

RHOMBUS

FISO A1

7

PROJECT=RHOMBUS
ENGINEER=DOUG HUARD

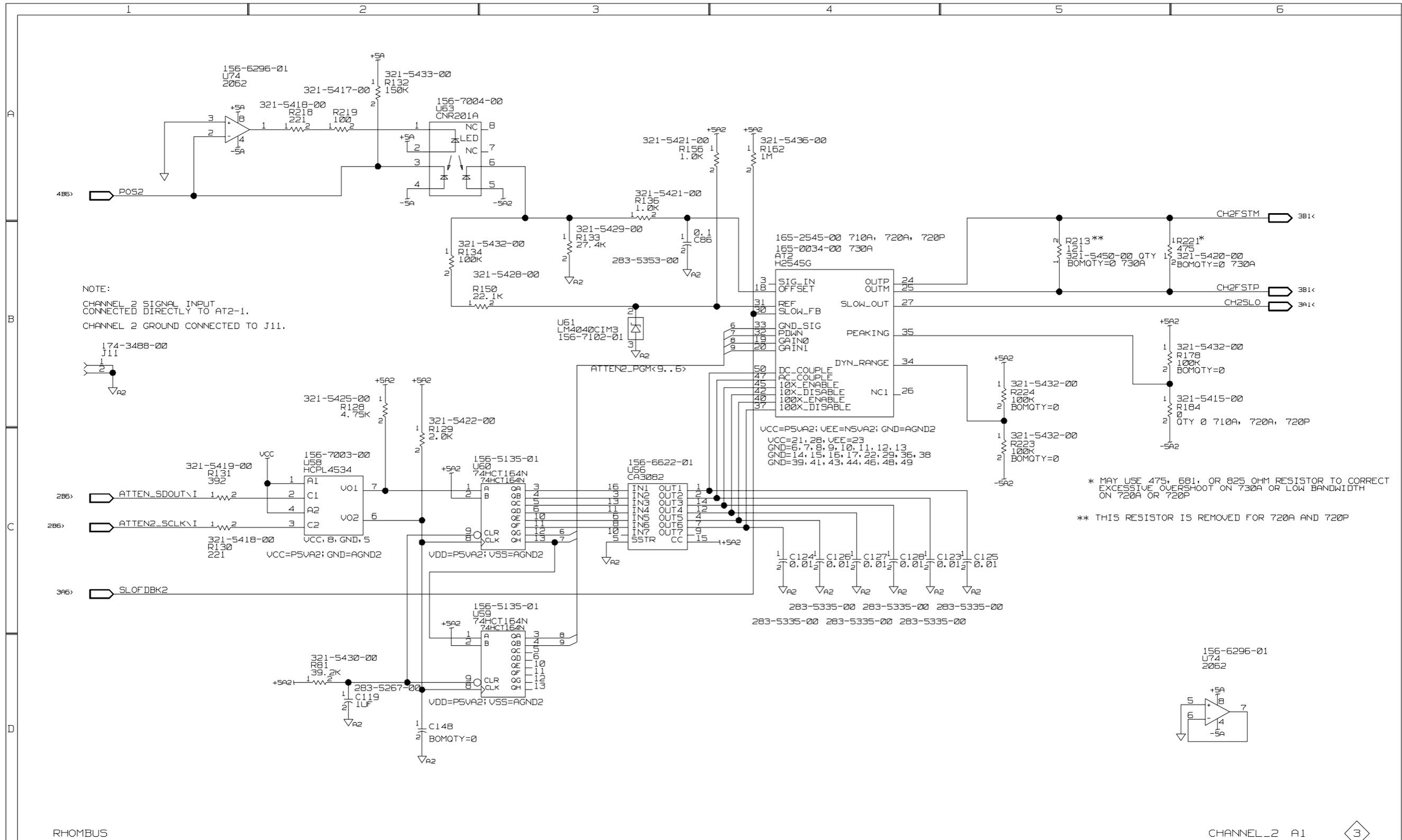
PHONE: 627-2946

DATE: 3/11/96

SHEET: 7 OF: 17 SHEET_NAME: FISO

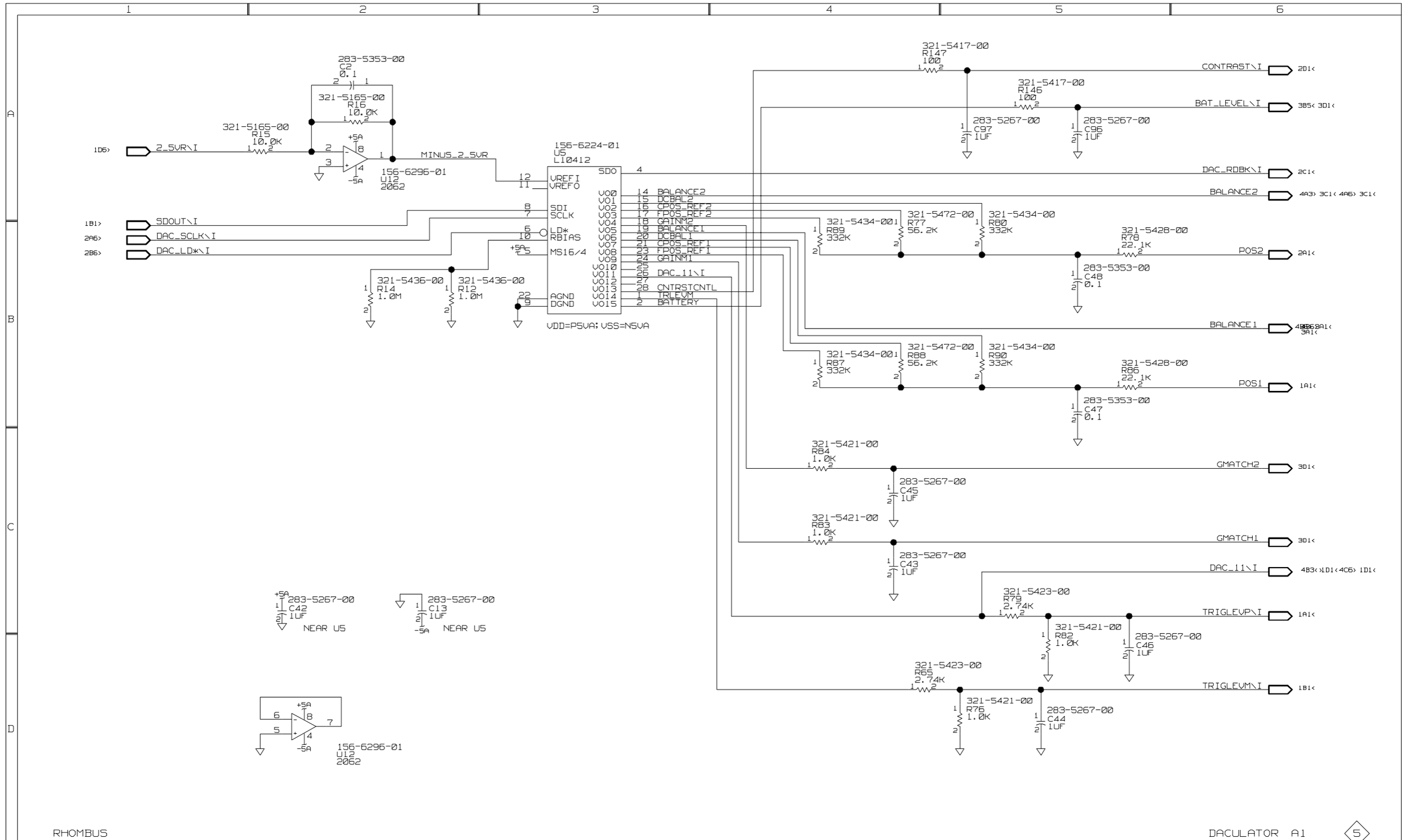
ASSEMBLY_NUMBER:

