

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 National (EBBR):

SPI2Y	SPI6C	SPI6L	SPI7F	SPI7Z
SPI4D	SPI6J	SPI6Q	SPI7H	

Steenokkerzeel, Belgium, Melsbroek Air Base (EBMB):

SPI2Y	SPI6C	SPI6L	SPI7F	SPI7Z
SPI4D	SPI6J	SPI6Q	SPI7H	

Dublin, Ireland, Dublin Airport (EIDW):

ROTE2G	ROTE8E	SURO1H	SURO1T	SURO2J	SURO8M
ROTE2J	ROTE8M	SURO1N	SURO2A	SURO5P	
ROTE5P	SURO1B	SURO1Q	SURO2G	SURO8E	

Barcelona, Spain, El Prat (LEBL):

AGENA 1A	LOTOS 1G	MOPA2A	NATP1F	OLOX1R	SENI2J
AGENA 1E	SENI2F	MOPA8B	NATP2J	OLOX1S	SENI3K
AGENA 1G	SENI1J	MOPA8D	NATP1K	OLOX1T	SENI4P
DUNES 1A	SENI1K	MOPA2F	NATP1P	OLOX1P	SENI5Q
DUNES 1E	VERSO 1A	MOPA2J	NATP2Q	OLOX1Q	SENI5R
DUNES 1G	VERSO 2B	MOPA2K	NATP2R	OLOX1Z	SENI2S
GRAUS 1G	VERSO 3D	MOPA3P	NATP1S	REBU1J	SENI2T
GRAUS 5E	VERSO 1E	MOPA4Q	NATP1T	REBU1P	VIBO1J
LARPA 1A	VERSO 1G	MOPA3R	NATP2Z	REBU1Q	VIBO1P
LARPA 1E	MAMU1J	MOPA2S	OLOX1A	REBU1R	VIBO1Q
LARPA 1G	MAMU1P	MOPA2T	OLOX1B	REBU1S	VIBO1R
LOBAR 1G	MAMU1Q	MOPA2Z	OLOX1D	REBU1T	VIBO1S
LOBAR 4E	MAMU1R	NATP2A	OLOX1F	SENI6B	VIBO1T
LOTOS 1A	MAMU1S	NATP2B	OLOX1J	SENI9D	
LOTOS 1E	MAMU1T	NATP2D	OLOX1K	SENI4F	

Paris, France, Charles-de-Gaulle (LFPG):

BAXIR 4A	DORDI 4D	ERIXU 4G	EVX2Y	PILUL 4A	PTV 4A
BAXIR 4B	DORDI 4E	ERIXU 4H	EVX2Z	PILUL 4B	PTV 4B
BAXIR 4D	DORDI 4G	ERIXU 4K	MONOT 4D	PILUL 4D	PTV 4D
BAXIR 4E	DORDI 4H	ERIXU 4L	MONOT 4E	PILUL 4E	PTV 4E
BAXIR 4G	DORDI 4K	ERIXU 4Y	MONOT 4K	PILUL 4G	PTV 4G
BAXIR 4H	DORDI 4L	ERIXU 4Z	MONOT 4L	PILUL 4H	PTV 4H
BAXIR 4K	DORDI 4Z	EVX 4B	OPALE 4B	PILUL 4K	PTV 4K
BAXIR 4L	ERIXU 4A	EVX 4D	OPALE 4D	PILUL 4L	PTV 4L
DORDI 4A	ERIXU 4B	EVX 4E	OPALE 4E	PILUL 2Y	PTV 4Z
DORDI 4B	ERIXU 4D	EVX 4H	OPALE 4H	PILUL 2Z	
	ERIXU 4E	EVX 4L	OPALE 4L		

Paris, France, Le Bourget (LFPB):

RANU5J	RANU5M	RANU5P	RANU5Q
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Paris, France, Orly (LFPO):

AGOP7B	BUBL7T	EVX7E	NURM7B	PILU7T	OPAL1X
AGOP7G	DIKO7B	EVX7F	NURM7E	PILU7Z	OPAL1Y
AGOP7H	DIKO7G	EVX7G	NURM7F	PTV7A	PG1E
AGOP7S	DIKO7H	EVX7H	NURM7G	PTV7B	PG1F
AGOP7T	DIKO7S	EVX7P	NURM7H	PTV7E	PG1G
AGOP7Z	DIKO7T	EVX7S	NURM7P	PTV7F	PG1H
ATRE7G	DIKO7Z	EVX7T	NURM7Q	PTV7G	PG1Q
ATRE7H	DORD7A	EVX7Y	NURM7S	PTV7H	PG1R
ATRE7S	DORD7B	EVX7Z	NURM7T	PTV7P	PG1S
ATRE7T	DORD7P	LATR7B	NURM7Y	PTV7Q	PG1W
ATRE7Z	DORD7S	LATR7G	NURM7Z	PTV7S	PG1X
BAXI7B	DORD7T	LATR7H	OKAS7B	PTV7T	PG1Y
BAXI7G	DORD7Z	LATR7S	OKAS7G	PTV7Y	PILU1E
BAXI7H	ERIX7B	LATR7T	OKAS7H	PTV7Z	PILU1F
BAXI7S	ERIX7G	LATR7Z	OKAS7S	RANU7B	PILU1Q
BAXI7T	ERIX7H	LGL7B	OKAS7T	RANU7G	PILU1W
BAXI7Z	ERIX7S	MONO7A	OKAS7Z	RANU7H	PILU1X
BUBL7B	ERIX7T	MONO7B	PILU7B	RANU7S	PILU1Y
BUBL7G	ERIX7Z	MONO7P	PILU7G	RANU7T	RANU1E
BUBL7H	EVX7A	MONO7T	PILU7H	RANU7Y	RANU1F
BUBL7S	EVX7B	MONO7Z	PILU7S	OPAL1W	RANU1Q
RANU1W	RANU1X	RANU1Y			

