

TEXTUAL DESCRIPTION	ABBREVIATED DESCRIPTION	Expected Path Terminator Coding	Fly-Over Required
NOTES APLICABLE TO ALL SID: - RNP 1 APPROVAL REQUIRED - REQUIRED GNSS - IAS MAX 250 kt TO REACH FL100			
<b>SID DENER 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn left. To <u>DENER</u> .	SV371[M243;A1500+;L] – <u>DENER</u>	CF TF	- Y
<b>SID EDIPA 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn right. To <u>EDIPA</u> .	SV371[M243;A1500+;R] – <u>EDIPA</u>	CF TF	- Y
<b>SID EVKAS 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn right. To SV372, turn right. To <u>EVKAS</u>	SV371[M243;A1500+;R] – SV372[R] – <u>EVKAS</u>	CF TF TF	- - Y
<b>SID KESIK 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn left. To SV373 at or above 3500 ft, turn left. To SV374 at or above FL080, turn left. To SV375, turn left. To <u>KESIK</u> .	SV371[M243;A1500+;L] – SV373[A3500+;L] – SV374[F080+;L] – SV375[L] – <u>KESIK</u>	CF TF TF TF TF	- - - - Y
<b>SID LININ 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn left. To SV373 at or above 3500 ft, turn left. To SV374 at or above FL080, turn left. To SV375, turn left. To <u>LININ</u> .	SV371[M243;A1500+;L] – SV373[A3500+;L] – SV374[F080+;L] – SV375[L] – <u>LININ</u>	CF TF TF TF TF	- - - - Y
<b>SID MOPAC 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn left. To SV373 at or above 3500 ft, turn left. To SV374 at or above FL080, turn left. To SV375, turn right. To IREDO. To <u>MOPAC</u> .	SV371[M243;A1500+;L] – SV373[A3500+;L] – SV374[F080+;L] – SV375[R] – IREDO- <u>MOPAC</u>	CF TF TF TF TF TF	- - - - - Y
<b>SID NEMDO 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn left. To SV373 at or above 3500 ft, turn left. To SV374 at or above FL080, turn left. To SV375, turn right. To IREDO, turn right. To <u>NEMDO</u> .	SV371[M243;A1500+;L] – SV373[A3500+;L] – SV374[F080+;L] – SV375[R] – IREDO[R]- <u>NEMDO</u>	CF TF TF TF TF TF	- - - - - Y

TEXTUAL DESCRIPTION	ABBREVIATED DESCRIPTION	Expected Path Terminator Coding	Fly-Over Required
NOTES APLICABLE TO ALL SID: - RNP 1 APPROVAL REQUIRED - REQUIRED GNSS - IAS MAX 250 kt TO REACH FL100			
<b>SID NINAU 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn left. To SV373 at or above 3500 ft, turn left. To SV374 at or above FL080. To <u>NINAU</u>	SV371[M243;A1500+;L] – SV373[A3500+;L] – SV374[F080+;L] – <u>NINAU</u>	CF TF TF TF	- - - Y
<b>SID SISAU 1X RNAV (GNSS)</b>			
To SV371 on course 243°M at or above 1500 ft, turn left. To SV373 at or above 3500 ft, turn left. To <u>SISAU</u>	SV371[M243;A1500+;L] – SV373[A3500+;L] – <u>SISAU</u>	CF TF TF	- - Y