## **Z700 – ILL Partner**

The Z700 is a pw\_library Oracle table that contains administrative information about ILL Partners.

An ILL partner is an administrative unit that sends ILL requests to you and/or that responds to your ILL requests for material. Each library or institution that is used as a player (requester or supplier) in the ILL flow, including your own administrative unit, has a partner record in the system.

There are three types of partners: internal partner, shared external partner, and non-shared external partner.

- Internal Partner also known as ILL Unit local administrative unit that handles ILL borrowing and lending activities. An ILL unit can be set up to represent a single sublibrary or a group of sublibraries.
- Shared External Partner a supplier or a requester library which is not a part of any ADM library of your library system; it is external to your library system (for example, another library or a supplier like BLDSC). An external shared partner can be used as a supplier by all ADM libraries.
- Non-shared External Partner a non-shared external partner is the same as a shared external partner, but it can be used as a supplier only by the library which created the partner record.

Each ILL partner (both external and internal) to whom you supply ILL material must have a parallel Patron record.

In the following Z700 table, (X) denotes an alphanumeric field and (9) denotes a numeric field. All alphanumeric fields are left-aligned with trailing spaces; all numeric fields are right-aligned with leading zeros. Decimal positions are indicated by the symbol V. The total number of decimal digits is designated by the number of nines following the V. Note that the decimal point is not stored in the field (for example, if the field definition is 9(4)V99, then 1000 = 10.00).

```
01 Z700.
         02 Z700-REC-KEY.
           03 Z700-INTERNAL-CODE
                                          PICTURE X(20).
         02 Z700-ILL-LIBRARY
                                          PICTURE X(5).
         02 Z700-UNIT
                                          PICTURE X(1).
         02 Z700-PROTOCOL-TYPE
                                          PICTURE X(5).
         02 Z700-REC-KEY-2.
           03 Z700-PROTOCOL-CODE
                                          PICTURE X(50).
         02 Z700-E-INTERFACE.
           03 Z700-SERVER-ADDRESS
                                          PICTURE X(100).
         02 Z700-PRINT.
           03 Z700-PLAIN-HTML
                                          PICTURE X(1).
           03 Z700-LETTER-TYPE
                                          PICTURE 9(2).
           03 Z700-SEND-METHOD
                                          PICTURE X(5).
         02 Z700-NAME-KEY
                                          PICTURE X(40).
         02 Z700-ISO-SUPPLIER-TYPE
                                          PICTURE X(10).
```



```
02 Z700-USER-ID
                                            PICTURE X(50).
        02 Z700-USER-PASSWORD
                                            PICTURE X(50).
        02 Z700-NAME
                                            PICTURE X(150).
02 Z700-GENERAL-ADDRESS.
          03 Z700-GEN-ADDRESS-1
                                            PICTURE X(100).
           03 Z700-GEN-ADDRESS-2
                                            PICTURE X(100).
           03 Z700-GEN-ADDRESS-3
                                            PICTURE X(100).
                                            PICTURE X(100).
           03 Z700-GEN-ADDRESS-4
                                           PICTURE X(100).
           03 Z700-GEN-ADDRESS-5
           03 Z700-GEN-TELEPHONE
                                            PICTURE X(20).
           03 Z700-GEN-FAX
                                            PICTURE X(20).
           03 Z700-GEN-EMAIL-ADDRESS
                                            PICTURE X(60).
           03 Z700-GEN-STRUCTURED-ADDRESS.
             04 Z700-GEN-CITY PICTURE X(50).
             04 Z700-GEN-STATE
                                            PICTURE X(50).
             04 Z700-GEN-ZIP
                                            PICTURE X(20).
             04 Z700-GEN-COUNTRY
                                            PICTURE X(50).
           03 Z700-GEN-CONTACT.
                                          PICTURE X(200).
             04 Z700-GEN-CONTACT-1
04 Z700-GEN-CONTACT-2
04 Z700-GEN-CONTACT-3
                                           PICTURE X(200).
                                           PICTURE X(200).
    02 Z700-SHIPPING-ADDRESS.
                                          PICTURE X(100). PICTURE X(100).
          03 Z700-SHIP-ADDRESS-1
