

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

INTERRUPT-LEVEL CONCORDANCE FOR IMPLST,3050,IMP 9:26 PM 9/16/1973

.ASCII	=	7,7,7,7,7,7,7,7,18,18,20(C),24(C),256(C),256(C), 256(C),256(C),256(C),256(C),256(C)
.DODXA	157(0)	23(C),157(0)
.ENB	2	12
.INH	2	12,108(2)
.TA.	7,7,7,8,9,10,10,18,20(C),24(C)	7,7,7,7,7,7,8,8,9,9,10,10, 18,18,20(C),24(C)
.TB.	8,9,10,18,18	8,9,10,18,18
.TC.	9,10	9,10
.VERS.	1	1,19(C)
0IF	=	1,9,10,12,12,12,13,13,13,14
1SSECS	260(V)	261(1 0)
1IF	=	1,8,8,9,9,12,12,13,13,13,14,18,257(C),258(C)
2,SSEC	260(V)	267(2),269(5)
30SEC	14	19(C),114(C)
5SECS	260(V)	265(1)
8PKTS	24(C)	38(7 0),52(7),52(7),71(6 0),71(6 0),71(6 0),71(6 0), 75(6 0),76(6 5),78(6 4),174(5 0),174(5 0)
A	=	8,8,8,9,9,10,10,10,18,18,18,18,18,18,75(6 0),75(6 0), 121(4),129(4 0),133(4 0),154(3)
ACA	2	101(2 0)
ACCEPT	=	93(0)
ACK	=	94(0),95(0),265(1 0)
ACK1	96(0)	95(0)
ACK2	96(0)	95(0)
ACK3	96(0)	95(0)
ACK4	96(0)	95(0)
ACK5	96(0)	
ACK567	96(0)	95(0)
ACK6	96(0)	96(0)
ACK7	96(0)	96(0)
ACKBIT	62(V)	63(6),63(6),70(6 0)
ACKBTS	15	110(2)
ACKCH	62(V)	65(6),65(6)
ACKGUD	95(0)	95(0)
ACKH	14	34(0),58(7),58(7),63(6),63(6),65(6),65(6),68(6 4), 68(6 4),69(6),88(0),88(0),89(0),89(0),90(0),91(0), 92(0),92(0),92(0),92(0),92(0),93(0),94(0),96(0), 100(0),107(2),107(2),107(2),107(2),107(2),107(2), 107(2),107(2),107(2),107(2),107(2),107(2),107(2), 108(2),108(C),108(C),110(2),110(2),110(2),111(2), 131(4),151(3),232(C),248(2),248(2),254(V),254(V), 254(V),254(V),254(V)
ACKLOP	95(0)	96(0)
ACKP	62(V)	63(6),63(6),63(6)
ACKS	95(0)	96(0),96(0),96(0),96(0),96(0),96(0),96(0)
ACKS1	96(0)	96(0)
ACKSYN	96(0)	95(0)
ACKT	97(V)	94(0),94(0),94(0),94(0),95(0),95(0),95(0),95(0), 96(0)
ACKTAB	17,17	94(0),168(5 2)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

ACKWRD	114(V)	107(2), 107(2), 110(2), 110(2), 110(2), 110(2), 110(2), 248(2)
ACTR1	96(0)	96(0)
ACTR2	96(0)	96(0)
ADDBOT	34(0)	93(0), 93(0), 108(2), 110(2), 110(2), 131(4), 131(4), 151(3), 151(3), 171(5), 171(5), 171(5)
ADDCH1	171(5)	171(5)
ADDRET	19(C)	34(0), 93(0), 93(0), 99(0), 108(2), 108(2), 110(2), 110(2), 111(2), 131(4), 131(4), 151(3), 151(3), 151(3), 171(5), 211(C)
ADDTOP	33(0)	171(5)
ALL	11	26(7), 28(0), 28(7 0), 29(0), 30(7), 33(7 0), 45(7), 46(C), 47(7), 47(7), 66(6), 67(6), 70(6 0), 70(6), 70(6), 70(V), 85(6), 85(6), 101(0), 108(2), 111(2), 111(2), 119(7), 148(5), 151(3), 157(0), 157(V), 158(7), 165(5), 165(5), 171(C), 171(5), 172(5), 174(5), 176(5), 177(5), 177(5), 182(7), 182(7), 182(7), 195(7), 197(C), 203(7), 206(7), 206(7), 208(7), 208(7), 209(V), 218(7), 239(7), 239(7), 241(7), 241(7), 261(7 0), 261(7), 262(1), 265(1), 271(3)
ALL8	=	130(4)
ALLOC	15	53(7 5), 75(6 0), 78(6 4), 83(6), 84(6 0), 84(6 4)
ALLOCA	=	254(V), 254(V)
ALONE	=	19(V)
ALREAD	=	74(6 0), 75(6 0), 79(6 4)
AMESS	254(V)	40(0), 59(7), 59(7), 59(7), 59(7)
AMIS16	5	
AMIMLC	5	27(7 0), 36(7 0)
AND	=	19(C), 19(C), 19(C), 48(V), 254(V)
ANS4	251(V)	248(2), 248(2)
AREA	=	121(4), 146(V)
ARG	=	10, 10, 10
ASCIN	201(7 0)	213(C)
ASCOUT	199(7 0)	213(C)
AWAY	=	121(4)
B	=	8, 8, 9, 9
B0A	52(7)	52(7 0)
B0AA	52(7)	52(7), 52(7)
B0B	52(7)	53(7 5)
B0C	52(7)	52(7), 52(7)
B0D	52(7)	53(7 5), 53(7 5)
B0F	53(7)	52(7)
B1A	54(7 4)	55(7 4)
B1B	54(7 4)	55(7 4), 55(7 4)
B1C	54(7)	54(7 4)
B1D	54(7)	54(7 4)
B1E	54(7 4)	54(7 4)
B1F	55(7 4)	54(7 4)
B2A	55(7)	55(7 0)
B2B	55(7)	55(7 4)
B2C	55(7 0)	55(7 4)
B2D	55(7)	55(7 4), 55(7 4)
B3B	56(7)	56(7), 56(7)
B3C	56(7)	56(7)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

B3T1	56(V)	56(7), 56(7), 56(7)
B4A	57(7)	57(7), 57(7 3)
B5A	57(7)	
B5Z	46(7)	
BACK	45(7)	48(7), 48(V)
BACK0	52(7)	40(C), 45(7 0)
BACK1	54(7)	40(C)
BACK1P	55(V)	54(7 4), 54(7 4), 54(7 4), 54(7 4), 54(7), 54(7), 55(7 4)
BACK1T	55(V)	54(7 4), 54(7 4), 54(7 4), 54(7 4), 54(7 4), 55(7 4)
BACK2	55(7)	40(C)
BACK2D	55(V)	55(7), 55(7 4)
BACK3	56(7)	40(C)
BACK3P	56(V)	56(7), 56(7), 56(7), 56(7), 56(7), 56(7)
BACK4	57(7)	40(C)
BACK5	57(7)	40(C), 57(7)
BACKGR	=	45(7 0), 47(7)
BACKNO	57(V)	45(7 0), 45(7), 46(7), 58(7), 58(7), 211(C)
BACKST	45(7)	48(7)
BACKX	48(V)	47(7)
BAD	=	93(0), 100(0)
BADH	70(6)	70(6)
BALLOC	53(V)	52(7), 52(7 0), 52(7), 53(7 5), 53(7 5)
BALLTO	53(V)	52(7), 52(7)
BARR	200(7 0)	212(C)
BBNF	196(V)	194(7), 195(7 0), 203(7 0), 205(7)
BBNIMP	14, 14	30(7 0), 45(7), 48(7), 148(3), 205(7), 205(7)
BBNTIP	14	205(7), 205(7)
BCK	11	11, 26(0), 28(7 0), 28(7 0), 30(0), 36(7), 36(C), 43(C), 44(7 0), 45(7), 45(7), 46(C), 46(7), 46(7 0), 47(7 0), 47(7 0), 47(7), 49(7 0), 49(7 0), 49(C), 52(7 0), 52(C), 54(V), 54(7 4), 55(7 0), 55(V), 55(7 4), 56(V), 57(7), 57(7), 57(7 3), 57(V), 58(7 0), 58(V), 59(7 3), 59(7), 60(7), 99(0), 119(7 0), 119(7 0), 119(C), 120(V), 135(C), 136(4), 137(V), 137(V), 140(3), 143(V), 147(V), 158(7 0), 158(7 0), 158(0), 162(5), 182(7 0), 182(7 0), 182(7 0), 182(C), 183(7 5), 185(7), 185(V), 194(C), 197(C), 203(7 0), 205(C), 206(7 0), 206(7 0), 206(V), 208(7 0), 209(V), 216(7 0), 216(7), 216(V), 217(V), 218(7 0), 220(7), 224(C), 237(C), 239(7), 239(7 0), 239(V), 239(7 0), 241(V), 241(7 0), 241(7 0), 241(V), 242(V), 243(7 6), 243(V), 244(7 6), 244(7 6), 261(V)
BEING	=	121(4)
BEST	242(7)	40(C), 242(7), 242(7)
BH	14	21(V), 38(7 0), 38(7 0), 38(7 0), 45(7), 48(V), 57(V), 57(V)
BITS	=	23(V), 23(V)
BITTAB	29(C)	63(6)
BKR	47(7)	47(7)
BKS	47(7)	47(7), 47(7)
BKST	237(7)	238(7)
BKT	47(7)	47(7)
BKU	47(7)	47(7)
BKV	45(7)	45(7)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

BKW	45(7)	23(C), 45(7)
BKWD1	48(7)	48(7)
BKWD2	48(7)	48(7)
BKWD3	48(7)	48(7)
BKX	45(7)	23(C), 45(7)
BKY	45(7)	46(7)
BKZ	46(7)	46(7), 57(C)
BLOCK	=	71(6 0)
BLOCKE	=	121(4)
BOP	200(7 0)	212(C)
BRALLY	53(V)	52(7), 52(7), 52(7), 52(7 0), 52(7 0)
BREPIN	53(V)	52(7 0), 59(7), 59(7)
BRL2	243(7)	244(7)
BROKEN	=	108(2), 171(5), 171(5), 225(5), 230(5), 234(5)
BS	201(7 0)	212(C)
BSTDEL	229(C)	226(5), 227(5)
BT1	48(V)	45(7), 45(7), 45(7), 45(7), 46(7)
BT2	50(V)	49(7 0), 49(7), 50(7 0), 50(7 0), 50(7 0)
BTD	243(7 6)	244(7 6)
BTR1	242(7)	242(7), 242(7)
BTR2	242(V)	242(7), 242(7)
BTR4	242(7)	242(7)
BTRC	243(7)	243(7)
BTRD	243(7)	243(7)
BTRE	243(7)	40(C)
BTRF	243(7)	243(7)
BTRL	244(7 6)	244(7 6)
BUFE	14	18, 33(0), 33(0), 33(0), 33(0), 33(0), 33(0), 33(0), 54(7 4), 56(7), 56(7), 57(3 0), 65(6), 66(0), 66(0), 68(6 4), 68(6 4), 69(6), 88(0), 88(0), 89(0), 89(0), 90(0), 90(0), 92(0), 92(0), 92(0), 92(0), 92(0), 93(0), 93(0), 93(0), 95(0), 95(0), 96(0), 110(2), 121(4), 122(4), 129(4), 130(4), 131(4), 131(4), 135(4), 135(4), 151(3), 153(3), 157(3), 171(5), 188(4), 189(3), 210(7 0), 247(2), 248(2), 250(4), 261(7 0), 262(1), 263(1), 264(1 0), 268(2 1), 268(2 1), 271(3 0), 271(3), 272(3), 273(3)
BUFL	18	18, 18, 18, 37(7 0), 241(7)
BUFT	251(V)	249(0)
BY	=	71(6 0), 71(6 0), 75(6 0), 75(6 0), 121(4)
C	203(7 0)	3, 3, 3, 3, 212(C)
C100	24(C)	96(0), 183(7), 187(5), 216(7)
C77	24(C)	49(7), 179(5), 195(7 0), 219(7), 264(1)
CALL	=	119(7), 158(7)
CANT	=	84(6 4)
CAWL	238(C)	238(7)
CBLOCK	17	126(4)
CDEAD	232(C)	224(7 0)
CDESTD	17	86(6 0), 127(4), 173(5 0)
CED	229(V)	176(C), 225(5)
CERR32	17	126(4)
CERRDT	17	86(6 0)
CERRLD	17	126(4)
CERROR	17	86(6 0), 132(4)

CH	14	19(C), 20(V), 20(V), 20(V), 20(V), 21(V), 21(V), 21(V), 21(V), 21(V), 21(V), 21(V), 23(V), 23(V), 23(V), 23(V), 23(V), 23(C), 37(7 0), 38(7 0), 39(C), 44(7 0), 44(7 0), 44(7 0), 69(V), 91(V), 97(V), 97(V), 103(V), 103(V), 103(V), 103(V), 113(V), 113(V), 113(V), 113(V), 113(V), 114(V), 164(V), 164(5 2), 164(5 2), 164(5), 164(5), 164(5), 164(5), 167(V), 167(V), 176(C), 176(5 2), 183(7), 183(7), 183(7), 183(7 5), 183(7 5), 183(7 5), 184(7), 184(7), 185(V), 211(7 0), 211(7 0), 229(V), 229(V), 235(5), 236(V), 236(C), 236(C), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 251(V), 256(C)
CHAIN	=	171(5), 171(5)
CHANB	229(V)	225(5), 226(5)
CHANGE	=	67(6 0), 262(1)
CHANL	229(V)	225(5), 227(5)
CHANM	229(C)	226(5), 232(5)
CHANMB	229(C)	
CHANML	229(C)	227(5)
CHANMR	229(C)	228(5)
CHANR	229(V)	225(5), 225(5), 228(5)
CHANS	229(V)	226(5), 226(5), 227(5)
CHANUM	15	63(6), 111(2)
CHARIN	196(V)	195(7 0), 195(7 0)
CHECK	=	151(3)
CHECKS	=	93(0), 93(0), 108(2 0), 110(2), 111(2), 131(4), 151(3)
CHFREE	23(V)	64(6 0), 64(6 0), 64(6 0), 64(6 0), 94(0), 94(0), 94(0), 168(5 2)
CHK	10, 108(2), 225(7 0), 230(V), 234(C)	10, 108(C), 229(C), 232(C), 236(C)
CHSTD	17	75(6 0), 86(6), 127(4)
CILLGL	17	126(4)
CIMPD	17	127(4), 172(5 0), 172(5 0)
CIMPDN	17	50(7 0)
CINCTR	17	86(6 0), 86(6), 126(4), 220(7)
CKSM	251(V)	248(0), 249(0), 249(0), 249(0), 249(0)
CKSUM	=	151(3)
CLEA	28(7 0)	26(7 0), 27(7 0)
CLKOFF	5	27(7 0)
CLKON	5	26(7 0), 162(7 0)
CLOKIL	5	161(5)
CLONG	17	132(4)
CLOST	17	54(7 4), 55(7 4)
CLS	198(7 0)	195(7 0), 198(7 0), 201(7 0), 201(7 0)
CLS1	198(7 0)	198(7 0)
CLSE	195(7 0)	196(7 0), 201(7 0), 201(7 0)
CLST	239(7)	237(7), 239(7), 239(7)
CMAXH	232(C)	231(5), 232(5)
CMAXHD	232(C)	224(7 0), 232(5)
CMINPL	24(C)	57(3 0)
CMUC0	235(5)	234(5)
CMUC1	235(5)	235(5)
CMUC2	235(5)	235(5)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

CNOP	17	124(4), 149(3), 180(5 0)
CNT	196(V)	202(7 0), 202(7 0)
CNT2	251(V)	246(4)
CNT3	251(V)	246(3)
CNTHLT	177(5 0)	177(5 0)
CNTL	14	261(7 0), 261(7 0), 262(1), 263(1), 263(1), 268(2 1), 268(2 1)
CODE	=	108(2), 225(5), 230(5), 234(5)
COM	199(7 0)	213(C)
COMPL	231(5)	231(5)
COMUPC	236(V)	162(7 0), 235(5), 235(5)
COMUPK	236(C)	235(5)
COMUPM	232(C)	232(5)
CON	11	19(V), 19, 23(V), 23(V), 23(V), 29(0), 35(C), 39(V), 40(0), 41(C), 42(V), 46(7 0), 48(V), 51(C), 57(3 0), 61(C), 72(C), 82(C), 87(C), 92(V), 97(0), 98(C), 103(C), 103(2 0), 108(2 0), 114(V), 115(C), 118(V), 120(7 0), 121(4), 123(C), 124(4), 126(4), 134(C), 143(C), 146(V), 148(V), 152(C), 153(C), 160(C), 162(V), 170(C), 176(5), 179(5), 180(V), 181(C), 185(7), 190(C), 196(V), 204(C), 211(V), 212(C), 214(C), 222(C), 229(5), 232(5), 233(C), 236(V), 236(5), 238(7), 245(C), 251(6 0), 252(V), 253(C), 254(V), 256(V), 257(C), 274(3)
CONSTA	=	35(C), 41(C), 51(C), 61(C), 72(C), 82(C), 87(C), 98(C), 103(C), 115(C), 123(C), 134(C), 143(C), 152(C), 160(C), 170(C), 181(C), 190(C), 204(C), 214(C), 222(C), 233(C), 236(V), 245(C), 253(C), 274(C)
CONTRO	=	19(C)
COPY1	226(5)	
COPY11	227(5)	226(5)
COPY13	227(5)	227(5)
COPY2	226(5)	227(5), 227(5), 227(5), 227(5), 227(5), 227(5)
COPY21	228(5)	226(5)
COPY23	228(5)	228(5)
COPYI	226(5)	228(5), 228(5), 228(5), 228(5), 228(5), 228(5)
COPYL	226(5)	226(5)
CORBUF	30(0)	30(7 0), 30(0), 30(0), 30(0), 30(0), 31(7 0), 31(7 0), 32(7 0), 32(7 0), 32(7 0), 32(7 0), 32(7 0)
CORCNT	30(0)	30(7 0), 31(7 0), 31(7 0), 31(7 0), 31(7 0), 31(7 0), 32(7 0), 32(7 0), 32(7 0), 32(7 0)
CORCOP	31(7 0)	31(7 0), 31(7 0)
CORE	30(7)	30(0)
COREHI	25(0)	26(7 0), 27(7 0), 107(2)
CORELO	25(0)	26(7 0), 107(2)
COREND	32(7 0)	32(7 0)
CORGET	30(0)	30(7 0), 31(7 0), 31(7 0), 31(7 0), 31(7 0), 32(7 0), 32(7 0), 32(7 0), 32(7 0), 32(7 0), 32(7 0), 32(7 0)
CORHED	30(0)	30(7 0)
CORNXT	31(7 0)	32(7 0), 32(7 0), 32(7 0)
COROCP	31(7 0)	31(7 0)
CORPUT	30(0)	31(7 0), 31(7 0), 31(7 0), 31(7 0), 31(7 0)
CORSAV	32(7 0)	30(7 0), 32(7 0), 32(7 0)
CORWAT	32(7 0)	31(7 0), 31(7 0), 31(7 0), 31(7 0), 31(7 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

COUNT1	238(V)	238(7), 238(7)
COUNT2	238(V)	238(7), 238(7)
COUNTA	22(V)	22(V), 177(5 0), 177(5 0), 211(7 0), 239(7 0)
COUNTE	=	177(5 0)
COUNTL	22(V)	177(5 0), 177(5 0), 177(5 0), 177(5 0), 177(5), 211(7 0), 239(7 0), 239(7 0), 239(7)
COUNTS	22(V)	22(V), 177(5 0), 177(5 0), 239(7 0)
CR	201(7 0)	212(C)
CR1	201(7 0)	201(7 0)
CREG	17	
CRESET	17	149(3 0)
CRFNM	17	86(6), 86(6)
CRLF	197(7 0)	195(7 0), 197(7 0), 198(7 0), 211(7 0)
CRMSN1	232(C)	230(5)
CRMVTB	236(C)	235(5)
CRSTC	232(C)	230(5)
CSA	2	
CSHORT	17	126(4)
CSL	197(7 0)	195(7 0), 197(7 0), 198(7 0), 199(7 0), 200(7 0), 200(7 0), 200(7 0), 201(7 0), 201(7 0), 201(7 0), 202(7 0), 203(7 0), 203(7 0), 203(7 0)
CSLOWD	17	
CSLWS	17	132(4)
CSLX	197(7 0)	197(7 0), 200(7 0)
CTIMK	236(C)	235(5)
CUMTIM	113(V)	105(2 0), 105(2 0), 111(2 0), 236(C)
D	7	7, 7, 7, 8, 9, 10, 10, 10, 10, 12, 12, 12, 13, 13, 13, 18
DATA	14	33(0), 34(0), 68(6 4), 122(4), 122(4), 151(3), 153(3), 188(4), 189(3), 247(2), 270(3), 270(3), 271(3 0), 272(3), 273(3), 273(3)
DCA	1	1, 1, 14, 14
DCLR	195(7 0)	194(7), 202(7 0), 203(7 0), 203(7 0), 203(7 0), 203(7 0), 203(7), 211(7 0), 212(C)
DCNT	208(V)	207(7), 207(7)
DDA3	194(7)	194(7), 194(7), 195(7)
DDA4	194(7)	194(7), 194(7)
DDA5	195(7)	194(7)
DDEAD1	83(6 0)	83(6 0)
DDEAD8	84(6 0)	84(6 0)
DDOK	212(C)	212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 213(C)
DDSA	194(7)	19(C)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

