

บรรณานุกรม

Chulalongkorn University. Computer Science Laboratory.

Computer Science Series in Fortran IV Programming.

[n.p., n.d.]

Gries, David. Compiler Construction for Digital Computers.

New York: Wiley, c. 1971.

Hopgood, F.R.A. Compiling Techniques. London:

Macdonald, c. 1969.

NEAC - Series 2200 Instruction Manual. "Easy Coder."

[n.p., n.d.]

NEAC - Series 2200 Instruction Manual. "Fortran Compiler D."

[n.p., n.d.]

ภาคผนวก

ภาคผนวก ก.

รายชื่อโปรแกรมในตัวแปลโปรแกรมของเครื่อง นีแอก 2200/200

PROGRAM NO.	PROGRAM NAME	SEGMENT NAME	VISIBILITY
001	AAAMON	S1	-00000
002	MODFOR	TN	000000
003	ACADRV	01	-00000
004	ACASKP	10	-00000
005	ACCPRA	01	-00000
006	RDBPRA	01	-00000
007	RDBPRB	01	-00000
008	RDBPRC	01	-00000
009	ACASTP	01	-00000
010	ACAIIO	01	-00000
011	ACAVIS	01	-00000
012	ACAMNA	01	-00000
013	ACACMP	01	-00000
014	ACASPA	01	-00000
015	ACADAR	01	-00000
016	ACAFIL	01	-00000
017	ACADAT	01	-00000
018	ACADEF	01	-00000
019	ACAEDP	01	-00000
020	ACASSA	01	-00000
021	ACASSB	01	-00000
022	ACASSC	01	-00000
023	ACACIA	01	-00000
024	ACACIB	01	-00000
025	ACAARA	01	-00000
026	ACAARB	01	-00000
027	ACAGNA	01	-00000
028	ACAGNB	01	-00000
029	ACAGNC	01	-00000
030	ACALSA	01	-00000
031	ACALSB	01	-00000
032	ACALSC	01	-00000

PROGRAM NO.	PROGRAM NAME	SEGMENT NAME	VISIBILITY
033	ACALOD	01	-00000
034	ACAMNB	01	-00000
035	ACARTG	01	-00000
036	ACARIV	01	-00000
037	MSOPEN	01	-00000
038	ACAERR	01	-00000
039	ACAMEN	01	-00000
040	AC4MEM	01	-00000
041	ACADGM	01	-00000
042	ACADGM	01	-00000
043	ACAMNC	01	-00000
044	ACABOO	01	-00000
045	ACBRBB	01	-00000
046	ACBBLB	01	-00000
047	ACBFPR	01	-00000
048	ACBFXR	01	-00000
049	ACBFPP	01	-00000
050	ACBFPH	01	-00000
051	ACBFPS	01	-00000
052	ACBFXP	01	-00000
053	DAOIO	01	-00000
054	DAOIO4	01	-00000
055	ACBOIO	01	-00000
056	GELOIO	01	-00000
057	BCDCON	01	-00000
058	EFGCNV	01	-00000
059	INTCON	01	-00000
060	BINARY	01	-00000
061	DABIN	01	-00000
062	LOGOCT	01	-00000
063	BACKSP	01	-00000
064	ENDGIL	01	-00000

PROGRAM NO.	PROGRAM NAME	SEGMENT NAME	VISIBILITY
065	BSP1	01	-00000
066	BSP	01	-00000
067	WRHED	01	-00000
068	ECFPAR	01	-00000
069	MMFIO	01	-00000
070	MTRANS	01	-00000
071	MSPIC	01	-00000
072	MSERR	01	-00000
073	RUFDT3	01	-00000
074	RUFDT4	01	-00000
075	CUBCX2	01	-00000
076	IODIAG	01	-00000
077	VFORMT	01	-00000
078	IO4CHI	01	-00000
079	PR4CHI	01	-00000
080	XR4CHI	01	-00000
081	PP4CHI	01	-00000
082	XP4CHI	01	-00000
083	DA4CHI	01	-00000
084	LOADER	01	-00000
085	IFIX	01	-00000
086	INT	01	-00000
087	FLCAT	01	-00000
088	ACBRRE	01	-00000
089	ACBIIE	01	-00000
090	ACBRIE	01	-00000
091	TANH	01	-00000
092	ATAN2	01	-00000
093	ATAN	01	-00000
094	CCS	01	-00000
095	EXP	01	-00000
096	ALOG10	01	-00000

PROGRAM NO.	PROGRAM NAME	SEGMENT NAME	VISIBILITY
097	ALCG	01	-00000
098	SIN	01	-00000
099	SQRT	01	-00000
100	ABS	01	-00000
101	AMAX1	01	-00000
102	MAX1	01	-00000
103	MAX0	01	-00000
104	AMAX0	01	-00000
105	AMIN1	01	-00000
106	MIN1	01	-00000
107	MIN0	01	-00000
108	AMIN0	01	-00000
109	AMOD	01	-00000
110	ACBFLO	01	-00000
111	IABS	01	-00000
112	ACBFIX	01	-00000
113	AINT	01	-00000
114	IOR	01	-00000
115	ICOMPL	01	-00000
116	IEXCLR	01	-00000
117	IAMD	01	-00000
118	PARITY	01	-00000
119	DVCHK	01	-00000
120	OVERFL	01	-00000
121	ECT	01	-00000
122	ECF	01	-00000
123	SSWTCH	01	-00000
124	SLITET	01	-00000
125	SLITE	01	-00000
126	SIGN	01	-00000
127	ISLGN	01	-00000
128	MOD	01	-00000
129	DDUMP	01	-00000

PROGRAM NO.	PROGRAM NAME	SEGMENT NAME	VISIBILITY
130	DEDIT	01	-00000
131	IDIM	01	-00000
132	DIM	01	-00000
133	DUMP	01	-00000
134	PDUMP	01	-00000
135	MDUMP	01	-00000
136	REREAD	01	-00000
137	ACBMEM	01	-00000
138	ACBCCH	01	-00000
139	ACBFPR	01	-00000
140	ACBFXR	01	-00000
141	ACBFPP	01	-00000
142	ACBFPH	01	-00000
143	ACBFPS	01	-00000
144	ACBFXP	01	-00000
145	ACBELB	01	-00000
146	ACAERR	01	-00000
147	ACAMEM	01	-00000
148	AC4MEM	01	-00000
149	ACADGM	01	-00000
150	ACADGN	01	-00000
151	ACAMNC	01	-00000
152	ACAMND	01	-00000
153	ACAMNE	01	-00000
154	ACAMNF	01	-00000
155	F2TOF4	01	-00000
156	AAAMON	S1	-00000
157	AAANON	S1	+00000
158	OLIFAC	01	00000

END ROUTINE

ภาคผนวก ข.

รหัสคำสั่งของซอสโปรแกรมภายใน

OPERATION CODE OF INTERNAL SOURCE PROGRAM

รหัสคำสั่งสำหรับข้อโปรแกรมภายใน

กระตงความกำสั่ง	รหัส
READ	21
WRITE	22
PRINT	23
PUNCH	24
REWIND	25
BACKSPACE	26
ENDFILE	27
FIND	32
FUNCTION , SUBROUTINE	42
CALL	47
IF	50
CONTINUE	60
RETURN	64
PAUSE	65
END	66
STOP	67
ASSIGN	71
GOTO	72
DC	75
Arithmetic Statement	40

คำสั่งเปรียบเทียบ

เครื่องหมายที่ใช้	รหัส
.AND.	37
.LE.	44
.LT.	45
.GE.	46
.GT.	47
.EQ.	50
.NE.	51

เครื่องหมาย

+	20
-	40
*	54
/	61
(62
)	34
,	73

} subscript

ภาคผนวก ค.

