

Functional Location	Item Name	Item Description	Item Model	Release	Entity	Field	Description	UI Assignment Block	Theme	Comment	Doc/JUGS/EAM FUNC LOCKID	Doc Segment	Segment Field
LDA	ABC4Z	ABC indicator for Technical Object	U1	MDG 7	FUNCLC	ABC4ZLOC	ABC indicator for technical object	Location Data	Location Data				
LDA	ANLN	Asset Sub-number	U1	MDG 7	FUNCLC	ANLN_FL	Asset Sub-number	Organization - Account Assignment	Organization - Account Assignment				
LDA	ANLN1	Main Asset Number	U1	MDG 7	FUNCLC	ANLN1_FL	Main Asset Number	Organization - Account Assignment	Organization - Account Assignment				
FILOT	ANSDT	Acquisition date	U1	MDG 7	FUNCLC	ANSDT	Acquisition date	General-Reference Data	General-Reference Data				
FILOT	ANSWT	Acquisition Value	U1	MDG 7	FUNCLC	ANSWT	Acquisition Value	General-Reference Data	General-Reference Data				
CHNR	ANRFLC	Work center	U1	MDG 7	FUNCLC	ANRFLC	Work center	Location Data	Location Data				
LDA	ALFNB	Settlement Order	U1	MDG 7	FUNCLC	ALFNB_FLOC	Settlement order	Organization - Account Assignment	Organization - Account Assignment				
FILOT	BAUJ	Year of Construction	U1	MDG 7	FUNCLC	BAUJ	Year of construction	General-Manufacturer Data	General-Manufacturer Data				
LDA	BAUMAM	Month of construction	U1	MDG 7	FUNCLC	BAUMAM	Month of construction	General-Manufacturer Data	General-Manufacturer Data				
LDA	BBER	Plant Section	U1	MDG 7	FUNCLC	BBER_FL	Plant section	Location Data	Location Data				
FILOT	BLGRU	Technical object authorization group	U1	MDG 7	FUNCLC	BLGRU	Technical object authorization group	General Data	General Data				
FILOT	BLGRN	Gross Weight	U1	MDG 7	FUNCLC	BLGRN	Gross Weight	General Data	General Data				
LDA	BLKRS	Company Code	U1	MDG 7	FUNCLC	BLKRSLOC	Company Code	Organization - Account Assignment	Organization - Account Assignment				
LDA	DAUFN	Standing Order Number	U1	MDG 7	FUNCLC	DAUFN	Standing order number	Organization - Account Assignment	Organization - Account Assignment				
FILOT	ENZL	Single equipment installation at functional location	U1	MDG 7	FUNCLC	ENZL	Single equipment installation at functional location	Structure	Structure				
FILOT	EQART	Type of Technical object type	U1	MDG 7	FUNCLC	EQART	Type of Technical Object	General Data	General Data				
LDA	ESFNR	Sort Field	U1	MDG 7	FUNCLC	ESFNR	Sort field	Location Data	Location Data				
FILOT	FLTP	Functional location category	U1	MDG 7	FUNCLC	FLTP	Functional location category	Basic Data	Basic Data				
FILOT	GEWEI	Weight Unit	U1	MDG 7	FUNCLC	GEWEI	Unit of weight	General Data	General Data				
FILOT	GRSIZ	Size/Dimension	U1	MDG 7	FUNCLC	GRSIZ	Size/Dimensions	General Data	General Data				
LDA	GSBER	Business Area	U1	MDG 7	FUNCLC	GSBER_FLOC	Business Area	Organization - Account Assignment	Organization - Account Assignment				
FILOT	HERLD	Country of manufacture	U1	MDG 7	FUNCLC	HERLD	Country of manufacture	General-Manufacturer Data	General-Manufacturer Data				
FILOT	HERST	Manufacturer of asset	U1	MDG 7	FUNCLC	HERST	Manufacturer of asset	General-Manufacturer Data	General-Manufacturer Data				
FILOT	IEQU	Installation of equipment allowed at the functional location	U1	MDG 7	FUNCLC	IEQU	Installation of equipment allowed at the functional location	Structure	Structure				
