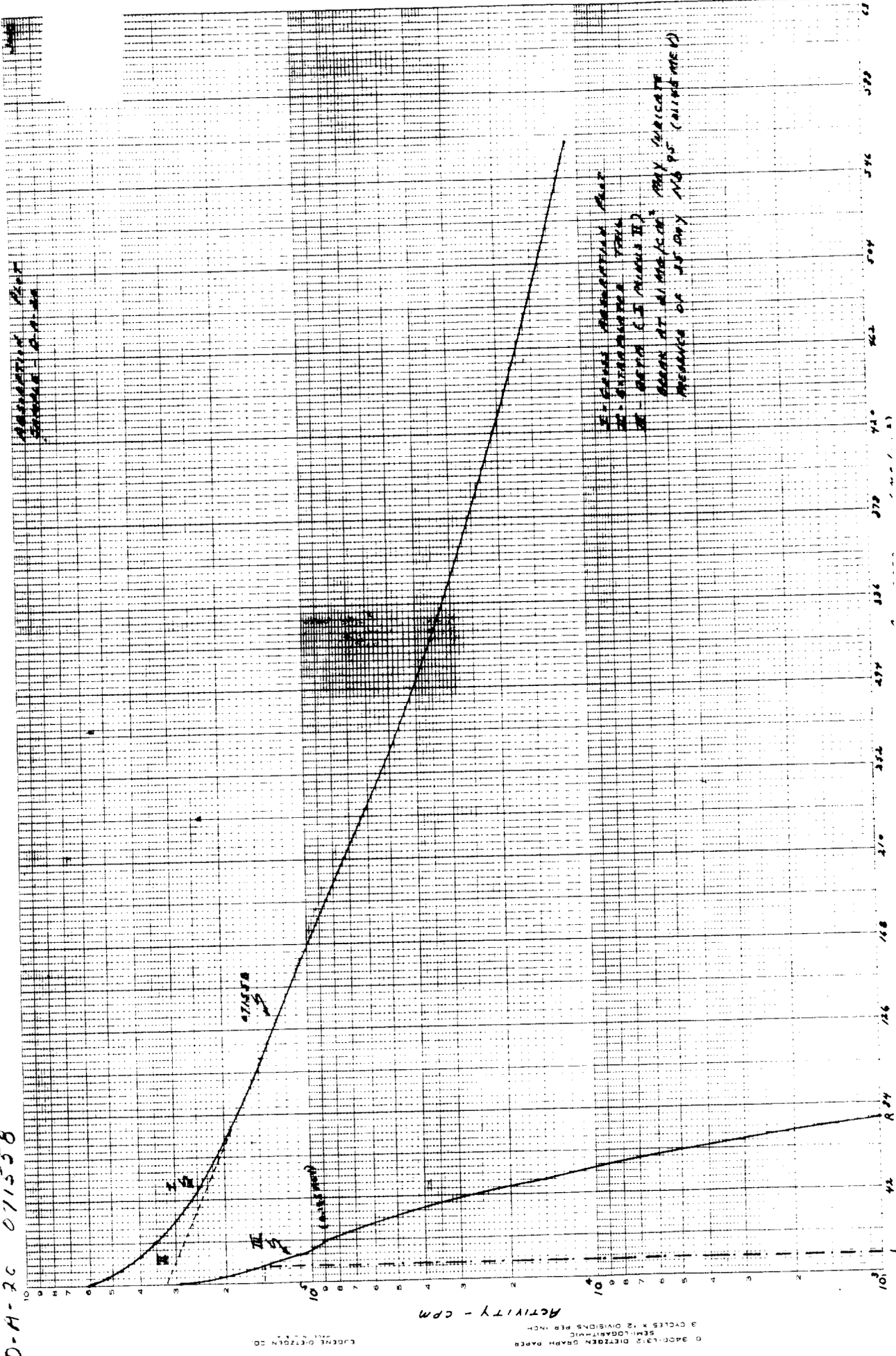


411118

BEST COPY AVAILABLE

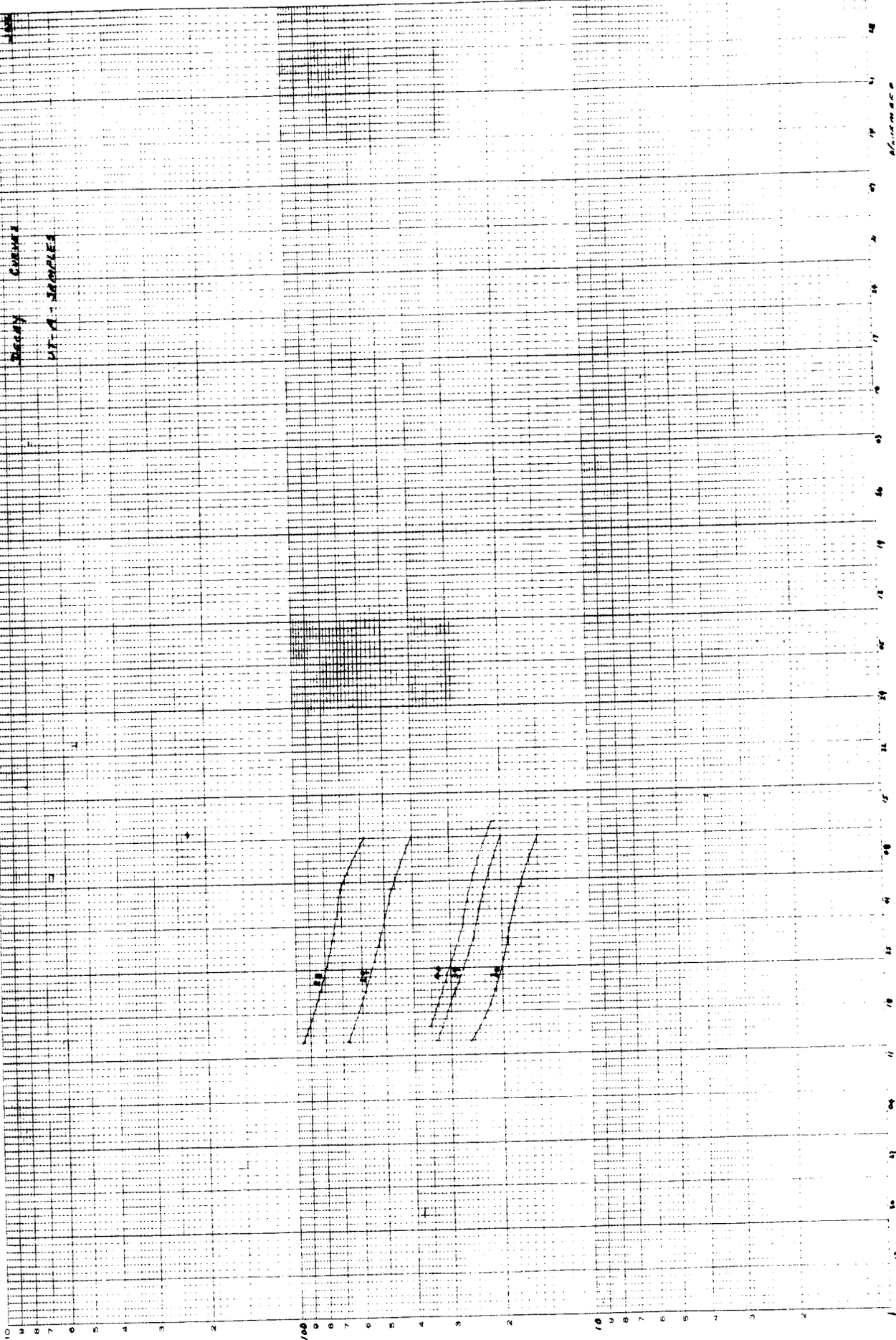
D-A-20 071558

D-A-20 011558



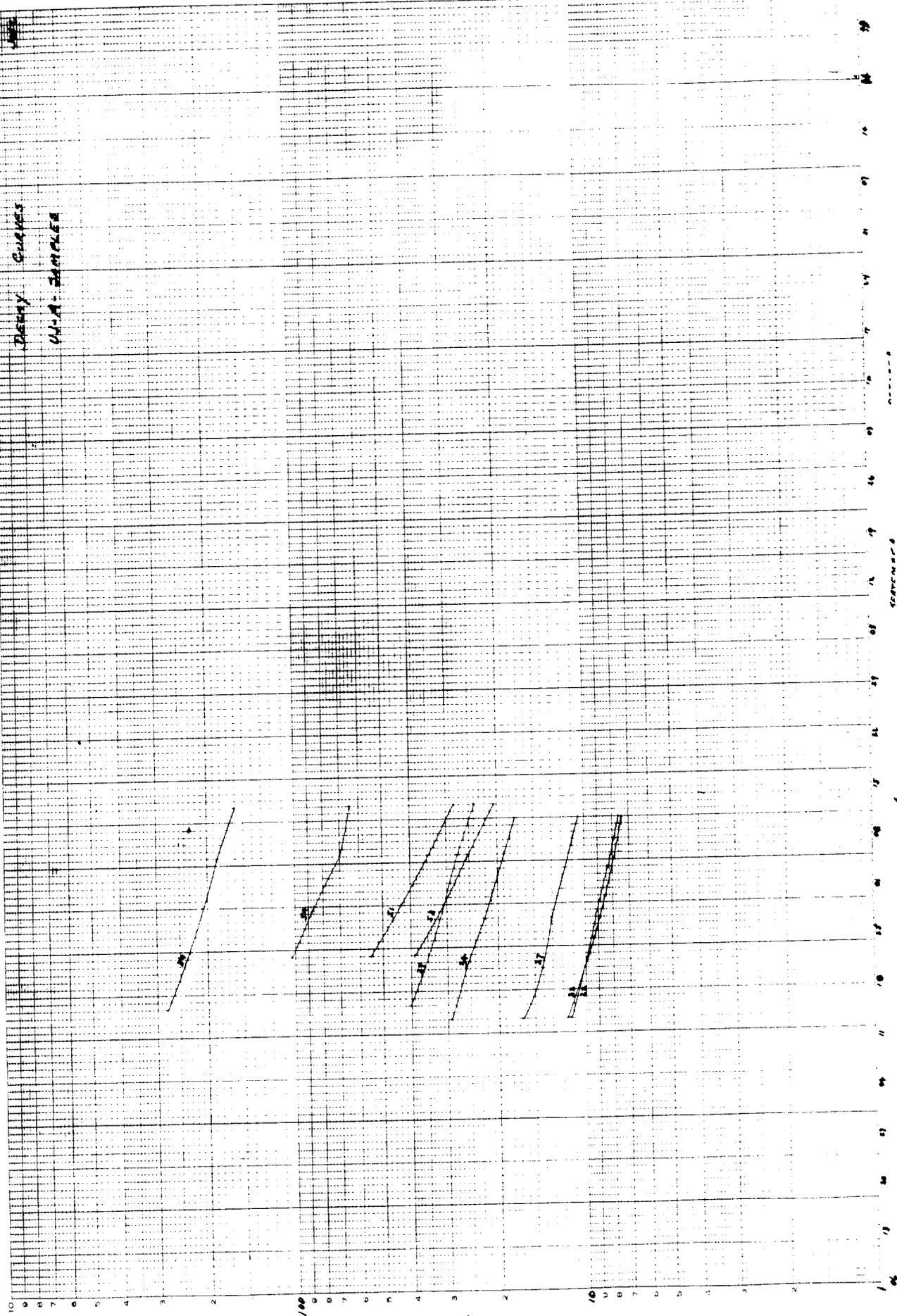
0 300-132 DIETZEN GRAPH PAPER
 SEMI-LOGARITHMIC
 3 CYCLES X 12 DIVISIONS PER INCH
 EUGENE DIETZEN CO
 MADE IN U.S.A.

STATION - A-11
DATE - 1/11/54



ACTIVITY - mm/10''
3 CYCLES X 12 DIVISIONS PER INCH
SEMI-LOGARITHMIC
30 3400 13.2 DITIZEN GRAPH PAPER
DITIZEN ENGINEERING CO.

