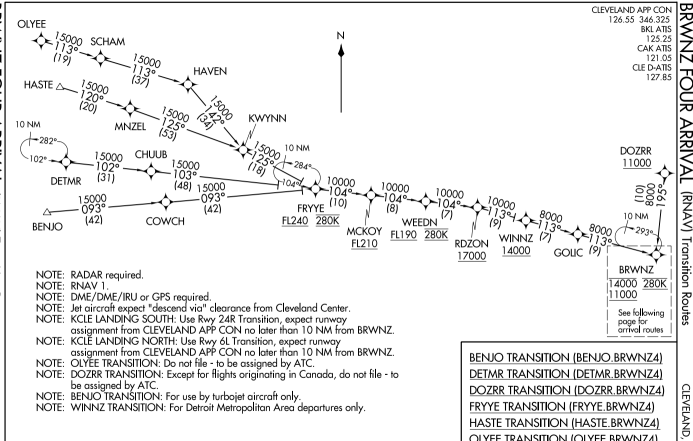
NOTE: Chart not to scale.

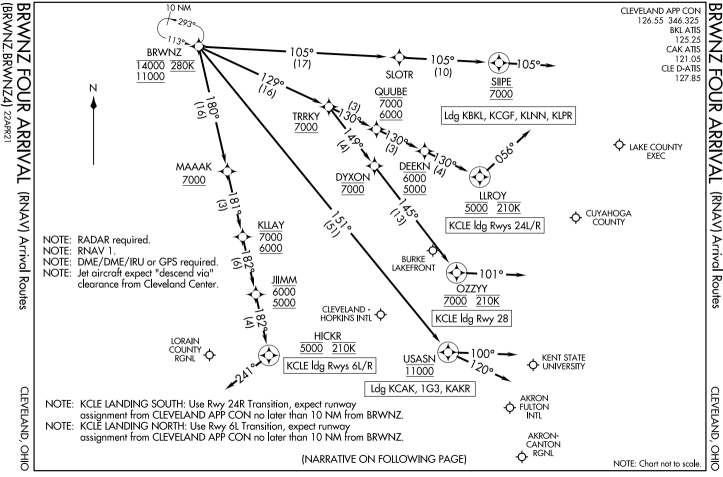


(CONTINUED ON FOLLOWING PAGE)

OLYEE TRANSITION (OLYEE.BRWNZ4)

WINNZ TRANSITION (WINNZ, BRWNZ4)

, 얼B



EC-2. 22 FEB 2024 to 21 MAR 2024

EC-2,

22 FEB 2024

ō

21 MAR 2024

### ARRIVAL ROUTE DESCRIPTION

LANDING KCLE RUNWAYS 6L/R: From BRWNZ on track 180° to cross MAAAK at or above 7000, then on track 181° to cross KLLAY between 6000 and 7000, then on track 182° to cross JIIMM between 5000 and 6000, then on track 182° to cross HICKR at 5000 and at 210K, then on heading 241° or as assigned by ATC. Expect ILS, RNAV (RNP), or RNAV (GPS) approach from HICKR, or RADAR vectors to final approach course.

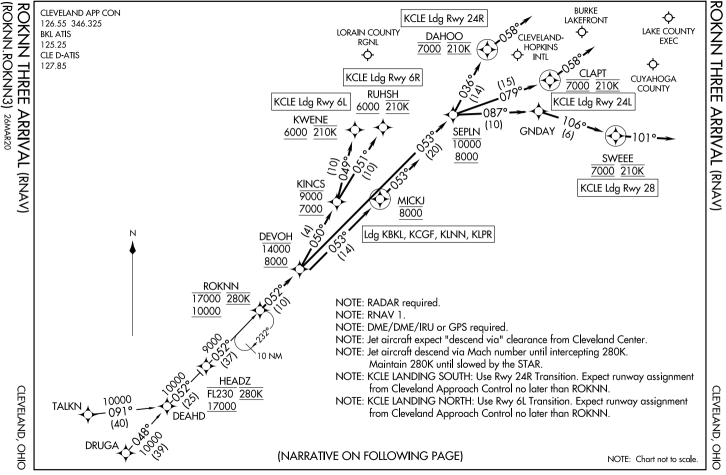
LANDING KCLE RUNWAYS 24L/R: From BRWNZ on track 129° to cross TRRKY at or above 7000, then on track 130° to cross QUUBE between 6000 and 7000, then on track 130° to cross DEEKN between 5000 and 6000, then on track 130° to cross LLROY at 5000 and at 210K, then on heading 056° or as assigned by ATC. Expect ILS, RNAV (RNP), or RNAV (GPS) approach from LLROY, or RADAR vectors to final approach course.

LANDING KCLE RUNWAY 28: From BRWNZ on track 129° to cross TRRKY at or above 7000, then on track 149° to cross DYXON at 7000, then on track 145° to cross OZZYY at 7000 and at 210K, then on heading 101° or as assigned by ATC. Expect RADAR vectors to final approach course.

