

RNAV (GNSS) SID RWY 03 coding table

DESCRIPTION

TEXTUAL DESCRIPTION	ABBREVIATED DESCRIPTION	Expected Path Terminator Coding	Fly-Over Required
NOTES APPLICABLE TO ALL SID:			
<ul style="list-style-type: none"> - RNAV 1 APPROVAL REQUIRED - REQUIRED GNSS - IAS MAX 250 kt TO REACH FL100 			
SID BA364 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA363 at or above 5000 ft. To BA364.	[M027°; A1500+; L] - BA363 [A5000+] – BA364	CA DF TF	- - -
SID BA366 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn right. Direct to BA365 at or above 5000 ft, turn right. To BA366.	[M027°; A1500+; R] - BA365 [A5000+; R] – BA366	CA DF TF	- - -
SID BA367 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA367.	[M027°; A1500+; L] - BA367	CA DF	- -
SID CVS 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to <u>CVS</u> .	[M027°; A1500+; L] - <u>CVS</u>	CA DF	- Y
SID DENER 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA363 at or above 5000 ft. To BA364, turn right. To <u>DENER</u>	[M027°; A1500+; L] - BA363 [A5000+] – BA364 [R] - DENER	CA DF TF TF	- - - Y
SID EDIPA 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA362, at or above FL80. To SISAU, turn left. To <u>EDIPA</u> .	[M027°; A1500+; L] - BA362 [F80+] – SISAU [L] - <u>EDIPA</u>	CA DF TF TF	- - - Y
SID EVKAS 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA367, turn left. To <u>EVKAS</u>	[M027°; A1500+; L] - BA367 [L] – <u>EVKAS</u>	CA DF TF	- - Y
SID KESIK 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA367, turn left. To IREDO. To <u>KESIK</u> .	[M027°; A1500+; L] - BA367 [L] – IREDO – <u>KESIK</u>	CA DF TF TF	- - - Y
SID LININ 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA367, turn left. To IREDO, turn right. To <u>LININ</u> .	[M027°; A1500+; L] - BA367 [L] – IREDO [R] – <u>LININ</u>	CA DF TF TF	- - - Y

TEXTUAL DESCRIPTION	ABBREVIATED DESCRIPTION	Expected Path Terminator Coding	Fly-Over Required
SID MOPAC 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA367, turn right. To <u>MOPAC</u>	[M027°; A1500+; L] - BA367 [R] – <u>MOPAC</u>	CA DF TF	- - Y
SID NEMDO 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA367, turn right. To <u>NEMDO</u>	[M027°; A1500+; L] - BA367 [R] – <u>NEMDO</u>	CA DF TF	- - Y
SID NINAU 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA362 at or above FL80, turn right. To <u>NINAU</u> .	[M027°; A1500+; L] - BA362 [F080+; R] – <u>NINAU</u>	CA DF TF	- - Y
SID PINPO 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft. Direct to BA361, turn right. To <u>PINPO</u> at or above FL85.	[M027°; A1500+] - BA361 [R] – <u>PINPO</u> [F085+]	CA DF TF	- - Y
SID PISPU 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft. Direct to BA361. To <u>PISPU</u> at or above FL85.	[M027°; A1500+; L] - BA361 – <u>PISPU</u> [F085+]	CA DF TF	- - Y
SID POLMO 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn right. Direct to BA365, at or above 5000 ft. To <u>POLMO</u> , at or above FL85.	[M027°; A1500+; L] - BA365 [A5000+] – <u>POLMO</u> [F085+]	CA DF TF	- - Y
SID RAMOL 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn right. Direct to BA365, at or above 5000 ft, turn right. To <u>RAMOL</u> , at or above FL85.	[M027°; A1500+; L] - BA365 [A5000+; R] – <u>RAMOL</u> [F085+]	CA DF TF	- - Y
SID SISAU 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA362, at or above FL80. To SISAU.	[M027°; A1500+; L] - BA362 [F80+] – SISAU	CA DF TF	- - -
SID SNT 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn left. Direct to BA363 at or above 5000 ft, turn left. To <u>SNT</u>	[M027°; A1500+; L] - BA363 [A5000+; L] – <u>SNT</u>	CA DF TF	- - Y
SID SONVA 1J RNAV1 (GNSS)			
Climb on course 027°, at or above 1500 ft, turn right. Direct to BA365 at or above 5000 ft, turn right. To BA366, turn left. To <u>SONVA</u> , at or above FL85.	[M027°; A1500+; R] - BA365 [A5000+; R] – BA366 [L] - <u>SONVA</u> [F085+]	CA DF TF TF	- - - Y