DDSAI	19(C)	19(C)
DDT	19(C)	19(V)
DDTDIS	195(7 0)	195(7 0)
DDTI	21(V)	206(7),207(7),221(7)
DEAD	=	73(6 0),75(6 0)
DECIN	200(7 0)	212(C)
DECREA	=	101(2 0)
DED1	166(5)	166(5)
DED3	166(5)	166(5)
DED4	167(5)	167(5)
DEDH	175(5)	171(5),175(5)
DEDI	172(5)	171(5),173(5)
DEDIMP	174(V)	172(5 0),172(5 0),172(5),173(5 0),173(5 0),173(5 0), 174(5 0)
DEDL	166(5)	162(7 0),164(5),166(5),167(5),167(5)
DEDTRY	174(V)	172(5 0),173(5 0)
DEFHLT	=	7,7,45(7 0),67(6 0),71(6 0),71(6 0),71(6 0),73(6 0), 74(6 0),75(6 0),75(6 0),75(6 0),79(6 4),84(6 4), 93(0),94(0),95(0),100(0),101(2 0),101(2 0),108(2 0), 111(2),112(2 0),151(3),177(5 0),262(1),265(1 0)
DEFINE	=	3,3,3,7
DEFPLC	=	7,7,19(C),19(C),19(C),19(C),19(C),19(C),19(V),20(V), 20(V),20(C),21(V),23(C),23(V),23(V),25(0),30(0), 48(V),48(V),48(V),48(V),93(0),100(0),110(2),119(7), 119(7),121(4),121(4),121(4),121(4),122(4),125(4), 127(4 0),128(4),128(4),129(4 0),129(4),129(4),129(4), 130(4),130(4),131(4),132(V),133(4 0),145(3),146(V), 148(3),149(3),149(3),150(3),150(3),151(3),154(3), 158(7),159(V),242(V),254(V),254(V),255(V),255(V)
DEFSTA	=	8,8,67(6),83(6 0),84(6 0),88(0),88(0),89(0),89(0), 90(0),91(0),110(2),125(4),133(4),135(4),138(4), 150(3),153(3)
DELAY	=	148(3)
DELCLP	229(C)	226(5)
DELIN	229(V)	226(5),226(5),226(5),228(5),228(5)
DELM	229(C)	226(5),226(5),226(5),226(5),226(5),228(5)
DELOUR	229(V)	225(5),226(5)
OELS	223(C)	229(C),229(C),232(C),236(C)
DELSPD	103(C)	101(2 0)
DELTA	103(V)	101(2 0),101(2 0),101(2 0),102(2 0),102(2 0)
DEMAND	=	100(0),100(0)
DEND	206(7)	205(7),206(7),207(7)
DESTH	15	48(7),85(5),127(4)
DESTHI	15,17	68(6 4),125(4)
DESTI	15	52(7 0),52(7 0),54(7 4),63(6),127(4),128(4),135(5 4), 137(5 4)
DESTIN	=	75(6 0)
DETECT	=	111(2),151(3)
DHC	175(V)	175(5),175(5)
DHI	196(V)	202(7 0),202(7 0)
DIAG	241(7)	238(C)
DIAG1	241(7)	241(7)
DIAGC	241(V)	241(7),241(7)



\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
\*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY, \*\*\*

DIAGD	242(V)	237(7)
DIAGON	242(V)	237(7)
DIAGP	241(V)	241(7 0), 241(7), 241(7)
DIAGQ	20(V)	99(0), 111(2 0), 154(3 0), 237(7), 241(7 0), 241(7 0)
DIAGTT	14	237(7)
DIG	200(7 0)	198(7 0), 200(7 0), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C)
DIG1	200(7 0)	198(7 0)
DIG2	200(7 0)	200(7 0), 200(7 0), 200(7 0), 200(7 0), 200(7 0), 201(7 0)
DIN	206(7)	194(7), 196(C), 206(7), 206(7 0)
DIN1	205(7)	205(7)
DIN2	205(7)	205(7)
DIN3	205(7)	205(7)
DIN4	205(7)	40(C), 205(7)
DIN7	206(7)	206(7)
DIN8	206(7)	206(7)
DIN9	206(7)	206(7)
DINA	206(7)	206(7)
DINC	205(V)	206(7), 206(7), 206(7), 216(7)
DINR	206(7)	205(7), 205(7), 205(7), 206(7), 206(7)
DINW	205(V)	205(7), 205(7), 205(7), 205(7)
DIP	92(C)	91(0)
DIPE	93(0)	92(0), 92(0), 92(0), 92(0)
DIPP	97(C)	93(0), 99(0), 99(0)
DIS	97(C)	91(0)
DIS1	88(0)	90(0), 97(C)
DIS10	90(0)	90(0), 90(0)
DIS2	88(0)	97(C)
DIS3	89(0)	97(C)
DIS4	89(0)	97(C)
DIS5	90(0)	97(C)
DISPLA	-	48(V), 48(V)
DLO	196(V)	202(7 0), 202(7 0), 202(7 0)
DMNDCR	100(0)	107(2)
DMSTAB	174(V)	172(5 0), 172(5), 172(5), 173(5 0), 173(5)
DNOP	199(7 0)	200(7 0), 200(7 0)
DO	-	150(3)
DODXA	23(C)	36(7), 47(7 0), 47(7 0), 85(6 0), 85(6 0), 119(7 0), 120(7 0), 148(5 0), 158(7 0), 165(5 0), 165(5 0), 176(5 0), 182(7 0), 203(7 0), 206(7 0), 208(7 0), 262(1 0), 266(2 0), 271(3 0), 273(3 0), 273(3 0)
DONE	76(6 5)	76(6 5)
DOT2	207(7)	206(7)
DOT3	207(7)	207(7)
DOT4	207(7)	207(7)
DOT5	207(7)	207(7)
DOT6	207(7)	207(7)
DOT7	207(7)	207(7)
DOTA	208(V)	207(7), 208(7), 208(7)
DOTB	208(V)	208(7), 208(7)
DOTI	194(7)	40(C)
DOTI1	207(7)	194(7)
DOTR	208(7)	207(7), 207(7), 207(7), 208(7)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

DOTW	208(V)	207(7),208(7),208(7)
DOTX	208(V)	208(7),208(7)
DOUT	208(7)	194(7),196(C),206(7),207(7),207(7),208(7 0)
DOWNM	203(7 0)	213(C)
DOZE	23(C)	119(7),119(7),206(7),216(7),218(7),238(7),243(7), 243(7)
DP1	92(0)	92(C)
DP2	92(0)	92(C)
DP3	92(0)	92(C)
DP4	92(0)	92(C)
DP5	92(0)	92(C)
DPP1	88(0)	97(C)
DPP2	88(0)	97(C)
DPP3	89(0)	97(C)
DPP4	89(0)	97(C)
DPP5	90(0)	97(C)
DREAS	174(5 0)	173(5 0),173(5 0),174(5 0),174(5 0)
DROP	=	149(3)
DSKP	202(7 0)	202(7 0)
DSNZ	197(7 0)	202(7 0)
DSRC	205(V)	205(7),205(7),207(7),207(7),216(7)
DSZE	203(7 0)	202(7 0)
DTAB	212(C)	195(7 0)
DTEND	174(V)	173(5 0),173(5 0),173(5 0),174(5 0),174(5 0),174(5 0)
DUMP	=	30(0)
DUMYIN	229(C)	225(5)
DXA	2	26(7 0),28(7 0),46(7 0),62(6 0),66(6 0),70(6 0), 70(6 0),88(0),88(0),89(0),89(0),90(0),105(2 0), 117(4 0),145(3 0),157(0),161(5 0)
DXABUG	46(7 0)	45(7 0),46(7 0)
DXATS1	45(7 0)	46(C)
DXATS2	45(7 0)	46(C)
DXATST	46(C)	45(7 0)
DZTB	48(V)	38(7 0),45(7),45(7),48(V)
E	=	18,18
E123	69(V)	67(6),162(7 0),166(5)
E321	185(V)	183(7),183(7 5)
ED1	176(5)	176(5)
EHPQ	21(V)	80(6 3)
EHQ	21(V)	80(6 3),80(6 3),80(6 3),151(3),155(3),155(3)
EHWQ	21(V)	142(0),142(0),156(3)
EMFH	120(V)	24(C),119(7),120(7 0),121(4),121(4),125(4),128(4), 132(4),270(3),271(3 0)
EMIT	120(C)	120(7 0),257(C)
EMPO	21(V)	66(6 0),66(6 0),109(2)
EMQ	21(V)	66(6 0),66(6 0),109(2)
ENAB	4	257(C)
ENABLE	=	19(C)
ENB	=	12,12,28(7 0),44(7 0),45(7),46(7),47(7),49(7 0), 49(7 0),59(7 3),60(7),62(6 0),62(6 0),63(6 0),64(6 0), 67(5 0),73(6 4),74(6 0),75(6 0),76(6 0),76(6 5), 80(6 5),83(6 4),84(6 4),88(0),88(0),89(0),89(0), 90(0),106(2 0),106(2 0),111(2 0),111(2 0),112(2 0), 117(4 0),121(4 0),122(4 0),122(4 0),145(3 0),145(3 0), 149(3 0),149(3),151(3 0),154(3 0),157(0),157(3 0), 161(5 0),164(5 2),167(5 0),168(5 2),171(5),173(5 0), 175(5),176(5 2),177(5 0),178(5 4),179(5 2),180(5 0),

185(7),189(3),215(0),216(7 0),216(7),218(7 0),239(7 0),  
 239(7 0),241(7 0),241(7 0),243(7 6),244(7 6),244(7 6),  
 246(3 2),246(4 2),263(1 0),264(1 0),265(1 0),267(2 0),  
 270(3 0),272(3 0)

ENDBIT 15 65(6),94(0),153(3),166(5)  
 ENDIRP = 3,3,4,4,12,12,13,13,13,256(C),258(C),258(C)  
 ENDWRD 114(V) 110(2),110(2),110(2),110(2)  
 ENTRY = 19(V),74(6 0),75(6 0),79(6 4)  
 EOM 4 257(C)  
 EP20 251(V) 251(V)  
 EQ 202(7 0) 212(C)  
 EQS 200(7 0) 213(C)  
 EQUALS = 7,7,7,7,7  
 ERQ 21(V) 75(6 0),75(6 0),78(6 4),78(6 4),169(5 2),169(5 2)  
 ERR 4,4 257(C)  
 ERROR = 93(0),108(2 0),111(2),151(3)  
 ETQ 21(V) 58(7 0),58(7 0),63(6 0),93(0),93(0),129(4 0),129(4 0),  
 133(4 0),133(4 0)  
 EVEN = 23(V),23(V)  
 EXA 2 30(7 0),45(7 0),47(7 0),47(7),62(6 0),70(6 0),85(6 0),  
 85(6 0),88(0),88(0),89(0),89(0),90(0),111(2 0),  
 119(7 0),120(7 0),122(4 0),145(3 0),148(5 0),158(7 0),  
 161(5 0),165(5 0),176(5 0),182(7),194(7),203(7),  
 206(7 0),208(7 0),263(1 0),267(2 0),271(3 0),273(3 0),  
 273(3 0)  
 EXCEED = 71(6 0),75(6 0)  
 FAKENO 48(V) 45(7),211(C)  
 FB 18 18,18,18,18,18,18,256(C),256(C)  
 FH 14 14,38(7 0),38(7 0),38(7 0),38(7 0),38(7 0),45(7),  
 45(7),48(V),48(V),119(V),120(V),120(V),159(V),159(V),  
 159(V)  
 FIND = 84(6 4)  
 FIRED = 171(5 0)  
 FIRST = 128(4)  
 FLAG = 19(C),19(C),19(C),19(C),23(C)  
 FLUSH 66(0) 23(C),66(0),66(0),67(5 0),70(6 0),70(6 0)  
 FLUSH1 66(0) 66(0)  
 FLUSHI 23(C) 79(6 4),85(6 0),99(0),105(2 0),112(2 0),121(4 0),  
 154(3 0),157(3 0),172(5 0),173(5 0),174(5 0),241(7 0),  
 261(1 0),268(2 0),270(3 0),271(3 0)  
 FOR = 71(6 0),74(6 0),75(6 0),79(6 4),84(6 4),121(4),121(4),  
 125(4),127(4 0),128(4),128(4),129(4 0),129(4),129(4),  
 129(4),129(4),129(4),129(4),130(4),130(4),130(4),  
 132(V),133(4 0),148(3),149(3),149(3)  
 FORIMP 15,17 48(7),68(6 4),85(5),125(4),127(4),127(4),203(7 0),  
 216(7),217(7)  
 FOROCT 15,17 68(6 4),125(4),128(4),219(7)  
 FORUS 73(6) 63(6)  
 FOUR 19(C) 44(7 0),49(7),58(7),69(6),90(0),95(0),104(2 0),107(2),  
 107(2),107(2),107(2),110(2),141(0),142(0),187(5),  
 201(7 0),202(7 0)  
 FOUT 4 257(C)  
 FPSW 154(V) 151(3),153(3),154(3)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

FQMOD	70(6)	63(6),67(6),67(6)
FQNG	70(6)	63(6),64(6 0),64(6 0),64(6 0),64(6 0),83(6 0),84(6 0), 84(6 0),84(6 0),84(6 0)
FQOK	70(6)	63(6),73(6),74(6 0),76(6 5),78(6 4),83(6),83(6), 85(6 4)
FRE	11	49(7),50(7),52(7),55(7),57(3),66(6 0),67(5),70(6), 70(6),71(6),73(6),74(6),75(6),83(6),83(6 0),84(6), 84(6 0),86(6),86(6),121(4),122(4),127(4),141(4), 149(3),154(3),157(3),180(5),250(4),264(1),264(1), 268(2 1),270(3),271(3),272(3)
FREE	20(V)	29(0),29(0),37(7 0),37(7 0),37(7 0),37(7 0),57(3 0), 57(3 0),66(0),66(0),90(0),90(0),91(0),91(0),95(0), 95(0),122(4 0),122(4 0),122(4),141(0),141(0),264(1 0), 264(1 0),264(1 0)
FREE1	95(0)	95(0)
FREE2	95(0)	95(0)
FRMIMP	15	68(6 4),153(3),205(7),205(7),205(7)
FRMOCT	15	68(6 4),153(3)
FROM	=	73(6 0)
FULL	4	
GAM	119(7)	23(C),119(7),119(7)
GAM1	119(7)	119(7)
GAM2	119(7)	119(7)
GAM3	119(7)	119(7)
GAMT	119(V)	119(7),119(7),119(7)
GAMX	119(V)	119(7),119(7)
GENERA	=	131(4)
GENM	240(7)	238(C)
GENM1	240(7)	240(7)
GETCOR	15	93(0),100(0)
GETFRE	57(3)	52(7),54(7 4),55(7),57(3 0),57(3 0),57(3 0),57(3 0), 261(7 0),272(3)
GETQ	143(3)	57(7 3),143(3),143(3),143(3),147(3),169(5 2)
GIVE	241(7)	182(7),184(7),184(7),184(7),184(7),185(7),238(7), 238(7),239(7),239(7),239(7),239(7),239(7),239(7), 239(7),239(7),241(7),241(7),241(7),241(7),241(7), 241(7)
GIVLST	238(7)	184(7),184(7),239(7),239(7),240(7),240(7),240(7), 241(7)
GIVT0	58(7)	58(7)
GIVT1	58(7)	58(7)
GIVTSK	58(7)	52(7 0),54(7 4),55(7 4),56(7),57(7 3),58(7)
GIVTST	57(V)	58(7),58(7)
G0	=	149(3)
GODC1	234(5)	234(5)
GODC2	234(5)	234(5),234(5)
GODWNC	236(V)	162(7 0),234(5),234(5)
GODWNC	236(C)	234(5)
GODWNM	232(C)	232(5),232(5)
GOES	=	48(V),48(V),48(V)
GOODH	70(6 0)	70(6 0)
GOODM	70(6 0)	66(6 0),66(6 0),76(6 5),78(6 4),79(6 4)
GOTCHN	65(6)	65(6)

GOTGV8	85(6)	83(6 4)
GP	197(7 0)	197(7 0), 197(7 0), 197(7 0), 201(7 0), 201(7 0), 202(7 0), 202(7 0), 202(7 0), 203(7 0)
GP1	197(7 0)	197(7 0), 197(7 0), 198(7 0), 198(7 0), 198(7 0), 200(7 0), 201(7 0), 201(7 0), 201(7 0), 202(7 0), 203(7 0), 203(7 0), 203(7 0)
GUDAL8	85(6 0)	84(6 0)
GUDGV8	78(6 4)	74(6 0)
GUDRAL	79(6 4)	78(6 4)
GUDRP0	85(6 0)	84(6 0), 250(6 0)
GUDRP1	85(6)	85(6)
GUDRQ1	74(6 0)	74(6 0), 74(6 0), 74(6 0), 74(6 0)
GUDRQ8	79(6 4)	74(6 0), 75(6 0), 78(6 4)
GUDTR1	75(6 0)	74(6 0)
GUDTRN	76(6)	75(6)
GVBALL	15	55(7 4), 55(7 4), 74(6 0), 78(6 4), 78(6 4)
H	203(7 0)	4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 212(C), 212(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C)
H, N	14	257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 261(1 0), 265(1), 270(3), 270(3), 270(3), 271(3 0), 271(3)
H1ENAB	=	148(C), 179(C)
H1EOM	=	120(C)
H1ERR	=	118(C)
H1FOUT	=	146(C)
H1IN	=	118(C)
H1INBP	=	118(C), 118(C)
H1INIL	=	116(4)
H1OTBP	=	146(C), 146(C)
H1OTIL	=	144(3)
H1RDY	=	180(C)
H1ROUT	=	153(C)
H1UNXP	=	28(7 0), 179(C)
H1XP	=	179(C)
H2ENAB	=	148(C)
H2EOM	=	120(C)
H2ERR	=	118(C)
H2FOUT	=	146(C)
H2I	11	11, 11, 54(V), 54(7), 55(7), 55(7), 64(6), 68(6 0), 73(6), 73(6), 76(6), 77(6), 78(6 4), 80(6), 83(6), 84(6), 84(6), 85(6), 116(4 0), 116(4 0), 116(4 0), 116(4 0), 116(C), 117(4 0), 120(V), 121(4 0), 122(4 0), 122(4 0), 122(C), 124(V), 125(C), 126(V), 127(4 0), 129(4 0), 131(4), 132(V), 133(4 0), 135(5 4), 135(C), 136(4), 137(V), 137(V), 138(5 4), 140(3), 165(5), 175(5), 178(5), 188(4 3), 188(4 3), 188(0), 246(C), 246(4 2), 250(0)
H2IN	=	118(C)
H2INBP	=	118(C), 118(C)
H2INIL	=	47(7), 116(4)
H2OTBP	=	146(C), 146(C)
H2OTIL	=	47(7), 144(3)
H2RDY	=	180(C)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

