

STANFORD LINEAR ACCELERATOR CENTER
DESIGN DATA

DATE
7/25/86

D.D. NO. PAGE

SUBJECT

POSITRON RF SYSTEM: PUMPS, GAUGES AND
POWER SUPPLIES

PREPARED
H. HOAG.

CHECKED BY

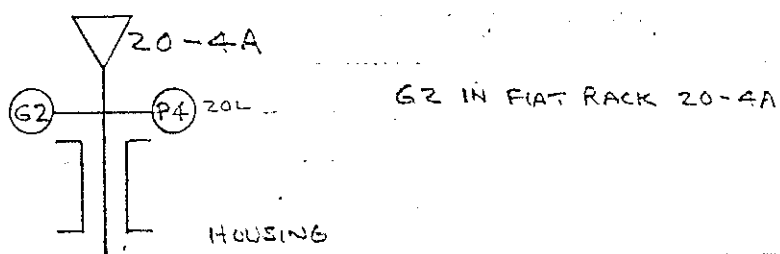
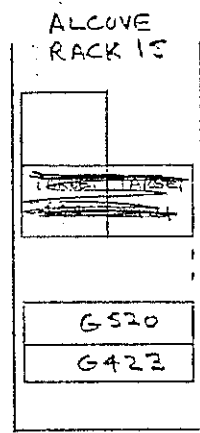
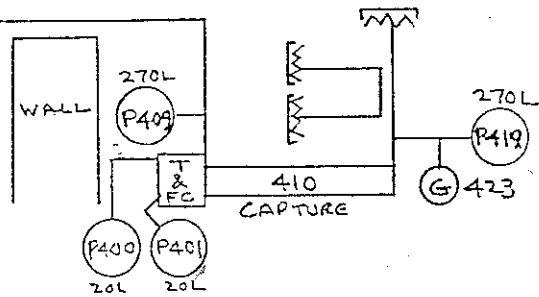
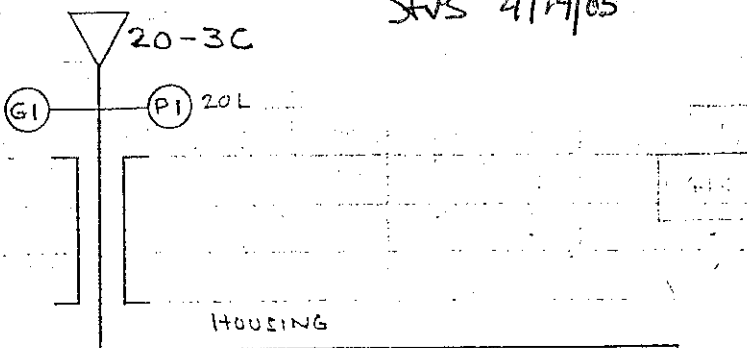
NOT
CURRENT
JVS 4/19/05

20-3C FIAT 20-3D

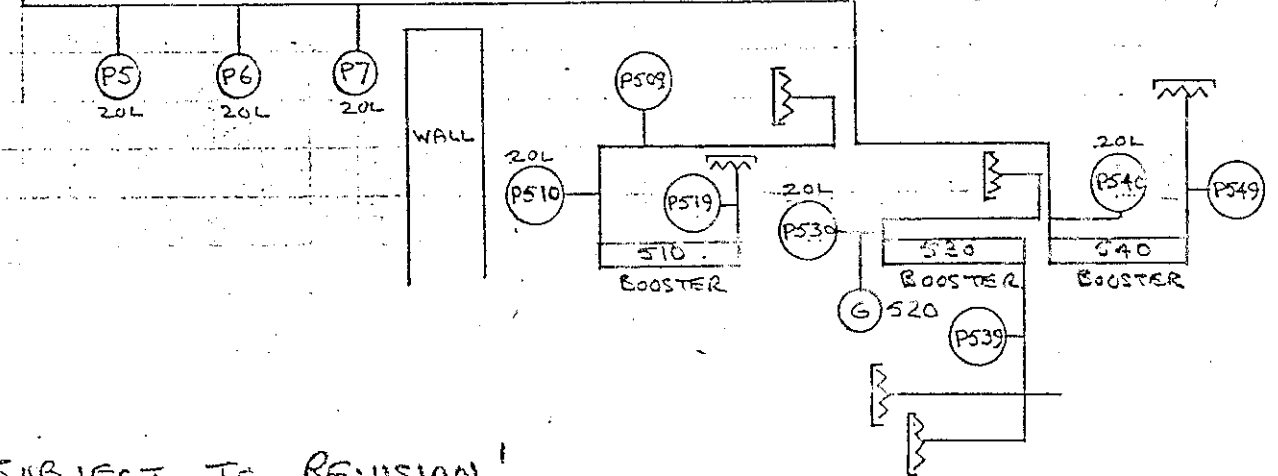
409	419	509	519	539	549
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G1
P409
P419

