#### STANDARD TERMINAL ARRIVAL DATA

## COMMA-SEPARATED VALUES (CSV) RECORD LAYOUT

(STAR-FILES)

INFORMATION EFFECTIVE DATE: 05/16/2024

RECORD FORMAT: COMMA DELIMITED WITH ALL TEXT FIELDS ENCLOSED WITHIN DOUBLE-

**QUOTE CHARACTERS** 

LOGICAL RECORD INTERVAL: ALL RECORDS HAVE THE SAME NUMBER OF FIELDS, IN THE SAME

ORDER AND RECORD ENDS AT A LINE TERMINATOR

DATA HEADERS: FIRST ROW CONTAINS FIELD NAMES

STAR FILES: STAR BASE, STAR APT, STAR RTE

COMMON TO ALL STAR FILES: EFF DATE, STAR COMPUTER CODE, ARTCC

#### **GENERAL INFORMATION:**

- 1. The STAR\_\*.csv files were designed to replace the STAR information found in the legacy STARDP.txt Subscriber File.
- 2. The Ordered By list for each STAR FILE documented below is also the Unique Record Key.
- 3. STAR\_\*.csv file contains the STAR data found in the legacy STARDP.txt Subscriber File. Data, while comparable to the legacy STARDP.txt, is in some cases organized and presented in a different way.
- 4. Please enter any feedback in the Aeronautical Information Portal. https://nfdc.faa.gov/nfdcApps/controllers/PublicSecurity/nfdcLogin

### FIELD DESCRIPTION

### COMMON TO ALL

# ###############

EFF\_DATE - The 28 Day NASR Subscription Effective Date in format 'YYYY/MM/DD'.

 ${\tt STAR\_COMPUTER\_CODE-FAA-Assigned\ Computer\ Identifier\ for\ the\ STAR.\ EX.\ GLAND.BLUMS5}$ 

ARTCC – List of all Responsible ARTCCs based on Airports Served.

STAR\_BASE ordered by STAR\_COMPUTER\_CODE

# 

ARRIVAL NAME – STAR Name. Name Assigned to the Standard Terminal Arrival.

AMENDMENT\_NO – Amendment Number (spelled out) of the STAR that will be Active on the Effective Date.

STAR AMEND EFF DATE - The First Effective Date for which the STAR Amendment became Active.

RNAV FLAG – Y/N Flag determines whether a STAR is RNAV required.

SERVED\_ARPT – List of Airports Served by the STAR.

BODY\_NAME – The Name of the Body for which the Airport/Runway End are associated. The Body Name is the first and last Fix of the Segment.

BODY\_SEQ – In the rare case that Body Name is not Unique for a given STAR, the BODY\_SEQ will uniquely identify the Segment.

ARPT\_ID – The associated Airport Identifier.

RWY END ID – The Runway End Identifier if applicable.

STAR\_RTE ordered by STAR\_COMPUTER\_CODE, ROUTE\_PORTION\_TYPE, ROUTE\_NAME, BODY\_SEQ, POINT\_SEQ

### 

ROUTE PORTION TYPE – The Segment is identified as either a Transition or Body.

ROUTE\_NAME – The Transition or Body Name.

BODY\_SEQ – In the rare case that Body Name is not Unique for a given STAR, the BODY\_SEQ will uniquely identify the Segment.

TRANSITION\_COMPUTER\_CODE – FAA-Assigned Computer Identifier for the TRANSITION.

POINT SEQ – Sequencing number in multiples of ten. Points are in order adapted for given Segment.

POINT – The FIX or NAVAID adapted on the Segment.

ICAO\_REGION\_CODE - This is the two letter ICAO Region Code for FIX Point Types only.

POINT TYPE - Specific FIX or NAVAID Type.

TYPE	Description
CN	COMPUTER NAVIGATION FIX
MR	MILITARY REPORTING POINT

MW MILITARY WAYPOINT NRS NRS WAYPOINT

RADAR RADAR

RP REPORTING POINT

VFR VFR WAYPOINT

WP WAYPOINT

CONSOLAN A Low Frequency, Long-Distance NAVAID Used Principally for

Transoceanic navigation.

DME Distance Measuring Equipment only.

FAN MARKER There are 3 types of EN ROUTE Market Beacons. FAN MARKER,

Low powered FAN MARKERS and Z MARKERS. A FAN MARKER

Is used to provide a positive identification of positions at

Definite points along the airways.

MARINE NDB A NON Directional Beacon used primarily for Marine (surface)

Navigation.

MARINE NDB/DME A NON Directional Beacon with associated Distance measuring

Equipment; used primarily for Marine (surface) Navigation.

NDB A NON Directional Beacon

NDB/DME Non Directional Beacon with associated Distance Measuring

Equipment.

TACAN A Tactical Air Navigation System providing Azimuth and Slant

Range Distance.

UHF/NDB Ultra High Frequency/NON Directional Beacon.

VOR A VHF OMNI-Directional Range providing Azimuth only.
VORTAC A Facility consisting of two components, VOR and TACAN,

Which provides three individual services: VOR AZIMITH, TACAN AZIMUTH and TACAN Distance (DME) at one site.

VOR/DME VHF OMNI-DIRECTIONAL Range with associated Distance

Measuring equipment.

VOT A FAA VOR Test Facility.

NEXT\_POINT – The Point that directly follows the current Point on an individual segment.

ARPT\_RWY\_ASSOC - The list of APT and/or APT/RWY associated with a given Segment.