VCC_1.1V


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DC5-30DC\$_309 DC5-310CF_311DCK_312 DC5-313DC5-314DC5-315 工


DC5-316 DC5-317 DC5-318 DC5-319 DC5-320 DC5-321 DC5-322 DC5-323DC5-324DC5-325 DC5-326 DC5-327DC5-328DC5-329DC5-330 DC5-331 DC5-332DC5-333DC5-334D

VCCP-1.1V
 $0 \mathrm{~V}=\stackrel{=100}{=}=$ VIO-3.OV

 VIO-2.5V $=$

LR_GXB_1.15V



 DC5-521 DC5-522 DC5-523 DC5-524 DC5-525 DC5-526 DC5-527 DC5-528 DC5-529 DC5-530 DC5-531 DC5-532


T_GXB_1.15V


| Enginer | M.Bogdan | The University of Chicago 5640 S. Ellis Ave. Chicago, IL 60637 |  |
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| Dramby | M.Bogdan |  |  |
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