For uncompensated Baro-VNAV systems, procedure NA below 1 °C (34°F) or above 54°C (130°F). GPS required. For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For uncompensated Baro-VNAV systems, procedure NA below 1 °C (34°F) or above 54°C (130°F). GPS required. For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For uncompensated Baro-VNAV systems, procedure NA below 1 °C (34°F) or above 54°C (130°F). GPS required. For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For uncompensated Baro-VNAV systems, procedure NA below 1 °C (34°F) or above 54°C (130°F). GPS required. For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.

For inop ALSF, increase RNP 0.30 all Cats visibility to 1/4 SM. below 1°C (34°F) or above 54°C (130°F). GPS required. For uncompensated Baro-VNAV systems, procedure NA.

MISSED APPROACH: Climb to 3400 direct AXOYO on track 174° to LAKVE on track 122° to MRIAM and on track 079° to ADRYN and hold.