

Saturday 11-30-19  
 Dept: 1220L (GMT-6) - Arr: 1330L (GMT-7)

N56KJ	IFR	GenAv	PC12/L	Equip: SG/P
Dep: K9V9	1820Z	271kts	FL240	Route (see below)
Dest: KIDA	ETE: 2:10		Altn:	
Item 18: DOF/191130 REG/N56KJ				
Item 19: FOB: 0500				

Elev:1696 CTAF: 122.8

Filed: DIRECT

K9V9 to KIDA : TC=269° : (FMS winds: 89°/ 27) : MC= 264° : ST. LINE=553nm : AIRWAY=553nm : Extra=0%

Winds Aloft	FL260 ISA(-37) Comp	FL240 ISA(-33) Comp	FL220 ISA(-29) Comp	FL200 ISA(-25) Comp
KIDA0400	042/061 -01 +035	040/057 -01 +031	040/050 -01 +028	040/043 -02 +024
KIDA0300	045/044 -02 +029	043/044 -01 +028	041/041 -01 +025	040/039 -02 +023
KIDA0200	047/035 -01 +025	047/034 +00 +025	047/031 -01 +023	047/029 -01 +021
KIDA0100	076/034 -01 +033	073/033 -00 +032	069/027 -01 +026	065/022 -01 +020
Avg. Trip Winds=>	+ 30 Tailwind	+ 27 Tailwind	+ 24 Tailwind	+ 19 Tailwind
FLT TIME==>	2:11(+01) 269TAS	2:10(+00) 271TAS	2:09(-01) 273TAS	2:08(-02) 274TAS
Fuel Burn==>	992 Lbs	1,020 Lbs	1,056 Lbs	1,100 Lbs

FIX	ST	LAT/LON	InB/Out Mag Crs	Leg	Rem	Fuel Burn Leg Tot.	Leg	Rem	ETE	ATA	WX
K9V9 CHAMBERLAIN	SD	N4346.0W09919.3	---/267	0	553	40 40.0	0:00	2:10	0:00		
KIDA0400		N4350.3W10251.3	265/263	153	400	349 389.1	0:41	1:29	0:41		122.0
KIDA0300		N4349.6W10510.0	261/259	100	300	147 536.0	0:20	1:09	1:01		122.0
KIDA0200		N4346.1W10728.5	257/255	100	200	147 683.2	0:20	0:49	1:21		122.0
KIDA0100		N4339.9W10946.6	254/253	100	100	145 828.2	0:20	0:29	1:41		122.0
KIDA IDAHO FALLS	ID	N4330.8W11204.2	253/---	100	0	192 1020	0:29	0:00	2:10		

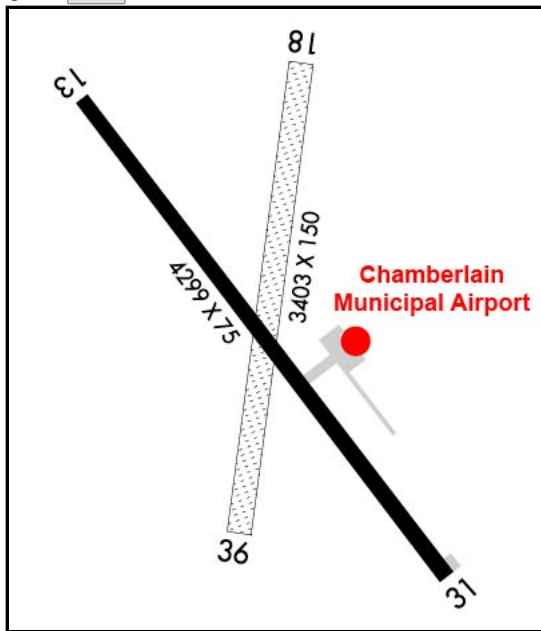
**fltlog** Powerful, web-based flight scheduling meets the accuracy and reliability of FltPlan.com  
 Visit Fltlog.com to Schedule a Demo

11/30	Sunrise	Sunset
K9V9	7:50	17:02
KIDA	7:40	16:53

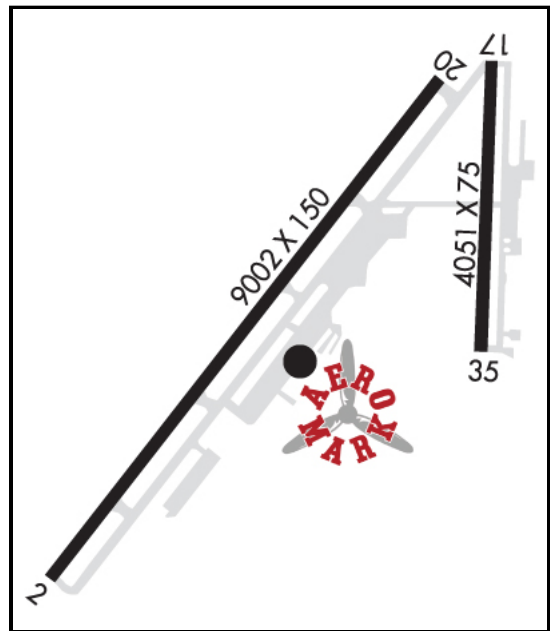
in:	on:	Start:	
out:	off:	Rem:	
Block Time:	Flight Time:	Fuel Used:	

Current/Displayed: 11/30/2019 18:04z

Airport Diagrams [Help](#)



K9V9 diagram might not be current.



KIDA diagram might not be current.

