

FFFFFFFFFFFF FFFFFFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FFFFFFFFFFFF FFFFFFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ## ## P P P P A A A A S S S S  
FFFFFFFF FFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FFFFFFFF FFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FF FF FF ## ## P P P P A A A A S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ## ## P P P P A A A A S  
FF FF FF ## ## P P P P A A A A S

J J J J J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A  
J J J J J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A  
J J 3 3 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J J J J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A  
J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A

****A	START	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	START	A****
****A	START	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	START	A****
****A	START	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	START	A****
****A	START	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	START	A****

J E S 2 J O B L O G

16.42.33 JOB 350 \$HASP373 FF#PAS STARTED - INIT 1 - CLASS A - SYS TK4-  
16.42.33 JOB 350 IEF403I FF#PAS - STARTED - TIME=16.42.33  
16.42.33 JOB 350 IEFACRTT - Stepname Procstep Program Retcode  
16.42.33 JOB 350 FF#PAS COMPILE PASCAL RC= 0000  
16.42.33 JOB 350 FF#PAS POSTPROC ASMPCODE RC= 0000  
16.42.38 JOB 350 FF#PAS GO LOADER RC= 0000  
16.42.38 JOB 350 IEF404I FF#PAS - ENDED - TIME=16.42.38  
16.42.38 JOB 350 \$HASP395 FF#PAS ENDED

----- JES2 JOB STATISTICS -----

15 APR 20 JOB EXECUTION DATE

5 CARDS READ

406 SYSOUT PRINT RECORDS

0 SYSOUT PUNCH RECORDS

0.08 MINUTES EXECUTION TIME

1	//FF#PAS	JOB CLASS=A, MSGCLASS=A, MSGLEVEL=(1, 1), NOTI FY=HERC01,	JOB 350
	//	USER=HERC01, PASSWORD=	GENERATED BY IKJEFF10
2	// EXEC PASCG,	PARM COMPILE=' L- , D- ', PARM GO=NOPRINT	
3	XXPASCG PROC	GOTIME=299, GOPARM=, GOREG=2048K, DUMP=' DUMMY, ',	00010000
	XX	SOUT=' *', WORK=VI 0, OPT=' M+' 1. . 72 MARGINS	00020000
	***		00030000
	***		00040000
4	XXCOMPILE EXEC	PGM=PASCAL, REGION=8192K, PARM=' &OPT'	00050000
5	XXSTEPLIB DD	DSN=PASCAL. PASLIB, DISP=SHR	00060000
6	XXINPUT DD	DDNAME=SYSIN	00070000
7	XXPRD DD	DSN=PASCAL. PASOBJ (PASMSG) , DISP=SHR	00080000
8	XXOUTPUT DD	SYSOUT=&SOUT	00090000
9	XXPRR DD	DSN=&&PCODE, UNIT=&WORK, DCB=RECFM=VB,	00100000
	XX	SPACE=(TRK, (20, 5) , RLSE) , DISP=( , PASS)	00110000
10	XXQRR DD	DSN=&&TABLES, UNIT=&WORK, DCB=RECFM=VB,	00120000
	XX	SPACE=(TRK, (5, 2) , RLSE) , DISP=( , PASS)	00130000
	***		00140000
	***		00150000
11	//SYSIN DD	DSN=FATT. TEST. SOURCE(FF#PAS) , DISP=SHR	
12	XXPOSTPROC EXEC	PGM=ASMPCODE, COND=(0, LT, COMPILE) , REGION=2048K	00160000
13	XXSTEPLIB DD	DSN=PASCAL. PASLIB, DISP=SHR	00170000
14	XXINPUT DD	DSN=*. COMPILE. PRR, DISP=(OLD, DELETE)	00180000
15	XXPRD DD	DSN=*. COMPILE. QRR, DISP=(OLD, PASS)	00190000
16	XXOUTPUT DD	SYSOUT=&SOUT	00200000
17	XXPRR DD	DSN=&&OBJECT, UNIT=&WORK, DCB=RECFM=FB,	00210000
	XX	SPACE=(TRK, (10, 5) , RLSE) , DISP=( , PASS)	00220000
	***		00230000
	***		00240000
18	XXGO EXEC	PGM=LOADER, COND=((0, LT, COMPILE) , (0, LT, POSTPROC) ) ,	00250000
	XX	PARM=' //TIME=&GOTIME, &GOPARM' , REGION=&GOREG	00260000
19	XXSTEPLIB DD	DSN=PASCAL. PASLIB, DISP=SHR (NEEDED FOR K+ ONLY)	00270000
20	XXSYSLIN DD	DSN=*. POSTPROC. PRR, DISP=(OLD, DELETE)	00280000
21	XXSYSLOUT DD	SYSOUT=&SOUT	00290000
22	XXSYSLIB DD	DISP=SHR, DSN=PASCAL. PASLIB	00300000
23	XX	DISP=SHR, DSN=SYS1. FORTLIB	00310000
24	XXINPUT DD	DDNAME=SYSIN	00320000
25	XXPRD DD	DUMMY	00330000
26	XXQRD DD	DSN=*. COMPILE. QRR, DISP=(OLD, DELETE)	00340000
27	XXFT06F001 DD	SYSOUT=&SOUT	00350000
28	XXOUTPUT DD	SYSOUT=&SOUT	00360000
29	XXQRR DD	UNIT=&WORK, SPACE=(TRK, (2, 2) )	00370000
30	XXSYSUDUMP DD	&DUMP. SYSOUT=&SOUT	00380000
	***		00390000
31	//GO. SYSIN DD	DSN=FATT. TEST. DATA(FF) , DISP=SHR	

