

IDENT	ENTRY	BEM	EXTERNAL
X	LΦCAT	STB	I:TC/I:PR/I:PP/I:DISK/I:LP/I:CR/I:CP/I:PFAR/I:LKM/I:RTC/I:ITCP/ I:MEMP/I:ASR/I:MHDL/INTAB/CVT
X	I:LKM	I:LKM	LKMAL/DISPAT/PCT67/SYSAB/M:A00
X	LKMAL	LKMAL	M:IFRM/WAIT/EXIT/GETBUF/FRBUFF/PSMAC/ABADR
X	CVT	CVT/CVTMSZ/CVTSTB/CVTSBA/CVTBBA/CVTBKA	STB
X	CPT	CPT	
X	FCT	F:CT	D:WAS1/D:WAS2/D:WAS3/D:WPTR/D:WPTP/D:WLP
X	DWT	D:WT/P:DWLG/D:WTEN/D:WAS1/D:WAS2/D:WAS3/D:WPTR/D:WPTP/D:WLP/C:NASR/C:NPTR/ C:PTP/C:NLP/	D:RAS1/D:RAS2/D:RAS3/D:RPTR/D:RPTP/D:RLP/I:ASR/I:PR/I:PP/I:LP
X	INIT	INIT/RINIT/MAINEX/RELΦAD	CVTSBA/CVTSTB/PCT67/CVTBKA/CPT/SΦEMAFILLAB/SCLFG/INHCP/C:NASR/C:NPTR/ C:NPTP/C:NLP/PFAR/LDFLAG/INHST/MCABFL
X	HALTES	I:TC/I:DISK/I:CR/I:CP/M:A00/I:MA00/I:MA01/I:MA02/I:MA03/I:MA04/I:MA05/I:MA06/ I:MA07/I:MA08/I:MA09/I:MA10/I:MA11/I:MA12/I:MA13/I:MA14/I:MA15	
X	I:RTN	I:PFAR/I:RTC/I:MEMP/PFAR	PCT67/SYSAB
X	EXIT	EXIT	DISPAT/PCT67/EXSCH/CVTSBA/SCLFG
X	WAIT	WAIT/PWAIT	SCLFG/DISPAT/PCT67
X	PCT67	PCT67	
O	GETBUF	GETBUF	CVTMSZ/CVTSBA/CVTBBA/DISPAT/CHLEV/SYSAB
O	FRBUFF	FRBUFF	CVTSBA/CVTBBA/DISPAT/CHLEV
O	I:MHDL	INTAB/I:MHDL	I:MA00/I:MA01/I:MA02/I:MA03/I:MA04/I:MA05/I:MA06/I:MA07/I:MA08/I:MA09/ I:MA10/I:MA11/I:MA12/I:MA13/I:MA14/I:MA15
✓	NSCHLB	DISPAT/FILLAB/SCLFG/EXSCH	PCT67/MAINEX/CHLEV/SYSAB
X	M:A00	M:A00/M:B00	MPYMΦD/DIVMΦD/ADDMΦD/DSUMΦD/SYSAB
X	MPYMΦD	MPYMΦD	
X	DIVMΦD	DIVMΦD	
X	ADDMΦD	ADDMΦD	
X	DSUMΦD	DSUMΦD	
X	IFRM	M:IFRM/E:FECB/E:SECB	E:SΦ00/E:SΦ15/E:SΦ12/E:SΦ11/F:CT/L:VCH/PCT67/DISPAT/PWAIT
X	DRY01	D:RAS1/D:RAS2/D:RAS3/I:ASR	C:INPT/C:NASR/C:WAIT/D:WAS1/D:WAS2/D:WAS3/E:SECB/E:FECB/E:SΦ11/I:NPUT/ L:VCH/Φ:TPUT/R:TUR1/R:TUR2/R:TUR4/R:TURN
X	DRP018	D:RPTP/I:PP	D:WPTP/C:ΦUT/C:WAIT/E:SΦ11/L:VCH/M:RETR/Φ:TPUT/R:TUR4
X	DRPR38	D:RPTR/I:PR	D:WPTR/C:INPT/C:WAIT/E:SΦ11/L:VCH/M:RETR/R:TUR2/R:TUR4
O	DRLP	D:RLP/I:LP	C:NLP/C:WAIT/D:WLP/E:SECB/E:FECB/E:SΦ11/L:VCH/M:RETR/R:TUR1/R:TUR4
O	DRCR	D:RCR/I:CR	C:WAIT/D:WCR/E:SΦ11/L:VCH/M:RETR/R:TUR1/R:TUR3/
O	M:RETR	M:RETR/R:YPRΦ/RDPRΦ	CPRTN/ERHB/ECBCP/BUFCP/HB/R:TURN/R:TUR4/R:TUR5
X	ΦUTPUT	Φ:TPUT	E:NDIΦ
X	CΦMIΦ	C:INPT/C:ΦUT/C:WAIT	I:NPUT/Φ:TPUT/R:TURN/PWAIT

