI KAUS 252312Z 01010KT 3SM -RA BR BKN008 OVC014 14/13 A3005 RMK AO2 P0001 T01390133
IFR METAR KAUS 252353Z 01010KT 5SM -RA BR OVC007 13/13 A3005 RMK AO2 SLP175 P0003 60009 T01330133 10150 20133 53001

November 24, 2022 - LIFR VIS 1/4sm -RA FG VV002 0900Z-1900Z

IFR METAR KAUS 240853Z 17008KT 3SM -RA BR OVC005 16/16 A2990 RMK AO2 SLP122 P0001 60005 T01610161 58018 \$

LIFR SPECI KAUS 240937Z 00000KT 1/2SM R36R/P6000FT -DZ BR OVC002 17/17 A2990 RMK AO2 SFC VIS 1 RAE34DZB34 P0000 T01670167 \$

LIFR METAR KAUS 240953Z 15003KT 1/2SM R36R/4000VP6000FT -DZ FG OVC002 17/17 A2990 RMK AO2 RAE34DZB34 SLP120 P0000 T01670167 \$

LIFR SPECI KAUS 241050Z 00000KT 1/4SM R36R/2600V3000FT FG VV002 16/16 A2989 RMK AO2 DZE19 P0000\$

LIFR METAR KAUS 241053Z 13003KT 1/4SM R36R/2400V3000FT FG VV002 16/16 A2988 RMK AO2 DZE19 SLP116 P0000 T01610161 \$

LIFR METAR KAUS 241153Z 01004KT 1/4SM R36R/2800V5000FT FG VV002 16/16 A2990 RMK AO2 SLP122 60005 70015 T01610161 10167 20161 53001 \$

LIFR METAR KAUS 241253Z 11003KT 1/4SM R36R/4500V5500FT -RA FG OVC002 16/16 A2989 RMK AO2 SFC VIS 1/2 RAB40 SLP118 P0000 T01610161 \$

LIFR METAR KAUS 241353Z 34003KT 1/4SM R36R/4000V5000FT BR OVC002 17/17 A2990 RMK AO2 SFC VIS 3/4 RAE24 SLP122 P0000 T01670167 \$

LIFR METAR KAUS 241453Z 35003KT 1/4SM R36R/4000V5000FT FG OVC002 17/17 A2991 RMK AO2 SFC VIS 1/2 SLP126 60000 T01720172 53004 \$

LIFR METAR KAUS 241553Z 02004KT 1/4SM R36R/4000V4500FT -RA BR OVC002 17/17 A2990 RMK AO2 SFC VIS 1 RAB07 SLP122 P0001 T01720172 \$

LIFR METAR KAUS 241653Z 03004KT 1/4SM R36R/5000V5500FT BR OVC002 18/18 A2990 RMK AO2 SFC VIS 1 RAE10 SLP121 P0001 T01780178 \$

LIFR SPECI KAUS 241730Z 04007KT 1/2SM R36R/5000V6000FT -RA BR OVC002 18/18 A2989 RMK AO2 SFC VIS 3/4 RAB18 P0000 T01830183 \$

LIFR METAR KAUS 241753Z 05006KT 1/2SM R36R/5000VP6000FT -RA BR OVC002 18/18 A2990 RMK AO2 SFC VIS 1 RAB18 SLP119 P0000 60002 T01830183 10183 20161 56005 \$

LIFR SPECI KAUS 241821Z 02013KT 1 1/2SM -RA BR OVC003 17/17 A2990 RMK AO2 SFC VIS 2 1/2 P0001 T01720172\$

IFR METAR KAUS 241853Z 02012KT 1 1/2SM BR OVC005 17/17 A2987 RMK AO2 SFC VIS 6 RAE35 SLP111 P0001 T01720172 \$

IFR SPECI KAUS 241900Z 02014KT 8SM OVC005 17/17 A2986 RMK AO2 T01720172 \$

IFR METAR KAUS 241953Z 05011KT 10SM BKN008 BKN015 BKN020 18/17 A2986 RMK AO2 PK WND 06026/1941 SLP107 T01830172 \$

MVFR METAR KAUS 242053Z 03012KT 10SM BKN029 BKN080 OVC110 19/17 A2985 RMK AO2 LTG DSNT E AND SE SLP104 60001 T01940172 56015 \$