STMT NO. MESSAGE

4 IEF653I SUBSTITUTION JCL - PGM=PASCAL, REGION=8192K, PARM=' M+'  
 8 IEF653I SUBSTITUTION JCL - SYSOUT= \*  
 9 IEF653I SUBSTITUTION JCL - DSN=&&PCODE, UNIT=VI O, DCB=RECFM=VB,  
 10 IEF653I SUBSTITUTION JCL - DSN=&&TABLES, UNIT=VI O, DCB=RECFM=VB,  
 16 IEF653I SUBSTITUTION JCL - SYSOUT= \*  
 17 IEF653I SUBSTITUTION JCL - DSN=&&OBJECT, UNIT=VI O, DCB=RECFM=FB,  
 18 IEF653I SUBSTITUTION JCL - PARM=' //TIME=299, ' , REGION=2048K  
 21 IEF653I SUBSTITUTION JCL - SYSOUT= \*  
 27 IEF653I SUBSTITUTION JCL - SYSOUT= \*  
 28 IEF653I SUBSTITUTION JCL - SYSOUT= \*  
 29 IEF653I SUBSTITUTION JCL - UNIT=VI O, SPACE=(TRK, (2, 2))  
 30 IEF653I SUBSTITUTION JCL - DUMMY, SYSOUT= \*

IEF236I ALLOC. FOR FF#PAS COMPILE  
 IEF237I 280 ALLOCATED TO STEPLIB  
 IEF237I 191 ALLOCATED TO SYS00026  
 IEF237I 242 ALLOCATED TO INPUT  
 IEF237I 290 ALLOCATED TO PRD  
 IEF237I JES2 ALLOCATED TO OUTPUT  
 IEF237I VI O ALLOCATED TO PRR  
 IEF237I VI O ALLOCATED TO QRR

IEF142I FF#PAS COMPILE - STEP WAS EXECUTED - COND CODE 0000

IEF285I PASCAL. PASLIB	KEPT	*-----0
IEF285I VOL SER NOS= PUB002.		
IEF285I SYS1. UCAT. MVS	KEPT	*-----0
IEF285I VOL SER NOS= MVSCAT.		
IEF285I FATT. TEST. SOURCE	KEPT	*-----3
IEF285I VOL SER NOS= MV0001.		
IEF285I PASCAL. PASOBJ	KEPT	*-----0
IEF285I VOL SER NOS= PUB003.		
IEF285I JES2. JOB00350. S00101	SYSOUT	
IEF285I SYS20106. T164233. RA000. FF#PAS. PCODE	PASSED	*-----8
IEF285I SYS20106. T164233. RA000. FF#PAS. TABLES	PASSED	*-----2

IEF373I STEP /COMPILE / START 20106. 1642

IEF374I STEP /COMPILE / STOP 20106. 1642 CPU OMIN 00. 11SEC SRB OMIN 00. 01SEC VIRT 4148K SYS 272K

\*\*\*\*\*

* 1. Jobstep of job: FF#PAS	Stepname: COMPILE	Program name: PASCAL	Executed on 15.04.20 from 16.42.33 to 16.42.33	*
* elapsed time 24:00:00,19		CPU-Identifier: TK4-	Page-in: 0	*
* CPU time 00:00:00,12		Virtual Storage used: 4148K	Page-out: 0	*
* corr. CPU: 00:00:00,12	CPU time has been corrected by 1 / 1,0 multiplier			*

