

HP-41 System MCode Routine Addresses by M. R. Lannaerts
 PPC Calculator Journal Vol 10 Number 4 Page 26 May 1983
 R-Q-LINE = ROM#-Quad#-Line#, plus Octal & Hex Addresses

NAME=*	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
(*)	1-0-0134	10134	105C
(10)^X	1-0-1312	11312	12CA
+	1-0-0112	10112	104A
-	1-0-0124	10124	1054
-DEC	1-0-1453	11453	132B
-OCT	1-0-1460	11460	1330
/	1-0-0157	10157	106F

NAME=1	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
1/X10	1-2-0213	14213	188B
1/X13	1-2-0216	14216	188E
10TOX	1-2-1770	15770	1BF8

NAME=A	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
AB10XF	0-3-1327	07327	0ED7
ABS	1-0-0166	10166	1076
ABTS10	0-3-0426	06426	0D16
ABTSEQ	0-3-0422	06422	0D12
ABTXF3	0-3-0761	06761	0DF1
ACOS	1-0-0175	10175	107D
AD1-10	1-2-0011	14011	1809
AD2-10	1-2-0007	14007	1807
AD2-13	1-2-0014	14014	180C
ADD1	1-3-0340	16340	1CE0
ADD10	1-2-0020	14020	1810
ADD2	1-3-0343	16343	1CE3
ADD210	1-0-0127	10127	1057
ADD30	1-2-0034	14034	181C
ADD40	1-2-0060	14060	1830
ADD45	1-2-0042	14042	1822
ADD50	1-2-0072	14072	183A
ADD55	1-2-0051	14051	1829
ADD60	1-2-0104	14104	1844
ADD65	1-2-0055	14055	182D
ADD90	1-2-0036	14036	181E
ADDEM	1-1-0727	12727	15D7
ADDIT	1-1-0724	12724	15D4
ADDONE	1-2-0000	14000	1800
ADRFCH	0-0-0004	00004	0004
ADRGSB	0-0-0114	00114	004C
ADVNC	1-0-0515	10515	114D
AFMT10	0-1-1070	03070	0638
AFMT11	0-1-1071	03071	0639
AFMT12	0-1-1073	03073	063B
AFMT20	0-1-1123	03123	0653
AFMT30	0-1-1131	03131	0659
AFORMT	0-1-1050	03050	0628
AGTO	1-0-0205	10205	1085
AJ2	0-3-0724	06724	0DD4
AJ210	0-3-0726	06726	0DD6
AJ220	0-3-0731	06731	0DD9
AJ3	0-3-0720	06720	0DD0
ALBL	2-1-1526	23526	2756
ALCL00	0-1-1311	03311	06C9
ALCL10	0-1-1324	03324	06D4
ALCL20	0-1-1340	03340	06E0
ALCL30	0-1-1345	03345	06E5
ALCL40	0-1-1355	03355	06ED
ALCL50	0-1-1357	03357	06EF
ALFPRG	1-0-1543	11543	1363
ALLOK	0-0-1315	01315	02CD
ALPDEF	0-0-1656	01656	03AE

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ALPHA	0-1-1556	03556	076E
ALPHON	1-0-1561	11561	1371
ANN+14	0-1-1533	03533	075B
ANNOUT	0-1-1534	03534	075C
AOFF	1-0-1505	11505	1345
AON	1-0-1474	11474	133C
AON10	1-0-1475	11475	133D
AOUT05	2-3-0030	26030	2C18
AOUT10	2-3-0046	26046	2C26
AOUT15	2-3-0053	26053	2C2B
AOUT16	2-3-0072	26072	2C3A
AOUT17	2-3-0073	26073	2C3B
AOUT18	2-3-0104	26104	2C44
AOUT19	2-3-0111	26111	2C49
AOUT20	2-3-0117	26117	2C4F
AOUTR0	2-3-0062	26062	2C32
AOUTRT	2-3-0077	26077	2C3F
APCOM	1-0-1554	11554	136C
APHST*	2-3-1142	27142	2E62
APHST1	2-3-1176	27176	2E7E
APHST2	2-3-1200	27200	2E80
APHST3	2-3-1202	27202	2E82
APHST4	2-3-1213	27213	2E8B
APND-	1-3-1763	17763	1FF3
APND10	1-3-1765	17765	1FF5
APND15	1-3-1766	17766	1FF6
APNDDG	1-3-1772	17772	1FFA
APNDNW	2-3-0424	26424	2D14
APPEND	2-3-0416	26416	2D0E
ARCL	1-0-0214	10214	108C
ARCL10	1-1-1234	13234	169C
ARCL20	1-1-1263	13263	16B3
ARGOUT	2-3-0020	26020	2C10
ASCLCD	2-3-0135	26135	2C5D
ASCTBL	2-3-0000	26000	2C00
ASHF	1-0-0222	10222	1092
ASIN	1-0-0230	10230	1098
ASIN1	1-0-0200	10200	1080
ASN	1-0-0236	10236	109E
ASN15	2-1-1702	23702	27C2
ASN20	2-1-1714	23714	27CC
ASRCH	2-1-1305	23305	26C5
ASTO	1-0-0244	10244	10A4
ATAN	1-0-0252	10252	10AA
ATAN1	1-0-0201	10201	1081
AVAIL	2-2-0304	24304	28C4
AVAIL1	2-2-0322	24322	28D2
AVAILA	2-2-0307	24307	28C7
AVIEW	1-0-0262	10262	10B2
AVW10	0-0-1552	01552	036A
AXEQ	1-0-0265	10265	10B5

NAME=B	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
B=0	1-1-1721	13721	17D1
BAKAPH	0-2-0743	04743	09E3
BAKDE	0-2-0645	04645	09A5
BCDBIN	0-0-1343	01343	02E3
BEEP	1-0-0273	10273	10BB
BIGBRC	0-0-0117	00117	004F
BKDE10	0-2-0657	04657	09AF
BKDE20	0-2-0665	04665	09B5
BKDE30	0-2-0732	04732	09DA
BKDG	0-2-0671	04671	09B9
BKDG1	0-2-0676	04676	09BE
BKEX10	0-2-0667	04667	09B7
BKEX20	0-2-0700	04700	09C0
BKEX30	0-2-0704	04704	09C4

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
BKEXP	0-2-0654	04654	09AC
BKMANT	0-2-0656	04656	09AE
BKMN20	0-2-0706	04706	09C6
BKMN25	0-2-0716	04716	09CE
BKMN30	0-2-0722	04722	09D2
BKPH10	0-2-1012	05012	0A0A
BKPH20	0-2-1020	05020	0A10
BKPH30	0-2-1041	05041	0A21
BKPH40	0-2-1044	05044	0A24
BKPH50	0-2-1047	05047	0A27
BKROM	2-2-0415	24415	290D
BKROM1	2-2-0417	24417	290F
BKROM2	2-2-1221	25221	2A91
BLANK	0-1-0667	02667	05B7
BLINK	0-2-0231	04231	0899
BLINK1	0-2-0231	04231	0899
BRT100	1-3-0600	16600	1D80
BRT110	1-3-0603	16603	1D83
BRT120	1-3-0575	16575	1D7D
BRT130	1-3-0615	16615	1D8D
BRT140	1-3-0754	16754	1DEC
BRT141	1-3-1011	17011	1E09
BRT150	1-3-0623	16623	1D93
BRT160	1-3-0650	16650	1DA8
BRT170	1-3-0645	16645	1DA5
BRT180	1-3-1013	17013	1E0B
BRT190	1-3-1014	17014	1E0C
BRT200	1-3-1017	17017	1E0F
BRT220	1-3-1032	17032	1E1A
BRT240	1-3-1040	17040	1E20
BRT250	1-3-1061	17061	1E31
BRT260	1-3-1064	17064	1E34
BRT290	1-3-0654	16654	1DAC
BRT300	1-3-0661	16661	1DB1
BRT301	1-3-0671	16671	1DB9
BRT310	1-3-0673	16673	1DBB
BRT320	1-3-0700	16700	1DC0
BRT330	1-3-0705	16705	1DC5
BRT340	1-3-0714	16714	1DCC
BRT350	1-3-0736	16736	1DDE
BRT360	1-3-0743	16743	1DE3
BRT370	1-3-0744	16744	1DE4
BRTS10	1-3-0553	16553	1D6B
BRTS20	1-3-0557	16557	1D6F
BST	1-0-0302	10302	10C2
BST1	2-2-0361	24361	28F1
BST2	2-2-0363	24363	28F3
BSTCAT	0-2-1672	05672	0BBA
BSTCNT	0-2-1621	05621	0B91
BSTE	2-2-0413	24413	290B
BSTE2	2-2-1362	25362	2AF2
BSTEP	2-2-0336	24336	28DE
BSTEP2	2-2-0324	24324	28D4
BSTEP3	2-2-0345	24345	28E5
BSTEPA	2-2-0353	24353	28EB
BSTML	2-2-0371	24371	28F9
BSTML1	2-2-0412	24412	290A
BSTML2	2-2-0377	24377	28FF

NAME=C	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
CALDSP	2-2-0703	24703	29C3
CAPABC	0-1-0242	02242	04A2
CAT	1-0-0310	10310	10C8
CAT##1	0-2-1703	05703	0BC3
CAT##2	0-2-1523	05523	0B53
CAT##3	1-0-1603	11603	1383
CF	1-0-0314	10314	10CC

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
CHK#S	1-1-0330	12330	14D8
CHK#S1	1-1-0324	12324	14D4
CHK#S2	1-1-0331	12331	14D9
CHKAD4	1-1-1206	13206	1686
CHKADR	1-1-1156	13156	166E
CHKFUL	0-1-0672	02672	05BA
CHKRPC	0-0-1042	01042	0222
CHKTOP	1-1-1724	13724	17D4
CHRLCD	0-1-0671	02671	05B9
CHS	1-0-1072	11072	123A
CHSA	1-3-0332	16332	1CDA
CHSA1	1-3-0334	16334	1CDC
CHSEXP	0-2-0204	04204	0884
CKAD10	1-1-1222	13222	1692
CKAD2	1-1-1175	13175	167D
CKAD3	1-1-1176	13176	167E
CKAD3J	1-1-1202	13202	1682
CKAD4	1-1-1206	13206	1686
CKFL10	0-1-0705	02705	05C5
CKSUM0	0-3-1777	07777	0FFF
CKSUM1	1-3-1777	17777	1FFF
CKSUM2	2-3-1777	27777	2FFF
CLA	1-0-0321	10321	10D1
CLCTMG	0-0-1711	01711	03C9
CLDSP	1-0-0340	10340	10E0
CLEM	1-1-1466	13466	1736
CLLCDE	2-3-0360	26360	2CF0
CLP	1-0-0347	10347	10E7
CLPERR	2-0-1246	21246	22A6
CLR	1-1-1463	13463	1733
CLREG	1-0-0355	10355	10ED
CLRL	2-3-1726	27726	2FD6
CLRLCD	2-3-0366	26366	2CF6
CLRNXT	1-1-0264	12264	14B4
CLRP1	2-0-1237	21237	229F
CLRP2	2-0-1224	21224	2294
CLRP3	2-0-1277	21277	22BF
CLRPGM	2-0-1214	21214	228C
CLRREG	2-0-0525	20525	2155
CLRSB2	0-3-0000	06000	0C00
CLRSB3	0-3-0002	06002	0C02
CLRSBX	0-3-0032	06032	0C1A
CLSIG	1-0-0363	10363	10F3
CLST	1-0-0371	10371	10F9
CLX	1-0-0401	10401	1101
CNTLOP	0-2-1635	05635	0B9D
COLDST	0-0-1062	01062	0232
COLON	2-3-0127	26127	2C57
COMBIN	1-1-0745	12745	15E5
COMMA	2-3-0132	26132	2C5A
CONFLG	0-0-1301	01301	02C1
COPY	1-0-0411	10411	1109
COS	1-0-1174	11174	127C
COS1	1-0-1213	11213	128B
CPGM10	0-1-1177	03177	067F
CPGM15	0-1-1201	03201	0681
CPGMHD	0-1-1173	03173	067B
CPY100	2-0-0556	20556	216E
CPY110	2-0-0565	20565	2175
CPY120	2-0-0571	20571	2179
CPY130	2-0-0575	20575	217D
CPY140	2-0-0607	20607	2187
CPY145	2-0-0651	20651	21A9
CPY150	2-0-0652	20652	21AA
CPY160	2-0-0662	20662	21B2
CPY170	2-0-0703	20703	21C3
CPYNE	2-0-0554	20554	216C

NAME=D	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
D-R	1-0-0416	10416	110E
D05XFR	1-0-1556	11556	136E
DAT102	2-3-0502	26502	2D42
DAT105	2-3-0507	26507	2D47
DAT106	2-3-0514	26514	2D4C
DAT110	2-3-0517	26517	2D4F
DAT120	2-3-0526	26526	2D56
DAT140	2-3-0535	26535	2D5D
DAT200	2-3-0542	26542	2D62
DAT220	2-3-0606	26606	2D86
DAT230	2-3-0552	26552	2D6A
DAT231	2-3-0567	26567	2D77
DAT235	2-3-0576	26576	2D7E
DAT240	2-3-0610	26610	2D88
DAT245	2-3-0622	26622	2D92
DAT260	2-3-0624	26624	2D94
DAT280	2-3-0630	26630	2D98
DAT300	2-3-0633	26633	2D9B
DAT320	2-3-0642	26642	2DA2
DAT322	2-3-0663	26663	2DB3
DAT325	2-3-0671	26671	2DB9
DAT330	2-3-0703	26703	2DC3
DAT333	2-3-0716	26716	2DCE
DAT335	2-3-0720	26720	2DD0
DAT345	2-3-0742	26742	2DE2
DAT350	2-3-0753	26753	2DEB
DAT360	2-3-0757	26757	2DEF
DAT370	2-3-0761	26761	2DF1
DAT380	2-3-0775	26775	2DFD
DAT385	2-3-1000	27000	2E00
DAT390	2-3-1002	27002	2E02
DAT400	2-3-1005	27005	2E05
DAT410	2-3-1006	27006	2E06
DAT415	2-3-1010	27010	2E08
DAT500	2-3-1020	27020	2E10
DAT505	2-3-1036	27036	2E1E
DAT507	2-3-1043	27043	2E23
DAT510	2-3-1050	27050	2E28
DAT515	2-3-1055	27055	2E2D
DAT520	2-3-1063	27063	2E33
DATENT	2-3-0454	26454	2D2C
DATOFF	0-0-1620	01620	0390
DBL	0-0-1330	01330	02D8
DCPL00	2-3-1303	27303	2EC3
DCPL05	2-3-1310	27310	2EC8
DCPL07	2-3-1323	27323	2ED3
DCPL11	2-3-1330	27330	2ED8
DCPL15	2-3-1336	27336	2EDE
DCPL17	2-3-1273	27273	2EBB
DCPL20	2-3-1275	27275	2EBD
DCPL24	2-3-1347	27347	2EE7
DCPL25	2-3-1355	27355	2EED
DCPL30	2-3-1367	27367	2EF7
DCPL35	2-3-1402	27402	2F02
DCPL40	2-3-1432	27432	2F1A
DCPL42	2-3-1442	27442	2F22
DCPL45	2-3-1455	27455	2F2D
DCPL50	2-3-1452	27452	2F2A
DCPL51	2-3-1454	27454	2F2C
DCPL55	2-3-1477	27477	2F3F
DCPL60	2-3-1423	27423	2F13
DCPL70	2-3-1405	27405	2F05
DCPLRT	2-3-1413	27413	2F0B
DCRT10	2-3-1415	27415	2F0D
DE200	0-2-0123	04123	0853
DE210	0-2-0125	04125	0855
DE220	0-2-0131	04131	0859
DECAD	2-2-0707	24707	29C7

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DECADA	2-2-0712	24712	29CA
DECADE	2-2-0737	24737	29DF
DECCNT	0-2-1660	05660	0BB0
DECHS	0-2-0170	04170	0878
DECHS1	0-2-0176	04176	087E
DECMPL	2-3-1302	27302	2EC2
DEDP	0-2-0143	04143	0863
DEEEX	0-2-0147	04147	0867
DEEXP	0-2-0214	04214	088C
DEG	1-0-0424	10424	1114
DEGDO	1-1-1452	13452	172A
DEL	1-0-0444	10444	1124
DELETE	1-0-0447	10447	1127
DELLIN	2-0-1406	21406	2306
DELLN1	2-0-1426	21426	2316
DELLN2	2-0-1421	21421	2311
DELNNN	2-0-1250	21250	22A8
DELOOP	1-1-1406	13406	1706
DERNRT	0-2-0344	04344	08E4
DEROVF	0-2-0353	04353	08EB
DEROW	0-1-0255	02255	04AD
DERRT1	0-2-0347	04347	08E7
DERUN	0-2-0255	04255	08AD
DERUN5	0-2-0317	04317	08CF
DERW00	0-1-0262	02262	04B2
DERW05	0-1-0300	02300	04C0
DERW10	0-1-0303	02303	04C3
DERW20	0-1-0313	02313	04CB
DERW50	0-1-0316	02316	04CE
DERW55	0-1-0321	02321	04D1
DERW60	0-1-0323	02323	04D3
DERW70	0-1-0330	02330	04D8
DF010	0-1-0534	02534	055C
DF030	0-1-0561	02561	0571
DF040	0-1-0602	02602	0582
DF050	0-1-0604	02604	0584
DF060	0-1-0607	02607	0587
DF100	0-1-0615	02615	058D
DF120	0-1-0040	02040	0420
DF150	0-1-0202	02202	0482
DF160	0-1-0205	02205	0485
DF190	0-1-0341	02341	04E1
DF200	0-1-0347	02347	04E7
DFILLF	0-1-0543	02543	0563
DFKBCK	0-1-0531	02531	0559
DFRST8	0-1-0542	02542	0562
DFRST9	0-1-0541	02541	0561
DGENS8	0-2-0066	04066	0836
DIGENT	0-2-0067	04067	0837
DIGST*	0-2-0262	04262	08B2
DIGST1	0-2-0263	04263	08B3
DIGST2	0-2-0303	04303	08C3
DIV100	1-2-0240	14240	18A0
DIV110	1-2-0245	14245	18A5
DIV120	1-2-0257	14257	18AF
DIV130	1-2-0262	14262	18B2
DIV140	1-2-0263	14263	18B3
DIV15	1-2-0251	14251	18A9
DOCHK	1-3-0314	16314	1CCC
DONCHS	1-0-1077	11077	123F
DONSGN	0-3-1774	07774	0FFC
DONSHF	1-1-1516	13516	174E
DONSTO	1-1-1541	13541	1761
DOSKP	1-1-1061	13061	1631
DOSRC1	2-1-0343	22343	24E3
DOSRCH	2-1-0344	22344	24E4
DOTO	1-1-1737	13737	17DF
DROPST	0-0-0344	00344	00E4

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DROWSY	0-0-0540	00540	0160
DRSY05	0-0-0541	00541	0161
DRSY10	0-0-0552	00552	016A
DRSY20	0-0-0560	00560	0170
DRSY25	0-0-0563	00563	0173
DRSY26	0-0-0567	00567	0177
DRSY30	0-0-0573	00573	017B
DRSY50	0-0-0620	00620	0190
DRSY51	0-0-0624	00624	0194
DRWSYL	0-0-0472	00472	013A
DSE	1-0-0455	10455	112D
DSPCA	0-2-1465	05465	0B35
DSPCRG	0-2-1446	05446	0B26
DSPDN	1-1-1317	13317	16CF
DSPL10	0-3-1722	07722	0FD2
DSPLN+	0-3-1707	07707	0FC7
DSWKUP	0-0-0655	00655	01AD
DTOR	1-2-0601	14601	1981
DV1-10	1-2-0232	14232	189A
DV2-10	1-2-0230	14230	1898
DV2-13	1-2-0235	14235	189D

NAME=E	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ELMFRC	1-1-0644	12644	15A4
ENCP00	0-2-0522	04522	0952
END	1-0-0462	10462	1132
END2	0-0-1666	01666	03B6
END3	0-0-1676	01676	03BE
ENG	1-0-0465	10465	1135
ENG10	0-2-1321	05321	0AD1
ENG20	0-2-1353	05353	0AEB
ENG25	0-2-1356	05356	0AEE
ENG30	0-2-1365	05365	0AF5
ENG35	0-2-1367	05367	0AF7
ENG40	0-2-1374	05374	0AFC
ENG45	0-2-1400	05400	0B00
ENG50	0-2-1404	05404	0B04
ENG60	0-2-1414	05414	0B0C
ENLCD	0-1-1766	03766	07F6
ENTER^	1-0-0476	10476	113E
ERR0	1-2-0303	14303	18C3
ERR0*	1-2-1441	15441	1B21
ERR110	2-0-1373	21373	22FB
ERR120	2-0-1377	21377	22FF
ERR130	2-0-1401	21401	2301
ERRAD	1-1-0342	12342	14E2
ERRDE	2-2-0055	24055	282D
ERRIGN	0-0-0273	00273	00BB
ERRNE	0-0-1340	01340	02E0
ERROF	0-0-0242	00242	00A2
ERROR	2-0-1365	21365	22F5
ERRPR	2-0-0604	20604	2184
ERRRAM	2-0-0562	20562	2172
ERRSUB	2-0-1350	21350	22E8
ERRTA	2-3-1427	27427	2F17
ERRTN	2-0-1364	21364	22F4
EXP10	1-2-1012	15012	1A0A
EXP110	1-2-1021	15021	1A11
EXP120	1-2-1050	15050	1A28
EXP13	1-2-1015	15015	1A0D
EXP130	1-2-1033	15033	1A1B
EXP200	1-2-1044	15044	1A24
EXP210	1-2-1054	15054	1A2C
EXP220	1-2-1055	15055	1A2D
EXP230	1-2-1074	15074	1A3C
EXP240	1-2-1072	15072	1A3A
EXP300	1-2-1101	15101	1A41

NAME	R-Q-LINE	OCTAL	HEXA
EXP400	1-2-1041	15041	1A21
EXP410	1-2-1126	15126	1A56
EXP420	1-2-1127	15127	1A57
EXP430	1-2-1137	15137	1A5F
EXP500	1-2-1141	15141	1A61
EXP510	1-2-1142	15142	1A62
EXP520	1-2-1165	15165	1A75
EXP530	1-2-1204	15204	1A84
EXP540	1-2-1203	15203	1A83
EXP550	1-2-1153	15153	1A6B
EXP560	1-2-1156	15156	1A6E
EXP570	1-2-1150	15150	1A68
EXP600	1-2-1237	15237	1A9F
EXP700	1-2-1112	15112	1A4A
EXP710	1-2-1114	15114	1A4C
EXP720	1-2-1120	15120	1A50
EXP730	1-2-1124	15124	1A54
EXP740	1-2-1247	15247	1AA7
EXP750	1-2-1253	15253	1AAB
EXPDG1	0-2-0223	04223	0893
EXPDG2	0-2-0227	04227	0897
EXSCR	1-2-0452	14452	192A
E^X	1-0-0507	10507	1147
E^X-1	1-0-0543	10543	1163

NAME=F	R-Q-LINE	OCTAL	HEXA
FACT	1-0-0524	10524	1154
FC?	1-0-0532	10532	115A
FC?C	1-0-0553	10553	116B
FCHRTN	0-0-0040	00040	0020
FCNTBL	1-1-0000	12000	1400
FDIG10	0-3-1065	07065	0E35
FDIG20	0-3-1075	07075	0E3D
FDIG30	0-3-1103	07103	0E43
FDIGIT	0-3-1057	07057	0E2F
FILLXL	0-0-0352	00352	00EA
FILLY	0-0-0256	00256	00AE
FIND#1	1-1-1565	13565	1775
FIX	1-0-0561	10561	1171
FIX00	0-2-1226	05226	0A96
FIX10	0-2-1235	05235	0A9D
FIX20	0-2-1243	05243	0AA3
FIX30	0-2-1247	05247	0AA7
FIX35	0-2-1256	05256	0AAE
FIX40	0-2-1261	05261	0AB1
FIX45	0-2-1263	05263	0AB3
FIX50	0-2-1270	05270	0AB8
FIX55	0-2-1276	05276	0ABE
FIX57	0-2-1303	05303	0AC3
FIX60	0-2-1320	05320	0AD0
FIXEND	2-2-0430	24430	2918
FLAGS	0-0-1271	01271	02B9
FLAGS	0-1-1607	03607	0787
FLGANN	1-1-1121	13121	1651
FLINK	2-2-0450	24450	2928
FLINK1	2-2-0455	24455	292D
FLINK2	2-2-0457	24457	292F
FLINK3	2-2-0470	24470	2938
FLINK5	2-2-0512	24512	294A
FLINKA	2-2-0447	24447	2927
FLINKM	2-2-0451	24451	2929
FLINKP	2-2-0445	24445	2925
FMTRTN	0-2-1326	05326	0AD6
FNDEND	1-1-1460	13460	1730
FNDPT	1-1-1620	13620	1790
FORMAT	0-2-1173	05173	0A7B
FOUND1	1-1-1617	13617	178F

NAME	R-Q-LINE	OCTAL	HEXA
FRAC	1-0-0574	10574	117C
FS?	1-0-0602	10602	1182
FS?C	1-0-0610	10610	1188
FSTIN	1-1-0302	12302	14C2

NAME=G	R-Q-LINE	OCTAL	HEXA
GBA1	2-0-1045	21045	2225
GBA2	2-0-1043	21043	2223
GBA3	2-0-1041	21041	2221
GBA4	2-0-1037	21037	221F
GBA5	2-0-1015	21015	220D
GBA6	2-0-1034	21034	221C
GBA6A	2-0-1035	21035	221D
GBYTR0	0-0-0524	00524	0154
GBYTR1	0-0-0521	00521	0151
GBYTR2	0-0-0516	00516	014E
GBYTR3	0-0-0513	00513	014B
GBYTR4	0-0-0510	00510	0148
GBYTR5	0-0-0505	00505	0145
GCP100	2-2-1657	25657	2BAF
GCP110	2-2-1664	25664	2BB4
GCP112	2-2-1665	25665	2BB5
GCPK04	2-2-1674	25674	2BBC
GCPK05	2-2-1676	25676	2BBE
GCPK06	2-2-1677	25677	2BBF
GCPK10	2-2-1613	25613	2B8B
GCPK15	2-2-1707	25707	2BC7
GCPK20	2-2-1672	25672	2BBA
GCPK25	2-2-1735	25735	2BDD
GCPK28	2-2-1750	25750	2BE8
GCPK35	2-2-1757	25757	2BEF
GCPK45	2-2-1762	25762	2BF2
GCPK55	2-2-1741	25741	2BE1
GCPK70	2-2-1631	25631	2B99
GCPK80	2-2-1637	25637	2B9F
GCPK90	2-2-1651	25651	2BA9
GCPKC	2-2-1600	25600	2B80
GCPKC0	2-2-1611	25611	2B89
GENLK1	2-0-1643	21643	23A3
GENLNK	2-0-1632	21632	239A
GENN20	0-1-1025	03025	0615
GENN25	0-1-1027	03027	0617
GENN30	0-1-1033	03033	061B
GENN40	0-1-1034	03034	061C
GENN55	0-1-1041	03041	0621
GENNUM	0-1-0750	02750	05E8
GET1	1-3-0373	16373	1CFB
GETADD	1-3-0364	16364	1CF4
GETLIN	1-1-0031	12031	1419
GETN	1-3-0352	16352	1CEA
GETPC	2-2-0520	24520	2950
GETPCA	2-2-0522	24522	2952
GETREG	1-1-1726	13726	17D6
GETX	1-3-0357	16357	1CEF
GETXSQ	1-3-0356	16356	1CEE
GETXY	1-3-0353	16353	1CEB
GETY	1-3-0355	16355	1CED
GETYSQ	1-3-0354	16354	1CEC
GOL0	2-0-1720	21720	23D0
GOL1	2-0-1731	21731	23D9
GOL2	2-0-1742	21742	23E2
GOL3	2-0-1753	21753	23EB
GOLNGH	0-3-1731	07731	0FD9
GOLONG	0-3-1732	07732	0FDA
GOSUB	0-3-1736	07736	0FDE
GOSUB0	2-0-1722	21722	23D2
GOSUB1	2-0-1733	21733	23DB

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
GOSUB2	2-0-1744	21744	23E4
GOSUB3	2-0-1755	21755	23ED
GOSUBA	0-3-1742	07742	0FE2
GOSUBH	0-3-1735	07735	0FDD
GOTINT	0-0-1370	01370	02F8
GRAD	1-0-0432	10432	111A
GRAD	0-1-1572	03572	077A
GSB000	2-0-1772	21772	23FA
GSB0A	2-0-1726	21726	23D6
GSB1A	2-0-1737	21737	23DF
GSB256	2-0-1772	21772	23FA
GSB2A	2-0-1750	21750	23E8
GSB3A	2-0-1761	21761	23F1
GSB512	2-0-1772	21772	23FA
GSB768	2-0-1772	21772	23FA
GSBQ0	2-0-1766	21766	23F6
GSBQ1	2-0-1765	21765	23F5
GSBQ2	2-0-1764	21764	23F4
GSBQ3	2-0-1763	21763	23F3
GSUBS1	2-0-1711	21711	23C9
GT3DBT	0-3-1753	07753	0FEB
GTACOD	1-3-1733	17733	1FDB
GTAI10	0-0-1420	01420	0310
GTAI20	0-0-1473	01473	033B
GTAI22	0-0-1462	01462	0332
GTAI26	0-0-1432	01432	031A
GTAI30	0-0-1441	01441	0321
GTAI40	0-0-1501	01501	0341
GTAI50	0-0-1511	01511	0349
GTAI55	0-0-1513	01513	034B
GTAI60	0-0-1520	01520	0350
GTAI70	0-0-1532	01532	035A
GTAINC	0-0-1404	01404	0304
GTBYT	2-2-0660	24660	29B0
GTBYTA	2-2-0673	24673	29BB
GTBYTO	2-2-0662	24662	29B2
GTCNTR	0-2-1615	05615	0B8D
GTFEN1	2-0-0353	20353	20EB
GTFEND	2-0-0350	20350	20E8
GTLINK	2-0-1116	21116	224E
GTLNKA	2-0-1107	21107	2247
GTO	1-0-0621	10621	1191
GTO..	2-2-0561	24561	2971
GTO.1	2-2-0615	24615	298D
GTO.2	2-2-0603	24603	2983
GTO.2A	2-2-0612	24612	298A
GTO.3	2-2-0647	24647	29A7
GTO.4	2-2-0575	24575	297D
GTO.5	2-2-0652	24652	29AA
GTOL	1-0-0614	10614	118C
GTONN	2-2-0531	24531	2959
GTONN2	2-2-0551	24551	2969
GTRMAD	0-2-0000	04000	0800
GTSRCH	2-1-0337	22337	24DF

NAME=H	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
H-HMS	1-0-0631	10631	1199
HMS+	1-0-0062	10062	1032
HMS-	1-0-0105	10105	1045
HMS-H	1-0-0623	10623	1193
HMS110	1-2-0674	14674	19BC
HMS120	1-2-0677	14677	19BF
HMS130	1-2-0701	14701	19C1
HMS140	1-2-0703	14703	19C3
HMS150	1-2-0715	14715	19CD
HMS160	1-2-0721	14721	19D1
HMS170	1-2-0726	14726	19D6

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
HMSDV	1-2-0745	14745	19E5
HMSM20	1-2-0763	14763	19F3
HMSMP	1-2-0747	14747	19E7
HRS100	1-2-0730	14730	19D8
HRS120	1-2-0737	14737	19DF

NAME=I	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
IGNKEY	0-0-0433	00433	011B
ILOOP	0-0-1125	01125	0255
IN2B	2-2-1012	25012	2A0A
IN2BA	2-2-1114	25114	2A4C
IN2BB	2-2-1032	25032	2A1A
IN2R9	2-2-1124	25124	2A54
IN2STO	2-2-1136	25136	2A5E
IN3B	2-2-1145	25145	2A65
INB0	2-2-0154	24154	286C
INB1	2-2-0051	24051	2829
INB2	2-2-0150	24150	2868
INB3	2-2-0144	24144	2864
INB4	2-2-0140	24140	2860
INB5	2-2-0134	24134	285C
INB6	2-2-0114	24114	284C
INBCHS	2-3-1012	27012	2E0A
INBEX	2-2-0155	24155	286D
INBEXA	2-2-0120	24120	2850
INBYT	2-2-0746	24746	29E6
INBYT0	2-2-0743	24743	29E3
INBYT1	2-2-0752	24752	29EA
INBYTC	2-2-0744	24744	29E4
INBYTJ	2-3-1014	27014	2E0C
INBYTP	2-2-0745	24745	29E5
INC1	2-2-0734	24734	29DC
INC2	2-2-0735	24735	29DD
INC21	2-2-0732	24732	29DA
INCAD	2-2-0717	24717	29CF
INCAD2	2-2-0723	24723	29D3
INCADA	2-2-0726	24726	29D6
INCADB	2-2-0741	24741	29E1
INCADP	2-2-0721	24721	29D1
INCG1	0-0-1213	01213	028B
INCG2	0-0-1225	01225	0295
INCG3	0-0-1243	01243	02A3
INCGT2	0-0-1206	01206	0286
IND	0-3-0662	06662	0DB2
IND20	0-3-0702	06702	0DC2
IND21	0-3-0704	06704	0DC4
IND30	0-3-0715	06715	0DCD
INDGJ	0-2-0141	04141	0861
INDGTO	0-3-0672	06672	0DBA
INDXEQ	0-3-0664	06664	0DB4
INEX	2-2-1112	25112	2A4A
INEXA	2-2-1031	25031	2A19
INL1	2-2-0216	24216	288E
INL2	2-2-0213	24213	288B
INL3	2-2-0225	24225	2895
INLIN	2-2-0166	24166	2876
INLIN2	2-2-0766	24766	29F6
INLNK1	2-2-1051	25051	2A29
INLNK2	2-2-1062	25062	2A32
INN2B	2-2-1117	25117	2A4F
INPTDG	0-2-0240	04240	08A0
INRCLS	2-2-1133	25133	2A5B
INSHFT	1-1-1515	13515	174D
INSHR2	2-2-1134	25134	2A5C
INSHRT	2-2-1027	25027	2A17
INSLIN	2-2-0764	24764	29F4
INSSUB	2-0-1662	21662	23B2

