

* * * * * UNIVAC 1110 TIME/SHARING EXEC --- MULTI-PROCESSOR SYSTEM --- VER. 32-R2A/RKD13 SITE * RECKU * * * * *

RUNID * STEEN USER ID * PART NUMBER * 00 INPUT DEVICE * CR2 OUTPUT DEVICE * PR2
FILE NAME * PROGUSTEEN CREATED AT: 16:24:48 MAR 13,1976 PRINTED AT: 16:25:02 MAR 13,1976

GRUN STEEN

PANTEBREV S15,10

FOR,IS
FOR UE3-M03003Y76H16M24S48

MAIN PROGRAM

STORAGE USED: CODE(1) 000162; DATA(0) 010045; BLANK COMMON(2) 000000

EXTERNAL REFERENCES (BLOCK, NAME)

0003 NINTR\$
0004 NRDU\$
0005 NI02\$
0006 NW0US
0007 NSTOPS

STORAGE ASSIGNMENT (BLOCK, TYPE, RELATIVE LOCATION, NAME)

0001	000056	10L	0000	000015	ZUF	0000	000016	3DF	0000	R	000002	A	0000	R	000007	AFDRAG			
0000	R	000000	HS	0000	I	000003	I	0000	I	000013	MYREST	0000	I	000011	NYREST	0000	R	000001	R
0000	R	000006	RENT	0000	R	000010	REST	0000	R	000012	RESTEN	0000	R	000014	RESTED	0000	I	000005	TERMIN
0000	R	000004	Y																

00101	1*		READ (5,ZU) HS,R,A,I	000000
00110	2*	20	FORMAT ()	000012
00111	3*		Y=HS*(R**2/40000.+R/100.+A/100.)/(1.+R/400.)	000012
00112	4*		INTEGER TERMIN	000031
00113	5*		TERMIN=0.	000031
00114	6*		RENT=0.	000032
00115	7*		AFDRAG=0.	000033
00116	8*		RESTEHS	000034
00117	9*		WRITE (5,ZD) HS,R,A,I	000036
00125	10*	10	TERMIN=TERMIN+1	000050
00126	11*		RENT=REST*R/ZU.	000052
00127	12*		IF (RENT+REST>LE, Y/2.) AFDRAG=REST	000056
00131	13*		IF (RENT+REST>GT, Y/2.) AFDRAG=Y/2.-RENT	000067
00133	14*		RESTE=REST-AFDRAG	000102
00133	15*	C	BLOEBENE AFRUNDEN TIL HELE ØERER	000102
00134	16*		NYREST=REST*100.+0.5	000105
00135	17*		RESTEN=YREST/100.	000116
00135	18*	C	RESTGD AFRUNDEN TIL HELE 5 ØERER	000116
00136	19*		RESTEN=REST	000123
00137	20*		MYREST=REST*ZD.	000124
00140	21*		RESTGD=MYREST/ZD.	000134
00141	22*		WRITE (6,ZU) TERMIN,RENT,A,AFDRAG,RESTGD	000141
00147	23*		IF (TERMIN<LT, 2*I) GO TO 10	000152
00151	24*	30	FORMAT (8H TERMIN,I3,8H RENT,I3,F9.2*	000161
00151	25*		18H AFDRAG,F9.2,8H RESTGD,F9.2)	000161
00152	26*		END	000161

END OF COMPILE

NO DIAGNOSTICS.

