

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 Airport (EBBR):

| | | | | |
|-------|-------|-------|-------|-------|
| SPI3M | SPI3T | SPI3V | SPI6L | SPI7F |
|-------|-------|-------|-------|-------|

Steenokkerzeel, Belgium, Melsbroek Air Base (EBMB):

| | | | | |
|-------|-------|-------|-------|-------|
| SPI3M | SPI3T | SPI3V | SPI6L | SPI7F |
|-------|-------|-------|-------|-------|

Barcelona, Catalonia, Spain (LEBL):

| | | | | | |
|--------|--------|--------|--------|--------|--------|
| REBU1P | REBU1R | REBU1S | REBU1T | REBU2Q | SENI1C |
| SENI2J | SENI2S | SENI2T | SENI3K | SENI4P | SENI5F |
| SENI5R | SENI6B | SENI6Q | SENI9D | VIBO1J | VIBO1P |
| VIBO1R | VIBO1S | VIBO1T | VIBO2Q | | |

Paris Le Bourget, Paris, France (LFPB):

| | | | | | |
|------|--------|--------|--------|--------|--------|
| PV6C | RANU6C | RANU6J | RANU6M | RANU6P | RANU6Q |
| PV6J | RANU6F | | | | |

Orly, Paris, France (LFPO):

| | | | | | |
|--------|--------|--------|--------|--------|--------|
| PG2E | PG2F | PG2G | PG2H | PG2Q | PG2R |
| PG2S | PG2W | PG2X | PG2Y | PILU2E | PILU2F |
| PILU2G | PILU2H | PILU2Q | PILU2R | PILU2S | PILU2W |
| PILU2X | PILU2Y | RANU2E | RANU2F | RANU2G | RANU2H |
| RANU2Q | RANU2R | RANU2S | RANU2W | RANU2X | RANU2Y |

Antalya, Turkey (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 | VOLV1Q | VOLV1T | VOLV1U | VOLV1W | VOLV2K |
| VOLV2P | VOLV2S | VOLV2V | | | |

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

Russia, Kurumoch International Airport (UWWW):

URUK2W URUK2X URUK2Y

Suvarnabhumi Airport, Racha Thewa, Thailand (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, Malaysia, Kuala Lumpur INTL (WMKK):

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

PR of China, Shanghai/Pudong (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:

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

| | | | | | |
|--------|--------|--------|--------|--------|--------|
| UPTE6C | UPTE6D | UPTE6B | MUPI6L | POSI6C | MUPI6M |
| MUPI6N | MUPI6H | MUPI6G | MUPI6P | POSI6B | POSI6A |
| MUPI6F | LKA6G | MUPI6A | LKA6H | MUPI6B | LKA6F |
| MUPI6D | MUPI6E | MUPI6C | PUMO6F | PUMO6G | PUMO6H |
| PUMO6E | PUMO6D | PUMO6R | PUMO6S | PUMO6C | PUMO6Q |
| POSI6E | POSI6G | POSI6F | POSI6D | POSI6H | PUMO6B |
| PUMO6A | | | | | |