

USER: GENICE -AT

*520-0000-072

A decorative border consisting of two rows of small black five-pointed stars, creating a grid-like pattern along the top and bottom edges of the page.

W W W	W W W W W	W	W	W W W	W W W	W W W W
W	W	W	W W	W	W	W
W	W		W W	W	W	W
W	W W W W		W W	W	W	W W W W
W	W W	W	W W	W	W	W
W	W W	W	W W	W	W	W
W W W W W	W W W W W	W	W	W W W	W W W	W W W W W

LABEL: PRT026 -FORM

SPOOLED: 82-04-26. 16:4

STARTED: 82-04-26.16:46, ON: PRO BY: PR

SYSTEM • N •

WIRELIST P/N *520-0000-072 WRLST,I/O TO BKPLN,AP120B,JONES
 PROJ:301152 ECO:79509 REL LVL:III STATUS:REL REV LVL:A DWG SIZE:N

WIRE NO	ITEM NO	WIRE AWG	WIRE COLOR	WIRE LENGTH	UNITS	FROM	TERM ITEM	TERM ITEM	SIGNAL NAME	REMARKS
1	(2)	28	5	36	IN	(J1-K)	1/A47	PNL14*	TW-PR1	
2	(2)	28	9-8	36	IN	(J1-L)	GND	GND	TW-PR1	
3	(2)	28	8	36	IN	(J1-R)	1/A61	HD00	TW-PR2	
4	(2)	28	9-8	36	IN	(J1-S)	GND	GND	TW-PR2	
5	(2)	28	0	36	IN	(J1-V)	1/A63	HD01	TW-PR3	
6	(2)	28	9-8	36	IN	(J1-AD)	GND	GND	TW-PR3	
7	(2)	28	9-2	36	IN	(J1-Z)	1/A67	HD02	TW-PR4	
8	(2)	28	9-8	36	IN	(J1-AA)	GND	GND	TW-PR4	
9	(2)	28	9-4	36	IN	(J1-AE)	1/A69	HD03	TW-PR5	
10	(2)	28	9-8	36	IN	(J1-AF)	GND	GND	TW-PR5	
11	(2)	28	6	36	IN	(J1-M)	1/A71	HMACLK*	TW-PR6	
12	(2)	28	9-8	36	IN	(J1-N)	GND	GND	TW-PR6	
13	(2)	28	7	36	IN	(J1-P)	1/A73	HCTLCLK*	TW-PR7	
14	(2)	28	9-8	36	IN	(J1-W)	GND	GND	TW-PR7	
15	(2)	28	9	36	IN	(J1-T)	1/A75	HDMACLK*	TW-PR8	
16	(2)	28	9-8	36	IN	(J1-U)	GND	GND	TW-PR8	
17	(2)	28	9-1	36	IN	(J1-X)	1/A77	HOSTRS0	TW-PR9	
18	(2)	28	9-8	36	IN	(J1-Y)	GND	GND	TW-PR9	
19	(2)	28	9-3	36	IN	(J1-AB)	1/A79	HOSTRS1	TW-PR10	
20	(2)	28	9-8	36	IN	(J1-AC)	GND	GND	TW-PR10	
21	(2)	28	9-5	36	IN	(J1-AH)	1/A94	B0CLK*	TW-PR11	
22	(2)	28	9-8	36	IN	(J1-AJ)	GND	GND	TW-PR11	
23	(2)	28	9-6	36	IN	(J1-AK)	1/A95	HD2REG	TW-PR12	
24	(2)	28	9-8	36	IN	(J1-AL)	GND	GND	TW-PR12	
25	(2)	28	9-7	36	IN	(J1-AM)	1/A96	B2CLK*	TW-PR13	
26	(2)	28	9-8	36	IN	(J1-AN)	GND	GND	TW-PR13	
27	(2)	28	1	36	IN	(J1-AP)	1/B05	REG2HD	TW-PR14	
28	(2)	28	9-7	36	IN	(J1-AR)	GND	GND	TW-PR14	
29	(2)	28	2	36	IN	(J1-AS)	1/B06	BH2HD*	TW-PR15	
30	(2)	28	9-7	36	IN	(J1-AT)	GND	GND	TW-PR15	
31	(2)	28	3	36	IN	(J1-AU)	1/B07	DCHIN	TW-PR16	
32	(2)	28	9-7	36	IN	(J1-AY)	GND	GND	TW-PR16	
33	(2)	28	4	36	IN	(J1-AV)	1/B08	BL2HD*	TW-PR17	
34	(2)	28	9-7	36	IN	(J1-AW)	GND	GND	TW-PR17	
35	(2)	28	8	36	IN	(J1-BD)	1/B09	HD04	TW-PR18	
36	(2)	28	9-7	36	IN	(J1-BE)	GND	GND	TW-PR18	
37	(2)	28	0	36	IN	(J1-BJ)	1/B11	HD05	TW-PR19	
38	(2)	28	9-7	36	IN	(J1-BK)	GND	GND	TW-PR19	
39	(2)	28	9-2	36	IN	(J1-BN)	1/B15	DMA06	TW-PR20	
40	(2)	28	9-7	36	IN	(J1-BP)	GND	GND	TW-PR20	
41	(2)	28	9-4	36	IN	(J1-BS)	1/B17	HD07	TW-PR21	
42	(2)	28	9-7	36	IN	(J1-BT)	GND	GND	TW-PR21	
43	(2)	28	6	36	IN	(J1-AZ)	1/B22	SETREQ*	TW-PR22	
44	(2)	28	9-7	36	IN	(J1-BA)	GND	GND	TW-PR22	
45	(2)	28	7	36	IN	(J1-BC)	1/B23	CLINT*	TW-PR23	
46	(2)	28	9-7	36	IN	(J1-BH)	GND	GND	TW-PR23	
47	(2)	28	9	36	IN	(J1-BF)	1/B25	CTL10	TW-PR24	
48	(2)	28	9-7	36	IN	(J1-BH)	GND	GND	TW-PR24	

49	(2)	28	9-1	36	IN	(J1-BL)	1/B27	CLT08*	TW-PR25
50	(2)	28	9-7	36	IN	(J1-BB)	GND	GND	TW-PR25
51	(2)	28	9-3	36	IN	(J1-BR)	1/B29	CTL5INTR*	TW-PR26
52	(2)	28	9-7	36	IN	(J1-BX)	GND	GND	TW-PR26
53	(2)	28	9-5	36	IN	(J1-BU)	1/B31	RUN27	TW-PR27
54	(2)	28	9-7	36	IN	(J1-BV)	GND	GND	TW-PR27
55	(2)	28	5	36	IN	(J1-AX)	1/B35	DCHOUT*	TW-PR28
56	(2)	28	9-7	36	IN	(J1-BB)	GND	GND	TW-PR28
57	(2)	28	1	36	IN	(J1-BY)	1/B36	HD08	TW-PR29
58	(2)	28	9-6	36	IN	(J1-BZ)	GND	GND	TW-PR29
59	(2)	28	9-6	36	IN	(J1-BW)	1/B37	REQ	TW-PR30
60	(2)	28	9-7	36	IN	(J1-BX)	GND	GND	TW-PR30
61	(2)	28	2	36	IN	(J1-CA)	1/B38	HD09	TW-PR31
62	(2)	28	9-6	36	IN	(J1-CB)	GND	GND	TW-PR31
63	(2)	28	3	36	IN	(J1-CC)	1/B40	HD10	TW-PR32
64	(2)	28	9-6	36	IN	(J1-CD)	GND	GND	TW-PR32
65	(2)	28	4	36	IN	(J1-CE)	1/B42	HD11	TW-PR33
66	(2)	28	9-6	36	IN	(J1-CM)	GND	GND	TW-PR33
67	(2)	28	5	IN	IN	(J1-CF)	1/B56	AD2BUS*	TW-PR34
68	(2)	28	9-6	36	IN	(J1-CH)	GND	GND	TW-PR34
69	(2)	28	9-1	36	IN	(J1-CV)	1/B58	HD12	TW-PR35
70	(2)	28	9-6	36	IN	(J1-DB)	GND	GND	TW-PR35
71	(2)	28	9-2	36	IN	(J1-CW)	1/B60	HD13	TW-PR36
72	(2)	28	9-6	36	IN	(J1-CX)	GND	GND	TW-PR36
73	(2)	28	9-3	36	IN	(J1-CY)	1/B62	HD14	TW-PR37
74	(2)	28	9-6	36	IN	(J1-CZ)	GND	GND	TW-PR37
75	(2)	28	6	36	IN	(J1-CJ)	1/B63	SYRT*	TW-PR38
76	(2)	28	9-6	36	IN	(J1-CK)	GND	GND	TW-PR38
77	(2)	28	9-4	36	IN	(J1-DA)	1/B64	HD15	TW-PR39
78	(2)	28	9-6	36	IN	(J1-DB)	GND	GND	TW-PR39
79	(2)	28	7	36	IN	(J1-CL)	1/B65	WC=0*	TW-PR40
80	(2)	28	9-6	36	IN	(J1-CM)	GND	GND	TW-PR40
81	(2)	28	8	36	IN	(J1-CN)	1/B66	LT2HD	TW-PR41
82	(2)	28	9-6	36	IN	(J1-CP)	GND	GND	TW-PR41
83	(2)	28	9	36	IN	(J1-CR)	1/B84	FN2HD	TW-PR42
84	(2)	28	9-6	36	IN	(J1-CS)	GND	GND	TW-PR42
85	(2)	28	0	36	IN	(J1-CT)	1/B86	SR2HD	TW-PR43
86	(2)	28	9-6	36	IN	(J1-CU)	GND	GND	TW-PR43
87	(2)	28	1	36	IN	(J1-A)	AC/B50	OBR27	TW-PR44
88	(2)	28	9-8	36	IN	(J1-B)	GND	GND	TW-PR44
89	(2)	28	2	36	IN	(J1-C)	AC/B54	OBR29	TW-PR45
90	(2)	28	9-8	36	IN	(J1-D)	GND	GND	TW-PR45
91	(2)	28	4	36	IN	(J1-H)	17/A16	LDSR*	TW-PR46
92	(2)	28	9-8	36	IN	(J1-J)	GND	GND	TW-PR46
93	(2)	28	3	36	IN	(J1-E)	17/A27	LDFN*	TW-PR47
94	(2)	28	9-8	36	IN	(J1-F)	GND	GND	TW-PR47

CHECKED BY: NAME

DATE

DOCUM

PROJ ENG

APPROVED BY: NAME

DATE

APPROVED BY: NAME DATE

MFG ENG

USER: GENICE

*525-0098-001A

LABEL: PRT017 -FORM -COPIES

SPOOLED: 04/26/82 16:42
STARTED: 04/26/82 22:26, ON: PRD BY: PRO

SYSTEM 'T'

5781

WC98-A
*525-0098-001 OV WRLST BKPLN WB98 NOVA JONES REV:B REL LVL:III STAT:REL STAT DATE:03/03/80 AUTH:EC080090 PROJ:301106

ALPHABETIZED SIGNAL LIST

1 BL>L1>B219>GPIFJ1
2 BL>L1>B227>FMTEN
3 BL>L1>B226>FMTMJ
4 BL>L1>B238>TMRMJ
5 BL>L1>B238>TMRMJ
6 BL>L1>B275>IRP1-1
7 BL>L1>B238>TMRMJ
8 BL>L1>B276>IRP2-1
9 BL>L1>B274>PGSELJ
10 BL>L1>B215>MD
11 BL>L1>B215>MD
12 BL>L1>B215>MD
13 BL>L1>B216>PSRM
14 BL>L1>B216>PSRM
15 BL>L1>B201>SPAD
16 BL>L1>B212>ADDR1
17 BL>L1>B214>EXPAN
18 BL>L1>B210>CB1
19 BL>L1>B211>CB2
20 BL>L1>B202>MDRG
21 BL>L1>B217>TMRM
22 BL>L1>B209>TMRG
23 BL>L1>B213>MIRG
24 BL>L1>B200>DPR
25 BL>L1>B200>DPL
26 BL>L1>B203>FAD1
27 BL>L1>B204>FAD2
28 BL>L1>B205>FAD3
29 BL>L1>B206>FMLA
30 BL>L1>B207>FMLB
31 BL>L1>B208>FMLC

CIRCULAR WIRE NETS

*!IOCLK
I039*
I038*
I037*
I036*
I035*
I034*
I033*
I032*
I031*
I030*
I029*
I028*
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DPEBS02*
DPMBS11*
DPMBS10*
DPMBS09*

DPMBS08*
DPMBS07*
DPMBS06*
DPMBS05*
DPMBS04*
DPMBS03*
DPMBS02*
DPMBS01*
DPMBS00*
*!A2CLK,2
*!PNL2DP,2
*!PNL2DP,3
*!PNL2DP,1

PNL07*
PNL06*
PNL05*
PNL04*
PNL03*
PNL02*
PNL01*
PNL00*
*!A2CLK,3
!SEL2A
*!A2CLK,1

SIGNAL NAME	PIN	SLOT#	BOARD NAME	SIGNAL NAME	PIN	SLOT#	BOARD NAME
!A1CLK	A43	28	BL>L1>B205>FAD3	!A1CLK	A18	26	BL>L1>B203>FAD1
!A3CLK	A34	16	BL>L1>B212>ADDR1	!CBCLK1	A6	18	BL>L1>B210>CB1
!CBCLK1	A6	18	BL>L1>B210>CB1	!CBCLK2	A6	18	BL>L1>B211>CB2
!CBCLK2	A6	18	BL>L1>B211>CB2	!DPLCLK	A6	25	BL>L1>B200>DPL
!DPLCLK	A6	25	BL>L1>B200>DPL	!DPLCLK*	A12	25	BL>L1>B200>DPL
!DPLCLK*	A12	25	BL>L1>B200>DPL	!DPRCLK	A6	24	BL>L1>B200>DPR
!DPRCLK	A6	24	BL>L1>B200>DPR	!DPRCLK*	A12	24	BL>L1>B200>DPR
!DPRCLK*	A12	24	BL>L1>B200>DPR	!FACLK2	A6	27	BL>L1>B204>FAD2
!FACLK2	A6	27	BL>L1>B204>FAD2	!FACLK3	A47	28	BL>L1>B205>FAD3
!FACLK3	A47	28	BL>L1>B205>FAD3	!FMCLKA	A7	29	BL>L1>B206>FMLA
!FMCLKA	A7	29	BL>L1>B206>FMLA	!FMCLKB	A7	30	BL>L1>B207>FMLB
!FMCLKB	A7	30	BL>L1>B207>FMLB	!FMCLKC	B96	31	BL>L1>B208>FMLC
!FMCLKC	B96	31	BL>L1>B208>FMLC	!HRSET*	A29	17	BL>L1>B214>EXPAN
!HRSET*	B52	1	BL>L1>B219>GPIFJ1	!HRSET*	B52	1	BL>L1>B219>GPIFJ1
!M1CLK	B5	31	BL>L1>B206>FMLC	!M1CLK	A36	16	BL>L1>B212>ADDR1
!M1CLK	A36	16	BL>L1>B212>ADDR1	!M1CLK	B5	31	BL>L1>B206>FMLC
!M1CLK	A36	16	BL>L1>B212>ADDR1	!M1CLK	A36	16	BL>L1>B212>ADDR1
!M2CLK	B6	31	BL>L1>B208>FMLC	!M2CLK	A35	16	BL>L1>B212>ADDR1
!M2CLK	A35	16	BL>L1>B212>ADDR1	!M2CLK	B6	31	BL>L1>B208>FMLC
!M2CLK	A35	16	BL>L1>B212>ADDR1	!M2CLK	A35	16	BL>L1>B212>ADDR1
!MCLK	A22	16	BL>L1>B212>ADDR1	!MCLK	A22	16	BL>L1>B212>ADDR1
!MCLK	A95	12	BL>L1>B215>MD	!MCLK	A95	12	BL>L1>B215>MD
!MCLK	A95	10	BL>L1>B215>MD	!MCLK	A95	10	BL>L1>B215>MD
!MDCLK*	A68	20	BL>L1>B202>MDRG	!MDCLK*	A9	16	BL>L1>B212>ADDR1
!MICLK	B95	23	BL>L1>B213>MIRG	!MICLK	A21	16	BL>L1>B212>ADDR1
!PNLCLK	A6	17	BL>L1>B214>EXPAN	!PNLCLK	A30	16	BL>L1>B212>ADDR1
*CR				!SEL A2A	A37	28	BL>L1>B205>FAD3
!SEL A2A	B62	26	BL>L1>B203>FAD1	!SEL A2A	A7	26	BL>L1>B203>FAD1
!SPCLK	A28	16	BL>L1>B212>ADDR1	!SPCLK	B96	15	BL>L1>B201>SPAD
!Tb9	B96	18	BL>L1>B210>CB1	!Tb9	A31	16	BL>L1>B212>ADDR1
!TMCLK	A43	22	BL>L1>B209>TMRG	!TMCLK	A29	16	BL>L1>B212>ADDR1
!TMCLK	B24	7	BL>L1>B238>TMRMJ	!TMCLK	B24	5	BL>L1>B238>TMRMJ
!TMCLK	B24	4	BL>L1>B238>TMRMJ				

!WRT*	A 5	19	BL>L1>B211>CB2	!WRT*	B58	18	BL>L1>B210>CB1
!WRT*	B96	17	BL>L1>B214>EXPAN	!WRT*	A 5	16	BL>L1>B212>ADDR1
!WRT*	A10	6	BL>L1>B275>IRP1-1				
!WRTL*	A10	25	BL>L1>B200>DPL	!WRTL*	A 8	25	BL>L1>B200>DPL
!WRTR*	A 6	16	BL>L1>B212>ADDR1	!WRTR*	A 8	24	BL>L1>B200>DPR
!WRTR*	A10	24	BL>L1>B200>DPR				
!WRTR*	A 7	16	BL>L1>B212>ADDR1				
"GND	B 8	31	BL>L1>B208>FMLC	"GND	B 7	31	BL>L1>B208>FMLC
"GND	B76	30	BL>L1>B207>FMLB	"GND	B43	30	BL>L1>B207>FMLB
"GND	B33	30	BL>L1>B207>FMLB	"GND	B23	30	BL>L1>B207>FMLB
"GND	B13	30	BL>L1>B207>FMLB	"GND	A77	30	BL>L1>B207>FMLB
"GND	A67	30	BL>L1>B207>FMLB	"GND	A55	30	BL>L1>B207>FMLB
"GND	A45	30	BL>L1>B207>FMLB	"GND	A33	30	BL>L1>B207>FMLB
"GND	A19	30	BL>L1>B207>FMLB	"GND	A12	30	BL>L1>B207>FMLB
"GND	A 9	30	BL>L1>B207>FMLB	"GND	A 8	30	BL>L1>B207>FMLB
"GND	B76	29	BL>L1>B206>FMLA	"GND	B43	29	BL>L1>B206>FMLA
"GND	B33	29	BL>L1>B206>FMLA	"GND	B23	29	BL>L1>B206>FMLA
"GND	B13	29	BL>L1>B206>FMLA	"GND	A77	29	BL>L1>B206>FMLA
"GND	A67	29	BL>L1>B206>FMLA	"GND	A55	29	BL>L1>B206>FMLA
"GND	A45	29	BL>L1>B206>FMLA	"GND	A33	29	BL>L1>B206>FMLA
"GND	A19	29	BL>L1>B206>FMLA	"GND	A12	29	BL>L1>B206>FMLA
"GND	A 9	29	BL>L1>B206>FMLA	"GND	A 8	29	BL>L1>B206>FMLA
"GND	B50	28	BL>L1>B205>FAD3	"GND	B49	28	BL>L1>B205>FAD3
"GND	A50	28	BL>L1>B205>FAD3	"GND	A49	28	BL>L1>B204>FAD2
"GND	B90	27	BL>L1>B204>FAD2	"GND	B80	27	BL>L1>B204>FAD2
"GND	B66	27	BL>L1>B204>FAD2	"GND	B58	27	BL>L1>B204>FAD2
"GND	B40	27	BL>L1>B204>FAD2	"GND	B26	27	BL>L1>B204>FAD2
"GND	A86	27	BL>L1>B204>FAD2	"GND	A78	27	BL>L1>B204>FAD2
"GND	A64	27	BL>L1>B204>FAD2	"GND	A50	27	BL>L1>B204>FAD2
"GND	A38	27	BL>L1>B204>FAD2	"GND	A28	27	BL>L1>B204>FAD2
"GND	A16	27	BL>L1>B204>FAD2	"GND	A 8	27	BL>L1>B204>FAD2
"GND	B79	26	BL>L1>B203>FAD1	"GND	B71	26	BL>L1>B203>FAD1
"GND	B57	26	BL>L1>B203>FAD1	"GND	B43	26	BL>L1>B203>FAD1
"GND	B31	26	BL>L1>B203>FAD1	"GND	B17	26	BL>L1>B203>FAD1
"GND	A72	26	BL>L1>B203>FAD1	"GND	A35	26	BL>L1>B203>FAD1
"GND	A31	26	BL>L1>B203>FAD1	"GND	A20	26	BL>L1>B203>FAD1
"GND	A16	26	BL>L1>B203>FAD1	"GND	B91	25	BL>L1>B200>DPL
"GND	B71	25	BL>L1>B200>DPL	"GND	B54	25	BL>L1>B200>DPL
"GND	B21	25	BL>L1>B200>DPL	"GND	A79	25	BL>L1>B200>DPL
"GND	A64	25	BL>L1>B200>DPL	"GND	A14	25	BL>L1>B200>DPL
"GND	B91	24	BL>L1>B200>DPR	"GND	B71	24	BL>L1>B200>DPR
"GND	B54	24	BL>L1>B200>DPR	"GND	B21	24	BL>L1>B200>DPR
"GND	A79	24	BL>L1>B200>DPR	"GND	A64	24	BL>L1>B200>DPR
"GND	A14	24	BL>L1>B200>DPR	"GND	B50	23	BL>L1>B213>MIRG
"GND	B49	23	BL>L1>B213>MIRG	"GND	A50	23	BL>L1>B213>MIRG
"GND	A49	23	BL>L1>B213>MIRG	"GND	B50	22	BL>L1>B209>TMRG
"GND	B49	22	BL>L1>B209>TMRG	"GND	A50	22	BL>L1>B209>TMRG
"GND	A49	22	BL>L1>B209>TMRG	"GND	B69	21	BL>L1>B217>TMRM
"GND	B43	21	BL>L1>B217>TMRM	"GND	B21	21	BL>L1>B217>TMRM
"GND	A75	21	BL>L1>B217>TMRM	"GND	A47	21	BL>L1>B217>TMRM
"GND	A29	21	BL>L1>B217>TMRM	"GND	B50	20	BL>L1>B202>MDRG
"GND	B49	20	BL>L1>B202>MDRG	"GND	A50	20	BL>L1>B202>MDRG

"GND	A49	20	BL>L1>B202>MDRG	"GND	B63	19	BL>L1>B211>CB2
"GND	A73	19	BL>L1>B211>CB2	"GND	A39	19	BL>L1>B211>CB2
"GND	A 8	19	BL>L1>B211>CB2	"GND	B94	18	BL>L1>B210>CB1
"GND	B60	18	BL>L1>B210>CB1	"GND	A 8	18	BL>L1>B210>CB1
"GND	B94	17	BL>L1>B214>EXPAN	"GND	B29	17	BL>L1>B214>EXPAN
"GND	A 8	17	BL>L1>B214>EXPAN	"GND	B83	16	BL>L1>B212>ADDR1
"GND	B46	16	BL>L1>B212>ADDR1	"GND	B45	16	BL>L1>B212>ADDR1
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"GND	A37	16	BL>L1>B212>ADDR1	"GND	A32	16	BL>L1>B212>ADDR1
"GND	A27	16	BL>L1>B212>ADDR1	"GND	A23	16	BL>L1>B212>ADDR1
"GND	A18	16	BL>L1>B212>ADDR1	"GND	A13	16	BL>L1>B212>ADDR1
"GND	A 8	16	BL>L1>B212>ADDR1	"GND	B94	15	BL>L1>B201>SPAD
"GND	B48	15	BL>L1>B201>SPAD	"GND	B44	15	BL>L1>B201>SPAD
"GND	A51	15	BL>L1>B201>SPAD	"GND	B74	14	BL>L1>B216>PSRM
"GND	B73	14	BL>L1>B216>PSRM	"GND	B64	14	BL>L1>B216>PSRM
"GND	B63	14	BL>L1>B216>PSRM	"GND	B54	14	BL>L1>B216>PSRM
"GND	B53	14	BL>L1>B216>PSRM	"GND	B44	14	BL>L1>B216>PSRM
"GND	B43	14	BL>L1>B216>PSRM	"GND	B34	14	BL>L1>B216>PSRM
"GND	B33	14	BL>L1>B216>PSRM	"GND	B24	14	BL>L1>B216>PSRM
"GND	B23	14	BL>L1>B216>PSRM	"GND	B14	14	BL>L1>B216>PSRM
"GND	B13	14	BL>L1>B216>PSRM	"GND	A88	14	BL>L1>B216>PSRM
"GND	A87	14	BL>L1>B216>PSRM	"GND	A78	14	BL>L1>B216>PSRM
"GND	A77	14	BL>L1>B216>PSRM	"GND	A68	14	BL>L1>B216>PSRM
"GND	A67	14	BL>L1>B216>PSRM	"GND	A58	14	BL>L1>B216>PSRM
"GND	A57	14	BL>L1>B216>PSRM	"GND	A46	14	BL>L1>B216>PSRM
"GND	A45	14	BL>L1>B216>PSRM	"GND	A36	14	BL>L1>B216>PSRM
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"GND	A23	14	BL>L1>B216>PSRM	"GND	A14	14	BL>L1>B216>PSRM
"GND	A13	14	BL>L1>B216>PSRM	"GND	B74	13	BL>L1>B216>PSRM
"GND	B73	13	BL>L1>B216>PSRM	"GND	B64	13	BL>L1>B216>PSRM
"GND	B63	13	BL>L1>B216>PSRM	"GND	B54	13	BL>L1>B216>PSRM
"GND	B53	13	BL>L1>B216>PSRM	"GND	B44	13	BL>L1>B216>PSRM
"GND	B43	13	BL>L1>B216>PSRM	"GND	B34	13	BL>L1>B216>PSRM
"GND	B33	13	BL>L1>B216>PSRM	"GND	B24	13	BL>L1>B216>PSRM
"GND	B23	13	BL>L1>B216>PSRM	"GND	B14	13	BL>L1>B216>PSRM
"GND	B13	13	BL>L1>B216>PSRM	"GND	A88	13	BL>L1>B216>PSRM
"GND	A87	13	BL>L1>B216>PSRM	"GND	A78	13	BL>L1>B216>PSRM
"GND	A77	13	BL>L1>B216>PSRM	"GND	A68	13	BL>L1>B216>PSRM
"GND	A67	13	BL>L1>B216>PSRM	"GND	A58	13	BL>L1>B216>PSRM
"GND	A57	13	BL>L1>B216>PSRM	"GND	A46	13	BL>L1>B216>PSRM
"GND	A45	13	BL>L1>B216>PSRM	"GND	A36	13	BL>L1>B216>PSRM
"GND	A35	13	BL>L1>B216>PSRM	"GND	A24	13	BL>L1>B216>PSRM
"GND	A23	13	BL>L1>B216>PSRM	"GND	A14	13	BL>L1>B216>PSRM
"GND	A13	13	BL>L1>B216>PSRM	"GND	B59	12	BL>L1>B215>MD
"GND	A93	12	BL>L1>B215>MD	"GND	B59	11	BL>L1>B215>MD
"GND	A93	11	BL>L1>B215>MD	"GND	B59	10	BL>L1>B215>MD
"GND	A93	10	BL>L1>B215>MD	"GND	A93	9	BL>L1>B274>PGSELJ
"GND	A27	8	BL>L1>B276>IRP2-1	"GND	B69	7	BL>L1>B238>TMRMJ
"GND	B43	7	BL>L1>B238>TMRMJ	"GND	B26	7	BL>L1>B238>TMRMJ
"GND	B22	7	BL>L1>B238>TMRMJ	"GND	B21	7	BL>L1>B238>TMRMJ
"GND	A75	7	BL>L1>B238>TMRMJ	"GND	A47	7	BL>L1>B238>TMRMJ
"GND	A29	7	BL>L1>B238>TMRMJ	"GND	A12	6	BL>L1>B275>IRP1-1
"GND	A 8	6	BL>L1>B275>IRP1-1	"GND	B69	5	BL>L1>B238>TMRMJ
"GND	B43	5	BL>L1>B238>TMRMJ	"GND	B26	5	BL>L1>B238>TMRMJ
"GND	B22	5	BL>L1>B238>TMRMJ	"GND	B21	5	BL>L1>B238>TMRMJ

"GND	A75	5	BL>L1>B238>TMRMJ	"GND	A47	5	BL>L1>B238>TMRMJ
"GND	A29	5	BL>L1>B238>TMRMJ	"GND	B67	4	BL>L1>B238>TMRMJ
"GND	B43	4	BL>L1>B238>TMRMJ	"GND	B26	4	BL>L1>B238>TMRMJ
"GND	B22	4	BL>L1>B238>TMRMJ	"GND	B21	4	BL>L1>B238>TMRMJ
"GND	A75	4	BL>L1>B238>TMRMJ	"GND	A47	4	BL>L1>B238>TMRMJ
"GND	A29	4	BL>L1>B238>TMRMJ	"GND	B93	3	BL>L1>B226>FMTMJ
"GND	B50	2	BL>L1>B227>FMTEN	"GND	A57	2	BL>L1>B227>FMTEN
"GND	A56	2	BL>L1>B227>FMTEN	"GND	A53	2	BL>L1>B227>FMTEN
"GND	A52	2	BL>L1>B227>FMTEN	"GND	A32	2	BL>L1>B227>FMTEN
"GND	A28	2	BL>L1>B227>FMTEN	"GND	B91	1	BL>L1>B219>GPIFJ1
"GND	B51	1	BL>L1>B219>GPIFJ1	"GND	B13	1	BL>L1>B219>GPIFJ1
"GND	A65	1	BL>L1>B219>GPIFJ1	"GND	A 8	1	BL>L1>B219>GPIFJ1
"GND	A 3	1	BL>L1>B219>GPIFJ1				
*CR				*!A2CLK	A33	26	BL>L1>B203>FAD1
*!A2CLK	A33	16	BL>L1>B212>ADDR1	*!A2CLK	B43	28	BL>L1>B205>FAD3
*CR				*!I0CLK	A24	16	BL>L1>B212>ADDR1
*!I0CLK	A25	8	BL>L1>B276>IRP2-1	*!I0CLK	A 6	6	BL>L1>B275>IRP1-1
*!I0CLK	A 6	1	BL>L1>B219>GPIFJ1				
*CR				*!PNL2DP	A60	19	BL>L1>B211>CB2
*!PNL2DP	B52	18	BL>L1>B210>CB1	*!PNL2DP	B90	20	BL>L1>B202>MDRG
!SPIN	B82	18	BL>L1>B210>CB1	*!SPIN*	A44	22	BL>L1>B209>TMRG
!SPIN	A46	19	BL>L1>B211>CB2	*!SPIN*	A87	17	BL>L1>B214>EXPAN
!SPIN	A40	16	BL>L1>B212>ADDR1				
SPIN	A13	6	BL>L1>B275>IRP1-1	*SPIN*	A55	8	BL>L1>B276>IRP2-1
+12	A 8	12	BL>L1>B215>MD	+12	A 7	12	BL>L1>B215>MD
+12	A 8	11	BL>L1>B215>MD	+12	A 7	11	BL>L1>B215>MD
+12	A 8	10	BL>L1>B215>MD	+12	A 7	10	BL>L1>B215>MD
+12	A 8	9	BL>L1>B274>PGSELJ	+12	A 7	9	BL>L1>B274>PGSELJ
-5	B96	12	BL>L1>B215>MD	-5	B95	12	BL>L1>B215>MD
-5	B96	11	BL>L1>B215>MD	-5	B95	11	BL>L1>B215>MD
-5	B96	10	BL>L1>B215>MD	-5	B95	10	BL>L1>B215>MD
-5	B96	9	BL>L1>B274>PGSELJ	-5	B95	9	BL>L1>B274>PGSELJ
A1CLKD*	A88	17	BL>L1>B214>EXPAN	A1CLKD*	A42	16	BL>L1>B212>ADDR1
A1EBS00*	A24	28	BL>L1>B205>FAD3	A1EBS00*	A31	25	BL>L1>B200>DPL
A1EBS01*	A28	28	BL>L1>B205>FAD3	A1EBS01*	A33	25	BL>L1>B200>DPL
A1EBS02*	A35	28	BL>L1>B205>FAD3	A1EBS02*	A35	25	BL>L1>B200>DPL
A1EBS02*	A60	22	BL>L1>B209>TMRG	A1EBS02*	B 6	17	BL>L1>B214>EXPAN
A1EBS02*	A53	16	BL>L1>B212>ADDR1				
A1EBS03*	A31	28	BL>L1>B205>FAD3	A1EBS03*	A37	25	BL>L1>B200>DPL
A1EBS03*	A58	22	BL>L1>B209>TMRG	A1EBS03*	A54	16	BL>L1>B212>ADDR1
A1EBS04*	A55	28	BL>L1>B205>FAD3	A1EBS04*	A65	25	BL>L1>B200>DPL
A1EBS04*	A57	22	BL>L1>B209>TMRG	A1EBS04*	A55	16	BL>L1>B212>ADDR1

A1EBS05*	A63	28	BL>L1>B205>FAD3	A1EBS05*	A67	25	BL>L1>B200>DPL
A1EBS05*	A59	22	BL>L1>B209>TMRG	A1EBS05*	A56	16	BL>L1>B212>ADDR1
A1EBS06*	A65	28	BL>L1>B205>FAD3	A1EBS06*	A69	25	BL>L1>B200>DPL
A1EBS06*	A74	22	BL>L1>B209>TMRG	A1EBS06*	A57	16	BL>L1>B212>ADDR1
A1EBS07*	A57	28	BL>L1>B205>FAD3	A1EBS07*	A71	25	BL>L1>B200>DPL
A1EBS07*	A71	22	BL>L1>B209>TMRG	A1EBS07*	B 7	17	BL>L1>B214>EXPAN
A1EBS07*	A58	16	BL>L1>B212>ADDR1				
A1EBS08*	A75	28	BL>L1>B205>FAD3	A1EBS08*	B 7	25	BL>L1>B200>DPL
A1EBS08*	A75	22	BL>L1>B209>TMRG	A1EBS08*	B 8	17	BL>L1>B214>EXPAN
A1EBS08*	A65	16	BL>L1>B212>ADDR1				
A1EBS09*	A83	28	BL>L1>B205>FAD3	A1EBS09*	B 9	25	BL>L1>B200>DPL
A1EBS09*	A72	22	BL>L1>B209>TMRG	A1EBS09*	B 9	17	BL>L1>B214>EXPAN
A1EBS09*	A66	16	BL>L1>B212>ADDR1				
A1EBS10*	A85	28	BL>L1>B205>FAD3	A1EBS10*	B11	25	BL>L1>B200>DPL
A1EBS10*	A76	22	BL>L1>B209>TMRG	A1EBS10*	A67	16	BL>L1>B212>ADDR1
A1EBS11*	A77	28	BL>L1>B205>FAD3	A1EBS11*	B13	25	BL>L1>B200>DPL
A1EBS11*	A73	22	BL>L1>B209>TMRG	A1EBS11*	A68	16	BL>L1>B212>ADDR1
A1MBS00*	A11	26	BL>L1>B203>FAD1	A1MBS00*	A31	24	BL>L1>B200>DPR
A1MBS00*	A90	22	BL>L1>B209>TMRG				
A1MBS01*	A13	26	BL>L1>B203>FAD1	A1MBS01*	A33	24	BL>L1>B200>DPR
A1MBS01*	A92	22	BL>L1>B209>TMRG				
A1MBS02*	A21	26	BL>L1>B203>FAD1	A1MBS02*	A35	24	BL>L1>B200>DPR
A1MBS02*	A89	22	BL>L1>B209>TMRG				
A1MBS03*	A22	26	BL>L1>B203>FAD1	A1MBS03*	A37	24	BL>L1>B200>DPR
A1MBS03*	A93	22	BL>L1>B209>TMRG				
A1MBS04*	A41	26	BL>L1>B203>FAD1	A1MBS04*	A65	24	BL>L1>B200>DPR
A1MBS04*	A91	22	BL>L1>B209>TMRG				
A1MBS05*	A45	26	BL>L1>B203>FAD1	A1MBS05*	A67	24	BL>L1>B200>DPR
A1MBS05*	A94	22	BL>L1>B209>TMRG				
A1MBS06*	A49	26	BL>L1>B203>FAD1	A1MBS06*	A69	24	BL>L1>B200>DPR
A1MBS06*	B20	22	BL>L1>B209>TMRG				
A1MBS07*	A46	26	BL>L1>B203>FAD1	A1MBS07*	A71	24	BL>L1>B200>DPR
A1MBS07*	B17	22	BL>L1>B209>TMRG				
A1MBS08*	A61	26	BL>L1>B203>FAD1	A1MBS08*	B ?	24	BL>L1>B200>DPR
A1MBS08*	B19	22	BL>L1>B209>TMRG				
A1MBS09*	A70	26	BL>L1>B203>FAD1	A1MBS09*	B 9	24	BL>L1>B200>DPR
A1MBS09*	B21	22	BL>L1>B209>TMRG				
A1MBS10*	A67	26	BL>L1>B203>FAD1	A1MBS10*	B11	24	BL>L1>B200>DPR
A1MBS10*	B18	22	BL>L1>B209>TMRG				

