

## DESCRIPTION

TEXTUAL DESCRIPTION	ABBREVIATED DESCRIPTION	Expected Path Terminator Coding	Fly-Over Required
<p><b>NOTES APLICABLE TO ALL SID:</b></p> <ul style="list-style-type: none"> <li>- RNAV 1 APPROVAL REQUIRED</li> <li>- REQUIRED GNSS</li> <li>- IAS MAX 250 kt BELOW FL100</li> </ul>			
<b>STAR NINAU 1P RNAV1 (GNSS)</b>			
<p><u>NINAU</u>. To BA362 at 2500 ft minimum, 7000 ft maximum. To BA384 at 2500 ft minimum, 4000 ft maximum. To BA502 at or above 2500 ft.</p>	<p><u>NINAU</u> – BA362 [A2500+; A7000-] – BA384 [A2500+; A4000-] – BA502 [A2500+]</p>	<p>IF TF TF TF</p>	<p>Y - - -</p>
<b>STAR PINPO 1P RNAV1 (GNSS)</b>			
<p><u>PINPO</u> at or above FL85. To BA365 at 2500 ft minimum, 4000 ft maximum, turn right. To BA503 at or above 2500 ft.</p>	<p><u>PINPO</u> [F085+] – BA365 [A2500+; A4000-; R] – BA503 [A2500+]</p>	<p>IF TF TF</p>	<p>Y - -</p>
<b>STAR PISPU 1P RNAV1 (GNSS)</b>			
<p><u>PISPU</u> at or above FL85. To BA365 at 2500 ft minimum, 4000 ft maximum, turn right. To BA503 at or above 2500 ft.</p>	<p><u>PISPU</u> [F085+] – BA365 [A2500+; A4000-; R] – BA503 [A2500+]</p>	<p>IF TF TF</p>	<p>Y - -</p>
<b>STAR POLMO 1P RNAV1 (GNSS)</b>			
<p><u>POLMO</u> at or above FL85. To BA382 at 2500 ft minimum, 4000 ft maximum, turn right. To BA503 at or above 2500 ft.</p>	<p><u>POLMO</u> [F085+] – BA382 [A2500+; A4000-; R] – BA503 [A2500+]</p>	<p>IF TF TF</p>	<p>Y - -</p>
<b>STAR RAMOL 1P RNAV1 (GNSS)</b>			
<p><u>RAMOL</u> at or above FL85. To BA382 at 2500 ft minimum, 4000 ft maximum. To BA503 at or above 2500 ft.</p>	<p><u>RAMOL</u> [F085+] – BA382 [A2500+; A4000-] – BA503 [A2500+]</p>	<p>IF TF TF</p>	<p>Y - -</p>
<b>STAR SISAU 1P RNAV1 (GNSS)</b>			
<p><u>SISAU</u>. To BA385 at 2500 ft minimum, 4000 ft maximum. To BA502 at or above 2500 ft.</p>	<p><u>SISAU</u> – BA385 [A2500+; A4000-] – BA502 [A2500+]</p>	<p>IF TF TF</p>	<p>Y - -</p>
<b>STAR SNT 1P RNAV1 (GNSS)</b>			
<p><u>SNT</u>. To BA501 at or above 2500 ft.</p>	<p><u>SNT</u> – BA501 [A2500+]</p>	<p>IF TF</p>	<p>Y -</p>