

# Captur Record Header

Capture records are written to the Com-plete capture data set by use of the CAPTUR function. These records can subsequently be processed using the CUPTCAPT batch utility program.

Each record written to the capture data set is prefixed by a variable-length header generated by Com-plete. The format of this header is indicated in the following table.

| Location |     | Length | Format    | Contents  |
|----------|-----|--------|-----------|---|
| Dec      | Hex |        |           |   |
| 0        | 0   | 1      | Binary    | Record identifier:<br>X'01' Online user program.<br>X'02' Batch user program.<br>X'03' Reserved.<br>X'04' TCSLOG record.<br>X'06' Reserved.<br>X'07' DASD security password.<br>X'09' File I/O record.<br>X'D3' Capture label record. See the Com-plete System Programmer's documentation for the format. |
| 1        | 1   | 3      | Decimal   | Date in the format yydddF.  |
| 4        | 4   | 3      | Binary    | Time in 100ths of seconds.  |
| 7        | 7   | 4      | Binary    | X'FFFFFFFF'   |
| 11       | B   | 3      | Binary    | Version Release SMlevel   |
| 14       | E   | 8      | Character | Program name or user supplied ID  |
| 22       | 16  | 2      | Binary    | TID number  |
| 24       | 18  | 4      | Packed    | Date in the format 0cydddF  |
| 28       | 1C  | 4      | Binary    | Reserved for Software AG.   |