           03 Z700-SHIP-ADDRESS-2
                                          PICTURE X(100).
PICTURE X(100).
PICTURE X(100).
           03 Z700-SHIP-ADDRESS-3
           03 Z700-SHIP-ADDRESS-4
           03 Z700-SHIP-ADDRESS-5
          03 Z700-SHIP-TELEPHONE
03 Z700-SHIP-FAX
                                           PICTURE X(20).
                                            PICTURE X(20).
           03 Z700-SHIP-EMAIL-ADDRESS PICTURE X(60).
           03 Z700-SHIP-STRUCTURED-ADDRESS.
             04 Z700-SHIP-CITY PICTURE X(50).
             04 Z700-SHIP-STATE
                                           PICTURE X(50).
             04 Z700-SHIP-ZIP
                                           PICTURE X(20).
             04 Z700-SHIP-COUNTRY
                                           PICTURE X(50).
           03 Z700-SHIP-CONTACT.
             04 Z700-SHIP-CONTACT-1 PICTURE X(200).
04 Z700-SHIP-CONTACT-2 PICTURE X(200).
04 Z700-SHIP-CONTACT-3 PICTURE X(200).
 02 Z700-BILLING-ADDRESS.
                                          PICTURE X(100). PICTURE X(100).
          03 Z700-BILL-ADDRESS-1
           03 Z700-BILL-ADDRESS-2
           03 Z700-BILL-ADDRESS-3
                                           PICTURE X(100).
                                           PICTURE X(100).
           03 Z700-BILL-ADDRESS-4
          03 Z700-BILL-ADDRESS-5
03 Z700-BILL-TELEPHONE
03 Z700-BILL-FAX
                                           PICTURE X(100).
                                           PICTURE X(20).
                                            PICTURE X(20).
          03 Z700-BILL-EMAIL-ADDRESS PICTURE X(60).
           03 Z700-BILL-STRUCTURED-ADDRESS.
             04 Z700-BILL-CITY PICTURE X(50).
             04 Z700-BILL-STATE
                                            PICTURE X(50).
             04 Z700-BILL-ZIP
                                            PICTURE X(20).
                                          PICTURE X(50).
             04 Z700-BILL-COUNTRY
           03 Z700-BILL-CONTACT.
             04 Z700-BILL-CONTACT-1 PICTURE X(200).
04 Z700-BILL-CONTACT-2 PICTURE X(200).
04 Z700-BILL-CONTACT-3 PICTURE X(200).
```



```
02 Z700-NOTE
                                 PICTURE X(300).
  02 Z700-COPYRIGHT-STATEMENT
                                   PICTURE X(300).
  02 Z700-OPEN-DATE
                                   PICTURE 9(8).
  02 Z700-UPDATE-DATE
                                   PICTURE 9(8).
  02 Z700-STATUS
                                   PICTURE X(2).
  02 Z700-CON-LNG
                                   PICTURE X(3).
  02 Z700-CATALOGER
                                   PICTURE X(10).
  02 Z700-CURRENCY
                                  PICTURE X(3).
  02 Z700-AVG-SUPPLY-DAYS
                                  PICTURE 9(3).
  02Z700-DELIVERY-DELAY
                                  PICTURE 9(3).
  02 Z700-LOCATE-TYPE
                                   PICTURE X(10).
  02 Z700-CATALOG-TYPE
                                   PICTURE X(5).
  02 Z700-LOCATE-BASE
                                   PICTURE X(20).
  02 Z700-LOCATE-SERVER
                                  PICTURE X(100).
  02 Z700-LOCATE-CIRC-LIBRARY
                                  PICTURE X(5).
  02 Z700-ADDITIONAL-VENDOR-CODE PICTURE X(30).
02 Z700-BORROWING-ATTR.
    03 Z700-BORROWING-ALLOWED
                                   PICTURE X(1).
    03 Z700-AUTO-BORROWING-LOCATE PICTURE X(1).
    03 Z700-CHECK-LOCAL-OWN
                                   PICTURE X(1).
    03 Z700-SELF-OWN-L-STATUS
                                   PICTURE X(3).
    03 Z700-SELF-OWN-C-STATUS
                                  PICTURE X(3).
    03 Z700-REQUEST-PICKUP-LOCS.
     04 Z700-REQUEST-PICKUP-LOC OCCURS 100 PICTURE X(5).
  02 Z700-LENDING-ATTR.
    03 Z700-LENDING-ALLOWED
                                   PICTURE X(1).
    03 Z700-AUTO-LENDING-LOCATE
                                  PICTURE X(1).
    03 Z700-CIRC-SUB-LIBRARIES.
     04 Z700-CIRC-SUB-LIBRARY OCCURS 100 PICTURE X(5).
    03 Z700-ITEM-LOC-L-STATUS
                                  PICTURE X(3).
   03 Z700-ITEM-LOC-C-STATUS
                                  PICTURE X(3).
   03 Z700-ITEM-AVAIL-L-STATUS
                                  PICTURE X(3).
   03 Z700-ITEM-AVAIL-C-STATUS
                                  PICTURE X(3).
  02 Z700-E-INTERFACE-V6.
    03 Z700-SERVER-ADDRESS-V6
                                PICTURE X(100).
```

Z700-REC-KEY			
Z700-INTERNAL-CODE	M	X(20) Upper case	<b>DESC:</b> Unique key by which the system identifies the ILL partner. NOTE: For partners that are used as ILL requesters, set
			up to 12 alphanumeric characters. <b>CONV:</b> Relevant code.

