

**TOP ALTITUDE:  
FL230**

CLNC DEL  
126.65  
DENVER DEP CON  
134.85 251.125

CHNGY

17000  
\*15200  
266°  
(37)

ZIMMR  
17000

17000  
\*14800  
291°  
(13)

ZENLO  
15000

14000  
\*12300  
292°  
(10)

COORZ  
17000

17000  
\*15600  
273°  
(13)

KINLE  
15000

14000  
\*11800  
273°  
(10)

VOAXA  
△

17000  
\*15800  
256°  
(38)

COUSN  
15000

14000  
\*11400  
246°  
(10)

WNGSS  
12000

244°  
(12)

BUMPZ  
8000

CONNR  
17000

17000  
\*13800  
246°  
(11)

WERNR

17000  
\*16500  
252°  
(47)

BUBLS  
15000

16000  
\*13100  
224°  
(6)

BRANF  
16000

17000  
\*16500  
224°  
(7)

BAYLR  
17000

17000  
\*16500  
242°  
(28)

BOBBA

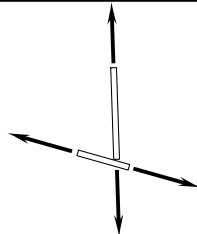
17000  
\*16500  
242°  
(27)

TEHRU

17000  
\*16700  
208°  
(69)

BLUE MESA  
HBU

FL230



TAKEOFF MINIMUMS

Rwys 10, 17, 28, 35: Standard.

NOTE: DME/DME/IRU or GPS required.

NOTE: RNAV 1.

NOTE: Turbojets only.

NOTE: RADAR required.

NOTE: Accelerate to 250K or greater upon reaching 10000.

If slower speed is required to meet crossing restrictions advise CLNC prior to taxi.

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

WNGSS ONE DEPARTURE (RNAV)  
(WNGSS1, WNGSS) 26MAR20

GREELY, COLORADO  
GREELY-WELD COUNTY (GXY)

(WNGSS1, WNGSS) 20086  
WNGSS ONE DEPARTURE (RNAV)

AL-325 (FAA)

GREELY-WELD COUNTY (GXY)  
GREELY, COLORADO



DEPARTURE ROUTE DESCRIPTION

TAKEOFF RUNWAY 10: Climb on a heading between 292° CW 214° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 17: Climb on a heading between 350° CW 212° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 28: Climb on a heading between 294° CW 097° or between 097° CW 209° as assigned by ATC. Thence. . . .

TAKEOFF RUNWAY 35: Climb on a heading between 293° CW 169° as assigned by ATC. Thence. . . .

. . . . expect RADAR vectors to cross BUMPZ at 8000 then on track 244° to cross WNGSS at or above 12000 then on (transition) maintain FL230 or filed lower altitude. Expect higher filed altitude ten minutes after departure.

BLUE MESA TRANSITION (WNGSS1.HBU)

CHNGY TRANSITION (WNGSS1.CHNGY)

TEHRU TRANSITION (WNGSS1.TEHRU)

VOAXA TRANSITION (WNGSS1.VOAXA)

WERNR TRANSITION (WNGSS1.WERNR)

SW-1, 28 NOV 2024 to 26 DEC 2024

SW-1, 28 NOV 2024 to 26 DEC 2024