SN	REG NUM	LAB EX 12%	<b>TEST 18%</b>	30%
1	U18AE2004	7.5	17	24.5
2	U18AE2010	4.5		4.5
3	U18WR1095	6	12	18
4	U21BC1031	7.5	10	17.5
5	U21DG1009	7.5	10	17.5
6	U21MC1001	9		9
7	U21MC1002	12	16	28
8	U21MC1004	10.5	12	22.5
9	U21MC1005	12	16	28
10	U21MC1008	9		
11	U21MC1009	12	10	22
12	U21MC1010	9		
13	U21MC1012	12	12	24
14	U21MC1020	10.5	12	22.5
15	U21MC1023	9	5	14
16	U21MC1024	12	15	27
17	U21MC1025	12	15	27
18	U21MC1026	12	14	26
19	U21MC1027	12	16	28
20	U21MC1029	7.5	14	21.5
21	U21MC1032	12	8	20
22	U21MC1038	12	12	24
23	U21MC1039	12	10	22
24	U21MC1049	12	12	24
	U21MC1050	12	10	22
_	U21MC1051	12	13	25
	U21MC1055	12	14	26
	U21MC1068	9		9
	U21MC1083	12	12	24
	U21MC1084	12	13	25
-	U21MC1092	12	12	24
	U21MC1095	7.5	10	17.5
	U21MC1098	12	13	25
	U21MC1102	12	12	24
	U21MC1107	12	16	28
	U21MC1119	9		9
	U21MC1122	10.5	10	20.5
	U21MC1128	12	14	26
	U21MC1129	12	10	22
	U21MC1130	12	14	26
	U21MC1131	12	14	26
	U21MC1138	4.5		4.5
_	U23CS1002	4.5	1.4	4.5
44		10.5	14	24.5
	U23CS1019	7.5	16	23.5
46	U23CS1043	6	12	18

CNI	DEC AULINA	1 A D EV 4 20/	TECT 400/	200/
	REG NUM	LAB EX 12%		30%
	U23CS1067	10.5	14	24.5
	U23CS1070	12	12	24
	U23CS1079	12	12	24
	U23DG1001	12	10	22
	U23DG1002	12	10	22
	U23GS1001	12	12	24
	U23GS1002	12	12	24
	U23GS1007	9		9
	U23GS1008	12	14	26
	U23GS1009	12	14	26
	U23GS1011	12	12	24
58	U23GS1014	12	16	28
59	U23GS1016	12	8	20
60	U23GS1018	12	14	26
61	U23GS1019	12	14	26
62	U23GS1021	12	12	24
63	U23GS1022	9		9
64	U23GS1023	12	12	24
65	U23GS1024	12	8	20
66	U23GS1025	9		9
67	U23GS1026	10.5		10.5
68	U23GS1028	9	12	21
69	U23GS1030	9	10	19
70	U23IS1006	12	12	24
71	U23IS1012	12	12	24
72	U23IS1027	12	13	25
73	U23IS1030	12	12	24
74	U23IS1034	12	12	24
75	U23IS1040	12	12	24
76	U23IS1070	12	12	24
77	U23IS1076	4.5		4.5
78	U23IS1083	7.5	8	15.5
79	U23GS1029	10.5	14	24.5
	U23GS1004	10.5	12	22.5
81	U23IS1037	12	10	22
	U23IS1052	7.5	8	15.5
	U23DG1003	7.5	8	15.5
	U23GL2013	7.5	10	17.5
		1		