Z700-ILL-LIBRARY	0/	V(5)	<b>DESC:</b> The ILL library code (XXX40) to
Z/00-ILL-LIDKAK I	O/	X(5)	· · · · · · · · · · · · · · · · · · ·
	M		which the ILL partner belongs. Mandatory
			for ILL partner of type ILL Unit (Z700-
			Unit=Y).
			Z700-ILL-LIBRARY field different between
			Shared External Partner and Non-Shared
			External Partner.
			Shared External Partner will have Z700-
			UNIT=N and null in Z700-ILL-LIBRARY.
			Non-Shared External Partner will have
			Z700-UNIT=N and ILL Library code Z700-
			ILL-LIBRARY.
			CONV: Blank or relevant value.
7700 LINET	0	V(1)	<b>DESC:</b> Y or N value. This value indicates
Z700-UNIT	О	X(1)	
			the type of ILL partner, whether Internal
			(ILL Unit) or External (shared and non-
			shared).
			<b>Y</b> – The partner is an ILL Unit.
			N – The Partner is not an ILL Unit. It is an
			external partner (shared or non-shared).
			Blank – The same as "N". The Partner is not
			an ILL Unit. It is an external partner (shared
			or non-shared).
			<b>CONV:</b> Relevant value or blank.
Z700-PROTOCOL-TYPE	M	X(5)	<b>DESC:</b> The method in which your library
			sends communication to the partner.
			Options:
			ISO – ISO TCP protocol
			SLNP – German protocol
			DANZG – Danish Protocol
			LT – Letter: the partner uses letter-based
			communication, e.g.: email, fax, telephone
			BL – ARTel/ARTemail: the partner accepts
			the British Library protocol TX format
			, i
7700 PROTOCOL CORE	3.57	37/50)	CONV: Relevant code.
Z700-PROTOCOL-CODE	M/	X(50)	<b>DESC:</b> The partner institution symbol. E.g.:
	О		EXL:MN_LAW. Mandatory for Z700-
			PROTOCOL-TYPE =ISO. Not relevant for
			all other protocol types.
			<b>CONV:</b> Relevant value or blank.
Z700-E-INTERFACE			<b>DESC:</b> Details for dispatching ILL related
			communication in a non-letter format.
			Relevant only for Z700-PROTOCOL-TYPE
			=ISO.
L	l	1	

Z700-SERVER-ADDRESS	M/	X(100)	<b>DESC</b> : The server IP and port number to
Z/00-SERVER-ADDRESS	O	A(100)	=
	U		which ILL ISO APDU messages are sent to
			the partner. E.g. goldcoast:9002. Mandatory
			for Z700-PROTOCOL-TYPE =ISO. Not
			relevant for all other protocol types.
			CONV: Relevant value or blank.
Z700-PRINT			<b>DESC:</b> Details for dispatching ILL related
			communication in a letter format. Relevant
			only for Z700-PROTOCOL-TYPE =LT.
Z700-PLAIN-HTML	M/	X(1)	<b>DESC:</b> The mode in which Email is sent to
	О		the partner. Mandatory for Z700- SEND-
			METHOD= EMAIL. Not relevant for all
			other send methods types.
			Options:
			H – send e-mail as an attachment only
			P – send e-mail in the Email body only
			<b>B</b> – send e-mail in both modes: e-mail body
			and as an attachment
			CONV: Relevant value or blank.
Z700-LETTER-TYPE	N/I/	0(2)	
Z/00-LETTER-TTPE	M/	9(2)	<b>DESC:</b> Default letter type for letters that are
	О		sent to the partner. Mandatory if Z700-
			PROTOCOL-TYPE = LT. Recommended to
			also set for other protocol types. Values: 00-
			99.
			CONV: Relevant value. You may use "00"
			as a default.
Z700-SEND-METHOD	Ο/	X(5)	<b>DESC</b> : The method in which letters are sent
	M		to the partner. Mandatory if Z700-
			PROTOCOL-TYPE = LT. Recommended to
			also set for other protocol types.
			Options:
			PRINT
			EMAIL
			CONV: Relevant value or blank.
Z700-NAME-KEY	M	X(40)	<b>DESC:</b> Sort form of partner name.
	1,1	Lower case	CONV: Leave blank. Created by the system
		Lower case	when a table is loaded into ALEPH.
			Character conversion procedures for the
			creation of the field are defined in the
			tab_character_conversion_line table of the
			alephe/unicode directory
			(ILL_PARTNER_NAME_KEY instance).

