NE-3,

28 NOV 2024 to 26 DEC 2024

ARRIVAL ROUTE DESCRIPTION

<u>KBWI</u>: From BUBBI on track 101° to cross SHEPH at or below 15000, then on track 101° to cross EAGLL between 12000 and 13000, then on track 102° to ANTHM.

LANDING KBWI RUNWAY 10: From ANTHM on track 098° to cross ROKTT at 11000 and at 250K, then on track 098° to cross FLAAG between 6000 and 7000, then on track 178° to cross STARZ between 4000 and 5000 and at 210K, then on track 210° to cross STRPS at 4000 and at 210K, then on track 248° to BRAYV, then on track 285° to cross SPNGL at 4000, then on heading 285°. Expect RADAR vectors to final approach course.

LANDING KBWI RUNWAY 15L/R: From ANTHM on track 085° to cross ARYIA at 11000 and at 250K, then on heading 070°. Expect RADAR vectors to final approach course.

LANDING KBWI RWY 28: From ANTHM on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° to cross FINNZ at 5000 and at 210K, then on track 143° to ASHOR, then on track 106° to cross GRAMZ at 4000 and at 210K, then on track 106°. Expect RADAR vectors to final approach course.

LANDING KBWI RUNWAY 33L/R: From ANTHM on track 104° to cross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° to cross FINNZ at 5000 and at 210K, then on track 205° to cross KEEYY at 4000 and at 210K, then on track 204° to cross ROAPS at 4000, then on track 155° to cross HOOOK at 4000, then on track 155°. Expect RADAR vectors to final approach course.

LANDING KMTN: From BUBBI on track 101° to cross SHEPH at or below 15000, then on track 101° to cross EAGLL between 12000 and 13000, then on track 102° to ANTHM, then on track 104° tocross JABRR at 11000 and at 250K, then on track 104° to cross OLBAY at or below 9000 and at 250K, then on track 120° to cross CRABZ between 5000 and 6000, then on track 160° to cross FINNZ at 5000 and at 210K, then on track 160° to cross RAAYY at 4000, then on track 160°. Expect RADAR vectors to final approach course.