H2ROUT	=	153(C)
H2TASK	133(4)	132(4), 132(4)
H2TSKS	133(4 0)	133(4)
H2UNXP	=	28(7 0)
H3ENAB	=	148(C)
H3EOM	=	120(C)
H3ERR	=	118(C)
H3FOUT	=	146(C)
H3IN	=	118(C)
H3INBP	S	118(C), 118(C)
H3INIL	S	116(4)
H3OTBP	S	146(C), 146(C)
H3OTIL	S	144(3)
H3RDY	=	180(C)
H3ROUT	=	153(C)
H3UNXP	=	28(7 0)
H4ENAB	S	30(7 0), 148(C)
H4EOM	S	120(C)
H4ERR	S	118(C)
H4FOUT	S	30(7 0), 31(7 0), 146(C)
H4FULL	S	
H4IN	S	118(C)
H4INBP	S	118(C), 118(C)
H4INIL	S	116(4)
H4OTBP	S	31(7 0), 31(7 0), 146(C), 146(C)
H4OTIL	S	144(3)
H4RDY	S	180(C)
H4ROUT	S	153(C)
H4UNXP	S	28(7 0), 30(7 0)
H4XP	S	
HBTS	124(C)	124(4), 128(4)
HEAD	14	34(0), 52(7 0), 54(7 4), 54(7 4), 55(7 4), 55(7 4), 56(7), 56(7), 58(7), 63(6), 66(6), 68(6 4), 69(6), 73(6), 73(6), 73(6), 73(6 4), 74(6 0), 74(6), 74(6 0), 75(6 0), 75(6 0), 78(6 4), 78(6 4), 78(6 4), 78(6 4), 78(6 4), 78(6 4), 78(6 4), 79(6 5), 79(6 5), 80(6 3), 83(6), 83(6), 83(6), 84(6 0), 84(6 0), 84(6 4), 86(6), 93(0), 93(0), 94(0), 107(2), 131(4), 132(4), 132(4), 135(5 4), 155(3), 155(3), 155(3), 155(3)
HEAD1	14	34(0), 52(7 0), 54(7 4), 55(7), 55(7 4), 58(7), 63(6), 66(6 0), 66(6), 68(6 4), 68(6 4), 68(6 4), 68(6), 74(6 0), 74(6 0), 76(6), 79(6 5), 80(6 3), 80(6 3), 80(6), 83(6 0), 86(6 0), 86(6), 94(0), 107(2), 107(2), 108(2), 108(C), 108(C), 108(C), 135(5 4), 135(5 4), 155(3), 172(5 0), 225(5), 247(2)
HEAD2	14	34(0), 57(3 0), 58(7), 65(6), 65(6), 65(6), 68(6 4), 68(6 4), 73(6), 76(6 5), 79(6 5), 83(6 0), 86(6 0), 94(0), 100(0), 107(2), 133(4), 133(4), 149(3), 151(3), 153(3), 153(3), 155(3), 155(3), 172(5 0), 173(5 0), 229(C), 232(C), 246(4), 248(2)
HEAD3	14	14, 34(0), 54(7 4), 54(7 4), 54(7 4), 58(7), 68(6 4), 75(6 0), 83(6), 86(6), 107(2), 135(4), 172(5 0), 254(V), 254(V), 254(V), 254(V), 254(V)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

HED0	216(V)	203(7 0), 216(7), 217(7), 217(7)
HEL0	167(5)	167(5)
HEL1	167(5)	166(5)
HEL3	167(5)	167(5)
HEL4	167(5)	166(5)
HELD	167(5)	167(5), 167(5)
HENABT	148(C)	149(3), 257(C)
HER	118(C)	119(7), 125(4), 132(4), 187(5), 187(5), 257(C)
HER0	118(C)	187(5)
HERE	=	93(0), 110(2), 131(4), 151(3)
HERSAV	185(V)	187(5), 187(5)
HI	=	121(4), 121(4), 121(4), 121(4), 122(4), 125(4), 127(4 0), 128(4), 128(4), 129(4 0), 129(4), 129(4), 129(4), 130(4), 130(4), 132(V), 133(4 0)
HI0E	116(4 0)	116(4 0), 116(4)
HI16	127(4)	126(4), 126(4)
HI17	127(4)	127(4)
HI18	127(4)	
HI19	127(4)	124(4), 127(4)
HI1E	116(4 0)	116(4 0), 116(4)
HI2	126(C)	125(4), 125(4)
HI20	127(4)	126(C)
HI22	128(4)	128(4)
HI23	128(4)	127(4)
HI24	128(4)	128(4)
HI25	132(4)	122(4)
HI26	132(4)	129(4)
HI2E	116(4 0)	43(7 0), 116(4 0), 116(4)
HI3E	116(4 0)	43(7 0), 116(4 0), 116(4)
HI84	132(4)	132(4)
HI85	132(4)	133(4)
HI87	133(4)	132(4)
HIA	117(V)	117(4 0), 122(4 0)
HIALL	130(4)	85(6 0)
HIAR	126(V)	131(4), 131(4)
HIB1	118(C)	121(4), 122(4), 122(4), 122(4), 131(4)
HIB2	118(C)	122(4)
HIBADC	126(4)	126(C), 126(C), 126(C), 126(C)
HIBB	120(V)	118(C), 118(C), 118(C), 118(C), 119(7), 119(7), 119(7)
HIBC	120(V)	118(C), 118(C), 118(C), 118(C), 119(7)
HIBLK	126(4)	128(4)
HIBLKD	121(4)	121(4)
HIBLKT	126(V)	127(4), 128(4)
HICKAD	131(4)	131(4)
HICKAJ	131(4)	131(4), 131(4)
HICKSM	131(4)	129(4), 131(4), 133(4)
HICKT	131(V)	131(4), 131(4)
HICODE	15	83(6 0), 84(6 0), 86(6 0), 124(4), 125(4), 173(5 0), 203(7 0)
HICW1	124(V)	125(4), 125(4)
HICWS	121(C)	121(4), 125(4), 125(4)
HIDB	121(4)	133(4)
HIDE	126(C)	125(4)
HIDEST	126(V)	120(7 0), 121(4), 124(4), 127(4), 128(4), 129(4), 129(4), 130(4), 130(4), 132(4)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

HIDISC	121(4)	121(4), 121(4), 122(4), 124(4), 124(4), 126(C), 126(C), 126(C), 127(4 0)
HIDONE	122(4)	117(4), 122(4)
HIDOWN	121(4)	126(C)
HIDSC1	121(4)	121(4)
HIEM1	132(4)	132(4)
HIERR	126(4)	124(4), 125(4)
HIEXER	124(4)	
HIFAKE	122(4)	118(C), 118(C), 118(C), 118(C), 118(C), 257(C)
HIFIRST	121(4)	120(4), 121(4), 270(3), 270(3)
HIH0	126(V)	125(4), 125(4), 127(4 0), 127(4), 128(4), 128(4), 128(4), 129(4), 129(4), 130(4), 131(4), 138(4), 138(4), 246(4)
HIH1	126(V)	122(4), 122(4), 124(4), 124(4), 125(4), 126(4), 127(4 0), 127(4), 127(4), 128(4), 128(4), 128(4), 128(4), 128(4), 128(4), 131(4), 132(4), 138(4)
HIH2	126(V)	128(4), 131(4)
HIH3	126(V)	124(4), 124(4), 125(4), 126(4), 126(4), 126(4), 126(4), 127(4 0), 127(4), 131(4), 138(4)
HIHD	22(V)	44(7 0), 48(C), 48(C), 48(C), 48(C), 49(7), 49(7), 49(7), 49(7), 74(6), 121(4), 124(4), 125(4), 125(4), 149(3), 175(5 3), 175(5 3), 182(7 0)
HIHND	125(4)	125(4)
HIK	117(V)	117(4 0), 122(4 0)
HILEAD	125(4)	121(4)
HILINK	126(V)	129(4), 129(4), 132(4), 132(4), 132(4)
HILO	21(V)	21(V), 85(6 0), 117(4), 117(4), 120(7 0), 121(4), 121(4), 122(4), 122(4), 270(3)
HILOOP	124(4)	124(4), 124(4)
HIM	22(V)	43(7 0), 117(4 0)
HIM, I	42(C)	43(7 0)
HIM, I4	42(C)	43(7 0)
HIMESS	129(4)	129(4)
HIMS	117(V)	117(4 0), 122(4)
HIN	118(C)	122(4), 257(C)
HINB2	122(4)	121(4)
HINBUF	122(4)	121(4)
HINLO	122(4)	121(4), 122(4), 128(4)
HINLO1	122(4)	121(4)
HINWAT	120(V)	121(4), 147(7 0), 149(3), 149(3), 150(3)
HIP	23(V)	117(4), 117(4 0), 121(4), 124(4), 124(4), 125(4), 127(4), 127(4), 128(4), 129(4), 129(4), 130(4), 131(4), 132(4), 135(4), 135(4), 138(4), 188(4), 211(C), 246(4), 246(4 2)
HIPK1A	128(4)	128(4)
HIPK1S	128(4)	128(4)
HIPKT	131(4)	128(4), 129(4), 129(4), 131(4), 132(4)
HIPKT1	128(4)	128(4)
HIPLNG	132(4)	132(4)
HIPLT	129(4)	128(4)
HIPLT0	130(4)	130(4)
HIPLT1	129(4)	129(4)
HIPLT2	129(4)	129(4)
HIPLT3	129(4)	129(4)
HIPLT4	129(4 0)	129(4)



\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

HIPLT5	130(4)	130(4)
HIPLT6	130(4)	130(4)
HIPLT7	130(4)	130(4)
HIPLT8	130(4)	130(4)
HIPLT9	130(4)	130(4)
HIPLTA	129(4)	130(4)
HIPPT	129(4)	128(4)
HIPPT0	129(4)	129(4)
HIPSLO	132(4)	129(4), 132(4)
HISB	117(4 0)	70(6 0), 85(6 0), 116(4 0), 116(4 0), 116(4 0), 116(4 0), 119(7 0), 120(7 0), 120(7 0), 122(4), 165(5 0), 211(C)
HISB2	117(4 0)	116(4 0), 116(4 0), 116(4 0), 116(4 0)
HISHRT	126(4)	125(4)
HISP	120(V)	23(C), 120(7 0), 121(4), 121(4), 122(4), 122(4), 122(4), 211(7 0), 271(3)
HIST	120(7 0)	44(7 0), 120(7 0)
HISTAB	120(C)	120(7 0)
HISTFH	121(4)	120(C), 120(C), 120(C), 120(C), 120(C)
HISTLO	121(4)	120(4)
HISTRH	120(4)	120(C), 120(C), 120(C), 120(C)
HISUBC	132(4)	132(4), 132(4)
HIT1	126(V)	131(4), 131(4), 131(4), 131(4), 131(4), 131(4), 131(4), 131(4)
HITC	165(5)	163(5), 165(5)
HITEST	124(4)	118(C), 185(V)
HITF	126(V)	128(4), 128(4)
HITK	165(V)	165(5), 165(5), 165(5)
HITT	117(V)	24(C), 117(4), 119(7), 121(4), 122(4), 128(4), 130(4), 132(4), 165(5 0), 165(5 0), 270(3)
HITZ	165(5)	165(5)
HITZL	165(5 0)	165(5 0)
HIWAIT	121(4)	121(4)
HIWBUF	122(4)	122(4 0), 122(4 0)
HIWM	117(4)	117(4), 121(4), 122(4), 125(4), 127(4 0), 129(4 0), 130(4), 133(4 0)
HIWM1	117(4)	124(4)
HIWMD	124(4)	124(4), 128(4), 129(4), 129(4), 129(4), 130(4), 130(4)
HIX	117(V)	116(4 0), 116(4 0), 116(4 0), 116(4 0), 117(4 0), 122(4 0)
HIXX	23(C)	129(4), 129(4), 130(4), 131(4), 131(4), 132(4), 132(4), 133(4), 188(4), 246(4)
HL2WD	19(C)	124(4), 124(4), 180(5 0)
HLDC1	234(5)	234(5)
HLDC2	234(5)	234(5)
HLDC3	234(5)	234(5)
HLDD	229(C)	228(5), 228(5), 228(5)
HLDD1	229(C)	
HLDH	229(C)	227(5), 227(5), 227(5)
HLDH1	229(C)	
HLNM	19(C)	162(7 0), 180(5 0), 182(7), 187(5), 187(5)
HLNMS	185(V)	162(7 0), 187(5), 187(5)
HLRCVD	176(V)	124(4), 182(7)
HLSENT	180(V)	180(5 0), 182(7)
HLT	2	32(7 0), 49(7)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

HLTA	24(C)	182(7), 188(0), 241(7)
HLTLOC	24(C)	182(7), 187(5), 188(0), 188(0), 188(0), 241(7)
HLTNCC	24(C)	46(7 0), 70(6 0), 70(6 0), 99(0), 99(0), 101(2 0), 111(2 0), 112(2 0), 151(3 0), 177(5 0), 265(1 0)
HLTWRD	188(0)	24(C), 188(0), 188(0)
HLTX	24(C)	182(7), 188(0), 241(7)
HNUM	142(V)	141(0), 141(0), 142(0), 142(0)
HOLD	57(V)	54(7 4), 54(7 4), 55(7), 55(7 0), 58(7), 58(7)
HOLD1	227(5)	226(5)
HOLD2	228(5)	226(5)
HOLDD	236(C)	234(5)
HOLDD1	236(C)	234(5)
HOLDH	236(C)	234(5)
HOLDH1	236(C)	234(5)
HOLDT	236(V)	
HOPCHM	232(C)	231(5)
HOPIN	229(V)	226(5), 226(5), 227(5)
HOPINS	229(V)	226(5), 226(5), 227(5)
HORM	229(C)	226(5), 226(5), 226(5), 226(5), 227(5), 231(5), 232(5)
HOPM1	229(C)	226(5)
HOPS	223(C)	229(C), 229(C), 232(C), 236(C)
HOPS1	223(C)	229(C)
HOST	=	19(C), 19(C), 23(C), 151(3)
HOST34	25(0)	25(0), 26(7 0), 27(7 0), 37(7 0), 37(7 0), 43(7 0), 182(7), 262(1 0)
HOSTNO	85(5)	74(6 0), 80(6 3), 83(6 0), 85(5), 86(6 0), 172(5 0)
HOSTS	=	48(V)
HPOKE	180(5)	171(5), 180(5)
HPOKE2	180(5 0)	180(5 0), 180(5 0)
HS0	246(4)	133(4), 246(4)
HS1	246(3)	153(3), 246(3)
HS2	246(4)	125(4)
HS3	246(3)	150(3), 246(3)
HS4	250(4)	135(4), 250(4)
HS4R	251(V)	250(6 0), 250(6 0)
HS4S	251(V)	250(6 0)
HS5	250(4)	138(4), 250(4)
HS6	250(6 0)	83(6 0)
HS7	250(6 0)	84(6 0)
HSFG	23(C)	216(7), 217(7)
HSGO	221(V)	216(7), 217(7), 217(7), 219(7)
HSTGDN	22(V)	121(4)
HSTIDN	22(V)	44(7 0), 49(7), 125(4), 125(4)
HSTIME	250(6 0)	250(6 0), 250(6 0), 250(6 0)
HSTMOD	15	58(7), 63(6), 70(6 0), 70(6 0), 70(6), 93(0), 131(4)
HSTOFF	22(V)	148(3)
HSTTRD	22(V)	149(3)
HSTUP	22(V)	74(6), 124(4), 125(4)
HT1	179(5 2)	179(5)
HT5	179(5 2)	179(5), 179(5)
HTEST	179(5)	171(5), 179(5), 179(5 2), 179(5)
HTINTF	178(V)	179(5 2), 179(5), 179(5)
HTMIN	179(5)	179(5 2), 179(5)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

HTOLD	178(V)	179(5), 179(5)
HTPAR	19(C)	162(7 0), 162(7 0), 179(5), 179(5), 179(5), 179(5)
HTPIR1	189(V)	189(3), 189(3), 189(3)
HTPIR2	189(3)	189(3)
HTPIRS	189(3)	188(3), 188(4 3), 188(4 3), 189(3), 189(3), 189(3)
HTPMF	188(3)	153(3), 188(3)
HTPMFL	255(V)	185(C), 188(3)
HTPMFN	255(V)	185(C), 188(3)
HTPMT	188(4)	129(4), 188(4)
HTPMTL	255(V)	185(C), 188(4)
HTPMTN	255(V)	185(C), 188(4)
HTPPF	189(3)	153(3), 189(3), 189(3)
HTPPFL	255(V)	185(C), 189(3)
HTPPFN	255(V)	185(C), 189(3)
HTPPT	188(4)	132(4), 188(4), 188(4)
HTPPTL	255(V)	185(C), 188(4)
HTPPTN	255(V)	185(C), 188(4)
HTPTBL	255(V)	
HTPWFI	255(V)	185(C), 189(3), 189(3)
HTPWTI	255(V)	185(C), 188(4), 188(4)
HTTAB	179(C)	179(5)
HTX	179(5)	179(5)
HUNXPT	28(7 0)	149(3)
I2H	11	11, 11, 57(7), 59(7), 80(6), 100(0), 139(V), 143(V), 144(3 0), 144(3 0), 144(3 0), 144(3 0), 144(C), 145(3 0), 145(3 0), 147(7 0), 148(C), 149(3 0), 149(3), 150(3), 151(3 0), 151(3), 153(C), 154(3 0), 154(3), 155(3), 155(V), 156(3), 157(3 0), 175(5), 188(4), 188(4), 188(4), 188(5), 189(3), 246(4), 246(3 2), 246(4)
I2M	11	11, 11, 64(6), 101(0), 104(C), 104(2 0), 104(2 0), 104(2 0), 104(2 0), 104(2 0), 106(2 0), 106(2 0), 108(2), 109(C), 110(2), 111(2 0), 111(2 0), 111(2), 111(2 0), 112(2 0), 164(5), 168(5), 169(V), 176(5), 179(5), 246(4), 246(3), 247(V), 252(V), 258(C)
I2M0	105(2 0)	104(2 0), 104(2 0), 104(2 0), 104(2 0)
I2M1	104(2 0)	104(2)
I2M2	104(2 0)	104(2)
I2M3	104(2 0)	104(2)
I2M4	104(2 0)	43(7 0), 104(2)
I2M5	104(2 0)	43(7 0), 104(2)
I2MADJ	110(2)	110(2), 110(2)
I2MADR	110(2)	110(2)
I2MALL	106(2 0)	105(2 0)
I2MB0	254(V)	23(C), 39(C), 211(7 0)
I2MB1	254(V)	23(C)
I2MB2	254(V)	23(C)
I2MB3	254(V)	23(C)
I2MB4	254(V)	23(C)
I2MBIT	62(V)	64(6 0), 65(6), 65(6), 65(6), 65(6), 65(6), 65(6), 65(6), 65(6)
I2MCHE	111(2)	110(2)
I2MCHF	110(2)	110(2)
I2MCK1	108(2)	108(C)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

I2MCK2	108(C)	108(2),108(C)
I2MCKX	108(C)	108(2)
I2MCOB	107(2)	107(2)
I2MDMC	107(2)	107(2)
I2MDN1	110(2)	107(2)
I2MDUN	111(2)	107(2),108(2 0)
I2MEND	23(V)	106(2),168(5 2),168(5 2),168(5 2)
I2MGNU	109(2)	109(2),109(2),109(2)
I2MGOT	110(2)	112(2)
I2MHLT	112(2 0)	108(2 0),112(2 0)
I2ML2	107(2)	
I2ML3	107(2)	
I2ML4	107(2)	
I2MLST	114(V)	106(2 0),106(2),106(2),112(2 0),112(2 0),168(5 2)
I2MLT	107(2)	106(2)
I2MNEW	106(2 0)	112(2 0)
I2MNLC	107(2)	107(2)
I2MNUL	107(2)	107(2)
I2MNXT	23(V)	95(0),96(0),105(2 0),109(2),109(2),109(2),109(2), 109(2),109(2),110(2),112(2 0),168(5 2),168(5 2)
I2MPRI	109(2)	106(2)
I2MQUT	111(2)	106(2),107(2),111(2),112(2 0)
I2MRAP	108(C)	108(2)
I2MRC1	108(C)	108(2)
I2MRC2	108(C)	108(2),108(2)
I2MRC3	108(C)	108(2)
I2MREF	114(V)	109(2),110(2),112(2 0)
I2MREG	109(2)	106(2)
I2MRET	112(2 0)	106(2 0)
I2MRM	101(2 0)	105(2 0)
I2MRMA	101(2 0)	101(2 0)
I2MRMB	101(2 0)	101(2 0)
I2MRMC	101(2 0)	101(2 0),102(2 0),102(2 0)
I2MRMD	101(2 0)	
I2MRME	102(2 0)	101(2 0)
I2MRMF	101(2 0)	102(2 0)
I2MRMG	102(2 0)	102(2 0)
I2MRMH	102(2 0)	102(2 0),102(2 0)
I2MRMI	102(2 0)	101(2 0)
I2MRP	108(C)	108(2 0)
I2MRTR	112(2 0)	112(2 0)
I2MS	105(2 0)	101(2 0),111(2 0),112(V),112(V),112(V),112(V),112(V)
I2MSB	112(5 0)	66(6 0),70(6 0),112(5 0),165(5 0),211(C)
I2MSBT	112(V)	112(5 0)
I2MSCG	101(2 0)	101(2 0),101(2 0)
I2MSLT	62(V)	65(6),65(6),66(6)
I2MTAB	23(C)	65(6),95(0),106(2),111(2),168(5 2),176(5 2)
I2MTC0	165(5 0)	165(5 0)
I2MTC1	165(5)	165(5 0)
I2MTC2	165(5 0)	165(5 0)
IGTH	240(V)	240(7)
IH	=	146(V),148(3),149(3),149(3),150(3),150(3),154(3)
IH00	150(3)	150(3)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY, \*\*\*