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
INSTR	2-2-1163	25163	2A73
INSTR1	2-2-1164	25164	2A74
INSUB1	2-0-1703	21703	23C3
INSUB2	2-0-1707	21707	23C7
INSUBA	2-0-1667	21667	23B7
INT	1-0-0567	10567	1177
INT30	1-2-0505	14505	1945
INTARG	0-1-1741	03741	07E1
INTFRC	1-2-0473	14473	193B
INTINT	0-0-1373	01373	02FB
INTXC	2-2-1175	25175	2A7D
INTXC1	2-2-1203	25203	2A83
INTXC2	2-2-1206	25206	2A86
IORUN	2-1-1744	23744	27E4
IOSERV	0-0-0404	00404	0104
ISG	1-0-0636	10636	119E

NAME=K	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
KBD	0-0-1720	01720	03D0
KEYOP	0-1-1212	03212	068A
KPCNT	0-2-1637	05637	0B9F
KPMVN	1-1-1707	13707	17C7
KY11A	0-1-1236	03236	069E
KYOP10	0-1-1221	03221	0691
KYOP11	0-1-1235	03235	069D
KYOP40	0-1-1243	03243	06A3
KYOP50	0-1-1255	03255	06AD
KYOP60	0-1-1272	03272	06BA
KYOP70	0-1-1304	03304	06C4
KYOP80	0-1-1305	03305	06C5
KYOPCK	0-1-1223	03223	0693

NAME=L	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
LARG10	1-1-1674	13674	17BC
LARGER	1-1-1664	13664	17B4
LASTX	1-0-1050	11050	1228
LBL	1-0-0644	10644	11A4
LBL	2-1-1535	23535	275D
LD90	1-2-0625	14625	1995
LDCOMA	0-2-1307	05307	0AC7
LDD.P.	0-2-1435	05435	0B1D
LDDP10	0-2-1436	05436	0B1E
LDSSST0	0-1-1627	03627	0797
LEFTJ	2-2-1767	25767	2BF7
LEFTJ1	2-2-1773	25773	2BFB
LINEND	2-2-1347	25347	2AE7
LINML	2-2-1270	25270	2AB8
LINML1	2-2-1273	25273	2ABB
LINML2	2-2-1312	25312	2ACA
LINN1A	2-2-1223	25223	2A93
LINN1M1	2-2-1220	25220	2A90
LINN1M2	2-2-1245	25245	2AA5
LINN1M3	2-2-1243	25243	2AA3
LINN1M4	2-2-1254	25254	2AAC
LINN1M5	2-2-1251	25251	2AA9
LINN1M6	2-2-1261	25261	2AB1
LINNUM	2-2-1213	25213	2A8B
LINRM2	2-2-1333	25333	2ADB
LINRM3	2-2-1345	25345	2AE5
LINRM4	2-2-1337	25337	2ADF
LINROM	2-2-1314	25314	2ACC
LN	1-0-0646	10646	11A6
LN1+X	1-0-1040	11040	1220
LN1+X2	1-2-1560	15560	1B70
LN1+X3	1-2-1606	15606	1B86
LN1+X6	1-2-1600	15600	1B80

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
LN1+X7	1-2-1614	15614	1B8C
LN1+X8	1-2-1610	15610	1B88
LN10	1-2-1505	15505	1B45
LN13	1-2-1510	15510	1B48
LN140	1-2-1525	15525	1B55
LN200	1-2-1547	15547	1B67
LN210	1-2-1554	15554	1B6C
LN220	1-2-1540	15540	1B60
LN300	1-2-1534	15534	1B5C
LN310	1-2-1533	15533	1B5B
LN320	1-2-1617	15617	1B8F
LN330	1-2-1620	15620	1B90
LN400	1-2-1743	15743	1BE3
LN410	1-2-1707	15707	1BC7
LN420	1-2-1742	15742	1BE2
LN430	1-2-1651	15651	1BA9
LN431	1-2-1652	15652	1BAA
LN460	1-2-1650	15650	1BA8
LN500	1-2-1667	15667	1BB7
LN520	1-2-1701	15701	1BC1
LN530	1-2-1713	15713	1BCB
LN540	1-2-1711	15711	1BC9
LN550	1-2-1716	15716	1BCE
LN560	1-2-1723	15723	1BD3
LN570	1-2-1700	15700	1BC0
LN580	1-2-1757	15757	1BEF
LNAP	1-2-1212	15212	1A8A
LNAP1	1-2-1222	15222	1A92
LNAP2	1-2-1230	15230	1A98
LNC10	1-2-1256	15256	1AAE
LNC10*	1-2-1255	15255	1AAD
LNC20	1-2-1275	15275	1ABD
LNC30	1-2-1321	15321	1AD1
LNC40	1-2-1340	15340	1AE0
LNC50	1-2-1355	15355	1AED
LNC60	1-2-1371	15371	1AF9
LNC70	1-2-1403	15403	1B03
LNC80	1-2-1413	15413	1B0B
LNCEND	1-2-1335	15335	1ADD
LNSUB	1-2-0771	14771	19F9
LNSUB-	1-2-0770	14770	19F8
LNSUB1	1-2-0775	14775	19FD
LNSUB2	1-2-1003	15003	1A03
LOAD3	1-1-0372	12372	14FA
LOG	1-0-0654	10654	11AC
LOWBAT	0-1-1553	03553	076B
LOWBRT	0-0-0400	00400	0100
LSWKUP	0-0-0600	00600	0180
LXEX	1-0-1051	11051	1229

NAME=M	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
MASK	2-3-0210	26210	2C88
MASK10	2-3-0236	26236	2C9E
MASK20	2-3-0243	26243	2CA3
MASK30	2-3-0253	26253	2CAB
MASKRT	2-3-0225	26225	2C95
MATH	0-0-0213	00213	008B
MEAN	1-0-0671	10671	11B9
MEMCHK	0-0-1005	01005	0205
MEMLF1	0-1-0647	02647	05A7
MEMLF2	0-1-0656	02656	05AE
MEMLF3	0-1-0664	02664	05B4
MEMLFT	0-1-0641	02641	05A1
MESS10	0-1-1760	03760	07F0
MESSL	0-1-1757	03757	07EF
MID10	0-3-0745	06745	0DE5
MID15	0-3-0754	06754	0DEC

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
MID20	0-3-0757	06757	0DEF
MIDDIG	0-3-0740	06740	0DE0
MOD	1-0-0117	10117	104F
MOD1	1-2-0543	14543	1963
MOD10	1-2-0534	14534	195C
MOD2	1-2-0550	14550	1968
MOD3	1-2-0557	14557	196F
MOD4	1-2-0571	14571	1979
MOD5	1-2-0545	14545	1965
MODE	1-0-1515	11515	134D
MODE1	1-0-1517	11517	134F
MOVR10	2-0-0542	20542	2162
MOVREG	2-0-0534	20534	215C
MP1-10	1-2-0117	14117	184F
MP2-10	1-2-0115	14115	184D
MP2-13	1-2-0122	14122	1852
MPY110	1-2-0131	14131	1859
MPY120	1-2-0134	14134	185C
MPY130	1-2-0137	14137	185F
MPY140	1-2-0140	14140	1860
MPY150	1-2-0145	14145	1865
MPY160	1-2-0150	14150	1868
MRSHFT	1-1-0740	12740	15E0
MSG	1-3-0153	16153	1C6B
MSG100	1-3-0171	16171	1C79
MSG105	1-3-0200	16200	1C80
MSG110	1-3-0206	16206	1C86
MSGA	1-3-0154	16154	1C6C
MSGAD	1-3-0030	16030	1C18
MSGDE	1-3-0042	16042	1C22
MSGDLY	0-0-1574	01574	037C
MSGE	1-3-0161	16161	1C71
MSGML	1-3-0055	16055	1C2D
MSGNE	1-3-0070	16070	1C38
MSGNL	1-3-0074	16074	1C3C
MSGNO	1-3-0144	16144	1C64
MSGOF	1-3-0117	16117	1C4F
MSGPR	1-3-0103	16103	1C43
MSGRAM	1-3-0147	16147	1C67
MSGROM	1-3-0152	16152	1C6A
MSGTA	1-3-0137	16137	1C5F
MSGWR	1-3-0126	16126	1C56
MSGX	1-3-0165	16165	1C75
MSGYES	1-3-0142	16142	1C62

NAME=N	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NAM40	0-3-1464	07464	0F34
NAM44@	0-3-1575	07575	0F7D
NAM44A	0-3-1605	07605	0F85
NAM44B	0-3-1615	07615	0F8D
NAME10	0-3-1344	07344	0EE4
NAME20	0-3-1346	07346	0EE6
NAME21	0-3-1351	07351	0EE9
NAME30	0-3-1366	07366	0EF6
NAME31	0-3-1403	07403	0F03
NAME33	0-3-1357	07357	0EEF
NAME34	0-3-1404	07404	0F04
NAME35	0-3-1406	07406	0F06
NAME37	0-3-1411	07411	0F09
NAME42	0-3-1476	07476	0F3E
NAME44	0-3-1570	07570	0F78
NAME46	0-3-1632	07632	0F9A
NAME48	0-3-1637	07637	0F9F
NAME4A	0-3-1644	07644	0FA4
NAME4C	0-3-1652	07652	0FAA
NAME4D	0-3-1654	07654	0FAC
NAME4E	0-3-1673	07673	0FBB

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NAME4F	0-3-1700	07700	0FC0
NAME4G	0-3-1701	07701	0FC1
NAMEA	0-3-1331	07331	0ED9
NBYTA0	2-3-0404	26404	2D04
NBYTAB	2-3-0406	26406	2D06
NEWFCN	0-3-0126	06126	0C56
NEXROM	0-0-0465	00465	0135
NEXT	0-3-1120	07120	0E50
NEXT1	0-3-1105	07105	0E45
NEXT2	0-3-1110	07110	0E48
NEXT3	0-3-1113	07113	0E4B
NFRC	0-0-0361	00361	00F1
NFRENT	0-0-0304	00304	00C4
NFRFST	0-0-0367	00367	00F7
NFRKB	0-0-0307	00307	00C7
NFRKB0	0-2-1055	05055	0A2D
NFRKB1	0-2-1017	05017	0A0F
NFRKB1	0-0-0306	00306	00C6
NFRKBX	2-0-0722	20722	21D2
NFRNC	0-0-0245	00245	00A5
NFRNC*	1-0-0673	10673	11BB
NFRNIO	0-0-0406	00406	0106
NFRPR	0-0-0356	00356	00EE
NFRPRL	1-0-1065	11065	1235
NFRPRL	1-1-0347	12347	14E7
NFRPU	0-0-0360	00360	00F0
NFRPUL	1-0-0326	10326	10D6
NFRSIG	0-0-0302	00302	00C2
NFRST	1-0-1264	11264	12B4
NFRST+	0-2-1756	05756	0BEE
NFRX	0-0-0314	00314	00CC
NFRXY	0-0-0332	00332	00DA
NFRXY*	1-0-0131	10131	1059
NLT000	0-3-1221	07221	0E91
NLT010	0-3-1232	07232	0E9A
NLT020	0-3-1240	07240	0EA0
NLT030	0-3-1243	07243	0EA3
NLT040	0-3-1252	07252	0EAA
NLT050	0-3-1271	07271	0EB9
NM44@5	0-3-1576	07576	0F7E
NM44@X	0-1-1507	03507	0747
NOCHG	0-2-1617	05617	0B8F
NOFRAC	1-1-0646	12646	15A6
NOOVF	0-2-1773	05773	0BFB
NOPRT	0-0-0533	00533	015B
NOREG9	0-2-0536	04536	095E
NORG05	0-2-0540	04540	0960
NORG10	0-2-0544	04544	0964
NORG20	0-2-0550	04550	0968
NORG30	0-2-0556	04556	096E
NORG40	0-2-0570	04570	0978
NORG42	0-2-0575	04575	097D
NORG45	0-2-0576	04576	097E
NORG50	0-2-0605	04605	0985
NORG51	0-2-0607	04607	0987
NORG55	0-2-0614	04614	098C
NORG65	0-2-0641	04641	09A1
NORG70	0-2-0642	04642	09A2
NORG75	0-2-0643	04643	09A3
NOROOM	2-2-0263	24263	28B3
NOSKP	1-1-1031	13031	1619
NOSKPO	1-1-1047	13047	1627
NOTFIX	0-2-1335	05335	0ADD
NOTRAM	1-1-1754	13754	17EC
NPRCL	1-0-1061	11061	1231
NRM10	1-2-0160	14160	1870
NRM11	1-2-0161	14161	1871
NRM12	1-2-0162	14162	1872

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NRM13	1-2-0204	14204	1884
NRM20	1-2-0202	14202	1882
NRM30	1-2-0173	14173	187B
NRM40	1-2-0201	14201	1881
NROOM	2-2-0170	24170	2878
NROOM1	2-2-0266	24266	28B6
NROOM2	2-2-0275	24275	28BD
NROOM3	2-2-0302	24302	28C2
NULL	2-1-1550	23550	2768
NULT#	0-3-1145	07145	0E65
NULT#1	0-3-1151	07151	0E69
NULT#2	0-3-1157	07157	0E6F
NULT#3	0-3-1174	07174	0E7C
NULT#4	0-3-1204	07204	0E84
NULT#5	0-3-1217	07217	0E8F
NULT10	0-3-1311	07311	0EC9
NULT20	0-3-1325	07325	0ED5
NULTST	0-3-1306	07306	0EC6
NWGOOS	0-1-1724	03724	07D4
NXBEND	0-0-0527	00527	0157
NXBYT3	2-2-0667	24667	29B7
NXBYTA	2-2-0671	24671	29B9
NXBYTO	2-3-0413	26413	2D0B
NXL1B	2-2-1443	25443	2B23
NXL2B1	2-2-1556	25556	2B6E
NXL3B2	2-2-1543	25543	2B63
NXLCHN	2-2-1511	25511	2B49
NXLDE	2-2-1454	25454	2B2C
NXLDE2	2-2-1474	25474	2B3C
NXLDEL	2-2-1375	25375	2AFD
NXLIN	2-2-1424	25424	2B14
NXLIN1	2-2-1436	25436	2B1E
NXLIN2	2-2-1501	25501	2B41
NXLIN3	2-2-1537	25537	2B5F
NXLIN4	2-2-1561	25561	2B71
NXLINA	2-2-1437	25437	2B1F
NXLR0	2-2-1563	25563	2B73
NXLSS1	2-2-1373	25373	2AFB
NXLSS2	2-2-1367	25367	2AF7
NXLTX	2-2-1567	25567	2B77
NXLTX1	2-2-1477	25477	2B3F
NXLTX2	2-2-1571	25571	2B79
NXROM1	0-0-0526	00526	0156
NXT1E	0-3-1117	07117	0E4F
NXT2E	0-3-1116	07116	0E4E
NXTBT1	0-0-0456	00456	012E
NXTBYT	2-3-0407	26407	2D07
NXTROM	0-2-1532	05532	0B5A

NAME=O	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
OFF	1-0-0710	10710	11C8
OFFXFR	0-0-0653	00653	01AB
OFSHFT	0-1-1511	03511	0749
ONE/X	1-0-0726	10726	11D6
OPMT10	2-3-1126	27126	2E56
OPMT20	2-3-1140	27140	2E60
OPROMT	2-3-1114	27114	2E4C
OUTLCD	2-3-0200	26200	2C80
OUTROM	2-3-1756	27756	2FEE
OVFL10	1-1-0051	12051	1429
OVFL15	1-1-0054	12054	142C
OVFL20	1-1-0065	12065	1435
OVFL30	1-1-0066	12066	1436
OVFL40	1-1-0072	12072	143A
OVFL50	1-1-0076	12076	143E
OVR0	1-1-1504	13504	1744
OVRDEC	1-1-0656	12656	15AE

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
OVRINC	0-2-1737	05737	0BDF
OVRROT	0-2-1745	05745	0BE5
OVRSTK	0-0-0030	00030	0018

NAME=P	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
P-R	1-0-0734	10734	11DC
P10RTN	0-0-1254	01254	02AC
P6RTN	1-1-1160	13160	1670
P8RTN	0-0-1647	01647	03A7
PACH10	0-0-1754	01754	03EC
PACH11	0-0-1765	01765	03F5
PACH12	0-0-1774	01774	03FC
PACH4	0-0-1742	01742	03E2
PACK	1-0-0747	10747	11E7
PACK	2-0-0003	20003	2003
PACKE	2-0-0002	20002	2002
PACKN	2-0-0000	20000	2000
PAK100	2-0-0024	20024	2014
PAK102	2-0-0031	20031	2019
PAK105	2-0-0034	20034	201C
PAK108	2-0-0051	20051	2029
PAK110	2-0-0060	20060	2030
PAK115	2-0-0072	20072	203A
PAK117	2-0-0117	20117	204F
PAK118	2-0-0120	20120	2050
PAK120	2-0-0054	20054	202C
PAK130	2-0-0124	20124	2054
PAK200	2-0-0125	20125	2055
PAK210	2-0-0127	20127	2057
PAK220	2-0-0142	20142	2062
PAK230	2-0-0154	20154	206C
PAK240	2-0-0170	20170	2078
PAK250	2-0-0172	20172	207A
PAK260	2-0-0173	20173	207B
PAK265	2-0-0206	20206	2086
PAK270	2-0-0213	20213	208B
PAK275	2-0-0231	20231	2099
PAK280	2-0-0240	20240	20A0
PAKEND	2-0-0254	20254	20AC
PAKSPC	2-0-0362	20362	20F2
PAR001	0-3-0025	06025	0C15
PAR003	0-3-0035	06035	0C1D
PAR005	0-3-0044	06044	0C24
PAR110	0-3-0353	06353	0CEB
PAR111	0-3-0355	06355	0CED
PAR112	0-3-0365	06365	0CF5
PAR115	0-3-0370	06370	0CF8
PAR130	0-3-0400	06400	0D00
PARA05	0-3-0440	06440	0D20
PARA06	0-3-0442	06442	0D22
PARA10	0-3-0456	06456	0D2E
PARA45	0-3-0461	06461	0D31
PARA50	0-3-0465	06465	0D35
PARA60	0-3-0465	06465	0D35
PARA61	0-3-0467	06467	0D37
PARA65	0-3-0477	06477	0D3F
PARA70	0-3-0502	06502	0D42
PARA75	0-3-0511	06511	0D49
PARA80	0-3-0514	06514	0D4C
PARA90	0-3-0522	06522	0D52
PARB10	0-3-0566	06566	0D76
PARB15	0-3-0574	06574	0D7C
PARB20	0-3-0607	06607	0D87
PARB30	0-3-0622	06622	0D92
PARB40	0-3-0631	06631	0D99
PARS05	0-3-0064	06064	0C34
PARS10	0-3-0104	06104	0C44

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
PARS20	0-3-0110	06110	0C48
PARS30	0-3-0117	06117	0C4F
PARS50	0-3-0136	06136	0C5E
PARS52	0-3-0207	06207	0C87
PARS55	0-3-0213	06213	0C8B
PARS56	0-3-0223	06223	0C93
PARS57	0-3-0240	06240	0CA0
PARS60	0-3-0264	06264	0CB4
PARS70	0-3-0314	06314	0CCC
PARS75	0-3-0315	06315	0CCD
PARSDE	0-3-0220	06220	0C90
PARSE	0-3-0005	06005	0C05
PARSEA	0-3-0434	06434	0D1C
PARSEB	0-3-0555	06555	0D6D
PATCH1	2-0-0734	20734	21DC
PATCH2	2-0-0741	20741	21E1
PATCH3	2-0-0756	20756	21EE
PATCH5	2-0-0763	20763	21F3
PATCH6	1-3-0006	16006	1C06
PATCH8	0-0-1735	01735	03DD
PATCH9	1-3-0003	16003	1C03
PAUS10	0-0-0634	00634	019C
PAUSLP	0-0-0627	00627	0197
PBA0	2-2-0045	24045	2825
PBA1	2-2-0041	24041	2821
PBA2	2-2-0035	24035	281D
PBA3	2-2-0031	24031	2819
PBA4	2-2-0025	24025	2815
PBA5	2-2-0021	24021	2811
PBA6	2-2-0014	24014	280C
PBA6A	2-2-0076	24076	283E
PBAEND	2-2-0046	24046	2826
PC	0-2-1721	05721	0BD1
PCKDUR	1-1-1374	13374	16FC
PCT	1-0-0141	10141	1061
PCTCH	1-0-0754	10754	11EC
PCTOC	0-0-0327	00327	00D7
PERIOD	2-3-0153	26153	2C6B
PGMAON	0-2-0526	04526	0956
PI	1-0-1102	11102	1242
PI/2	1-2-0632	14632	199A
PKASN1	2-0-0446	20446	2126
PKASN2	2-0-0451	20451	2129
PKASN3	2-0-0453	20453	212B
PKEND1	2-0-0271	20271	20B9
PKEND2	2-0-0301	20301	20C1
PKEND3	2-0-0317	20317	20CF
PKEND4	2-0-0277	20277	20BF
PKEND5	2-0-0324	20324	20D4
PKEND6	2-0-0337	20337	20DF
PKIO10	2-0-0461	20461	2131
PKIO20	2-0-0473	20473	213B
PKIOAS	2-0-0424	20424	2114
PKM10	2-0-0434	20434	211C
PKSPC1	2-0-0373	20373	20FB
PKSPC3	2-0-0406	20406	2106
PMPT20	0-1-0724	02724	05D4
PMPT30	0-1-0734	02734	05DC
PMPT40	0-1-0740	02740	05E0
PMUL	1-2-1751	15751	1BE9
PMUL1	1-2-1750	15750	1BE8
PR10RT	0-0-1562	01562	0372
PR14RT	1-0-1545	11545	1365
PR15RT	2-0-1337	21337	22DF
PR3RT	0-3-1335	07335	0EDD
PRA100	0-3-0525	06525	0D55
PRA110	0-3-0527	06527	0D57
PRA115	0-3-0546	06546	0D66

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
PRGM	1-0-1565	11565	1375
PRGMOF	1-0-1575	11575	137D
PROMF1	0-1-0713	02713	05CB
PROMF2	0-1-0723	02723	05D3
PROMFC	0-1-0707	02707	05C7
PROMPT	1-0-1011	11011	1209
PROMPT	0-2-1015	05015	0A0D
PSE	1-0-0774	10774	11FC
PSE10	1-0-1001	11001	1201
PSESTP	0-0-1654	01654	03AC
PSTDBL	0-0-1331	01331	02D9
PTBYTA	2-0-1443	21443	2323
PTBYTM	2-2-0441	24441	2921
PTBYTP	2-0-1450	21450	2328
PTCH4A	0-0-1744	01744	03E4
PTL0	2-2-0121	24121	2851
PTLINK	2-0-1432	21432	231A
PTLNKA	2-0-1433	21433	231B
PTLNKB	2-0-1441	21441	2321
PUNC	2-3-0155	26155	2C6D
PUNC10	2-3-0174	26174	2C7C
PUNC20	2-3-0205	26205	2C85
PUTPC	2-0-1467	21467	2337
PUTPC1	2-0-1501	21501	2341
PUTPC2	2-0-1504	21504	2344
PUTPC3	2-0-1507	21507	2347
PUTPCA	2-0-1471	21471	2339
PUTPCD	2-0-1454	21454	232C
PUTPCF	2-0-1461	21461	2331
PUTPCL	2-2-1363	25363	2AF3
PUTPCX	2-0-1457	21457	232F
PUTREG	2-0-0536	20536	215E

NAME=Q	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
QUTCAT	0-0-1725	01725	03D5

NAME=R	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
R-D	1-0-1016	11016	120E
R-P	1-0-0700	10700	11C0
R/S	1-0-1030	11030	1218
R/SCAT	0-2-1667	05667	0BB7
RAD	1-0-0437	10437	111F
RAD	0-1-1570	03570	0778
RADSET	0-1-1576	03576	077E
RAK05	0-3-0176	06176	0C7E
RAK06	0-3-0177	06177	0C7F
RAK10	0-3-0205	06205	0C85
RAK100	0-1-1443	03443	0723
RAK110	0-1-1461	03461	0731
RAK60	0-1-1372	03372	06FA
RAK70	0-1-1412	03412	070A
RAK80	0-1-1425	03425	0715
RAK90	0-1-1427	03427	0717
RCL	1-0-1056	11056	122E
RCSCR	1-2-0464	14464	1934
RCSCR*	1-2-0462	14462	1932
RDN	1-0-1122	11122	1252
RDNSUB	1-1-0351	12351	14E9
REG	1-1-1550	13550	1768
REGADR	0-0-0105	00105	0045
REGALP	1-1-1260	13260	16B0
REGG	1-1-1520	13520	1750
REGLFT	0-1-0632	02632	059A
REVLV1	0-3-1776	07776	0FFE
REVLV1	1-3-1776	17776	1FFE
REVLV2	2-3-1776	27776	2FFE

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
RFDS10	0-2-0371	04371	08F9
RFDS15	0-2-0377	04377	08FF
RFDS17	0-2-0411	04411	0909
RFDS19	0-2-0413	04413	090B
RFDS20	0-2-0417	04417	090F
RFDS25	0-2-0425	04425	0915
RFDS26	0-2-0431	04431	0919
RFDS27	0-2-0432	04432	091A
RFDS28	0-2-0440	04440	0920
RFDS30	0-2-0447	04447	0927
RFDS35	0-2-0451	04451	0929
RFDS40	0-2-0501	04501	0941
RFDS42	0-2-0502	04502	0942
RFDS45	0-2-0504	04504	0944
RFDS50	0-2-0506	04506	0946
RFDS55	0-2-0511	04511	0949
RG9LCD	0-2-0357	04357	08EF
RL	0-1-0252	02252	04AA
RMAD10	0-2-0020	04020	0810
RMAD15	0-2-0023	04023	0813
RMAD20	0-2-0026	04026	0816
RMAD30	0-2-0064	04064	0834
RMCK05	2-1-1754	23754	27EC
RMCK10	2-1-1763	23763	27F3
RMCK15	2-1-1764	23764	27F4
RMCK20	2-1-1770	23770	27F8
RND	1-0-1127	11127	1257
RND100	0-2-1147	05147	0A67
RND105	0-2-1154	05154	0A6C
RND110	0-2-1160	05160	0A70
RND120	0-2-1163	05163	0A73
RND20	0-2-1070	05070	0A38
RND30	0-2-1144	05144	0A64
RND40	0-2-1102	05102	0A42
RND45	0-2-1121	05121	0A51
RND47	0-2-1127	05127	0A57
RND50	0-2-1133	05133	0A5B
RND60	0-2-1115	05115	0A4D
RND70	0-2-1110	05110	0A48
RND75	0-2-1111	05111	0A49
RND90	0-2-1135	05135	0A5D
RND95	0-2-1137	05137	0A5F
RO1314	0-1-0062	02062	0432
ROBK10	2-3-1107	27107	2E47
ROLBAK	2-3-1102	27102	2E42
ROMCHK	2-1-1746	23746	27E6
ROMH05	0-1-1154	03154	066C
ROMH06	0-1-1157	03157	066F
ROMH35	0-1-1170	03170	0678
ROMHED	0-1-1152	03152	066A
ROMSTG	2-3-1722	27722	2FD2
ROUND	0-2-1065	05065	0A35
ROUND A	0-2-1067	05067	0A37
ROW0	0-1-0021	02021	0411
ROW0	2-1-1546	23546	2766
ROW010	0-1-0023	02023	0413
ROW09	0-1-0050	02050	0428
ROW1	0-1-0025	02025	0415
ROW10	0-0-1246	01246	02A6
ROW10	0-1-0076	02076	043E
ROW11	2-1-0655	22655	25AD
ROW11	0-1-0051	02051	0429
ROW12	0-1-0054	02054	042C
ROW12	2-1-1503	23503	2743
ROW120	0-1-0431	02431	0519
ROW122	0-1-0462	02462	0532
ROW125	0-1-0527	02527	0557
ROW12A	2-1-1500	23500	2740

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ROW2	0-1-0027	02027	0417
ROW3	0-1-0036	02036	041E
ROW4-8	0-1-0032	02032	041A
ROW7	0-0-0177	00177	007F
ROW9	0-1-0126	02126	0456
ROW910	0-1-0133	02133	045B
ROW930	0-1-0140	02140	0460
ROW931	0-1-0143	02143	0463
ROW933	0-1-0147	02147	0467
ROW935	0-1-0164	02164	0474
ROW936	0-1-0166	02166	0476
ROW940	0-1-0207	02207	0487
ROW945	0-1-0231	02231	0499
ROW950	0-1-0237	02237	049F
ROW960	0-1-0240	02240	04A0
ROWTBL	0-0-0140	00140	0060
RST05	0-0-0233	00233	009B
RST10	0-0-0235	00235	009D
RSTANN	0-1-1531	03531	0759
RSTKB	0-0-0230	00230	0098
RSTKBD	0-2-1657	05657	0BAF
RSTMS0	0-0-1616	01616	038E
RSTMS1	0-0-1620	01620	0390
RSTMS2	0-0-1635	01635	039D
RSTMSC	0-0-1622	01622	0392
RSTO9J	0-2-0213	04213	088B
RSTOR9	0-2-0246	04246	08A6
RSTRG9	0-2-0740	04740	09E0
RSTSEQ	0-0-1604	01604	0384
RSTSQ	0-0-1605	01605	0385
RSTSS	0-2-0741	04741	09E1
RSTST	0-2-0247	04247	08A7
RSTSTJ	0-2-0201	04201	0881
RT	0-1-0235	02235	049D
RTJ10	1-1-0312	12312	14CA
RTJLBL	1-1-0311	12311	14C9
RTN	1-0-1134	11134	125C
RTN00	2-1-1405	23405	2705
RTN10	2-1-1411	23411	2709
RTN15	2-1-1432	23432	271A
RTN21	2-1-1454	23454	272C
RTN25	2-1-1445	23445	2725
RTN30	2-1-1457	23457	272F
RTN33	2-1-1472	23472	273A
RTN35	2-1-1475	23475	273D
RTOD	1-2-0614	14614	198C
RUN	0-1-1702	03702	07C2
RUN11	0-1-1720	03720	07D0
RUN20	0-1-1737	03737	07DF
RUNING	0-0-0410	00410	0108
RUNNK	0-0-0435	00435	011D
RW10	2-1-1515	23515	274D
RW0110	0-1-0351	02351	04E9
RW0140	0-1-0360	02360	04F0
RW0141	0-1-0361	02361	04F1
R^	1-0-1140	11140	1260
R^SUB	1-1-0355	12355	14ED

NAME=S	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
S1?	1-1-1313	13313	16CB
SARA10	2-1-1315	23315	26CD
SARA20	2-1-1324	23324	26D4
SARA30	2-1-1343	23343	26E3
SARA40	2-1-1364	23364	26F4
SARA50	2-1-1372	23372	26FA
SARO02	2-1-1022	23022	2612
SARO04	2-1-1044	23044	2624

