

SIDs 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.

Barcelona, Spain, El Prat (LEBL):

AGENA 1A	GRAUS 1G	LARPA 1A	LOBAR 1G	SENIA 1G	VERSO 1A
AGENA 2B	GRAUS 5A	LARPA 2B	LOBAR 4A	SENIA 3A	VERSO 2B
AGENA 3D	GRAUS 5B	LARPA 3D	LOBAR 4B	SENIA 4B	VERSO 3D
AGENA 1E	GRAUS 5E	LARPA 1E	LOBAR 4E	SENIA 3E	VERSO 1E
AGENA 1G	GRAUS 6D	LARPA 1G	LOBAR 5D	SENIA 6D	VERSO 1G
DUNES 1A			LOTOS 1A		
DUNES 2B			LOTOS 2B		
DUNES 3D			LOTOS 4D		
DUNES 1E			LOTOS 1E		
DUNES 1G			LOTOS 1G		

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

BAXIR 1A	DORDI 1A	EXIRU 1G	MONOT 1D	PILUL 1A	PTV 1A
BAXIR 1B	DORDI 1B	EXIRU 1H	MONOT 1E	PILUL 1B	PTV 1B
BAXIR 1D	DORDI 1D	EXIRU 1K	MONOT 1K	PILUL 1D	PTV 1D
BAXIR 1E	DORDI 1E	EXIRU 1L	MONOT 1L	PILUL 1E	PTV 1E
BAXIR 1G	DORDI 1G	EXIRU 1Y	OPALE 1B	PILUL 1G	PTV 1G
BAXIR 1H	DORDI 1H	EXIRU 1Z	OPALE 1D	PILUL 1H	PTV 1H
BAXIR 1K	DORDI 1K	EVX 1B	OPALE 1E	PILUL 1K	PTV 1K
BAXIR 1L	DORDI 1L	EVX 1D	OPALE 1H	PILUL 1L	PTV 1L
	DORDI 1Z	EVX 1E	OPALE 1L	PILUL 1Z	PTV 1Z
	EXIRU 1A	EVX 1H			
	EXIRU 1B	EVX 1L			
	EXIRU 1D				
	EXIRU 1E				

Paris, France, Le Bourget (LFPB):

PN2M	PTV2J	PV2F	RANU2C	RANU2M
PTV2C	PTV2M	PV2J	RANU2F	RANU2P
PTV2F	PV2C	PV2M	RANU2J	RANU2Q

Paris, France, Orly (LFPO):

LGL7Z	NURM7E	OKAS7Q	PG7E	PILU7Q	PTV7S
MONO7E	NURM7F	OKAS7S	PG7F	PILU7S	PTV7T
MONO7F	NURM7G	OKAS7T	PG7G	PILU7T	PTV7Y
MONO7G	NURM7H	OKAS7Y	PG7H	PILU7Y	PTV7Z
MONO7H	NURM7P	OKAS7Z	PG7P	PILU7Z	RANU7E
MONO7P	NURM7Q	OPAL7E	PG7Q	PTV7E	RANU7F
MONO7Q	NURM7S	OPAL7F	PG7S	PTV7F	RANU7G
MONO7S	NURM7T	OPAL7G	PG7T	PTV7G	RANU7H
MONO7T	NURM7Y	OPAL7H	PG7Y	PTV7H	RANU7P
MONO7Y	NURM7Z	OPAL7P	PG7Z	PTV7P	RANU7Q
MONO7Z	OKAS7E	OPAL7Q	PILU7E	PTV7Q	
RANU7S	OKAS7F	OPAL7S	PILU7F		
RANU7T	OKAS7G	OPAL7T	PILU7G		
RANU7Y	OKAS7H	OPAL7Y	PILU7H		
RANU7Z	OKAS7P	OPAL7Z	PILU7P		

Athens, Greece, Eleftherios Venizelos Intl (LGAV):

ASTOV 1K	KEA 1K	RILIN 1K	RIMA 1K	VARI 1K
GENDO 1L	KEPI 1K	RIMA 1E	SORE 1K	VELOP 1K
	NEVR 1N		SORE 1N	VELOP 2H
	PIKAD 1K			

Antalya, Turkey, Antalya (LTAD):

LAMSA 1N	LORKO 1B	MANAV 1B	NESIL 1B	PIDEV 1B	TOMBI 1B
LAMSA 1T	LORKO 1C	MANAV 1F	NESIL 1C	PIDEV 1C	TOMBI 1C
LAMSA 1Y	LORKO 1E	MANAV 1H	NESIL 1E	PIDEV 1E	TOMBI 1E
LAMSA 1Z	LORKO 1F	MANAV 1N	NESIL 1F	PIDEV 1F	TOMBI 1F
	LORKO 1K	MANAV 1T	NESIL 1K	PIDEV 1K	TOMBI 1K
	LORKO 1S	MANAV 1Y	NESIL 1S	PIDEV 1S	TOMBI 1S

Istanbul, Turkey, Ataturk (LTBA):

MOPI1T	PIMA1E	PIMA1Y	TUDB1T	VADE1E	VADE2A
MOPI1U	PIMA1N	PIMA1Z	TUDB1U	VADE1P	VADE2B
MOPI1V	PIMA1P	ROXU2A	TUDB1V	VADE1R	VADE2N
MOPI1X	PIMA1Q	ROXU2B	TUDB1X	VADE1S	VADE2P
MOPI1Y	PIMA1R	ROXU2N	TUDB1Y	VADE1T	YAA1D
MOPI1Z	PIMA1S	ROXU2P	TUDB1Z	VADE1U	YAA1K
NUGB2A	PIMA1T	TUDB1E	TUDB2A	VADE1V	YAA1N
NUGB2B	PIMA1U	TUDB1P	TUDB2B	VADE1X	YAA2G
NUGB2N	PIMA1V	TUDB1R	TUDB2N	VADE1Y	YAA2S
NUGB2P	PIMA1X	TUDB1S	TUDB2P	VADE1Z	

Beijing, PR of China, Capital (ZBAA):

YV41D	YV52D	YV8A	YV8C	YV8E	YV8Z
YV51D	YV61D	YV8B	YV8D	YV8F	

Chita, Russia, Kadala (UIAA):

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

STARs not included in Universal Avionics navigation databases:

Tyumen, Russia, Roshchino (USTR):

NAPOR9	NE12A	NE30A	NERU11
NE03A	NE1G	NE3G	NERU13
NE03B	NE21A	NE4G	NERU15
	NE21B	NE5G	NERU17
	NE2G	NE7G	NERUG9