Z700-ISO-SUPPLIER-TYPE	О	X(10)	<b>DESC:</b> Not currently in use. For future use:
			define the partner ISO mode for Z700-
			PROTOCOL-TYPE = ISO. Options are
			hard-coded and defined in ILL-ISO-TYPE
			menu of ./ill_library/tab/
			pc_tab_exp_field. <lng>:</lng>
			OCLC - OCLC
			RLG – RLIN
			CONV: Blank.
Z700-USER-ID	О	X(50)	<b>DESC:</b> Not currently in use. For futural
Z/00-USEK-ID		$\Lambda(30)$	
			usage: The library's user ID at the partner. <b>CONV:</b> Blank.
7700 HOED DAGGWODD		<b>X</b> (50)	
Z700-USER-PASSWORD	О	X(50)	<b>DESC:</b> Not in current use. For futural usage:
			The library's user PW at the partner vendor
			list.
			CONV: Blank.
Z700-NAME	M	X(150)	<b>DESC:</b> Name of the partner. It displays in
			the list of partners and is used for sorting the
			vendor list.
			<b>CONV:</b> Relevant text.
Z700-GENERAL-ADDRESS			<b>DESC</b> : General address details of the
			partner. If Z700-SHIPPING-ADDRESS and
			Z700-SHIP-STRUCTURED-ADDRESS or
			Z700-BILLING-ADDRESS and Z700-
			BILL-STRUCTURED-ADDRESS sections
			are left empty, the system will use Z700-
			GENERAL-ADDRESS and Z700-GEN-
			STRUCTURED-ADDRESS.
Z700-GEN-ADDRESS-1	О	X(100)	<b>DESC:</b> First line of the partner general
Z/00-GEN-ADDRESS-1		A(100)	address. Should be the same as Z700-
			NAME.
7700 CEN ADDRESS A		<b>3</b> 7/100)	CONV: Relevant text.
Z700-GEN-ADDRESS-2	О	X(100)	<b>DESC:</b> Second line of the partner general
			address.
			CONV: Relevant text.
Z700-GEN-ADDRESS-3	О	X(100)	<b>DESC:</b> Third line of the partner general
			address.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-ADDRESS-4	О	X(100)	<b>DESC:</b> Fourth line of the partner general
			address.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-ADDRESS-5	О	X(100)	<b>DESC:</b> Fifth line of the partner general
			address.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-TELEPHONE	О	X(20)	<b>DESC:</b> The partner general Tel. No.
2,00 GEN TELENTIONE		11(20)	CONV: Blank or relevant text.
7700 GEN EAV		V(20)	
Z700-GEN-FAX	О	X(20)	<b>DESC:</b> The partner general Fax. No.
			<b>CONV:</b> Blank or relevant text.

Z700-GEN-EMAIL- ADDRESS	О	X(60)	<b>DESC:</b> The partner general Email address. <b>CONV:</b> Blank or relevant text.
Z700-GEN-STRUCTURED-			
			<b>DESC:</b> Partner's general structured address.
ADDRESS.		37/50)	DEGG El
Z700-GEN-CITY	О	X(50)	<b>DESC:</b> The partner general structured
			address: city.
			CONV: Blank or relevant text.
Z700-GEN-STATE	О	X(50)	<b>DESC:</b> The partner general structured
			address: state.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-ZIP	О	X(20)	<b>DESC:</b> The partner general structured
			address: zip code.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-COUNTRY	О	X(50)	<b>DESC:</b> The partner general structured
			address: country.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-CONTACT-1	О	X(200)	<b>DESC:</b> Name of the person to contact at the
		( )	partner for general issues.
			<b>CONV:</b> Blank or relevant text.
Z700-GEN-CONTACT-2	О	X(200)	As Z700-GEN-CONTACT-1
Z700-GEN-CONTACT-3	0	X(200)	As Z700-GEN-CONTACT-1
Z700-SHIPPING-ADDRESS		A(200)	<b>DESC:</b> Partner's address for shipping
Z/00-SIIII I ING-ADDRESS			material. If Z700-SHIPPING-ADDRESS
			and Z700-SHIP-STRUCTURED-ADDRESS
			sections are empty, the system will use
			Z700-GENERAL-ADDRESS and Z700-
GEOO GIVE A PRESIDENCE A		TT(100)	GEN-STRUCTURED-ADDRESS.
Z700-SHIP-ADDRESS-1	О	X(100)	<b>DESC:</b> First line of the partner shipping
			address.
			CONV: Relevant text.
Z700- SHIP-ADDRESS-2	О	X(100)	<b>DESC:</b> Second line of the partner shipping
			address.
			<b>CONV:</b> Relevant text.
Z700- SHIP-ADDRESS-3	О	X(100)	<b>DESC:</b> Third line of the partner shipping
			address.
			<b>CONV:</b> Blank or relevant text.
Z700- SHIP-ADDRESS-4	0	X(100)	<b>DESC:</b> Fourth line of the partner shipping
			address.
			<b>CONV:</b> Blank or relevant text.
Z700- SHIP-ADDRESS-5	О	X(100)	<b>DESC:</b> Fifth line of the partner shipping
			address.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-TELEPHONE	О	X(20)	<b>DESC:</b> The partner shipping Tel. No.
			<b>CONV:</b> Blank or relevant text.
Z700-SHIP-FAX	О	X(20)	<b>DESC:</b> The partner shipping Fax. No.
2,0001111111		11(20)	<b>CONV:</b> Blank or relevant text.
Z700-SHIP-EMAIL-		X(60)	
	O	$\Lambda(00)$	<b>DESC:</b> The partner shipping e-mail address.
ADDRESS		1	<b>CONV:</b> Blank or relevant text.

