

Oscar II in 5" Lung
Human Attempt 11:03 PM

7/2/77

$X = 18, 15 = Z, Y = 6\frac{1}{2}$

Beam ~~at~~ $2\frac{1}{4}$ " from bottom surface of
beam to magnet Dewar surface

FANTASTIC SUCCESS!

4:45 A.M.

First Human Image

Complete in Amazing Detail

Showing Heart

Lungs

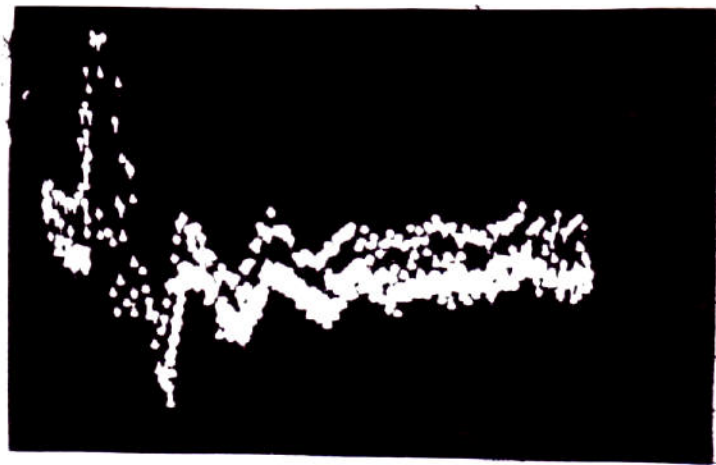
Vertebra

Musculature

Image taken at Mukoff
mipple level

4/21/71
Human Image Pictures

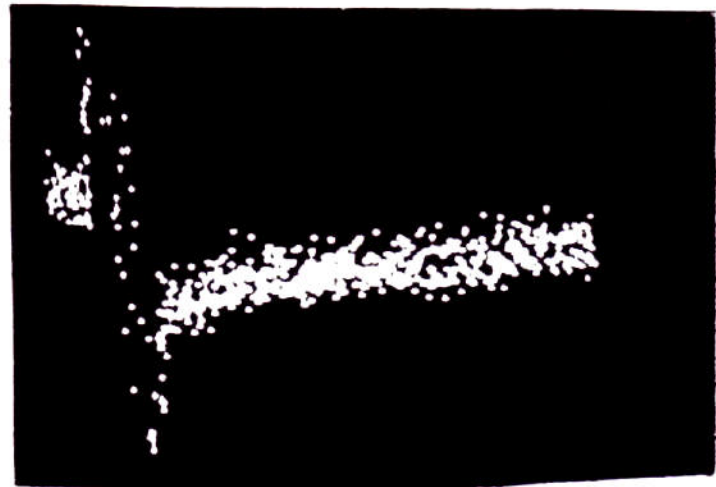
Minkoff
Musculature
8192 passes
Coil #15
800X 10"
18/B atten
60 μ sec $\pi/2$
5 μ sec filt.
256 Vert display
5mV on Scope



Coordinates

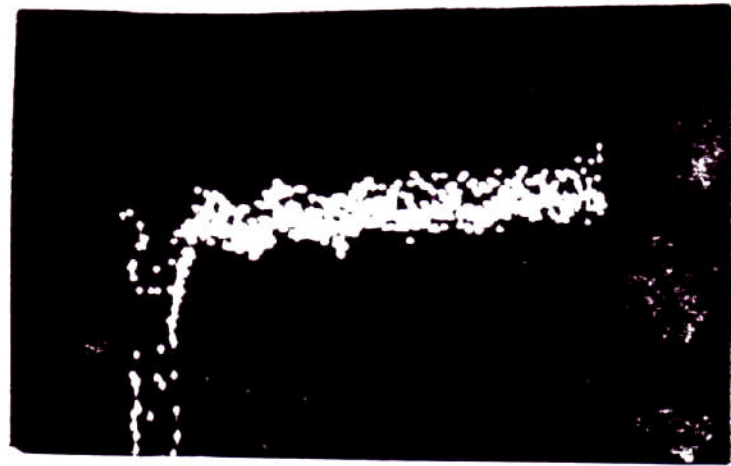
$Z = 15''$
 $X = 23''$
 $Y = 6\frac{1}{2}''$

