AMYLU THREE ARRIVAL (RNAV) CHARLESTON, SOUTH CAROLINA CHARLESTON APP CON **MRPIT** 121.275 379.925 CHS D-ATIS 124.75 **RAPZZ** JZI AWOS-3 123.775 NOTE: RADAR required **AMYLU** NOTE: RNAV 1. **FL230** NOTE: DME/DME/IRU or GPS required. 10 NM 14000 NOTE: MRPIT transition ATC assigned only. NOTE: Monitor ATIS for rwy in use. NOTE: Expect rwy assignment from Charleston Approach Control on initial contact. **CRAAW** 11000 0 NM **FOURD RSRVE KREIS** 3000 KCHS Ldg Rwy 15 BAMDE 3000 SKILR KCHS Ldg Rwy 21 **ROHLO** 5000 210H **CHARLESTON SHOTZ** AFB/INTL -**STNNS** 4000 210K SNOBB KCHS 3000 210K Ldg Rwy 3 KCHS Ldg Rwy 33 **KMBEE** 4000 Ldg KJZI CHARLESTON

(NARRATIVE ON FOLLOWING PAGE)

NOTE: Chart not to scale.

to 21 MAR 2024

22 FEB 2024

SE-2,

EXEC

ARRIVAL ROUTE DESCRIPTION

MRPIT TRANSITION (MRPIT.AMYLU3): RAPZZ TRANSITION (RAPZZ.AMYLU3):

KCHS: From AMYLU on track 219° to WILIT, then on track 219° to cross CRAAW at or above 11000, then on track 220° to FOURD, then on track 219° to RSRVE.

LANDING KCHS RUNWAY 3:

From RSRVE on track 220° to cross ROHLO at or above 5000 and at 210K, then on track 219° to cross STNNS at 4000 and at 210K, then on heading 219° or as assigned by ATC. Expect RNP RWY 3 approach. Non-RNP aircraft: Expect RADAR vectors to final approach course.

LANDING KCHS RUNWAY 15:

From RSRVE on track 250° to cross KREIS at 3000, then on heading 250° or as assigned by ATC. Expect RNP RWY 15 approach.

Non-RNP aircraft: Expect RADAR vectors to final approach course.

LANDING KCHS RUNWAY 21:

From RSRVE on track 247° to cross BAMDE at or above 3000. Expect RNAV RWY 21 approach.

LANDING KCHS RUNWAY 33:

From RSRVE on track 218° to cross SNOBB at 3000 and at 210K, then on heading 218° or as assigned by ATC. Expect RNP RWY 33 approach. Non-RNP aircraft: Expect RADAR vectors to final approach course.

LANDING KJZI:

SE-2,

22 FEB 2024

₫

21 MAR 2024

From RSRVE on track 199° to SKILR, then on track 199° to SHOTZ, then on track 210° to cross KMBEE at 4000, then on heading 210° or as assigned by ATC. Expect RADAR vectors to final approach course.