Z700-SHIP-STRUCTURED-ADDRESS.			DESC: Partner's shipping structured address.
Z700-SHIP-CITY	О	X(50)	DESC: The partner shipping structured address: city. CONV: Blank or relevant text.
Z700-SHIP-STATE	0	X(50)	DESC: The partner shipping structured address: state. CONV: Blank or relevant text.
Z700-SHIP-ZIP	0	X(20)	DESC: The partner shipping structured address: zip code. CONV: Blank or relevant text.
Z700-SHIP-COUNTRY	0	X(50)	DESC: The partner shipping structured address: country. CONV: Blank or relevant text.
Z700-SHIP-CONTACT-1	0	X(200)	<b>DESC:</b> Name of person to contact at the partner for shipping issues. <b>CONV:</b> Blank or relevant text.
Z700-SHIP-CONTACT-2	О	X(200)	As Z700-SHIP-CONTACT-1
Z700-SHIP-CONTACT-3	О	X(200)	As Z700-SHIP-CONTACT-1
Z700-BILLING-ADDRESS			<b>DESC</b> : Partner's address details for sending bills. If Z700-BILLING-ADDRESS and Z700-BILL-STRUCTURED-ADDRESS sections are empty, the system will use Z700-GENERAL-ADDRESS and Z700-GEN-STRUCTURED-ADDRESS.
Z700-BILL-ADDRESS-1	0	X(100)	DESC: First line of the partner billing address. CONV: Relevant text.
Z700-BILL-ADDRESS-2	0	X(100)	DESC: Second line of the partner billing address. CONV: Relevant text.
Z700- BILL-ADDRESS-3	0	X(100)	DESC: Third line of the partner billing address. CONV: Blank or relevant text.
Z700- BILL-ADDRESS-4	О	X(100)	DESC: Fourth line of the partner billing address. CONV: Blank or relevant text.
Z700-BILL-ADDRESS-5	0	X(100)	DESC: Fifth line of the partner billing address. CONV: Blank or relevant text.
Z700-BILL-TELEPHONE	О	X(20)	<b>DESC:</b> The partner billing Tel. No. <b>CONV:</b> Blank or relevant text.
Z700-BILL-FAX	О	X(20)	<b>DESC:</b> The partner billing Fax. No. <b>CONV:</b> Blank or relevant text.
Z700-BILL-EMAIL- ADDRESS	0	X(60)	<b>DESC:</b> The partner billing Email address. <b>CONV:</b> Blank or relevant text.
Z700-BILL-STRUCTURED-ADDRESS.			DESC: Partner's billing structured address.

Z700-BILL-CITY	О	X(50)	<b>DESC:</b> The partner billing structured
Z, oo Bill oii i		11(80)	address: city.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-STATE	О	X(50)	<b>DESC:</b> The partner billing structured
			address: state.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-ZIP	О	X(20)	<b>DESC:</b> The partner billing structured
			address: zip code.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-COUNTRY	О	X(50)	<b>DESC:</b> The partner billing structured
			address: country.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-CONTACT-1	O	X(200)	<b>DESC:</b> Name of person to contact at the
			partner for billing issues.
			<b>CONV:</b> Blank or relevant text.
Z700-BILL-CONTACT-2	O	X(200)	As Z700-BILL-CONTACT-1
Z700-BILL-CONTACT-3	O	X(200)	As Z700-BILL-CONTACT-1
Z700-NOTE	O	X(300)	<b>DESC:</b> Free text note.
			<b>CONV:</b> Blank or relevant text.
Z700-COPYRIGHT-	O	X(300)	<b>DESC:</b> Relevant for Australian libraries.
STATEMENT			The copyright statement text that is sent
			from the partner with each ISO ILL request
			that is dispatched to suppliers. Should be set
			for ILL Unit (Z700-UNIT=Y) of Australian
			libraries. Works in conjunction with
			./alephe/tab100 flag:
			ILL-MODE=2 (Australian ILL Copyright
			mode).
Z700-OPEN-DATE	M	9(8)	<b>DESC:</b> Date the partner record was opened.
		Format:	<b>CONV:</b> Relevant date or conversion date.
		YYYYMM	
7700 UDD 1775 D 1775	3.5	DD	PEGG P
Z700-UPDATE-DATE	M	9(8)	<b>DESC:</b> Date the partner record was
		Format:	modified.
		YYYYMM	<b>CONV:</b> Relevant date or conversion date.
7700 CTATIC		DD V(2)	DESC: Status and of the mention Out.
Z700-STATUS	О	X(2)	<b>DESC:</b> Status code of the partner. Optional
			alphanumeric code. Default values for the
			pull-down menu of the partner's information form in the ILL module are defined in the
			data_tab/pc_tab_exp_field.lng table of the
			library's tab directory under the ILL-PARTNER-STATUS section.
			CONV: Blank or relevant status.