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
SARO06	2-1-1047	23047	2627
SARO10	2-1-1056	23056	262E
SARO11	2-1-1055	23055	262D
SARO15	2-1-1066	23066	2636
SARO20	2-1-1077	23077	263F
SARO21	2-1-1100	23100	2640
SARO22	2-1-1101	23101	2641
SARO25	2-1-1113	23113	264B
SARO30	2-1-1144	23144	2664
SARO35	2-1-1161	23161	2671
SARO40	2-1-1163	23163	2673
SARO42	2-1-1165	23165	2675
SARO43	2-1-1206	23206	2686
SARO45	2-1-1215	23215	268D
SARO47	2-1-1220	23220	2690
SARO48	2-1-1243	23243	26A3
SARO50	2-1-1251	23251	26A9
SARO55	2-1-1254	23254	26AC
SARO60	2-1-1303	23303	26C3
SAROM	2-1-1015	23015	260D
SAVR10	2-1-1725	23725	27D5
SAVR20	2-1-1733	23733	27DB
SAVRC	2-1-1737	23737	27DF
SAVRTN	2-1-1723	23723	27D3
SCI	1-0-1145	11145	1265
SCI00	0-2-1421	05421	0B11
SCROL0	2-3-0336	26336	2CDE
SCROL2	2-3-0350	26350	2CE8
SCROL5	2-3-0352	26352	2CEA
SCROLL	2-3-0334	26334	2CDC
SD	1-3-0420	16420	1D10
SEARC1	2-1-0064	22064	2434
SEARCH	2-1-0063	22063	2433
SEPA	1-1-0675	12675	15BD
SEPMY	1-1-0322	12322	14D2
SERR	2-1-0350	22350	24E8
SERRXF	2-1-0277	22277	24BF
SETCOM	0-2-1274	05274	0ABC
SETPGM	0-1-1551	03551	0769
SETQ10	0-2-1427	05427	0B17
SETQ20	0-2-1433	05433	0B1B
SETQ=P	0-2-1425	05425	0B15
SETSST	1-1-1771	13771	17F9
SF	1-0-1151	11151	1269
SGTO10	2-1-0702	22702	25C2
SGTO15	2-1-0707	22707	25C7
SGTO19	2-1-0711	22711	25C9
SGTO20	2-1-0712	22712	25CA
SGTO25	2-1-0714	22714	25CC
SGTO30	2-1-0732	22732	25DA
SGTO35	2-1-0741	22741	25E1
SGTO40	2-1-0744	22744	25E4
SGTO45	2-1-0761	22761	25F1
SGTO50	2-1-0763	22763	25F3
SGTO55	2-1-0765	22765	25F5
SGTO60	2-1-1012	23012	260A
SHF10	1-2-0155	14155	186D
SHF20	1-2-0206	14206	1886
SHF40	1-2-0154	14154	186C
SHF8	0-0-1324	01324	02D4
SHFLFT	1-1-1557	13557	176F
SHIFT	1-0-1510	11510	1348
SHIFT	0-1-1561	03561	0771
SIGMA	1-3-0210	16210	1C88
SIGMA+	1-0-1155	11155	126D
SIGMA-	1-0-1161	11161	1271
SIGMA1	1-3-0213	16213	1C8B
SIGMA2	1-3-0223	16223	1C93

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
SIGMA3	1-3-0225	16225	1C95
SIGMA4	1-3-0244	16244	1CA4
SIGMA5	1-3-0246	16246	1CA6
SIGMA6	1-3-0257	16257	1CAF
SIGN	1-0-1467	11467	1337
SIGREG	1-0-1167	11167	1277
SIN	1-0-1210	11210	1288
SINFR	1-2-0507	14507	1947
SINFR1	1-2-0522	14522	1952
SINFR2	1-2-0532	14532	195A
SINFRA	1-2-0512	14512	194A
SIZE	1-0-1222	11222	1292
SIZSUB	1-1-1627	13627	1797
SKP	1-1-1056	13056	162E
SKPD1	2-0-1575	21575	237D
SKPD2	2-0-1621	21621	2391
SKPD3	2-0-1622	21622	2392
SKPD4	2-0-1542	21542	2362
SKPD6	2-0-1565	21565	2375
SKPD7	2-0-1544	21544	2364
SKPDEL	2-0-1511	21511	2349
SKPDL	2-0-1514	21514	234C
SKPIT	1-1-1111	13111	1649
SKPLIN	2-2-1371	25371	2AF9
SKPR10	2-2-1402	25402	2B02
SKPR20	2-2-1406	25406	2B06
SKPR30	2-2-1412	25412	2B0A
SKPROM	2-2-1400	25400	2B00
SLBL	2-1-1537	23537	275F
SMLABC	0-1-0245	02245	04A5
SNR10	2-1-0077	22077	243F
SNR12	2-1-0101	22101	2441
SNR50	2-1-0120	22120	2450
SNR55	2-1-0125	22125	2455
SNR60	2-1-0150	22150	2468
SNR65	2-1-0153	22153	246B
SNR70	2-1-0156	22156	246E
SNR72	2-1-0176	22176	247E
SNR73	2-1-0206	22206	2486
SNR80	2-1-0211	22211	2489
SNRO10	2-1-0003	22003	2403
SNRO12	2-1-0004	22004	2404
SNRO20	2-1-0020	22020	2410
SNRO30	2-1-0052	22052	242A
SNRO40	2-1-0057	22057	242F
SNRO50	2-1-0061	22061	2431
SNRO9	2-1-0002	22002	2402
SNROM	2-1-0000	22000	2400
SQR10	1-2-0276	14276	18BE
SQR100	1-2-0347	14347	18E7
SQR13	1-2-0301	14301	18C1
SQR20	1-2-0305	14305	18C5
SQR30	1-2-0322	14322	18D2
SQR50	1-2-0327	14327	18D7
SQR60	1-2-0336	14336	18DE
SQR70	1-2-0337	14337	18DF
SQRT	1-0-1230	11230	1298
SRBM10	2-3-1652	27652	2FAA
SRBMAP	2-3-1645	27645	2FA5
SROL10	2-3-0355	26355	2CED
SST	1-0-1236	11236	129E
SST?	1-1-1070	13070	1638
SSTBST	2-0-1335	21335	22DD
SSTCAT	0-2-1664	05664	0BB4
STATCK	1-3-0310	16310	1CC8
STAYON	1-0-1243	11243	12A3
STBT10	2-3-1243	27243	2EA3
STBT30	2-3-1740	27740	2FE0

NAME	R-Q-LINE	OCTAL	HEXA
STBT31	2-3-1745	27745	2FE5
STBT32	2-3-1754	27754	2FEC
STDEV	1-0-0662	10662	11B2
STDEV1	1-3-0425	16425	1D15
STDEV4	1-3-0441	16441	1D21
STDEV5	1-3-0443	16443	1D23
STFL10	1-1-1256	13256	16AE
STFLGS	1-1-1247	13247	16A7
STK	0-3-0763	06763	0DF3
STK00	0-3-0772	06772	0DFA
STK03	0-3-0763	06763	0DF3
STK04	0-3-1000	07000	0E00
STK05	0-3-1011	07011	0E09
STK10	0-3-1031	07031	0E19
STK15	0-3-1036	07036	0E1E
STK20	0-3-1041	07041	0E21
STK30	0-3-1043	07043	0E23
STK40	0-3-1052	07052	0E2A
STMSGF	0-0-1576	01576	037E
STO	1-0-0332	10332	10DA
STO*	1-0-1250	11250	12A8
STO+	1-0-1260	11260	12B0
STO-	1-0-1271	11271	12B9
STO/	1-0-1301	11301	12C1
STOLCC	2-3-1133	27133	2E5B
STOP	1-0-1025	11025	1215
STOPS	0-0-1647	01647	03A7
STOPSB	0-0-1651	01651	03A9
STORFC	0-1-1750	03750	07E8
STOST0	0-0-0473	00473	013B
STOVF	1-3-0345	16345	1CE5
STRTMV	1-1-1713	13713	17CB
STSCR	1-2-0442	14442	1922
STSCR*	1-2-0440	14440	1920
STSCR1	1-2-0450	14450	1928
SUBON1	1-2-0004	14004	1804
SUBONE	1-2-0002	14002	1802
SUMCHK	1-1-1147	13147	1667
SUMCK2	1-1-1151	13151	1669

NAME=T	R-Q-LINE	OCTAL	HEXA
TABUPL	2-0-1000	21000	2200
TAN	1-0-1202	11202	1282
TBITMA	2-3-1577	27577	2F7F
TBITMP	2-3-1601	27601	2F81
TBLGBA	2-0-1020	21020	2210
TBLGBR	0-0-0500	00500	0140
TBLINB	2-2-0100	24100	2840
TBLPBA	2-2-0000	24000	2800
TBLPTL	2-2-0060	24060	2830
TEXT	2-3-0257	26257	2CAF
TEXT30	2-3-0311	26311	2CC9
TEXT40	2-3-0320	26320	2CD0
TGSHF1	1-3-1747	17747	1FE7
THSIT?	1-1-1600	13600	1780
TIMES	1-0-0144	10144	1064
TODEC	1-3-1663	17663	1FB3
TODEC1	1-3-1671	17671	1FB9
TODEC2	1-3-1675	17675	1FBD
TODEC3	1-3-1711	17711	1FC9
TODEC4	1-3-1712	17712	1FCA
TODEC5	1-3-1723	17723	1FD3
TODEC6	1-3-1724	17724	1FD4
TODEC7	1-3-1705	17705	1FC5
TOG10	1-3-1756	17756	1FEE
TOG20	1-3-1757	17757	1FEF
TOGSHF	1-3-1745	17745	1FE5

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
TONE	1-0-1320	11320	12D0
TONE7	1-1-1426	13426	1716
TONE7X	1-1-1333	13333	16DB
TONE8	1-1-1421	13421	1711
TONE9	1-1-1415	13415	170D
TONEB	1-1-1335	13335	16DD
TONETC	0-0-0161	00161	0071
TONSTF	0-0-0124	00124	0054
TOOCT	1-3-1571	17571	1F79
TOOCT1	1-3-1641	17641	1FA1
TOOCT2	1-3-1642	17642	1FA2
TOOCT3	1-3-1646	17646	1FA6
TOPOL	1-3-0511	16511	1D49
TOPOL1	1-3-0521	16521	1D51
TOPOL2	1-3-0561	16561	1D71
TOPOL3	1-3-0573	16573	1D7B
TOPOL4	1-3-0566	16566	1D76
TOREC	1-3-1165	17165	1E75
TOREC1	1-3-1470	17470	1F38
TOREC2	1-3-1506	17506	1F46
TOREC3	1-3-1511	17511	1F49
TRC10	1-2-0641	14641	19A1
TRC30	1-3-1070	17070	1E38
TRC35	1-3-1106	17106	1E46
TRC40	1-3-1107	17107	1E47
TRC50	1-3-1133	17133	1E5B
TRC60	1-3-1144	17144	1E64
TRC70	1-3-1153	17153	1E6B
TRC80	1-3-1160	17160	1E70
TRC90	1-3-1111	17111	1E49
TRC91	1-3-1125	17125	1E55
TRCS10	1-3-1127	17127	1E57
TRG100	1-3-1170	17170	1E78
TRG110	1-3-1202	17202	1E82
TRG120	1-3-1203	17203	1E83
TRG130	1-3-1204	17204	1E84
TRG135	1-3-1216	17216	1E8E
TRG140	1-3-1232	17232	1E9A
TRG150	1-3-1233	17233	1E9B
TRG155	1-3-1244	17244	1EA4
TRG160	1-3-1262	17262	1EB2
TRG170	1-3-1263	17263	1EB3
TRG180	1-3-1266	17266	1EB6
TRG190	1-3-1277	17277	1EBF
TRG200	1-3-1302	17302	1EC2
TRG210	1-3-1306	17306	1EC6
TRG220	1-3-1310	17310	1EC8
TRG230	1-3-1317	17317	1ECF
TRG240	1-3-1321	17321	1ED1
TRG250	1-3-1324	17324	1ED4
TRG260	1-3-1332	17332	1EDA
TRG270	1-3-1333	17333	1EDB
TRG280	1-3-1340	17340	1EE0
TRG300	1-3-1360	17360	1EF0
TRG305	1-3-1370	17370	1EF8
TRG310	1-3-1373	17373	1EFB
TRG315	1-3-1460	17460	1F30
TRG330	1-3-1376	17376	1EFE
TRG340	1-3-1377	17377	1EFF
TRG350	1-3-1430	17430	1F18
TRG360	1-3-1432	17432	1F1A
TRG370	1-3-1442	17442	1F22
TRG400	1-3-1513	17513	1F4B
TRG415	1-3-1524	17524	1F54
TRG420	1-3-1526	17526	1F56
TRG430	1-3-1533	17533	1F5B
TRG440	1-3-1557	17557	1F6F
TRG500	1-3-1553	17553	1F6B

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
TRG800	1-3-1405	17405	1F05
TRG810	1-3-1404	17404	1F04
TRGSET	2-0-0724	20724	21D4
TSTEXP	1-1-0713	12713	15CB
TSTMAP	1-1-0241	12241	14A1
TXRW10	0-1-0366	02366	04F6
TXRW30	0-1-0403	02403	0503
TXTLB1	2-3-1706	27706	2FC6
TXTLBL	2-3-1707	27707	2FC7
TXTROM	0-1-0365	02365	04F5
TXTROW	0-1-0362	02362	04F2
TXTSTR	0-1-0366	02366	04F6

NAME=U	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ULINK1	2-0-1077	21077	223F
ULINK2	2-0-1101	21101	2241
ULINK3	2-0-1105	21105	2245
UPLB0	2-0-1056	21056	222E
UPLB1	2-0-1047	21047	2227
UPLB2	2-0-1045	21045	2225
UPLB3	2-0-1043	21043	2223
UPLB4	2-0-1041	21041	2221
UPLB5	2-0-1037	21037	221F
UPLB6	2-0-1014	21014	220C
UPLINK	2-0-1065	21065	2235
USCOM	1-0-1536	11536	135E
USCOM1	1-0-1540	11540	1360
USER	0-1-1577	03577	077F
USERC	1-0-1534	11534	135C
USEROF	1-0-1533	11533	135B
USLNG	0-2-1571	05571	0B79

NAME=V	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
VIEW	1-0-1326	11326	12D6
VIEW05	0-2-1462	05462	0B32
VIEW20	0-2-1475	05475	0B3D
VIEW30	0-2-1511	05511	0B49
VIEW35	0-2-1514	05514	0B4C
VIEW40	0-2-1521	05521	0B51

NAME=W	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
WKUP10	0-0-0604	00604	0184
WKUP20	0-0-0646	00646	01A6
WKUP21	0-0-0647	00647	01A7
WKUP25	0-0-0672	00672	01BA
WKUP30	0-0-0716	00716	01CE
WKUP40	0-0-0717	00717	01CF
WKUP50	0-0-0737	00737	01DF
WKUP60	0-0-0764	00764	01F4
WKUP70	0-0-0765	00765	01F5
WKUP80	0-0-0777	00777	01FF

NAME=X	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
X#0?	1-0-1334	11334	12DC
X#Y?	1-0-1342	11342	12E2
X/Y13	1-2-0223	14223	1893
X<0?	1-0-1350	11350	12E8
X<=0?	1-0-1357	11357	12EF
X<=Y?	1-0-1366	11366	12F6
X<>	1-0-1114	11114	124C
X<>ROW	0-0-0046	00046	0026
X<>Y	1-0-1374	11374	12FC
X<Y?	1-0-1410	11410	1308
X=0?	1-0-1416	11416	130E

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
X=Y?	1-0-1424	11424	1314
X>0?	1-0-1432	11432	131A
X>Y?	1-0-1440	11440	1320
XARCL	1-1-1226	13226	1696
XASHF	1-1-1510	13510	1748
XASN	2-1-1552	23552	276A
XASN02	2-1-1604	23604	2784
XASN05	2-1-1655	23655	27AD
XASTO	1-1-1534	13534	175C
XAVIEW	0-0-1544	01544	0364
XBAD	0-0-0262	00262	00B2
XBAR	1-3-0376	16376	1CFE
XBAR*	1-3-0407	16407	1D07
XBEEP	1-1-1321	13321	16D1
XBST	2-0-1120	21120	2250
XBST1	2-0-1131	21131	2259
XCAT	0-2-1600	05600	0B80
XCCTMG	0-2-1655	05655	0BAD
XCF	1-1-1115	13115	164D
XCLPX1	2-0-1264	21264	22B4
XCLSIG	1-1-0260	12260	14B0
XCLX1	1-0-0402	10402	1102
XCOPY	2-0-0545	20545	2165
XCUTB1	0-0-0221	00221	0091
XCUTE	0-0-0533	00533	015B
XCUTEB	0-0-0220	00220	0090
XDEG	1-1-1434	13434	171C
XDEG2	1-1-1436	13436	171E
XDELA	2-0-1261	21261	22B1
XDELET	2-0-1257	21257	22AF
XDELEX	2-0-1333	21333	22DB
XDELM1	2-0-1300	21300	22C0
XDELM2	2-0-1310	21310	22C8
XDSE	1-1-0637	12637	159F
XECROM	2-3-1512	27512	2F4A
XEND	2-1-1450	23450	2728
XENDA	2-1-1502	23502	2742
XEQ	1-0-1450	11450	1328
XEQ20	2-1-0362	22362	24F2
XEQ49	2-1-0400	22400	2500
XEQ50	2-1-0401	22401	2501
XEQC01	2-1-0352	22352	24EA
XFRNMA	0-3-0605	06605	0D85
XFS?	1-1-1105	13105	1645
XFT100	1-2-0354	14354	18EC
XFT110	1-2-0361	14361	18F1
XFT120	1-2-0351	14351	18E9
XFT130	1-2-0375	14375	18FD
XFT140	1-2-0402	14402	1902
XFT150	1-2-0406	14406	1906
XFT160	1-2-0412	14412	190A
XFT170	1-2-0414	14414	190C
XFT180	1-2-0421	14421	1911
XFT190	1-2-0423	14423	1913
XGA00	2-1-0215	22215	248D
XGAXFR	1-0-0206	10206	1086
XGI	2-1-0307	22307	24C7
XGI05	2-1-0330	22330	24D8
XGI07	2-1-0332	22332	24DA
XGI30	2-1-0227	22227	2497
XGI40	2-1-0237	22237	249F
XGI50	2-1-0246	22246	24A6
XGI52	2-1-0250	22250	24A8
XGI54	2-1-0257	22257	24AF
XGI55	2-1-0261	22261	24B1
XGI57	2-1-0301	22301	24C1
XGI60	2-1-0302	22302	24C2
XGNN	2-1-0406	22406	2506

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XGNN02	2-1-0426	22426	2516
XGNN05	2-1-0450	22450	2528
XGNN06	2-1-0451	22451	2529
XGNN10	2-1-0422	22422	2512
XGNN12	2-1-0424	22424	2514
XGNN15	2-1-0454	22454	252C
XGNN20	2-1-0475	22475	253D
XGNN25	2-1-0505	22505	2545
XGNN30	2-1-0520	22520	2550
XGNN35	2-1-0533	22533	255B
XGNN40	2-1-0535	22535	255D
XGNN50	2-1-0540	22540	2560
XGNN55	2-1-0543	22543	2563
XGNN60	2-1-0546	22546	2566
XGNN65	2-1-0554	22554	256C
XGNN70	2-1-0574	22574	257C
XGNN75	2-1-0576	22576	257E
XGNN80	2-1-0600	22600	2580
XGOIND	1-0-1443	11443	1323
XGRAD	1-1-1446	13446	1726
XGTO	2-1-0405	22405	2505
XISG	1-1-0640	12640	15A0
XLN1+X	1-2-1563	15563	1B73
XMSGPR	0-1-0555	02555	056D
XPACK	2-0-0000	20000	2000
XPRMPT	0-0-1640	01640	03A0
XR/S	0-1-1635	03635	079D
XRAD	1-1-1442	13442	1722
XRDN	1-1-0275	12275	14BD
XRM10	2-3-1676	27676	2FBE
XRM20	2-3-1704	27704	2FC4
XRND	0-2-1057	05057	0A2F
XROM	2-3-1657	27657	2FAF
XROM10	2-3-1550	27550	2F68
XROMNF	2-3-1554	27554	2F6C
XROMRT	2-3-1552	27552	2F6A
XROW0	0-0-0057	00057	002F
XROW1	0-0-0164	00164	0074
XROW10	0-0-0061	00061	0031
XROW11	0-0-0063	00063	0033
XROW12	0-0-0065	00065	0035
XROW13	0-0-0067	00067	0037
XROW14	0-0-0071	00071	0039
XROW2	0-0-0073	00073	003B
XROW3	0-0-0073	00073	003B
XROW4	0-0-0206	00206	0086
XROW5	0-0-0201	00201	0081
XROW6	0-0-0201	00201	0081
XROW9	0-0-0102	00102	0042
XRS10	0-1-1645	03645	07A5
XRS20	0-1-1651	03651	07A9
XRS25	0-1-1664	03664	07B4
XRS30	0-1-1671	03671	07B9
XRS40	0-1-1674	03674	07BC
XRS45	0-1-1676	03676	07BE
XRTN	2-1-1403	23403	2703
XR^	1-1-0345	12345	14E5
XSCI	1-1-1300	13300	16C0
XSF	1-1-1112	13112	164A
XSGREG	1-1-1131	13131	1659
XSIGN	0-3-1764	07764	0FF4
XSIZE	1-1-1625	13625	1795
XSST	2-0-1140	21140	2260
XSSTR	2-0-1173	21173	227B
XSSTR1	2-0-1177	21177	227F
XSTYON	1-1-0021	12021	1411
XTOHRS	1-2-0662	14662	19B2
XTONE	1-1-1336	13336	16DE

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XTRIG	1-0-1214	11214	128C
XVIEW	0-0-1557	01557	036F
XVIEWA	0-0-1564	01564	0374
XVW10	0-0-1574	01574	037C
XX#0?	1-1-1021	13021	1611
XX#Y?	1-1-1051	13051	1629
XX<0	1-1-0774	12774	15FC
XX<0?	1-1-0772	12772	15FA
XX<=0?	1-1-1015	13015	160D
XX<=0A	1-1-1011	13011	1609
XX<=Y?	1-1-1001	13001	1601
XX<Y?	1-1-0757	12757	15EF
XX=0?	1-1-1006	13006	1606
XX=Y?	1-1-1024	13024	1614
XX>0?	1-1-0761	12761	15F1
XX>Y?	1-1-0770	12770	15F8
XXEQ	2-1-0457	22457	252F
XYN	1-1-1054	13054	162C
XYY	1-1-1027	13027	1617
XY^X	1-2-1421	15421	1B11
X^2	1-0-0153	10153	106B

NAME=Y	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
Y-X	1-1-0041	12041	1421
YBAD	0-0-0264	00264	00B4
YTOX50	1-2-1733	15733	1BDB
YTOX60	1-2-1734	15734	1BDC
YX11	1-2-1446	15446	1B26
YX12	1-2-1443	15443	1B23
YX13	1-2-1463	15463	1B33
YX31	1-2-1470	15470	1B38
YXTEN	1-2-1465	15465	1B35
Y^X	1-0-0052	10052	102A

HP-41 System MCode Routine Addresses by M. R. Lannaerts
 PPC Calculator Journal Vol 10 Number 4 Page 26 May 1983
 R-Q-LINE = ROM#-Quad#-Line#, plus Octal & Hex Addresses

NAME00	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ADRFCH	0-0-0004	00004	0004
OVRSTK	0-0-0030	00030	0018
FCHRTN	0-0-0040	00040	0020
X<>ROW	0-0-0046	00046	0026
XROW0	0-0-0057	00057	002F
XROW10	0-0-0061	00061	0031
XROW11	0-0-0063	00063	0033
XROW12	0-0-0065	00065	0035
XROW13	0-0-0067	00067	0037
XROW14	0-0-0071	00071	0039
XROW3	0-0-0073	00073	003B
XROW2	0-0-0073	00073	003B
XROW9	0-0-0102	00102	0042
REGADR	0-0-0105	00105	0045
ADRGSB	0-0-0114	00114	004C
BIGBRC	0-0-0117	00117	004F
TONSTF	0-0-0124	00124	0054
ROWTBL	0-0-0140	00140	0060
TONETC	0-0-0161	00161	0071
XROW1	0-0-0164	00164	0074
ROW7	0-0-0177	00177	007F
XROW5	0-0-0201	00201	0081
XROW6	0-0-0201	00201	0081
XROW4	0-0-0206	00206	0086
MATH	0-0-0213	00213	008B
XCUTEB	0-0-0220	00220	0090
XCUTB1	0-0-0221	00221	0091
RSTKB	0-0-0230	00230	0098
RST05	0-0-0233	00233	009B
RST10	0-0-0235	00235	009D
ERROF	0-0-0242	00242	00A2
NFRNC	0-0-0245	00245	00A5
FILLY	0-0-0256	00256	00AE
XBAD	0-0-0262	00262	00B2
YBAD	0-0-0264	00264	00B4
ERRIGN	0-0-0273	00273	00BB
NFRSIG	0-0-0302	00302	00C2
NFRENT	0-0-0304	00304	00C4
NFRKB1	0-0-0306	00306	00C6
NFRKB	0-0-0307	00307	00C7
NFRX	0-0-0314	00314	00CC
PCTOC	0-0-0327	00327	00D7
NFRXY	0-0-0332	00332	00DA
DROPST	0-0-0344	00344	00E4
FILLXL	0-0-0352	00352	00EA
NFRPR	0-0-0356	00356	00EE
NFRPU	0-0-0360	00360	00F0
NFRC	0-0-0361	00361	00F1
NFRFST	0-0-0367	00367	00F7
LOWBRT	0-0-0400	00400	0100
IOSERV	0-0-0404	00404	0104
NFRNIO	0-0-0406	00406	0106
RUNING	0-0-0410	00410	0108
IGNKEY	0-0-0433	00433	011B
RUNNK	0-0-0435	00435	011D
NXTBT1	0-0-0456	00456	012E
NEXROM	0-0-0465	00465	0135
DRWSYL	0-0-0472	00472	013A
STOST0	0-0-0473	00473	013B
TBLGBR	0-0-0500	00500	0140
GBYTR5	0-0-0505	00505	0145
GBYTR4	0-0-0510	00510	0148
GBYTR3	0-0-0513	00513	014B
GBYTR2	0-0-0516	00516	014E

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
GBYTR1	0-0-0521	00521	0151
GBYTR0	0-0-0524	00524	0154
NXROM1	0-0-0526	00526	0156
NXBEND	0-0-0527	00527	0157
NOPRT	0-0-0533	00533	015B
XCUTE	0-0-0533	00533	015B
DROWSY	0-0-0540	00540	0160
DRSY05	0-0-0541	00541	0161
DRSY10	0-0-0552	00552	016A
DRSY20	0-0-0560	00560	0170
DRSY25	0-0-0563	00563	0173
DRSY26	0-0-0567	00567	0177
DRSY30	0-0-0573	00573	017B
LSWKUP	0-0-0600	00600	0180
WKUP10	0-0-0604	00604	0184
DRSY50	0-0-0620	00620	0190
DRSY51	0-0-0624	00624	0194
PAUSLP	0-0-0627	00627	0197
PAUS10	0-0-0634	00634	019C
WKUP20	0-0-0646	00646	01A6
WKUP21	0-0-0647	00647	01A7
OFFXFR	0-0-0653	00653	01AB
DSWKUP	0-0-0655	00655	01AD
WKUP25	0-0-0672	00672	01BA
WKUP30	0-0-0716	00716	01CE
WKUP40	0-0-0717	00717	01CF
WKUP50	0-0-0737	00737	01DF
WKUP60	0-0-0764	00764	01F4
WKUP70	0-0-0765	00765	01F5
WKUP80	0-0-0777	00777	01FF
MEMCHK	0-0-1005	01005	0205
CHKRPC	0-0-1042	01042	0222
COLDST	0-0-1062	01062	0232
ILOOP	0-0-1125	01125	0255
INCGT2	0-0-1206	01206	0286
INCG1	0-0-1213	01213	028B
INCG2	0-0-1225	01225	0295
INCG3	0-0-1243	01243	02A3
ROW10	0-0-1246	01246	02A6
P10RTN	0-0-1254	01254	02AC
FLAGS	0-0-1271	01271	02B9
CONFLG	0-0-1301	01301	02C1
ALLOC	0-0-1315	01315	02CD
SHF8	0-0-1324	01324	02D4
DBL	0-0-1330	01330	02D8
PSTDBL	0-0-1331	01331	02D9
ERRNE	0-0-1340	01340	02E0
BCDBIN	0-0-1343	01343	02E3
GOTINT	0-0-1370	01370	02F8
INTINT	0-0-1373	01373	02FB
GTAINC	0-0-1404	01404	0304
GTAI10	0-0-1420	01420	0310
GTAI26	0-0-1432	01432	031A
GTAI30	0-0-1441	01441	0321
GTAI22	0-0-1462	01462	0332
GTAI20	0-0-1473	01473	033B
GTAI40	0-0-1501	01501	0341
GTAI50	0-0-1511	01511	0349
GTAI55	0-0-1513	01513	034B
GTAI60	0-0-1520	01520	0350
GTAI70	0-0-1532	01532	035A
XAVIEW	0-0-1544	01544	0364
AVW10	0-0-1552	01552	036A
XVIEW	0-0-1557	01557	036F
PR10RT	0-0-1562	01562	0372
XVIEWA	0-0-1564	01564	0374
MSGDLY	0-0-1574	01574	037C
XVW10	0-0-1574	01574	037C

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
STMSGF	0-0-1576	01576	037E
RSTSEQ	0-0-1604	01604	0384
RSTSQ	0-0-1605	01605	0385
RSTMS0	0-0-1616	01616	038E
RSTMS1	0-0-1620	01620	0390
DATOFF	0-0-1620	01620	0390
RSTMSC	0-0-1622	01622	0392
RSTMS2	0-0-1635	01635	039D
XPRMPT	0-0-1640	01640	03A0
P8RTN	0-0-1647	01647	03A7
STOPS	0-0-1647	01647	03A7
STOPSB	0-0-1651	01651	03A9
PSESTP	0-0-1654	01654	03AC
ALPDEF	0-0-1656	01656	03AE
END2	0-0-1666	01666	03B6
END3	0-0-1676	01676	03BE
CLCTMG	0-0-1711	01711	03C9
KBD	0-0-1720	01720	03D0
QUTCAT	0-0-1725	01725	03D5
PATCH8	0-0-1735	01735	03DD
PACH4	0-0-1742	01742	03E2
PTCH4A	0-0-1744	01744	03E4
PACH10	0-0-1754	01754	03EC
PACH11	0-0-1765	01765	03F5
PACH12	0-0-1774	01774	03FC

NAME01	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ROW0	0-1-0021	02021	0411
ROW010	0-1-0023	02023	0413
ROW1	0-1-0025	02025	0415
ROW2	0-1-0027	02027	0417
ROW4-8	0-1-0032	02032	041A
ROW3	0-1-0036	02036	041E
DF120	0-1-0040	02040	0420
ROW09	0-1-0050	02050	0428
ROW11	0-1-0051	02051	0429
ROW12	0-1-0054	02054	042C
RO1314	0-1-0062	02062	0432
ROW10	0-1-0076	02076	043E
ROW9	0-1-0126	02126	0456
ROW910	0-1-0133	02133	045B
ROW930	0-1-0140	02140	0460
ROW931	0-1-0143	02143	0463
ROW933	0-1-0147	02147	0467
ROW935	0-1-0164	02164	0474
ROW936	0-1-0166	02166	0476
DF150	0-1-0202	02202	0482
DF160	0-1-0205	02205	0485
ROW940	0-1-0207	02207	0487
ROW945	0-1-0231	02231	0499
RT	0-1-0235	02235	049D
ROW950	0-1-0237	02237	049F
ROW960	0-1-0240	02240	04A0
CAPABC	0-1-0242	02242	04A2
SMLABC	0-1-0245	02245	04A5
RL	0-1-0252	02252	04AA
DEROW	0-1-0255	02255	04AD
DERW00	0-1-0262	02262	04B2
DERW05	0-1-0300	02300	04C0
DERW10	0-1-0303	02303	04C3
DERW20	0-1-0313	02313	04CB
DERW50	0-1-0316	02316	04CE
DERW55	0-1-0321	02321	04D1
DERW60	0-1-0323	02323	04D3
DERW70	0-1-0330	02330	04D8
DF190	0-1-0341	02341	04E1
DF200	0-1-0347	02347	04E7