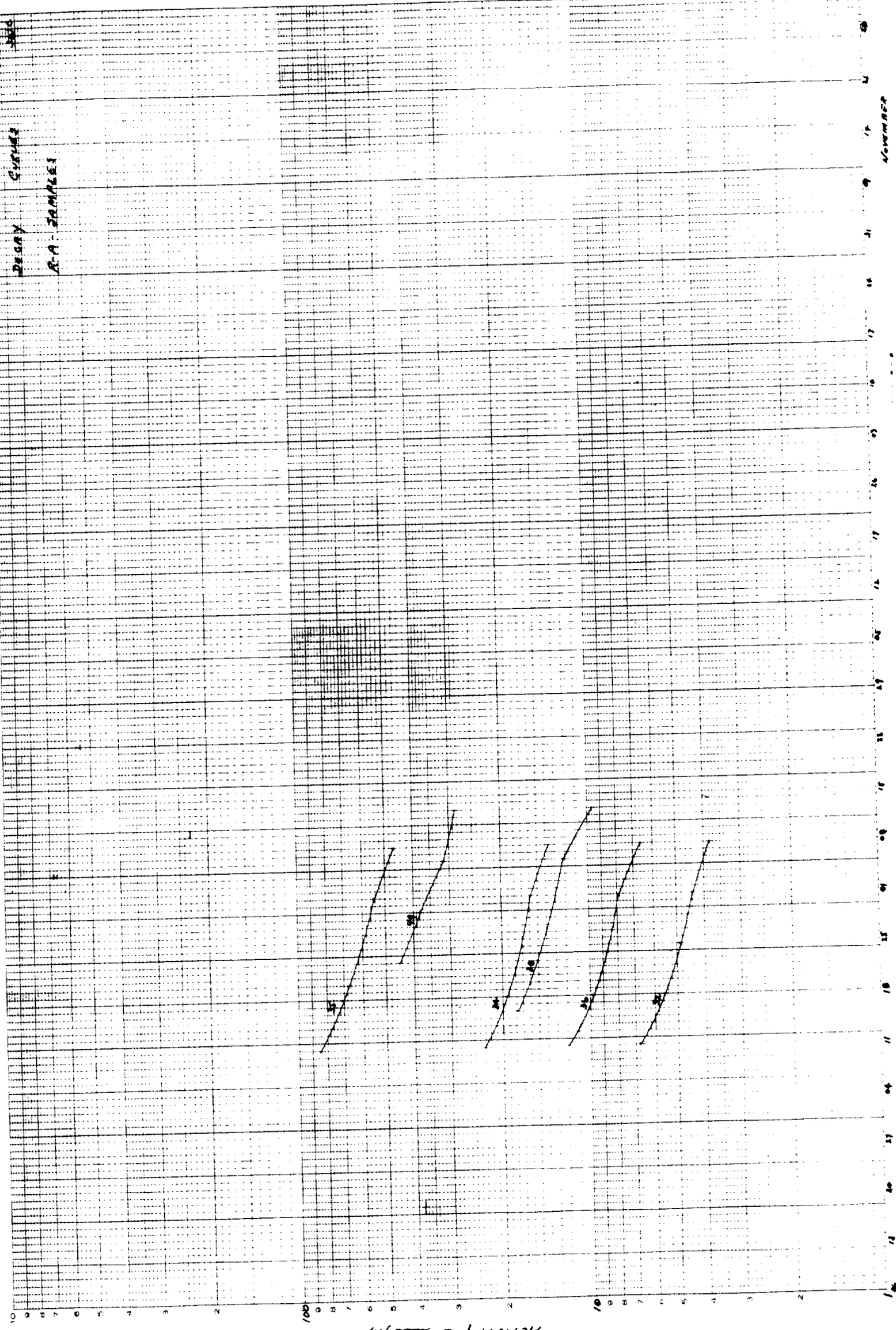
DEADY CURVES
W-A - SAMPLE



ACTIVITY - Counts/Min
COUNTS

100% 0.2 DIETZEN GRAPH PAPER
SEMI-LOGARITHMIC
3 CYCLES x 12 DIVISIONS PER INCH

DEADY CURVES
R-A - SAMPLES

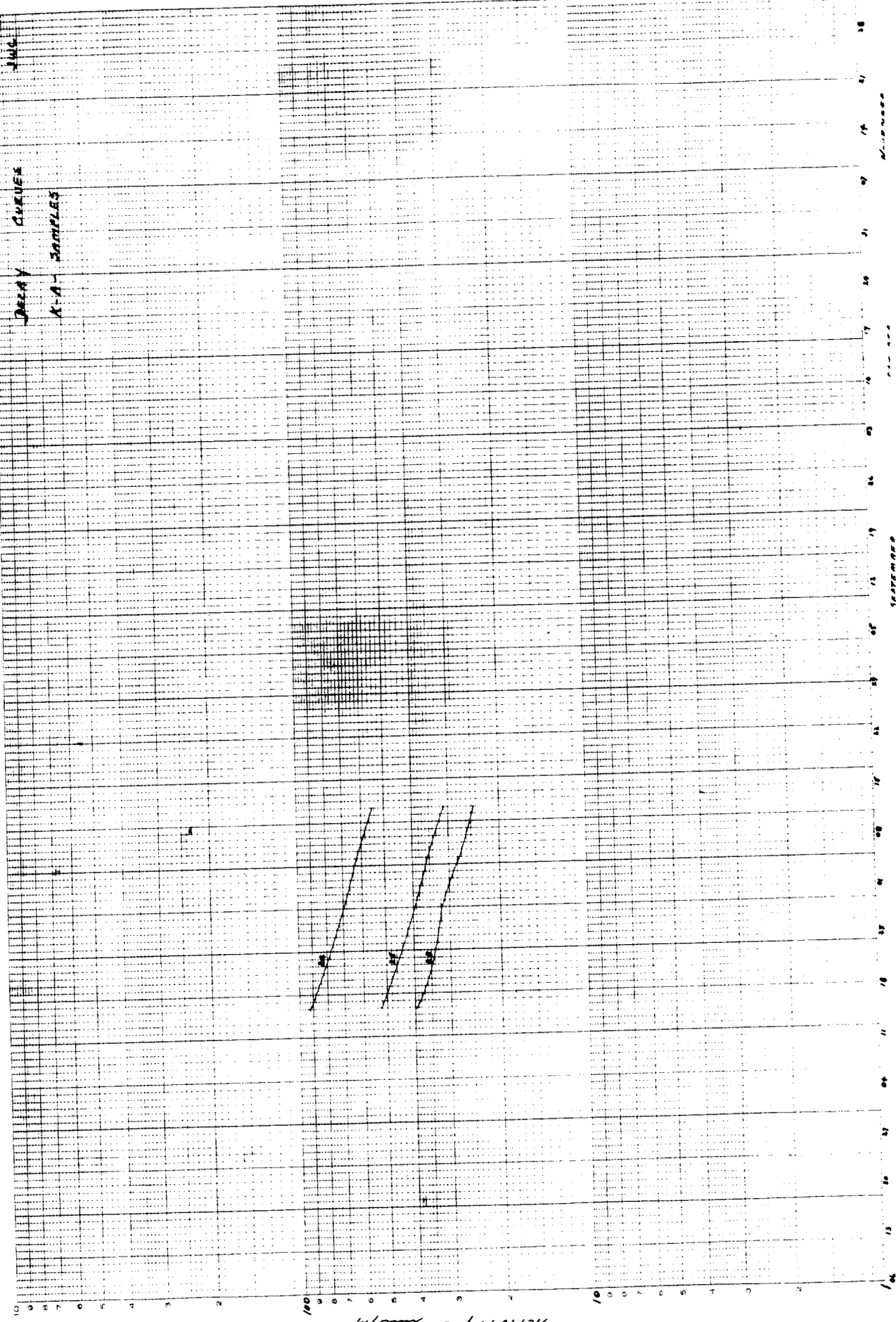


3 CYCLES x 12 CM/CM PER NCH
SEM. LOGS - LINE
EUGENE DETZDIN CO
EUGENE, OREGON

Activity - $\mu\text{m}/\text{m}^2$

MONTHS
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

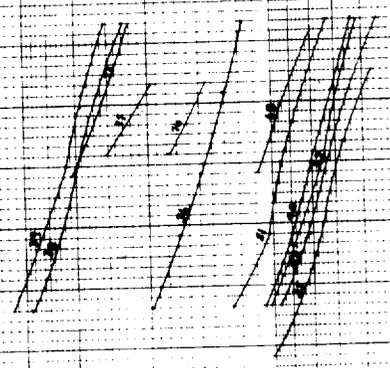
DEATH CURVES
K-A - SAMPLES



ACTIVITY - mure/m²
EUGENE DETROIT CO
3 INCHES X 2 1/2 INCHES PER MIN
12 BAC 102 DIEZELER GAZER MAPS
REV. 10/24/54

STRENGTH CURVES
K-11-341415

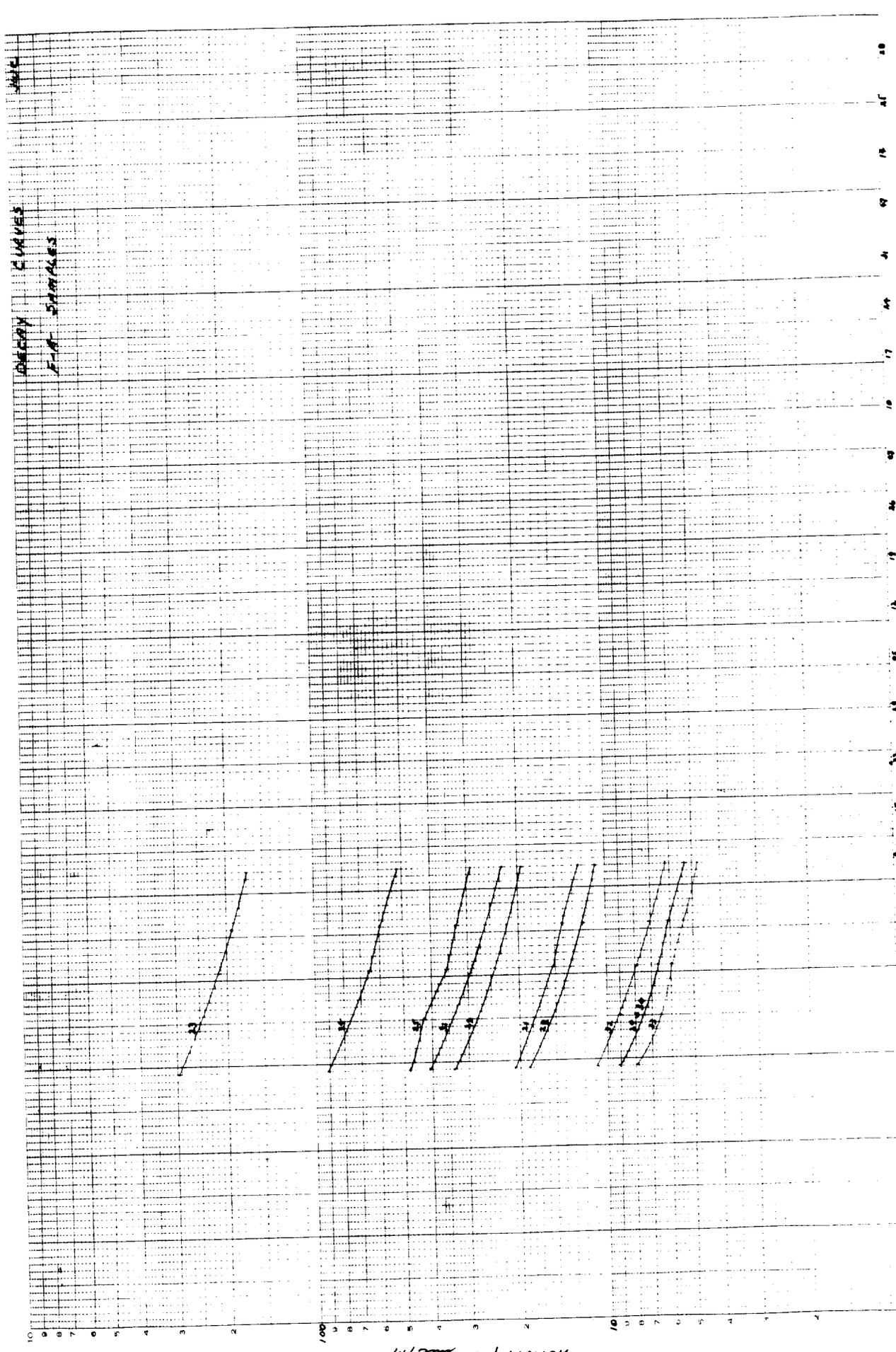
ACTIVITY - $\mu\text{m}/\text{m}^2$
3 DIVISIONS PER INCH
5MM LOGARITHMIC
EUGENE DITZEN, GRAPH PAPER



