## VCC_1.1

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |




OC1 _ 52 DC1 _ 53 DC1 _ 54 SC1_ 55 DC1_ 56




VCCP_1.1V
DC1 - 72 bC1 -73 bc1 - 74 DC1 - 75 DC1 - 76 DC1 - 77 I


VIO-3.OV




VIO_2.5V =

OC1_145 DC1_146 OC1_147 OC1_148 OC1_149 OC1_150 OC1_151

VIO_1.8V
CC1_167 DC1_168 DC1_169 OC1_170 DC1_171 DC1_172 OC1_173 OC1_174

DC1_152 OC1_153 OC1_154 OC1_155 OC1_156 OC1_157 OC1_158 OC1_159 DC1_160 OC1_161 OC1_162










VAUX_2.5V


OC1-318 品




$\pm$



VREF_O.9V


| Enginer | M.Bogdan | The University of Chicago 5640 S. Ellis Ave. Chicago, IL 60637 |  |
| :---: | :---: | :---: | :---: |
| Drawn by | M.Bogdan |  |  |
| R\&D CHK |  | ${ }^{\text {TITLE }} e c o u \cap L i M g$ |  |
| date: | 12.20/12 |  |  |
| тIME: | 11:17 am | © FTK-AM-AUX Card |  |
|  |  | ReV <br> Rev | ${ }_{\odot}$ She |