DRAWING
TITLE=ACQUISITION
ABBREV=ACQUISITION
LAST_MODIFIED=Tue Dec 3 13:07:23 1996



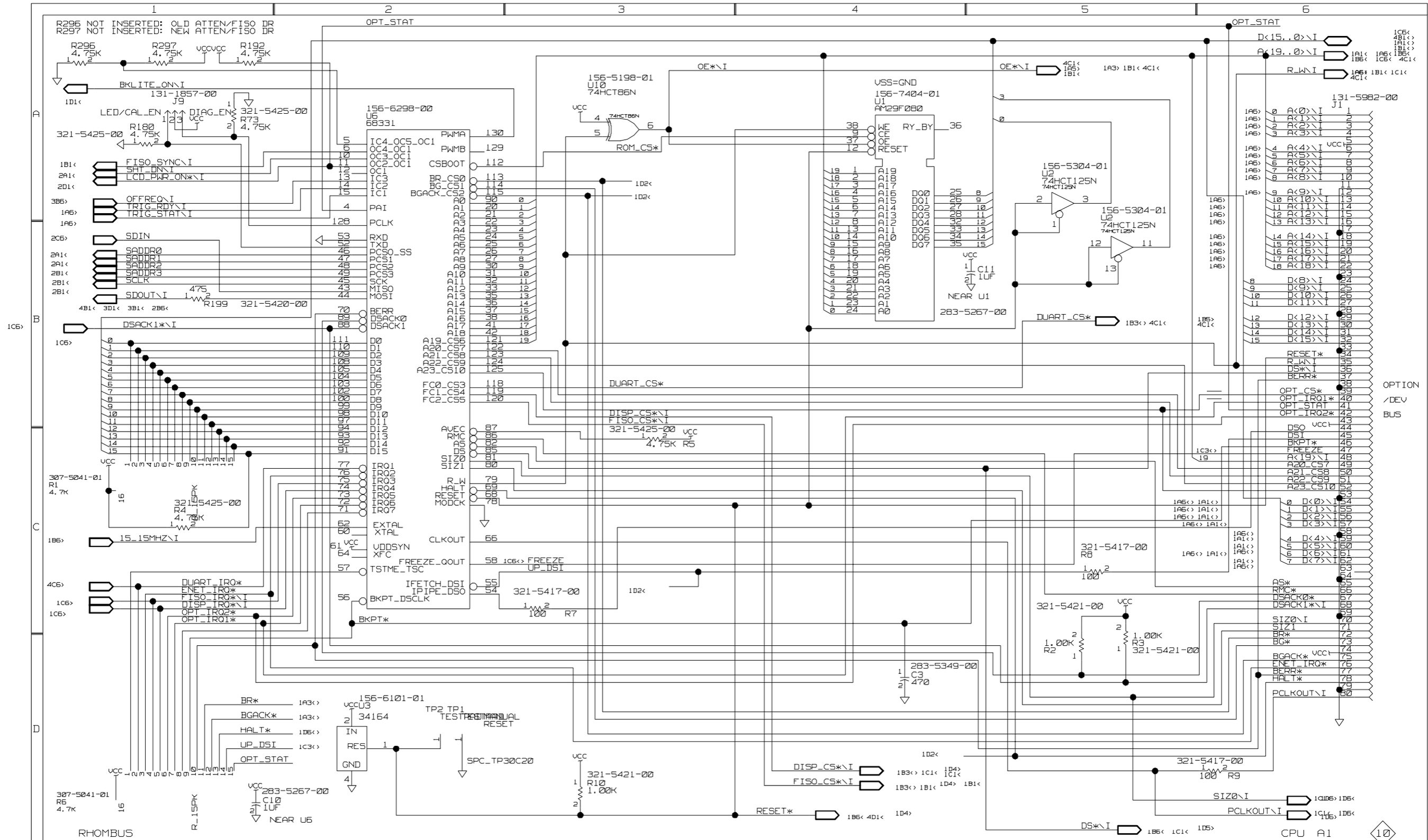
RHOMBUS

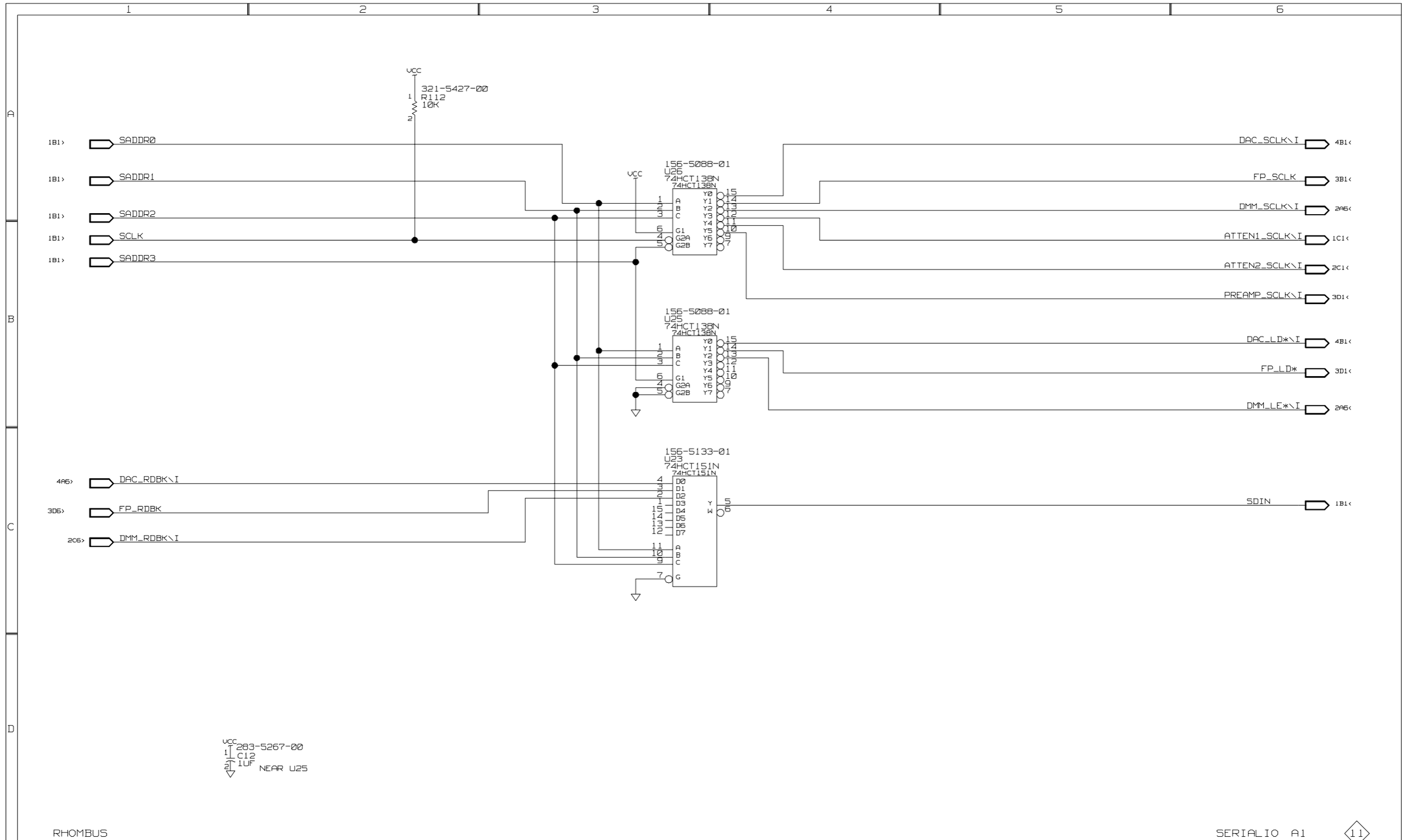
CHANNEL_2 A1



RHOMBUS