VFR SPECI KAUS 242100Z 03010KT 10SM FEW022 BKN080 OVC110 19/17 A2986 RMK AO2 LTG DSNT SE CIG 030 RWY17R T01940167 \$

MVFR SPECI KAUS 242113Z 04012KT 10SM FEW022 BKN028 BKN110 19/17 A2986 RMK AO2 T01890167 \$

VFR METAR KAUS 242153Z 07010KT 10SM SCT022 BKN031 18/16 A2987 RMK AO2 LTG DSNT W SLP112 T01780161 \$

MVFR SPECI KAUS 242209Z 04010KT 10SM SCT012 BKN023 OVC032 18/16 A2989 RMK AO2 LTG DSNT N CIG 012 RWY17R PRESRR OCNL DSNT LG W T01780161 \$

MVFR SPECI KAUS 242219Z 08007KT 6SM -RA BR BKN011 BKN023 OVC033 17/17 A2991 RMK AO2 LTG DSNT N RAB11 PRESRR OCNL DSNT LTG N P0000 T01720167 \$

IFR SPECI KAUS 242225Z 09005KT 5SM R36R/5000VP6000FT +RA BR BKN009 BKN013 OVC023 17/17 A2991 RMK AO2 LTG DSNT N AND NE RAB11 OCNL DSNT LTG N P0003 T01720167 \$

IFR SPECI KAUS 242232Z 06006KT 1 1/2SM R36R/4000VP6000FT RA BR SCT007 OVC013 17/17 A2991 RMK AO2 TWR VIS 2 LTG DSNT N AND NE RAB11 OCNL LTG DSNT N P0009 T01720167 \$

IFR METAR KAUS 242253Z 06007G16KT 1 1/2SM -RA BR SCT008 BKN029 OVC048 17/17 A2992 RMK AO2 RAB11 CIG 021 RWY17R SLP128 OCNL LTG DSNT N P0013 T01670167 \$

MVFR SPECI KAUS 242319Z 06009KT 7SM SCT007 BKN012 OVC031 17/17 A2993 RMK AO2 RAE13 P0001 T01670167 \$

November 23, 2022 - MVFR/VFR VIS >10sm

November 22, 2022 - MVFR/LIFR VIS \geq 3sm BR OVC003 0300Z-1200Z

VFR SPECI KAUS 220044Z 05005KT 8SM -RA SCT007 OVC065 07/06 A3036 RMK AO2 P0001
T00720061 \$

VFR METAR KAUS 220053Z 05006KT 8SM -RA SCT007 OVC065 07/06 A3036 RMK AO2 SLP287
P0001 T00720061 \$

IFR SPECI KAUS 220122Z 05007KT 8SM -RA BKN007 OVC065 07/07 A3037 RMK AO2 P0000
T00720067 \$

IFR METAR KAUS 220153Z 04006KT 8SM OVC008 07/07 A3038 RMK AO2 RAE48 SLP291 P0000
T00720067 \$

IFR METAR KAUS 220253Z 04005KT 8SM BKN009 OVC060 07/06 A3038 RMK AO2 RAB06E49
SLP293 P0001 60002 T00670061 51007 \$

IFR METAR KAUS 220353Z 02004KT 10SM -RA BKN006 OVC060 07/07 A3038 RMK AO2 RAB09
SLP293 P0001 T00670067 \$

IFR METAR KAUS 220453Z 33004KT 9SM BKN006 OVC060 07/07 A3038 RMK AO2 RAE06B40E53
SLP291 P0000 T00720067 \$

IFR METAR KAUS 220553Z 34004KT 8SM BKN006 OVC055 07/07 A3036 RMK AO2 SLP283 60003
T00720067 10072 20067 400720050 58008 \$

