

Handwritten: H₂O

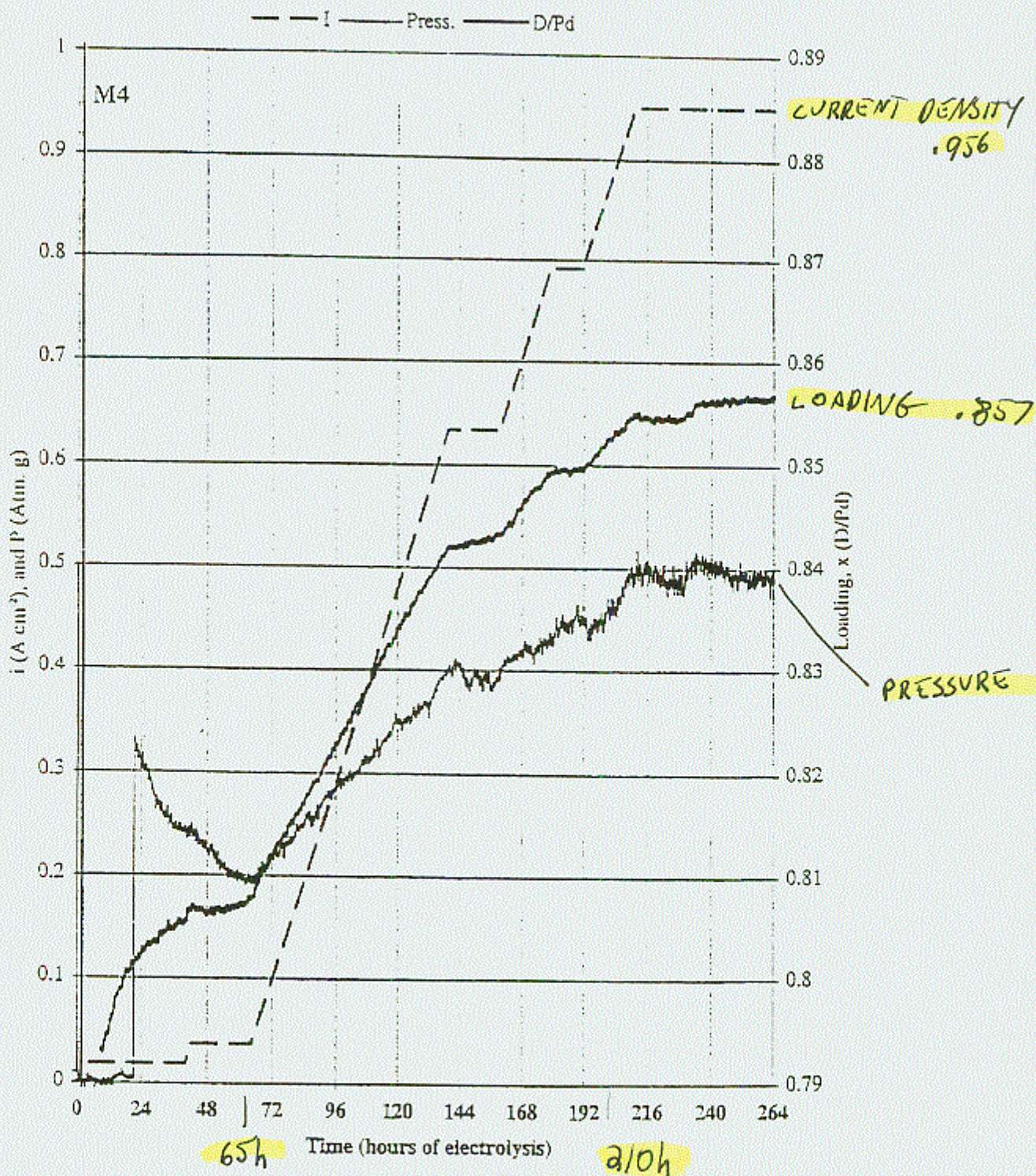


Figure 3-81a
M4 Current density and