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NUMERICAL SOLUTIONS OF
SPHERICAL ELAST WAVES

H. L. Brode

P-571 - AEC (SUPPLEMENT)

18 July 1955

COPY	<u>1</u>	OF	<u>1</u>	<u>book</u>
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The figures in the article entitled "Numerical Solutions of Spherical Blast Waves" served as illustrations of the general nature of the solutions rather than as accurate graphs or working curves. Since there has been some demand for more usable numerical results, this supplement, consisting of more readable figures and some additional curves, has been assembled.

The added figures (Figs. 13, 14, 15, 16, 17,) are of temperature versus radius at the indicated times. They represent temperature profiles for the point source solution for an ideal gas ($\gamma = 1.4$). Note that the temperature is monotonically decreasing with increasing radius for all times before a negative phase develops. Also note that the temperature at a fixed radius may increase appreciably above the shock temperature before eventually dropping off. The profiles at later times illustrate the rather sharply defined high temperature region near the center that remains long after the shock is gone. Because of the emphasis in this problem on shock detail, the behavior of the various hydrodynamic quantities near the origin is least well defined. That region is also the region where the ideal gas assumption is least valid for air; consequently results in this region should be used with caution.

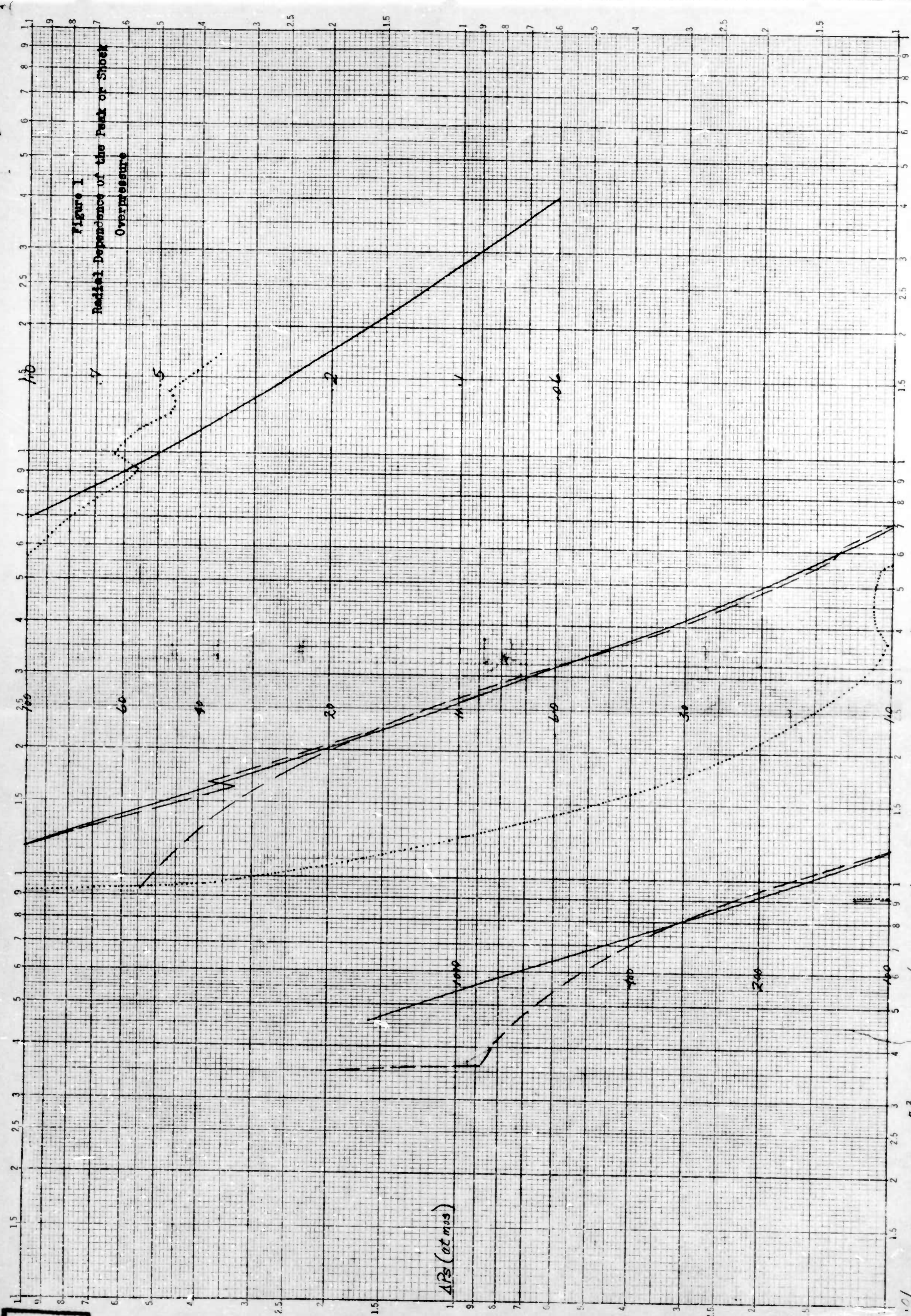


Figure 1

Radial Dependence of the Peak of Shock Overpressure

ΔP_s (at mos)

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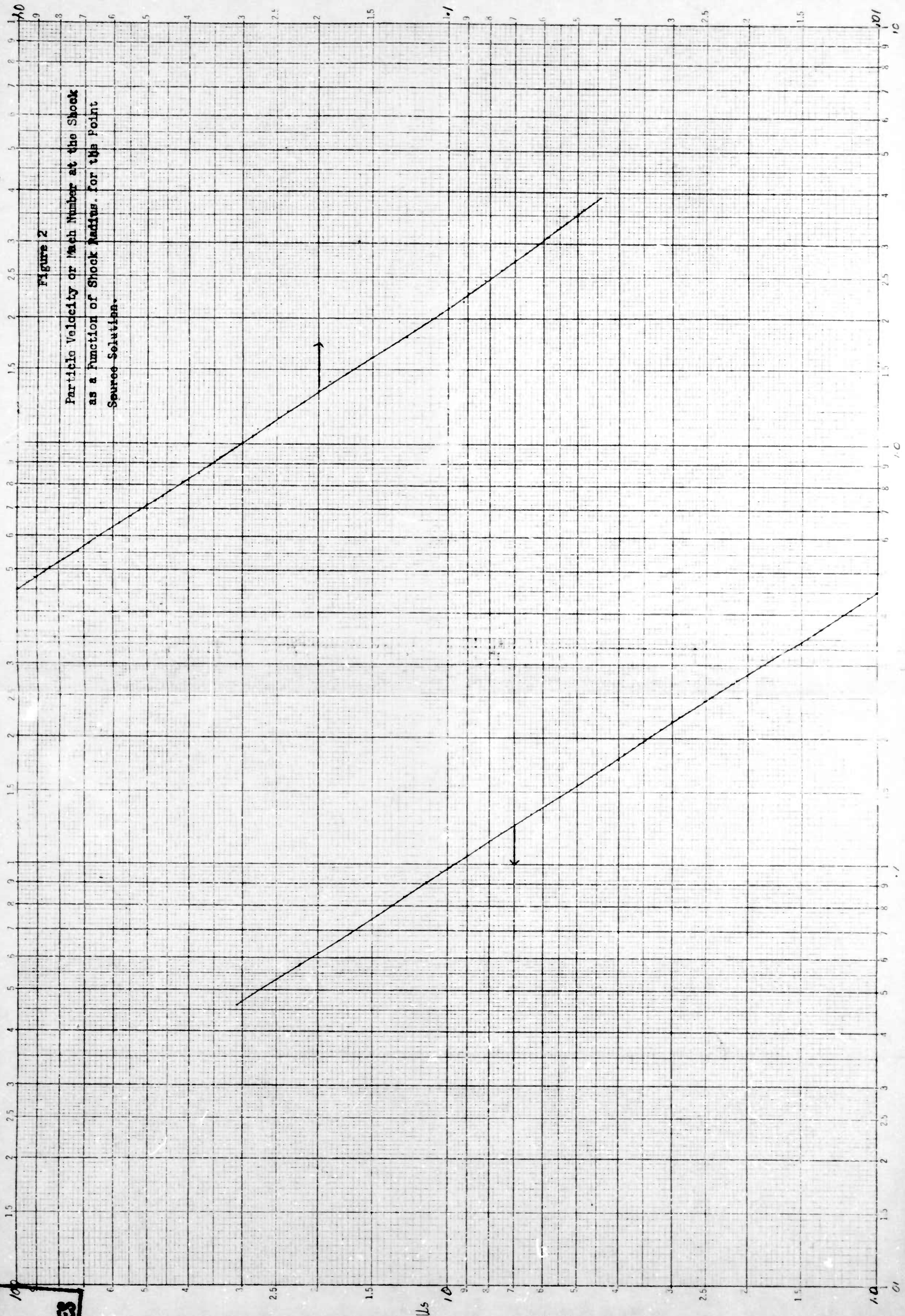


