

LANDR TWO ARRIVAL  
(LANDR.LANDR2) 17JUN21

(LANDR.LANDR2) 21336  
LANDR TWO ARRIVAL

DENVER APP CON  
124.95 346.4  
APA ATIS  
120.3  
BJC ATIS  
126.25  
CFO ATIS  
119.025  
DEN D-ATIS ARR  
125.6 379.9  
KBKF ATIS  
119.675 259.3

SCOTTSBLUFF  
112.6 BFF  
Chan 73  
N41°53.65'-W103°28.92'  
L-12, H-5

SIDNEY  
115.9 SNY  
Chan 106  
N41°05.80'-W102°58.98'  
L-10-12, H-5

YANKI  
N41°31.65'  
W100°44.08'  
H-5

CHEYENNE  
113.1 CYS  
Chan 78  
N41°12.66'-W104°46.37'  
L-12, H-3-5

GILL  
114.2 GLL  
Chan 89

HAYES CENTER  
117.7 HCT  
Chan 124

WOLBACH  
114.8 OBH  
Chan 95  
N41°22.54'  
W98°21.22'

MILE HIGH  
114.7 DVV  
Chan 94  
N39°53.68'  
W104°37.46'

PHLAT  
N39°58.30'  
W104°31.32'

YONDR  
N40°16.00'  
W104°07.56'

LANDR  
N40°21.45'-W104°00.18'  
**VERTICAL NAVIGATION  
PLANNING INFORMATION**

AKRON  
114.4 AKO  
Chan 91

DENVER  
117.9 DEN  
Chan 126  
N39°48.75'-W104°39.64'

DENVER INTL

COLORADO AIR  
AND SPACE PORT

FALCON  
116.3 FGF  
Chan 110  
N39°41.41'-W104°37.26'

BUCKLEY SPACE  
FORCE BASE

CENTENNIAL

NORTHERN  
COLORADO  
RGNL

GREELEY-  
WELD COUNTY

ROCKY MOUNTAIN  
METRO

DENVER, COLORADO

AI-9077 (FAA)

DENVER, COLORADO

TURBOJETS: Expect 17000 250K  
or as assigned by ATC.

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.



ARRIVAL ROUTE DESCRIPTION

CHEYENNE TRANSITION (CYS.LANDR2): From over CYS VORTAC on CYS R-099 and BFF R-173 to LIBIE, then on DVV R-038 to LANDR. Thence. . . .

ELJAY TRANSITION (ELJAY.LANDR2): From over ELJAY on GLL R-060 to FONTO, then on SNY R-214 and DVV R-038 to LANDR. Thence. . . .

SCOTTSBLUFF TRANSITION (BFF.LANDR2): From over BFF VORTAC on BFF R-173 to LIBIE, then on DVV R-038 to LANDR. Thence. . . .

SIDNEY TRANSITION (SNY.LANDR2): From over SNY VOR/DME on SNY R-214 to FONTO, then on SNY R-214 and DVV R-038 to LANDR. Thence. . . .

YANKI TRANSITION (YANKI.LANDR2): From over YANKI on SNY R-062 to SNY VOR/DME, then on SNY R-214 and DVV R-038 to LANDR. Thence. . . .

. . . .from over LANDR on DVV R-038 to DVV VORTAC. Expect RADAR vectors to the final approach course at or before DVV VORTAC.

SW-1, 16 JUN 2022 to 14 JUL 2022

SW-1, 16 JUN 2022 to 14 JUL 2022