pressure 0-264 hours

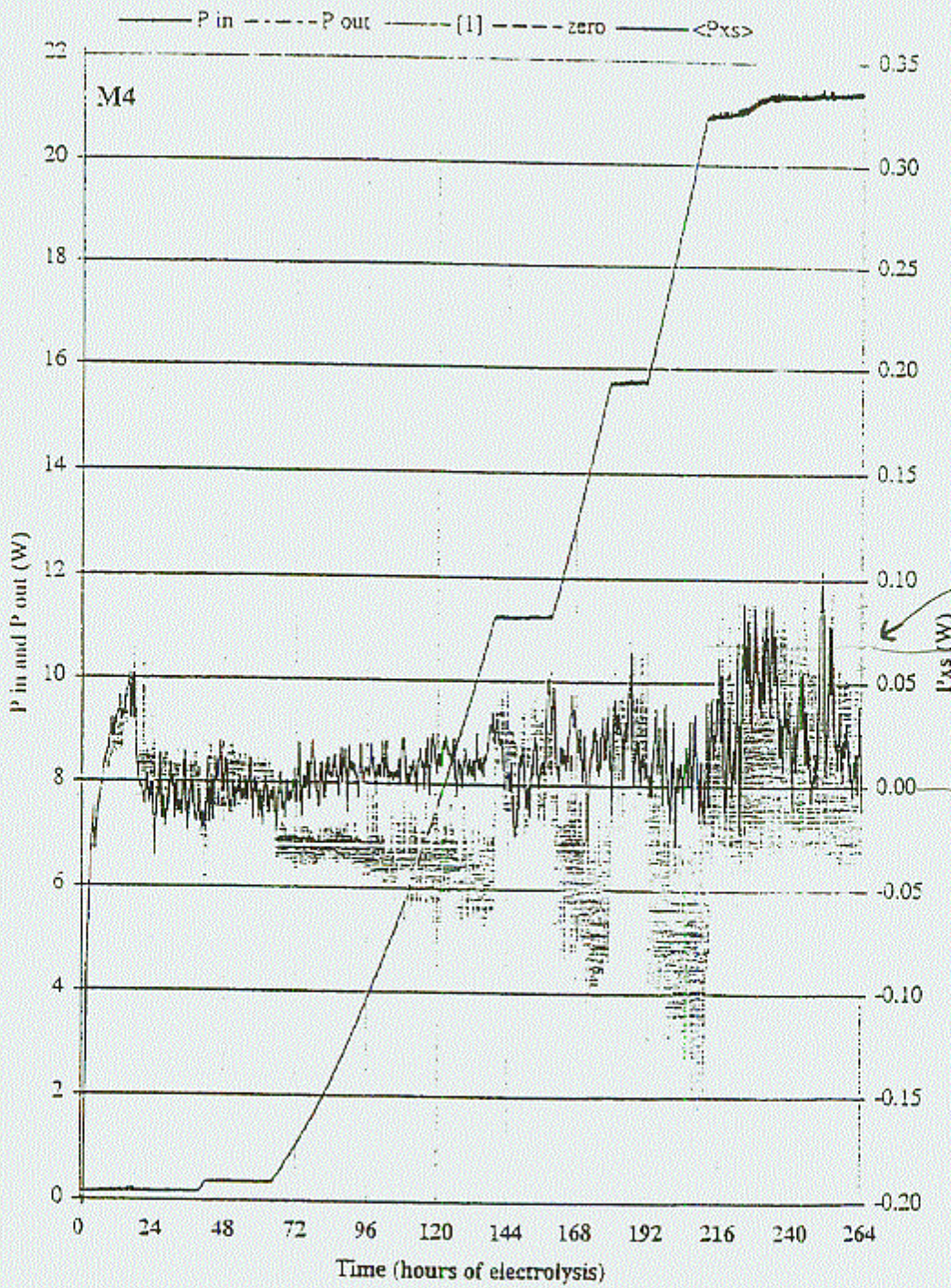
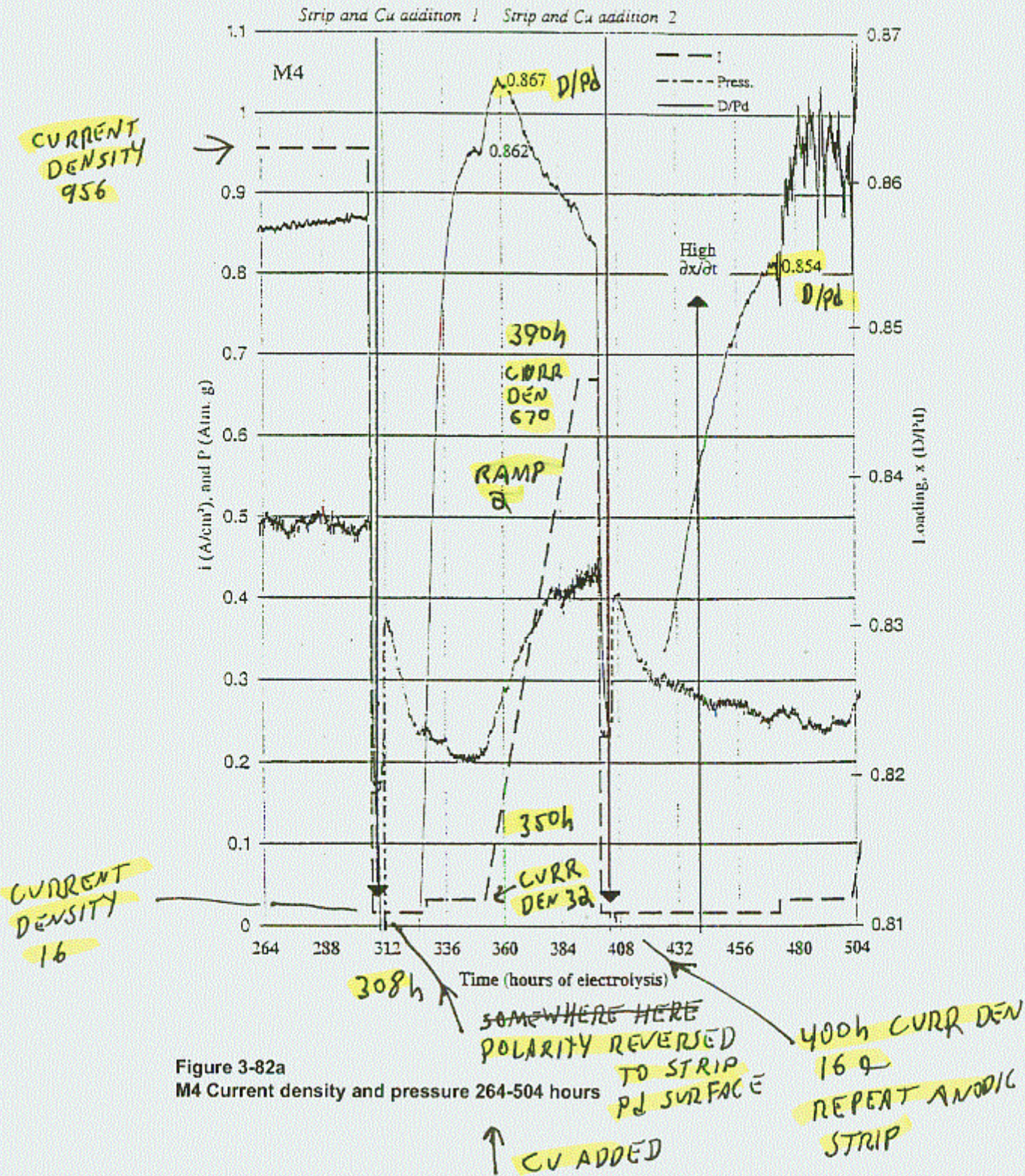