LIFR METAR KAUS 220653Z 05003KT 8SM OVC005 07/07 A3035 RMK AO2 RAB09E19 SLP280 P0000
T00720067 \$

LIFR SPECI KAUS 220723Z 06003KT 4SM BR OVC004 07/07 A3034 RMK AO2 T00720067 \$

LIFR METAR KAUS 220753Z 08003KT 3SM BR OVC003 07/07 A3034 RMK AO2 SLP278 T00720067 \$

LIFR METAR KAUS 220853Z 07003KT 3SM BR OVC004 07/07 A3034 RMK AO2 SLP277 60000
T00720067 56006 \$

LIFR METAR KAUS 220953Z 06005KT 3SM BR OVC003 07/07 A3033 RMK AO2 SLP274 T00670067 \$

LIFR METAR KAUS 221053Z 05006KT 5SM BR OVC004 07/07 A3033 RMK AO2 SLP274 T00720067 \$

LIFR METAR KAUS 221153Z 35004KT 7SM BKN004 OVC010 07/07 A3034 RMK AO2 SLP277 60000
70024 T00720067 10072 20067 53000 \$

VFR SPECI KAUS 221233Z 02005KT 10SM SCT007 SCT028 OVC049 07/07 A3034 RMK AO2
T00720067 \$

November 21, 2022 - MVFR to IFR VIS \geq 6sm -RA

VFR METAR KAUS 210953Z 36003KT 10SM BKN042 OVC055 06/03 A3037 RMK AO2 SLP289
T00560028 \$

VFR METAR KAUS 211053Z 02004KT 10SM -RA OVC035 06/03 A3038 RMK AO2 RAB53 SLP291
P0000 T00560033 \$

VFR METAR KAUS 211153Z 33003KT 10SM -RA OVC035 05/03 A3038 RMK AO2 SLP292 P0001
60001 70003 T00500033 10056 20050 53002 \$

VFR METAR KAUS 211253Z 00000KT 10SM -RA SCT027 BKN037 OVC060 05/04 A3040 RMK AO2
SLP301 P0002 T00500039 \$

VFR METAR KAUS 211353Z 07003KT 10SM FEW028 SCT038 OVC055 06/04 A3040 RMK AO2
RAE10 SLP300 P0000 T00560039 \$

VFR METAR KAUS 211453Z 02008KT 10SM SCT030 OVC050 06/04 A3042 RMK AO2 RAB15E36
SLP305 P0000 60002 T00610039 51012 \$

VFR METAR KAUS 211553Z 04003KT 10SM -RA BKN031 OVC050 06/04 A3043 RMK AO2 RAB07
SLP311 P0000 T00610039 \$

VFR METAR KAUS 211653Z 01006KT 10SM -RA FEW032 OVC050 07/04 A3042 RMK AO2 SLP307
P0001 T00670044 \$

MVFR METAR KAUS 211753Z 04004KT 6SM -RA BR BKN012 OVC050 07/04 A3041 RMK AO2 SLP302
P0001 60004 T00670044 10067 20050 58002 \$

