# PARACHUTE JUMP AREA (PJA) DATA

# COMMA-SEPARATED VALUES (CSV) RECORD LAYOUT

(PJA-FILES)

INFORMATION EFFECTIVE DATE: 10/05/2023

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

PJA FILES: PJA\_BASE, PJA\_CON

COMMON TO ALL PJA FILES: EFF\_DATE, PJA\_ID

#### **GENERAL INFORMATION:**

- 1. The PJA\_\*.csv files were designed to replace the legacy PJA.txt Subscriber File.
- 2. The Ordered By list for each PJA FILE documented below is also the Unique Record Key.
- 3. PJA\_\*.csv files contain the data found in the legacy PJA.txt Subscriber File. Data while comparable to the legacy PJA.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

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

PJA ID – PJA ID that uniquely identifies a Parachute Jump Area.

PJA\_BASE ordered by PJA\_ID

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NAV ID – NAVAID Facility Identifier with which PJA is Associated.

NAV\_TYPE - NAVAID Facility Type with which the PJA is Associated.

TYPE Description

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.

RADIAL – Azimuth (Degrees) From NAVAID (0-359.99)

DISTANCE - Distance, In Nautical Miles, From NAVAID

NAVAID\_NAME - Name of NAVAID with which PJA is Associated.

STATE\_CODE – PJA State Abbreviation (Two-Letter Post Office)

CITY - PJA Associated City Name

LATITUDE - PJA Latitude (Formatted)

LAT\_DECIMAL - PJA Latitude in Decimal Format

LONGITUDE – PJA Longitude (Formatted)

LONG DECIMAL - PJA Longitude in Decimal Format

ARPT ID – Landing Facility Identifier with which PJA is Associated.

SITE NO – Site Number of Associated Landing Facility

# SITE\_TYPE\_CODE – Landing Facility Type Code.

CODE	FACILITY
Α	AIRPORT
В	BALLOONPORT
С	SEAPLANE BASE
G	GLIDERPORT
Н	HELIPORT
U	ULTRALIGHT

DROP\_ZONE\_NAME - PJA Drop Zone Name

MAX\_ALTITUDE – PJA Maximum Altitude Allowed

MAX\_ALTITUDE\_TYPE\_CODE - PJA Maximum Altitude Allowed Type (AGL, MSL, UNR)

PJA\_RADIUS – PJA Area Radius, in Nautical Miles from Center Point

CHART REQUEST FLAG – Sectional Charting Required (Y/N)

PUBLISH\_CRITERIA - PJA to be Published in Airport/Facility Directory (Y/N)

DESCRIPTION – Additional Descriptive Text for PJA Area

TIME\_OF\_USE – Times of Use Description

FSS\_ID - FSS Ident with which PJA is Associated

FSS\_NAME – FSS Name with which PJA is Associated

PJA\_USE - PJA Use Description

VOLUME – PJA Area Volume

PJA\_USER - PJA User Group Name and Description

REMARK – Remark Text (Free Form Text that further describes a PJA.)

PJA\_CON ordered by PJA\_ID, FAC\_NAME

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FAC\_ID – Contact Facility Identifier

FAC\_NAME - Contact Facility Name

LOC\_ID - Related Location Identifier

COMMERCIAL\_FREQ – Commercial Frequency

COMMERCIAL\_CHART\_FLAG - Commercial Chart Flag

MIL\_FREQ- Military Frequency

MIL\_CHART\_FLAG - Military Chart Flag

SECTOR – Sector Description Text

 ${\tt CONTACT\_FREQ\_ALTITUDE-Altitude\ Description\ Text}$