

JEFFCO
115.4 BJC ~~115.4~~
Chap 101

DENVER
117.9 DEN ::
Chan 126

TAKEOFF MINIMUMS
All Rwys: Standard.

NOTE: Chart not to scale.

RADAR required.

(CONTINUED ON FOLLOWING PAGE)

SW-1, 27 NOV 2025 to 25 DEC 2025

**TOP ALTITUDE:
ASSIGNED BY ATC**

MEEKER
115.2 EKR :-:-
Chan 99

KREMMLING
113.8 RLG 
Chan 85

RIFLE
113.35 RIL ::::
Chan 80(Y)

RED TABLE
113.0 DBL 
Chan 77

MONTROSE
117.1 MTJ
Chap 118

DOVE CREEK
114.6 DVC 
Chan 93

ROCKIES SEVEN DEPARTURE

12JUN25 (ROCK17.DEN)

DENVER, COLORADO
ROCKY MOUNTAIN METRO (BJC)



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 3: Climb to assigned altitude and heading between 350° CW 150° from DER, thence. . . .

TAKEOFF RUNWAYS 12L/R: Climb to assigned altitude and heading between 150° CCW 350° from DER, thence. . . .

TAKEOFF RUNWAY 21: Climbing left turn to assigned altitude and heading between 150° CCW to 024° from DER, thence. . . .

TAKEOFF RUNWAYS 30L/R: Climbing right turn to assigned altitude and heading between 350° CW 113° from DER, thence. . . .

. . . . 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.

BLUE MESA TRANSITION (ROCKI7.HBU): From over DEN VOR/DME on DEN R-243 and HBU R-021 to HBU VOR/DME.

DOVE CREEK TRANSITION (ROCKI7.DVC): From over DEN VOR/DME on DEN R-243 and MTJ R-039 to MTJ VOR/DME, then on MTJ R-218 and DVC R-035 to DVC VORTAC.

KREMMLING TRANSITION (ROCKI7.RLG): From over DEN VOR/DME on DEN R-274 and RLG R-079 to RLG VOR/DME.

MEEKER TRANSITION (ROCKI7.EKR): From over DEN VOR/DME on DEN R-274 and RLG R-079 to RLG VOR/DME, then on RLG R-260 and EKR R-084 to EKR VOR/DME.

MONTROSE TRANSITION (ROCKI7.MTJ): From over DEN VOR/DME on DEN R-243 and MTJ R-039 to MTJ VOR/DME.

RED TABLE TRANSITION (ROCKI7.DBL): From over DEN VOR/DME on DEN R-253 and DBL R-063 to DBL VOR/DME.