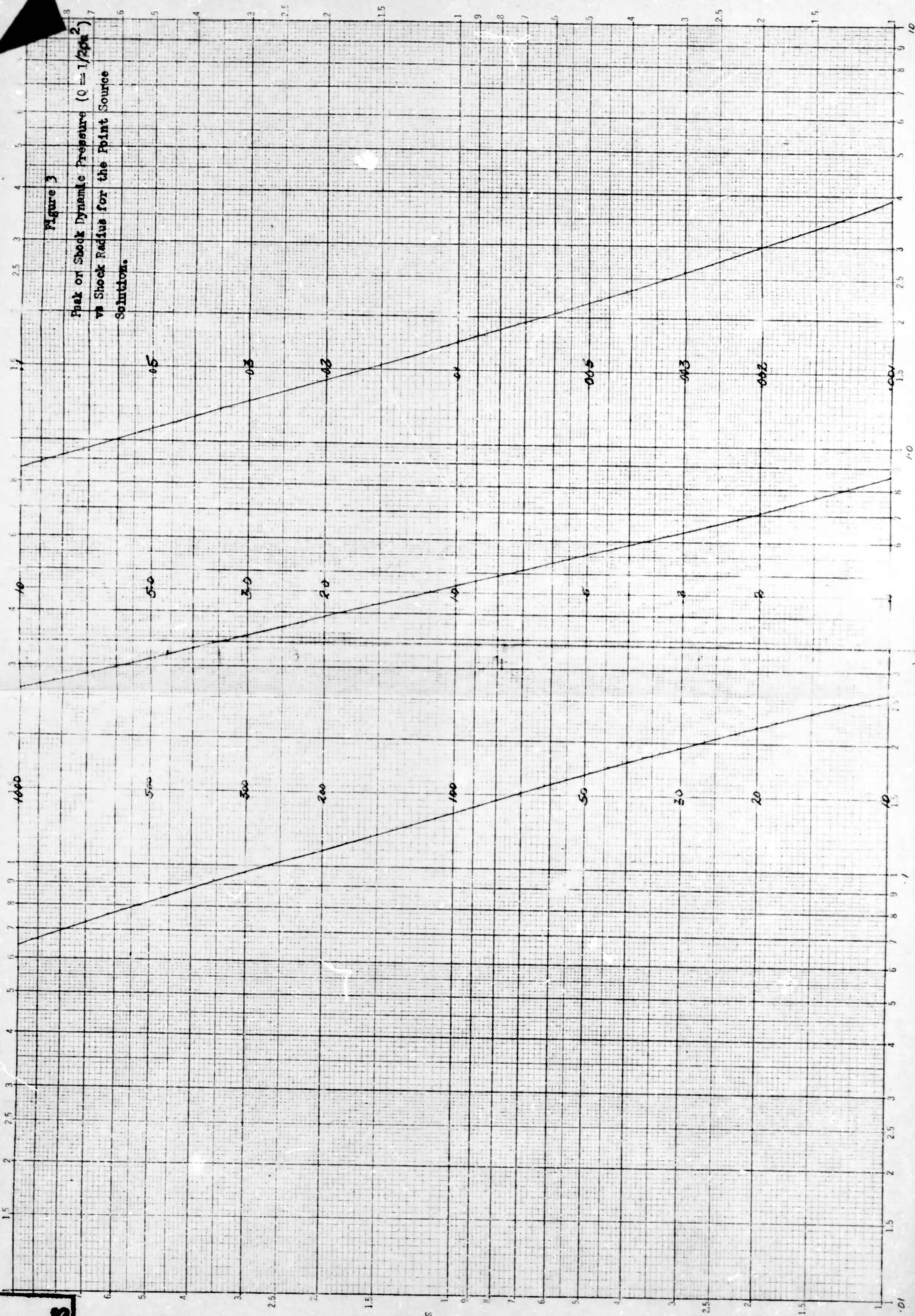
Figure 2

Particle Velocity or Mach Number at the Shock
 as a Function of Shock Radius, for the Point
 Source Solution.

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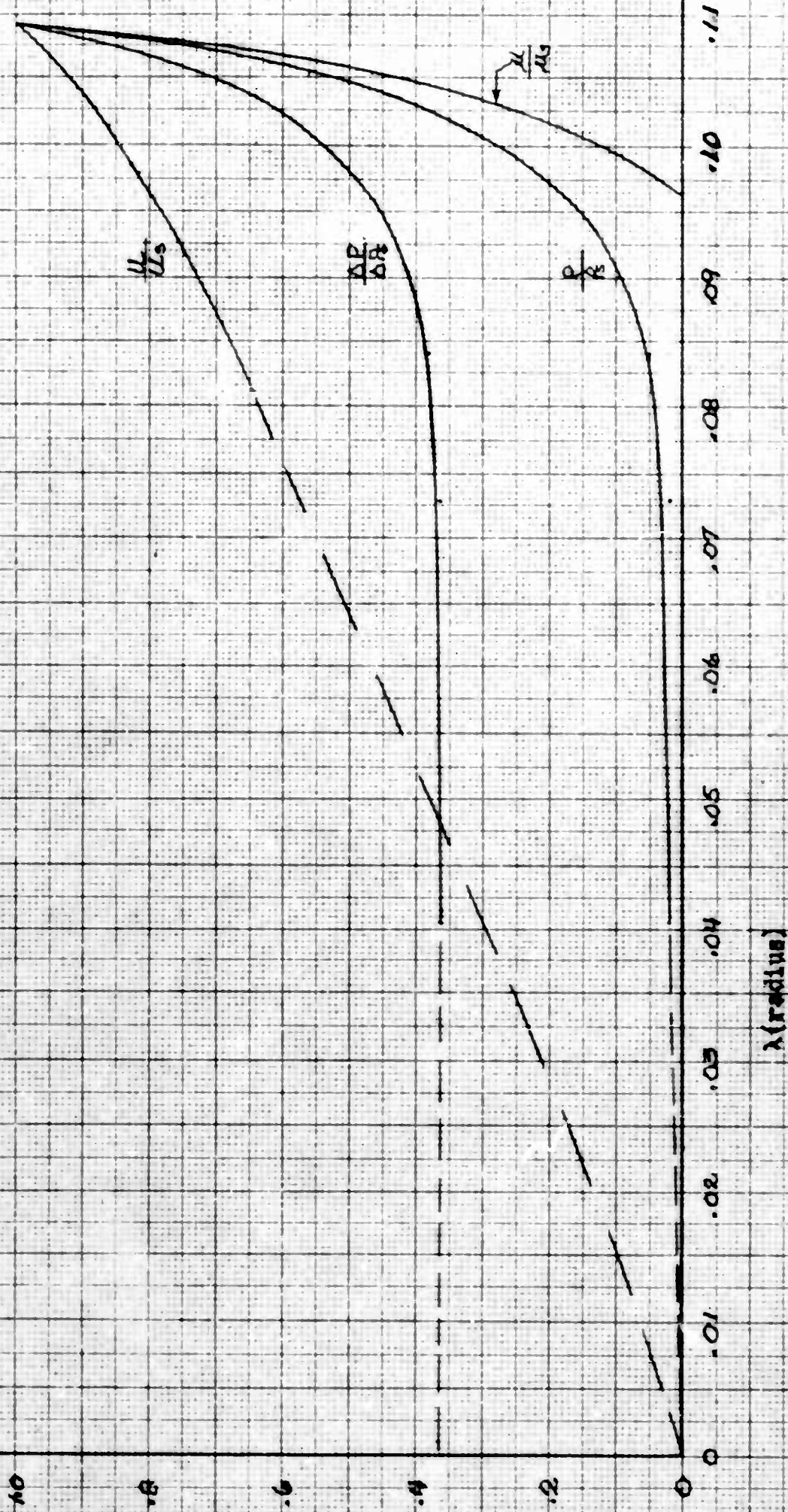
Figure 3

Peak or Shock Dynamic Pressure ($Q = 1/2 \rho v^2$)
vs Shock Radius for the Point Source
Solution.