S Φ F 44

	IDENT	ENTRY	EXTERNAL
X	INPUT	I:INPUT	E:NDIφ
0	INTCP	I:ITCP/INHCP/INHST/ERHB/BUFCP/CPRTN/ECBCP/BH	{ HB/DISPAT/CVTSTB/CHLEV/LφADER/LDFLAG/PCT67/M:CMAD/RYPRT/RDPRφ/ M:ASPR/ABφRT/PAUSE/RSTART/MANCT
	ABφRT	ABADR/SYSAB/ABφRT/MCABFLI	
0	PAUSE	PAUSE/PSMAC	CPRTN/INHST/ERHB/DISPAT/PCT67/CHLEV
0	RSTART	RSTART	CPRTN/PCT67/ERHB/HB
0	MANCT	MANCT	ERHB
0	LφADER	LφADER/LDFLAG	{ PCT67/CVTMSZ/CVTBKA/CVTSBA/CVTBBA/CPRTN/BUFCP/INHCP/ERHB/INHST/ BH/HB/ECBCP
0	M:CMAD	M:CMAD	
0	HEBIN	HB	ERHB
	CHLEV	CHLEV	DISPAT
X	ENDIφ	{ E:NDIφ/E:Sφ15/E:Sφ14/E:Sφ13/E:Sφ12/E:Sφ11/E:Sφ00/L:VCH/R:TURN/R:TUR1/R:TUR2/ R:TUR3/R:TUR4/R:TUR5/	DISPAT/PCT67
0	M:ASPR	M:ASPR	CPRTN/HB/ERHB/P:DWLG/D:WT/F:CT/D:WTEN

IDENT	ENTRY
LPCAT 13E	STB
INTAB 22	INTAB
CVT 0A	CVT/CVTMSZ/CVTSTB/CVTSBA/CVTBBA/CVTBKA
PCT67 0A	PCT67
CPT 08	CPT
LKMAL 0C	LKMAL
FCT 20	F:CT
DWT 77D	D:WTP/D:WLP/D:WCR/D:WMT0/D:WMT1/C:NASR/C:NPTP/C:NPTR/C:NLP/C:NCR/C:FNMT
I:MHD1 76	I:MHD1
I:RTN 4C	I:PFAR/I:RTC/I:MEMP/PFAR/
I:LKM 62	I:LKM
HALT 04	HALT
INIT 74	INIT/RINIT/MAINEX/RELPAD
NSCHLB 12A	DISPAT/FILLAB/SCLFG/EXSCH
CHLEV 6A	CHLEV
M:A00 77C	M:A00/M:B00
MPYMΦD 7E	MPYMΦD
DIVMΦD 4A	DIVMΦD
ADDMΦD 4A	ADDMΦD
DSUMΦD 56	DSUMΦD
WAIT 74	WAIT/PWAIT
EXIT 3C	EXIT
GETBUF 08	GETBUF
FRBUFF 58	FRBUFF
IΦRM 276	M:IΦRM/E:FECB/E:SECB
ENDIΦ 128	E:NDIΦ/E:SΦ75/E:SΦ74/E:SΦ73/E:SΦ72/E:SΦ71/E:SΦ00/L:VCH/R:TURN/R:TUR1/R:TUR2/R:TUR3/R:TUR4/R:TUR5
CΦMIΦ 98	C:INPT/C:ΦUT/C:WAIT/S:T IΦ/H:LT IΦ/Φ:TRIΦ/I:NR IΦ/S:SST/M:TEX
INPUT 150	I:NPOT
ΦUTPUT 132	Φ:TPUT
DRY01 146	D:RAS1/D:RAS2/D:RAS3/I:ASR
DRP078 5A	D:RPTP/I:PP