FILOT	ISRT	Shift Report Type for Object	U1	MDG 7	FUNCLC	ISRT_SRT	Shift Report Type for Object	General Data	General Data				
FILOT	DATAB	Start-Up Date of the Technical Object	U1	MDG 7	FUNCLC	INBDT	First start-up date	General Data	General Data				
FILOT	INGRP	Planner Group for Customer Service and Plant Maintenance	U1	MDG 7	FUNCLC	INGR_FLOC	Planner Group for Customer Service and Plant Maintenance	Organization - Responsibilities	Organization - Responsibilities				
FILOT	INVNR	Inventory number	U1	MDG 7	FUNCLC	INVNR	Inventory number	General Data	General Data				
FILOT	OBNR	Object number	U1	MDG 7	FUNCLC	OBNR_FL	Object number	General Data	General Data				
LDA	CONTR	Controlling Area	U1	MDG 7	FUNCLC	CONTR_FLOC	Controlling Area	Organization - Account Assignment	Organization - Account Assignment				
LDA	KOSTL	Cost Center	U1	MDG 7	FUNCLC	KOST_FLOC	Cost Center	Organization - Account Assignment	Organization - Account Assignment				
FILOT	LVRM	Deletion Indicator	U1	MDG 7	FUNCLC	LVRM	Deletion indicator	Basic Data	Basic Data				
LDA	MANP	Manufacturer part number	U1	MDG 7	FUNCLC	MANP	Manufacturer part number	General-Manufacturer Data	General-Manufacturer Data				
LDA	BAUMNR	Room	U1	MDG 7	FUNCLC	MSGRP	Room	Location Data	Location Data				
EQJZ	WERK	Maintenance Planning Plant	U1	MDG 7	FUNCLC	PLNT_FLOC	Maintenance Planning Plant	Organization - Responsibilities	Organization - Responsibilities				
FILOT	POSNR	Position in superior technical object	U1	MDG 7	FUNCLC	POSNR	Position in superior technical object	Structure	Structure				
LDA	PROID	Work Breakdown Structure Element (WBS Element)	U1	MDG 7	FUNCLC	PROB_FLOC	Work Breakdown Structure Element (WBS Element)	Organization - Account Assignment	Organization - Account Assignment				
FILOT	PRNR	Category Profile	U1	MDG 7	FUNCLC	PRNR_FLOC	Category Profile	Organization - Responsibilities	Organization - Responsibilities				
FILOT	SEBEG	Manufacturer serial number	U1	MDG 7	FUNCLC	SEBEG	Manufacturer serial number	General-Manufacturer Data	General-Manufacturer Data				
LDA	STORT	Location of maintenance object	U1	MDG 7	FUNCLC	STOR_FLOC	Location of maintenance object	Location Data	Location Data				
LDA	STTX	Display lines for user status	U1	MDG 7	FUNCLC	STTX	Display lines for user status	Structure	Structure				
FILOT	STMT	Construction type material of the object	U1	MDG 7	FUNCLC	STMT	Material Number	Structure	Structure				
LDA	SWRKB	Maintenance Plant	U1	MDG 7	FUNCLC	SWRKB_FL	Maintenance plant	Location Data	Location Data				
FILOT	TRFC	Functional location as copy reference	U1	MDG 7	FUNCLC	TRFC	Functional location as copy reference	Copy From	Copy From				
FILOT	TRFCZ	Functional location structure indicator	U1	MDG 7	FUNCLC	TRFCZ_FL	Functional location structure indicator	Basic Data	Basic Data				
IBLO	TRPNR	Reference Functional Location	U1	MDG 7	FUNCLC	TRPNR	Reference functional location	Copy From	Copy From				
IBLO	TRPMA	Superior functional location	U1	MDG 7	FUNCLC	TRPMA	Superior functional location	Default values for superior functional location	Default values for superior functional location				