DACULATOR A1





RHOMBUS

PROJECT=RHOMBUS
ENGINEER=DOUG HUARD

PHONE: 627-2946

DATE: 3/11/96

SHEET: 11 OF: 17 SHEET_NAME: SERIALIO

SERIALIO A1

11

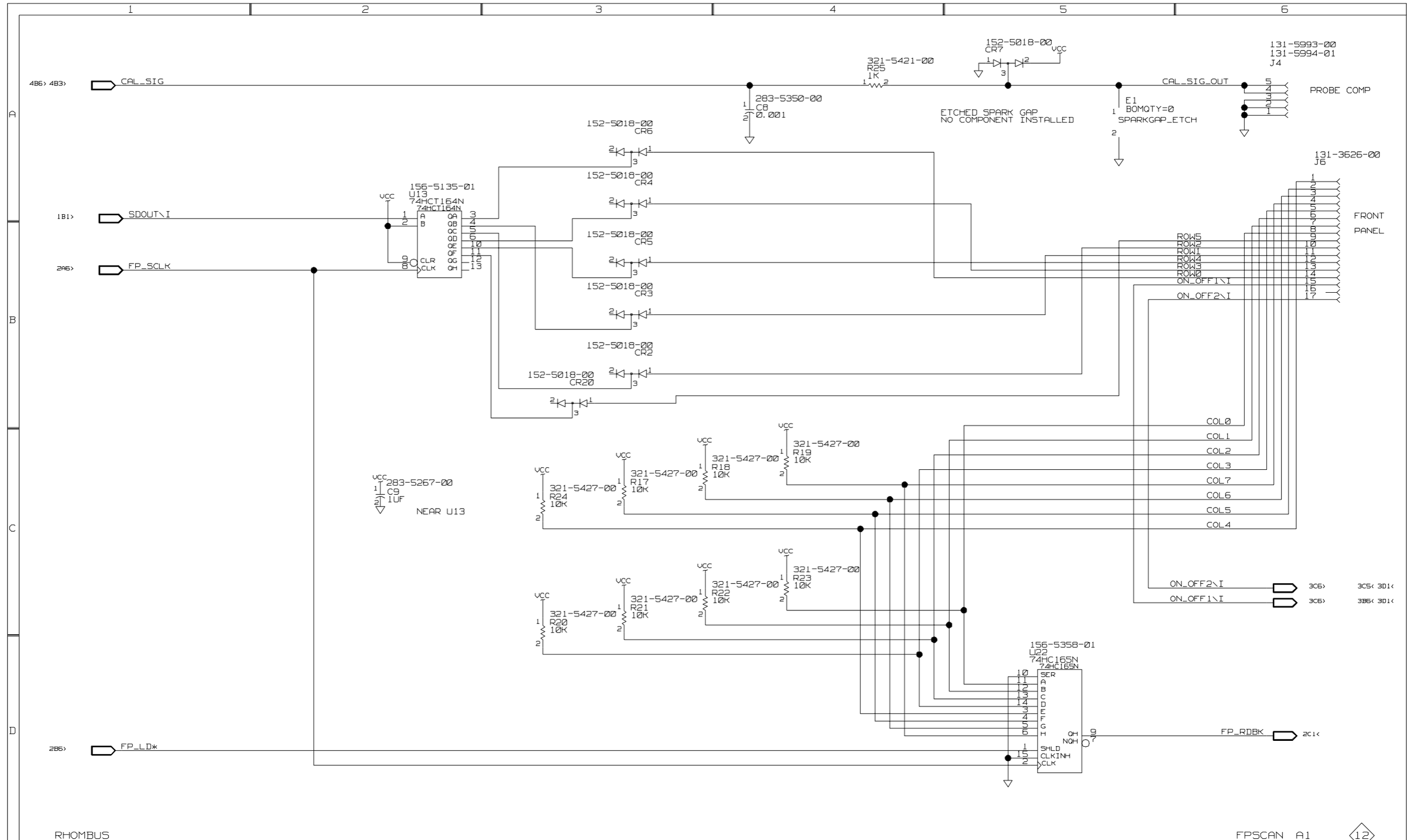
ASSEMBLY_NUMBER:

DRAWING

TITLE=CPU

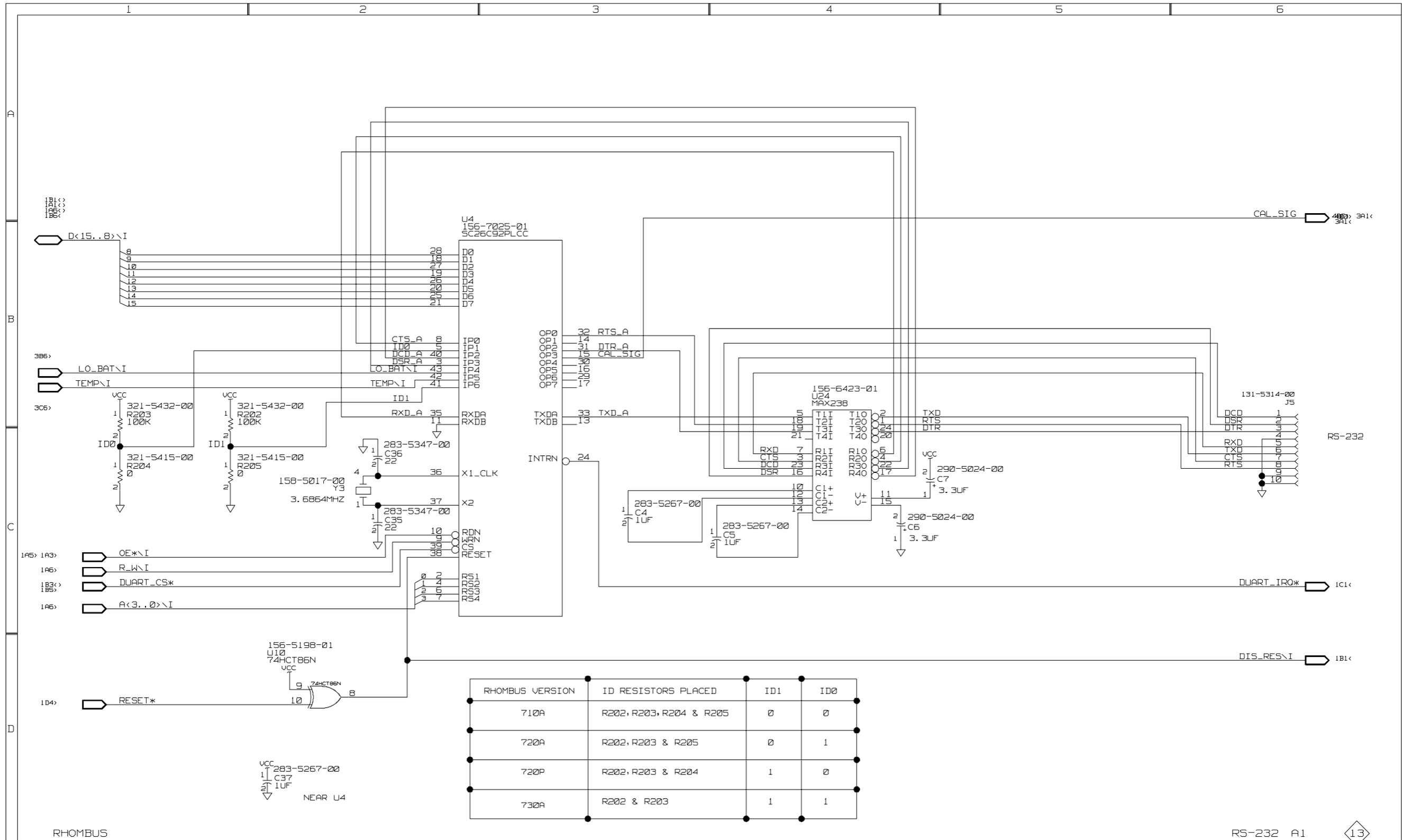
ABBREV=CPU

LAST_MODIFIED=Tue Dec 3 13:08:41 1996



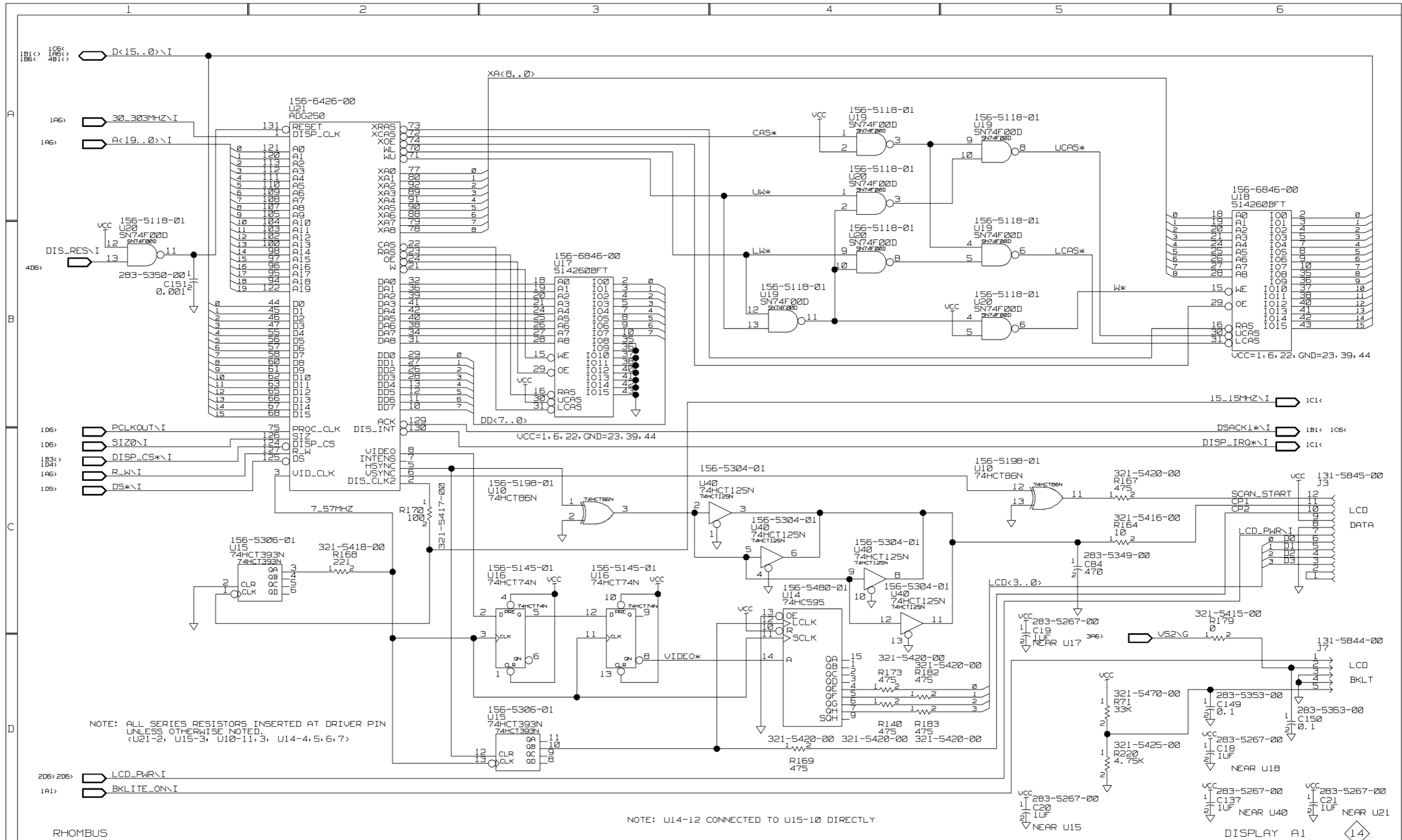
RHOMBUS

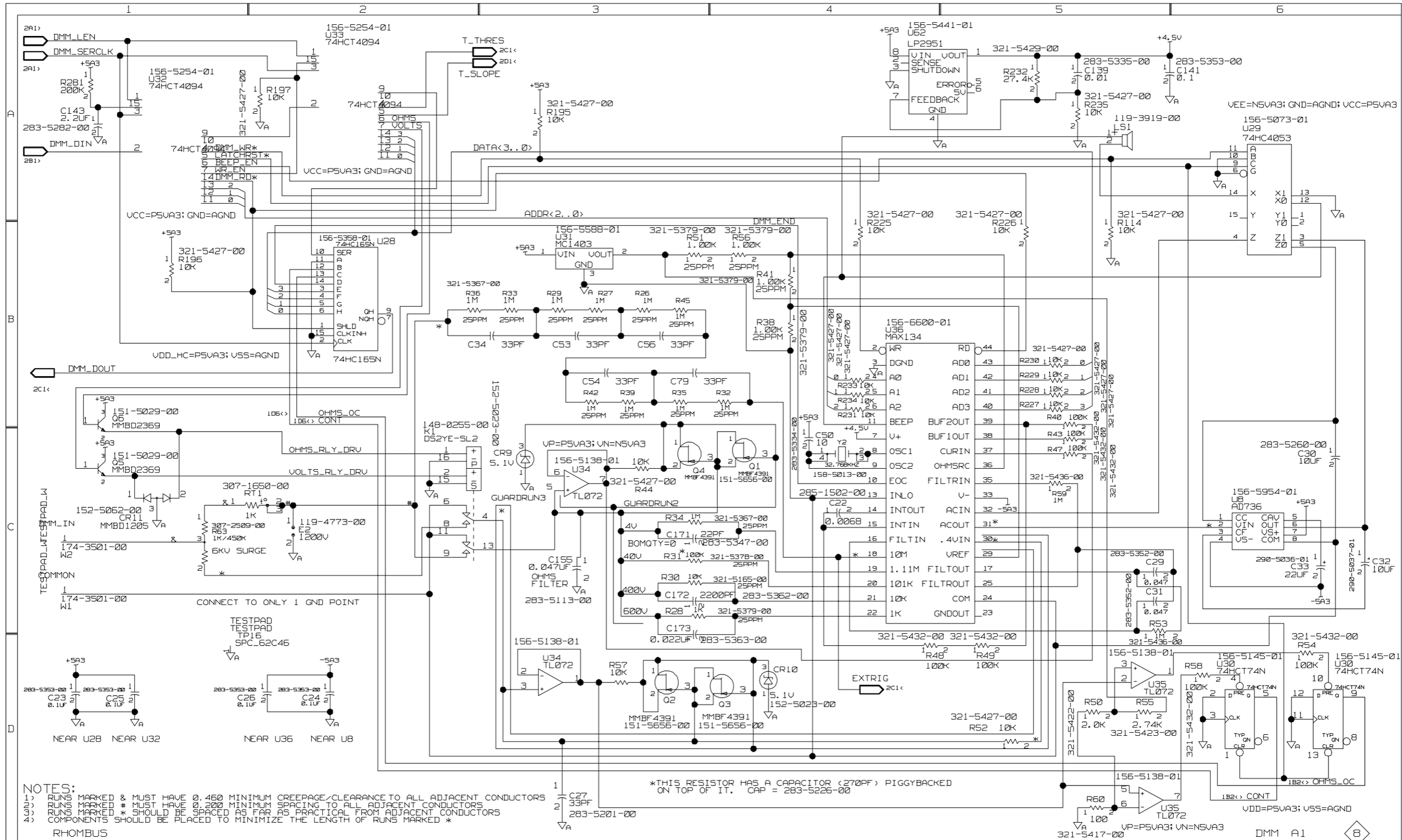
FPSCAN A1



