

*** 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)
DELSPO	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)