โปรแกรมการแปล ACASSB

22177 W 65 22136
 222 3 W 3 23073021312
 22212 W 154 000500000
 22221 W 240 02470
 22226 W 15
 22227 W 15 22765
 22233 W 24 522170
 2224 W 65 21657
 22244 W 14 22756023014
 22253 W 315 1000023014
 22262 W 55 2231302301404
 22272 W 55 2246102301420
 223 2 W 55 2252302301410
 22312 W 43
 22313 W 55 2241730000074
 22323 W 32 2275550000074
 22333 W 10 524657777721
 22343 W 14 22751023014
 22352 W 315 000023014
 22361 W 140 2576023015
 2237 W 55 2240702301401
 224 0 W 14 2505023015
 224 7 W 34 23015005246
 22416 W 43
 22417 W 54 2262400521601
 22427 W 54 2245000521602
 22437 W 32 2300450000074
 22447 W 43
 2245 W 32 2300350000074
 2246 W 43
 22461 W 54 2251200521601
 22471 W 54 2263700521602
 225 1 W 55 2243730000074
 22511 W 43
 22512 W 32 2300550000074
 22522 W 43
 22523 W 3 22754500000
 22532 W 54 2256100521601
 22542 W 55 2256130000074
 22552 W 34 22754500000
 22561 W 43
 22562 W 14 22727600151
 22571 W 65 22705
 22575 W 14 22732500151
 226 4 W 14 22757005177
 22613 W 65 7502
 22617 W 2
 2262 W 65 2474
 22624 W 14 22735600151
 22633 W 65 22705
 22637 W 14 22746600151
 22646 W 65 22705
 22652 W 1 3 00030000030
 22662 W 24 01467
 22667 W 35 22747000014
 22676 W 14 22743600151
 227 5 W 1 2275700517701
 22715 W 14 22757000022
 22724 W 43
 22725 W 02000
 2273 W 02001

V2A
 H2H32=
 00000
 D00DY
 2GV
 D0*AY
 V2>1
 :2G#2H:
 I0002H:
 "2C#2H:4
 "2D/2H:4
 "2EC2H:8
 L
 "2DS100(
 :2G"000(
 "0#0165A
 :2GR2H:
 I0002H:
 :0E62H
 "2D72H:1
 :0E52H
)2H 0#0
 L
 *2FD0#>1
 *2DQ0#>2
 :2H4000(
 L
 :2H3000(
 L
 *2E10#>1
 *2F20#>2
 "2D?400(
 L
 :2H5000(
 L
 H2G*000
 *2E/0#>1
 "2E/400(
)2G*000
 L
 :2GG<1/
 V2G5
 :2G<1/
 :2G10RS
 V092
 ?
 VYD(
 :2G#<1/
 V2G5
 :2G<1/
 V2G5
 "00H00H
 D00:X
 %2GP00:
 :2GL<1/
 :2G10RS1
 :2G100B
 L
 200
 201

22733	W	02	2	202
22736	W	02	3	203
22741	W	02	4	204
22744	W	31		I
22745	W	45		N
22746	W			O
22747	W	1		1
2275	W	2		2
22751	W	3		3
22752	W	6		6
22753	W	11		3
22754	W	2		+
22755	W	4		+
22756	W	74		(
22757	W	77		S
2276	W	1		001
22763	R	234323		CLC
22766	W	336351642533		.TRUE.
22774	W	33262143622533		.FALSE.
23 3	W	24		D
23 4	W	3		H
23 5	W	34)
23 6	W	17610		1 2
23 11	W	021320		2=+
23 14	W	6		<
23 15	W	11		9
23 16	W	4 15		-
23 2	W	0 3		03
23 22	W	0 6		06
23 24	W	17631		1 =
23 27	W	33 2511023220		*0E?2;+
23 36	W	65 2305244		V2H#M
23 43	W	14 23215021655		:2; 2>V
23 52	W	14 25 5023207		:0E52;'
23 61	W	33 232 7023206		.2;72;6
23 7	W	65 2314243		V2IKL
23 75	W	33 232 7023210		.2;72;8
23 1 4	W	65 2316443		V2IUL
23 1 11	W	36 232 7023021		2;72H
23 1 2	W	14 23021023023		:2HA2HC
23 1 27	W	36 23023023023		2HC2HC
23 1 36	W	657 2474		VYD(
23 1 42	W	36 23212023021		2; 24A
23 1 51	W	35 232 6023207		*2;62;7
23 1 6	W	65 23075		V2H5
23 1 64	W	36 23210023021		2;82H5
23 1 73	W	35 23210023207		*2;82;7
23 2 2	W	65 23111		V2I'
23 2 6	W	2		+
23 2 7	W	3		3
23 2 1	W	1		8
23 2 11	W	1 6		16
23 2 13	W	5233		0*
23 2 16	W	347777 0302532555		4SS32YE"
23 2 26	W	24 3300070		D3H0Y
23 2 33	W	55 2400422532577		"2-40YES
23 2 43	W	33 019030411		.008349
23 2 52	W	65 2400443		V2-4L
23 2 57	W	55 234 222532560		"2)2PYE<
23 2 67	W	55 2336722532562		"2.X0YES
23 2 77	W	55 2400422532561		"2-40YE/

233 7	W	55	2335422532563	"2.*DYFT
23317	W	55	2335422532564	"2.*DYEU
23327	W	14	27157027156	:2Z12Z*
23336	W	31	225325027156	IBYE2Z*
23345	W	34	27156000010	:2Z#000
23354	W	34	3 056000010	:30#00
23363	W	65	23233	V2;*
23367	W	34	27376000010	:2? 002
23376	W	55	23233	V2;*
234 2	W	34	3 432000010	:34;008
23411	W	14	225325027622	:BYE2 0
23421	W	1	37400477007	03(04507
23431	W	34	37102023426	:3Z22)F
23437	W	33	23426037225	*2)F30E
23446	W	65	2342046	V2)+0
23453	W	33	37225002511	*32ELE9
23462	W	65	2410041	V2J0J
23467	W	1	3740001761607	*3(01 +
23477	W	34	37102023475	:3Z22)5
235 6	W	33	23475005221	*2)90#A
23515	W	65	2346746	V2)X0
23522	W	65	24100	V2J0
23526	W	14	2525000014	:0FE00:
23535	W	34	37104000014	:3Z400:
23544	W	333	006037147	*H063ZP
23553	W	65	2357445	V23(0
23561	W	333	107300106	*H17H16
23567	W	65	2373242	V2?;K
23574	W	55	2373230000023	"2?;H00C
236 4	W	55	2375630000054	"2?#H00*
23614	W	55	23776300000515	"2? 00I
23624	W	55	23776300000500	"2? 00I7
23634	W	23	37154300004	*3Z#H04
23643	W	65	3600545	V3<5"1.
23651	W	4	65 24033	-V2-
23655	W	65	35715	V3!
23661	W	4	65 24061	-V2-7
23666	W	4	65 23736	-V2?
23673	W	65	32703	V3G3
23677	W	23	25412	:2*!
237 3	W	14	37313000014	:3,=00:
23712	W	33	004037233	*00430*
23721	W	65	3621343	V3S=L
23726	W	65	24700	V2P0
23732	W	65	35715	V3!
23736	W	103	11760013221	*H15<1;A
23746	W	65	35652	V3#*
23752	W	65	23526	V2%F
23756	W	14	37313000014	:3,=00:
23765	W	4	65 25375	-V2Y0
23772	W	65	24700	V2P0
23776	W	23	23651	C2 R
24 2	W	4	65 36436	-V3J
24 7	W	54	2537502366710	*2#02 X8
24 17	W	54	2535702366210	*2#12 58
24 27	W	65	23756	V2?#
24 33	W	23	23651	C2 R
24 37	W	14	36746600155	:3X0<1"
24 46	W	14	36734005177	:3X)GR5
24 55	W	65	23732	V2?;
24 61	W	65	32703	V3G3

