

Macro Instruction Operand Summary

This appendix summarizes the operands for the API macro instructions. It includes these sections:

- Overview
Describes the information that is provided for each macro instruction operands.
- Macro Instruction Operands
Lists and describes the macro instruction operands in alphabetical order.

Overview

The tables in this appendix summarize the operands for all API macro instructions. For each macro instruction, all positional and keyword operands are listed. Positional operands are indicated by their position within the SYSLIST variable symbol, and keyword operands are indicated by their keyword name.

Example

SYSLIST(1) indicates the first positional operand, and SYSLIST(*n*) indicates the *n*th positional operand. ADBUF indicates a keyword operand whose keyword name is ADBUF.

Information Provided

For each operand, this information is given:

- Operand position or keyword
- Operand format
- Default value
- DSECT label defining the parameter list location
- Operand description
- Operand Format

The operand format defines how the operand is generated and stored in the corresponding parameter list. For simple list forms of macro instructions (MF=L), the type of DC instruction that generates the operand at assembly time is listed. For all other forms, the instruction that is expanded to generate the operand at execution time is listed. If an entry is blank, either the operand cannot be specified

with the indicated form, or the macro form is not supported for the particular macro instruction. “n/a” indicates that the operand does not cause a value to be stored in the corresponding parameter list, and is not applicable.

Integer Notes

For macro instructions that generate a parameter list, the default value generated when the operand is not specified is listed. An integer value enclosed in square brackets references one of these notes:

[1]	The EXIT operand is mutually exclusive with the ECB operand. If neither are specified, the default value for the ECB operand applies.
[2]	The PROTO operand is mutually exclusive with the TYPE operand. If neither are specified, the default value for the TYPE operand applies.
[3]	For the TEXEC and TPL macro instructions, the FNCCD operand defaults to 0 if not specified. For all other TPL-based macro instructions, the function code parameter is generated in accordance with the macro instruction used to generate the parameter list.

If the operand specifies a value stored in a parameter list, the DSECT label that corresponds to the operand is listed:

- The first label defines the location in the parameter list where the operand is stored.
- The second label following a colon (:) specifies the EQU used to define bit fields within location. Any label listed in parentheses is an alternate name for the same location.

Macro Instruction Operands

This section includes the operand summary for all macros, listed in alphabetical order.

Table B-1 ACLOSE Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
APCB		LA		n/a	APCB Address

Table B-2 AOPEN Operand Format

Operand	Operand Format		Default Value	DSECT LABEL	Description
	MF=L	Other			
APCB		LA		n/a	APCB Address

Table B-3 APCB Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ACNTX	A		0	APCBACTX	Application Context
AM	AL1		TLI	APCBAM: APCBAMSK	Access Method
APPLID	CL8		0	APCBAPPL	Application Name
ECNTX	A		0	APCBECTX	Environment Context

Table B-3 APCB Operand Format (Continued)

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ENVIRO	AL1		ASM	APCBENVNR	Run-Time Environment
EXLST	A		0	APCBEXLS	Exit List
OPTCD	AL1		TRACE	APCBOPTC: APCBOTRC	Option Codes
PASSWD	CL8		0	APCBPSWD	Application Password
RMODE	AL1		ANY	APCBFLAG: APCBFANY	Residency Mode
SYSID	CL4		ACSS	APCBAMID	MVS Subsystem ID

Table B-4 TACCEPT Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
NEWEP		L	0	TPLNEWEP (TPLPARAM2)	New Endpoint Identifier
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLEN	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NONEGOT	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TONEGOT	Option Codes
SEQNO		L	0	TPLSEQNO (TPLPARAM1)	Sequence Number

Table B-5 TADDR Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC LOCAL	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC TPLOPCD3:TOREMOTE	Option Codes

Table B-6 TBIND Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC NONEGOT USE	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC TPLOPCD1:TONEGOT TPLOPCD3:TOASSIGN	Option Codes
QLSTN	A	LA	0	TPLQLSTN (TPLPARM1)	Listen Queue Size

Note TCHECK Macro instruction has no keyword operands other than MF and TPL.

Table B-7 TCLEAR Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC	Option Codes

Table B-8 TCLOSE Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ASCB		L	0	TPLASCB (TPLPARM2)	ASCB Address
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG DELETE	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD3:TOPASS	Option Codes
TCB		L	0	TPLTCB (TPLPARM1)	TCB Address

Table B-9 TCONFIRM Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	ECB Address
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLen	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC BLOCK	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC TPLOPCD1:TONOBLOK	

Table B-10 TCONNECT Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLen	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NONEGOT	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TONEGOT	Option Codes

Table B-11 tTDISCONN Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address

Table B-11 tDISCONN Operand Format (Continued)

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
OPTCD	AL1	NI-OI	SYNC LONG CLEAR	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD2:TOABORT	Option Codes

Table B-12 TDSECT Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
SYSLIST(n)	n/a	n/a		n/a	Data Structure Name
DOMAIN	n/a	n/a	INET	n/a	Communications Domain

Table B-13 TERROR Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
SYSLIST(1)	n/a	n/a	SUMMARY	n/a	Message Format

Macro instruction has no keyword operands other than MF and TPL

Table B-14 TEXEC Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
FNCCD	AL1	LA	[3]	TPLFNCCD	Function Code

Any keyword operand valid for other TPL-based macro instructions (except TOPEN).