Z700-CON-LNG	M	X(3)	<b>DESC:</b> Language of correspondences.
Z/00-CON-LING	IVI	$\Lambda(3)$	This is the language of the forms that are
			6 6
			sent to the partner. Possible values are
			defined in LANG menu of ./ill_library/tab/
			pc_tab_exp_field. <lng>.</lng>
			CONV: Valid language code.
Z700-CATALOGER	M	X(10)	<b>DESC:</b> User name of the librarian who last
			updated the partner record.
			<b>CONV:</b> Relevant user name or "CONV".
Z700-CURRENCY	О	X(3)	<b>DESC:</b> The partner local currency.
			CONV: Blank or Z83-CURRENCY-
			NAME.
Z700-AVG-SUPPLY-DAYS	M	9(3)	<b>DESC:</b> Average Supply Days field. Number
		Leading	of days it takes for the partner to supply ILL
		zeroes	material (average supply days).
		Zeroes	Z700- Z700-AVG-SUPPLY-DAYS is used
			as a default value for Z701-AVG-SUPPLY-
			DAYS.
			Z701-AVG-SUPPLY-DAYS is used to
			compute expected date of arrival of the
			material (Z411-EXPECTED-ARRIVAL-
			DATE).
			<b>CONV:</b> Relevant number of days or 000 if
			irrelevant.
Z700-DELIVERY-DELAY	M	9(3)	<b>DESC:</b> Return Delay field. Number of days
		Leading	it takes for your library to return ILL
		zeroes	material to the partner. Z700-DELIVERY-
			DELAY is used as a default value for Z701-
			DELIVERY-DELAY. This field is used to
			compute the due date given to the patron for
			an ILL item in the following way: When an
			ILL item is received from a supplier for a
			loan, the expected return date is specified by
			± • • • • • • • • • • • • • • • • • • •
			the supplier (Z411-EXPECTED-RETURN-
			the supplier (Z411-EXPECTED-RETURN-DATE). The system calculates the due date
			DATE). The system calculates the due date
			DATE). The system calculates the due date given to the patron as follows: Z411-
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY.
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY. If you leaveZ700-DELIVERY-DELAY and
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY. If you leaveZ700-DELIVERY-DELAY and Z701-DELIVERY-DELAY set as zeros,
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY. If you leaveZ700-DELIVERY-DELAY and Z701-DELIVERY-DELAY set as zeros, ALEPH will use a system-wide default value
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY. If you leaveZ700-DELIVERY-DELAY and Z701-DELIVERY-DELAY set as zeros, ALEPH will use a system-wide default value instead. This is set through the
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY.  If you leaveZ700-DELIVERY-DELAY and Z701-DELIVERY-DELAY set as zeros, ALEPH will use a system-wide default value instead. This is set through the ill_return_for_user variable in the
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY.  If you leaveZ700-DELIVERY-DELAY and Z701-DELIVERY-DELAY set as zeros, ALEPH will use a system-wide default value instead. This is set through the ill_return_for_user variable in the pc_server_defaults
			DATE). The system calculates the due date given to the patron as follows: Z411-EXPECTED-RETURN-DATE minus Z701-DELIVERY-DELAY.  If you leaveZ700-DELIVERY-DELAY and Z701-DELIVERY-DELAY set as zeros, ALEPH will use a system-wide default value instead. This is set through the ill_return_for_user variable in the

	T		T=====================================
Z700-LOCATE-TYPE	M	X(10)	<b>DESC:</b> The mode in which ALEPH will
			attempt to locate material at the partner
			database. Options:
			<b>UNIT-</b> ILL Unit: Indicates that the partner is
			an internal partner. Set this value if Z700-
			UNIT=Y and the ILL unit has all data
			(BIB+Z30 Items) held in an ALEPH format.
			<b>UNITLESS</b> - ILL Unit with no item data in
			ALEPH format: Indicate that the partner is
			an internal partner. Set this value if Z700-
			UNIT=Y and the ILL unit has only BIB data
			in ALEPH format (without Z30-item data of
			ALEPH format.
			<b>ALEPH</b> – ALEPH ILS: Indicates that this is
			an external partner (not part of your ALEPH
			installation) with full ALEPH ILS (BIB+Z30
			Items). This value can be set only if Z700-
			ILL-UNIT=N.
			ITEMLESS - ALEPH ILS with no item
			data in ALEPH format. Indicates that this is
			an external partner (not part of your ALEPH
			installation) with ALEPH ILS with no Item-
			Z30 data in ALEPH format.
			This value can be set only if Z700-ILL-
			UNIT=N.
			<b>EXTERNAL</b> – Z39.50 partner: Indicate that
			this is an external partner that you have set
			Z39.50 gate configuration to access its
			database.
			Set this value if Z700-UNIT=N and the
			partner's base is defined in your Z39.50 gate
			configuration.
			<b>NONE</b> – None of the above options are
			relevant for the partner OR there is no
			information about the partner database OR
			ALEPH is not expected to perform the
			'locate' action at the partner's database. This
			value can be set only for Z700-UNIT=N.
			CONV: Relevant value.

