

SIDs and STARs excluded from Universal Avionics navigation databases

All Universal Avionics FMSs have a limit of 99 SIDs and 99 STARs per airport. 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.

SIDs not included in Universal Avionics navigation databases:

Zaventem, Belgium, Brussels National (EBBR):

SPI2Y	SPI6C	SPI6L	SPI7F	SPI7Z
SPI4D	SPI6J	SPI6Q	SPI7H	

Barcelona, Catalonia, Spain (LEBL):

CLE1B	DUNE2S	LOTO1J	LOTO5D	SENI5B	VERS3P
CLE1C	DUNE2T	LOTO2K	SENI1G	SENI8D	VERS3R
CLE1F	DUNE3B	LOTO1S	SENI1J	VERS1G	VERS4D
CLE1G	DUNE3P	LOTO1T	SENI2K	VERS1J	VERS4Q
CLE1K	DUNE3R	LOTO2C	SENI1S	VERS1K	VLA1B
CLE2D	DUNE4D	LOTO3F	SENI1T	VERS2C	VLA1C
DUNE1G	DUNE4Q	LOTO2R	SENI2C	VERS2F	VLA1F
DUNE1J	LOBA5Q	LOTO3B	SENI3F	VERS2S	VLA1G
DUNE1K	LOBA6D	LOTO3P	SENI3P	VERS2T	VLA1K
DUNE2C	LOTO1G	LOTO4Q	SENI4R	VERS3B	VLA2D
DUNE2F					

Paris Le Bourget, Paris, France (LFPB):

PTV5M	PV5J	RANU5F	RANU5P
PV5C	PV5M	RANU5J	RANU5Q
PV5F	RANU5C	RANU5M	

Orly, Paris, France (LFPO):

ATRE9E	BUBL9Q	DIKO9X	OKAS9Y	PILU9R	PTV9Y
ATRE9F	BUBL9R	DIKO9Y	PG9G	PILU9S	RANU9E
ATRE9G	BUBL9S	DORD9E	PG9H	PILU9W	RANU9F
ATRE9H	BUBL9W	DORD9F	PG9Q	PILU9X	RANU9G
ATRE9Q	BUBL9X	DORD9G	PG9R	PILU9Y	RANU9H
ATRE9R	BUBL9Y	DORD9H	PG9S	PTV9E	RANU9Q
ATRE9S	DIKO9E	DORD9Q	PG9W	PTV9F	RANU9R
ATRE9W	DIKO9F	DORD9R	PG9X	PTV9G	RANU9S
ATRE9X	DIKO9G	DORD9S	PG9Y	PTV9H	RANU9W
ATRE9Y	DIKO9H	DORD9W	PILU9E	PTV9Q	RANU9X
BUBL9E	DIKO9Q	DORD9X	PILU9F	PTV9R	RANU9Y
BUBL9F	DIKO9R	DORD9Y	PILU9G	PTV9S	
BUBL9G	DIKO9S	LATR9Y	PILU9H	PTV9W	
BUBL9H	DIKO9W	OKAS9X	PILU9Q	PTV9X	

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

AGOP5A	LANV5D	LATR5L	OKAS5D	PILU5K
AGOP5B	LANV5E	LATR5Z	OKAS5E	PILU5L
AGOP5D	LANV5G	MONO5A	OKAS5G	PILU5Z
AGOP5E	LANV5H	MONO5B	OKAS5H	PO5B
AGOP5G	LANV5K	MONO5D	OKAS5K	PO5E
AGOP5H	LANV5L	MONO5E	OKAS5L	PO5H
AGOP5K	LATR5A	MONO5G	OKAS5Z	PO5L
AGOP5L	LATR5B	MONO5H	PILU5A	
AGOP5Z	LATR5D	MONO5K	PILU5B	
ERIX5L	LATR5E	MONO5L	PILU5D	
ERIX5Z	LATR5G	MONO5Z	PILU5E	
LANV5A	LATR5H	OKAS5A	PILU5G	
LANV5B	LATR5K	OKAS5B	PILU5H	

Antalya, Turkey (LTAI):

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

Russia, Kurumoch International Airport (UWWW):

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
REDM7H	REDM7Y	UDAT2N	UDAT2Z	URUK2N	

PR of China, Shanghai/Pudong (ZSPD):

SUR91D	SUR92D	SUR93D	SUR94D	SUR95D
SUR81D	SUR82D			

STARs not included in Universal Avionics navigation databases:

NONE