Figure 3-81b
M4 Input and output power 0-264 hours



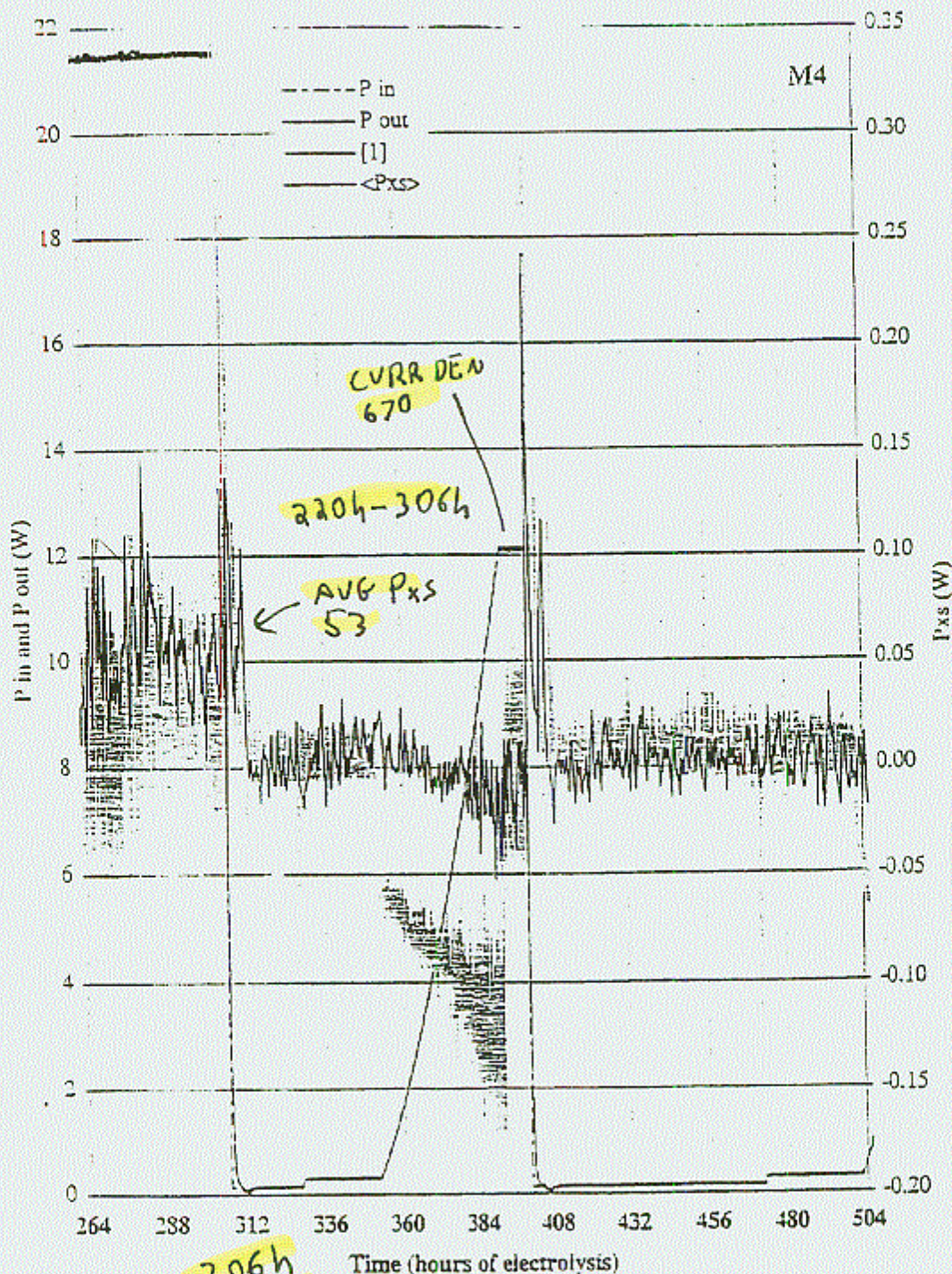


Figure 3-82b
M4 Input and output power 264-504 hours

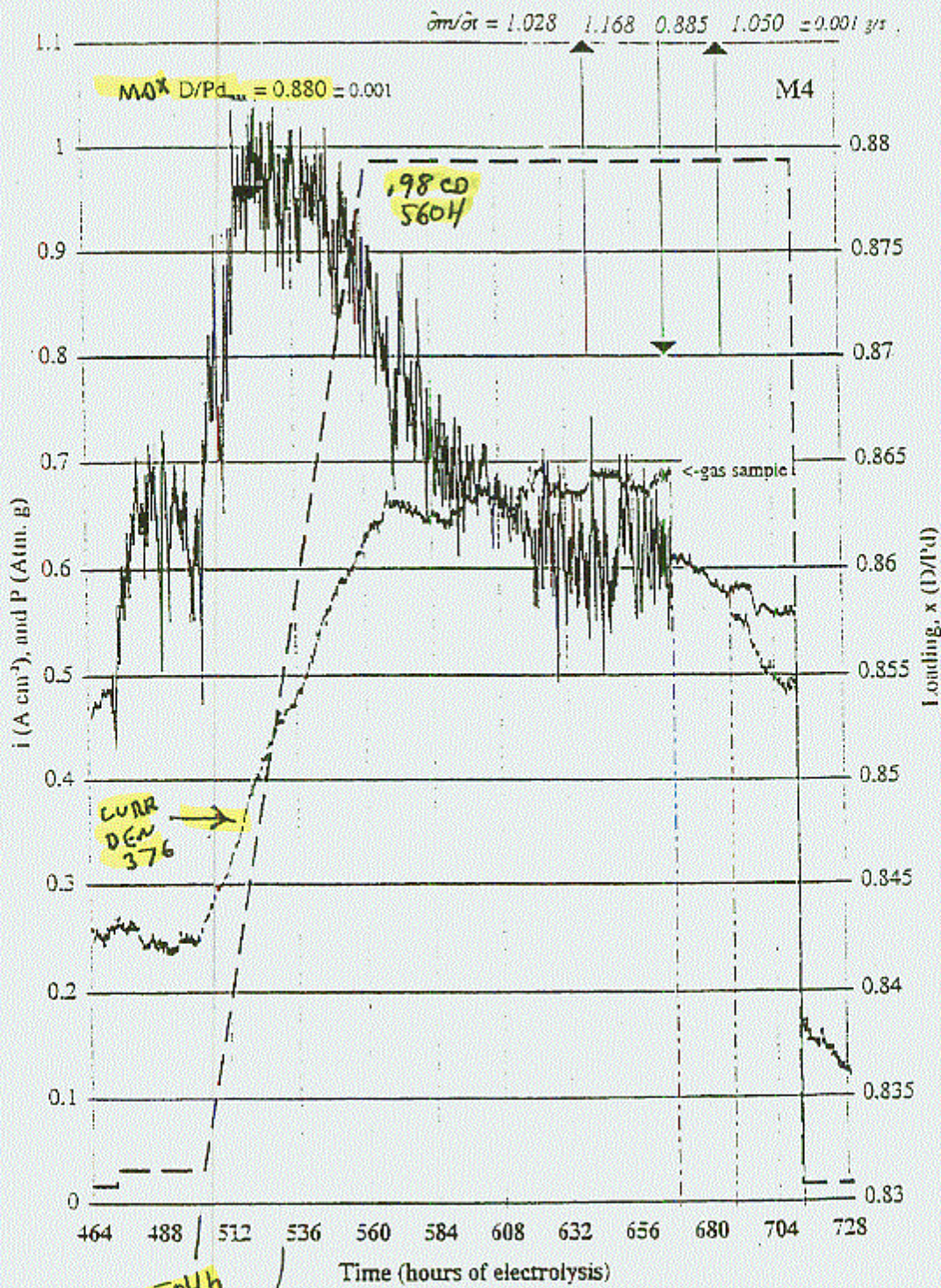


Figure 3-83a
 M4 Current density and pressure 464-728 hours