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
RW0110	0-1-0351	02351	04E9
RW0140	0-1-0360	02360	04F0
RW0141	0-1-0361	02361	04F1
TXTROW	0-1-0362	02362	04F2
TXTROM	0-1-0365	02365	04F5
TXTSTR	0-1-0366	02366	04F6
TXRW10	0-1-0366	02366	04F6
TXRW30	0-1-0403	02403	0503
ROW120	0-1-0431	02431	0519
ROW122	0-1-0462	02462	0532
ROW125	0-1-0527	02527	0557
DFKBCK	0-1-0531	02531	0559
DF010	0-1-0534	02534	055C
DFRST9	0-1-0541	02541	0561
DFRST8	0-1-0542	02542	0562
DFILLF	0-1-0543	02543	0563
XMSGPR	0-1-0555	02555	056D
DF030	0-1-0561	02561	0571
DF040	0-1-0602	02602	0582
DF050	0-1-0604	02604	0584
DF060	0-1-0607	02607	0587
DF100	0-1-0615	02615	058D
REGLFT	0-1-0632	02632	059A
MEMLFT	0-1-0641	02641	05A1
MEMLF1	0-1-0647	02647	05A7
MEMLF2	0-1-0656	02656	05AE
MEMLF3	0-1-0664	02664	05B4
BLANK	0-1-0667	02667	05B7
CHRLCD	0-1-0671	02671	05B9
CHKFUL	0-1-0672	02672	05BA
CKFL10	0-1-0705	02705	05C5
PROMFC	0-1-0707	02707	05C7
PROMF1	0-1-0713	02713	05CB
PROMF2	0-1-0723	02723	05D3
PMPT20	0-1-0724	02724	05D4
PMPT30	0-1-0734	02734	05DC
PMPT40	0-1-0740	02740	05E0
GENNUM	0-1-0750	02750	05E8
GENN20	0-1-1025	03025	0615
GENN25	0-1-1027	03027	0617
GENN30	0-1-1033	03033	061B
GENN40	0-1-1034	03034	061C
GENN55	0-1-1041	03041	0621
AFORMT	0-1-1050	03050	0628
AFMT10	0-1-1070	03070	0638
AFMT11	0-1-1071	03071	0639
AFMT12	0-1-1073	03073	063B
AFMT20	0-1-1123	03123	0653
AFMT30	0-1-1131	03131	0659
ROMHED	0-1-1152	03152	066A
ROMH05	0-1-1154	03154	066C
ROMH06	0-1-1157	03157	066F
ROMH35	0-1-1170	03170	0678
CPGMHD	0-1-1173	03173	067B
CPGM10	0-1-1177	03177	067F
CPGM15	0-1-1201	03201	0681
KEYOP	0-1-1212	03212	068A
KYOP10	0-1-1221	03221	0691
KYOPCK	0-1-1223	03223	0693
KYOP11	0-1-1235	03235	069D
KY11A	0-1-1236	03236	069E
KYOP40	0-1-1243	03243	06A3
KYOP50	0-1-1255	03255	06AD
KYOP60	0-1-1272	03272	06BA
KYOP70	0-1-1304	03304	06C4
KYOP80	0-1-1305	03305	06C5
ALCL00	0-1-1311	03311	06C9
ALCL10	0-1-1324	03324	06D4

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ALCL20	0-1-1340	03340	06E0
ALCL30	0-1-1345	03345	06E5
ALCL40	0-1-1355	03355	06ED
ALCL50	0-1-1357	03357	06EF
RAK60	0-1-1372	03372	06FA
RAK70	0-1-1412	03412	070A
RAK80	0-1-1425	03425	0715
RAK90	0-1-1427	03427	0717
RAK100	0-1-1443	03443	0723
RAK110	0-1-1461	03461	0731
NM44@X	0-1-1507	03507	0747
OFSHFT	0-1-1511	03511	0749
RSTANN	0-1-1531	03531	0759
ANN+14	0-1-1533	03533	075B
ANNOUT	0-1-1534	03534	075C
SETPGM	0-1-1551	03551	0769
LOWBAT	0-1-1553	03553	076B
ALPHA	0-1-1556	03556	076E
SHIFT	0-1-1561	03561	0771
RAD	0-1-1570	03570	0778
GRAD	0-1-1572	03572	077A
RADSET	0-1-1576	03576	077E
USER	0-1-1577	03577	077F
FLAGS	0-1-1607	03607	0787
LDSSST0	0-1-1627	03627	0797
XR/S	0-1-1635	03635	079D
XRS10	0-1-1645	03645	07A5
XRS20	0-1-1651	03651	07A9
XRS25	0-1-1664	03664	07B4
XRS30	0-1-1671	03671	07B9
XRS40	0-1-1674	03674	07BC
XRS45	0-1-1676	03676	07BE
RUN	0-1-1702	03702	07C2
RUN11	0-1-1720	03720	07D0
NWGOOS	0-1-1724	03724	07D4
RUN20	0-1-1737	03737	07DF
INTARG	0-1-1741	03741	07E1
STORFC	0-1-1750	03750	07E8
MESSL	0-1-1757	03757	07EF
MESS10	0-1-1760	03760	07F0
ENLCD	0-1-1766	03766	07F6

NAME02	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
GTRMAD	0-2-0000	04000	0800
RMAD10	0-2-0020	04020	0810
RMAD15	0-2-0023	04023	0813
RMAD20	0-2-0026	04026	0816
RMAD30	0-2-0064	04064	0834
DGENS8	0-2-0066	04066	0836
DIGENT	0-2-0067	04067	0837
DE200	0-2-0123	04123	0853
DE210	0-2-0125	04125	0855
DE220	0-2-0131	04131	0859
INDGJ	0-2-0141	04141	0861
DEDP	0-2-0143	04143	0863
DEEEX	0-2-0147	04147	0867
DECHS	0-2-0170	04170	0878
DECHS1	0-2-0176	04176	087E
RSTSTJ	0-2-0201	04201	0881
CHSEXP	0-2-0204	04204	0884
RSTO9J	0-2-0213	04213	088B
DEEXP	0-2-0214	04214	088C
EXPDG1	0-2-0223	04223	0893
EXPDG2	0-2-0227	04227	0897
BLINK	0-2-0231	04231	0899
BLINK1	0-2-0231	04231	0899
INPTDG	0-2-0240	04240	08A0

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
RSTOR9	0-2-0246	04246	08A6
RSTST	0-2-0247	04247	08A7
DERUN	0-2-0255	04255	08AD
DIGST*	0-2-0262	04262	08B2
DIGST1	0-2-0263	04263	08B3
DIGST2	0-2-0303	04303	08C3
DERUN5	0-2-0317	04317	08CF
DERNRT	0-2-0344	04344	08E4
DERRT1	0-2-0347	04347	08E7
DEROVF	0-2-0353	04353	08EB
RG9LCD	0-2-0357	04357	08EF
RFDS10	0-2-0371	04371	08F9
RFDS15	0-2-0377	04377	08FF
RFDS17	0-2-0411	04411	0909
RFDS19	0-2-0413	04413	090B
RFDS20	0-2-0417	04417	090F
RFDS25	0-2-0425	04425	0915
RFDS26	0-2-0431	04431	0919
RFDS27	0-2-0432	04432	091A
RFDS28	0-2-0440	04440	0920
RFDS30	0-2-0447	04447	0927
RFDS35	0-2-0451	04451	0929
RFDS40	0-2-0501	04501	0941
RFDS42	0-2-0502	04502	0942
RFDS45	0-2-0504	04504	0944
RFDS50	0-2-0506	04506	0946
RFDS55	0-2-0511	04511	0949
ENCP00	0-2-0522	04522	0952
PGMAON	0-2-0526	04526	0956
NOREG9	0-2-0536	04536	095E
NORG05	0-2-0540	04540	0960
NORG10	0-2-0544	04544	0964
NORG20	0-2-0550	04550	0968
NORG30	0-2-0556	04556	096E
NORG40	0-2-0570	04570	0978
NORG42	0-2-0575	04575	097D
NORG45	0-2-0576	04576	097E
NORG50	0-2-0605	04605	0985
NORG51	0-2-0607	04607	0987
NORG55	0-2-0614	04614	098C
NORG65	0-2-0641	04641	09A1
NORG70	0-2-0642	04642	09A2
NORG75	0-2-0643	04643	09A3
BAKDE	0-2-0645	04645	09A5
BKEXP	0-2-0654	04654	09AC
BKMANT	0-2-0656	04656	09AE
BKDE10	0-2-0657	04657	09AF
BKDE20	0-2-0665	04665	09B5
BKEX10	0-2-0667	04667	09B7
BKDG	0-2-0671	04671	09B9
BKDG1	0-2-0676	04676	09BE
BKEX20	0-2-0700	04700	09C0
BKEX30	0-2-0704	04704	09C4
BKMN20	0-2-0706	04706	09C6
BKMN25	0-2-0716	04716	09CE
BKMN30	0-2-0722	04722	09D2
BKDE30	0-2-0732	04732	09DA
RSTRG9	0-2-0740	04740	09E0
RSTSS	0-2-0741	04741	09E1
BAKAPH	0-2-0743	04743	09E3
BKPH10	0-2-1012	05012	0A0A
PROMPT	0-2-1015	05015	0A0D
NFRKB1	0-2-1017	05017	0A0F
BKPH20	0-2-1020	05020	0A10
BKPH30	0-2-1041	05041	0A21
BKPH40	0-2-1044	05044	0A24
BKPH50	0-2-1047	05047	0A27
NFRKB0	0-2-1055	05055	0A2D

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XRND	0-2-1057	05057	0A2F
ROUND	0-2-1065	05065	0A35
ROUNDA	0-2-1067	05067	0A37
RND20	0-2-1070	05070	0A38
RND40	0-2-1102	05102	0A42
RND70	0-2-1110	05110	0A48
RND75	0-2-1111	05111	0A49
RND60	0-2-1115	05115	0A4D
RND45	0-2-1121	05121	0A51
RND47	0-2-1127	05127	0A57
RND50	0-2-1133	05133	0A5B
RND90	0-2-1135	05135	0A5D
RND95	0-2-1137	05137	0A5F
RND30	0-2-1144	05144	0A64
RND100	0-2-1147	05147	0A67
RND105	0-2-1154	05154	0A6C
RND110	0-2-1160	05160	0A70
RND120	0-2-1163	05163	0A73
FORMAT	0-2-1173	05173	0A7B
FIX00	0-2-1226	05226	0A96
FIX10	0-2-1235	05235	0A9D
FIX20	0-2-1243	05243	0AA3
FIX30	0-2-1247	05247	0AA7
FIX35	0-2-1256	05256	0AAE
FIX40	0-2-1261	05261	0AB1
FIX45	0-2-1263	05263	0AB3
FIX50	0-2-1270	05270	0AB8
SETCOM	0-2-1274	05274	0ABC
FIX55	0-2-1276	05276	0ABE
FIX57	0-2-1303	05303	0AC3
LDCOMA	0-2-1307	05307	0AC7
FIX60	0-2-1320	05320	0AD0
ENG10	0-2-1321	05321	0AD1
FMTRTN	0-2-1326	05326	0AD6
NOTFIX	0-2-1335	05335	0ADD
ENG20	0-2-1353	05353	0AEB
ENG25	0-2-1356	05356	0AEE
ENG30	0-2-1365	05365	0AF5
ENG35	0-2-1367	05367	0AF7
ENG40	0-2-1374	05374	0AFC
ENG45	0-2-1400	05400	0B00
ENG50	0-2-1404	05404	0B04
ENG60	0-2-1414	05414	0B0C
SCI00	0-2-1421	05421	0B11
SETQ=P	0-2-1425	05425	0B15
SETQ10	0-2-1427	05427	0B17
SETQ20	0-2-1433	05433	0B1B
LDD.P.	0-2-1435	05435	0B1D
LDDP10	0-2-1436	05436	0B1E
DSPCRG	0-2-1446	05446	0B26
VIEW05	0-2-1462	05462	0B32
DSPCA	0-2-1465	05465	0B35
VIEW20	0-2-1475	05475	0B3D
VIEW30	0-2-1511	05511	0B49
VIEW35	0-2-1514	05514	0B4C
VIEW40	0-2-1521	05521	0B51
CAT##2	0-2-1523	05523	0B53
NXTROM	0-2-1532	05532	0B5A
USLNG	0-2-1571	05571	0B79
XCAT	0-2-1600	05600	0B80
GTCNTR	0-2-1615	05615	0B8D
NOCHG	0-2-1617	05617	0B8F
BSTCNT	0-2-1621	05621	0B91
CNTLOP	0-2-1635	05635	0B9D
KPCNT	0-2-1637	05637	0B9F
XCCTMG	0-2-1655	05655	0BAD
RSTKBD	0-2-1657	05657	0BAF
DECCNT	0-2-1660	05660	0BB0

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
SSTCAT	0-2-1664	05664	0BB4
R/SCAT	0-2-1667	05667	0BB7
BSTCAT	0-2-1672	05672	0BBA
CAT##1	0-2-1703	05703	0BC3
PC	0-2-1721	05721	0BD1
OVRINC	0-2-1737	05737	0BDF
OVRROT	0-2-1745	05745	0BE5
NFRST+	0-2-1756	05756	0BEE
NOOVF	0-2-1773	05773	0BFB

NAME03	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
CLRSB2	0-3-0000	06000	0C00
CLRSB3	0-3-0002	06002	0C02
PARSE	0-3-0005	06005	0C05
PAR001	0-3-0025	06025	0C15
CLRSBX	0-3-0032	06032	0C1A
PAR003	0-3-0035	06035	0C1D
PAR005	0-3-0044	06044	0C24
PARS05	0-3-0064	06064	0C34
PARS10	0-3-0104	06104	0C44
PARS20	0-3-0110	06110	0C48
PARS30	0-3-0117	06117	0C4F
NEWFCN	0-3-0126	06126	0C56
PARS50	0-3-0136	06136	0C5E
RAK05	0-3-0176	06176	0C7E
RAK06	0-3-0177	06177	0C7F
RAK10	0-3-0205	06205	0C85
PARS52	0-3-0207	06207	0C87
PARS55	0-3-0213	06213	0C8B
PARSDE	0-3-0220	06220	0C90
PARS56	0-3-0223	06223	0C93
PARS57	0-3-0240	06240	0CA0
PARS60	0-3-0264	06264	0CB4
PARS70	0-3-0314	06314	0CCC
PARS75	0-3-0315	06315	0CCD
PAR110	0-3-0353	06353	0CEB
PAR111	0-3-0355	06355	0CED
PAR112	0-3-0365	06365	0CF5
PAR115	0-3-0370	06370	0CF8
PAR130	0-3-0400	06400	0D00
ABTSEQ	0-3-0422	06422	0D12
ABTS10	0-3-0426	06426	0D16
PARSEA	0-3-0434	06434	0D1C
PARA05	0-3-0440	06440	0D20
PARA06	0-3-0442	06442	0D22
PARA10	0-3-0456	06456	0D2E
PARA45	0-3-0461	06461	0D31
PARA60	0-3-0465	06465	0D35
PARA50	0-3-0465	06465	0D35
PARA61	0-3-0467	06467	0D37
PARA65	0-3-0477	06477	0D3F
PARA70	0-3-0502	06502	0D42
PARA75	0-3-0511	06511	0D49
PARA80	0-3-0514	06514	0D4C
PARA90	0-3-0522	06522	0D52
PRA100	0-3-0525	06525	0D55
PRA110	0-3-0527	06527	0D57
PRA115	0-3-0546	06546	0D66
PARSEB	0-3-0555	06555	0D6D
PARB10	0-3-0566	06566	0D76
PARB15	0-3-0574	06574	0D7C
XFRNMA	0-3-0605	06605	0D85
PARB20	0-3-0607	06607	0D87
PARB30	0-3-0622	06622	0D92
PARB40	0-3-0631	06631	0D99
IND	0-3-0662	06662	0DB2
INDEXEQ	0-3-0664	06664	0DB4

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
INDGTO	0-3-0672	06672	0DBA
IND20	0-3-0702	06702	0DC2
IND21	0-3-0704	06704	0DC4
IND30	0-3-0715	06715	0DCD
AJ3	0-3-0720	06720	0DD0
AJ2	0-3-0724	06724	0DD4
AJ210	0-3-0726	06726	0DD6
AJ220	0-3-0731	06731	0DD9
MIDDIG	0-3-0740	06740	0DE0
MID10	0-3-0745	06745	0DE5
MID15	0-3-0754	06754	0DEC
MID20	0-3-0757	06757	0DEF
ABTXF3	0-3-0761	06761	0DF1
STK	0-3-0763	06763	0DF3
STK03	0-3-0763	06763	0DF3
STK00	0-3-0772	06772	0DFA
STK04	0-3-1000	07000	0E00
STK05	0-3-1011	07011	0E09
STK10	0-3-1031	07031	0E19
STK15	0-3-1036	07036	0E1E
STK20	0-3-1041	07041	0E21
STK30	0-3-1043	07043	0E23
STK40	0-3-1052	07052	0E2A
FDIGIT	0-3-1057	07057	0E2F
FDIG10	0-3-1065	07065	0E35
FDIG20	0-3-1075	07075	0E3D
FDIG30	0-3-1103	07103	0E43
NEXT1	0-3-1105	07105	0E45
NEXT2	0-3-1110	07110	0E48
NEXT3	0-3-1113	07113	0E4B
NXT2E	0-3-1116	07116	0E4E
NXT1E	0-3-1117	07117	0E4F
NEXT	0-3-1120	07120	0E50
NULT#	0-3-1145	07145	0E65
NULT#1	0-3-1151	07151	0E69
NULT#2	0-3-1157	07157	0E6F
NULT#3	0-3-1174	07174	0E7C
NULT#4	0-3-1204	07204	0E84
NULT#5	0-3-1217	07217	0E8F
NLT000	0-3-1221	07221	0E91
NLT010	0-3-1232	07232	0E9A
NLT020	0-3-1240	07240	0EA0
NLT030	0-3-1243	07243	0EA3
NLT040	0-3-1252	07252	0EAA
NLT050	0-3-1271	07271	0EB9
NULTST	0-3-1306	07306	0EC6
NULT10	0-3-1311	07311	0EC9
NULT20	0-3-1325	07325	0ED5
AB10XF	0-3-1327	07327	0ED7
NAMEA	0-3-1331	07331	0ED9
PR3RT	0-3-1335	07335	0EDD
NAME10	0-3-1344	07344	0EE4
NAME20	0-3-1346	07346	0EE6
NAME21	0-3-1351	07351	0EE9
NAME33	0-3-1357	07357	0EEF
NAME30	0-3-1366	07366	0EF6
NAME31	0-3-1403	07403	0F03
NAME34	0-3-1404	07404	0F04
NAME35	0-3-1406	07406	0F06
NAME37	0-3-1411	07411	0F09
NAM40	0-3-1464	07464	0F34
NAME42	0-3-1476	07476	0F3E
NAME44	0-3-1570	07570	0F78
NAM44@	0-3-1575	07575	0F7D
NM44@5	0-3-1576	07576	0F7E
NAM44A	0-3-1605	07605	0F85
NAM44B	0-3-1615	07615	0F8D
NAME46	0-3-1632	07632	0F9A

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NAME48	0-3-1637	07637	0F9F
NAME4A	0-3-1644	07644	0FA4
NAME4C	0-3-1652	07652	0FAA
NAME4D	0-3-1654	07654	0FAC
NAME4E	0-3-1673	07673	0FBB
NAME4F	0-3-1700	07700	0FC0
NAME4G	0-3-1701	07701	0FC1
DSPLN+	0-3-1707	07707	0FC7
DSPL10	0-3-1722	07722	0FD2
GOLNGH	0-3-1731	07731	0FD9
GOLONG	0-3-1732	07732	0FDA
GOSUBH	0-3-1735	07735	0FDD
GOSUB	0-3-1736	07736	0FDE
GOSUBA	0-3-1742	07742	0FE2
GT3DBT	0-3-1753	07753	0FEB
XSIGN	0-3-1764	07764	0FF4
DONSGN	0-3-1774	07774	0FFC
REVLV	0-3-1776	07776	0FFE
CKSUM0	0-3-1777	07777	0FFF

NAME10	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
Y^X	1-0-0052	10052	102A
HMS+	1-0-0062	10062	1032
HMS-	1-0-0105	10105	1045
+	1-0-0112	10112	104A
MOD	1-0-0117	10117	104F
-	1-0-0124	10124	1054
ADD210	1-0-0127	10127	1057
NFRXY*	1-0-0131	10131	1059
(*)	1-0-0134	10134	105C
PCT	1-0-0141	10141	1061
TIMES	1-0-0144	10144	1064
X^2	1-0-0153	10153	106B
/	1-0-0157	10157	106F
ABS	1-0-0166	10166	1076
ACOS	1-0-0175	10175	107D
ASIN1	1-0-0200	10200	1080
ATAN1	1-0-0201	10201	1081
AGTO	1-0-0205	10205	1085
XGAXFR	1-0-0206	10206	1086
ARCL	1-0-0214	10214	108C
ASHF	1-0-0222	10222	1092
ASIN	1-0-0230	10230	1098
ASN	1-0-0236	10236	109E
ASTO	1-0-0244	10244	10A4
ATAN	1-0-0252	10252	10AA
AVIEW	1-0-0262	10262	10B2
AXEQ	1-0-0265	10265	10B5
BEEP	1-0-0273	10273	10BB
BST	1-0-0302	10302	10C2
CAT	1-0-0310	10310	10C8
CF	1-0-0314	10314	10CC
CLA	1-0-0321	10321	10D1
NFRPUL	1-0-0326	10326	10D6
STO	1-0-0332	10332	10DA
CLDSP	1-0-0340	10340	10E0
CLP	1-0-0347	10347	10E7
CLREG	1-0-0355	10355	10ED
CLSIG	1-0-0363	10363	10F3
CLST	1-0-0371	10371	10F9
CLX	1-0-0401	10401	1101
XCLX1	1-0-0402	10402	1102
COPY	1-0-0411	10411	1109
D-R	1-0-0416	10416	110E
DEG	1-0-0424	10424	1114
GRAD	1-0-0432	10432	111A
RAD	1-0-0437	10437	111F

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DEL	1-0-0444	10444	1124
DELETE	1-0-0447	10447	1127
DSE	1-0-0455	10455	112D
END	1-0-0462	10462	1132
ENG	1-0-0465	10465	1135
ENTER^	1-0-0476	10476	113E
E^X	1-0-0507	10507	1147
ADVANCE	1-0-0515	10515	114D
FACT	1-0-0524	10524	1154
FC?	1-0-0532	10532	115A
E^X-1	1-0-0543	10543	1163
FC?C	1-0-0553	10553	116B
FIX	1-0-0561	10561	1171
INT	1-0-0567	10567	1177
FRAC	1-0-0574	10574	117C
FS?	1-0-0602	10602	1182
FS?C	1-0-0610	10610	1188
GTOL	1-0-0614	10614	118C
GTO	1-0-0621	10621	1191
HMS-H	1-0-0623	10623	1193
H-HMS	1-0-0631	10631	1199
ISG	1-0-0636	10636	119E
LBL	1-0-0644	10644	11A4
LN	1-0-0646	10646	11A6
LOG	1-0-0654	10654	11AC
STDEV	1-0-0662	10662	11B2
MEAN	1-0-0671	10671	11B9
NFRNC*	1-0-0673	10673	11BB
R-P	1-0-0700	10700	11C0
OFF	1-0-0710	10710	11C8
ONE/X	1-0-0726	10726	11D6
P-R	1-0-0734	10734	11DC
PACK	1-0-0747	10747	11E7
PCTCH	1-0-0754	10754	11EC
PSE	1-0-0774	10774	11FC
PSE10	1-0-1001	11001	1201
PROMPT	1-0-1011	11011	1209
R-D	1-0-1016	11016	120E
STOP	1-0-1025	11025	1215
R/s	1-0-1030	11030	1218
LN1+X	1-0-1040	11040	1220
LASTX	1-0-1050	11050	1228
LXEX	1-0-1051	11051	1229
RCL	1-0-1056	11056	122E
NPRCL	1-0-1061	11061	1231
NFRPRL	1-0-1065	11065	1235
CHS	1-0-1072	11072	123A
DONCHS	1-0-1077	11077	123F
PI	1-0-1102	11102	1242
X<>	1-0-1114	11114	124C
RDN	1-0-1122	11122	1252
RND	1-0-1127	11127	1257
RTN	1-0-1134	11134	125C
R^	1-0-1140	11140	1260
SCI	1-0-1145	11145	1265
SF	1-0-1151	11151	1269
SIGMA+	1-0-1155	11155	126D
SIGMA-	1-0-1161	11161	1271
SIGREG	1-0-1167	11167	1277
COS	1-0-1174	11174	127C
TAN	1-0-1202	11202	1282
SIN	1-0-1210	11210	1288
COS1	1-0-1213	11213	128B
XTRIG	1-0-1214	11214	128C
SIZE	1-0-1222	11222	1292
SQRT	1-0-1230	11230	1298
SST	1-0-1236	11236	129E
STAYON	1-0-1243	11243	12A3

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
STO*	1-0-1250	11250	12A8
STO+	1-0-1260	11260	12B0
NFRST	1-0-1264	11264	12B4
STO-	1-0-1271	11271	12B9
STO/	1-0-1301	11301	12C1
(10)^X	1-0-1312	11312	12CA
STONE	1-0-1320	11320	12D0
VIEW	1-0-1326	11326	12D6
X#0?	1-0-1334	11334	12DC
X#Y?	1-0-1342	11342	12E2
X<0?	1-0-1350	11350	12E8
X<=0?	1-0-1357	11357	12EF
X<=Y?	1-0-1366	11366	12F6
X<>Y	1-0-1374	11374	12FC
X<Y?	1-0-1410	11410	1308
X=0?	1-0-1416	11416	130E
X=Y?	1-0-1424	11424	1314
X>0?	1-0-1432	11432	131A
X>Y?	1-0-1440	11440	1320
XGOIND	1-0-1443	11443	1323
XEQ	1-0-1450	11450	1328
-DEC	1-0-1453	11453	132B
-OCT	1-0-1460	11460	1330
SIGN	1-0-1467	11467	1337
AON	1-0-1474	11474	133C
AON10	1-0-1475	11475	133D
AOFF	1-0-1505	11505	1345
SHIFT	1-0-1510	11510	1348
MODE	1-0-1515	11515	134D
MODEL	1-0-1517	11517	134F
USEROF	1-0-1533	11533	135B
USERC	1-0-1534	11534	135C
USCOM	1-0-1536	11536	135E
USCOM1	1-0-1540	11540	1360
ALFPRG	1-0-1543	11543	1363
PR14RT	1-0-1545	11545	1365
APCOM	1-0-1554	11554	136C
D05XFR	1-0-1556	11556	136E
ALPHON	1-0-1561	11561	1371
PRGM	1-0-1565	11565	1375
PRGMOF	1-0-1575	11575	137D
CAT##3	1-0-1603	11603	1383

NAME11	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
FCNTBL	1-1-0000	12000	1400
XSTYON	1-1-0021	12021	1411
GETLIN	1-1-0031	12031	1419
Y-X	1-1-0041	12041	1421
OVFL10	1-1-0051	12051	1429
OVFL15	1-1-0054	12054	142C
OVFL20	1-1-0065	12065	1435
OVFL30	1-1-0066	12066	1436
OVFL40	1-1-0072	12072	143A
OVFL50	1-1-0076	12076	143E
TSTMAP	1-1-0241	12241	14A1
XCLSIG	1-1-0260	12260	14B0
CLRNXT	1-1-0264	12264	14B4
XRDN	1-1-0275	12275	14BD
FSTIN	1-1-0302	12302	14C2
RTJLBL	1-1-0311	12311	14C9
RTJ10	1-1-0312	12312	14CA
SEPKY	1-1-0322	12322	14D2
CHK#S1	1-1-0324	12324	14D4
CHK#S	1-1-0330	12330	14D8
CHK#S2	1-1-0331	12331	14D9
ERRAD	1-1-0342	12342	14E2
XR^	1-1-0345	12345	14E5

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NFRPRL	1-1-0347	12347	14E7
RDNSUB	1-1-0351	12351	14E9
R^SUB	1-1-0355	12355	14ED
LOAD3	1-1-0372	12372	14FA
XDSE	1-1-0637	12637	159F
XISG	1-1-0640	12640	15A0
ELMFRC	1-1-0644	12644	15A4
NOFRAC	1-1-0646	12646	15A6
OVRDEC	1-1-0656	12656	15AE
SEPA	1-1-0675	12675	15BD
TSTEXP	1-1-0713	12713	15CB
ADDIT	1-1-0724	12724	15D4
ADDEM	1-1-0727	12727	15D7
MRSHFT	1-1-0740	12740	15E0
COMBIN	1-1-0745	12745	15E5
XX<Y?	1-1-0757	12757	15EF
XX>0?	1-1-0761	12761	15F1
XX>Y?	1-1-0770	12770	15F8
XX<0?	1-1-0772	12772	15FA
XX<0	1-1-0774	12774	15FC
XX<=Y?	1-1-1001	13001	1601
XX=0?	1-1-1006	13006	1606
XX<=0A	1-1-1011	13011	1609
XX<=0?	1-1-1015	13015	160D
XX#0?	1-1-1021	13021	1611
XX=Y?	1-1-1024	13024	1614
XYX	1-1-1027	13027	1617
NOSKP	1-1-1031	13031	1619
NOSKPO	1-1-1047	13047	1627
XX#Y?	1-1-1051	13051	1629
XYN	1-1-1054	13054	162C
SKP	1-1-1056	13056	162E
DOSKP	1-1-1061	13061	1631
SST?	1-1-1070	13070	1638
XFS?	1-1-1105	13105	1645
SKPIT	1-1-1111	13111	1649
XSF	1-1-1112	13112	164A
XCF	1-1-1115	13115	164D
FLGANN	1-1-1121	13121	1651
XSGREG	1-1-1131	13131	1659
SUMCHK	1-1-1147	13147	1667
SUMCK2	1-1-1151	13151	1669
CHKADR	1-1-1156	13156	166E
P6RTN	1-1-1160	13160	1670
CKAD2	1-1-1175	13175	167D
CKAD3	1-1-1176	13176	167E
CKAD3J	1-1-1202	13202	1682
CHKAD4	1-1-1206	13206	1686
CKAD4	1-1-1206	13206	1686
CKAD10	1-1-1222	13222	1692
XARCL	1-1-1226	13226	1696
ARCL10	1-1-1234	13234	169C
STFLGS	1-1-1247	13247	16A7
STFL10	1-1-1256	13256	16AE
REGALP	1-1-1260	13260	16B0
ARCL20	1-1-1263	13263	16B3
XSCI	1-1-1300	13300	16C0
S1?	1-1-1313	13313	16CB
DSPDN	1-1-1317	13317	16CF
XBEEP	1-1-1321	13321	16D1
TONE7X	1-1-1333	13333	16DB
TONEB	1-1-1335	13335	16DD
XTONE	1-1-1336	13336	16DE
PCKDUR	1-1-1374	13374	16FC
DELOOP	1-1-1406	13406	1706
TONE9	1-1-1415	13415	170D
TONE8	1-1-1421	13421	1711
TONE7	1-1-1426	13426	1716

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XDEG	1-1-1434	13434	171C
XDEG2	1-1-1436	13436	171E
XRAD	1-1-1442	13442	1722
XGRAD	1-1-1446	13446	1726
DEGDO	1-1-1452	13452	172A
FNDEND	1-1-1460	13460	1730
CLR	1-1-1463	13463	1733
CLEM	1-1-1466	13466	1736
OVR0	1-1-1504	13504	1744
XASHF	1-1-1510	13510	1748
INSHFT	1-1-1515	13515	174D
DONSHF	1-1-1516	13516	174E
REGG	1-1-1520	13520	1750
XASTO	1-1-1534	13534	175C
DONSTO	1-1-1541	13541	1761
REG	1-1-1550	13550	1768
SHFLFT	1-1-1557	13557	176F
FIND#1	1-1-1565	13565	1775
THSIT?	1-1-1600	13600	1780
FOUND1	1-1-1617	13617	178F
FNDPT	1-1-1620	13620	1790
XSIZE	1-1-1625	13625	1795
SIZSUB	1-1-1627	13627	1797
LARGER	1-1-1664	13664	17B4
LARG10	1-1-1674	13674	17BC
KPMVN	1-1-1707	13707	17C7
STRTMV	1-1-1713	13713	17CB
B=0	1-1-1721	13721	17D1
CHKTOP	1-1-1724	13724	17D4
GETREG	1-1-1726	13726	17D6
DOTO	1-1-1737	13737	17DF
NOTRAM	1-1-1754	13754	17EC
SETSST	1-1-1771	13771	17F9

NAME12	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ADDONE	1-2-0000	14000	1800
SUBONE	1-2-0002	14002	1802
SUBON1	1-2-0004	14004	1804
AD2-10	1-2-0007	14007	1807
AD1-10	1-2-0011	14011	1809
AD2-13	1-2-0014	14014	180C
ADD10	1-2-0020	14020	1810
ADD30	1-2-0034	14034	181C
ADD90	1-2-0036	14036	181E
ADD45	1-2-0042	14042	1822
ADD55	1-2-0051	14051	1829
ADD65	1-2-0055	14055	182D
ADD40	1-2-0060	14060	1830
ADD50	1-2-0072	14072	183A
ADD60	1-2-0104	14104	1844
MP2-10	1-2-0115	14115	184D
MP1-10	1-2-0117	14117	184F
MP2-13	1-2-0122	14122	1852
MPY110	1-2-0131	14131	1859
MPY120	1-2-0134	14134	185C
MPY130	1-2-0137	14137	185F
MPY140	1-2-0140	14140	1860
MPY150	1-2-0145	14145	1865
MPY160	1-2-0150	14150	1868
SHF40	1-2-0154	14154	186C
SHF10	1-2-0155	14155	186D
NRM10	1-2-0160	14160	1870
NRM11	1-2-0161	14161	1871
NRM12	1-2-0162	14162	1872
NRM30	1-2-0173	14173	187B
NRM40	1-2-0201	14201	1881
NRM20	1-2-0202	14202	1882