A1MBS11*	A74	26	BL>L1>B203>FAD1	A1MBS11*	B13	24	BL>L1>B200>DPR
A1MBS11*	B22	22	BL>L1>B209>TMRG	A1MBS12*	B41	24	BL>L1>B200>DPR
A1MBS12*	A83	26	BL>L1>B203>FAD1	A1MBS12*	B43	24	BL>L1>B200>DPR
A1MBS12*	B36	22	BL>L1>B209>TMRG	A1MBS13*	B45	24	BL>L1>B200>DPR
A1MBS13*	A85	26	BL>L1>B203>FAD1	A1MBS13*	B47	24	BL>L1>B200>DPR
A1MBS13*	B39	22	BL>L1>B209>TMRG	A1MBS14*	B73	24	BL>L1>B200>DPR
A1MBS14*	A93	26	BL>L1>B203>FAD1	A1MBS14*	B75	24	BL>L1>B200>DPR
A1MBS14*	B35	22	BL>L1>B209>TMRG	A1MBS15*	B77	24	BL>L1>B200>DPR
A1MBS15*	A89	26	BL>L1>B203>FAD1	A1MBS15*	B79	24	BL>L1>B200>DPR
A1MBS15*	B38	22	BL>L1>B209>TMRG	A1MBS16*	B41	25	BL>L1>B200>DPL
A1MBS16*	B24	26	BL>L1>B203>FAD1	A1MBS16*	B43	25	BL>L1>B200>DPL
A1MBS16*	B37	22	BL>L1>B209>TMRG	A1MBS17*	B45	25	BL>L1>B200>DPL
A1MBS17*	B21	26	BL>L1>B203>FAD1	A1MBS17*	B73	24	BL>L1>B200>DPL
A1MBS17*	B40	22	BL>L1>B209>TMRG	A1MBS18*	B75	24	BL>L1>B200>DPL
A1MBS18*	B25	26	BL>L1>B203>FAD1	A1MBS18*	B77	24	BL>L1>B200>DPL
A1MBS18*	B55	22	BL>L1>B209>TMRG	A1MBS19*	B79	24	BL>L1>B200>DPL
A1MBS19*	B26	26	BL>L1>B203>FAD1	A1MBS19*	B41	25	BL>L1>B200>DPL
A1MBS19*	B58	22	BL>L1>B209>TMRG	A1MBS20*	B43	25	BL>L1>B200>DPL
A1MBS20*	B41	26	BL>L1>B203>FAD1	A1MBS20*	B45	25	BL>L1>B200>DPL
A1MBS20*	B57	22	BL>L1>B209>TMRG	A1MBS21*	B73	25	BL>L1>B200>DPL
A1MBS21*	B44	26	BL>L1>B203>FAD1	A1MBS21*	B75	25	BL>L1>B200>DPL
A1MBS21*	B60	22	BL>L1>B209>TMRG	A1MBS22*	B77	25	BL>L1>B200>DPL
A1MBS22*	B51	26	BL>L1>B203>FAD1	A1MBS22*	B79	25	BL>L1>B200>DPL
A1MBS22*	B56	22	BL>L1>B209>TMRG	A1MBS23*	B41	25	BL>L1>B200>DPL
A1MBS23*	B46	26	BL>L1>B203>FAD1	A1MBS23*	B43	25	BL>L1>B200>DPL
A1MBS23*	B59	22	BL>L1>B209>TMRG	A1MBS24*	B45	25	BL>L1>B200>DPL
A1MBS24*	B67	26	BL>L1>B203>FAD1	A1MBS24*	B73	25	BL>L1>B200>DPL
A1MBS24*	B74	22	BL>L1>B209>TMRG	A1MBS25*	B75	25	BL>L1>B200>DPL
A1MBS25*	B66	26	BL>L1>B203>FAD1	A1MBS25*	B77	25	BL>L1>B200>DPL
A1MBS25*	B73	22	BL>L1>B209>TMRG	A1MBS26*	B79	25	BL>L1>B200>DPL
A1MBS26*	B68	26	BL>L1>B203>FAD1	A1MBS26*	B41	16	BL>L1>B212>ADDR1
A1MBS26*	B72	22	BL>L1>B209>TMRG	A1MBS27*	B43	16	BL>L1>B212>ADDR1
A1MBS27*	B70	26	BL>L1>B203>FAD1	A1MBS27*	B45	16	BL>L1>B212>ADDR1
A1MBS27*	B71	22	BL>L1>B209>TMRG	A2CLKD*	A41	16	BL>L1>B212>ADDR1
A2CLKD*	A93	17	BL>L1>B214>EXPAN	A2EBS00*	A43	16	BL>L1>B200>DPL
A2EBS00*	B23	26	BL>L1>B205>FAD3	A2EBS00*	A47	16	BL>L1>B200>DPL

A2EBS01*	B38	28	BL>L1>B205>FAD3	A2EBS01*	A49	25	BL>L1>B200>DPL
A2EBS02*	B37	28	BL>L1>B205>FAD3	A2EBS02*	A51	25	BL>L1>B200>DPL
A2EBS02*	A35	20	BL>L1>B202>MDRG	A2EBS02*	A87	16	BL>L1>B212>ADDR1
A2EBS03*	B25	28	BL>L1>B205>FAD3	A2EBS03*	A53	25	BL>L1>B200>DPL
A2EBS03*	A29	20	BL>L1>B202>MDRG	A2EBS03*	A88	16	BL>L1>B212>ADDR1
A2EBS04*	B 9	28	BL>L1>B205>FAD3	A2EBS04*	A81	25	BL>L1>B200>DPL
A2EBS04*	A31	20	BL>L1>B202>MDRG	A2EBS04*	A89	16	BL>L1>B212>ADDR1
A2EBS05*	B17	28	BL>L1>B205>FAD3	A2EBS05*	A83	25	BL>L1>B200>DPL
A2EBS05*	A33	20	BL>L1>B202>MDRG	A2EBS05*	A90	16	BL>L1>B212>ADDR1
A2EBS06*	B19	28	BL>L1>B205>FAD3	A2EBS06*	A85	25	BL>L1>B200>DPL
A2EBS06*	A36	20	BL>L1>B202>MDRG	A2EBS06*	A91	16	BL>L1>B212>ADDR1
A2EBS07*	B11	28	BL>L1>B205>FAD3	A2EBS07*	A87	25	BL>L1>B200>DPL
A2EBS07*	A38	20	BL>L1>B202>MDRG	A2EBS07*	A92	16	BL>L1>B212>ADDR1
A2EBS08*	A86	28	BL>L1>B205>FAD3	A2EBS08*	B23	25	BL>L1>B200>DPL
A2EBS08*	A40	20	BL>L1>B202>MDRG	A2EBS08*	B15	16	BL>L1>B212>ADDR1
A2EBS09*	A94	28	BL>L1>B205>FAD3	A2EBS09*	B25	25	BL>L1>B200>DPL
A2EBS09*	A30	20	BL>L1>B202>MDRG	A2EBS09*	B16	16	BL>L1>B212>ADDR1
A2EBS10*	A96	28	BL>L1>B205>FAD3	A2EBS10*	B27	25	BL>L1>B200>DPL
A2EBS10*	A32	20	BL>L1>B202>MDRG	A2EBS10*	B17	16	BL>L1>B212>ADDR1
A2EBS11*	A88	28	BL>L1>B205>FAD3	A2EBS11*	B29	25	BL>L1>B200>DPL
A2EBS11*	A34	20	BL>L1>B202>MDRG	A2EBS11*	B18	16	BL>L1>B212>ADDR1
A2M00Q*	A55	26	BL>L1>B203>FAD1	A2M00Q*	B44	17	BL>L1>B214>EXPAN
A2MBS00*	A23	26	BL>L1>B203>FAD1	A2MBS00*	A47	24	BL>L1>B200>DPR
A2MBS00*	B32	20	BL>L1>B202>MDRG	A2MBS00*	B19	16	BL>L1>B212>ADDR1
A2MBS01*	A25	26	BL>L1>B203>FAD1	A2MBS01*	A49	24	BL>L1>B200>DPR
A2MBS01*	B34	20	BL>L1>B202>MDRG	A2MBS01*	B20	16	BL>L1>B212>ADDR1
A2MBS02*	A27	26	BL>L1>B203>FAD1	A2MBS02*	A51	24	BL>L1>B200>DPR
A2MBS02*	B77	20	BL>L1>B202>MDRG	A2MBS02*	A51	24	BL>L1>B200>DPR
A2MBS03*	A39	26	BL>L1>B203>FAD1	A2MBS03*	A53	24	BL>L1>B200>DPR
A2MBS03*	B79	20	BL>L1>B202>MDRG	A2MBS03*	A53	24	BL>L1>B200>DPR
A2MBS04*	A51	26	BL>L1>B203>FAD1	A2MBS04*	A81	24	BL>L1>B200>DPR
A2MBS04*	B81	20	BL>L1>B202>MDRG	A2MBS04*	A81	24	BL>L1>B200>DPR
A2MBS05*	A53	26	BL>L1>B203>FAD1	A2MBS05*	A83	24	BL>L1>B200>DPR
A2MBS05*	B71	20	BL>L1>B202>MDRG	A2MBS05*	A83	24	BL>L1>B200>DPR
A2MBS06*	A59	26	BL>L1>B203>FAD1	A2MBS06*	A85	24	BL>L1>B200>DPR
A2MBS06*	B73	20	BL>L1>B202>MDRG	A2MBS06*	A85	24	BL>L1>B200>DPR
A2MBS07*	A60	26	BL>L1>B203>FAD1	A2MBS07*	A87	24	BL>L1>B200>DPR

A2MBS07*	B75	20	BL>L1>B202>MDRG				
A2MBS08*	A69	26	BL>L1>B203>FAD1	A2MBS08*	B23	24	BL>L1>B200>DPR
A2MBS08*	B72	20	BL>L1>B202>MDRG	A2MBS09*	B25	24	BL>L1>B200>DPR
A2MBS09*	A71	26	BL>L1>B203>FAD1	A2MBS10*	B27	24	BL>L1>B200>DPR
A2MBS09*	B74	20	BL>L1>B202>MDRG	A2MBS11*	B29	24	BL>L1>B200>DPR
A2MBS10*	A73	26	BL>L1>B203>FAD1	A2MBS12*	B55	24	BL>L1>B200>DPR
A2MBS10*	B76	20	BL>L1>B202>MDRG	A2MBS13*	B57	24	BL>L1>B200>DPR
A2MBS11*	A81	26	BL>L1>B203>FAD1	A2MBS14*	B59	24	BL>L1>B200>DPR
A2MBS11*	B70	20	BL>L1>B202>MDRG	A2MBS15*	B61	24	BL>L1>B200>DPR
A2MBS12*	B13	26	BL>L1>B203>FAD1	A2MBS16*	B87	24	BL>L1>B200>DPR
A2MBS12*	A89	20	BL>L1>B202>MDRG	A2MBS17*	B89	24	BL>L1>B200>DPR
A2MBS13*	B8	26	BL>L1>B203>FAD1	A2MBS18*	B94	24	BL>L1>B200>DPR
A2MBS13*	A91	20	BL>L1>B202>MDRG	A2MBS19*	B96	24	BL>L1>B200>DPR
A2MBS14*	B9	26	BL>L1>B203>FAD1	A2MBS20*	B55	25	BL>L1>B200>DPL
A2MBS14*	A93	20	BL>L1>B202>MDRG	A2MBS21*	B57	25	BL>L1>B200>DPL
A2MBS15*	B11	26	BL>L1>B203>FAD1	A2MBS22*	B59	25	BL>L1>B200>DPL
A2MBS15*	A83	20	BL>L1>B202>MDRG	A2MBS23*	B61	25	BL>L1>B200>DPL
A2MBS16*	B27	26	BL>L1>B203>FAD1	A2MBS24*	B87	25	BL>L1>B200>DPL
A2MBS16*	A85	20	BL>L1>B202>MDRG	A2MBS25*	B89	25	BL>L1>B200>DPL
A2MBS17*	B29	26	BL>L1>B203>FAD1				
A2MBS17*	A87	20	BL>L1>B202>MDRG				
A2MBS18*	B37	26	BL>L1>B203>FAD1				
A2MBS18*	B27	20	BL>L1>B202>MDRG				
A2MBS19*	B39	26	BL>L1>B203>FAD1				
A2MBS19*	B29	20	BL>L1>B202>MDRG				
A2MBS20*	B53	26	BL>L1>B203>FAD1				
A2MBS20*	B31	20	BL>L1>B202>MDRG				
A2MBS21*	B52	26	BL>L1>B203>FAD1				
A2MBS21*	B21	20	BL>L1>B202>MDRG				
A2MBS22*	B55	26	BL>L1>B203>FAD1				
A2MBS22*	B23	20	BL>L1>B202>MDRG				
A2MBS23*	B63	26	BL>L1>B203>FAD1				
A2MBS23*	B25	20	BL>L1>B202>MDRG				
A2MBS24*	B75	26	BL>L1>B203>FAD1				
A2MBS24*	B36	20	BL>L1>B202>MDRG				
A2MBS25*	B77	26	BL>L1>B203>FAD1				
A2MBS25*	B38	20	BL>L1>B202>MDRG				

A2MBS26*	B83	26	BL>L1>B203>FAD1	A2MBS26*	B94	25	BL>L1>B200>DPL
A2MBS26*	B40	20	BL>L1>B202>MDRG	A2MBS27*	B96	25	BL>L1>B200>DPL
A2MBS27*	B85	26	BL>L1>B203>FAD1	ABORT*	A61	16	BL>L1>B212>ADDR1
A2MBS27*	B30	20	BL>L1>B202>MDRG	ABORT*	B5	11	BL>L1>B215>MD
ABORT*	A30	17	BL>L1>B214>EXPAN	ABORT*	B5	9	BL>L1>B274>PGSELJ
ABORT*	B5	12	BL>L1>B215>MD	ABORT*	B5	11	BL>L1>B215>MD
ABORT*	B5	10	BL>L1>B215>MD	AP2BUF*	A12	2	BL>L1>B227>FMTEN
ABORT*	A28	6	BL>L1>B275>IRP1-1	B{1}ZR0*	A20	2	BL>L1>B227>FMTEN
AP2BUF*	A60	3	BL>L1>B226>FMTMJ	BOCLK	A36	1	BL>L1>B219>GPIFJ1
B{1}ZR0*	A44	3	BL>L1>B226>FMTMJ	B1CLK	A30	2	BL>L1>B227>FMTEN
BOCLK	A54	2	BL>L1>B227>FMTEN	B1ZR0*	A22	2	BL>L1>B227>FMTEN
B1CLK	A56	3	BL>L1>B226>FMTMJ	B2CLK	A45	1	BL>L1>B219>GPIFJ1
B1CLK	B32	1	BL>L1>B219>GPIFJ1	B2IO	A36	2	BL>L1>B227>FMTEN
B1ZR0*	A98	3	BL>L1>B226>FMTMJ	B2ZR0*	A24	2	BL>L1>B227>FMTEN
B2CLK	B30	3	BL>L1>B226>FMTMJ	B3CLK	B33	1	BL>L1>B219>GPIFJ1
B2IO	A86	3	BL>L1>B226>FMTMJ	B3ZR0*	A26	2	BL>L1>B227>FMTEN
B2IO	A42	1	BL>L1>B219>GPIFJ1	B2MDI	A40	2	BL>L1>B227>FMTEN
B2MDI	A88	3	BL>L1>B226>FMTMJ	B2ZR0*	A24	2	BL>L1>B227>FMTEN
B2MDI	A41	1	BL>L1>B219>GPIFJ1	B3CLK	B33	1	BL>L1>B219>GPIFJ1
B2ZR0*	A90	3	BL>L1>B226>FMTMJ	B3ZR0*	A26	2	BL>L1>B227>FMTEN
B3CLK	B95	3	BL>L1>B226>FMTMJ	BH2HD	A38	2	BL>L1>B227>FMTEN
B3ZR0*	B64	3	BL>L1>B226>FMTMJ	BL2HD	B94	1	BL>L1>B219>GPIFJ1
BH2HD	A52	3	BL>L1>B226>FMTMJ	BPPENB*	A21	8	BL>L1>B276>IRP2-1
BH2HD	B96	1	BL>L1>B219>GPIFJ1	BPPENB*	A32	6	BL>L1>B275>IRP1-1
BL2HD	A55	3	BL>L1>B226>FMTMJ	BPPENB*	A58	4	BL>L1>B238>TMRMJ
BPPENB*	A5	20	BL>L1>B202>MDRG	BS2A1	A10	26	BL>L1>B203>FAD1
BPPENB*	A58	7	BL>L1>B238>TMRMJ	BS2A2	A42	26	BL>L1>B203>FAD1
BPPENB*	A58	5	BL>L1>B238>TMRMJ	BS2M1	A6	29	BL>L1>B206>FMLA
BS2A1	A69	28	BL>L1>B205>FAD3	BS2M2	A6	30	BL>L1>B207>FMLB
BS2A1	B5	17	BL>L1>B214>EXPAN				
BS2A2	B29	28	BL>L1>B205>FAD3				
BS2A2	B28	17	BL>L1>B214>EXPAN				
BS2M1	B10	31	BL>L1>B208>FMLC				
BS2M1	B18	19	BL>L1>B211>CB2				
BS2M2	B18	31	BL>L1>B208>FMLC				
BS2M2	B20	19	BL>L1>B211>CB2				

BTMA00	B63	8	BL>L1>B276>IRP2-1	BTMA00	B35	7	BL>L1>B238>TMRMJ
BTMA00	B35	5	BL>L1>B238>TMRMJ	BTMA00	B35	4	BL>L1>B238>TMRMJ
BTMA01	B65	8	BL>L1>B276>IRP2-1	BTMA01	B29	7	BL>L1>B238>TMRMJ
BTMA01	B29	5	BL>L1>B238>TMRMJ	BTMA01	B29	4	BL>L1>B238>TMRMJ
BTMA02	B67	8	BL>L1>B276>IRP2-1	BTMA02	B33	7	BL>L1>B238>TMRMJ
BTMA02	B33	5	BL>L1>B238>TMRMJ	BTMA02	B33	4	BL>L1>B238>TMRMJ
BTMA03	B69	8	BL>L1>B276>IRP2-1	BTMA03	B31	7	BL>L1>B238>TMRMJ
BTMA03	B31	5	BL>L1>B238>TMRMJ	BTMA03	B31	4	BL>L1>B238>TMRMJ
BTMA04	B71	8	BL>L1>B276>IRP2-1	BTMA04	A27	7	BL>L1>B238>TMRMJ
BTMA04	A27	5	BL>L1>B238>TMRMJ	BTMA04	A27	4	BL>L1>B238>TMRMJ
BTMA05	B73	8	BL>L1>B276>IRP2-1	BTMA05	A25	7	BL>L1>B238>TMRMJ
BTMA05	A25	5	BL>L1>B238>TMRMJ	BTMA05	A25	4	BL>L1>B238>TMRMJ
BTMA06	B75	8	BL>L1>B276>IRP2-1	BTMA06	A21	7	BL>L1>B238>TMRMJ
BTMA06	A21	5	BL>L1>B238>TMRMJ	BTMA06	A21	4	BL>L1>B238>TMRMJ
BTMA07	B77	8	BL>L1>B276>IRP2-1	BTMA07	A23	7	BL>L1>B238>TMRMJ
BTMA07	A23	5	BL>L1>B238>TMRMJ	BTMA07	A23	4	BL>L1>B238>TMRMJ
BTMA08	B79	8	BL>L1>B276>IRP2-1	BTMA08	A 5	7	BL>L1>B238>TMRMJ
BTMA08	A 5	5	BL>L1>B238>TMRMJ	BTMA08	A 5	4	BL>L1>B238>TMRMJ
BTMA09	B81	8	BL>L1>B276>IRP2-1	BTMA09	A11	7	BL>L1>B238>TMRMJ
BTMA09	A11	5	BL>L1>B238>TMRMJ	BTMA09	A11	4	BL>L1>B238>TMRMJ
BTMA10	B83	8	BL>L1>B276>IRP2-1	BTMA10	A ?	7	BL>L1>B238>TMRMJ
BTMA10	A ?	5	BL>L1>B238>TMRMJ	BTMA10	A ?	4	BL>L1>B238>TMRMJ
BTMA11	B85	8	BL>L1>B276>IRP2-1	BTMA11	A 9	7	BL>L1>B238>TMRMJ
BTMA11	A 9	5	BL>L1>B238>TMRMJ	BTMA11	A 9	4	BL>L1>B238>TMRMJ
BTMA12	B87	8	BL>L1>B276>IRP2-1	BTMA12	A17	7	BL>L1>B238>TMRMJ
BTMA12	A17	5	BL>L1>B238>TMRMJ	BTMA12	A17	4	BL>L1>B238>TMRMJ
BTMA13	B89	8	BL>L1>B276>IRP2-1	BTMA13	A13	7	BL>L1>B238>TMRMJ
BTMA13	A13	5	BL>L1>B238>TMRMJ	BTMA13	A13	4	BL>L1>B238>TMRMJ
BTMA14	B91	8	BL>L1>B276>IRP2-1	BTMA14	A19	7	BL>L1>B238>TMRMJ
BTMA14	A19	5	BL>L1>B238>TMRMJ	BTMA14	A19	4	BL>L1>B238>TMRMJ
BTMA15	B93	8	BL>L1>B276>IRP2-1	BTMA15	A15	7	BL>L1>B238>TMRMJ
BTMA15	A15	5	BL>L1>B238>TMRMJ	BTMA15	A15	4	BL>L1>B238>TMRMJ
BTMA210*	B60	8	BL>L1>B276>IRP2-1	BTMA210*	A25	6	BL>L1>B275>IRP1-1
BUF16Q*	A91	3	BL>L1>B226>FMTMJ	BUF16Q*	A21	2	BL>L1>B227>FMTEN
BUF17Q*	A92	3	BL>L1>B226>FMTMJ	BUF17Q*	A23	2	BL>L1>B227>FMTEN
BUF18Q*	A93	3	BL>L1>B226>FMTMJ	BUF18Q*	A25	2	BL>L1>B227>FMTEN

BUF19Q*	A94	3	BL>L1>B226>FMTMJ	BUF19Q*	A27	2	BL>L1>B227>FMTEN
BUF2CLK	B96	3	BL>L1>B226>FMTMJ	BUF2CLK	A55	2	BL>L1>B227>FMTEN
BUF2CLK	A48	1	BL>L1>B219>GPIFJ1	CAP2PNL*	A11	17	BL>L1>B214>EXPAN
CAP2PNL*	B37	18	BL>L1>B210>CB1	CB2A1E*	A52	16	BL>L1>B212>ADDR1
CB2A1E*	A76	17	BL>L1>B214>EXPAN	CB2A2E*	B31	17	BL>L1>B214>EXPAN
CB2A2E*	A11	25	BL>L1>B200>DPL	CB2A2M*	A11	24	BL>L1>B200>DPR
CB2A2E*	A83	16	BL>L1>B212>ADDR1	CB2A2M*	B32	17	BL>L1>B214>EXPAN
CB2A2M*	A9	25	BL>L1>B200>DPL	CBCLKE*	B43	18	BL>L1>B210>CB1
CB2A2M*	A9	24	BL>L1>B200>DPR	CTLCLK	A50	1	BL>L1>B219>GPIFJ1
CB2A2M*	B21	16	BL>L1>B212>ADDR1	DA0	A5	15	BL>L1>B201>SPAD
CBCLKE*	A95	19	BL>L1>B211>CB2	DA08*	A74	9	BL>L1>B274>PGSELJ
CBCLKE*	A80	17	BL>L1>B214>EXPAN	DA08*	A5	6	BL>L1>B275>IRP1-1
CTLCLK	A9	2	BL>L1>B227>FMTEN	DA08*	A42	4	BL>L1>B238>TMRMJ
DA0	B25	18	BL>L1>B210>CB1	DA09*	A76	9	BL>L1>B274>PGSELJ
CR				DA09	A15	6	BL>L1>B275>IRP1-1
DA08*	A42	7	BL>L1>B238>TMRMJ	DA09*	A44	4	BL>L1>B238>TMRMJ
DA08*	A42	5	BL>L1>B238>TMRMJ	DA1	A49	15	BL>L1>B201>SPAD
DA08*	A12	1	BL>L1>B219>GPIFJ1	DA10*	A78	9	BL>L1>B274>PGSELJ
CR				DA10	A7	6	BL>L1>B275>IRP1-1
DA09*	A44	7	BL>L1>B238>TMRMJ	DA10*	A46	4	BL>L1>B238>TMRMJ
DA09*	A44	5	BL>L1>B238>TMRMJ	DA11*	A52	9	BL>L1>B274>PGSELJ
DA09*	A14	1	BL>L1>B219>GPIFJ1	DA11*	A9	6	BL>L1>B275>IRP1-1
DA1	B27	18	BL>L1>B210>CB1	DA11*	A48	4	BL>L1>B238>TMRMJ
CR				DA12	A51	9	BL>L1>B274>PGSELJ
DA10*	A46	7	BL>L1>B238>TMRMJ	DA12*	A11	6	BL>L1>B275>IRP1-1
DA10*	A46	5	BL>L1>B238>TMRMJ	DA12*	A50	4	BL>L1>B238>TMRMJ
DA10*	A16	1	BL>L1>B219>GPIFJ1	DA13*	A40	9	BL>L1>B274>PGSELJ
CR				DA13	A17	6	BL>L1>B275>IRP1-1
DA11*	A48	7	BL>L1>B238>TMRMJ	DA13*	A52	4	BL>L1>B238>TMRMJ
DA11*	A48	5	BL>L1>B238>TMRMJ				
DA11*	A18	1	BL>L1>B219>GPIFJ1				
*CR							
DA12*	A50	7	BL>L1>B238>TMRMJ				
DA12*	A50	5	BL>L1>B238>TMRMJ				
DA12*	A24	1	BL>L1>B219>GPIFJ1				
*CR							
DA13*	A52	7	BL>L1>B238>TMRMJ				
DA13*	A52	5	BL>L1>B238>TMRMJ				
DA13*	A26	1	BL>L1>B219>GPIFJ1				

*CR							
DA14*	A54	?	BL>L1>B238>TMRMJ	DA14*	A39	9	BL>L1>B274>PGSELJ
DA14*	A54	5	BL>L1>B238>TMRMJ	DA14*	A19	6	BL>L1>B275>IRP1-1
DA14*	A28	1	BL>L1>B219>GPIFJ1	DA14*	A54	4	BL>L1>B238>TMRMJ
*CR							
DA15*	A56	7	BL>L1>B238>TMRMJ	DA15*	A38	9	BL>L1>B274>PGSELJ
DA15*	A56	5	BL>L1>B238>TMRMJ	DA15*	A21	6	BL>L1>B275>IRP1-1
DA15*	A30	1	BL>L1>B219>GPIFJ1	DA15*	A56	4	BL>L1>B238>TMRMJ
DA2	B29	18	BL>L1>B210>CB1	DA2	A47	15	BL>L1>B201>SPAD
DA2PNL	B72	17	BL>L1>B214>EXPAN	DA2PNL	A 9	1	BL>L1>B219>GPIFJ1
DA3	B31	18	BL>L1>B210>CB1	DA3	A45	15	BL>L1>B201>SPAD
DALD*	B64	17	BL>L1>B214>EXPAN	DALD*	A 7	1	BL>L1>B219>GPIFJ1
DCH001*	B91	18	BL>L1>B210>CB1	DCH001*	A59	1	BL>L1>B219>GPIFJ1
DE07	A91	28	BL>L1>B205>FAD1	DE07	B91	26	BL>L1>B203>FAD1
DE07*	B16	28	BL>L1>B205>FAD1	DE07*	B20	26	BL>L1>B203>FAD1
DE08	A89	28	BL>L1>B205>FAD1	DE08	B93	26	BL>L1>B203>FAD1
DE08*	B18	28	BL>L1>B205>FAD1	DE08*	B18	26	BL>L1>B203>FAD1
DE09	A87	28	BL>L1>B205>FAD1	DE09	B87	26	BL>L1>B203>FAD1
DE09*	B20	28	BL>L1>B205>FAD1	DE09*	B89	26	BL>L1>B203>FAD1
DE10	B 6	28	BL>L1>B205>FAD1	DE10	A 8	26	BL>L1>B203>FAD1
DE10A	B 8	28	BL>L1>B205>FAD1	DE10A	A96	26	BL>L1>B203>FAD1
DE11	B10	28	BL>L1>B205>FAD1	DE11	A 6	26	BL>L1>B203>FAD1
DE11A	B12	28	BL>L1>B205>FAD1	DE11A	A94	26	BL>L1>B203>FAD1
DECIMATE	A49	18	BL>L1>B210>CB1	DECIMATE	B18	15	BL>L1>B201>SPAD
DMA00*	A50	15	BL>L1>B201>SPAD	DMA00*	A62	1	BL>L1>B219>GPIFJ1
DMA01*	A48	15	BL>L1>B201>SPAD	DMA01*	A64	1	BL>L1>B219>GPIFJ1
DMA02*	A52	15	BL>L1>B201>SPAD	DMA02*	A66	1	BL>L1>B219>GPIFJ1
DMA03*	A54	15	BL>L1>B201>SPAD	DMA03*	A68	1	BL>L1>B219>GPIFJ1
DMA04*	A84	15	BL>L1>B201>SPAD	DMA04*	B10	1	BL>L1>B219>GPIFJ1
DMA05*	A86	15	BL>L1>B201>SPAD	DMA05*	B12	1	BL>L1>B219>GPIFJ1
DMA06*	A88	15	BL>L1>B201>SPAD	DMA06*	B14	1	BL>L1>B219>GPIFJ1

DMA07*	A90	15	BL>L1>B201>SPAD	DMA07*	B16	1	BL>L1>B219>GPIFJ1
DMA08*	B38	15	BL>L1>B201>SPAD	DMA08*	B39	1	BL>L1>B219>GPIFJ1
DMA09*	B36	15	BL>L1>B201>SPAD	DMA09*	B41	1	BL>L1>B219>GPIFJ1
DMA10*	B40	15	BL>L1>B201>SPAD	DMA10*	B43	1	BL>L1>B219>GPIFJ1
DMA11*	B42	15	BL>L1>B201>SPAD	DMA11*	B45	1	BL>L1>B219>GPIFJ1
DMA12*	B78	15	BL>L1>B201>SPAD	DMA12*	B79	1	BL>L1>B219>GPIFJ1
DMA13*	B76	15	BL>L1>B201>SPAD	DMA13*	B81	1	BL>L1>B219>GPIFJ1
DMA14*	B80	15	BL>L1>B201>SPAD	DMA14*	B83	1	BL>L1>B219>GPIFJ1
DMA15*	B82	15	BL>L1>B201>SPAD	DMA15*	B85	1	BL>L1>B219>GPIFJ1
DMAESA	B49	18	BL>L1>B210>CB1	DMAESA	B56	9	BL>L1>B274>PGSELJ
DMASAME	B88	18	BL>L1>B210>CB1	DMASAME	A19	15	BL>L1>B201>SPAD
DNOZIP*	B20	8	BL>L1>B276>IRP2-1	DNOZIP*	A23	6	BL>L1>B275>IRP1-1
DP2A1E	A18	25	BL>L1>B200>DPL	DP2A1E	A18	24	BL>L1>B200>DPR
DP2A1E	A96	17	BL>L1>B214>EXPAN	DP2A2E	A16	24	BL>L1>B200>DPR
DP2A2E	A16	25	BL>L1>B200>DPL	DP2DPE	A17	24	BL>L1>B200>DPR
DP2A2E	B35	17	BL>L1>B214>EXPAN	DP2DPE	A17	24	BL>L1>B200>DPR
DP2DPE	A17	25	BL>L1>B200>DPL	DP2M1E	A13	24	BL>L1>B200>DPR
DP2DPE	A77	19	BL>L1>B211>CB2	DP2M1E	B28	19	BL>L1>B211>CB2
DP2M1E	A13	25	BL>L1>B200>DPL	DP2M2E	A15	24	BL>L1>B200>DPR
DP2M1E	B28	19	BL>L1>B211>CB2	DP2M2E	B30	19	BL>L1>B211>CB2
DPA2PNL*	A34	19	BL>L1>B211>CB2	DPA2PNL*	B75	17	BL>L1>B214>EXPAN
DPALD*A	B19	19	BL>L1>B211>CB2	DPALD*A	B88	17	BL>L1>B214>EXPAN
DPBS2PSI*	B77	18	BL>L1>B210>CB1	DPBS2PSI*	A15	15	BL>L1>B201>SPAD
DPE2PNL	A11	20	BL>L1>B202>MDRG	DPE2PNL	B63	18	BL>L1>B210>CB1
CR				DPEBS02	A43	25	BL>L1>B200>DPL
DPEBS02*	A37	23	BL>L1>B213>MIRG	DPEBS02*	A63	22	BL>L1>B209>TMRG
DPEBS02*	A55	20	BL>L1>B202>MDRG	DPEBS02*	B51	19	BL>L1>B211>CB2
DPEBS02*	B38	17	BL>L1>B214>EXPAN	DPEBS02*	A95	15	BL>L1>B201>SPAD
DPEBS02*	A 5	3	BL>L1>B226>FMTMJ	DPEBS03*	A44	25	BL>L1>B200>DPL
CR				DPEBS03	A61	22	BL>L1>B209>TMRG
DPEBS03*	A39	23	BL>L1>B213>MIRG	DPEBS03*	B53	19	BL>L1>B211>CB2
DPEBS03*	A57	20	BL>L1>B202>MDRG				

DPEBS03*	B39	17	BL>L1>B214>EXPAN	DPEBS03*	A94	15	BL>L1>B201>SPAD
DPEBS03*	A 7	3	BL>L1>B226>FMTMJ	DPEBS04*	A73	25	BL>L1>B200>DPL
CR				DPEBS04	A64	22	BL>L1>B209>TMRG
DPEBS04*	A12	23	BL>L1>B213>MIRG	DPEBS04*	B55	19	BL>L1>B211>CB2
DPEBS04*	A53	20	BL>L1>B202>MDRG	DPEBS04*	B28	15	BL>L1>B201>SPAD
DPEBS04*	B40	17	BL>L1>B214>EXPAN	DPEBS05*	A74	25	BL>L1>B200>DPL
DPEBS04*	A 9	3	BL>L1>B226>FMTMJ	DPEBS05*	A62	22	BL>L1>B209>TMRG
CR				DPEBS05	B57	19	BL>L1>B211>CB2
DPEBS05*	A14	23	BL>L1>B213>MIRG	DPEBS05*	B30	15	BL>L1>B201>SPAD
DPEBS05*	A51	20	BL>L1>B202>MDRG	DPEBS06*	A75	25	BL>L1>B200>DPL
DPEBS05*	B41	17	BL>L1>B214>EXPAN	DPEBS06*	A??	22	BL>L1>B209>TMRG
DPEBS05*	A11	3	BL>L1>B226>FMTMJ	DPEBS06*	B81	19	BL>L1>B211>CB2
CR				DPEBS06	B34	15	BL>L1>B201>SPAD
DPEBS06*	A31	23	BL>L1>B213>MIRG	DPEBS07*	A76	25	BL>L1>B200>DPL
DPEBS06*	A56	20	BL>L1>B202>MDRG	DPEBS07*	A78	22	BL>L1>B209>TMRG
DPEBS06*	B42	17	BL>L1>B214>EXPAN	DPEBS07*	B83	19	BL>L1>B211>CB2
DPEBS06*	A13	3	BL>L1>B226>FMTMJ	DPEBS07*	B32	15	BL>L1>B201>SPAD
CR				DPEBS08	B15	25	BL>L1>B200>DPL
DPEBS07*	A33	23	BL>L1>B213>MIRG	DPEBS08*	A79	22	BL>L1>B209>TMRG
DPEBS07*	A60	20	BL>L1>B202>MDRG	DPEBS08*	B85	19	BL>L1>B211>CB2
DPEBS07*	B43	17	BL>L1>B214>EXPAN	DPEBS08*	B73	15	BL>L1>B201>SPAD
DPEBS07*	A15	3	BL>L1>B226>FMTMJ	DPEBS09*	B16	25	BL>L1>B200>DPL
CR				DPEBS09	A80	22	BL>L1>B209>TMRG
DPEBS08*	A40	23	BL>L1>B213>MIRG	DPEBS09*	B91	19	BL>L1>B211>CB2
DPEBS08*	A64	20	BL>L1>B202>MDRG	DPEBS09*	B75	15	BL>L1>B201>SPAD
DPEBS08*	A44	18	BL>L1>B210>CB1	DPEBS10*	B17	25	BL>L1>B200>DPL
DPEBS08*	A17	3	BL>L1>B226>FMTMJ	DPEBS10*	A81	22	BL>L1>B209>TMRG
CR				DPEBS10	B93	19	BL>L1>B211>CB2
DPEBS09*	A42	23	BL>L1>B213>MIRG	DPEBS10*	B77	15	BL>L1>B201>SPAD
DPEBS09*	A66	20	BL>L1>B202>MDRG	DPEBS11*	B18	25	BL>L1>B200>DPL
DPEBS09*	A46	18	BL>L1>B210>CB1	DPEBS11*	A82	22	BL>L1>B209>TMRG
DPEBS09*	A19	3	BL>L1>B226>FMTMJ	DPEBS11*	B95	19	BL>L1>B211>CB2
CR				DPEBS11	B79	15	BL>L1>B201>SPAD
DPEBS10*	A46	23	BL>L1>B213>MIRG	DPH2PNL	B61	18	BL>L1>B210>CB1
DPEBS10*	A62	20	BL>L1>B202>MDRG	DPL2PNL	B59	18	BL>L1>B210>CB1
DPEBS10*	A48	18	BL>L1>B210>CB1	DPMBS00*	A41	24	BL>L1>B200>DPR
DPEBS10*	A21	3	BL>L1>B226>FMTMJ				
*CR							
DPEBS11*	A48	23	BL>L1>B213>MIRG				
DPEBS11*	A58	20	BL>L1>B202>MDRG				
DPEBS11*	A50	18	BL>L1>B210>CB1				
DPEBS11*	A23	3	BL>L1>B226>FMTMJ				