Minkoff
Lung



$Z = 16''$
 $X = 21''$
 $Y = 6\frac{1}{2}''$

Minkoff
Heart Signal



$Z = 15''$
 $X = 18''$
 $Y = 6\frac{1}{2}''$

START TIME 11:45 AM
 FINISH TIME 4:35 AM. ^{and} $\frac{1}{2}$ hour out for break

5 sec to a date

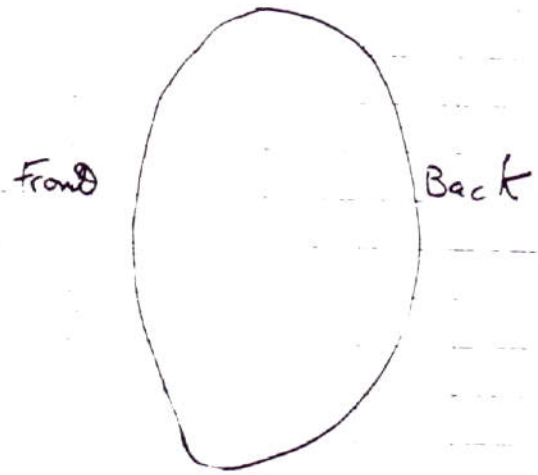
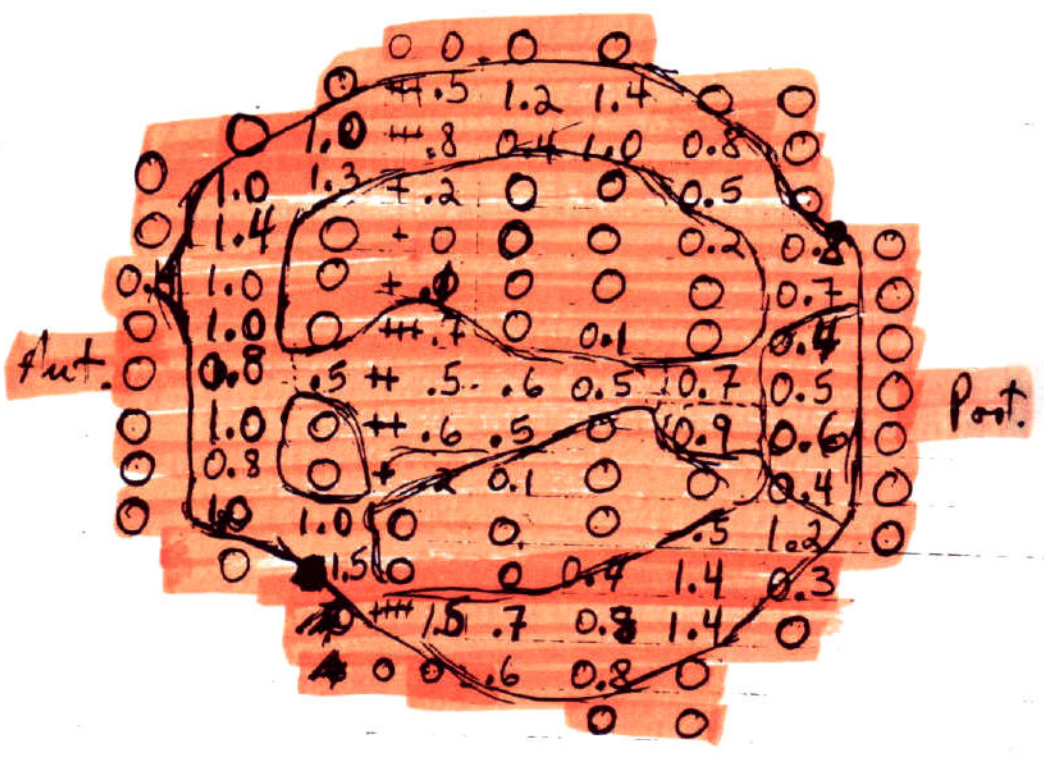
LAWRENCE IMAGE
 at level C13

2 min 11 second, per p

$y = 6.5$

z = 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21

x = 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 - 22
 23
 24
 25
 26



106 points

at 2 min 11 sec
 = 3.86 hours
 of data accumulation
 time

4.50
 3.86
 .64 hrs = 38 minutes

Points written in black were taken after Larry got out of coil in a $\frac{1}{2}$ hour break.

\downarrow .64 hrs = 38 minutes
 spent off data