

## CAPULDI Data Dictionary - updated 4/1/25

| Field Name | Type | Length | Dec | Definition   |
|------------|------|--------|-----|--|
| DODIC      | CHAR | 4      |     | DODIC  |
| NSN        | CHAR | 13     |     | NSN  |
| QD         | CHAR | 7      |     | Quantity Distance  |
| COMP       | CHAR | 1      |     | Compatibility Group  |
| UNO        | CHAR | 4      |     | UNO Number   |
| UP_LEN     | NUM  | 8      | 4   | Unit pack length (inches)  |
| UP_WID     | NUM  | 7      | 4   | Unit pack width (inches)   |
| UP_HEIG    | NUM  | 7      | 4   | Unit pack height (inches)  |
| UP_DIA     | NUM  | 6      | 4   | Unit pack diameter (inches)  |
| UP_WT      | NUM  | 5      | 0   | Unit pack weight (pounds)  |
| UP_CUBE    | NUM  | 6      | 3   | Unit pack cube (cu ft)   |
| RDS_PKG    | NUM  | 5      | 0   | Rounds per package   |
| CNTR       | CHAR | 10     |     | Container (Outer Pack)   |
| PKDRAW     | CHAR | 20     |     | Package drawing  |
| NOMEN      | CHAR | 60     |     | Nomenclature   |
| BASE       | CHAR | 6      |     | Type of base (Pallet)  |
| UL_LEN     | NUM  | 8      | 4   | Unit load length (inches)  |
| UL_WID     | NUM  | 8      | 4   | Unit load width (inches)   |
| UL_HEIG    | NUM  | 7      | 4   | Unit load height (inches)  |
| UL_WT      | NUM  | 5      | 0   | Unit load weight (pounds)  |
| CUBE_PLT   | NUM  | 5      | 1   | Unit load cube (cu ft)   |
| UNIT_PACK  | NUM  | 3      | 0   | Containers per unit load   |
| DRAWING    | CHAR | 25     |     | Unit load drawing  |
| IDX        | NUM  | 3      | 0   | Index number from CAPULDI chapter 2  |
| MILQ       | NUM  | 4      | 0   | Pallets per MILVAN   |
| ENDQ       | NUM  | 4      | 0   | Pallets per end opening ISO  |
| SIDQ       | NUM  | 4      | 0   | Pallets per side opening ISO   |
| FLTQ       | NUM  | 4      | 0   | Pallets per ISO flatrack   |
| HLFQ       | NUM  | 4      | 0   | Pallets per half-high ISO  |
| CRPQ       | NUM  | 4      | 0   | Pallets per CROP   |
| CHOICE     | CHAR | 3      |     | Preferred ISO load based on quantity (E=end opening ISO; S=side opening ISO; M=MILVAN)   |
| DWGM       | CHAR | 10     |     | Drawing for MILVAN outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)           |
| DWGE       | CHAR | 10     |     | Drawing for end opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)  |
| DWGS       | CHAR | 10     |     | Drawing for side opening ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing) |
| DWGF       | CHAR | 10     |     | Drawing for ISO flatrack outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)     |
| DWGH       | CHAR | 10     |     | Drawing for half-high ISO outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)    |
| DWGC       | CHAR | 10     |     | Drawing for CROP outloading (the 19-48 prefix and the file number are eliminated, Pxx at the end of the field indicates which page in the drawing)             |