

(YELLOW5.DEN) 26246

YELLOWSTONE FIVE DEPARTURE

AL-325 (FAA)

GREELEY-WELD COUNTY (GXY)
GREELEY, COLORADO

RADAR required.

**TOP ALTITUDE:
ASSIGNED BY ATC**

TAKEOFF MINIMUMS
All Rwy's: Standard.

NOTE: Chart not to scale.

DENVER
117.9 DEN
Chan 126

MOCA 7900 for SCOTTSBLUFF Transition.

SCOTTSBLUFF
112.6 BFF
Chan 73

RAPID CITY
112.3 RAP
Chan 70

CHEYENNE
113.1 CYS
Chan 78

MEDICINE BOW
116.85 MBW
Chan 115(Y)

GILL
114.2 GLL
Chan 89

LARAMIE
117.6 LAR
Chan 123

DENVER DEP CON
134.85 251.125
CLNC DEL
126.65

NATTI

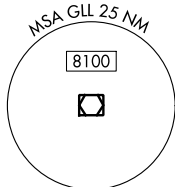
HANKI

COPLA

YALES

YAMMI
12000 (For MEDICINE BOW
Transition only)

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YELLOWSTONE FIVE DEPARTURE

(YELLOW5.DEN) 12JUN25

GREELEY, COLORADO
GREELEY-WELD COUNTY (GXY)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF ALL RUNWAYS: Fly assigned heading and altitude for RADAR vectors to assigned route. Expect filed altitude 10 minutes after departure.

LOST COMMUNICATIONS: If no transmissions are received within one minute after departure, maintain assigned heading until 7000, then climb to filed altitude direct to DEN VOR/DME, then on assigned route. If filed altitude is above 10000, cross DEN VOR/DME at or above 11000.

CHEYENNE TRANSITION (YELLO5.CYS): From over DEN VOR/DME on DEN R-349 and CYS R-163 to CYS VORTAC.

HANKI TRANSITION (YELLO5.HANKI): From over DEN VOR/DME on DEN R-015 and GLL R-034 to HANKI.

LARAMIE TRANSITION (YELLO5.LAR): From over DEN VOR/DME on DEN R-334 and LAR R-125 to LAR VOR/DME.

MEDICINE BOW TRANSITION (YELLO5.MBW): From over DEN VOR/DME on DEN R-334 and MBW R-133 to MBW VOR/DME.

NATTI TRANSITION (YELLO5.NATTI): From over DEN VOR/DME on DEN R-334 and LAR R-125 to LAR VOR/DME, then on LAR R-273 to NATTI.

RAPID CITY TRANSITION (YELLO5.RAP): From over DEN VOR/DME on DEN R-359 and GLL R-174 to GLL VOR/DME, then on GLL R-005 and RAP R-186 to RAP VORTAC.

SCOTTSBLUFF TRANSITION (YELLO5.BFF): From over DEN VOR/DME on DEN R-015 and BFF R-191 to BFF VORTAC.

SW-1, 03 SEP 2026 to 01 OCT 2026

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