P363-A00 Base Design

P363-A00, G92, 8Mx32/16Mx32 GDDR3 (800/1000 MHz), DVI-I-DL, DVI-I-DL

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1	SKU0000	600-10363-0000-000	P363 G92-279 512MB GDDR3 16Mx32 DVI-I+DVI-I	11
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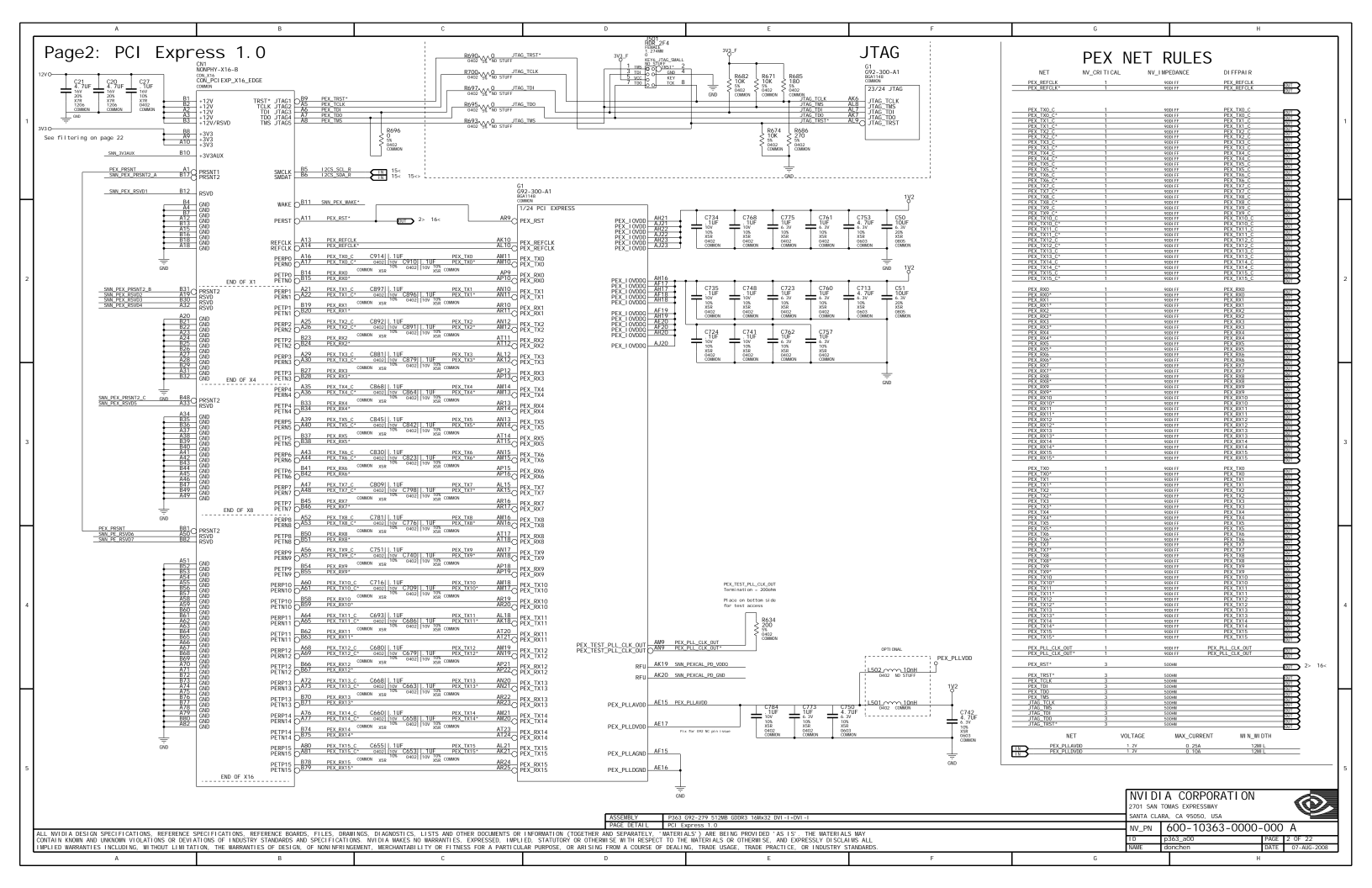
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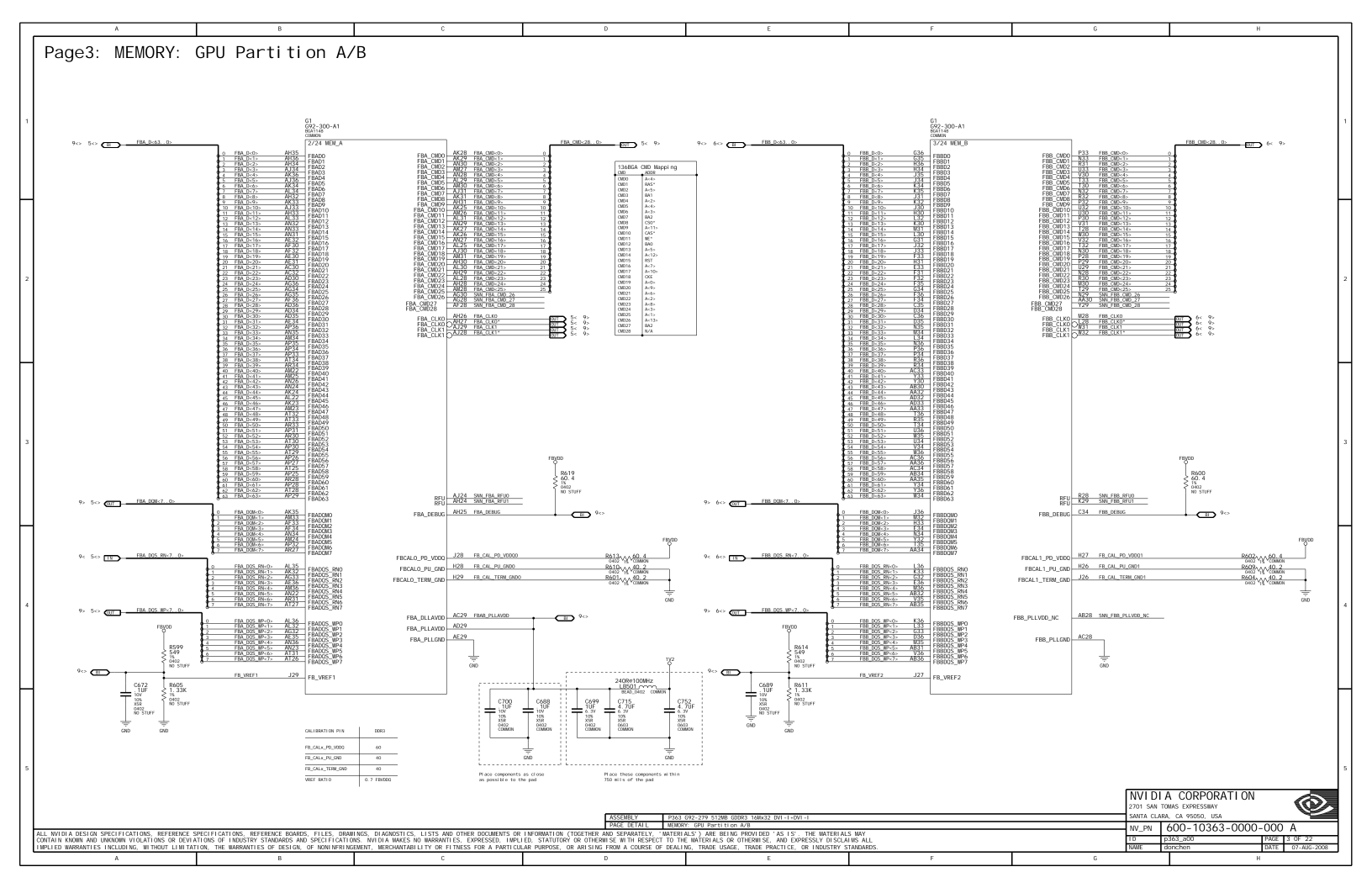
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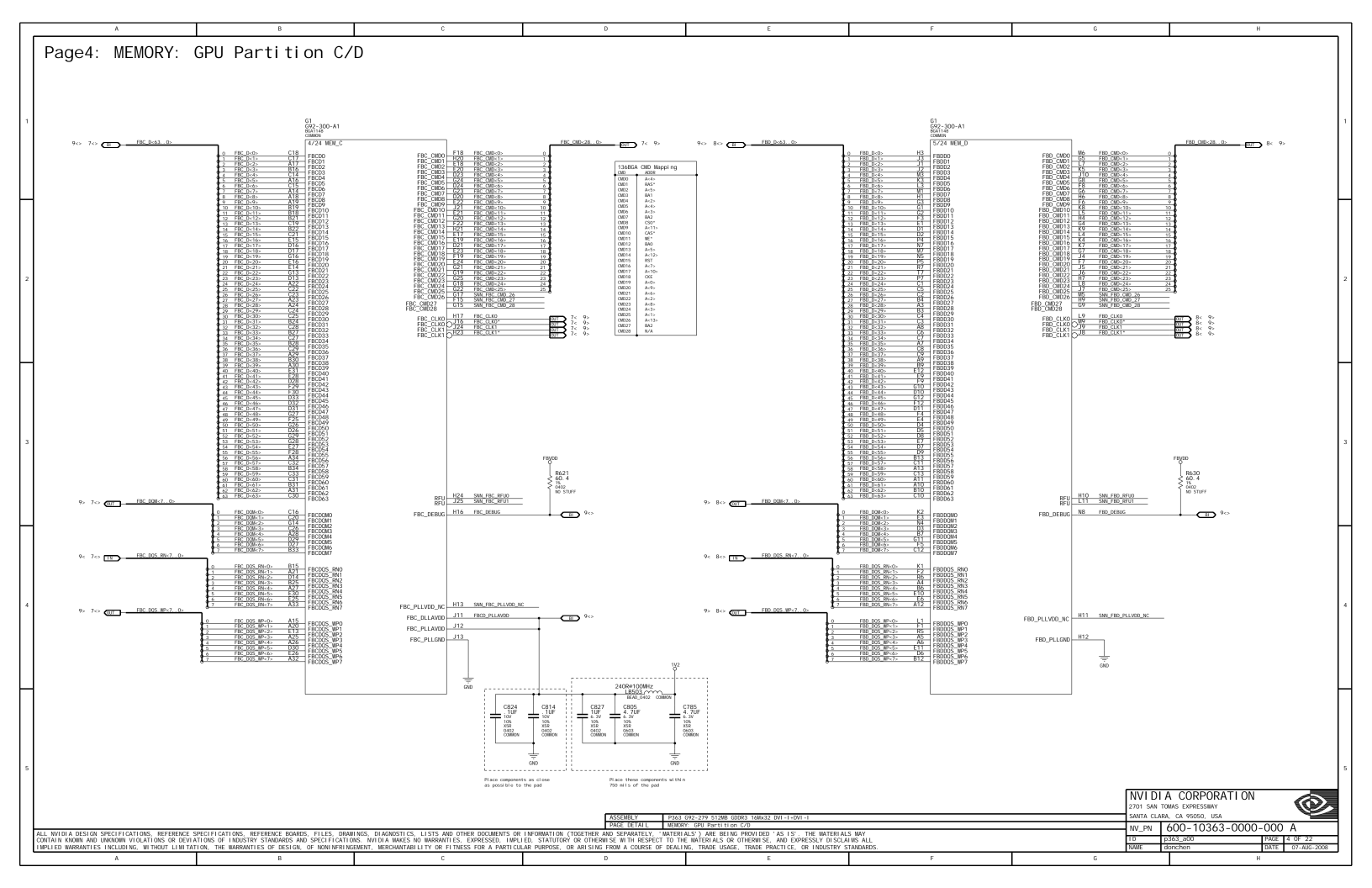