24 65	W	34 371 2036742) 3Z23XK
24 74	W	65 33073	V3H
241	W	14 2525000014	:0E501
241 7	W	34 371 4000014) 3Z400:
24116	W	23 25412	C2*
24122	W	55 3542730000054	"3*G400*
24132	W	1 3 11760013221	8418<1;A
24142	W	103 1703761027	84173 2#
24152	W	14 37650000014	:3 3070
24161	N	15 36741300110	3XJ11
2417	W	33 371543000014	.3Z*004
24177	W	23 23667	C2 X
242 3	W	54 3164603723401	*3>032) 1
24213	W	21 37234	A30)
24217	W	65 2423042	V2KHK
24224	W	2 37234	+30)
2423	W	34 37111005215) 3Z90#
24237	W	35 37160	%3Z<
24243	W	32 521503715070	:0# 3Z<Y
24253	W	32 521403715670	:0# : 3Z#Y
24263	W	34 37160) 3Z<

DUPLICATE LINES SUPPRESSED

24277	W	14 371576000006	: 3Z1<06
243 6	W	32 5214600000507	:0# :<057
24316	W	54 2455603723450	*2M#30) Q
24326	W	2 3 005	+H05
24332	W	55 2436530000015	"2LVH00
24342	W	34 371 2000014) 3Z200:
24351	W	54 244 130000020	*2MTH00+
24361	W	65 24332	V2L;
24365	W	143 001300000055	8401H00"
24375	W	65 24351	V2LR
244 1	W	14 52270000024	:0#G00D
2441	W	15 37121037251	3ZA30R
24417	W	14377777037252	:?5530#
24426	W	335 044037252	*00430#
24435	W	65 2447145	V2MZF
24442	W	335 006037117	.0063Z&
24451	W	65 3606245	V3<SN
24456	W	14 52155000006	:0# 006
24465	W	65 24556	V2M#
24471	W	33 024005233	.0000#.
245	W	65 2452043	V2M+L
245 5	W	34 37110000024) 3Z800D
24514	W	65 24426	V2MF
2452	W	14377777500004	:?55004
24527	W	34 371100005233) 3Z00#
24536	W	33 5233005221	*0#00#A
24545	W	65 2445644	V2M#H
24552	W	65 36273	V3S'
24556	W	23 32601032056	C3F-3+#
24565	W	23 3 452030445	C34#34M
24574	W	23 3 147030154	C31P31*
245 3	W	23 23662025020	C2 520+
24612	W	23 32507	C3E7
24616	W	15 37116037234	3Z>32)
24625	W	14 370 2037024	:3Y23YD
24634	W	22 25412	E2*'
2464	W	35 37162	%3Z5
24644	W	33 004037233	.00430.
24653	W	65 3621343	V3S=L

2466	W	6	376100376100374	<3 27 2PV
24671	W	14	037653000014	:3 #00?
24700	W	23	737235037314	0,000,;
2477	W	55	2533737777777	"2Y??555
24717	W	333	000037112	•4003Z'
24726	W	65	2477541	V2P9J
24733	W	14	014000024	:00:000
24742	W	333	000037112	•4003Z'
24751	W	65	2476541	V2PVJ
24756	W	34	37102000024	13Z200D
24765	W	55	2612050000130	"2/+001H
24775	W	13	00030000051	8400400R
25 5	W	24	3723767	D30?X
25 12	W	24	01070	D008Y
25 17	W	4	65 25143	-V2QL
25 24	W	35	37102037237	%3Z230?
25 33	W	55	2547173723533	"2*Z,05•
25 43	W	55	2525473723515	"2*#*0%
25 53	W	22	737235	B,0%
25 57	W	54	2510702502010	*2R720+8
25 67	W	54	2541103731410	*2*03, :8
25 77	W	55	2530327777625	"2Y365 4
251 7	W	23	25020	020+
25113	W	65	25411	V2*9
25117	W	24	2522070	D2#+Y
25124	W	14	37237037255	:30?30"
25133	W	34	37102037255	13Z230"
25142	W	17	3725373725350	8,0Y,0Y0
25152	W	24	0002070	D00+Y
25157	W	14	020037255	:00+30"
25166	W	35	37102037255	%3Z230"
25175	W	55	2522147777715	"2#AP55
252 5	W	55	2523547777777	"2#%0555
25215	W	65	25505	V2"5
25221	W	14	00047777777	00P555
25231	W	65	25142	V2RK
25235	W	23	737235	C,0%
25241	W	14	37255037237	:30"30?
2525	W	65	25411	V2#9
25254	W	21	737235	A,0%
2526	W	14	37237000010	:30?00R
25267	W	12	00120000077	0+0+005
25277	W	65	24700	V2P0
253 3	W	54	2532730000004	*2YGH004
25313	W	55	2532730000033	"2YGH00,
25323	W	65	25411	V2*9
25327	W	21	737235	A,0%
25333	W	65	24707	V2P7
25337	W	55	2537503716200	"2Y%3Z50
25347	W	55	2537503716220	"2Y%3Z5+
25357	W	14	37175600155	:3Z5<1"
25366	W	14	36734005177	:3X)ORS
25375	W	65	35715	V3
254 1	W	23	23766	C2?W
254 5	W	65	35447	V3*P
25411	W	4		-
25412	W	65	737022	V,YB
25416	W	55	2545273723577	"2*#,%55
25426	W	55	2544273723554	"2*K,%55"
25436	W	65	737022	V,YB
25442	W	65	25117	V2R6

25446 W 65737022
 25452 W 14 014037313
 25461 W 22 25412
 25465 W 65 23746
 25471 W 54 255 502541210
 255 1 W 65 25117
 255 5 W 23 26012
 25511 W 14 37237000020
 2552 W 54 2605240000120
 25530 W 54 2602640000104
 2554 W 333 005037310
 25547 W 65 2602242
 25554 W 333 006
 2556 W 65 2602242
 25565 W 55 2603640000125
 25575 W 14 37013037252
 256 4 W 334 003037214
 25613 W 65 2566445
 2562 W 55 2565447777730
 2563 W 55 2565447777737
 2564 W 55 2565447777741
 2565 W 65 25746
 25654 W 22 26012
 2566 W 65 2
 25662 W 4
 25663 W 547 247400517702
 25673 W 33 37274002511
 257 2 W 65 2174346
 257 7 W 1 2103302174307
 25717 W 34 37074025715
 25726 W 33 25715037077
 25735 W 65 2570746
 25742 W 34 32463017634
 25751 W 1 71763203735721
 25761 W 34 32463017634
 2577 W 14717632037354
 25777 W 34 32463017634
 26 6 W 14 17634037344
 26 15 W 55 2605103735440
 26 25 W 55 2636403735464
 26 35 W 55 2611003735475
 26 45 W 65 26444
 26 51 W 34 32463017634
 26 6 W 65 3 437
 26 64 W 32 3735303725574
 26 74 W 55 2636403725524
 261 4 W 65 26444
 2611 W 14 37250000010
 26117 W 22221535221542
 26126 W 14 17634000004
 26135 W 141 001017643
 26144 W 34 37105017643
 26153 W 147 17641221543
 26162 W 15 37267
 26166 W 141 003
 26172 W 34 37104017634
 262 1 W 65 3 437
 262 5 W 54 2627503735304
 26215 W 14 37117221546
 26224 W 15 17637
 26230 W 2 221544