FILOT	TRPNR1	Reference functional location	U1	MDG 7	FUNCLC	TRPNR1	Reference functional location	Structure	Structure				
FILOT	TRPMA	Superior functional location	U1	MDG 7	FUNCLC	TRPMA1	Superior functional location	Structure	Structure				
LDA	NVA	Manufacturer model number	U1	MDG 7	FUNCLC	TTM	Manufacturer model number	General-Manufacturer Data	General-Manufacturer Data				
LDA	TYPRZ	Manufacturer model number	U1	MDG 7	FUNCLC	TYPRZ	Manufacturer model number	General-Manufacturer Data	General-Manufacturer Data				
LDA	JUGS/LOM STTX	Display lines for user status	U1	MDG 7	FUNCLC	USTA_FLOC	Display lines for user status	Structure	Structure				
LDA	JUGS/STX	Status without number	U1	MDG 7	FUNCLC	USWD_FLOC	Status without number	Structure	Structure				
LDA	JUGS/STATUSWO	Status without number	U1	MDG 7	FUNCLC	USWD_FLOC	Status without number	Organization - Account Assignment	Organization - Account Assignment				
FILOT	WAKRS	Currency Key	U1	MDG 7	FUNCLC	WAKRS	Currency Key	General-Reference Data	General-Reference Data				
FILOT	WRCGW	Plant associated with Main WorkCtr	U1	MDG 7	FUNCLC	WRCGWLOC	Plant associated with main work center	Organization - Responsibilities	Organization - Responsibilities				
CHNR	OBNR	Object number	U1	MDG 7	FUNCLC	OBNR_FL	Object number	Organization - Responsibilities	Organization - Responsibilities				
CHKS	DATB	Valid To Date	U1	MDG 7	FUNCLC	DATB_FL	Valid To Date	Basic Data	Basic Data				
FILOT	FLNDC	Functional Location Label	U1	MDG 7	FUNCLC	FUNCLC	Functional location label	Basic Data	Basic Data				
AUSP	CHARID	Internal Char No	U1	MDG 7	VALLAFLC	CHARID	Internal Char No	Basic Data	Basic Data				
AUSP	KLART	Class Type	U1	MDG 7	CLASSTYP	Class Type							
AUSP	VALCNT	Internal Counter Values	U1	MDG 7	VALCNT	Internal Counter Values							
AUSP	ALTAUT	Autive	U1	MDG 7	ALTAUT	Autive							
FILOT	ATAW3	Alternative Unit	U1	MDG 7	ATAW3	Alternative Unit							
FILOT	ATAW6	Alternative Unit	U1	MDG 7	ATAW6	Alternative Unit							
FILOT	ATCD	Code	U1	MDG 7	ATCD	Code							
FILOT	ATFLB	Value From	U1	MDG 7	ATFLB	VALUE TO							
FILOT	ATFLV	Value From	U1	MDG 7	ATFLV	Value From							
FILOT	ATIRB	Internal Char No	U1	MDG 7	ATIRB	Internal Char No							
FILOT	ATNAM	Characteristic Name	U1	MDG 7	ATNAM	Characteristic Name							
FILOT	ATPRT	Position	U1	MDG 7	ATPRT	Position							
FILOT	ATVGR	Comp. Type	U1	MDG 7	ATVGR	Comp. Type							
FILOT	ATVRT	Characteristic Value	U1	MDG 7	ATVRT	Characteristic Value							
FILOT	ATZS	Instance Counter	U1	MDG 7	ATZS	Instance Counter							
FILOT	TEXTBZ	Description	U1	MDG 7	TEXTBZ	Description							
FILOT	LANGUACD	Language Key	U1	MDG 7	LANGUACD	Language Key							
FILOT	KZMLA	Primary Language	U1	MDG 7	KZMLA	Primary language							
FILOT	FLTX	FLOC Description	U1	MDG 7	FLTX	FLOC Description							
CHSK	CLINT	Internal Class Number	U1	MDG 7	CLINT	Internal class number							
CHSK	STATU	Classification Status	U1	MDG 7	CLSTATU3	Classification status							
CHSK	CLASS	Class Number	U1	MDG 7	CLASS	Class Number							
GENERATED STRUCTURE	UNRWDVTECH	Technical Key	U1	MDG 7	UNRWDVTECH_KEY	Technical Key							
EAML, D, LIFE, DATA	OBART	Object Type for Linear Data	U1	MDG 7	EAML_OBART	Object Type for Linear Data							
