

2814 EXTERNAL SYMBOLS AVAILABLE; OPTIONS IN EFFECT: F,L,N,P,Q,T

COMMANDS AS OBTAINED FROM PROL/TXC:

SEGMENT PROC,,,PIDL  
INCLUDE PROC,PROD

•  
ORIGIN PROCL,00000  
ORIGIN PRODL,02000  
ORIGIN PROCP,010000  
ORIGIN PRODP,014000

•  
COMMON SYSIVR,SYSPROM

•  
SEGMENT PID  
INCLUDE PROCID  
LIBRARY PIDL/LEX  
ORIGIN PID,010000

```

SEGMENT PROC/ABS,,,PIDL/LEX
INCLUDE PROC/REL
INCLUDE PROD/REL
ORIGIN PROCL,00000
ORIGIN PRODL,02000
ORIGIN PROCP,010000
ORIGIN PRODP,014000
COMMON SYSIVR
COMMON SYSROM

```

```

SECONDARY STARTING ADDRESS FOR PAB NAME SYSIVR IGNORED
SECONDARY STARTING ADDRESS FOR PAB NAME SYSROM IGNORED

```

## PAB UTILIZATION IN PROGRAM SEGMENT PROC/ABS

PAB NAME	START	NEXT AVAIL	LENGTH
PROCL	0000000	0002000	0002000
PRODL	0002000	0004000	0002000
PROCP	0010000	0014000	0004000
PRODP	0014000	0020000	0004000
SYSIVR	0167400	0170000	0000400
SYSROM	0170000	0170047	0000047
ABSOLUTE	0170047	0170047	0000000

SEGMENT LOWEST/HIGHEST+1 ADDRESS: 0000000/0170047

MODULE NAME	PAB NAME	START	LENGTH	FLAGS
PROC	ABSOLUTE	0170047	0000000	A
	SYSIVR	0167400	0000400	A,C
	SYSROM	0170000	0000047	A,C
	PROCL	0000000	0002000	R
	PROCP	0010000	0004000	R
PROD	ABSOLUTE	0170047	0000000	A
	SYSIVR	0167400	0000400	A,C
	SYSROM	0170000	0000047	A,C
	PRODL	0002000	0002000	A
	PRODP	0014000	0004000	R

TRANSFER ADDRESS FOR SEGMENT PROC/ABS\*DR0 IS 0000000

## SYMBOL TABLE PRINT:

ACSDO	0002724	D	ALPHA	0001417	D	AP4	0002542	D	AP7	0002551	D
APS	0002565	D	BCP	0003123	D	BEEP	0002703	D	BETA	0001400	D
BFAC	0003221	D	BFS	0003273	D	BFSB	0003215	D	BLKIN	0000751	D
BLKOUT	0000675	D	BP	0001312	D	BRL	0003714	D	BT	0003000	D
CALL	0002032	D	CALLCC	0002026	D	CCS	0003400	D	CLICK	0002715	D
DECP	0003500	D	DECPA	0003473	D	DECX	0003522	D	DI	0003741	D
DL	0003637	D	DLSDO	0000051	D,R	DLHL	0003633	D	DMPIN	0000635	D
DMPOUT	0000602	D	DMPSIN	0000654	D	DMPSOUT	0000616	D	DS	0003631	D
EI	0003730	D	EIROJ	0002142	D	EXADR	0001032	D	EXCOM1	0001122	D
EXCOM4	0001105	D	EXDATA	0001064	D	EXSTAT	0001053	D	EXWRITE	0001074	D
FETCH	0002005	D,R	FETCHL	0002013	D	FETCHN	0002010	D,R	FETCHRW	0002000	D,R
FETCHW	0002003	D,R	INCP	0003451	D	INCPA	0003444	D	INCX	0003525	D
INFO	0000410	D	INPUT	0001007	D	IVIOLs	0001333	D,R	JUMP	0002447	D
JUMPPC	0002441	D	L7S	0002523	D	LD6	0002467	D	LD7	0002502	D
LDS	0002537	D	LODCF	0000431	D	MEMPFs	0002221	D,R	MIN	0001171	D
MOUT	0001234	D	NOJ	0002444	D	OUTPUT	0001115	D	PCMOD	0002100	D,R
PIN	0001000	D	PLR	0003405	D	POP	0002212	D	POPST0	0002155	D,R
POR	0000000	D	PSHST0	0002054	D,R	PSR	0003427	D	PUSH	0002111	D
PUSHI	0002117	D	REGS	0001564	D	RETCC	0002147	D	RETS	0002206	D,R
RETURN	0002152	D	RIN16	0003202	D	RIN256	0003105	D	RIND	0003210	D,R
RINST	0003113	D	SC	0001314	D	SCDON	0001351	D,R	SCLST	0001341	D,R
SCRAMI	0001321	D,R	SCROMLI	0001307	D,R	SIR0	0002421	D	SIRX	0002430	D
SLC	0003341	D	SRC	0003350	D	SRE	0003361	D	SRVDO	0002645	D,R
SRVNXT	0002643	D,R	SRVRPT	0002636	D,R	SRVRTW	0002653	D	STKS	0002277	D
STL	0001651	D	SYSRET0	0002372	D,R	SYSRET1	0001514	D,R	SYSTAT	0000400	D
UDOP	0001335	D	UDPOP	0001330	D						