V, YB
 :00:3?=
 R2*1
 V270
 *2"52*18
 V2R6
 C2<1
 :3?10+
 2<-01+
 *2<F-014
 .H053,8
 V2<BK
 *H06
 V2<BK
 "2<-015
 :3Y=304
 *70330:
 V2XU1
 "2#*PSSH
 "2#*PSS?
 "2#*PSSJ
 V210
 R2<1
 V2
 -
 *YD(OR52
 .30(OE2
 V2&LO
 828.2&L7
)3Y(21
 .21 3YS
 V2170
)3DT1 X
 8Z P #
)3DT1 X
 :Z P#X
)3DT1 X
 :1 X7XZ
 "2<R3,*-
 "2TU3,*J
 "2/83,*4
 V2UM
)3DT1 X
 V34?
 :3*Y30"
 "2TU30"D
 V2UM
 :3P0008
 BB B K
 : X777
 :80-1 U
)3Z51 U
 :Z 73 U
 30X
 :803
)3Z41 X
 V34?
 *2543,*4
 :3Z&R 0
 1
 +B M

Test 100 40?

to Hold 900

} 100 40

26234	W	34	32463017634	13DT1 X
26243	W	54	2631471763250	*2T:Z 5
26253	W	34	32456000010	1304000
26262	W	34	32456017634	130#1 X
26271	W	65	26271	V2S1
26275	W	65	31160	V39<
2631	W	15	37223221546	30C4 0
26317	W	65	26234	V2S1
26314	W	54	37111037250	13Z03@0
26323	W	65	3137	V3=7
26327	W	14	37116037323	:3Z>30C
26336	W	14	37211037320	:3@93,+
26345	W	14	37267037322	:3@X3'0
26354	W	65	26535	V2V%
DUPLICATE LINES SUPPRESSED				
26364	W	14	37344017634	:3,M1 X
26373	W	1	71763271763277	EZ "
2643	W	24	1763467	D1 X+
2641	W	547	247471763230	*YD(Z 0
2642	W	35	37254	%3*
26424	W	35	37355	%3"
26430	W	1	71763203725721	EZ P #
26440	W	65	25761	V21/
26444	W	14	52270000004	:0%G004
26453	W	33	004005233	*0040#*
26462	W	65	2657143	V2VZL
26467	W	33	006037267	*8060@X
26476	W	65	2651642	V2V>K
2653	W	34	37106000004	13Z6004
26512	W	65	26453	V2U¥
26516	W	14	37116037254	:3Z>30*
26525	W	55	2657103732377	"2VZ3'CS
26535	W	65	3142	V3:2
26541	W	35	37310	%3'E
26545	W	35	37230	%304
26551	W	33	37250037121	*3@Q3ZA
2656	W	65	2657145	V2VZM
26565	W	65	36607	V3W7
26571	W	35	37271	%3@Z
26575	W	54	2715503735406	*2Z"3'*6
2665	W	54	2714603735405	*2Z03'*5
26615	W	33	37121037250	*3ZA300
26624	W	65	2707242	V2Y0K
26631	W	14	37250000010	:3PQ00 8
2664	W	33	27527037267	*B-G00X
26647	W	65	2707241	V2Y0J
26654	W	55	34703735450	"3473'*0
26664	W	14	221523037352	:B C2'S
26673	W	14	37237037245	:3@200M
2672	W	14	37253000010	:30Y008
26711	W	65	31511	V3 9
26715	W	14	010037253	:00F50Y
26724	W	35	37111037250	%3Z'300
26733	W	14	37116037207	:3Z>30'
26742	W	65	26615	V2W
26746	W	35	37207	%307
26752	W	55	2703203732300	"2Y:30C0
26762	W	54	335503735406	*33"3,*6
26772	W	55	335503735421	"33"3,*A
2702	W	33	37267037320	*3@X3'+
2711	W	65	2636444	V2TUM

27532	W	14	37126037200	:3ZF300
27541	W	65	32671	V3FZ
27545	W	14	37352037346	:3,3,0
27554	W	14	37132037206	:3Z;306
27563	W	14		:
27564	W	65	34061	V3-7
27571	W	55	3 25103723401	"3200001
27607	W	33	37171037120	*37Z3Z+
27607	W	35	37336	30
27613	W	65	3 24142	V32JK
27621	W	65	32252	V32#
27624	W	37	233	30
27627	W	37	167	3ZX
27632	W	14	32450037157	:3003ZX
27641	W	65	32252	V30#
27645	W	37	167	3ZX
27651	W	37	312	30
27653	W	65	32465	V3DV
27657	W	14	37171037200	:3ZZ300
27666	W	65	32671	V3FZ
27672	W	14	37352037350	:3,3,0
27701	W	14	37267037254	:30X30U
27711	W	14	37333037336	:3,3,3
27717	W	14	37206037132	:3063Z;
27726	W	14		:
27727	W	14	37175037206	:374306
27736	W	14		:
27737	W	65	34061	V3-7
27743	W	33	37206037121	*3063ZA
27752	W	65	3 00042	V30CK
27757	W	65	32252	V30#
27763	W	37	233	30
27766	W	37	206	306
27771	W	14	32450037206	:3D0306
30007	W	33	37132037121	*3Z;3ZA
30014	W	65	3 14242	V31KK
30023	W	33	37203037127	*3033Z0
30032	W	65	3 07542	V304K
30037	W	33	37132037206	*3Z;306
30037	W	65	3 11044	V310U
30044	W	65	3 12341	V31CJ
30051	W	33	37346037120	*3,03Z+
30056	W	65	3 16442	V31UK
30065	W	65	36133	V3/.
30071	W	65	3 374	V301
30075	W	34	37132037206	:3Z;306
30084	W	65	3 142	V31K
30111	W	35	37132037206	*3Z;306
30117	W	65	3 142	V31K
30123	W	35	37206037132	*3063Z;
30132	W	14	37132037206	:3Z;306
30141	W	14		:
30142	W	65	32252	V30#
30146	W	37	206	306
30151	W	37	312	30
30154	W	65	34153	V3J#
3016	W	65	3 051	V302
30164	W	14	37350037346	:3,03,0
30173	W	35	37350	30,0
30177	W	65	3 321	V33A
30203	W	14	32463037234	:3DT30)