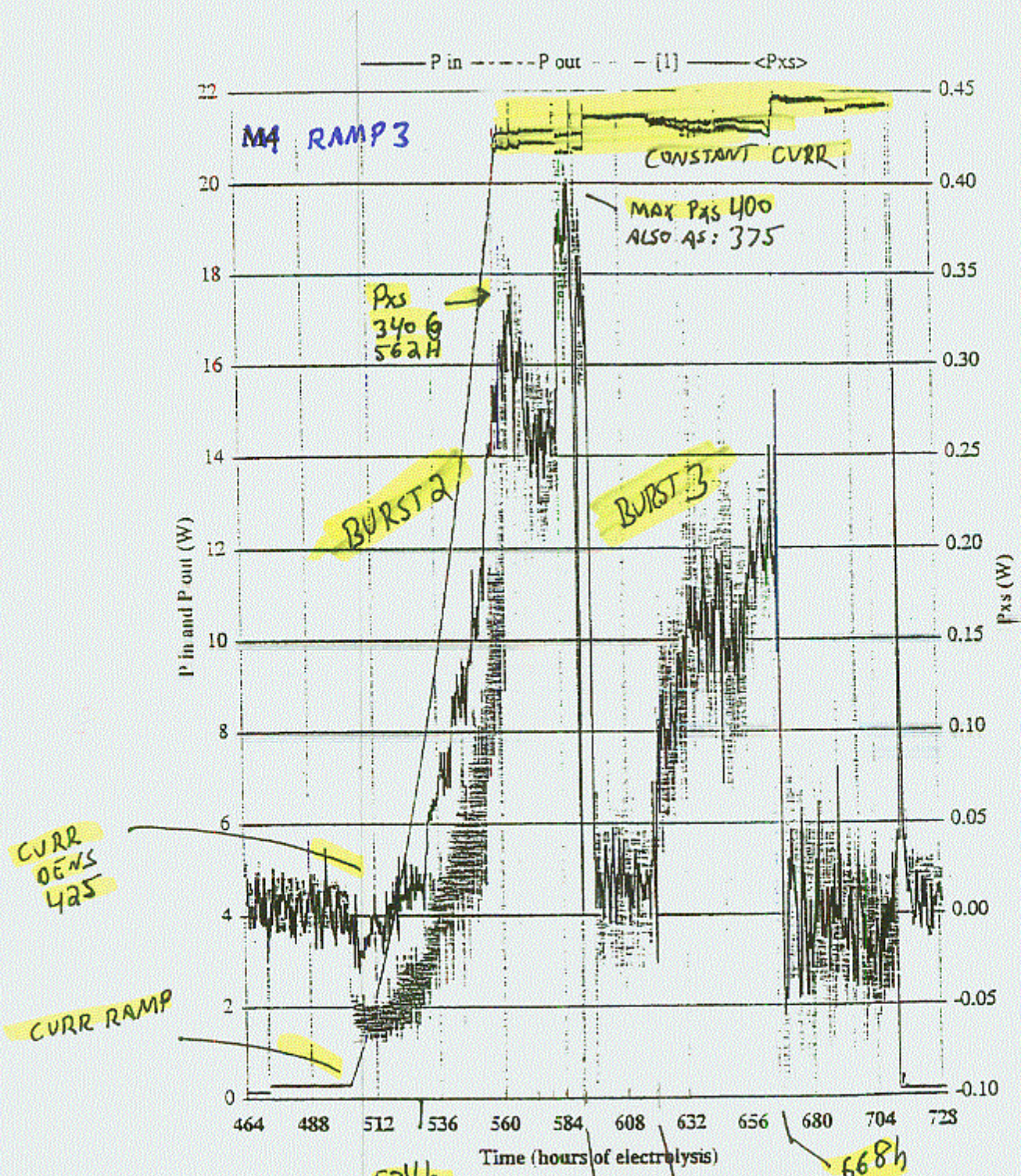


Figure 3-83b
M4 Input and output power 464-728 hours

3-170

504h 1ST BURST 2.5D
 530h EXCESS POWER
 592h
 616h 2ND BURST 2.5D
 668h END
 669h SAMPLE 1
 1,556 PPM
 40 41% OF EXPECTED