RHOMBUS

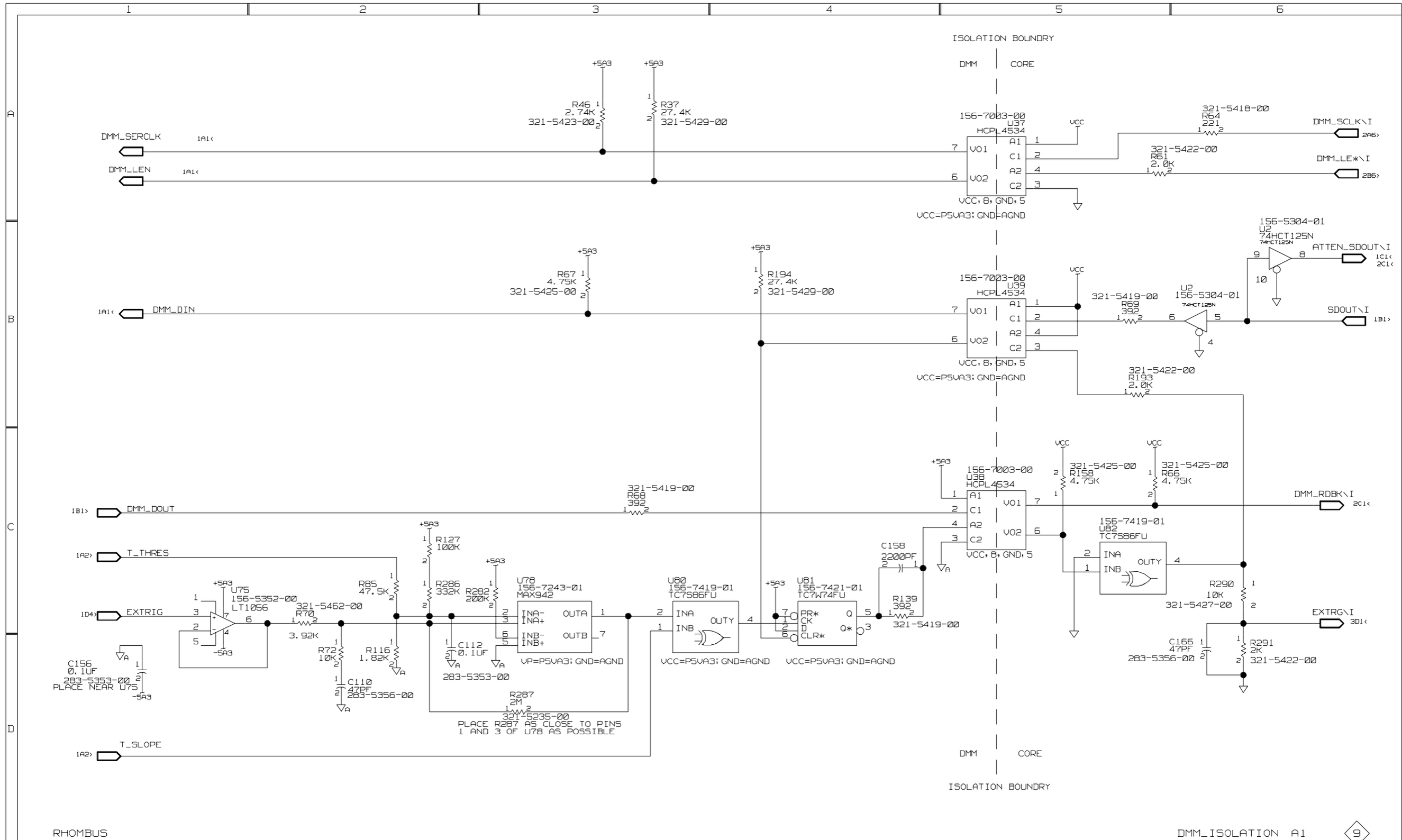
RS-232 A1





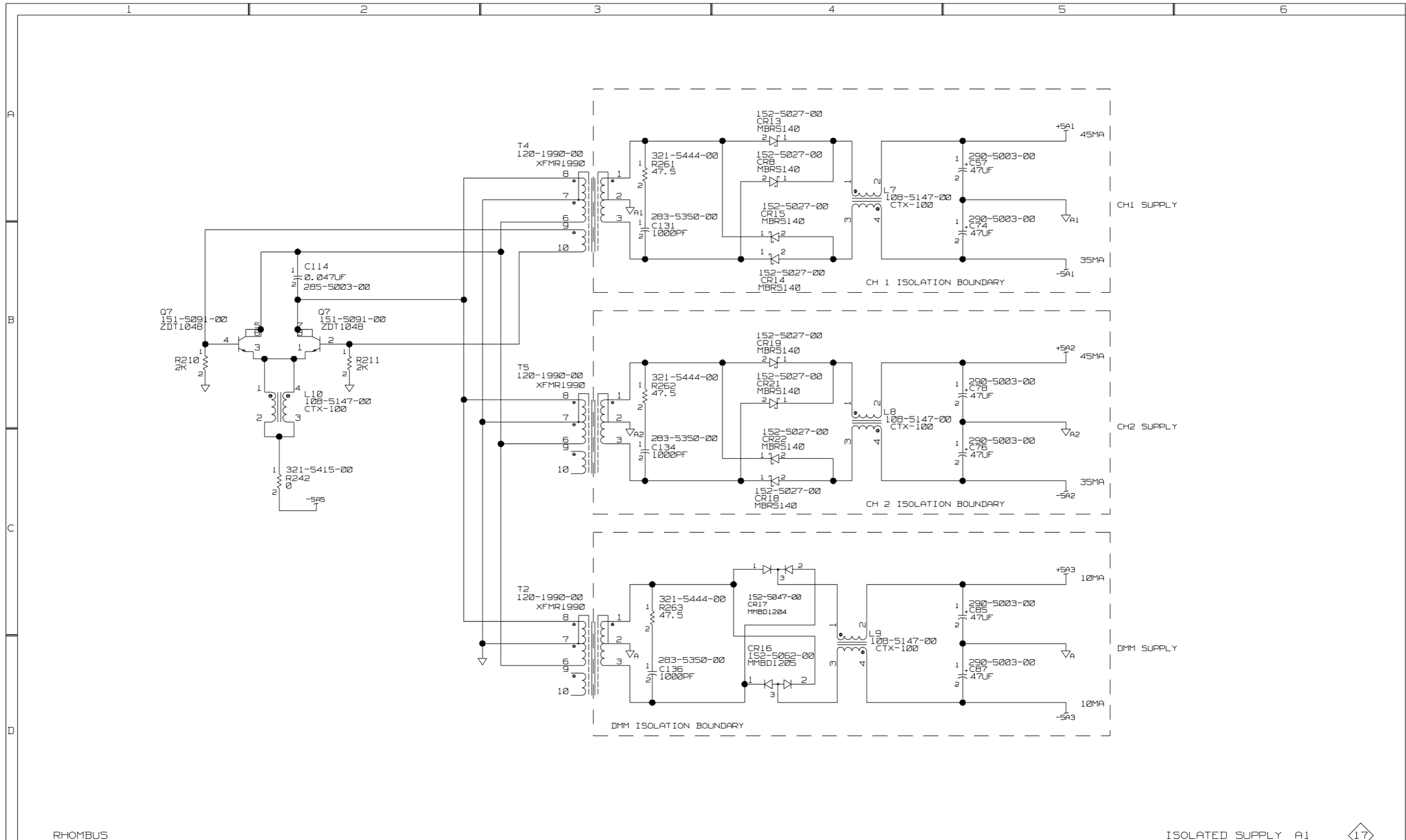
NOTES:
 1) RUNS MARKED & MUST HAVE 0.460 MINIMUM CREEPAGE/CLEARANCE TO ALL ADJACENT CONDUCTORS
 2) RUNS MARKED # MUST HAVE 0.200 MINIMUM SPACING TO ALL ADJACENT CONDUCTORS
 3) RUNS MARKED * SHOULD BE SPACED AS FAR AS PRACTICAL FROM ADJACENT CONDUCTORS
 4) COMPONENTS SHOULD BE PLACED TO MINIMIZE THE LENGTH OF RUNS MARKED *