Antalya, Turkey, Antalya (LTAI):

LAMS1F	LORK1B	MANA1B	NESI1B	PIDE1B	TOMB1B
LAMS1H	LORK1C	MANA1F	NESI1C	PIDE1C	TOMB1C
LAMS1N	LORK1E	MANA1H	NESI1E	PIDE1E	TOMB1E
LAMS1T	LORK1F	MANA1N	NESI1F	PIDE1F	TOMB1F
LAMS1Y	LORK1K	MANA1T	NESI1K	PIDE1K	TOMB1K
LAMS1Z	LORK1S	MANA1Y	NESI1S	PIDE1S	TOMB1S

Saudi Arabia, King Abdulaziz Intl (OAJN):

RIBA1N	RIBA1V	RIBA1W	RIBA1X
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Chita, Russia, Kadala (UIAA):

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

Russia, Polyarny Airport (UERP):

SUGI1D	SUGI1E	SUGI1F	SUGI1G	SUGI1H
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Khabarovsk, Russia, Khabarovsk Novy (UHHH):

TOMS3V

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

ROME2N	TESL1B	TESL1E	TESL1N	TESL1R	TESL2C
ROME2Q	TESL1C	TESL1F	TESL1P	TESL1S	TESL2M
TESL1A	TESL1D	TESL1M	TESL1Q	TESL2A	TESL2P

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

REDM2U	REDM7H	REDM7Y	UDAT2N	UDAT2Z	URUK2N
REDM2W	REDM7M	REDM7Z	UDAT2Q	URU11J	URUK2Q
REDM2X	REDM7Q	UDA11Y	UDAT2S	URU11L	URUK2S
REDM2Y	REDM7R	UDAT2D	UDAT2U	URUK2D	URUK2U
REDM2Z	REDM7S	UDAT2J	UDAT2W	URUK2J	URUK2W
REDM7F	REDM7V	UDAT2K	UDAT2X	URUK2K	URUK2X
REDM7G	REDM7W	UDAT2L	UDAT2Y	URUK2L	URUK2Y

Tan Binh District, Vietnamese, Tan Son Nhat INTL (VVTS):

VTV1P	VTV1R	XOBA1E	XOBA1Q	XOBA2B
VTV1Q	XOBA1D	XOBA1P	XOBA1R	XOBA2D

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):

SUR12D	SUR82D	SUR92D	SUR94D
SUR81D	SUR91D	SUR93D	SUR95D

STARs not included in Universal Avionics navigation databases:

Tyumen, Russia, Roshchino (USTR):

NERU1B	NERU1F	NERU1P	NERU2C
NERU1C	NERU1L	NERU1U	NERU2D
NERU1D	NERU1M	NERU2A	
NERU1E	NERU1N	NERU2B	

Khabarovsk, Russia, Khabarovsk Novy (UHHH):

AGUN2B	ARGU2B	IVAD2B	NEBE2B	SORU2B	TOMS2B
AGUN4B	ARGU4B	IVAD4B	NEBE4B	SORU4B	TOMS4B
AGUN6A	ARGU6B	IVAD6B	NEBE6A	SORU6A	TOMS6A
AGUN6C	ARGU6C	IVAD6C	NEBE6C	SORU6C	TOMS6C
AGUN7A	ARGU7A	IVAD7A	NEBE7A	SORU7A	TOMS7A
ARDE2B	DIDE2B	NEBA2B	RANO2B	TIGM2B	
ARDE4B	DIDE4B	NEBA4B	RANO4B	TIGM4B	
ARDE6B	DIDE6B	NEBA6A	RANO6B	TIGM6A	
ARDE6C	DIDE6C	NEBA6C	RANO6C	TIGM6C	
ARDE7A	DIDE7A	NEBA7A	RANO7A	TIGM7A	

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

UDAT2T	URUK2A	URUK2E	URUK2H	URUK2R
UDAT2V	URUK2B	URUK2F	URUK2M	URUK2T
URU11C	URUK2C	URUK2G	URUK2P	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					