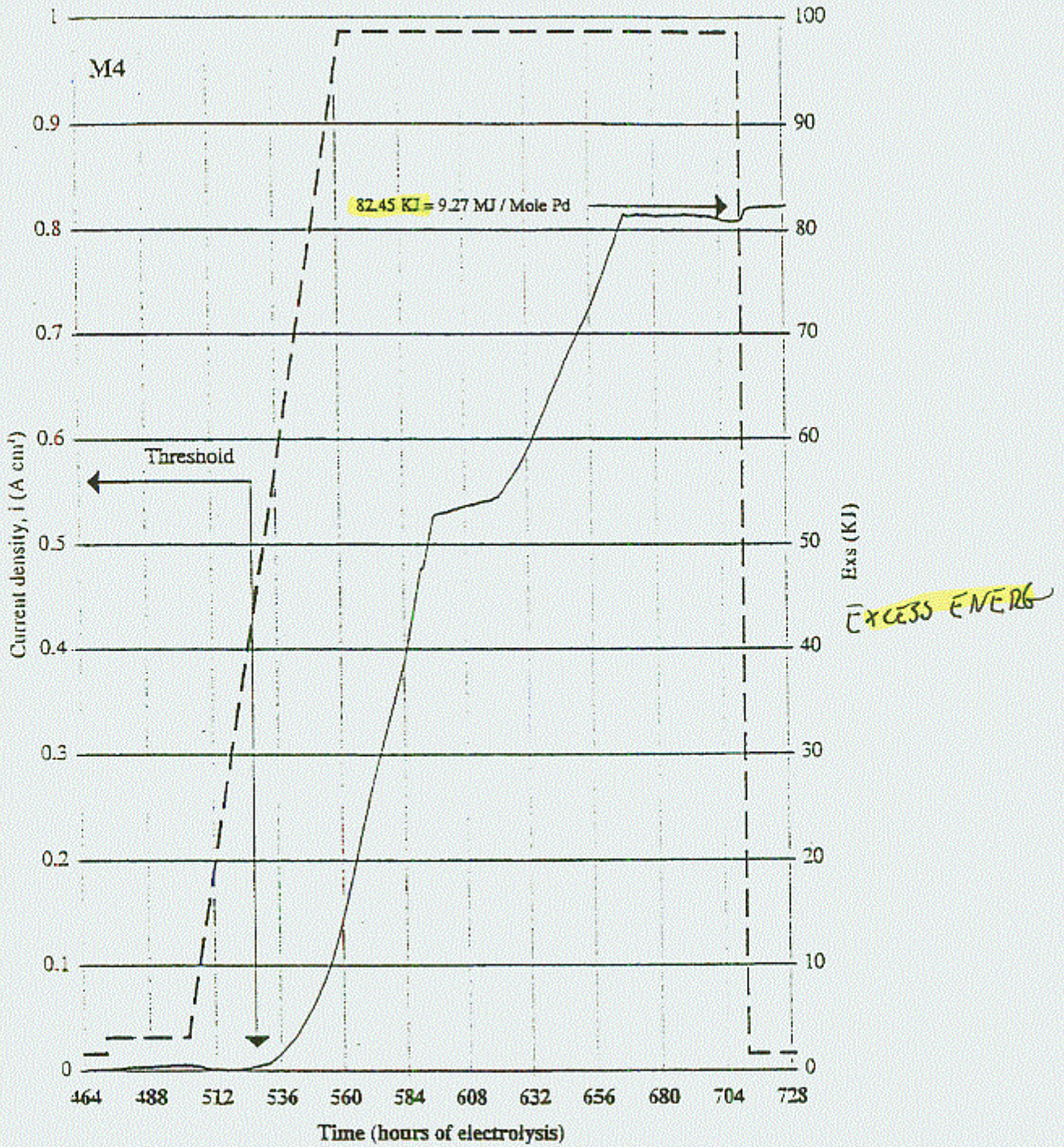


Figure 3-83c
M4 Current density 464-728 hours

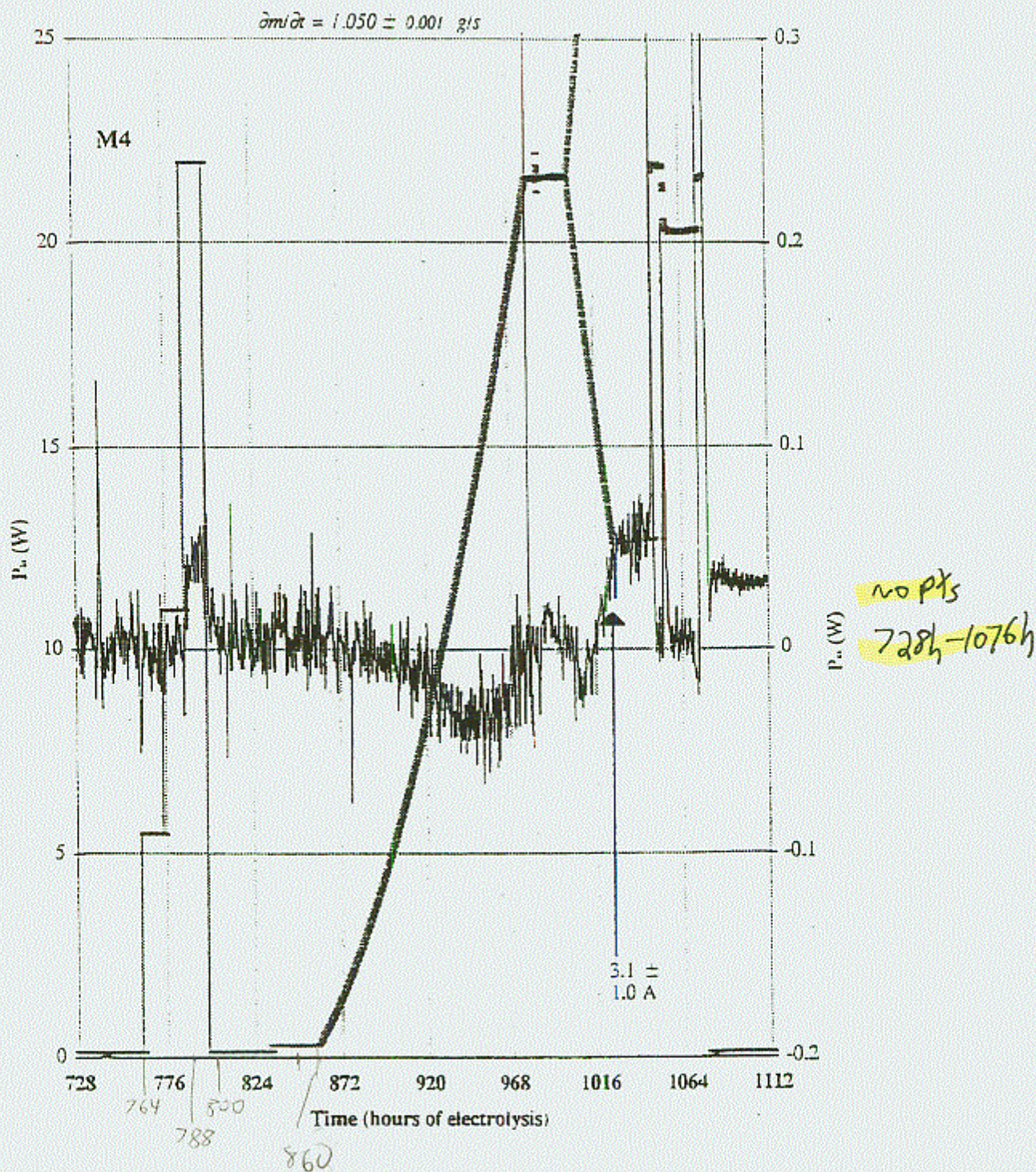


Figure 3-84b
M4 Input power 728-1112 hours

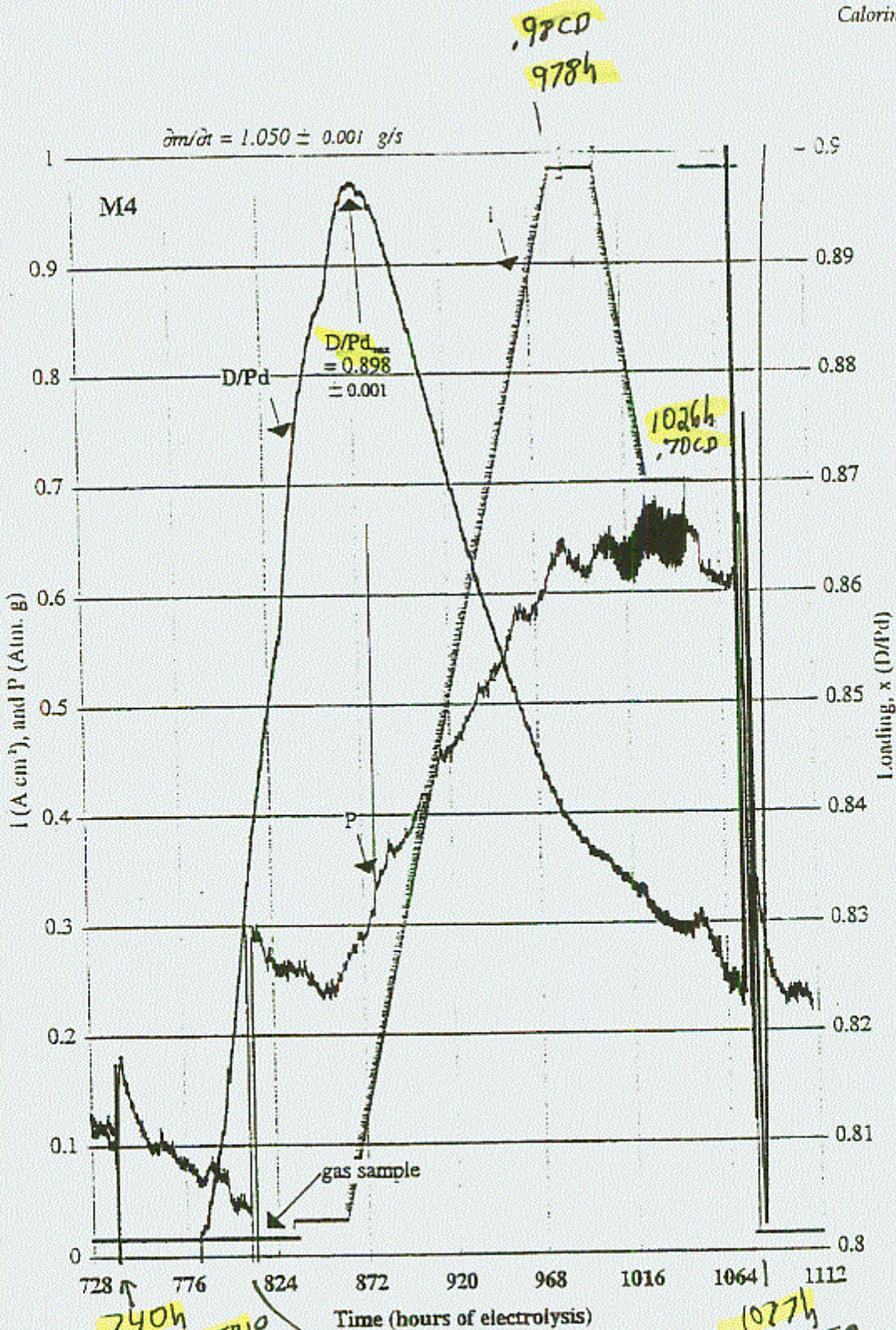


Figure 3-84a
M4 Current density and pressure 728-1112 hours

740h
ANODIC STRIP
(VADDED)