3 212 W 65 27454
 3 216 W 34 37176005235
 3 225 W 65 27474
 3 231 W 35 37346
 3 235 W 65 27554
 3 241 W 35 37350
 3 245 W 65 277-1
 3 251 W 14 37267037254
 3 26 W 14 37333037336
 3 267 W 33 37260037121
 3 276 W 65 3 32142
 3 3 3 W 65 32252
 3 3 7 W 37312
 3 312 W 372 6
 3 315 W 65 34153
 3 321 W 33 37346037120
 3 33 W 65 3 37442
 3 335 W 65 3 065
 3 341 W 35 37355
 3 345 W 65 34626
 3 351 W 65 26364
 3 355 W 14 37116037355
 3 364 W 65 34626
 3 37 W 65 270 2
 3 374 W 34 32463037333
 3 4 3 W 65 27223
 3 4 7 W 32 3246422152707
 3 417 W 65 27072
 3 423 W 32 3246403732007
 3 433 W 65 26364
 3 437 W 24 3 46570
 3 444 W 14717632017637
 3 453 W 14717635037353
 3 462 W 65 000
 3 466 W 24 3 76770
 3 473 W 14 37326037331
 3 5 2 W 34 37335037331
 3 511 W 35 32463037331
 3 52 W 33 17654017657
 3 527 W 65 3113641
 3 534 W 14 17657000004
 3 543 W 34 32463000004
 3 552 W 14 004032445
 3 561 W 35 3714000004
 3 57 W 55 3 60410000017
 3 6 W 65 3 561
 3 6 4 W 331 003021035
 3 613 W 65 3 64044
 3 62 W 65 3 77342
 3 625 W 14 004032445
 3 634 W 65 3 561
 3 64 W 22 732443
 3 644 W 14 176570000034
 3 653 W 34 37335017657
 3 662 W 14 000717655
 3 671 W 23 732443
 3 675 W 34 37335032445
 3 7 4 W 35 32463032445
 3 713 W 14737327732443
 3 722 W 23 21037021044
 3 731 W 22 21742

ser- }
 10040 miles B
 26064
 B O

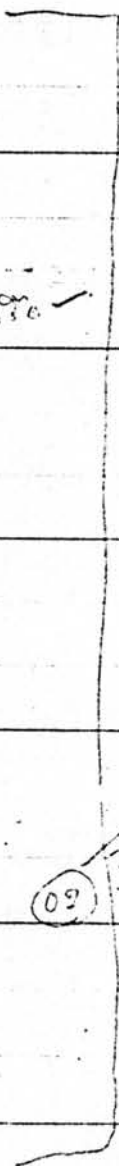
V2(*
)3Z60 #3
 V2(1
 330
 V24*
 330
 V25
 :30X30U
 :32-32
 *3063ZA
 V33AK
 V38#
 311
 306
 V2JY
 *3103Z+
 V33(K
 V30V
 331"
 V30F
 V2TU
 :3Z>3,"
 V30F
 V2Y2
)3DT3,"
 V20C
)3DU10 67
 V2Y0
)3DU31+7
 V2TU
 034VY
 :Z 1
 :Z -22#
 V000
 037XY
 :3,FD,I
)3,32,I
 33DT3,I
 XA
 V30 J
 : 000
)3DT004
 :0043DN
 33Z4004
 "364006
 V35/
 *80328#
 V367M
 V37YK
 :0043DN
 V35/
 B'DL
 : 000
)331
 :000Z
 C'DL
)3,33DN
 33DT3DN
 :G'DL
 C20728M
 B2&K

3-735	W	33	17657037471	797
30744	W	65	75076544	V,7V
3-751	W	14	37116025662	137>775
3-76	W	65	2474	VYI (
3-754	W	65	000	V000
3-77	W	22	21037	R20?
3-774	W	35	37104037335	%3Z43:*
31-3	W	55	3106502104317	"38V28L8
31-13	W	34	371-4600604	1324004
31-22	W	33	32445000004	*3DN004
31-31	W	65	3-64042	V36-K
31-36	W	55	3105210001417	"38#8048
31-46	W	65	31013	V38=
31-52	W	14	004032445	:0043DN
31-61	W	65	3-640	V36-
31-65	W	14	32445000004	:3DN004
31-74	W	14	177772032441	:6503DU
311-3	W	33	21043032441	.28L3DU
31112	W	65	3-64045	V36-N
31117	W	22	21044	B29M
31123	W	35	371-4037335	%3Z43:*
31132	W	65	3-640	V36-
31136	W	34	37335017657	131%1
31145	W	14	737327717655	:11GZ
31154	W	65	3-731	V37I
31161	W	24	3130670	D3=6Y
31165	W	35	37223	%3C
31171	W	14	17637037212	:1 P
312	W	14		:
312-1	W	34	32463037212	13DT30'
31210	W	14	737210037224	:10830D
31217	W	34	37224037223	130D30C
31226	W	34	32463037212	13DT30'
31235	W	54	3130373721030	*3=3.034
31245	W	14	37223037226	:30C30F
31254	W	34	37223	130C
DUPLICATE LINES SUPPRESSED				
31264	W	34	37226037223	130F30C
31273	W	34	37223	130C
31277	W	65	31210	V318
313-3	W	65	000	V000
313-7	W	55	2636003732377	"2T<3'CS
31317	W	14	221540037211	:B-300
31326	W	1	71763271763277	8Z U
31336	W	24	1763467	D-75
31343	W	33	717632037211	.Z P E
31352	W	65	2636043	V2T<L
31357	W	34	32463017634	13DT1 X
31366	W	55	2636071763275	"2T<Z
31376	W	65	31326	V3=F
314-2	W	24	3151070	D3-AY
314-7	W	14	37315000004	:3, 004
31416	W	14	37260000010	:30<00
31425	W	33	004037121	*0043ZA
31434	W	65	3147242	V3:0K
31441	W	15	12-245221072	12ND00
3145	W	34	32464000010	13DU000
31457	W	35	37105000004	%3Z5004
31466	W	65	31425	V3:E
31472	W	35	37315	%3,
31476	W	14	010037260	:00830<

315 5 W 65 000 000
 31511 W 24 3171370
 31516 W 34 37245000010
 31525 W 14 010037212
 31534 W 14 37260000030
 31543 W 33 010037245
 31552 W 65 3166342
 31557 W 35 37150000010
 31566 W 33 001037352
 31575 W 65 3154345
 316 2 W 55 3426503735577
 31612 W 152 005621072
 31621 W 34 32464000030
 31630 W 2 737210
 31634 W 1 2 00620000053
 31644 W 21 737210
 31650 W 35 3715037212
 31657 W 65 31543
 31663 W 35 37245037212
 31672 W 14 37212000010
 317 1 W 14 030037260
 31710 W 65 000 000
 31714 W 24 3225170
 31721 W 35 37175
 31725 W 35
 31726 W 145 0001017637
 31735 W 147 17635037353
 31744 W 54 3207103735304
 31754 W 14 32463037167
 31763 W 14 17637037171
 31772 W 34 32464000024
 32 1 W 55 3203450001020
 32 11 W 55 3202550001040
 32 21 W 65 32151
 32 25 W 14 37116037172
 32 34 W 34 32456000024
 32 43 W 14577777017637
 32 52 W 65 31160
 32 56 W 14 37223037175
 32 65 W 65 32151
 32 71 W 55 3211450000254
 321 1 W 34 32464000024
 3211 W 65 32052
 32114 W 65 31160
 3212 W 14 37223037167
 32127 W 34 32456000024
 32136 W 145 001017637
 32145 W 65 31763
 32151 W 14 024037212
 32160 W 55 3217403600700
 3217 W 65 32237
 32174 W 1 3712057777707
 322 4 W 55 3222757777662
 32214 W 35 32463000024
 32223 W 65 32174
 32227 W 54 3221457777640
 32237 W 14 37212000024
 32246 W 65 000 000
 32252 W 24 3245470
 32257 W 35 32450
 32263 W 35