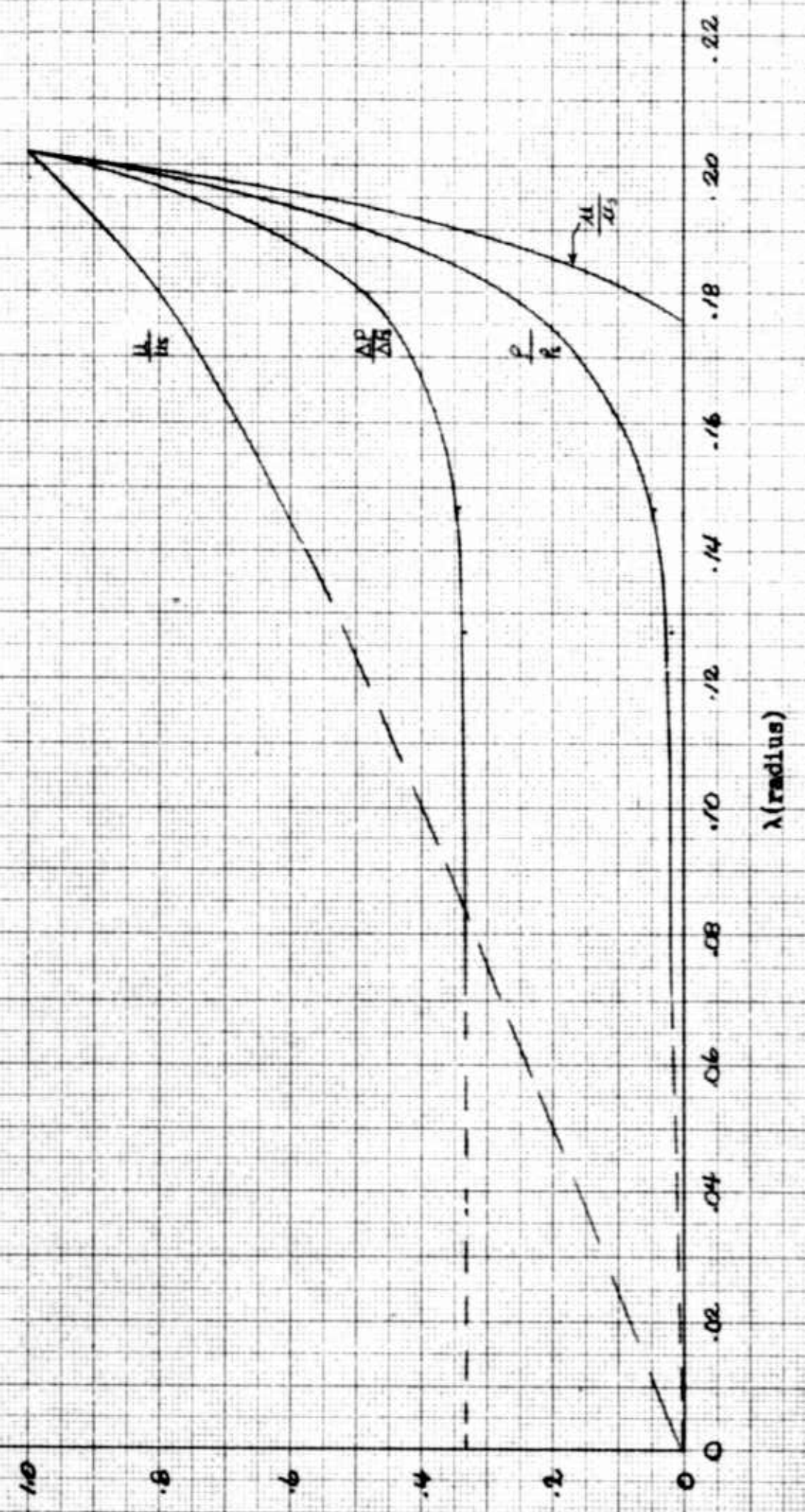
COMPRESSION, OVER PRESSURE, DENSITY AND PARTICLE VELOCITY IN UNITS OF PEAK VALUE VS RADIUS

$t = .004283$
 $\Delta P_0 = 121.51$
 $\rho_0 = 5.6611$
 $U_0 = 8.1918$
 $k = 1.4$



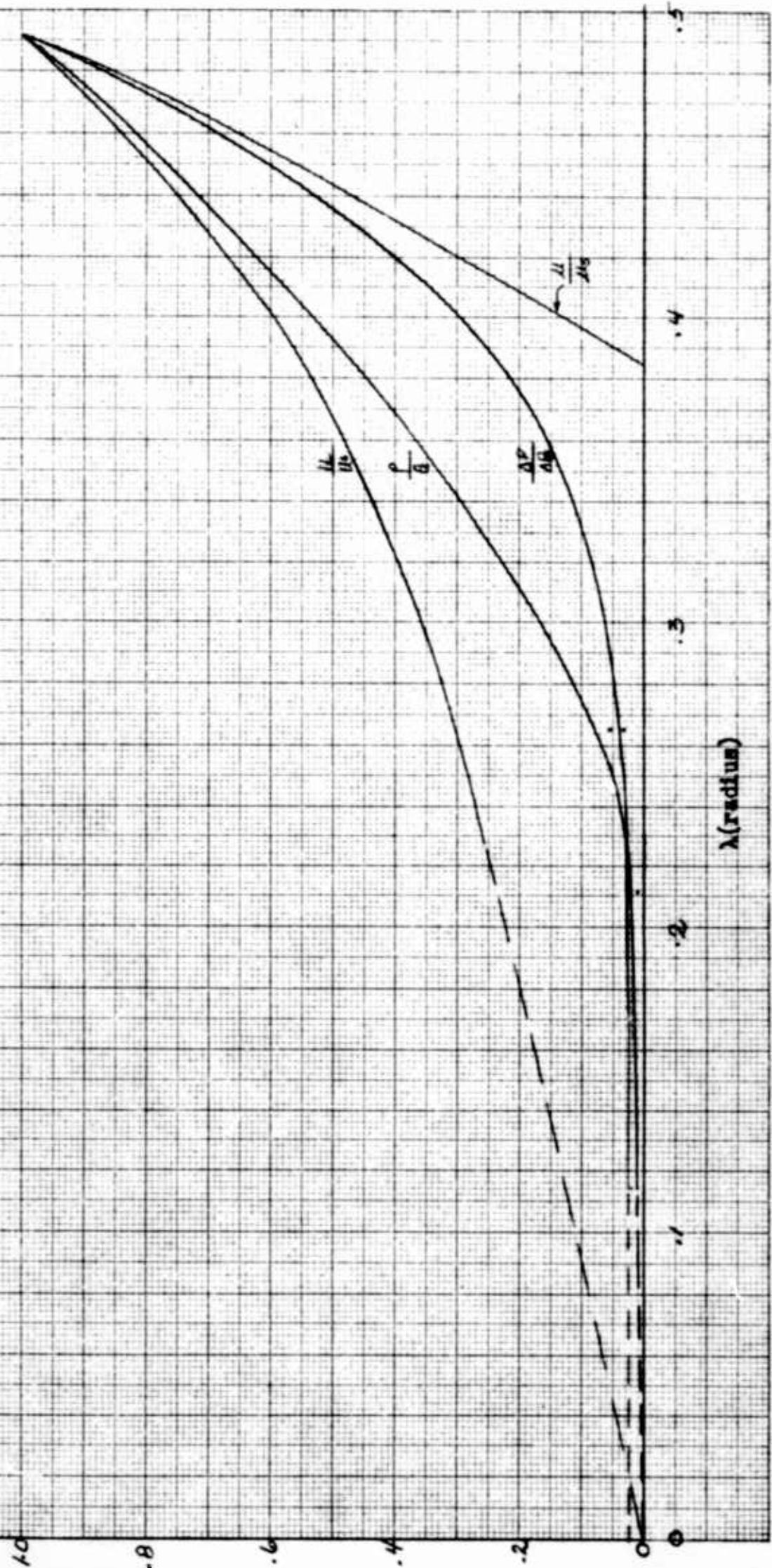
COMPRESSION OVERPRESSURE, DENSITY AND PARTICLE VELOCITY IN UNITS OF PEAK VALUE VS RADIUS