MVFR METAR KAUS 211853Z 03005KT 8SM -RA BKN012 OVC050 07/04 A3039 RMK AO2 SLP294 P0003 T00670044 \$

MVFR SPECI KAUS 211948Z 01004KT 9SM -RA SCT009 BKN014 OVC060 07/05 A3036 RMK AO2 P0001 \$

MVFR METAR KAUS 211953Z 01003KT 10SM -RA FEW009 BKN014 OVC060 07/05 A3036 RMK AO2 SLP287 P0001 T00720050 \$

MVFR METAR KAUS 212053Z 01006KT 10SM -RA SCT008 BKN013 OVC060 07/06 A3035 RMK AO2 SLP283 P0002 60006 T00720056 56012 \$

IFR SPECI KAUS 212140Z 04004KT 7SM RA BKN008 BKN011 OVC070 07/06 A3035 RMK AO2 P0005 T00720061 \$

IFR METAR KAUS 212153Z 04004KT 7SM -RA BKN008 BKN011 OVC070 07/06 A3036 RMK AO2 SLP285 P0007 T00670061 \$

IFR METAR KAUS 212253Z 07004KT 8SM -RA BKN007 OVC012 07/06 A3035 RMK AO2 SLP284 P0002 T00670061 \$

MVFR SPECI KAUS 212310Z 06005KT 10SM OVC010 07/06 A3035 RMK AO2 RAE02 P0000 T00670061 \$

IFR METAR KAUS 212353Z 06005KT 8SM RA BKN009 OVC014 07/06 A3036 RMK AO2 RAE02B15 SLP285 P0002 60017 T00670061 10072 20067 51002 \$

November 20, 2022 - VFR VIS >10sm

November 19, 2022 - MVFR/IFR VIS >2sm -RA BR BKN009 1500Z-1800Z

VFR METAR KAUS 191353Z 02016G23KT 10SM FEW045 OVC055 05/00 A3038 RMK AO2 SLP292 T00500000

VFR METAR KAUS 191453Z 01014KT 6SM RA SCT042 OVC060 04/01 A3042 RMK AO2 RAB03E26B46 SLP306 P0001 60001 T00440011 53031

IFR SPECI KAUS 191514Z 02014KT 2SM RA BR SCT043 BKN055 OVC070 04/02 A3040 RMK AO2 P0004 T00390017

IFR METAR KAUS 191553Z 36012KT 2SM RA BR FEW012 BKN041 OVC075 03/02 A3044 RMK AO2 SFC VIS 4 SLP311 P0014 T00330017

IFR SPECI KAUS 191637Z 01011KT 2SM -RA BR BKN009 BKN044 OVC080 03/02 A3043 RMK AO2 SFC VIS 6 P0009 T00330022 \$

IFR SPECI KAUS 191640Z 01012KT 6SM -RA BR BKN009 BKN044 OVC060 03/02 A3043 RMK AO2 P0009 T00330022 \$

IFR METAR KAUS 191653Z 01012KT 6SM -RA BR BKN009 OVC065 03/02 A3043 RMK AO2 SLP310 P0009 T00330022 \$

VFR SPECI KAUS 191748Z 01012KT 9SM -RA SCT011 SCT015 OVC065 03/02 A3044 RMK AO2 P0001 \$

MVFR METAR KAUS 191753Z 36009KT 8SM -RA BKN011 BKN014 OVC065 03/02 A3044 RMK AO2 SLP314 P0001 60025 T00330022 10061 20028 51008 \$

MVFR METAR KAUS 191853Z 36013G19KT 6SM -RA BR BKN011 OVC055 03/03 A3043 RMK AO2 SLP308 P0005 T00330028 \$

VFR METAR KAUS 191953Z 36012KT 6SM -RA BR SCT011 OVC060 04/03 A3040 RMK AO2 SLP298 P0005 T00390028 \$

MVFR SPECI KAUS 192038Z 35012KT 10SM -RA FEW008 BKN012 OVC070 04/03 A3041 RMK AO2 P0002 T00440033 \$

MVFR METAR KAUS 192053Z 36011KT 10SM -RA FEW008 BKN012 OVC070 04/03 A3040 RMK AO2 SLP299 P0002 60012 T00440033 55014 \$

VFR SPECI KAUS 192123Z 35013KT 9SM -RA SCT012 OVC080 04/03 A3040 RMK AO2 P0001 T00440033 \$

VFR METAR KAUS 192153Z 36013KT 9SM -RA FEW013 BKN070 OVC085 04/03 A3039 RMK AO2 SLP295 P0001 T00440033 \$

November 18, 2022 - VFR VIS >10sm -RA OVC055

November 17, 2022 - VFR VIS >10sm

November 16, 2022 - VFR VIS >10sm

November 15, 2022 - VFR VIS >10sm