IHOE	144(3 0)	144(3 0), 144(3)
IHI	150(3)	150(3), 153(3)
IHI9	150(3)	150(3)
IHI E	144(3 0)	144(3 0), 144(3)
IHZ	150(3)	150(3)
IHZ1	151(3)	153(3)
IHZ E	144(3 0)	43(7 0), 144(3 0), 144(3)
IHZ E	144(3 0)	43(7 0), 144(3 0), 144(3)
IHZ4	153(3)	153(3)
IHZ6	154(3)	153(3), 154(3 0)
IHZ62	154(3)	149(3), 154(3)
IHZ63	155(3)	154(3)
IHZ6B	154(3 0)	154(3 0)
IHZ6F	154(3)	155(3), 155(3)
IHZ6F1	154(3 0)	154(3 0)
IHZ6INC	154(V)	155(3), 155(3)
IHA	145(V)	145(3 0), 145(3 0)
IHAR	145(V)	151(3), 151(3), 151(3), 151(3)
IHB1	146(C)	147(7 0), 149(3), 150(3), 150(3), 153(3), 154(3)
IHB2	146(C)	149(3), 150(3), 153(3)
IHBAD	151(3)	151(3)
IHB B	159(V)	146(C), 146(C), 146(C), 146(C), 158(7), 158(7), 158(7)
IHB C	159(V)	146(C), 146(C), 146(C), 146(C), 158(7)
IHBEG	148(3)	147(7 0)
IHCAD	151(3)	151(3)
IHC AJ	151(3)	151(3), 151(3)
IHCODE	15	220(7)
IHD B	145(3)	145(3), 150(3), 154(3)
IHD O	145(3)	145(3), 150(3), 153(3)
IHD ONE	145(3)	148(3), 148(3)
IHDOWN	50(7)	49(7), 50(7 0), 203(7)
IHE D	146(C)	150(3), 153(3), 246(3), 257(C)
IHERDU	15	67(6), 107(2)
IHIN	147(7 0)	44(7 0), 147(7 0)
IHK	145(V)	145(3 0), 145(3 0)
IHL O	145(V)	145(3), 145(3), 145(3), 148(5)
IHLSTP	146(V)	24(C), 149(3), 150(3), 153(3), 153(3), 153(3), 158(7)
IHM	22(V)	43(7 0), 145(3 0), 270(3 0)
IHM, I	42(C)	43(7 0)
IHM, I4	42(C)	43(7 0)
IHMS	145(V)	145(3), 145(3 0)
IHNO C2	153(3)	151(3)
IHNOCK	153(3)	151(3), 151(3)
IHOT	153(C)	153(3), 257(C)
IHP	23(V)	145(3 0), 147(3), 147(3), 147(3), 149(3), 150(3), 151(3), 151(3), 151(3), 153(3), 153(3), 153(3), 154(3 0), 154(3), 154(3 0), 154(3), 189(3), 211(C), 246(3), 246(3 2)
IHR1	149(3)	149(3)
IHR11	149(3)	148(3)
IHR2	149(3)	150(3), 154(3), 154(3)
IHS1	147(3)	147(3), 147(3), 147(3), 147(3), 147(3), 149(3), 149(3), 150(3), 150(3)
IHS1A	147(3)	147(3)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

IHS1B	147(3)	147(3)
IHS1C	147(3)	147(3)
IHS1F	148(V)	147(3), 147(3), 147(3), 149(3), 149(3), 149(3), 150(3), 150(3)
IHS5	155(3)	147(3), 149(3), 155(3)
IHS8	145(3 0)	85(6 0), 144(3 0), 144(3 0), 144(3 0), 144(3 0), 144(3 0), 145(3), 147(7 0), 148(5 0), 158(7 0), 176(5 0), 211(C)
IHSB2	145(3 0)	144(3 0), 144(3 0), 144(3 0), 144(3 0)
IHSP	146(V)	23(C), 147(7 0), 149(3), 150(3), 150(3), 150(3), 150(3), 151(3), 151(3), 151(3), 153(3), 211(7 0)
IHST	148(5)	147(7 0), 148(5), 175(5 3)
IHT2	148(V)	147(3), 147(3), 147(3), 149(3 0), 149(3)
IHT3	148(V)	147(3), 147(3)
IHTC	176(5)	171(5 0), 176(5)
IHTK	176(V)	176(5), 176(5)
IHTT	148(V)	125(4), 145(3), 148(3), 148(3), 150(3), 150(3), 154(3), 154(3), 175(5 3), 176(5), 200(7 0)
IHTY	176(5)	176(5)
IHTZ	176(5)	176(5)
IHW640	148(3)	148(3), 148(3), 149(3), 149(3), 150(3)
IHWAIT	148(3)	148(3), 175(5 3)
IHW0	146(V)	150(3), 151(3), 151(3)
IHW1	148(3)	148(3)
IHW2	148(3)	148(3)
IHX	145(V)	144(3 0), 144(3 0), 144(3 0), 144(3 0), 145(3 0), 145(3 0)
IHXX	23(C)	85(6 0), 125(4), 151(3), 153(3), 153(3), 154(3), 154(3), 154(3), 154(3), 175(5 3), 189(3), 246(3 2)
IM1	248(2)	110(2), 248(2)
IMB	69(V)	69(6), 69(6)
IMHS	251(V)	108(C)
IMHSI	108(C)	108(2)
IMP	=	1, 9, 10, 10, 10, 67(6 0), 73(6 0), 108(2 0), 111(2), 151(3)
IMPD	172(5)	173(5)
IMPD0	172(5 0)	173(5 0)
IMPD1	172(5 0)	172(5 0)
IMPD2	173(5 0)	172(5 0), 172(5 0)
IMPD2A	173(5 0)	172(5 0), 173(5 0)
IMPD3	173(5 0)	173(5 0)
IMPD3A	173(5 0)	173(5 0)
IMPD4	173(5 0)	173(5 0), 173(5 0), 173(5 0)
IMPD5	173(5 0)	173(5 0)
IMPD6	173(5 0)	173(5 0)
IMPD7	173(5)	172(5)
IMPDLH	174(V)	172(5 0), 173(5 0)
IMPDP	173(5 0)	172(5 0)
IMPOSS	=	95(0)
IMT1	251(V)	248(2), 248(2)
IMT2	251(V)	248(2), 248(2)
IMTC	165(5)	163(5), 165(5)
IMTCL	165(5)	165(5)
IMTK	165(V)	165(5), 165(5)
IN	4, 4	45(7 0), 93(0), 110(2), 257(C)
INA	=	3, 5, 5, 6, 6, 6, 6

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

INBP	4,4	257(C)
INC	=	79(6 4)
INCFRE	174(5 0)	174(5 0)
INCGOT	78(6 4)	73(6 4)
INCGT8	78(6 4)	78(6 4)
INCH	14	58(7),63(6),66(6),68(6),93(0),109(2),109(2),112(2 0), 131(4),147(3),154(3)
INCN	174(V)	174(5 0),174(5 0)
INCNXT	174(5 0)	174(5 0)
INCREA	=	101(2 0)
INCREP	78(6 4)	78(6 4)
INCTRN	15	52(7 0),55(7 4),55(7 4),59(7),73(6 4),73(6 4),75(6 0), 78(6 4),78(6 4),78(6 4),86(6),132(4),132(4),155(3), 155(3),155(3)
INCX	174(V)	174(5 0),174(5 0)
IND1	216(7)	217(7)
INDB	216(7)	216(7),216(7),218(7)
INH	=	12,12,26(7),28(0),29(0),30(7),36(7),45(7),47(7), 47(7),49(7),50(7),53(7),54(7),55(7),55(7),57(3), 57(7),58(7),59(7),62(6),64(6),66(6),66(6),67(6), 67(5),67(6),70(6),70(6),70(6),70(6),73(6),73(6), 74(6),77(6),79(6),80(6),80(6),81(6),83(6),84(6), 84(6),85(6),85(6),86(6),86(6),106(2),111(2),111(2), 119(7),119(7),121(4),122(4),122(4),127(4),129(4), 133(4),145(3),148(5),148(5),149(3),151(3),154(3), 154(3),157(3),158(7),158(7),161(5),164(5),165(5), 165(5),165(5),165(5),167(5),168(5),171(5),172(5), 175(5),176(5),176(5),176(5),177(5),177(5),178(5), 179(5),180(5),182(7),182(7),182(7),182(7),188(4), 188(4),206(7),206(7),208(7),208(7),216(7),218(7), 239(7),239(7),241(7),241(7),243(7),244(7),246(4), 246(3),261(7),262(1),263(1),264(1),264(1),265(1), 267(2),267(2),268(2),268(2 1),269(5),270(3),270(3), 271(3),271(3),271(3),273(3),273(3),273(3),273(3)
INI	11	36(7),40(C),43(C),120(V),147(V),162(5),224(C)
INIBLK	39(C)	38(7 0)
INIL	4,4	257(C)
INILNG	39(C)	38(7 0)
INIQUE	39(C)	38(7 0)
INISTR	39(C)	38(7 0)
INIT	36(7)	27(7 0),49(7)
INIT0	36(7 0)	36(7 0)
INIT1	36(7 0)	36(7 0)
INIT13	38(7 0)	38(7 0)
INIT15	44(7 0)	44(7 0)
INIT17	44(7 0)	44(7 0)
INIT18	44(7 0)	44(7 0)
INIT19	44(7 0)	44(7 0),44(7 0)
INIT3	37(7 0)	37(7 0)
INIT4	37(7 0)	37(7 0)
INIT5	37(7 0)	37(7 0)
INIT6	37(7 0)	37(7 0)
INIT7	38(7 0)	38(7 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

INIT8	38(7 0)	38(7 0)
INIT9	38(7 0)	38(7 0)
INITIA	=	121(4), 148(3)
INITNP	43(7 0)	38(7 0)
INITZB	39(C)	36(7 0), 39(C)
INITZL	39(C)	36(7 0), 39(C)
INITZN	39(C)	36(7 0), 36(7 0), 36(7 0)
INIVDH	39(7 0)	36(7 0)
INIVDR	36(7 0)	39(7 0)
INK	2	62(6 0), 88(0), 88(0), 89(0), 89(0), 90(0), 105(2 0), 117(4 0), 145(3 0), 161(5 0), 215(0), 262(1 0), 266(2 0)
INPCHN	15	58(7), 70(6 0), 70(6 0), 70(6), 93(0), 131(4)
INPUT	=	121(4), 121(4), 121(4)
INSTRS	=	9, 10
INT	=	12, 12, 26(0), 29(0), 29(0), 62(6 0), 88(0), 88(0), 89(0), 89(0), 90(0), 104(2 0), 104(2 0), 104(2 0), 104(2 0), 104(2 0), 116(4 0), 116(4 0), 116(4 0), 116(4 0), 144(3 0), 144(3 0), 144(3 0), 144(3 0), 161(5 0), 215(0), 262(1 0), 266(2 0)
INTERF	=	19(C), 19(C)
INTM	6	36(7 0), 44(7 0), 62(6 0), 62(6 0), 67(6 0), 105(2 0), 111(2 0), 117(4 0), 122(4 0), 145(3 0), 145(3 0), 161(5 0), 161(5 0), 163(5), 262(1 0), 263(1 0), 266(2 0), 267(2 0), 270(3 0), 273(3 0)
INTRA	=	108(2 0), 111(2), 151(3)
IP	210(7 0)	212(C)
IP1	210(7 0)	210(7 0)
IP2	210(7 0)	210(7 0)
IPL	211(C)	210(7 0), 210(7 0)
IPT	211(C)	210(7 0), 211(C)
IRET	104(V)	111(2), 111(2 0)
IRP	=	3, 3, 4, 4, 12, 12, 13, 13, 13, 256(V)
IRPC	=	257(C), 258(C)
IS10	149(3)	149(3 0)
IS30	149(3)	149(3), 149(3)
IS40	149(3)	149(3)
IT	14	69(6), 93(0), 131(4)
IT1	39(V)	36(7 0), 36(7 0), 36(7 0), 37(7 0), 37(7 0), 37(7 0), 38(7 0), 38(7 0), 38(7 0), 38(7 0)
IT2	39(V)	36(7 0), 36(7 0), 37(7 0), 37(7 0), 38(7 0), 38(7 0), 38(7 0), 38(7 0)
IT3	42(V)	44(7 0), 44(7 0)
ITB	69(V)	69(6), 69(6)
ITBIMP	39(C)	9, 36(7 0)
ITBLOC	39(C)	9, 9, 36(7 0)
ITBNVD	39(C)	10, 36(7 0)
ITBTIP	39(C)	9, 36(7 0)
ITBVDH	274(C)	10, 261(7 0)
ITBVDL	39(C)	10, 36(7 0), 261(7 0)
ITBVP	10, 10, 257(C)	10, 10, 10, 10, 10, 10
IXP	4	
JAM	23(C)	48(V), 119(7), 184(7), 207(7), 207(7), 207(7), 207(7), 217(7), 217(7), 217(7), 217(7), 217(7), 217(7), 218(7), 238(7), 240(7), 241(7), 243(7), 243(7), 243(7), 243(7), 243(7), 244(7)



\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

JED	176(5)	171(5),176(5)
JEDC	176(V)	176(5 2),176(5 2)
JEDL	176(5 2)	176(5 2)
JEDP	176(V)	176(5 2),176(5 2),176(5 2)
JOBF	163(5)	162(C)
JOBF1	163(5)	171(5 0)
JOBS	171(5 0)	162(C)
JSRT	168(5)	167(5),168(V),168(5),168(5),168(5),168(5),168(5)
JSRT2	168(5 2)	
JSRT3	168(5 2)	
JSRT4	168(5 2)	
JSRTQ	169(V)	169(5 2),169(5 2)
JSRTS	169(5 2)	168(5 2),168(5 2),169(5 2)
JSRTS1	169(5 2)	169(5 2)
JUNK	6	39(C),118(C),118(C)
JUQC	177(5)	171(5),177(5 0),177(5 0)
KILL2	99(0)	
KILL3	99(0)	
KILL4	99(0)	
KILLIN	99(0)	49(7 0),67(6 0),99(0),99(0),102(2 0),112(2 0),167(5 0)
KILTIM	99(0)	99(0),167(5)
L	-	257(C),257(C),257(C),257(C),257(C),257(C),257(C), 257(C),257(C),257(C),257(C),257(C),257(C),258(C), 258(C),258(C),258(C),258(C),258(C),258(C),258(C)
LAC	21(V)	67(6),166(5),166(5),248(0)
LAST	196(V)	198(7 0),198(7 0),199(7 0),199(7 0),199(7 0),200(7 0), 201(7 0),201(7 0),201(7 0),201(7 0),201(7 0),201(7 0), 201(7 0),201(7 0)
LC1	240(7)	240(7)
LC3	240(7)	240(7)
LC44	240(7)	240(7)
LCK	-	13,13,28(7 0),43(C),46(C),49(7),52(7),54(V),55(7), 63(6),63(V),67(6 0),68(6 0),70(6 0),70(V),71(6), 75(6),76(6),76(6),78(6 4),83(6),83(6 0),84(6),84(6 0), 85(6 4),85(6),85(6),101(0),108(2),111(2),112(2), 112(2),120(V),135(C),137(V),147(V),162(5),165(5), 169(V),171(C),174(5),195(7),197(C),203(7),209(V), 224(C),243(7),250(4),261(7 0),265(1),272(3)
LD1	26(7 0)	27(7 0)
LD10	27(7 0)	25(0)
LD11	26(7 0)	26(7 0)
LD12	28(0)	26(7 0),26(7 0),26(7 0),26(7 0)
LD13	28(0)	28(0)
LD2	26(7 0)	27(7 0)
LD3	26(7 0)	27(7 0)
LD4	26(7 0)	27(7 0)
LD5	26(7 0)	26(7 0),26(7 0),26(7 0),28(0),28(0),28(0),28(0)
LD6	27(7 0)	27(7 0)
LD7	27(7 0)	25(0)
LD8	26(7 0)	26(7 0)
LD9	27(7 0)	27(7 0)
LDERR	27(7 0)	27(7 0)
LDIN	196(C)	194(7),194(7),195(7 0),201(7 0),201(7 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
\*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

LDOT	196(C)	194(7), 194(7), 195(7 0), 196(7 0), 197(7 0), 197(7 0), 197(7 0), 197(7 0), 197(7 0), 198(7 0), 199(7 0), 199(7 0), 199(7 0), 203(7 0), 203(7 0)
LDT	27(7 0)	26(7 0)
LEADER	=	125(4), 255(V)
LEND	91(V)	65(6), 91(0), 166(5), 167(5)
LENDT	91(V)	91(0), 94(0)
LEV	=	13, 13, 19(V), 19(C), 19, 20(C), 23(V), 23(C), 23(V), 23(C), 23(V), 25(C), 26(0), 28(7 0), 28(7), 29(0), 30(0), 33(7 0), 35(C), 36(C), 39(V), 39(7 0), 40(0), 40(C), 41(C), 42(V), 42(C), 43(C), 45(7), 46(C), 46(7 0), 48(7), 48(V), 49(C), 50(7 0), 51(C), 52(C), 53(7 5), 54(V), 55(V), 55(7 4), 55(7 4), 56(7), 56(V), 57(C), 57(3 0), 57(7), 57(7), 57(V), 58(V), 59(7), 60(7), 61(C), 62(6), 62(C), 63(6), 63(6 0), 63(V), 66(6 0), 67(5 0), 67(6 0), 67(0), 68(6 0), 68(6 4), 69(6), 70(6 0), 70(6 0), 70(6 0), 70(V), 70(6 0), 71(6), 72(C), 73(C), 77(6 4), 78(6 4), 80(6 5), 81(6 5), 81(6), 82(C), 83(6), 83(C), 83(6 0), 84(6), 84(V), 85(6 0), 85(5), 85(6), 86(6 0), 86(V), 87(C), 88(C), 91(0), 92(C), 92(V), 97(C), 97(0), 98(C), 99(C), 99(0), 100(V), 100(0), 100(0), 101(0), 103(C), 103(C), 103(2 0), 104(C), 104(2), 108(2 0), 109(C), 111(2 0), 111(2), 112(5 0), 112(2), 113(V), 114(V), 114(V), 115(C), 116(C), 117(4), 118(V), 119(C), 119(7), 120(V), 120(C), 120(7 0), 120(V), 121(4), 122(C), 123(C), 124(V), 124(C), 124(4), 125(C), 126(C), 126(4), 126(V), 131(4), 132(V), 134(C), 135(5 4), 135(C), 136(4), 136(4), 137(V), 137(4), 137(V), 138(4), 138(5 4), 139(V), 140(3), 141(4), 142(0), 143(C), 143(V), 144(C), 145(3), 146(C), 146(V), 147(7 0), 147(V), 148(C), 148(V), 148(5), 148(3), 152(C), 153(C), 153(C), 154(3 0), 154(3), 155(3), 155(V), 156(3), 157(V), 157(3), 158(0), 159(7), 160(C), 161(C), 161(5 0), 162(V), 162(7 0), 162(5), 163(C), 163(V), 163(5), 164(5), 165(5), 165(V), 165(5), 165(5 0), 166(V), 167(5), 168(V), 168(5), 169(5 2), 169(V), 170(C), 171(C), 172(5 0), 174(5 0), 175(V), 175(5), 176(5), 176(V), 176(C), 176(5), 176(V), 176(V), 177(V), 178(5 0), 178(5), 179(5), 179(V), 180(V), 180(5), 180(C), 181(C), 182(C), 185(V), 185(C), 185(7), 187(7), 188(4), 188(0), 188(5), 189(3), 190(C), 194(C), 196(V), 196(7 0), 197(C), 203(7 0), 204(C), 205(C), 205(7), 206(7 0), 206(V), 208(7 0), 209(V), 211(V), 211(7 0), 212(C), 214(C), 215(0), 215(C), 216(7), 216(V), 217(V), 220(7), 221(7), 222(C), 224(C), 225(7 0), 229(5), 229(C), 230(V), 232(C), 232(5), 233(C), 234(C), 236(V), 236(C), 236(5), 237(C), 238(C), 238(7), 239(7), 239(V), 240(7), 241(7), 241(V), 241(7), 241(V), 242(V), 242(7), 243(V), 244(7), 245(C), 246(C), 246(4), 247(V), 247(3), 248(2), 250(4), 250(0), 251(C), 251(6 0), 252(V), 252(V), 252(2), 253(C), 254(C), 254(V), 254(C), 255(V), 256(V), 257(C), 260(C), 261(1 0), 261(7 0), 261(V), 262(V), 263(1 0), 264(1 0), 266(1 0), 269(2 0), 270(V), 270(5 1), 271(3 0), 271(3 0), 274(3)
LF	195(7 0)	212(C)
LIGHT	=	48(V)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

