

# INFDS Support

Profound UI supports the File Information Data Structure (INFDS) for Rich Display Files. The following INFDS data is provided:

- File Feedback (positions 1-80) - all fields in this INFDS section are fully supported when applications are compiled using RPG Open Access.
- ODP Type (positions 81-82)
- Display File Name (positions 83-92)
- Display File Library (positions 93-102)
- Last I/O Record Format Name (positions 261-270)
- Aid Key (position 369)
- Cursor Location (positions 370-371)
- Subfile RRN (positions 376-377)
- Subfile Min RRN (positions 378-379)
- Number of Subfile Records (positions 380-381)
- Active Window Cursor Location (382-383)