

2772 EXTERNAL SYMBOLS AVAILABLE; OPTIONS IN EFFECT: F,L,N,P,Q,T

COMMANDS AS OBTAINED FROM PROL4/TXC:

SEGMENT PROC4,,,PIDL
INCLUDE PROC,PROD,MLTI
COMMON SYSIVR,SYSROM

•
ORIGIN PROCL,00000
ORIGIN PRODL,02000
ORIGIN CDOXL,06000

•
ORIGIN PROCP,010000
ORIGIN PRODP,014000
ORIGIN CDOXP,024000

•
SEGMENT PID4
INCLUDE PROCID
LIBRARY PIDL/LEX
ORIGIN PID,010000

```

SEGMENT PROC4/ABS,,,PIDL/LEX
INCLUDE PROC/REL
INCLUDE PROD/REL
INCLUDE MLTI/REL
COMMON SYSIVR
COMMON SYSROM
ORIGIN PROCL,00000
ORIGIN PRODL,02000
ORIGIN CDOXL,06000
ORIGIN PROCP,010000
ORIGIN PRODP,014000
ORIGIN CDOXP,024000

```

```

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

```

PAB UTILIZATION IN PROGRAM SEGMENT PROC4/ABS

PAB NAME	START	NEXT AVAIL	LENGTH
SYSIVR	0167400	0170000	0000400
SYSROM	0170000	0170047	0000047
PROCL	0000000	0002000	0002000
PRODL	0002000	0004000	0002000
CDOXL	0006000	0007000	0001000
PROCP	0010000	0014000	0004000
PRODP	0014000	0020000	0004000
CDOXP	0024000	0026000	0002000
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
MLTI	ABSOLUTE	0170047	0000000	A
	SYSIVR	0167400	0000400	A,C
	SYSROM	0170000	0000047	A,C
	CDOXL	0006000	0001000	A

CDOXP 0024000 0002000 R

TRANSFER ADDRESS FOR SEGMENT PROC4/ABS:DR00 IS 0000000

SYMBOL TABLE PRINT:

AC\$DO	0003400	D	ALPHA	0000417	D	AP4	0002536	D	AP7	0002545	D
APS	0002560	D	BCP	0001126	D	BEEP	0003326	D	BETA	0000400	D
BFAC	0001226	D	BFS	0001300	D	BFSB	0001222	D	BP	0000236	D
BRL	0001731	D	BT	0001000	D	CALL	0002031	D	CALLCC	0002025	D
CCS	0001402	D	CLICK	0003342	D	COMMR	0006114	D,R	COMMT	0006000	D,R
DECP	0001517	D	DECPA	0001512	D	DECX	0001541	D	DI	0001756	D
DL	0001655	D	DL\$DO	0003000	D	DLHL	0001651	D	DS	0001647	D
EI	0001745	D	EIROJ	0002142	D,R	EXADR	0006512	D	EXCOM1	0006665	D
EXCOM2	0006724	D	EXCOM3	0006634	D	EXCOM4	0006724	D	EXDATA	0006563	D
EXMOUT	0006610	D,R	EXSTAT	0006546	D	EXWRITE	0006600	D	FETCH	0002005	D,R
FETCHI	0002007	D,R	FETCHRW	0002000	D,R	FETCHS	0002011	D	FETCHW	0002003	D,R
INCP	0001470	D	INCPA	0001463	D	INCX	0001543	D	INFO	0003633	D
INPUT	0006462	D	IVIOL\$	0000266	D,R	JUMP	0002453	D	JUMPPC	0002443	D
L7S	0002522	D	LD6	0002474	D	LD7	0002504	D	LDS	0002533	D
LODCF	0003253	D	MEMPF\$	0002221	D,R	MIN	0000115	D	MOUT	0000150	D
NOJ	0002446	D	OUTPUT	0006600	D	PCMOD	0002076	D,R	PIN	0006477	D
PLR	0001407	D	POP	0002212	D	POPST0	0002155	D,R	POR	0000000	D
PSHST0	0002053	D,R	PSR	0001440	D	PUSH	0002110	D	PUSHI	0002116	D
RCVMRK	0006202	D,R	REGS	0000563	D	RETCC	0002147	D	RETS	0002206	D,R
RETURN	0002152	D	RINI6	0001207	D,R	RIN256	0001110	D	RIND	0001215	D
RINST	0001116	D	SC	0000240	D	SCDON	0000304	D	SCLST	0000274	D,R
SCLSTW	0000271	D,R	SCRAM	0000302	D,R	SCRAMI	0000242	D,R	SCROM	0000260	D,R
SCROML	0000257	D	SCROMLI	0000250	D,R	SIR0	0002421	D	SIRX	0002431	D
SLC	0001346	D	SRC	0001355	D	SRE	0001366	D	SRVDO	0002640	D,R
SRVNXT	0002636	D,R	SRVRPT	0002631	D,R	SRVRTW	0002652	D	STKS	0002301	D
STL	0000650	D	SYSRETO	0002374	D,R	SYSRETI	0000512	D,R	SYSTAT	0000755	D
UDOP	0000270	D	UDPOP	0000263	D						