DATE

DEPTH CURVES

F/A SAMPLES



ACTIVITY - $\mu\text{mCi}/\text{m}^3$

EUGENE PERZEL CO
SEM LOGS MADE BY
3 CIRCLES X 1/2 IN 5 ONS PER INCH

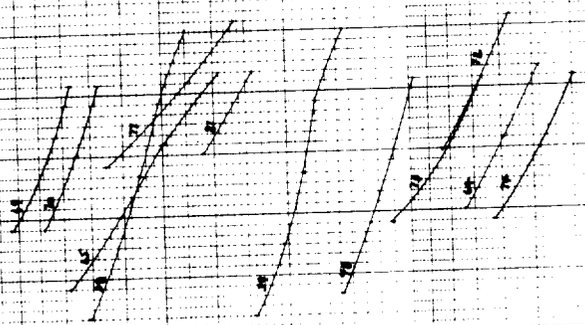
10 3400 13-2 DIEZGEN GRAPH PAPER

1955

DEEPY CORNER
P-A-SAMPLES

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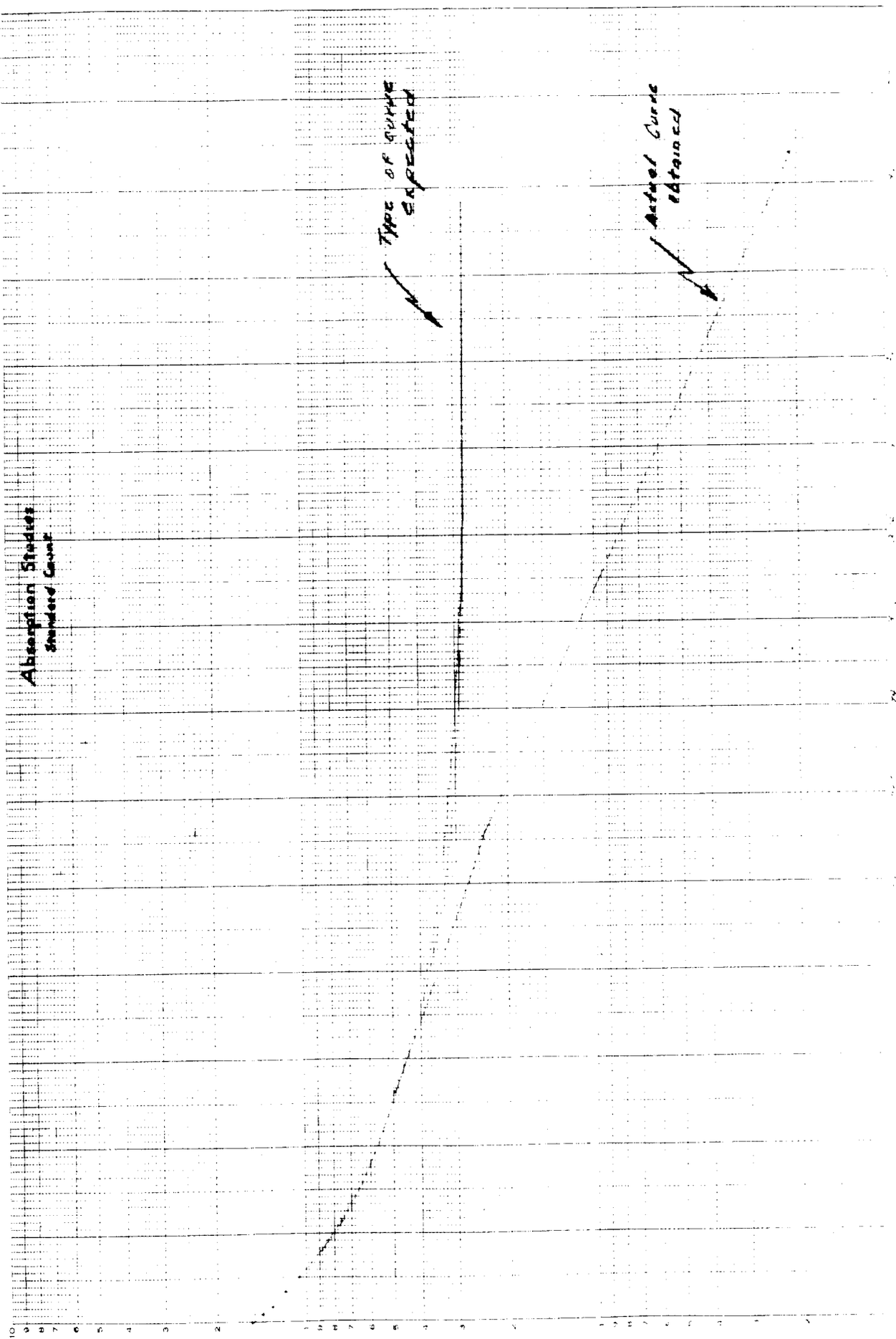
Activity - $\mu\text{mole/m}^3$
SEMIGRAPH
2 DIGITS X 12.5 DMS PER NCM
ELECTRO-DETECT



Absorption Studies
Standard Count

TYPE OF CURVE
EXPECTED

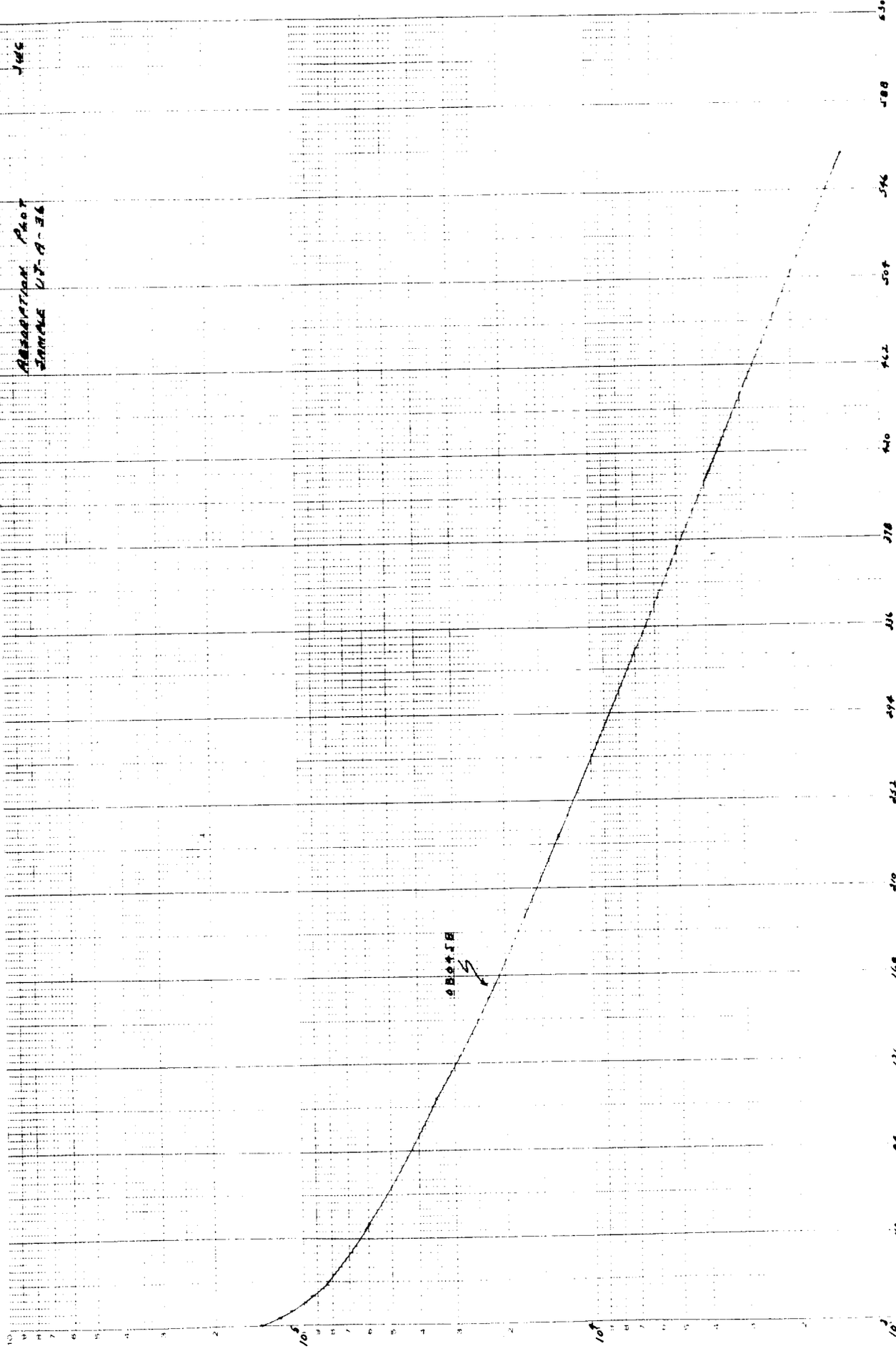
Actual Curve
Obtained



UJ 4 30 CE045B

ABSORPTION PHOT
SAMPLE UJ-A-56

JUL 65

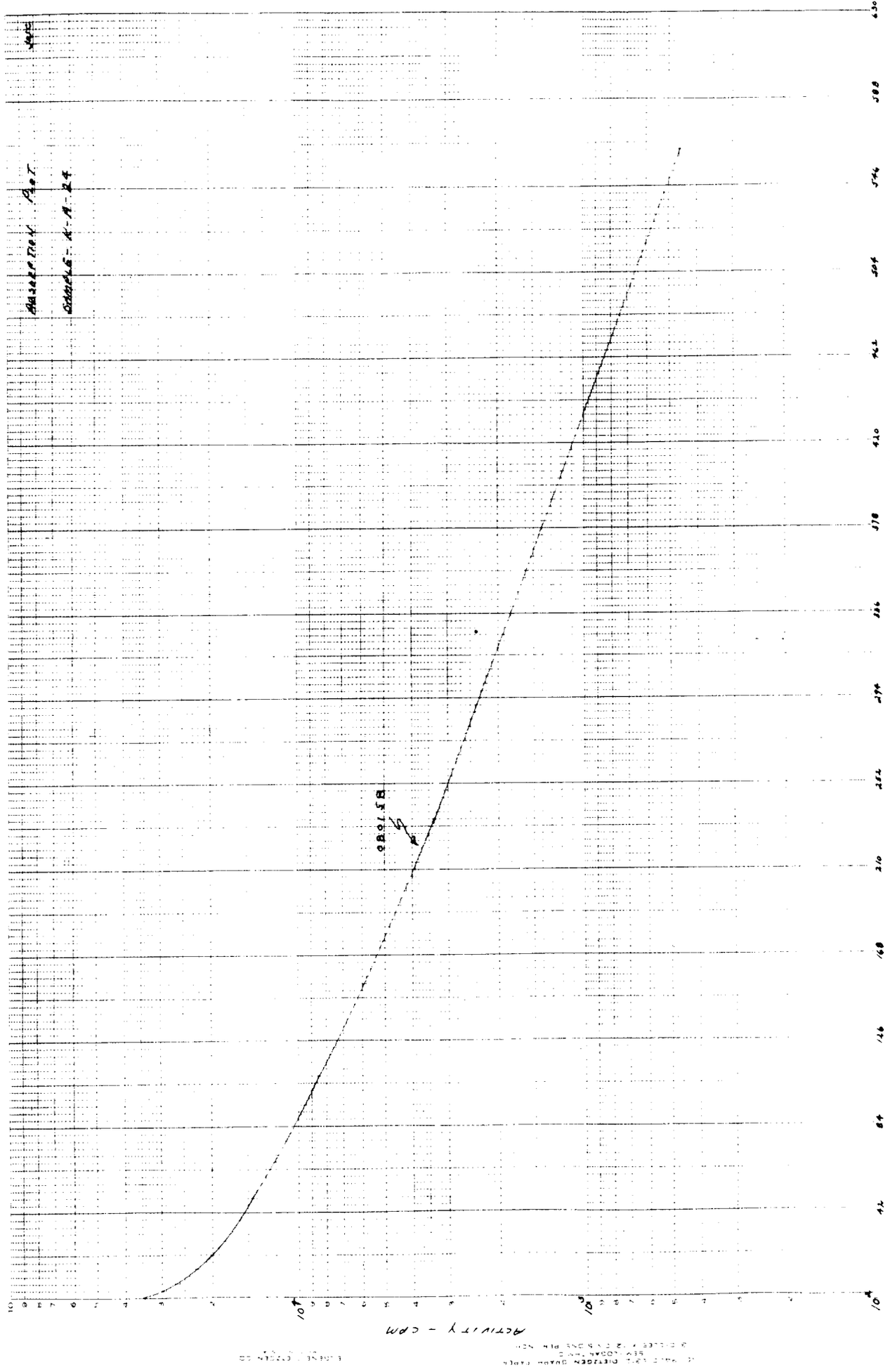


0.01075

ACTIVITY - CPM

ABSORBER (MG/CM²)

1000000000
100000000
10000000
1000000
100000
10000
1000
100
10
1
0.1



ALUMINUM ABSORBER
 SAMPLE - A-A-24

1000
 500
 200
 100
 50
 20
 10
 5
 2
 1
 0.5
 0.2
 0.1

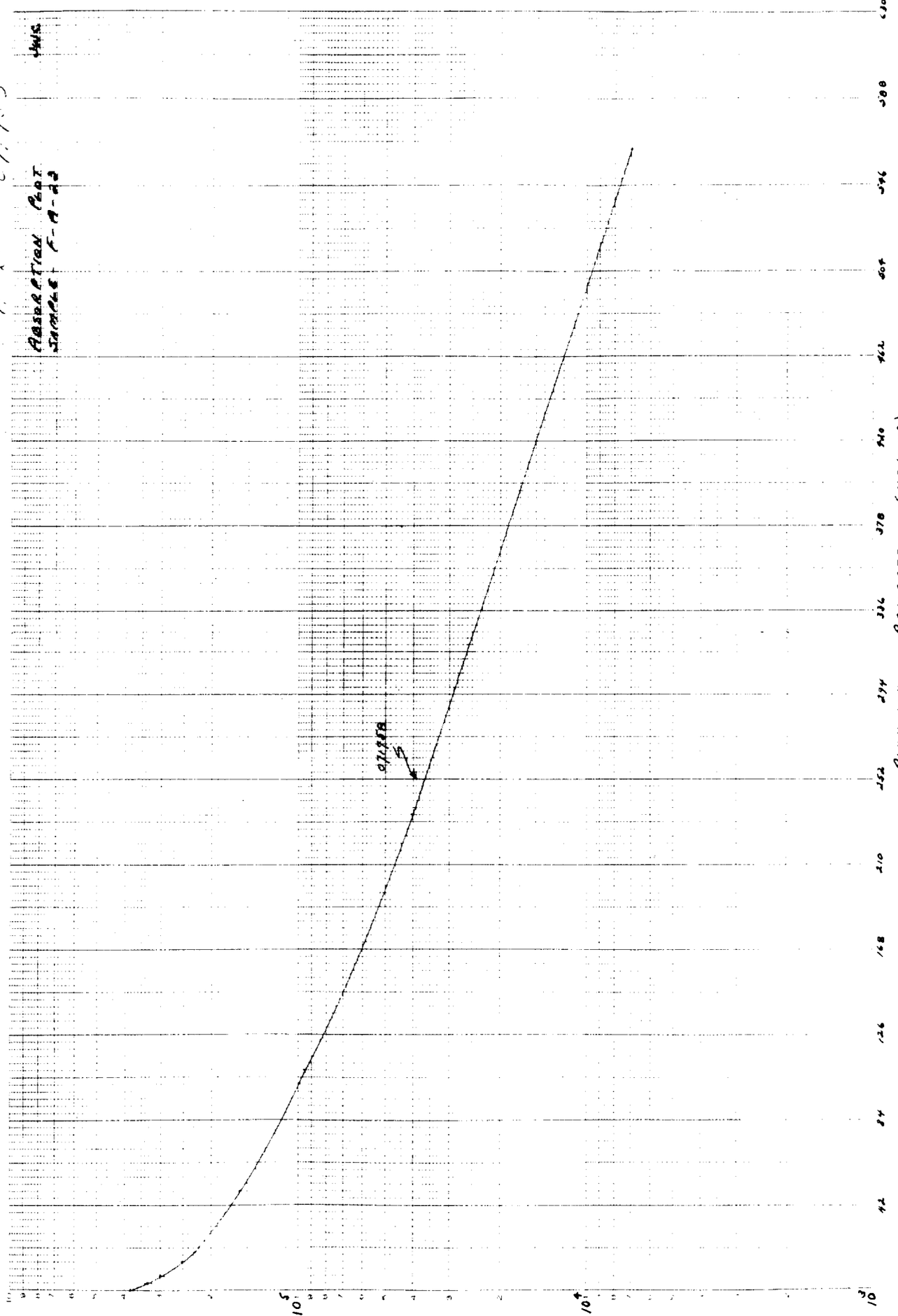
430
 400
 370
 340
 310
 280
 250
 220
 190
 160
 130
 100
 70
 40
 10