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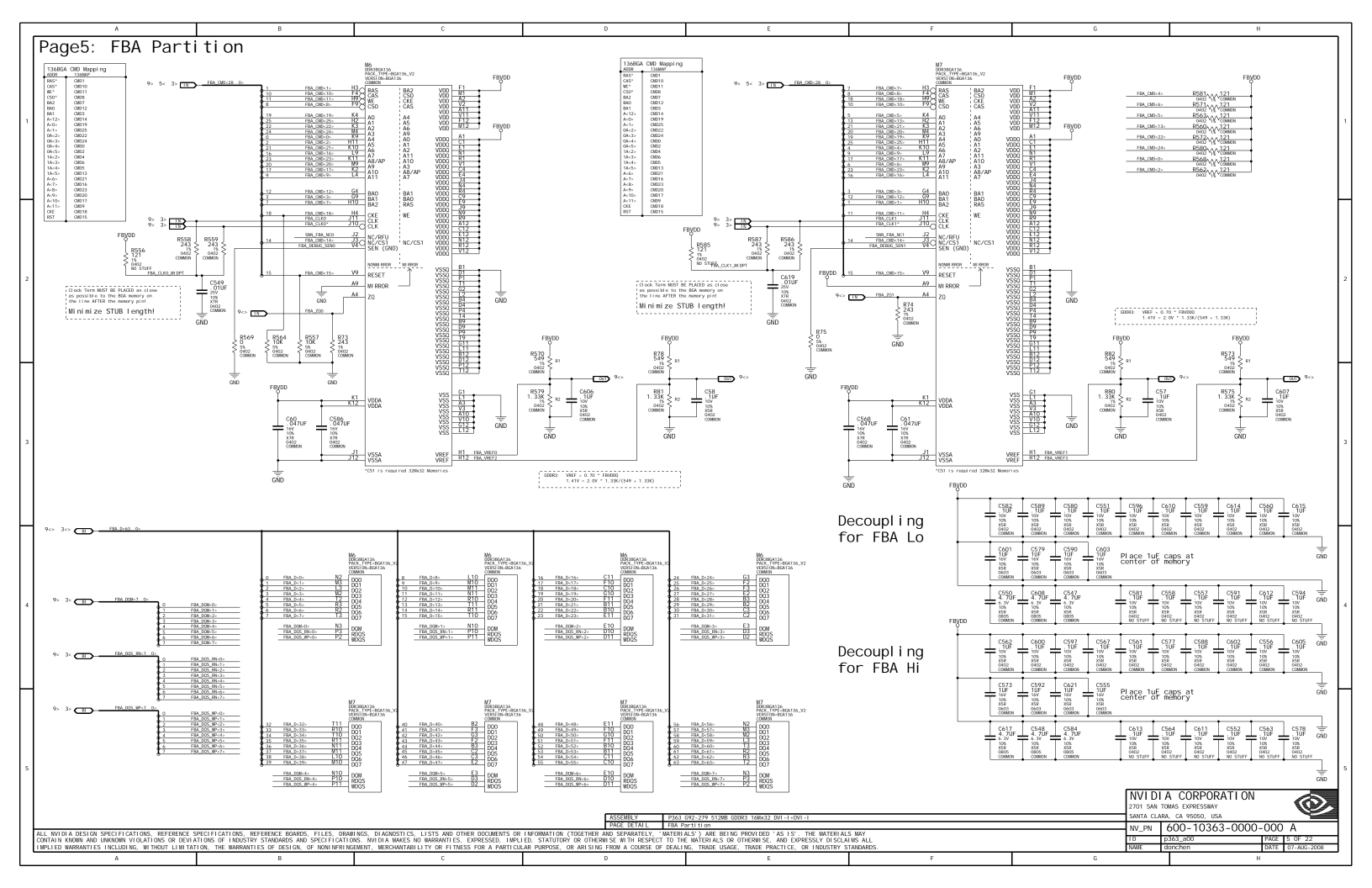
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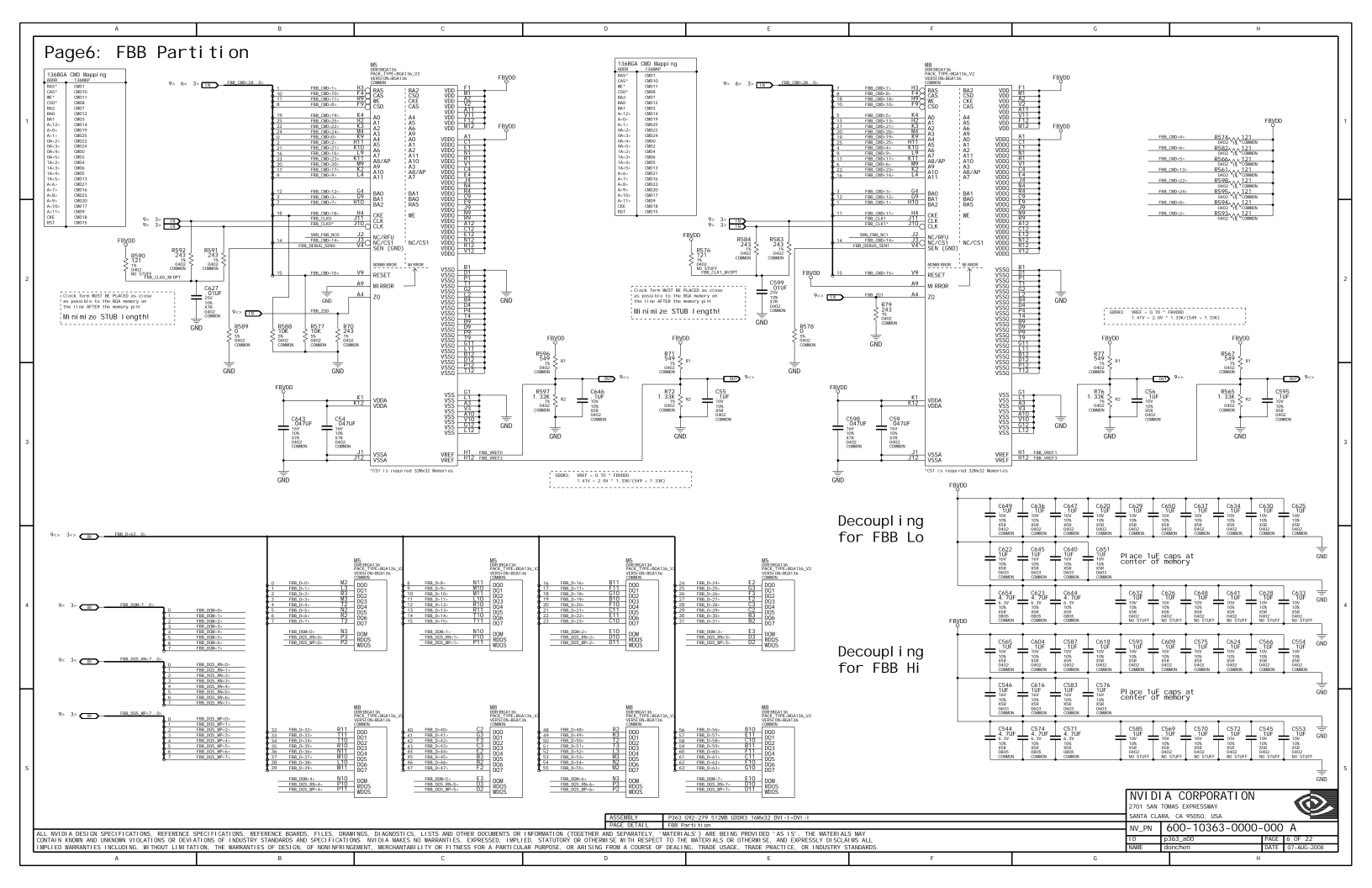
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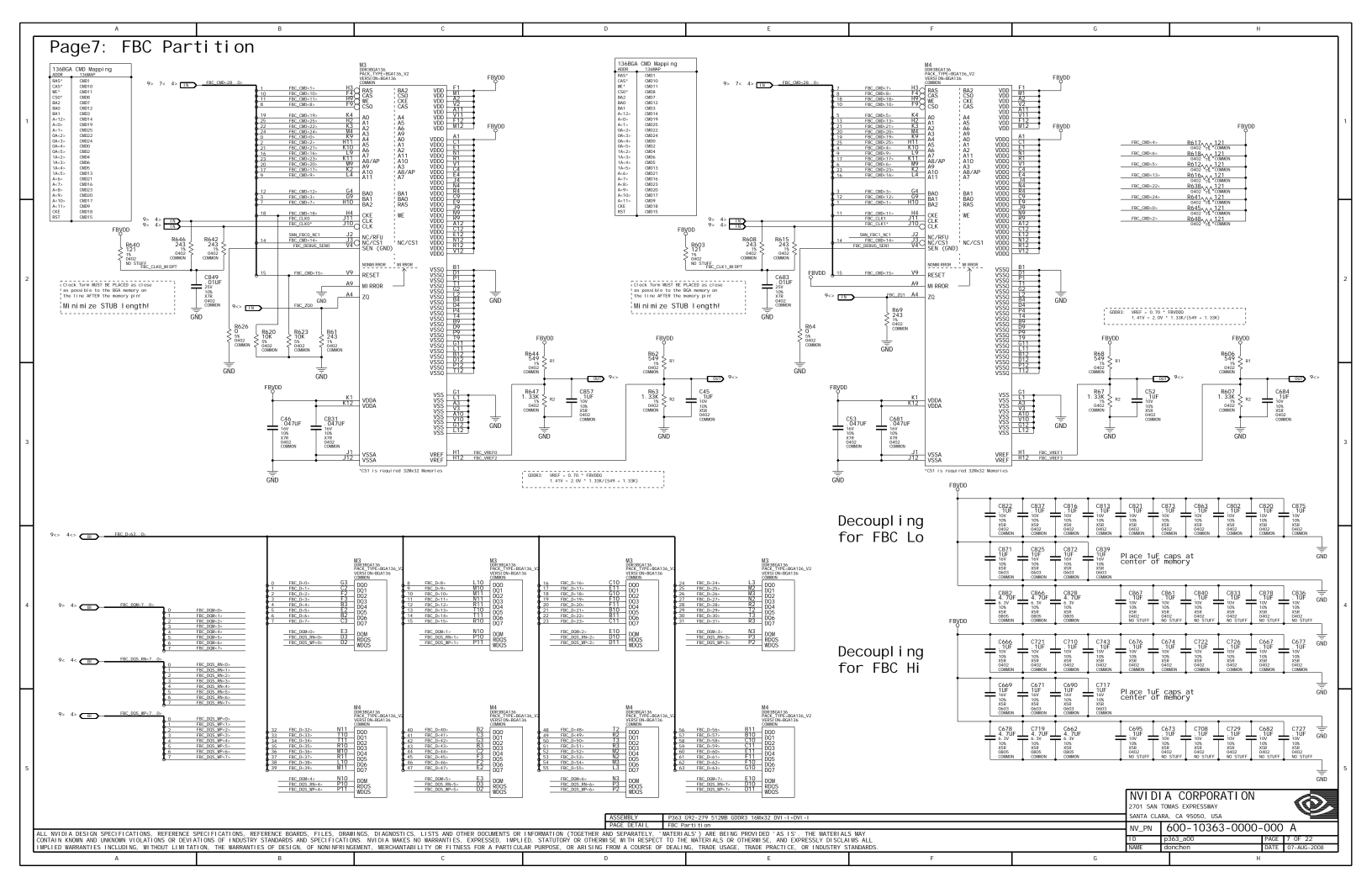


