

MLLET TWO ARRIVAL (RNAV)

CHARLOTTE APP CON
126.15 282.325
D-ATTIS ARR 121.15

ARRIVAL ROUTE DESCRIPTION

OKNEE TRANSITION (OKNEE.MLLET2)
TORQD TRANSITION (TORQD.MLLET2)

CLT: From RYFLE on track 308° to YELLS, then on track 308° to MLLET, then on track 306° to MANGY.

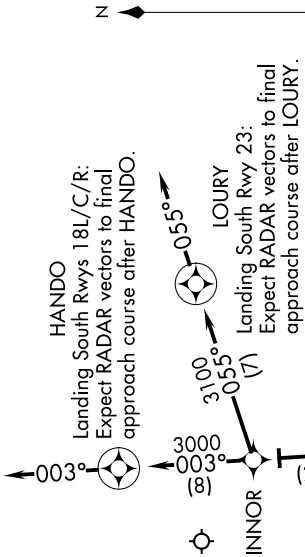
LANDING RWYS 18L/C/R: From MANGY on track 306° to CEZUN, then on track 306° to DOOMY, then on track 326° to POORE, then on track 003° to LEEKS, then on track 003° to INNOR, then on track 003° to HANDO, then on track 003°. Expect RADAR vectors to final approach course.

LANDING RWY 23: From MANGY on track 306° to CEZUN, then on track 306° to DOOMY, then on track 326° to POORE, then on track 003° to LEEKS, then on track 003° to INNOR, then on track 055° to LOURY, then on track 055°. Expect RADAR vectors to final approach course.

LANDING RWYS 5, 36L/C/R: From MANGY on track 273° to GATEE, then on track 273°. Expect RADAR vectors to final approach course.

NOTE: Chart not to scale.

SE-2, 25 MAR 2021 to 22 APR 2021



NOTE: RADAR required.

NOTE: RNAV 1.

NOTE: DME/DME/IRU or GPS required.

NOTE: Turboprop aircraft only.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

NOTE: CLT approach will assign landing runway.

HANDO
Landing South Rwys 18L/C/R:
Expect RADAR vectors to final
approach course after HANDO.

LOURY
Landing South Rwy 23:
Expect RADAR vectors to final
approach course after LOURY.

MANGY
Landing North Rws 5, 36L/C/R:
Expect RADAR vectors to final
approach course after GATEE.

GATEE
Landing North: Expect 14000 250K
Landing South: Expect 12000 250K

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

RYFLE
Expect RADAR vectors to final approach course.

YELLS
Expect RADAR vectors to final approach course.

TORQD
Expect RADAR vectors to final approach course.

OKNEE
Expect RADAR vectors to final approach course.

SE-2, 25 MAR 2021 to 22 APR 2021