CR-10

F F A 01115

ABSORPTION PLAT
SAMPLE F-A-22

445



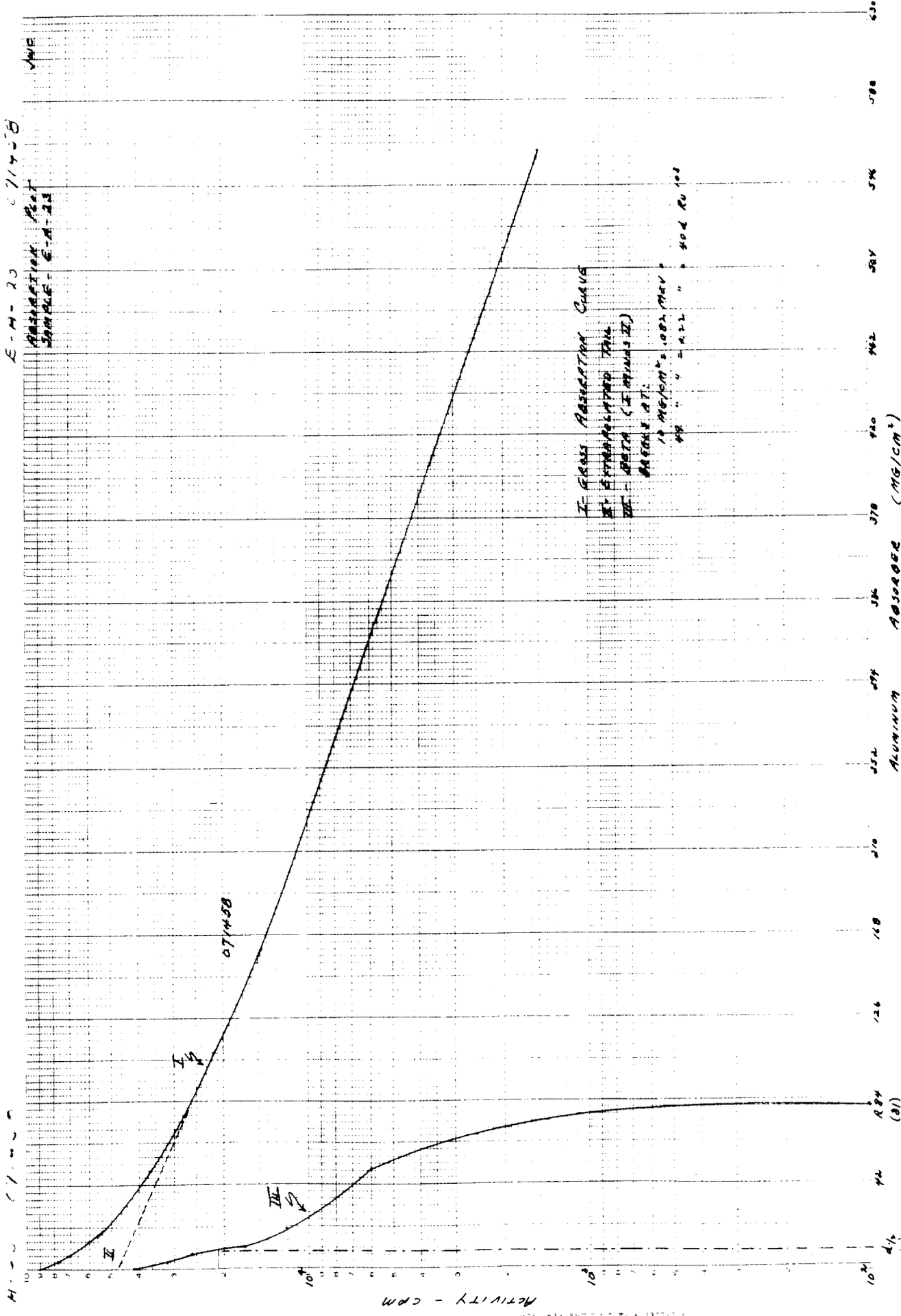
ACTIVITY - CPM

ALUMINUM ABSORBANCE (MG/CM²)

ADRIAN BIRCHALL (SHELL) LTD.
SHELL LABORATORY
SHELL HOUSE, SHELL MESA, SAN DIEGO, CALIF.

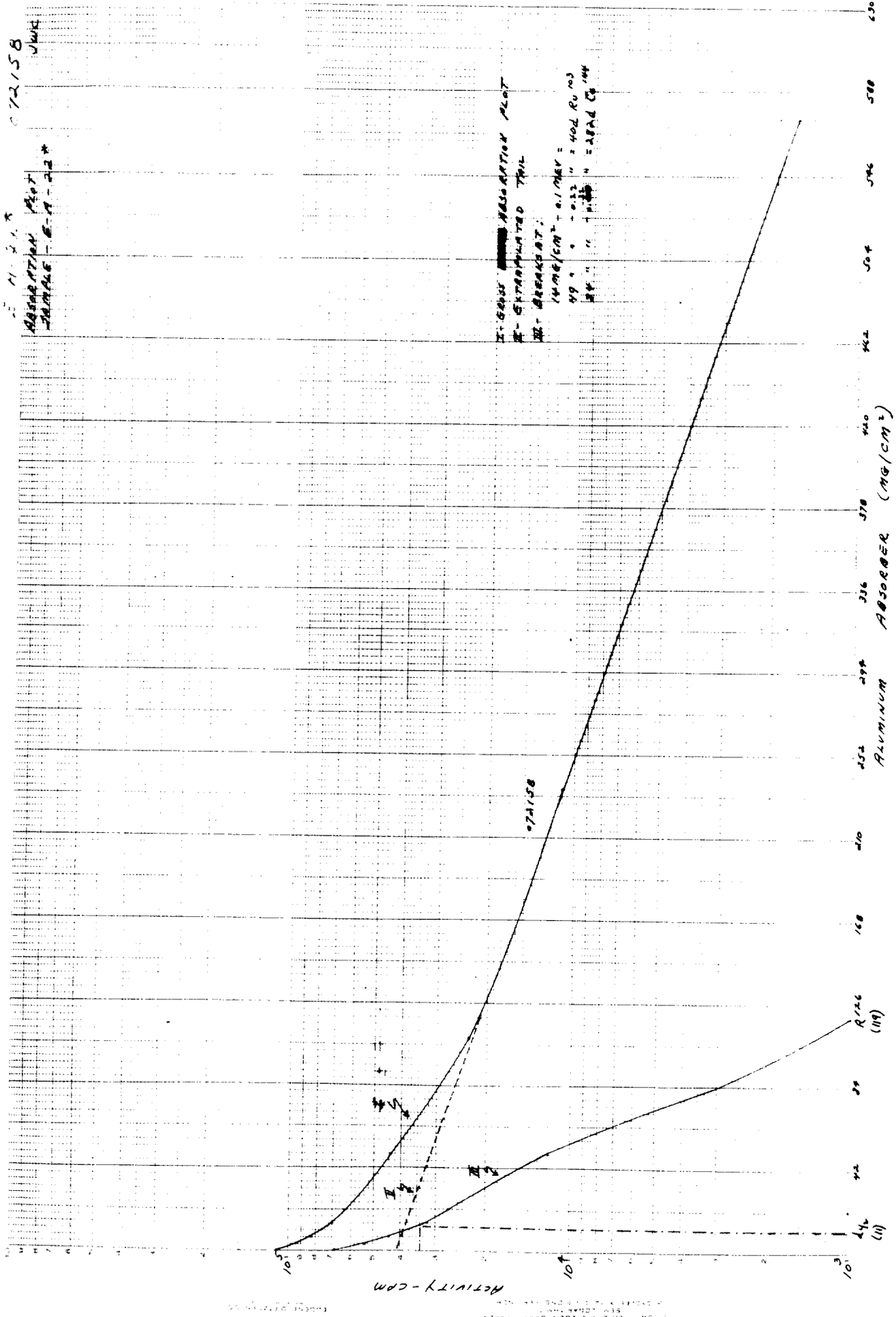
1960

E-N-20 071458
 Absorptive Peak
 Sample - E-N-20



E 4-2-8 012158

072158
ALUMINUM
SAMPLE - E-1 - 22*



II-131
E-EXTENDED
III-EXTENDED

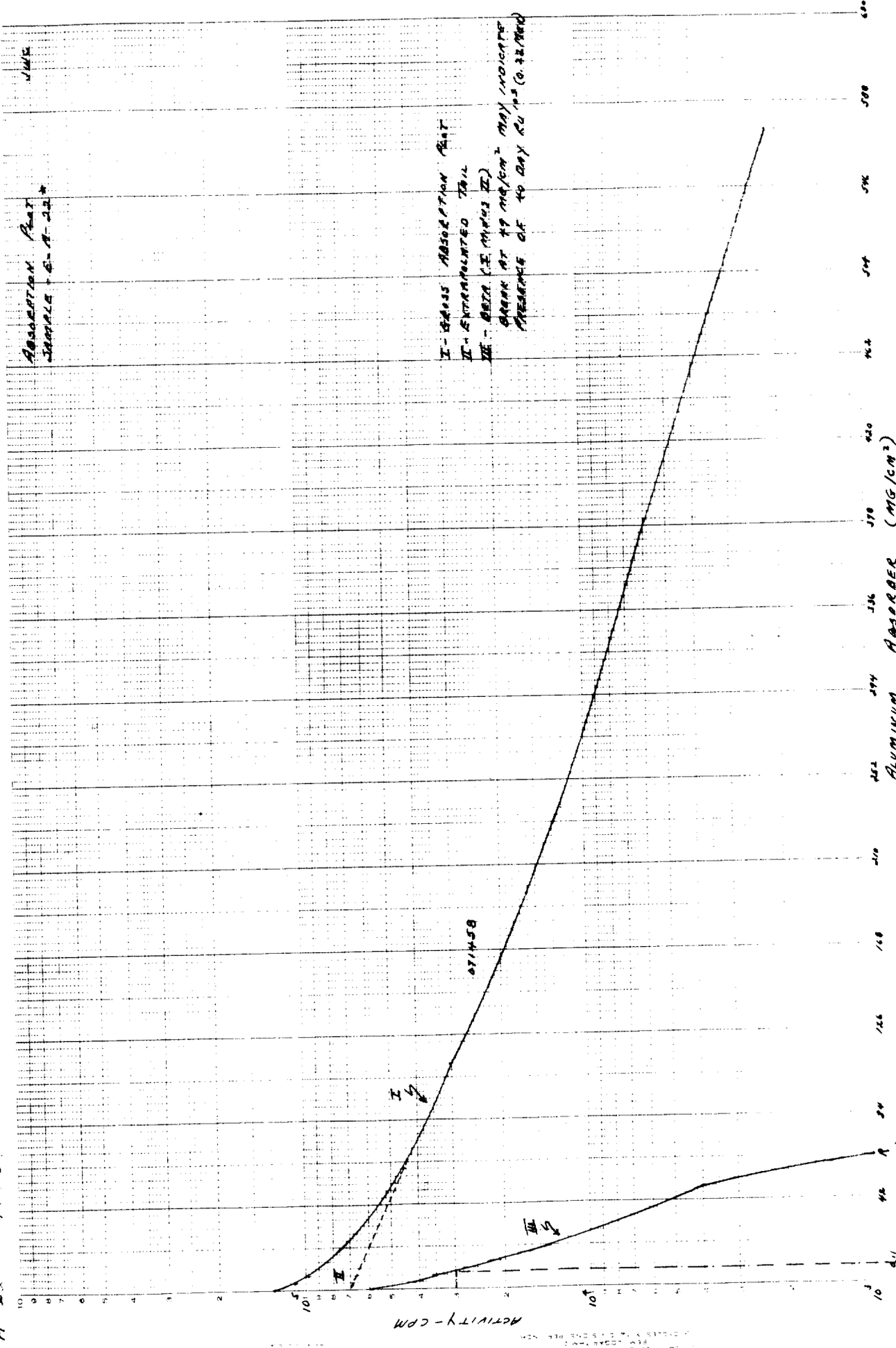
14 MG/CM² = 0.1 MEV =
49 " " = 0.32 " = 402 R₀ 100
84 " " = 0.5 " = 282 R₀ 100

