

SIDs and STARs excluded from Universal Avionics navigation databases

All Universal Avionics FMSs have a limit of 99 SIDs. The procedures selected to be retained in the Universal Avionics database are based on customer input. RNAV procedures are given priority due to PRNAV requirements.

Zaventem, Belgium, Brussels Airport (EBBR):

SPI3M	SPI3T	SPI3V	SPI6L	SPI7F
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Steenokkerzeel, Belgium, Melsbroek Air Base (EBMB):

SPI3M	SPI3T	SPI3V	SPI6L	SPI7F
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Dublin, Ireland, Dublin Airport (EIDW):

ROTE2Q	ROTE8E	SURO1H	SURO2A	SURO3J	SURO8M
ROTE3J	ROTE8M	SURO1N	SURO2G	SURO5P	
ROTE5P	SURO1B	SURO1T	SURO2Q	SURO8E	

Barcelona, Spain, El Prat (LEBL):

MOPA3P	NATP2F	OLOX1J	REBU1J	SENI2T	VIBO1P
MOPA3R	NATP2J	OLOX1K	REBU1P	SENI3K	VIBO1R
MOPA5Q	NATP2R	OLOX1P	REBU1R	SENI4P	VIBO1S
NATP1C	NATP2Z	OLOX1R	REBU1S	SENI5F	VIBO1T
NATP1K	NATP3Q	OLOX1S	REBU1T	SENI5R	VIBO2Q
NATP1P	OLOX1A	OLOX1T	REBU2Q	SENI6B	
NATP1S	OLOX1B	OLOX1Z	SENI1C	SENI6Q	
NATP1T	OLOX1C	OLOX2F	SENI2J	SENI9D	
NATP2A	OLOX1D	OLOX2Q	SENI2S	VIBO1J	

Paris, France, Le Bourget (LFPB):

PV6C	PV6J	RANU6C	RANU6F	RANU6J	RANU6M
RANU6P	RANU6Q				

Paris, France, Orly (LFPO):

PILU2F	PILU2Q	PILU2W	PILU2X	PILU2Y	RANU2E
RANU2F	RANU2Q	RANU2W	RANU2X	RANU2Y	

Antalya, Turkey, Antalya (LTAI):

LAMS1H	LORK1F	MANA1F	NESI1F	PIDE1F	TOMB1F
LAMS1N	LORK1K	MANA1H	NESI1K	PIDE1K	TOMB1K
LAMS1T	LORK1S	MANA1N	NESI1S	PIDE1S	TOMB1S
LAMS1Y	LORK1W	MANA1T	NESI1W	PIDE1W	TOMB1W
LAMS1Z	LORK1X	MANA1Y	NESI1X	PIDE1X	TOMB1X
LORK1E	MANA1B	NESI1E	PIDE1E	TOMB1E	

Moldova, Chişinău International Airport (LUKK):

VOLV1N	VOLV1T	VOLV1W	VOLV2P	VOLV2S	VOLV2V
VOLV1Q	VOLV1U	VOLV2K			

Santa Lucia, Mexico, Felipe Angeles International (MMSM):

ULEB2G ULEB2H

Russia, Polyarny Airport (UERP):

SUGI1D SUGI1E SUGI1F SUGI1G SUGI1H

Khabarovsk, Russia, Khabarovsk Novy (UHHH):

TOMS8A

Zabaykalsky Krai, Russia, Chita-Kadala INTL (UIAA):

ROME2Q TESL1C TESL1F TESL1P TESL1S TESL2M
TESL1A TESL1D TESL1M TESL1Q TESL2A TESL2P
TESL1B TESL1E TESL1N TESL1R TESL2C

Samara Oblast, Russia, International Airport Kurumoch (UWWW):

REDM7Z UDAT2K UDAT2W URU11J URUK2K URUK2W
UDA11Y UDAT2L UDAT2X URU11L URUK2L URUK2X
UDAT2D UDAT2S UDAT2Y URUK2D URUK2S URUK2Y
UDAT2J UDAT2U UDAT2Z URUK2J URUK2U

Surat Thani, Thailand, Surat Thani International Airport (VTBS):

NOBE2H NOBE2J NOBE2K NUNL1E NUNL1F NUNL1G NUNL1H
NUNL1J NUNL1K NUNL1P NUNL1Q NUNL1R NUNL1S NUNL1T
NUNL1U OLVU1E OLVU1F OLVU1G OLVU1H OLVU1J OLVU1K
PAST1E PAST1F PAST1G PAST1H PAST1J PAST1K REGO1E
REGO1F REGO1G REGO1H REGO1J REGO1K REGO1P REGO1Q
REGO1R REGO1S REGO1T REGO1U RIVD1E RIVD1F RIVD1G
RIVD1H RIVD1J RIVD1K RYN1E RYN1F RYN1G RYN1H
RYN1J RYN1K RYN1P RYN1Q RYN1R RYN1S RYN1T
RYN1U SELK1E SELK1F SELK1G SELK1H SELK1J SELK1K
SELK1P SELK1Q SELK1R SELK1S SELK1T SELK1U SEMB1P
SEMB1Q SEMB1R SEMB1S SEMB1T SEMB1U SEMB2E SEMB2F
SEMB2G SEMB2H SEMB2J SEMB2K TARE1E TARE1F TARE1G
TARE1H TARE1J TARE1K TL1P TL1Q TL1R TL1S
TL1T TL1U UKER1E UKER1F UKER1G UKER1H UKER1J
UKER1K VANK1E VANK1F VANK1G VANK1H VANK1J VANK1K

Selangor, Selarngor, Malaysia, Kuala Lumpur INTL (WMKK):

SALA1D SALA2A SALA2D SEP146 SEP341 SUBA1Y
SALA1E SALA2B SALA2E SEP176 SUBA1V SUBA1Z
SALA1F SALA2C SALA2F SEP280 SUBA1W

Shanghai, PR of China, Shanghai Pudong International Airport (ZSPD):

SAS84D SAS94D SUR03D SUR12D SUR91D SUR94D
SAS91D SUR01D SUR04D SUR81D SUR92D SUR95D
SAS92D SUR02D SUR11D SUR82D SUR93D

STARs not included in Universal Avionics navigation databases:

Yakutsk, Russia, Yakutsk Airport (UEEE):

TURO6D

Samara Oblast, Russia, International Airport Kurumoch (UWWW):

URUK2V

Palam, Delhi, India, Indira Gandhi International Airport (VIDP):

PUMO6H	SP6C	SP6L	UKAS6C	UPTE6A	UPTE6G
PUMO6Q	SP6D	SP6M	UKAS6D	UPTE6B	UPTE6H
PUMO6R	SP6E	SP6N	UKAS6E	UPTE6C	UPTE6L
PUMO6S	SP6F	SP6P	UKAS6F	UPTE6D	UPTE6M
PUMO6T	SP6G	UKAS6A	UKAS6G	UPTE6E	UPTE6N
SP6A	SP6H	UKAS6B	UKAS6H	UPTE6F	UPTE6P
SP6B					