ARRIVAL ROUTE DESCRIPTION

BORGER TRANSITION (BGD.UKW5): From over BGD VORTAC on BGD R-117 to HEATR, then on SPS R-299 to SPS VORTAC, then on SPS R-115 to HUNKI, then on UKW R-299 to UKW VORTAC. Thence . . .

PANHANDLE TRANSITION (PNH.UKW5): From over PNH VORTAC on PNH R-097 to HEATR, then on SPS R-299 to SPS VORTAC, then on SPS R-115 to HUNKI, then on UKW R-299 to UKW VORTAC. Thence . . .

TEXICO TRANSITION (TXO.UKW5): From over TXO VORTAC on TXO R-086 to GANJA, then on UKW R-283 to UKW VORTAC. Thence . . .

TULSA TRANSITION (TUL.UKW5): From over TUL VORTAC on TUL R-209 to MOOSE, then on UKW R-015 to UKW VORTAC. Thence . . .

TURKI TRANSITION (TURKI.UKW5): From over TURKI on TXO R-086 to GANJA, then on UKW R-283 to UKW VORTAC. Thence . . .

WICHITA FALLS TRANSITION (SPS.UKW5): From over SPS VORTAC on SPS R-115 to HUNKI, then on UKW R-299 to UKW VORTAC. Thence . . .

WILL ROGERS TRANSITION (IRW.UKW5): From over IRW VORTAC on IRW R-115 to HUNKI, then on UKW R-299 to UKW VORTAC. Thence . . .

. . . TURBOJETS LANDING SOUTH: UKW to BEWTS, to NCONA, expect RADAR vectors to final approach course.

. . . TURBOJETS LANDING NORTH: UKW to VKTRY, to JOVEM, to HIKAY, to SILER depart heading 175°, expect RADAR vectors to final approach course.

. . . PROPS LANDING SOUTH: UKW to VKTRY, to JOVEM, to HIKAY, expect RADAR vectors to final approach course.

. . . PROPS LANDING NORTH: UKW to VKTRY, to JOVEM, to HIKAY depart heading 160°, expect RADAR vectors to final approach course.