E-A-22* 071458

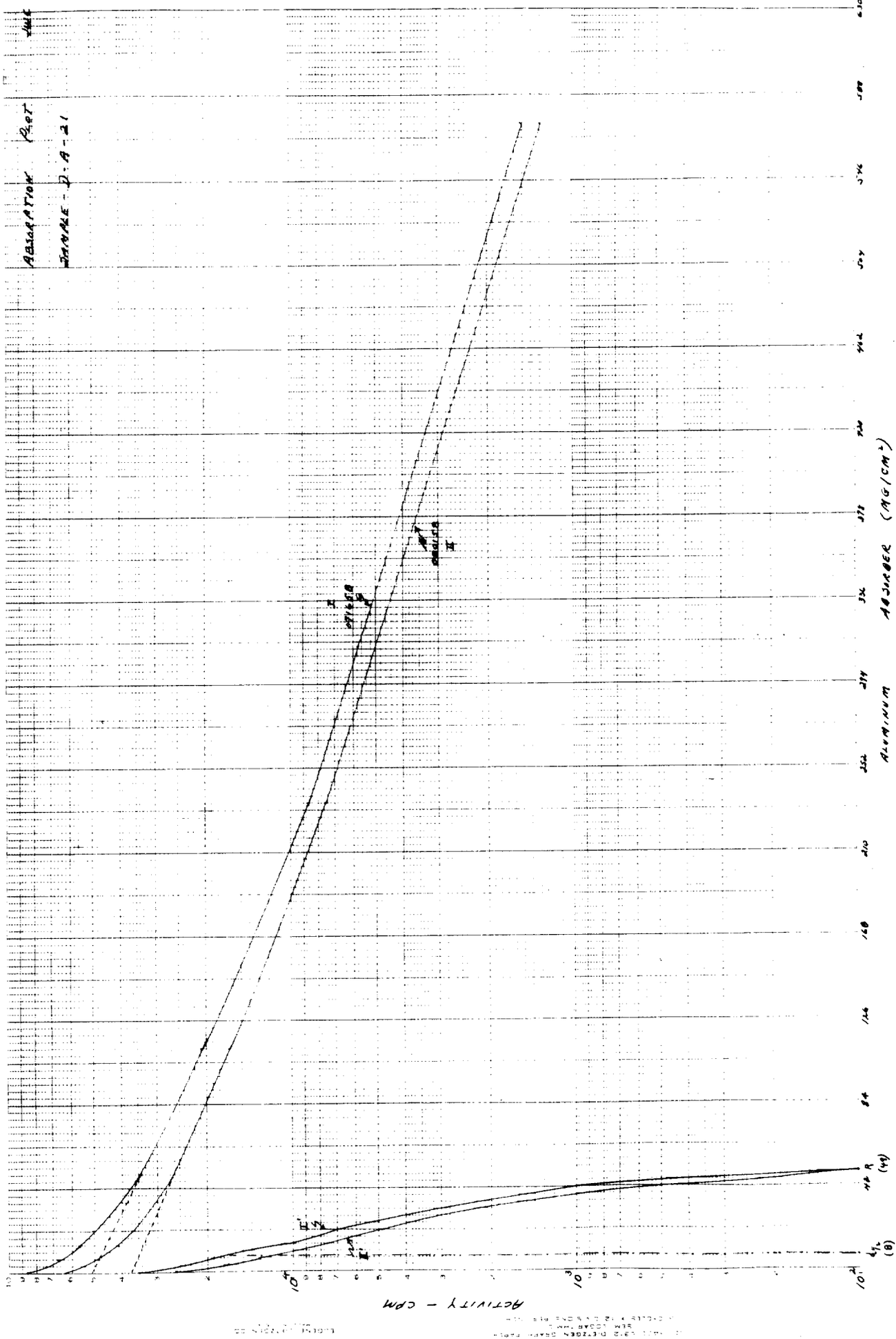
ABSORPTION RATE
SAMPLE E-A-22*

WMS

E-A-22* 071458



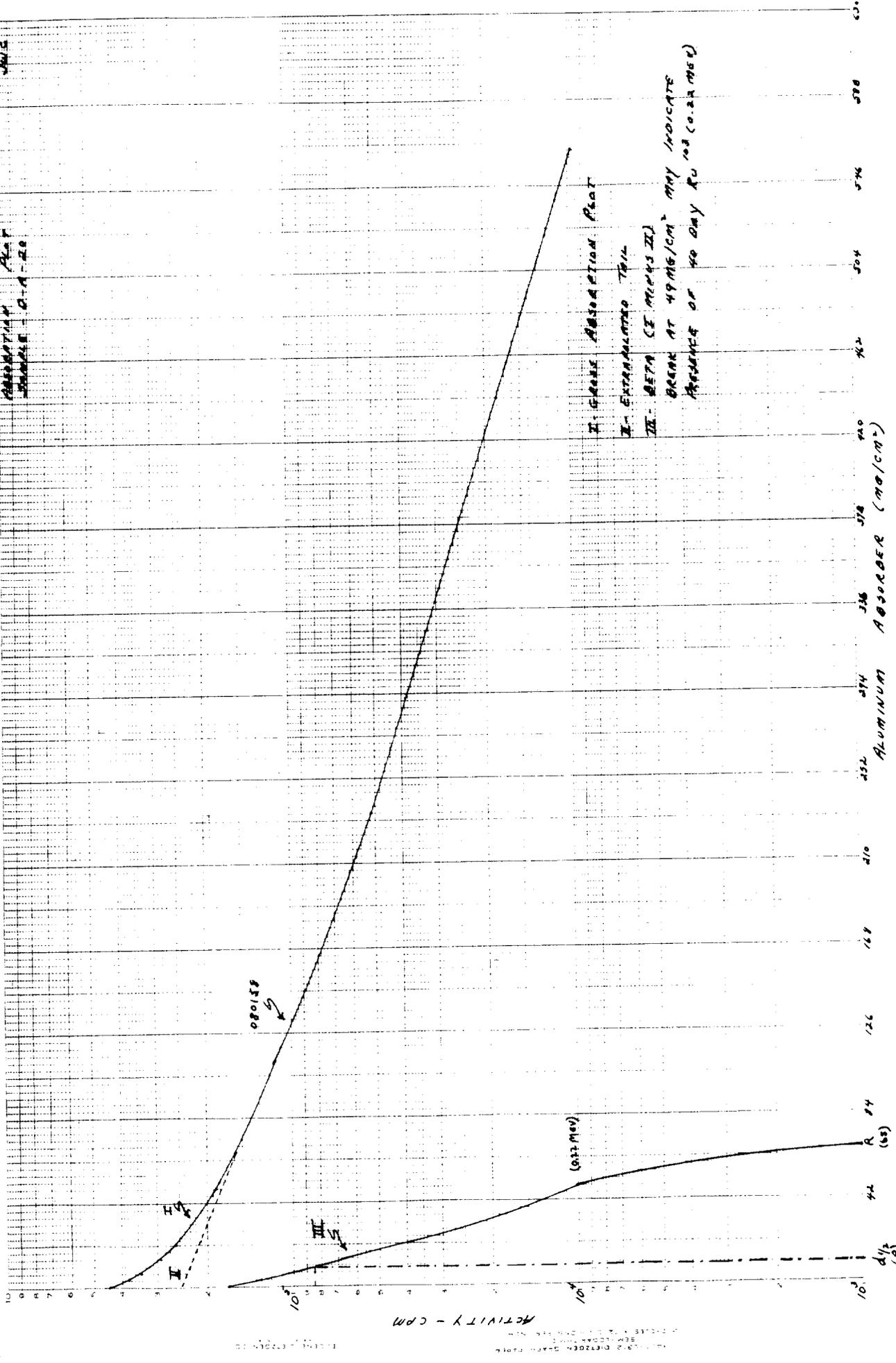
I - BESS ABSORPTION RATE
 II - EXTRAPOLATED TAIL
 III - BETA (E. MILES II)
 BREAK AT 40 MG/CM² MAY INDICATE
 PRESENCE OF 40 DAY K_{0.10} (0.12/100)



D-A-20 080158

ALUMINUM PLATE SAMPLE D-A-20

D-M-20 080156



ALUMINUM PLATE SAMPLE D-A-20

d_{1/2} (9)

Title: Absorption Studies

Purpose: Investigation of data accumulated during ^{operation} Plumbled. to check on usefulness of data in the identification of Beta emitters. Also to correlate Absorption with decay studies in attempt to explain observed differences in type of detonation.

Procedure: Semi-log plots are to be made of activity in cpm vs mg/cm^2 of Aluminum absorber thickness. ~~As a result of the~~ extrapolated tail of the decay plot would give the non Beta energy. A graphic subtraction of the non-Beta emitters from the gross cpm would give the Beta curve. The assumed ~~shape~~ ^{change in shape} peaks in the Beta curve would indicate a thickness of absorber where certain Beta emitters were blocked out. A correlation ~~to~~ would then be checked for the expected ~~mean~~ ^{mean} that such a thickness of Aluminum ~~was~~ ^{would stop} ~~was~~. By the determination of the ~~mean~~ ^{mean} ~~that~~ ~~could~~ ~~be~~ ~~subtracted~~ ~~of~~ ~~the~~ ~~by~~ a possible single Beta emitter ~~should~~ could be shown which was characterized by the ~~mean~~ ^{mean} determined.

Two sections, WT and LM, will show in
from results of ~~these~~ ~~sections~~. Plot 8.

c. Preliminary Observations

It has been shown from the ~~plots~~ ~~and~~
log plotted values that the curve does not
reach a ~~plateau~~ low tail flattening point. ~~Such~~
a flattening is characteristic at the values
of ~~sharpened~~ ~~that~~ thick enough to deposit
the particles, when the remaining activity is
due solely to Gamma energies, and possibly
X-Rays. This is in part due to a ~~unusually~~
number of ~~sharpened~~ ~~to~~ define the
curve.

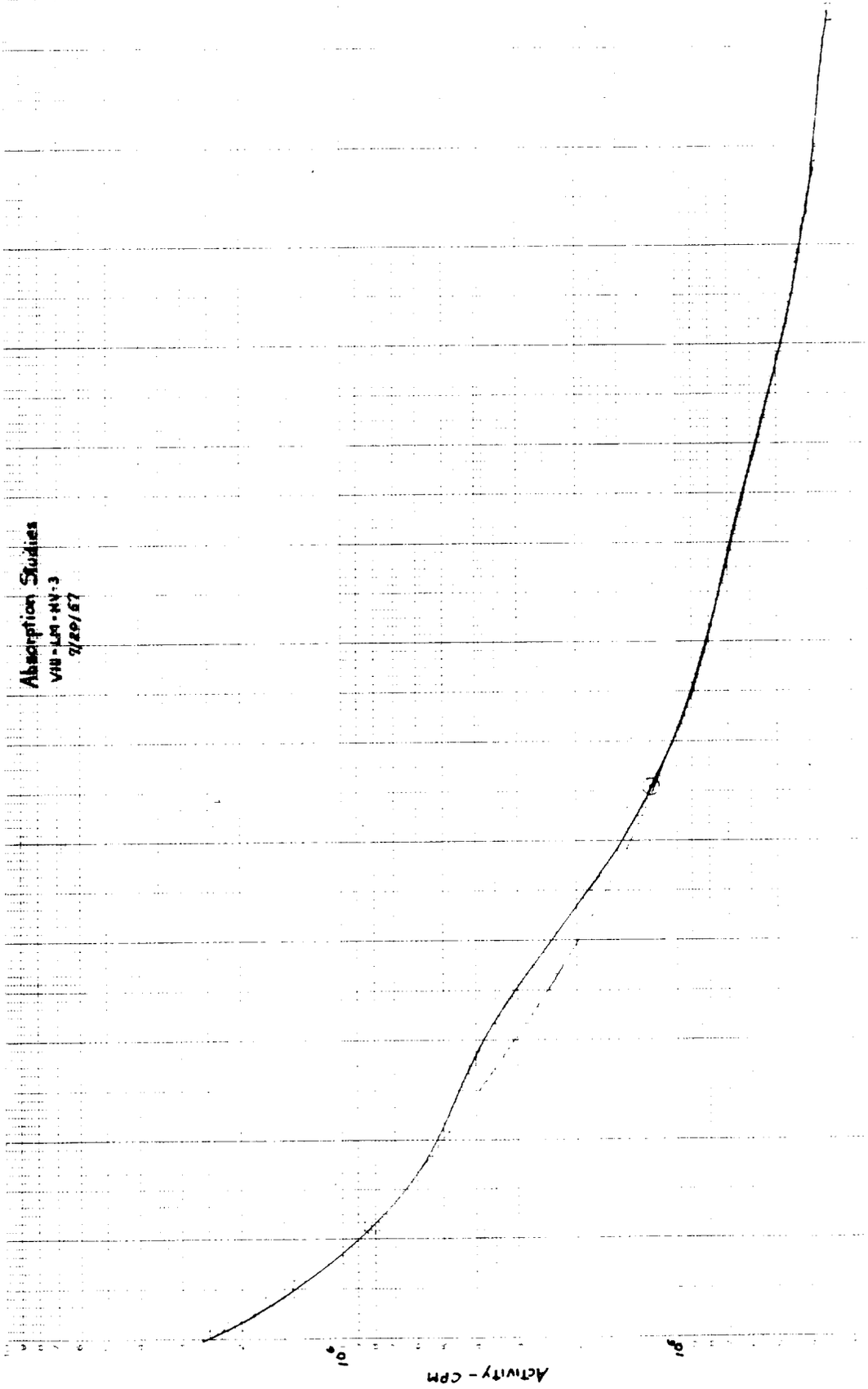
d. Proposal

Due to the difficulties that has arisen
from the plots it has been decided to eliminate
these ~~sections~~ ~~from~~ the plots.