810h
SAMPLE 2 1.661 PPM

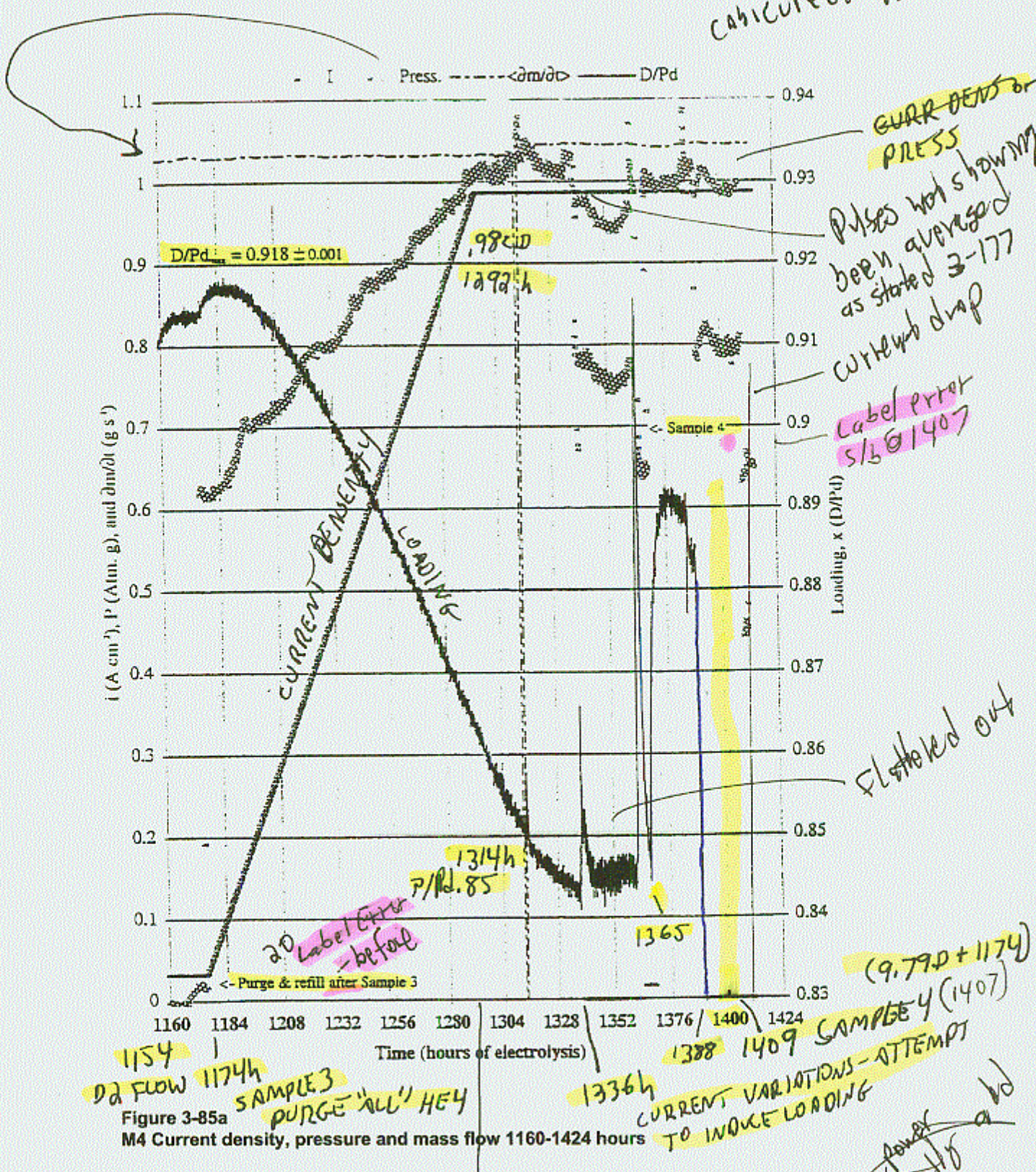
1077h
Al ADDED

0.53 PPM
MORE THAN
'EXPECTED'

1160

Calorimetry

obs oscillat load fix
calibrated Rx



GARR DEVS of PRESS

Pulses not showing been averaged as stated 3-177 current drop

Label error 5/5 @ 1407

Flashed out

(9.790 + 1174)