LIMIT	240(V)	240(7)
LINDT	103(V)	102(2 0), 162(7 0), 167(5), 167(5)
LINDTT	103(C)	102(2 0)
LINE	21(V)	48(C), 48(C), 48(C), 48(C), 63(6), 99(0), 101(2 0), 101(2 0), 102(2 0), 149(3), 149(3), 166(5), 166(5), 167(5), 167(5), 183(7), 225(5)
LINETS	15, 15	27(7 0), 27(7 0), 30(7 0), 55(7 4), 55(7 4), 63(6), 93(0), 93(0), 100(0), 107(2), 230(5)
LINEX	229(V)	225(5), 225(5), 225(5), 226(5)
LINKNO	16, 17	86(6 0), 125(4)
LIST	=	12, 12, 12, 13, 13, 13, 13, 13
LIT2	47(7)	47(7)
LITES	5	47(7)
LITN	48(C)	47(7), 47(7), 47(7)
LITP	48(V)	47(7 0)
LITS	48(V)	47(7), 48(V)
LITT	48(C)	47(7), 48(C)
LOC	=	10, 10, 10
LOCHNO	83(V)	84(6 0), 84(6 4), 85(6 0)
LOCHST	85(V)	80(6 3), 83(6 0), 84(6 0), 85(6 0), 85(5), 85(5), 85(5), 85(5)
LOG	252(2)	247(2), 248(2), 252(2)
LOG1	252(2)	252(2)
LOG2	252(2)	252(2)
LOG3	252(2)	252(2)
LOGT	252(C)	252(2), 252(2)
LOGX	252(V)	252(2), 252(2)
LOOP	=	262(1)
LRET	211(7 0)	206(7), 207(7)
LSE	195(7 0)	199(7 0), 200(7 0), 200(7 0), 200(7 0), 200(7 0), 207(7), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 212(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C), 213(C)
LSTPKT	15	76(6 5), 83(6 0), 84(6 0), 86(6 0), 128(4), 133(4), 153(3), 153(3), 158(7), 173(5 0)
LTR	167(V)	162(7 0), 166(5), 167(5), 167(5), 167(5), 167(5)
LUUP	21(V)	47(7), 67(6), 171(5)
LWAIT	25(0)	25(0)
LXP	4	
M	=	4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 258(C)
M,N	14	37(7 0), 258(C), 258(C), 258(C), 261(7 0), 261(7 0), 261(7 0), 262(1), 262(1), 263(1), 263(1), 263(1), 267(2), 267(2), 267(2), 268(2 1)
MIERR	=	27(7 0), 88(0), 248(0), 262(1)
M1IN	=	28(0), 44(7 0), 88(0), 92(0), 179(5 2), 261(7 0), 263(1)
M1INBP	=	26(7 0), 26(7 0), 27(7 0), 44(7 0), 88(0), 88(0), 92(0), 92(0), 92(0), 261(7 0), 261(7 0), 262(1), 263(1), 263(1)
M1INIL	=	88(0), 90(0)
M1IXP	=	179(C)
M1LXP	=	179(C)
M1OK	88(0)	91(V)
M1OTBP	=	26(7 0), 26(7 0), 114(C), 114(C), 267(2), 267(2), 268(2 1)
M1OTIL	=	104(2), 111(2 0), 112(5 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

M1OUT	=	26(7 0), 31(7 0), 114(C), 267(2)
M1UNXP	=	28(7 0), 179(C)
M2ERR	=	27(7 0), 88(0), 249(0)
M2I	11	11, 11, 49(7), 58(7), 64(6), 88(0), 88(C), 88(0), 88(0), 88(0), 89(0), 89(0), 89(0), 89(0), 90(0), 90(0), 92(C), 99(C), 99(0), 100(V), 100(0), 106(2), 112(2), 129(4), 133(4), 154(3), 167(5), 188(5), 248(2), 258(C), 265(1)
M2I0	91(0)	88(0), 88(0), 89(0), 89(0), 90(0), 168(5 2)
M2I1	88(0)	88(0), 88(0), 90(0), 90(0), 90(0)
M2I1A	88(0)	42(C), 90(0)
M2I1A0	90(0)	90(0)
M2I1B	88(0)	90(0)
M2I1B0	90(0)	90(0)
M2I2	88(0)	88(0), 88(0)
M2I2A	88(0)	42(C)
M2I3	89(0)	88(0), 89(0)
M2I3A	89(0)	42(C)
M2I4	89(0)	43(7 0), 88(0), 89(0)
M2I4A	89(0)	42(C)
M2I5	90(0)	43(7 0), 88(0), 90(0)
M2I5A	90(0)	42(C)
M2IACK	94(0)	94(0), 94(0)
M2IADJ	93(0)	93(0), 93(0)
M2IADR	93(0)	93(0)
M2IDM1	100(0)	100(0)
M2IDMC	100(0)	93(0)
M2IFRE	99(0)	94(0), 100(0)
M2II	90(0)	44(7 0), 90(0)
M2II1	90(0)	90(0)
M2II2	90(0)	90(0)
M2IIT	42(C)	44(7 0)
M2IN	=	28(0), 88(0), 92(0)
M2INBP	=	88(0), 88(0), 92(0), 92(0), 92(0)
M2INIL	=	88(0)
M2INUL	94(0)	93(0)
M2I0K	91(V)	99(0), 168(5 2)
M2IPKT	94(0)	93(0)
M2IRQC	99(0)	93(0)
M2ISP	97(V)	93(0), 93(0), 96(0), 99(0), 99(0), 99(0)
M2OK	88(0)	91(V)
M2OTBP	=	114(C), 114(C)
M2OTIL	=	104(2)
M2OUT	=	26(7 0), 31(7 0), 114(C)
M2T	93(0)	94(0)
M2T0	93(0)	94(0), 96(0)
M2UNXP	=	28(7 0)
M30SCF	114(C)	111(2)
M30SEC	19(C)	53(7 5), 68(6), 125(4), 145(3), 150(3), 175(5 3), 178(5), 178(5)
M3ERR	=	27(7 0), 89(0), 249(0)
M3IN	=	28(0), 89(0), 92(0)
M3INBP	=	89(0), 89(0), 92(0), 92(0), 92(0)
M3INIL	=	88(0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

M3OK	89(0)	91(V)
M3OTBP	=	114(C), 114(C)
M3OTIL	=	104(2)
M3OUT	=	26(7 0), 31(7 0), 114(C)
M3UNXP	=	28(7 0)
M4ERR	=	27(7 0), 89(0), 249(0)
M4IN	=	28(0), 89(0), 92(0)
M4INBP	=	89(0), 89(0), 92(0), 92(0), 92(0)
M4INIL	=	5, 43(7 0), 88(0)
M4OK	89(0)	91(V)
M4OTBP	=	114(C), 114(C)
M4OTIL	=	5, 43(7 0), 104(2)
M4OUT	=	26(7 0), 31(7 0), 114(C)
M4UNXP	=	28(7 0)
M5ERR	=	90(0), 249(0)
M5IN	=	90(0), 92(0)
M5INBP	=	5, 90(0), 90(0), 92(0), 92(0), 92(0)
M5INIL	=	5, 43(7 0), 88(0)
M5OK	90(0)	91(V)
M5OTBP	=	5, 114(C), 114(C)
M5OTIL	=	5, 43(7 0), 104(2)
M5OUT	=	31(7 0), 114(C)
M5UNXP	=	28(7 0)
MALFUN	=	112(2 0)
MANY	=	8, 9, 10
MAXH	14	232(C)
MAXITB	9	9, 9, 36(7 0), 36(7 0), 36(7 0), 36(7 0), 39(C), 39(C), 39(C)
MAXR	23(C)	38(7 0), 53(7 5), 71(6 0), 71(6 0), 74(6 0), 75(6 0), 75(6 0)
MAXRST	236(C)	234(5)
MAXRUT	236(C)	234(5)
MAXS	23(C)	38(7 0)
MAXSI	23(C)	38(7 0), 49(7), 64(6 0)
MAXSTA	8	8, 23(C)
MAXVDH	39(C)	10, 36(7 0), 36(7 0), 36(7 0), 39(C), 39(C), 261(7 0), 261(7 0), 261(7 0), 274(C)
MBITS	29(C)	73(6 4), 77(6 4)
MCOMU1	236(C)	235(5)
MCOMUP	236(C)	235(5)
MESBIT	81(V)	73(6 4), 73(6 4), 74(6 0), 77(6 4), 77(6 4), 78(6 4)
MESBTS	16, 16	137(4), 140(4), 140(4), 172(5 0), 172(5 0), 178(5 4), 178(5 4)
MESGET	137(4)	55(7 4), 128(4), 130(4), 137(4), 137(4)
MESGND	137(4)	137(4)
MESGT	137(V)	137(4), 137(4)
MESGX	137(V)	137(4), 137(4)
MESINI	40(0)	38(7 0), 40(0), 173(5 0)
MESNUM	81(V)	73(6 4), 73(6), 77(6 4)
MESOUT	78(6 4)	73(6 4), 73(6 4)
MESS	=	71(6 0), 71(6 0), 71(6 0), 75(6 0), 75(6 0), 84(6 4), 128(4), 130(4)
MESS1	16	59(7), 140(4)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
\*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY, \*\*\*

MESS8 = 129(4), 130(4)  
MESSAG = 108(2 0), 254(V)  
MESSID 81(V) 71(6 0), 73(6), 74(6 0), 75(6 0), 79(6 4), 80(6 5), 83(6),  
84(6)  
MESSNO 15, 16, 16, 16, 17 40(0), 52(7 0), 55(7 4), 55(7 4), 73(6 4), 73(6),  
77(6 4), 79(6 5), 80(6 3), 135(5 4), 137(5 4), 137(4),  
138(4), 139(3), 140(4), 155(3), 172(5 0), 172(5 0), 172(5 0)  
MESSOK 77(6) 76(6), 77(6 4), 79(6 4), 85(6)  
MESST 178(V) 162(7 0), 178(5), 178(5)  
MESST1 178(5) 178(5)  
MESST2 178(5 4) 178(5 4), 178(5 4)  
MESSTK 20(V) 76(6 4), 76(6 4), 79(6 5), 79(6), 173(5 0)  
MESSTO 178(5) 171(5), 178(5), 178(5)  
MESTAB 81(V) 73(6 4), 73(6), 73(6 4), 74(6 0), 77(6 4), 77(6 4), 77(6 4),  
78(6 4), 79(6 5), 79(6 5), 79(6 4), 79(6 4), 80(6 3),  
80(6 3), 80(6 3)  
MGCNT 240(V) 240(7), 240(7)  
MGD 242(V) 240(7), 240(7)  
MGLK 242(V) 240(7), 240(7), 240(7)  
MGNL 242(V) 240(7), 240(7), 240(7)  
MGODW1 236(C) 234(5)  
MGODWN 236(C) 234(5), 234(5)  
MGN 242(V) 240(7)  
MHD0 216(V) 203(7 0), 217(7)  
MHD1 216(V) 203(7 0), 217(7)  
MI1 248(0) 88(0), 248(0), 248(0), 248(0)  
MI1A 249(0) 88(0), 249(0), 249(0), 249(0)  
MI1B 249(0) 89(0), 249(0), 249(0), 249(0)  
MI1C 249(0) 89(0), 249(0), 249(0), 249(0)  
MI1D 249(0) 90(0), 249(0), 249(0), 249(0)  
MI3 249(0) 91(0), 249(0), 249(0)  
MICH 19(C) 44(7 0), 49(7), 162(7 0), 164(5), 164(5), 165(5), 168(5),  
176(5), 182(7), 184(7)  
MIDDLE = 132(V)  
MIN 200(7 0) 213(C)  
MIN100 19(C) 43(7 0)  
MINE 19(C) 36(7 0), 48(7), 57(3 0), 67(6), 94(0), 107(2), 124(4),  
128(4), 166(5), 183(7), 188(3), 188(4), 188(4), 189(3),  
216(7), 217(7), 219(7), 224(7 0), 230(5), 238(7)  
MINF 23(C) 57(3 0), 64(6 0), 71(6 0), 71(6 0), 74(6 0), 75(6 0),  
75(6 0), 122(4 0)  
MINIMP 19(C) 38(7 0), 48(7), 48(7), 54(7), 59(7), 60(7), 60(7), 173(5),  
178(5), 239(7)  
MINPL 14 24(C), 58(7), 68(6 4), 68(6 4), 107(2), 107(2), 107(2),  
107(2), 129(4)  
MINUS1 19(C) 43(7 0), 44(7 0), 47(7), 49(7), 78(6 4), 117(4), 139(3),  
141(0), 148(3), 155(3), 162(7 0), 162(7 0), 164(5), 164(5),  
183(7 5), 187(5), 199(7 0), 199(7 0), 201(7 0), 201(7 0),  
202(7 0), 203(7 0), 215(0), 270(3)  
MINUS2 19(C) 38(7 0), 43(7 0), 62(6 0), 111(2 0), 162(7 0), 188(0),  
201(7 0), 202(7 0)  
MINUS3 19(C) 149(3), 167(5), 183(7), 202(7 0)  
MINUS4 19(C) 43(7 0), 67(6 0), 69(6), 99(0), 141(0), 172(5 0), 182(7),  
187(5), 237(7), 261(1 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

MINUS5	19(C)	164(5), 166(5), 199(7 0), 237(7)
MINUS6	19(C)	55(7 4), 127(4), 220(7)
MITH	19(C)	44(7 0), 50(7 0), 50(7 0), 70(6 0), 165(5), 175(5), 176(5)
MODE	=	45(7 0)
MODEM	=	19(C), 111(2)
MODNO	168(V)	43(7 0), 168(5)
MOM	22(V)	43(7 0), 105(2 0), 266(2 0)
MOP1	114(C)	107(2), 107(2), 107(2), 108(2), 110(2)
MOPX	114(C)	107(2), 107(2), 107(2), 108(2), 110(2)
MP	23(V)	91(0), 93(0), 93(0), 93(0), 94(0), 94(0), 95(0), 96(0), 96(0), 99(0), 99(0), 100(0), 100(0), 211(C)
MS132K	236(C)	235(5)
MSG	217(7)	150(3), 217(7)
MSG0	217(7)	217(7), 218(7)
MSG1	218(7)	217(7), 217(7), 218(7), 218(7), 218(7)
MSG2	217(7)	218(7)
MSG3	218(7)	218(7)
MSG4	218(7)	218(7)
MSG5	218(7)	218(7)
MSG6	218(7)	218(7)
MSG7	218(7)	218(7)
MSGT	217(V)	217(7), 218(7)
MSK	11	62(6), 63(6), 63(V), 67(5), 67(6 0), 67(6), 111(2), 122(4), 145(3), 161(5), 263(1), 267(2), 270(3), 273(3)
MST01	16	40(0), 54(7 4), 54(7 4), 54(7 4), 77(6 4), 178(5 4), 178(5 4), 178(5 4)
MST02	16	40(0), 54(7 4), 54(7 4), 54(7 4), 77(6 4), 178(5 4), 178(5 4)
MTOT	251(V)	248(0), 249(0), 249(0), 249(0), 249(0)
MULTI	=	71(6 0), 71(6 0), 71(6 0), 84(6 4)
MXOUT	114(C)	111(2)
N	=	3, 3, 3, 3, 3, 3, 12, 12, 12, 12, 12, 13, 13, 13
NACH	14	39(C), 168(5 2), 176(5 2), 211(7 0), 254(V), 254(V), 254(V), 254(V), 254(V)
NACKL	168(5 2)	168(5 2)
NALA	22(V)	53(7 5), 53(7 5), 53(7 5), 64(6 0), 74(6 0), 177(5 0)
NALS	22(V)	53(7 5), 64(6 0), 71(6 0), 71(6 0), 74(6 0), 75(6 0), 75(6 0), 75(6 0), 75(6 0), 78(6 4), 78(6 4)
NB	18, 18	18, 18, 18, 18, 18, 18, 256(C), 256(C)
NBUFS	18, 18	18, 256(C), 256(C)
NEGATI	=	177(5 0)
NEGIMP	229(C)	224(7 0), 225(5)
NEIGHB	20(V)	20(C), 67(6 0), 67(6), 67(6), 67(6), 99(0), 166(5), 183(7)
NEIKIL	67(6)	67(6)
NEIT	69(V)	67(6 0), 67(6 0)
NEQ	202(7 0)	212(C)
NEWMES	71(6 0)	76(6 5)
NEWST	231(5)	232(5)
NFA	22(V)	37(7 0), 38(7 0), 57(3 0), 64(6 0), 66(0), 71(6 0), 74(6 0), 75(6 0), 95(0), 99(0), 122(4 0), 182(7 0)
NFS	22(V)	57(3 0), 57(3 0), 64(6 0), 71(6 0), 74(6 0), 75(6 0), 90(0), 91(0), 99(0), 122(4 0), 122(4 0), 141(0), 182(7 0), 264(1 0)
NH	14	14, 19(C), 20(V), 21(V), 119(7), 119(7), 119(7), 128(4), 135(4), 146(V), 155(3), 155(3), 155(3), 158(7), 182(7 0), 182(7 0), 182(7), 184(7), 185(C), 185(C), 185(C), 185(C), 185(C), 185(C), 185(C), 185(C), 185(C), 185(C), 255(V), 255(V), 255(V), 255(V), 255(V), 255(V), 255(V), 255(V),

		255(V), 255(V)
NHA	22(V)	29(0), 29(0), 80(6 3), 80(6 3), 155(3)
NHS	22(V)	147(3), 151(3)
NICE	=	19(C), 19(C)
NIMP	14	19(C), 20(V), 48(7), 54(7), 54(7), 59(7), 59(7), 59(7), 59(7 3), 59(7 3), 59(7 3), 59(7 3), 59(7), 59(7), 108(2), 108(C), 108(C), 108(C), 178(5 4), 178(5 4), 178(5 4), 178(5 4), 224(7 0), 224(7 0), 224(7 0), 224(7 0), 224(7 0), 226(5), 227(5), 227(5), 227(5), 227(5), 227(5), 227(5), 228(5), 228(5), 228(5), 228(5), 228(5), 228(5), 229(C), 229(C), 229(V), 231(5), 231(5), 231(5), 231(5), 232(5), 232(5), 232(5), 232(5), 232(C), 234(5), 234(5), 234(5), 234(5), 235(5), 235(5), 235(5), 236(C), 236(C), 236(C), 238(7), 239(7), 239(7), 251(V), 251(V), 254(V), 254(V), 254(V), 254(V), 254(V), 254(V), 254(V)
NIMPPI	236(C)	234(5), 234(5), 235(5)
NITB	9, 9, 9	9, 9, 9, 9, 9, 9, 256(C)
NMAXS	256(C)	256(C), 256(C)
NO	=	71(6 0), 122(4), 128(4), 130(4)
NOALL1	83(6)	83(6)
NOALL8	84(6)	84(6)
NOC	167(5)	166(5)
NODIAG	99(0)	99(0)
NOGODN	232(C)	231(5)
NOMINA	=	48(V)
NON	=	71(6 0), 71(6 0), 75(6 0), 75(6 0)
NONE	21(V)	66(6 0), 70(6 0), 111(2), 165(5 0), 165(5 0), 168(5), 168(5 2), 179(5 2)
NOTHIN	=	150(3)
NOTL	76(6 5)	76(6 5)
NPKTS	81(V)	80(6 3), 80(6), 81(6)
NREA	22(V)	53(7 5), 71(6 0), 71(6 0), 71(6 0), 74(6 0), 75(6 0), 75(6 0), 149(3)
NREAB	255(V)	39(C), 255(V)
NRES	22(V)	53(7 5), 71(6 0), 74(6 0), 75(6 0), 76(6 5), 76(6 5), 153(3), 173(5 0), 174(5 0), 174(5 0)
NRSTF	19(C)	44(7 0), 46(7), 49(7), 49(7), 49(7)
NS1	49(7)	36(7 0)
NS2	50(7 0)	50(7 0)
NS3	49(7 0)	49(7 0)
NS5	50(7 0)	50(7 0)
NSFA	22(V)	64(6 0), 66(6 0)
NSFS	22(V)	64(6 0), 95(0), 105(2 0), 111(2), 112(2 0), 169(5 2)
NSPD	14	102(2 0), 102(2 0), 102(2 0), 162(7 0), 162(7 0), 162(7 0), 164(V)
NSRR	49(7)	36(7 0), 49(7), 50(7 0)
NSRT	49(7)	46(7), 49(7)
NST	251(V)	239(7), 239(7), 239(7), 239(7 0)
NSTATS	8, 8, 8	8, 8, 8, 8, 8, 8, 237(7), 237(7), 237(7), 237(7), 237(7), 253(C), 253(C), 253(C), 256(C)
NSTM	50(V)	50(7 0), 50(7 0)
NSWT	50(7 0)	49(7), 49(7), 49(7), 49(7), 49(7), 50(7 0)
NTGIVE	185(7)	182(7), 182(7), 182(7), 182(7), 182(7), 182(7), 182(7 0), 182(7), 182(7), 182(7), 182(7), 182(7 0), 183(7), 183(7), 183(7), 183(7 5), 184(7), 184(7), 184(7), 184(7), 185(7)