Winds Matrix K9V9 to KIDA [Help](#)

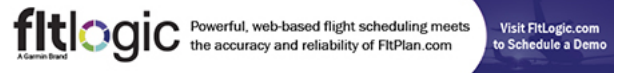
Fix Name Rem. (Miles)	FL300 ISA(-45) Comp Rem. (Time - Fuel)	FL280 ISA(-41) Comp Rem. (Time - Fuel)	FL260 ISA(-37) Comp Rem. (Time - Fuel)	FL240 ISA(-33) Comp Rem. (Time - Fuel)	FL220 ISA(-29) Comp Rem. (Time - Fuel)
<b>KIDA0400</b> (400nm)	044/054 -03 +033 (1:30 - 554 Lbs)	044/060 -02 +036 (1:29 - 575 Lbs)	042/061 -01 +035 (1:29 - 601 Lbs)	040/057 -01 +031 (1:29 - 631 Lbs)	040/050 -01 +028 (1:29 - 666 Lbs)
<b>KIDA0300</b> (300nm)	041/043 -04 +026 (1:10 - 430 Lbs)	044/044 -03 +029 (1:08 - 446 Lbs)	045/044 -02 +029 (1:08 - 464 Lbs)	043/044 -01 +028 (1:08 - 484 Lbs)	041/041 -01 +025 (1:08 - 510 Lbs)
<b>KIDA0200</b> (200nm)	047/034 -04 +024 (:49 - 306 Lbs)	047/035 -02 +025 (:49 - 316 Lbs)	047/035 -01 +025 (:48 - 325 Lbs)	047/034 +00 +025 (:49 - 337 Lbs)	047/031 -01 +023 (:49 - 353 Lbs)
<b>KIDA0100</b> (100nm)	070/030 -04 +029 (-)	075/032 -03 +031 (-)	076/034 -01 +033 (-)	073/033 -00 +032 (:29 - 192 Lbs)	069/027 -01 +026 (:28 - 197 Lbs)
Avg. Winds=>	+ 29 Tailwind	+ 30 Tailwind	+ 30 Tailwind	+ 27 Tailwind	+ 24 Tailwind
<b>FLT TIME=&gt;&gt;</b>	<b>2:16(+06) 261TAS</b>	<b>2:13(+03) 266TAS</b>	<b>2:11(+01) 269TAS</b>	<b>2:10(+00) 271TAS</b>	<b>2:09(-01) 273TAS</b>
<b>Fuel Burn=&gt;&gt;</b>	<b>962 Lbs</b>	<b>973 Lbs</b>	<b>992 Lbs</b>	<b>1,020 Lbs</b>	<b>1,056 Lbs</b>

Fix Name Rem. (Miles)	FL200 ISA(-25) Comp Rem. (Time - Fuel)	FL180 ISA(-21) Comp Rem. (Time - Fuel)	FL160 ISA(-17) Comp Rem. (Time - Fuel)	FL140 ISA(-13) Comp Rem. (Time - Fuel)	FL120 ISA(-09) Comp Rem. (Time - Fuel)
<b>KIDA0400</b> (400nm)	040/043 -02 +024 (1:29 - 706 Lbs)	040/036 -02 +021 (1:30 - 745 Lbs)	039/033 -02 +018 (1:32 - 779 Lbs)	037/028 -02 +015 (1:34 - 822 Lbs)	036/026 -03 +013 (1:38 - 866 Lbs)
<b>KIDA0300</b> (300nm)	040/039 -02 +023 (1:07 - 538 Lbs)	038/036 -02 +021 (1:10 - 567 Lbs)	033/035 -01 +018 (1:11 - 593 Lbs)	029/034 -01 +015 (1:14 - 627 Lbs)	015/037 -04 +007 (1:15 - 661 Lbs)
<b>KIDA0200</b> (200nm)	047/029 -01 +021 (:48 - 371 Lbs)	047/026 -02 +019 (:49 - 390 Lbs)	038/025 -03 +015 (:50 - 408 Lbs)	030/023 -04 +011 (:52 - 432 Lbs)	000/024 -07 +000 (:53 - 453 Lbs)
<b>KIDA0100</b> (100nm)	065/022 -01 +020 (:28 - 204 Lbs)	060/016 -02 +014 (:28 - 212 Lbs)	015/023 -03 +006 (:29 - 219 Lbs)	330/030 -05 -015 (:29 - 228 Lbs)	318/020 -07 -013 (:29 - 238 Lbs)
Avg. Winds=>	+ 19 Tailwind	+ 15 Tailwind	+ 10 Tailwind	+ 2 Tailwind	- 1 Headwind
<b>FLT TIME=&gt;&gt;</b>	<b>2:08(-02) 274TAS</b>	<b>2:09(-01) 273TAS</b>	<b>2:11(+01) 268TAS</b>	<b>2:14(+04) 263TAS</b>	<b>2:17(+07) 258TAS</b>
<b>Fuel Burn=&gt;&gt;</b>	<b>1,100 Lbs</b>	<b>1,144 Lbs</b>	<b>1,182 Lbs</b>	<b>1,229 Lbs</b>	<b>1,278 Lbs</b>

Weather Info For Flight From: K9V9 to KIDA

11/30/2019 18:04 UTC



K9V9 (Elev: 1696') - Departure Airport Runway Info						KIDA (Elev: 4744') - Arrival Airport Runway Info							
Rwy	Length	Appr.*	Rwy	Length	Appr.*	Rwy	Length	Usable	Appr.*	Rwy	Length	Usable	Appr.*
13	4299x75		31	4299x75		03	9002x150	9002'		21	9002x150	9002'	ILS/DME 111.10 - 206°
18	3403x150		36	3403x150		17	4051x75	4051'		35	4051x75	4051'	
* only ILS, LOC, LDA, & SDF approaches shown						* only ILS, LOC, LDA, and SDF approaches to a specific runway shown							