PUMP INTERLOCKS



G2 IN FIAT RACK 20-4A



SUBJECT TO REVISION!
LAST REVISION - 8/1/86
REVISED 10/31/86 TO SHOW
ADDITIONAL PUMPS ON 20-4A SYSTEM

NOT
CURRENT
JWS 4/14/05

RACK 20-3C

AC POWER UNIT
IPA
SSSB
RF DIST
PAD
MKSU
RF DIST
PPS
VG1 CONTROLLER
VG409 CONTROLLER
P409 PS
P419 PS
FOCUS PS

RACK 20-3D

AC POWER UNIT
IPA
SSSB
RF DIST
PAD
MKSU
RF DIST
PPS
VG1 CONTROLLER
VG409 CONTROLLER
P409 PS
P419 PS
FOCUS PS

RACK 20-4A

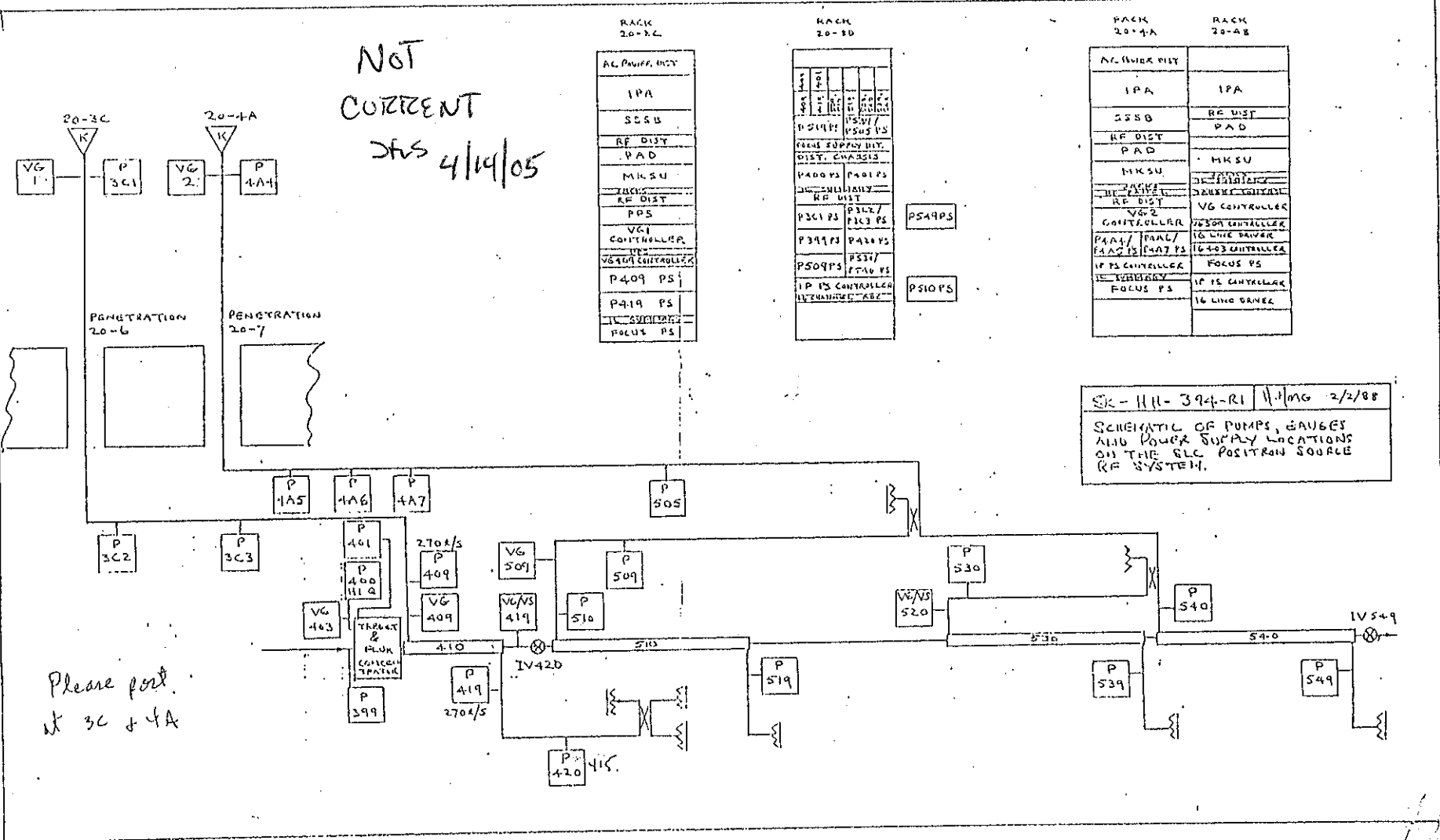
AC POWER UNIT
IPA
SSSB
RF DIST
PAD
MKSU
RF DIST
PPS
VG1 CONTROLLER
VG409 CONTROLLER
P409 PS
P419 PS
FOCUS PS

RACK 20-4B

AC POWER UNIT
IPA
SSSB
RF DIST
PAD
MKSU
RF DIST
PPS
VG1 CONTROLLER
VG409 CONTROLLER
P409 PS
P419 PS
FOCUS PS

PS49PS
PS10PS

SK-HH-394-R1 HJM/G 2/2/88
SCHEMATIC OF PUMPS, GAUGES AND POWER SUPPLY LOCATIONS ON THE RLC POSITION SOURCE RF SYSTEM.



Please port
at 3C & 4A