EAML, D, AUSP, LIFE	ENLDATDGR	End Latitude Degree	U1	MDG 7	ENLDATDGR	End Latitude Degree							
EAML, D, AUSP, LIFE	ENLDATDIR	End Latitude Direction	U1	MDG 7	JUGL/AM ENLDATDIR	End Latitude Direction							
EAML, D, AUSP, LIFE	ENLDATMIN	End Latitude Minute	U1	MDG 7	JUGL/AM ENLDATMIN	End Latitude Minute							
EAML, D, AUSP, LIFE	ENLDATSEC	End Latitude Seconds	U1	MDG 7	JUGL/AM ENLDATSEC	End Latitude Seconds							
EAML, D, AUSP, LIFE	ENLDONGDEG	End Longitude Degree	U1	MDG 7	JUGL/AM ENLDONGDEG	End Longitude Degree							
EAML, D, AUSP, LIFE	ENLDONGDIR	End Longitude Direction	U1	MDG 7	JUGL/AM ENLDONGDIR	End Longitude Direction							
EAML, D, AUSP, LIFE	ENLDONGMIN	End Longitude Minute	U1	MDG 7	JUGL/AM ENLDONGMIN	End Longitude Minute							
EAML, D, AUSP, LIFE	ENLDONGSEC	End Longitude Seconds	U1	MDG 7	JUGL/AM ENLDONGSEC	End Longitude Seconds							
EAML, D, LIFE, DATA	MARKER_END	Marker for End Point	U1	MDG 7	EAML_MARKER_END_POINT	Marker for End Point							
EAML, D, LIFE, DATA	END_POINT	End Point in SI Unit	U1	MDG 7	EAML_END_POINT_SI	End Point in SI Unit							
EAML, D, LIFE, DATA	LINEAR_LENGTH	Length in SI Unit	U1	MDG 7	EAML_LENGTH_SI	Length in SI Unit							
EAML, D, LIFE, DATA	LINEAR_UNIT	Unit of Measurement for Linear Data	U1	MDG 7	EAML_LINEAR_UNIT	Unit of Measurement for Linear Data							
EAML, D, LIFE, DATA	LPRD	Linear Reference Pattern	U1	MDG 7	EAML_LPRD	Linear Reference Pattern							
EAML, D, LIFE, DATA	MARKER_DIST_END	Distance between End Marker and End Point in SI	U1	MDG 7	EAML_MARKER_DISTANCE	Distance between End Marker and End Point in SI							
EAML, D, LIFE, DATA	MARKER_DIST_STA	Distance between Start Marker and Start Point in SI	U1	MDG 7	EAML_MARKER_DISTANCE	Distance between Start Marker and Start Point in SI							
EAML, D, LIFE, DATA	MARKER_DIST_UNIT	Unit for the Distance from Marker	U1	MDG 7	EAML_MARKER_DISTANCE	Unit for the Distance from Marker							
EAML, D, LIFE, DATA	MARKER_TYPE	Type of First Offset	U1	MDG 7	EAML_MARKER_TYPE_CODE	Type of First Offset							
EAML, D, LIFE, DATA	OFFSE1T1_UNIT	Unit of Measurement for Offset 1	U1	MDG 7	EAML_OFFSE1T1_UNIT	Unit of Measurement for Offset 1							
EAML, D, LIFE, DATA	OFFSE1T1_VALUE	Value of Offset 1	U1	MDG 7	EAML_OFFSE1T1_VALUE	Value of Offset 1							
EAML, D, LIFE, DATA	OFFSE1T2_UNIT	Unit of Measurement for Offset 2	U1	MDG 7	EAML_OFFSE1T2_UNIT	Unit of Measurement for Offset 2							
EAML, D, LIFE, DATA	OFFSE1T2_VALUE	Value of Offset 2	U1	MDG 7	EAML_OFFSE1T2_VALUE	Value of Offset 2							
EAML, D, AUSP, LIFE	STARTPOINT	Marker for Start Point	U1	MDG 7	JUGL/AM START_POINT	Marker for Start Point							
EAML, D, AUSP, LIFE	STLATDEG	Start Latitude Degree	U1	MDG 7	JUGL/AM STLATDEG	Start Latitude Degree							
EAML, D, AUSP, LIFE	STLATDIR	Start Latitude Direction	U1	MDG 7	JUGL/AM STLATDIR	Start Latitude Direction							

EAML_D_LFE_DATA	STRIPDATA	Start Point in SI Unit	U1	MDG ?	FUNCLIAM	EAML_START_POINT_SI	Start Point in SI Unit						
EAML_D_LFE_DATA	TIMESTAMP	UTC Time Stamp in Short Form (YYYYMMDDhhmmss)	U1	MDG ?	FUNCLIAM	TIMESTAMP	UTC Time Stamp in Short Form (YYYYMMDDhhmmss)						
EAML_D_LFE_DATA	TZONE	Time Zone	U1	MDG ?	FUNCLIAM	TIMEZONE	Time Zone						