BΦM R2V1

PAGE	EXTERNAL
2	{ HALT/RINIT/I:PR/I:PP/I:DISK/I:LP/I:CR/I:CP/I:PFAR/I:LKM/I:RTC/I:ITCPI/I:MEMP/I:ASR/I:MHD1/INTAB/ CVT
6	{ I:DKO/I:PL/I:LP/I:MHD1/I:MHD2/I:FHD/I:ASR/I:ASR2/I:PP/I:PP02/I:PR/I:PROZ/I:CR/I:MT/ HALT
10	STB
13	—
16	—
19	M:IΦRM/WAIT/EXIT/GETBUF/FRBUFF/PSMAC/ABADR
22	{ D:WAS1/D:WAS2/D:WAS3/D:WTP/D:WTR/D:WLP/D:WCR/D:WTC1/D:WTC2/D:WTC3/D:WMT0/D:WMT1
25	{ D:RAS1/D:RAS2/D:RAS3/D:RPTP/D:RPTR/D:RLP/D:RCR/I:ASR/I:PP/I:PR/I:LP/I:CR/D:MT/I:MT
32	INTAB
36	PCT67/SYSAB/
40	LKMAL/DISPAT/PCT67/SYSAB/M:A00
44	—
47	{ CVTSBA/CVTSTB/PCT67/CVTBKA/CPT/SΦFMA/FILLAB/SCLFG/INHCPI/C:NASR/C:NPTP/C:NPTR/C:NLP/C:NCR/D:WMT0/D:WMT1/C:FNMT/PFAR/LDFLAG/INHST/MCABFL
52	PCT67/MAINEX/CHLEV/SYSAB
58	DISPAT
62	MPYMΦD/DIVMΦD/ADDMΦD/DSUMΦD/SYSAB
69	—
73	—
77	—
80	—
84	SCLFG/DISPAT/PCT67
87	DISPAT/SCLFG/PCT67/EXSCH/CVTSBA
90	CVTMSZ/CVTSBA/CVTBBA/DISPAT/CHLEV/SYSAB
97	CVTSBA/CVTBBA/DISPAT/CHLEV
101	E:SΦ00/E:SΦ75/E:SΦ72/E:SΦ71/F:CT/L:VCH/PCT67/DISPAT/PWAIT
111	DISPAT/PCT67
117	I:NPOT/Φ:TPUT/R:TURN/PWAIT
122	E:NDIΦ
128	E:NDIΦ
134	{ C:INPT/C:NASR/C:WAIT/D:WAS1/D:WAS2/D:WAS3/E:SECB/E:FECB/E:SΦ71/I:NPOT/L:VCH/Φ:TPUT/R:TUR1/R:TUR2/R:TUR4/R:TURN/S:T IΦ/Φ:TRIΦ/H:LT IΦ/S:SST
140	D:WTP/C:ΦUT/C:WAIT/E:SΦ71/L:VCH/M:RETR/Φ:TPUT/R:TUR4/S:T IΦ/S:SST

DRPR38 4E	D:RPTR/I:PR	744	D:WPTR/C:INPT/C:WAIT/E:SΦ11/L:VCH/M:RETR/R:TUR2/R:TUR4/S:TIF/S:SST
DRLP 764	D:RLP/I:LP	748	{ C:NLP/C:WAIT/D:WLP/E:SECB/E:FECB/E:SΦ11/L:VCH/M:RETR/R:TUR1/R:TUR4/M:TEX/ S:TIF/S:SST
DRCR 2CA	D:RCR/I:CR	755	C:WAIT/D:WCR/E:SΦ11/L:VCH/M:RETR/R:TUR1/R:TUR3/M:TEX/S:TIF/S:SST
D:MT 340	D:MT/I:MT/S:MT	764	L:VCH/C:WAIT/E:SΦ11/R:TUR4/M:RETR/R:TURN/M:TEX/S:TIF/S:SST/C:ΦNMT
M:RETR 774	M:RETR/RYPTR/RDPRΦ	779	CPRTN/CPRTN1/ERHB/ECBCP/BUFCP/HB/R:TURN/R:TUR4/R:TUR5
M:ASPR 5C	M:ASPR	786	CPRTN/HB/ERHB/P:DWLG/D:WT/F:CT/D:WTEN
MANCT C2	MANCT	790	F:CT/ERHB/CPRTN
INTCP 306	I:ITCP/INHCP/INHST/ERHB/BUFCP/CPRTN/CPRTN1/ECBCP/BH	795	{ HB/DISPAT/CVTSTB/CHLEV/LΦADER/LDFLAG/PCT67/M:CMAD/RYPTR/RDPRΦ/M:ASPR/ABΦRT PAUSE/RSTART/MANCT
ABΦRT C2	ABADR/SYSAB/ABΦRT/MCABFL	208	CHLEV/PCT67/DISPAT/MAINEX/BH
PAUSE 4A	PAUSE/PSIMAC	273A	CPRTN/ERHB/DISPAT/CHLEV/PCT67/INHST
RSTART 26	RSTART	277	CPRTN/PCT67/ERHB/HB
LΦADER 28A	LΦADER/LDFLAG	220	{ PCT67/CVTMSZ/CVTBKA/CVTSBA/CVTBBA/CPRTN/BUFCP/ERHB/INHST/BH/HB/ECBCP/ INHCP
M:CMAD 74	M:CMAD	233	CVTMSZ/ERHB
HEBIN 4C	HB	236	ERHB