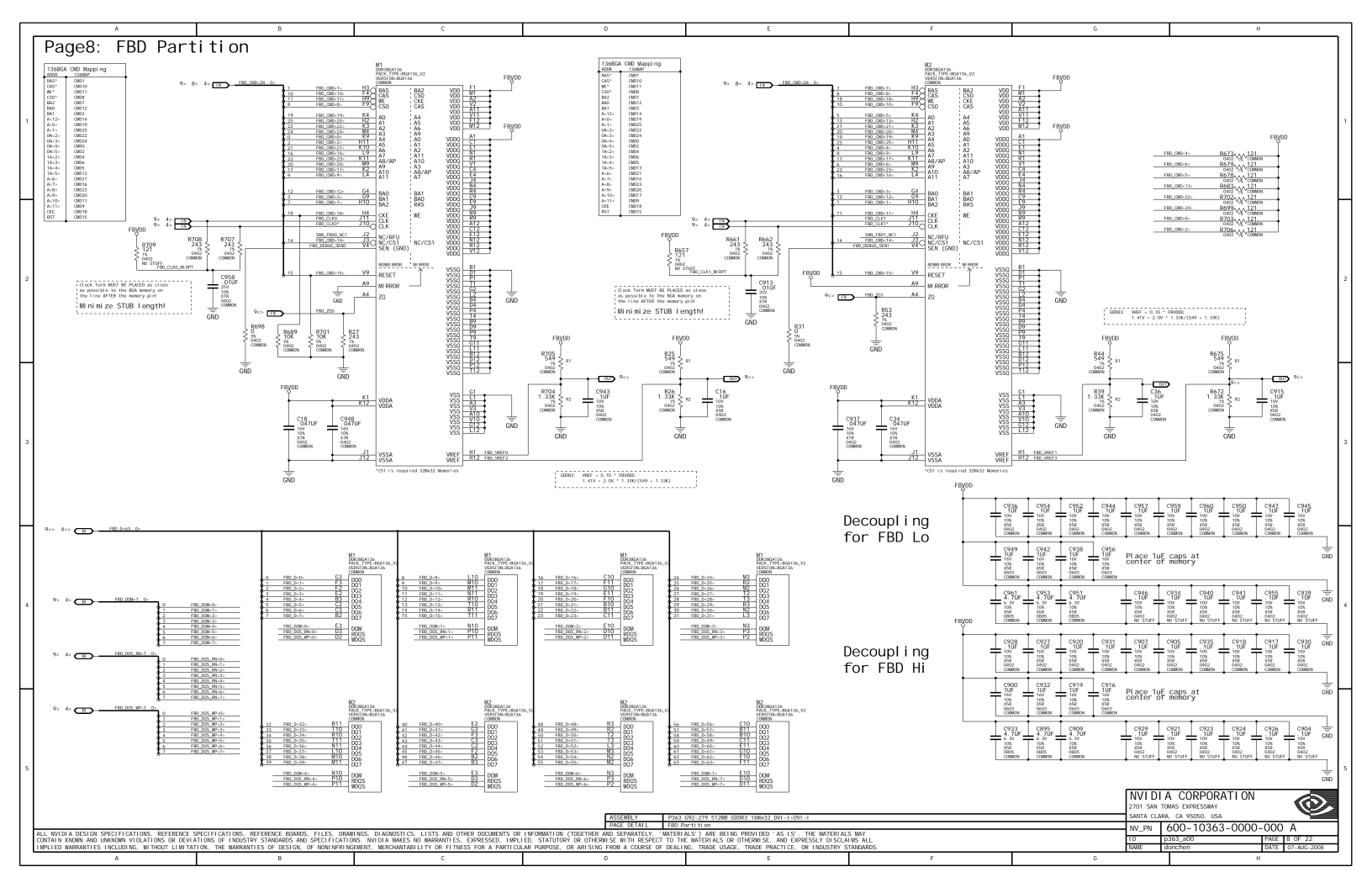




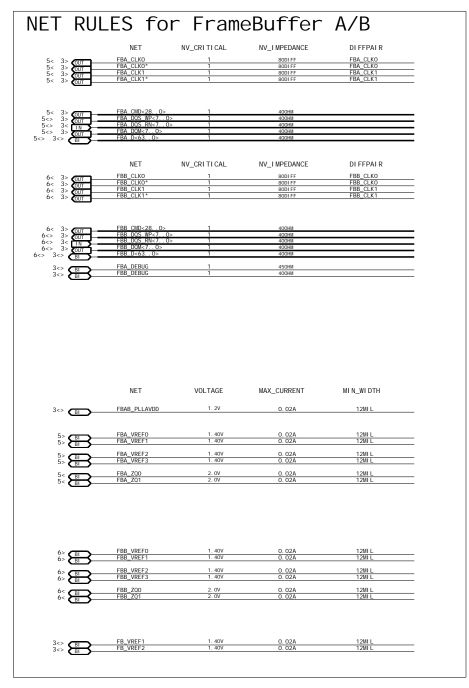


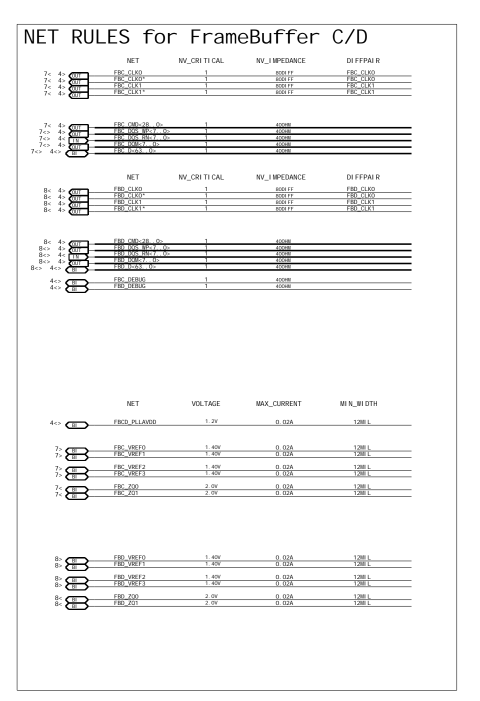






Page9: FrameBuffer Net Rules

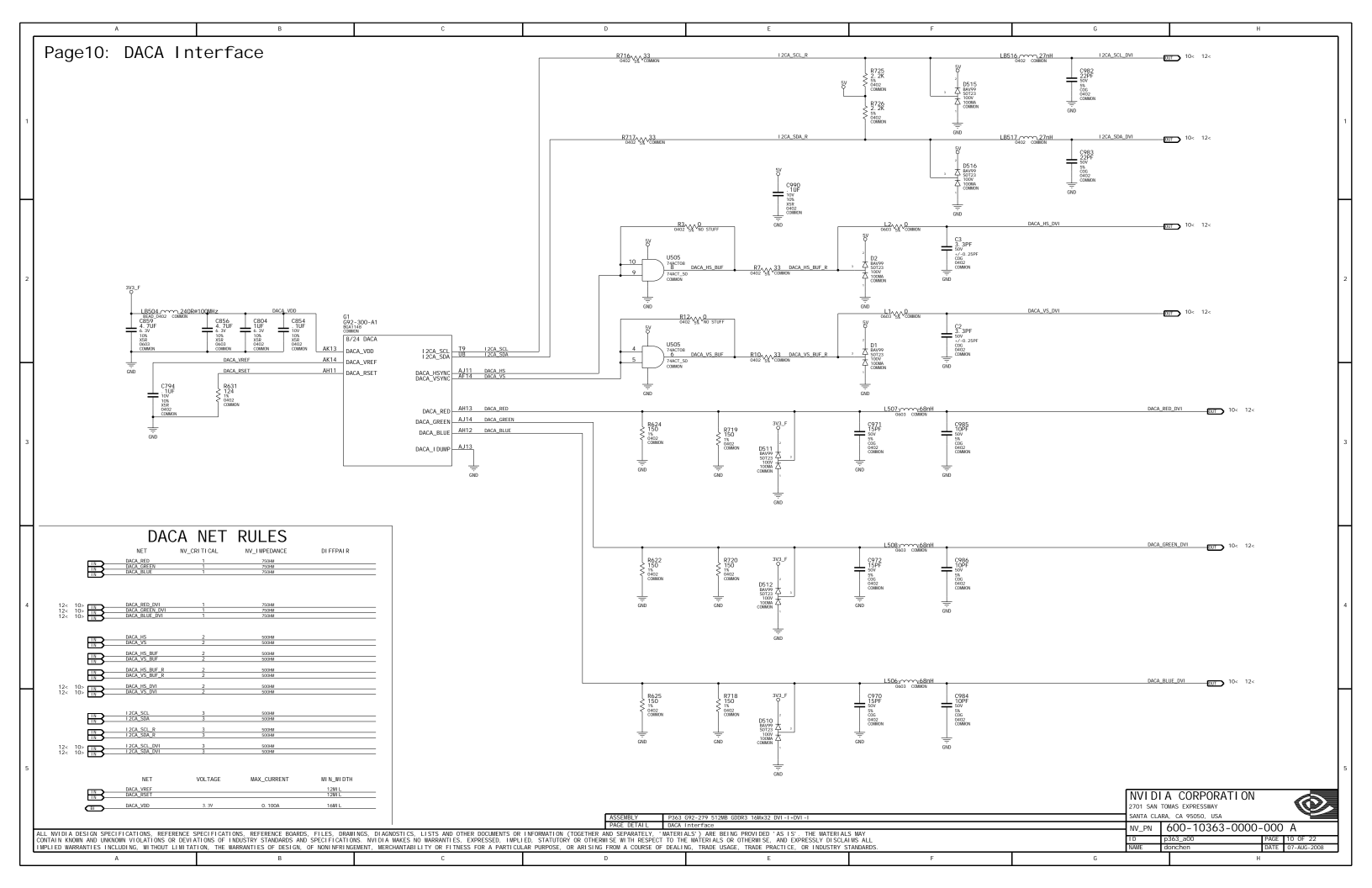