\* I/O Operation

* Number of records read via DD * or DD DATA:	0
* 280.....0 191.....0 242.....3 290.....0 DMY.....0 FFF.....8 FFF.....2	

\* Charge for step (w/o SYSOUT): 0,20

\*\*\*\*\*

IEF236I ALLOC. FOR FF#PAS POSTPROC  
 IEF237I 280 ALLOCATED TO STEPLIB  
 IEF237I 191 ALLOCATED TO SYS00028  
 IEF237I VI O ALLOCATED TO INPUT  
 IEF237I VI O ALLOCATED TO PRD  
 IEF237I JES2 ALLOCATED TO OUTPUT  
 IEF237I VI O ALLOCATED TO PRR

IEF142I FF#PAS POSTPROC - STEP WAS EXECUTED - COND CODE 0000

IEF285I PASCAL. PASLIB	KEPT	*-----0
IEF285I VOL SER NOS= PUB002.		
IEF285I SYS1. UCAT. MVS	KEPT	*-----0
IEF285I VOL SER NOS= MVSCAT.		
IEF285I SYS20106. T164233. RA000. FF#PAS. PCODE	DELETED	*-----9
IEF285I SYS20106. T164233. RA000. FF#PAS. TABLES	PASSED	*-----3
IEF285I JES2. JOB00350. S00102	SYSOUT	

```
IEF285I  SYS20106. T164233. RA000. FF#PAS. OBJECT PASSED *-----7
IEF373I  STEP /POSTPROC/ START 20106.1642
IEF374I  STEP /POSTPROC/ STOP 20106.1642 CPU OMIN 00.08SEC SRB OMIN 00.00SEC VIRT 2064K SYS 296K
*****
*      2. Jobstep of job: FF#PAS      Stepname: POSTPROC      Program name: ASMPCODE      Executed on 15.04.20 from 16.42.33 to 16.42.33 *
*      elapsed time 24:00:00,11      CPU-Identifier: TK4-      Page-in: 0 *
*      CPU time 00:00:00,08      Virtual Storage used: 2064K      Page-out: 0 *
*      corr. CPU: 00:00:00,08      CPU time has been corrected by 1 / 1,0 multiplier *
* *
*      I/O Operation *
*      Number of records read via DD * or DD DATA: 0 *
*      280.....0 191.....0 FFF.....9 FFF.....3 DMY.....0 FFF.....7 *
* *
*      Charge for step (w/o SYSOUT): 0,13 *
*****
IEF236I  ALLOC. FOR FF#PAS GO
IEF237I  280 ALLOCATED TO STEPLIB
IEF237I  191 ALLOCATED TO SYS00030
IEF237I  VIO ALLOCATED TO SYSLIN
IEF237I  JES2 ALLOCATED TO SYSLOUT
IEF237I  280 ALLOCATED TO SYSLIB
IEF237I  148 ALLOCATED TO
IEF237I  242 ALLOCATED TO INPUT
IEF237I  DMY ALLOCATED TO PRD
IEF237I  VIO ALLOCATED TO QRD
IEF237I  JES2 ALLOCATED TO FT06F001
IEF237I  JES2 ALLOCATED TO OUTPUT
IEF237I  VIO ALLOCATED TO QRR
IEF237I  DMY ALLOCATED TO SYSUDUMP
IEF142I  FF#PAS GO - STEP WAS EXECUTED - COND CODE 0000
IEF285I  PASCAL. PASLIB KEPT *-----0
IEF285I  VOL SER NOS= PUB002.
IEF285I  SYS1. UCAT. MVS KEPT *-----0
IEF285I  VOL SER NOS= MVSCAT.
IEF285I  SYS20106. T164233. RA000. FF#PAS. OBJECT DELETED *-----8
IEF285I  JES2. JOB00350. S00103 SYSOUT
IEF285I  PASCAL. PASLIB KEPT *-----17
IEF285I  VOL SER NOS= PUB002.
IEF285I  SYS1. FORTLIB KEPT *-----67
IEF285I  VOL SER NOS= MVSRES.
IEF285I  FATT. TEST. DATA KEPT *-----2
IEF285I  VOL SER NOS= MV0001.
IEF285I  SYS20106. T164233. RA000. FF#PAS. TABLES DELETED *-----0
IEF285I  JES2. JOB00350. S00104 SYSOUT
IEF285I  JES2. JOB00350. S00105 SYSOUT
IEF285I  SYS20106. T164233. RA000. FF#PAS. R0000001 DELETED *-----0
IEF373I  STEP /GO / START 20106.1642
IEF374I  STEP /GO / STOP 20106.1642 CPU OMIN 04.59SEC SRB OMIN 00.01SEC VIRT 2068K SYS 252K
*****
*      3. Jobstep of job: FF#PAS      Stepname: GO      Program name: LOADER      Executed on 15.04.20 from 16.42.33 to 16.42.38 *
*      elapsed time 24:00:04,69      CPU-Identifier: TK4-      Page-in: 0 *
*      CPU time 00:00:04,60      Virtual Storage used: 2068K      Page-out: 0 *
*      corr. CPU: 00:00:04,60      CPU time has been corrected by 1 / 1,0 multiplier *
* *
*      I/O Operation *
*      Number of records read via DD * or DD DATA: 0 *
*      280.....0 191.....0 FFF.....8 DMY.....0 280.....17 148.....67 242.....2 DMY.....0 FFF.....0 DMY.....0 *
*      DMY.....0 FFF.....0 DMY.....0 *
* *
*      Charge for step (w/o SYSOUT): 7,66 *
*****
IEF375I  JOB /FF#PAS / START 20106.1642
IEF376I  JOB /FF#PAS / STOP 20106.1642 CPU OMIN 04.78SEC SRB OMIN 00.02SEC
```

