

ASDI FACILITY IDENTIFIER CODES

The facility identifiers used to label the origin (source facility) of NAS messages are contained in these reference errata. Also contained in this document are the identifiers used for ARTCC centers corresponding within the XML feed to departure airport facility id and centers within the flight traversal data.

In the table below, the Facility Identifier used in the ASDI feed is listed; in some cases, the “K” might not appear. The table also includes a brief description of the facility that generated the message. Note the ETMS does not represent a NAS facility; rather, this identifier is used to indicate messages that are generated by TFMS, i.e., RT and TO messages. The ASDI feed represents each facility with a four character identifier, which is right justified and filled with leading blanks if necessary. In some cases, facilities that provide multiple data sources will have the same facility identifier (i.e., KSMA, ZAN EARTS and ZAN OCS). ODAPS stands for the Oceanic Display and Planning System, which provides NAS messages other than TZs on oceanic flights; position updates on oceanic flights are in the TO message.

The Facility Identifiers contained in the Table below, correspond to the logical locations which send NAS messages. KSMA is the aggregate identifier for all SMA TRACONS. All SMA data from a TRACON will contain this

Note that for international flights, the foreign centers may be artificially generated as one of the listed codes for London/Europe, South America, Pacific/Australia, etc. since the actual foreign centers may not be known or recognized.

Facility Identifiers	Description	Facility Type
CCZE	Edmonton	ARTCC
CCZM	MONCTON	ARTCC
CCZQ	Gander	ARTCC
CCZU	Montreal	ARTCC
CCZV	Vancouver	ARTCC

Facility Identifiers	Description	Facility Type
CCZW	Winnipeg	ARTCC
CCZX	Ottawa	ARTCC
CCZY	Toronto	ARTCC
KZAB	Albuquerque	ARTCC
KZAP	Anchorage	ARTCC
KZAU	Chicago	ARTCC
KZBW	Boston	ARTCC
KZDC	Washington	ARTCC
KZDV	Denver	ARTCC
KZFW	Fort Worth	ARTCC
KZHU	Houston	ARTCC
KZID	Indianapolis	ARTCC
KZJX	Jacksonville	ARTCC
KZKC	Kansas City	ARTCC
KZLA	Los Angeles	ARTCC
KZLC	Salt Lake City	ARTCC
KZMA	Miami	ARTCC
KZME	Memphis	ARTCC
KZMP	Minneapolis	ARTCC
KZNY	New York	ARTCC
KZOA	Oakland	ARTCC
KZOB	Cleveland	ARTCC

Facility Identifiers	Description	Facility Type
KZSE	Seattle	ARTCC
KZTL	Atlanta	ARTCC
LLON	London	ARTCC
PZAN	Anchorage	ARTCC
PZHN	Honolulu	ARTCC
ZPA	Pacific/Australia	ARTCC
ZSA	South America	ARTCC
KONY	ODAPS New York	ARTCC - ODAPS
KOOA	ODAPS Oakland	ARTCC - ODAPS
CLT	Charlotte	TRACON
DTW	Detroit	TRACON
KA80	Atlanta	TRACON
KBNA	Nashville	TRACON
KBUF	Buffalo	TRACON
KC93	Chicago	TRACON
KCVG	Cincinnati	TRACON
KDEN	Denver	TRACON
KDFW	Dallas Ft. Worth	TRACON
KF90	Boston	TRACON
KGTW	Gateway (St. Louis)	TRACON
KIND	Indianapolis	TRACON

Facility Identifiers	Description	Facility Type
KJAX	Jacksonville	TRACON
KM98	Minneapolis	TRACON
KMCI	Kansas City	TRACON
KMCO	Orlando	TRACON
KMEM	Memphis	TRACON
KMES	Memphis	TRACON
KMSP	Minneapolis	TRACON
KN90	New York	TRACON
KNCT	Northern Cal	TRACON
KPCT	Potomac	TRACON
KPHL	Philadelphia	TRACON
KPHX	Phoenix	TRACON
KSCT	Southern Cal	TRACON
KSDF	Louisville	TRACON
KTPA	Tampa	TRACON
MEM	Memphis	TRACON
MSP	Minneapolis/St. Paul	TRACON
PHX1	Phoenix	TRACON
PIT	Pittsburgh	TRACON
PZLB	American Samoa	TRACON
PZUA	Guam	TRACON
T75	St. Louis	TRACON

Facility Identifiers	Description	Facility Type
TPA1	Tampa	TRACON
TZSU	San Juan, Puerto Rico	TRACON
MKE	Milwaukee	TRACON
ETMS	ETMS Generated Msg	
TFMS	TFMS Generated Msg	
YOWT	Canadian Other	
KSMA	SMA TRACON TZ msg	