SEGMENT PID4/ABS
INCLUDE PROCID/REL
LIBRARY PIDL/LEX
ORIGIN PID,010000

PAB UTILIZATION IN PROGRAM SEGMENT PID4/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

PROC4

TRANSFER ADDRESS FOR SEGMENT PID4/ABS:DR00 IS 0167400

SYMBOL TABLE PRINT:

AC\$DO	0003400	D	ALPHA	0000417	D,R	AP4	0002536	D,R	AP7	0002545	D,R
APS	0002560	D,R	BCP	0001126	D,R	BEEP	0003326	D,R	BETA	0000400	D,R
BFAC	0001226	D,R	BFS	0001300	D,R	BFSB	0001222	D,R	BP	0000236	D,R
BRL	0001731	D,R	BT	0001000	D,R	CALL	0002031	D,R	CALLCC	0002025	D,R
CCS	0001402	D,R	CLICK	0003342	D,R	COMMR	0006114	D	COMMT	0006000	D
DECP	0001517	D,R	DECPA	0001512	D,R	DECX	0001541	D,R	DI	0001756	D,R
DL	0001655	D,R	DL\$DO	0003000	D	DLHL	0001651	D,R	DS	0001647	D,R
EI	0001745	D,R	EIROJ	0002142	D	EXADR	0006512	D,R	EXCOM1	0006665	D,R
EXCOM2	0006724	D,R	EXCOM3	0006634	D,R	EXCOM4	0006724	D,R	EXDATA	0006563	D,R
EXMOUT	0006610	D	EXSTAT	0006546	D,R	EXWRITE	0006600	D,R	FETCH	0002005	D
FETCHI	0002007	D,R	FETCHRW	0002000	D	FETCHS	0002011	D	FETCHW	0002003	D
INCP	0001470	D,R	INCPA	0001463	D,R	INCX	0001543	D,R	INFO	0003633	D,R
INPUT	0006462	D,R	IVIOL\$	0000266	D	JUMP	0002453	D,R	JUMPCC	0002443	D,R
L7S	0002522	D,R	LD6	0002474	D,R	LD7	0002504	D,R	LDS	0002533	D,R
LODCF	0003253	D,R	MEMPF\$	0002221	D	MIN	0000115	D,R	MOUT	0000150	D,R
NOJ	0002446	D,R	OUTPUT	0006600	D	PCMOD	0002076	D	PIN	0006477	D,R

PLR	0001407	D,R	POP	0002212	D,R	POPST0	0002155	D	POR	0000000	D
PSHST0	0002053	D	PSR	0001440	D,R	PUSH	0002110	D,R	PUSHI	0002116	D,R
RCVMRK	0006202	D	REGS	0000563	D,R	RETCC	0002147	D,R	RETS	0002206	D
RETURN	0002152	D,R	RIN16	0001207	D	RIN256	0001110	D	RIND	0001215	D
RINST	0001116	D	SC	0000240	D,R	SCDN	0000304	D	SCLST	0000274	D
SCLSTW	0000271	D	SCRAM	0000302	D	SCRAMI	0000242	D	SCROM	0000260	D
SCROML	0000257	D	SCROMLI	0000250	D	SIR0	0002421	D,R	SIRX	0002431	D,R
SLC	0001346	D,R	SRC	0001355	D,R	SRE	0001366	D,R	SRVDO	0002640	D
SRVNXT	0002636	D	SRVRPT	0002631	D	SRVRTW	0002652	D	STKS	0002301	D,R
STL	0000650	D,R	SYSRETO	0002374	D	SYSRET1	0000512	D	SYSTAT	0000755	D,R
UDOP	0000270	D,R	UDPOP	0000263	D,R						