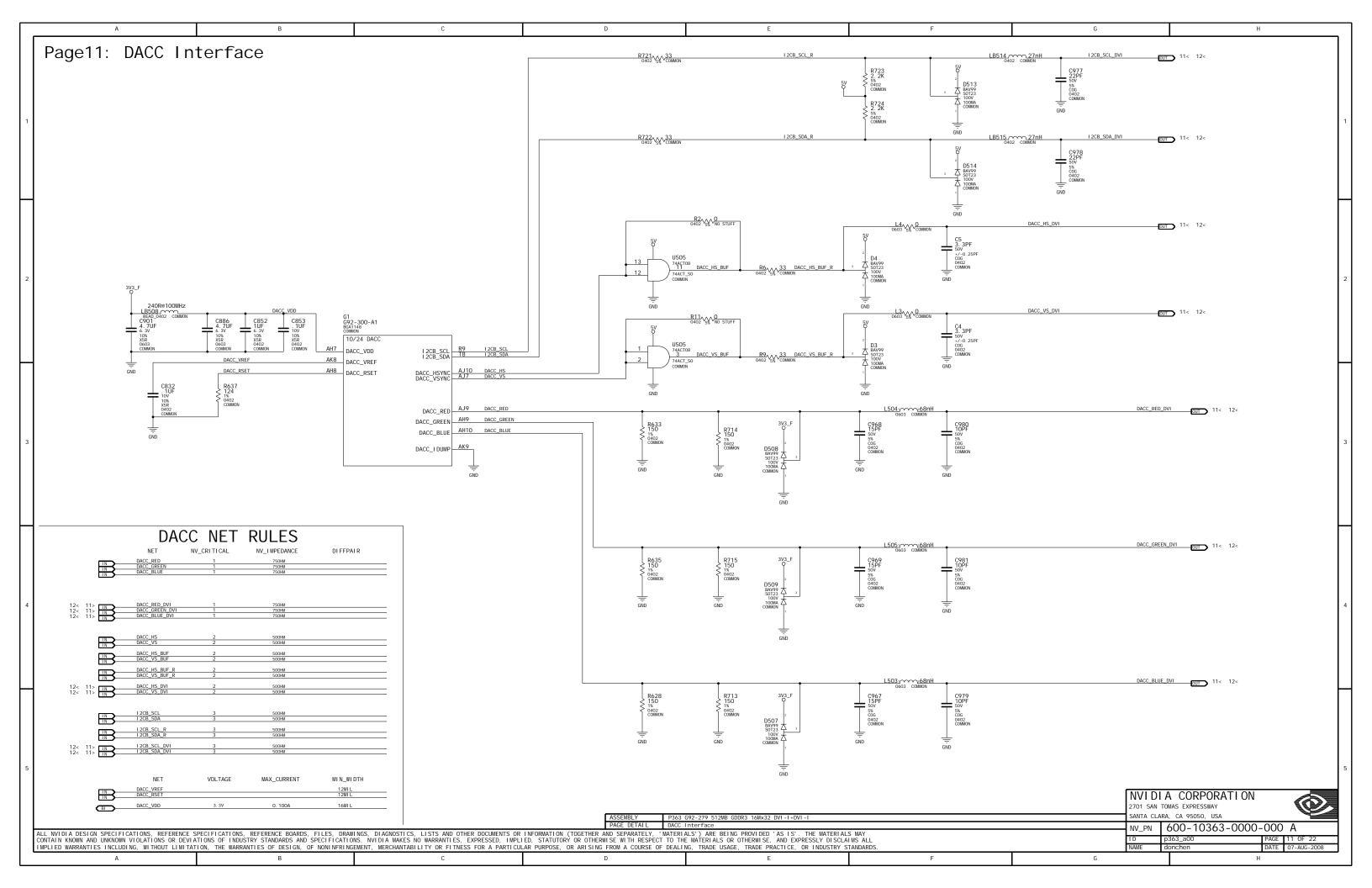


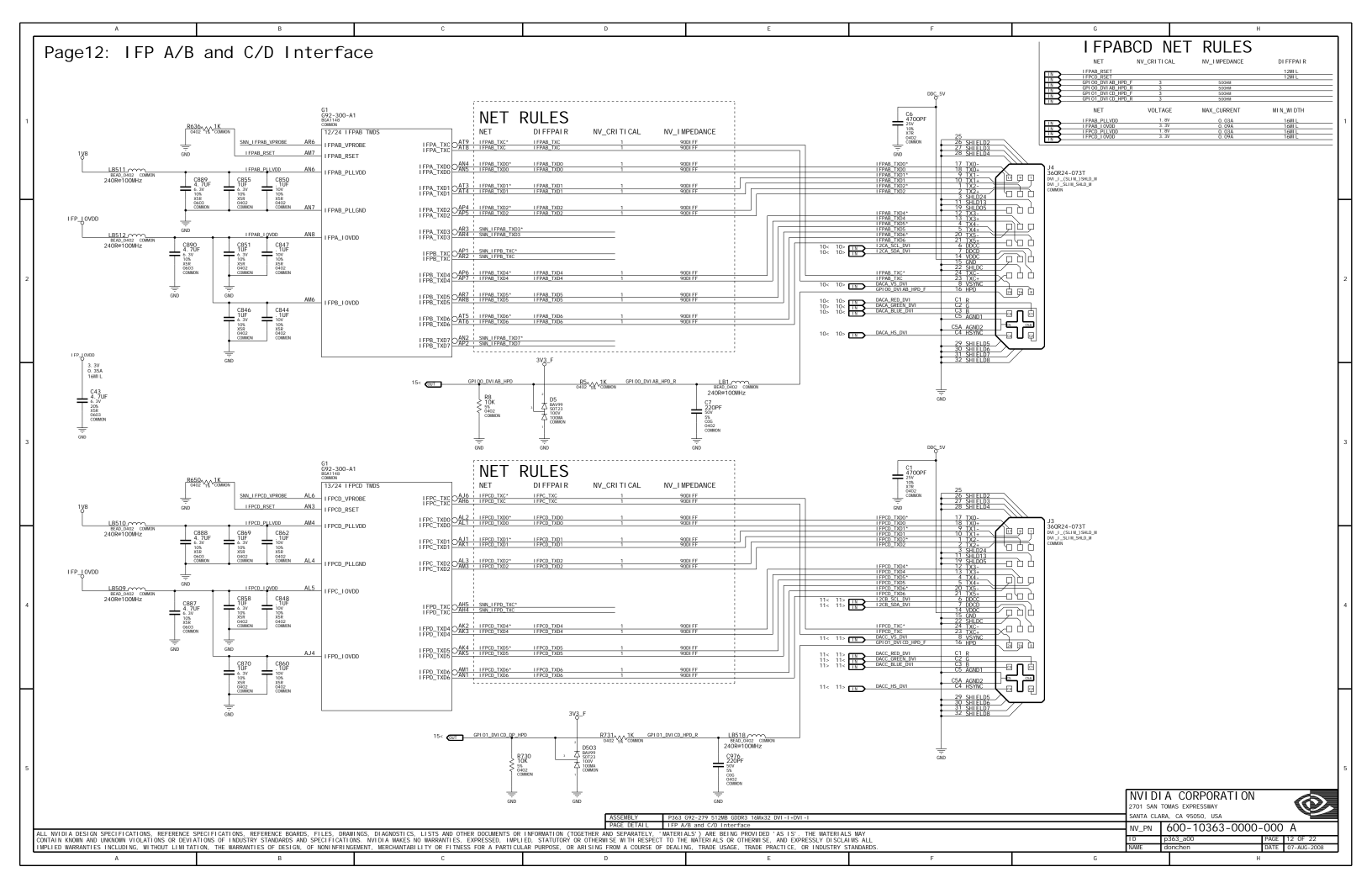
Note: FB traces on top and bottom layers are routed with 45ohm impedance for increasing spacing. Internal FB traces are routed with 40ohm impedance.