\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY, \*\*\*

ONEOR8	15, 16	52(7), 52(7), 52(7), 52(7 0), 54(7 4), 55(7 4), 55(7 4), 59(7), 59(7), 74(6 0), 74(6), 78(6 4), 78(6 4), 78(6 4), 78(6 4), 83(6), 128(4), 139(3), 155(3)
ONEW	142(V)	141(0), 142(0)
OPEN	196(V)	198(7 0), 198(7 0), 198(7 0), 198(7 0), 198(7 0), 198(7 0), 202(7 0)
OPN	198(7 0)	198(7 0), 198(7 0), 198(7 0), 198(7 0), 198(7 0), 201(7 0)
OPN1	198(7 0)	198(7 0)
OPT	199(7 0)	198(7 0), 198(7 0), 199(7 0), 200(7 0), 211(7 0)
OPT1	199(7 0)	199(7 0)
OPT2	199(7 0)	199(7 0)
OPT3	199(7 0)	199(7 0)
OPT4	199(7 0)	199(7 0)
OPTT	199(7 0)	199(7 0), 199(7 0), 199(7 0), 199(7 0)
OR	=	79(6 4)
ORB	81(V)	76(6 5), 76(6 5), 76(6), 81(6), 81(6)
ORDNO	15, 16, 16	74(6 0), 79(6 5), 137(4), 140(4), 140(4)
ORS	81(V)	76(6 5), 76(6 5), 76(6)
OTA	=	3, 5, 6, 6
OTBP	4, 4	257(C), 258(C)
OTGO	221(V)	215(0), 216(7), 216(7), 218(7), 218(7), 218(7), 219(7), 219(7)
OTIL	4, 4	257(C)
OTIM	240(V)	240(7), 240(7)
OTK	2	62(6 0), 88(0), 88(0), 89(0), 89(0), 90(0), 111(2 0), 122(4 0), 145(3 0), 161(5 0), 215(0), 263(1 0), 267(2 0)
OURL	62(V)	64(6), 65(6), 66(6 0), 66(6 0)
OUT	4	111(2), 154(3)
OUTPUT	=	121(4), 146(V), 151(3)
OVRD	203(7 0)	212(C)
OVRD1	203(7 0)	203(7 0)
OVRDF	21(V)	187(5), 194(7), 196(7 0), 203(7 0), 203(7 0)
OWG1	157(3)	156(3)
OWGA	157(V)	156(3), 156(3)
OWGE	156(3)	149(3), 150(3), 156(3), 156(3)
OWGL	156(3)	156(3)
OWGS	157(V)	156(3), 156(3), 157(3), 157(3)
OWGT	157(V)	156(3), 157(3)
OWGX	156(3)	156(3), 157(3), 157(3), 157(3)
OWGY	157(V)	156(3), 156(3), 156(3)
OWD	146(V)	146(C), 146(C), 146(C), 146(C), 146(C)
OWOP	146(C)	150(3), 150(3)
OWP	23(C)	50(7 0), 83(6 0), 84(6 0), 127(4 0), 149(3 0), 149(3 0), 173(5 0), 180(5 0)
OWP0	141(0)	141(0)
OWP1	142(0)	141(0)
OWP2	142(0)	142(0)
OWP3	142(0)	141(0)
OWP4	141(0)	141(0)
OWP5	142(0)	141(0)
OWP7	141(0)	141(0)
OWP8	141(0)	141(0)
OWPE	141(0)	23(C), 141(0), 141(0), 141(0), 142(0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY, \*\*\*

OWPF	141(0)	141(0)
OWT3	142(V)	141(0), 142(0)
P	7	8, 9, 9, 12, 12, 13, 13, 18, 18
P36END	40(C)	37(7 0)
P36FB	256(C)	40(C), 40(C)
P36NB	256(C)	40(C), 40(C)
P37END	40(C)	37(7 0)
P37FB	256(C)	40(C)
P37NB	256(C)	40(C), 256(C)
PAC	198(7 0)	198(7 0), 201(7 0), 202(7 0), 211(7 0)
PACKET	=	93(0), 93(0), 132(V), 255(V)
PAGE	=	7
PAGEN	=	256(V), 256(V)
PAGEND	=	18, 18, 41(C), 51(C), 61(C), 72(C), 82(C), 87(C), 98(C), 103(C), 115(C), 123(C), 134(C), 143(C), 152(C), 160(C), 170(C), 181(C), 190(C), 204(C), 214(C), 222(C), 233(C), 236(C), 245(C), 253(C), 254(C), 256(C), 256(V)
PAGES	18	37(7 0), 37(7 0), 40(C)
PAGH2I	116(C)	116(4)
PAGI2H	144(C)	144(3)
PAGI2M	104(C)	104(2)
PAGM2I	88(C)	88(0)
PAR1	196(V)	195(7 0), 197(7 0), 197(7 0), 197(7 0), 199(7 0), 199(7 0), 199(7 0), 199(7 0), 200(7 0)
PARAME	=	242(V)
PARAML	242(V)	39(C), 242(V)
PARAMT	242(V)	39(C), 187(5), 242(7), 242(V)
PASSWO	=	100(0), 100(0)
PASWRD	100(0)	100(0)
PCED	176(C)	176(5 2), 176(5 2)
PDP1D	14	205(7)
PENDIN	=	255(V), 255(V)
PFIL	5	29(0)
PG0FIX	20(C)	20(C), 20(C)
PKT	=	71(6 0), 71(6 0), 71(6 0), 74(6 0), 75(6 0), 75(6 0), 84(6 4), 121(4), 128(4), 133(4 0), 154(3)
PKTCH1	93(0)	93(0)
PKTCH2	99(0)	94(0), 95(0)
PKTCHC	99(0)	99(0)
PKTCHK	99(0)	93(0), 100(0)
PKTN	81(V)	76(6 5), 76(6)
PKTN1	15	122(4)
PKTNO	15	76(6), 122(4), 125(4), 128(4), 128(4), 132(4), 132(4), 155(3), 247(2)
PLAC	240(V)	240(7), 240(7)
PLNH	19(C)	85(5), 119(7), 127(4), 141(0), 145(3), 147(3), 149(3), 154(3), 156(3), 158(7), 189(3), 189(3), 247(2)
PLT	255(V)	129(4), 129(4), 137(5 4), 138(4), 211(7 0), 255(V)
PLT0	17	55(7 4), 84(6 4), 137(5 4), 138(4), 138(4), 172(5 0)
PLT1	17	84(6 0), 137(5 4), 137(5 4), 138(4), 172(5 0)
PLT2	17	55(7 4), 55(7 4), 84(6), 138(4), 138(4), 172(5 0), 250(4)
PLT3	17	250(6 0), 250(4)
PLTGET	137(5 4)	55(7 4), 84(6 4), 137(5 4), 137(5 4), 137(5 4), 172(5 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

PLTH	138(V)	138(4), 138(4)
PLTH1	138(V)	138(4), 138(4)
PLTH3	138(V)	138(4), 138(4)
PLTHST	17	84(6 4)
PLTL	255(V)	17, 17, 17, 17, 17, 17, 137(5 4), 138(4), 255(V)
PLTL1	137(5 4)	137(5 4)
PLTL2	138(4)	138(4)
PLTN	255(V)	255(V)
PLTN1	137(5 4)	137(5 4), 137(5 4)
PLTN2	138(4)	138(4)
PLTNUM	255(V)	211(7 0), 255(V)
PLTPUT	138(4)	129(4), 129(4), 138(4), 138(4)
PLTPX	138(4)	138(4)
PLTRY	138(V)	137(5 4), 137(5 4), 138(4), 138(4)
PLTUSE	17	138(4)
PLUS	200(7 0)	213(C), 213(C)
PLWANT	138(V)	137(5 4), 137(5 4), 137(5 4)
PNTNUM	=	1, 12, 12, 13, 13, 18
POINTE	=	48(V)
PPSLT	136(V)	135(5 4), 135(5 4), 135(5 4), 135(5 4), 135(4), 135(4), 135(4), 135(4), 250(4), 250(4)
PPT	255(V)	56(7), 56(7), 129(4), 135(4), 135(5 4), 211(7 0), 255(V)
PPT0	16	172(5 0)
PPT1	16	250(6 0), 250(4)
PPTASK	83(V)	83(6), 83(6), 83(6), 83(6), 83(6 4), 84(6), 84(6 4), 85(6), 85(6 0), 250(6 0), 250(6 0)
PPTFRE	85(6 0)	83(6 0), 250(6 0)
PPTGET	135(5 4)	54(7 4), 83(6 4), 135(5 4), 135(5 4), 135(5 4), 172(5 0)
PPTL	255(V)	16, 56(7), 56(7), 56(7), 135(4), 135(5 4), 211(7 0), 255(V)
PPTL1	135(5 4)	135(5 4)
PPTL2	135(4)	135(4)
PPTN	255(V)	255(V)
PPTN1	135(5 4)	135(5 4), 135(5 4)
PPTN2	135(4)	135(4)
PPTNUM	255(V)	255(V)
PPTPUT	135(4)	129(4), 135(4), 135(4), 135(4)
PPTRY	136(V)	135(4), 135(5 4), 135(5 4), 135(4)
PPWANT	136(V)	135(5 4), 135(5 4)
PR	7	8, 9, 10
PRESEN	=	74(6 0), 75(6 0), 79(6 4)
PRIBIT	15, 17	55(7), 66(6 0), 74(6 0), 79(6 5), 80(6 3), 80(6 3), 125(4), 128(4), 137(4), 137(4), 203(7 0), 205(7), 216(7), 217(7)
PRIM	19(V)	36(7 0), 44(7 0), 62(6 0), 62(6 0), 67(6 0), 105(2 0), 111(2 0), 117(4 0), 122(4 0), 145(3 0), 145(3 0), 161(5 0), 161(5 0), 163(5), 211(C), 262(1 0), 263(1 0), 266(2 0), 267(2 0), 270(3 0), 273(3 0)
PRINT	=	7
PRINTX	=	1, 1, 1, 1, 7, 12, 12, 12, 12, 13, 13, 13, 13
PRS	196(V)	195(7 0), 195(7 0), 197(7 0), 198(7 0), 199(7 0), 199(7 0), 200(7 0)
PT	196(V)	198(7 0), 200(7 0), 201(7 0), 201(7 0), 201(7 0)
PTCK	14	19(C), 103(C), 103(C), 103(C), 103(C)
PTICKS	19(C)	148(3), 162(7 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

PTOP	200(7 0)	213(C)
PTRT	14	63(6 0), 69(6), 96(0), 154(3), 169(5 2)
PUTREP	78(6 4)	78(6 4)
Q	=	12, 12, 12, 12, 12, 13, 13, 13, 13, 13, 13, 13, 13
QC1	177(5)	177(5)
QC2	177(5 0)	177(5 0)
QDSP	203(7 0)	212(C)
QNUJ	203(7 0)	194(7), 194(7)
QP	209(7 0)	213(C)
QPAC	211(7 0)	210(7 0), 210(7 0)
QPB1	210(7 0)	210(7 0)
QPB2	210(7 0)	210(7 0)
QPB3	210(7 0)	210(7 0)
QPB4	210(7 0)	210(7 0), 210(7 0)
QPC1	211(7 0)	209(7 0)
QPC2	211(7 0)	209(7 0)
QPCR	211(7 0)	209(7 0), 210(7 0)
QPNB	211(7 0)	210(7 0), 210(7 0)
QPOP	211(7 0)	209(7 0), 209(7 0), 210(7 0), 210(7 0)
QPQ1	209(7 0)	209(7 0)
QPQ2	209(7 0)	209(7 0)
QPQ3	209(7 0)	209(7 0), 209(7 0)
QPTB	211(7 0)	209(7 0), 209(7 0), 210(7 0), 210(7 0)
QPTR	203(V)	194(7), 194(7), 203(7 0), 203(7 0)
QT1	211(V)	209(7 0), 209(7 0), 209(7 0), 209(7 0), 210(7 0), 210(7 0), 210(7 0), 210(7 0), 210(7 0), 210(7 0)
QT2	211(V)	209(7 0), 209(7 0), 209(7 0), 210(7 0), 210(7 0)
QT3	211(V)	209(7 0), 209(7 0), 210(7 0), 210(7 0), 210(7 0), 210(7 0), 210(7 0), 210(7 0)
QT4	211(V)	210(7 0), 210(7 0), 210(7 0)
QTB1	211(7 0)	210(7 0), 211(7 0)
QTB2	211(7 0)	210(7 0), 211(7 0)
QTB3	211(7 0)	209(7 0)
QTBL	211(7 0)	210(7 0), 210(7 0), 211(7 0)
QUADAC	15	
QUASI	=	95(0)
QUEUE	=	177(5 0)
QUEUEB	20(V)	21(V), 37(7 0), 143(3), 211(7 0)
QUEUEE	21(V)	21(V), 37(7 0), 143(3)
QUEUEL	21(V)	37(7 0), 37(7 0), 211(7 0), 211(7 0)
R	7	8, 8, 9, 9, 9, 9, 10, 12, 12, 12, 12, 12, 13, 13, 13, 13, 13, 13, 14, 14, 18, 18
RALADD	60(V)	59(7), 59(7), 59(7)
RALGS1	59(7)	59(7)
RALGS2	59(7)	59(7)
RALLCF	21(V)	59(7), 60(7), 139(3)
RALLEX	60(7)	60(7)
RALLG	59(7)	60(7)
RALLG0	60(7)	59(7 3), 59(7)
RALLY	254(V)	40(0), 59(7 3), 59(7 3), 59(7 3), 59(7 3), 59(7), 74(6 0), 75(6 0), 79(6 4), 139(3), 254(V)
RALLYA	138(V)	139(3), 139(3), 139(3)
RALLYG	59(7)	52(7), 59(7), 59(7), 60(7), 60(7)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

RALLYI	138(V)	139(3), 139(3), 139(3), 139(3)
RALLYP	139(3)	74(6 0), 75(6 0), 79(6 4), 139(3), 139(3), 155(3)
RALLYX	60(V)	59(7), 59(7), 60(7)
RALMRK	138(V)	139(3), 139(3)
RALPS1	139(3)	139(3)
RALPS2	139(3)	139(3)
RALPX	139(3)	139(3)
RALTRY	60(V)	59(7), 60(7), 60(7), 60(7), 162(7 0)
RAPT	111(2 0)	105(2 0)
RASF	20(V)	39(C), 71(6 0), 71(6 0), 71(6 0), 81(6 5), 81(6 5), 174(5 0), 174(5 0)
RCB	2	
RDCLOK	5	26(7 0), 44(7), 44(7 0), 69(6), 93(0), 100(0), 105(2 0), 110(2), 111(2), 112(2 0), 131(4), 153(3), 240(7), 250(6 0), 250(6 0), 250(4), 250(4)
RDIMPN	5	30(7 0), 32(7 0), 36(7 0)
RDY	4	257(C)
READY	81(V)	75(6), 76(6 4), 76(6), 79(6 5), 79(6 5), 79(6 5), 80(6 3), 80(6 3), 80(6), 80(6), 81(6), 81(6), 149(3), 149(3)
READYE	81(V)	80(6 3), 80(6), 81(6), 81(6), 81(6)
REAS	14	71(6 0), 76(6), 79(6 5), 81(6), 81(6), 81(6), 81(6), 81(6), 81(6), 174(5 0)
REASF	174(5 0)	75(6 0), 78(6 4), 174(5 0), 174(5 0)
REASGT	80(6)	75(6 0), 76(6), 78(6 4), 80(6 5), 80(6 5), 80(6 5)
REASL	255(V)	39(C), 255(V)
REASQ	255(V)	39(C)
RECEIV	=	23(V), 254(V)
RECVD	=	73(6 0)
RELOAD	=	7, 7, 19(C), 47(7), 100(0), 100(0), 108(2), 171(5), 171(5 0), 171(5), 225(5), 230(5), 234(5)
RELOOK	80(6 5)	80(6 5)
REPDED	15	75(6 0), 86(6)
REPEAT	=	1, 1, 7, 39(C), 257(C), 258(C)
REPGOT	83(6)	73(6)
REPGT8	84(6)	83(6)
REPLY	=	84(6 4)
REQ	=	74(6 0)
REQ1	=	129(4)
REQ8	=	79(6 4), 129(4 0), 129(4)
REQALL	15, 17	55(7 4), 56(7), 56(7), 74(6), 78(6 4), 78(6 4), 78(6 4), 83(6), 128(4), 129(4), 130(4), 138(4)
REQUES	=	71(6 0), 71(6 0), 75(6 0), 75(6 0)
RESTAR	=	19(C), 19(C), 19(C)
RET	=	13, 13, 36(7), 46(7 0), 47(7 0), 47(7 0), 52(7 0), 54(7 4), 55(7 0), 55(7 4), 57(7 3), 58(7 0), 66(6 0), 70(6 0), 70(6 0), 79(6 4), 80(6 3), 84(6 0), 85(6 0), 85(6 0), 85(6 0), 85(6 0), 119(7 0), 119(7 0), 127(4 0), 129(4 0), 133(4 0), 148(5 0), 148(5 0), 150(3), 158(7 0), 158(7 0), 163(5), 165(5 0), 165(5 0), 165(5 0), 165(5 0), 171(5 0), 175(5 3), 176(5 0), 176(5 0), 182(7 0), 182(7 0), 182(7 0), 183(7 5), 188(4 3), 188(4 3), 203(7 0), 206(7 0), 208(7 0), 262(1 0), 266(2 0), 268(2 1), 271(3 0), 271(3 0), 273(3 0), 273(3 0), 273(3 0), 273(3 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

RETRAN	16	56(7), 56(7), 58(7), 83(6), 112(2 0), 172(5 0)
RETURN	=	171(5)
RFNM	15, 16	52(7), 52(7), 52(7), 52(7 0), 59(7), 59(7), 78(6 4), 78(6 4), 78(6 4), 78(6 4), 78(6 4), 84(6 0), 139(3), 155(3)
RFNM1	86(6)	83(6), 84(6), 86(6 0), 86(6), 86(6)
RFNM2	86(6)	83(6), 84(6), 86(6 0), 86(6 0)
RFNMD	86(6)	86(6)
RID	14	71(6 0), 80(6 5), 174(5 0)
RM	113(V)	101(2 0), 102(2 0), 111(2 0)
RMAX	14	71(6 0), 76(6 5), 76(6 5), 174(5 0)
RMBIT	164(V)	162(7 0), 164(5), 164(5)
RMCLKP	103(V)	102(2 0), 162(7 0), 164(5)
RMCLKS	164(V)	102(2 0), 162(7 0), 162(7 0), 162(7 0), 163(5), 163(5), 163(5), 164(5), 164(5), 164(5)
RMESS	254(V)	40(0), 73(6)
RMFLG	113(V)	101(2 0), 101(2 0), 101(2 0), 101(2 0), 102(2 0), 102(2 0), 102(2 0), 102(2 0), 105(2 0), 108(2 0), 108(2 0), 111(2 0), 111(2 0), 162(7 0), 183(7)
RMFOUR	236(C)	235(5)
RMINIT	113(V)	162(7 0)
RMLAST	103(V)	101(2 0), 101(2 0), 102(2 0)
RMMICH	236(C)	235(5)
RMSN	223(C)	225(5)
RMSN1	223(C)	232(C)
RMTACT	103(V)	101(2 0), 101(2 0), 101(2 0)
RMVFRA	235(5)	235(5)
RMVFRB	235(5)	235(5)
RMVFRC	235(5)	235(5)
RMVFRQ	235(5)	235(5)
RMVT	236(V)	235(5), 235(5), 235(5)
RMVTAB	236(C)	236(C)
ROUT	4	257(C)
ROUTIN	=	108(2 0), 108(2)
RQSUB	169(5 2)	168(5 2), 169(5 2), 169(5 2), 169(5 2)
RSEX	23(V)	23(V), 63(6), 70(6 0), 70(6 0), 107(2), 110(2), 168(5 2)
RSF	14	76(6 5), 76(6 5), 81(6), 174(5 0), 255(V)
RSFLAG	19(C)	26(0), 27(7 0), 29(0), 36(7 0)
RSFNCC	50(V)	36(7 0), 49(7), 182(7), 187(5)
RSI	11	29(0)
RST	254(V)	224(7 0), 239(7)
RST,C	23(V)	
RST,F	23(V)	224(7 0), 224(7 0)
RST,I	229(V)	225(5), 225(5), 225(5), 226(5), 226(5)
RST,N	23(V)	224(7 0), 224(7 0), 226(5), 226(5), 226(5), 226(5), 227(5), 227(5), 227(5), 228(5), 228(5), 228(5), 231(5), 231(5), 232(5), 232(5)
RST,N2	236(C)	234(5)
RST,O	23(V)	108(2), 108(2), 224(7 0), 224(7 0), 230(5), 230(5), 230(5), 231(5), 231(5)
RST1	254(V)	224(7 0)
RST2	254(V)	224(7 0), 224(7 0), 236(C)
RST2A	29(0)	29(0)
RST3	29(0)	29(0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