IDENT	ENTRY	EXTERNAL
LΦCAT	STB/INTL24/MEXARE	I:PR/I:PP/I:PFAR/I:LKM/I:ITCP/I:ASR/ INERAB/CVT /I:RTC/I:MEMP
I:LKM	I:LKM/LKM3/LKM9	LKMAL/DISPAT/M:A00
LKMAL	LKMAL	M:IΦRM/WAIT/EXIT
CVT	CVT/CVTMSZ/CVTSTB/CVTSBA/CVTBBA/CVTBKA	STB/MΦNEND
INTCP	I:ITCP/CPCNT	I:ITCP/CPCNT
FCT	F:CT	D:WAST/D:WPTR/D:WPTP
DWT	D:WT/P:WLG/D:WTEN/D:WAST/D:WPTR/D:WPTP/C:NASR/C:NPTR/C:NPTP/ADR:CT ADR:PR/ADR:PP	D:RAS7/D:RPTR/D:RPTP/I:ASR/I:PR/I:PP
INIT	INERAB/CVT /R:INIT/M:EX/RELOAD/H:INIT	CVTSBA/CVTSTB/PCTG7/C:NASR/C:NPTR/C:NPTP/PFAR/PRΦND/T:SVR/T:SVR7 CPCNT ID:WT <i>↳ status, Echzeit, Echzeit, Stufe</i>
HALTES	I:RTC/I:MEMP/IDLΦΦ	I:RTC/I:MEMP/IDLΦΦ
I:RTN	I:PFAR/I:RTC/I:MEMP/PFAR	PΦWUP/R:INIT
EXIT	EXIT	DISPAT/PCTG7 <i>↳ status</i>
WAIT	WAIT/PWAIT	DISPAT/PCTG7 <i>↳ Echzeit</i>
PCTG7	PCTG7	PIPAS/INTL24
NSCHLB	DISPAT/IFILAB/ SCLEG / EXSCH /IDLΦΦ	PCTG7/M:EX/CHDEV/ SYXAB /R:INIT <i>↳ status, Echzeit</i>
M:A00	M:A00/M:000/M:C00/M:D00/T:SVR/T:SVR7	MPYMΦD/DIVMΦD/ADDMΦD/DSUMΦD
MPYDIV	MPYMΦD/DIVMΦD	MPYMΦD/DIVMΦD/ADDMΦD/DSUMΦD
DADDSU	ADDMΦD/DSUMΦD	ADDMΦD/DSUMΦD
IΦRM	M:IΦRM	E:500/E:505/E:502/E:507/F:CT/L:VCH/PCTG7/DISPAT/PWAIT <i>↳ status</i>
DRY07	D:RAS7/I:ASR	C:INPT/C: WAIT /D:WAST/L:VCH/Φ:TPUT/R: TUR2 /R:TUR4/C:5IΦ
DRP078	D:RPTP/I:PP	D:WPTP/C:ΦUT/C: WAIT /E:507/L:VCH/Φ:TPUT/R:TUR4/C:5IΦ
DRPR38	D:RPTR/I:PR	D:WPTR/C:INPT/C: WAIT /E:507/L:VCH/R: TUR2 /R:TUR4
ΦUTPUT	Φ:TPUT	E:NDIΦ
CΦMΦ	C:INPT/C:ΦUT/C:WAIT/C:5IΦ	I:NPOT/Φ:TPUT/R:TURN/PWAIT
INPUT	I:NPOT	E:NDIΦ
ABORT	ABORT	ABORT
CHLEV	CHLEV	CHLEV
ENDIΦ	E:NDIΦ/E:505/E:504/E:503/E:502/E:507/E:500/L:VCH/R:TURN/R: TUR2 /R:TUR4/R: TUR5	DISPAT/PCTG7 <i>↳ status</i>
INTCP	I:ITCP/CPCNT	H:INIT/CPAB
MΦ:END	MΦNEND	MΦ:END
PIPAS	PIPAS/PΦWUP/CPAB	PIPAS/PΦWUP/CPAB