DPMBS00*	A69	23	BL>L1>B213>MIRG	DPMBS00*	B 8	22	BL>L1>B209>TMRG
DPMBS00*	B48	20	BL>L1>B202>MDRG	DPMBS00*	A64	19	BL>L1>B211>CB2
DPMBS00*	A52	18	BL>L1>B210>CB1	DPMBS00*	A73	15	BL>L1>B201>SPAD
DPMBS00*	A25	3	BL>L1>B226>FMTMJ				
CR				DPMBS01	A42	24	BL>L1>B200>DPR
DPMBS01*	A71	23	BL>L1>B213>MIRG	DPMBS01*	B 5	22	BL>L1>B209>TMRG
DPMBS01*	B44	20	BL>L1>B202>MDRG	DPMBS01*	A66	19	BL>L1>B211>CB2
DPMBS01*	A54	18	BL>L1>B210>CB1	DPMBS01*	A75	15	BL>L1>B201>SPAD
DPMBS01*	A27	3	BL>L1>B226>FMTMJ				
CR				DPMBS02	A43	24	BL>L1>B200>DPR
DPMBS02*	A80	23	BL>L1>B213>MIRG	DPMBS02*	B 6	22	BL>L1>B209>TMRG
DPMBS02*	B83	20	BL>L1>B202>MDRG	DPMBS02*	A68	19	BL>L1>B211>CB2
DPMBS02*	A80	18	BL>L1>B210>CB1	DPMBS02*	A77	15	BL>L1>B201>SPAD
DPMBS02*	A29	3	BL>L1>B226>FMTMJ				
CR				DPMBS03	A44	24	BL>L1>B200>DPR
DPMBS03*	A82	23	BL>L1>B213>MIRG	DPMBS03*	B 7	22	BL>L1>B209>TMRG
DPMBS03*	B87	20	BL>L1>B202>MDRG	DPMBS03*	A70	19	BL>L1>B211>CB2
DPMBS03*	A82	18	BL>L1>B210>CB1	DPMBS03*	A79	15	BL>L1>B201>SPAD
DPMBS03*	A31	3	BL>L1>B226>FMTMJ				
CR				DPMBS04	A73	24	BL>L1>B200>DPR
DPMBS04*	A75	23	BL>L1>B213>MIRG	DPMBS04*	B10	22	BL>L1>B209>TMRG
DPMBS04*	B91	20	BL>L1>B202>MDRG	DPMBS04*	A74	19	BL>L1>B211>CB2
DPMBS04*	A84	18	BL>L1>B210>CB1	DPMBS04*	B21	15	BL>L1>B201>SPAD
DPMBS04*	A33	3	BL>L1>B226>FMTMJ				
CR				DPMBS05	A74	24	BL>L1>B200>DPR
DPMBS05*	A77	23	BL>L1>B213>MIRG	DPMBS05*	B 9	22	BL>L1>B209>TMRG
DPMBS05*	B93	20	BL>L1>B202>MDRG	DPMBS05*	A76	19	BL>L1>B211>CB2
DPMBS05*	A86	18	BL>L1>B210>CB1	DPMBS05*	B17	15	BL>L1>B201>SPAD
DPMBS05*	A35	3	BL>L1>B226>FMTMJ				
CR				DPMBS06	A75	24	BL>L1>B200>DPR
DPMBS06*	A74	23	BL>L1>B213>MIRG	DPMBS06*	B23	22	BL>L1>B209>TMRG
DPMBS06*	B89	20	BL>L1>B202>MDRG	DPMBS06*	A78	19	BL>L1>B211>CB2
DPMBS06*	A88	18	BL>L1>B210>CB1	DPMBS06*	B25	15	BL>L1>B201>SPAD
DPMBS06*	A37	3	BL>L1>B226>FMTMJ				
CR				DPMBS07	A76	24	BL>L1>B200>DPR
DPMBS07*	A76	23	BL>L1>B213>MIRG	DPMBS07*	B24	22	BL>L1>B209>TMRG
DPMBS07*	B85	20	BL>L1>B202>MDRG	DPMBS07*	A80	19	BL>L1>B211>CB2
DPMBS07*	A90	18	BL>L1>B210>CB1	DPMBS07*	B29	15	BL>L1>B201>SPAD
DPMBS07*	A39	3	BL>L1>B226>FMTMJ				
CR				DPMBS08	B15	24	BL>L1>B200>DPR
DPMBS08*	B 6	23	BL>L1>B213>MIRG	DPMBS08*	B28	22	BL>L1>B209>TMRG
DPMBS08*	B78	20	BL>L1>B202>MDRG	DPMBS08*	A82	19	BL>L1>B211>CB2
DPMBS08*	B24	18	BL>L1>B210>CB1	DPMBS08*	B61	15	BL>L1>B201>SPAD
DPMBS08*	B30	9	BL>L1>B274>PGSELJ	DPMBS08*	A41	3	BL>L1>B226>FMTMJ
CR				DPMBS09	B16	24	BL>L1>B200>DPR
DPMBS09*	B 8	23	BL>L1>B213>MIRG	DPMBS09*	B25	22	BL>L1>B209>TMRG
DPMBS09*	B80	20	BL>L1>B202>MDRG	DPMBS09*	A84	19	BL>L1>B211>CB2

DPMBS09*	B26	18	BL>L1>B210>CB1	DPMBS09*	B65	15	BL>L1>B201>SPAD
DPMBS09*	B32	9	BL>L1>B274>PGSELJ	DPMBS09*	A43	3	BL>L1>B226>FMTMJ
CR				DPMBS10	B17	24	BL>L1>B200>DPR
DPMBS10*	B12	23	BL>L1>B213>MIRG	DPMBS10*	B26	22	BL>L1>B209>TMRG
DPMBS10*	B82	20	BL>L1>B202>MDRG	DPMBS10*	B10	19	BL>L1>B211>CB2
DPMBS10*	A81	17	BL>L1>B214>EXPAN	DPMBS10*	B69	15	BL>L1>B201>SPAD
DPMBS10*	B34	9	BL>L1>B274>PGSELJ	DPMBS10*	A45	3	BL>L1>B226>FMTMJ
CR				DPMBS11	B18	24	BL>L1>B200>DPR
DPMBS11*	B14	23	BL>L1>B213>MIRG	DPMBS11*	B27	22	BL>L1>B209>TMRG
DPMBS11*	B84	20	BL>L1>B202>MDRG	DPMBS11*	B8	19	BL>L1>B211>CB2
DPMBS11*	A82	17	BL>L1>B214>EXPAN	DPMBS11*	B70	15	BL>L1>B201>SPAD
DPMBS11*	B36	9	BL>L1>B274>PGSELJ	DPMBS11*	A47	3	BL>L1>B226>FMTMJ
CR				DPMBS12	B49	24	BL>L1>B200>DPR
DPMBS12*	B17	23	BL>L1>B213>MIRG	DPMBS12*	B44	22	BL>L1>B209>TMRG
DPMBS12*	A78	20	BL>L1>B202>MDRG	DPMBS12*	B6	19	BL>L1>B211>CB2
DPMBS12*	A83	17	BL>L1>B214>EXPAN	DPMBS12*	A16	15	BL>L1>B201>SPAD
DPMBS12*	A52	1	BL>L1>B219>GPIFJ1	DPMBS13*	B50	24	BL>L1>B200>DPR
CR				DPMBS13	B43	22	BL>L1>B209>TMRG
DPMBS13*	B19	23	BL>L1>B213>MIRG	DPMBS13*	B9	19	BL>L1>B211>CB2
DPMBS13*	A82	20	BL>L1>B202>MDRG	DPMBS13*	A22	15	BL>L1>B201>SPAD
DPMBS13*	A84	17	BL>L1>B214>EXPAN	DPMBS14*	B51	24	BL>L1>B200>DPR
DPMBS13*	A54	1	BL>L1>B219>GPIFJ1	DPMBS14*	B42	22	BL>L1>B209>TMRG
CR				DPMBS14	B7	19	BL>L1>B211>CB2
DPMBS14*	B40	23	BL>L1>B213>MIRG	DPMBS14*	A26	15	BL>L1>B201>SPAD
DPMBS14*	A86	20	BL>L1>B202>MDRG	DPMBS15*	B52	24	BL>L1>B200>DPR
DPMBS14*	A85	17	BL>L1>B214>EXPAN	DPMBS15*	B41	22	BL>L1>B209>TMRG
DPMBS14*	A56	1	BL>L1>B219>GPIFJ1	DPMBS15*	B5	19	BL>L1>B211>CB2
CR				DPMBS15	A21	15	BL>L1>B201>SPAD
DPMBS15*	B42	23	BL>L1>B213>MIRG	DPMBS16*	B81	24	BL>L1>B200>DPR
DPMBS15*	A88	20	BL>L1>B202>MDRG	DPMBS16*	B46	22	BL>L1>B209>TMRG
DPMBS15*	A86	17	BL>L1>B214>EXPAN	DPMBS16*	B35	19	BL>L1>B211>CB2
DPMBS15*	A58	1	BL>L1>B219>GPIFJ1	DPMBS16*	A65	15	BL>L1>B201>SPAD
CR				DPMBS17	B82	24	BL>L1>B200>DPR
DPMBS16*	B23	23	BL>L1>B213>MIRG	DPMBS17*	B45	22	BL>L1>B209>TMRG
DPMBS16*	A84	20	BL>L1>B202>MDRG	DPMBS17*	B37	19	BL>L1>B211>CB2
DPMBS16*	B20	17	BL>L1>B214>EXPAN	DPMBS17*	A67	15	BL>L1>B201>SPAD
DPMBS16*	A82	1	BL>L1>B219>GPIFJ1	DPMBS18*	B83	24	BL>L1>B200>DPR
CR				DPMBS18	B62	22	BL>L1>B209>TMRG
DPMBS17*	B25	23	BL>L1>B213>MIRG	DPMBS18*	B39	19	BL>L1>B211>CB2
DPMBS17*	A80	20	BL>L1>B202>MDRG	DPMBS18*	A71	15	BL>L1>B201>SPAD
DPMBS17*	B21	17	BL>L1>B214>EXPAN				
DPMBS17*	A84	1	BL>L1>B219>GPIFJ1				
*CR							
DPMBS18*	B34	23	BL>L1>B213>MIRG				
DPMBS18*	B33	20	BL>L1>B202>MDRG				
DPMBS18*	B22	17	BL>L1>B214>EXPAN				
DPMBS18*	A86	1	BL>L1>B219>GPIFJ1				

CR			DPMBS19	B84	24	BL>L1>B200>DPL	
DPMBS19*	B36	23	BL>L1>B213>MIRG	DPMBS19*	B61	22	BL>L1>B209>TMRG
DPMBS19*	B37	20	BL>L1>B202>MDRG	DPMBS19*	B41	19	BL>L1>B211>CB2
DPMBS19*	B28	18	BL>L1>B210>CB1	DPMBS19*	A69	15	BL>L1>B201>SPAD
DPMBS19*	A88	1	BL>L1>B219>GPIFJ1				
CR			DPMBS20	B49	25	BL>L1>B200>DPL	
DPMBS20*	B52	23	BL>L1>B213>MIRG	DPMBS20*	B66	22	BL>L1>B209>TMRG
DPMBS20*	B41	20	BL>L1>B202>MDRG	DPMBS20*	B43	19	BL>L1>B211>CB2
DPMBS20*	B30	18	BL>L1>B210>CB1	DPMBS20*	B5	15	BL>L1>B201>SPAD
DPMBS20*	A90	1	BL>L1>B219>GPIFJ1				
CR			DPMBS21	B50	25	BL>L1>B200>DPL	
DPMBS21*	B54	23	BL>L1>B213>MIRG	DPMBS21*	B65	22	BL>L1>B209>TMRG
DPMBS21*	B43	20	BL>L1>B202>MDRG	DPMBS21*	B45	19	BL>L1>B211>CB2
DPMBS21*	B32	18	BL>L1>B210>CB1	DPMBS21*	B7	15	BL>L1>B201>SPAD
DPMBS21*	A92	1	BL>L1>B219>GPIFJ1				
CR			DPMBS22	B51	25	BL>L1>B200>DPL	
DPMBS22*	B58	23	BL>L1>B213>MIRG	DPMBS22*	B64	22	BL>L1>B209>TMRG
DPMBS22*	B39	20	BL>L1>B202>MDRG	DPMBS22*	B70	19	BL>L1>B211>CB2
DPMBS22*	B34	18	BL>L1>B210>CB1	DPMBS22*	B9	15	BL>L1>B201>SPAD
DPMBS22*	B68	1	BL>L1>B219>GPIFJ1				
CR			DPMBS23	B52	25	BL>L1>B200>DPL	
DPMBS23*	B60	23	BL>L1>B213>MIRG	DPMBS23*	B63	22	BL>L1>B209>TMRG
DPMBS23*	B35	20	BL>L1>B202>MDRG	DPMBS23*	B72	19	BL>L1>B211>CB2
DPMBS23*	B23	17	BL>L1>B214>EXPAN	DPMBS23*	B11	15	BL>L1>B201>SPAD
DPMBS23*	B70	1	BL>L1>B219>GPIFJ1				
CR			DPMBS24	B81	25	BL>L1>B200>DPL	
DPMBS24*	B78	23	BL>L1>B213>MIRG	DPMBS24*	B75	22	BL>L1>B209>TMRG
DPMBS24*	B42	20	BL>L1>B202>MDRG	DPMBS24*	B74	19	BL>L1>B211>CB2
DPMBS24*	B24	17	BL>L1>B214>EXPAN	DPMBS24*	B47	15	BL>L1>B201>SPAD
DPMBS24*	B72	1	BL>L1>B219>GPIFJ1				
CR			DPMBS25	B82	25	BL>L1>B200>DPL	
DPMBS25*	B80	23	BL>L1>B213>MIRG	DPMBS25*	B80	22	BL>L1>B209>TMRG
DPMBS25*	B46	20	BL>L1>B202>MDRG	DPMBS25*	B76	19	BL>L1>B211>CB2
DPMBS25*	B25	17	BL>L1>B214>EXPAN	DPMBS25*	B49	15	BL>L1>B201>SPAD
DPMBS25*	B74	1	BL>L1>B219>GPIFJ1				
CR			DPMBS26	B83	25	BL>L1>B200>DPL	
DPMBS26*	B75	23	BL>L1>B213>MIRG	DPMBS26*	B78	22	BL>L1>B209>TMRG
DPMBS26*	B52	20	BL>L1>B202>MDRG	DPMBS26*	B78	19	BL>L1>B211>CB2
DPMBS26*	B26	17	BL>L1>B214>EXPAN	DPMBS26*	B53	15	BL>L1>B201>SPAD
DPMBS26*	B76	1	BL>L1>B219>GPIFJ1				
CR			DPMBS27	B84	25	BL>L1>B200>DPL	
DPMBS27*	B77	23	BL>L1>B213>MIRG	DPMBS27*	B76	22	BL>L1>B209>TMRG
DPMBS27*	B54	20	BL>L1>B202>MDRG	DPMBS27*	B80	19	BL>L1>B211>CB2
DPMBS27*	B27	17	BL>L1>B214>EXPAN	DPMBS27*	B51	15	BL>L1>B201>SPAD
DPMBS27*	B78	1	BL>L1>B219>GPIFJ1				
E0VCRY	B85	28	BL>L1>B205>FADE	E0VCRY	B11	27	BL>L1>B204>FADE

E0VG*	B73	28	BL>L1>B205>FAD3	E0VG*	B 7	27	BL>L1>B204>FAD2
E0VP*	B71	28	BL>L1>B205>FAD3	E0VP*	B 5	27	BL>L1>B204>FAD2
EX2PNL*	B45	17	BL>L1>B214>EXPAN	EX2PNL*	A51	16	BL>L1>B212>ADDR1
EXIA	B55	18	BL>L1>B210>CB1	EXIA	B 5	16	BL>L1>B212>ADDR1
EXIB	B53	18	BL>L1>B210>CB1	EXIB	B 6	16	BL>L1>B212>ADDR1
EXP*	A59	18	BL>L1>B210>CB1	EXP*	B93	17	BL>L1>B214>EXPAN
FAA*	B87	28	BL>L1>B205>FAD3	FAA*	B82	27	BL>L1>B204>FAD2
FAB*	B79	28	BL>L1>B205>FAD3	FAB*	B84	27	BL>L1>B204>FAD2
FACIN*	B95	26	BL>L1>B203>FAD1	FACIN*	B49	17	BL>L1>B214>EXPAN
FADD*	A67	28	BL>L1>B205>FAD3	FADD*	A22	27	BL>L1>B204>FAD2
FADD*	A35	18	BL>L1>B210>CB1	FADD*	A92	17	BL>L1>B214>EXPAN
FAE00*	B42	28	BL>L1>B205>FAD3	FAE00*	B21	28	BL>L1>B205>FAD3
FAE00*	A19	25	BL>L1>B200>DPL				
FAE01*	B44	28	BL>L1>B205>FAD3	FAE01*	B27	28	BL>L1>B205>FAD3
FAE01*	A21	25	BL>L1>B200>DPL				
FAE02*	B20	31	BL>L1>B208>FMLC	FAE02*	B55	28	BL>L1>B205>FAD3
FAE02*	B35	28	BL>L1>B205>FAD3	FAE02*	A23	25	BL>L1>B200>DPL
FAE02*	A45	23	BL>L1>B213>MIRG				
FAE03*	B22	31	BL>L1>B208>FMLC	FAE03*	B57	28	BL>L1>B205>FAD3
FAE03*	B31	28	BL>L1>B205>FAD3	FAE03*	A25	25	BL>L1>B200>DPL
FAE03*	A51	23	BL>L1>B213>MIRG				
FAE04*	B32	31	BL>L1>B208>FMLC	FAE04*	B67	28	BL>L1>B205>FAD3
FAE04*	B 5	28	BL>L1>B205>FAD3	FAE04*	A55	25	BL>L1>B200>DPL
FAE04*	A20	23	BL>L1>B213>MIRG				
FAE05*	B34	31	BL>L1>B208>FMLC	FAE05*	B69	28	BL>L1>B205>FAD3
FAE05*	B13	28	BL>L1>B205>FAD3	FAE05*	A57	25	BL>L1>B200>DPL
FAE05*	A24	23	BL>L1>B213>MIRG				
FAE06*	B36	31	BL>L1>B208>FMLC	FAE06*	B91	28	BL>L1>B205>FAD3
FAE06*	B15	28	BL>L1>B205>FAD3	FAE06*	A59	25	BL>L1>B200>DPL
FAE06*	A47	23	BL>L1>B213>MIRG				
FAE07*	B38	31	BL>L1>B208>FMLC	FAE07*	B93	28	BL>L1>B205>FAD3
FAE07*	B 7	28	BL>L1>B205>FAD3	FAE07*	A61	25	BL>L1>B200>DPL
FAE07*	A55	23	BL>L1>B213>MIRG				
FAE08*	B48	31	BL>L1>B208>FMLC	FAE08*	B95	28	BL>L1>B205>FAD3
FAE08*	A93	28	BL>L1>B205>FAD3	FAE08*	A89	25	BL>L1>B200>DPL
FAE08*	A58	23	BL>L1>B213>MIRG				

FAE09*	B50	31	BL>L1>B208>FMLC	FAE09*	B94	28	BL>L1>B205>FAD3
FAE09*	A90	28	BL>L1>B205>FAD3	FAE09*	A91	25	BL>L1>B200>DPL
FAE09*	A64	23	BL>L1>B213>MIRG				
FAE10*	B52	31	BL>L1>B208>FMLC	FAE10*	B63	28	BL>L1>B205>FAD3
FAE10*	A92	28	BL>L1>B205>FAD3	FAE10*	A93	25	BL>L1>B200>DPL
FAE10*	A56	23	BL>L1>B213>MIRG				
FAE11*	B54	31	BL>L1>B208>FMLC	FAE11*	B65	28	BL>L1>B205>FAD3
FAE11*	A95	28	BL>L1>B205>FAD3	FAE11*	A95	25	BL>L1>B200>DPL
FAE11*	A60	23	BL>L1>B213>MIRG				
FAM00*	B74	30	BL>L1>B207>FMLB	FAM00*	A13	27	BL>L1>B204>FAD2
FAM00*	A28	26	BL>L1>B203>FAD1	FAM00*	A19	24	BL>L1>B200>DPR
FAM00*	A85	23	BL>L1>B213>MIRG				
FAM01*	B68	30	BL>L1>B207>FMLB	FAM01*	A14	27	BL>L1>B204>FAD2
FAM01*	A30	26	BL>L1>B203>FAD1	FAM01*	A21	24	BL>L1>B200>DPR
FAM01*	A91	23	BL>L1>B213>MIRG				
FAM02*	B64	30	BL>L1>B207>FMLB	FAM02*	A18	27	BL>L1>B204>FAD2
FAM02*	A37	26	BL>L1>B203>FAD1	FAM02*	A23	24	BL>L1>B200>DPR
FAM02*	A88	23	BL>L1>B213>MIRG				
FAM03*	B60	30	BL>L1>B207>FMLB	FAM03*	A20	27	BL>L1>B204>FAD2
FAM03*	A36	26	BL>L1>B203>FAD1	FAM03*	A25	24	BL>L1>B200>DPR
FAM03*	A92	23	BL>L1>B213>MIRG				
FAM04*	B52	30	BL>L1>B207>FMLB	FAM04*	A30	27	BL>L1>B204>FAD2
FAM04*	A52	26	BL>L1>B203>FAD1	FAM04*	A55	24	BL>L1>B200>DPR
FAM04*	A83	23	BL>L1>B213>MIRG				
FAM05*	B46	30	BL>L1>B207>FMLB	FAM05*	A32	27	BL>L1>B204>FAD2
FAM05*	A54	26	BL>L1>B203>FAD1	FAM05*	A57	24	BL>L1>B200>DPR
FAM05*	A87	23	BL>L1>B213>MIRG				
FAM06*	B42	30	BL>L1>B207>FMLB	FAM06*	A44	27	BL>L1>B204>FAD2
FAM06*	A57	26	BL>L1>B203>FAD1	FAM06*	A59	24	BL>L1>B200>DPR
FAM06*	A90	23	BL>L1>B213>MIRG				
FAM07*	B40	30	BL>L1>B207>FMLB	FAM07*	A46	27	BL>L1>B204>FAD2
FAM07*	A62	26	BL>L1>B203>FAD1	FAM07*	A61	24	BL>L1>B200>DPR
FAM07*	A96	23	BL>L1>B213>MIRG				
FAM08*	B30	30	BL>L1>B207>FMLB	FAM08*	A56	27	BL>L1>B204>FAD2
FAM08*	A80	26	BL>L1>B203>FAD1	FAM08*	A89	24	BL>L1>B200>DPR
FAM08*	B22	23	BL>L1>B213>MIRG				
FAM09*	B24	30	BL>L1>B207>FMLB	FAM09*	A58	27	BL>L1>B204>FAD2
FAM09*	A75	26	BL>L1>B203>FAD1	FAM09*	A91	24	BL>L1>B200>DPR
FAM09*	B28	23	BL>L1>B213>MIRG				
FAM10*	B20	30	BL>L1>B207>FMLB	FAM10*	A70	27	BL>L1>B204>FAD2
FAM10*	A77	26	BL>L1>B203>FAD1	FAM10*	A93	24	BL>L1>B200>DPR
FAM10*	B20	23	BL>L1>B213>MIRG				

FAM11*	B18	30	BL>L1>B207>FMLB	FAM11*	A72	27	BL>L1>B204>FAD2
FAM11*	A79	26	BL>L1>B203>FAD1	FAM11*	A95	24	BL>L1>B200>DPR
FAM11*	B24	23	BL>L1>B213>MIRG				
FAM12*	B 8	30	BL>L1>B207>FMLB	FAM12*	A82	27	BL>L1>B204>FAD2
FAM12*	B 6	26	BL>L1>B203>FAD1	FAM12*	B31	24	BL>L1>B200>DPR
FAM12*	B33	23	BL>L1>B213>MIRG				
FAM13*	A92	30	BL>L1>B207>FMLB	FAM13*	A84	27	BL>L1>B204>FAD2
FAM13*	B 5	26	BL>L1>B203>FAD1	FAM13*	B33	24	BL>L1>B200>DPR
FAM13*	B39	23	BL>L1>B213>MIRG				
FAM14*	A88	30	BL>L1>B207>FMLB	FAM14*	A94	27	BL>L1>B204>FAD2
FAM14*	B 7	26	BL>L1>B203>FAD1	FAM14*	B35	24	BL>L1>B200>DPR
FAM14*	B48	23	BL>L1>B213>MIRG				
FAM15*	A86	30	BL>L1>B207>FMLB	FAM15*	A96	27	BL>L1>B204>FAD2
FAM15*	B15	26	BL>L1>B203>FAD1	FAM15*	B37	24	BL>L1>B200>DPR
FAM15*	B53	23	BL>L1>B213>MIRG				
FAM16*	A76	30	BL>L1>B207>FMLB	FAM16*	B 6	27	BL>L1>B204>FAD2
FAM16*	B30	26	BL>L1>B203>FAD1	FAM16*	B63	24	BL>L1>B200>DPR
FAM16*	B31	23	BL>L1>B213>MIRG				
FAM17*	A70	30	BL>L1>B207>FMLB	FAM17*	B 8	27	BL>L1>B204>FAD2
FAM17*	B33	26	BL>L1>B203>FAD1	FAM17*	B65	24	BL>L1>B200>DPR
FAM17*	B35	23	BL>L1>B213>MIRG				
FAM18*	A66	30	BL>L1>B207>FMLB	FAM18*	B18	27	BL>L1>B204>FAD2
FAM18*	B35	26	BL>L1>B203>FAD1	FAM18*	B67	24	BL>L1>B200>DPR
FAM18*	B51	23	BL>L1>B213>MIRG				
FAM19*	A64	30	BL>L1>B207>FMLB	FAM19*	B20	27	BL>L1>B204>FAD2
FAM19*	B36	26	BL>L1>B203>FAD1	FAM19*	B69	24	BL>L1>B200>DPR
FAM19*	B57	23	BL>L1>B213>MIRG				
FAM20*	A54	30	BL>L1>B207>FMLB	FAM20*	B32	27	BL>L1>B204>FAD2
FAM20*	B50	26	BL>L1>B203>FAD1	FAM20*	B31	25	BL>L1>B200>DPL
FAM20*	B68	23	BL>L1>B213>MIRG				
FAM21*	A48	30	BL>L1>B207>FMLB	FAM21*	B34	27	BL>L1>B204>FAD2
FAM21*	B59	26	BL>L1>B203>FAD1	FAM21*	B33	25	BL>L1>B200>DPL
FAM21*	B74	23	BL>L1>B213>MIRG				
FAM22*	A44	30	BL>L1>B207>FMLB	FAM22*	B46	27	BL>L1>B204>FAD2
FAM22*	B61	26	BL>L1>B203>FAD1	FAM22*	B35	25	BL>L1>B200>DPL
FAM22*	B66	23	BL>L1>B213>MIRG				
FAM23*	A42	30	BL>L1>B207>FMLB	FAM23*	B48	27	BL>L1>B204>FAD2
FAM23*	B65	26	BL>L1>B203>FAD1	FAM23*	B37	25	BL>L1>B200>DPL
FAM23*	B70	23	BL>L1>B213>MIRG				
FAM24*	A32	30	BL>L1>B207>FMLB	FAM24*	B60	27	BL>L1>B204>FAD2
FAM24*	B74	26	BL>L1>B203>FAD1	FAM24*	B63	25	BL>L1>B200>DPL
FAM24*	B85	23	BL>L1>B213>MIRG				

FAM25*	A26	30	BL>L1>B207>FMLB	FAM25*	B62	27	BL>L1>B204>FAD2
FAM25*	B76	26	BL>L1>B203>FAD1	FAM25*	B65	25	BL>L1>B200>DPL
FAM25*	B93	23	BL>L1>B213>MIRG				
FAM26*	A22	30	BL>L1>B207>FMLB	FAM26*	B72	27	BL>L1>B204>FAD2
FAM26*	B82	26	BL>L1>B203>FAD1	FAM26*	B67	25	BL>L1>B200>DPL
FAM26*	B83	23	BL>L1>B213>MIRG				
FAM27*	A20	30	BL>L1>B207>FMLB	FAM27*	B74	27	BL>L1>B204>FAD2
FAM27*	B84	26	BL>L1>B203>FAD1	FAM27*	B69	25	BL>L1>B200>DPL
FAM27*	B89	23	BL>L1>B213>MIRG				
FANEG*	B90	28	BL>L1>B205>FAD3	FANEG*	A45	18	BL>L1>B210>CB1
FAOVF*	B83	28	BL>L1>B205>FAD3	FAOVF*	A10	18	BL>L1>B210>CB1
FAS0	A78	26	BL>L1>B203>FAD1	FAS0	B55	17	BL>L1>B214>EXPAN
FAS1	A50	26	BL>L1>B203>FAD1	FAS1	B54	17	BL>L1>B214>EXPAN
FAS2	A26	26	BL>L1>B203>FAD1	FAS2	B53	17	BL>L1>B214>EXPAN
FAUNF*	B96	28	BL>L1>B205>FAD3	FAUNF*	A10	27	BL>L1>B204>FAD2
FAUNF*	A 9	18	BL>L1>B210>CB1				
FAZRO*	B89	28	BL>L1>B205>FAD3	FAZRO*	A15	18	BL>L1>B210>CB1
FFTQ	A43	18	BL>L1>B210>CB1	FFTQ	B41	16	BL>L1>B212>ADDR1
FL07*A	B14	28	BL>L1>B205>FAD3	FL07*A	B22	27	BL>L1>B204>FAD2
FL08*A	B22	28	BL>L1>B205>FAD3	FL08*A	B16	27	BL>L1>B204>FAD2
FL09*A	B24	28	BL>L1>B205>FAD3	FL09*A	A80	27	BL>L1>B204>FAD2
FL10*	B59	28	BL>L1>B205>FAD3	FL10*	B24	27	BL>L1>B204>FAD2
FL11*	B61	28	BL>L1>B205>FAD3	FL11*	B64	27	BL>L1>B204>FAD2
FLAG0	B13	18	BL>L1>B210>CB1	FLAG0	B80	17	BL>L1>B214>EXPAN
FLAG1	B11	18	BL>L1>B210>CB1	FLAG1	B81	17	BL>L1>B214>EXPAN
FLAG2	B 9	18	BL>L1>B210>CB1	FLAG2	B82	17	BL>L1>B214>EXPAN
FLAG3	B ?	18	BL>L1>B210>CB1	FLAG3	B83	17	BL>L1>B214>EXPAN
FME00*	A18	28	BL>L1>B205>FAD3	FME00*	A20	25	BL>L1>B200>DPL
FME01*	A26	28	BL>L1>B205>FAD3	FME01*	A22	25	BL>L1>B200>DPL
FME02*	B12	31	BL>L1>B208>FMLC	FME02*	A33	28	BL>L1>B205>FAD3
FME02*	A24	25	BL>L1>B200>DPL	FME02*	A41	23	BL>L1>B213>MIRG
FME03*	B14	31	BL>L1>B208>FMLC	FME03*	A29	28	BL>L1>B205>FAD3
FME03*	A26	25	BL>L1>B200>DPL	FME03*	A43	23	BL>L1>B213>MIRG

FME04*	B24	31	BL>L1>B208>FMLC	FME04*	A51	28	BL>L1>B205>FAD3
FME04*	A56	25	BL>L1>B200>DPL	FME04*	A16	23	BL>L1>B213>MIRG
FME05*	B26	31	BL>L1>B208>FMLC	FME05*	A59	28	BL>L1>B205>FAD3
FME05*	A58	25	BL>L1>B200>DPL	FME05*	A18	23	BL>L1>B213>MIRG
FME06*	B28	31	BL>L1>B208>FMLC	FME06*	A61	28	BL>L1>B205>FAD3
FME06*	A60	25	BL>L1>B200>DPL	FME06*	A35	23	BL>L1>B213>MIRG
FME07*	B30	31	BL>L1>B208>FMLC	FME07*	A53	28	BL>L1>B205>FAD3
FME07*	A62	25	BL>L1>B200>DPL	FME07*	A53	23	BL>L1>B213>MIRG
FME08*	B40	31	BL>L1>B208>FMLC	FME08*	A71	28	BL>L1>B205>FAD3
FME08*	A90	25	BL>L1>B200>DPL	FME08*	A44	23	BL>L1>B213>MIRG
FME09*	B42	31	BL>L1>B208>FMLC	FME09*	A79	28	BL>L1>B205>FAD3
FME09*	A92	25	BL>L1>B200>DPL	FME09*	A62	23	BL>L1>B213>MIRG
FME10*	B44	31	BL>L1>B208>FMLC	FME10*	A81	28	BL>L1>B205>FAD3
FME10*	A94	25	BL>L1>B200>DPL	FME10*	A52	23	BL>L1>B213>MIRG
FME11*	B46	31	BL>L1>B208>FMLC	FME11*	A73	28	BL>L1>B205>FAD3
FME11*	A96	25	BL>L1>B200>DPL	FME11*	A54	23	BL>L1>B213>MIRG
FMM00*	A 5	31	BL>L1>B208>FMLC	FMM00*	A14	29	BL>L1>B206>FMLA
FMM00*	A 9	26	BL>L1>B203>FAD1	FMM00*	A20	24	BL>L1>B200>DPR
FMM00*	A73	23	BL>L1>B213>MIRG				
FMM01*	A 7	31	BL>L1>B208>FMLC	FMM01*	A20	29	BL>L1>B206>FMLA
FMM01*	A15	26	BL>L1>B203>FAD1	FMM01*	A22	24	BL>L1>B200>DPR
FMM01*	A89	23	BL>L1>B213>MIRG				
FMM02*	A 9	31	BL>L1>B208>FMLC	FMM02*	A24	29	BL>L1>B206>FMLA
FMM02*	A19	26	BL>L1>B203>FAD1	FMM02*	A24	24	BL>L1>B200>DPR
FMM02*	A84	23	BL>L1>B213>MIRG				
FMM03*	A11	31	BL>L1>B208>FMLC	FMM03*	A26	29	BL>L1>B206>FMLA
FMM03*	A24	26	BL>L1>B203>FAD1	FMM03*	A26	24	BL>L1>B200>DPR
FMM03*	A86	23	BL>L1>B213>MIRG				
FMM04*	A14	31	BL>L1>B208>FMLC	FMM04*	A36	29	BL>L1>B206>FMLA
FMM04*	A44	26	BL>L1>B203>FAD1	FMM04*	A56	24	BL>L1>B200>DPR
FMM04*	A79	23	BL>L1>B213>MIRG				
FMM05*	A16	31	BL>L1>B208>FMLC	FMM05*	A42	29	BL>L1>B206>FMLA
FMM05*	A43	26	BL>L1>B203>FAD1	FMM05*	A58	24	BL>L1>B200>DPR
FMM05*	A81	23	BL>L1>B213>MIRG				
FMM06*	A18	31	BL>L1>B208>FMLC	FMM06*	A46	29	BL>L1>B206>FMLA
FMM06*	A47	26	BL>L1>B203>FAD1	FMM06*	A60	24	BL>L1>B200>DPR
FMM06*	A78	23	BL>L1>B213>MIRG				
FMM07*	A20	31	BL>L1>B208>FMLC	FMM07*	A48	29	BL>L1>B206>FMLA
FMM07*	A48	26	BL>L1>B203>FAD1	FMM07*	A62	24	BL>L1>B200>DPR
FMM07*	A94	23	BL>L1>B213>MIRG				

FMM08*	A25	31	BL>L1>B208>FMLC	FMM08*	A58	29	BL>L1>B206>FMLA
FMM08*	A68	26	BL>L1>B203>FAD1	FMM08*	A90	24	BL>L1>B200>DPR
FMM08*	B10	23	BL>L1>B213>MIRG				
FMM09*	A27	31	BL>L1>B208>FMLC	FMM09*	A64	29	BL>L1>B206>FMLA
FMM09*	A63	26	BL>L1>B203>FAD1	FMM09*	A92	24	BL>L1>B200>DPR
FMM09*	B26	23	BL>L1>B213>MIRG				
FMM10*	A29	31	BL>L1>B208>FMLC	FMM10*	A68	29	BL>L1>B206>FMLA
FMM10*	A65	26	BL>L1>B203>FAD1	FMM10*	A94	24	BL>L1>B200>DPR
FMM10*	B16	23	BL>L1>B213>MIRG				
FMM11*	A31	31	BL>L1>B208>FMLC	FMM11*	A70	29	BL>L1>B206>FMLA
FMM11*	A76	26	BL>L1>B203>FAD1	FMM11*	A96	24	BL>L1>B200>DPR
FMM11*	B18	23	BL>L1>B213>MIRG				
FMM12*	A38	31	BL>L1>B208>FMLC	FMM12*	A80	29	BL>L1>B206>FMLA
FMM12*	A90	26	BL>L1>B203>FAD1	FMM12*	B32	24	BL>L1>B200>DPR
FMM12*	B21	23	BL>L1>B213>MIRG				
FMM13*	A40	31	BL>L1>B208>FMLC	FMM13*	A86	29	BL>L1>B206>FMLA
FMM13*	A87	26	BL>L1>B203>FAD1	FMM13*	B34	24	BL>L1>B200>DPR
FMM13*	B37	23	BL>L1>B213>MIRG				
FMM14*	A42	31	BL>L1>B208>FMLC	FMM14*	A90	29	BL>L1>B206>FMLA
FMM14*	A91	26	BL>L1>B203>FAD1	FMM14*	B36	24	BL>L1>B200>DPR
FMM14*	B44	23	BL>L1>B213>MIRG				
FMM15*	A44	31	BL>L1>B208>FMLC	FMM15*	A92	29	BL>L1>B206>FMLA
FMM15*	A92	26	BL>L1>B203>FAD1	FMM15*	B38	24	BL>L1>B200>DPR
FMM15*	B46	23	BL>L1>B213>MIRG				
FMM16*	A49	31	BL>L1>B208>FMLC	FMM16*	B12	29	BL>L1>B206>FMLA
FMM16*	B22	26	BL>L1>B203>FAD1	FMM16*	B64	24	BL>L1>B200>DPR
FMM16*	B27	23	BL>L1>B213>MIRG				
FMM17*	A51	31	BL>L1>B208>FMLC	FMM17*	B18	29	BL>L1>B206>FMLA
FMM17*	B19	26	BL>L1>B203>FAD1	FMM17*	B66	24	BL>L1>B200>DPR
FMM17*	B29	23	BL>L1>B213>MIRG				
FMM18*	A53	31	BL>L1>B208>FMLC	FMM18*	B22	29	BL>L1>B206>FMLA
FMM18*	B23	26	BL>L1>B203>FAD1	FMM18*	B68	24	BL>L1>B200>DPR
FMM18*	B38	23	BL>L1>B213>MIRG				
FMM19*	A55	31	BL>L1>B208>FMLC	FMM19*	B24	29	BL>L1>B206>FMLA
FMM19*	B28	26	BL>L1>B203>FAD1	FMM19*	B70	24	BL>L1>B200>DPR
FMM19*	B55	23	BL>L1>B213>MIRG				
FMM20*	A62	31	BL>L1>B208>FMLC	FMM20*	B34	29	BL>L1>B206>FMLA
FMM20*	B42	26	BL>L1>B203>FAD1	FMM20*	B32	25	BL>L1>B200>DPL
FMM20*	B56	23	BL>L1>B213>MIRG				
FMM21*	A64	31	BL>L1>B208>FMLC	FMM21*	B40	29	BL>L1>B206>FMLA
FMM21*	B45	26	BL>L1>B203>FAD1	FMM21*	B34	25	BL>L1>B200>DPL
FMM21*	B72	23	BL>L1>B213>MIRG				