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NRM13	1-2-0204	14204	1884
SHF20	1-2-0206	14206	1886
1/X10	1-2-0213	14213	188B
1/X13	1-2-0216	14216	188E
X/Y13	1-2-0223	14223	1893
DV2-10	1-2-0230	14230	1898
DV1-10	1-2-0232	14232	189A
DV2-13	1-2-0235	14235	189D
DIV100	1-2-0240	14240	18A0
DIV110	1-2-0245	14245	18A5
DIV15	1-2-0251	14251	18A9
DIV120	1-2-0257	14257	18AF
DIV130	1-2-0262	14262	18B2
DIV140	1-2-0263	14263	18B3
SQR10	1-2-0276	14276	18BE
SQR13	1-2-0301	14301	18C1
ERR0	1-2-0303	14303	18C3
SQR20	1-2-0305	14305	18C5
SQR30	1-2-0322	14322	18D2
SQR50	1-2-0327	14327	18D7
SQR60	1-2-0336	14336	18DE
SQR70	1-2-0337	14337	18DF
SQR100	1-2-0347	14347	18E7
XFT120	1-2-0351	14351	18E9
XFT100	1-2-0354	14354	18EC
XFT110	1-2-0361	14361	18F1
XFT130	1-2-0375	14375	18FD
XFT140	1-2-0402	14402	1902
XFT150	1-2-0406	14406	1906
XFT160	1-2-0412	14412	190A
XFT170	1-2-0414	14414	190C
XFT180	1-2-0421	14421	1911
XFT190	1-2-0423	14423	1913
STSCR*	1-2-0440	14440	1920
STSCR	1-2-0442	14442	1922
STSCR1	1-2-0450	14450	1928
EXSCR	1-2-0452	14452	192A
RCSCR*	1-2-0462	14462	1932
RCSCR	1-2-0464	14464	1934
INTFRC	1-2-0473	14473	193B
INT30	1-2-0505	14505	1945
SINFR	1-2-0507	14507	1947
SINFRA	1-2-0512	14512	194A
SINFR1	1-2-0522	14522	1952
SINFR2	1-2-0532	14532	195A
MOD10	1-2-0534	14534	195C
MOD1	1-2-0543	14543	1963
MOD5	1-2-0545	14545	1965
MOD2	1-2-0550	14550	1968
MOD3	1-2-0557	14557	196F
MOD4	1-2-0571	14571	1979
DTOR	1-2-0601	14601	1981
RTOD	1-2-0614	14614	198C
LD90	1-2-0625	14625	1995
PI/2	1-2-0632	14632	199A
TRC10	1-2-0641	14641	19A1
XTOHRS	1-2-0662	14662	19B2
HMS110	1-2-0674	14674	19BC
HMS120	1-2-0677	14677	19BF
HMS130	1-2-0701	14701	19C1
HMS140	1-2-0703	14703	19C3
HMS150	1-2-0715	14715	19CD
HMS160	1-2-0721	14721	19D1
HMS170	1-2-0726	14726	19D6
HRS100	1-2-0730	14730	19D8
HRS120	1-2-0737	14737	19DF
HMSDV	1-2-0745	14745	19E5
HMSMP	1-2-0747	14747	19E7

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
HMSM20	1-2-0763	14763	19F3
LNSUB-	1-2-0770	14770	19F8
LNSUB	1-2-0771	14771	19F9
LNSUB1	1-2-0775	14775	19FD
LNSUB2	1-2-1003	15003	1A03
EXP10	1-2-1012	15012	1A0A
EXP13	1-2-1015	15015	1A0D
EXP110	1-2-1021	15021	1A11
EXP130	1-2-1033	15033	1A1B
EXP400	1-2-1041	15041	1A21
EXP200	1-2-1044	15044	1A24
EXP120	1-2-1050	15050	1A28
EXP210	1-2-1054	15054	1A2C
EXP220	1-2-1055	15055	1A2D
EXP240	1-2-1072	15072	1A3A
EXP230	1-2-1074	15074	1A3C
EXP300	1-2-1101	15101	1A41
EXP700	1-2-1112	15112	1A4A
EXP710	1-2-1114	15114	1A4C
EXP720	1-2-1120	15120	1A50
EXP730	1-2-1124	15124	1A54
EXP410	1-2-1126	15126	1A56
EXP420	1-2-1127	15127	1A57
EXP430	1-2-1137	15137	1A5F
EXP500	1-2-1141	15141	1A61
EXP510	1-2-1142	15142	1A62
EXP570	1-2-1150	15150	1A68
EXP550	1-2-1153	15153	1A6B
EXP560	1-2-1156	15156	1A6E
EXP520	1-2-1165	15165	1A75
EXP540	1-2-1203	15203	1A83
EXP530	1-2-1204	15204	1A84
LNAP	1-2-1212	15212	1A8A
LNAP1	1-2-1222	15222	1A92
LNAP2	1-2-1230	15230	1A98
EXP600	1-2-1237	15237	1A9F
EXP740	1-2-1247	15247	1AA7
EXP750	1-2-1253	15253	1AAB
LNC10*	1-2-1255	15255	1AAD
LNC10	1-2-1256	15256	1AAE
LNC20	1-2-1275	15275	1ABD
LNC30	1-2-1321	15321	1AD1
LNCEND	1-2-1335	15335	1ADD
LNC40	1-2-1340	15340	1AE0
LNC50	1-2-1355	15355	1AED
LNC60	1-2-1371	15371	1AF9
LNC70	1-2-1403	15403	1B03
LNC80	1-2-1413	15413	1B0B
XY^X	1-2-1421	15421	1B11
ERR0*	1-2-1441	15441	1B21
YX12	1-2-1443	15443	1B23
YX11	1-2-1446	15446	1B26
YX13	1-2-1463	15463	1B33
YXTEN	1-2-1465	15465	1B35
YX31	1-2-1470	15470	1B38
LN10	1-2-1505	15505	1B45
LN13	1-2-1510	15510	1B48
LN140	1-2-1525	15525	1B55
LN310	1-2-1533	15533	1B5B
LN300	1-2-1534	15534	1B5C
LN220	1-2-1540	15540	1B60
LN200	1-2-1547	15547	1B67
LN210	1-2-1554	15554	1B6C
LN1+X2	1-2-1560	15560	1B70
XLN1+X	1-2-1563	15563	1B73
LN1+X6	1-2-1600	15600	1B80
LN1+X3	1-2-1606	15606	1B86
LN1+X8	1-2-1610	15610	1B88

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
LN1+X7	1-2-1614	15614	1B8C
LN320	1-2-1617	15617	1B8F
LN330	1-2-1620	15620	1B90
LN460	1-2-1650	15650	1BA8
LN430	1-2-1651	15651	1BA9
LN431	1-2-1652	15652	1BAA
LN500	1-2-1667	15667	1BB7
LN570	1-2-1700	15700	1BC0
LN520	1-2-1701	15701	1BC1
LN410	1-2-1707	15707	1BC7
LN540	1-2-1711	15711	1BC9
LN530	1-2-1713	15713	1BCB
LN550	1-2-1716	15716	1BCE
LN560	1-2-1723	15723	1BD3
YTOX50	1-2-1733	15733	1BDB
YTOX60	1-2-1734	15734	1BDC
LN420	1-2-1742	15742	1BE2
LN400	1-2-1743	15743	1BE3
PMUL1	1-2-1750	15750	1BE8
PMUL	1-2-1751	15751	1BE9
LN580	1-2-1757	15757	1BEF
10TOX	1-2-1770	15770	1BF8

NAME13	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
PATCH9	1-3-0003	16003	1C03
PATCH6	1-3-0006	16006	1C06
MSGAD	1-3-0030	16030	1C18
MSGDE	1-3-0042	16042	1C22
MSGML	1-3-0055	16055	1C2D
MSGNE	1-3-0070	16070	1C38
MSGNL	1-3-0074	16074	1C3C
MSGPR	1-3-0103	16103	1C43
MSGOF	1-3-0117	16117	1C4F
MSGWR	1-3-0126	16126	1C56
MSGTA	1-3-0137	16137	1C5F
MSGYES	1-3-0142	16142	1C62
MSGNO	1-3-0144	16144	1C64
MSGGRAM	1-3-0147	16147	1C67
MSGROM	1-3-0152	16152	1C6A
MSG	1-3-0153	16153	1C6B
MSGA	1-3-0154	16154	1C6C
MSGE	1-3-0161	16161	1C71
MSGX	1-3-0165	16165	1C75
MSG100	1-3-0171	16171	1C79
MSG105	1-3-0200	16200	1C80
MSG110	1-3-0206	16206	1C86
SIGMA	1-3-0210	16210	1C88
SIGMA1	1-3-0213	16213	1C8B
SIGMA2	1-3-0223	16223	1C93
SIGMA3	1-3-0225	16225	1C95
SIGMA4	1-3-0244	16244	1CA4
SIGMA5	1-3-0246	16246	1CA6
SIGMA6	1-3-0257	16257	1CAF
STATCK	1-3-0310	16310	1CC8
DOCHK	1-3-0314	16314	1CCC
CHSA	1-3-0332	16332	1CDA
CHSA1	1-3-0334	16334	1CDC
ADD1	1-3-0340	16340	1CE0
ADD2	1-3-0343	16343	1CE3
STOVF	1-3-0345	16345	1CE5
GETN	1-3-0352	16352	1CEA
GETXY	1-3-0353	16353	1CEB
GETYSQ	1-3-0354	16354	1CEC
GETY	1-3-0355	16355	1CED
GETXSQ	1-3-0356	16356	1CEE
GETX	1-3-0357	16357	1CEF
GETADD	1-3-0364	16364	1CF4

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
GET1	1-3-0373	16373	1CFB
XBAR	1-3-0376	16376	1CFE
XBAR*	1-3-0407	16407	1D07
SD	1-3-0420	16420	1D10
STDEV1	1-3-0425	16425	1D15
STDEV4	1-3-0441	16441	1D21
STDEV5	1-3-0443	16443	1D23
TOPOL	1-3-0511	16511	1D49
TOPOL1	1-3-0521	16521	1D51
BRTS10	1-3-0553	16553	1D6B
BRTS20	1-3-0557	16557	1D6F
TOPOL2	1-3-0561	16561	1D71
TOPOL4	1-3-0566	16566	1D76
TOPOL3	1-3-0573	16573	1D7B
BRT120	1-3-0575	16575	1D7D
BRT100	1-3-0600	16600	1D80
BRT110	1-3-0603	16603	1D83
BRT130	1-3-0615	16615	1D8D
BRT150	1-3-0623	16623	1D93
BRT170	1-3-0645	16645	1DA5
BRT160	1-3-0650	16650	1DA8
BRT290	1-3-0654	16654	1DAC
BRT300	1-3-0661	16661	1DB1
BRT301	1-3-0671	16671	1DB9
BRT310	1-3-0673	16673	1DBB
BRT320	1-3-0700	16700	1DC0
BRT330	1-3-0705	16705	1DC5
BRT340	1-3-0714	16714	1DCC
BRT350	1-3-0736	16736	1DDE
BRT360	1-3-0743	16743	1DE3
BRT370	1-3-0744	16744	1DE4
BRT140	1-3-0754	16754	1DEC
BRT141	1-3-1011	17011	1E09
BRT180	1-3-1013	17013	1E0B
BRT190	1-3-1014	17014	1E0C
BRT200	1-3-1017	17017	1E0F
BRT220	1-3-1032	17032	1E1A
BRT240	1-3-1040	17040	1E20
BRT250	1-3-1061	17061	1E31
BRT260	1-3-1064	17064	1E34
TRC30	1-3-1070	17070	1E38
TRC35	1-3-1106	17106	1E46
TRC40	1-3-1107	17107	1E47
TRC90	1-3-1111	17111	1E49
TRC91	1-3-1125	17125	1E55
TRCS10	1-3-1127	17127	1E57
TRC50	1-3-1133	17133	1E5B
TRC60	1-3-1144	17144	1E64
TRC70	1-3-1153	17153	1E6B
TRC80	1-3-1160	17160	1E70
TOREC	1-3-1165	17165	1E75
TRG100	1-3-1170	17170	1E78
TRG110	1-3-1202	17202	1E82
TRG120	1-3-1203	17203	1E83
TRG130	1-3-1204	17204	1E84
TRG135	1-3-1216	17216	1E8E
TRG140	1-3-1232	17232	1E9A
TRG150	1-3-1233	17233	1E9B
TRG155	1-3-1244	17244	1EA4
TRG160	1-3-1262	17262	1EB2
TRG170	1-3-1263	17263	1EB3
TRG180	1-3-1266	17266	1EB6
TRG190	1-3-1277	17277	1EBF
TRG200	1-3-1302	17302	1EC2
TRG210	1-3-1306	17306	1EC6
TRG220	1-3-1310	17310	1EC8
TRG230	1-3-1317	17317	1ECF
TRG240	1-3-1321	17321	1ED1

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
TRG250	1-3-1324	17324	1ED4
TRG260	1-3-1332	17332	1EDA
TRG270	1-3-1333	17333	1EDB
TRG280	1-3-1340	17340	1EE0
TRG300	1-3-1360	17360	1EF0
TRG305	1-3-1370	17370	1EF8
TRG310	1-3-1373	17373	1EFB
TRG330	1-3-1376	17376	1EFE
TRG340	1-3-1377	17377	1EFF
TRG810	1-3-1404	17404	1F04
TRG800	1-3-1405	17405	1F05
TRG350	1-3-1430	17430	1F18
TRG360	1-3-1432	17432	1F1A
TRG370	1-3-1442	17442	1F22
TRG315	1-3-1460	17460	1F30
TOREC1	1-3-1470	17470	1F38
TOREC2	1-3-1506	17506	1F46
TOREC3	1-3-1511	17511	1F49
TRG400	1-3-1513	17513	1F4B
TRG415	1-3-1524	17524	1F54
TRG420	1-3-1526	17526	1F56
TRG430	1-3-1533	17533	1F5B
TRG500	1-3-1553	17553	1F6B
TRG440	1-3-1557	17557	1F6F
TOOCT	1-3-1571	17571	1F79
TOOCT1	1-3-1641	17641	1FA1
TOOCT2	1-3-1642	17642	1FA2
TOOCT3	1-3-1646	17646	1FA6
TODEC	1-3-1663	17663	1FB3
TODEC1	1-3-1671	17671	1FB9
TODEC2	1-3-1675	17675	1FBD
TODEC7	1-3-1705	17705	1FC5
TODEC3	1-3-1711	17711	1FC9
TODEC4	1-3-1712	17712	1FCA
TODEC5	1-3-1723	17723	1FD3
TODEC6	1-3-1724	17724	1FD4
GTACOD	1-3-1733	17733	1FDB
TOGSHF	1-3-1745	17745	1FE5
TGSHF1	1-3-1747	17747	1FE7
TOG10	1-3-1756	17756	1FEE
TOG20	1-3-1757	17757	1FEF
APND-	1-3-1763	17763	1FF3
APND10	1-3-1765	17765	1FF5
APND15	1-3-1766	17766	1FF6
APNDDG	1-3-1772	17772	1FFA
REVLV1	1-3-1776	17776	1FFE
CKSUM1	1-3-1777	17777	1FFF

NAME20	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XPACK	2-0-0000	20000	2000
PACKN	2-0-0000	20000	2000
PACKE	2-0-0002	20002	2002
PACK	2-0-0003	20003	2003
PAK100	2-0-0024	20024	2014
PAK102	2-0-0031	20031	2019
PAK105	2-0-0034	20034	201C
PAK108	2-0-0051	20051	2029
PAK120	2-0-0054	20054	202C
PAK110	2-0-0060	20060	2030
PAK115	2-0-0072	20072	203A
PAK117	2-0-0117	20117	204F
PAK118	2-0-0120	20120	2050
PAK130	2-0-0124	20124	2054
PAK200	2-0-0125	20125	2055
PAK210	2-0-0127	20127	2057
PAK220	2-0-0142	20142	2062
PAK230	2-0-0154	20154	206C

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
PAK240	2-0-0170	20170	2078
PAK250	2-0-0172	20172	207A
PAK260	2-0-0173	20173	207B
PAK265	2-0-0206	20206	2086
PAK270	2-0-0213	20213	208B
PAK275	2-0-0231	20231	2099
PAK280	2-0-0240	20240	20A0
PAKEND	2-0-0254	20254	20AC
PKEND1	2-0-0271	20271	20B9
PKEND4	2-0-0277	20277	20BF
PKEND2	2-0-0301	20301	20C1
PKEND3	2-0-0317	20317	20CF
PKEND5	2-0-0324	20324	20D4
PKEND6	2-0-0337	20337	20DF
GTFEND	2-0-0350	20350	20E8
GTFEN1	2-0-0353	20353	20EB
PAKSPC	2-0-0362	20362	20F2
PKSPC1	2-0-0373	20373	20FB
PKSPC3	2-0-0406	20406	2106
PKIOAS	2-0-0424	20424	2114
PKM10	2-0-0434	20434	211C
PKASN1	2-0-0446	20446	2126
PKASN2	2-0-0451	20451	2129
PKASN3	2-0-0453	20453	212B
PKIO10	2-0-0461	20461	2131
PKIO20	2-0-0473	20473	213B
CLRREG	2-0-0525	20525	2155
MOVREG	2-0-0534	20534	215C
PUTREG	2-0-0536	20536	215E
MOVR10	2-0-0542	20542	2162
XCOPY	2-0-0545	20545	2165
CPYNE	2-0-0554	20554	216C
CPY100	2-0-0556	20556	216E
ERRRAM	2-0-0562	20562	2172
CPY110	2-0-0565	20565	2175
CPY120	2-0-0571	20571	2179
CPY130	2-0-0575	20575	217D
ERRPR	2-0-0604	20604	2184
CPY140	2-0-0607	20607	2187
CPY145	2-0-0651	20651	21A9
CPY150	2-0-0652	20652	21AA
CPY160	2-0-0662	20662	21B2
CPY170	2-0-0703	20703	21C3
NFRKBX	2-0-0722	20722	21D2
TRGSET	2-0-0724	20724	21D4
PATCH1	2-0-0734	20734	21DC
PATCH2	2-0-0741	20741	21E1
PATCH3	2-0-0756	20756	21EE
PATCH5	2-0-0763	20763	21F3
TABUPL	2-0-1000	21000	2200
UPLB6	2-0-1014	21014	220C
GBA5	2-0-1015	21015	220D
TBLGBA	2-0-1020	21020	2210
GBA6	2-0-1034	21034	221C
GBA6A	2-0-1035	21035	221D
UPLB5	2-0-1037	21037	221F
GBA4	2-0-1037	21037	221F
GBA3	2-0-1041	21041	2221
UPLB4	2-0-1041	21041	2221
GBA2	2-0-1043	21043	2223
UPLB3	2-0-1043	21043	2223
GBA1	2-0-1045	21045	2225
UPLB2	2-0-1045	21045	2225
UPLB1	2-0-1047	21047	2227
UPLB0	2-0-1056	21056	222E
UPLINK	2-0-1065	21065	2235
ULINK1	2-0-1077	21077	223F
ULINK2	2-0-1101	21101	2241

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ULINK3	2-0-1105	21105	2245
GTLNKA	2-0-1107	21107	2247
GTLINK	2-0-1116	21116	224E
XBST	2-0-1120	21120	2250
XBST1	2-0-1131	21131	2259
XSST	2-0-1140	21140	2260
XSSTR	2-0-1173	21173	227B
XSSTR1	2-0-1177	21177	227F
CLRPGM	2-0-1214	21214	228C
CLRP2	2-0-1224	21224	2294
CLRP1	2-0-1237	21237	229F
CLPERR	2-0-1246	21246	22A6
DELNNN	2-0-1250	21250	22A8
XDELET	2-0-1257	21257	22AF
XDELA	2-0-1261	21261	22B1
XCLPX1	2-0-1264	21264	22B4
CLRP3	2-0-1277	21277	22BF
XDELM1	2-0-1300	21300	22C0
XDELM2	2-0-1310	21310	22C8
XDELEX	2-0-1333	21333	22DB
SSTBST	2-0-1335	21335	22DD
PR15RT	2-0-1337	21337	22DF
ERRSUB	2-0-1350	21350	22E8
ERRTN	2-0-1364	21364	22F4
ERROR	2-0-1365	21365	22F5
ERR110	2-0-1373	21373	22FB
ERR120	2-0-1377	21377	22FF
ERR130	2-0-1401	21401	2301
DELLIN	2-0-1406	21406	2306
DELLN2	2-0-1421	21421	2311
DELLN1	2-0-1426	21426	2316
PTLINK	2-0-1432	21432	231A
PTLNKA	2-0-1433	21433	231B
PTLNKB	2-0-1441	21441	2321
PTBYTA	2-0-1443	21443	2323
PTBYTP	2-0-1450	21450	2328
PUTPCD	2-0-1454	21454	232C
PUTPCX	2-0-1457	21457	232F
PUTPCF	2-0-1461	21461	2331
PUTPC	2-0-1467	21467	2337
PUTPCA	2-0-1471	21471	2339
PUTPC1	2-0-1501	21501	2341
PUTPC2	2-0-1504	21504	2344
PUTPC3	2-0-1507	21507	2347
SKPDEL	2-0-1511	21511	2349
SKPDL	2-0-1514	21514	234C
SKPD4	2-0-1542	21542	2362
SKPD7	2-0-1544	21544	2364
SKPD6	2-0-1565	21565	2375
SKPD1	2-0-1575	21575	237D
SKPD2	2-0-1621	21621	2391
SKPD3	2-0-1622	21622	2392
GENLNK	2-0-1632	21632	239A
GENLK1	2-0-1643	21643	23A3
INSSUB	2-0-1662	21662	23B2
INSUBA	2-0-1667	21667	23B7
INSUB1	2-0-1703	21703	23C3
INSUB2	2-0-1707	21707	23C7
GSUBS1	2-0-1711	21711	23C9
GOL0	2-0-1720	21720	23D0
GOSUB0	2-0-1722	21722	23D2
GSB0A	2-0-1726	21726	23D6
GOL1	2-0-1731	21731	23D9
GOSUB1	2-0-1733	21733	23DB
GSB1A	2-0-1737	21737	23DF
GOL2	2-0-1742	21742	23E2
GOSUB2	2-0-1744	21744	23E4
GSB2A	2-0-1750	21750	23E8

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
GOL3	2-0-1753	21753	23EB
GOSUB3	2-0-1755	21755	23ED
GSB3A	2-0-1761	21761	23F1
GSBQ3	2-0-1763	21763	23F3
GSBQ2	2-0-1764	21764	23F4
GSBQ1	2-0-1765	21765	23F5
GSBQ0	2-0-1766	21766	23F6
GSB000	2-0-1772	21772	23FA
GSB256	2-0-1772	21772	23FA
GSB512	2-0-1772	21772	23FA
GSB768	2-0-1772	21772	23FA

NAME21	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
SNROM	2-1-0000	22000	2400
SNRO9	2-1-0002	22002	2402
SNRO10	2-1-0003	22003	2403
SNRO12	2-1-0004	22004	2404
SNRO20	2-1-0020	22020	2410
SNRO30	2-1-0052	22052	242A
SNRO40	2-1-0057	22057	242F
SNRO50	2-1-0061	22061	2431
SEARCH	2-1-0063	22063	2433
SEARC1	2-1-0064	22064	2434
SNR10	2-1-0077	22077	243F
SNR12	2-1-0101	22101	2441
SNR50	2-1-0120	22120	2450
SNR55	2-1-0125	22125	2455
SNR60	2-1-0150	22150	2468
SNR65	2-1-0153	22153	246B
SNR70	2-1-0156	22156	246E
SNR72	2-1-0176	22176	247E
SNR73	2-1-0206	22206	2486
SNR80	2-1-0211	22211	2489
XGA00	2-1-0215	22215	248D
XGI30	2-1-0227	22227	2497
XGI40	2-1-0237	22237	249F
XGI50	2-1-0246	22246	24A6
XGI52	2-1-0250	22250	24A8
XGI54	2-1-0257	22257	24AF
XGI55	2-1-0261	22261	24B1
SERRXF	2-1-0277	22277	24BF
XGI57	2-1-0301	22301	24C1
XGI60	2-1-0302	22302	24C2
XGI	2-1-0307	22307	24C7
XGI05	2-1-0330	22330	24D8
XGI07	2-1-0332	22332	24DA
GTSRCH	2-1-0337	22337	24DF
DOSRCL	2-1-0343	22343	24E3
DOSRCH	2-1-0344	22344	24E4
SERR	2-1-0350	22350	24E8
XEQC01	2-1-0352	22352	24EA
XEQ20	2-1-0362	22362	24F2
XEQ49	2-1-0400	22400	2500
XEQ50	2-1-0401	22401	2501
XGTO	2-1-0405	22405	2505
XGNN	2-1-0406	22406	2506
XGNN10	2-1-0422	22422	2512
XGNN12	2-1-0424	22424	2514
XGNN02	2-1-0426	22426	2516
XGNN05	2-1-0450	22450	2528
XGNN06	2-1-0451	22451	2529
XGNN15	2-1-0454	22454	252C
XXEQ	2-1-0457	22457	252F
XGNN20	2-1-0475	22475	253D
XGNN25	2-1-0505	22505	2545
XGNN30	2-1-0520	22520	2550
XGNN35	2-1-0533	22533	255B

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XGNN40	2-1-0535	22535	255D
XGNN50	2-1-0540	22540	2560
XGNN55	2-1-0543	22543	2563
XGNN60	2-1-0546	22546	2566
XGNN65	2-1-0554	22554	256C
XGNN70	2-1-0574	22574	257C
XGNN75	2-1-0576	22576	257E
XGNN80	2-1-0600	22600	2580
ROW11	2-1-0655	22655	25AD
SGTO10	2-1-0702	22702	25C2
SGTO15	2-1-0707	22707	25C7
SGTO19	2-1-0711	22711	25C9
SGTO20	2-1-0712	22712	25CA
SGTO25	2-1-0714	22714	25CC
SGTO30	2-1-0732	22732	25DA
SGTO35	2-1-0741	22741	25E1
SGTO40	2-1-0744	22744	25E4
SGTO45	2-1-0761	22761	25F1
SGTO50	2-1-0763	22763	25F3
SGTO55	2-1-0765	22765	25F5
SGTO60	2-1-1012	23012	260A
SAROM	2-1-1015	23015	260D
SARO02	2-1-1022	23022	2612
SARO04	2-1-1044	23044	2624
SARO06	2-1-1047	23047	2627
SARO11	2-1-1055	23055	262D
SARO10	2-1-1056	23056	262E
SARO15	2-1-1066	23066	2636
SARO20	2-1-1077	23077	263F
SARO21	2-1-1100	23100	2640
SARO22	2-1-1101	23101	2641
SARO25	2-1-1113	23113	264B
SARO30	2-1-1144	23144	2664
SARO35	2-1-1161	23161	2671
SARO40	2-1-1163	23163	2673
SARO42	2-1-1165	23165	2675
SARO43	2-1-1206	23206	2686
SARO45	2-1-1215	23215	268D
SARO47	2-1-1220	23220	2690
SARO48	2-1-1243	23243	26A3
SARO50	2-1-1251	23251	26A9
SARO55	2-1-1254	23254	26AC
SARO60	2-1-1303	23303	26C3
ASRCH	2-1-1305	23305	26C5
SARA10	2-1-1315	23315	26CD
SARA20	2-1-1324	23324	26D4
SARA30	2-1-1343	23343	26E3
SARA40	2-1-1364	23364	26F4
SARA50	2-1-1372	23372	26FA
XRTN	2-1-1403	23403	2703
RTN00	2-1-1405	23405	2705
RTN10	2-1-1411	23411	2709
RTN15	2-1-1432	23432	271A
RTN25	2-1-1445	23445	2725
XEND	2-1-1450	23450	2728
RTN21	2-1-1454	23454	272C
RTN30	2-1-1457	23457	272F
RTN33	2-1-1472	23472	273A
RTN35	2-1-1475	23475	273D
ROW12A	2-1-1500	23500	2740
XENDA	2-1-1502	23502	2742
ROW12	2-1-1503	23503	2743
RW10	2-1-1515	23515	274D
ALBL	2-1-1526	23526	2756
LBL	2-1-1535	23535	275D
SLBL	2-1-1537	23537	275F
ROW0	2-1-1546	23546	2766
NULL	2-1-1550	23550	2768

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XASN	2-1-1552	23552	276A
XASN02	2-1-1604	23604	2784
XASN05	2-1-1655	23655	27AD
ASN15	2-1-1702	23702	27C2
ASN20	2-1-1714	23714	27CC
SAVRTN	2-1-1723	23723	27D3
SAVR10	2-1-1725	23725	27D5
SAVR20	2-1-1733	23733	27DB
SAVRC	2-1-1737	23737	27DF
IORUN	2-1-1744	23744	27E4
ROMCHK	2-1-1746	23746	27E6
RMCK05	2-1-1754	23754	27EC
RMCK10	2-1-1763	23763	27F3
RMCK15	2-1-1764	23764	27F4
RMCK20	2-1-1770	23770	27F8

NAME22	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
TBLPBA	2-2-0000	24000	2800
PBA6	2-2-0014	24014	280C
PBA5	2-2-0021	24021	2811
PBA4	2-2-0025	24025	2815
PBA3	2-2-0031	24031	2819
PBA2	2-2-0035	24035	281D
PBA1	2-2-0041	24041	2821
PBA0	2-2-0045	24045	2825
PBAEND	2-2-0046	24046	2826
INB1	2-2-0051	24051	2829
ERRDE	2-2-0055	24055	282D
TBLPTL	2-2-0060	24060	2830
PBA6A	2-2-0076	24076	283E
TBLINB	2-2-0100	24100	2840
INB6	2-2-0114	24114	284C
INBEXA	2-2-0120	24120	2850
PTL0	2-2-0121	24121	2851
INB5	2-2-0134	24134	285C
INB4	2-2-0140	24140	2860
INB3	2-2-0144	24144	2864
INB2	2-2-0150	24150	2868
INB0	2-2-0154	24154	286C
INBEX	2-2-0155	24155	286D
INLIN	2-2-0166	24166	2876
NROOM	2-2-0170	24170	2878
INL2	2-2-0213	24213	288B
INL1	2-2-0216	24216	288E
INL3	2-2-0225	24225	2895
NOROOM	2-2-0263	24263	28B3
NROOM1	2-2-0266	24266	28B6
NROOM2	2-2-0275	24275	28BD
NROOM3	2-2-0302	24302	28C2
AVAIL	2-2-0304	24304	28C4
AVAILA	2-2-0307	24307	28C7
AVAIL1	2-2-0322	24322	28D2
BSTEP2	2-2-0324	24324	28D4
BSTEP	2-2-0336	24336	28DE
BSTEP3	2-2-0345	24345	28E5
BSTEPA	2-2-0353	24353	28EB
BST1	2-2-0361	24361	28F1
BST2	2-2-0363	24363	28F3
BSTML	2-2-0371	24371	28F9
BSTML2	2-2-0377	24377	28FF
BSTML1	2-2-0412	24412	290A
BSTE	2-2-0413	24413	290B
BKROM	2-2-0415	24415	290D
BKROM1	2-2-0417	24417	290F
FIXEND	2-2-0430	24430	2918
PTBYTM	2-2-0441	24441	2921
FLINKP	2-2-0445	24445	2925

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
FLINKA	2-2-0447	24447	2927
FLINK	2-2-0450	24450	2928
FLINKM	2-2-0451	24451	2929
FLINK1	2-2-0455	24455	292D
FLINK2	2-2-0457	24457	292F
FLINK3	2-2-0470	24470	2938
FLINK5	2-2-0512	24512	294A
GETPC	2-2-0520	24520	2950
GETPCA	2-2-0522	24522	2952
GTONN	2-2-0531	24531	2959
GTONN2	2-2-0551	24551	2969
GTO..	2-2-0561	24561	2971
GTO.4	2-2-0575	24575	297D
GTO.2	2-2-0603	24603	2983
GTO.2A	2-2-0612	24612	298A
GTO.1	2-2-0615	24615	298D
GTO.3	2-2-0647	24647	29A7
GTO.5	2-2-0652	24652	29AA
GTBYT	2-2-0660	24660	29B0
GTBYTO	2-2-0662	24662	29B2
NXBYT3	2-2-0667	24667	29B7
NXBYTA	2-2-0671	24671	29B9
GTBYTA	2-2-0673	24673	29BB
CALDSP	2-2-0703	24703	29C3
DECAD	2-2-0707	24707	29C7
DECADA	2-2-0712	24712	29CA
INCAD	2-2-0717	24717	29CF
INCADP	2-2-0721	24721	29D1
INCAD2	2-2-0723	24723	29D3
INCADA	2-2-0726	24726	29D6
INC21	2-2-0732	24732	29DA
INC1	2-2-0734	24734	29DC
INC2	2-2-0735	24735	29DD
DECADB	2-2-0737	24737	29DF
INCADB	2-2-0741	24741	29E1
INBYT0	2-2-0743	24743	29E3
INBYTC	2-2-0744	24744	29E4
INBYTP	2-2-0745	24745	29E5
INBYT	2-2-0746	24746	29E6
INBYT1	2-2-0752	24752	29EA
INSLIN	2-2-0764	24764	29F4
INLIN2	2-2-0766	24766	29F6
IN2B	2-2-1012	25012	2A0A
INSHRT	2-2-1027	25027	2A17
INEXA	2-2-1031	25031	2A19
IN2BB	2-2-1032	25032	2A1A
INLNK1	2-2-1051	25051	2A29
INLNK2	2-2-1062	25062	2A32
INEX	2-2-1112	25112	2A4A
IN2BA	2-2-1114	25114	2A4C
INN2B	2-2-1117	25117	2A4F
IN2R9	2-2-1124	25124	2A54
INRCLS	2-2-1133	25133	2A5B
INSHR2	2-2-1134	25134	2A5C
IN2STO	2-2-1136	25136	2A5E
IN3B	2-2-1145	25145	2A65
INSTR	2-2-1163	25163	2A73
INSTR1	2-2-1164	25164	2A74
INTXC	2-2-1175	25175	2A7D
INTXC1	2-2-1203	25203	2A83
INTXC2	2-2-1206	25206	2A86
LINNUM	2-2-1213	25213	2A8B
LINNM1	2-2-1220	25220	2A90
BKROM2	2-2-1221	25221	2A91
LINN1A	2-2-1223	25223	2A93
LINNM3	2-2-1243	25243	2AA3
LINNM2	2-2-1245	25245	2AA5
LINNM5	2-2-1251	25251	2AA9