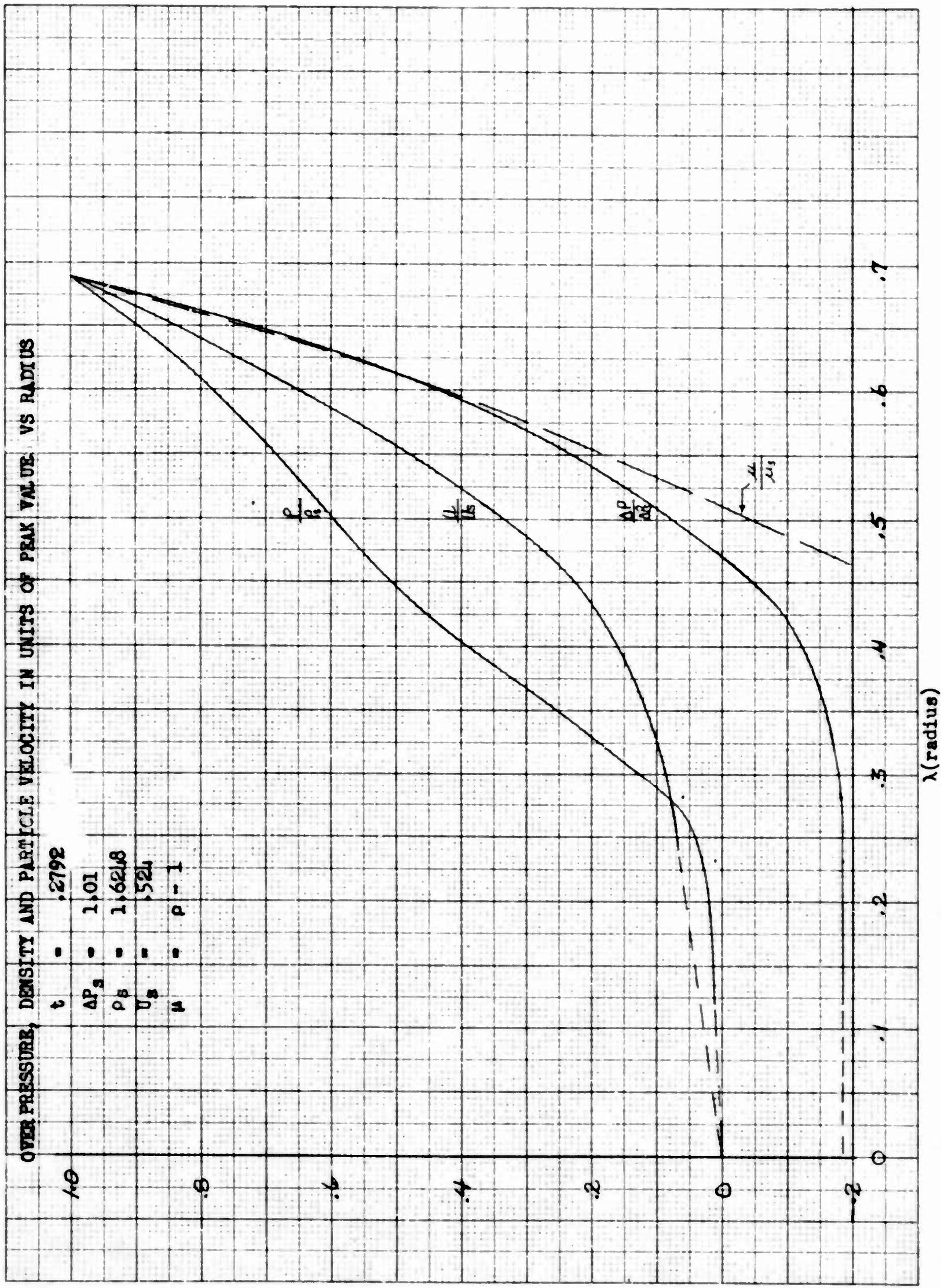
$t = .01962$
 $\Delta P_s = 20.10$
 $\rho_s = 4.675$
 $U_s = 3.370$
 $\mu = \rho - 1$



COMPRESSION, OVER PRESSURE, DENSITY AND PARTICLE VELOCITY IN UNITS OF PEAK VALUE VS RADIUS

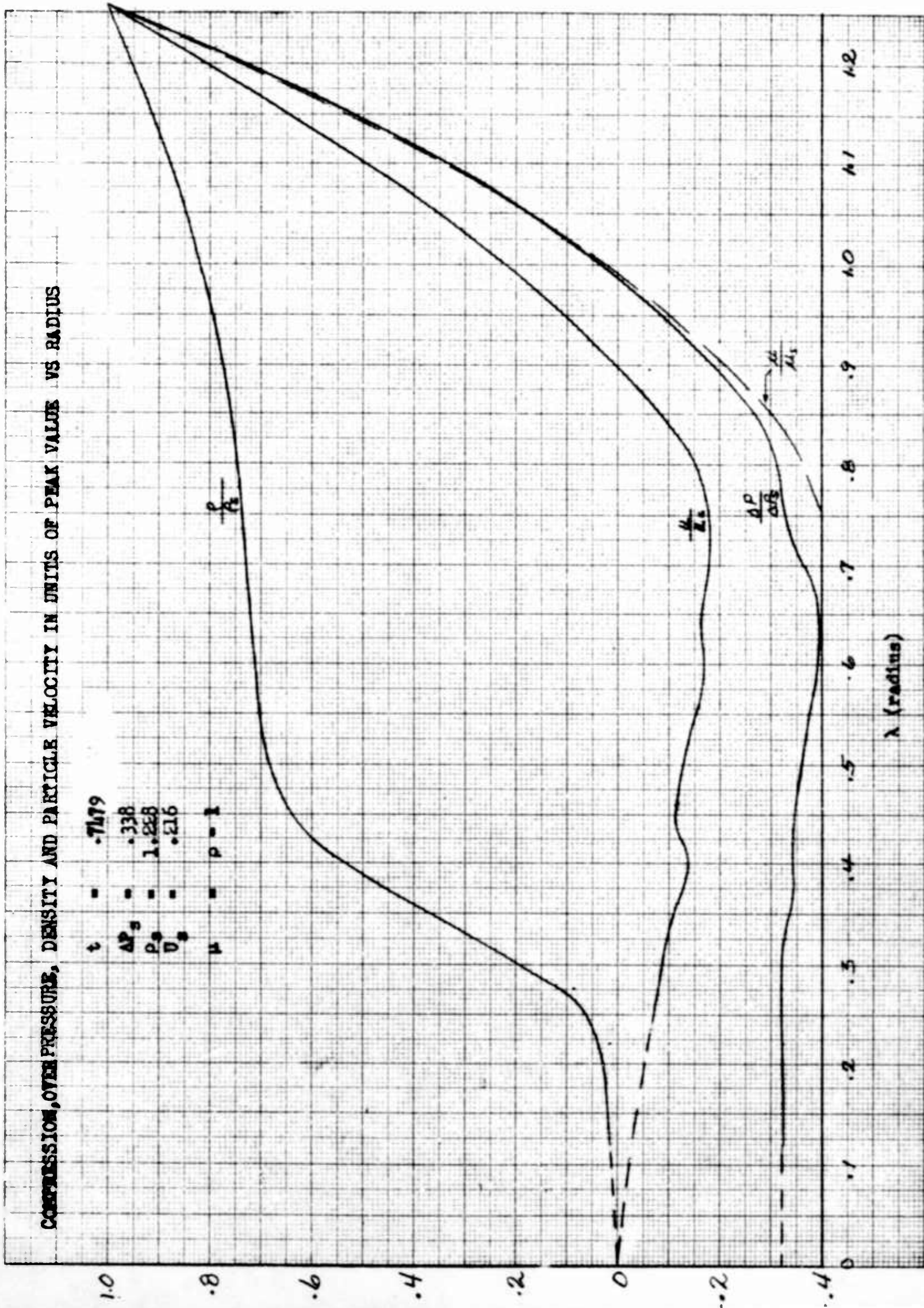
$t = .146\mu$
 $\Delta P_0 = 2.03$
 $\rho_0 = 2.135$
 $U_0 = .873$
 $\mu = p = 1$

