## VCC_1.1





003_52 DC3_53 DC3_54 Dc3_55 DC3_56 ـ


DC3_63 DC3_64 DC3_65 DC3_66 DC3_67 DC3_68 DC3_69 DC3_70 DC3_71 ـ


VCCP_1.1V
DC3-72 DC3_73 DC3_-74 DC3_75 DC3_76 DC3_-77
оСз_79 DC3_80 DC3_81 DC3_82 DC3_83 DCC3_84 DC3_85 DC3_86 DC3_-87 DC3_88
${ }^{22 n \mathrm{~m}} \mathrm{c}$
VIO_3.OV




VIO_2.5V =

OC3_145 DC3_146 DC3_147 DC3_148 DC3_149 DC 3_150 OC3_151


VIO_1.8V



OC3_167 DC3_168 DC3_169 DC3_170 DC3_171 DC3_172 DC3_173 DC3_174 10 c







_GXB_1.15V


VAUX_2.5V









| Enginer | M.Bogdan | The University of Chicago <br> 5640 S. Ellis Ave. Chicago, IL 60637 |  |
| :---: | :---: | :---: | :---: |
| Drawn by | M.Bogdan |  |  |
| R\&d Chk |  | TITLE |  |
| date: | 12.20/12 | - FTK-AM-AUX Card |  |
| тIME: | 11:17 am |  |  |
|  |  | ReV A | ${ }_{\text {© }}$ She |