EEOO CARALOS ETTE	1 3	TT(T)	DEGG ET ALEDIA
Z700-CATALOG-TYPE	M/	X(5)	<b>DESC:</b> The ALEPH catalog type of the
	О		partner.
			Mandatory for Z700-LOCATE-TYPE:
			UNIT, UNITLESS, ALEPH and
			ITEMLESS.
			Not relevant for Z700-LOCATE-TYPE
			NONE and EXTERNAL.
			The options are:
			UV - ALEPH Union View
			SBIB - ALEPH Single Bib database
			<b>CONV:</b> Blank for Z700-LOCATE-TYPE
			=NONE and EXTERNAL. Relevant value
			for all other locate types.
Z700-LOCATE-BASE	M/	X(20)	<b>DESC:</b> The partner base in which the 'BIB
	О		locate' is performed.
			Mandatory for Z700-LOCATE-TYPE:
			UNIT, UNITLESS, ALEPH, ITEMLESS
			and EXTERNAL.
			Not relevant for Z700-LOCATE-TYPE
			NONE. The base must be one of the bases
			defined in ./alephe_tab/tab_base.eng
			<b>CONV:</b> Blank for Z700-LOCATE-TYPE
			=NONE. Relevant value for all other locate
			types.
Z700-LOCATE-SERVER	M/	X(100)	<b>DESC</b> : The server name and port number of
	O	11(100)	the partner's Web OPAC; for example:
			goldcoast:8991. Mandatory for Z700-
			LOCATE-TYPE: UNIT, UNITLESS,
			ALEPH, ITEMLESS. Not relevant for Z700-
			LOCATE-TYPE: EXTERNAL and NONE.
			CONV: Relevant value or blank.
Z700-LOCATE-CIRC-	M/	X(5)	<b>DESC:</b> The ADM library code of the
LIBRARY	O	$\Lambda(S)$	partner. Mandatory for Z700-LOCATE-
LIDIANI			TYPE: UNIT and ALEPH. E.g.: USM50.
			Not relevant for Z700-LOCATE-TYPE:
			UNITLESS, ITEMLESS, EXTERNAL and NONE.
			CONV: Relevant value or blank.
7700 ADDITIONAL	0	V(20)	
Z700-ADDITIONAL-	О	X(30)	<b>DESC:</b> The partner additional code or name
VENDOR-CODE			CONV: Relevant text.
Z700-BORROWING-ATTR.			<b>DESC:</b> Internal partner's (ILL Unit)
			borrowing policy definitions.

Z700-BORROWING- ALLOWED	M	X(1)	<b>DESC:</b> Indicate whether the internal ILL partner is used as an ILL borrowing center and can serve patron's outgoing requests. Options:  Y – ILL Borrowing activity is allowed.  N – ILL Borrowing activity is blocked.  Internal partners (Z700-UNIT=Y) can have Y or N.
			External partners (Z700-UNIT=N) must have the value "N".  CONV: Relevant value.
Z700-AUTO-BORROWING- LOCATE	M	X(1)	partner's new borrowing requests are automatically handled by the ILL library automatic processing daemon (ue_19).  Options: Y – Borrowing request will be handled by ue_19. N – Borrowing request will not be handled by ue_19. Internal partners (Z700-UNIT=Y) can have Y or N.  External partners (Z700-UNIT=N) must have the value "N".  CONV: Relevant value.
Z700-CHECK-LOCAL-OWN	M	X(1)	partner will first check for self ownership when a new borrowing request is created. Options:  0 – No check 1 – Check for items existence. 2 – Allow ILL if patron is locally blocked. 3 – Block ILL if patron blocked/items available locally. Internal partners (Z700-UNIT=Y) can have one of the above values. External partners (Z700-UNIT=N) must have the value "0".  CONV: Relevant value.
Z700-SELF-OWN-L- STATUS	M	X(3)	DESC: Defines the status a "returnable" borrowing request. It is given as a result of local ownership. The only option is LOW (Locally Owned).  CONV: Always put: LOW.

Z700-SELF-OWN-C-	M	X(3)	<b>DESC:</b> Defines the status a "non-returnable"
STATUS	1V1	$\Lambda(3)$	borrowing request It is given as a result of
STATOS			
			local ownership. The only option is LOW
			(Locally Owned).
7700 DEOLUCE DIGITUD	3.5/	**************************************	CONV: Always put: LOW.
Z700-REQUEST-PICKUP-	M/	X(5)	<b>DESC:</b> Defines up to 100 sublibraries from
LOC	О	100	which the in ILL Unit's patrons are allowed
		occurrences	to pick up. Mandatory only for Z700-
			UNIT=Y that its Z700-BORROWING-
			ALLOWED is set to 'Y'.
			The value entered in this field must be
			defined as a valid sublibrary in Col. 1 of
			./alephe/tab/tab_sub_library. <lng>. Only</lng>
			sublibrary of type 1, 2, or 3 can be set in
			Z700-REQUEST-PICKUP-LOCs
			<b>CONV:</b> Blank or relevant value.
Z700-LENDING-ATTR.			<b>DESC:</b> Internal partner's (ILL Unit) lending
			policy definitions.
Z700-LENDING-ALLOWED	M	X(1)	<b>DESC:</b> Indicate whether the internal ILL
			partner is allowed ILL lending.
			Options:
			Y – ILL Lending activity is allowed.
			N – ILL Lending activity is blocked.
			Internal partners (Z700-UNIT=Y) can have
			Y or N.
			External partners (Z700-UNIT=N) must
			have the value "N".
			CONV: Relevant value.
Z700-AUTO-LENDING-	M	X(1)	<b>DESC:</b> Indicate whether all the internal
LOCATE	111	11(1)	partner's new lending requests are
			automatically handled by the ILL library
			automatic processing daemon (ue_19).
			Options:
			Y – Lending request will be handled by
			ue_19.
			N – Lending request will not be handled by
			ue_19.
			Internal partners (Z700-UNIT=Y) can have Y or N.
			External partners (Z700-UNIT=N) must
			have the value "N".
			CONV: Relevant value.

