

DESCRIPTION

TEXTUAL DESCRIPTION	ABBREVIATED DESCRIPTION	Expected Path Terminator Coding	Fly-Over Required
NOTES APPLICABLE TO ALL SID: - RNAV 1 APPROVAL REQUIRED - REQUIRED GNSS - IAS MAX 250 kt TO REACH FL100			
SID BA364 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft. Direct to BA368 at or above 3300 ft, turn right. To BA369 at or above FL80. To BA364.	[M207° A700+] - BA368 [A3300+; R]- BA369 [F080+] - BA364	CA DF TF	- - -
SID BA370 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft. Direct to BA368 at or above 3300 ft. To BA370.	[M207° A700+] - BA368 [A3300+; R]- BA370	CA DF TF	- - Y
SID CVS 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right. Direct to BA372 at or above 5000 ft, turn right. To CVS.	[M207° A700+] - BA372 [A5000+; R]- CVS	CA DF TF	- - Y
SID DENER 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft. Direct to BA368 at or above 3300 ft, turn right. To BA369 at or above FL80. To BA364, turn right. To DENER.	[M207° A700+] - BA368 [A3300+; R]- BA369 [F080+] - BA364 [R] - DENER	CA DF TF	- - Y
SID EDIPA 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft. Direct to BA368 at or above 3300 ft, turn right. To BA369 at or above FL80, turn right. To EDIPA.	[M207° A700+] - BA368 [A3300+; R]- BA369 [F080+; R]- EDIPA	CA DF TF	- - Y
SID EVKAS 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To NINAU, turn left. To EVKAS.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; R]- NINAU [L] - EVKAS	CA DF TF	- - Y
SID KESIK 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To IREDO, turn left. To KESIK.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; R]- IREDO [L] - KESIK	CA DF TF	- - Y
SID LININ 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To IREDO, turn left. To LININ.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; R]- IREDO [L] - LININ	CA DF TF	- - Y
SID MOPAC 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To BA367, turn left. To MOPAC.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; R]- BA367 [L] - MOPAC	CA DF TF	- - Y

SID NEMDO 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To BA367, turn left. To NEMDO.	[M207° A700+] - BA372 [A5000+] - BA362 [F080+; R]- BA367 [L] - NEMDO	CA DF TF	- - Y
SID PINPO 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To BA367, turn right. To PINPO at or above FL85.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; R]- BA367 [R]- PINPO [F085+]	CA DF TF	- - Y
SID PISPU 1L RNAV1 (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To BA367, turn right. To PISPU at or above FL85.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; R]- BA367 [R]- PISPU [F085+]	CA DF TF	- - Y
SID NINAU 1L RNAV (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn right. To NINAU.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; R]- NINAU	CA DF TF	- - Y
SID POLMO 1L RNAV (GNSS)			
Climb on course 207° at or above 700 ft. Direct to BA368 at or above 3300 ft, turn left. To BA371 at or above 6200 ft, turn left. To POLMO at or above FL85.	[M207° A700+] - BA368 [A3300+; L] - BA371 [A6200+; L] - POLMO [F085+]	CA DF TF	- - Y
SID RAMOL 1L RNAV (GNSS)			
Climb on course 207° at or above 700 ft. Direct to BA368 at or above 3300 ft, turn left. To BA371 at or above 6200 ft, turn left. To RAMOL at or above FL85.	[M207° A700+] - BA368 [A3300+; L] - BA371 [A6200+; L] - RAMOL [F085+]	CA DF TF	- - Y
SID SISAU 1L RNAV (GNSS)			
Climb on course 207° at or above 700 ft, turn right, maximum speed 220 kt. Direct to BA372 at or above 5000 ft. To BA362 at or above FL80, turn left. To SISAU.	[M207° A700+; R; K220]- BA372 [A5000+] - BA362 [F080+; L] - SISAU	CA DF TF	- - Y
SID SONVA 1L RNAV (GNSS)			
Climb on course 207° at or above 700 ft. Direct to BA368 at or above 3300 ft, turn left. To BA371 at or above 6200 ft, turn right. To SONVA.	[M207° A700+] - BA368 [A3300+; L]- BA371 [A6200+; R]- SONVA	CA DF TF	- - Y