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
LINN4	2-2-1254	25254	2AAC
LINN6	2-2-1261	25261	2AB1
LINML	2-2-1270	25270	2AB8
LINML1	2-2-1273	25273	2ABB
LINML2	2-2-1312	25312	2ACA
LINROM	2-2-1314	25314	2ACC
LINRM2	2-2-1333	25333	2ADB
LINRM4	2-2-1337	25337	2ADF
LINRM3	2-2-1345	25345	2AE5
LINEND	2-2-1347	25347	2AE7
BSTE2	2-2-1362	25362	2AF2
PUTPCL	2-2-1363	25363	2AF3
NXLsST	2-2-1367	25367	2AF7
SKPLIN	2-2-1371	25371	2AF9
NXLSS1	2-2-1373	25373	2AFB
NXLDEL	2-2-1375	25375	2AFD
SKPROM	2-2-1400	25400	2B00
SKPR10	2-2-1402	25402	2B02
SKPR20	2-2-1406	25406	2B06
SKPR30	2-2-1412	25412	2B0A
NXLIN	2-2-1424	25424	2B14
NXLIN1	2-2-1436	25436	2B1E
NXLINA	2-2-1437	25437	2B1F
NXL1B	2-2-1443	25443	2B23
NXLDE	2-2-1454	25454	2B2C
NXLDE2	2-2-1474	25474	2B3C
NXLTX1	2-2-1477	25477	2B3F
NXLIN2	2-2-1501	25501	2B41
NXLCHN	2-2-1511	25511	2B49
NXLIN3	2-2-1537	25537	2B5F
NXL3B2	2-2-1543	25543	2B63
NXL2B1	2-2-1556	25556	2B6E
NXLIN4	2-2-1561	25561	2B71
NXLR0	2-2-1563	25563	2B73
NXLTX	2-2-1567	25567	2B77
NXLTX2	2-2-1571	25571	2B79
GCPKC	2-2-1600	25600	2B80
GCPKC0	2-2-1611	25611	2B89
GCPK10	2-2-1613	25613	2B8B
GCPK70	2-2-1631	25631	2B99
GCPK80	2-2-1637	25637	2B9F
GCPK90	2-2-1651	25651	2BA9
GCP100	2-2-1657	25657	2BAF
GCP110	2-2-1664	25664	2BB4
GCP112	2-2-1665	25665	2BB5
GCPK20	2-2-1672	25672	2BBA
GCPK04	2-2-1674	25674	2BBC
GCPK05	2-2-1676	25676	2BBE
GCPK06	2-2-1677	25677	2BBF
GCPK15	2-2-1707	25707	2BC7
GCPK25	2-2-1735	25735	2BDD
GCPK55	2-2-1741	25741	2BE1
GCPK28	2-2-1750	25750	2BE8
GCPK35	2-2-1757	25757	2BEF
GCPK45	2-2-1762	25762	2BF2
LEFTJ	2-2-1767	25767	2BF7
LEFTJ1	2-2-1773	25773	2BFB

NAME23	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ASCTBL	2-3-0000	26000	2C00
ARGOUT	2-3-0020	26020	2C10
AOUT05	2-3-0030	26030	2C18
AOUT10	2-3-0046	26046	2C26
AOUT15	2-3-0053	26053	2C2B
AOUTR0	2-3-0062	26062	2C32
AOUT16	2-3-0072	26072	2C3A
AOUT17	2-3-0073	26073	2C3B

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
AOUTRT	2-3-0077	26077	2C3F
AOUT18	2-3-0104	26104	2C44
AOUT19	2-3-0111	26111	2C49
AOUT20	2-3-0117	26117	2C4F
COLON	2-3-0127	26127	2C57
COMMA	2-3-0132	26132	2C5A
ASCLCD	2-3-0135	26135	2C5D
PERIOD	2-3-0153	26153	2C6B
PUNC	2-3-0155	26155	2C6D
PUNC10	2-3-0174	26174	2C7C
OUTLCD	2-3-0200	26200	2C80
PUNC20	2-3-0205	26205	2C85
MASK	2-3-0210	26210	2C88
MASKRT	2-3-0225	26225	2C95
MASK10	2-3-0236	26236	2C9E
MASK20	2-3-0243	26243	2CA3
MASK30	2-3-0253	26253	2CAB
TEXT	2-3-0257	26257	2CAF
TEXT30	2-3-0311	26311	2CC9
TEXT40	2-3-0320	26320	2CD0
SCROLL	2-3-0334	26334	2CDC
SCROL0	2-3-0336	26336	2CDE
SCROL2	2-3-0350	26350	2CE8
SCROL5	2-3-0352	26352	2CEA
SROL10	2-3-0355	26355	2CED
CLLCDE	2-3-0360	26360	2CF0
CLRLCD	2-3-0366	26366	2CF6
NBYTA0	2-3-0404	26404	2D04
NBYTAB	2-3-0406	26406	2D06
NXTBYT	2-3-0407	26407	2D07
NXBYTO	2-3-0413	26413	2D0B
APPEND	2-3-0416	26416	2D0E
APNDNW	2-3-0424	26424	2D14
DATENT	2-3-0454	26454	2D2C
DAT102	2-3-0502	26502	2D42
DAT105	2-3-0507	26507	2D47
DAT106	2-3-0514	26514	2D4C
DAT110	2-3-0517	26517	2D4F
DAT120	2-3-0526	26526	2D56
DAT140	2-3-0535	26535	2D5D
DAT200	2-3-0542	26542	2D62
DAT230	2-3-0552	26552	2D6A
DAT231	2-3-0567	26567	2D77
DAT235	2-3-0576	26576	2D7E
DAT220	2-3-0606	26606	2D86
DAT240	2-3-0610	26610	2D88
DAT245	2-3-0622	26622	2D92
DAT260	2-3-0624	26624	2D94
DAT280	2-3-0630	26630	2D98
DAT300	2-3-0633	26633	2D9B
DAT320	2-3-0642	26642	2DA2
DAT322	2-3-0663	26663	2DB3
DAT325	2-3-0671	26671	2DB9
DAT330	2-3-0703	26703	2DC3
DAT333	2-3-0716	26716	2DCE
DAT335	2-3-0720	26720	2DD0
DAT345	2-3-0742	26742	2DE2
DAT350	2-3-0753	26753	2DEB
DAT360	2-3-0757	26757	2DEF
DAT370	2-3-0761	26761	2DF1
DAT380	2-3-0775	26775	2DFD
DAT385	2-3-1000	27000	2E00
DAT390	2-3-1002	27002	2E02
DAT400	2-3-1005	27005	2E05
DAT410	2-3-1006	27006	2E06
DAT415	2-3-1010	27010	2E08
INBCHS	2-3-1012	27012	2E0A
INBYTJ	2-3-1014	27014	2E0C

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DAT500	2-3-1020	27020	2E10
DAT505	2-3-1036	27036	2E1E
DAT507	2-3-1043	27043	2E23
DAT510	2-3-1050	27050	2E28
DAT515	2-3-1055	27055	2E2D
DAT520	2-3-1063	27063	2E33
ROLBAK	2-3-1102	27102	2E42
ROBK10	2-3-1107	27107	2E47
OPROMT	2-3-1114	27114	2E4C
OPMT10	2-3-1126	27126	2E56
STOLCC	2-3-1133	27133	2E5B
OPMT20	2-3-1140	27140	2E60
APHST*	2-3-1142	27142	2E62
APHST1	2-3-1176	27176	2E7E
APHST2	2-3-1200	27200	2E80
APHST3	2-3-1202	27202	2E82
APHST4	2-3-1213	27213	2E8B
STBT10	2-3-1243	27243	2EA3
DCPL17	2-3-1273	27273	2EBB
DCPL20	2-3-1275	27275	2EBD
DECMPL	2-3-1302	27302	2EC2
DCPL00	2-3-1303	27303	2EC3
DCPL05	2-3-1310	27310	2EC8
DCPL07	2-3-1323	27323	2ED3
DCPL11	2-3-1330	27330	2ED8
DCPL15	2-3-1336	27336	2EDE
DCPL24	2-3-1347	27347	2EE7
DCPL25	2-3-1355	27355	2EED
DCPL30	2-3-1367	27367	2EF7
DCPL35	2-3-1402	27402	2F02
DCPL70	2-3-1405	27405	2F05
DCPLRT	2-3-1413	27413	2F0B
DCRT10	2-3-1415	27415	2F0D
DCPL60	2-3-1423	27423	2F13
ERRTA	2-3-1427	27427	2F17
DCPL40	2-3-1432	27432	2F1A
DCPL42	2-3-1442	27442	2F22
DCPL50	2-3-1452	27452	2F2A
DCPL51	2-3-1454	27454	2F2C
DCPL45	2-3-1455	27455	2F2D
DCPL55	2-3-1477	27477	2F3F
XECROM	2-3-1512	27512	2F4A
XROM10	2-3-1550	27550	2F68
XROMRT	2-3-1552	27552	2F6A
XROMNF	2-3-1554	27554	2F6C
TBITMA	2-3-1577	27577	2F7F
TBITMP	2-3-1601	27601	2F81
SRBMAP	2-3-1645	27645	2FA5
SRBM10	2-3-1652	27652	2FAA
XROM	2-3-1657	27657	2FAF
XRM10	2-3-1676	27676	2FBE
XRM20	2-3-1704	27704	2FC4
TXTLB1	2-3-1706	27706	2FC6
TXTLBL	2-3-1707	27707	2FC7
ROMSTG	2-3-1722	27722	2FD2
CLRL	2-3-1726	27726	2FD6
STBT30	2-3-1740	27740	2FE0
STBT31	2-3-1745	27745	2FE5
STBT32	2-3-1754	27754	2FEC
OUTROM	2-3-1756	27756	2FEE
REVLV2	2-3-1776	27776	2FFE
CKSUM2	2-3-1777	27777	2FFF

HP-41 System MCode Routine Addresses by M. R. Lannaerts
 PPC Calculator Journal Vol 10 Number 4 Page 26 May 1983
 R-Q-LINE = ROM#-Quad#-Line#, plus Octal & Hex Addresses

NAME00	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ADRFCH	0-0-0004	00004	0004
ADRGSB	0-0-0114	00114	004C
ALLOK	0-0-1315	01315	02CD
ALPDEF	0-0-1656	01656	03AE
AVW10	0-0-1552	01552	036A
BCDBIN	0-0-1343	01343	02E3
BIGBRC	0-0-0117	00117	004F
CHKRPC	0-0-1042	01042	0222
CLCTMG	0-0-1711	01711	03C9
COLDST	0-0-1062	01062	0232
CONFLG	0-0-1301	01301	02C1
DATOFF	0-0-1620	01620	0390
DBL	0-0-1330	01330	02D8
DROPST	0-0-0344	00344	00E4
DROWSY	0-0-0540	00540	0160
DRSY05	0-0-0541	00541	0161
DRSY10	0-0-0552	00552	016A
DRSY20	0-0-0560	00560	0170
DRSY25	0-0-0563	00563	0173
DRSY26	0-0-0567	00567	0177
DRSY30	0-0-0573	00573	017B
DRSY50	0-0-0620	00620	0190
DRSY51	0-0-0624	00624	0194
DRWSYL	0-0-0472	00472	013A
DSWKUP	0-0-0655	00655	01AD
END2	0-0-1666	01666	03B6
END3	0-0-1676	01676	03BE
ERRIGN	0-0-0273	00273	00BB
ERRNE	0-0-1340	01340	02E0
ERROF	0-0-0242	00242	00A2
FCHRTN	0-0-0040	00040	0020
FILLXL	0-0-0352	00352	00EA
FILLY	0-0-0256	00256	00AE
FLAGS	0-0-1271	01271	02B9
GBYTR0	0-0-0524	00524	0154
GBYTR1	0-0-0521	00521	0151
GBYTR2	0-0-0516	00516	014E
GBYTR3	0-0-0513	00513	014B
GBYTR4	0-0-0510	00510	0148
GBYTR5	0-0-0505	00505	0145
GOTINT	0-0-1370	01370	02F8
GTAI10	0-0-1420	01420	0310
GTAI20	0-0-1473	01473	033B
GTAI22	0-0-1462	01462	0332
GTAI26	0-0-1432	01432	031A
GTAI30	0-0-1441	01441	0321
GTAI40	0-0-1501	01501	0341
GTAI50	0-0-1511	01511	0349
GTAI55	0-0-1513	01513	034B
GTAI60	0-0-1520	01520	0350
GTAI70	0-0-1532	01532	035A
GTAINC	0-0-1404	01404	0304
IGNKEY	0-0-0433	00433	011B
ILOOP	0-0-1125	01125	0255
INCG1	0-0-1213	01213	028B
INCG2	0-0-1225	01225	0295
INCG3	0-0-1243	01243	02A3
INCGT2	0-0-1206	01206	0286
INTINT	0-0-1373	01373	02FB
IOSERV	0-0-0404	00404	0104
KBD	0-0-1720	01720	03D0
LOWBRT	0-0-0400	00400	0100
LSWKUP	0-0-0600	00600	0180
MATH	0-0-0213	00213	008B

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
MEMCHK	0-0-1005	01005	0205
MSGDLY	0-0-1574	01574	037C
NEXROM	0-0-0465	00465	0135
NFRC	0-0-0361	00361	00F1
NFRENT	0-0-0304	00304	00C4
NFRFST	0-0-0367	00367	00F7
NFRKB	0-0-0307	00307	00C7
NFRKB1	0-0-0306	00306	00C6
NFRNC	0-0-0245	00245	00A5
NFRNIO	0-0-0406	00406	0106
NFRPR	0-0-0356	00356	00EE
NFRPU	0-0-0360	00360	00F0
NFRSIG	0-0-0302	00302	00C2
NFRX	0-0-0314	00314	00CC
NFRXY	0-0-0332	00332	00DA
NOPRT	0-0-0533	00533	015B
NXBEND	0-0-0527	00527	0157
NXROM1	0-0-0526	00526	0156
NXTBT1	0-0-0456	00456	012E
OFFXFR	0-0-0653	00653	01AB
OVRSTK	0-0-0030	00030	0018
P10RTN	0-0-1254	01254	02AC
P8RTN	0-0-1647	01647	03A7
PACH10	0-0-1754	01754	03EC
PACH11	0-0-1765	01765	03F5
PACH12	0-0-1774	01774	03FC
PACH4	0-0-1742	01742	03E2
PATCH8	0-0-1735	01735	03DD
PAUS10	0-0-0634	00634	019C
PAUSLP	0-0-0627	00627	0197
PCTOC	0-0-0327	00327	00D7
PR10RT	0-0-1562	01562	0372
PSESTP	0-0-1654	01654	03AC
PSTDBL	0-0-1331	01331	02D9
PTCH4A	0-0-1744	01744	03E4
QUTCAT	0-0-1725	01725	03D5
REGADR	0-0-0105	00105	0045
ROW10	0-0-1246	01246	02A6
ROW7	0-0-0177	00177	007F
ROWTBL	0-0-0140	00140	0060
RST05	0-0-0233	00233	009B
RST10	0-0-0235	00235	009D
RSTKB	0-0-0230	00230	0098
RSTMS0	0-0-1616	01616	038E
RSTMS1	0-0-1620	01620	0390
RSTMS2	0-0-1635	01635	039D
RSTMSC	0-0-1622	01622	0392
RSTSEQ	0-0-1604	01604	0384
RSTSQ	0-0-1605	01605	0385
RUNING	0-0-0410	00410	0108
RUNNK	0-0-0435	00435	011D
SHF8	0-0-1324	01324	02D4
STMSGF	0-0-1576	01576	037E
STOPS	0-0-1647	01647	03A7
STOPSB	0-0-1651	01651	03A9
STOST0	0-0-0473	00473	013B
TBLGBR	0-0-0500	00500	0140
TONETC	0-0-0161	00161	0071
TONSTF	0-0-0124	00124	0054
WKUP10	0-0-0604	00604	0184
WKUP20	0-0-0646	00646	01A6
WKUP21	0-0-0647	00647	01A7
WKUP25	0-0-0672	00672	01BA
WKUP30	0-0-0716	00716	01CE
WKUP40	0-0-0717	00717	01CF
WKUP50	0-0-0737	00737	01DF
WKUP60	0-0-0764	00764	01F4
WKUP70	0-0-0765	00765	01F5

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
WKUP80	0-0-0777	00777	01FF
X<>ROW	0-0-0046	00046	0026
XAVIEW	0-0-1544	01544	0364
XBAD	0-0-0262	00262	00B2
XCUTB1	0-0-0221	00221	0091
XCUTE	0-0-0533	00533	015B
XCUTEB	0-0-0220	00220	0090
XPRMPT	0-0-1640	01640	03A0
XROW0	0-0-0057	00057	002F
XROW1	0-0-0164	00164	0074
XROW10	0-0-0061	00061	0031
XROW11	0-0-0063	00063	0033
XROW12	0-0-0065	00065	0035
XROW13	0-0-0067	00067	0037
XROW14	0-0-0071	00071	0039
XROW2	0-0-0073	00073	003B
XROW3	0-0-0073	00073	003B
XROW4	0-0-0206	00206	0086
XROW5	0-0-0201	00201	0081
XROW6	0-0-0201	00201	0081
XROW9	0-0-0102	00102	0042
XVIEW	0-0-1557	01557	036F
XVIEWA	0-0-1564	01564	0374
XVW10	0-0-1574	01574	037C
YBAD	0-0-0264	00264	00B4

NAME01	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
AFMT10	0-1-1070	03070	0638
AFMT11	0-1-1071	03071	0639
AFMT12	0-1-1073	03073	063B
AFMT20	0-1-1123	03123	0653
AFMT30	0-1-1131	03131	0659
AFORMT	0-1-1050	03050	0628
ALCL00	0-1-1311	03311	06C9
ALCL10	0-1-1324	03324	06D4
ALCL20	0-1-1340	03340	06E0
ALCL30	0-1-1345	03345	06E5
ALCL40	0-1-1355	03355	06ED
ALCL50	0-1-1357	03357	06EF
ALPHA	0-1-1556	03556	076E
ANN+14	0-1-1533	03533	075B
ANNOUT	0-1-1534	03534	075C
BLANK	0-1-0667	02667	05B7
CAPABC	0-1-0242	02242	04A2
CHKFUL	0-1-0672	02672	05BA
CHRLCD	0-1-0671	02671	05B9
CKFL10	0-1-0705	02705	05C5
CPGM10	0-1-1177	03177	067F
CPGM15	0-1-1201	03201	0681
CPGMHD	0-1-1173	03173	067B
DEROW	0-1-0255	02255	04AD
DERW00	0-1-0262	02262	04B2
DERW05	0-1-0300	02300	04C0
DERW10	0-1-0303	02303	04C3
DERW20	0-1-0313	02313	04CB
DERW50	0-1-0316	02316	04CE
DERW55	0-1-0321	02321	04D1
DERW60	0-1-0323	02323	04D3
DERW70	0-1-0330	02330	04D8
DF010	0-1-0534	02534	055C
DF030	0-1-0561	02561	0571
DF040	0-1-0602	02602	0582
DF050	0-1-0604	02604	0584
DF060	0-1-0607	02607	0587
DF100	0-1-0615	02615	058D
DF120	0-1-0040	02040	0420
DF150	0-1-0202	02202	0482

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DF160	0-1-0205	02205	0485
DF190	0-1-0341	02341	04E1
DF200	0-1-0347	02347	04E7
DFILLF	0-1-0543	02543	0563
DFKBCK	0-1-0531	02531	0559
DFRST8	0-1-0542	02542	0562
DFRST9	0-1-0541	02541	0561
ENLCD	0-1-1766	03766	07F6
FLAGS	0-1-1607	03607	0787
GENN20	0-1-1025	03025	0615
GENN25	0-1-1027	03027	0617
GENN30	0-1-1033	03033	061B
GENN40	0-1-1034	03034	061C
GENN55	0-1-1041	03041	0621
GENNUM	0-1-0750	02750	05E8
GRAD	0-1-1572	03572	077A
INTARG	0-1-1741	03741	07E1
KEYOP	0-1-1212	03212	068A
KY11A	0-1-1236	03236	069E
KYOP10	0-1-1221	03221	0691
KYOP11	0-1-1235	03235	069D
KYOP40	0-1-1243	03243	06A3
KYOP50	0-1-1255	03255	06AD
KYOP60	0-1-1272	03272	06BA
KYOP70	0-1-1304	03304	06C4
KYOP80	0-1-1305	03305	06C5
KYOPCK	0-1-1223	03223	0693
LD SST0	0-1-1627	03627	0797
LOWBAT	0-1-1553	03553	076B
MEMLF1	0-1-0647	02647	05A7
MEMLF2	0-1-0656	02656	05AE
MEMLF3	0-1-0664	02664	05B4
MEMLFT	0-1-0641	02641	05A1
MESS10	0-1-1760	03760	07F0
MESSL	0-1-1757	03757	07EF
NM44@X	0-1-1507	03507	0747
NWGOOS	0-1-1724	03724	07D4
OF SHFT	0-1-1511	03511	0749
PMPT20	0-1-0724	02724	05D4
PMPT30	0-1-0734	02734	05DC
PMPT40	0-1-0740	02740	05E0
PROMF1	0-1-0713	02713	05CB
PROMF2	0-1-0723	02723	05D3
PROMFC	0-1-0707	02707	05C7
RAD	0-1-1570	03570	0778
RADSET	0-1-1576	03576	077E
RAK100	0-1-1443	03443	0723
RAK110	0-1-1461	03461	0731
RAK60	0-1-1372	03372	06FA
RAK70	0-1-1412	03412	070A
RAK80	0-1-1425	03425	0715
RAK90	0-1-1427	03427	0717
REGLFT	0-1-0632	02632	059A
RL	0-1-0252	02252	04AA
RO1314	0-1-0062	02062	0432
ROMH05	0-1-1154	03154	066C
ROMH06	0-1-1157	03157	066F
ROMH35	0-1-1170	03170	0678
ROMHED	0-1-1152	03152	066A
ROW0	0-1-0021	02021	0411
ROW010	0-1-0023	02023	0413
ROW09	0-1-0050	02050	0428
ROW1	0-1-0025	02025	0415
ROW10	0-1-0076	02076	043E
ROW11	0-1-0051	02051	0429
ROW12	0-1-0054	02054	042C
ROW120	0-1-0431	02431	0519
ROW122	0-1-0462	02462	0532

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ROW125	0-1-0527	02527	0557
ROW2	0-1-0027	02027	0417
ROW3	0-1-0036	02036	041E
ROW4-8	0-1-0032	02032	041A
ROW9	0-1-0126	02126	0456
ROW910	0-1-0133	02133	045B
ROW930	0-1-0140	02140	0460
ROW931	0-1-0143	02143	0463
ROW933	0-1-0147	02147	0467
ROW935	0-1-0164	02164	0474
ROW936	0-1-0166	02166	0476
ROW940	0-1-0207	02207	0487
ROW945	0-1-0231	02231	0499
ROW950	0-1-0237	02237	049F
ROW960	0-1-0240	02240	04A0
RSTANN	0-1-1531	03531	0759
RT	0-1-0235	02235	049D
RUN	0-1-1702	03702	07C2
RUN11	0-1-1720	03720	07D0
RUN20	0-1-1737	03737	07DF
RW0110	0-1-0351	02351	04E9
RW0140	0-1-0360	02360	04F0
RW0141	0-1-0361	02361	04F1
SETPGM	0-1-1551	03551	0769
SHIFT	0-1-1561	03561	0771
SMLABC	0-1-0245	02245	04A5
STORFC	0-1-1750	03750	07E8
TXRW10	0-1-0366	02366	04F6
TXRW30	0-1-0403	02403	0503
TXTR0M	0-1-0365	02365	04F5
TXTR0W	0-1-0362	02362	04F2
TXSTR	0-1-0366	02366	04F6
USER	0-1-1577	03577	077F
XMSGPR	0-1-0555	02555	056D
XR/S	0-1-1635	03635	079D
XRS10	0-1-1645	03645	07A5
XRS20	0-1-1651	03651	07A9
XRS25	0-1-1664	03664	07B4
XRS30	0-1-1671	03671	07B9
XRS40	0-1-1674	03674	07BC
XRS45	0-1-1676	03676	07BE

NAME02	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
BAKAPH	0-2-0743	04743	09E3
BAKDE	0-2-0645	04645	09A5
BKDE10	0-2-0657	04657	09AF
BKDE20	0-2-0665	04665	09B5
BKDE30	0-2-0732	04732	09DA
BKDG	0-2-0671	04671	09B9
BKDG1	0-2-0676	04676	09BE
BKEX10	0-2-0667	04667	09B7
BKEX20	0-2-0700	04700	09C0
BKEX30	0-2-0704	04704	09C4
BKEXP	0-2-0654	04654	09AC
BKMANT	0-2-0656	04656	09AE
BKMN20	0-2-0706	04706	09C6
BKMN25	0-2-0716	04716	09CE
BKMN30	0-2-0722	04722	09D2
BKPH10	0-2-1012	05012	0A0A
BKPH20	0-2-1020	05020	0A10
BKPH30	0-2-1041	05041	0A21
BKPH40	0-2-1044	05044	0A24
BKPH50	0-2-1047	05047	0A27
BLINK	0-2-0231	04231	0899
BLINK1	0-2-0231	04231	0899
BSTCAT	0-2-1672	05672	0BBA
BSTCNT	0-2-1621	05621	0B91

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
CAT##1	0-2-1703	05703	0BC3
CAT##2	0-2-1523	05523	0B53
CHSEXP	0-2-0204	04204	0884
CNTLOP	0-2-1635	05635	0B9D
DE200	0-2-0123	04123	0853
DE210	0-2-0125	04125	0855
DE220	0-2-0131	04131	0859
DECCNT	0-2-1660	05660	0BB0
DECHS	0-2-0170	04170	0878
DECHS1	0-2-0176	04176	087E
DEDP	0-2-0143	04143	0863
DEEEX	0-2-0147	04147	0867
DEEXP	0-2-0214	04214	088C
DERNRT	0-2-0344	04344	08E4
DEROVF	0-2-0353	04353	08EB
DERRT1	0-2-0347	04347	08E7
DERUN	0-2-0255	04255	08AD
DERUN5	0-2-0317	04317	08CF
DGENS8	0-2-0066	04066	0836
DIGENT	0-2-0067	04067	0837
DIGST*	0-2-0262	04262	08B2
DIGST1	0-2-0263	04263	08B3
DIGST2	0-2-0303	04303	08C3
DSPCA	0-2-1465	05465	0B35
DSPCRG	0-2-1446	05446	0B26
ENCP00	0-2-0522	04522	0952
ENG10	0-2-1321	05321	0AD1
ENG20	0-2-1353	05353	0AEB
ENG25	0-2-1356	05356	0AEE
ENG30	0-2-1365	05365	0AF5
ENG35	0-2-1367	05367	0AF7
ENG40	0-2-1374	05374	0AFC
ENG45	0-2-1400	05400	0B00
ENG50	0-2-1404	05404	0B04
ENG60	0-2-1414	05414	0B0C
EXPDG1	0-2-0223	04223	0893
EXPDG2	0-2-0227	04227	0897
FIX00	0-2-1226	05226	0A96
FIX10	0-2-1235	05235	0A9D
FIX20	0-2-1243	05243	0AA3
FIX30	0-2-1247	05247	0AA7
FIX35	0-2-1256	05256	0AAE
FIX40	0-2-1261	05261	0AB1
FIX45	0-2-1263	05263	0AB3
FIX50	0-2-1270	05270	0AB8
FIX55	0-2-1276	05276	0ABE
FIX57	0-2-1303	05303	0AC3
FIX60	0-2-1320	05320	0AD0
FMTRTN	0-2-1326	05326	0AD6
FORMAT	0-2-1173	05173	0A7B
GTCNTR	0-2-1615	05615	0B8D
GTRMAD	0-2-0000	04000	0800
INDGJ	0-2-0141	04141	0861
INPTDG	0-2-0240	04240	08A0
KPCNT	0-2-1637	05637	0B9F
LDCOMA	0-2-1307	05307	0AC7
LDD.P.	0-2-1435	05435	0B1D
LDDP10	0-2-1436	05436	0B1E
NFRKB0	0-2-1055	05055	0A2D
NFRKB1	0-2-1017	05017	0A0F
NFRST+	0-2-1756	05756	0BEE
NOCHG	0-2-1617	05617	0B8F
NOOVF	0-2-1773	05773	0BFB
NOREG9	0-2-0536	04536	095E
NORG05	0-2-0540	04540	0960
NORG10	0-2-0544	04544	0964
NORG20	0-2-0550	04550	0968
NORG30	0-2-0556	04556	096E

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NORG40	0-2-0570	04570	0978
NORG42	0-2-0575	04575	097D
NORG45	0-2-0576	04576	097E
NORG50	0-2-0605	04605	0985
NORG51	0-2-0607	04607	0987
NORG55	0-2-0614	04614	098C
NORG65	0-2-0641	04641	09A1
NORG70	0-2-0642	04642	09A2
NORG75	0-2-0643	04643	09A3
NOTFIX	0-2-1335	05335	0ADD
NXTROM	0-2-1532	05532	0B5A
OVRINC	0-2-1737	05737	0BDF
OVRROT	0-2-1745	05745	0BE5
PC	0-2-1721	05721	0BD1
PGMAON	0-2-0526	04526	0956
PROMPT	0-2-1015	05015	0A0D
R/SCAT	0-2-1667	05667	0BB7
RFDS10	0-2-0371	04371	08F9
RFDS15	0-2-0377	04377	08FF
RFDS17	0-2-0411	04411	0909
RFDS19	0-2-0413	04413	090B
RFDS20	0-2-0417	04417	090F
RFDS25	0-2-0425	04425	0915
RFDS26	0-2-0431	04431	0919
RFDS27	0-2-0432	04432	091A
RFDS28	0-2-0440	04440	0920
RFDS30	0-2-0447	04447	0927
RFDS35	0-2-0451	04451	0929
RFDS40	0-2-0501	04501	0941
RFDS42	0-2-0502	04502	0942
RFDS45	0-2-0504	04504	0944
RFDS50	0-2-0506	04506	0946
RFDS55	0-2-0511	04511	0949
RG9LCD	0-2-0357	04357	08EF
RMAD10	0-2-0020	04020	0810
RMAD15	0-2-0023	04023	0813
RMAD20	0-2-0026	04026	0816
RMAD30	0-2-0064	04064	0834
RND100	0-2-1147	05147	0A67
RND105	0-2-1154	05154	0A6C
RND110	0-2-1160	05160	0A70
RND120	0-2-1163	05163	0A73
RND20	0-2-1070	05070	0A38
RND30	0-2-1144	05144	0A64
RND40	0-2-1102	05102	0A42
RND45	0-2-1121	05121	0A51
RND47	0-2-1127	05127	0A57
RND50	0-2-1133	05133	0A5B
RND60	0-2-1115	05115	0A4D
RND70	0-2-1110	05110	0A48
RND75	0-2-1111	05111	0A49
RND90	0-2-1135	05135	0A5D
RND95	0-2-1137	05137	0A5F
ROUND	0-2-1065	05065	0A35
ROUNDA	0-2-1067	05067	0A37
RSTKBD	0-2-1657	05657	0BAF
RSTO9J	0-2-0213	04213	088B
RSTOR9	0-2-0246	04246	08A6
RSTRG9	0-2-0740	04740	09E0
RSTSS	0-2-0741	04741	09E1
RSTST	0-2-0247	04247	08A7
RSTSTJ	0-2-0201	04201	0881
SCI00	0-2-1421	05421	0B11
SETCOM	0-2-1274	05274	0ABC
SETQ=P	0-2-1425	05425	0B15
SETQ10	0-2-1427	05427	0B17
SETQ20	0-2-1433	05433	0B1B
SSTCAT	0-2-1664	05664	0BB4