RSTC	232(V)	230(5), 230(5), 230(5), 230(5), 230(5), 230(5), 230(5), 231(5), 231(5)
RSTCK1	225(5)	229(C)
RSTCK2	229(C)	225(5), 229(C)
RSTCKS	254(V)	
RSTCKX	229(C)	225(5)
RSTCP1	229(C)	225(5)
RSTD L	164(5)	164(5)
RSTD T	164(V)	164(5), 164(5)
RSTI1	225(5)	225(5)
RSTI2	225(5)	225(5)
RSTINC	229(V)	226(5)
RSTINP	225(5)	67(5), 167(5), 167(5), 225(5), 225(5), 226(5)
RSTO2	164(5)	164(5)
RSTO3	164(5)	164(5)
RSTO4	164(5)	164(5)
RSTO5	164(5)	164(5)
RSTO6	164(5)	164(5)
RSTOUT	163(5)	163(5), 164(5)
RSTR	29(0)	29(0), 29(0)
RSTR0	164(5)	164(5)
RSTR25	164(5)	163(5)
RSTR5	164(5)	163(5)
RSTR50	164(5)	163(5)
RSTSN	232(V)	108(C), 224(7 0), 230(5), 230(5)
RSTSN1	229(V)	225(5), 225(5)
RSTSN0	113(V)	108(2 0)
RSTX	254(V)	
RSTX1	254(V)	
RSTX2	254(V)	
RTCLK1	234(5)	236(C)
RTCLK2	236(C)	234(5), 236(C)
RTCLKX	236(C)	234(5)
RTDEAD	232(5)	231(5)
RTDIED	232(5)	231(5), 231(5)
RTDLH1	223(C)	229(C), 236(C)
RTDOWN	232(5)	232(5), 232(5)
RTHPH1	223(C)	229(C), 236(C)
RTNOTD	232(5)	
RTRCVD	167(V)	166(5), 183(7 5)
RTSSNT	185(V)	162(7 0), 166(5), 183(7 5), 183(7 5)
RUB	196(7 0)	202(7 0), 203(7 0), 203(7 0), 213(C)
RUB1	196(7 0)	199(7 0)
RUB2	196(7 0)	200(7 0)
RUT	20(V)	20(V), 48(7), 48(7), 63(6), 73(6 0), 73(6 0), 124(4), 127(4), 148(3), 172(5), 224(7 0), 224(7 0), 226(5), 227(5), 227(5), 228(5), 228(5), 231(5), 231(5), 231(5), 231(5), 232(5), 232(5), 232(5), 232(5), 234(5), 234(5), 234(5), 234(5), 235(5), 235(5), 235(5), 239(7)
RUT, W	236(C)	234(5), 234(5), 234(5), 234(5), 234(5), 234(5)
RUTADR	108(2)	108(C)
RUTCK1	230(5)	232(C)
RUTCK2	232(C)	230(5), 232(C)



\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

RUTCKX	232(C)	230(5)
RUTCLK	234(5)	171(5), 234(5), 235(5)
RUTCM1	223(C)	236(C)
RUTCMU	223(C)	73(6 0), 127(4), 148(3), 232(C), 236(C)
RUTDED	223(C)	48(7), 48(7), 63(6), 124(4), 127(4), 148(3), 172(5), 224(7 0), 231(5), 232(5), 232(C), 236(C)
RUTDLC	223(C)	63(6), 229(C), 229(C), 229(C), 229(C)
RUTDLH	223(C)	229(C), 236(C)
RUTDMP	15	30(7 0)
RUTFRQ	236(V)	164(5), 235(5)
RUTGD1	223(C)	236(C)
RUTGOD	223(C)	232(C), 232(C), 236(C)
RUTHPC	223(C)	229(C), 229(C), 229(C), 232(C)
RUTHPH	223(C)	229(C), 236(C)
RUTIMP	15	
RUTINI	224(7 0)	44(7 0), 224(7 0)
RUTINL	224(7 0)	224(7 0)
RUTINP	=	225(5)
RUTOUT	230(5)	171(5), 230(5), 231(5)
RUTUS	223(C)	48(7), 63(6), 224(7 0)
RUTW	229(V)	224(7 0), 227(5), 227(5), 227(5), 227(5), 228(5), 228(5), 228(5), 228(5), 236(C)
S	201(7 0)	212(C)
SAT	=	19(C)
SATBCK	57(7)	57(7)
SATDEF	=	10, 10, 57(7), 92(C), 112(V), 168(V)
SATGCI	168(V)	168(5)
SATNO	62(V)	37(7 0), 44(7 0), 168(5)
SATRSF	19(C)	36(7 0), 39(7 0), 39(7 0), 57(7)
SAW	=	47(7)
SB1	253(C)	8, 237(7), 237(7)
SC1	253(C)	8, 237(7), 253(C)
SCB	2	
SCH1	202(7 0)	202(7 0), 202(7 0), 202(7 0)
SCH2	202(7 0)	202(7 0), 202(7 0)
SCH3	202(7 0)	202(7 0)
SEND	221(7)	219(7), 219(7), 219(7), 219(7), 220(7), 220(7), 220(7), 220(7), 220(7), 220(7), 221(7), 221(7), 254(V)
SENDC	27(7 0)	26(7 0)
SENDIN	=	150(3), 154(3)
SENR	168(V)	168(5 2), 168(5 2), 168(5 2), 169(5 2)
SERIOU	=	112(2 0)
SEST	239(7)	238(C)
SEVEN	19(C)	49(7), 63(6), 76(6 5), 76(6), 84(6 4), 132(4), 141(0), 147(3), 148(3), 149(3), 151(3), 165(5), 172(5 0), 174(5 0), 179(5), 247(2), 247(2), 252(2), 252(2), 252(2)
SFALL	66(6 0)	66(6 0)
SFPRI	66(6 0)	66(6 0), 66(6 0)
SHBQ	20(V)	141(0), 157(3)
SHD	113(V)	101(2 0), 101(2 0), 101(2 0), 102(2 0), 102(2 0), 162(7 0)
SHD1	113(V)	102(2 0)
SHPQ	20(V)	149(3), 150(3), 150(3), 150(3)
SHQ	20(V)	147(3), 149(3), 150(3), 150(3), 150(3), 151(3), 151(3)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

SHRQ	20(V)	71(6 0), 80(6), 173(5 0)
SHWQ	20(V)	156(3), 156(3), 156(3), 156(3), 180(5 0)
SIGN	19(C)	68(6 4), 71(6 0), 75(6 0), 80(6 3), 96(0), 99(0), 100(0), 119(7), 150(3), 166(5), 168(5), 182(7 0), 184(7), 188(4), 189(3), 197(7 0), 207(7), 207(7), 207(7), 217(7), 217(7), 238(7), 240(7), 243(7), 264(1), 265(1), 273(3)
SIHY	21(V)	99(0), 107(2), 166(5)
SIMULA	=	23(C)
SIN	11	66(6), 70(6), 84(6), 85(6 4), 85(6), 112(2), 119(7), 148(5), 158(7), 165(5), 165(5), 165(5), 176(5), 271(3), 273(3), 273(3), 273(3)
SKEWT	238(V)	237(7), 238(7), 238(7)
SKS	=	3, 4, 4, 4, 4, 4, 5, 5, 5, 5, 5, 5, 6, 6, 6
SKST	180(C)	175(5), 257(C), 261(1 0), 265(1)
SLEEP	57(C)	48(V), 52(7), 52(7), 52(7), 54(7), 55(7 0), 55(7), 55(7), 56(7), 56(7), 57(7), 57(7), 58(7), 58(7 0)
SLH	201(7 0)	213(C)
SLH2	201(7 0)	201(7 0)
SLOT	=	129(4), 129(4), 129(4)
SLOW	251(V)	
SLT	20(V)	20(V), 99(0), 99(0), 106(2), 107(2), 164(5 2), 164(5 2), 166(5), 168(5)
SLTB	48(V)	45(7 0), 46(7), 48(V)
SMK	=	3, 28(7 0), 28(7), 36(7 0), 44(7 0), 62(6 0), 62(6 0), 67(6 0), 105(2 0), 111(2 0), 117(4 0), 122(4 0), 145(3 0), 145(3 0), 161(5 0), 161(5 0), 163(5), 216(7), 262(1 0), 263(1 0), 266(2 0), 267(2 0), 270(3 0), 273(3 0)
SMPQ	20(V)	106(2), 109(2), 109(2), 168(5 2)
SMQ	20(V)	106(2), 109(2), 109(2), 168(5 2)
SMSK	196(V)	202(7 0), 202(7 0)
SMSTK	79(6)	76(6 4), 80(6)
SNAP	239(7)	238(C)
SND2	221(7)	221(7), 221(7), 221(7)
SND3	221(7)	221(7)
SNDCOR	15	27(7 0), 27(7 0), 93(0), 99(0), 107(2)
SNDRP1	78(6 4)	78(6 4)
SNDRP8	78(6 4)	78(6 4)
SNON	242(V)	
SNP2	239(7)	239(7)
SNP3	239(7)	239(7)
SNTALL	53(V)	53(7 5), 177(5 0)
SNULL	21(V)	70(6 0), 106(2), 110(2)
SOFO	238(V)	237(7), 237(7)
SOFTWA	=	93(0), 171(5 0)
SON	242(V)	237(7), 237(7)
SOURCE	81(V)	73(6), 73(6), 73(6), 73(6), 79(6 5), 84(6 0), 84(6 0), 250(6 0)
SP	196(V)	201(7 0), 201(7 0)
SP1	237(7)	237(7)
SP2	237(7)	237(7), 237(7)
SP3	237(7)	238(7)
SP4	247(2)	247(2)
SP6	247(2)	247(2)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

SP8	238(V)	237(7), 238(7)
SP81	238(V)	237(7), 237(7), 238(7)
SP91	238(7)	237(7), 237(7)
SPACE	=	122(4)
SPAR	40(C)	18, 37(7 0), 37(7 0), 37(7 0)
SPB	69(V)	69(6), 69(6), 69(6), 69(6), 69(6)
SPDTYP	113(V)	183(7)
SPEED	=	101(2 0), 101(2 0)
SPURIO	=	94(0), 95(0), 265(1 0)
SR1	2	47(7), 187(5)
SR2	2	187(5)
SR3	2	46(7), 187(5)
SR4	2	187(5), 196(7 0)
SRC	2	
SRCEH	15	128(4)
SRCEHI	15	68(6 4), 153(3), 205(7), 219(7)
SRCEI	15, 16	73(6), 79(6 5), 139(3), 155(3), 173(5 0), 174(5 0), 188(3), 189(3)
SRCST2	79(6 5)	79(6 5)
SRCST3	79(6 5)	79(6 5)
SRCSTK	79(6 5)	79(6 5)
SRCSTL	79(6 5)	79(6 5), 79(6 5)
SRQ	20(V)	57(7)
SS1	3	
SS2	3	127(4)
SS3	3	49(7), 49(7)
SS4	3	
SS40N	196(7 0)	195(7 0), 196(7 0), 196(7 0), 198(7 0), 201(7 0), 202(7 0), 203(7 0), 203(7 0), 203(7 0)
SSC	3	
ST	14	100(0), 110(2), 112(2 0), 153(3)
STAND	=	19(V)
STAR	200(7 0)	213(C)
START	=	256(C), 274(C)
STAT4	238(7)	238(7)
STAT5	238(7)	238(7)
STAT6	238(7)	237(7), 238(7)
STATD	242(V)	238(7)
STATE	=	262(1)
STATF	242(V)	237(7), 238(7), 238(7)
STATIS	=	8
STATL	242(V)	238(7)
STB	69(V)	69(6), 69(6), 69(6), 69(6)
STDIL	6	28(7 0), 39(C), 39(C), 47(7), 210(7 0), 215(0)
STOP	=	19(C), 19(C), 47(7), 110(2)
STORE	=	127(4 0)
STQ	20(V)	62(6), 63(6 0), 63(6 0)
STRQ	20(V)	69(6), 69(6), 243(7), 243(7)
STT8	241(V)	241(7), 241(7)
STTB	251(V)	239(7), 239(7 0), 246(4), 251(V)
STTI	237(7)	40(C)
STXY	243(7)	40(C)
SUB1	247(2)	246(3 2), 246(4 2), 247(2), 247(2)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

SUBCOD	16, 17	54(7 4), 55(7 4), 86(6 0), 132(4)
SUBL	247(V)	247(2), 247(2)
SUC	158(7)	23(C), 158(7), 158(7), 158(7), 158(7)
SUC1	158(7)	158(7), 158(7)
SUC2	158(7)	158(7)
SUC3	158(7)	158(7)
SUC4	158(7)	158(7)
SUC5	158(7)	158(7)
SUCK	23(C)	48(V), 158(7), 205(7), 205(7), 205(7), 219(7), 219(7), 219(7), 219(7), 221(7), 242(7), 242(7), 242(7), 242(7), 243(7)
SUCT	159(V)	158(7), 158(7), 159(V)
SUCX	159(V)	158(7), 158(7)
SW1	23(C)	8, 237(7)
SW3FG	19(C)	44(7 0), 46(7), 46(7), 49(7), 49(7), 100(0)
SWCH	187(5)	44(7 0), 163(5), 187(5), 187(5)
SWCH0	187(5)	187(5)
SWCH4	187(5)	187(5)
SWCH8	29(C)	187(5)
SWCHTM	185(V)	187(5), 187(5)
SWDT	29(C)	29(0), 29(C), 29(C)
SWDTIL	5	29(C), 47(7), 108(2), 171(5 0), 171(5), 171(5), 225(5), 230(5), 234(5)
SWITCH	=	25(0)
SWPCHK	68(6 4)	68(6 4), 75(6 0), 78(6 4)
SWPCHT	62(V)	68(6 4), 68(6 4)
SWS	185(V)	182(7 0), 187(5), 187(5), 187(5), 187(5)
SX	196(V)	201(7 0), 201(7 0)
SXEC	202(7 0)	202(7 0)
SYL	196(V)	197(7 0), 200(7 0), 200(7 0), 200(7 0), 200(7 0), 200(7 0)
SYNC	21(V)	94(0), 107(2), 161(5 0), 187(5), 237(7), 238(7), 239(7)
SYSTEM	=	1
T	7	7, 7, 7, 8, 9, 10, 10, 10, 12, 12, 12, 13, 13, 13, 18
T,0	11	11, 40(C), 49(7), 53(7), 54(V), 54(7), 55(7), 57(7), 67(5 0), 67(6 0), 68(6 0), 73(6), 73(6), 76(6), 76(6), 77(6), 78(6 4), 79(6), 80(6), 80(6), 81(6), 83(6), 84(6), 84(6), 85(6), 85(6), 99(0), 112(2), 135(C), 136(4), 137(V), 140(3), 143(V), 148(5 0), 148(5 0), 148(3), 161(5 0), 161(C), 161(5 0), 161(5 0), 163(C), 163(V), 163(5), 164(5 2), 165(5), 165(5 0), 165(5 0), 165(V), 165(5 0), 165(5 0), 165(5 0), 166(V), 167(5 0), 168(V), 168(5 2), 169(V), 171(5), 171(5 0), 171(C), 172(5 0), 173(5 0), 175(5 3), 175(V), 175(5), 176(5 0), 176(5 0), 176(V), 176(5 2), 176(V), 177(5 0), 177(V), 178(5 0), 178(5 4), 179(5 2), 179(V), 180(5 0), 180(C), 182(7), 187(7), 188(5), 225(7 0), 230(V), 234(C), 261(7 0), 269(2 0)
T2BX	244(V)	244(7), 244(7)
T2H	80(6 5)	76(6 4), 79(6 5)
T2H8	81(6)	80(6)
T2H81	81(6)	81(6)
T2H82	81(6)	81(6)
T2HL1	80(6)	81(6 5)
T2HL2	80(6 3)	80(6 3)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

T3BX	244(V)	243(7), 243(7), 244(7)
TA	91(V)	88(0), 88(0), 89(0), 89(0), 90(0), 90(0)
TA1	62(V)	62(6 0), 62(6 0)
TAB	197(7 0)	196(7 0), 197(7 0), 198(7 0), 198(7 0), 199(7 0), 211(7 0)
TABLE	=	242(V), 254(V), 255(V), 255(V)
TABLES	=	254(V)
TABZB	254(C)	39(C), 255(V)
TABZE	255(V)	255(V)
TABZL	255(V)	39(C)
TAKE	=	129(4 0), 133(4 0)
TALLY	254(V)	38(7 0), 55(7 4), 84(6 0), 136(4), 136(4), 163(5)
TALLYB	163(5)	163(5), 163(5)
TALLYC	163(V)	55(7 4), 136(4), 162(7 0), 163(5), 163(5)
TALLYG	136(4)	55(7 4), 84(6 0), 129(4), 130(4), 136(4), 136(4), 173(5 0)
TALLYI	136(V)	38(7 0), 84(6 0), 84(6 0), 84(6 0), 136(4), 136(4), 136(4), 136(4), 163(5)
TALLYK	136(4)	136(4)
TALLYL	254(V)	84(6 0), 254(V)
TALLYM	136(4)	136(4)
TALLYR	136(4)	136(4), 136(4)
TALLYT	136(V)	136(4), 136(4), 136(4)
TALLYX	136(V)	136(4), 136(4)
TAR	91(V)	93(0), 93(0), 99(0)
TARTAR	114(V)	108(2), 108(2), 108(2), 110(2), 110(2), 111(2), 111(2), 111(2)
TASK	5	58(7 0), 93(0), 129(4 0), 129(4 0), 133(4 0), 133(4 0)
TASK2H	85(6 0)	80(6 3), 85(6 0), 85(6)
TASKIL	5	28(7 0), 28(7 0), 39(C), 62(6), 210(7 0), 210(7 0)
TASKIN	62(V)	63(6), 67(6), 70(6), 70(6 0)
TAT	14	100(0)
TATA	104(V)	105(2 0), 111(2 0), 112(5 0)
TCTC	104(V)	105(2 0), 111(2 0)
TDH1	175(5)	175(5)
TDH2	175(5 3)	175(5 3), 175(5 3)
TDH3	175(5 3)	175(5 3)
TDH4	175(5 3)	175(5)
TDHS	175(5)	175(5 3), 175(5 3), 175(5 3), 175(5 3), 175(5 3), 175(5 3), 175(5 3), 175(5 3), 175(5 3)
TDHDN	175(5 3)	175(5 3)
TDHUP	175(5 3)	175(5 3), 175(5 3)
TDONE	14	69(6), 100(0), 100(0), 169(5 2), 169(5 2), 244(7), 244(7), 244(7 6), 254(V)
TDST	242(V)	184(7), 243(7)
TEN	24(C)	99(0), 187(5), 202(7 0)
TEND	81(V)	75(6 0), 76(6 5), 78(6 4), 79(6 5), 79(6 5), 79(6 5), 79(6), 80(6 5)
TERMIN	=	3, 3, 3, 7
TEST	=	19(C), 19(C)
TF	242(V)	128(4), 128(4)
TH	14	19(C), 20(V), 20(V), 21(V), 21(V), 21(V), 22(V), 22(V), 22(V), 22(V), 22(V), 58(7), 58(7), 117(V), 120(V), 120(V), 120(V), 121(C), 121(C), 126(V), 126(V), 126(V), 126(V), 126(V), 126(V), 126(V), 145(V), 146(V), 146(V), 146(V), 148(V), 154(V), 211(7 0), 211(7 0), 251(V), 251(V)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY, \*\*\*

THD	21(V)	94(0),231(5)
THDTMP	232(V)	231(5),231(5)
THED	14	69(6)
THIS	22(V)	63(6 0),65(6),65(6),66(6 0),66(6 0),67(5),70(6), 70(6),73(6),73(6 0),74(6),75(6 0),76(6 5),79(6 4), 83(6),84(6 0),84(6 4),84(6 4),225(5),225(5)
THIST	113(V)	101(2 0),101(2 0),101(2 0),101(2 0),102(2 0),102(2 0), 105(2 0)
THLTNG	70(6 0)	67(6 0),71(6 0),71(6 0),71(6 0),75(6 0),75(6 0)
THLTOK	70(6 0)	73(6 0),74(6 0),75(6 0),79(6 4),84(6 4)
THREE	19(C)	36(7 0),37(7 0),59(7),59(7),65(6),65(6),65(6),65(6), 73(6 4),89(0),96(0),104(2 0),116(4 0),125(4),139(3), 139(3),144(3 0),148(3),176(5 2),179(5),183(7),238(7), 240(7),241(7),248(2),252(2)
THROW	=	121(4)
THRUPT	97(V)	96(0),184(7)
THRUPW	97(V)	96(0),96(0),184(7)
TIM100	113(V)	105(2 0),111(2)
TIM640	113(V)	105(2 0),111(2)
TIME	21(V)	47(7),50(7 0),50(7 0),52(7),52(7),161(5 0),165(5), 239(7),240(7),240(7)
TIMEOU	=	47(7)
TIMES	21(V)	68(6),105(2 0),111(2),147(3),154(3),171(5 0)
TIMSPC	103(C)	102(2 0)
TIN1	215(0)	215(0),215(0),215(0)
TIN2	215(0)	215(0)
TIN3	215(0)	215(0)
TINA	215(V)	215(0),215(0)
TINT	215(C)	116(4),144(3),215(0),215(0),215(0)
TIP	=	9
TIPBKG	24(C)	47(7)
TIPCON	24(C)	24(C),24(C)
TIPDEF	=	9,9,10,42(C),42(C),42(C),42(C),47(7),116(4),118(C), 118(C),118(C),118(C),118(C),118(C),120(C),120(C), 144(3),146(C),146(C),146(C),153(C),180(C)
TIPHST	24(C)	24(C),24(C),24(C)
TIPLNK	24(C)	118(C),118(C),146(C),146(C)
TIPRSF	19(C)	36(7 0),39(7 0),47(7)
TIPSKP	180(C)	24(C)
TIPVER	24(C)	182(7)
TIT	14	69(6)
TK	91(V)	88(0),88(0),88(0),88(0),89(0),89(0),89(0),89(0), 90(0),90(0)
TK1	62(V)	62(6 0),62(6 0)
TLNK	242(V)	184(7),243(7)
TMESS	254(V)	40(0),54(7 4),54(7),54(7),73(6),73(6),137(4),172(5), 178(5 4),178(5 4),178(5 4),178(5 4)
TMTM	114(V)	105(2 0),111(2 0)
TO	161(C)	93(0),110(2),119(7),121(4),129(4 0),131(4),133(4 0), 149(3),149(3),150(3),151(3),158(7),161(5 0),161(5), 161(5),161(5 0),161(5 0),254(V)
TO1	161(S 0)	161(5 0)
TOA	162(V)	161(5 0),161(5 0)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION, \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY, \*\*\*