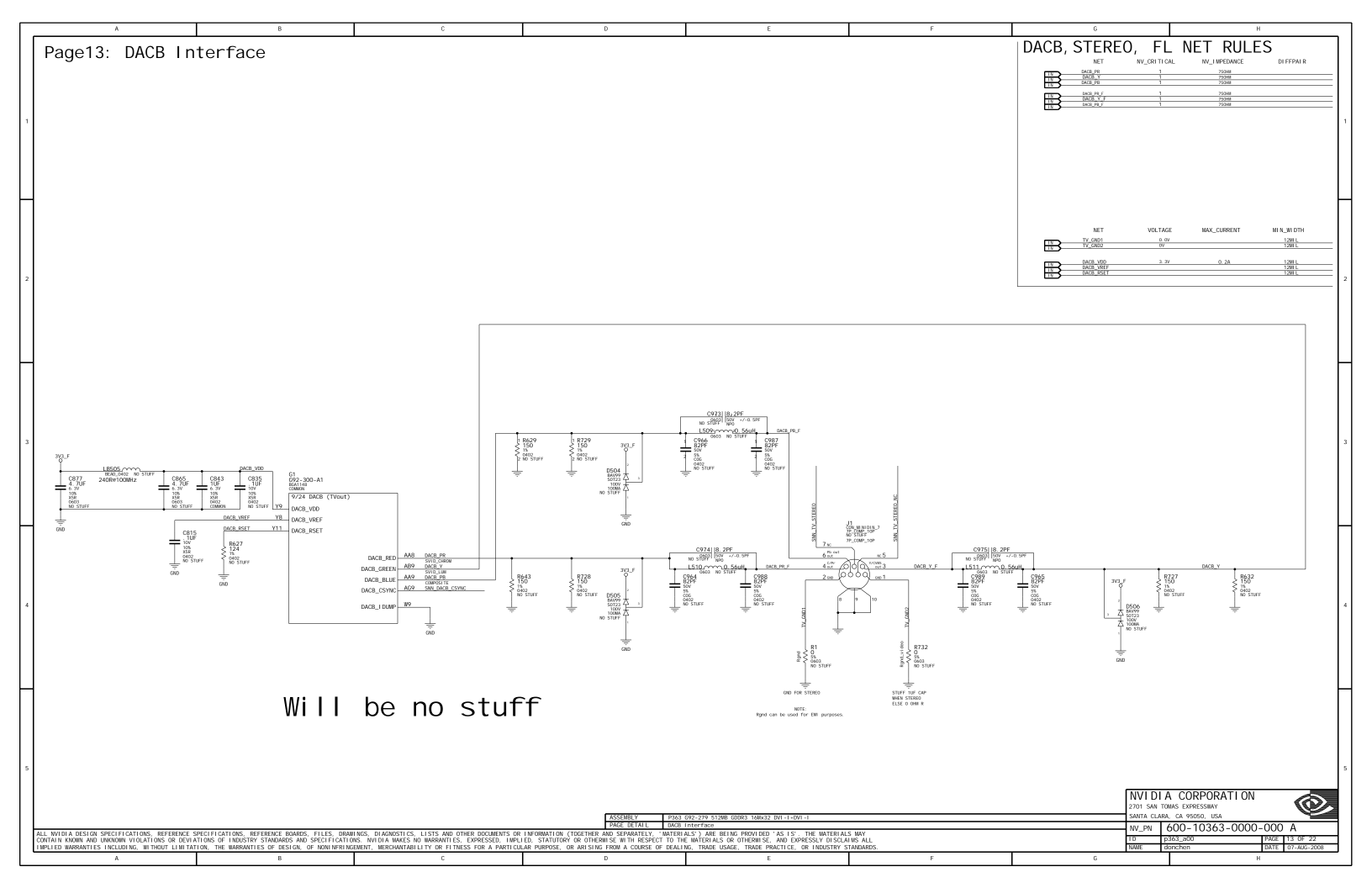
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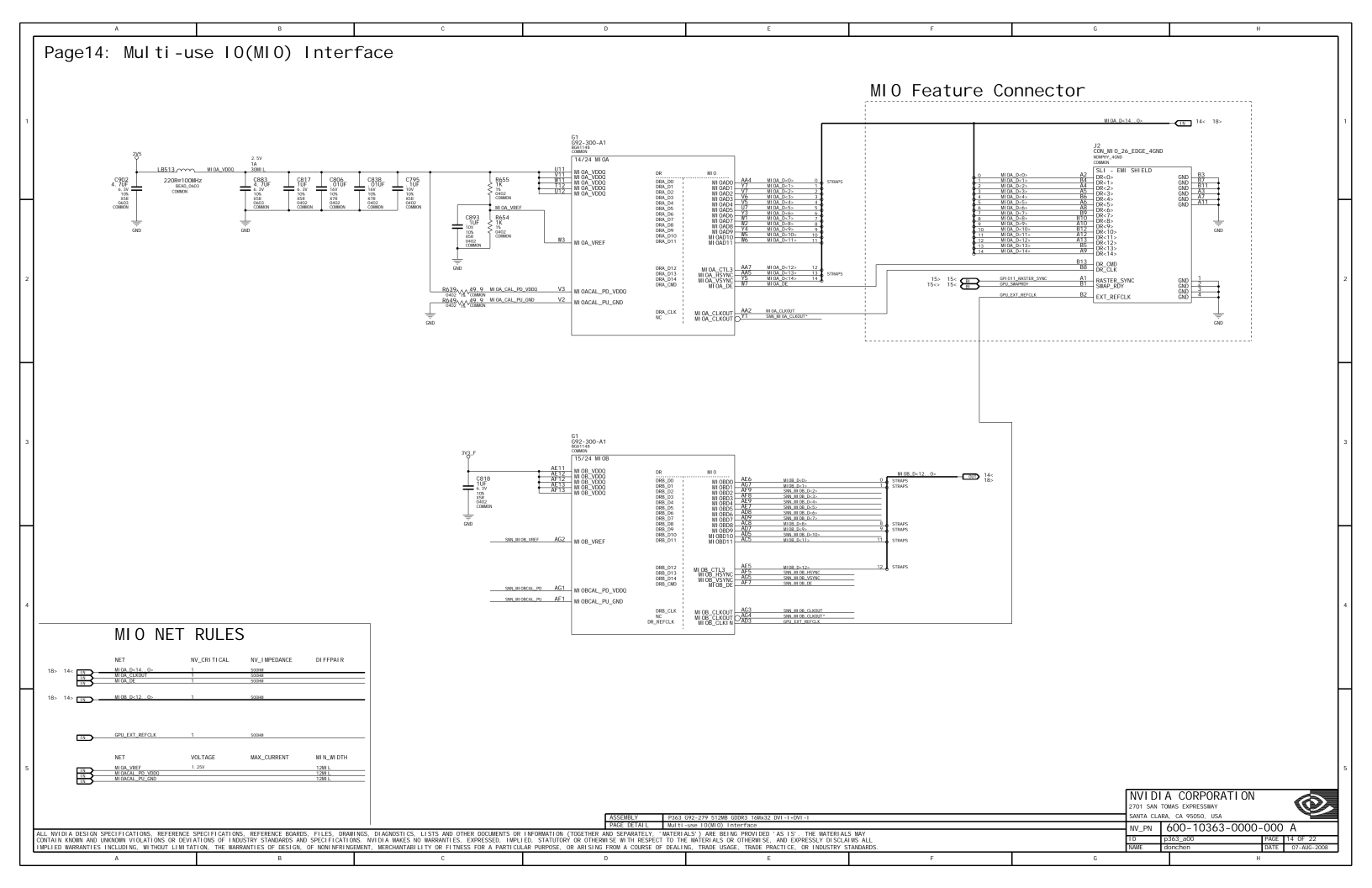
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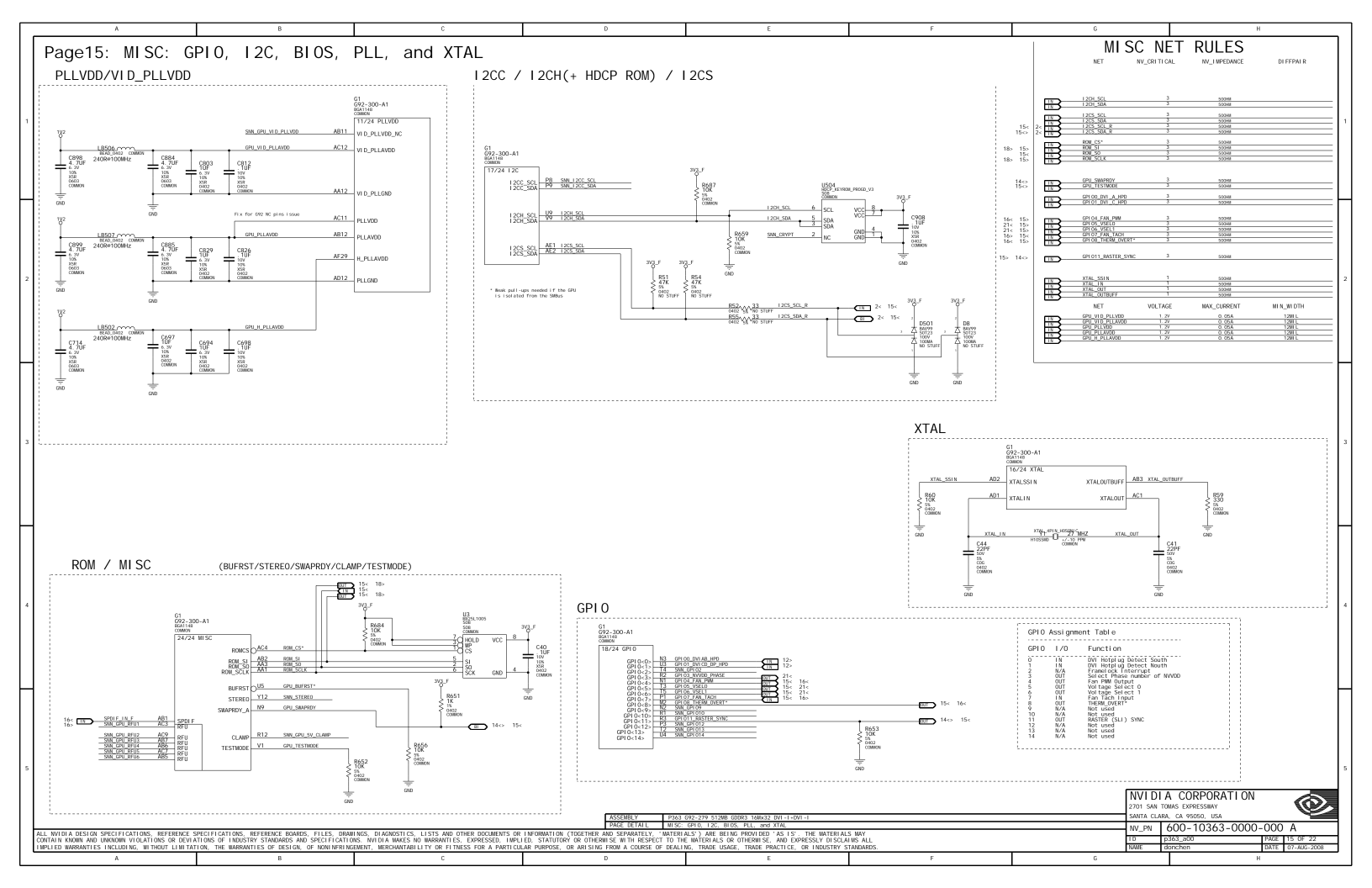