Absorption Data

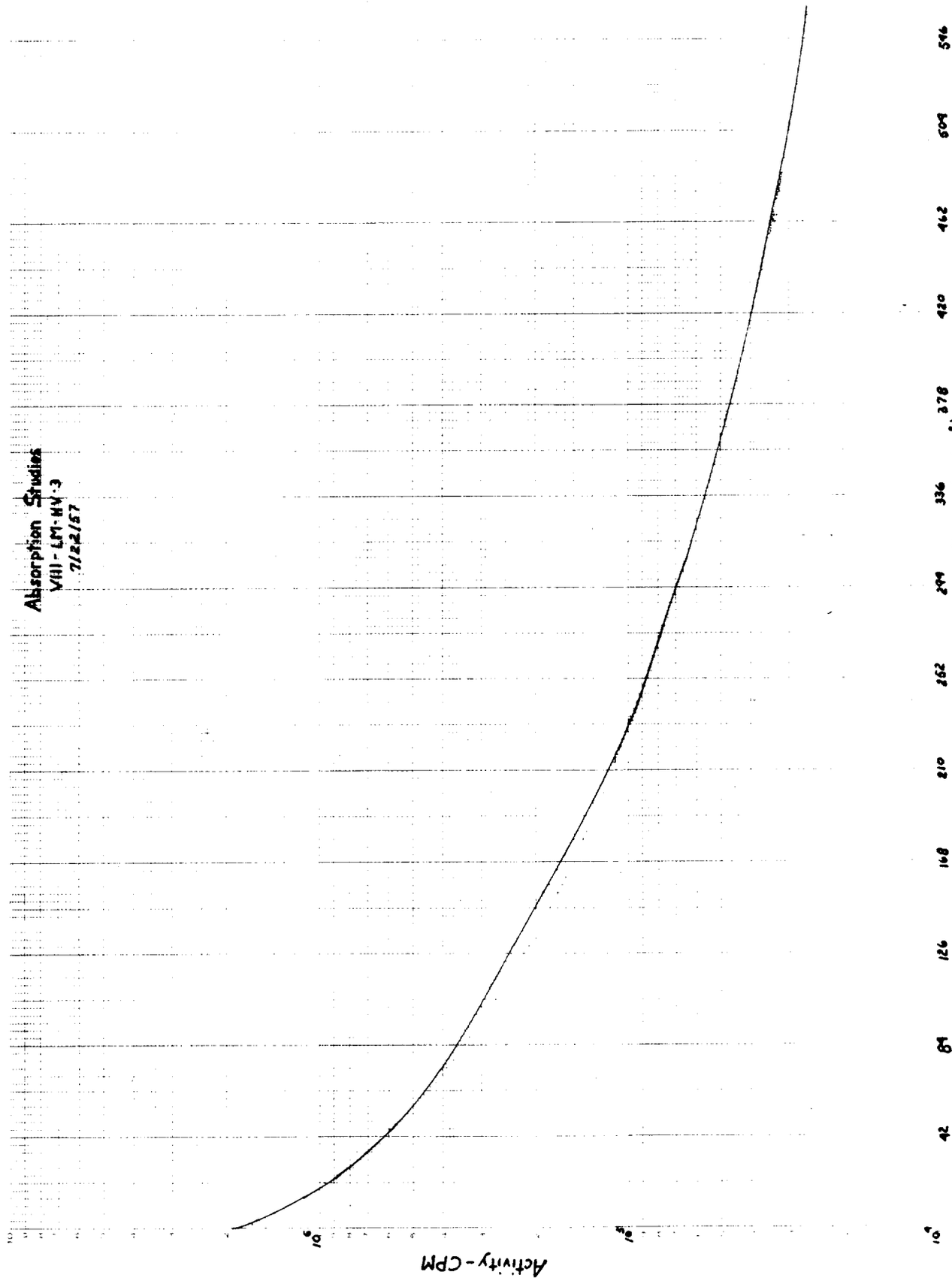
File	Date Coated	Time Coated	Absorber Thickness	CPM	Conversion Factor	Reduction	
						% between thicknesses	% each thickness
VIII-LM-HV-3	7/20/57	1205	0	2,631,234		—	—
		1207	.00035	2,365,147		10.1	10.1
		1208	.0005	2,286,881		3.3	13.1
		1209	.001	2,037,382		10.9	22.6
		1210	.002	1,647,060		19.2	37.4
		1211	.003	1,407,139		14.6	46.5
		1213	.007	824,897		41.4	68.7
		1214	.016	431,331		47.7	83.6
		1215	.034	120,702		71.2	95.8
		1216	.082	34,898		73.2	98.6
	7/22/57	1512	0	1,901,211		—	—
		1513	.00035	1,682,278		11.5	11.5
		1514	.0005	1,602,076		4.8	15.8
		1515	.001	1,418,990		11.4	25.4
		1516	.002	1,136,050		20.0	40.2
		1517	.003	961,714		15.4	49.4
		1519	.007	565,534		41.2	70.2
		1520	.016	284,358		49.7	85.0
		1521	.034	98,548		65.4	94.8
		1522	.082	26,576		73.2	98.6

Absorption Studies
VW-LM-NV-3
9/29/67



100
40
84
126
168
210
252
294
336
378
420
462
504
546
588

Absorption Studies
VIII - LM-NV-3
7/22/57



Absorption Data

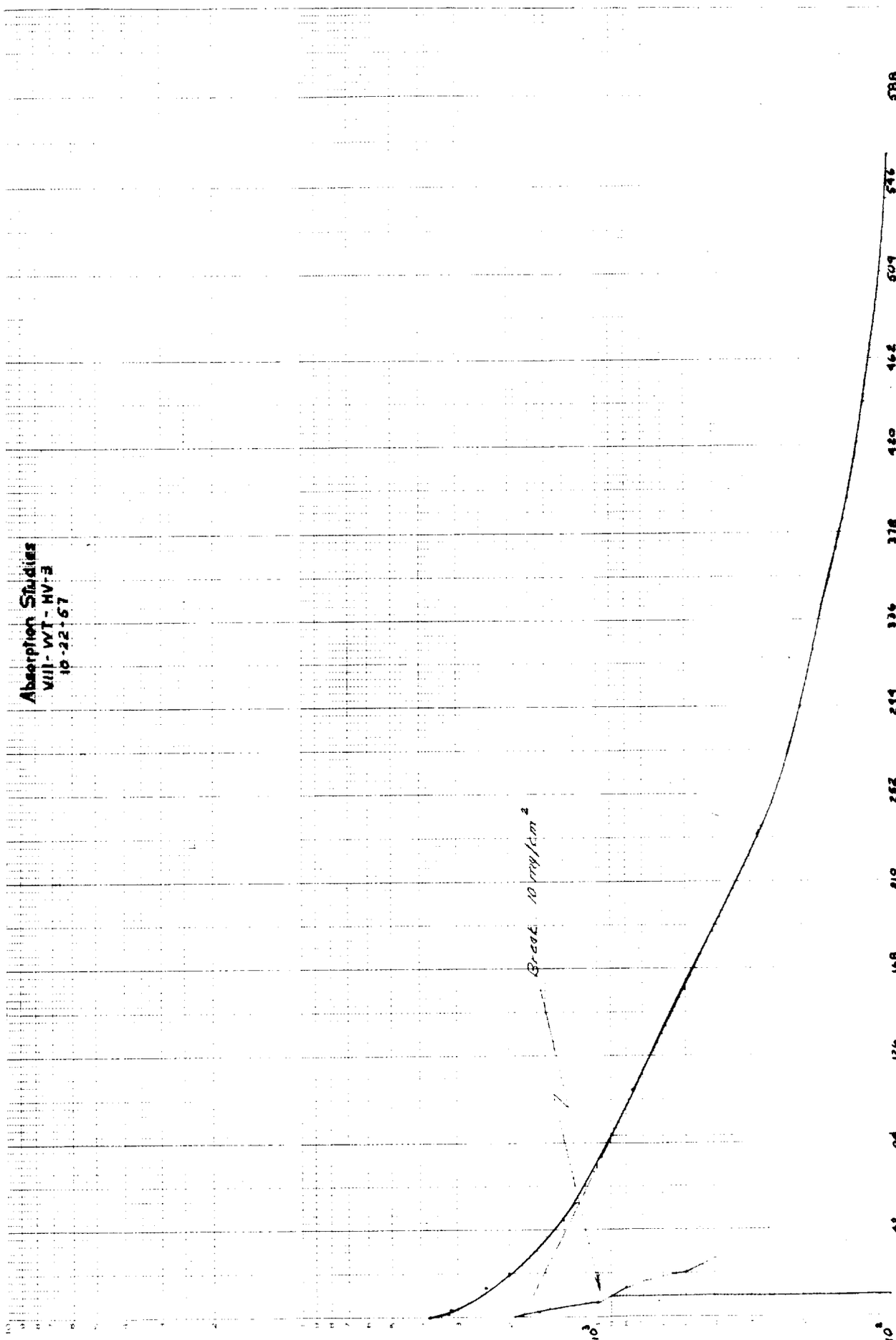
Sample	Date Counted	Time Counted	Absorber Thickness	CPM	Conversion Factor	Reduction	
						% between thicknesses	% each thickness
VIII-WT-HV-3	10/22/57	1423	0	3,772		—	—
		1424	.00035	3,223		14.6	14.6
		1425	.0005	3,198		.8	15.2
		1430	.001	2,763		13.6	26.8
		1431	.002	2,408		12.9	36.2
		1433	.003	2,059		14.5	45.4
		1434	.007	1,343		34.8	64.5
		1436	.016	763		42.2	81.8
		1437	.034	289		60.2	92.4
		1438	.082	0		—	—
	6/30/58		0	646		—	—
			.0005	529		18.1	18.1
			.001	510		3.6	21.0
			.002	433		15.1	33.0
			.003	380		12.2	41.2
			.007	356		6.3	44.5
			.016	215		39.6	66.7
			.034	93		56.7	85.5
			.082	—		—	—