BEMPIP

ENTRY	CALLING	MODULE	ENTRY	CALLING	MODULE
STB	CVT/		D:RPTP	DWT/	
I:LKM	LΦCAT/		I:PP	LΦCAT/DWT/	
LKMAL	I:LKM/		D:RPTR	DWT/	
CVT/CVTMSZ	LΦCAT/GETBUF/LΦADER/M:CMAD		I:PR	LΦCAT/DWT/	
CVTSTB	INIT/INTCP/		D:RLP	DWT/	
CVTSBA	INIT/EXIT/GETBUF/FRBUF/LΦADER/		I:LP	LΦCAT/DWT/	
CVTBBA	GETBUF/FRBUFF/LΦADER/		D:RCR		
CVTBKA	INIT/LΦADER/		I:CR	LΦCAT/HALTES/	
CPT	INIT/		M:RETR	DRP078/DRPR38/DRLP/DRCR/	
F:CT	JΦRM/M:ASPR/		RYPRΦ	INTCP/	
D:WT	M:ASPR/		RDPRΦ	INTCP/	
P:DWLG	M:ASPR/		Φ:TPUT	DRY07/DRP078/CFMIF/	
D:WTEM	M:ASPR/		C:INPUT	DRY07/DRPR38/	
D:WAS1	FCT/DRY07/		C:ΦUT	DRP078/	
D:WAS2	FCT/DRY07/		C:WAIT	DRY07/DRP078/DRPR38/DRLP/DRCR/	
D:WAS3	FCT/DRY07/		I:INPUT	DRY07/CFMIF/	
D:WPTR	FCT/DRPR38/		I:ITCP	LΦCAT/	
D:WPTP	FCT/DRP078/		INHCP	INIT/PAUSE/LOADER	
D:WLP	FCT/DRLP/		INHST	INIT/LΦADER/	
C:NASR	INIT/DRY07/		ERHB	M:RETR/PAUSE/RSTART/LΦADER/M:CMAD/HEBIN/M:ASPR/	
C:NPTR	INIT/		BUFCP	M:RETR/LΦADER/	
C:PTP	INIT/		CPRTN	M:RETR/PAUSE/RSTART/LΦADER/M:ASPR/	
C:VLP	INIT/DRLP/		ECBCP	M:RETR/LΦADER/	
INIT			BH	M:RETR/ABΦRT/RSTART/LΦADER/	
RINIT/MAINEX	NSCHLB/ABΦRT/		ABADR	LKMAL/	
RELΦAD			SYSAB	I:RTN/GETBUF/NSCHLB/M:ADD/I:LKM/	
I:TC	LΦCAT/		ABΦRT	INTCP/	
I:DISK	LΦCAT/		MCABFL	INIT/	
I:CR			PAUSE	INTCP/	
I:CP	LΦCAT/		PSMAC	LKMAL/	
M:ADD	I:LKM/INIT/ADDMOD/USE/		RSTART	INTCP/	