Departure Airport METARs - K9V9 Current Time: 18:04z Weather Abbreviation

K9V9 301755Z AUTO 02007KT 3/4SM -SN OVC005 01/01 A2930 RMK A02 P0003 60006 T00080008 10010 20003  
 K9V9 301735Z AUTO 03005KT 3/4SM -SN OVC005 01/01 A2931 RMK A02 P0002 T00090009  
 K9V9 301715Z AUTO 03005KT 1SM -SN OVC005 01/01 A2932 RMK A02 P0001 T00090009  
 K9V9 301655Z AUTO 04006KT 2SM -SN OVC005 01/01 A2933 RMK A02 T00080008  
 K9V9 301635Z AUTO 06006KT 3SM BR OVC005 01/01 A2933 RMK A02 T00090009  
 K9V9 301615Z AUTO 06006KT 2SM UP(unkwn Precip) OVC005 01/01 A2933 RMK A02 T00080008  
 K9V9 301555Z AUTO 07006KT 1 3/4SM UP(unkwn Precip) OVC005 01/01 A2933 RMK A02 T00090009  
 K9V9 301535Z AUTO 07007KT 1 3/4SM -DZ(light drizzle) OVC005 01/01 A2933 RMK A02 T00080008  
 K9V9 301515Z AUTO 07007KT 3SM UP(unkwn Precip) OVC005 01/01 A2934 RMK A02 T00080008

Departure Airport Forecast - K9V9 Scheduled Departure Time: 18:20z Weather Abbreviation

Forecast For K9V9 Not Found

Using KPIR as Forecast Location

KPIR 301739Z 3018/0118 01024G35KT 1SM -SN BLSN(blowing snow) OVC015  
 TEMPO 3018/3022 3/4SM -SN BLSN(blowing snow)  
 FM010200 34024G34KT 2SM -SN BLSN(blowing snow) OVC015  
 FM011100 33025G35KT 3SM BLSN(blowing snow) OVC025  
 FM011600 32016G24KT P6SM BKN040

Recent NOTAMs (new or modified) from the last 12 hours - K9V9 Weather Abbreviation

No NOTAMs were submitted for K9V9 in the last 12 hours

Departure Airport NOTAMs - K9V9 Weather Abbreviation

9V9 11/008 9V9 Rwy 13 FICON(Field Condition report) 1/1/1 60 PCT ICE OBS AT 1911300233. 1911300233-1912010233  
 9V9 11/007 9V9 Rwy 31 FICON(Field Condition report) 1/1/1 60 PCT ICE OBS AT 1911300232. 1911300232-1912010232

9V9 11/006 9V9 OBST TOWER LGT (ASR 1041167) 433027.00N0992725.00W (16.6NM SSW 9V9) 2495.1FT (319.9FT AGL) U/S (Unserviceable) 1911262247-1912262359  
 9V9 11/005 9V9 OBST TOWER LGT (ASR 1270868) 435210.90N0993557.00W (13.6NM WNW 9V9) 2073.5FT (298.6FT AGL) U/S (Unserviceable) 1911151610-1912152359

Nearby Departure Airport METARs Weather Abbreviation

KICR 301748Z AUTO 35015G23KT 1/4SM +SN FG VV006(vertical vis. 600ft) 00/M02 A2929 RMK A02 SNEMMB41 P0002 \$  
 KMHE 301753Z AUTO 09014KT 10SM UP(unkwn Precip) OVC006 01/00 A2930 RMK A02 PK WND 09027/1657 UPB51 SLP934 P0000 60000 T00110000  
 KPIR 301753Z AUTO 03024G32KT 2 1/2SM -SN BR SCT022 OVC031 M02/M03 A2943 RMK A02 PK WND 03036/1714 SLP983 P0000 60001 T10171028 11017 21017 53001  
 KHON 301755Z AUTO 09015G25KT 10SM FEW015 OVC019 01/M01 A2937 RMK A02 RAB27E37UPB35E36SNE06 SLP957 P0001 60012 I6001 T00111006  
 KANW 301755Z AUTO 33009KT 4SM BR OVC007 00/00 A2925 RMK A02 60003 T00010001

Arrival Airport METARs - KIDA Current Time: 18:04z Weather Abbreviation

KIDA 301753Z 22012KT 1 1/4SM -SN BR OVC012 M06/M08 A3009 RMK A02 SLP233 P0000 60000 T10611083 11061 21067 51027  
 KIDA 301725Z 22012KT 1 1/2SM -SN OVC013 M06/M09 A3008 RMK A02 P0000 T10611089  
 KIDA 301653Z 23014KT 1 3/4SM -SN BR SCT013 OVC017 M07/M09 A3007 RMK A02 SNB03 SLP223 P0000 T10671089

KIDA 301650Z 23012KT 1 3/4SM -SN BR BKN011 OVC017 M07/M09 A3006 RMK A02 SNB03 P0000
KIDA 301644Z 23011KT 2SM -SN BR SCT011 OVC018 M07/M09 A3006 RMK A02 SNB03 P0000 T10671089
KIDA 301639Z 23013KT 1 3/4SM -SN BR OVC013 M07/M09 A3006 RMK A02 SNB03 P0000 T10671089
KIDA 301632Z 22017KT 2SM -LSM BR OVC013 M06/M08 A3005 RMK A02 SNB03 P0000 T10611083
KIDA 301553Z 22015G21KT 9SM OVC011 M07/M09 A3003 RMK A02 SLP211 T10671089
KIDA 301521Z 22016KT 8SM OVC009 M07/M09 A3001 RMK A02 CIG 009V013 T10671089
Arrival Airport Forecast - KIDA Planned Arrival Time: 20:30Z Weather Abbreviation

KIDA 301720Z 3018/0118 23015KT P6SM SCT008 OVC015
FM010200 VRB06KT P6SM BKN025
FM011200 04006KT P6SM SCT030 SCT100

Recent NOTAMs (new or modified) from the last 12 hours - KIDA Weather Abbreviation