LANDING 1G3/KAKR: From BRWNZ on track 151° to cross USASN at 11000, then on track 100°. Expect RADAR vectors to final approach course.

LANDING KLPR/KLNN/KCGF/KBKL: From BRWNZ on track 105° to SLOTR, then on track 105° to cross SIIPE at 7000, then on track 105°. Expect RADAR vectors to final approach course.

LANDING KCAK: From BRWNZ on track 151° to cross USASN at 11000, then on track 120°. Expect RADAR vectors to final approach course.



EC-2. 22 FEB 2024 to 21 MAR 2024

21 MAR 2024

2

22 FEB 2024

EC-2,

#### ARRIVAL ROUTE DESCRIPTION

# DRUGA TRANSITION (DRUGA.ROKNN3) TALKN TRANSITION (TALKN.ROKNN3)

KCLE: From ROKNN on track 052° to cross DEVOH between 8000 and 14000.

<u>LANDING KCLE RUNWAY 06L</u>: From DEVOH on track 050° to cross KINCS between 7000 and 9000, then on track 049° to cross KWENE at or above 6000 and at 210K. Expect ILS, RNAV (RNP) or RNAV (GPS) approach from KWENE.

<u>LANDING KCLE RUNWAY 06R:</u> From DEVOH on track 050° to cross KINCS between 7000 and 9000, then on track 051° to cross RUHSH at or above 6000 and at 210K. Expect ILS, RNAV (RNP) or RNAV (GPS) approach from RUHSH.

LANDING KCLE RUNWAY 24L: From DEVOH on track 053° to cross SEPLN between 8000 and 10000, then on track 079° to cross CLAPT at 7000 and at 210K, then on heading 058° or as assigned by ATC. Expect RNAV (RNP) approach from CLAPT or RADAR vectors to final approach course.

LANDING KCLE RUNWAY 24R: From DEVOH on track 053° to cross SEPLN between 8000 and 10000, then on track 036° to cross DAHOO at 7000 and at 210K, then on heading 058° or as assigned by ATC. Expect RNAV (RNP) approach from DAHOO or RADAR vectors to final approach course.

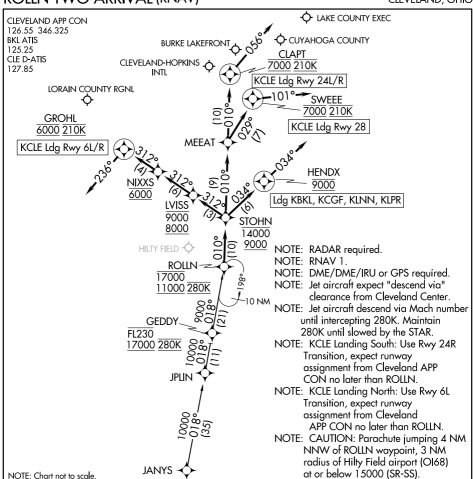
LANDING KCLE RUNWAY 28: From DEVOH on track 053° to cross SEPLN between 8000 and 10000, then on track 087° to GNDAY, then on track 106° to cross SWEEE at 7000 and at 210K, then on heading 101° or as assigned by ATC. Expect RADAR vectors to final approach course.

LANDING KBKL/KLNN/KCGF/KLPR: From ROKNN on track 052° to cross DEVOH between 8000 and 14000, then on track 053° to cross MICKJ at 8000, then on track 053°. Expect RADAR vectors to final approach course.

21 MAR 2024

2

22 FEB 2024



## ARRIVAL ROUTE DESCRIPTION

### JANYS TRANSITION (JANYS.ROLLN2)

KCLE: From ROLLN on track 010° to cross STOHN between 9000 and 14000.

LANDING KCLE RUNWAYS 6L/R: From STOHN on track 312° to cross LVISS between 8000 and 9000, then on track 312° to cross NIXXS at 6000, then on track 312° to cross GROHL at 6000 and at 210K, then on heading 236° or as assigned by ATC. Expect ILS, RNAV (RNP), or RNAV (GPS) approach from GROHL, or RADAR vectors to final approach course.

LANDING KCLE RUNWAYS 24L/R: From STOHN on track 010° to MEEAT, then on track 010° to cross CLAPT at 7000 and at 210K, then on heading 056° or as assigned by ATC. Expect RNAV (RNP) approach from CLAPT or RADAR vectors to final approach course.

LANDING KCLE RUNWAY 28: From STOHN on track 010° to MEEAT, then on track 029° to cross SWEEE at 7000 and at 210K, then on heading 101° or as assigned by ATC. Expect RADAR vectors to final approach course

LÄNDING KLPR/KLNN/KCGF/KBKL: From ROLLN on track 010° to cross STOHN between 9000 and 14000, then on track 034° to cross HENDX at 9000, then on track 034°. Expect RADAR vectors to final approach course.