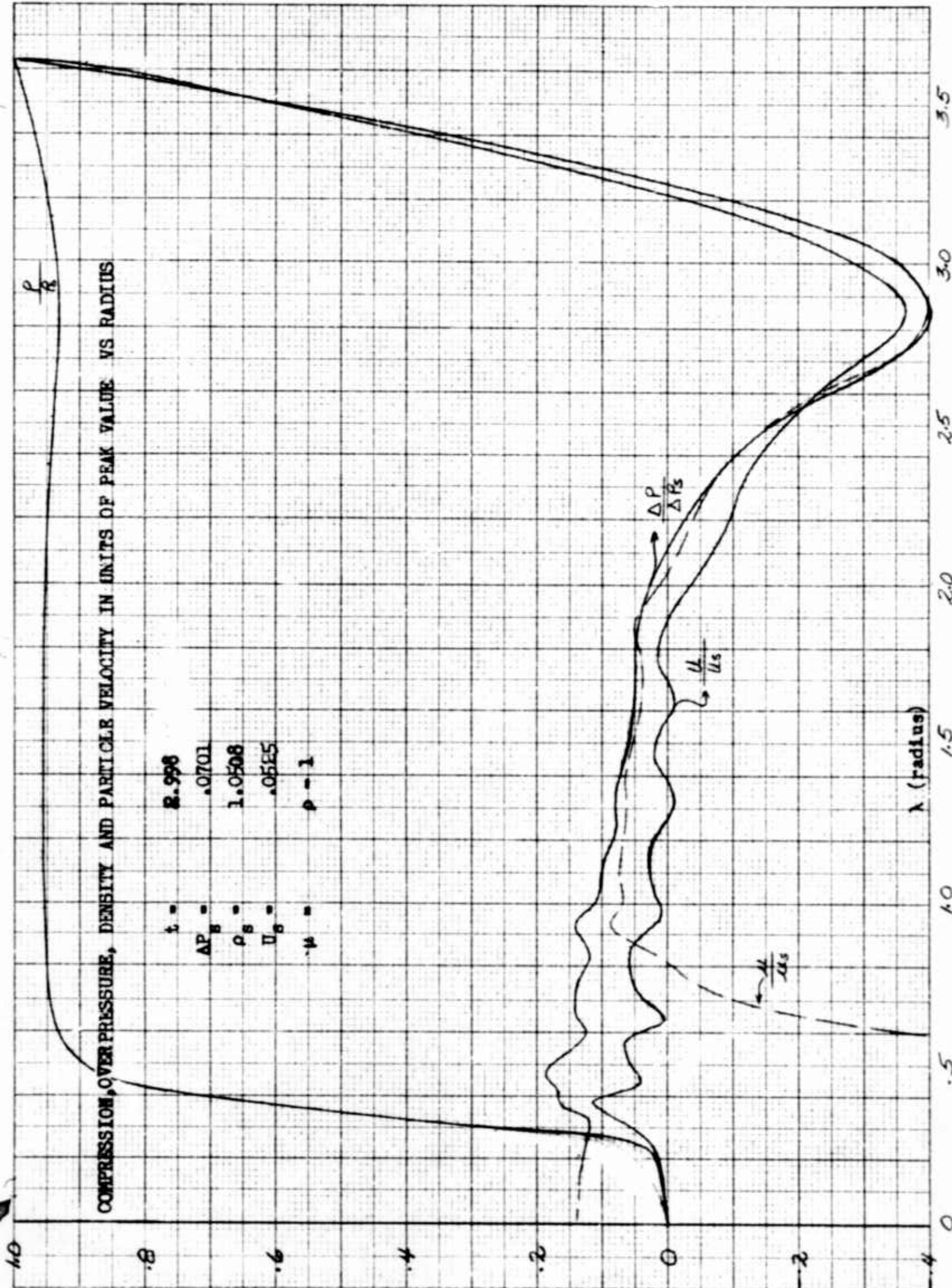




COMPRESSION, OVER PRESSURE, DENSITY AND PARTICLE VELOCITY IN UNITS OF PEAK VALUE VS RADIUS

$t = .7179$
 $\Delta P_s = .338$
 $\rho_s = 1.258$
 $v_s = .216$
 $\mu = p = 1$



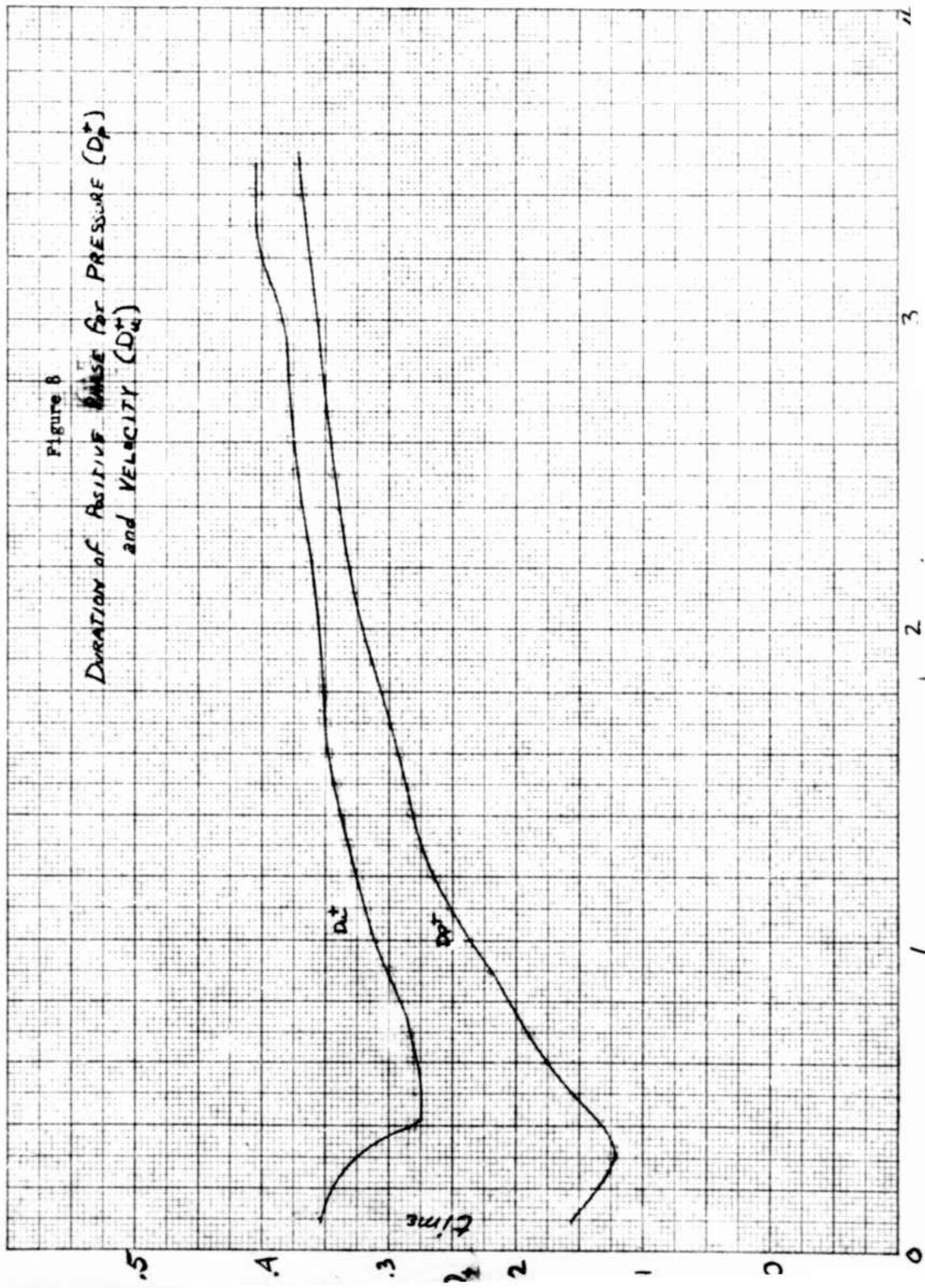


COMPRESSION, OVER PRESSURE, DENSITY AND PARTICLE VELOCITY IN UNITS OF PEAK VALUE VS RADIUS

$t = 2.996$
 $\Delta P_0 = .0701$
 $\rho_0 = 1.0508$
 $u_0 = .0585$
 $\mu = 1$

Figure 8

DURATION OF POSITIVE PULSE FOR PRESSURE (D_p^+)
and VELOCITY (D_v^+)