\*\*\*\*\* NO SYNTAX ERROR(S) DETECTED.

\*\*\*\*\* 409 LINE(S) READ, 23 PROCEDURE(S) COMPILED,

\*\*\*\*\* 1415 P\_INSTRUCTIONS GENERATED, 0.04 SECONDS IN COMPILATION.

\*\*\*\*\* STANFORD PASCAL POST-PROCESSOR, VERSION OF Oct. - 79.  
\*\*\*\*\* NO ASSEMBLY ERROR(S) DETECTED.  
\*\*\*\*\* 8040 BYTES OF CODE GENERATED, 0.04 SECONDS IN POST\_PROCESSING.

Martin Gardner, Show di Magia Matematica

4  
790  
01600

9 cifre di 12! nel testo a pagina 35



Martin Gardner, Show di Magia Matematica

1  
081  
39675  
8240290  
900504101  
30580032964  
9720646107774  
902579144176636  
57322653190990515  
3326984536526808240  
339776398934872029657  
99387290781343681609728  
000000000000000000000000

169 cifre di 105! figura 10 a pagina 37

Martin Gardner, Show di Magia Matematica

[illegible]

1. 156 cifre di 508! figura 11 a pagina 38

Martin Gardner, Show di Magia Matematica

1  
033  
31479  
6638614  
492966665  
1337523  
20000  
000  
0

41 cifre di 35! nel testo alle pagine 37 e 38

Martin Gardner, Show di Magia Matematica

17108972589718074  
1439528307936299026  
080765545554532458183  
43255130543516432376912  
4663791911119657860822050  
367340495642348613717749611  
38104459104482535212494659899  
5225079402598873366451131040234  
240130493689852679573590918519290  
66647636392705738600295487428650940  
0535103538524596394743595531728001643  
083783948745781956212836911156587085000  
40781396853030778257813849856692950471963  
5089328018573725755534194119396813233357487  
709737509271413007324171020350516977549843435  
61187933295519151457453789138048055187827977590  
7750007855795139817496078270462761613125177420579  
97170554688538703689036095806399241086011592997  
020790226888203087101533653915806041722653430  
0377642434651424325601245917031000886439794  
86942002854170097571338930915447098888372  
333024657251637441276280296188483408232  
2723195014038951851520634322622612616  
12431271509190879459978732133255390  
601413833379281814639023615443036  
2338368861798856260050552801204  
22598617062894203619648023806  
8096438328360960000000000000  
0000000000000000000000000000  
0000000000000000000000000000  
0000000000000000000000000000  
0000000000000000000000000000  
0000000000000000000000000000