IDA 11/107 IDA RWY 21 FICON(Field Condition report) 5/5/5 75 PCT 1/8IN DRY SN PLOWED AND SWEPT 140FT WID 12IN SNOWBANKS REMAINDER ICE OBS AT 1911301447. 1
IDA 11/100 IDA TWY A SFC MARKINGS OBSC 1911301155-1911302300
IDA 11/101 IDA APRON RED BARON RAMP, EAST SIDE RAMP FICON(Field Condition report) 3IN DRY SN OVER ICE OBS AT 1911301157. 1911301157-1912011157
IDA 11/102 IDA APRON AEROMARK RAMP, ARFF RAMP, NORTH RAMP, SOUTH QUAD RAMP, SOUTH RAMP, TERMINAL RAMP FICON(Field Condition report) 1IN DRY SN OVER ICE OB:
IDA 11/103 IDA TWY B, C, G FICON(Field Condition report) 1IN DRY SN OVER ICE OBS AT 1911301204. 1911301204-1912011204
IDA 11/104 IDA TWY D, E, F FICON(Field Condition report) 1/8IN DRY SN OVER ICE 12IN BERMS OBS AT 1911301204. 1911301204-1912011204
IDA 11/106 IDA TWY A, A1, A2, A3, A4, A5, A6 FICON(Field Condition report) 1/4IN DRY SN OVER ICE PLOWED 75FT WID OBS AT 1911301210. 1911301210-1912011210
IDA 11/099 IDA RWY 17/35 CLSD EXC XNG 1911301154-1911302300

Arrival Airport NOTAMs - KIDA Weather Abbreviation

IDA 11/107 IDA RWY 21 FICON(Field Condition report) 5/5/5 75 PCT 1/8IN DRY SN PLOWED AND SWEPT 140FT WID 12IN SNOWBANKS REMAINDER ICE OBS AT 1911301447. 1
IDA 11/099 IDA RWY 17/35 CLSD EXC XNG 1911301154-1911302300
IDA 12/294 IDA RWY 35 PAPI OUT OF SERVICE DLY 0300-1400 1901010300-1912251400

IDA 10/001 IDA OBST TOWER LGT (ASR 1227810) 432938.90N1120316.50W (1.4NM SSE IDA) 4872.7FT (156.8FT AGL) U/S (Unserviceable) 1910010140-1912290400

IDA 11/069 IDA AIRSPACE PYROTECHNIC DEMONSTRATION WI AN AREA DEFINED AS .5NM RADIUS OF 432833.29N115817.61W (5.3NM SE IDA) SFC-300FT 1912010200-1912010300
IDA 09/067 IDA AIRSPACE UAS WI(Drone Within) AN AREA DEFINED AS 0.5NM RADIUS OF
433116N1121217W (5.9NM W IDA) SFC-400FT AGL DLY 0000-2359
1909230000-1912312359

IDA 02/003 IDA AIRSPACE UAS WI(Drone Within) AN AREA DEFINED AS 0.5NM RADIUS OF
431932.70N1120523.30W (11.3NM S IDA) SFC-400FT AGL DLY 0000-2359
1902020000-1912312359

IDA 02/002 IDA AIRSPACE UAS WI(Drone Within) AN AREA DEFINED AS 0.5NM RADIUS OF
432227.50N1120940.60W (9.3NM SSW IDA) SFC-400FT AGL DLY 0000-2359
1902020000-1912312359

IDA 11/106 IDA TWY A, A1, A2, A3, A4, A5, A6 FICON(Field Condition report) 1/4IN DRY SN OVER ICE PLOWED 75FT WID OBS AT 1911301210. 1911301210-1912011210
IDA 11/104 IDA TWY D, E, F FICON(Field Condition report) 1/8IN DRY SN OVER ICE 12IN BERMS OBS AT 1911301204. 1911301204-1912011204
IDA 11/103 IDA TWY B, C, G FICON(Field Condition report) 1IN DRY SN OVER ICE OBS AT 1911301204. 1911301204-1912011204
IDA 11/100 IDA TWY A SFC MARKINGS OBSC 1911301155-1911302300
IDA 11/102 IDA APRON AEROMARK RAMP, ARFF RAMP, NORTH RAMP, SOUTH QUAD RAMP, SOUTH RAMP, TERMINAL RAMP FICON(Field Condition report) 1IN DRY SN OVER ICE OB:
IDA 11/101 IDA APRON RED BARON RAMP, EAST SIDE RAMP FICON(Field Condition report) 3IN DRY SN OVER ICE OBS AT 1911301157. 1911301157-1912011157

NO Alternate Airport Requested.

Nearby Arrival Airport Weather Weather Abbreviation

KPIH 301753Z 23015KT 10SM BKN013 M04/M07 A3012 RMK A02 SNB01E48 SLP233 P0000 60001 T10441072 11044 21050 51027
KDIJ 301756Z AUTO 16007KT 9SM -SN BKN043 OVC055 M06/M09 A3002 RMK A02 SLP216 P0000 60009 T10561094 11056 21083 51028
K46U 301755Z AUTO 27006G13KT 10SM BKN034 M05/M10 A3006 RMK A01

KPIH = POCATELLO RGNL POCATELLO ID
KU01 = AMERICAN FALLS AMERICAN FAL ID
KU02 = MCCARLEY FLD BLACKFOOT ID
KDIJ = DRIGGS-REED MEMORIAL DRIGGS ID
KU12 = STANFORD FIELD ST ANTHONY ID
K46U = ALPINE ALPINE WY

Enroute METARs & TAFs Weather Abbreviation

KDIK - DICKINSON-ROOSEVELT REGL - DICKINSON, ND (ASOS 118.375 / 701-227-0280)