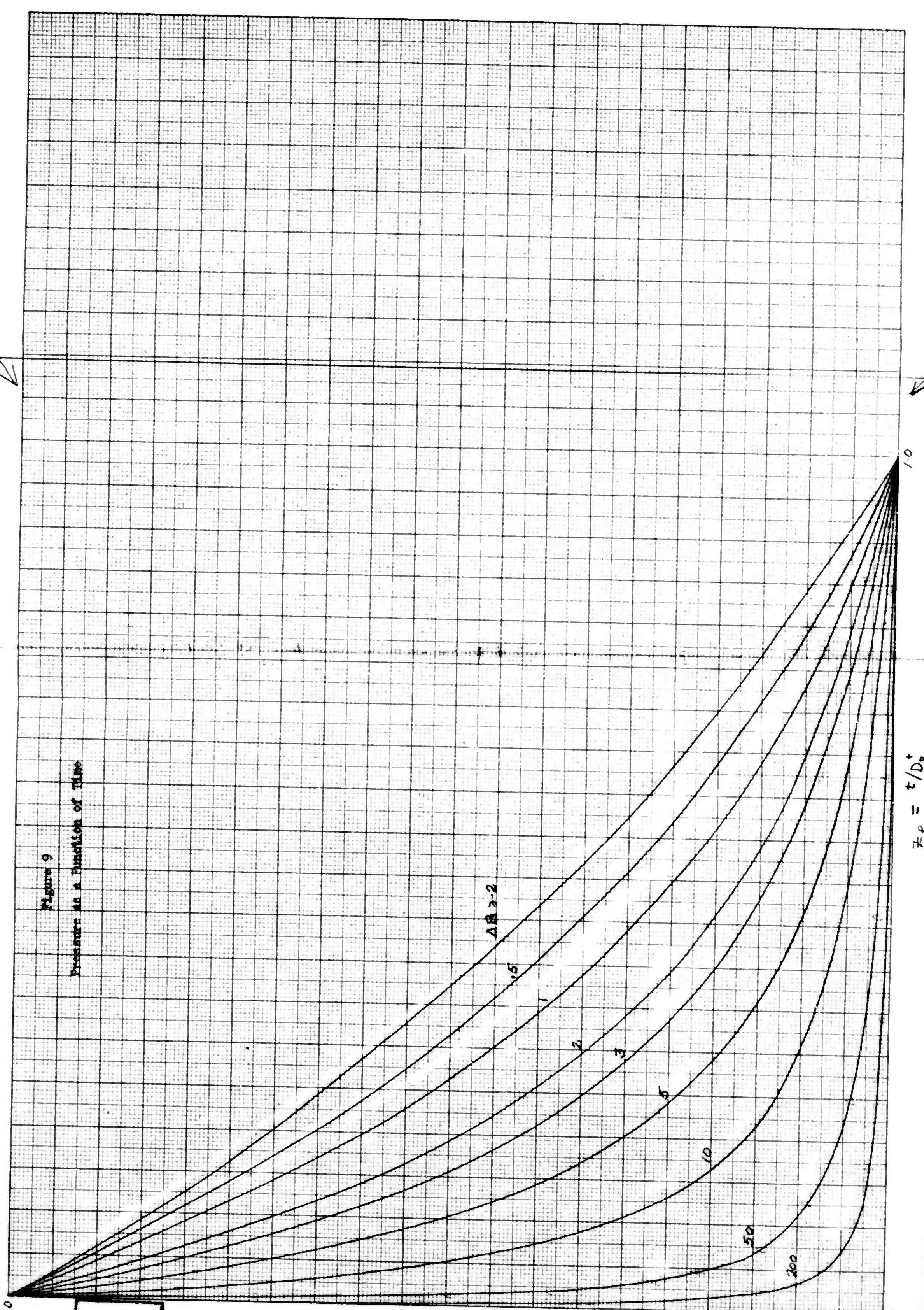


Figure 9
Pressure as a Function of Time

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$$\frac{\Delta P}{\Delta P_3}$$