1. 073 cifre di 477! figura 12 a pagina 39

Martin Gardner, Show di Magia Matematica

1025729611602273508352741640301  
162679407322869608383074471138746  
30490176947592788989158028363440992  
4881004274871081412845389545578617964  
937451453403559961733083620099625538065  
41010396598345035653688604954874028604784  
6935414801400008952354538805490908409959861  
660246045191650260507136760688118903350996713  
21823947514423961017742558259080494678177458085  
2586022822207646670820883488582338159458352125708  
362194967520635351099568538807160144980504808697217  
60361821401601138846975754268977469634297805191393877  
0721740965493361497666505546284509191953032898888959567  
069201586371013497509110063361133485051253334853981163412  
07851202228866097513788527648919064612804715051516533550808  
5628864147138448743521002113548909441417847473055608205047228  
050888506002351831385707706597375486196289582204458204639226419  
39988685801691888740823242074655630309966434682847648783012369690  
0949679573713722032502963934989938775237593102275000626771342793017  
571237823459954555639364520012107232014386673952152555563687059868597  
30561699128318275778511690671009105944054429948225877769250180772939089  
5482468231085915745358203314543675656839465279720697501109412886408456325  
452410148100374780426054880997809853185180536108897611555630604942279452179  
84296686240652468994135036474242868453665349623925844722715297861094652833533  
6243076317214023025703473585182809668132851399986647037941978752777468292847695  
603640621614001511781845118088875779459341557554605484271581941683408763840520361  
23170898026795922847394635627557990754271854045696455075681612990097706515709337585  
3609457155707951999956996602370489306141334822832959732146934986498711106505143423006  
463954096916259897686557876127375781093939500600724947477213915033139433655578405917439  
66529210437027529365792843517778279323319868406572635522503159691924609965063914289434510  
7019821565442168516926969752389318995661246814055912699808919159203294055178987900314759208  
0442506495067999489407758571492797940488049296440489928011632417128028690854571931206525088  
0641218070711371216774493418451658654662421419901954748914071330317835008057673531461465561  
2768515633920521576618161998879098027906520489507115754887782147626888335639598691326086662  
8591561763561263074922316182055408616512641833590647698679206429535534489790054789746645046  
7541595913406494278781641172660577772496746978451472658691427962204322571171000546469639193  
2790901159275847484128114857934498847063422270277559602059269990527077182952388889333136592  
5112259111214461121960558583085300900857728673001457908605480987931391634861299625358963146  
9354877285883646562527594000195845750815246146536989440348537192331062397234558495885351131  
0486319190754485743708055141816253285423820670998154301257121647181580736841247433302909291  
8978304729883750528094105685468933501043414202907313725590875531859893702065889677849388404  
1409345973933364835255409965082222341074607394942553036358497877027519189446464290292514742  
8894719069197344614264735325576405364746890544013692524832899026218553163092629405073307432  
5883237879257553223715273633812159745601142017086546047693697449507986197545225600849607508  
4225614110584212738361884639106673278902989788537027787173903234357897043773626379633919708  
2650317682667625547582587775747027139684279901717692515347217940718330972281022406020576955  
1923109334083392446906107789059722221024694681063461315307372556082106306372694424873419069  
0964340389530663549733052473631156529648322803073354434281448023017979554302704018756348368  
8235987859335034065876692541582476375532676240789963230134591939936849075772844192830282673  
5947374533149522043979463889533209159979640809623687593870067491951481812767444483279372007  
2479979995918726706098991265562174581709978283817056885289631559290783185857144934100631908  
9346302000944243304245025830533367966786168167762945518348245854102054733012367306021265699  
7144412744968191763657240549320164830818358694058022230045712574068580666063952523933901667  
7230224963193557961156169360046766935581419151926024167053911783185412817174305853343800679  
1914069190803158006986526614048105699422168264057749481333683845736260715525170992590292274  
4512642655765465531121253764415693728736415931091968744923431544233653464036812168293962954  
9767299210770870181089859892303670680851719783785348200229620448896647181023724949915937363  
8125724983730036346858277218777076810719393224395941146613075583124238948926153797306851203  
3222908555754737090939960701071272925206188572711353732688814416502259766751986220308762254  
0147673137413584101747534961199349889138751673014525041430085687942534349828532365955990586

[illegible]

6. 421 cifre di 2. 206! figura 13 pagina 40

FFFFFFFFFFFF FFFFFFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FFFFFFFFFFFF FFFFFFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ## ## P P P P A A A A S S S S  
FFFFFFFF FFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FFFFFFFF FFFFFFFFFF ## ## P P P P P P P P P P A A A A A A A A A A S S S S S S S S S S  
FF FF FF ## ## P P P P A A A A S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ##### P P P P A A A A S S S S  
FF FF FF ## ## P P P P A A A A S  
FF FF FF ## ## P P P P A A A A S

J J J J J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A  
J J J J J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A  
J J 3 3 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J 3 3 5 5 0 0 0 0 0 0 A A A A  
J J J J J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A  
J J J J J J 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 0 0 0 0 0 0 0 0 A A A A A A A A A A

****A	END	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	END	A****
****A	END	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	END	A****
****A	END	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	END	A****
****A	END	JOB	350	FF#PAS	ROOM	4. 42. 38	PM 15	APR 20	PRINTER1	SYS TK4-	JOB	350	END	A****