KDIK 301756Z AUTO 02015G26KT 1/2SM SN FZFG(freezing fog) BKN010 OVC013 M03/M05 A2978 RMK A02 PK WND 02026/1748 SLP115 P0000 60000 T10331050 11033 21039 52
KDIK 301720Z AUTO 02018G24KT 1/2SM SN FZFG(freezing fog) VV009(vertical vis. 900ft) M03/M05 A2978 RMK A02 P0000 T10331050 \$
KDIK 301656Z AUTO 02015KT 1/2SM SN FZFG(freezing fog) VV010 M04/M05 A2978 RMK A02 PK WND 02027/1625 SLP114 P0000 T10391050 \$
KDIK 301615Z AUTO 02014G25KT 3/4SM -SN BR BKN009 OVC013 M04/M05 A2976 RMK A02 PK WND 01026/1559 P0000 T10391050 \$
KDIK 301556Z AUTO 02015G25KT 1 1/2SM -SN BR OVC009 M04/M05 A2976 RMK A02 PK WND 03027/1456 SLP107 P0000 T10391050 \$
KDIK 301552Z AUTO 02017G25KT 1 1/4SM -SN BR OVC009 M04/M05 A2975 RMK A02 PK WND 03027/1456 P0000 \$
KDIK 301545Z AUTO 02016G24KT 3/4SM -SN BR BKN007 OVC012 M04/M06 A2975 RMK A02 PK WND 03027/1456 P0000 T10391056 \$
KDIK 301536Z AUTO 02019G27KT 1SM -SN BR BKN008 OVC013 M04/M06 A2975 RMK A02 PK WND 03027/1456 P0000 T10391056 \$
KDIK 301523Z AUTO 02013G22KT 3/4SM -SN BR OVC008 M04/M05 A2974 RMK A02 PK WND 03027/1456 P0000 T10391050 \$
KDIK 301509Z AUTO 03016G24KT 1 1/4SM -SN BR OVC008 M04/M06 A2975 RMK A02 PK WND 03027/1456 P0000 T10391056 \$

KDIK 301728Z 3018/0118 02015KT 1/2SM SN FZFG(freezing fog) VV009(vertical vis. 900ft)
FM302200 01015G25KT 1SM -SN BLSN(blowing snow) SCT010 OVC012
FM010200 34015G23KT P6SM -SN OVC010
FM010600 33013KT P6SM OVC010

KRAP - RAPID CITY RGNL - RAPID CITY, SD (ASOS 118.525 / 605-393-2832)

KRAP 301752Z 34032G42KT 1/4SM +SN BLSN(blowing snow) VV007(vertical vis. 700ft) M04/M07 A2958 RMK A02 PK WND 34042/1746 SLP055 P0001 60016 T10441067 11044
KRAP 301652Z 34026G38KT 1/4SM +SN BLSN(blowing snow) VV008(vertical vis. 800ft) M04/M07 A2957 RMK A02 PK WND 34038/1649 SLP049 P0003 T10441067 RVRNO \$
KRAP 301633Z 34027G38KT 1/4SM +SN BLSN(blowing snow) VV008(vertical vis. 800ft) M04/M07 A2956 RMK A02 PK WND 35038/1631 P0002 T10441067 RVRNO \$
KRAP 301611Z 34025G38KT 1/2SM SN BLSN(blowing snow) VV009(vertical vis. 900ft) M04/M07 A2956 RMK A02 PK WND 34038/1611 P0001 T10441067 RVRNO \$
KRAP 301552Z 34021G33KT 1/4SM +SN BLSN(blowing snow) VV008(vertical vis. 800ft) M04/M07 A2955 RMK A02 PK WND 34036/1538 SLP042 P0002 T10441067 RVRNO \$
KRAP 301511Z 34022G33KT 1/4SM +SN BLSN(blowing snow) VV009(vertical vis. 900ft) M05/M07 A2954 RMK A02 PK WND 34033/1509 P0000 T10501067 RVRNO \$

KRAP 301720Z 3018/0118 34035G50KT 1/4SM +SN BLSN(blowing snow) VV006(vertical vis. 600ft)
FM010100 33026G40KT 1SM -SN BLSN(blowing snow) OVC015
FM010600 33020G30KT 4SM BLSN(blowing snow) OVC025
FM011200 33013KT P6SM SCT080

KECS - MONDELL FIELD - NEWCASTLE, WY (AWOS-3PT 118.0 / 307-746-4896)

KECS 301755Z AUTO 32018G24KT 2SM -SN BKN018 OVC025 M05/M08 A2964 RMK A02
KECS 301735Z AUTO 32019G24KT 2 1/2SM -SN BKN020 OVC027 M05/M08 A2963 RMK A02
KECS 301715Z AUTO 33021G28KT 3SM -SN BKN018 OVC025 M06/M08 A2962 RMK A02
KECS 301655Z AUTO 32023G29KT 3SM -SN BKN018 BKN029 OVC100 M06/M08 A2960 RMK A02
KECS 301635Z AUTO 33023G31KT 4SM -SN SCT016 BKN085 OVC100 M06/M08 A2959 RMK A02
KECS 301615Z AUTO 34025G30KT 10SM SCT060 BKN070 OVC080 M06/M09 A2957 RMK A02
KECS 301555Z AUTO 34019G27KT 10SM SCT060 OVC070 M05/M10 A2957 RMK A02
KECS 301535Z AUTO 34021G30KT 10SM OVC065 M05/M10 A2956 RMK A02
KECS 301515Z AUTO 35018G26KT 10SM OVC065 M05/M10 A2955 RMK A02

KMLS - FRANK WILEY FIELD - MILES CITY, MT (ASOS 135.575 / 406-232-1465)

KMLS 301753Z AUTO 34015KT 1 1/4SM -SN BR FEW012 BKN023 OVC030 M03/M04 A2994 RMK A02 SLP168 P0001 60003 I6004 T10331044 11028 21033 51025
KMLS 301705Z AUTO 35015KT 1SM -SN BR FEW008 OVC019 M03/M04 A2992 RMK A02 P0000 T10281044
KMLS 301653Z AUTO 35011KT 1 1/2SM -SN BR OVC021 M03/M04 A2992 RMK A02 SLP160 P0001 T10281044
KMLS 301613Z AUTO 36012KT 1 3/4SM -SN BR FEW009 OVC016 M03/M04 A2989 RMK A02 P0001 T10281039
KMLS 301601Z AUTO 35011KT 2SM -SN BR FEW008 OVC020 M03/M04 A2989 RMK A02 P0000 T10331039
KMLS 301553Z AUTO 35014KT 3SM -SN BR FEW008 FEW015 OVC020 M03/M04 A2988 RMK A02 SLP147 P0000 T10281039
KMLS 301530Z AUTO 01011KT 3SM -SN BR FEW007 OVC017 M03/M04 A2987 RMK A02 P0000 T10331044
KMLS 301504Z AUTO 36009KT 1 3/4SM -SN BR SCT006 OVC012 M03/M04 A2986 RMK A02 P0000 T10281039