$$\tau/D_0^2$$

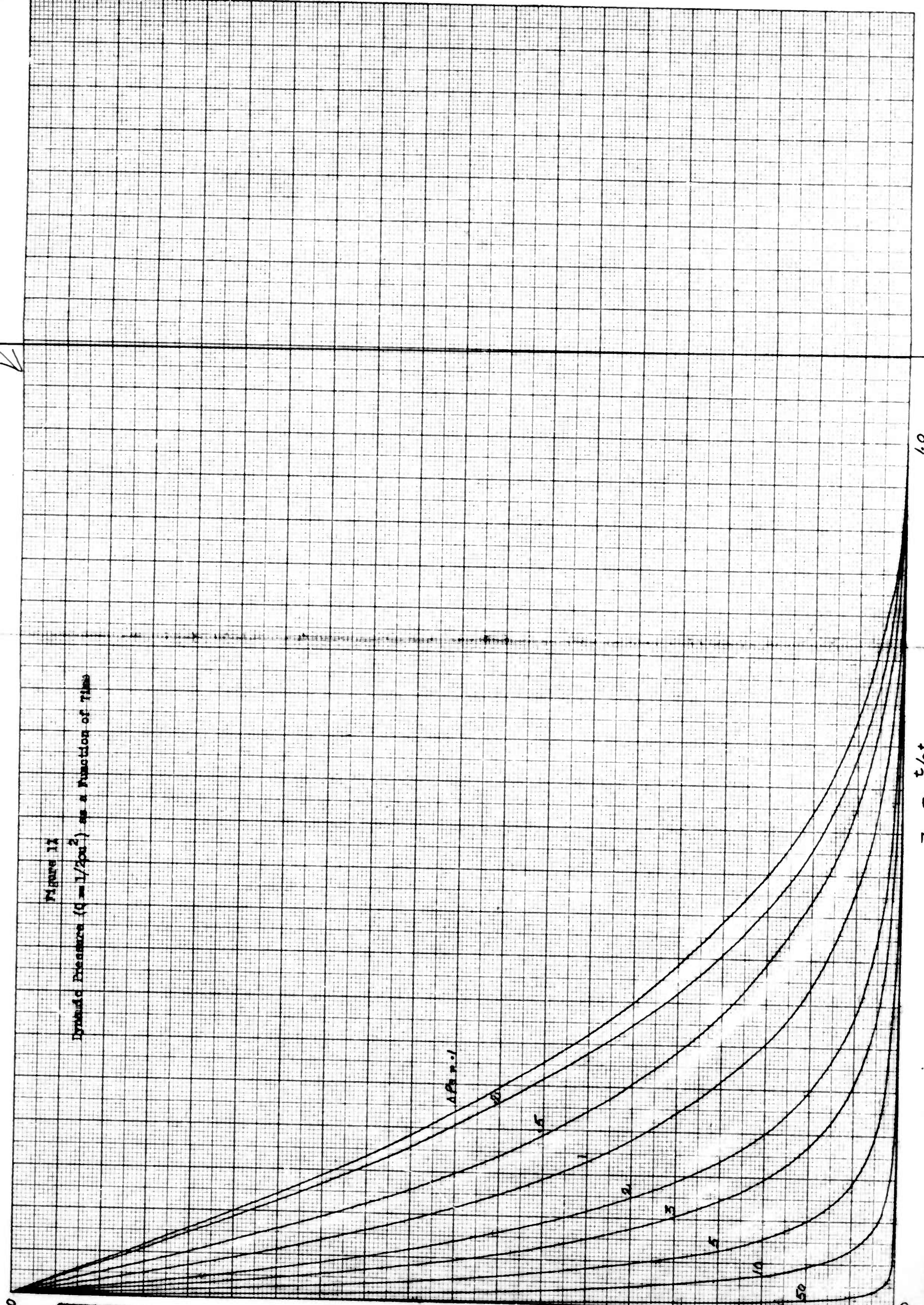


Figure 17
 Pressure ($q = \frac{1}{2} \rho v^2$) as a function of time

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$z u = \tau / D u$

1.0

0.0

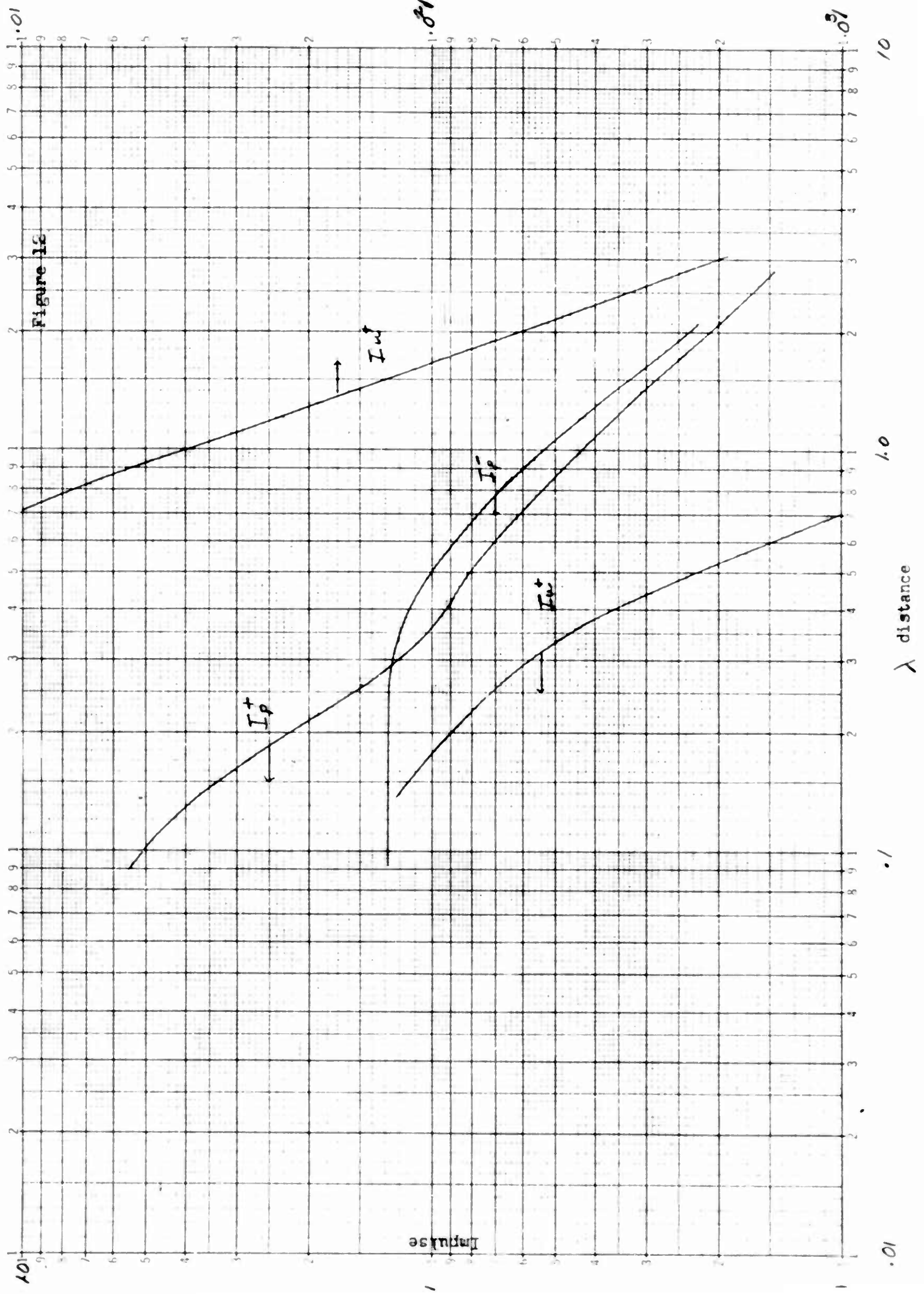


Figure 13

Temperature vs Distance at Time $t = 0.00282$

$\Delta P_s = 199.$

$\frac{T}{T_0}$

120

90

80

70

60

50

40

30

20

10

.03

.04

.05

.06

λ

.07

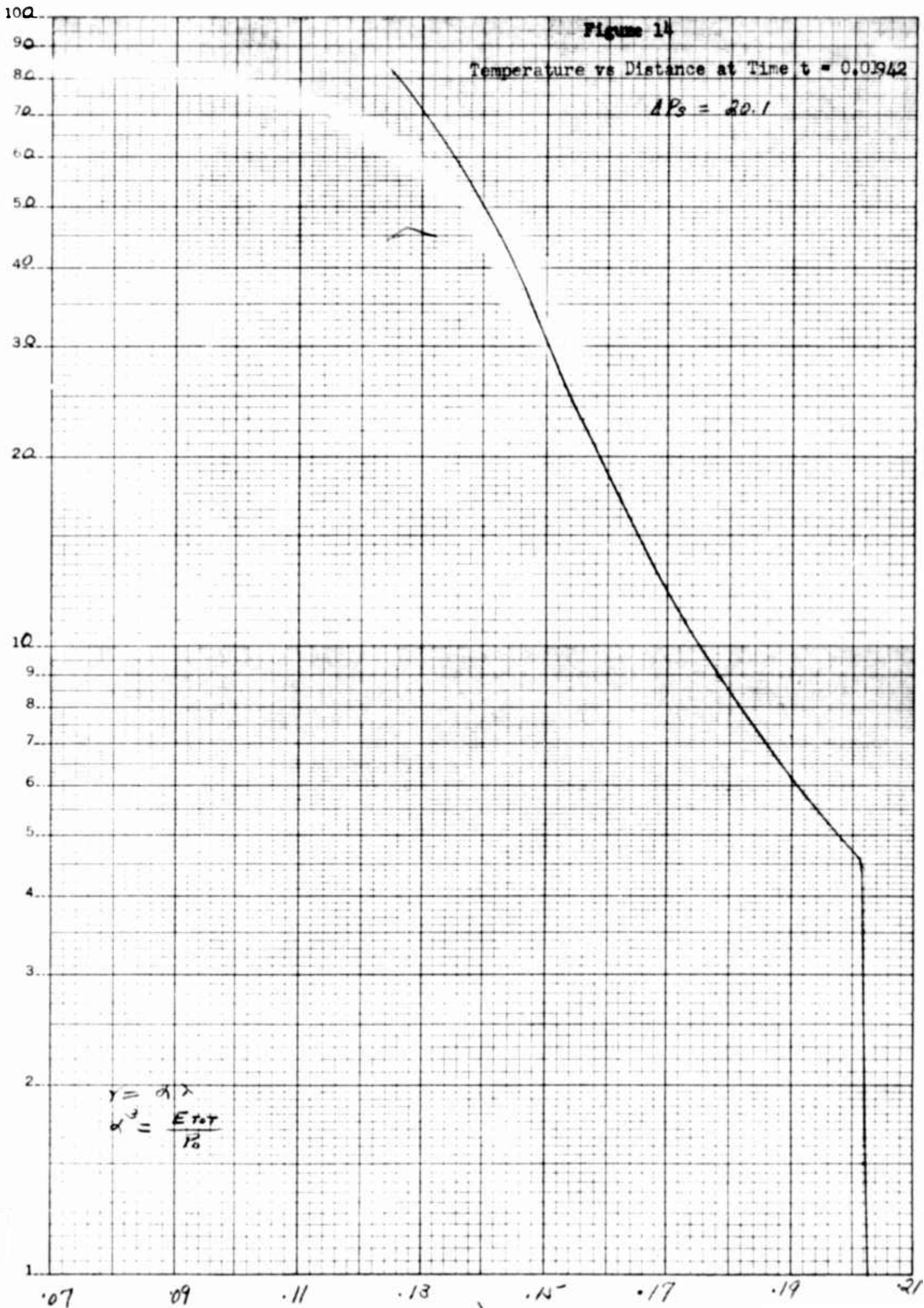
.08

.09

.10

$$r = \alpha \lambda$$
