

Z328 – Maintenance Record

Within the framework of the Media Management center the equipment in some libraries must undergo regular maintenance, depending on time or usage. Examples of such equipment are DVD players, CD players, VHS video players, etc.

Each physical piece of equipment is entered as a copy (item), through which it can be requested and loaned (actions through which charges can be levied) or sent to maintenance. Media Management brings maintenance instances to the attention of library staff, and tracks the maintenance process. This is done using two Oracle tables that deal specifically with maintenance: Z327 - Maintenance profile and Z328 -Maintenance record.

A batch service (p-cir-36) retrieves a list of items that are due to maintenance and attempts to make bookings for them. Then a library sends to maintenance each item from the list to which the booking was placed. Sending an item to maintenance turns a booking into a loan. This is when a Z328 is created.

The Z328 record contains information about this specific maintenance procedure: its start/return date, cost, provider, etc.

Z328-REC-KEY	
Z328-MAINTENANCE-DOC-NUMBER	PICTURE 9(9).
Z328-MAINTENANCE-ITEM-SEQUENCE	PICTURE 9(6)
Z328-MAINTENANCE-SEQUENCE	PICTURE 9(5)
Z328-DATE-SENT	PICTURE 9(8)
Z328-EXPECTED-RETURN-DATE	PICTURE 9(8)
Z328- RETURNED-DATE	PICTURE 9(8)
Z328-SERVICE-PROVIDER	PICTURE X(100)
Z328-REASON	PICTURE X(500)
Z328-NOTE	PICTURE X(500)
Z238-COST	PICTURE 9(8) V99

328-REC-KEY			
Z328-	Α	9(9)	DESC: System number of the administrative
MAINTENANCE-		2 (2)	record (ADM) associated to the item.
DOC-NUMBER			CONV: ADM system number.
Z328-	Α	9(6)	DESC: Item sequence number, within one
MAINTENANCE-	Λ)(0)	ADM number. The field serves the purpose of
ITEM-SEQUENCE			
TIEM-SEQUENCE			distinguishing multiple items of one BIB
			record.
77000		0(5)	CONV: Item sequence.
Z328-	Α	9(5)	DESC: Sequence of maintenance.
MAINTENANCE-			CONV: Sequence of maintenance.
SEQUENCE			
Z328-DATE-SENT	Α	9(8)	DESC: This is the date when the item is sent to
			the service provider. For a new Z328 record
			this field is by default set to the current date.
			From this date on the item is on loan by the
			service provider till the return date.
			CONV: Either the default date or the date as
			set by the user.
Z328-EXPECTED-	Α	9(8)	DESC: The field defines the expected return
RETURN-DATE			date of the item. The expected date is
			calculated by the system, using the current date
			and the "Time required for maintenance" in the
			Maintenance Profile.
			CONV: The relevant date as calculated by the
			system.
Z328- RETURNED-	Α	9(8)	DESC: This is the date when the service
DATE			provider returns the item to the library. When
			the item returns from maintenance and this is
			registered via GUI, this field is by default set to
			the current date.
			CONV: Either the default date or the date as
			set by the user.
Z328-SERVICE-	A	X(100)	DESC: By default the value in this field equals
PROVIDER		11(100)	the value in Z327-SERVICER-PROVIDER.
1110 / 12 211			The default can be manually changed via GUI.
			If no service provider is specified in Z327-
			SERVICER-PROVIDER, the field must be
			filled in manually on the Maintenance record
			node in GUI.
			CONV: Relevant value.
Z328-REASON	Α	X(500)	DESC: Reason for maintenance.
L320-KEASUN	/ 1	A(300)	CONV: Free text.
7228 NOTE	٨	V(500)	DESC: Note.
Z328-NOTE	Α	X(500)	
7220 COST	A	0(0)	CONV: Free text
Z238-COST	Α	9(8)	DESC: The price of the maintenance.

	V99	CONV: Relevant value.

Z328 Version 20.0 April 30, 2009