FMM22*	A66	31	BL>L1>B208>FMLC	FMM22*	B44	29	BL>L1>B206>FMLA
FMM22*	B49	26	BL>L1>B203>FAD1	FMM22*	B36	25	BL>L1>B200>DPL
FMM22*	B62	23	BL>L1>B213>MIRG				
FMM23*	A68	31	BL>L1>B208>FMLC	FMM23*	B46	29	BL>L1>B206>FMLA
FMM23*	B48	26	BL>L1>B203>FAD1	FMM23*	B38	25	BL>L1>B200>DPL
FMM23*	B64	23	BL>L1>B213>MIRG				
FMM24*	A73	31	BL>L1>B208>FMLC	FMM24*	B56	29	BL>L1>B206>FMLA
FMM24*	B64	26	BL>L1>B203>FAD1	FMM24*	B64	25	BL>L1>B200>DPL
FMM24*	B73	23	BL>L1>B213>MIRG				
FMM25*	A75	31	BL>L1>B208>FMLC	FMM25*	B62	29	BL>L1>B206>FMLA
FMM25*	B69	26	BL>L1>B203>FAD1	FMM25*	B66	25	BL>L1>B200>DPL
FMM25*	B91	23	BL>L1>B213>MIRG				
FMM26*	A77	31	BL>L1>B208>FMLC	FMM26*	B66	29	BL>L1>B206>FMLA
FMM26*	B73	26	BL>L1>B203>FAD1	FMM26*	B68	25	BL>L1>B200>DPL
FMM26*	B79	23	BL>L1>B213>MIRG				
FMM27*	A79	31	BL>L1>B208>FMLC	FMM27*	B68	29	BL>L1>B206>FMLA
FMM27*	B72	26	BL>L1>B203>FAD1	FMM27*	B70	25	BL>L1>B200>DPL
FMM27*	B81	23	BL>L1>B213>MIRG				
FM0VF*	A94	31	BL>L1>B208>FMLC	FM0VF*	A12	18	BL>L1>B210>CB1
FMTA4	A84	3	BL>L1>B226>FMTMJ	FMTA4	A17	2	BL>L1>B227>FMTEN
FMTB	A82	3	BL>L1>B226>FMTMJ	FMTB	A37	2	BL>L1>B227>FMTEN
FMUL*	B16	31	BL>L1>B208>FMLC	FMUL*	B12	19	BL>L1>B211>CB2
FMUL*	A33	18	BL>L1>B210>CB1	FMUL*	A43	16	BL>L1>B212>ADDR1
FMUL*	A16	6	BL>L1>B275>IRP1-1				
FMUL*A	A 5	30	BL>L1>B207>FMLB	FMUL*A	A 5	29	BL>L1>B206>FMLA
FMUL*A	B14	19	BL>L1>B211>CB2				
FMUNF*	A96	31	BL>L1>B208>FMLC	FMUNF*	A11	18	BL>L1>B210>CB1
FN2HD*	A28	17	BL>L1>B214>EXPAN	FN2HD*	B90	1	BL>L1>B219>GPIFJ1
FPDP	A28	3	BL>L1>B226>FMTMJ	FPDP	A31	2	BL>L1>B227>FMTEN
FRSGN*	A15	28	BL>L1>B205>FAD3	FRSGN*	B47	17	BL>L1>B214>EXPAN
FRSGNQ*	A23	28	BL>L1>B205>FAD3	FRSGNQ*	A11	27	BL>L1>B204>FAD2
FSCALE*	A21	28	BL>L1>B205>FAD3	FSCALE*	B52	17	BL>L1>B214>EXPAN
FSCALEQ	A25	28	BL>L1>B205>FAD3	FSCALEQ	B52	27	BL>L1>B204>FAD2
FSCALEQ*	A27	28	BL>L1>B205>FAD3	FSCALEQ*	B10	27	BL>L1>B204>FAD2
FSCALEQ*	A12	27	BL>L1>B204>FAD2				
FSME{-1}*	A24	27	BL>L1>B204>FAD2	FSME{-1}*	A40	26	BL>L1>B203>FAD1

FSM00*	A26	27	BL>L1>B204>FAD2	FSM00*	A38	26	BL>L1>B203>FAD1
FSM01*	A34	27	BL>L1>B204>FAD2	FSM01*	A29	26	BL>L1>B203>FAD1
FSM02*	A36	27	BL>L1>B204>FAD2	FSM02*	A32	26	BL>L1>B203>FAD1
FSM03*	A52	27	BL>L1>B204>FAD2	FSM03*	A66	26	BL>L1>B203>FAD1
FSM04*	A54	27	BL>L1>B204>FAD2	FSM04*	A64	26	BL>L1>B203>FAD1
FSM05*	A60	27	BL>L1>B204>FAD2	FSM05*	A56	26	BL>L1>B203>FAD1
FSM06*	A62	27	BL>L1>B204>FAD2	FSM06*	A58	26	BL>L1>B203>FAD1
FSM07*	A66	27	BL>L1>B204>FAD2	FSM07*	A88	26	BL>L1>B203>FAD1
FSM08*	A68	27	BL>L1>B204>FAD2	FSM08*	A86	26	BL>L1>B203>FAD1
FSM09*	A74	27	BL>L1>B204>FAD2	FSM09*	A82	26	BL>L1>B203>FAD1
FSM10*	A76	27	BL>L1>B204>FAD2	FSM10*	A84	26	BL>L1>B203>FAD1
FSM11*	A88	27	BL>L1>B204>FAD2	FSM11*	B16	26	BL>L1>B203>FAD1
FSM12*	A90	27	BL>L1>B204>FAD2	FSM12*	B14	26	BL>L1>B203>FAD1
FSM13*	A89	27	BL>L1>B204>FAD2	FSM13*	B10	26	BL>L1>B203>FAD1
FSM14*	A91	27	BL>L1>B204>FAD2	FSM14*	B12	26	BL>L1>B203>FAD1
FSM15*	A93	27	BL>L1>B204>FAD2	FSM15*	B40	26	BL>L1>B203>FAD1
FSM16*	A95	27	BL>L1>B204>FAD2	FSM16*	B38	26	BL>L1>B203>FAD1
FSM17*	B12	27	BL>L1>B204>FAD2	FSM17*	B32	26	BL>L1>B203>FAD1
FSM18*	B14	27	BL>L1>B204>FAD2	FSM18*	B34	26	BL>L1>B203>FAD1
FSM19*	B28	27	BL>L1>B204>FAD2	FSM19*	B60	26	BL>L1>B203>FAD1
FSM20*	B30	27	BL>L1>B204>FAD2	FSM20*	B58	26	BL>L1>B203>FAD1
FSM21*	B36	27	BL>L1>B204>FAD2	FSM21*	B54	26	BL>L1>B203>FAD1
FSM22*	B38	27	BL>L1>B204>FAD2	FSM22*	B56	26	BL>L1>B203>FAD1
FSM23*	B42	27	BL>L1>B204>FAD2	FSM23*	B68	26	BL>L1>B203>FAD1
FSM24*	B44	27	BL>L1>B204>FAD2	FSM24*	B66	26	BL>L1>B203>FAD1
FSM25*	B54	27	BL>L1>B204>FAD2	FSM25*	B78	26	BL>L1>B203>FAD1
FSM26*	B56	27	BL>L1>B204>FAD2	FSM26*	B80	26	BL>L1>B203>FAD1
FSM27*	B68	27	BL>L1>B204>FAD2	FSM27*	B96	26	BL>L1>B203>FAD1

FSM28*	B70	27	BL>L1>B204>FAD2	FSM28*	B94	26	BL>L1>B203>FAD1
FSM29*	B76	27	BL>L1>B204>FAD2	FSM29*	B90	26	BL>L1>B203>FAD1
FSM30*	B78	27	BL>L1>B204>FAD2	FSM30*	B92	26	BL>L1>B203>FAD1
HADR2HD*	B54	9	BL>L1>B274>PGSELJ	HADR2HD*	B52	9	BL>L1>B274>PGSELJ
HADR2HD*	A26	9	BL>L1>B274>PGSELJ	HADRCLK*	B48	9	BL>L1>B274>PGSELJ
HADRCLK*	B50	9	BL>L1>B274>PGSELJ	HADRCLK*	B48	9	BL>L1>B274>PGSELJ
HADRCLK*	A28	9	BL>L1>B274>PGSELJ	HDD0	A66	9	BL>L1>B274>PGSELJ
HDD0	A17	17	BL>L1>B214>EXPAN	HDD0	B9	2	BL>L1>B227>FMTEN
HDD0	B32	3	BL>L1>B226>FMTMJ	HDD0	A74	1	BL>L1>B219>GPIFJ1
HDD0	A70	2	BL>L1>B227>FMTEN	HDD1	A65	9	BL>L1>B274>PGSELJ
HDD0	A61	1	BL>L1>B219>GPIFJ1	HDD1	B11	2	BL>L1>B227>FMTEN
HDD1	A19	17	BL>L1>B214>EXPAN	HDD1	A76	1	BL>L1>B219>GPIFJ1
HDD1	B33	3	BL>L1>B226>FMTMJ	HDD2	A5	9	BL>L1>B274>PGSELJ
HDD1	A72	2	BL>L1>B227>FMTEN	HDD2	B13	2	BL>L1>B227>FMTEN
HDD1	A63	1	BL>L1>B219>GPIFJ1	HDD2	A78	1	BL>L1>B219>GPIFJ1
HDD2	A21	17	BL>L1>B214>EXPAN	HDD3	A6	9	BL>L1>B274>PGSELJ
HDD2	B34	3	BL>L1>B226>FMTMJ	HDD3	B15	2	BL>L1>B227>FMTEN
HDD2	A74	2	BL>L1>B227>FMTEN	HDD3	A80	1	BL>L1>B219>GPIFJ1
HDD2	A67	1	BL>L1>B219>GPIFJ1	HDD4	B40	9	BL>L1>B274>PGSELJ
HDD3	A23	17	BL>L1>B214>EXPAN	HDD4	A62	3	BL>L1>B226>FMTMJ
HDD3	B35	3	BL>L1>B226>FMTMJ	HDD4	A79	2	BL>L1>B227>FMTEN
HDD3	A76	2	BL>L1>B227>FMTEN	HDD4	B9	1	BL>L1>B219>GPIFJ1
HDD3	A69	1	BL>L1>B219>GPIFJ1	HDD5	B42	9	BL>L1>B274>PGSELJ
HDD4	A31	17	BL>L1>B214>EXPAN	HDD5	A64	3	BL>L1>B226>FMTMJ
HDD4	B52	3	BL>L1>B226>FMTMJ	HDD5	A81	2	BL>L1>B227>FMTEN
HDD4	B33	2	BL>L1>B227>FMTEN	HDD5	B11	1	BL>L1>B219>GPIFJ1
HDD4	B24	1	BL>L1>B219>GPIFJ1	HDD6	B44	9	BL>L1>B274>PGSELJ
HDD5	A33	17	BL>L1>B214>EXPAN	HDD6	A66	3	BL>L1>B226>FMTMJ
HDD5	B53	3	BL>L1>B226>FMTMJ	HDD6	A83	2	BL>L1>B227>FMTEN
HDD5	B35	2	BL>L1>B227>FMTEN	HDD6	B15	1	BL>L1>B219>GPIFJ1
HDD5	B26	1	BL>L1>B219>GPIFJ1	HDD7	B46	9	BL>L1>B274>PGSELJ
HDD6	A35	17	BL>L1>B214>EXPAN	HDD7	A68	3	BL>L1>B226>FMTMJ
HDD6	B54	3	BL>L1>B226>FMTMJ	HDD7	A85	2	BL>L1>B227>FMTEN
HDD6	B37	2	BL>L1>B227>FMTEN	HDD7	B17	1	BL>L1>B219>GPIFJ1
HDD6	B28	1	BL>L1>B219>GPIFJ1	HDD8	A30	9	BL>L1>B274>PGSELJ
HDD7	A37	17	BL>L1>B214>EXPAN	HDD8	B28	3	BL>L1>B226>FMTMJ
HDD7	B55	3	BL>L1>B226>FMTMJ	HDD8	A87	2	BL>L1>B227>FMTEN
HDD7	B39	2	BL>L1>B227>FMTEN				
HDD7	B30	1	BL>L1>B219>GPIFJ1				
HDD8	A39	17	BL>L1>B214>EXPAN				
HDD8	B56	3	BL>L1>B226>FMTMJ				
HDD8	B57	2	BL>L1>B227>FMTEN				

HD08	B47	1	BL>L1>B219>GPIFJ1	HD08	B36	1	BL>L1>B219>GPIFJ1
HD09	A41	17	BL>L1>B214>EXPAN	HD09	A34	9	BL>L1>B274>PGSELJ
HD09	B57	3	BL>L1>B226>FMTMJ	HD09	B5	3	BL>L1>B226>FMTMJ
HD09	B59	2	BL>L1>B227>FMTEN	HD09	B52	2	BL>L1>B227>FMTEN
HD09	B49	1	BL>L1>B219>GPIFJ1	HD09	B38	1	BL>L1>B219>GPIFJ1
HD10	A43	17	BL>L1>B214>EXPAN	HD10	A32	9	BL>L1>B274>PGSELJ
HD10	B73	3	BL>L1>B226>FMTMJ	HD10	B7	3	BL>L1>B226>FMTMJ
HD10	B61	2	BL>L1>B227>FMTEN	HD10	B54	2	BL>L1>B227>FMTEN
HD10	B53	1	BL>L1>B219>GPIFJ1	HD10	B40	1	BL>L1>B219>GPIFJ1
HD11	A45	17	BL>L1>B214>EXPAN	HD11	A36	9	BL>L1>B274>PGSELJ
HD11	B74	3	BL>L1>B226>FMTMJ	HD11	B9	3	BL>L1>B226>FMTMJ
HD11	B63	2	BL>L1>B227>FMTEN	HD11	B56	2	BL>L1>B227>FMTEN
HD11	B55	1	BL>L1>B219>GPIFJ1	HD11	B42	1	BL>L1>B219>GPIFJ1
HD12	A47	17	BL>L1>B214>EXPAN	HD12	A91	9	BL>L1>B274>PGSELJ
HD12	B75	3	BL>L1>B226>FMTMJ	HD12	B11	3	BL>L1>B226>FMTMJ
HD12	B81	2	BL>L1>B227>FMTEN	HD12	B74	2	BL>L1>B227>FMTEN
HD12	B87	1	BL>L1>B219>GPIFJ1	HD12	B58	1	BL>L1>B219>GPIFJ1
HD13	A49	17	BL>L1>B214>EXPAN	HD13	A92	9	BL>L1>B274>PGSELJ
HD13	B76	3	BL>L1>B226>FMTMJ	HD13	B13	3	BL>L1>B226>FMTMJ
HD13	B83	2	BL>L1>B227>FMTEN	HD13	B76	2	BL>L1>B227>FMTEN
HD13	B89	1	BL>L1>B219>GPIFJ1	HD13	B60	1	BL>L1>B219>GPIFJ1
HD14	A51	17	BL>L1>B214>EXPAN	HD14	A17	9	BL>L1>B274>PGSELJ
HD14	B77	3	BL>L1>B226>FMTMJ	HD14	B29	3	BL>L1>B226>FMTMJ
HD14	B85	2	BL>L1>B227>FMTEN	HD14	B78	2	BL>L1>B227>FMTEN
HD14	B93	1	BL>L1>B219>GPIFJ1	HD14	B62	1	BL>L1>B219>GPIFJ1
HD15	A53	17	BL>L1>B214>EXPAN	HD15	A37	9	BL>L1>B274>PGSELJ
HD15	B78	3	BL>L1>B226>FMTMJ	HD15	B31	3	BL>L1>B226>FMTMJ
HD15	B87	2	BL>L1>B227>FMTEN	HD15	B80	2	BL>L1>B227>FMTEN
HD15	B95	1	BL>L1>B219>GPIFJ1	HD15	B64	1	BL>L1>B219>GPIFJ1
HD2BUF*	A95	3	BL>L1>B226>FMTMJ	HD2BUF*	A14	2	BL>L1>B227>FMTEN
HD2DP	A44	19	BL>L1>B211>CB2	HD2DP	A54	3	BL>L1>B226>FMTMJ
HD2DP	A49	1	BL>L1>B219>GPIFJ1				
HEXQ	A7	28	BL>L1>B205>FAD3	HEXQ	B50	27	BL>L1>B204>FAD2
I+H09	A5	2	BL>L1>B227>FMTEN	I+H09	B44	1	BL>L1>B219>GPIFJ1
I+H10	A6	2	BL>L1>B227>FMTEN	I+H10	B46	1	BL>L1>B219>GPIFJ1
I+H13	A7	2	BL>L1>B227>FMTEN	I+H13	B80	1	BL>L1>B219>GPIFJ1
I+H14	A8	2	BL>L1>B227>FMTEN	I+H14	B82	1	BL>L1>B219>GPIFJ1
IFFTQ*	A41	18	BL>L1>B210>CB1	IFFTQ*	B40	16	BL>L1>B212>ADDR1
IHD2BUF*	A57	3	BL>L1>B226>FMTMJ	IHD2BUF*	A16	2	BL>L1>B227>FMTEN

IN	B58	17	BL>L1>B214>EXPAN	IN	A42	9	BL>L1>B274>PGSELJ
IN	A22	6	BL>L1>B275>IRP1-1	IN	A38	1	BL>L1>B219>GPIFJ1
INTEN	B61	17	BL>L1>B214>EXPAN	INTEN	A40	1	BL>L1>B219>GPIFJ1
INTR*	B67	17	BL>L1>B214>EXPAN	INTR*	A39	1	BL>L1>B219>GPIFJ1
INTRQ	B23	18	BL>L1>B210>CB1	INTRQ	B68	17	BL>L1>B214>EXPAN
I002*	A 6	7	BL>L1>B238>TMRMJ	I002*	A 6	5	BL>L1>B238>TMRMJ
I002*	A 6	4	BL>L1>B238>TMRMJ	I002*	A 6	3	BL>L1>B226>FMTMJ
I002*	A43	2	BL>L1>B227>FMTEN				
I003*	A 8	7	BL>L1>B238>TMRMJ	I003*	A 8	5	BL>L1>B238>TMRMJ
I003*	A 8	4	BL>L1>B238>TMRMJ	I003*	A 8	3	BL>L1>B226>FMTMJ
I003*	A47	2	BL>L1>B227>FMTEN				
I004*	A10	7	BL>L1>B238>TMRMJ	I004*	A10	5	BL>L1>B238>TMRMJ
I004*	A10	4	BL>L1>B238>TMRMJ	I004*	A10	3	BL>L1>B226>FMTMJ
I004*	A50	2	BL>L1>B227>FMTEN				
I005*	A12	7	BL>L1>B238>TMRMJ	I005*	A12	5	BL>L1>B238>TMRMJ
I005*	A12	4	BL>L1>B238>TMRMJ	I005*	A12	3	BL>L1>B226>FMTMJ
I005*	A51	2	BL>L1>B227>FMTEN				
I006*	A16	7	BL>L1>B238>TMRMJ	I006*	A16	5	BL>L1>B238>TMRMJ
I006*	A16	4	BL>L1>B238>TMRMJ	I006*	A16	3	BL>L1>B226>FMTMJ
I006*	A67	2	BL>L1>B227>FMTEN				
I007*	A18	7	BL>L1>B238>TMRMJ	I007*	A18	5	BL>L1>B238>TMRMJ
I007*	A18	4	BL>L1>B238>TMRMJ	I007*	A18	3	BL>L1>B226>FMTMJ
I007*	A69	2	BL>L1>B227>FMTEN				
I008*	A20	7	BL>L1>B238>TMRMJ	I008*	A20	5	BL>L1>B238>TMRMJ
I008*	A20	4	BL>L1>B238>TMRMJ	I008*	A20	3	BL>L1>B226>FMTMJ
I008*	A71	2	BL>L1>B227>FMTEN				
I009*	A22	7	BL>L1>B238>TMRMJ	I009*	A22	5	BL>L1>B238>TMRMJ
I009*	A22	4	BL>L1>B238>TMRMJ	I009*	A22	3	BL>L1>B226>FMTMJ
I009*	A73	2	BL>L1>B227>FMTEN				
I010*	A24	7	BL>L1>B238>TMRMJ	I010*	A24	5	BL>L1>B238>TMRMJ
I010*	A24	4	BL>L1>B238>TMRMJ	I010*	A24	3	BL>L1>B226>FMTMJ
I010*	A75	2	BL>L1>B227>FMTEN				
I011*	A26	7	BL>L1>B238>TMRMJ	I011*	A26	5	BL>L1>B238>TMRMJ
I011*	A26	4	BL>L1>B238>TMRMJ	I011*	A26	3	BL>L1>B226>FMTMJ
I011*	A77	2	BL>L1>B227>FMTEN				
I012*	A60	7	BL>L1>B238>TMRMJ	I012*	A60	5	BL>L1>B238>TMRMJ
I012*	A60	4	BL>L1>B238>TMRMJ	I012*	A59	3	BL>L1>B226>FMTMJ
I012*	A39	2	BL>L1>B227>FMTEN				
I013*	A64	7	BL>L1>B238>TMRMJ	I013*	A64	5	BL>L1>B238>TMRMJ
I013*	A64	4	BL>L1>B238>TMRMJ	I013*	A63	3	BL>L1>B226>FMTMJ

I014*	A68	7	BL>L1>B238>TMRMJ	I014*	A68	5	BL>L1>B238>TMRMJ
I014*	A68	4	BL>L1>B238>TMRMJ	I014*	A67	3	BL>L1>B226>FMTMJ
I015*	A72	7	BL>L1>B238>TMRMJ	I015*	A72	5	BL>L1>B238>TMRMJ
I015*	A72	4	BL>L1>B238>TMRMJ	I015*	A71	3	BL>L1>B226>FMTMJ
I016*	A76	7	BL>L1>B238>TMRMJ	I016*	A76	5	BL>L1>B238>TMRMJ
I016*	A76	4	BL>L1>B238>TMRMJ	I016*	A75	3	BL>L1>B226>FMTMJ
I017*	A80	7	BL>L1>B238>TMRMJ	I017*	A80	5	BL>L1>B238>TMRMJ
I017*	A80	4	BL>L1>B238>TMRMJ	I017*	A79	3	BL>L1>B226>FMTMJ
I018*	A84	7	BL>L1>B238>TMRMJ	I018*	A84	5	BL>L1>B238>TMRMJ
I018*	A84	4	BL>L1>B238>TMRMJ	I018*	A83	3	BL>L1>B226>FMTMJ
I019*	A88	7	BL>L1>B238>TMRMJ	I019*	A88	5	BL>L1>B238>TMRMJ
I019*	A88	4	BL>L1>B238>TMRMJ	I019*	A87	3	BL>L1>B226>FMTMJ
CR				I020	B14	7	BL>L1>B238>TMRMJ
I020*	A24	6	BL>L1>B275>IRP1-1	I020*	B14	5	BL>L1>B238>TMRMJ
I020*	B14	4	BL>L1>B238>TMRMJ	I020*	B14	3	BL>L1>B226>FMTMJ
CR				I021	B16	7	BL>L1>B238>TMRMJ
I021*	A26	6	BL>L1>B275>IRP1-1	I021*	B16	5	BL>L1>B238>TMRMJ
I021*	B16	4	BL>L1>B238>TMRMJ	I021*	B16	3	BL>L1>B226>FMTMJ
CR				I022	B18	7	BL>L1>B238>TMRMJ
I022*	A40	6	BL>L1>B275>IRP1-1	I022*	B18	5	BL>L1>B238>TMRMJ
I022*	B18	4	BL>L1>B238>TMRMJ	I022*	B18	3	BL>L1>B226>FMTMJ
CR				I023	B20	7	BL>L1>B238>TMRMJ
I023*	A41	6	BL>L1>B275>IRP1-1	I023*	B20	5	BL>L1>B238>TMRMJ
I023*	B20	4	BL>L1>B238>TMRMJ	I023*	B20	3	BL>L1>B226>FMTMJ
CR				I024	A56	9	BL>L1>B274>PGSELJ
I024*	A60	8	BL>L1>B276>IRP2-1	I024*	B38	7	BL>L1>B238>TMRMJ
I024*	A42	6	BL>L1>B275>IRP1-1	I024*	B38	5	BL>L1>B238>TMRMJ
I024*	B38	4	BL>L1>B238>TMRMJ	I024*	B37	3	BL>L1>B226>FMTMJ
I024*	A51	1	BL>L1>B219>GPIFJ1				
CR				I025	B 6	9	BL>L1>B274>PGSELJ
I025*	A62	8	BL>L1>B276>IRP2-1	I025*	B40	7	BL>L1>B238>TMRMJ
I025*	A55	6	BL>L1>B275>IRP1-1	I025*	B40	5	BL>L1>B238>TMRMJ
I025*	B40	4	BL>L1>B238>TMRMJ	I025*	B39	3	BL>L1>B226>FMTMJ
I025*	A53	1	BL>L1>B219>GPIFJ1				
CR				I026	B 8	9	BL>L1>B274>PGSELJ
I026*	A64	8	BL>L1>B276>IRP2-1	I026*	B42	7	BL>L1>B238>TMRMJ
I026*	A56	6	BL>L1>B275>IRP1-1	I026*	B42	5	BL>L1>B238>TMRMJ
I026*	B42	4	BL>L1>B238>TMRMJ	I026*	B41	3	BL>L1>B226>FMTMJ
I026*	A55	1	BL>L1>B219>GPIFJ1				
CR				I027	B10	9	BL>L1>B274>PGSELJ
I027*	A66	8	BL>L1>B276>IRP2-1	I027*	B44	7	BL>L1>B238>TMRMJ
I027*	A57	6	BL>L1>B275>IRP1-1	I027*	B44	5	BL>L1>B238>TMRMJ
I027*	B44	4	BL>L1>B238>TMRMJ	I027*	B43	3	BL>L1>B226>FMTMJ

I027*	A57	1	BL>L1>B219>GPIFJ1	I028*	B12	9	BL>L1>B274>PGSELJ
CR				I028	B46	7	BL>L1>B238>TMRMJ
I028*	A68	8	BL>L1>B276>IRP2-1	I028*	B46	5	BL>L1>B238>TMRMJ
I028*	A43	6	BL>L1>B275>IRP1-1	I028*	B45	3	BL>L1>B226>FMTMJ
I028*	B46	4	BL>L1>B238>TMRMJ	I029*	B14	9	BL>L1>B274>PGSELJ
I028*	A81	1	BL>L1>B219>GPIFJ1	I029*	B48	7	BL>L1>B238>TMRMJ
CR				I029	B48	5	BL>L1>B238>TMRMJ
I029*	A70	8	BL>L1>B276>IRP2-1	I029*	B47	3	BL>L1>B226>FMTMJ
I029*	A44	6	BL>L1>B275>IRP1-1	I02BUF*	A18	2	BL>L1>B227>FMTEN
I029*	B48	4	BL>L1>B238>TMRMJ	I030*	B17	9	BL>L1>B274>PGSELJ
I029*	A83	1	BL>L1>B219>GPIFJ1	I030*	B50	7	BL>L1>B238>TMRMJ
I02BUF*	A58	3	BL>L1>B226>FMTMJ	I030*	B50	5	BL>L1>B238>TMRMJ
CR				I030	B49	3	BL>L1>B226>FMTMJ
I030*	A72	8	BL>L1>B276>IRP2-1	I031*	B18	9	BL>L1>B274>PGSELJ
I030*	A45	6	BL>L1>B275>IRP1-1	I031*	B52	7	BL>L1>B238>TMRMJ
I030*	B50	4	BL>L1>B238>TMRMJ	I031*	B52	5	BL>L1>B238>TMRMJ
I030*	A85	1	BL>L1>B219>GPIFJ1	I031*	B51	3	BL>L1>B226>FMTMJ
CR				I032	B25	9	BL>L1>B274>PGSELJ
I031*	A74	8	BL>L1>B276>IRP2-1	I032*	B66	7	BL>L1>B238>TMRMJ
I031*	A51	6	BL>L1>B275>IRP1-1	I032*	B66	5	BL>L1>B238>TMRMJ
I031*	B52	4	BL>L1>B238>TMRMJ	I032*	B65	3	BL>L1>B226>FMTMJ
I031*	A87	1	BL>L1>B219>GPIFJ1	I033*	B27	9	BL>L1>B274>PGSELJ
CR				I033	B68	7	BL>L1>B238>TMRMJ
I032*	A76	8	BL>L1>B276>IRP2-1	I033*	B68	5	BL>L1>B238>TMRMJ
I032*	A54	6	BL>L1>B275>IRP1-1	I033*	B67	3	BL>L1>B226>FMTMJ
I032*	B66	4	BL>L1>B238>TMRMJ	I033*	B27	9	BL>L1>B274>PGSELJ
I032*	A89	1	BL>L1>B219>GPIFJ1	I033*	B68	7	BL>L1>B238>TMRMJ
CR				I033	B68	5	BL>L1>B238>TMRMJ
I033*	A78	8	BL>L1>B276>IRP2-1	I033*	B67	3	BL>L1>B226>FMTMJ
I033*	A53	6	BL>L1>B275>IRP1-1	I034*	B69	9	BL>L1>B274>PGSELJ
I033*	B68	4	BL>L1>B238>TMRMJ	I034*	B70	7	BL>L1>B238>TMRMJ
I033*	A91	1	BL>L1>B219>GPIFJ1	I034*	B70	5	BL>L1>B238>TMRMJ
CR				I034	B69	3	BL>L1>B226>FMTMJ
I034*	A80	8	BL>L1>B276>IRP2-1	I035*	B70	9	BL>L1>B274>PGSELJ
I034*	A46	6	BL>L1>B275>IRP1-1	I035*	B72	7	BL>L1>B238>TMRMJ
I034*	B70	4	BL>L1>B238>TMRMJ	I035*	B72	5	BL>L1>B238>TMRMJ
I034*	B67	1	BL>L1>B219>GPIFJ1	I035*	B71	3	BL>L1>B226>FMTMJ
CR				I036	B70	9	BL>L1>B274>PGSELJ
I035*	A82	8	BL>L1>B276>IRP2-1	I036*	B72	7	BL>L1>B238>TMRMJ
I035*	A47	6	BL>L1>B275>IRP1-1	I036*	B72	5	BL>L1>B238>TMRMJ
I035*	B72	4	BL>L1>B238>TMRMJ	I036*	B71	3	BL>L1>B226>FMTMJ
I035*	B69	1	BL>L1>B219>GPIFJ1	I036*	B71	9	BL>L1>B274>PGSELJ
CR				I036	B66	7	BL>L1>B238>TMRMJ
I036*	A84	8	BL>L1>B276>IRP2-1	I036*	B66	5	BL>L1>B238>TMRMJ
I036*	A48	6	BL>L1>B275>IRP1-1	I036*	B65	3	BL>L1>B226>FMTMJ
I036*	B86	4	BL>L1>B238>TMRMJ	I036*	B85	9	BL>L1>B274>PGSELJ

I036*	B71	1	BL>L1>B219>GPIFJ1	I037*	B72	9	BL>L1>B274>PGSELJ
CR				I037	B88	?	BL>L1>B238>TMRMJ
I037*	A86	8	BL>L1>B276>IRP2-1	I037*	B88	5	BL>L1>B238>TMRMJ
I037*	A50	6	BL>L1>B275>IRP1-1	I037*	B87	3	BL>L1>B226>FMTMJ
I037*	B88	4	BL>L1>B238>TMRMJ	I038*	B73	9	BL>L1>B274>PGSELJ
I037*	B73	1	BL>L1>B219>GPIFJ1	I038*	B90	?	BL>L1>B238>TMRMJ
I038*	A88	8	BL>L1>B276>IRP2-1	I038*	B90	5	BL>L1>B238>TMRMJ
I038*	A49	6	BL>L1>B275>IRP1-1	I038*	B89	3	BL>L1>B226>FMTMJ
I038*	B90	4	BL>L1>B238>TMRMJ	I039*	B74	9	BL>L1>B274>PGSELJ
I038*	B75	1	BL>L1>B219>GPIFJ1	I039*	B92	?	BL>L1>B238>TMRMJ
I039*	A90	8	BL>L1>B276>IRP2-1	I039*	B92	5	BL>L1>B238>TMRMJ
I039*	A52	6	BL>L1>B275>IRP1-1	I039*	B91	3	BL>L1>B226>FMTMJ
I039*	B92	4	BL>L1>B238>TMRMJ	I0ACK*	A46	1	BL>L1>B219>GPIFJ1
I039*	B77	1	BL>L1>B219>GPIFJ1	I0DRDY*	A10	1	BL>L1>B219>GPIFJ1
I0ACK*	B63	17	BL>L1>B214>EXPAN	I0DRDYQ	B70	17	BL>L1>B214>EXPAN
I0DRDY*	B66	17	BL>L1>B214>EXPAN	I0DRDYQ*	B69	17	BL>L1>B214>EXPAN
I0DRDYQ	B21	18	BL>L1>B210>CB1	I0SPMD*	B71	17	BL>L1>B214>EXPAN
I0DRDYQ*	B19	18	BL>L1>B210>CB1	I0SPMD*	B71	17	BL>L1>B214>EXPAN
I0SPMD*	B46	18	BL>L1>B210>CB1	IRPG0	A30	6	BL>L1>B275>IRP1-1
IRPG0	A53	8	BL>L1>B276>IRP2-1	KONE00*	A72	6	BL>L1>B275>IRP1-1
KONE00*	B64	8	BL>L1>B276>IRP2-1	KONE01*	A73	6	BL>L1>B275>IRP1-1
KONE01*	B66	8	BL>L1>B276>IRP2-1	KONE02*	A86	6	BL>L1>B275>IRP1-1
KONE02*	B68	8	BL>L1>B276>IRP2-1	KONE03*	A87	6	BL>L1>B275>IRP1-1
KONE03*	B70	8	BL>L1>B276>IRP2-1	KONE04*	A74	6	BL>L1>B275>IRP1-1
KONE04*	B72	8	BL>L1>B276>IRP2-1	KONE05*	A75	6	BL>L1>B275>IRP1-1
KONE05*	B74	8	BL>L1>B276>IRP2-1	KONE06*	A76	6	BL>L1>B275>IRP1-1
KONE06*	B76	8	BL>L1>B276>IRP2-1	KONE07*	A83	6	BL>L1>B275>IRP1-1
KONE07*	B78	8	BL>L1>B276>IRP2-1	KONE08*	A84	6	BL>L1>B275>IRP1-1
KONE08*	B80	8	BL>L1>B276>IRP2-1	KONE09*	A85	6	BL>L1>B275>IRP1-1
KONE09*	B82	8	BL>L1>B276>IRP2-1	KONE10*	A77	6	BL>L1>B275>IRP1-1
KONE10*	B84	8	BL>L1>B276>IRP2-1	KONE11*	A78	6	BL>L1>B275>IRP1-1
KONE11*	B86	8	BL>L1>B276>IRP2-1				

KONE12*	B88	8	BL>L1>B276>IRP2-1	KONE12*	A79	6	BL>L1>B275>IRP1-1
KONE13*	B90	8	BL>L1>B276>IRP2-1	KONE13*	A80	6	BL>L1>B275>IRP1-1
KONE14*	B92	8	BL>L1>B276>IRP2-1	KONE14*	A81	6	BL>L1>B275>IRP1-1
KONE15*	B94	8	BL>L1>B276>IRP2-1	KONE15*	A82	6	BL>L1>B275>IRP1-1
LT2HD*	A26	17	BL>L1>B214>EXPAN	LT2HD*	B88	1	BL>L1>B219>GPIFJ1
M1EBS00*	B 9	31	BL>L1>B208>FMLC	M1EBS00*	A32	25	BL>L1>B200>DPL
M1EBS01*	B11	31	BL>L1>B208>FMLC	M1EBS01*	A34	25	BL>L1>B200>DPL
M1EBS02*	B13	31	BL>L1>B208>FMLC	M1EBS02*	A36	25	BL>L1>B200>DPL
M1EBS02*	A56	22	BL>L1>B209>TMRG	M1EBS03*	A38	25	BL>L1>B200>DPL
M1EBS03*	B15	31	BL>L1>B208>FMLC	M1EBS04*	A66	25	BL>L1>B200>DPL
M1EBS03*	A54	22	BL>L1>B209>TMRG	M1EBS05*	A68	25	BL>L1>B200>DPL
M1EBS04*	B25	31	BL>L1>B208>FMLC	M1EBS06*	A70	25	BL>L1>B200>DPL
M1EBS04*	A53	22	BL>L1>B209>TMRG	M1EBS07*	A72	25	BL>L1>B200>DPL
M1EBS05*	B27	31	BL>L1>B208>FMLC	M1EBS08*	B 8	25	BL>L1>B200>DPL
M1EBS05*	A55	22	BL>L1>B209>TMRG	M1EBS09*	B10	25	BL>L1>B200>DPL
M1EBS06*	B29	31	BL>L1>B208>FMLC	M1EBS10*	B12	25	BL>L1>B200>DPL
M1EBS06*	A68	22	BL>L1>B209>TMRG	M1EBS11*	B14	25	BL>L1>B200>DPL
M1EBS07*	B31	31	BL>L1>B208>FMLC	M1MBS00*	A32	24	BL>L1>B200>DPR
M1EBS07*	A65	22	BL>L1>B209>TMRG	M1MBS01*	A34	24	BL>L1>B200>DPR
M1EBS08*	B41	31	BL>L1>B208>FMLC	M1MBS02*	A36	24	BL>L1>B200>DPR
M1EBS08*	A69	22	BL>L1>B209>TMRG	M1MBS03*	A38	24	BL>L1>B200>DPR
M1EBS09*	B43	31	BL>L1>B208>FMLC				
M1EBS09*	A66	22	BL>L1>B209>TMRG				
M1EBS10*	B45	31	BL>L1>B208>FMLC				
M1EBS10*	A70	22	BL>L1>B209>TMRG				
M1EBS11*	B47	31	BL>L1>B208>FMLC				
M1EBS11*	A67	22	BL>L1>B209>TMRG				
M1MBS00*	A16	29	BL>L1>B206>FMLA				
M1MBS00*	A84	22	BL>L1>B209>TMRG				
M1MBS01*	A18	29	BL>L1>B206>FMLA				
M1MBS01*	A86	22	BL>L1>B209>TMRG				
M1MBS02*	A22	29	BL>L1>B206>FMLA				
M1MBS02*	A83	22	BL>L1>B209>TMRG				
M1MBS03*	A28	29	BL>L1>B206>FMLA				
M1MBS03*	A87	22	BL>L1>B209>TMRG				