KMLS 301735Z 3018/0118 35015KT 1SM -SN BR FEW008 OVC019
FM302000 32018KT 3SM -SN SCT006 OVC030
FM302300 30011G15KT 5SM -SN BR SCT012 OVC040
FM010400 30011KT P6SM OVC050
FM011200 18008KT P6SM BKN060

KGCC - GILLETTE-CAMPBELL COUNTY - GILLETTE, WY (ASOS 124.175 / 307-682-1745)

KGCC 301753Z AUTO 31028G38KT 3/4SM -SN BR VV017 M08/M10 A2977 RMK A02 PK WND 30038/1750 SLP124 P0001 60009 T10781100 11061 21083 51028 FZRANO \$
KGCC 301749Z AUTO 31027G36KT 3/4SM -SN BR VV015 M08/M10 A2977 RMK A02 PK WND 31036/1741 P0001 FZRANO \$
KGCC 301725Z AUTO 31024G33KT 1/2SM -SN FZFG(freezing fog) VV012 M08/M10 A2977 RMK A02 PK WND 31033/1722 P0000 T10781100 FZRANO \$
KGCC 301653Z AUTO 32024G32KT 1/4SM SN FZFG(freezing fog) VV008(vertical vis. 800ft) M08/M09 A2975 RMK A02 PK WND 30034/1612 SLP118 P0002 T10781094 FZRANO \$
KGCC 301633Z AUTO 31024G32KT 1/4SM SN FZFG(freezing fog) VV007(vertical vis. 700ft) M08/M09 A2973 RMK A02 PK WND 30034/1612 P0002 T10781094 FZRANO \$
KGCC 301553Z AUTO 31021G29KT 1/4SM +SN FZFG(freezing fog) VV006(vertical vis. 600ft) M08/M09 A2970 RMK A02 PK WND 31029/1553 SLP101 P0001 T10781089 FZRANO \$
KGCC 301533Z AUTO 32015G28KT 1/4SM SN FZFG(freezing fog) VV009(vertical vis. 900ft) M07/M08 A2969 RMK A02 PK WND 33028/1526 P0000 T10671078 FZRANO \$
KGCC 301507Z AUTO 34019G27KT 1/2SM SN FZFG(freezing fog) VV014 M07/M08 A2968 RMK A02 PK WND 33027/1507 P0000 T10671078 FZRANO \$

KGCC 301720Z 3018/0118 33025G40KT 1/4SM +SN BLSN(blowing snow) VV008(vertical vis. 800ft)
FM302300 32020G30KT 1SM BLSN(blowing snow) OVC015
FM010200 31014G22KT 5SM BLSN(blowing snow) OVC020
FM010600 29010KT P6SM SCT080

KWRL - WORLAND MUNI - WORLAND, WY (ASOS 135.475 / 307-347-4217)

KWRL 301753Z AUTO 34011KT 3SM -SN BKN029 OVC035 M06/M09 A2996 RMK A02 SLP197 P0000 60004 T10611094 11061 21078 51030
KWRL 301743Z AUTO 35011KT 1 3/4SM -SN BKN023 OVC029 M06/M09 A2995 RMK A02 P0000 T10611089
KWRL 301732Z AUTO 34014G19KT 3SM -SN BKN023 OVC030 M07/M09 A2995 RMK A02 P0000 T10671094
KWRL 301653Z AUTO 35011KT 1 1/2SM -SN BR BKN027 OVC033 M07/M09 A2993 RMK A02 SLP188 P0001 T10671089
KWRL 301553Z AUTO 33009KT 1 1/2SM -SN BR OVC017 M07/M09 A2989 RMK A02 SLP177 P0000 T10721089
KWRL 301507Z AUTO 32009KT 1 3/4SM -SN BR BKN016 OVC023 M08/M09 A2986 RMK A02 P0000 T10781094

KWRL 301725Z 3018/0118 34011KT 4SM -SN BR SCT018 OVC028
TEMPO 3018/3019 2SM -SN SCT015 OVC025
FM302000 34010KT P6SM SCT020 BKN045
FM010000 VRB06KT P6SM SCT050 BKN080
FM010600 VRB03KT P6SM VCFG FEW005
FM011700 VRB04KT P6SM FEW050 SCT250

KBIL - BILLINGS LOGAN INTL - BILLINGS, MT (ASOS 406-255-2790)

KBIL 301753Z 29007KT 10SM FEW028 BKN036 OVC050 M07/M11 A3004 RMK A02 SNE36 SLP219 4/007 933004 P0000 60007 T10671106 11067 21083 52022 \$
KBIL 301653Z 31013KT 8SM -SN BKN046 BKN055 OVC080 M07/M11 A3001 RMK A02 SLP211 P0000 T10721106 \$
KBIL 301605Z 29010KT 6SM -SN BKN034 OVC048 M08/M11 A2999 RMK A02 P0000 T10781106 \$
KBIL 301553Z 28008KT 2 1/2SM -SN BR BKN029 OVC038 M08/M10 A2999 RMK A02 SFC VIS 4 SLP205 P0001 T10781100 \$
KBIL 301538Z 30010KT 2SM -SN BR OVC026 M08/M10 A2998 RMK A02 SFC VIS 3 P0001 T10781100 \$

KBIL 301735Z 3018/0118 31013KT P6SM -SN BKN045 BKN060 OVC080
FM302300 25010KT P6SM SCT020 BKN050 OVC080
FM010300 24012KT P6SM SCT040 BKN100
FM010900 23012KT P6SM SCT100
FM011500 23016G20KT P6SM FEW100

KSHR - SHERIDAN COUNTY - SHERIDAN, WY (ASOS 135.175 / 307-672-5349)