1388 1409 SAMPLE 4 (1407)

CURRENT VARIATIONS - ATTEMPT TO INDUCE LOADING

read constant power
CV change in i, V and power

1154
D2 FLOW 1174h
Figure 3-85a
M4 Current density, pressure and mass flow 1160-1424 hours
SAMPLE 3
PURGE "ALL" HEY

3-176

1292

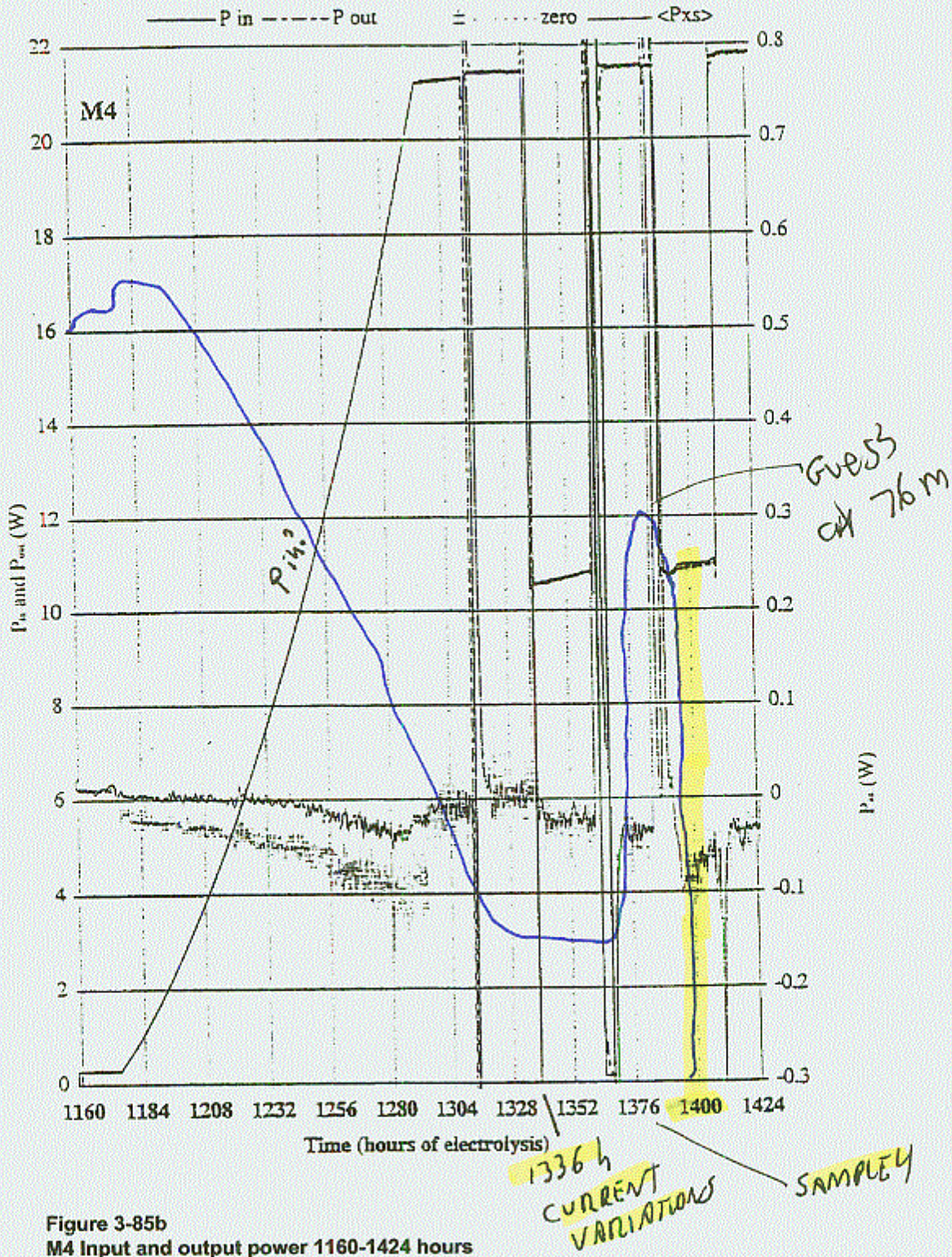