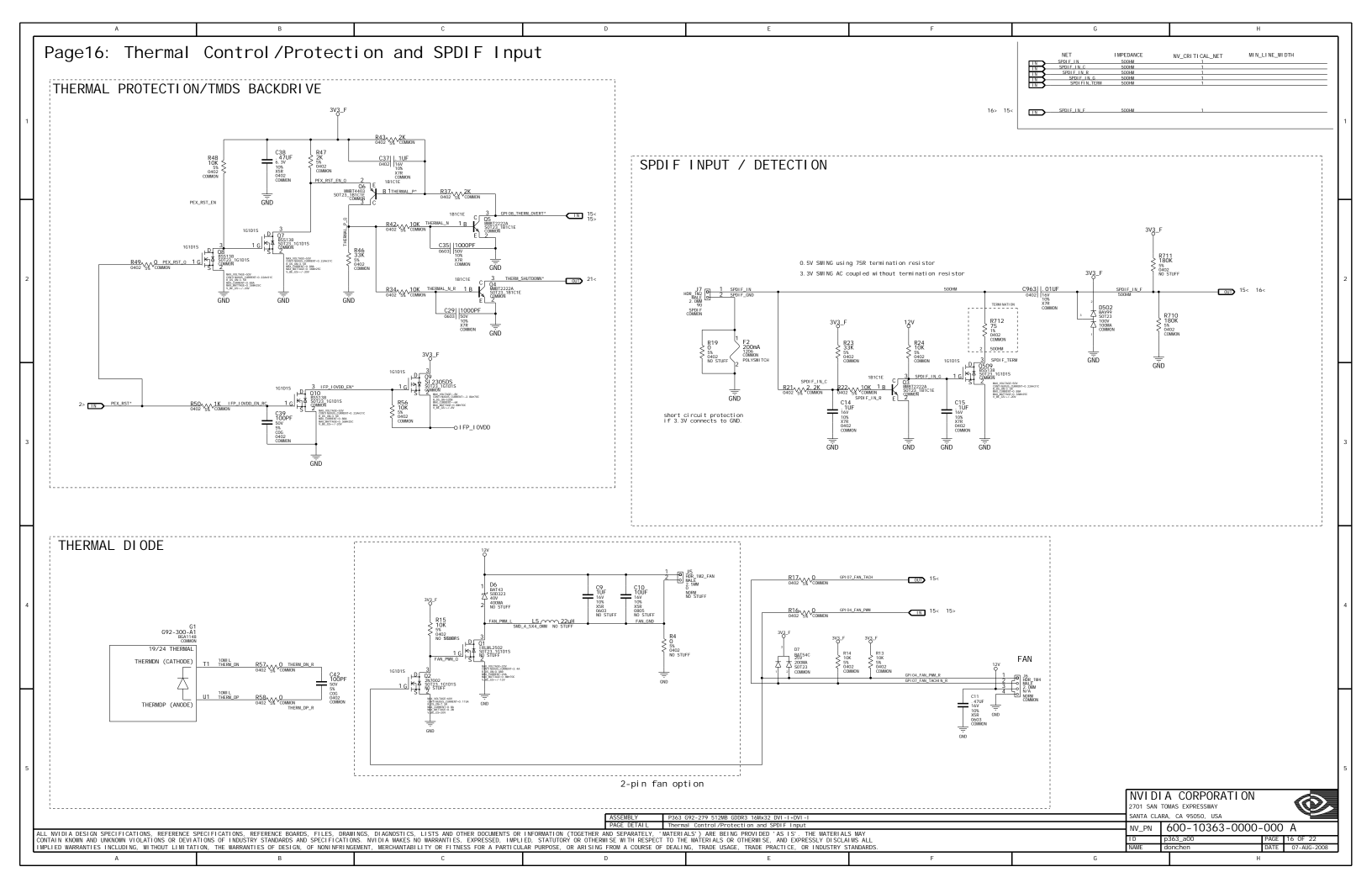


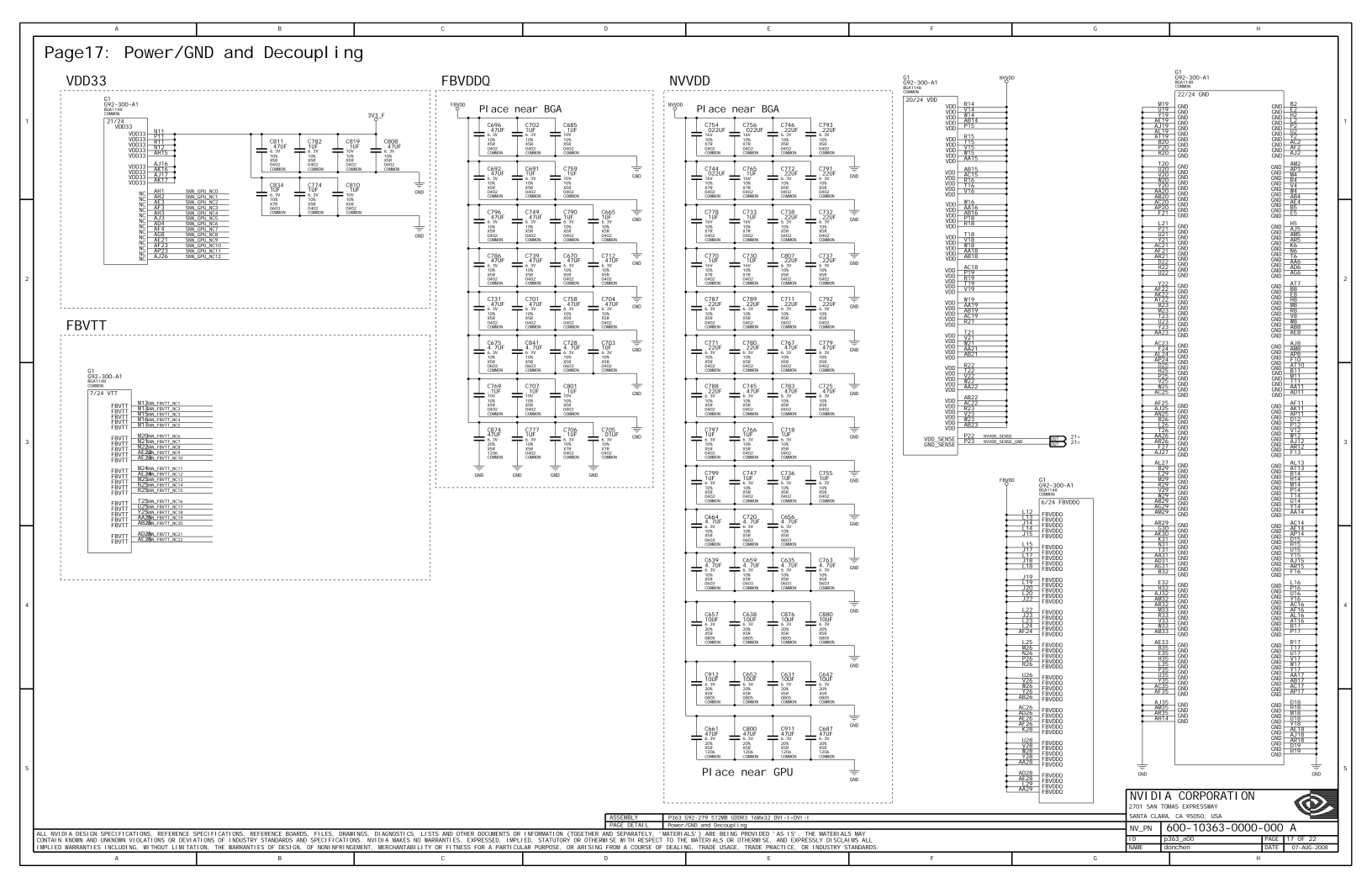


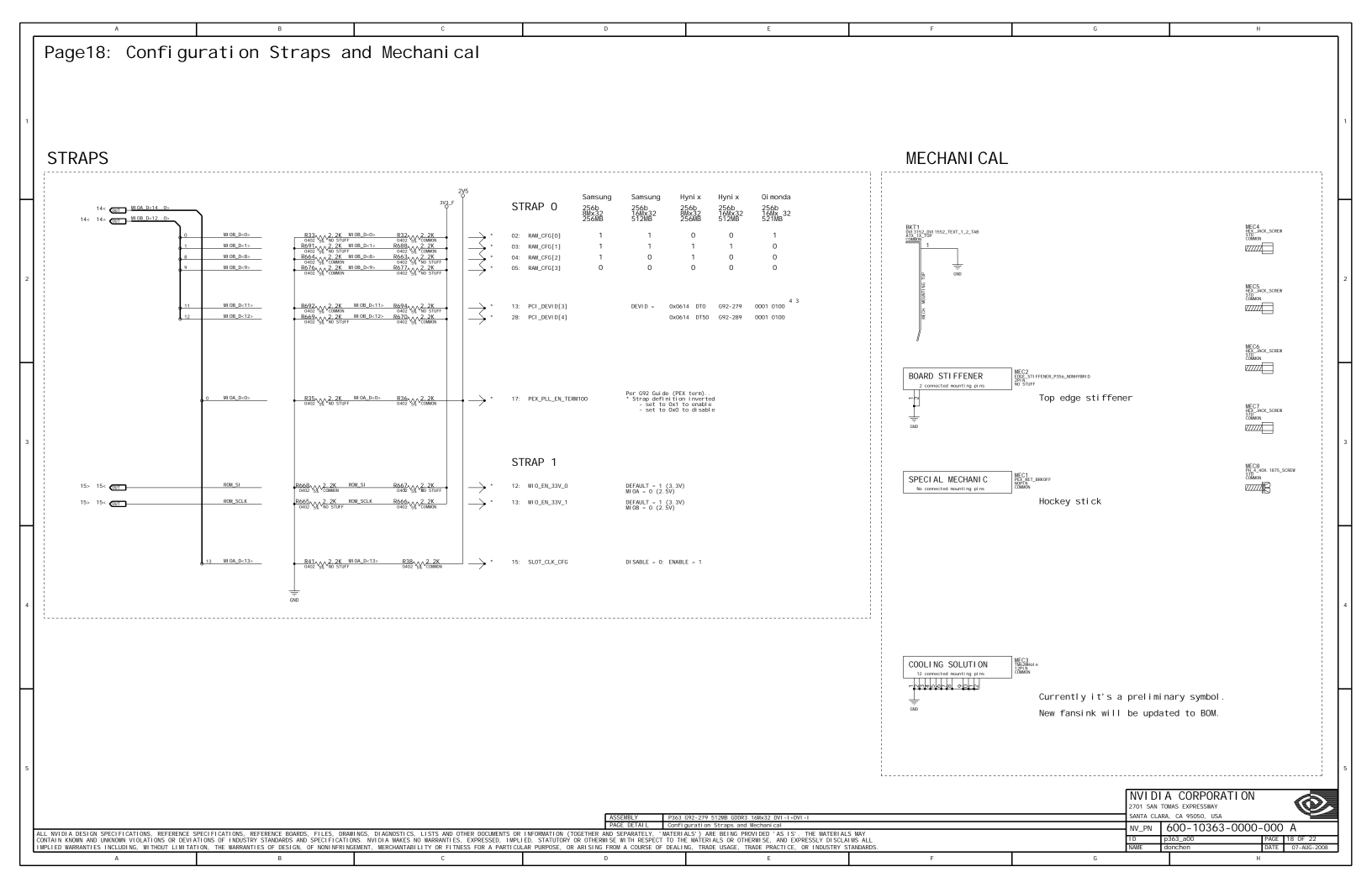




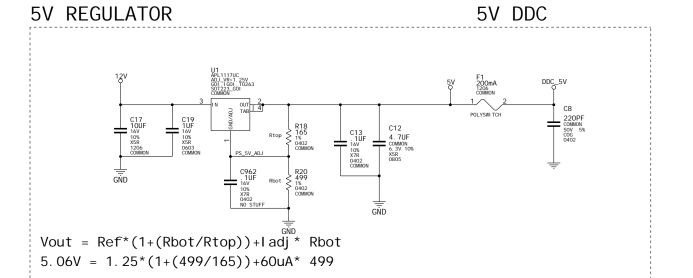




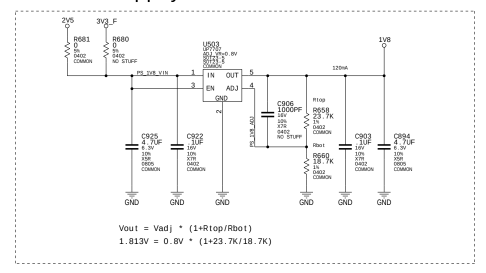




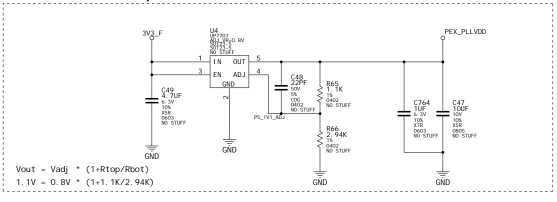




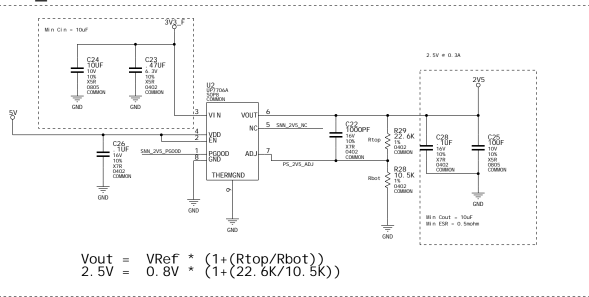
IFP PLL Supply 1.8V



PEX_PLLVDD Optional



MIO VDD 2.5V



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