Table B-15 TEXTLST Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
SYSLIST(1)	n/a	n/a	AOPEN	n/a	Exit List Type
CONFIRM	A	LA	0	TXLCONF	Exit Routine Address
CONNECT	A	LA	0	TXLCONN	Exit Routine Address
DATA	A	LA	0	TXLDATA	Exit Routine Address
DGERR	A	LA	0	TXLDGERR	Exit Routine Address
DISCONN	A	LA	0	TXLDISC	Exit Routine Address
LERAD	A	LA	0	TXLLERAD	Exit Routine Address
RELEASE	A	LA	0	TXLRELSE	Exit Routine Address
SYNAD	A	LA	0	TXLSYNAD	Exit Routine Address
TPEND	A	LA	0	TXLTPEND	Exit Routine Address
APEND	A	LA	0	TXLAPEND	Exit List Address Table

Table B-16 TINFO Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC PRIMARY	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC TPLOPCD4:TOINFO	Option Codes

Table B-17 TLISTEN Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLEN	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC BLOCK	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC TPLOPCD1:TONOBLOK	Option Codes

Table B-18 TOPEN Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
APCB	A	LA	0	TPLAPCB	APCB Address
ASCB		L	0	TPLASCB (TPLPARM2)	ASCB Address
DOMAIN	AL1	LA	INET	TPLDOM	Communications Domain
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
EXLST	A	LA	0	TPLEXLST	Exit List Address

Table B-18 TOPEN Operand Format (Continued)

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
OPTCD	AL1	NI-OI	LONG SYNC TUB PLAIN NEW	TPLOPCD1:TOSHORT TPLOPCD1:TOASYNC TPLOPCD3:TOACEE TPLOPCD3:TOCIPHER TPLOPCD3:TOOLD	Option Codes
PROTO	AL2	LA	[2]	TPLPROTO	Protocol Number
SVCID	CL8	MVC	0	TPLSVCID	Service Name
TCB		L	0	TPLTCB (TPLPARM1)	TCB Address
TYPE	AL2	LA	COTS	TPLTYPE	Service Type
UCNTX	A	LA	0	TPLUCNTX	User Context
USER	A	LA	0	TPLUSER (TPLPARM3)	TUB or ACEE Address Table

Table B-19 TOPTION Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLEN	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NONEGOT DECLARE TP	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TONEGOT TPLOPCD4:TOOPTIO N TPLOPCD4:TOAPI	Option Codes

Table B-20 TPL Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
FNCCD	AL1	LA	[3]	TPLFNCCD	Function Code

Any keyword operand valid for other TPL-based macro instructions (except TOPEN).

Table B-21 TRECVD Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address

Table B-21 TRECVC Operand Format (Continued)

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG BLOCK DIRECT	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TONOBLOK TPLOPCD2:TOINDIR	Option Codes

Table B-22 TRECVERR Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLN	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC	Option Codes Table

Table B-23 TRECVCFR Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLN	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NOTRUNC BLOCK DIRECT	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TOTRUNC TPLOPCD1:TONOBLOK TPLOPCD2:TOINDIR	Option Codes

Table B-24 TREJECT Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG CLEAR	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD2:TOABORT	Option Codes
SEQNO		L	0	TPLSEQNO (TPLPARM1)	Sequence Number

Table B-25 TRELACK Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG BLOCK CLEAR	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TONOBLOK TPLOPCD2:TOABORT	Option Codes

Table B-26 TRELEASE Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT	Option Codes

Table B-27 TRETRACT Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT	Option Codes Table

Table B-28 TSEND Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG NOMORE NORMAL EOM DIRECT	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD2:TOMORE TPLOPCD2:TOEXPDTE TPLOPCD2:TONOTEOM TPLOPCD2:TOINDIR	Option Codes

Table B-29 TSENDTO Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ADBUF	A	LA	0	TPLADBUF	Protocol Address Address
ADLEN	A	LA	0	TPLADLEN	Protocol Address Length
DABUF	A	LA	0	TPLDABUF	User Data Address
DALEN	A	LA	0	TPLDALEN	User Data Length
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPBUF	A	LA	0	TPLOPBUF	Protocol Options Address
OPLLEN	A	LA	0	TPLOPLEN	Protocol Options Length
OPTCD	AL1	NI-OI	SYNC LONG NONEGOT DIRECT	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD1:TONEGOT TPLOPCD2:TOINDIR	Option Codes

Note TSTATE Macro instruction has no keyword operands other than MF and TPL.

Table B-30 TUNBIND Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT	Option Codes

Table B-31 TUSER Operand Format

Operand	Operand Format		Default Value	DSECT Label	Description
	MF=L	Other			
ECB	A	LA	INTERNAL	TPLECB (TPLECBXR)	ECB Address
EP		L	0	TPLEPID (TPLEP)	Endpoint Identifier
EXIT	A	LA	[1]	TPLEXIT (TPLECBXR)	Completion Exit Address
OPTCD	AL1	NI-OI	SYNC LONG TUB PLAIN	TPLOPCD1:TOASYNC TPLOPCD1:TOSHORT TPLOPCD3:TOACEE TPLOPCD3:TOCIPHER	Option Codes
USER	A	LA	0	TPLUSER (TPLPARM3)	TUB or ACEE Address Table