M1MBS04*	A38	29	BL>L1>B206>FMLA	M1MBS04*	A66	24	BL>L1>B200>DPR
M1MBS04*	A85	22	BL>L1>B209>TMRG	M1MBS05*	A68	24	BL>L1>B200>DPR
M1MBS05*	A40	29	BL>L1>B206>FMLA	M1MBS06*	A70	24	BL>L1>B200>DPR
M1MBS05*	A88	22	BL>L1>B209>TMRG	M1MBS07*	A72	24	BL>L1>B200>DPR
M1MBS06*	A44	29	BL>L1>B206>FMLA	M1MBS08*	B 8	24	BL>L1>B200>DPR
M1MBS06*	B14	22	BL>L1>B209>TMRG	M1MBS09*	B10	24	BL>L1>B200>DPR
M1MBS07*	A50	29	BL>L1>B206>FMLA	M1MBS10*	B12	24	BL>L1>B200>DPR
M1MBS07*	B11	22	BL>L1>B209>TMRG	M1MBS11*	B14	24	BL>L1>B200>DPR
M1MBS08*	A60	29	BL>L1>B206>FMLA	M1MBS12*	B42	24	BL>L1>B200>DPR
M1MBS08*	B13	22	BL>L1>B209>TMRG	M1MBS13*	B44	24	BL>L1>B200>DPR
M1MBS09*	A62	29	BL>L1>B206>FMLA	M1MBS14*	B46	24	BL>L1>B200>DPR
M1MBS09*	B15	22	BL>L1>B209>TMRG	M1MBS15*	B48	24	BL>L1>B200>DPR
M1MBS10*	A66	29	BL>L1>B206>FMLA	M1MBS16*	B74	24	BL>L1>B200>DPR
M1MBS10*	B12	22	BL>L1>B209>TMRG	M1MBS17*	B76	24	BL>L1>B200>DPR
M1MBS11*	A72	29	BL>L1>B206>FMLA	M1MBS18*	B78	24	BL>L1>B200>DPR
M1MBS11*	B16	22	BL>L1>B209>TMRG	M1MBS19*	B80	24	BL>L1>B200>DPR
M1MBS12*	A82	29	BL>L1>B206>FMLA	M1MBS20*	B42	25	BL>L1>B200>DPL
M1MBS12*	B30	22	BL>L1>B209>TMRG	M1MBS21*	B44	25	BL>L1>B200>DPL
M1MBS13*	A84	29	BL>L1>B206>FMLA	M1MBS22*	B46	25	BL>L1>B200>DPL
M1MBS13*	B33	22	BL>L1>B209>TMRG				
M1MBS14*	A88	29	BL>L1>B206>FMLA				
M1MBS14*	B29	22	BL>L1>B209>TMRG				
M1MBS15*	A94	29	BL>L1>B206>FMLA				
M1MBS15*	B32	22	BL>L1>B209>TMRG				
M1MBS16*	B14	29	BL>L1>B206>FMLA				
M1MBS16*	B31	22	BL>L1>B209>TMRG				
M1MBS17*	B16	29	BL>L1>B206>FMLA				
M1MBS17*	B34	22	BL>L1>B209>TMRG				
M1MBS18*	B20	29	BL>L1>B206>FMLA				
M1MBS18*	B47	22	BL>L1>B209>TMRG				
M1MBS19*	B26	29	BL>L1>B206>FMLA				
M1MBS19*	B52	22	BL>L1>B209>TMRG				
M1MBS20*	B36	29	BL>L1>B206>FMLA				
M1MBS20*	B51	22	BL>L1>B209>TMRG				
M1MBS21*	B38	29	BL>L1>B206>FMLA				
M1MBS21*	B54	22	BL>L1>B209>TMRG				
M1MBS22*	B42	29	BL>L1>B206>FMLA				
M1MBS22*	B48	22	BL>L1>B209>TMRG				

M1MBS23*	B48	29	BL>L1>B206>FMLA	M1MBS23*	B48	25	BL>L1>B200>DPL
M1MBS23*	B53	22	BL>L1>B209>TMRG				
M1MBS24*	B58	29	BL>L1>B206>FMLA	M1MBS24*	B74	25	BL>L1>B200>DPL
M1MBS24*	B70	22	BL>L1>B209>TMRG				
M1MBS25*	B60	29	BL>L1>B206>FMLA	M1MBS25*	B76	25	BL>L1>B200>DPL
M1MBS25*	B69	22	BL>L1>B209>TMRG				
M1MBS26*	B64	29	BL>L1>B206>FMLA	M1MBS26*	B78	25	BL>L1>B200>DPL
M1MBS26*	B68	22	BL>L1>B209>TMRG				
M1MBS27*	B70	29	BL>L1>B206>FMLA	M1MBS27*	B80	25	BL>L1>B200>DPL
M1MBS27*	B67	22	BL>L1>B209>TMRG				
M1R00Q*	A11	30	BL>L1>B207>FMLB	M1R00Q*	A11	29	BL>L1>B206>FMLA
M1R01Q*	A13	30	BL>L1>B207>FMLB	M1R01Q*	A13	29	BL>L1>B206>FMLA
M1R02Q*	A15	30	BL>L1>B207>FMLB	M1R02Q*	A15	29	BL>L1>B206>FMLA
M1R03Q*	A17	30	BL>L1>B207>FMLB	M1R03Q*	A17	29	BL>L1>B206>FMLA
M1R04Q*	A35	30	BL>L1>B207>FMLB	M1R04Q*	A35	29	BL>L1>B206>FMLA
M1R05Q*	A37	30	BL>L1>B207>FMLB	M1R05Q*	A37	29	BL>L1>B206>FMLA
M1R06Q*	A39	30	BL>L1>B207>FMLB	M1R06Q*	A39	29	BL>L1>B206>FMLA
M1R07Q*	A41	30	BL>L1>B207>FMLB	M1R07Q*	A41	29	BL>L1>B206>FMLA
M1R08Q*	A59	30	BL>L1>B207>FMLB	M1R08Q*	A59	29	BL>L1>B206>FMLA
M1R09Q*	A61	30	BL>L1>B207>FMLB	M1R09Q*	A61	29	BL>L1>B206>FMLA
M1R10Q*	A63	30	BL>L1>B207>FMLB	M1R10Q*	A63	29	BL>L1>B206>FMLA
M1R11Q*	A65	30	BL>L1>B207>FMLB	M1R11Q*	A65	29	BL>L1>B206>FMLA
M1R12Q*	A79	30	BL>L1>B207>FMLB	M1R12Q*	A79	29	BL>L1>B206>FMLA
M1R13Q*	A81	30	BL>L1>B207>FMLB	M1R13Q*	A81	29	BL>L1>B206>FMLA
M1R14Q*	A83	30	BL>L1>B207>FMLB	M1R14Q*	A83	29	BL>L1>B206>FMLA
M1R15Q*	A85	30	BL>L1>B207>FMLB	M1R15Q*	A85	29	BL>L1>B206>FMLA
M1R16Q*	B 5	30	BL>L1>B207>FMLB	M1R16Q*	B 5	29	BL>L1>B206>FMLA
M1R17Q*	B 7	30	BL>L1>B207>FMLB	M1R17Q*	B 7	29	BL>L1>B206>FMLA
M1R18Q*	B 9	30	BL>L1>B207>FMLB	M1R18Q*	B 9	29	BL>L1>B206>FMLA
M1R19Q*	B11	30	BL>L1>B207>FMLB	M1R19Q*	B11	29	BL>L1>B206>FMLA

M1R20Q*	B25	30	BL>L1>B207>FMLB	M1R20Q*	B25	29	BL>L1>B206>FMLA
M1R21Q*	B27	30	BL>L1>B207>FMLB	M1R21Q*	B27	29	BL>L1>B206>FMLA
M1R22Q*	B29	30	BL>L1>B207>FMLB	M1R22Q*	B29	29	BL>L1>B206>FMLA
M1R23Q*	B31	30	BL>L1>B207>FMLB	M1R23Q*	B31	29	BL>L1>B206>FMLA
M1R24Q*	B45	30	BL>L1>B207>FMLB	M1R24Q*	B45	29	BL>L1>B206>FMLA
M1R25Q*	B47	30	BL>L1>B207>FMLB	M1R25Q*	B47	29	BL>L1>B206>FMLA
M1R26Q*	B49	30	BL>L1>B207>FMLB	M1R26Q*	B49	29	BL>L1>B206>FMLA
M1R27Q*	B51	30	BL>L1>B207>FMLB	M1R27Q*	B51	29	BL>L1>B206>FMLA
M2EBS00*	B17	31	BL>L1>B208>FMLC	M2EBS00*	A48	25	BL>L1>B200>DPL
M2EBS01*	B19	31	BL>L1>B208>FMLC	M2EBS01*	A50	25	BL>L1>B200>DPL
M2EBS02*	B21	31	BL>L1>B208>FMLC	M2EBS02*	A52	25	BL>L1>B200>DPL
M2EBS02*	A27	20	BL>L1>B202>MDRG	M2EBS02*	A 5	8	BL>L1>B276>IRP2-1
M2EBS03*	B23	31	BL>L1>B208>FMLC	M2EBS03*	A54	25	BL>L1>B200>DPL
M2EBS03*	A21	20	BL>L1>B202>MDRG	M2EBS03*	A 7	8	BL>L1>B276>IRP2-1
M2EBS04*	B33	31	BL>L1>B208>FMLC	M2EBS04*	A82	25	BL>L1>B200>DPL
M2EBS04*	A23	20	BL>L1>B202>MDRG	M2EBS04*	A 9	8	BL>L1>B276>IRP2-1
M2EBS05*	B35	31	BL>L1>B208>FMLC	M2EBS05*	A84	25	BL>L1>B200>DPL
M2EBS05*	A25	20	BL>L1>B202>MDRG	M2EBS05*	A11	8	BL>L1>B276>IRP2-1
M2EBS06*	B37	31	BL>L1>B208>FMLC	M2EBS06*	A86	25	BL>L1>B200>DPL
M2EBS06*	A24	20	BL>L1>B202>MDRG	M2EBS06*	A13	8	BL>L1>B276>IRP2-1
M2EBS07*	B39	31	BL>L1>B208>FMLC	M2EBS07*	A88	25	BL>L1>B200>DPL
M2EBS07*	A26	20	BL>L1>B202>MDRG	M2EBS07*	A15	8	BL>L1>B276>IRP2-1
M2EBS08*	B49	31	BL>L1>B208>FMLC	M2EBS08*	B24	25	BL>L1>B200>DPL
M2EBS08*	A28	20	BL>L1>B202>MDRG	M2EBS08*	A 6	8	BL>L1>B276>IRP2-1
M2EBS09*	B51	31	BL>L1>B208>FMLC	M2EBS09*	B26	25	BL>L1>B200>DPL
M2EBS09*	A18	20	BL>L1>B202>MDRG	M2EBS09*	A 8	8	BL>L1>B276>IRP2-1
M2EBS10*	B53	31	BL>L1>B208>FMLC	M2EBS10*	B28	25	BL>L1>B200>DPL
M2EBS10*	A20	20	BL>L1>B202>MDRG	M2EBS10*	A10	8	BL>L1>B276>IRP2-1
M2EBS11*	B55	31	BL>L1>B208>FMLC	M2EBS11*	B30	25	BL>L1>B200>DPL
M2EBS11*	A22	20	BL>L1>B202>MDRG	M2EBS11*	A12	8	BL>L1>B276>IRP2-1
M2MBS00*	B72	30	BL>L1>B207>FMLB	M2MBS00*	A48	24	BL>L1>B200>DPR
M2MBS00*	B20	20	BL>L1>B202>MDRG				
M2MBS01*	B70	30	BL>L1>B207>FMLB	M2MBS01*	A50	24	BL>L1>B200>DPR
M2MBS01*	B22	20	BL>L1>B202>MDRG	M2MBS01*	A14	8	BL>L1>B276>IRP2-1

M2MBS02*	B66	30	BL>L1>B207>FMLB	M2MBS02*	A52	24	BL>L1>B200>DPR
M2MBS02*	B65	20	BL>L1>B202>MDRG	M2MBS02*	A16	8	BL>L1>B276>IRP2-1
M2MBS03*	B62	30	BL>L1>B207>FMLB	M2MBS03*	A54	24	BL>L1>B200>DPR
M2MBS03*	B67	20	BL>L1>B202>MDRG	M2MBS03*	A18	8	BL>L1>B276>IRP2-1
M2MBS04*	B50	30	BL>L1>B207>FMLB	M2MBS04*	A82	24	BL>L1>B200>DPR
M2MBS04*	B69	20	BL>L1>B202>MDRG	M2MBS04*	A20	8	BL>L1>B276>IRP2-1
M2MBS05*	B48	30	BL>L1>B207>FMLB	M2MBS05*	A84	24	BL>L1>B200>DPR
M2MBS05*	B59	20	BL>L1>B202>MDRG	M2MBS05*	A22	8	BL>L1>B276>IRP2-1
M2MBS06*	B44	30	BL>L1>B207>FMLB	M2MBS06*	A86	24	BL>L1>B200>DPR
M2MBS06*	B61	20	BL>L1>B202>MDRG	M2MBS06*	A24	8	BL>L1>B276>IRP2-1
M2MBS07*	B38	30	BL>L1>B207>FMLB	M2MBS07*	A88	24	BL>L1>B200>DPR
M2MBS07*	B63	20	BL>L1>B202>MDRG	M2MBS07*	A26	8	BL>L1>B276>IRP2-1
M2MBS08*	B28	30	BL>L1>B207>FMLB	M2MBS08*	B24	24	BL>L1>B200>DPR
M2MBS08*	B64	20	BL>L1>B202>MDRG	M2MBS08*	A28	8	BL>L1>B276>IRP2-1
M2MBS09*	B26	30	BL>L1>B207>FMLB	M2MBS09*	B26	24	BL>L1>B200>DPR
M2MBS09*	B66	20	BL>L1>B202>MDRG	M2MBS09*	A30	8	BL>L1>B276>IRP2-1
M2MBS10*	B22	30	BL>L1>B207>FMLB	M2MBS10*	B28	24	BL>L1>B200>DPR
M2MBS10*	B68	20	BL>L1>B202>MDRG	M2MBS10*	A32	8	BL>L1>B276>IRP2-1
M2MBS11*	B16	30	BL>L1>B207>FMLB	M2MBS11*	B30	24	BL>L1>B200>DPR
M2MBS11*	B62	20	BL>L1>B202>MDRG	M2MBS11*	A34	8	BL>L1>B276>IRP2-1
M2MBS12*	B6	30	BL>L1>B207>FMLB	M2MBS12*	B56	24	BL>L1>B200>DPR
M2MBS12*	A77	20	BL>L1>B202>MDRG	M2MBS12*	A36	8	BL>L1>B276>IRP2-1
M2MBS13*	A94	30	BL>L1>B207>FMLB	M2MBS13*	B58	24	BL>L1>B200>DPR
M2MBS13*	A79	20	BL>L1>B202>MDRG	M2MBS13*	A38	8	BL>L1>B276>IRP2-1
M2MBS14*	A90	30	BL>L1>B207>FMLB	M2MBS14*	B60	24	BL>L1>B200>DPR
M2MBS14*	A81	20	BL>L1>B202>MDRG	M2MBS14*	A40	8	BL>L1>B276>IRP2-1
M2MBS15*	A84	30	BL>L1>B207>FMLB	M2MBS15*	B62	24	BL>L1>B200>DPR
M2MBS15*	A71	20	BL>L1>B202>MDRG				
M2MBS16*	A74	30	BL>L1>B207>FMLB	M2MBS16*	B66	24	BL>L1>B200>DPR
M2MBS16*	A73	20	BL>L1>B202>MDRG				
M2MBS17*	A72	30	BL>L1>B207>FMLB	M2MBS17*	B68	24	BL>L1>B200>DPR
M2MBS17*	A75	20	BL>L1>B202>MDRG				
M2MBS18*	A68	30	BL>L1>B207>FMLB	M2MBS18*	B70	24	BL>L1>B200>DPR
M2MBS18*	B15	20	BL>L1>B202>MDRG				
M2MBS19*	A62	30	BL>L1>B207>FMLB	M2MBS19*	B72	24	BL>L1>B200>DPR
M2MBS19*	B17	20	BL>L1>B202>MDRG				
M2MBS20*	A52	30	BL>L1>B207>FMLB	M2MBS20*	B56	25	BL>L1>B200>DPL
M2MBS20*	B19	20	BL>L1>B202>MDRG				

M2MBS21*	A50	30	BL>L1>B207>FMLB	M2MBS21*	B58	25	BL>L1>B200>DPL
M2MBS21*	B 9	20	BL>L1>B202>MDRG	M2MBS22*	B60	25	BL>L1>B200>DPL
M2MBS22*	A46	30	BL>L1>B207>FMLB	M2MBS23*	B62	25	BL>L1>B200>DPL
M2MBS22*	B11	20	BL>L1>B202>MDRG	M2MBS24*	B66	25	BL>L1>B200>DPL
M2MBS23*	A40	30	BL>L1>B207>FMLB	M2MBS25*	B68	25	BL>L1>B200>DPL
M2MBS23*	B13	20	BL>L1>B202>MDRG	M2MBS26*	B70	25	BL>L1>B200>DPL
M2MBS24*	A30	30	BL>L1>B207>FMLB	M2MBS27*	B72	25	BL>L1>B200>DPL
M2MBS24*	B24	20	BL>L1>B202>MDRG	M2R02Q*	B74	29	BL>L1>B206>FMLA
M2MBS25*	A28	30	BL>L1>B207>FMLB	M2R03Q*	B72	29	BL>L1>B206>FMLA
M2MBS25*	B26	20	BL>L1>B202>MDRG	M2R04Q*	B54	29	BL>L1>B206>FMLA
M2MBS26*	A24	30	BL>L1>B207>FMLB	M2R05Q*	B52	29	BL>L1>B206>FMLA
M2MBS26*	B28	20	BL>L1>B202>MDRG	M2R07Q*	B50	29	BL>L1>B206>FMLA
M2MBS27*	A18	30	BL>L1>B207>FMLB	M2R08Q*	B32	29	BL>L1>B206>FMLA
M2MBS27*	B18	20	BL>L1>B202>MDRG	M2R10Q*	B30	29	BL>L1>B206>FMLA
M2R02Q*	B58	30	BL>L1>B207>FMLB	M2R11Q*	B28	29	BL>L1>B206>FMLA
M2R03Q*	B56	30	BL>L1>B207>FMLB	M2R12Q*	B10	29	BL>L1>B206>FMLA
M2R04Q*	B54	30	BL>L1>B207>FMLB	M2R14Q*	B 8	29	BL>L1>B206>FMLA
M2R05Q*	B36	30	BL>L1>B207>FMLB	M2R15Q*	B 6	29	BL>L1>B206>FMLA
M2R07Q*	B34	30	BL>L1>B207>FMLB	M2R16Q*	A78	29	BL>L1>B206>FMLA
M2R08Q*	B32	30	BL>L1>B207>FMLB	M2R18Q*	A76	29	BL>L1>B206>FMLA
M2R10Q*	B14	30	BL>L1>B207>FMLB	M2R19Q*	A74	29	BL>L1>B206>FMLA
M2R11Q*	B12	30	BL>L1>B207>FMLB	M2R20Q*	A56	29	BL>L1>B206>FMLA
M2R12Q*	B10	30	BL>L1>B207>FMLB	M2R22Q*	A54	29	BL>L1>B206>FMLA
M2R14Q*	A82	30	BL>L1>B207>FMLB	M2R23Q*	A52	29	BL>L1>B206>FMLA
M2R15Q*	A80	30	BL>L1>B207>FMLB				
M2R16Q*	A78	30	BL>L1>B207>FMLB				
M2R18Q*	A60	30	BL>L1>B207>FMLB				
M2R19Q*	A58	30	BL>L1>B207>FMLB				
M2R20Q*	A56	30	BL>L1>B207>FMLB				
M2R22Q*	A38	30	BL>L1>B207>FMLB				
M2R23Q*	A36	30	BL>L1>B207>FMLB				

M2R24Q*	A34	30	BL>L1>B207>FMLB	M2R24Q*	A34	29	BL>L1>B206>FMLA
M2R26Q*	A16	30	BL>L1>B207>FMLB	M2R26Q*	A32	29	BL>L1>B206>FMLA
M2R27Q*	A14	30	BL>L1>B207>FMLB	M2R27Q*	A30	29	BL>L1>B206>FMLA
MAE-1)*	A24	12	BL>L1>B215>MD	MAE-1)*	A24	11	BL>L1>B215>MD
MAE-1)*	A24	10	BL>L1>B215>MD	MAE-1)*	A24	9	BL>L1>B274>PGSELJ
MAE-2)*	A22	12	BL>L1>B215>MD	MAE-2)*	A22	11	BL>L1>B215>MD
MAE-2)*	A22	10	BL>L1>B215>MD	MAE-2)*	A22	9	BL>L1>B274>PGSELJ
MAE-3)*	A20	12	BL>L1>B215>MD	MAE-3)*	A20	11	BL>L1>B215>MD
MAE-3)*	A20	10	BL>L1>B215>MD	MAE-3)*	A20	9	BL>L1>B274>PGSELJ
MAE-4)*	A18	12	BL>L1>B215>MD	MAE-4)*	A18	11	BL>L1>B215>MD
MAE-4)*	A18	10	BL>L1>B215>MD	MAE-4)*	A18	9	BL>L1>B274>PGSELJ
MA00*	A39	15	BL>L1>B201>SPAD	MA00*	A19	12	BL>L1>B215>MD
MA00*	A19	11	BL>L1>B215>MD	MA00*	A19	10	BL>L1>B215>MD
MA00*	A19	9	BL>L1>B274>PGSELJ				
MA01*	A37	15	BL>L1>B201>SPAD	MA01*	A21	12	BL>L1>B215>MD
MA01*	A21	11	BL>L1>B215>MD	MA01*	A21	10	BL>L1>B215>MD
MA01*	A21	9	BL>L1>B274>PGSELJ				
MA02*	A41	15	BL>L1>B201>SPAD	MA02*	A23	12	BL>L1>B215>MD
MA02*	A23	11	BL>L1>B215>MD	MA02*	A23	10	BL>L1>B215>MD
MA02*	A23	9	BL>L1>B274>PGSELJ				
MA03*	A43	15	BL>L1>B201>SPAD	MA03*	B89	12	BL>L1>B215>MD
MA03*	B89	11	BL>L1>B215>MD	MA03*	B89	10	BL>L1>B215>MD
MA03*	B89	9	BL>L1>B274>PGSELJ				
MA04*	A81	15	BL>L1>B201>SPAD	MA04*	B91	12	BL>L1>B215>MD
MA04*	B91	11	BL>L1>B215>MD	MA04*	B91	10	BL>L1>B215>MD
MA04*	B91	9	BL>L1>B274>PGSELJ				
MA05*	A83	15	BL>L1>B201>SPAD	MA05*	B94	12	BL>L1>B215>MD
MA05*	B94	11	BL>L1>B215>MD	MA05*	B94	10	BL>L1>B215>MD
MA05*	B94	9	BL>L1>B274>PGSELJ				
MA06*	A85	15	BL>L1>B201>SPAD	MA06*	B93	12	BL>L1>B215>MD
MA06*	B93	11	BL>L1>B215>MD	MA06*	B93	10	BL>L1>B215>MD
MA06*	B93	9	BL>L1>B274>PGSELJ				
MA07*	A87	15	BL>L1>B201>SPAD	MA07*	B92	12	BL>L1>B215>MD
MA07*	B92	11	BL>L1>B215>MD	MA07*	B92	10	BL>L1>B215>MD
MA07*	B92	9	BL>L1>B274>PGSELJ				
MA08*	B35	15	BL>L1>B201>SPAD	MA08*	B90	12	BL>L1>B215>MD
MA08*	B90	11	BL>L1>B215>MD	MA08*	B90	10	BL>L1>B215>MD
MA08*	B90	9	BL>L1>B274>PGSELJ				
MA09*	B33	15	BL>L1>B201>SPAD	MA09*	B31	12	BL>L1>B215>MD
MA09*	B31	11	BL>L1>B215>MD	MA09*	B31	10	BL>L1>B215>MD

MA09*	B31	9	BL>L1>B274>PGSELJ				
MA10*	B37	15	BL>L1>B201>SPAD	MA10*	B37	12	BL>L1>B215>MD
MA10*	B37	11	BL>L1>B215>MD	MA10*	B37	10	BL>L1>B215>MD
MA10*	B37	9	BL>L1>B274>PGSELJ				
MA11*	B39	15	BL>L1>B201>SPAD	MA11*	B33	12	BL>L1>B215>MD
MA11*	B33	11	BL>L1>B215>MD	MA11*	B33	10	BL>L1>B215>MD
MA11*	B33	9	BL>L1>B274>PGSELJ				
MA12*	B81	15	BL>L1>B201>SPAD	MA12*	B35	12	BL>L1>B215>MD
MA12*	B35	11	BL>L1>B215>MD	MA12*	B35	10	BL>L1>B215>MD
MA12*	B35	9	BL>L1>B274>PGSELJ				
MA13*	B83	15	BL>L1>B201>SPAD	MA13*	B29	12	BL>L1>B215>MD
MA13*	B29	11	BL>L1>B215>MD	MA13*	B29	10	BL>L1>B215>MD
MA13*	B29	9	BL>L1>B274>PGSELJ				
MA14*	B85	15	BL>L1>B201>SPAD	MA14*	B38	12	BL>L1>B215>MD
MA14*	B38	11	BL>L1>B215>MD	MA14*	B38	10	BL>L1>B215>MD
MA14*	B38	9	BL>L1>B274>PGSELJ				
MA15*	B87	15	BL>L1>B201>SPAD	MA15*	A68	12	BL>L1>B215>MD
MA15*	A68	11	BL>L1>B215>MD	MA15*	A68	10	BL>L1>B215>MD
MA15*	A68	9	BL>L1>B274>PGSELJ				
MA2PNL	B77	17	BL>L1>B214>EXPAN	MA2PNL	A96	15	BL>L1>B201>SPAD
MACE*	B73	19	BL>L1>B211>CB2	MACE*	B50	15	BL>L1>B201>SPAD
MAESA	B95	18	BL>L1>B210>CB1	MAESA	B58	9	BL>L1>B274>PGSELJ
MAINC*	B71	19	BL>L1>B211>CB2	MAINC*	B43	15	BL>L1>B201>SPAD
MALD*	B69	19	BL>L1>B211>CB2	MALD*	A42	15	BL>L1>B201>SPAD
MALD*A	B90	17	BL>L1>B214>EXPAN	MALD*A	A40	15	BL>L1>B201>SPAD
MALD*A	B76	9	BL>L1>B274>PGSELJ				
MAN*	A89	18	BL>L1>B210>CB1	MAN*	B92	17	BL>L1>B214>EXPAN
MANOV	B81	28	BL>L1>B205>FAD3	MANOV	B 9	27	BL>L1>B204>FAD2
MASAME	B92	18	BL>L1>B210>CB1	MASAME	A 6	15	BL>L1>B201>SPAD
CR				MDOO	A15	12	BL>L1>B215>MD
MDOO*	A15	11	BL>L1>B215>MD	MDOO*	A15	10	BL>L1>B215>MD
MDOO*	A15	9	BL>L1>B274>PGSELJ				
CR				MDO1	A13	12	BL>L1>B215>MD
MDO1*	A13	11	BL>L1>B215>MD	MDO1*	A13	10	BL>L1>B215>MD
MDO1*	A13	9	BL>L1>B274>PGSELJ				
CR				MDO2	A19	20	BL>L1>B202>MDRG
MDO2*	A11	12	BL>L1>B215>MD	MDO2*	A11	11	BL>L1>B215>MD
MDO2*	A11	10	BL>L1>B215>MD	MDO2*	A11	9	BL>L1>B274>PGSELJ

MD02*	A45	2	BL>L1>B227>FMTEN	MD03*	A17	20	BL>L1>B202>MDRG
CR				MD03	A 9	11	BL>L1>B215>MD
MD03*	A 9	12	BL>L1>B215>MD	MD03*	A 9	9	BL>L1>B274>PGSELJ
MD03*	A 9	10	BL>L1>B215>MD				
MD03*	A49	2	BL>L1>B227>FMTEN				
CR				MD04	A15	20	BL>L1>B202>MDRG
MD04*	A16	12	BL>L1>B215>MD	MD04*	A16	11	BL>L1>B215>MD
MD04*	A16	10	BL>L1>B215>MD	MD04*	A16	9	BL>L1>B274>PGSELJ
MD04*	A59	2	BL>L1>B227>FMTEN				
CR				MD05	A13	20	BL>L1>B202>MDRG
MD05*	A14	12	BL>L1>B215>MD	MD05*	A14	11	BL>L1>B215>MD
MD05*	A14	10	BL>L1>B215>MD	MD05*	A14	9	BL>L1>B274>PGSELJ
MD05*	A61	2	BL>L1>B227>FMTEN				
CR				MD06	A14	20	BL>L1>B202>MDRG
MD06*	A12	12	BL>L1>B215>MD	MD06*	A12	11	BL>L1>B215>MD
MD06*	A12	10	BL>L1>B215>MD	MD06*	A12	9	BL>L1>B274>PGSELJ
MD06*	A63	2	BL>L1>B227>FMTEN				
CR				MD07	A12	20	BL>L1>B202>MDRG
MD07*	A10	12	BL>L1>B215>MD	MD07*	A10	11	BL>L1>B215>MD
MD07*	A10	10	BL>L1>B215>MD	MD07*	A10	9	BL>L1>B274>PGSELJ
MD07*	A65	2	BL>L1>B227>FMTEN				
CR				MD08	A16	20	BL>L1>B202>MDRG
MD08*	A49	12	BL>L1>B215>MD	MD08*	A49	11	BL>L1>B215>MD
MD08*	A49	10	BL>L1>B215>MD	MD08*	A49	9	BL>L1>B274>PGSELJ
MD08*	A78	2	BL>L1>B227>FMTEN				
CR				MD09	A 6	20	BL>L1>B202>MDRG
MD09*	A47	12	BL>L1>B215>MD	MD09*	A47	11	BL>L1>B215>MD
MD09*	A47	10	BL>L1>B215>MD	MD09*	A47	9	BL>L1>B274>PGSELJ
MD09*	A80	2	BL>L1>B227>FMTEN				
CR				MD10	A 8	20	BL>L1>B202>MDRG
MD10*	A45	12	BL>L1>B215>MD	MD10*	A45	11	BL>L1>B215>MD
MD10*	A45	10	BL>L1>B215>MD	MD10*	A45	9	BL>L1>B274>PGSELJ
MD10*	A82	2	BL>L1>B227>FMTEN				
CR				MD11	A10	20	BL>L1>B202>MDRG
MD11*	A43	12	BL>L1>B215>MD	MD11*	A43	11	BL>L1>B215>MD
MD11*	A43	10	BL>L1>B215>MD	MD11*	A43	9	BL>L1>B274>PGSELJ
MD11*	A84	2	BL>L1>B227>FMTEN				
CR				MD12	B 8	20	BL>L1>B202>MDRG
MD12*	B26	12	BL>L1>B215>MD	MD12*	B26	11	BL>L1>B215>MD
MD12*	B26	10	BL>L1>B215>MD	MD12*	B26	9	BL>L1>B274>PGSELJ
MD12*	A61	3	BL>L1>B226>FMTMJ	MD12*	A41	2	BL>L1>B227>FMTEN
CR				MD13	B10	20	BL>L1>B202>MDRG
MD13*	B24	12	BL>L1>B215>MD	MD13*	B24	11	BL>L1>B215>MD
MD13*	B24	10	BL>L1>B215>MD	MD13*	B24	9	BL>L1>B274>PGSELJ
MD13*	A65	3	BL>L1>B226>FMTMJ				

*CR								
MD14*	B22	12	BL>L1>B215>MD	MD14*	B57	20	BL>L1>B202>MDRG	
MD14*	B22	10	BL>L1>B215>MD	MD14*	B22	11	BL>L1>B215>MD	
MD14*	A69	3	BL>L1>B226>FMTMJ	MD14*	B22	9	BL>L1>B274>PGSELJ	
*CR								
MD15*	B20	12	BL>L1>B215>MD	MD15*	B55	20	BL>L1>B202>MDRG	
MD15*	B20	10	BL>L1>B215>MD	MD15*	B20	11	BL>L1>B215>MD	
MD15*	A73	3	BL>L1>B226>FMTMJ	MD15*	B20	9	BL>L1>B274>PGSELJ	
*CR								
MD16*	B67	12	BL>L1>B215>MD	MD16*	B53	20	BL>L1>B202>MDRG	
MD16*	B67	10	BL>L1>B215>MD	MD16*	B67	11	BL>L1>B215>MD	
MD16*	A77	3	BL>L1>B226>FMTMJ	MD16*	B67	9	BL>L1>B274>PGSELJ	
*CR								
MD17*	B65	12	BL>L1>B215>MD	MD17*	B45	20	BL>L1>B202>MDRG	
MD17*	B65	10	BL>L1>B215>MD	MD17*	B65	11	BL>L1>B215>MD	
MD17*	A81	3	BL>L1>B226>FMTMJ	MD17*	B65	9	BL>L1>B274>PGSELJ	
*CR								
MD18*	B63	12	BL>L1>B215>MD	MD18*	B47	20	BL>L1>B202>MDRG	
MD18*	B63	10	BL>L1>B215>MD	MD18*	B63	11	BL>L1>B215>MD	
MD18*	A85	3	BL>L1>B226>FMTMJ	MD18*	B63	9	BL>L1>B274>PGSELJ	
*CR								
MD19*	B61	12	BL>L1>B215>MD	MD19*	B51	20	BL>L1>B202>MDRG	
MD19*	B61	10	BL>L1>B215>MD	MD19*	B61	11	BL>L1>B215>MD	
MD19*	A89	3	BL>L1>B226>FMTMJ	MD19*	B61	9	BL>L1>B274>PGSELJ	
*CR								
MD20*	B68	12	BL>L1>B215>MD	MD20*	B60	20	BL>L1>B202>MDRG	
MD20*	B68	10	BL>L1>B215>MD	MD20*	B68	11	BL>L1>B215>MD	
MD20*	B15	3	BL>L1>B226>FMTMJ	MD20*	B68	9	BL>L1>B274>PGSELJ	
*CR								
MD21*	B66	12	BL>L1>B215>MD	MD21*	B58	20	BL>L1>B202>MDRG	
MD21*	B66	10	BL>L1>B215>MD	MD21*	B66	11	BL>L1>B215>MD	
MD21*	B17	3	BL>L1>B226>FMTMJ	MD21*	B66	9	BL>L1>B274>PGSELJ	
*CR								
MD22*	B64	12	BL>L1>B215>MD	MD22*	B56	20	BL>L1>B202>MDRG	
MD22*	B64	10	BL>L1>B215>MD	MD22*	B64	11	BL>L1>B215>MD	
MD22*	B19	3	BL>L1>B226>FMTMJ	MD22*	B64	9	BL>L1>B274>PGSELJ	
*CR								
MD23*	B62	12	BL>L1>B215>MD	MD23*	B95	20	BL>L1>B202>MDRG	
MD23*	B62	10	BL>L1>B215>MD	MD23*	B62	11	BL>L1>B215>MD	
MD23*	B21	3	BL>L1>B226>FMTMJ	MD23*	B62	9	BL>L1>B274>PGSELJ	
*CR								
MD24*	A50	12	BL>L1>B215>MD	MD24*	A69	20	BL>L1>B202>MDRG	
MD24*	A50	10	BL>L1>B215>MD	MD24*	A50	11	BL>L1>B215>MD	
MD24*	B36	3	BL>L1>B226>FMTMJ	MD24*	A50	9	BL>L1>B274>PGSELJ	

*CR								
MD25*	A48	12	BL>L1>B215>MD	MD25*	A67	20	BL>L1>B202>MDRG	
MD25*	A48	10	BL>L1>B215>MD	MD25*	A48	11	BL>L1>B215>MD	
MD25*	B38	3	BL>L1>B226>FMTMJ	MD25*	A48	9	BL>L1>B274>PGSELJ	
*CR								
MD26*	A46	12	BL>L1>B215>MD	MD26*	A65	20	BL>L1>B202>MDRG	
MD26*	A46	10	BL>L1>B215>MD	MD26*	A46	11	BL>L1>B215>MD	
MD26*	B40	3	BL>L1>B226>FMTMJ	MD26*	A46	9	BL>L1>B274>PGSELJ	
*CR								
MD27*	A44	12	BL>L1>B215>MD	MD27*	A59	20	BL>L1>B202>MDRG	
MD27*	A44	10	BL>L1>B215>MD	MD27*	A44	11	BL>L1>B215>MD	
MD27*	B42	3	BL>L1>B226>FMTMJ	MD27*	A44	9	BL>L1>B274>PGSELJ	
*CR								
MD28*	A89	12	BL>L1>B215>MD	MD28*	A61	20	BL>L1>B202>MDRG	
MD28*	A89	10	BL>L1>B215>MD	MD28*	A89	11	BL>L1>B215>MD	
MD28*	B44	3	BL>L1>B226>FMTMJ	MD28*	A89	9	BL>L1>B274>PGSELJ	
*CR								
MD29*	A87	12	BL>L1>B215>MD	MD29*	A63	20	BL>L1>B202>MDRG	
MD29*	A87	10	BL>L1>B215>MD	MD29*	A87	11	BL>L1>B215>MD	
MD29*	B46	3	BL>L1>B226>FMTMJ	MD29*	A87	9	BL>L1>B274>PGSELJ	
MD2A2	B86	20	BL>L1>B202>MDRG	MD2A2	A7	20	BL>L1>B202>MDRG	
MD2A2	B33	17	BL>L1>B214>EXPAN					
MD2DP	A9	20	BL>L1>B202>MDRG	MD2DP	A42	19	BL>L1>B211>CB2	
MD2M2	B96	20	BL>L1>B202>MDRG	MD2M2	B34	19	BL>L1>B211>CB2	
MD2M2	A17	8	BL>L1>B276>IRP2-1	MD2M2	A20	6	BL>L1>B275>IRP1-1	
*CR								
MD30*	A85	12	BL>L1>B215>MD	MD30*	B7	20	BL>L1>B202>MDRG	
MD30*	A85	10	BL>L1>B215>MD	MD30*	A85	11	BL>L1>B215>MD	
MD30*	B48	3	BL>L1>B226>FMTMJ	MD30*	A85	9	BL>L1>B274>PGSELJ	
*CR								
MD31*	A83	12	BL>L1>B215>MD	MD31*	B5	20	BL>L1>B202>MDRG	
MD31*	A83	10	BL>L1>B215>MD	MD31*	A83	11	BL>L1>B215>MD	
MD31*	B50	3	BL>L1>B226>FMTMJ	MD31*	A83	9	BL>L1>B274>PGSELJ	
*CR								
MD32*	A90	12	BL>L1>B215>MD	MD32*	A96	20	BL>L1>B202>MDRG	
MD32*	A90	10	BL>L1>B215>MD	MD32*	A90	11	BL>L1>B215>MD	
MD32*	B66	3	BL>L1>B226>FMTMJ	MD32*	A90	9	BL>L1>B274>PGSELJ	
*CR								
MD33*	A88	12	BL>L1>B215>MD	MD33*	A90	20	BL>L1>B202>MDRG	
MD33*	A88	10	BL>L1>B215>MD	MD33*	A88	11	BL>L1>B215>MD	
MD33*	B68	3	BL>L1>B226>FMTMJ	MD33*	A88	9	BL>L1>B274>PGSELJ	
*CR								
MD34*	A86	12	BL>L1>B215>MD	MD34*	A92	20	BL>L1>B202>MDRG	
MD34*	A86	10	BL>L1>B215>MD	MD34*	A86	11	BL>L1>B215>MD	
				MD34*	A86	9	BL>L1>B274>PGSELJ	