BEM



I:MA00-		MANCT	INTCP/ERHB/
I:MA15	I:MHDL/	LADER	INTCP/
I:PFAR	LFCAT/	LDFLAG	INIT/INTCP/
I:RTC	LFCAT/	M:CMAD	INTCP/
I:MEMP	LFCAT/	HB	INTCP/LADER/M:ASPR/
PFAR	INIT/	CHLEV	GETBUF/FRBUFF/NSCHLB/INTCP/ABORT/PAUSE/
EXIT	LKMAL/	E:NDIF	OUTPUT/INPUT/
WAIT/PWAIT	LKMAL/IARM/CMI	E:5477-E:5475	IARM/DRY01/DRP078/DRPR38/DRLP/DRCR/
PCT67	{ INIT/I:RTN/EXIT/NSCHLB/IARM/PAUSE/RSTART/ENDIF I:LKM	E:5400	IARM
SAVADR	INIT/EXIT/NSCHLB/LADER/	L:VCH	IARM/DRY01/DRP078/DRPR38/DRLP/DRCR/
STADR	INIT/EXIT/INTCP/LADER/	R:TURN	DRY01/M:RETR/CMI
ECBWT	INIT/WAIT/NSCHLB/	R:TUR1	DRY01/DRLP/DRCR/
ECBSCL	INIT/WAIT/NSCHLB/	R:TUR2	DRY01/DRPR38/
GETBUF	LKMAL/	R:TUR3	DRCR/
FRBUFF	LKMAL/	R:TUR4	DRY01/DRP078/DRPR38/DRLP/M:RETR/
INTAB	LFCAT/	R:TUR5	M:RETR/
I:MHDL	LFCAT/	M:ASPR	INTCP/
DISPAT	{ EXIT/WAIT/GETBUF/FRBUFF/IARM/INTCP/ABORT/PAUSE/CHLEV ENDIF/I:LKM		
FILLAB	INIT/		
SCLFG	INIT/EXIT/WAIT/		
EXSCH	EXIT/		
M:BOO			
MPYMΦD	M:A00/		
DZVMΦD	M:A00/		
ADDMΦD	M:A00/		
DSUMΦD	M:A00/		
M:IARM	LKMAL/		
E:FECB	DRY01/DRLP/		
E:SECB	DRY01/DRLP/		
D:RAS1	DWT/		
D:RAS2	DWT/		
D:RAS3	DWT/		
I:ASR	LFCAT/DWT/		

PCT 67: bit 7 → pause bit
4 → exit bit
9-15 → event count

ENTRY	CALLING MODULE	ENTRY	CALLING MODULE
STB	CVT/	C:WAIT	
INTL24	PCTG7/	C:SZP	DR1Y07/DRP07B/DRPR38/
MEXARE		I:INPUT	CΦMIF/
I:LKM	LΦCAT/	E:NDIF	OUTPUT/INPUT/
LKM3		E:SΦ75	IΦRM/
LKM9		E:SΦ72	IΦRM/
LKMAL	I:LKM/	E:SΦ77	IΦRM/DRP07B/DRPR38/
CVT		E:SΦ00	IΦRM/
CVTMSZ		L:VCH	IΦRM/DR1Y07/DRP07B/DRPR38/
CVTSTB	INIT/	R:TURN	CΦMIF/
CVTSBA		R:TUR4	DR1Y07/DRP07B/DRPR38/
CVTBBA		MΦNEND	CVT/
CVTBKA		PJPAS	PCTG7/
I:ITCP	LΦCAT/	PΦWUP	I:RTN/
CPCNT	INIT/	CPAB	INTCP/
F:CT	IΦRM/		
D:WT	INIT/		
P:WLG			
D:WTEN			
D:WAST	FCT/DR1Y07/		
D:WPTR	FCT/DRPR38/		
D:WPTP	FCT/DRP07B/		
C:NASR	INIT/		
C:NPTR	INIT/		
C:NPTP	INIT/		
ADR:CT			
ADR:PR			
ADA:PP			
RINIT	I:RTN/NSCHLB/		
HINIT	INTCP/		
I:PFAR	LΦCAT/		

BEMP2P

I:RTC	LFCAT/
I:MEMP	LFCAT/
PFAR	INIT/
EXIT	LKMAL/
WAIT	LKMAL/
PWAIT	IARM/CFMIF/
PLTGT/STATUS	INIT/EXIT/NSCHLB/IARM/
ECBWT	INIT/WAIT/NSCHLB/ENDIF/
ECBSCL	INIT/
STADR	INIT/
SAVADR	
DISPAT	I:LKM/EXIT/WAIT/ENDIF/
DILPPP	
M:A00	I:LKM/
M:C00	
M:D00	
T:SVR	INIT/
T:SVR1	INIT/
MPYMD	M:A00/
DIVMD	M:A00/
ADDMD	M:A00/
DSUMMD	M:A00/
M:IARM	LKMAL/
D:RAST	DWT/
I:ASR	LFCAT/DWT/
D:RPTP	DWT/
I:PP	LFCAT/DWT/
D:RPTR	DWT/
I:PR	LFCAT/DWT/
φ:TPUT	DR1Y07/DRP07B/CFMIF/
C:INPT	DR1Y07/DRPR3B/
C:PUT	DRP07B/