7700 CIDC CID LIDD 4 DV	3.47	37(5)	DEGG D C 100 111 1
Z700-CIRC-SUB-LIBRARY	M/	X(5)	<b>DESC:</b> Defines up to 100 sublibraries to
	О	100	which an item loaned by the ILL Unit must
		occurrences	belong. An item can not be loaned by the
			ILL Unit if it does not belong to one of these
			sublibraries.
			Mandatory only for Z700-UNIT=Y that its
			Z700-LENDING-ALLOWED is set to 'Y'.
			The value entered in this field must be
			defined as a valid sublibrary in Col. 1 of
			./alephe/tab/tab_sub_library. <lng>. Only</lng>
			sublibrary of type 1 can be set Z700-CIRC-
			SUB-LIBRARY. In case there are more than
			100 sublibraries you may define a group
			code as defined in
			./ill_library/tab/tab_sublib_group. <lng></lng>
			CONV: Blank or relevant value.
Z700-ITEM-LOC-L-STATUS	M	X(3)	<b>DESC:</b> Defines the status to assign to a
			lending request which fails to find a
			matching BIB record when the request is for
			a loan. Options:
			<b>MED</b> – Mediated. The request will go into
			the list of new incoming requests
			for ILL staff to review.
			<b>AUF</b> – Automatic Answer – Unfilled: the
			request goes into the list of
			unfilled incoming requests and a
			message is sent to the requesting
			library that the request is
			unfilled.
			This field is relevant only for internal
			partners.
			Internal partners (Z700-UNIT=Y) can have
			one of the above values.
			External partners (Z700-UNIT=N) must
			have the value "MED".
			<b>CONV:</b> Default MED or relevant value.

Z700-ITEM-LOC-C-STATUS	M	X(3)	<b>DESC:</b> Defines the status to assign to a
Z/00-ITEM-LOC-C-STATUS	171	$\Lambda(3)$	·
			lending request which fails to find a
			matching BIB record when the request is for
			a copy (physical copy or electronic copy).
			Options:
			<b>MED</b> – Mediated. The request will go into
			the list of new incoming requests
			for ILL staff to review.
			<b>AUF</b> – Automatic Answer – Unfilled: the
			request goes into the list of
			unfilled incoming requests and a
			message is sent to the requesting
			library to say that the request is
			unfilled.
			This field is relevant only for internal
			partners.
			Internal partners (Z700-UNIT=Y) can have
			one of the above values.
			External partners (Z700-UNIT=N) must
			have the value "MED".
			<b>CONV:</b> Default MED or relevant value.
Z700-ITEM-AVAIL-L-	M	X(3)	<b>DESC:</b> Defines the status to assign to a
STATUS			lending request which fails to find a
			matching item for supply when the request is
			for a loan. Options:
			MED – Mediated. The request will go into
			the list of new incoming requests
			for ILL staff to review.
			<b>AUF</b> – Automatic Answer – Unfilled: the
			request goes into the list of
			unfilled incoming requests and a
			message is sent to the requesting
			library to say that the request is
			unfilled.
			This field is relevant only for internal
			partners.
			Internal partners (Z700-UNIT=Y) can have
			one of the above values.
			External partners (Z700-UNIT=N) must
			have the value "MED".
			CONV: Default MED or relevant value.
1	l	1	CONVIDERAULT MED OF TELEVANT VALUE.

		1 (-)	T==== .
Z700-ITEM-AVAIL-C-	M	X(3)	<b>DESC:</b> Defines the status to assign to a
STATUS			lending request which fails to find a
			matching item for supply when the request is
			for a copy (physical copy or electronic
			copy). Options:
			<b>MED</b> – Mediated. The request will go into
			the list of new incoming requests
			for ILL staff to review.
			<b>AUF</b> – Automatic Answer – Unfilled: the
			request goes into the list of
			unfilled incoming requests and a
			message issent to the requesting
			library to say that the request is
			unfilled.
			This field is relevant only for internal
			partners.
			Internal partners (Z700-UNIT=Y) can have
			one of the above values.
			External partners (Z700-UNIT=N) must
			have the value "MED".
			<b>CONV:</b> Default MED or relevant value.
Z700-SERVER-ADDRESS-	О	X(100)	<b>DESC</b> : For future use.
V6			