V000
 D36=Y
)30000
 :00030
 :30<00H
 :00030N
 V3>TK
 %3Z5000
 *+0132S
 V3 LN
 "3KV3,"5
 +05500
)3DU00H
 +, 08
 3+06+00Y
 A 08
 %3Z530
 V3 L
 %3@N3@
 :30'008
 :00H3<
 V000
 D3BRY
 %3Z9
 %
 :0011
 :Z -720
 *3+Z3'Y4
 :3DT3ZX
 :1 P??
)3DU00D
 "3+)000+
 "3+0000-
 V3AR
 :3Z>3Z0
)3D#00D
 :1551
 V39<
 :30C3Z5
 V3AR
 "3A:002*
)3DU00D
 V3+
 V39<
 :30C3ZX
)3D#00D
 :00 1
 V3&T
 :00030'
 "3A(3<70
 V3B?
 3Z+1557
 "3BG1S t
 %3DT00D
 V3A(
 *3R:15 L
 :30'00D
 V000
 D3D*Y
 %3DQ
 %

Routine of the ms on subscript



36007
 (02)

DUPLICATE LINES SUPPRESSED

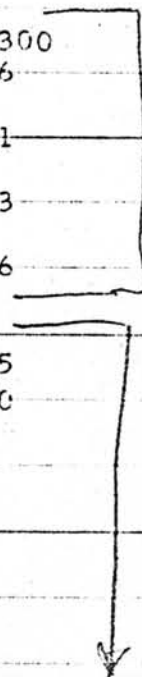
32255	W	34	32455032452)3D"3D#
32274	W	147	32452032442	:;D#3DK
3233	W	34	32456032454)3D#3D*
32312	W	147	32452032445	:;D#3DN
32321	W	34	32461032454)3D/3D*
32337	W	422		K+
32332	W	142	4562462	:D#DS
32337	W	552	362244300	"CSDL0
32345	W	342	4422450)DKDO
32352	W	352	4632443	%DTDL
32357	W	652	337	VC?
32362	W	352	4632462	%DTDS
32367	W	552	420246200	"D+DSO
32375	W	342	4632343)DTCL
3242	W	342	4632356)DTC#
3247	W	1	2447244631	8DPDOI
32415	W	652	337	VC?
3242	W	352	4642343	%DUCL
32425	W	352	4642356	%DUC#
32432	W	42		K0
32434	W	65	732452	V'D#
32440	W	0000	0	000

DUPLICATE LINES SUPPRESSED

32451	W	00		0
32452	W	000000		000
32455	W	7		Y
32456	W	03		3
32457	W	100003		03
32462	W	00		0
32463	W	01		1
32464	W	02		2
32465	W	24	3260070	D3F0Y
32472	W	3500	030	%00H
32476	W	3300	030017651	.00H1 X
3255	W	65	3255042	V3EQK
32512	W	34	32456000030)3D#00H
32521	W	336	17675032450	. / 701
3253	W	65	3247645	V3D-E
32535	W	1400	030037202	:00H3@2
32544	W	65	32575	V3E*
32550	W	34	32456017651)3D#1 X
32557	W	15	32450617700	3DQ/50
32566	W	14	17651037202	: X 7 7
32575	W	65	0000	V000
3261	W	14	37212000004	:30'004
32617	W	34	37215000004)3@ 004
32617	W	3300	014037212	*0043@'
32626	W	65	3321642	V3;>K
32633	W	33	37212177775	*30265*
32642	W	35	37145000004	%3Z5004
32651	W	65	3261745	V3F6'1
32656	W	141	005037352	:8053;#
32665	W	65	33006	V3H6
32671	W	24	3301170	D3H9Y
32676	W	35	0010	%008
3272	W	3300	010037250	*003300
32711	W	65	3301242	V3H*K
32716	W	33	37200221537	.3'08 ?
32725	W	65	3274542	V3GNK
32732	W	34	37111000010)3Z9008

32741	W	65	32702	V3G2
32745	W	14	221541037264	:B J32U
32754	W	14	37237037212	:32230
32753	W	14	37253037215	:30Y32
32772	W	32	3246303726407	:3DT32U7
33 2	W	65	32601	V3F1
33 6	W	65	000	V000
33 12	W	14	37267037264	:30X32U
33 21	W	55	3316103732300	"3I/32G0
33 31	W	55	3316103727177	"3I/32Z5
33 41	W	55	3310003723000	"3I032HO
33 51	W	14	37200017637	:3001
33 6	W	32	71763503722714	:Z -? #0
33 7	W	55	3316103722704	"3I/32G4
331	W	14	373100000004	:3,8004
331 7	W	33	004037121	*0043ZA
33116	W	65	3315242	V3I#K
33123	W	33	121336037200	.! = 300
33132	W	65	3316142	V3I/K
33137	W	35	324640000004	%3DU004
33146	W	65	33107	V3I7
33152	W	14	37322037264	:3,832U
33161	W	14	37242037212	:30K30'
3317	W	14	37315037215	:3' 30
33177	W	55	3260103727100	"3F:30Z0
332 7	W	14	37333037336	:3,03,
33216	W	35	004	#004
33222	W	14	37265121036	:30V,8
33231	W	14	37262	:30S
33235	W	34	371040000004)3Z4004
33244	W	55	3330603733600	"3'63' 0
33254	W	14	37261121036	:30/18
33263	W	14	37336	:3'
33267	W	14	37120	:3Z+
33273	W	14	37375	:3'6
33277	W	34	371040000004)3Z4004
333 6	W	33	37237037212	*30230'
33315	W	65	3335545	V3"MM
33322	W	55	3342203732300	"3I83,Co
33332	W	14	372500000014	:3'000:
33341	W	33	37200321523	*3001 C
33350	W	65	3342245	V3)8H
33355	W	33	37260037121	*30<3ZA
33364	W	65	3342242	V3)BK
33371	W	14	372600000014	:30<00:
334	W	14	321070037352	:;8Y3'*
334 7	W	35	32464037260	%3DU30<
33416	W	65	33440	V3) -
33422	W	34	32456005254)3D#0**
33431	W	14	3254037352	:0**3, *
3344	W	14	37146121050	:3Z0,00
33447	W	14	37352	:3, *
33453	W	14	37376	:3'
33457	W	14	37153	:3ZY
33463	W	14	37202	:302
33467	W	14	37376121040	:3' 26
33476	W	14	37160	:3Z<
335 2	W	14	37200	:300
335 6	W	14	37376	:3'
33512	W	34	371120000004)3Z'004
33521	W	14	004037335	:0U43'5