TOC	162(V)	161(5 0),161(5 0)
TOCK	162(V)	161(5 0),161(5 0)
TOI	162(7 0)	44(7 0),162(7 0)
TOIL	162(7 0)	162(7 0)
TOIL1	162(7 0)	162(7 0)
TOIL2	162(7 0)	
TOK	162(V)	163(5),163(5),211(C)
TOM	162(C)	161(5 0),163(5)
TOMK	162(V)	161(5 0),161(5 0)
TOO	=	8,9,10
TOP	200(7 0)	212(C)
TOR	161(5)	163(5)
TOS	162(C)	161(5 0)
TOSLOW	162(V)	161(5 0),161(5 0),162(7 0)
TOT	162(V)	161(5 0),161(5 0),161(5 0),161(5 0)
TOT1	251(V)	246(4 2),246(4 2)
TOT2	251(V)	246(3 2),246(3 2)
TOX	162(V)	161(5 0),161(5 0)
TPB	11	
TPC	11	165(5)
TPEE	142(V)	141(0),141(0),141(0),141(0),142(0),142(0)
TPO	11	
TPON	242(V)	237(7)
TPOPN	24(C)	36(7 0),48(C)
TQUE	14	100(0)
TRACE	15,17	66(6),68(6),125(4),128(4),128(4)
TRACEL	254(V)	39(C),254(V)
TRACEQ	254(V)	39(C)
TRANSM	=	23(V),73(6 0),254(V)
TRBD	242(V)	45(7),184(7),184(7)
TRBF	242(V)	187(5),187(5)
TRBL	182(7)	238(C)
TRBOLD	238(V)	187(5)
TRBSTF	185(V)	184(7),187(5)
TRCD	100(V)	100(0),100(0),100(0),100(0),100(0)
TRCDUN	100(0)	96(0),100(0),100(0),154(3 0)
TRNDD1	75(6 0)	75(6 0)
TRNDD8	75(6 0)	75(6 0)
TRNDED	75(6 0)	74(6)
TRNDIS	74(6 0)	74(6),74(6)
TRNDS1	74(6 0)	74(6 0)
TRNGT1	75(6 0)	74(6 0)
TRNGT8	76(6 0)	74(6 0)
TRNJMP	74(6 0)	74(6),74(6),74(6)
TRNREP	15	52(7 0),55(7 4),66(6),73(6),73(6),73(6 4),73(6 4), 75(6 0),78(6 4),78(6 4),78(6 4),137(4)
TRON	242(V)	68(6),237(7)
TS2	69(6)	68(6)
TSEX	23(V)	23(V),65(6),94(0),94(0),94(0),168(5 2)
TSK	11	11,49(7),53(7),54(V),54(7),59(7),62(6 0),62(6 0), 62(6 0),62(C),63(6 0),63(6),63(6 0),63(V),64(6 0), 66(6 0),67(5 0),67(0),68(6 0),68(6 4),70(6 0),70(6 0), 70(6 0),70(6 0),70(6 0),70(V),70(6 0),71(6),73(C), 73(6 4),74(6 0),75(6 0),76(6 0),76(6 5),77(6 4), 78(6 4),79(6 4),80(6 5),80(6 5),80(6 3),81(6),83(6), 83(6 4),83(C),84(6),84(6 0),84(6 4),84(V),85(6 0), 85(6),85(6 0),85(6 0),85(6 0),85(6 0),86(6 0),86(V),

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
\*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

99(0), 112(2), 135(C), 137(V), 139(V), 140(3), 182(7),  
188(5), 243(7), 243(7), 244(7), 250(4)

TSKCPY	67(6)	67(6)
TSKFLG	21(V)	58(7), 70(6 0), 70(6 0), 70(6)
TSKFOR	63(6)	63(6)
TSKI	62(C)	62(6), 62(6 0), 62(6)
TSKIH	248(0)	67(6), 248(0)
TSKIHV	251(V)	248(0)
TSKL	62(6 0)	70(6 0), 70(6 0), 70(6), 70(6 0)
TSKM	63(6 0)	62(6 0)
TSKM1	63(6 0)	63(6 0)
TSKM2	63(6 0)	63(6 0)
TSKM3	63(6)	63(6)
TSKM4	63(6)	63(6)
TSKMSK	62(6 0)	67(5 0)
TSKNU2	67(6)	
TSKNU3	67(6)	
TSKNU4	67(6)	
TSKNUL	67(6)	67(6)
TSKRUT	67(6)	63(6)
TST	14	100(0)
TSUB	68(6)	66(6), 68(6), 68(6), 69(6), 80(6), 81(6)
TSUB2	68(6)	
TTCH	216(V)	216(7 0), 216(7), 217(7), 217(7)
TTCR	215(V)	215(0), 216(7 0)
TTF	20(V)	39(C), 68(6), 69(6), 244(7 6), 244(7 6)
TTFG	21(V)	215(0), 215(0), 216(7 0), 218(7), 221(7)
TTI1	216(7)	216(7), 216(7 0), 216(7)
TTI2	217(7)	216(7)
TTI3	217(7)	216(7)
TTI5	217(7)	217(7)
TTINA	6	
TTINAC	6	194(7), 215(0)
TTINB	6	
TTINBC	6	
TTIW	216(V)	216(7), 217(7), 217(7), 217(7), 218(7), 218(7 0)
TTNM	221(V)	219(7), 219(7), 219(7), 220(7), 221(7)
TTO	21(V)	68(6), 243(7)
TTO0	219(7)	40(C), 219(7)
TTO01	219(7)	219(7)
TTO2	219(7)	219(7)
TTO3	219(7)	219(7), 220(7), 220(7)
TTO4	220(7)	219(7)
TTO5	219(7)	219(7), 219(7), 220(7), 220(7), 221(7), 221(7)
TTO6	220(7)	220(7)
TTO7	219(7)	219(7)
TTO8	220(7)	219(7)
TTOI	40(C)	38(7 0)
TTOTA	6	194(7), 215(0), 218(7), 221(7)
TTOTB	6	
TTOW	221(V)	219(7), 219(7), 219(7), 219(7), 219(7), 220(7), 220(7), 220(7), 220(7), 220(7)
TTRT	215(0)	215(0)



\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

TTSIM	6	194(7), 215(0)
TTSNBZ	6	194(7), 218(7), 221(7)
TTSNSC	6	
TTSOM	6	194(7), 215(0), 218(7), 221(7)
TTSRDY	6	194(7), 215(0)
TTT	14	69(6)
TTY	11	215(0), 215(0), 215(0), 216(7)
TTYI	216(7)	40(C)
TUBI	251(C)	248(2)
TURN	=	131(4), 151(3)
TWDG	22(V)	150(3), 156(3)
TWDP	22(V)	50(7 0), 86(6 0), 86(6 0), 86(6 0), 86(6 0), 127(4 0), 142(0), 172(5 0), 172(5 0), 180(5 0)
TWDPA	83(V)	83(6 0), 84(6 0), 86(6 0), 86(6 0), 86(6)
TWO	19(C)	37(7 0), 37(7 0), 38(7 0), 59(7), 59(7), 89(0), 104(2 0), 116(4 0), 127(4 0), 132(4), 144(3 0), 149(3), 151(3), 162(7 0), 164(5 2), 187(5), 201(7 0), 202(7 0), 203(7 0), 239(7), 243(7), 244(7), 273(3)
TWQQ	16	54(7 4), 56(7), 56(7), 57(3 0), 65(6), 66(0), 66(0), 68(6 4), 69(6), 93(0), 95(0), 95(0), 96(0), 110(2), 121(4), 129(4), 130(4), 131(4), 131(4), 135(4), 151(3), 153(3), 157(3), 188(4), 189(3), 247(2), 248(2), 268(2 1)
TX	91(V)	7, 7, 7, 88(0), 88(0), 88(0), 88(0), 89(0), 89(0), 89(0), 89(0), 90(0), 90(0)
TX1	62(V)	62(6 0), 62(6 0)
TXTX	104(V)	104(2 0), 104(2 0), 104(2 0), 104(2 0), 104(2 0), 111(2 0), 112(5 0)
U	=	18, 18
UA	201(7 0)	212(C)
UNCON	=	41(C), 51(C), 61(C), 72(C), 82(C), 87(C), 98(C), 103(C), 115(C), 123(C), 134(C), 143(C), 152(C), 160(C), 170(C), 181(C), 190(C), 204(C), 214(C), 222(C), 233(C), 236(C), 245(C)
UND	11	
UNXP	4, 4	
UP	=	149(3)
UPMESS	140(4)	79(6 4), 80(6 3), 137(4), 140(4), 173(5 0)
UPORD	140(4)	80(6 3), 137(4), 140(4)
V.	=	258(C)
V..	=	258(C)
V...	=	258(C)
V...1	258(C)	
V...2	258(C)	
V...3	258(C)	
V...4	258(C)	
V...5	258(C)	
V..1	258(C)	
V..2	258(C)	
V..3	258(C)	
V..4	258(C)	
V..5	258(C)	
V.1	258(C)	
V.2	258(C)	

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

V,3	258(C)	
V,4	258(C)	
V,5	258(C)	
VAL	196(V)	202(7 0),202(7 0),202(7 0)
VAR	11	19(C),20(C),23(C),23(C),39(7 0),42(C),48(7),50(7 0), 53(7 5),55(7 4),55(7 4),56(7),57(C),60(7),62(6), 69(6),81(6 5),83(6 0),85(5),91(0),97(C),100(0), 103(C),104(2),112(5 0),113(V),114(V),117(4),119(7), 120(C),124(C),126(C),131(4),136(4),137(4),138(4), 142(0),145(3),146(C),148(5),154(3 0),157(3),159(7), 162(7 0),163(5),164(5),165(5),167(5),168(5),169(5 2), 174(5 0),175(5),176(5),176(C),176(V),178(5),180(5), 185(C),189(3),196(7 0),203(7 0),205(7),208(7 0), 211(7 0),215(0),216(7),221(7),229(C),232(C),236(C), 238(C),240(7),241(7),241(7),242(7),244(7),247(3), 251(C),252(2),254(C),254(C),255(V),260(C),261(1 0), 262(V),266(1 0),270(5 1)
VD,,M	258(C)	262(1 0)
VD,,IM	258(C)	262(1 0)
VD,1P	125(4)	270(3)
VD,AP	265(1)	264(1),264(1),265(1)
VD,AP1	265(1)	265(1)
VD,AP2	265(1 0)	265(1 0)
VD,APH	265(1 0)	262(1 0),265(1 0)
VD,B	270(3)	48(7),273(3)
VD,B1	272(3)	270(3),270(3)
VD,B13	271(3 0)	270(3 0)
VD,B2	273(3)	272(3 0),272(3),272(3)
VD,B3	271(3)	270(3)
VD,B4	271(3)	270(3),270(3)
VD,B53	270(3)	
VD,B6	273(3)	272(3)
VD,B6D	273(3)	272(3)
VD,B6K	273(3)	273(3)
VD,B6N	272(3)	272(3)
VD,BB	270(V)	272(3),273(3)
VD,BBF	270(V)	
VD,BBT	270(V)	
VD,BM	270(V)	270(3 0),273(3 0)
VD,CW	266(V)	267(2 1),267(2),268(2 1),268(2 1),268(2 1)
VD,CWP	262(V)	262(1),262(1),264(1),264(1),264(1),264(1),264(1), 264(1)
VD,D	260(V)	261(1 0),262(1),267(2),269(5),269(5)
VD,EXP	260(V)	261(7),262(1),262(1),262(1)
VD,HIB	257(C)	270(3),270(3),270(3),271(3 0)
VD,HII	257(C)	271(3 0)
VD,HOI	257(C)	273(3 0)
VD,HOL	260(V)	261(1 0),272(3),273(3)
VD,I	261(7)	48(7),261(1 0),261(7 0),261(7)
VD,I9	261(1 0)	261(7 0)
VD,IA	262(V)	262(1 0),263(1 0)
VD,IB	270(V)	270(3 0),270(3),270(3),271(3 0),271(3 0),271(3)
VD,IHB	257(C)	272(3),272(3),272(3),272(3),272(3),272(3),272(3), 273(3),273(3),273(3),273(3),273(3),273(3)

VD,II	262(1 0)	258(C),263(1)
VD,III1	264(1)	262(1)
VD,II2	263(1)	262(1),262(1),264(1 0),264(1),264(1),264(1),265(1 0)
VD,II7	264(1)	
VD,II8	263(1)	264(1)
VD,IIB	262(V)	262(1),263(1),264(1 0)
VD,IIM	258(C)	262(1 0)
VD,IK	262(V)	262(1 0),263(1 0)
VD,IM	262(V)	262(1 0),263(1 0)
VD,IX	262(V)	262(1 0),263(1)
VD,OA	266(V)	266(2 0),267(2 0)
VD,OB	266(V)	268(2 1),268(2 1)
VD,OI	266(2 0)	258(C),267(2),273(3 0)
VD,OI1	268(2 1)	268(2 1)
VD,OI2	267(2)	267(2),267(2)
VD,OI3	267(2)	268(2 1)
VD,OIP	258(C)	261(1 0),266(2),273(3)
VD,OIS	268(2)	267(2),267(2),268(2 1),268(2 0)
VD,OIT	267(2)	267(2 1),267(2),268(2 1)
VD,OK	266(V)	266(2 0),267(2 0)
VD,OM	266(V)	266(2 0),267(2 0)
VD,OT	21(V)	257(C),261(1 0),273(3)
VD,OX	266(V)	266(2),267(2)
VD,R	260(V)	264(1 0),267(2),267(2),269(5 1),269(5)
VD,RB	260(V)	261(7),261(7),264(1 0),264(1),270(3),271(3 0)
VD,RBL	262(V)	264(1 0),264(1)
VD,RCN	260(V)	264(1),264(1)
VD,RDY	21(V)	257(C),269(5)
VD,RE	260(V)	264(1),270(3),271(3 0)
VD,REI	261(1 0)	261(1 0),261(7 0),265(1 0),269(5 1)
VD,REJ	261(1 0)	261(1 0)
VD,REK	261(1 0)	261(1 0)
VD,REP	260(V)	270(3),270(3),271(3 0),271(3 0),271(3 0),271(3 0)
VD,REX	261(V)	261(1 0),261(1 0)
VD,ROE	260(V)	264(1 0),264(1 0),264(1),267(2 1),267(2 1)
VD,T	260(V)	265(1),269(5),269(5)
VD,TB	260(V)	261(1 0),261(7),261(7),265(1),265(1),268(2 1),268(2 1), 272(3),273(3)
VD,TE	260(V)	268(2 1),272(3),273(3)
VD,TEP	260(V)	268(2 1),268(2 1),268(2),268(2)
VD,TFP	260(V)	272(3),273(3),273(3),273(3),273(3)
VD,TO	269(5)	180(C),269(5 1),269(5 1),269(5),269(5),269(5)
VD,TO1	269(5)	269(5)
VD,TO2	269(5 1)	269(5)
VD,TO3	269(5)	269(5)
VD,TOE	260(V)	265(1),265(1),265(1),268(2 1)
VD,ZVB	260(V)	261(1 0)
VD,ZVE	260(V)	261(1 0),261(1 0)
VDB	11	57(7),270(3 0),270(V),271(3 0),271(3 0),271(3 0), 271(3 0),272(3 0),273(3 0),273(3 0),273(3 0),273(3 0)
VDH	=	10,10,10,19(C),262(1),265(1 0)
VDH2	48(7)	257(C)
VDH2,	48(7)	257(C)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
 \*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

VDH3	171(5)	257(C)
VDH3.	180(C)	257(C)
VDHD	=	10, 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 257(C), 258(C), 258(C)
VDHEND	274(C)	40(C), 256(C)
VDHNC	260(C)	260(V), 260(V), 260(V), 260(V), 260(V), 260(V)
VDHNO	168(V)	37(7 0), 44(7 0), 168(5)
VDHRSP	19(C)	36(7 0), 37(7 0), 39(7 0), 48(7), 261(1 0)
VDHSTA	257(C)	256(C)
VDHUPF	22(V)	39(7 0), 187(5), 261(7)
VDI	11	188(5), 261(7 0), 262(1 0), 262(1 0), 263(1 0), 263(1 0), 264(1 0), 264(1 0), 265(1 0), 267(2), 268(2), 269(5)
VDO	11	266(2 0), 266(2 0), 267(2 0), 268(2 1)
VERIFY	=	110(2)
VERS	19(C)	182(7)
VIOLAT	=	71(6 0), 75(6 0)
VP	=	8, 9, 10, 12, 12, 13, 13, 13
VZ	=	1, 1, 12, 13, 14, 14, 18, 257(C), 258(C)
W	202(7 0)	212(C)
WAIT	23(C)	158(7), 158(7), 206(7), 219(7), 221(7)
WAITIN	=	121(4), 121(4), 125(4), 127(4 0), 128(4), 128(4), 129(4 0), 129(4), 129(4), 129(4), 130(4), 130(4), 132(V), 133(4 0), 148(3), 149(3), 149(3)
WDC4	25(0)	28(7 0)
WDI	11	25(C), 26(0), 28(7), 29(0)
WDL0D	26(7)	25(0), 49(7)
WDLUP	26(7 0)	25(0), 27(7 0)
WDT	5	29(0), 32(7 0), 32(7 0), 49(7), 50(7 0), 141(0), 161(5 0), 171(5 0)
WDT1	28(7 0)	25(0), 28(7 0)
WDT2	28(7 0)	28(7 0)
WDTBAK	48(V)	47(7), 47(7)
WDTIL	5	26(0), 29(0)
WDTIME	22(V)	141(0), 171(5 0)
WDTM	26(0)	26(0), 26(0)
WDTM2	26(0)	25(0)
WDTOLD	48(V)	47(7), 47(7)
WENT	=	177(5 0)
WHER	247(V)	246(4 2), 246(3 2), 247(2), 247(2), 247(2), 247(2)
WHERL	247(V)	247(2), 247(2)
WHOTTY	221(V)	200(7 0), 219(7)
WITH	=	48(V), 48(V), 48(V), 100(0)
WORD	=	12, 12, 12, 13, 13, 13, 19(C), 48(V), 121(4), 127(4 0), 146(V), 150(3)
WTTB	48(V)	45(7), 45(7), 48(V)
XGP	251(V)	246(3)
XGP1	251(V)	251(C), 251(C), 251(C), 251(C), 251(C), 251(C)
XLEV	12, 12, 13, 13	12, 12, 12, 12, 13, 13, 13, 13, 13, 13
XP	4	
YLEV	12, 12, 12, 12, 12, 13, 13, 13, 13	12, 12, 12, 12, 12, 13, 13, 13, 13
Z	202(7 0)	212(C)
Z1	202(7 0)	202(7 0)
ZERO	19(C)	37(7 0), 38(7 0), 43(7 0), 45(7), 49(7), 88(0), 104(2 0), 108(2), 116(4 0), 144(3 0), 158(7), 161(5 0), 162(7 0), 165(5), 172(5), 175(5), 176(5), 197(7 0), 216(7), 219(7), 221(7), 264(1)

\*\*\* THIS DOCUMENT MAY CONTAIN BBN PROPRIETARY INFORMATION. \*\*\*  
\*\*\* FURNISHED FOR U. S. GOVERNMENT END USE ONLY. \*\*\*

ZEROB	20(C)	22(V), 39(C)
ZEROE	22(V)	22(V) *
ZEROL	22(V)	39(C)