Absorption Studies
VII - WT - HV-3
10-22-67

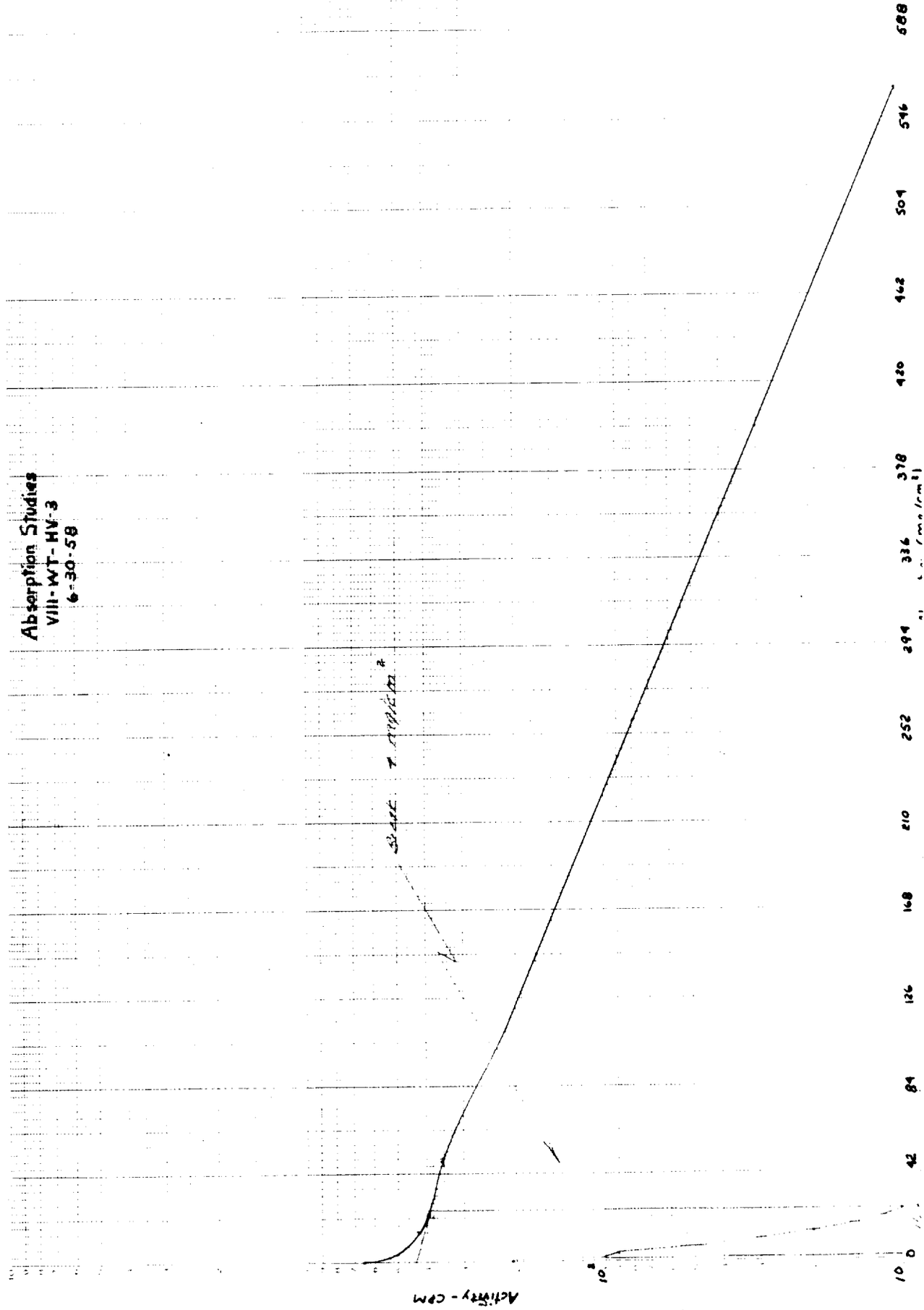
Activity - CPM

Graph: 10 $\mu\text{m}^2/\text{cm}^2$

10³
10²
42 84 126 168 210 252 294 336 378 420 462 504 546 588



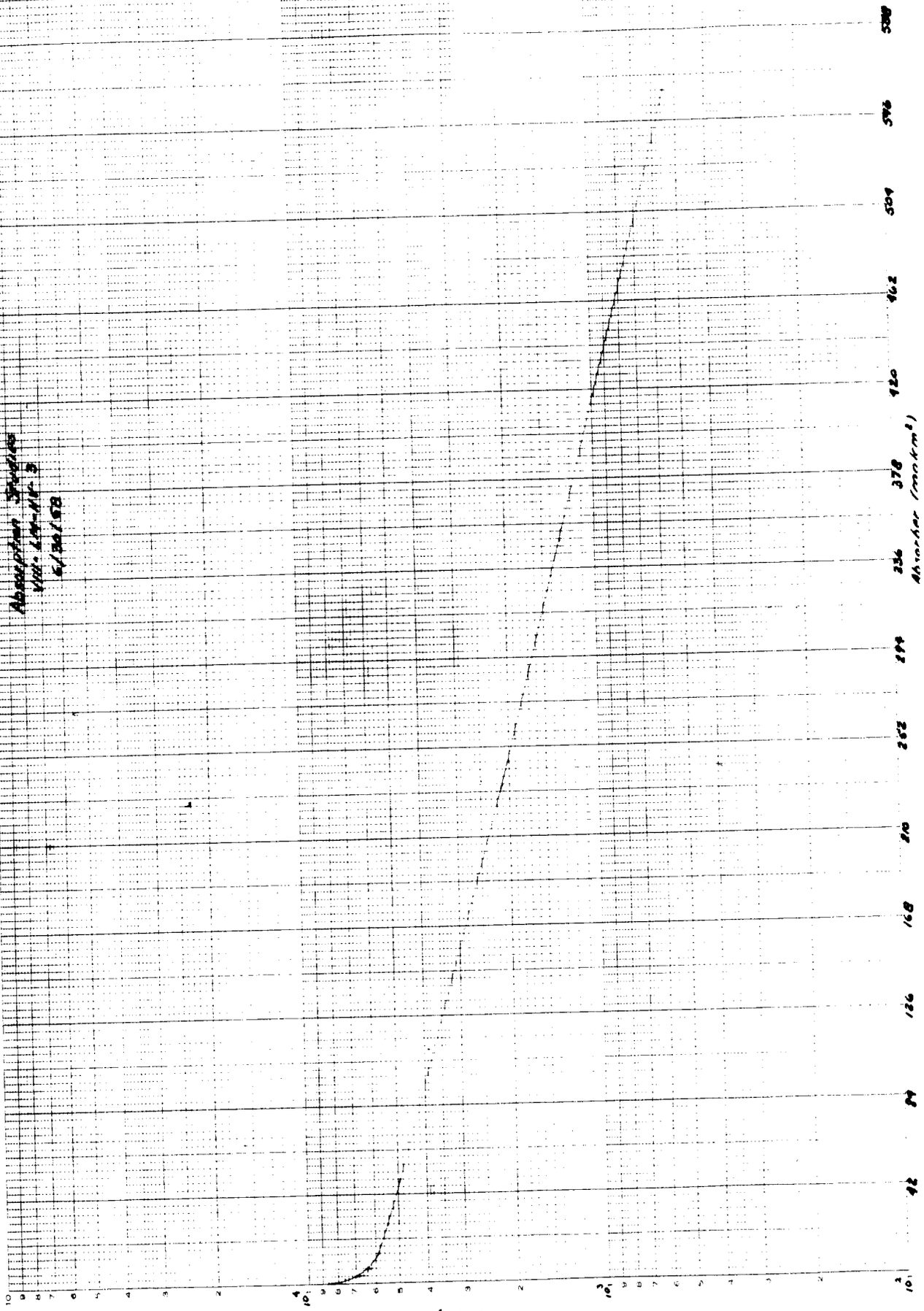
Absorption Studies
VIII-WT-HV-3
6-30-58



Absorption Data

Sample	Date Counted	Time Counted	Absorber Thickness	CPM	Conversion Factor	Reduction			
						% between thicknesses	% each thickness		
VIII-LM-HV-3	7/29/57	1536	0	800,700		—	—		
		1537	.00035	711,633		11.1	11.1		
		1538	.0005	682,582		4.1	14.8		
		1540	.001	608,686		10.8	24.0		
		1541	.002	497,549		18.3	37.9		
		1542	.003	428,786		13.8	46.5		
		1543	.007	259,074		39.6	67.7		
		1545	.016	132,446		48.8	83.5		
		1546	.034	39,246		70.3	95.2		
		1547	.082	10,835		70.5	98.8		
			7/31/57	1036	0	672,559		—	—
				1227	.00035	593,142		11.8	11.8
				1229	.0005	570,093		3.9	15.2
				1230	.001	511,664		10.2	23.9
1231	.002			419,677		18.0	37.6		
1232	.003			362,917		13.5	46.5		
1233	.007			219,670		39.5	67.4		
1234	.016			110,625		49.7	83.6		
1236	.034			39,862		64.1	94.2		
1237	.082			9,356		76.7	98.6		

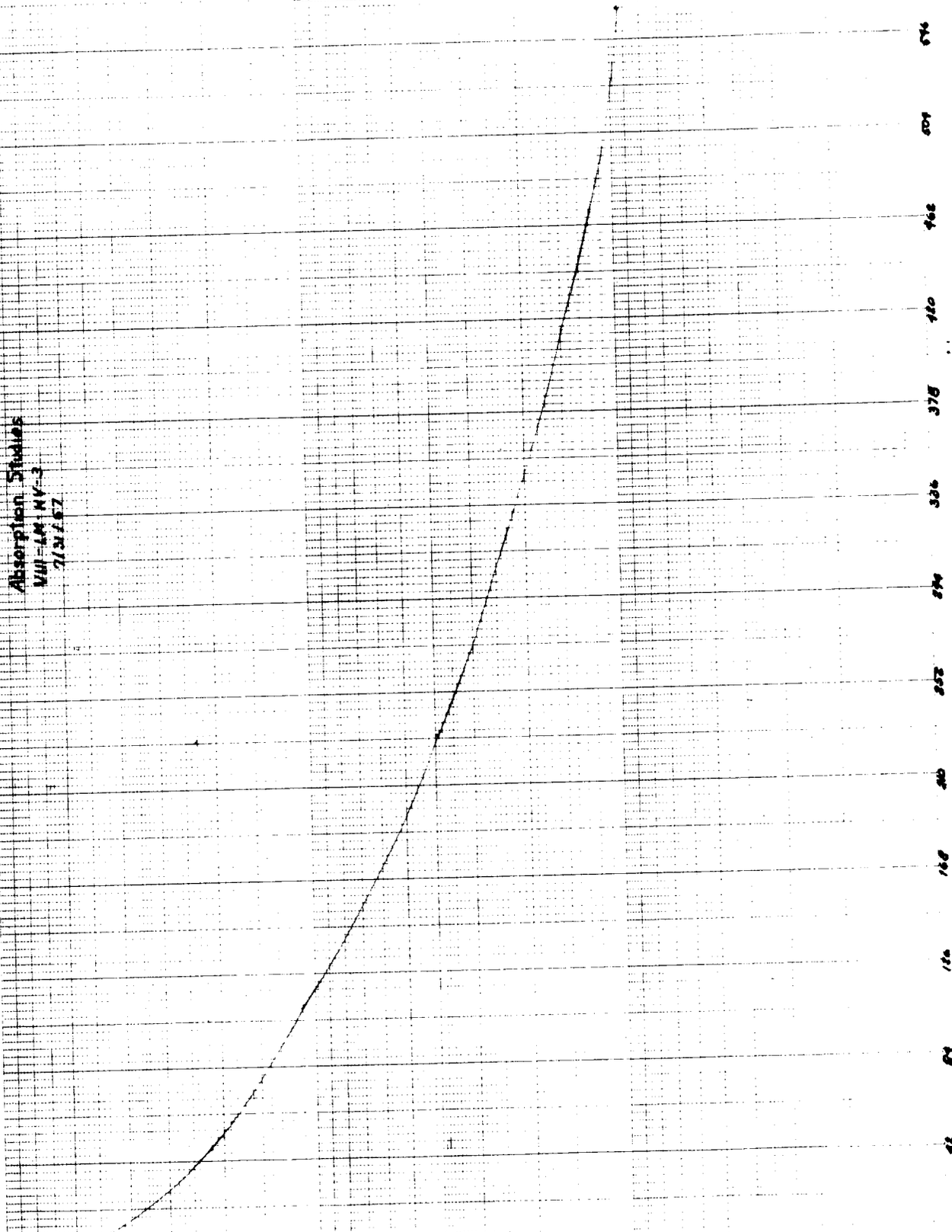
Absorption Studies
100-100-110-3
5/30/58



Activity - CPM
EUGENE D. FETZGEN CO.
3000 13th St. N.E.
SEMI-LOGARITHMIC
3-CYCLES X 1/2 DIVISION PER INCH

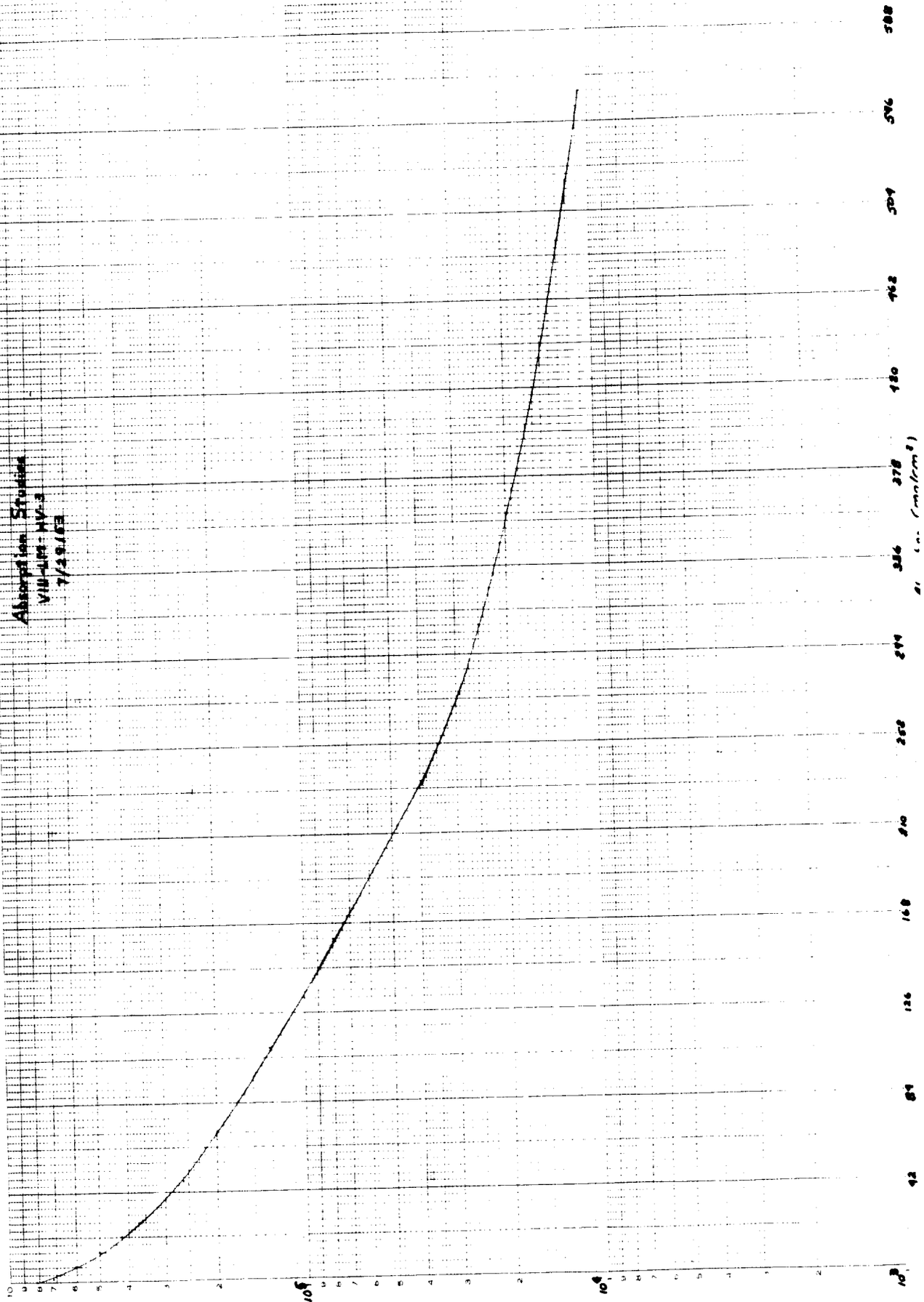
Absorption Studies
MUI-LM-MV-3
7/27/67

Activity - CPM
g
10 9 8 7 6 5 4 3 2 1 0
100 1000 10000 100000 1000000 10000000 100000000 1000000000