3353	W	65	3	466	V34W
33534	W	14	372	2037356	:3023'W
33543	W	33	3723	037212	*30222'
33552	W	65	33	6245	V37SN
33557	W	54	3372422	154720	*37DB P+
33567	W	14	3245	0037124	:30Q3ZD
33576	W	14	221551	037226	:B R3'F
3365	W	65	32252		V3B#
33611	W	37	226		30F
33614	W	37	124		3ZD
33617	W	65	32465		V3DV
33623	W	35	37335		%3,%
33627	W	14	3711203	7335	:3Z'3'%
33626	W	32	3711603	725403	:37>30U3
33646	W	14	3711002	1050	:3Z'280
33655	W	14	37352		:3'%
33661	W	14	37376		:3'
33665	W	14	37111		:3Z'
33671	W	14	37232		:302
33675	W	14	37376	021040	:3' 726
3374	W	14	37265		:30V
33710	W	14	37262		:30S
33714	W	65	3	466	V34W
33720	W	65	33	747	V37P
33724	W	32	3711602	103503	:37>28%3
33734	W	14	3711403	7335	:3Z:3'%
33743	W	65	3	466	V34W
33747	W	34	3710503	7253	:3Z530%
33756	W	65	34024		V37D
33762	W	35	004		%004
33766	W	33	373100000	04	*3'8004
33775	W	65	3401546		V37 0
34 2	W	34	3246400000	04	:3DU004
34 11	W	65	33765		V37W
34 15	W	34	3710503	7315	:3Z53'
34 24	W	14	3721200000	04	:30'004
34 33	W	34	3721500000	04	:30 004
34 42	W	15	373521000	05	3'%'05
34 51	W	15	37366		3'W
34 55	W	65	33076		V3H6
34 61	W	24	3415270		D3J#V
34 66	W	55	341110372	0300	"3J93'30
34 76	W	34	3246303	7236	:3DT306
341 5	W	65	34147		V3JP
34111	W	33	3724603	7121	*3063ZA
34120	W	65	3414045		V3J-M
34125	W	14	3711603	7203	:3Z>303
34134	W	65	34075		V37
34140	W	35	3246303	7236	%3DT306
34147	W	65	000		V000
34153	W	24	3426470		D3KUY
34160	W	14	3711203	7335	:3Z'3'%
34167	W	14	3711302	1050	:3Z=2'0
34176	W	14	32450		:300'
342 2	W	14	37375		:3'9
342 6	W	14	37261		:30/
34212	W	14	37336		:3'
34216	W	14	37120		:3Z+
34222	W	14	37375		:3'9
34226	W	14	37265		:30V
34232	W	14	37262		:30S



ser.

34236 W 55 3425503723300
 34246 W 14 37114021050
 34255 W 65 3 466
 34261 W 65 000
 34265 W 14 030037220
 34274 W 35 030
 343 W 33 030037360
 343 7 W 65 3434342
 34314 W 3362 144200005
 34323 W 65 3445642
 3433 W 34 32464000030
 34337 W 65 343
 34343 W 34 32464037360
 34352 W 142 005620144
 34361 W 14 37146021055
 3437 W 142 005
 34374 W 14 37376
 344 W 14 37153
 344 4 W 142 003
 3441 W 14 37376021045
 34417 W 14 37165
 34423 W 142 001
 34427 W 14 37376
 34433 W 14 37265
 34437 W 14 37262
 34443 W 14 37114037335
 34452 W 65 3 466
 34456 W 14 37220000030
 34465 W 65 31543
 34471 W 24 3462570
 34476 W 3271763503731663
 345 6 W 55 3452203731642
 34516 W 65 34622
 34522 W 35 023
 34526 W 14 17637037362
 34535 W 33 020037310
 34544 W 34 32464000020
 34553 W 65 3460042
 3456 W 33421336037362
 34567 W 65 3453545
 34574 W 65 34616
 346 W 14 37362421336
 346 7 W 34 32464037310
 34616 W 65 31511
 34622 W 65 003
 34626 W 24 3613270
 34633 W 14 37242037245
 34642 W 14 37315000010
 34651 W 35 37341
 34655 W 35 37360
 34661 W 14 37344000024
 3467 W 14 37267037264
 34677 W 32 3711603726407
 347 7 W 55 3555003735421
 34717 W 55 3501303735447
 34727 W 55 3502303735450
 34737 W 55 3553103735430
 34747 W 145 001017637
 34756 W 65 34471
 34762 W 1 5 00050000037
 34772 W 24 02470

"3K"3030
 :3Z:280
 V34W
 V000
 :00H30+
 %00H
 .00H3,<
 V3LLK
 .S1M+05
 V3M7K
)3DU00H
 V3LO
)3DU3,<
 :+05S1M
 :3Z078"
 :+05
 :3'
 :3ZY
 :+03
 :3' 72E
 :3Z<
 :+01
 :3'
 :30V
 :30S
 :2Z:3,5
 V34W
 :30+00H
 V3 L
 D30EY
 :Z -72 0
 "3N83,>K
 V308
 %00+
 : 72E
 *00+3'
)3DU00+
 V300K
 .K=-3,5
 V3N81
 V30>
 :3,SK=
)3DU3,0
 V3 9
 V000
 D3/Y
 :3'K30W
 :3, 008
 %3'J
 %3'<
 :32M00
 :3'X30U
 :3Z>30U7
 "3"03' A
 "30=2,*2
 "30C3'*3
 "3"13,*1
 :0011
 V3MZ
 8000000?
 D00DY

Sex

B

V

34777	W	55	3503257777713	"30;1SS=
35 7	W	65	34762	V3PS
35 13	W	65	36715	V3X
35 17	W	65	35032	V30;
35 23	W	34	32456300024)30X000
35 32	W	1 5	00050000037	8000000?
35 42	W	24	02470	000DY
35 47	W	55	3601257777777	"3<'1SS5
35 57	W	55	3507357777774	"30;1SS(
35 67	W	65	35032	V30;
35 73	W	54	3503257777610	*30;1S 2
351 3	W	65	36715	V3X
351 7	W	14	32463037340	:3DT3'?
35116	W	35	37337	53,?
35122	W	34	32463000024)3DT000
35131	W	54	3534257777740	*3Y;1SS-1
35141	W	55	3601257777777	"3<'1SS5
35151	W	55	3512257777720	"3R51SS+
35161	W	55	3525257777774	"3#;1SS(
35171	W	1.5	00050000037	8000000?
352 1	W	24	02470	000DY
352 6	W	55	3601257777777	"3<'1SS5
35216	W	55	3511657777773	"3R>1SS?
35226	W	55	3527457777774	"3*(1SS(
35236	W	55	3531757777734	"3Y&1SS)
35246	W	65	35171	V3RZ
35252	W	34	32463037340)3DT3,-
35261	W	34	32463037337)3DT3,?
3527	W	65	35122	V3RB
35274	W	34	32463037340)3DT3,-
353 3	W	54	3517157777610	*3RZ1S 2
35313	W	65	35116	V3R>
35317	W	35	32463037340	#3DT3,-
35326	W	55	3503203734000	"30;3,-0
35336	W	65	35171	V3RZ
35342	W	145	000017637	:0001
35351	W	34	32463000024)3DT000

DUPLICATE LINES SUPPRESSED

35367	W	54	3517157777740	*3RZ1SS-
35377	W	55	3601257777777	"3<'1SS5
354 7	W	55	3544357777773	"3*11SS'
35417	W	55	3545357777734	"3*11SS)
35427	W	55	3527457777774	"3*(1SS(
35437	W	65	35171	V3RZ
35443	W	65	34471	V3MZ
35447	W	65	35116	V3R>
35453	W	35	32463037340	#3DT3,-
35462	W	55	355 503733700	"3"53,?0
35472	W	35	32463037337	#3DT3,?
355 1	W	65	35360	V3Y<
355 5	W	55	3552103734000	"3"AB?0
35515	W	65	35360	V2Y<
35521	W	65	34471	V3MZ
35525	W	65	35032	V30;
35531	W	34	37777000024)3SS000
3554	W	35	37340	53,-
35544	W	65	35563	V3"1
3555	W	34	371 3000024)3Z3000
35557	W	35	37340	53,-
35563	W	54	3567750000010	*3#50008
35573	W	145	001017637	:0011