SEGMENT PID/ABS  
INCLUDE PROCID/REL  
LIBRARY PIDL/LEX  
ORIGIN PID,010000

PAB UTILIZATION IN PROGRAM SEGMENT PID/ABS

PAB NAME	START	NEXT AVAIL	LENGTH
PID	0010000	0011000	0001000
ABSOLUTE	0170047	0170047	0000000
SYSIVR	0167400	0170000	0000400
SYSROM	0170000	0170047	0000047

SEGMENT LOWEST/HIGHEST+1 ADDRESS: 0010000/0170047

MODULE NAME	PAB NAME	START	LENGTH	FLAGS
PROCID	ABSOLUTE	0170047	0000000	A
	SYSIVR	0167400	0000400	A
	SYSROM	0170000	0000047	A
	PID	0010000	0001000	R

PROC

TRANSFER ADDRESS FOR SEGMENT PID/ABS:DR0 IS 0167400

## SYMBOL TABLE PRINT:

ACSDO	0002724	D	ALPHA	0001417	D,R	AP4	0002542	D,R	AP7	0002551	D,R
APS	0002565	D,R	BCP	0003123	D,R	BEEP	0002703	D,R	BETA	0001400	D,R
BFAC	0003221	D,R	BFS	0003273	D,R	BFSB	0003215	D,R	BLKIN	0000751	D,R
BLKOUT	0000675	D,R	BP	0001312	D,R	BRL	0003714	D,R	BT	0003000	D,R
CALL	0002032	D,R	CALLCC	0002026	D,R	CCS	0003400	D,R	CLICK	0002715	D,R
DECP	0003500	D,R	DECPA	0003473	D,R	DECX	0003522	D,R	DI	0003741	D,R
DL	0003637	D,R	DLSDO	0000051	D	DLHL	0003633	D,R	DMPIN	0000635	D,R
DMPOUT	0000602	D,R	DMPSIN	0000654	D,R	DMPSOUT	0000616	D,R	DS	0003631	D,R
EI	0003730	D,R	EIROJ	0002142	D	EXADR	0001032	D,R	EXCOM1	0001122	D,R
EXCOM4	0001105	D,R	EXDATA	0001064	D,R	EXSTAT	0001053	D,R	EXWRITE	0001074	D,R
FETCH	0002005	D	FETCHL	0002013	D	FETCHN	0002010	D,R	FETCHRW	0002000	D
FETCHW	0002003	D	INCP	0003451	D,R	INCPA	0003444	D,R	INCX	0003525	D,R
INFO	0000410	D,R	INPUT	0001007	D,R	IVIOLS	0001333	D	JUMP	0002447	D,R
JUMPC	0002441	D,R	L7S	0002523	D,R	LD6	0002467	D,R	LD7	0002502	D,R
LDS	0002537	D,R	LODCF	0000431	D,R	MEMPFs	0002221	D	MIN	0001171	D,R
MOUT	0001234	D,R	NOJ	0002444	D,R	OUTPUT	0001115	D,R	PCMOD	0002100	D
PIN	0001000	D,R	PLR	0003405	D,R	POP	0002212	D,R	POPSTO	0002155	D
POR	0000000	D	PSHSTO	0002054	D	PSR	0003427	D,R	PUSH	0002111	D,R
PUSHI	0002117	D,R	REGS	0001564	D,R	RETCC	0002147	D,R	RETS	0002206	D
RETURN	0002152	D,R	RIN16	0003202	D	RIN256	0003105	D	RIND	0003210	D
RINST	0003113	D	SC	0001314	D,R	SCDON	0001351	D	SCLST	0001341	D
SCRAMI	0001321	D	SCROMLI	0001307	D	SIRO	0002421	D,R	SIRX	0002430	D,R
SLC	0003341	D,R	SRC	0003350	D,R	SRE	0003361	D,R	SRVDO	0002645	D
SRVNXT	0002643	D	SRVRPT	0002636	D	SRVRTW	0002653	D	STKS	0002277	D,R
STL	0001651	D,R	SYSRETO	0002372	D	SYSRETI	0001514	D	SYSTAT	0000400	D,R
UDOP	0001335	D,R	UDPOP	0001330	D,R						