MD34*	B70	3	BL>L1>B226>FMTMJ	MD35*	A94	20	BL>L1>B202>MDRG
CR				MD35	A84	11	BL>L1>B215>MD
MD35*	A84	12	BL>L1>B215>MD	MD35*	A84	9	BL>L1>B274>PGSELJ
MD35*	A84	10	BL>L1>B215>MD	MD36*	B16	20	BL>L1>B202>MDRG
MD35*	B72	3	BL>L1>B226>FMTMJ	MD36*	B28	11	BL>L1>B215>MD
CR				MD36	B28	9	BL>L1>B274>PGSELJ
MD36*	B28	12	BL>L1>B215>MD	MD37*	B14	20	BL>L1>B202>MDRG
MD36*	B28	10	BL>L1>B215>MD	MD37*	B23	11	BL>L1>B215>MD
MD36*	B86	3	BL>L1>B226>FMTMJ	MD37*	B23	9	BL>L1>B274>PGSELJ
CR				MD38	B12	20	BL>L1>B202>MDRG
MD37*	B23	12	BL>L1>B215>MD	MD38*	B21	11	BL>L1>B215>MD
MD37*	B23	10	BL>L1>B215>MD	MD38*	B21	9	BL>L1>B274>PGSELJ
MD37*	B88	3	BL>L1>B226>FMTMJ	MD39*	B6	20	BL>L1>B202>MDRG
CR				MD39	B19	11	BL>L1>B215>MD
MD38*	B21	12	BL>L1>B215>MD	MD39*	B19	9	BL>L1>B274>PGSELJ
MD38*	B21	10	BL>L1>B215>MD	MD40*	B84	12	BL>L1>B215>MD
MD38*	B90	3	BL>L1>B226>FMTMJ	MD40*	B84	10	BL>L1>B215>MD
*CR				MDCA0	A92	15	BL>L1>B201>SPAD
MD39*	B19	12	BL>L1>B215>MD	MDCA0	A70	11	BL>L1>B215>MD
MD39*	B19	10	BL>L1>B215>MD	MDCA0	A70	9	BL>L1>B274>PGSELJ
MD39*	B92	3	BL>L1>B226>FMTMJ	MDCA1	B86	15	BL>L1>B201>SPAD
*CR				MDCA1	A35	1	BL>L1>B219>GPIFJ1
MD40*	B84	11	BL>L1>B215>MD	MDCA2	B60	9	BL>L1>B274>PGSELJ
MD40*	B84	9	BL>L1>B274>PGSELJ	MDCA3	A36	23	BL>L1>B213>MIRG
MDCA0	B87	18	BL>L1>B210>CB1	MDCA3	B88	15	BL>L1>B201>SPAD
MDCA0	A70	12	BL>L1>B215>MD	MDCA3*	B56	18	BL>L1>B210>CB1
MDCA0	A70	10	BL>L1>B215>MD	MDCLKE*	B84	18	BL>L1>B210>CB1
MDCA1	B85	18	BL>L1>B210>CB1	MDCR1Q*	A60	1	BL>L1>B219>GPIFJ1
MDCA1	B82	9	BL>L1>B274>PGSELJ	MDCA2	B60	9	BL>L1>B274>PGSELJ
MDCA2	B83	18	BL>L1>B210>CB1	MDCA3	A36	23	BL>L1>B213>MIRG
MDCA3	A38	23	BL>L1>B213>MIRG	MDCA3	B88	15	BL>L1>B201>SPAD
MDCA3	B81	18	BL>L1>B210>CB1	MDCA3*	B56	18	BL>L1>B210>CB1
MDCA3	A94	9	BL>L1>B274>PGSELJ	MDCLKE*	B84	18	BL>L1>B210>CB1
MDCA3*	B88	20	BL>L1>B202>MDRG	MDCR1Q*	A60	1	BL>L1>B219>GPIFJ1
MDCLKE*	A95	20	BL>L1>B202>MDRG	MDCR3*	A46	15	BL>L1>B201>SPAD
MDCR1Q*	B90	18	BL>L1>B210>CB1	MDEXP	B41	12	BL>L1>B215>MD
MDCR3*	B70	18	BL>L1>B210>CB1	MDEXP	B41	10	BL>L1>B215>MD
MDEXP	B78	18	BL>L1>B210>CB1				
MDEXP	B41	11	BL>L1>B215>MD				
MDEXP	B41	9	BL>L1>B274>PGSELJ				

MDHMAN	B76	18	BL>L1>B210>CB1	MDHMAN	B43	12	BL>L1>B215>MD
MDHMAN	B43	11	BL>L1>B215>MD	MDHMAN	B43	10	BL>L1>B215>MD
MDHMAN	B43	9	BL>L1>B274>PGSELJ				
MDI00	A25	12	BL>L1>B215>MD	MDI00	A25	11	BL>L1>B215>MD
MDI00	A25	10	BL>L1>B215>MD	MDI00	A25	9	BL>L1>B274>PGSELJ
MDI01	A27	12	BL>L1>B215>MD	MDI01	A27	11	BL>L1>B215>MD
MDI01	A27	10	BL>L1>B215>MD	MDI01	A27	9	BL>L1>B274>PGSELJ
MDI02	A5	23	BL>L1>B213>MIRG	MDI02	A29	12	BL>L1>B215>MD
MDI02	A29	11	BL>L1>B215>MD	MDI02	A29	10	BL>L1>B215>MD
MDI02	A29	9	BL>L1>B274>PGSELJ	MDI02	A42	2	BL>L1>B227>FMTEN
MDI03	A7	23	BL>L1>B213>MIRG	MDI03	A31	12	BL>L1>B215>MD
MDI03	A31	11	BL>L1>B215>MD	MDI03	A31	10	BL>L1>B215>MD
MDI03	A31	9	BL>L1>B274>PGSELJ	MDI03	A44	2	BL>L1>B227>FMTEN
MDI04	A11	23	BL>L1>B213>MIRG	MDI04	A33	12	BL>L1>B215>MD
MDI04	A33	11	BL>L1>B215>MD	MDI04	A33	10	BL>L1>B215>MD
MDI04	A33	9	BL>L1>B274>PGSELJ	MDI04	A46	2	BL>L1>B227>FMTEN
MDI05	A15	23	BL>L1>B213>MIRG	MDI05	A35	12	BL>L1>B215>MD
MDI05	A35	11	BL>L1>B215>MD	MDI05	A35	10	BL>L1>B215>MD
MDI05	A35	9	BL>L1>B274>PGSELJ	MDI05	A48	2	BL>L1>B227>FMTEN
MDI06	A27	23	BL>L1>B213>MIRG	MDI06	A59	12	BL>L1>B215>MD
MDI06	A59	11	BL>L1>B215>MD	MDI06	A59	10	BL>L1>B215>MD
MDI06	A59	9	BL>L1>B274>PGSELJ	MDI06	A58	2	BL>L1>B227>FMTEN
MDI07	A23	23	BL>L1>B213>MIRG	MDI07	A61	12	BL>L1>B215>MD
MDI07	A61	11	BL>L1>B215>MD	MDI07	A61	10	BL>L1>B215>MD
MDI07	A61	9	BL>L1>B274>PGSELJ	MDI07	A60	2	BL>L1>B227>FMTEN
MDI08	A19	23	BL>L1>B213>MIRG	MDI08	A63	12	BL>L1>B215>MD
MDI08	A63	11	BL>L1>B215>MD	MDI08	A63	10	BL>L1>B215>MD
MDI08	A63	9	BL>L1>B274>PGSELJ	MDI08	A62	2	BL>L1>B227>FMTEN
MDI09	A21	23	BL>L1>B213>MIRG	MDI09	A57	12	BL>L1>B215>MD
MDI09	A57	11	BL>L1>B215>MD	MDI09	A57	10	BL>L1>B215>MD
MDI09	A57	9	BL>L1>B274>PGSELJ	MDI09	A64	2	BL>L1>B227>FMTEN
MDI10	A25	23	BL>L1>B213>MIRG	MDI10	A55	12	BL>L1>B215>MD
MDI10	A55	11	BL>L1>B215>MD	MDI10	A55	10	BL>L1>B215>MD
MDI10	A55	9	BL>L1>B274>PGSELJ	MDI10	A66	2	BL>L1>B227>FMTEN
MDI11	A29	23	BL>L1>B213>MIRG	MDI11	A53	12	BL>L1>B215>MD
MDI11	A53	11	BL>L1>B215>MD	MDI11	A53	10	BL>L1>B215>MD
MDI11	A53	9	BL>L1>B274>PGSELJ	MDI11	A68	2	BL>L1>B227>FMTEN
MDI12	A65	23	BL>L1>B213>MIRG	MDI12	B55	12	BL>L1>B215>MD
MDI12	B55	11	BL>L1>B215>MD	MDI12	B55	10	BL>L1>B215>MD
MDI12	B55	9	BL>L1>B274>PGSELJ	MDI12	A70	3	BL>L1>B226>FMTMJ
MDI13	A61	23	BL>L1>B213>MIRG	MDI13	B57	12	BL>L1>B215>MD
MDI13	B57	11	BL>L1>B215>MD	MDI13	B57	10	BL>L1>B215>MD

MDI13	B57	9	BL>L1>B274>PGSELJ	MDI13	A72	3	BL>L1>B226>FMTMJ
MDI14	A57	23	BL>L1>B213>MIRG	MDI14	B79	12	BL>L1>B215>MD
MDI14	B79	11	BL>L1>B215>MD	MDI14	B79	10	BL>L1>B215>MD
MDI14	B79	9	BL>L1>B274>PGSELJ	MDI14	A74	3	BL>L1>B226>FMTMJ
MDI15	A59	23	BL>L1>B213>MIRG	MDI15	B81	12	BL>L1>B215>MD
MDI15	B81	11	BL>L1>B215>MD	MDI15	B81	10	BL>L1>B215>MD
MDI15	B81	9	BL>L1>B274>PGSELJ	MDI15	A76	3	BL>L1>B226>FMTMJ
MDI16	A63	23	BL>L1>B213>MIRG	MDI16	B83	12	BL>L1>B215>MD
MDI16	B83	11	BL>L1>B215>MD	MDI16	B83	10	BL>L1>B215>MD
MDI16	B83	9	BL>L1>B274>PGSELJ	MDI16	A78	3	BL>L1>B226>FMTMJ
MDI17	A67	23	BL>L1>B213>MIRG	MDI17	B75	12	BL>L1>B215>MD
MDI17	B75	11	BL>L1>B215>MD	MDI17	B75	10	BL>L1>B215>MD
MDI17	B75	9	BL>L1>B274>PGSELJ	MDI17	A80	3	BL>L1>B226>FMTMJ
MDI18	A70	23	BL>L1>B213>MIRG	MDI18	B77	12	BL>L1>B215>MD
MDI18	B77	11	BL>L1>B215>MD	MDI18	B77	10	BL>L1>B215>MD
MDI18	B77	9	BL>L1>B274>PGSELJ	MDI18	B8	3	BL>L1>B226>FMTMJ
MDI19	A66	23	BL>L1>B213>MIRG	MDI19	B78	12	BL>L1>B215>MD
MDI19	B78	11	BL>L1>B215>MD	MDI19	B78	10	BL>L1>B215>MD
MDI19	B78	9	BL>L1>B274>PGSELJ	MDI19	B8	3	BL>L1>B226>FMTMJ
MDI20	A93	23	BL>L1>B213>MIRG	MDI20	B87	12	BL>L1>B215>MD
MDI20	B87	11	BL>L1>B215>MD	MDI20	B87	10	BL>L1>B215>MD
MDI20	B87	9	BL>L1>B274>PGSELJ	MDI20	B10	3	BL>L1>B226>FMTMJ
MDI21	A95	23	BL>L1>B213>MIRG	MDI21	B86	12	BL>L1>B215>MD
MDI21	B86	11	BL>L1>B215>MD	MDI21	B86	10	BL>L1>B215>MD
MDI21	B86	9	BL>L1>B274>PGSELJ	MDI21	B12	3	BL>L1>B226>FMTMJ
MDI22	A68	23	BL>L1>B213>MIRG	MDI22	B88	12	BL>L1>B215>MD
MDI22	B88	11	BL>L1>B215>MD	MDI22	B88	10	BL>L1>B215>MD
MDI22	B88	9	BL>L1>B274>PGSELJ	MDI22	B22	3	BL>L1>B226>FMTMJ
MDI23	A72	23	BL>L1>B213>MIRG	MDI23	B85	12	BL>L1>B215>MD
MDI23	B85	11	BL>L1>B215>MD	MDI23	B85	10	BL>L1>B215>MD
MDI23	B85	9	BL>L1>B274>PGSELJ	MDI23	B23	3	BL>L1>B226>FMTMJ
MDI24	B13	23	BL>L1>B213>MIRG	MDI24	A69	12	BL>L1>B215>MD
MDI24	A69	11	BL>L1>B215>MD	MDI24	A69	10	BL>L1>B215>MD
MDI24	A69	9	BL>L1>B274>PGSELJ	MDI24	B24	3	BL>L1>B226>FMTMJ
MDI25	B 9	23	BL>L1>B213>MIRG	MDI25	A71	12	BL>L1>B215>MD
MDI25	A71	11	BL>L1>B215>MD	MDI25	A71	10	BL>L1>B215>MD
MDI25	A71	9	BL>L1>B274>PGSELJ	MDI25	B25	3	BL>L1>B226>FMTMJ
MDI26	B 5	23	BL>L1>B213>MIRG	MDI26	A75	12	BL>L1>B215>MD
MDI26	A75	11	BL>L1>B215>MD	MDI26	A75	10	BL>L1>B215>MD
MDI26	A75	9	BL>L1>B274>PGSELJ	MDI26	B26	3	BL>L1>B226>FMTMJ
MDI27	B 7	23	BL>L1>B213>MIRG	MDI27	A??	12	BL>L1>B215>MD
MDI27	A??	11	BL>L1>B215>MD	MDI27	A??	10	BL>L1>B215>MD

MDI27	A77	9	BL>L1>B274>PGSELJ	MDI27	B27	3	BL>L1>B226>FMTMJ
MDI28	B11	23	BL>L1>B213>MIRG	MDI28	A73	12	BL>L1>B215>MD
MDI28	A73	11	BL>L1>B215>MD	MDI28	A73	10	BL>L1>B215>MD
MDI28	A73	9	BL>L1>B274>PGSELJ	MDI28	B58	3	BL>L1>B226>FMTMJ
MDI29	B15	23	BL>L1>B213>MIRG	MDI29	A67	12	BL>L1>B215>MD
MDI29	A67	11	BL>L1>B215>MD	MDI29	A67	10	BL>L1>B215>MD
MDI29	A67	9	BL>L1>B274>PGSELJ	MDI29	B59	3	BL>L1>B226>FMTMJ
MDI30	B30	23	BL>L1>B213>MIRG	MDI30	B 7	12	BL>L1>B215>MD
MDI30	B 7	11	BL>L1>B215>MD	MDI30	B 7	10	BL>L1>B215>MD
MDI30	B 7	9	BL>L1>B274>PGSELJ	MDI30	B60	3	BL>L1>B226>FMTMJ
MDI31	B45	23	BL>L1>B213>MIRG	MDI31	B 9	12	BL>L1>B215>MD
MDI31	B 9	11	BL>L1>B215>MD	MDI31	B 9	10	BL>L1>B215>MD
MDI31	B 9	9	BL>L1>B274>PGSELJ	MDI31	B61	3	BL>L1>B226>FMTMJ
MDI32	B41	23	BL>L1>B213>MIRG	MDI32	B11	12	BL>L1>B215>MD
MDI32	B11	11	BL>L1>B215>MD	MDI32	B11	10	BL>L1>B215>MD
MDI32	B11	9	BL>L1>B274>PGSELJ	MDI32	B62	3	BL>L1>B226>FMTMJ
MDI33	B43	23	BL>L1>B213>MIRG	MDI33	B16	12	BL>L1>B215>MD
MDI33	B16	11	BL>L1>B215>MD	MDI33	B16	10	BL>L1>B215>MD
MDI33	B16	9	BL>L1>B274>PGSELJ	MDI33	B63	3	BL>L1>B226>FMTMJ
MDI34	B47	23	BL>L1>B213>MIRG	MDI34	B15	12	BL>L1>B215>MD
MDI34	B15	11	BL>L1>B215>MD	MDI34	B15	10	BL>L1>B215>MD
MDI34	B15	9	BL>L1>B274>PGSELJ	MDI34	B79	3	BL>L1>B226>FMTMJ
MDI35	B32	23	BL>L1>B213>MIRG	MDI35	B13	12	BL>L1>B215>MD
MDI35	B13	11	BL>L1>B215>MD	MDI35	B13	10	BL>L1>B215>MD
MDI35	B13	9	BL>L1>B274>PGSELJ	MDI35	B60	3	BL>L1>B226>FMTMJ
MDI36	B67	23	BL>L1>B213>MIRG	MDI36	B47	12	BL>L1>B215>MD
MDI36	B47	11	BL>L1>B215>MD	MDI36	B47	10	BL>L1>B215>MD
MDI36	B47	9	BL>L1>B274>PGSELJ	MDI36	B81	3	BL>L1>B226>FMTMJ
MDI37	B63	23	BL>L1>B213>MIRG	MDI37	B49	12	BL>L1>B215>MD
MDI37	B49	11	BL>L1>B215>MD	MDI37	B49	10	BL>L1>B215>MD
MDI37	B49	9	BL>L1>B274>PGSELJ	MDI37	B82	3	BL>L1>B226>FMTMJ
MDI38	B59	23	BL>L1>B213>MIRG	MDI38	B51	12	BL>L1>B215>MD
MDI38	B51	11	BL>L1>B215>MD	MDI38	B51	10	BL>L1>B215>MD
MDI38	B51	9	BL>L1>B274>PGSELJ	MDI38	B83	3	BL>L1>B226>FMTMJ
MDI39	B61	23	BL>L1>B213>MIRG	MDI39	B53	12	BL>L1>B215>MD
MDI39	B53	11	BL>L1>B215>MD	MDI39	B53	10	BL>L1>B215>MD
MDI39	B53	9	BL>L1>B274>PGSELJ	MDI39	B84	3	BL>L1>B226>FMTMJ
MDI40	B80	12	BL>L1>B215>MD	MDI40	B80	11	BL>L1>B215>MD
MDI40	B80	10	BL>L1>B215>MD	MDI40	B80	9	BL>L1>B274>PGSELJ
MDINA*	B89	18	BL>L1>B210>CB1	MDINA*	A53	15	BL>L1>B201>SPAD
MDINA*	A72	12	BL>L1>B215>MD	MDINA*	A72	11	BL>L1>B215>MD
MDINA*	A72	10	BL>L1>B215>MD	MDINA*	A72	9	BL>L1>B274>PGSELJ

MDLMAN	B74	18	BL>L1>B210>CB1	MDLMAN	B45	12	BL>L1>B215>MD
MDLMAN	B45	11	BL>L1>B215>MD	MDLMAN	B45	10	BL>L1>B215>MD
MDLMAN	B45	9	BL>L1>B274>PGSELJ	MDWRT*	B80	18	BL>L1>B210>CB1
MDWRT*	B80	18	BL>L1>B210>CB1	MDWRT*	B39	12	BL>L1>B215>MD
MDWRT*	B39	11	BL>L1>B215>MD	MDWRT*	B39	10	BL>L1>B215>MD
MDWRT*	B39	9	BL>L1>B274>PGSELJ	MDWRT*	A37	1	BL>L1>B219>GPIFJ1
MDWRT3	B24	19	BL>L1>B211>CB2	MDWRT3	B72	18	BL>L1>B210>CB1
MIA	B71	23	BL>L1>B213>MIRG	MIA	B61	19	BL>L1>B211>CB2
MIB	B82	23	BL>L1>B213>MIRG	MIB	B59	19	BL>L1>B211>CB2
MICLKE*	A17	23	BL>L1>B213>MIRG	MICLKE*	B36	19	BL>L1>B211>CB2
MIN*	A46	3	BL>L1>B226>FMTMJ	MIN*	A11	2	BL>L1>B227>FMTEN
MOV*	A50	3	BL>L1>B226>FMTMJ	MOV*	A19	2	BL>L1>B227>FMTEN
OUT*	B59	17	BL>L1>B214>EXPAN	OUT*	A41	9	BL>L1>B274>PGSELJ
OUT*	A14	7	BL>L1>B238>TMRMJ	OUT*	A14	6	BL>L1>B275>IRP1-1
OUT*	A14	5	BL>L1>B238>TMRMJ	OUT*	A14	4	BL>L1>B238>TMRMJ
OUT*	A14	3	BL>L1>B226>FMTMJ	OUT*	A43	1	BL>L1>B219>GPIFJ1
OVFL*	A48	3	BL>L1>B226>FMTMJ	OVFL*	A33	2	BL>L1>B227>FMTEN
OVFL*	A70	1	BL>L1>B219>GPIFJ1				
PCYL1*	B40	18	BL>L1>B210>CB1	PCYL1*	A12	17	BL>L1>B214>EXPAN
PCYL1*	B14	16	BL>L1>B212>ADDR1				
PCYL2*	B50	18	BL>L1>B210>CB1	PCYL2*	A14	17	BL>L1>B214>EXPAN
PHLT*	B48	17	BL>L1>B214>EXPAN	PHLT*	A82	9	BL>L1>B274>PGSELJ
CR				PNL00	A72	20	BL>L1>B202>MDRG
PNL00*	A92	19	BL>L1>B211>CB2	PNL00*	A21	18	BL>L1>B210>CB1
PNL00*	A18	17	BL>L1>B214>EXPAN	PNL00*	B47	16	BL>L1>B212>ADDR1
PNL00*	A29	15	BL>L1>B201>SPAD				
CR				PNL01	A74	20	BL>L1>B202>MDRG
PNL01*	A90	19	BL>L1>B211>CB2	PNL01*	A23	18	BL>L1>B210>CB1
PNL01*	A20	17	BL>L1>B214>EXPAN	PNL01*	B49	16	BL>L1>B212>ADDR1
PNL01*	A31	15	BL>L1>B201>SPAD				
CR				PNL02	A76	20	BL>L1>B202>MDRG
PNL02*	A88	19	BL>L1>B211>CB2	PNL02*	A25	18	BL>L1>B210>CB1
PNL02*	A22	17	BL>L1>B214>EXPAN	PNL02*	B51	16	BL>L1>B212>ADDR1
PNL02*	A33	15	BL>L1>B201>SPAD				
CR				PNL03	A70	20	BL>L1>B202>MDRG
PNL03*	A86	19	BL>L1>B211>CB2	PNL03*	A27	18	BL>L1>B210>CB1
PNL03*	A24	17	BL>L1>B214>EXPAN	PNL03*	B53	16	BL>L1>B212>ADDR1
PNL03*	A35	15	BL>L1>B201>SPAD				

*CR							
PNL04*	B23	19	BL>L1>B211>CB2	PNL04*	A43	20	BL>L1>B202>MDRG
PNL04*	A32	17	BL>L1>B214>EXPAN	PNL04*	A29	18	BL>L1>B210>CB1
PNL04*	A68	15	BL>L1>B201>SPAD	PNL04*	B59	16	BL>L1>B212>ADDR1
*CR							
PNL05*	B25	19	BL>L1>B211>CB2	PNL05*	A45	20	BL>L1>B202>MDRG
PNL05*	A34	17	BL>L1>B214>EXPAN	PNL05*	A31	18	BL>L1>B210>CB1
PNL05*	A70	15	BL>L1>B201>SPAD	PNL05*	B61	16	BL>L1>B212>ADDR1
*CR							
PNL06*	B27	19	BL>L1>B211>CB2	PNL06*	A47	20	BL>L1>B202>MDRG
PNL06*	A36	17	BL>L1>B214>EXPAN	PNL06*	A75	18	BL>L1>B210>CB1
PNL06*	A72	15	BL>L1>B201>SPAD	PNL06*	B63	16	BL>L1>B212>ADDR1
*CR							
PNL07*	B29	19	BL>L1>B211>CB2	PNL07*	A37	20	BL>L1>B202>MDRG
PNL07*	A38	17	BL>L1>B214>EXPAN	PNL07*	A77	18	BL>L1>B210>CB1
PNL07*	A74	15	BL>L1>B201>SPAD	PNL07*	B65	16	BL>L1>B212>ADDR1
*CR							
PNL08*	B31	19	BL>L1>B211>CB2	PNL08*	A39	20	BL>L1>B202>MDRG
PNL08*	A40	17	BL>L1>B214>EXPAN	PNL08*	A79	18	BL>L1>B210>CB1
PNL08*	B23	15	BL>L1>B201>SPAD	PNL08*	B71	16	BL>L1>B212>ADDR1
PNL08*	A11	1	BL>L1>B219>GPIFJ1	PNL08*	A79	9	BL>L1>B274>PGSELJ
*CR							
PNL09*	B33	19	BL>L1>B211>CB2	PNL09*	A41	20	BL>L1>B202>MDRG
PNL09*	A42	17	BL>L1>B214>EXPAN	PNL09*	A81	18	BL>L1>B210>CB1
PNL09*	B19	15	BL>L1>B201>SPAD	PNL09*	B73	16	BL>L1>B212>ADDR1
PNL09*	A13	1	BL>L1>B219>GPIFJ1	PNL09*	A81	9	BL>L1>B274>PGSELJ
*CR							
PNL10*	B58	19	BL>L1>B211>CB2	PNL10*	A48	20	BL>L1>B202>MDRG
PNL10*	A44	17	BL>L1>B214>EXPAN	PNL10*	A83	18	BL>L1>B210>CB1
PNL10*	B27	15	BL>L1>B201>SPAD	PNL10*	B75	16	BL>L1>B212>ADDR1
PNL10*				PNL10*	A15	1	BL>L1>B219>GPIFJ1
*CR							
PNL11*	B60	19	BL>L1>B211>CB2	PNL11*	A52	20	BL>L1>B202>MDRG
PNL11*	A46	17	BL>L1>B214>EXPAN	PNL11*	A85	18	BL>L1>B210>CB1
PNL11*	B31	15	BL>L1>B201>SPAD	PNL11*	B77	16	BL>L1>B212>ADDR1
PNL11*				PNL11*	A17	1	BL>L1>B219>GPIFJ1
*CR							
PNL12*	B62	19	BL>L1>B211>CB2	PNL12*	A54	20	BL>L1>B202>MDRG
PNL12*	A48	17	BL>L1>B214>EXPAN	PNL12*	B33	18	BL>L1>B210>CB1
PNL12*	B63	15	BL>L1>B201>SPAD	PNL12*	B85	16	BL>L1>B212>ADDR1
PNL12*				PNL12*	A23	1	BL>L1>B219>GPIFJ1
*CR							
PNL13*	B64	19	BL>L1>B211>CB2	PNL13*	A46	20	BL>L1>B202>MDRG
PNL13*	A50	17	BL>L1>B214>EXPAN	PNL13*	B35	18	BL>L1>B210>CB1
PNL13*	B66	15	BL>L1>B201>SPAD	PNL13*	B87	16	BL>L1>B212>ADDR1
PNL13*				PNL13*	A25	1	BL>L1>B219>GPIFJ1
*CR							
PNL14*	B66	19	BL>L1>B211>CB2	PNL14*	A44	20	BL>L1>B202>MDRG
PNL14*	A52	17	BL>L1>B214>EXPAN	PNL14*	B15	18	BL>L1>B210>CB1
PNL14*	B67	15	BL>L1>B201>SPAD	PNL14*	B89	16	BL>L1>B212>ADDR1
PNL14*				PNL14*	A27	1	BL>L1>B219>GPIFJ1

*CR							
PNL15*	B68	19	BL>L1>B211>CB2	PNL15*	A42	20	BL>L1>B202>MDRG
PNL15*	A54	17	BL>L1>B214>EXPAN	PNL15*	B17	18	BL>L1>B210>CB1
PNL15*	B68	15	BL>L1>B201>SPAD	PNL15*	B91	16	BL>L1>B212>ADDR1
PNL2HOST*	B54	18	BL>L1>B210>CB1	PNL2HOST*	A25	17	BL>L1>B214>EXPAN
PNL2MD*	A68	17	BL>L1>B214>EXPAN	PNL2MD*	A44	15	BL>L1>B201>SPAD
PPA01*	A15	31	BL>L1>B208>FMLC	PPA01*	A21	29	BL>L1>B206>FMLA
PPA02*	A13	31	BL>L1>B208>FMLC	PPA02*	A23	29	BL>L1>B206>FMLA
PPA03*	A23	31	BL>L1>B208>FMLC	PPA03*	A31	29	BL>L1>B206>FMLA
PPA04*	A21	31	BL>L1>B208>FMLC	PPA04*	A29	29	BL>L1>B206>FMLA
PPA05*	A19	31	BL>L1>B208>FMLC	PPA05*	A27	29	BL>L1>B206>FMLA
PPA06*	A17	31	BL>L1>B208>FMLC	PPA06*	A25	29	BL>L1>B206>FMLA
PPA07*	A39	31	BL>L1>B208>FMLC	PPA07*	A53	29	BL>L1>B206>FMLA
PPA08*	A37	31	BL>L1>B208>FMLC	PPA08*	A51	29	BL>L1>B206>FMLA
PPA09*	A35	31	BL>L1>B208>FMLC	PPA09*	A49	29	BL>L1>B206>FMLA
PPA10*	A33	31	BL>L1>B208>FMLC	PPA10*	A47	29	BL>L1>B206>FMLA
PPA11*	A47	31	BL>L1>B208>FMLC	PPA11*	A75	29	BL>L1>B206>FMLA
PPA12*	A45	31	BL>L1>B208>FMLC	PPA12*	A73	29	BL>L1>B206>FMLA
PPA13*	A43	31	BL>L1>B208>FMLC	PPA13*	A71	29	BL>L1>B206>FMLA
PPA14*	A41	31	BL>L1>B208>FMLC	PPA14*	A69	29	BL>L1>B206>FMLA
PPA15*	A63	31	BL>L1>B208>FMLC	PPA15*	A95	29	BL>L1>B206>FMLA
PPA16*	A61	31	BL>L1>B208>FMLC	PPA16*	A93	29	BL>L1>B206>FMLA
PPA17*	A59	31	BL>L1>B208>FMLC	PPA17*	A91	29	BL>L1>B206>FMLA
PPA18*	A57	31	BL>L1>B208>FMLC	PPA18*	A89	29	BL>L1>B206>FMLA
PPA19*	A71	31	BL>L1>B208>FMLC	PPA19*	B21	29	BL>L1>B206>FMLA
PPA20*	A69	31	BL>L1>B208>FMLC	PPA20*	B19	29	BL>L1>B206>FMLA
PPA21*	A67	31	BL>L1>B208>FMLC	PPA21*	B17	29	BL>L1>B206>FMLA
PPA22*	A65	31	BL>L1>B208>FMLC	PPA22*	B15	29	BL>L1>B206>FMLA
PPA23*	A87	31	BL>L1>B208>FMLC	PPA23*	B41	29	BL>L1>B206>FMLA

PPA24*	A85	31	BL>L1>B208>FMLC	PPA24*	B39	29	BL>L1>B206>FMLA
PPA25*	A83	31	BL>L1>B208>FMLC	PPA25*	B37	29	BL>L1>B206>FMLA
PPA26*	A81	31	BL>L1>B208>FMLC	PPA26*	B35	29	BL>L1>B206>FMLA
PPA27Q*	A95	31	BL>L1>B208>FMLC	PPA27Q*	B61	29	BL>L1>B206>FMLA
PPA28Q*	A93	31	BL>L1>B208>FMLC	PPA28Q*	B59	29	BL>L1>B206>FMLA
PPA29Q*	A91	31	BL>L1>B208>FMLC	PPA29Q*	B57	29	BL>L1>B206>FMLA
PPA30Q*	A89	31	BL>L1>B208>FMLC	PPA30Q*	B55	29	BL>L1>B206>FMLA
PPA31*	B63	31	BL>L1>B208>FMLC	PPA31*	B69	29	BL>L1>B206>FMLA
PPA32*	B61	31	BL>L1>B208>FMLC	PPA32*	B67	29	BL>L1>B206>FMLA
PPA33*	B59	31	BL>L1>B208>FMLC	PPA33*	B65	29	BL>L1>B206>FMLA
PPA34*	B57	31	BL>L1>B208>FMLC	PPA34*	B63	29	BL>L1>B206>FMLA
PPA35*	B71	31	BL>L1>B208>FMLC	PPA35*	B77	29	BL>L1>B206>FMLA
PPA36*	B69	31	BL>L1>B208>FMLC	PPA36*	B75	29	BL>L1>B206>FMLA
PPA37*	B67	31	BL>L1>B208>FMLC	PPA37*	B73	29	BL>L1>B206>FMLA
PPA38*	B65	31	BL>L1>B208>FMLC	PPA38*	B71	29	BL>L1>B206>FMLA
PPA39*	B79	31	BL>L1>B208>FMLC	PPA39*	B84	29	BL>L1>B206>FMLA
PPA40*	B77	31	BL>L1>B208>FMLC	PPA40*	B82	29	BL>L1>B206>FMLA
PPA41*	B75	31	BL>L1>B208>FMLC	PPA41*	B80	29	BL>L1>B206>FMLA
PPA42*	B73	31	BL>L1>B208>FMLC	PPA42*	B78	29	BL>L1>B206>FMLA
PPA43*	B87	31	BL>L1>B208>FMLC	PPA43*	B85	29	BL>L1>B206>FMLA
PPA44*	B85	31	BL>L1>B208>FMLC	PPA44*	B83	29	BL>L1>B206>FMLA
PPA45*	B83	31	BL>L1>B208>FMLC	PPA45*	B81	29	BL>L1>B206>FMLA
PPA46*	B81	31	BL>L1>B208>FMLC	PPA46*	B79	29	BL>L1>B206>FMLA
PPA47*	B95	31	BL>L1>B208>FMLC	PPA47*	B92	29	BL>L1>B206>FMLA
PPA48*	B93	31	BL>L1>B208>FMLC	PPA48*	B90	29	BL>L1>B206>FMLA
PPA49*	B91	31	BL>L1>B208>FMLC	PPA49*	B88	29	BL>L1>B206>FMLA
PPA50*	B89	31	BL>L1>B208>FMLC	PPA50*	B86	29	BL>L1>B206>FMLA
PPA51*	B96	30	BL>L1>B207>FMLB	PPA51*	B93	29	BL>L1>B206>FMLA

PPA52*	B94	30	BL>L1>B207>FMLB	PPA52*	B91	29	BL>L1>B206>FMLA
PPAUSE	B57	18	BL>L1>B210>CB1	PPAUSE	A 9	17	BL>L1>B214>EXPAN
PPB{-1})*	A12	31	BL>L1>B208>FMLC	PPB{-1})*	A21	30	BL>L1>B207>FMLB
PPB00*	A10	31	BL>L1>B208>FMLC	PPB00*	A23	30	BL>L1>B207>FMLB
PPB01*	A 8	31	BL>L1>B208>FMLC	PPB01*	A31	30	BL>L1>B207>FMLB
PPB02*	A 6	31	BL>L1>B208>FMLC	PPB02*	A29	30	BL>L1>B207>FMLB
PPB03*	A28	31	BL>L1>B208>FMLC	PPB03*	A27	30	BL>L1>B207>FMLB
PPB04*	A26	31	BL>L1>B208>FMLC	PPB04*	A25	30	BL>L1>B207>FMLB
PPB05*	A24	31	BL>L1>B208>FMLC	PPB05*	A53	30	BL>L1>B207>FMLB
PPB06*	A22	31	BL>L1>B208>FMLC	PPB06*	A51	30	BL>L1>B207>FMLB
PPB07*	A36	31	BL>L1>B208>FMLC	PPB07*	A49	30	BL>L1>B207>FMLB
PPB08*	A34	31	BL>L1>B208>FMLC	PPB08*	A47	30	BL>L1>B207>FMLB
PPB09*	A32	31	BL>L1>B208>FMLC	PPB09*	A75	30	BL>L1>B207>FMLB
PPB10*	A30	31	BL>L1>B208>FMLC	PPB10*	A73	30	BL>L1>B207>FMLB
PPB11*	A52	31	BL>L1>B208>FMLC	PPB11*	A71	30	BL>L1>B207>FMLB
PPB12*	A50	31	BL>L1>B208>FMLC	PPB12*	A69	30	BL>L1>B207>FMLB
PPB13*	A48	31	BL>L1>B208>FMLC	PPB13*	A95	30	BL>L1>B207>FMLB
PPB14*	A46	31	BL>L1>B208>FMLC	PPB14*	A93	30	BL>L1>B207>FMLB
PPB15*	A60	31	BL>L1>B208>FMLC	PPB15*	A91	30	BL>L1>B207>FMLB
PPB16*	A58	31	BL>L1>B208>FMLC	PPB16*	A89	30	BL>L1>B207>FMLB
PPB17*	A56	31	BL>L1>B208>FMLC	PPB17*	B21	30	BL>L1>B207>FMLB
PPB18*	A54	31	BL>L1>B208>FMLC	PPB18*	B19	30	BL>L1>B207>FMLB
PPB19*	A76	31	BL>L1>B208>FMLC	PPB19*	B17	30	BL>L1>B207>FMLB
PPB20*	A74	31	BL>L1>B208>FMLC	PPB20*	B15	30	BL>L1>B207>FMLB
PPB21*	A72	31	BL>L1>B208>FMLC	PPB21*	B41	30	BL>L1>B207>FMLB
PPB22*	A70	31	BL>L1>B208>FMLC	PPB22*	B39	30	BL>L1>B207>FMLB
PPB23*	A64	31	BL>L1>B208>FMLC	PPB23*	B37	30	BL>L1>B207>FMLB
PPB24*	A62	31	BL>L1>B208>FMLC	PPB24*	B35	30	BL>L1>B207>FMLB

