



NoConnect 1	<A1	1	NoConnect 3	<B1	33	NoConnect 4	<C1	65	NoConnect 5	<D1	97			
NoConnect 6	<A2	2	NoConnect 7	<A2	2	NoConnect 8	<B2	34	NoConnect 9	<C2	66	NoConnect 10	<D2	98
NoConnect 11	<A3	3	NoConnect 12	<A3	3	NoConnect 13	<B3	35	NoConnect 14	<C3	67	NoConnect 15	<D3	99
NoConnect 16	<A4	4	NoConnect 17	<A4	4	NoConnect 18	<B4	36	NoConnect 19	<C4	68	NoConnect 20	<D4	100
NoConnect 21	<A5	5	NoConnect 22	<A5	5	NoConnect 23	<B5	37	NoConnect 24	<C5	69	NoConnect 25	<D5	101
NoConnect 26	<A6	6	NoConnect 27	<A6	6	NoConnect 28	<B6	38	NoConnect 29	<C6	70	NoConnect 30	<D6	102
NoConnect 31	<A7	7	NoConnect 32	<A7	7	NoConnect 33	<B7	39	NoConnect 34	<C7	71	NoConnect 35	<D7	103
NoConnect 36	<A8	8	NoConnect 37	<A8	8	NoConnect 38	<B8	40	NoConnect 39	<C8	72	NoConnect 40	<D8	104
NoConnect 41	<A9	9	NoConnect 42	<A9	9	NoConnect 43	<B9	41	NoConnect 44	<C9	73	NoConnect 45	<D9	105
B63_	<A10	10	B64_	<A10	10	B64_	<B10	42	MABBGND	<C10	74	NoConnect 46	<D10	106
B63_	<A11	11	B62_	<A11	11	B62_	<B11	43	B61_	<C11	75	B61_	<D11	107
B52_	<A12	12	B53_	<A12	12	B53_	<B12	44	B54_	<C12	76	B54_	<D12	108
B52_	<A13	13	B51_	<A13	13	B51_	<B13	45	B44_	<C13	77	B44_	<D13	109
B41_	<A14	14	B42_	<A14	14	B42_	<B14	46	B43_	<C14	78	B43_	<D14	110
B24_	<A15	15	B34_	<A15	15	B34_	<B15	47	B33_	<C15	79	B33_	<D15	111
B24_	<A16	16	B31_	<A16	16	B31_	<B16	48	B32_	<C16	80	B32_	<D16	112
B24_	<A17	17	B23_	<A17	17	B23_	<B17	49	B22_	<C17	81	B22_	<D17	113
B13_	<A18	18	B14_	<A18	18	B14_	<B18	50	B21_	<C18	82	B21_	<D18	114
B13_	<A19	19	B12_	<A19	19	B12_	<B19	51	B11_	<C19	83	B11_	<D19	115
B02_	<A20	20	B03_	<A20	20	B03_	<B20	52	B04_	<C20	84	B04_	<D20	116
B02_	<A21	21	B01_	<A21	21	B01_	<B21	53	MABAGND	<C21	85	A64_	<D21	117
A62_	<A22	22	A62_	<A22	22	A63_	<B22	54	A63_	<C22	86	A64_	<D22	118
A51_	<A23	23	A51_	<A23	23	A54_	<B23	55	A54_	<C23	87	A53_	<D23	119
A44_	<A24	24	A44_	<A24	24	A52_	<B24	56	A52_	<C24	88	A53_	<D24	120
A34_	<A25	25	A34_	<A25	25	A43_	<B25	57	A43_	<C25	89	A42_	<D25	121
A33_	<A26	26	A34_	<A26	26	A41_	<B26	58	A41_	<C26	90	A42_	<D26	122
A33_	<A27	27	A33_	<A27	27	A32_	<B27	59	A32_	<C27	91	A31_	<D27	123
A23_	<A28	28	A23_	<A28	28	A24_	<B28	60	A24_	<C28	92	A31_	<D28	124
A22_	<A29	29	A22_	<A29	29	A21_	<B29	61	A21_	<C29	93	A14_	<D29	125
A12_	<A30	30	A12_	<A30	30	A13_	<B30	62	A13_	<C30	94	A14_	<D30	126
A11_	<A31	31	A11_	<A31	31	A04_	<B31	63	A04_	<C31	95	A03_	<D31	127
A01_	<A32	32	A01_	<A32	32	A02_	<B32	64	A02_	<C32	96	A03_	<D32	128

Notes:
Nets with the same name are connected.

Design C. Bischoff, M.Bogdan	The University of Chicago 5640 S. Ellis Ave. Chicago, IL 60637	
Engineer M. Bogdan	TITLE	Size B
R&D CHK	P2 Connector QUIET-PreAmp	
DATE: 6/24/05		
TIME: 2:00 pm	REV A	DRW. B-2590
QA CHK	Sheet 5 of 6	