NAME	R-Q-LINE	OCTAL	HEXA
USLNG	0-2-1571	05571	0B79
VIEW05	0-2-1462	05462	0B32
VIEW20	0-2-1475	05475	0B3D
VIEW30	0-2-1511	05511	0B49
VIEW35	0-2-1514	05514	0B4C
VIEW40	0-2-1521	05521	0B51
XCAT	0-2-1600	05600	0B80
XCCTMG	0-2-1655	05655	0BAD
XRND	0-2-1057	05057	0A2F

NAME03	R-Q-LINE	OCTAL	HEXA
AB10XF	0-3-1327	07327	0ED7
ABTS10	0-3-0426	06426	0D16
ABTSEQ	0-3-0422	06422	0D12
ABTXF3	0-3-0761	06761	0DF1
AJ2	0-3-0724	06724	0DD4
AJ210	0-3-0726	06726	0DD6
AJ220	0-3-0731	06731	0DD9
AJ3	0-3-0720	06720	0DD0
CKSUM0	0-3-1777	07777	0FFF
CLRSB2	0-3-0000	06000	0C00
CLRSB3	0-3-0002	06002	0C02
CLRSBX	0-3-0032	06032	0C1A
DONSGN	0-3-1774	07774	0FFC
DSPL10	0-3-1722	07722	0FD2
DSPLN+	0-3-1707	07707	0FC7
FDIG10	0-3-1065	07065	0E35
FDIG20	0-3-1075	07075	0E3D
FDIG30	0-3-1103	07103	0E43
FDIGIT	0-3-1057	07057	0E2F
GOLNGH	0-3-1731	07731	0FD9
GOLONG	0-3-1732	07732	0FDA
GOSUB	0-3-1736	07736	0FDE
GOSUBA	0-3-1742	07742	0FE2
GOSUBH	0-3-1735	07735	0FDD
GT3DBT	0-3-1753	07753	0FEB
IND	0-3-0662	06662	0DB2
IND20	0-3-0702	06702	0DC2
IND21	0-3-0704	06704	0DC4
IND30	0-3-0715	06715	0DCD
INDGTO	0-3-0672	06672	0DBA
INDEXEQ	0-3-0664	06664	0DB4
MID10	0-3-0745	06745	0DE5
MID15	0-3-0754	06754	0DEC
MID20	0-3-0757	06757	0DEF
MIDDIG	0-3-0740	06740	0DE0
NAM40	0-3-1464	07464	0F34
NAM44@	0-3-1575	07575	0F7D
NAM44A	0-3-1605	07605	0F85
NAM44B	0-3-1615	07615	0F8D
NAME10	0-3-1344	07344	0EE4
NAME20	0-3-1346	07346	0EE6
NAME21	0-3-1351	07351	0EE9
NAME30	0-3-1366	07366	0EF6
NAME31	0-3-1403	07403	0F03
NAME33	0-3-1357	07357	0EEF
NAME34	0-3-1404	07404	0F04
NAME35	0-3-1406	07406	0F06
NAME37	0-3-1411	07411	0F09
NAME42	0-3-1476	07476	0F3E
NAME44	0-3-1570	07570	0F78
NAME46	0-3-1632	07632	0F9A
NAME48	0-3-1637	07637	0F9F
NAME4A	0-3-1644	07644	0FA4
NAME4C	0-3-1652	07652	0FAA
NAME4D	0-3-1654	07654	0FAC
NAME4E	0-3-1673	07673	0FBB

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
NAME4F	0-3-1700	07700	0FC0
NAME4G	0-3-1701	07701	0FC1
NAMEA	0-3-1331	07331	0ED9
NEWFCN	0-3-0126	06126	0C56
NEXT	0-3-1120	07120	0E50
NEXT1	0-3-1105	07105	0E45
NEXT2	0-3-1110	07110	0E48
NEXT3	0-3-1113	07113	0E4B
NLT000	0-3-1221	07221	0E91
NLT010	0-3-1232	07232	0E9A
NLT020	0-3-1240	07240	0EA0
NLT030	0-3-1243	07243	0EA3
NLT040	0-3-1252	07252	0EAA
NLT050	0-3-1271	07271	0EB9
NM44@5	0-3-1576	07576	0F7E
NULT#	0-3-1145	07145	0E65
NULT#1	0-3-1151	07151	0E69
NULT#2	0-3-1157	07157	0E6F
NULT#3	0-3-1174	07174	0E7C
NULT#4	0-3-1204	07204	0E84
NULT#5	0-3-1217	07217	0E8F
NULT10	0-3-1311	07311	0EC9
NULT20	0-3-1325	07325	0ED5
NULTST	0-3-1306	07306	0EC6
NXT1E	0-3-1117	07117	0E4F
NXT2E	0-3-1116	07116	0E4E
PAR001	0-3-0025	06025	0C15
PAR003	0-3-0035	06035	0C1D
PAR005	0-3-0044	06044	0C24
PAR110	0-3-0353	06353	0CEB
PAR111	0-3-0355	06355	0CED
PAR112	0-3-0365	06365	0CF5
PAR115	0-3-0370	06370	0CF8
PAR130	0-3-0400	06400	0D00
PARA05	0-3-0440	06440	0D20
PARA06	0-3-0442	06442	0D22
PARA10	0-3-0456	06456	0D2E
PARA45	0-3-0461	06461	0D31
PARA50	0-3-0465	06465	0D35
PARA60	0-3-0465	06465	0D35
PARA61	0-3-0467	06467	0D37
PARA65	0-3-0477	06477	0D3F
PARA70	0-3-0502	06502	0D42
PARA75	0-3-0511	06511	0D49
PARA80	0-3-0514	06514	0D4C
PARA90	0-3-0522	06522	0D52
PARB10	0-3-0566	06566	0D76
PARB15	0-3-0574	06574	0D7C
PARB20	0-3-0607	06607	0D87
PARB30	0-3-0622	06622	0D92
PARB40	0-3-0631	06631	0D99
PARS05	0-3-0064	06064	0C34
PARS10	0-3-0104	06104	0C44
PARS20	0-3-0110	06110	0C48
PARS30	0-3-0117	06117	0C4F
PARS50	0-3-0136	06136	0C5E
PARS52	0-3-0207	06207	0C87
PARS55	0-3-0213	06213	0C8B
PARS56	0-3-0223	06223	0C93
PARS57	0-3-0240	06240	0CA0
PARS60	0-3-0264	06264	0CB4
PARS70	0-3-0314	06314	0CCC
PARS75	0-3-0315	06315	0CCD
PARSDE	0-3-0220	06220	0C90
PARSE	0-3-0005	06005	0C05
PARSEA	0-3-0434	06434	0D1C
PARSEB	0-3-0555	06555	0D6D
PR3RT	0-3-1335	07335	0EDD

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
PRA100	0-3-0525	06525	0D55
PRA110	0-3-0527	06527	0D57
PRA115	0-3-0546	06546	0D66
RAK05	0-3-0176	06176	0C7E
RAK06	0-3-0177	06177	0C7F
RAK10	0-3-0205	06205	0C85
REVLEV	0-3-1776	07776	0FFE
STK	0-3-0763	06763	0DF3
STK00	0-3-0772	06772	0DFA
STK03	0-3-0763	06763	0DF3
STK04	0-3-1000	07000	0E00
STK05	0-3-1011	07011	0E09
STK10	0-3-1031	07031	0E19
STK15	0-3-1036	07036	0E1E
STK20	0-3-1041	07041	0E21
STK30	0-3-1043	07043	0E23
STK40	0-3-1052	07052	0E2A
XFRNMA	0-3-0605	06605	0D85
XSIGN	0-3-1764	07764	0FF4

NAME10	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
-	1-0-0124	10124	1054
-DEC	1-0-1453	11453	132B
-OCT	1-0-1460	11460	1330
(*)	1-0-0134	10134	105C
(10)^X	1-0-1312	11312	12CA
/	1-0-0157	10157	106F
+	1-0-0112	10112	104A
ABS	1-0-0166	10166	1076
ACOS	1-0-0175	10175	107D
ADD210	1-0-0127	10127	1057
ADVANCE	1-0-0515	10515	114D
AGTO	1-0-0205	10205	1085
ALFPRG	1-0-1543	11543	1363
ALPHON	1-0-1561	11561	1371
AOFF	1-0-1505	11505	1345
AON	1-0-1474	11474	133C
AON10	1-0-1475	11475	133D
APCOM	1-0-1554	11554	136C
ARCL	1-0-0214	10214	108C
ASHF	1-0-0222	10222	1092
ASIN	1-0-0230	10230	1098
ASIN1	1-0-0200	10200	1080
ASN	1-0-0236	10236	109E
ASTO	1-0-0244	10244	10A4
ATAN	1-0-0252	10252	10AA
ATAN1	1-0-0201	10201	1081
AVIEW	1-0-0262	10262	10B2
AXEQ	1-0-0265	10265	10B5
BEEP	1-0-0273	10273	10BB
BST	1-0-0302	10302	10C2
CAT	1-0-0310	10310	10C8
CAT##3	1-0-1603	11603	1383
CF	1-0-0314	10314	10CC
CHS	1-0-1072	11072	123A
CLA	1-0-0321	10321	10D1
CLDSP	1-0-0340	10340	10E0
CLP	1-0-0347	10347	10E7
CLREG	1-0-0355	10355	10ED
CLSIG	1-0-0363	10363	10F3
CLST	1-0-0371	10371	10F9
CLX	1-0-0401	10401	1101
COPY	1-0-0411	10411	1109
COS	1-0-1174	11174	127C
COS1	1-0-1213	11213	128B
D-R	1-0-0416	10416	110E
D05XFR	1-0-1556	11556	136E

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DEG	1-0-0424	10424	1114
DEL	1-0-0444	10444	1124
DELETE	1-0-0447	10447	1127
DONCHS	1-0-1077	11077	123F
DSE	1-0-0455	10455	112D
E^X-1	1-0-0543	10543	1163
E^X	1-0-0507	10507	1147
END	1-0-0462	10462	1132
ENG	1-0-0465	10465	1135
ENTER^	1-0-0476	10476	113E
FACT	1-0-0524	10524	1154
FC?	1-0-0532	10532	115A
FC?C	1-0-0553	10553	116B
FIX	1-0-0561	10561	1171
FRAC	1-0-0574	10574	117C
FS?	1-0-0602	10602	1182
FS?C	1-0-0610	10610	1188
GRAD	1-0-0432	10432	111A
GTO	1-0-0621	10621	1191
GTOL	1-0-0614	10614	118C
H-HMS	1-0-0631	10631	1199
HMS-	1-0-0105	10105	1045
HMS-H	1-0-0623	10623	1193
HMS+	1-0-0062	10062	1032
INT	1-0-0567	10567	1177
ISG	1-0-0636	10636	119E
LASTX	1-0-1050	11050	1228
LBL	1-0-0644	10644	11A4
LN	1-0-0646	10646	11A6
LN1+X	1-0-1040	11040	1220
LOG	1-0-0654	10654	11AC
LXEX	1-0-1051	11051	1229
MEAN	1-0-0671	10671	11B9
MOD	1-0-0117	10117	104F
MODE	1-0-1515	11515	134D
MODEL	1-0-1517	11517	134F
NFRNC*	1-0-0673	10673	11BB
NFRPRL	1-0-1065	11065	1235
NFRPUL	1-0-0326	10326	10D6
NFRST	1-0-1264	11264	12B4
NFRXY*	1-0-0131	10131	1059
NPRCL	1-0-1061	11061	1231
OFF	1-0-0710	10710	11C8
ONE/X	1-0-0726	10726	11D6
P-R	1-0-0734	10734	11DC
PACK	1-0-0747	10747	11E7
PCT	1-0-0141	10141	1061
PCTCH	1-0-0754	10754	11EC
PI	1-0-1102	11102	1242
PR14RT	1-0-1545	11545	1365
PRGM	1-0-1565	11565	1375
PRGMOF	1-0-1575	11575	137D
PROMPT	1-0-1011	11011	1209
PSE	1-0-0774	10774	11FC
PSE10	1-0-1001	11001	1201
R-D	1-0-1016	11016	120E
R-P	1-0-0700	10700	11C0
R/S	1-0-1030	11030	1218
R^	1-0-1140	11140	1260
RAD	1-0-0437	10437	111F
RCL	1-0-1056	11056	122E
RDN	1-0-1122	11122	1252
RND	1-0-1127	11127	1257
RTN	1-0-1134	11134	125C
SCI	1-0-1145	11145	1265
SF	1-0-1151	11151	1269
SHIFT	1-0-1510	11510	1348
SIGMA-	1-0-1161	11161	1271

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
SIGMA+	1-0-1155	11155	126D
SIGN	1-0-1467	11467	1337
SIGREG	1-0-1167	11167	1277
SIN	1-0-1210	11210	1288
SIZE	1-0-1222	11222	1292
SQRT	1-0-1230	11230	1298
SST	1-0-1236	11236	129E
STAYON	1-0-1243	11243	12A3
STDEV	1-0-0662	10662	11B2
STO-	1-0-1271	11271	12B9
STO	1-0-0332	10332	10DA
STO*	1-0-1250	11250	12A8
STO/	1-0-1301	11301	12C1
STO+	1-0-1260	11260	12B0
STOP	1-0-1025	11025	1215
TAN	1-0-1202	11202	1282
TIMES	1-0-0144	10144	1064
tone	1-0-1320	11320	12D0
USCOM	1-0-1536	11536	135E
USCOM1	1-0-1540	11540	1360
USERC	1-0-1534	11534	135C
USEROF	1-0-1533	11533	135B
VIEW	1-0-1326	11326	12D6
X#0?	1-0-1334	11334	12DC
X#Y?	1-0-1342	11342	12E2
X^2	1-0-0153	10153	106B
X<=0?	1-0-1357	11357	12EF
X<=Y?	1-0-1366	11366	12F6
X<>	1-0-1114	11114	124C
X<>Y	1-0-1374	11374	12FC
X<0?	1-0-1350	11350	12E8
X<Y?	1-0-1410	11410	1308
X=0?	1-0-1416	11416	130E
X=Y?	1-0-1424	11424	1314
X>0?	1-0-1432	11432	131A
X>Y?	1-0-1440	11440	1320
XCLX1	1-0-0402	10402	1102
XEQ	1-0-1450	11450	1328
XGAXFR	1-0-0206	10206	1086
XGOIND	1-0-1443	11443	1323
XTRIG	1-0-1214	11214	128C
Y^X	1-0-0052	10052	102A

NAME11	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ADDEM	1-1-0727	12727	15D7
ADDIT	1-1-0724	12724	15D4
ARCL10	1-1-1234	13234	169C
ARCL20	1-1-1263	13263	16B3
B=0	1-1-1721	13721	17D1
CHK#S	1-1-0330	12330	14D8
CHK#S1	1-1-0324	12324	14D4
CHK#S2	1-1-0331	12331	14D9
CHKAD4	1-1-1206	13206	1686
CHKADR	1-1-1156	13156	166E
CHKTOP	1-1-1724	13724	17D4
CKAD10	1-1-1222	13222	1692
CKAD2	1-1-1175	13175	167D
CKAD3	1-1-1176	13176	167E
CKAD3J	1-1-1202	13202	1682
CKAD4	1-1-1206	13206	1686
CLEM	1-1-1466	13466	1736
CLR	1-1-1463	13463	1733
CLRNXT	1-1-0264	12264	14B4
COMBIN	1-1-0745	12745	15E5
DEGDO	1-1-1452	13452	172A
DELOOP	1-1-1406	13406	1706
DONSHF	1-1-1516	13516	174E

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DONSTO	1-1-1541	13541	1761
DOSKP	1-1-1061	13061	1631
DOTO	1-1-1737	13737	17DF
DSPDN	1-1-1317	13317	16CF
ELMFRC	1-1-0644	12644	15A4
ERRAD	1-1-0342	12342	14E2
FCNTBL	1-1-0000	12000	1400
FIND#1	1-1-1565	13565	1775
FLGANN	1-1-1121	13121	1651
FNDEND	1-1-1460	13460	1730
FNDPT	1-1-1620	13620	1790
FOUND1	1-1-1617	13617	178F
FSTIN	1-1-0302	12302	14C2
GETLIN	1-1-0031	12031	1419
GETREG	1-1-1726	13726	17D6
INSHFT	1-1-1515	13515	174D
KPMVN	1-1-1707	13707	17C7
LARG10	1-1-1674	13674	17BC
LARGER	1-1-1664	13664	17B4
LOAD3	1-1-0372	12372	14FA
MRSHFT	1-1-0740	12740	15E0
NFRPRL	1-1-0347	12347	14E7
NOFRAC	1-1-0646	12646	15A6
NOSKP	1-1-1031	13031	1619
NOSKPO	1-1-1047	13047	1627
NOTRAM	1-1-1754	13754	17EC
OVFL10	1-1-0051	12051	1429
OVFL15	1-1-0054	12054	142C
OVFL20	1-1-0065	12065	1435
OVFL30	1-1-0066	12066	1436
OVFL40	1-1-0072	12072	143A
OVFL50	1-1-0076	12076	143E
OVR0	1-1-1504	13504	1744
OVRDEC	1-1-0656	12656	15AE
P6RTN	1-1-1160	13160	1670
PCKDUR	1-1-1374	13374	16FC
R^SUB	1-1-0355	12355	14ED
RDNSUB	1-1-0351	12351	14E9
REG	1-1-1550	13550	1768
REGALP	1-1-1260	13260	16B0
REGG	1-1-1520	13520	1750
RTJ10	1-1-0312	12312	14CA
RTJLBL	1-1-0311	12311	14C9
S1?	1-1-1313	13313	16CB
SEPA	1-1-0675	12675	15BD
SEPXY	1-1-0322	12322	14D2
SETSST	1-1-1771	13771	17F9
SHFLFT	1-1-1557	13557	176F
SIZSUB	1-1-1627	13627	1797
SKP	1-1-1056	13056	162E
SKPIT	1-1-1111	13111	1649
SST?	1-1-1070	13070	1638
STFL10	1-1-1256	13256	16AE
STFLGS	1-1-1247	13247	16A7
STRTMV	1-1-1713	13713	17CB
SUMCHK	1-1-1147	13147	1667
SUMCK2	1-1-1151	13151	1669
THSIT?	1-1-1600	13600	1780
TONE7	1-1-1426	13426	1716
TONE7X	1-1-1333	13333	16DB
TONE8	1-1-1421	13421	1711
TONE9	1-1-1415	13415	170D
TONEB	1-1-1335	13335	16DD
TSTEXP	1-1-0713	12713	15CB
TSTMAP	1-1-0241	12241	14A1
XARCL	1-1-1226	13226	1696
XASHF	1-1-1510	13510	1748
XASTO	1-1-1534	13534	175C

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XBEEP	1-1-1321	13321	16D1
XCF	1-1-1115	13115	164D
XCLSIG	1-1-0260	12260	14B0
XDEG	1-1-1434	13434	171C
XDEG2	1-1-1436	13436	171E
XDSE	1-1-0637	12637	159F
XFS?	1-1-1105	13105	1645
XGRAD	1-1-1446	13446	1726
XISG	1-1-0640	12640	15A0
XR^	1-1-0345	12345	14E5
XRAD	1-1-1442	13442	1722
XRDN	1-1-0275	12275	14BD
XSCI	1-1-1300	13300	16C0
XSF	1-1-1112	13112	164A
XSGREG	1-1-1131	13131	1659
XSIZE	1-1-1625	13625	1795
XSTYON	1-1-0021	12021	1411
XTONE	1-1-1336	13336	16DE
XX#0?	1-1-1021	13021	1611
XX#Y?	1-1-1051	13051	1629
XX<=0?	1-1-1015	13015	160D
XX<=0A	1-1-1011	13011	1609
XX<=Y?	1-1-1001	13001	1601
XX<0	1-1-0774	12774	15FC
XX<0?	1-1-0772	12772	15FA
XX<Y?	1-1-0757	12757	15EF
XX=0?	1-1-1006	13006	1606
XX=Y?	1-1-1024	13024	1614
XX>0?	1-1-0761	12761	15F1
XX>Y?	1-1-0770	12770	15F8
XYN	1-1-1054	13054	162C
XYY	1-1-1027	13027	1617
Y-X	1-1-0041	12041	1421

NAME12	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
1/X10	1-2-0213	14213	188B
1/X13	1-2-0216	14216	188E
10TOX	1-2-1770	15770	1BF8
AD1-10	1-2-0011	14011	1809
AD2-10	1-2-0007	14007	1807
AD2-13	1-2-0014	14014	180C
ADD10	1-2-0020	14020	1810
ADD30	1-2-0034	14034	181C
ADD40	1-2-0060	14060	1830
ADD45	1-2-0042	14042	1822
ADD50	1-2-0072	14072	183A
ADD55	1-2-0051	14051	1829
ADD60	1-2-0104	14104	1844
ADD65	1-2-0055	14055	182D
ADD90	1-2-0036	14036	181E
ADDONE	1-2-0000	14000	1800
DIV100	1-2-0240	14240	18A0
DIV110	1-2-0245	14245	18A5
DIV120	1-2-0257	14257	18AF
DIV130	1-2-0262	14262	18B2
DIV140	1-2-0263	14263	18B3
DIV15	1-2-0251	14251	18A9
DTOR	1-2-0601	14601	1981
DV1-10	1-2-0232	14232	189A
DV2-10	1-2-0230	14230	1898
DV2-13	1-2-0235	14235	189D
ERR0	1-2-0303	14303	18C3
ERR0*	1-2-1441	15441	1B21
EXP10	1-2-1012	15012	1A0A
EXP110	1-2-1021	15021	1A11
EXP120	1-2-1050	15050	1A28
EXP13	1-2-1015	15015	1A0D

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
EXP130	1-2-1033	15033	1A1B
EXP200	1-2-1044	15044	1A24
EXP210	1-2-1054	15054	1A2C
EXP220	1-2-1055	15055	1A2D
EXP230	1-2-1074	15074	1A3C
EXP240	1-2-1072	15072	1A3A
EXP300	1-2-1101	15101	1A41
EXP400	1-2-1041	15041	1A21
EXP410	1-2-1126	15126	1A56
EXP420	1-2-1127	15127	1A57
EXP430	1-2-1137	15137	1A5F
EXP500	1-2-1141	15141	1A61
EXP510	1-2-1142	15142	1A62
EXP520	1-2-1165	15165	1A75
EXP530	1-2-1204	15204	1A84
EXP540	1-2-1203	15203	1A83
EXP550	1-2-1153	15153	1A6B
EXP560	1-2-1156	15156	1A6E
EXP570	1-2-1150	15150	1A68
EXP600	1-2-1237	15237	1A9F
EXP700	1-2-1112	15112	1A4A
EXP710	1-2-1114	15114	1A4C
EXP720	1-2-1120	15120	1A50
EXP730	1-2-1124	15124	1A54
EXP740	1-2-1247	15247	1AA7
EXP750	1-2-1253	15253	1AAB
EXSCR	1-2-0452	14452	192A
HMS110	1-2-0674	14674	19BC
HMS120	1-2-0677	14677	19BF
HMS130	1-2-0701	14701	19C1
HMS140	1-2-0703	14703	19C3
HMS150	1-2-0715	14715	19CD
HMS160	1-2-0721	14721	19D1
HMS170	1-2-0726	14726	19D6
HMSDV	1-2-0745	14745	19E5
HMSM20	1-2-0763	14763	19F3
HMSMP	1-2-0747	14747	19E7
HRS100	1-2-0730	14730	19D8
HRS120	1-2-0737	14737	19DF
INT30	1-2-0505	14505	1945
INTFRC	1-2-0473	14473	193B
LD90	1-2-0625	14625	1995
LN1+X2	1-2-1560	15560	1B70
LN1+X3	1-2-1606	15606	1B86
LN1+X6	1-2-1600	15600	1B80
LN1+X7	1-2-1614	15614	1B8C
LN1+X8	1-2-1610	15610	1B88
LN10	1-2-1505	15505	1B45
LN13	1-2-1510	15510	1B48
LN140	1-2-1525	15525	1B55
LN200	1-2-1547	15547	1B67
LN210	1-2-1554	15554	1B6C
LN220	1-2-1540	15540	1B60
LN300	1-2-1534	15534	1B5C
LN310	1-2-1533	15533	1B5B
LN320	1-2-1617	15617	1B8F
LN330	1-2-1620	15620	1B90
LN400	1-2-1743	15743	1BE3
LN410	1-2-1707	15707	1BC7
LN420	1-2-1742	15742	1BE2
LN430	1-2-1651	15651	1BA9
LN431	1-2-1652	15652	1BAA
LN460	1-2-1650	15650	1BA8
LN500	1-2-1667	15667	1BB7
LN520	1-2-1701	15701	1BC1
LN530	1-2-1713	15713	1BCB
LN540	1-2-1711	15711	1BC9
LN550	1-2-1716	15716	1BCE

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
LN560	1-2-1723	15723	1BD3
LN570	1-2-1700	15700	1BC0
LN580	1-2-1757	15757	1BEF
LNAP	1-2-1212	15212	1A8A
LNAP1	1-2-1222	15222	1A92
LNAP2	1-2-1230	15230	1A98
LNC10	1-2-1256	15256	1AAE
LNC10*	1-2-1255	15255	1AAD
LNC20	1-2-1275	15275	1ABD
LNC30	1-2-1321	15321	1AD1
LNC40	1-2-1340	15340	1AE0
LNC50	1-2-1355	15355	1AED
LNC60	1-2-1371	15371	1AF9
LNC70	1-2-1403	15403	1B03
LNC80	1-2-1413	15413	1B0B
LNCEND	1-2-1335	15335	1ADD
LNSUB	1-2-0771	14771	19F9
LNSUB-	1-2-0770	14770	19F8
LNSUB1	1-2-0775	14775	19FD
LNSUB2	1-2-1003	15003	1A03
MOD1	1-2-0543	14543	1963
MOD10	1-2-0534	14534	195C
MOD2	1-2-0550	14550	1968
MOD3	1-2-0557	14557	196F
MOD4	1-2-0571	14571	1979
MOD5	1-2-0545	14545	1965
MP1-10	1-2-0117	14117	184F
MP2-10	1-2-0115	14115	184D
MP2-13	1-2-0122	14122	1852
MPY110	1-2-0131	14131	1859
MPY120	1-2-0134	14134	185C
MPY130	1-2-0137	14137	185F
MPY140	1-2-0140	14140	1860
MPY150	1-2-0145	14145	1865
MPY160	1-2-0150	14150	1868
NRM10	1-2-0160	14160	1870
NRM11	1-2-0161	14161	1871
NRM12	1-2-0162	14162	1872
NRM13	1-2-0204	14204	1884
NRM20	1-2-0202	14202	1882
NRM30	1-2-0173	14173	187B
NRM40	1-2-0201	14201	1881
PI/2	1-2-0632	14632	199A
PMUL	1-2-1751	15751	1BE9
PMUL1	1-2-1750	15750	1BE8
RCSCR	1-2-0464	14464	1934
RCSCR*	1-2-0462	14462	1932
RTOD	1-2-0614	14614	198C
SHF10	1-2-0155	14155	186D
SHF20	1-2-0206	14206	1886
SHF40	1-2-0154	14154	186C
SINFR	1-2-0507	14507	1947
SINFR1	1-2-0522	14522	1952
SINFR2	1-2-0532	14532	195A
SINFRA	1-2-0512	14512	194A
SQR10	1-2-0276	14276	18BE
SQR100	1-2-0347	14347	18E7
SQR13	1-2-0301	14301	18C1
SQR20	1-2-0305	14305	18C5
SQR30	1-2-0322	14322	18D2
SQR50	1-2-0327	14327	18D7
SQR60	1-2-0336	14336	18DE
SQR70	1-2-0337	14337	18DF
STSCR	1-2-0442	14442	1922
STSCR*	1-2-0440	14440	1920
STSCR1	1-2-0450	14450	1928
SUBON1	1-2-0004	14004	1804
SUBONE	1-2-0002	14002	1802

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
TRC10	1-2-0641	14641	19A1
X/Y13	1-2-0223	14223	1893
XFT100	1-2-0354	14354	18EC
XFT110	1-2-0361	14361	18F1
XFT120	1-2-0351	14351	18E9
XFT130	1-2-0375	14375	18FD
XFT140	1-2-0402	14402	1902
XFT150	1-2-0406	14406	1906
XFT160	1-2-0412	14412	190A
XFT170	1-2-0414	14414	190C
XFT180	1-2-0421	14421	1911
XFT190	1-2-0423	14423	1913
XLN1+X	1-2-1563	15563	1B73
XTOHRS	1-2-0662	14662	19B2
XY^X	1-2-1421	15421	1B11
YTOX50	1-2-1733	15733	1BDB
YTOX60	1-2-1734	15734	1BDC
YX11	1-2-1446	15446	1B26
YX12	1-2-1443	15443	1B23
YX13	1-2-1463	15463	1B33
YX31	1-2-1470	15470	1B38
YXTEN	1-2-1465	15465	1B35

NAME13	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ADD1	1-3-0340	16340	1CE0
ADD2	1-3-0343	16343	1CE3
APND-	1-3-1763	17763	1FF3
APND10	1-3-1765	17765	1FF5
APND15	1-3-1766	17766	1FF6
APNDDG	1-3-1772	17772	1FFA
BRT100	1-3-0600	16600	1D80
BRT110	1-3-0603	16603	1D83
BRT120	1-3-0575	16575	1D7D
BRT130	1-3-0615	16615	1D8D
BRT140	1-3-0754	16754	1DEC
BRT141	1-3-1011	17011	1E09
BRT150	1-3-0623	16623	1D93
BRT160	1-3-0650	16650	1DA8
BRT170	1-3-0645	16645	1DA5
BRT180	1-3-1013	17013	1E0B
BRT190	1-3-1014	17014	1E0C
BRT200	1-3-1017	17017	1E0F
BRT220	1-3-1032	17032	1E1A
BRT240	1-3-1040	17040	1E20
BRT250	1-3-1061	17061	1E31
BRT260	1-3-1064	17064	1E34
BRT290	1-3-0654	16654	1DAC
BRT300	1-3-0661	16661	1DB1
BRT301	1-3-0671	16671	1DB9
BRT310	1-3-0673	16673	1DBB
BRT320	1-3-0700	16700	1DC0
BRT330	1-3-0705	16705	1DC5
BRT340	1-3-0714	16714	1DCC
BRT350	1-3-0736	16736	1DDE
BRT360	1-3-0743	16743	1DE3
BRT370	1-3-0744	16744	1DE4
BRTS10	1-3-0553	16553	1D6B
BRTS20	1-3-0557	16557	1D6F
CHSA	1-3-0332	16332	1CDA
CHSA1	1-3-0334	16334	1CDC
CKSUM1	1-3-1777	17777	1FFF
DOCHK	1-3-0314	16314	1CCC
GET1	1-3-0373	16373	1CFB
GETADD	1-3-0364	16364	1CF4
GETN	1-3-0352	16352	1CEA
GETX	1-3-0357	16357	1CEF
GETXSQ	1-3-0356	16356	1CEE

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
GETXY	1-3-0353	16353	1CEB
GETY	1-3-0355	16355	1CED
GETYSQ	1-3-0354	16354	1CEC
GTACOD	1-3-1733	17733	1FDB
MSG	1-3-0153	16153	1C6B
MSG100	1-3-0171	16171	1C79
MSG105	1-3-0200	16200	1C80
MSG110	1-3-0206	16206	1C86
MSGA	1-3-0154	16154	1C6C
MSGAD	1-3-0030	16030	1C18
MSGDE	1-3-0042	16042	1C22
MSGE	1-3-0161	16161	1C71
MSGML	1-3-0055	16055	1C2D
MSGNE	1-3-0070	16070	1C38
MSGNL	1-3-0074	16074	1C3C
MSGNO	1-3-0144	16144	1C64
MSGOF	1-3-0117	16117	1C4F
MSGPR	1-3-0103	16103	1C43
MSGRAM	1-3-0147	16147	1C67
MSGROM	1-3-0152	16152	1C6A
MSGTA	1-3-0137	16137	1C5F
MSGWR	1-3-0126	16126	1C56
MSGX	1-3-0165	16165	1C75
MSGYES	1-3-0142	16142	1C62
PATCH6	1-3-0006	16006	1C06
PATCH9	1-3-0003	16003	1C03
REVLV1	1-3-1776	17776	1FFE
SD	1-3-0420	16420	1D10
SIGMA	1-3-0210	16210	1C88
SIGMA1	1-3-0213	16213	1C8B
SIGMA2	1-3-0223	16223	1C93
SIGMA3	1-3-0225	16225	1C95
SIGMA4	1-3-0244	16244	1CA4
SIGMA5	1-3-0246	16246	1CA6
SIGMA6	1-3-0257	16257	1CAF
STATCK	1-3-0310	16310	1CC8
STDEV1	1-3-0425	16425	1D15
STDEV4	1-3-0441	16441	1D21
STDEV5	1-3-0443	16443	1D23
STOVF	1-3-0345	16345	1CE5
TGSHF1	1-3-1747	17747	1FE7
TODEC	1-3-1663	17663	1FB3
TODEC1	1-3-1671	17671	1FB9
TODEC2	1-3-1675	17675	1FBD
TODEC3	1-3-1711	17711	1FC9
TODEC4	1-3-1712	17712	1FCA
TODEC5	1-3-1723	17723	1FD3
TODEC6	1-3-1724	17724	1FD4
TODEC7	1-3-1705	17705	1FC5
TOG10	1-3-1756	17756	1FEE
TOG20	1-3-1757	17757	1FEF
TOGSHF	1-3-1745	17745	1FE5
TOOCT	1-3-1571	17571	1F79
TOOCT1	1-3-1641	17641	1FA1
TOOCT2	1-3-1642	17642	1FA2
TOOCT3	1-3-1646	17646	1FA6
TOPOL	1-3-0511	16511	1D49
TOPOL1	1-3-0521	16521	1D51
TOPOL2	1-3-0561	16561	1D71
TOPOL3	1-3-0573	16573	1D7B
TOPOL4	1-3-0566	16566	1D76
TOREC	1-3-1165	17165	1E75
TOREC1	1-3-1470	17470	1F38
TOREC2	1-3-1506	17506	1F46
TOREC3	1-3-1511	17511	1F49
TRC30	1-3-1070	17070	1E38
TRC35	1-3-1106	17106	1E46
TRC40	1-3-1107	17107	1E47