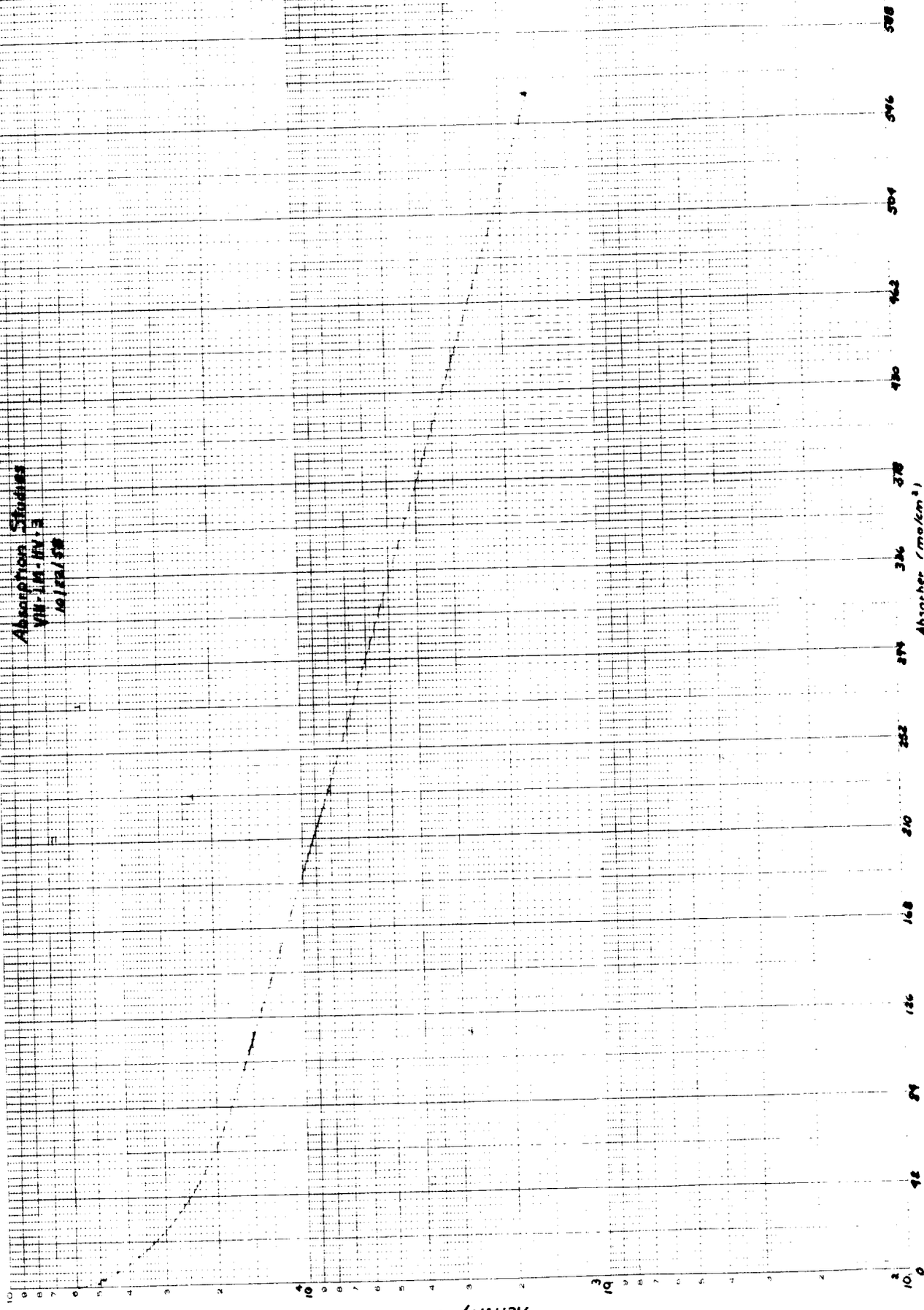


1. SCALE IS 2 DEZIGEN GAUSS - PAPER
2. SCALE IS 1.2 DEZIGEN GAUSS - PAPER
3. SCALE IS 1.2 DEZIGEN GAUSS - PAPER

Absorption Studies
VIII-104-MV-3
7/29/63



Absorption Studies
 VIII-114-Inv 3
 10/22/58



Activity - CPN

EUGENE DETZNER CO
 1000 1/2 IN. DIA. TUBES

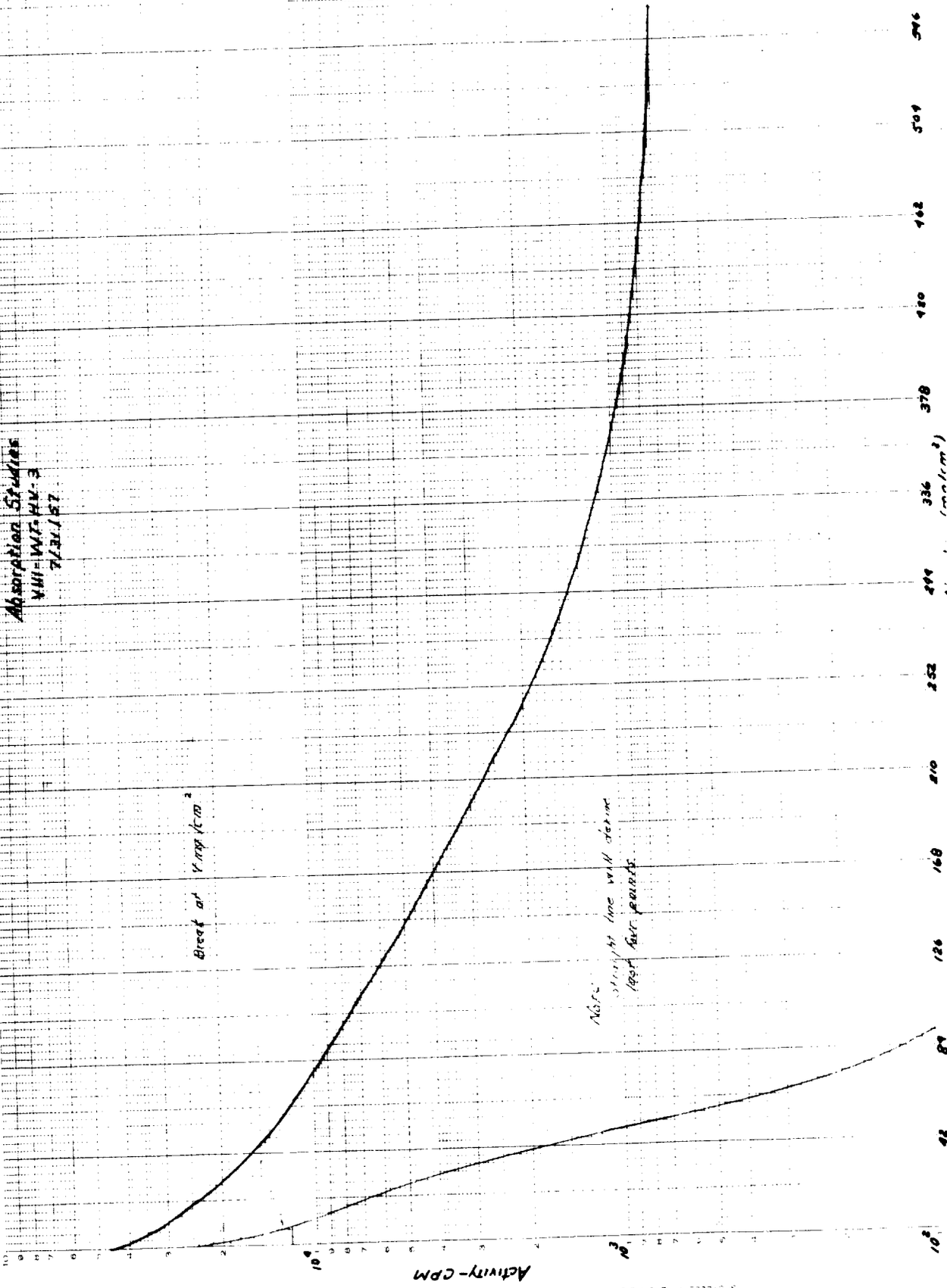
3 CYCLES x 1/2 D. SENS. PER INCH
 SEMI LOGAR. - 1/2 IN. DIA. TUBES
 1000 1/2 IN. DIA. TUBES

Sample	Date Counted	Time Counted	Absorber Thickness	CPM	Conversion Factor	Reduction	
						% below ref. thickness	% actual thickness
VIII-WT-HV-3	7/29/57	1551	0	53,145		—	—
		1552	.00035	47,085		11.4	11.4
		1553	.0005	44,841		4.7	15.6
		1554	.001	39,594		11.7	25.5
		1556	.002	31,714		19.7	40.3
		1557	.003	27,509		13.2	48.3
		1558	.007	16,190		41.2	69.4
		1559	.016	7,962		50.8	85.9
		1603	.034	2,920		63.3	94.5
		1606	.082	770		73.7	98.4
	7/31/57	1037	0	45,941		—	—
		1241	.00035	40,445		12.0	12.0
		1243	.0005	38,599		4.6	16.0
		1244	.001	34,741		10.0	24.4
		1245	.002	28,234 24,179		18.7	38.6
		1246	.003	24,179 21,449		14.4	47.3
		1248	.007	19,448 17,257		40.3	68.6
		1249	.016	7,257		49.7	84.1
		1252	.034	2,252		68.9	95.0
		1253	.082	702		69.0	98.5

Absorption Studies
MNI-WM-MV-3
LS/RE/1

Break at Y_{max}/cm^2

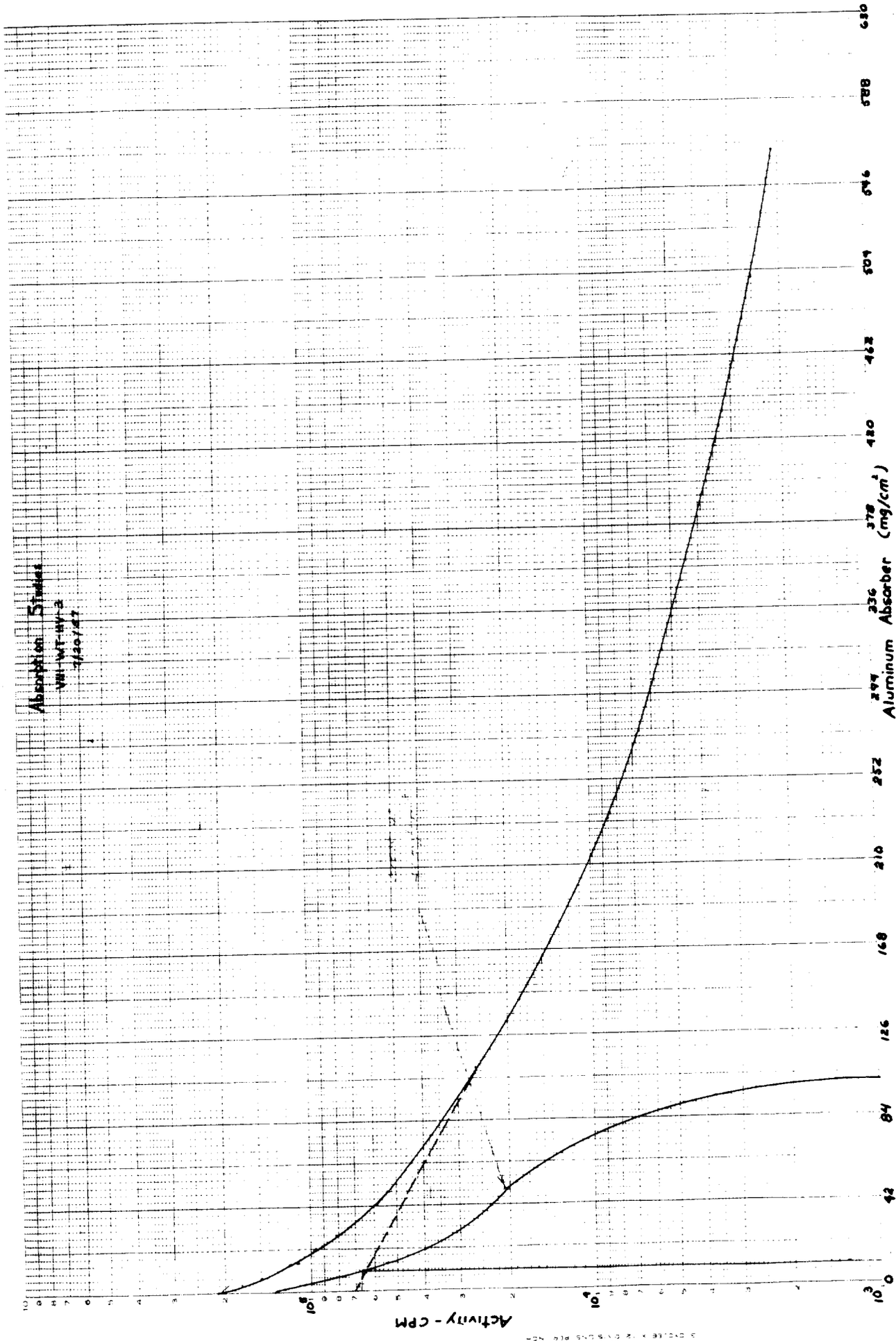
Note: straight line will determine
100% for points



SAFETY: THE DISTRICT HEALTH DEPARTMENT HAS BEEN ADVISED OF THIS RELEASE AND IS CURRENTLY MONITORING THE SITUATION.

Absorption Data

Sample	Date Counted	Time Counted	Absorber Thickness	CPM	Conversion Factor	Reduction	
						% between thicknesses	% each thickness
VIII-WT-HV-3	7/20/57	1220	0	214,064		—	—
		1221	.00035	184,514		13.7	13.7
		1222	.0005	174,733		5.3	18.4
		1223	.001	149,779		14.3	30.0
		1225	.002	115,887		22.3	48.6
		1226	.003	95,926		17.2	55.2
		1227	.007	53,203		44.7	75.0
		1229	.016	25,714		12.7	87.9
		1230	.034	9,647		6.2	95.8
		1234	.082	2,106		7.7	98.8
	7/22/57	1526	0	132,905		—	—
		1527	.00035	114,309		14.0	14.0
		1528	.0005	108,957		4.7	13.0
		1529	.001	94,814		13.0	28.7
		1530	.002	73,856		22.1	44.5
		1531	.003	60,918		17.5	54.2
		1533	.007	33,818		44.5	74.6
		1534	.016	16,770		50.4	87.5
		1535	.034	4,689		72.2	96.7
		1538	.082	1,349		71.2	99.0



Absorption Studies
 W-1-WF-WV-3
 7/30/57

ENGINEER, BENTON & BOWLES
 515 - 2200
 2 CYCLES X 2 C.V.S. UNLS. PLE. NCM

Absorption Studies
VIII-WT-HV-B
7/22/58

