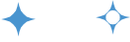


**APPENDIX 34
NAVIGATIONAL & PROCEDURAL INFORMATION**

OPERATIONAL NOTES	.05" Futura Medium (Caps)/ Same color as associated fix	COMPULSORY FL 240 AND ABOVE COMPULSORY FL 240 AND ABOVE COMPULSORY A647 ONLY
FLYOVER SYMBOLOGY	Same color as associated fix	
RADIO INTERSECTIONS AND DME FIXES Symbol Name	VHF/UHF (Black) LF/MF (Brown) .05" Helvetica 66 Medium Italic (Caps) / Same color as associated fix	 AMZIE CRABB
GOEGRAPHIC COORDINATES	.05" Helvetica 66 Medium Italic (Caps) / Same color as associated fix	N43°06.37' W67°17.17' N42°12.80' W65°45.20'
NON DME RADIO FIXES ARROWS	VHF/UHF (Black) LF/MF (Brown)	
DME RADIO FIXES ARROWS	Black	
DME BOATS Symbol Mileage	Black .07" Futura Medium/ Black (May be reduced to .06" in congested areas)	 15
RADIALS & BEARINGS USED FOR FIX MAKEUP Arrow Values	.007" (VHF/UHF)Black - LF/MF(Brown) .07" Futura Medium/ (VHF/UHF)Black - LF/MF(Brown) (May be reduced to .06" in congested areas)	 090° 090°
FACILITY LOCATOR BOATS Symbol Information	(VHF/UHF)Black - LF/MF(Brown) .06" Futura Medium (Caps)/ (VHF/UHF)Black - LF/MF(Brown)	 112.1 MLF 58 257 SQT

**APPENDIX 34
 NAVIGATIONAL & PROCEDURAL INFORMATION (CONTINUED)**

<p>RNAV WAYPOINTS</p> <p>Symbol</p> <p>Name</p> <p>Coordinates</p>	<p>Blue</p> <p>.06" Futura Medium (Caps)/ Blue</p> <p>.06" Helvetica 66 Medium Italic (Caps)/ Blue</p>	 <p>PHYLS</p> <p>N39°33.03' W72°41.53'</p>
<p>ALASKA VOR/DME WAYPOINTS</p> <p>Symbol</p> <p>Information</p> <p>Box Lineweight</p> <p>Pointer Lineweight</p>	<p>Black</p> <p>.07" Futura Medium (Caps)/ Black</p> <p>.01" / Black</p> <p>.007" / Black</p>	 <p>N57°53.44' W141°45.32' 113.3 YAK 192.0°-117.7</p>  
<p>NRS WAYPOINTS</p> <p>Symbol</p> <p>Name</p>	<p>45 % Green</p> <p>.05" Futura Medium (Caps)/45% Green</p>	 <p>KU72M</p>
<p>MRA</p> <p>Symbol</p> <p>Information</p>	<p>.06" Futura Medium (Caps)/ (VHF/UHF)Black - LF/MF(Brown)</p> <p>.06" Futura Medium (Caps)/ (VHF/UHF)Black - LF/MF(Brown) (May be reduced to .05" in congested areas)</p>	 <p>MRA 18000 MRA 18000</p>
<p>NAVAID HOLDING PATTERNS</p> <p>Holding Pattern</p> <p>Radial/Bearing Lineweight</p> <p>Radial/Bearing Value</p> <p>Geographic Coordinates</p>	<p>45 % Black</p> <p>.007" / (VHF/UHF)Black - LF/MF(Brown)</p> <p>.07" Futura Medium/ (VHF/UHF)Black - LF/MF(Brown) (May be reduced to .06" in congested areas)</p> <p>.05" Helvetica 66 Medium Italic (Caps)/ (VHF/UHF)Black - LF/MF(Brown)</p>	  <p>210 337</p> <p>N47°04.47' W121°30.97' N39°17.12' W69°18.07'</p>
<p>RNAV HOLDING PATTERNS</p> <p>Holding Pattern</p> <p>Magnetic Reference Bearing Lineweight</p> <p>Magnetic Reference Bearing Values</p> <p>Geographic Coordinates</p>	<p>45% /Blue</p> <p>.007" width/ Blue</p> <p>.07" Futura Medium/ Blue (May be reduced to .06" in congested areas)</p> <p>.05" Helvetica 66 Medium Italic (Caps)/ Blue</p>	  <p>290</p> <p>N27°50.00' W75°25.41'</p>

**APPENDIX 34
NAVIGATIONAL & PROCEDURAL INFORMATION (CONTINUED)**

<p>CNF</p> <p>Symbol</p> <p>Name</p>	<p>(VHF/UHF)Black - LF/MF(Brown)</p> <p>.06" Futura Medium (Caps)/ (VHF/UHF)Black - LF/MF(Brown)</p>	<p align="center">x x</p> <p align="center">(JBBDT) (JBBDT)</p>
<p>TRANSITIONAL INFORMATION</p>	<p>.11" Futura Medium (Caps)/ Brown</p>	<p>ROUTES AND ASSOCIATED</p>
<p>SEATTLE INSET</p> <p>Text</p> <p>Dash Lineweight</p>	<p>.09" Futura Medium (Caps)/ Green</p> <p>.04" /45% Green</p>	<p align="center">SEE SEATTLE INSET CHART FOR DETAIL</p> <p align="center">— — — —</p>