KSHR 301753Z AUTO 31027G36KT 1SM -SN OVC048 M06/M10 A2993 RMK A02 PK WND 32036/1749 UPB02E42SNE02B42 SLP181 P0000 60002 T10611100 11061 21067 51028
KSHR 301732Z AUTO 32023G32KT 1 3/4SM UP(unkwn Precip) OVC050 M06/M10 A2993 RMK A02 PK WND 32032/1731 UPB02SNE02 P0000 T10611100
KSHR 301703Z AUTO 33021G28KT 3SM UP(unkwn Precip) OVC050 M06/M10 A2992 RMK A02 PK WND 32028/1654 UPB02SNE02 P0000 T10611100
KSHR 301653Z AUTO 32022G32KT 1 3/4SM -SN OVC050 M06/M09 A2991 RMK A02 PK WND 32033/1633 VIS 3/4V4 SLP175 P0000 T10611094
KSHR 301632Z AUTO 32025G33KT 1SM -SN BKN034 OVC045 M06/M09 A2990 RMK A02 PK WND 32033/1632 P0000 T10611094
KSHR 301606Z AUTO 32023G31KT 1SM -SN BKN028 OVC037 M07/M09 A2988 RMK A02 PK WND 32031/1601 P0000 T10671094
KSHR 301553Z AUTO 32026G35KT 3/4SM -SN OVC030 M07/M09 A2987 RMK A02 PK WND 32035/1552 SLP158 P0000 T10671094
KSHR 301543Z AUTO 32022G30KT 1SM -SN BKN030 OVC038 M07/M09 A2986 RMK A02 PK WND 32032/1527 P0000 T10671094
KSHR 301534Z AUTO 32024G32KT 3/4SM -SN OVC027 M07/M09 A2986 RMK A02 PK WND 32032/1527 P0000 T10671094
KSHR 301513Z AUTO 32019G29KT 1SM -SN OVC023 M07/M09 A2986 RMK A02 PK WND 32031/1454 P0000 T10671094

KSHR 301735Z 3018/0118 33021G28KT 3SM -SN BLSN(blowing snow) OVC050
FM302100 33018G25KT 5SM -SN BLSN(blowing snow) BKN012 OVC050
FM010100 32014G22KT 6SM -SN SCT012 OVC060
FM010600 29009KT P6SM SCT020 OVC060

FM011200 18007KT P6SM BKN080

KCOD - YELLOWSTONE RGNL - CODY, WY (AWOS-3PT 135.075 / 307-527-5197)

KCOD 301756Z AUTO 02012KT 10SM OVC047 M08/M11 A2996 RMK AO2 SNE10 SLP211 P0000 60000 T10781106 11078 21083 53025 FZRANO
KCOD 301656Z AUTO 02011KT 9SM -SN OVC048 M08/M11 A2993 RMK AO2 SLP200 P0000 T10781106 FZRANO
KCOD 301621Z AUTO 02010KT 7SM -SN FEW015 SCT034 OVC046 M08/M11 A2991 RMK AO2 P0000 FZRANO
KCOD 301556Z AUTO 01009KT 3SM -SN BR BKN015 OVC024 M08/M11 A2990 RMK AO2 SLP191 P0000 T10831106 FZRANO
KCOD 301514Z AUTO 35011KT 5SM -SN BR BKN015 OVC027 M08/M11 A2988 RMK AO2 P0000 FZRANO

KCOD 301725Z 3018/0118 01008KT 6SM -SN SCT020 BKN040
FM302000 36010KT P6SM SCT030 BKN050
FM010000 31007KT P6SM FEW050 BKN140
FM010600 23007KT P6SM SKC
FM011700 04007KT P6SM SCT250 AMD LTD TO CLD VIS AND WIND(amendments Limited To Clouds Visibility & Wind)

KLVM - MISSION FIELD - LIVINGSTON, MT (ASOS 135.275 / 406-222-2338)

KLVM 301753Z AUTO 28010KT 10SM CLR M09/M14 A3004 RMK AO2 SLP241 60001 T10941144 11094 21117 51017
KLVM 301653Z AUTO 28010KT 10SM OVC080 M10/M14 A3002 RMK AO2 SLP235 T11001144
KLVM 301553Z AUTO 29009KT 9SM OVC080 M11/M14 A3000 RMK AO2 SLP227 T11061144

KLVM 301735Z 3018/0118 28010KT P6SM -SHSN OVC080
FM302000 25012KT P6SM SCT060 BKN100
FM010200 24015G25KT 6SM BLSN(blowing snow) BKN080
FM010600 22027G40KT 6SM BLSN(blowing snow) SCT080
FM011200 23030G40KT 5SM BLSN(blowing snow) FEW100

KDLN - DILLON - DILLON, MT (ASOS 135.225 / 406-683-5470)

KDLN 301753Z AUTO 00000KT 10SM CLR M13/M14 A3003 RMK AO2 SNE01 SLP256 P0000 60001 T11281144 11122 21133 51018
KDLN 301711Z AUTO 00000KT 8SM OVC030 M12/M14 A3003 RMK AO2 SNE01 P0000 T11221139
KDLN 301703Z AUTO 00000KT 5SM BR BKN028 OVC038 M12/M14 A3002 RMK AO2 SNE01 P0000 T11221139
KDLN 301653Z AUTO 00000KT 2SM -SN BR BKN024 OVC036 M12/M14 A3002 RMK AO2 SNE09B32 SLP249 P0000 T11221139
KDLN 301643Z AUTO 00000KT 1 3/4SM -SN BR BKN026 OVC036 M12/M14 A3002 RMK AO2 SNE09B32 P0000 T11221139
KDLN 301640Z AUTO 00000KT 2SM -SN BR BKN030 OVC036 M12/M14 A3002 RMK AO2 SNE09B32 P0000 T11221139
KDLN 301632Z AUTO 00000KT 3SM -SN BR OVC036 M12/M14 A3002 RMK AO2 SNE09B32 P0000 T11221139
KDLN 301607Z AUTO 00000KT 2 1/2SM -SN BR BKN034 OVC043 M13/M14 A3001 RMK AO2 P0000 T11281144
KDLN 301553Z AUTO 00000KT 1 3/4SM -SN BR BKN032 OVC045 M13/M14 A3000 RMK AO2 SLP242 P0000 T11281144
KDLN 301518Z AUTO 00000KT 1 1/2SM -SN BR OVC032 M13/M14 A2999 RMK AO2 P0000 T11331144
KDLN 301508Z AUTO 00000KT 1 1/4SM -SN BR OVC028 M13/M15 A2998 RMK AO2 P0000 T11331150