$$\alpha^2 = \frac{E r t}{\rho}$$

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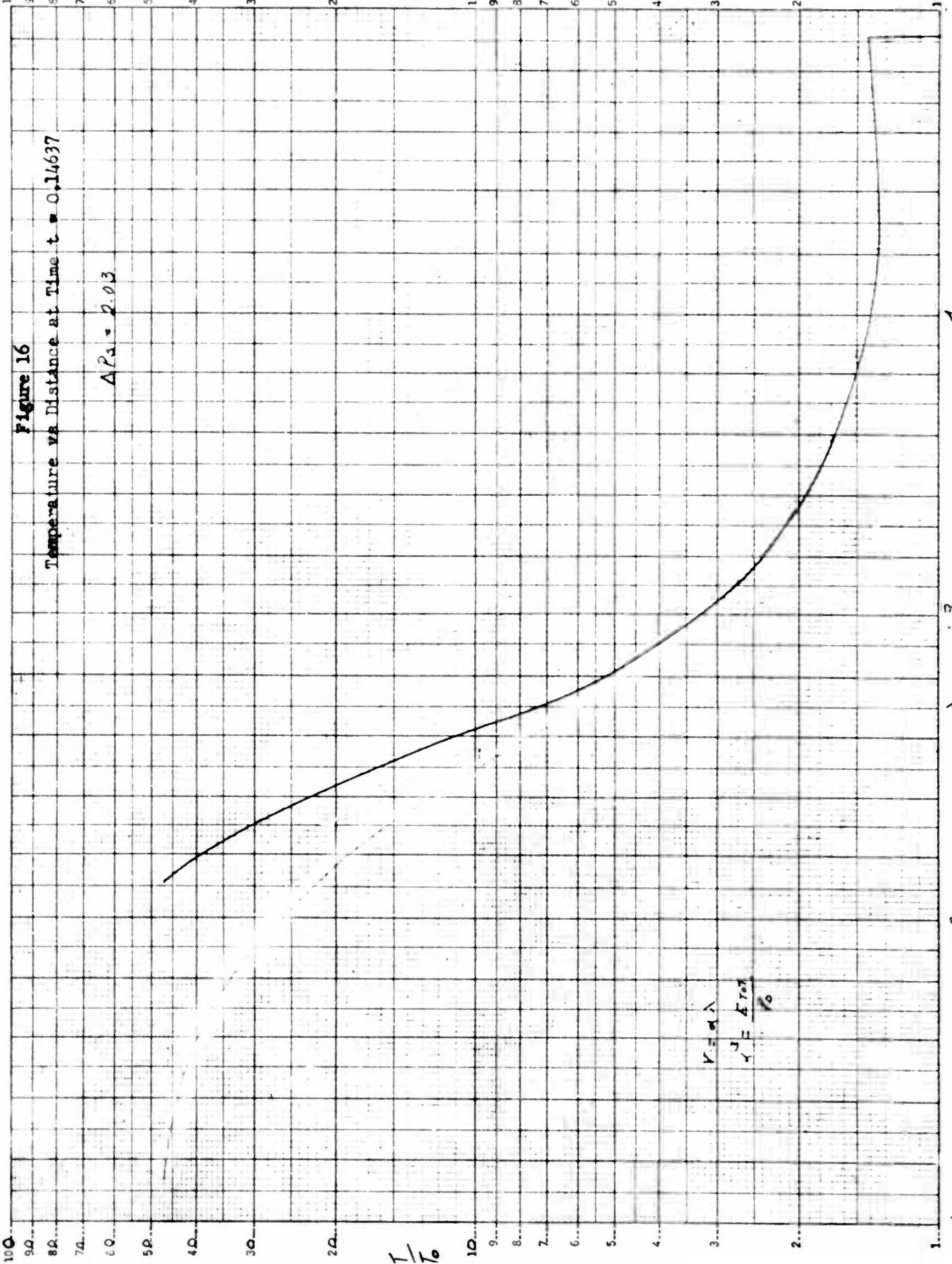


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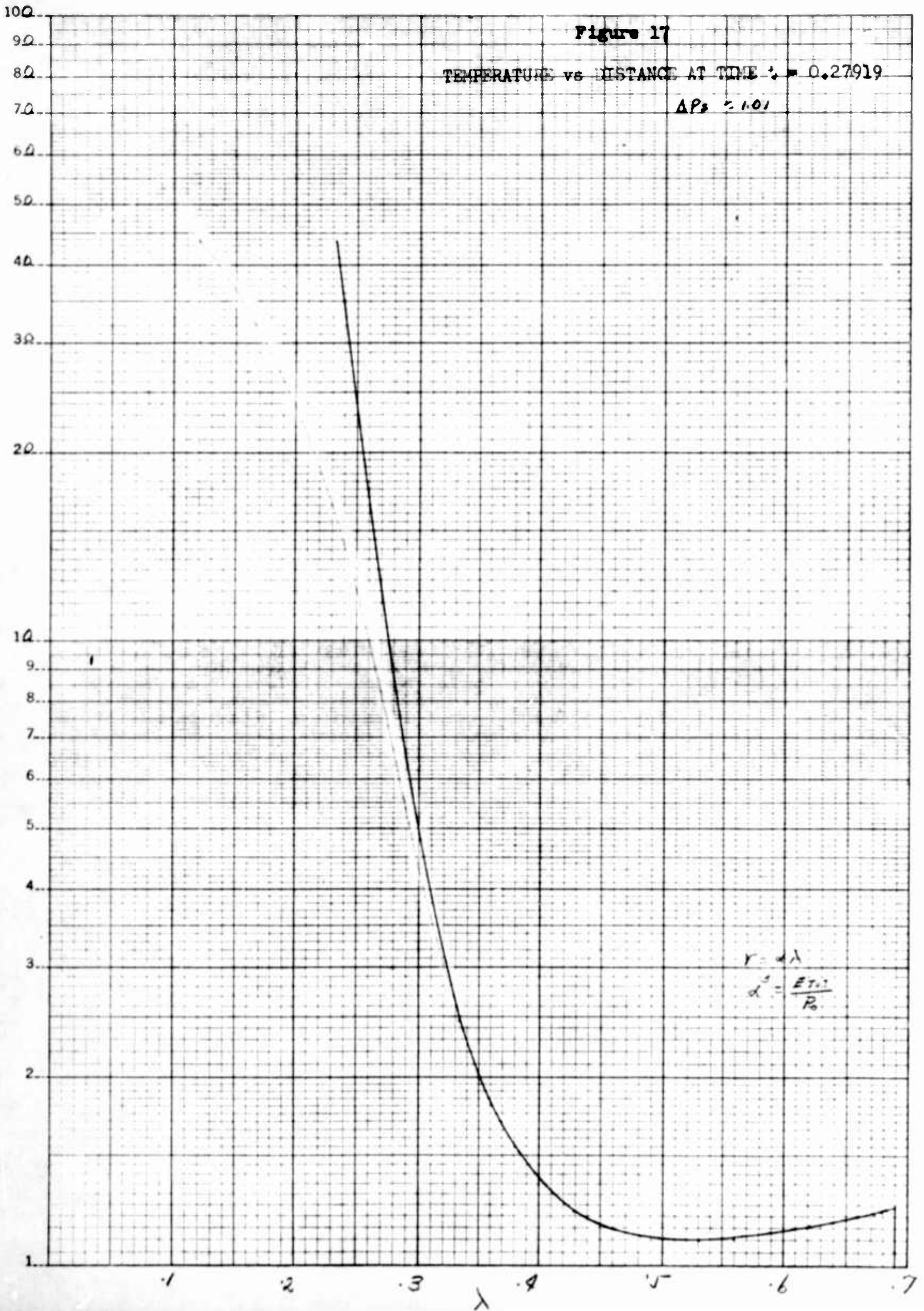
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Figure 16
Temperature vs Distance at Time $t = 0.14637$

$\Delta P_2 = 2.03$



$V = a \lambda$
 $\gamma = \frac{E T_0}{\rho}$



T/T_0

$$r = d\lambda$$

$$d^2 = \frac{E T_0}{P_0}$$

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