#### FLIGHT SERVICE STATIONS

## COMMA-SEPARATED VALUES (CSV) RECORD LAYOUT

(FSS-FILES)

INFORMATION EFFECTIVE DATE: 07/13/2023

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

**CHARACTERS** 

LOGICAL RECORD INTERVAL: ALL RECORDS WITHIN A SPECIFIC ILS FILE HAVE THE SAME NUMBER OF FIELDS, IN THE SAME ORDER AND RECORD ENDS AT A LINE TERMINATOR

DATA HEADERS: FIRST ROWS CONTAIN FIELD NAMES

FSS FILES: FSS\_BASE, FSS\_RMK

COMMON TO ALL FSS FILES: EFF\_DATE, FSS\_ID, NAME, CITY, STATE\_CODE, COUNTRY\_CODE

#### **GENERAL INFORMATION:**

- 1. The FSS\_\*.csv files were designed to replace the legacy FSS.txt Subscriber File. FSS Frequency data moved to the FRQ.csv. Data that was redundant in FSS.txt because it is in other subscriber file products removed for the purposes of the CSV. Owner and Operator information removed as all US FSS are FAA owned and operated.
- 2. The Ordered By list for each FSS FILE documented below is also the Unique Record Key.
- 3. FSS\_\*.csv files contain the data found in the legacy FSS.txt Subscriber File. Data while comparable to the legacy FSS.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 DESCRIPTIONS

# COMMON TO ALL

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

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

FSS ID – Flight Service Station Identifier

NAME - Flight Service Station Name

CITY – Associated City Name

STATE\_CODE – Associated State Post Office Code standard two letter abbreviation for US States and Territories.

COUNTRY\_CODE - Country Post Office Code

FSS\_BASE ordered by FSS\_ID

## 

UPDATE\_DATE – Last Date on which the Record was updated.

FSS\_FAC\_TYPE – Facility Type: Flight Service Station (FSS), FS21 HUB Station (HUB) or FS21 Radio Service Area (RADIO).

VOICE CALL - FSS Voice Call

LAT\_DEG - Flight Service Station Latitude Degrees

LAT\_MIN – Flight Service Station Latitude Minutes

LAT SEC – Flight Service Station Latitude Seconds

LAT\_HEMIS – Flight Service Station Latitude Hemisphere

LAT\_DECIMAL - Flight Service Station Latitude in Decimal Format

LONG\_DEG - Flight Service Station Longitude Degrees

LONG MIN - Flight Service Station Longitude Minutes

LONG\_SEC - Flight Service Station Longitude Seconds

LONG\_HEMIS - Flight Service Station Longitude Hemisphere

LONG\_DECIMAL - Flight Service Station Longitude in Decimal Format

OPR\_HOURS - FSS Hours of Operation

FAC\_STATUS – Status of Facility

ALTERNATE\_FSS – If the Record Facility does not have Circuit B Teletype Capable of Transmitting/Receiving Flight Plan Messages then Alternate FSS with this Capability listed.

WEA\_RADAR\_FLAG - Availability of Weather Radar

PHONE\_NO – Telephone Number used to reach FSS.

TOLL FREE NO – Toll Free Telephone Number used to reach FSS.

FSS\_RMK ordered by FSS\_ID, REF\_COL\_NAME, REF\_COL\_SEQ\_NO

### 

REF\_COL\_NAME - NASR Column name associated with Remark. Non-specific remarks identified as GENERAL\_REMARK.

REF\_COL\_SEQ\_NO – Sequence number assigned to Reference Column Remark

REMARK - Remark Text (Free Form Text that further describes a specific Information Item.)