Enroute Navigation NOTAMS Weather Abbreviation

ISD - ICR 11/010 ISD NAV VOR NOT MNT 1912041700-1912042000
PIR - PIR 11/054 PIR NAV VOR NOT MNT 1911290331-1912052000EST
VTN - VTN 11/003 VTN NAV NDB U/S (Unserviceable) 1911292215-1912062000EST
DPR - HON 11/152 DPR NAV VOR/DME NOT MNT 1911281420-1912052000EST
SPF - SPF 04/002 SPF NAV NDB DECOMMISSIONED 1604071955-PERM
GRN - OLU 11/120 GRN NAV NDB U/S (Unserviceable) 1911300231-1912062000EST
TST - CDR 11/069 TST NAV VOR/DME U/S (Unserviceable) 1911301127-1912032000EST
TST - CDR 11/068 TST NAV DME U/S (Unserviceable) 1911300756-1912032000EST
BHK 08/005 BHK NAV BKJ NDB DECOMMISSIONED 1808222234-PERM
GUR - CPR 11/160 GUR NAV GYZ NDB U/S (Unserviceable) 1911131828-2001062330
GUR - CPR 01/195 GUR NAV GYZ NDB NOT MONITORED MON-FRI 2300-1500, SAT-SUN 1500-0659 1901260700-1912290659
U68 - CPR 07/011 U68 NAV HCY NDB OUT OF SERVICE 1907031814-2001032300EST
WYS - WYS 08/009 WYS NAV DME U/S (Unserviceable) 1908132028-2004152359
CPN - BTM 01/010 CPN NAV VFR AWY BCN (CPN050004) OUT OF SERVICE 1901042101-1912312359
DLN - DLN 01/001 DLN NAV VFR AWY BCN (DLN210016) OUT OF SERVICE 1901042103-1912312359
HIA - BTM 01/011 HIA NAV VFR AWY BCN (HIA348015) OUT OF SERVICE 1901042102-1912312359
HIA - BTM 01/012 HIA NAV VFR AWY BCN (HIA265012) OUT OF SERVICE 1901042102-1912312359
HLN - HLN 02/283 HLN NAV VFR AWY BCN (HLN100011) U/S (Unserviceable) 1902071858-1912312359
HLN - HLN 01/100 HLN NAV VFR AWY BCN (HLN342016) OUT OF SERVICE 1901042101-1912312359
HLN - HLN 01/101 HLN NAV VFR AWY BCN (HLN342027) OUT OF SERVICE 1901042101-1912312359
HLN - HLN 01/099 HLN NAV VFR AWY BCN (HLN245024) OUT OF SERVICE 1901042100-1912312359
MLD - MLD 11/006 MLD NAV VOR/DME U/S (Unserviceable) 1912041700-1912042359

Enroute PIREPs Weather Abbreviation

CPR UA /OV CPR210010/TM 1615/FLDURGC/TP E145/TB NEG TURB/IC NEG ICE
CPR UA /OV CPR150040/TM 1624/FL180/TP SW4/TB MOD 180-160/RM ZDVFD
CPR UA /OV CPR090020/TM 1729/FL100/TP PC12/TA M15/IC LGT RIME
WRL UA /OV RLY/TM 1622/FL370/TP B737/TB CONT LGT CHOP /ZLC
RIW UA /OV BOY/TM 1622/FL350/TP B737/TB CONT LGT CHOP /ZLC
BZN UA /OV BZN360015/TM 1717/FLDURGD/TP BE99/SK TOPS 130 BASES 120
IDA UA /OV IDA/TM 1516/FL008/TP A320/SK OVC008/TA M12/TB NEG/IC LGT RIME BLO 100/RM DURD RY21
IDA UA /OV IDA146020/TM 1501/FL100/TP A320/TA M17/IC LGT RIME/ZLC
IDA UA /OV IDA/TM 1642/FL010/TP GLST/SK OVC010-TOP108/TB NEG/IC NEG/RM DURD RY21
IDA UA /OV IDA/TM 1736/FL060/TP B190/SK OVC060/TA M10/TB NEG/IC NEG/RM DURD RY21
IDA UA /OV IDA/TM 1541/FL100/TP C208/SK OVC008/TA M12/TB NEG/IC LGT RIME BLO 100/RM DURD RY21
PIH UA /OV PIH296075/TM 1525/FL350/TP B739/TB LGT TO OCNL MOD/ZLC
PIH UA /OV KPIH/TM 1530/FL115/TP C208/SK OVC055-TOP115/SK/TA M17/TB LGT CHOP 115/IC LGT RIME 115-055/RM DURD
PIH UA /OV KPIH/TM 1734/FL062/TP E55P/SK BKN062-TOP080/RM DURC
BYI UA /OV BYI120026/TM 1643/FL290/TP E75L/TB CONT LGT/ZLC
BYI UA /OV BYI/TM 1648/FL290/TP E75S/TB CONT LGT OCNL MOD/ZLC

FDC NOTAMS Weather Abbreviation

No FDC Notams For K9V9 Found

FDC 9/4898 IDA IAP IDAHO FALLS RGNL, IDAHO FALLS, ID.
ILS OR LOC RWY 21, AMDT 12...
DISTANCE FAF TO MAP 6.03 NM. TIME/DISTANCE TABLE: 60 KTS, 6:01; 90
KTS, 4:01; 120 KTS, 3:00; 150 KTS, 2:24; 180 KTS, 2:00.
1906141826-2106301826EST