PPB250*	A80	31	BL>L1>B208>FMLC	PPB250*	B61	30	BL>L1>B207>FMLB
PPB260*	A78	31	BL>L1>B208>FMLC	PPB260*	B59	30	BL>L1>B207>FMLB
PPB270*	A92	31	BL>L1>B208>FMLC	PPB270*	B57	30	BL>L1>B207>FMLB
PPB280*	A90	31	BL>L1>B208>FMLC	PPB280*	B55	30	BL>L1>B207>FMLB
PPB290*	A88	31	BL>L1>B208>FMLC	PPB290*	B69	30	BL>L1>B207>FMLB
PPB300*	A86	31	BL>L1>B208>FMLC	PPB300*	B67	30	BL>L1>B207>FMLB
PPB31*	B62	31	BL>L1>B208>FMLC	PPB31*	B65	30	BL>L1>B207>FMLB
PPB32*	B60	31	BL>L1>B208>FMLC	PPB32*	B63	30	BL>L1>B207>FMLB
PPB33*	B58	31	BL>L1>B208>FMLC	PPB33*	B77	30	BL>L1>B207>FMLB
PPB34*	B56	31	BL>L1>B208>FMLC	PPB34*	B75	30	BL>L1>B207>FMLB
PPB35*	B70	31	BL>L1>B208>FMLC	PPB35*	B73	30	BL>L1>B207>FMLB
PPB36*	B68	31	BL>L1>B208>FMLC	PPB36*	B71	30	BL>L1>B207>FMLB
PPB37*	B66	31	BL>L1>B208>FMLC	PPB37*	B84	30	BL>L1>B207>FMLB
PPB38*	B64	31	BL>L1>B208>FMLC	PPB38*	B82	30	BL>L1>B207>FMLB
PPB39*	B78	31	BL>L1>B208>FMLC	PPB39*	B80	30	BL>L1>B207>FMLB
PPB40*	B76	31	BL>L1>B208>FMLC	PPB40*	B78	30	BL>L1>B207>FMLB
PPB41*	B74	31	BL>L1>B208>FMLC	PPB41*	B85	30	BL>L1>B207>FMLB
PPB42*	B72	31	BL>L1>B208>FMLC	PPB42*	B83	30	BL>L1>B207>FMLB
PPB43*	B86	31	BL>L1>B208>FMLC	PPB43*	B81	30	BL>L1>B207>FMLB
PPB44*	B84	31	BL>L1>B208>FMLC	PPB44*	B79	30	BL>L1>B207>FMLB
PPB45*	B82	31	BL>L1>B208>FMLC	PPB45*	B92	30	BL>L1>B207>FMLB
PPB46*	B80	31	BL>L1>B208>FMLC	PPB46*	B90	30	BL>L1>B207>FMLB
PPB47*	B94	31	BL>L1>B208>FMLC	PPB47*	B88	30	BL>L1>B207>FMLB
PPB48*	B92	31	BL>L1>B208>FMLC	PPB48*	B86	30	BL>L1>B207>FMLB
PPB49*	B90	31	BL>L1>B208>FMLC	PPB49*	B93	30	BL>L1>B207>FMLB
PPB50*	B88	31	BL>L1>B208>FMLC	PPB50*	B91	30	BL>L1>B207>FMLB
PS00*	A22	18	BL>L1>B210>CB1	PS00*	A12	14	BL>L1>B216>PSRM
PS00*	A12	13	BL>L1>B216>PSRM				
PS01*	A24	18	BL>L1>B210>CB1	PS01*	A22	14	BL>L1>B216>PSRM

PS01*	A22	13	BL>L1>B216>PSRM				
PS02*	A26	18	BL>L1>B210>CB1	PS02*	A32	14	BL>L1>B216>PSRM
PS02*	A32	13	BL>L1>B216>PSRM				
PS02PNL*	B65	18	BL>L1>B210>CB1	PS02PNL*	A78	17	BL>L1>B214>EXPAN
PS03*	A28	18	BL>L1>B210>CB1	PS03*	A55	17	BL>L1>B214>EXPAN
PS03*	A44	14	BL>L1>B216>PSRM	PS03*	A44	13	BL>L1>B216>PSRM
PS04*	A30	18	BL>L1>B210>CB1	PS04*	A54	14	BL>L1>B216>PSRM
PS04*	A54	13	BL>L1>B216>PSRM				
PS05*	A32	18	BL>L1>B210>CB1	PS05*	A66	14	BL>L1>B216>PSRM
PS05*	A66	13	BL>L1>B216>PSRM				
PS06*	A68	18	BL>L1>B210>CB1	PS06*	A56	17	BL>L1>B214>EXPAN
PS06*	A76	14	BL>L1>B216>PSRM	PS06*	A76	13	BL>L1>B216>PSRM
PS07*	A70	18	BL>L1>B210>CB1	PS07*	B10	17	BL>L1>B214>EXPAN
PS07*	A86	14	BL>L1>B216>PSRM	PS07*	A86	13	BL>L1>B216>PSRM
PS08*	A72	18	BL>L1>B210>CB1	PS08*	A57	17	BL>L1>B214>EXPAN
PS08*	A96	14	BL>L1>B216>PSRM	PS08*	A96	13	BL>L1>B216>PSRM
PS09*	A74	18	BL>L1>B210>CB1	PS09*	A58	17	BL>L1>B214>EXPAN
PS09*	B12	14	BL>L1>B216>PSRM	PS09*	B12	13	BL>L1>B216>PSRM
PS0WRT	B68	18	BL>L1>B210>CB1	PS0WRT	B92	14	BL>L1>B216>PSRM
PS0WRT	B92	13	BL>L1>B216>PSRM				
PS10*	A76	18	BL>L1>B210>CB1	PS10*	A60	17	BL>L1>B214>EXPAN
PS10*	B22	14	BL>L1>B216>PSRM	PS10*	B22	13	BL>L1>B216>PSRM
PS11*	A78	18	BL>L1>B210>CB1	PS11*	A59	17	BL>L1>B214>EXPAN
PS11*	B32	14	BL>L1>B216>PSRM	PS11*	B32	13	BL>L1>B216>PSRM
PS12*	A92	18	BL>L1>B210>CB1	PS12*	A61	17	BL>L1>B214>EXPAN
PS12*	B42	14	BL>L1>B216>PSRM	PS12*	B42	13	BL>L1>B216>PSRM
PS12PNL*	B67	18	BL>L1>B210>CB1	PS12PNL*	A77	17	BL>L1>B214>EXPAN
PS13*	A94	18	BL>L1>B210>CB1	PS13*	A62	17	BL>L1>B214>EXPAN
PS13*	B52	14	BL>L1>B216>PSRM	PS13*	B52	13	BL>L1>B216>PSRM
PS14*	A89	17	BL>L1>B214>EXPAN	PS14*	B62	14	BL>L1>B216>PSRM
PS14*	B62	13	BL>L1>B216>PSRM				
PS15*	A90	17	BL>L1>B214>EXPAN	PS15*	B72	14	BL>L1>B216>PSRM
PS15*	B72	13	BL>L1>B216>PSRM				
PS16*	A91	17	BL>L1>B214>EXPAN	PS16*	A10	14	BL>L1>B216>PSRM
PS16*	A10	13	BL>L1>B216>PSRM				
PS17*	A74	17	BL>L1>B214>EXPAN	PS17*	A20	14	BL>L1>B216>PSRM
PS17*	A20	13	BL>L1>B216>PSRM				

PS18*	A75	17	BL>L1>B214>EXPAN	PS18*	A30	14	BL>L1>B216>PSRM
PS18*	A30	13	BL>L1>B216>PSRM	PS19*	A42	14	BL>L1>B216>PSRM
PS19*	B11	17	BL>L1>B214>EXPAN	PS1WRT	B94	14	BL>L1>B216>PSRM
PS19*	A42	13	BL>L1>B216>PSRM	PS20*	A52	14	BL>L1>B216>PSRM
PS1WRT	B66	18	BL>L1>B210>CB1	PS21*	A64	14	BL>L1>B216>PSRM
PS1WRT	B94	13	BL>L1>B216>PSRM	PS22*	A74	14	BL>L1>B216>PSRM
PS20*	B12	17	BL>L1>B214>EXPAN	PS22PNL*	B69	18	BL>L1>B210>CB1
PS20*	A52	13	BL>L1>B216>PSRM	PS23*	A84	14	BL>L1>B216>PSRM
PS21*	B13	17	BL>L1>B214>EXPAN	PS24*	A94	14	BL>L1>B216>PSRM
PS21*	A64	13	BL>L1>B216>PSRM	PS25*	B10	14	BL>L1>B216>PSRM
PS22*	B14	17	BL>L1>B214>EXPAN	PS26*	B37	17	BL>L1>B214>EXPAN
PS22*	A74	13	BL>L1>B216>PSRM	PS26*	B20	13	BL>L1>B216>PSRM
PS22PNL*	A75	19	BL>L1>B211>CB2	PS27*	B12	16	BL>L1>B212>ADDR1
PS23*	B16	18	BL>L1>B210>CB1	PS27*	B30	13	BL>L1>B216>PSRM
PS23*	A84	13	BL>L1>B216>PSRM	PS28*	B27	16	BL>L1>B212>ADDR1
PS24*	B18	18	BL>L1>B210>CB1	PS28*	B40	13	BL>L1>B216>PSRM
PS24*	A94	13	BL>L1>B216>PSRM	PS29*	B28	16	BL>L1>B212>ADDR1
PS25*	B20	18	BL>L1>B210>CB1	PS29*	B50	13	BL>L1>B216>PSRM
PS25*	B10	13	BL>L1>B216>PSRM	PS2WRT	B90	14	BL>L1>B216>PSRM
PS26*	B22	18	BL>L1>B210>CB1	PS30*	B29	16	BL>L1>B212>ADDR1
PS26*	B20	14	BL>L1>B216>PSRM	PS30*	B60	13	BL>L1>B216>PSRM
PS27*	B15	17	BL>L1>B214>EXPAN	PS31*	B30	16	BL>L1>B212>ADDR1
PS27*	B30	14	BL>L1>B216>PSRM	PS31*	B70	13	BL>L1>B216>PSRM
PS28*	B16	17	BL>L1>B214>EXPAN	PS32*	A8	14	BL>L1>B216>PSRM
PS28*	B40	14	BL>L1>B216>PSRM	PS32PNL*	B71	18	BL>L1>B210>CB1
PS29*	B17	17	BL>L1>B214>EXPAN				
PS29*	B50	14	BL>L1>B216>PSRM				
PS2WRT	B64	18	BL>L1>B210>CB1				
PS2WRT	B90	13	BL>L1>B216>PSRM				
PS30*	B18	17	BL>L1>B214>EXPAN				
PS30*	B60	14	BL>L1>B216>PSRM				
PS31*	B19	17	BL>L1>B214>EXPAN				
PS31*	B70	14	BL>L1>B216>PSRM				
PS32*	A56	19	BL>L1>B211>CB2				
PS32*	A8	13	BL>L1>B216>PSRM				
PS32PNL*	B21	19	BL>L1>B211>CB2				

PS33*	A58	19	BL>L1>B211>CB2	PS33*	A63	17	BL>L1>B214>EXPAN
PS33*	A18	14	BL>L1>B216>PSRM	PS33*	A18	13	BL>L1>B216>PSRM
PS34*	A61	19	BL>L1>B211>CB2	PS34*	A28	14	BL>L1>B216>PSRM
PS34*	A28	13	BL>L1>B216>PSRM	PS35*	A64	17	BL>L1>B214>EXPAN
PS35*	A63	19	BL>L1>B211>CB2	PS35*	A40	13	BL>L1>B216>PSRM
PS35*	A40	14	BL>L1>B216>PSRM	PS36*	A65	17	BL>L1>B214>EXPAN
PS36*	A65	19	BL>L1>B211>CB2	PS36*	A50	13	BL>L1>B216>PSRM
PS36*	A50	14	BL>L1>B216>PSRM	PS37*	A66	17	BL>L1>B214>EXPAN
PS37*	A67	19	BL>L1>B211>CB2	PS37*	A62	13	BL>L1>B216>PSRM
PS37*	A62	14	BL>L1>B216>PSRM	PS38*	A67	17	BL>L1>B214>EXPAN
PS38*	A69	19	BL>L1>B211>CB2	PS38*	A72	13	BL>L1>B216>PSRM
PS38*	A72	14	BL>L1>B216>PSRM	PS39*	A82	14	BL>L1>B216>PSRM
PS39*	A71	19	BL>L1>B211>CB2	PS3WRT	B96	14	BL>L1>B216>PSRM
PS39*	A82	13	BL>L1>B216>PSRM	PS3WRT	B96	14	BL>L1>B216>PSRM
PS40*	A81	19	BL>L1>B211>CB2	PS40*	A92	14	BL>L1>B216>PSRM
PS40*	A92	13	BL>L1>B216>PSRM	PS41*	B 8	14	BL>L1>B216>PSRM
PS41*	A83	19	BL>L1>B211>CB2	PS41*	B 8	14	BL>L1>B216>PSRM
PS41*	B 8	13	BL>L1>B216>PSRM	PS42*	B18	14	BL>L1>B216>PSRM
PS42*	A85	19	BL>L1>B211>CB2	PS42*	B28	14	BL>L1>B216>PSRM
PS42*	B18	13	BL>L1>B216>PSRM	PS43*	B38	14	BL>L1>B216>PSRM
PS43*	A87	19	BL>L1>B211>CB2	PS43*	B38	14	BL>L1>B216>PSRM
PS43*	B28	13	BL>L1>B216>PSRM	PS44*	B38	14	BL>L1>B216>PSRM
PS44*	A89	19	BL>L1>B211>CB2	PS44*	B38	14	BL>L1>B216>PSRM
PS44*	B38	13	BL>L1>B216>PSRM	PS45*	B48	14	BL>L1>B216>PSRM
PS45*	A91	19	BL>L1>B211>CB2	PS45*	B48	14	BL>L1>B216>PSRM
PS45*	B48	13	BL>L1>B216>PSRM	PS46*	B58	14	BL>L1>B216>PSRM
PS46*	A96	19	BL>L1>B211>CB2	PS46*	B58	14	BL>L1>B216>PSRM
PS46*	B58	13	BL>L1>B216>PSRM	PS47*	B68	14	BL>L1>B216>PSRM
PS47*	A94	19	BL>L1>B211>CB2	PS47*	B68	14	BL>L1>B216>PSRM
PS47*	B68	13	BL>L1>B216>PSRM	PS48*	A 6	14	BL>L1>B216>PSRM
PS48*	B15	19	BL>L1>B211>CB2	PS48*	A 6	14	BL>L1>B216>PSRM
PS48*	A 6	13	BL>L1>B216>PSRM	PS49*	A16	14	BL>L1>B216>PSRM
PS49*	B17	19	BL>L1>B211>CB2	PS49*	A16	14	BL>L1>B216>PSRM
PS49*	A16	13	BL>L1>B216>PSRM	PS50*	A26	14	BL>L1>B216>PSRM
PS50*	B11	19	BL>L1>B211>CB2				
PS50*	A26	13	BL>L1>B216>PSRM				

PS51*	B13	19	BL>L1>B211>CB2	PS51*	A38	14	BL>L1>B216>PSRM
PS51*	A38	13	BL>L1>B216>PSRM	PS52*	A44	16	BL>L1>B212>ADDR1
PS52*	B49	19	BL>L1>B211>CB2	PS52*	A48	13	BL>L1>B216>PSRM
PS52*	A48	14	BL>L1>B216>PSRM	PS53*	A45	16	BL>L1>B212>ADDR1
PS53*	B47	19	BL>L1>B211>CB2	PS53*	A60	13	BL>L1>B216>PSRM
PS53*	A60	14	BL>L1>B216>PSRM	PS54*	A46	16	BL>L1>B212>ADDR1
PS54*	B52	19	BL>L1>B211>CB2	PS54*	A70	13	BL>L1>B216>PSRM
PS54*	A70	14	BL>L1>B216>PSRM	PS55*	A47	16	BL>L1>B212>ADDR1
PS55*	B50	19	BL>L1>B211>CB2	PS55*	A80	13	BL>L1>B216>PSRM
PS55*	A80	14	BL>L1>B216>PSRM	PS56*	A69	17	BL>L1>B214>EXPAN
PS56*	B54	19	BL>L1>B211>CB2	PS56*	A90	14	BL>L1>B216>PSRM
PS56*	A75	16	BL>L1>B212>ADDR1	PS57*	A70	17	BL>L1>B214>EXPAN
PS56*	A90	13	BL>L1>B216>PSRM	PS57*	B 6	14	BL>L1>B216>PSRM
PS57*	B56	19	BL>L1>B211>CB2	PS58*	A77	16	BL>L1>B212>ADDR1
PS57*	A75	16	BL>L1>B212>ADDR1	PS58*	B16	13	BL>L1>B216>PSRM
PS57*	B 6	13	BL>L1>B216>PSRM	PS59*	A71	17	BL>L1>B214>EXPAN
PS58*	B79	19	BL>L1>B211>CB2	PS59*	B26	14	BL>L1>B216>PSRM
PS58*	B16	14	BL>L1>B216>PSRM	PS60*	B23	16	BL>L1>B212>ADDR1
PS59*	B77	19	BL>L1>B211>CB2	PS60*	B36	13	BL>L1>B216>PSRM
PS59*	A78	16	BL>L1>B212>ADDR1	PS61*	A72	17	BL>L1>B214>EXPAN
PS59*	B26	13	BL>L1>B216>PSRM	PS61*	B46	14	BL>L1>B216>PSRM
PS60*	B96	19	BL>L1>B211>CB2	PS62*	B25	16	BL>L1>B212>ADDR1
PS60*	B36	14	BL>L1>B216>PSRM	PS62*	B56	13	BL>L1>B216>PSRM
PS61*	B94	19	BL>L1>B211>CB2	PS63*	A73	17	BL>L1>B214>EXPAN
PS61*	B24	16	BL>L1>B212>ADDR1	PS63*	B66	14	BL>L1>B216>PSRM
PS61*	B46	13	BL>L1>B216>PSRM	PSA04*	B87	14	BL>L1>B216>PSRM
PS62*	B67	19	BL>L1>B211>CB2	PSA05*	B85	14	BL>L1>B216>PSRM
PS62*	B56	14	BL>L1>B216>PSRM	PSA06*	B83	14	BL>L1>B216>PSRM
PS63*	B65	19	BL>L1>B211>CB2	PSA07*	B81	14	BL>L1>B216>PSRM
PS63*	B26	16	BL>L1>B212>ADDR1				
PS63*	B66	13	BL>L1>B216>PSRM				
PSA04*	A71	16	BL>L1>B212>ADDR1				
PSA04*	B87	13	BL>L1>B216>PSRM				
PSA05*	A72	16	BL>L1>B212>ADDR1				
PSA05*	B85	13	BL>L1>B216>PSRM				
PSA06*	A73	16	BL>L1>B212>ADDR1				
PSA06*	B83	13	BL>L1>B216>PSRM				
PSA07*	A74	16	BL>L1>B212>ADDR1				
PSA07*	B81	13	BL>L1>B216>PSRM				

PSA08*	A93	16	BL>L1>B212>ADDR1	PSA08*	B76	14	BL>L1>B216>PSRM
PSA08*	B76	13	BL>L1>B216>PSRM	PSA09*	B78	14	BL>L1>B216>PSRM
PSA09*	A94	16	BL>L1>B212>ADDR1	PSA09*	B78	14	BL>L1>B216>PSRM
PSA09*	B78	13	BL>L1>B216>PSRM	PSA10*	B84	14	BL>L1>B216>PSRM
PSA10*	A95	16	BL>L1>B212>ADDR1	PSA11*	B88	14	BL>L1>B216>PSRM
PSA10*	B84	13	BL>L1>B216>PSRM	PSA12*	B93	14	BL>L1>B216>PSRM
PSA11*	A96	16	BL>L1>B212>ADDR1	PSA13*	B95	14	BL>L1>B216>PSRM
PSA11*	B88	13	BL>L1>B216>PSRM	PSA14*	B91	14	BL>L1>B216>PSRM
PSA12*	B35	16	BL>L1>B212>ADDR1	PSA15*	B86	14	BL>L1>B216>PSRM
PSA12*	B93	13	BL>L1>B216>PSRM	PSA2PNL	A64	16	BL>L1>B212>ADDR1
PSA13*	B36	16	BL>L1>B212>ADDR1	PSAAD	B8	16	BL>L1>B212>ADDR1
PSA13*	B95	13	BL>L1>B216>PSRM	PSABD	B9	16	BL>L1>B212>ADDR1
PSA14*	B37	16	BL>L1>B212>ADDR1	PSACD	B10	16	BL>L1>B212>ADDR1
PSA14*	B91	13	BL>L1>B216>PSRM	PSACLKE*	A48	16	BL>L1>B212>ADDR1
PSA15*	B38	16	BL>L1>B212>ADDR1	PSAZR0	B80	14	BL>L1>B216>PSRM
PSA15*	B86	13	BL>L1>B216>PSRM	PSH2DP*	A79	17	BL>L1>B214>EXPAN
PSA2PNL	B79	17	BL>L1>B214>EXPAN	PSI00	A11	14	BL>L1>B216>PSRM
PSAAD	A95	18	BL>L1>B210>CB1	PSI00	A11	13	BL>L1>B216>PSRM
PSABD	B5	18	BL>L1>B210>CB1	PSI01	A21	14	BL>L1>B216>PSRM
PSACD	A91	18	BL>L1>B210>CB1	PSI01	A21	13	BL>L1>B216>PSRM
PSACLKE*	B48	18	BL>L1>B210>CB1	PSI02	A31	14	BL>L1>B216>PSRM
PSAZR0	B13	16	BL>L1>B212>ADDR1	PSI02	A31	13	BL>L1>B216>PSRM
PSAZR0	B80	13	BL>L1>B216>PSRM	PSI03	A43	14	BL>L1>B216>PSRM
PSH2DP*	B73	18	BL>L1>B210>CB1	PSI03	A43	13	BL>L1>B216>PSRM
PSI00	A34	15	BL>L1>B201>SPAD				
PSI00	A7	14	BL>L1>B216>PSRM				
PSI00	A7	13	BL>L1>B216>PSRM				
PSI01	A32	15	BL>L1>B201>SPAD				
PSI01	A17	14	BL>L1>B216>PSRM				
PSI01	A17	13	BL>L1>B216>PSRM				
PSI02	A38	15	BL>L1>B201>SPAD				
PSI02	A27	14	BL>L1>B216>PSRM				
PSI02	A27	13	BL>L1>B216>PSRM				
PSI03	A36	15	BL>L1>B201>SPAD				
PSI03	A39	14	BL>L1>B216>PSRM				
PSI03	A39	13	BL>L1>B216>PSRM				

PSI04	A76	15	BL>L1>B201>SPAD	PSI04	A53	14	BL>L1>B216>PSRM
PSI04	A49	14	BL>L1>B216>PSRM	PSI04	A53	13	BL>L1>B216>PSRM
PSI04	A49	13	BL>L1>B216>PSRM				
PSI05	A78	15	BL>L1>B201>SPAD	PSI05	A65	14	BL>L1>B216>PSRM
PSI05	A61	14	BL>L1>B216>PSRM	PSI05	A65	13	BL>L1>B216>PSRM
PSI05	A61	13	BL>L1>B216>PSRM				
PSI06	A80	15	BL>L1>B201>SPAD	PSI06	A75	14	BL>L1>B216>PSRM
PSI06	A71	14	BL>L1>B216>PSRM	PSI06	A75	13	BL>L1>B216>PSRM
PSI06	A71	13	BL>L1>B216>PSRM				
PSI07	A82	15	BL>L1>B201>SPAD	PSI07	A85	14	BL>L1>B216>PSRM
PSI07	A81	14	BL>L1>B216>PSRM	PSI07	A85	13	BL>L1>B216>PSRM
PSI07	A81	13	BL>L1>B216>PSRM				
PSI08	B22	15	BL>L1>B201>SPAD	PSI08	A95	14	BL>L1>B216>PSRM
PSI08	A91	14	BL>L1>B216>PSRM	PSI08	A95	13	BL>L1>B216>PSRM
PSI08	A91	13	BL>L1>B216>PSRM				
PSI09	B20	15	BL>L1>B201>SPAD	PSI09	B11	14	BL>L1>B216>PSRM
PSI09	B 7	14	BL>L1>B216>PSRM	PSI09	B11	13	BL>L1>B216>PSRM
PSI09	B 7	13	BL>L1>B216>PSRM				
PSI10	B24	15	BL>L1>B201>SPAD	PSI10	B21	14	BL>L1>B216>PSRM
PSI10	B17	14	BL>L1>B216>PSRM	PSI10	B21	13	BL>L1>B216>PSRM
PSI10	B17	13	BL>L1>B216>PSRM				
PSI11	B26	15	BL>L1>B201>SPAD	PSI11	B31	14	BL>L1>B216>PSRM
PSI11	B27	14	BL>L1>B216>PSRM	PSI11	B31	13	BL>L1>B216>PSRM
PSI11	B27	13	BL>L1>B216>PSRM				
PSI12	B62	15	BL>L1>B201>SPAD	PSI12	B41	14	BL>L1>B216>PSRM
PSI12	B37	14	BL>L1>B216>PSRM	PSI12	B41	13	BL>L1>B216>PSRM
PSI12	B37	13	BL>L1>B216>PSRM				
PSI13	B64	15	BL>L1>B201>SPAD	PSI13	B51	14	BL>L1>B216>PSRM
PSI13	B47	14	BL>L1>B216>PSRM	PSI13	B51	13	BL>L1>B216>PSRM
PSI13	B47	13	BL>L1>B216>PSRM				
PSI14	B71	15	BL>L1>B201>SPAD	PSI14	B61	14	BL>L1>B216>PSRM
PSI14	B57	14	BL>L1>B216>PSRM	PSI14	B61	13	BL>L1>B216>PSRM
PSI14	B57	13	BL>L1>B216>PSRM				
PSI15	B72	15	BL>L1>B201>SPAD	PSI15	B71	14	BL>L1>B216>PSRM
PSI15	B67	14	BL>L1>B216>PSRM	PSI15	B71	13	BL>L1>B216>PSRM
PSI15	B67	13	BL>L1>B216>PSRM				
PSI16	A18	15	BL>L1>B201>SPAD	PSI16	A 9	14	BL>L1>B216>PSRM
PSI16	A 5	14	BL>L1>B216>PSRM	PSI16	A 9	13	BL>L1>B216>PSRM
PSI16	A 5	13	BL>L1>B216>PSRM				
PSI17	A20	15	BL>L1>B201>SPAD	PSI17	A19	14	BL>L1>B216>PSRM
PSI17	A15	14	BL>L1>B216>PSRM	PSI17	A19	13	BL>L1>B216>PSRM
PSI17	A15	13	BL>L1>B216>PSRM				

PSI18	A24	15	BL>L1>B201>SPAD	PSI18	A29	14	BL>L1>B216>PSRM
PSI18	A25	14	BL>L1>B216>PSRM	PSI18	A29	13	BL>L1>B216>PSRM
PSI18	A25	13	BL>L1>B216>PSRM				
PSI19	A23	15	BL>L1>B201>SPAD	PSI19	A41	14	BL>L1>B216>PSRM
PSI19	A37	14	BL>L1>B216>PSRM	PSI19	A41	13	BL>L1>B216>PSRM
PSI19	A37	13	BL>L1>B216>PSRM				
PSI20	A60	15	BL>L1>B201>SPAD	PSI20	A51	14	BL>L1>B216>PSRM
PSI20	A47	14	BL>L1>B216>PSRM	PSI20	A51	13	BL>L1>B216>PSRM
PSI20	A47	13	BL>L1>B216>PSRM				
PSI21	A62	15	BL>L1>B201>SPAD	PSI21	A63	14	BL>L1>B216>PSRM
PSI21	A59	14	BL>L1>B216>PSRM	PSI21	A63	13	BL>L1>B216>PSRM
PSI21	A59	13	BL>L1>B216>PSRM				
PSI22	A66	15	BL>L1>B201>SPAD	PSI22	A73	14	BL>L1>B216>PSRM
PSI22	A69	14	BL>L1>B216>PSRM	PSI22	A73	13	BL>L1>B216>PSRM
PSI22	A69	13	BL>L1>B216>PSRM				
PSI23	A64	15	BL>L1>B201>SPAD	PSI23	A83	14	BL>L1>B216>PSRM
PSI23	A79	14	BL>L1>B216>PSRM	PSI23	A83	13	BL>L1>B216>PSRM
PSI23	A79	13	BL>L1>B216>PSRM				
PSI24	B6	15	BL>L1>B201>SPAD	PSI24	A93	14	BL>L1>B216>PSRM
PSI24	A89	14	BL>L1>B216>PSRM	PSI24	A93	13	BL>L1>B216>PSRM
PSI24	A89	13	BL>L1>B216>PSRM				
PSI25	B8	15	BL>L1>B201>SPAD	PSI25	B9	14	BL>L1>B216>PSRM
PSI25	B5	14	BL>L1>B216>PSRM	PSI25	B9	13	BL>L1>B216>PSRM
PSI25	B5	13	BL>L1>B216>PSRM				
PSI26	B10	15	BL>L1>B201>SPAD	PSI26	B19	14	BL>L1>B216>PSRM
PSI26	B15	14	BL>L1>B216>PSRM	PSI26	B19	13	BL>L1>B216>PSRM
PSI26	B15	13	BL>L1>B216>PSRM				
PSI27	B12	15	BL>L1>B201>SPAD	PSI27	B29	14	BL>L1>B216>PSRM
PSI27	B25	14	BL>L1>B216>PSRM	PSI27	B29	13	BL>L1>B216>PSRM
PSI27	B25	13	BL>L1>B216>PSRM				
PSI28	B52	15	BL>L1>B201>SPAD	PSI28	B39	14	BL>L1>B216>PSRM
PSI28	B35	14	BL>L1>B216>PSRM	PSI28	B39	13	BL>L1>B216>PSRM
PSI28	B35	13	BL>L1>B216>PSRM				
PSI29	B54	15	BL>L1>B201>SPAD	PSI29	B49	14	BL>L1>B216>PSRM
PSI29	B45	14	BL>L1>B216>PSRM	PSI29	B49	13	BL>L1>B216>PSRM
PSI29	B45	13	BL>L1>B216>PSRM				
PSI30	B56	15	BL>L1>B201>SPAD	PSI30	B59	14	BL>L1>B216>PSRM
PSI30	B55	14	BL>L1>B216>PSRM	PSI30	B59	13	BL>L1>B216>PSRM
PSI30	B55	13	BL>L1>B216>PSRM				
PSI31	B56	15	BL>L1>B201>SPAD	PSI31	B69	14	BL>L1>B216>PSRM
PSI31	B65	14	BL>L1>B216>PSRM	PSI31	B69	13	BL>L1>B216>PSRM
PSI31	B65	13	BL>L1>B216>PSRM				

PSL2DP	A93	19	BL>L1>B211>CB2	PSL2DP	B75	18	BL>L1>B210>CB1
PSL2DP	B36	17	BL>L1>B214>EXPAN				
REFSYNC*	B86	18	BL>L1>B210>CB1	REFSYNC*	B95	17	BL>L1>B214>EXPAN
RUN*	B38	18	BL>L1>B210>CB1	RUN*	A10	17	BL>L1>B214>EXPAN
RUN*	A93	1	BL>L1>B219>GPIFJ1				
S+C2*	B36	18	BL>L1>B210>CB1	S+C2*	A 5	17	BL>L1>B214>EXPAN
SAD	A67	18	BL>L1>B210>CB1	SAD	A 7	15	BL>L1>B201>SPAD
SAL	A69	18	BL>L1>B210>CB1	SAL	A 8	15	BL>L1>B201>SPAD
SAR	A71	18	BL>L1>B210>CB1	SAR	A10	15	BL>L1>B201>SPAD
SAS	A73	18	BL>L1>B210>CB1	SAS	A12	15	BL>L1>B201>SPAD
SAMEX	B 6	25	BL>L1>B200>DPL	SAMEX	B 6	24	BL>L1>B200>DPR
SAMEX	A32	19	BL>L1>B211>CB2				
SAMEY	B20	25	BL>L1>B200>DPL	SAMEY	B20	24	BL>L1>B200>DPR
SAMEY	A30	19	BL>L1>B211>CB2				
SC00*	B80	28	BL>L1>B205>FAD3	SC00*	A 9	27	BL>L1>B204>FAD2
SCIN	B53	28	BL>L1>B205>FAD3	SCIN	A12	26	BL>L1>B203>FAD1
SCN1	A49	3	BL>L1>B226>FMTMJ	SCN1	A13	2	BL>L1>B227>FMTEN
SCN2	A51	3	BL>L1>B226>FMTMJ	SCN2	A15	2	BL>L1>B227>FMTEN
SD05*	A32	3	BL>L1>B226>FMTMJ	SD05*	A86	2	BL>L1>B227>FMTEN
SD06*	A34	3	BL>L1>B226>FMTMJ	SD06*	A88	2	BL>L1>B227>FMTEN
SD07*	A36	3	BL>L1>B226>FMTMJ	SD07*	A90	2	BL>L1>B227>FMTEN
SD08*	A38	3	BL>L1>B226>FMTMJ	SD08*	A92	2	BL>L1>B227>FMTEN
SD09*	A40	3	BL>L1>B226>FMTMJ	SD09*	A94	2	BL>L1>B227>FMTEN
SD10*	A42	3	BL>L1>B226>FMTMJ	SD10*	A96	2	BL>L1>B227>FMTEN
SELA2	A39	28	BL>L1>B205>FAD3	SELA2	A14	26	BL>L1>B203>FAD1
SELA2	B46	17	BL>L1>B214>EXPAN				
SFWE*	A65	18	BL>L1>B210>CB1	SFWE*	A 9	15	BL>L1>B201>SPAD
SGNQ*	B94	3	BL>L1>B226>FMTMJ	SGNQ*	A29	2	BL>L1>B227>FMTEN
SHIE*	A30	3	BL>L1>B226>FMTMJ	SHIE*	A10	2	BL>L1>B227>FMTEN
SHSO	A47	18	BL>L1>B210>CB1	SHSO	B90	15	BL>L1>B201>SPAD
SHSI	A51	18	BL>L1>B210>CB1	SHSI	B93	15	BL>L1>B201>SPAD

SIWE*	A63	18	BL>L1>B210>CB1	SIWE*	A11	15	BL>L1>B201>SPAD
SL0E*	A53	3	BL>L1>B226>FMTMJ	SL0E*	A34	2	BL>L1>B227>FMTEN
SM2TC*	A 5	26	BL>L1>B203>FAD1	SM2TC*	B50	17	BL>L1>B214>EXPAN
SP+DP00*	A14	18	BL>L1>B210>CB1	SP+DP00*	B48	16	BL>L1>B212>ADDR1
SP+DP00*	A25	15	BL>L1>B201>SPAD	SP+DP01*	B50	16	BL>L1>B212>ADDR1
SP+DP01*	A16	18	BL>L1>B210>CB1	SP+DP02*	B52	16	BL>L1>B212>ADDR1
SP+DP01*	A27	15	BL>L1>B201>SPAD	SP+DP03*	B54	16	BL>L1>B212>ADDR1
SP+DP02*	A18	18	BL>L1>B210>CB1	SP+DP04*	B60	16	BL>L1>B212>ADDR1
SP+DP02*	A28	15	BL>L1>B201>SPAD	SP+DP05*	B62	16	BL>L1>B212>ADDR1
SP+DP03*	A20	18	BL>L1>B210>CB1	SP+DP06*	B64	16	BL>L1>B212>ADDR1
SP+DP03*	A30	15	BL>L1>B201>SPAD	SP+DP07*	B66	16	BL>L1>B212>ADDR1
SP+DP04*	A34	18	BL>L1>B210>CB1	SP+DP08*	B13	15	BL>L1>B201>SPAD
SP+DP04*	A63	15	BL>L1>B201>SPAD	SP+DP08*	A19	1	BL>L1>B219>GPIFJ1
SP+DP05*	A36	18	BL>L1>B210>CB1	SP+DP09*	B14	15	BL>L1>B201>SPAD
SP+DP05*	A61	15	BL>L1>B201>SPAD	SP+DP09*	A20	1	BL>L1>B219>GPIFJ1
SP+DP06*	A38	18	BL>L1>B210>CB1	SP+DP10*	A 7	18	BL>L1>B210>CB1
SP+DP06*	A59	15	BL>L1>B201>SPAD	SP+DP10*	B15	15	BL>L1>B201>SPAD
SP+DP07*	A40	18	BL>L1>B210>CB1	SP+DP11*	A42	18	BL>L1>B210>CB1
SP+DP07*	A57	15	BL>L1>B201>SPAD	SP+DP11*	B16	15	BL>L1>B201>SPAD
SP+DP08*	B72	16	BL>L1>B212>ADDR1	SP+DP12*	B 6	18	BL>L1>B210>CB1
SP+DP08*	A62	9	BL>L1>B274>PGSELJ	SP+DP12*	B55	15	BL>L1>B201>SPAD
SP+DP09*	B74	16	BL>L1>B212>ADDR1	SP+DP13*	B 8	18	BL>L1>B210>CB1
SP+DP09*	A64	9	BL>L1>B274>PGSELJ	SP+DP13*	B57	15	BL>L1>B201>SPAD
SP+DP10*	A17	19	BL>L1>B211>CB2	SP+DP14*	B10	18	BL>L1>B210>CB1
SP+DP10*	B76	16	BL>L1>B212>ADDR1	SP+DP14*	B59	15	BL>L1>B201>SPAD
SP+DP10*	A21	1	BL>L1>B219>GPIFJ1				
SP+DP11*	A15	19	BL>L1>B211>CB2				
SP+DP11*	B78	16	BL>L1>B212>ADDR1				
SP+DP11*	A22	1	BL>L1>B219>GPIFJ1				
SP+DP12*	A13	19	BL>L1>B211>CB2				
SP+DP12*	B84	16	BL>L1>B212>ADDR1				
SP+DP12*	A31	1	BL>L1>B219>GPIFJ1				
SP+DP13*	A11	19	BL>L1>B211>CB2				
SP+DP13*	B86	16	BL>L1>B212>ADDR1				
SP+DP13*	A32	1	BL>L1>B219>GPIFJ1				
SP+DP14*	A 9	19	BL>L1>B211>CB2				
SP+DP14*	B88	16	BL>L1>B212>ADDR1				
SP+DP14*	A33	1	BL>L1>B219>GPIFJ1				