Figure 3-85b
M4 Input and output power 1160-1424 hours

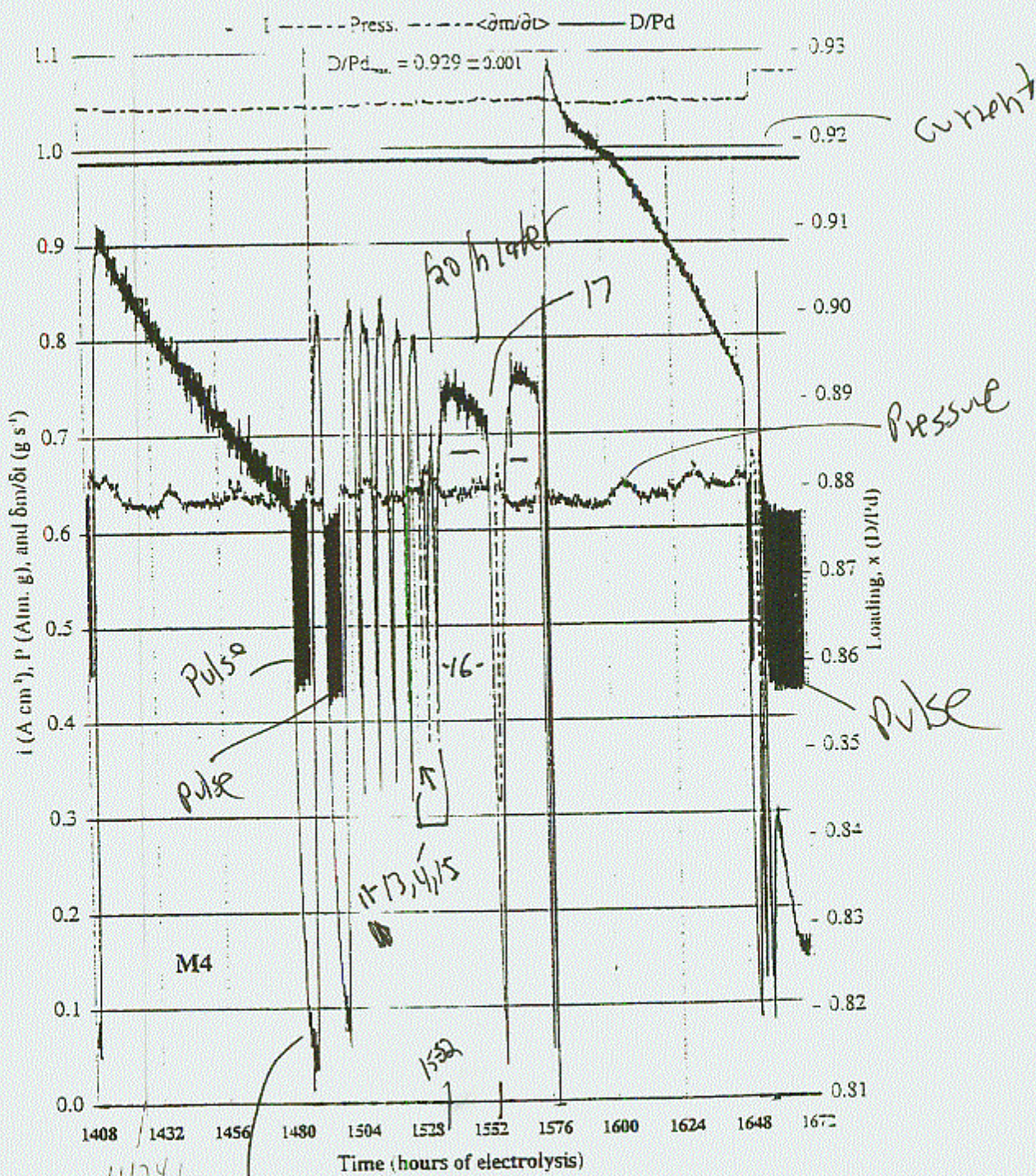


Figure 3-86a
 M4 Current density, pressure and mass flow 1408-1672 hours

1408

Calorimetry

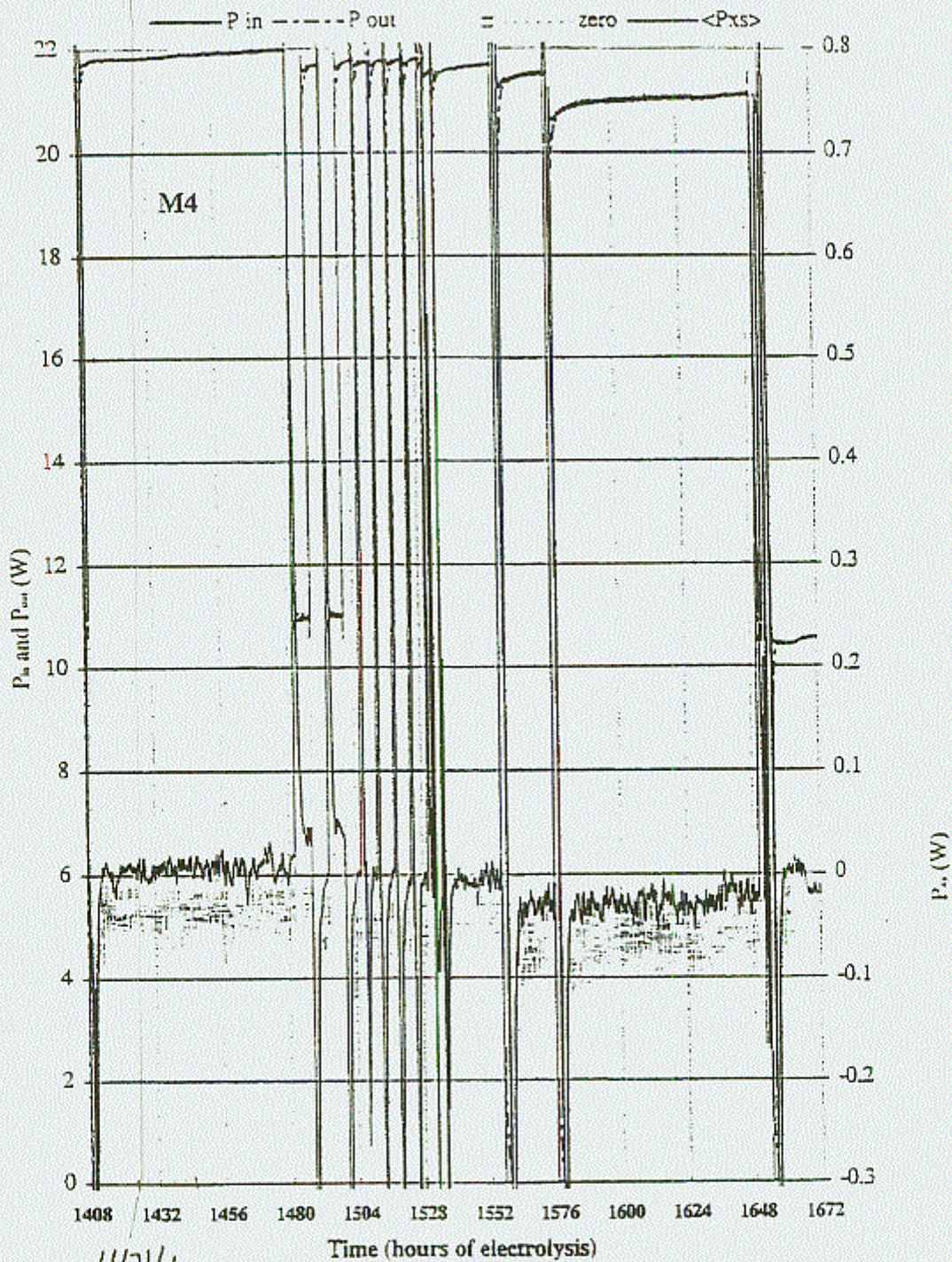


Figure 3-86b
M4 Input and output power 1408-1672 hours