@MAP
MAP27C RLIB70 03/03-16:24:50

ADDRESS LIMITS 001000 012013 4620 1BANK WORDS DECIMAL
040000 043741 2018 DBANK WORDS DECIMAL
STARTING ADDRESS 011632

SEGMENT	\$MAINS	001000 012013	040000 043741
NSWTC\$/FOR68	\$(1)	001000 001024	
NRBLKS\$/FOR-E2	\$(1)	001025 001047	
NRWND\$/FOR-E2	\$(1)	001050 001133	\$(2) 040000 040011
NWEF\$/FOR-E2	\$(1)	001134 001341	\$(2) 040012 040031
NBDCVS\$/FOR-E3	\$(1)	001342 001472	\$(2) 040032 040107
NFTCH\$/FOR-E2	\$(1)	001473 001755	\$(2) 040110 040123
NFTV\$/FOR-E2	\$(1)	001756 002100	
NCNVT\$/FOR68	\$(1)	002001 002222	\$(2) 040124 040229
NCL0S\$/FOR-E3	\$(1)	002223 002460	\$(2) 040221 040248
NWBLKS\$/FOR68	\$(1)	002461 002572	
NBSBL\$/FOR-E3	\$(1)	002573 002627	
NUPDAS\$/FOR68	\$(1)	002630 002663	
NBF00\$			
NOTINS\$/FOR-E3	\$(1)	002684 003160	\$(2) 042475 042500
NOUTS\$/FOR-E3	\$(1)	003161 004675	\$(2) 042501 042542
NI0ERS\$/FOR-E3	\$(1)	004676 005115	\$(2) 042543 042712
NININS\$/FOR-E3	\$(1)	005116 005344	\$(2) 042713 042720
NINPTS\$/FOR-E3	\$(1)	005345 005734	\$(2) 042721 042754
NFMT\$/FOR-E3	\$(1)	006735 007617	\$(2) 042755 043031
NFCHK\$/FOR-E3	\$(1)	007620 010611	\$(2) 043032 043202
\$(3)	010612 011012	\$(4) 043203 043254	
NTAB\$/FOR-TE3-RKU			\$(2) 043255 043313
FORCOMS\$/FORFTN			\$(2) 043314 043321
NERRS\$/FOR-E3	\$(1)	010613 011154	\$(2) 043322 043501
NERCOMS\$/FOR-TE3	\$(1)	011155 011234	\$(2) 043502 043515
FORVCOMS\$/FOR-TE3			\$(2) 043516 043525
NSTOP\$/FOR-TE3	\$(1)	011235 011277	\$(2) 043526 043535
NOSBUF\$/FOR68	\$(1)	011300 011340	
NIER\$/FOR-E3	\$(1)	011341 011516	\$(2) 043536 043658
NIBUF\$/FOR-E2	\$(1)	011517 011536	\$(2) 043656 043658
NINTR\$/FOR-E3	\$(1)	011557 011631	\$(2) 043657 043674
BLANK\$COMMON(COMMONBLOCK)			
NAME\$	\$(1)	011632 012013	\$(1) 043675 043741 \$(2) BLANK\$COMMON

SYSS*RLIB\$. LEVEL 71-3A
END MAP

@XUT

TERMIN	RENTER	14.000	8.0000	15	
TERMIN 1	RENTER	1400.00	AFDRAGE	772.95	RESTGDE 19227.00
TERMIN 2	RENTER	1345.89	AFDRAGE	827.05	RESTGDE 18461.00
TERMIN 3	RENTER	1288.00	AFDRAGE	884.95	RESTGDE 17515.00
TERMIN 4	RENTER	1225.05	AFDRAGE	948.89	RESTGDE 16668.15
TERMIN 5	RENTER	1159.77	AFDRAGE	1013.18	RESTGDE 15554.95
TERMIN 6	RENTER	1098.85	AFDRAGE	1084.10	RESTGDE 14471.85
TERMIN 7	RENTER	1012.96	AFDRAGE	1159.99	RESTGDE 13310.85
TERMIN 8	RENTER	931.76	AFDRAGE	1241.18	RESTGDE 12169.70
TERMIN 9	RENTER	844.88	AFDRAGE	1329.07	RESTGDE 10741.50

TERMIN	10	RENTER	751.91	AFDRAGE	1421.03	RESTGDE	9320.60
TERMIN	11	RENTER	652.44	AFDRAGE	1521.80	RESTGDE	7801.10
TERMIN	12	RENTER	546.01	AFDRAGE	1626.94	RESTGDE	6173.10
TERMIN	13	RENTER	432.12	AFDRAGE	1741.82	RESTGDE	4432.30
TERMIN	14	RENTER	310.26	AFDRAGE	1862.68	RESTGDE	2569.65
TERMIN	15	RENTER	179.88	AFDRAGE	1993.07	RESTGDE	576.55
TERMIN	16	RENTER	40.36	AFDRAGE	576.60	RESTGDE	.00
TERMIN	17	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	18	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	19	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	20	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	21	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	22	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	23	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	24	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	25	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	26	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	27	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	28	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	29	RENTER	.00	AFDRAGE	.00	RESTGDE	.00
TERMIN	30	RENTER	.00	AFDRAGE	.00	RESTGDE	.00

OFIN

STOR BELÄSTNING – DEMANDLUKNING KAN FOREKOMME *** * * * *

RUNID: STEEN PROJECT: PANTEBREW

TIME:	TOTAL:	00:00:08.945	CBSUPS:	LC2187513
	CAU:	00:00:00.307	I/O:	00:00:02.836
	COVER:	00:00:05.301	WAIT:	00:00:00.100
SRC:	PSE:	001268752	ESF:	000576574
IMAGES	READY:	32	PAGES:	5
START:	16:24:46 MAR 03, 1976		FIN:	16:24:58 MAR 03, 1976

28