*THIS RESISTOR HAS A CAPACITOR (270PF) PIGGYBACKED ON TOP OF IT. CAP = 283-5226-00



RHOMBUS

DMM_ISOLATION A1



RHOMBUS

ISOLATED SUPPLY A1

DRAWING

PROJECT=RHOMBUS
ENGINEER=DOUG HUARD/BERNARD RATE

PHONE: 627-2946

DATE: 3/11/96

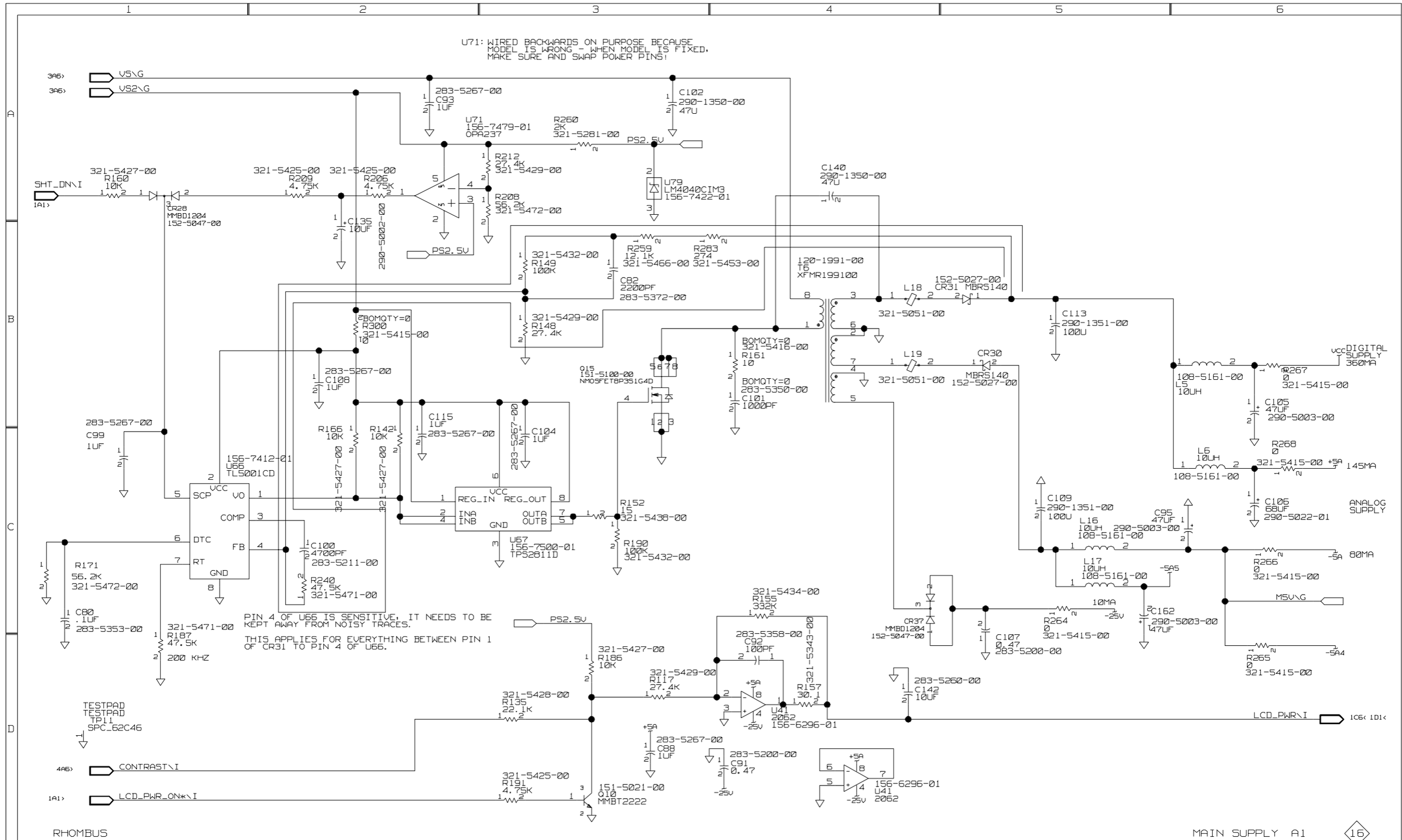
SHEET: 17 OF: 17

SHEET_NAME: ISOLATED SUPPLY

ASSEMBLY_NUMBER:

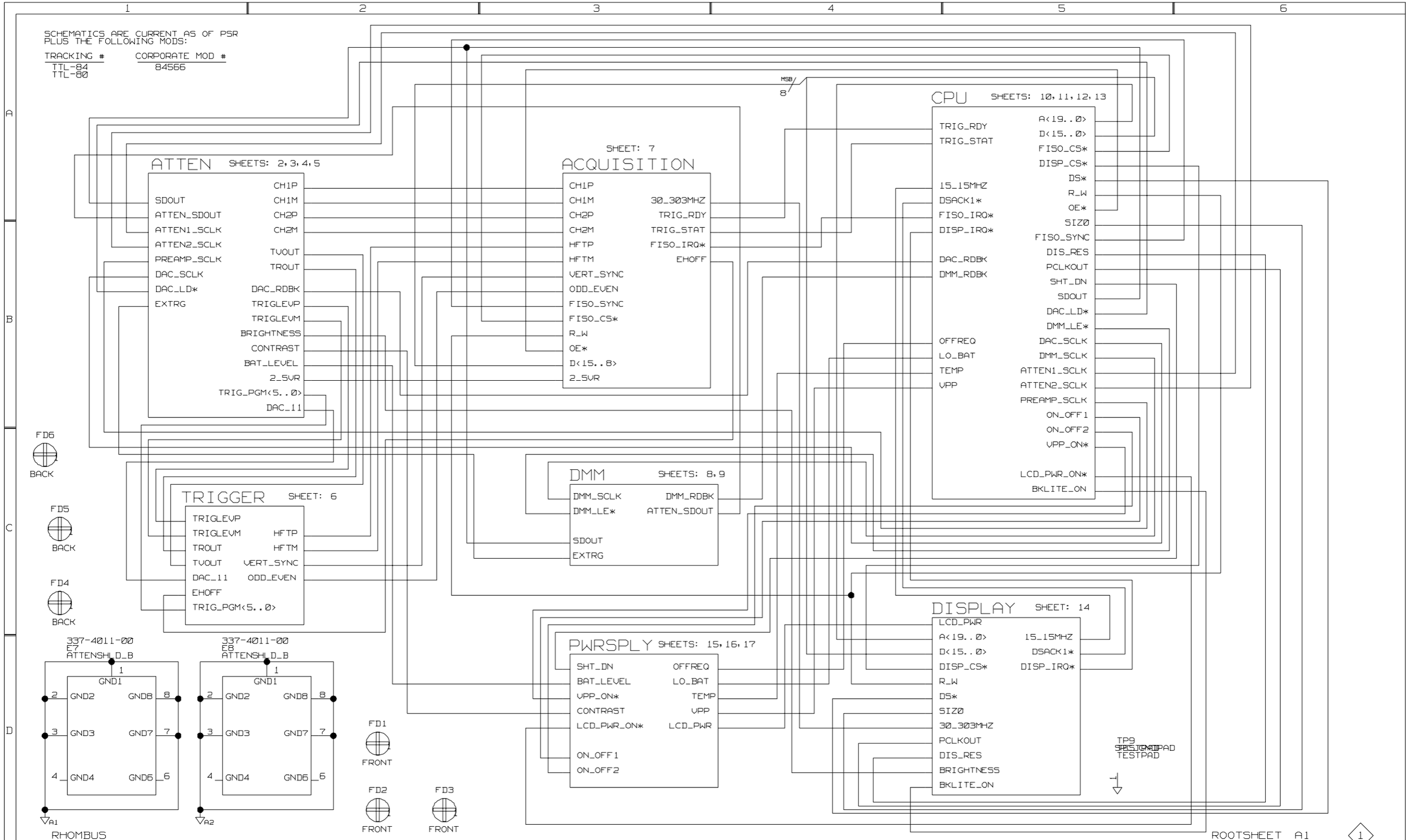
TITLE=PWRSPLY

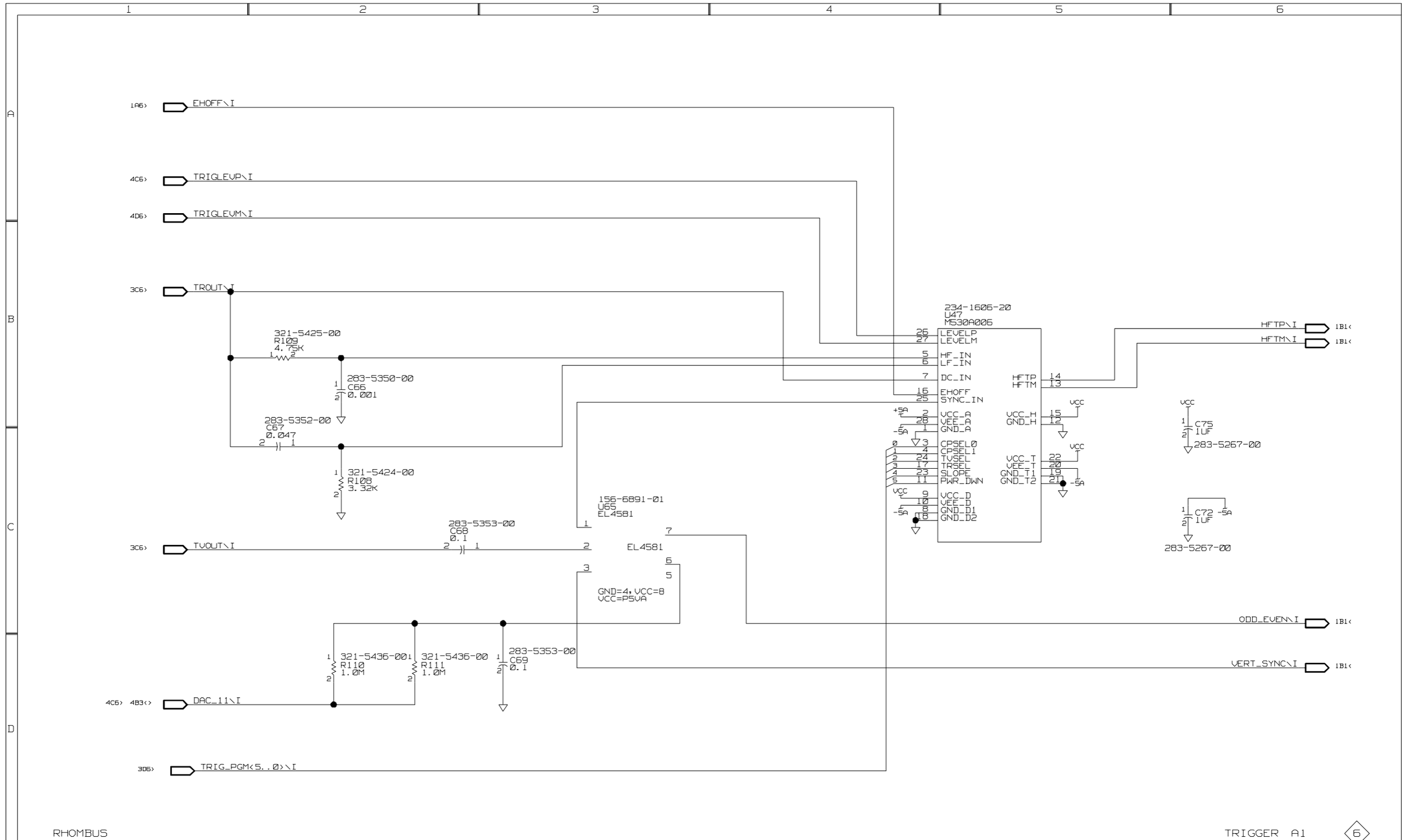
ABBREV=PWRSU
LAST_MODIFIED=Tue Dec 3 13:07:52 1996



RHOMBUS

MAIN SUPPLY A1





RHOMBUS

TRIGGER A1

6

DRAWING

PROJECT=RHOMBUS
ENGINEER=DOUG HUARD

PHONE: 627-2946

DATE: 3/11/96

SHEET: 6

OF: 17

SHEET_NAME: TRIGGER

ASSEMBLY_NUMBER:

TITLE=TRIGGER

ABBREV=TRIGGER

LAST_MODIFIED=Tue Dec 3 13:06:49 1996