SP+DP15*	A 7	19	BL>L1>B211>CB2	SP+DP15*	B12	18	BL>L1>B210>CB1
SP+DP15*	B90	16	BL>L1>B212>ADDR1	SP+DP15*	B60	15	BL>L1>B201>SPAD
SP+DP15*	A34	1	BL>L1>B219>GPIFJ1				
SP2ADDR	B85	17	BL>L1>B214>EXPAN	SP2ADDR	B41	15	BL>L1>B201>SPAD
SP2DP	A40	19	BL>L1>B211>CB2	SP2DP	A14	15	BL>L1>B201>SPAD
SP2PNL	B74	17	BL>L1>B214>EXPAN	SP2PNL	A17	15	BL>L1>B201>SPAD
SPA2PNL*	B14	18	BL>L1>B210>CB1	SPA2PNL*	B78	17	BL>L1>B214>EXPAN
SPADEC*	B41	18	BL>L1>B210>CB1	SPADEC*	A60	16	BL>L1>B212>ADDR1
SPALD*	A96	18	BL>L1>B210>CB1	SPALD*	B91	17	BL>L1>B214>EXPAN
SPCIN	A53	18	BL>L1>B210>CB1	SPCIN	B74	15	BL>L1>B201>SPAD
SPFN00*	A17	18	BL>L1>B210>CB1	SPFN00*	A55	15	BL>L1>B201>SPAD
SPFNCRY*	A19	18	BL>L1>B210>CB1	SPFNCRY*	B92	15	BL>L1>B201>SPAD
SPILD*	B87	17	BL>L1>B214>EXPAN	SPILD*	A13	15	BL>L1>B201>SPAD
SPIODD	B44	18	BL>L1>B210>CB1	SPIODD	B65	17	BL>L1>B214>EXPAN
SPM	A61	18	BL>L1>B210>CB1	SPM	A93	15	BL>L1>B201>SPAD
SPSO	A60	18	BL>L1>B210>CB1	SPSO	A56	15	BL>L1>B201>SPAD
SPS1	A62	18	BL>L1>B210>CB1	SPS1	A58	15	BL>L1>B201>SPAD
SPS2	A64	18	BL>L1>B210>CB1	SPS2	A89	15	BL>L1>B201>SPAD
SPS3	A66	18	BL>L1>B210>CB1	SPS3	A91	15	BL>L1>B201>SPAD
SPZED	A57	18	BL>L1>B210>CB1	SPZED	B91	15	BL>L1>B201>SPAD
SR2HD*	B84	17	BL>L1>B214>EXPAN	SR2HD*	B92	1	BL>L1>B219>GPIFJ1
SR2PNL	B47	18	BL>L1>B210>CB1	SR2PNL	A15	17	BL>L1>B214>EXPAN
SRACE*	B39	18	BL>L1>B210>CB1	SRACE*	A59	16	BL>L1>B212>ADDR1
SRAOVD*	A 5	18	BL>L1>B210>CB1	SRAOVD*	A62	16	BL>L1>B212>ADDR1
SRSWE*	B42	18	BL>L1>B210>CB1	SRSWE*	B11	16	BL>L1>B212>ADDR1
STA2PNL	A55	18	BL>L1>B210>CB1	STA2PNL	B73	17	BL>L1>B214>EXPAN
STA2PNL	B84	15	BL>L1>B201>SPAD	STA2PNL	A80	9	BL>L1>B274>PGSELJ
STALD*	A39	18	BL>L1>B210>CB1	STALD*	B86	17	BL>L1>B214>EXPAN
STALD*	B89	15	BL>L1>B201>SPAD	STALD*	A60	9	BL>L1>B274>PGSELJ
TM02*	A39	22	BL>L1>B209>TMRG	TM02*	A35	21	BL>L1>B217>TMRM

TM02*	A35	?	BL>L1>B238>TMRM	TM02*	A35	5	BL>L1>B238>TMRM
TM02*	A35	4	BL>L1>B238>TMRM	TM03*	A37	21	BL>L1>B217>TMRM
TM03*	A41	22	BL>L1>B209>TMRG	TM03*	A37	5	BL>L1>B238>TMRM
TM03*	A37	?	BL>L1>B238>TMRM	TM04*	A39	21	BL>L1>B217>TMRM
TM03*	A37	4	BL>L1>B238>TMRM	TM04*	A39	5	BL>L1>B238>TMRM
TM04*	A42	22	BL>L1>B209>TMRG	TM05*	A41	21	BL>L1>B217>TMRM
TM04*	A39	?	BL>L1>B238>TMRM	TM05*	A41	5	BL>L1>B238>TMRM
TM04*	A39	4	BL>L1>B238>TMRM	TM06*	A43	21	BL>L1>B217>TMRM
TM05*	A40	22	BL>L1>B209>TMRG	TM06*	A43	5	BL>L1>B238>TMRM
TM05*	A41	?	BL>L1>B238>TMRM	TM07*	A45	21	BL>L1>B217>TMRM
TM05*	A41	4	BL>L1>B238>TMRM	TM07*	A45	5	BL>L1>B238>TMRM
TM06*	A38	22	BL>L1>B209>TMRG	TM08*	A77	21	BL>L1>B217>TMRM
TM06*	A43	?	BL>L1>B238>TMRM	TM08*	A77	5	BL>L1>B238>TMRM
TM06*	A43	4	BL>L1>B238>TMRM	TM09*	A79	21	BL>L1>B217>TMRM
TM07*	A37	22	BL>L1>B209>TMRG	TM09*	A79	5	BL>L1>B238>TMRM
TM07*	A45	?	BL>L1>B238>TMRM	TM10*	A81	21	BL>L1>B217>TMRM
TM07*	A45	4	BL>L1>B238>TMRM	TM10*	A81	5	BL>L1>B238>TMRM
TM08*	A36	22	BL>L1>B209>TMRG	TM11*	A83	21	BL>L1>B217>TMRM
TM08*	A77	?	BL>L1>B238>TMRM	TM11*	A83	5	BL>L1>B238>TMRM
TM08*	A77	4	BL>L1>B238>TMRM	TM12*	A85	21	BL>L1>B217>TMRM
TM09*	A35	22	BL>L1>B209>TMRG	TM12*	A85	5	BL>L1>B238>TMRM
TM09*	A79	?	BL>L1>B238>TMRM	TM13*	A87	21	BL>L1>B217>TMRM
TM09*	A79	4	BL>L1>B238>TMRM	TM13*	A87	5	BL>L1>B238>TMRM
TM10*	A34	22	BL>L1>B209>TMRG	TM14*	A89	21	BL>L1>B217>TMRM
TM10*	A81	?	BL>L1>B238>TMRM	TM14*	A89	5	BL>L1>B238>TMRM
TM10*	A81	4	BL>L1>B238>TMRM	TM15*	A91	21	BL>L1>B217>TMRM
TM11*	A33	22	BL>L1>B209>TMRG	TM15*	A91	5	BL>L1>B238>TMRM
TM11*	A83	?	BL>L1>B238>TMRM	TM16*	B 5	21	BL>L1>B217>TMRM
TM11*	A83	4	BL>L1>B238>TMRM				
TM12*	A30	22	BL>L1>B209>TMRG				
TM12*	A85	?	BL>L1>B238>TMRM				
TM12*	A85	4	BL>L1>B238>TMRM				
TM13*	A31	22	BL>L1>B209>TMRG				
TM13*	A87	?	BL>L1>B238>TMRM				
TM13*	A87	4	BL>L1>B238>TMRM				
TM14*	A32	22	BL>L1>B209>TMRG				
TM14*	A89	?	BL>L1>B238>TMRM				
TM14*	A89	4	BL>L1>B238>TMRM				
TM15*	A29	22	BL>L1>B209>TMRG				
TM15*	A91	?	BL>L1>B238>TMRM				
TM15*	A91	4	BL>L1>B238>TMRM				
TM16*	A27	22	BL>L1>B209>TMRG				

TM16*	B 5	7	BL>L1>B238>TMRM	TM16*	B 5	5	BL>L1>B238>TMRM
TM16*	B 5	4	BL>L1>B238>TMRM				
TM17*	A28	22	BL>L1>B209>TMRG	TM17*	B 7	21	BL>L1>B217>TMRM
TM17*	B 7	7	BL>L1>B238>TMRM	TM17*	B 7	5	BL>L1>B238>TMRM
TM17*	B 7	4	BL>L1>B238>TMRM				
TM18*	A22	22	BL>L1>B209>TMRG	TM18*	B 9	21	BL>L1>B217>TMRM
TM18*	B 9	7	BL>L1>B238>TMRM	TM18*	B 9	5	BL>L1>B238>TMRM
TM18*	B 9	4	BL>L1>B238>TMRM				
TM19*	A23	22	BL>L1>B209>TMRG	TM19*	B11	21	BL>L1>B217>TMRM
TM19*	B11	7	BL>L1>B238>TMRM	TM19*	B11	5	BL>L1>B238>TMRM
TM19*	B11	4	BL>L1>B238>TMRM				
TM20*	A21	22	BL>L1>B209>TMRG	TM20*	B13	21	BL>L1>B217>TMRM
TM20*	B13	7	BL>L1>B238>TMRM	TM20*	B13	5	BL>L1>B238>TMRM
TM20*	B13	4	BL>L1>B238>TMRM				
TM21*	A25	22	BL>L1>B209>TMRG	TM21*	B15	21	BL>L1>B217>TMRM
TM21*	B15	7	BL>L1>B238>TMRM	TM21*	B15	5	BL>L1>B238>TMRM
TM21*	B15	4	BL>L1>B238>TMRM				
TM22*	A24	22	BL>L1>B209>TMRG	TM22*	B17	21	BL>L1>B217>TMRM
TM22*	B17	7	BL>L1>B238>TMRM	TM22*	B17	5	BL>L1>B238>TMRM
TM22*	B17	4	BL>L1>B238>TMRM				
TM23*	A26	22	BL>L1>B209>TMRG	TM23*	B19	21	BL>L1>B217>TMRM
TM23*	B19	7	BL>L1>B238>TMRM	TM23*	B19	5	BL>L1>B238>TMRM
TM23*	B19	4	BL>L1>B238>TMRM				
TM24*	A17	22	BL>L1>B209>TMRG	TM24*	B49	21	BL>L1>B217>TMRM
TM24*	B49	7	BL>L1>B238>TMRM	TM24*	B49	5	BL>L1>B238>TMRM
TM24*	B49	4	BL>L1>B238>TMRM				
TM25*	A19	22	BL>L1>B209>TMRG	TM25*	B51	21	BL>L1>B217>TMRM
TM25*	B51	7	BL>L1>B238>TMRM	TM25*	B51	5	BL>L1>B238>TMRM
TM25*	B51	4	BL>L1>B238>TMRM				
TM26*	A18	22	BL>L1>B209>TMRG	TM26*	B53	21	BL>L1>B217>TMRM
TM26*	B53	7	BL>L1>B238>TMRM	TM26*	B53	5	BL>L1>B238>TMRM
TM26*	B53	4	BL>L1>B238>TMRM				
TM27*	A20	22	BL>L1>B209>TMRG	TM27*	B55	21	BL>L1>B217>TMRM
TM27*	B55	7	BL>L1>B238>TMRM	TM27*	B55	5	BL>L1>B238>TMRM
TM27*	B55	4	BL>L1>B238>TMRM				
TM28*	A16	22	BL>L1>B209>TMRG	TM28*	B57	21	BL>L1>B217>TMRM
TM28*	B57	7	BL>L1>B238>TMRM	TM28*	B57	5	BL>L1>B238>TMRM
TM28*	B57	4	BL>L1>B238>TMRM				
TM29*	A15	22	BL>L1>B209>TMRG	TM29*	B59	21	BL>L1>B217>TMRM
TM29*	B59	7	BL>L1>B238>TMRM	TM29*	B59	5	BL>L1>B238>TMRM
TM29*	B59	4	BL>L1>B238>TMRM				
TM2A1	A51	22	BL>L1>B209>TMRG	TM2A1	A46	22	BL>L1>B209>TMRG

TM2A1	A94	17	BL>L1>B214>EXPAN						
TM2DP	A52	22	BL>L1>B209>TMRG	TM2DP	A45	22	BL>L1>B209>TMRG		
TM2DP	A38	19	BL>L1>B211>CB2						
TM2M1	A48	22	BL>L1>B209>TMRG	TM2M1	A47	22	BL>L1>B209>TMRG		
TM2M1	B32	19	BL>L1>B211>CB2						
TM30*	A13	22	BL>L1>B209>TMRG	TM30*	B61	21	BL>L1>B217>TMRM		
TM30*	B61	7	BL>L1>B238>TMRMJ	TM30*	B61	5	BL>L1>B238>TMRMJ		
TM30*	B61	4	BL>L1>B238>TMRMJ						
TM31*	A14	22	BL>L1>B209>TMRG	TM31*	B63	21	BL>L1>B217>TMRM		
TM31*	B63	7	BL>L1>B238>TMRMJ	TM31*	B63	5	BL>L1>B238>TMRMJ		
TM31*	B63	4	BL>L1>B238>TMRMJ						
TM32*	A11	22	BL>L1>B209>TMRG	TM32*	B81	21	BL>L1>B217>TMRM		
TM32*	B81	7	BL>L1>B238>TMRMJ	TM32*	B81	5	BL>L1>B238>TMRMJ		
TM32*	B81	4	BL>L1>B238>TMRMJ						
TM33*	A10	22	BL>L1>B209>TMRG	TM33*	B83	21	BL>L1>B217>TMRM		
TM33*	B83	7	BL>L1>B238>TMRMJ	TM33*	B83	5	BL>L1>B238>TMRMJ		
TM33*	B83	4	BL>L1>B238>TMRMJ						
TM34*	A9	22	BL>L1>B209>TMRG	TM34*	B85	21	BL>L1>B217>TMRM		
TM34*	B85	7	BL>L1>B238>TMRMJ	TM34*	B85	5	BL>L1>B238>TMRMJ		
TM34*	B85	4	BL>L1>B238>TMRMJ						
TM35*	A12	22	BL>L1>B209>TMRG	TM35*	B87	21	BL>L1>B217>TMRM		
TM35*	B87	7	BL>L1>B238>TMRMJ	TM35*	B87	5	BL>L1>B238>TMRMJ		
TM35*	B87	4	BL>L1>B238>TMRMJ						
TM36*	A7	22	BL>L1>B209>TMRG	TM36*	B89	21	BL>L1>B217>TMRM		
TM36*	B89	7	BL>L1>B238>TMRMJ	TM36*	B89	5	BL>L1>B238>TMRMJ		
TM36*	B89	4	BL>L1>B238>TMRMJ						
TM37*	A6	22	BL>L1>B209>TMRG	TM37*	B91	21	BL>L1>B217>TMRM		
TM37*	B91	7	BL>L1>B238>TMRMJ	TM37*	B91	5	BL>L1>B238>TMRMJ		
TM37*	B91	4	BL>L1>B238>TMRMJ						
TM38*	A5	22	BL>L1>B209>TMRG	TM38*	B93	21	BL>L1>B217>TMRM		
TM38*	B93	7	BL>L1>B238>TMRMJ	TM38*	B93	5	BL>L1>B238>TMRMJ		
TM38*	B93	4	BL>L1>B238>TMRMJ						
TM39*	A8	22	BL>L1>B209>TMRG	TM39*	B95	21	BL>L1>B217>TMRM		
TM39*	B95	7	BL>L1>B238>TMRMJ	TM39*	B95	5	BL>L1>B238>TMRMJ		
TM39*	B95	4	BL>L1>B238>TMRMJ						
TMA00	B23	21	BL>L1>B217>TMRM	TMA00	B55	16	BL>L1>B212>ADDR1		
TMA00	B23	7	BL>L1>B238>TMRMJ	TMA00	B23	5	BL>L1>B238>TMRMJ		
TMA00	B23	4	BL>L1>B238>TMRMJ						
TMA01	B27	21	BL>L1>B217>TMRM	TMA01	B56	16	BL>L1>B212>ADDR1		
TMA01	B27	7	BL>L1>B238>TMRMJ	TMA01	B27	5	BL>L1>B238>TMRMJ		
TMA01	B27	4	BL>L1>B238>TMRMJ						

TMA02	B25	21	BL>L1>B217>TMRM	TMA02	857	16	BL>L1>B212>ADDR1
TMA02	B25	7	BL>L1>B238>TMRMJ	TMA02	825	5	BL>L1>B238>TMRMJ
TMA02	B25	4	BL>L1>B238>TMRMJ				
TMA03	A93	21	BL>L1>B217>TMRM	TMA03	858	16	BL>L1>B212>ADDR1
TMA03	A93	7	BL>L1>B238>TMRMJ	TMA03	A93	5	BL>L1>B238>TMRMJ
TMA03	A93	4	BL>L1>B238>TMRMJ				
TMA04	A94	21	BL>L1>B217>TMRM	TMA04	867	16	BL>L1>B212>ADDR1
TMA04	A94	7	BL>L1>B238>TMRMJ	TMA04	A94	5	BL>L1>B238>TMRMJ
TMA04	A94	4	BL>L1>B238>TMRMJ				
TMA05	A92	21	BL>L1>B217>TMRM	TMA05	868	16	BL>L1>B212>ADDR1
TMA05	A92	7	BL>L1>B238>TMRMJ	TMA05	A92	5	BL>L1>B238>TMRMJ
TMA05	A92	4	BL>L1>B238>TMRMJ				
TMA06	A90	21	BL>L1>B217>TMRM	TMA06	869	16	BL>L1>B212>ADDR1
TMA06	A90	7	BL>L1>B238>TMRMJ	TMA06	A90	5	BL>L1>B238>TMRMJ
TMA06	A90	4	BL>L1>B238>TMRMJ				
TMA07	A49	21	BL>L1>B217>TMRM	TMA07	870	16	BL>L1>B212>ADDR1
TMA07	A49	7	BL>L1>B238>TMRMJ	TMA07	A49	5	BL>L1>B238>TMRMJ
TMA07	A49	4	BL>L1>B238>TMRMJ				
TMA08	A51	21	BL>L1>B217>TMRM	TMA08	879	16	BL>L1>B212>ADDR1
TMA08	A51	7	BL>L1>B238>TMRMJ	TMA08	A51	5	BL>L1>B238>TMRMJ
TMA08	A51	4	BL>L1>B238>TMRMJ				
TMA09	A53	21	BL>L1>B217>TMRM	TMA09	880	16	BL>L1>B212>ADDR1
TMA09	A53	7	BL>L1>B238>TMRMJ	TMA09	A53	5	BL>L1>B238>TMRMJ
TMA09	A53	4	BL>L1>B238>TMRMJ				
TMA10	A55	21	BL>L1>B217>TMRM	TMA10	881	16	BL>L1>B212>ADDR1
TMA10	A55	7	BL>L1>B238>TMRMJ	TMA10	A55	5	BL>L1>B238>TMRMJ
TMA10	A55	4	BL>L1>B238>TMRMJ				
TMA11	A57	21	BL>L1>B217>TMRM	TMA11	882	16	BL>L1>B212>ADDR1
TMA11	A57	7	BL>L1>B238>TMRMJ	TMA11	A57	5	BL>L1>B238>TMRMJ
TMA11	A57	4	BL>L1>B238>TMRMJ				
TMA12	A59	21	BL>L1>B217>TMRM	TMA12	893	16	BL>L1>B212>ADDR1
TMA12	A59	7	BL>L1>B238>TMRMJ	TMA12	A59	5	BL>L1>B238>TMRMJ
TMA12	A59	4	BL>L1>B238>TMRMJ				
TMA13	A69	21	BL>L1>B217>TMRM	TMA13	894	16	BL>L1>B212>ADDR1
TMA13	A69	7	BL>L1>B238>TMRMJ	TMA13	A69	5	BL>L1>B238>TMRMJ
TMA13	A69	4	BL>L1>B238>TMRMJ				
TMA14	A71	21	BL>L1>B217>TMRM	TMA14	895	16	BL>L1>B212>ADDR1
TMA14	A71	7	BL>L1>B238>TMRMJ	TMA14	A71	5	BL>L1>B238>TMRMJ
TMA14	A71	4	BL>L1>B238>TMRMJ				
TMA15	A73	21	BL>L1>B217>TMRM	TMA15	896	16	BL>L1>B212>ADDR1
TMA15	A73	7	BL>L1>B238>TMRMJ	TMA15	A73	5	BL>L1>B238>TMRMJ
TMA15	A73	4	BL>L1>B238>TMRMJ				

TMA2PNL	B76	17	BL>L1>B214>EXPAN	TMA2PNL	B43	16	BL>L1>B212>ADDR1
TMACE*	B75	19	BL>L1>B211>CB2	TMACE*	B92	16	BL>L1>B212>ADDR1
TMADEC*	B89	19	BL>L1>B211>CB2	TMADEC*	B39	16	BL>L1>B212>ADDR1
TMALD*	B87	19	BL>L1>B211>CB2	TMALD*	A85	16	BL>L1>B212>ADDR1
TMALD*A	B89	17	BL>L1>B214>EXPAN	TMALD*A	A86	16	BL>L1>B212>ADDR1
TMINH	A96	21	BL>L1>B217>TMRM	TMINH	B44	16	BL>L1>B212>ADDR1
TMINH	A96	7	BL>L1>B238>TMRMJ	TMINH	A96	5	BL>L1>B238>TMRMJ
TMINH	A96	4	BL>L1>B238>TMRMJ				
TMNEG*	B88	22	BL>L1>B209>TMRG	TMNEG*	B42	16	BL>L1>B212>ADDR1
TRUNC*	A17	28	BL>L1>B205>FAD3	TRUNC*	B51	17	BL>L1>B214>EXPAN
TRUNCA	A13	28	BL>L1>B205>FAD3	TRUNCA	B93	27	BL>L1>B204>FAD2
TRUNCA*	A11	28	BL>L1>B205>FAD3	TRUNCA*	B96	27	BL>L1>B204>FAD2
TSPIN	B51	18	BL>L1>B210>CB1	TSPIN	B7	16	BL>L1>B212>ADDR1
UNFL*	A35	2	BL>L1>B227>FMTEN	UNFL*	A72	1	BL>L1>B219>GPIFJ1
USECB*	B26	19	BL>L1>B211>CB2	USECB*	B45	18	BL>L1>B210>CB1
USEPSA*	A93	18	BL>L1>B210>CB1	USEPSA*	A7	17	BL>L1>B214>EXPAN
WRTEXP	A51	19	BL>L1>B211>CB2	WRTEXP	A87	18	BL>L1>B210>CB1
WRTHM	A53	19	BL>L1>B211>CB2	WRTHM	A56	18	BL>L1>B210>CB1
WRTHM	A96	9	BL>L1>B274>PGSELJ				
WRTLM	A49	19	BL>L1>B211>CB2	WRTLM	A58	18	BL>L1>B210>CB1
X01	A5	25	BL>L1>B200>DPL	X01	A5	24	BL>L1>B200>DPR
X01	A35	19	BL>L1>B211>CB2				
X02	A29	25	BL>L1>B200>DPL	X02	A33	19	BL>L1>B211>CB2
X02A	A29	24	BL>L1>B200>DPR	X02A	A25	19	BL>L1>B211>CB2
X03	A28	25	BL>L1>B200>DPL	X03	A31	19	BL>L1>B211>CB2
X03A	A28	24	BL>L1>B200>DPR	X03A	A23	19	BL>L1>B211>CB2
X04	B39	25	BL>L1>B200>DPL	X04	A29	19	BL>L1>B211>CB2
X04A	B39	24	BL>L1>B200>DPR	X04A	A21	19	BL>L1>B211>CB2
X05	B72	25	BL>L1>B200>DPL	X05	A27	19	BL>L1>B211>CB2
X05A	B72	24	BL>L1>B200>DPR	X05A	A19	19	BL>L1>B211>CB2

XECLKE*	A39	25	BL>L1>B200>DPL	XECLKE*	A55	19	BL>L1>B211>CB2
XFIL01	A89	8	BL>L1>B276>IRP2-1	XFIL01	B84	6	BL>L1>B275>IRP1-1
XFIL02	A91	8	BL>L1>B276>IRP2-1	XFIL02	B82	6	BL>L1>B275>IRP1-1
XFIL03	A93	8	BL>L1>B276>IRP2-1	XFIL03	B83	6	BL>L1>B275>IRP1-1
XFIL04	B 7	8	BL>L1>B276>IRP2-1	XFIL04	B74	6	BL>L1>B275>IRP1-1
XFIL05	B 9	8	BL>L1>B276>IRP2-1	XFIL05	B75	6	BL>L1>B275>IRP1-1
XFIL06	B11	8	BL>L1>B276>IRP2-1	XFIL06	B76	6	BL>L1>B275>IRP1-1
XFIL07	B13	8	BL>L1>B276>IRP2-1	XFIL07	B77	6	BL>L1>B275>IRP1-1
XFIL08	B15	8	BL>L1>B276>IRP2-1	XFIL08	B78	6	BL>L1>B275>IRP1-1
XFIL09	B21	8	BL>L1>B276>IRP2-1	XFIL09	B79	6	BL>L1>B275>IRP1-1
XFIL10	B23	8	BL>L1>B276>IRP2-1	XFIL10	B80	6	BL>L1>B275>IRP1-1
XFIL11	B25	8	BL>L1>B276>IRP2-1	XFIL11	B81	6	BL>L1>B275>IRP1-1
XHIZI0*	A92	8	BL>L1>B276>IRP2-1	XHIZI0*	A29	6	BL>L1>B275>IRP1-1
XHMCLKE*	A39	24	BL>L1>B200>DPR	XHMCLKE*	A57	19	BL>L1>B211>CB2
XIA	A63	25	BL>L1>B200>DPL	XIA	A63	24	BL>L1>B200>DPR
XIA	A41	19	BL>L1>B211>CB2				
XIB	A27	25	BL>L1>B200>DPL	XIB	A27	24	BL>L1>B200>DPR
XIB	A43	19	BL>L1>B211>CB2				
XLMCLKE*	B93	25	BL>L1>B200>DPL	XLMCLKE*	B93	24	BL>L1>B200>DPR
XLMCLKE*	A54	19	BL>L1>B211>CB2				
XL02I0*	B 8	8	BL>L1>B276>IRP2-1	XL02I0*	A27	6	BL>L1>B275>IRP1-1
Y01	A 7	25	BL>L1>B200>DPL	Y01	A 7	24	BL>L1>B200>DPR
Y01	A26	19	BL>L1>B211>CB2				
Y02	A78	25	BL>L1>B200>DPL	Y02	A24	19	BL>L1>B211>CB2
Y02A	A78	24	BL>L1>B200>DPR	Y02A	A16	19	BL>L1>B211>CB2
Y03	B19	25	BL>L1>B200>DPL	Y03	A22	19	BL>L1>B211>CB2
Y03A	B19	24	BL>L1>B200>DPR	Y03A	A14	19	BL>L1>B211>CB2
Y04	B53	25	BL>L1>B200>DPL	Y04	A20	19	BL>L1>B211>CB2
Y04A	B53	24	BL>L1>B200>DPR	Y04A	A12	19	BL>L1>B211>CB2
Y05	B85	25	BL>L1>B200>DPL	Y05	A18	19	BL>L1>B211>CB2

Y05A	B85	24	BL>L1>B200>DPL	Y05A	A10	19	BL>L1>B211>CB2
Y2A1	B40	25	BL>L1>B200>DPL	Y2A1	B40	24	BL>L1>B200>DPR
Y2A1	A95	17	BL>L1>B214>EXPAN	Y2A2	A80	24	BL>L1>B200>DPR
Y2A2	A80	25	BL>L1>B200>DPL	Y2DP	A45	24	BL>L1>B200>DPL
Y2A2	B34	17	BL>L1>B214>EXPAN	Y2DP	A79	19	BL>L1>B211>CB2
Y2DP	A45	25	BL>L1>B200>DPL	Y2M1	B 5	25	BL>L1>B200>DPL
Y2DP	A79	19	BL>L1>B211>CB2	Y2M1	B16	19	BL>L1>B211>CB2
Y2M2	B22	25	BL>L1>B200>DPL	Y2M2	B22	24	BL>L1>B200>DPL
Y2M2	B22	19	BL>L1>B211>CB2	Y2X+Y	A30	25	BL>L1>B200>DPL
YADD01*	A42	8	BL>L1>B276>IRP2-1	YADD01*	B40	6	BL>L1>B275>IRP1-1
YADD02*	A43	8	BL>L1>B276>IRP2-1	YADD02*	B41	6	BL>L1>B275>IRP1-1
YADD03*	A45	8	BL>L1>B276>IRP2-1	YADD03*	B30	6	BL>L1>B275>IRP1-1
YADD04*	A47	8	BL>L1>B276>IRP2-1	YADD04*	B38	6	BL>L1>B275>IRP1-1
YADD05*	A49	8	BL>L1>B276>IRP2-1	YADD05*	B31	6	BL>L1>B275>IRP1-1
YADD06*	A51	8	BL>L1>B276>IRP2-1	YADD06*	B39	6	BL>L1>B275>IRP1-1
YADD07*	A71	8	BL>L1>B276>IRP2-1	YADD07*	B32	6	BL>L1>B275>IRP1-1
YADD08*	A73	8	BL>L1>B276>IRP2-1	YADD08*	B33	6	BL>L1>B275>IRP1-1
YADD09*	A75	8	BL>L1>B276>IRP2-1	YADD09*	B36	6	BL>L1>B275>IRP1-1
YADD10*	A77	8	BL>L1>B276>IRP2-1	YADD10*	B37	6	BL>L1>B275>IRP1-1
YADD11*	A79	8	BL>L1>B276>IRP2-1	YADD11*	B34	6	BL>L1>B275>IRP1-1
YADD12*	A81	8	BL>L1>B276>IRP2-1	YADD12*	B35	6	BL>L1>B275>IRP1-1
YECLKE*	A40	25	BL>L1>B200>DPL	YECLKE*	A48	19	BL>L1>B211>CB2
YFIL00	A41	8	BL>L1>B276>IRP2-1	YFIL00	B44	6	BL>L1>B275>IRP1-1
YHIZI0*	A31	8	BL>L1>B276>IRP2-1	YHIZI0*	A33	6	BL>L1>B275>IRP1-1
YHMCLKE*	A40	24	BL>L1>B200>DPR	YHMCLKE*	A50	19	BL>L1>B211>CB2
YIA	A77	25	BL>L1>B200>DPL	YIA	A77	24	BL>L1>B200>DPR
YIA	A45	19	BL>L1>B211>CB2	YIB	A46	25	BL>L1>B200>DPL
YIB	A46	25	BL>L1>B200>DPL	YIB	A47	19	BL>L1>B211>CB2

YLMCLKE*	B95	25	BL>L1>B200>DPL
YLMCLKE*	A52	19	BL>L1>B211>CB2
YL02I0*	AB7	8	BL>L1>B276>IRP2-1
ZED*	B77	26	BL>L1>B205>FAD3

YLMCLKE*	B95	24	BL>L1>B200>DPR
YL02I0*	A31	6	BL>L1>B275>IRP1-1
ZED*	A92	27	BL>L1>B204>FAD2

UNATTACHED SIGNALS

AD2BUS*	B56	1	BL>L1>B219>GPIFJ1
BOCLK*	A94	1	BL>L1>B219>GPIFJ1
B2CLK*	A96	1	BL>L1>B219>GPIFJ1
BDCHIN	B 6	2	BL>L1>B227>FMTEN
BH2HD*	B 6	1	BL>L1>B219>GPIFJ1
BL2HD*	B 8	1	BL>L1>B219>GPIFJ1
CLINT*	B23	1	BL>L1>B219>GPIFJ1
CTL08*	B27	1	BL>L1>B219>GPIFJ1
CTL10	B25	1	BL>L1>B219>GPIFJ1
CTL5INTR*	B29	1	BL>L1>B219>GPIFJ1
DCHIN	B 7	1	BL>L1>B219>GPIFJ1
DCH002*	B93	18	BL>L1>B210>CB1
DCHOUT*	B35	1	BL>L1>B219>GPIFJ1
DIN00*	B10	2	BL>L1>B227>FMTEN
DIN01*	B14	2	BL>L1>B227>FMTEN
DIN02*	B17	2	BL>L1>B227>FMTEN
DIN03*	B21	2	BL>L1>B227>FMTEN
DIN04*	B25	2	BL>L1>B227>FMTEN
DIN05*	B29	2	BL>L1>B227>FMTEN
DIN06*	B41	2	BL>L1>B227>FMTEN
DIN07*	B45	2	BL>L1>B227>FMTEN
DIN08*	B49	2	BL>L1>B227>FMTEN
DIN09*	B53	2	BL>L1>B227>FMTEN
DIN10*	B65	2	BL>L1>B227>FMTEN
DIN11*	B69	2	BL>L1>B227>FMTEN
DIN12*	B73	2	BL>L1>B227>FMTEN
DIN13*	B77	2	BL>L1>B227>FMTEN
DIN14*	B89	2	BL>L1>B227>FMTEN
DIN15*	B93	2	BL>L1>B227>FMTEN
DMAIND*	B18	1	BL>L1>B219>GPIFJ1
DOT00*	B18	2	BL>L1>B227>FMTEN
DOT01*	B22	2	BL>L1>B227>FMTEN
DOT02*	B26	2	BL>L1>B227>FMTEN
DOT03*	B30	2	BL>L1>B227>FMTEN
DOT04*	B34	2	BL>L1>B227>FMTEN
DOT05*	B38	2	BL>L1>B227>FMTEN
DOT06*	B42	2	BL>L1>B227>FMTEN
DOT07*	B46	2	BL>L1>B227>FMTEN
DOT08*	B58	2	BL>L1>B227>FMTEN
DOT09*	B62	2	BL>L1>B227>FMTEN
DOT10*	B66	2	BL>L1>B227>FMTEN
DOT11*	B70	2	BL>L1>B227>FMTEN
DOT12*	B82	2	BL>L1>B227>FMTEN
DOT13*	B86	2	BL>L1>B227>FMTEN
DOT14*	B90	2	BL>L1>B227>FMTEN

DOT15*	B94	2	BL>L1>B227>FMTEN
DPEBS00*	A41	25	BL>L1>B200>DPL
DPEBS01*	A42	25	BL>L1>B200>DPL
EXTCLK	A39	16	BL>L1>B212>ADDR1
FDIV*	A37	18	BL>L1>B210>CB1
FN2HD	B84	1	BL>L1>B219>GPIFJ1
FRSGNQ	A19	28	BL>L1>B205>FAD3
H2HD*	A95	2	BL>L1>B227>FMTEN
HCTLCLK*	A73	1	BL>L1>B219>GPIFJ1
HD2DIN	B 8	2	BL>L1>B227>FMTEN
HD2REG	A95	1	BL>L1>B219>GPIFJ1
HDMACLK*	A75	1	BL>L1>B219>GPIFJ1
HDSELA	A93	2	BL>L1>B227>FMTEN
HDSELB	A91	2	BL>L1>B227>FMTEN
HEXQ*	A 5	28	BL>L1>B205>FAD3
HMACLK*	A71	1	BL>L1>B219>GPIFJ1
HOSTRS0	A77	1	BL>L1>B219>GPIFJ1
HOSTRS1	A79	1	BL>L1>B219>GPIFJ1
HWCCCLK*	A47	1	BL>L1>B219>GPIFJ1
INTA	B60	17	BL>L1>B214>EXPAN
INTPIN	A44	1	BL>L1>B219>GPIFJ1
IOMASK*	A54	9	BL>L1>B274>PGSELJ
IORST*	B62	17	BL>L1>B214>EXPAN
LDFN*	A27	17	BL>L1>B214>EXPAN
LDSR*	A16	17	BL>L1>B214>EXPAN
LT2HD	B66	1	BL>L1>B219>GPIFJ1
MDCR2*	B79	18	BL>L1>B210>CB1
MMD2HD	B 7	2	BL>L1>B227>FMTEN
MMDI00*	B12	2	BL>L1>B227>FMTEN
MMDI01*	B16	2	BL>L1>B227>FMTEN
MMDI02*	B19	2	BL>L1>B227>FMTEN
MMDI03*	B23	2	BL>L1>B227>FMTEN
MMDI04*	B27	2	BL>L1>B227>FMTEN
MMDI05*	B31	2	BL>L1>B227>FMTEN
MMDI06*	B43	2	BL>L1>B227>FMTEN
MMDI07*	B47	2	BL>L1>B227>FMTEN
MMDI08*	B51	2	BL>L1>B227>FMTEN
MMDI09*	B55	2	BL>L1>B227>FMTEN
MMDI10*	B67	2	BL>L1>B227>FMTEN
MMDI11*	B71	2	BL>L1>B227>FMTEN
MMDI12*	B75	2	BL>L1>B227>FMTEN
MMDI13*	B79	2	BL>L1>B227>FMTEN
MMDI14*	B91	2	BL>L1>B227>FMTEN
MMDI15*	B95	2	BL>L1>B227>FMTEN
MMD000*	B20	2	BL>L1>B227>FMTEN
MMD001*	B24	2	BL>L1>B227>FMTEN
MMD002*	B28	2	BL>L1>B227>FMTEN

MMD003*	B32	2	BL>L1>B227>FMTEN
MMD004*	B36	2	BL>L1>B227>FMTEN
MMD005*	B40	2	BL>L1>B227>FMTEN
MMD006*	B44	2	BL>L1>B227>FMTEN
MMD007*	B48	2	BL>L1>B227>FMTEN
MMD008*	B50	2	BL>L1>B227>FMTEN
MMD009*	B54	2	BL>L1>B227>FMTEN
MMD010*	B58	2	BL>L1>B227>FMTEN
MMD011*	B72	2	BL>L1>B227>FMTEN
MMD012*	B84	2	BL>L1>B227>FMTEN
MMD013*	B88	2	BL>L1>B227>FMTEN
MMD014*	B92	2	BL>L1>B227>FMTEN
MMD015*	B96	2	BL>L1>B227>FMTEN
MP51*	B89	30	BL>L1>B207>FMLB
MP52*	B87	30	BL>L1>B207>FMLB
MP53*	B89	29	BL>L1>B206>FMLA
MP54*	B87	29	BL>L1>B206>FMLA
PNLBUSY*	B30	17	BL>L1>B214>EXPAN
RAY2HD	B5	2	BL>L1>B227>FMTEN
REG2HD	B5	1	BL>L1>B219>GPIFJ1
REQ	B37	1	BL>L1>B219>GPIFJ1
RUN	B31	1	BL>L1>B219>GPIFJ1
RUNIND	B20	1	BL>L1>B219>GPIFJ1
SELABA	B39	28	BL>L1>B205>FADE
SETREQ*	B22	1	BL>L1>B219>GPIFJ1
SNSA	B57	17	BL>L1>B214>EXPAN
SNSB	B56	17	BL>L1>B214>EXPAN
SR2HD	B66	1	BL>L1>B219>GPIFJ1
SYRT*	B63	1	BL>L1>B219>GPIFJ1
TMO0*	A31	21	BL>L1>B217>TMRM
TMO1*	A33	21	BL>L1>B217>TMRM
TRIGQ*	A13	17	BL>L1>B214>EXPAN
WC=0*	B65	1	BL>L1>B219>GPIFJ1
X00	A37	19	BL>L1>B211>CB2
Y00	A28	19	BL>L1>B211>CB2
ZOUND*	A13	18	BL>L1>B210>CB1

PINS IN NET	COUNT OF NETS
1	128
2	491
3	222
4	121
5	208
6	96
7	12
8	67
9	4

CHECKED BY: NAME DOCUM.	DATE	APPROVED BY: NAME PROJ ENG	DATE	APPROVED BY: NAME MFG ENG	DATE
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