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
TRC50	1-3-1133	17133	1E5B
TRC60	1-3-1144	17144	1E64
TRC70	1-3-1153	17153	1E6B
TRC80	1-3-1160	17160	1E70
TRC90	1-3-1111	17111	1E49
TRC91	1-3-1125	17125	1E55
TRCS10	1-3-1127	17127	1E57
TRG100	1-3-1170	17170	1E78
TRG110	1-3-1202	17202	1E82
TRG120	1-3-1203	17203	1E83
TRG130	1-3-1204	17204	1E84
TRG135	1-3-1216	17216	1E8E
TRG140	1-3-1232	17232	1E9A
TRG150	1-3-1233	17233	1E9B
TRG155	1-3-1244	17244	1EA4
TRG160	1-3-1262	17262	1EB2
TRG170	1-3-1263	17263	1EB3
TRG180	1-3-1266	17266	1EB6
TRG190	1-3-1277	17277	1EBF
TRG200	1-3-1302	17302	1EC2
TRG210	1-3-1306	17306	1EC6
TRG220	1-3-1310	17310	1EC8
TRG230	1-3-1317	17317	1ECF
TRG240	1-3-1321	17321	1ED1
TRG250	1-3-1324	17324	1ED4
TRG260	1-3-1332	17332	1EDA
TRG270	1-3-1333	17333	1EDB
TRG280	1-3-1340	17340	1EE0
TRG300	1-3-1360	17360	1EF0
TRG305	1-3-1370	17370	1EF8
TRG310	1-3-1373	17373	1EFB
TRG315	1-3-1460	17460	1F30
TRG330	1-3-1376	17376	1EFE
TRG340	1-3-1377	17377	1EFF
TRG350	1-3-1430	17430	1F18
TRG360	1-3-1432	17432	1F1A
TRG370	1-3-1442	17442	1F22
TRG400	1-3-1513	17513	1F4B
TRG415	1-3-1524	17524	1F54
TRG420	1-3-1526	17526	1F56
TRG430	1-3-1533	17533	1F5B
TRG440	1-3-1557	17557	1F6F
TRG500	1-3-1553	17553	1F6B
TRG800	1-3-1405	17405	1F05
TRG810	1-3-1404	17404	1F04
XBAR	1-3-0376	16376	1CFE
XBAR*	1-3-0407	16407	1D07

NAME20	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
CLPERR	2-0-1246	21246	22A6
CLRP1	2-0-1237	21237	229F
CLRP2	2-0-1224	21224	2294
CLRP3	2-0-1277	21277	22BF
CLRPGM	2-0-1214	21214	228C
CLRREG	2-0-0525	20525	2155
CPY100	2-0-0556	20556	216E
CPY110	2-0-0565	20565	2175
CPY120	2-0-0571	20571	2179
CPY130	2-0-0575	20575	217D
CPY140	2-0-0607	20607	2187
CPY145	2-0-0651	20651	21A9
CPY150	2-0-0652	20652	21AA
CPY160	2-0-0662	20662	21B2
CPY170	2-0-0703	20703	21C3
CPYNE	2-0-0554	20554	216C
DELLIN	2-0-1406	21406	2306
DELLN1	2-0-1426	21426	2316

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DELLN2	2-0-1421	21421	2311
DELNNN	2-0-1250	21250	22A8
ERR110	2-0-1373	21373	22FB
ERR120	2-0-1377	21377	22FF
ERR130	2-0-1401	21401	2301
ERROR	2-0-1365	21365	22F5
ERRPR	2-0-0604	20604	2184
ERRRAM	2-0-0562	20562	2172
ERRSUB	2-0-1350	21350	22E8
ERRTN	2-0-1364	21364	22F4
GBA1	2-0-1045	21045	2225
GBA2	2-0-1043	21043	2223
GBA3	2-0-1041	21041	2221
GBA4	2-0-1037	21037	221F
GBA5	2-0-1015	21015	220D
GBA6	2-0-1034	21034	221C
GBA6A	2-0-1035	21035	221D
GENLK1	2-0-1643	21643	23A3
GENLNK	2-0-1632	21632	239A
GOL0	2-0-1720	21720	23D0
GOL1	2-0-1731	21731	23D9
GOL2	2-0-1742	21742	23E2
GOL3	2-0-1753	21753	23EB
GOSUB0	2-0-1722	21722	23D2
GOSUB1	2-0-1733	21733	23DB
GOSUB2	2-0-1744	21744	23E4
GOSUB3	2-0-1755	21755	23ED
GSB000	2-0-1772	21772	23FA
GSB0A	2-0-1726	21726	23D6
GSB1A	2-0-1737	21737	23DF
GSB256	2-0-1772	21772	23FA
GSB2A	2-0-1750	21750	23E8
GSB3A	2-0-1761	21761	23F1
GSB512	2-0-1772	21772	23FA
GSB768	2-0-1772	21772	23FA
GSBQ0	2-0-1766	21766	23F6
GSBQ1	2-0-1765	21765	23F5
GSBQ2	2-0-1764	21764	23F4
GSBQ3	2-0-1763	21763	23F3
GSUBS1	2-0-1711	21711	23C9
GTFEN1	2-0-0353	20353	20EB
GTFEND	2-0-0350	20350	20E8
GTLINK	2-0-1116	21116	224E
GTLNKA	2-0-1107	21107	2247
INSSUB	2-0-1662	21662	23B2
INSUB1	2-0-1703	21703	23C3
INSUB2	2-0-1707	21707	23C7
INSUBA	2-0-1667	21667	23B7
MOVR10	2-0-0542	20542	2162
MOVREG	2-0-0534	20534	215C
NFRKBX	2-0-0722	20722	21D2
PACK	2-0-0003	20003	2003
PACKE	2-0-0002	20002	2002
PACKN	2-0-0000	20000	2000
PAK100	2-0-0024	20024	2014
PAK102	2-0-0031	20031	2019
PAK105	2-0-0034	20034	201C
PAK108	2-0-0051	20051	2029
PAK110	2-0-0060	20060	2030
PAK115	2-0-0072	20072	203A
PAK117	2-0-0117	20117	204F
PAK118	2-0-0120	20120	2050
PAK120	2-0-0054	20054	202C
PAK130	2-0-0124	20124	2054
PAK200	2-0-0125	20125	2055
PAK210	2-0-0127	20127	2057
PAK220	2-0-0142	20142	2062
PAK230	2-0-0154	20154	206C

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
PAK240	2-0-0170	20170	2078
PAK250	2-0-0172	20172	207A
PAK260	2-0-0173	20173	207B
PAK265	2-0-0206	20206	2086
PAK270	2-0-0213	20213	208B
PAK275	2-0-0231	20231	2099
PAK280	2-0-0240	20240	20A0
PAKEND	2-0-0254	20254	20AC
PAKSPC	2-0-0362	20362	20F2
PATCH1	2-0-0734	20734	21DC
PATCH2	2-0-0741	20741	21E1
PATCH3	2-0-0756	20756	21EE
PATCH5	2-0-0763	20763	21F3
PKASN1	2-0-0446	20446	2126
PKASN2	2-0-0451	20451	2129
PKASN3	2-0-0453	20453	212B
PKEND1	2-0-0271	20271	20B9
PKEND2	2-0-0301	20301	20C1
PKEND3	2-0-0317	20317	20CF
PKEND4	2-0-0277	20277	20BF
PKEND5	2-0-0324	20324	20D4
PKEND6	2-0-0337	20337	20DF
PKIO10	2-0-0461	20461	2131
PKIO20	2-0-0473	20473	213B
PKIOAS	2-0-0424	20424	2114
PKM10	2-0-0434	20434	211C
PKSPC1	2-0-0373	20373	20FB
PKSPC3	2-0-0406	20406	2106
PR15RT	2-0-1337	21337	22DF
PTBYTA	2-0-1443	21443	2323
PTBYTP	2-0-1450	21450	2328
PTLINK	2-0-1432	21432	231A
PTLNKA	2-0-1433	21433	231B
PTLNKB	2-0-1441	21441	2321
PUTPC	2-0-1467	21467	2337
PUTPC1	2-0-1501	21501	2341
PUTPC2	2-0-1504	21504	2344
PUTPC3	2-0-1507	21507	2347
PUTPCA	2-0-1471	21471	2339
PUTPCD	2-0-1454	21454	232C
PUTPCF	2-0-1461	21461	2331
PUTPCX	2-0-1457	21457	232F
PUTREG	2-0-0536	20536	215E
SKPD1	2-0-1575	21575	237D
SKPD2	2-0-1621	21621	2391
SKPD3	2-0-1622	21622	2392
SKPD4	2-0-1542	21542	2362
SKPD6	2-0-1565	21565	2375
SKPD7	2-0-1544	21544	2364
SKPDEL	2-0-1511	21511	2349
SKPDL	2-0-1514	21514	234C
SSTBST	2-0-1335	21335	22DD
TABUPL	2-0-1000	21000	2200
TBLGBA	2-0-1020	21020	2210
TRGSET	2-0-0724	20724	21D4
ULINK1	2-0-1077	21077	223F
ULINK2	2-0-1101	21101	2241
ULINK3	2-0-1105	21105	2245
UPLB0	2-0-1056	21056	222E
UPLB1	2-0-1047	21047	2227
UPLB2	2-0-1045	21045	2225
UPLB3	2-0-1043	21043	2223
UPLB4	2-0-1041	21041	2221
UPLB5	2-0-1037	21037	221F
UPLB6	2-0-1014	21014	220C
UPLINK	2-0-1065	21065	2235
XBST	2-0-1120	21120	2250
XBST1	2-0-1131	21131	2259

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XCLPX1	2-0-1264	21264	22B4
XCOPY	2-0-0545	20545	2165
XDELA	2-0-1261	21261	22B1
XDELET	2-0-1257	21257	22AF
XDELEX	2-0-1333	21333	22DB
XDELM1	2-0-1300	21300	22C0
XDELM2	2-0-1310	21310	22C8
XPACK	2-0-0000	20000	2000
XSST	2-0-1140	21140	2260
XSSTR	2-0-1173	21173	227B
XSSTR1	2-0-1177	21177	227F

NAME21	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
ALBL	2-1-1526	23526	2756
ASN15	2-1-1702	23702	27C2
ASN20	2-1-1714	23714	27CC
ASRCH	2-1-1305	23305	26C5
DOSRC1	2-1-0343	22343	24E3
DOSRCH	2-1-0344	22344	24E4
GTSRCH	2-1-0337	22337	24DF
IORUN	2-1-1744	23744	27E4
LBL	2-1-1535	23535	275D
NULL	2-1-1550	23550	2768
RMCK05	2-1-1754	23754	27EC
RMCK10	2-1-1763	23763	27F3
RMCK15	2-1-1764	23764	27F4
RMCK20	2-1-1770	23770	27F8
ROMCHK	2-1-1746	23746	27E6
ROW0	2-1-1546	23546	2766
ROW11	2-1-0655	22655	25AD
ROW12	2-1-1503	23503	2743
ROW12A	2-1-1500	23500	2740
RTN00	2-1-1405	23405	2705
RTN10	2-1-1411	23411	2709
RTN15	2-1-1432	23432	271A
RTN21	2-1-1454	23454	272C
RTN25	2-1-1445	23445	2725
RTN30	2-1-1457	23457	272F
RTN33	2-1-1472	23472	273A
RTN35	2-1-1475	23475	273D
RW10	2-1-1515	23515	274D
SARA10	2-1-1315	23315	26CD
SARA20	2-1-1324	23324	26D4
SARA30	2-1-1343	23343	26E3
SARA40	2-1-1364	23364	26F4
SARA50	2-1-1372	23372	26FA
SARO02	2-1-1022	23022	2612
SARO04	2-1-1044	23044	2624
SARO06	2-1-1047	23047	2627
SARO10	2-1-1056	23056	262E
SARO11	2-1-1055	23055	262D
SARO15	2-1-1066	23066	2636
SARO20	2-1-1077	23077	263F
SARO21	2-1-1100	23100	2640
SARO22	2-1-1101	23101	2641
SARO25	2-1-1113	23113	264B
SARO30	2-1-1144	23144	2664
SARO35	2-1-1161	23161	2671
SARO40	2-1-1163	23163	2673
SARO42	2-1-1165	23165	2675
SARO43	2-1-1206	23206	2686
SARO45	2-1-1215	23215	268D
SARO47	2-1-1220	23220	2690
SARO48	2-1-1243	23243	26A3
SARO50	2-1-1251	23251	26A9
SARO55	2-1-1254	23254	26AC
SARO60	2-1-1303	23303	26C3

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
SAROM	2-1-1015	23015	260D
SAVR10	2-1-1725	23725	27D5
SAVR20	2-1-1733	23733	27DB
SAVRC	2-1-1737	23737	27DF
SAVRTN	2-1-1723	23723	27D3
SEARC1	2-1-0064	22064	2434
SEARCH	2-1-0063	22063	2433
SERR	2-1-0350	22350	24E8
SERRXF	2-1-0277	22277	24BF
SGTO10	2-1-0702	22702	25C2
SGTO15	2-1-0707	22707	25C7
SGTO19	2-1-0711	22711	25C9
SGTO20	2-1-0712	22712	25CA
SGTO25	2-1-0714	22714	25CC
SGTO30	2-1-0732	22732	25DA
SGTO35	2-1-0741	22741	25E1
SGTO40	2-1-0744	22744	25E4
SGTO45	2-1-0761	22761	25F1
SGTO50	2-1-0763	22763	25F3
SGTO55	2-1-0765	22765	25F5
SGTO60	2-1-1012	23012	260A
SLBL	2-1-1537	23537	275F
SNR10	2-1-0077	22077	243F
SNR12	2-1-0101	22101	2441
SNR50	2-1-0120	22120	2450
SNR55	2-1-0125	22125	2455
SNR60	2-1-0150	22150	2468
SNR65	2-1-0153	22153	246B
SNR70	2-1-0156	22156	246E
SNR72	2-1-0176	22176	247E
SNR73	2-1-0206	22206	2486
SNR80	2-1-0211	22211	2489
SNRO10	2-1-0003	22003	2403
SNRO12	2-1-0004	22004	2404
SNRO20	2-1-0020	22020	2410
SNRO30	2-1-0052	22052	242A
SNRO40	2-1-0057	22057	242F
SNRO50	2-1-0061	22061	2431
SNRO9	2-1-0002	22002	2402
SNROM	2-1-0000	22000	2400
XASN	2-1-1552	23552	276A
XASN02	2-1-1604	23604	2784
XASN05	2-1-1655	23655	27AD
XEND	2-1-1450	23450	2728
XENDA	2-1-1502	23502	2742
XEQ20	2-1-0362	22362	24F2
XEQ49	2-1-0400	22400	2500
XEQ50	2-1-0401	22401	2501
XEQC01	2-1-0352	22352	24EA
XGA00	2-1-0215	22215	248D
XGI	2-1-0307	22307	24C7
XGI05	2-1-0330	22330	24D8
XGI07	2-1-0332	22332	24DA
XGI30	2-1-0227	22227	2497
XGI40	2-1-0237	22237	249F
XGI50	2-1-0246	22246	24A6
XGI52	2-1-0250	22250	24A8
XGI54	2-1-0257	22257	24AF
XGI55	2-1-0261	22261	24B1
XGI57	2-1-0301	22301	24C1
XGI60	2-1-0302	22302	24C2
XGNN	2-1-0406	22406	2506
XGNN02	2-1-0426	22426	2516
XGNN05	2-1-0450	22450	2528
XGNN06	2-1-0451	22451	2529
XGNN10	2-1-0422	22422	2512
XGNN12	2-1-0424	22424	2514
XGNN15	2-1-0454	22454	252C

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
XGNN20	2-1-0475	22475	253D
XGNN25	2-1-0505	22505	2545
XGNN30	2-1-0520	22520	2550
XGNN35	2-1-0533	22533	255B
XGNN40	2-1-0535	22535	255D
XGNN50	2-1-0540	22540	2560
XGNN55	2-1-0543	22543	2563
XGNN60	2-1-0546	22546	2566
XGNN65	2-1-0554	22554	256C
XGNN70	2-1-0574	22574	257C
XGNN75	2-1-0576	22576	257E
XGNN80	2-1-0600	22600	2580
XGTO	2-1-0405	22405	2505
XRTN	2-1-1403	23403	2703
XXEQ	2-1-0457	22457	252F

NAME22	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
AVAIL	2-2-0304	24304	28C4
AVAIL1	2-2-0322	24322	28D2
AVAILA	2-2-0307	24307	28C7
BKROM	2-2-0415	24415	290D
BKROM1	2-2-0417	24417	290F
BKROM2	2-2-1221	25221	2A91
BST1	2-2-0361	24361	28F1
BST2	2-2-0363	24363	28F3
BSTE	2-2-0413	24413	290B
BSTE2	2-2-1362	25362	2AF2
BSTEP	2-2-0336	24336	28DE
BSTEP2	2-2-0324	24324	28D4
BSTEP3	2-2-0345	24345	28E5
BSTEPA	2-2-0353	24353	28EB
BSTML	2-2-0371	24371	28F9
BSTML1	2-2-0412	24412	290A
BSTML2	2-2-0377	24377	28FF
CALDSP	2-2-0703	24703	29C3
DECAD	2-2-0707	24707	29C7
DECADA	2-2-0712	24712	29CA
DECADB	2-2-0737	24737	29DF
ERRDE	2-2-0055	24055	282D
FIXEND	2-2-0430	24430	2918
FLINK	2-2-0450	24450	2928
FLINK1	2-2-0455	24455	292D
FLINK2	2-2-0457	24457	292F
FLINK3	2-2-0470	24470	2938
FLINK5	2-2-0512	24512	294A
FLINKA	2-2-0447	24447	2927
FLINKM	2-2-0451	24451	2929
FLINKP	2-2-0445	24445	2925
GCP100	2-2-1657	25657	2BAF
GCP110	2-2-1664	25664	2BB4
GCP112	2-2-1665	25665	2BB5
GCPK04	2-2-1674	25674	2BBC
GCPK05	2-2-1676	25676	2BBE
GCPK06	2-2-1677	25677	2BBF
GCPK10	2-2-1613	25613	2B8B
GCPK15	2-2-1707	25707	2BC7
GCPK20	2-2-1672	25672	2BBA
GCPK25	2-2-1735	25735	2BDD
GCPK28	2-2-1750	25750	2BE8
GCPK35	2-2-1757	25757	2BEF
GCPK45	2-2-1762	25762	2BF2
GCPK55	2-2-1741	25741	2BE1
GCPK70	2-2-1631	25631	2B99
GCPK80	2-2-1637	25637	2B9F
GCPK90	2-2-1651	25651	2BA9
GCPKC	2-2-1600	25600	2B80
GCPKC0	2-2-1611	25611	2B89

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
GETPC	2-2-0520	24520	2950
GETPCA	2-2-0522	24522	2952
GTBYT	2-2-0660	24660	29B0
GTBYTA	2-2-0673	24673	29BB
GTBYTO	2-2-0662	24662	29B2
GTO..	2-2-0561	24561	2971
GTO.1	2-2-0615	24615	298D
GTO.2	2-2-0603	24603	2983
GTO.2A	2-2-0612	24612	298A
GTO.3	2-2-0647	24647	29A7
GTO.4	2-2-0575	24575	297D
GTO.5	2-2-0652	24652	29AA
GTONN	2-2-0531	24531	2959
GTONN2	2-2-0551	24551	2969
IN2B	2-2-1012	25012	2A0A
IN2BA	2-2-1114	25114	2A4C
IN2BB	2-2-1032	25032	2A1A
IN2R9	2-2-1124	25124	2A54
IN2STO	2-2-1136	25136	2A5E
IN3B	2-2-1145	25145	2A65
INB0	2-2-0154	24154	286C
INB1	2-2-0051	24051	2829
INB2	2-2-0150	24150	2868
INB3	2-2-0144	24144	2864
INB4	2-2-0140	24140	2860
INB5	2-2-0134	24134	285C
INB6	2-2-0114	24114	284C
INBEX	2-2-0155	24155	286D
INBEXA	2-2-0120	24120	2850
INBYT	2-2-0746	24746	29E6
INBYT0	2-2-0743	24743	29E3
INBYT1	2-2-0752	24752	29EA
INBYTC	2-2-0744	24744	29E4
INBYTP	2-2-0745	24745	29E5
INC1	2-2-0734	24734	29DC
INC2	2-2-0735	24735	29DD
INC21	2-2-0732	24732	29DA
INCAD	2-2-0717	24717	29CF
INCAD2	2-2-0723	24723	29D3
INCADA	2-2-0726	24726	29D6
INCADB	2-2-0741	24741	29E1
INCADP	2-2-0721	24721	29D1
INEX	2-2-1112	25112	2A4A
INEXA	2-2-1031	25031	2A19
INL1	2-2-0216	24216	288E
INL2	2-2-0213	24213	288B
INL3	2-2-0225	24225	2895
INLIN	2-2-0166	24166	2876
INLIN2	2-2-0766	24766	29F6
INLNK1	2-2-1051	25051	2A29
INLNK2	2-2-1062	25062	2A32
INN2B	2-2-1117	25117	2A4F
INRCLS	2-2-1133	25133	2A5B
INSHR2	2-2-1134	25134	2A5C
INSHRT	2-2-1027	25027	2A17
INSLIN	2-2-0764	24764	29F4
INSTR	2-2-1163	25163	2A73
INSTR1	2-2-1164	25164	2A74
INTXC	2-2-1175	25175	2A7D
INTXC1	2-2-1203	25203	2A83
INTXC2	2-2-1206	25206	2A86
LEFTJ	2-2-1767	25767	2BF7
LEFTJ1	2-2-1773	25773	2BFB
LINEND	2-2-1347	25347	2AE7
LINML	2-2-1270	25270	2AB8
LINML1	2-2-1273	25273	2ABB
LINML2	2-2-1312	25312	2ACA
LINN1A	2-2-1223	25223	2A93

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
LINNM1	2-2-1220	25220	2A90
LINNM2	2-2-1245	25245	2AA5
LINNM3	2-2-1243	25243	2AA3
LINNM4	2-2-1254	25254	2AAC
LINNM5	2-2-1251	25251	2AA9
LINNM6	2-2-1261	25261	2AB1
LINNUM	2-2-1213	25213	2A8B
LINRM2	2-2-1333	25333	2ADB
LINRM3	2-2-1345	25345	2AE5
LINRM4	2-2-1337	25337	2ADF
LINROM	2-2-1314	25314	2ACC
NOROOM	2-2-0263	24263	28B3
NROOM	2-2-0170	24170	2878
NROOM1	2-2-0266	24266	28B6
NROOM2	2-2-0275	24275	28BD
NROOM3	2-2-0302	24302	28C2
NXBYT3	2-2-0667	24667	29B7
NXBYTA	2-2-0671	24671	29B9
NXL1B	2-2-1443	25443	2B23
NXL2B1	2-2-1556	25556	2B6E
NXL3B2	2-2-1543	25543	2B63
NXLCHN	2-2-1511	25511	2B49
NXLDE	2-2-1454	25454	2B2C
NXLDE2	2-2-1474	25474	2B3C
NXLDEL	2-2-1375	25375	2AFD
NXLIN	2-2-1424	25424	2B14
NXLIN1	2-2-1436	25436	2B1E
NXLIN2	2-2-1501	25501	2B41
NXLIN3	2-2-1537	25537	2B5F
NXLIN4	2-2-1561	25561	2B71
NXLINA	2-2-1437	25437	2B1F
NXLR0	2-2-1563	25563	2B73
NXLSS1	2-2-1373	25373	2AFB
NXLST	2-2-1367	25367	2AF7
NXLTX	2-2-1567	25567	2B77
NXLTX1	2-2-1477	25477	2B3F
NXLTX2	2-2-1571	25571	2B79
PBA0	2-2-0045	24045	2825
PBA1	2-2-0041	24041	2821
PBA2	2-2-0035	24035	281D
PBA3	2-2-0031	24031	2819
PBA4	2-2-0025	24025	2815
PBA5	2-2-0021	24021	2811
PBA6	2-2-0014	24014	280C
PBA6A	2-2-0076	24076	283E
PBAEND	2-2-0046	24046	2826
PTBYTM	2-2-0441	24441	2921
PTL0	2-2-0121	24121	2851
PUTPCL	2-2-1363	25363	2AF3
SKPLIN	2-2-1371	25371	2AF9
SKPR10	2-2-1402	25402	2B02
SKPR20	2-2-1406	25406	2B06
SKPR30	2-2-1412	25412	2B0A
SKPROM	2-2-1400	25400	2B00
TBLINB	2-2-0100	24100	2840
TBLPBA	2-2-0000	24000	2800
TBLPTL	2-2-0060	24060	2830

NAME23	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
AOUT05	2-3-0030	26030	2C18
AOUT10	2-3-0046	26046	2C26
AOUT15	2-3-0053	26053	2C2B
AOUT16	2-3-0072	26072	2C3A
AOUT17	2-3-0073	26073	2C3B
AOUT18	2-3-0104	26104	2C44
AOUT19	2-3-0111	26111	2C49
AOUT20	2-3-0117	26117	2C4F

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
AOUTR0	2-3-0062	26062	2C32
AOUTRT	2-3-0077	26077	2C3F
APHST*	2-3-1142	27142	2E62
APHST1	2-3-1176	27176	2E7E
APHST2	2-3-1200	27200	2E80
APHST3	2-3-1202	27202	2E82
APHST4	2-3-1213	27213	2E8B
APNDNW	2-3-0424	26424	2D14
APPEND	2-3-0416	26416	2D0E
ARGOUT	2-3-0020	26020	2C10
ASCLCD	2-3-0135	26135	2C5D
ASCTBL	2-3-0000	26000	2C00
CKSUM2	2-3-1777	27777	2FFF
CLLCDE	2-3-0360	26360	2CF0
CLRL	2-3-1726	27726	2FD6
CLRLCD	2-3-0366	26366	2CF6
COLON	2-3-0127	26127	2C57
COMMA	2-3-0132	26132	2C5A
DAT102	2-3-0502	26502	2D42
DAT105	2-3-0507	26507	2D47
DAT106	2-3-0514	26514	2D4C
DAT110	2-3-0517	26517	2D4F
DAT120	2-3-0526	26526	2D56
DAT140	2-3-0535	26535	2D5D
DAT200	2-3-0542	26542	2D62
DAT220	2-3-0606	26606	2D86
DAT230	2-3-0552	26552	2D6A
DAT231	2-3-0567	26567	2D77
DAT235	2-3-0576	26576	2D7E
DAT240	2-3-0610	26610	2D88
DAT245	2-3-0622	26622	2D92
DAT260	2-3-0624	26624	2D94
DAT280	2-3-0630	26630	2D98
DAT300	2-3-0633	26633	2D9B
DAT320	2-3-0642	26642	2DA2
DAT322	2-3-0663	26663	2DB3
DAT325	2-3-0671	26671	2DB9
DAT330	2-3-0703	26703	2DC3
DAT333	2-3-0716	26716	2DCE
DAT335	2-3-0720	26720	2DD0
DAT345	2-3-0742	26742	2DE2
DAT350	2-3-0753	26753	2DEB
DAT360	2-3-0757	26757	2DEF
DAT370	2-3-0761	26761	2DF1
DAT380	2-3-0775	26775	2DFD
DAT385	2-3-1000	27000	2E00
DAT390	2-3-1002	27002	2E02
DAT400	2-3-1005	27005	2E05
DAT410	2-3-1006	27006	2E06
DAT415	2-3-1010	27010	2E08
DAT500	2-3-1020	27020	2E10
DAT505	2-3-1036	27036	2E1E
DAT507	2-3-1043	27043	2E23
DAT510	2-3-1050	27050	2E28
DAT515	2-3-1055	27055	2E2D
DAT520	2-3-1063	27063	2E33
DATENT	2-3-0454	26454	2D2C
DCPL00	2-3-1303	27303	2EC3
DCPL05	2-3-1310	27310	2EC8
DCPL07	2-3-1323	27323	2ED3
DCPL11	2-3-1330	27330	2ED8
DCPL15	2-3-1336	27336	2EDE
DCPL17	2-3-1273	27273	2EBB
DCPL20	2-3-1275	27275	2EBD
DCPL24	2-3-1347	27347	2EE7
DCPL25	2-3-1355	27355	2EED
DCPL30	2-3-1367	27367	2EF7
DCPL35	2-3-1402	27402	2F02

NAME	R-Q-LINE	OCTAL	HEXA
-----	-----	-----	-----
DCPL40	2-3-1432	27432	2F1A
DCPL42	2-3-1442	27442	2F22
DCPL45	2-3-1455	27455	2F2D
DCPL50	2-3-1452	27452	2F2A
DCPL51	2-3-1454	27454	2F2C
DCPL55	2-3-1477	27477	2F3F
DCPL60	2-3-1423	27423	2F13
DCPL70	2-3-1405	27405	2F05
DCPLRT	2-3-1413	27413	2F0B
DCRT10	2-3-1415	27415	2F0D
DECMPL	2-3-1302	27302	2EC2
ERRTA	2-3-1427	27427	2F17
INBCHS	2-3-1012	27012	2E0A
INBYTJ	2-3-1014	27014	2E0C
MASK	2-3-0210	26210	2C88
MASK10	2-3-0236	26236	2C9E
MASK20	2-3-0243	26243	2CA3
MASK30	2-3-0253	26253	2CAB
MASKRT	2-3-0225	26225	2C95
NBYTA0	2-3-0404	26404	2D04
NBYTAB	2-3-0406	26406	2D06
NXBYTO	2-3-0413	26413	2D0B
NXTBYT	2-3-0407	26407	2D07
OPMT10	2-3-1126	27126	2E56
OPMT20	2-3-1140	27140	2E60
OPROMT	2-3-1114	27114	2E4C
OUTLCD	2-3-0200	26200	2C80
OUTROM	2-3-1756	27756	2FEE
PERIOD	2-3-0153	26153	2C6B
PUNC	2-3-0155	26155	2C6D
PUNC10	2-3-0174	26174	2C7C
PUNC20	2-3-0205	26205	2C85
REVLV2	2-3-1776	27776	2FFE
ROBK10	2-3-1107	27107	2E47
ROLBAK	2-3-1102	27102	2E42
ROMSTG	2-3-1722	27722	2FD2
SCROL0	2-3-0336	26336	2CDE
SCROL2	2-3-0350	26350	2CE8
SCROL5	2-3-0352	26352	2CEA
SCROLL	2-3-0334	26334	2CDC
SRBM10	2-3-1652	27652	2FAA
SRBMAP	2-3-1645	27645	2FA5
SROL10	2-3-0355	26355	2CED
STBT10	2-3-1243	27243	2EA3
STBT30	2-3-1740	27740	2FE0
STBT31	2-3-1745	27745	2FE5
STBT32	2-3-1754	27754	2FEC
STOLCC	2-3-1133	27133	2E5B
TBITMA	2-3-1577	27577	2F7F
TBITMP	2-3-1601	27601	2F81
TEXT	2-3-0257	26257	2CAF
TEXT30	2-3-0311	26311	2CC9
TEXT40	2-3-0320	26320	2CD0
TXTLB1	2-3-1706	27706	2FC6
TXTLBL	2-3-1707	27707	2FC7
XECROM	2-3-1512	27512	2F4A
XRM10	2-3-1676	27676	2FBE
XRM20	2-3-1704	27704	2FC4
XROM	2-3-1657	27657	2FAF
XROM10	2-3-1550	27550	2F68
XROMNF	2-3-1554	27554	2F6C
XROMRT	2-3-1552	27552	2F6A