356 2	W	65	34471	V3MZ
356 6	W	34	32464000024)3DU000
35615	W	55	3556303734000	"3"TZ,-0
35625	W	54	3564150001610	*3#J0068
35635	W	65	35563	V3" T
35641	W	55	3565550001675	"3#"006%
35651	W	65	35563	V3" T
35655	W	34	37106000024)376000
35664	W	35	32463037340	*3DT2,-
35673	W	65	35563	V3" T
35677	W	55	3575250001072	"3!"0000
357 7	W	55	3601250000077	"3<"000\$
35717	W	55	3576550000076	"3!V000
35727	W	34	32463000024)3DT000
35736	W	55	3572750000000	"3!G0000
35746	W	65	35774	V3! (
35752	W	34	37103000024)3Z3000
35761	W	65	35563	V3" T
35765	W	34	32463037340)3DT2,-
35774	W	34	32463000024)3DT000
36 3	W	65	35563	V3" T
36 7	W	15		
36 11	W			00
36 12	W	55	3612003600700	"3/+3<70
36 22	W	14	37344000024	:3#0000
36 31	W	15	00050000037	0000000?
36 41	W	24	02476	00000
36 46	W	55	3612057777777	"3/+1SSS
36 56	W	55	3607257777762	"3<01SSS
36 66	W	65	36031	V3<I
36 72	W	145	001017637	:20 1
361 1	W	65	34471	V3MZ
361 5	W	14	36011500001	:3<000?
36114	W	(65)	36031	V3<I
3612	W	14	010037315	:0003;
36127	W	65	000-	V000
36133	W	24	3642270	D3URY
3614	W	14	37350037372	:3,03,0
36147	W	14	37346	:3!0
36153	W	35	020	*00+
36157	W	55	3624203727177	"3SK?0ZS
36167	W	33	37372437140	.3, LZ-
36176	W	65	3642342	VBUCK
362 3	W	33	37121437140	.3ZALZ-
36212	W	65	3646142	VBUCK
36217	W	55	3624243713460	"3SKLZ) <
36227	W	34	3710000020)3Z400+
36236	W	65	36167	V3/X
36242	W	14	37107037374	:3Z75' (
36251	W	33	37350037120	*3'0BZ+
36260	W	65	3644542	V3UNK
36265	W	14	37115037335	:3Z 3,0
36274	W	14	37141021055	:3ZJ2"0
363 3	W	14	37350	:3'0
363 7	W	14	37374	:3' (
36313	W	14	37134021050	:3Z)2'0
36322	W	14	37346	:3'0
36326	W	14	37374	:3, (
36332	W	14	37261021043	:30/2' L
36341	W	14	37336	:3,
36345	W	14	37120	:3Z+

36351	W	14	37375	:3,9
36355	W	14	37270	:30Y
36361	W	14	37262	:30S
36365	W	14	37335000020	:3,300+
36374	W	14	37107421031	:3Z7K2I
3643	W	14	37120	:3Z+
3647	W	14	37374	:3'()
36412	W	65	3466	V34W
36417	W	65	000	V500
36423	W	1443	7134037374	:LZ)3'()
36432	W	14	37112037335	:3Z'3,9
36441	W	65	36332	V3T;
36445	W	14	37114037335	:3Z:3,9
36454	W	65	36313	V3T=
3646	W	1443	7134037374	:LZ)3,()
36467	W	14	37372437140	:3,9LZ-
36476	W	14	37141021050	:3ZJ280
3655	W	14	37350	:3'Q
36511	W	14	37374	:3'()
36515	W	14	37134	:3Z)
36521	W	14	37346	:3'0
36525	W	14	37374	:3,()
36531	W	14	37270	:30Y
36535	W	14	37262	:30S
36541	W	33	37350037120	:3,30Z+
3655	W	65	3657042	V3VYK
36555	W	14	37112037335	:3Z:3,9
36564	W	65	36577	V3V
3657	W	14	37110037335	:3Z'3,9
36577	W	65	3466	V34W
36583	W	65	36432	V3U;
3667	W	24	3662670	D3WY
36614	W	33	17662017657	:3'()
36623	W	65	00041	V000J
3663	W	14	17646000030	:3'5000
36637	W	14	17660600122	:Z'()
36646	W	65	07502	V002
36652	W	14		4
36653	W	14	000017646	:00H1-0
36662	W	2	717655	+Z
36666	W	1	71765002174151	3Z'27Z
36676	W	21	717655	AZ
3672	W	35	17664017657	5'JA
36711	W	65	36614	V3W:
36715	W	24	3674470	D3XHY
36722	W	14	37116037230	:3Z>3'0
36731	W	55	3674503734100	"3XNB,JD
36741	W	65	000	V000
36745	W	14	37116037341	:3Z>3'0
36754	W	35	020	500+
36760	W	330000	20037315	:00+3,
36767	W	65	3674142	V3XJK
36774	W	1442024	7017637	:K2P1
37003	W	3271763	503722714	:Z-?#0
37013	W	55037	03603722704	"3Y36G4
37023	W	3403710	5000020	3Z500+
37032	W	65	36760	V3X<
37036	W	1401782	7037352	:1'28F
37045	W	65	031511	V39
37051	W	140000	10037315	:0080
37060	W	550367	5403735500	"3Y*1"

37070	W	65037023	V3YC
37074	W	01	1
37075	W	025661	2#1
37100	W	050117	518
37103	W	04	4
37104	W	05	5
37105	W	06	6
37106	W	07	7
37107	W	10	8
37110	W	12	9
37111	W	14	:
37112	W	17	8
37113	W	22	8
37114	W	24	D
37115	W	31	I
37116	W	77	S
37117	W	000000	000
37122	W	0000000000	00000
37127	W	000000000	00000
37133	R	00	0
37134	W	20	+
37135	W	00000000	0000
37141	W	30	H
37142	W	00000000	0000
37146	W	40	-
37147	W	00000000	0000
37153	W	50	0
37154	W	00000000	0000
37160	W	60	<
37161	W	00000000	0000
37165	W	0000000000	00000
37172	W	00000000	0000
37176	R	00	0
37177	W	00000000	0000
37203	W	00	0
37204	W	000000	000
37207	W	00	0
37210	W	000000	000
DUPLICATE LINES SUPPRESSED			
37227	W	00	0
DUPLICATE LINES SUPPRESSED			
37231	W	000000	000
37234	W	00	0
37235	W	020634	26)
37240	W	020246	220
37243	W	000000	000
DUPLICATE LINES SUPPRESSED			
37254	W	00	0
DUPLICATE LINES SUPPRESSED			
37256	W	000000	000
37261	W	1700	80
37263	W	000000	000
DUPLICATE LINES SUPPRESSED			
37271	W	00	0
37272	W	057677	5
37275	W	050000	500
37300	W	047777057700	488550
37306	W	000000	000
37311	W	00	0
DUPLICATE LINES SUPPRESSED			
37313	W	000000	000

ประวัติผู้เขียน

ชื่อ นายบุญส่ง วัฒนกิจ เกิดเมื่อ วันที่ 15 สิงหาคม พ.ศ. 2495
ณ จังหวัดกรุงเทพมหานคร สำเร็จการศึกษาชั้นปริญญาวิทยาศาสตรบัณฑิต (วท.บ.)
จากคณะวิทยาศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย เมื่อปี พ.ศ. 2516 ปัจจุบันรับ
ราชการในตำแหน่งอาจารย์ประจำภาควิชาฟิสิกส์ คณะวิทยาศาสตร์และอักษรศาสตร์
มหาวิทยาลัยขอนแก่น.