

TEST RESULTS AND ANALYSIS

Only peak pressures from the two vertical bombs are presented in this report. Figure 2 shows all of the peak pressure data plotted with range. The data scatter is probably not surprising, but it is desirable to know in quantifiable terms how much of the scatter is random experimental error and how much is related to some system parameter such as bomb-to-bomb variation. Other parameters such as symmetry and bomb orientation variation could and will eventually be considered.

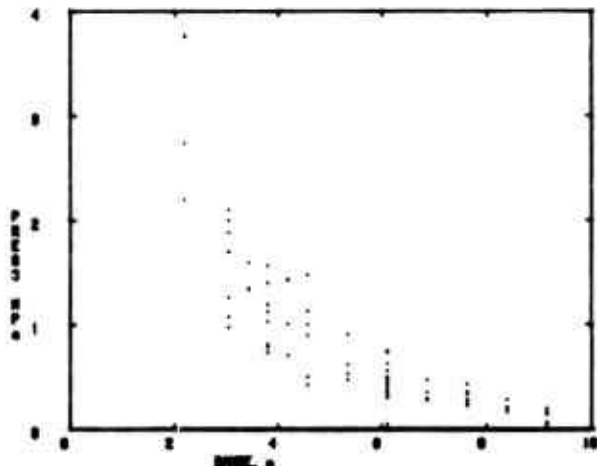


Figure 2. Peak pressure versus range for vertical MK92 general purpose bomb.

Shown in Table 1 is the computation of the pooled variance of corresponding range data from both of the vertical bomb tests. This variance contains both the effects of experimental error and bomb-to-bomb variation. Also shown are the computations for the pooled variance of the pairs of gages from each test. This represents the experimental error for each test. The ratio for the variances for the two tests is compared with the associated F-statistic, and it appears that the experimental error from the two tests comes from the same family of data and are then combined. The experimental error then can be subtracted from the total variance, leaving the bomb-to-bomb variance. The magnitude of bomb-to-bomb standard deviation illustrates that single tests may not be adequate for protective design verification.

A variance that contains not only the bomb-to-bomb variation and the experimental error but also includes symmetrical variation can be obtained by grouping the same data in a different way. All data from both tests at a given range are grouped for this combined variance. Since the bomb-to-bomb variance and the experimental error variance are available, the symmetrical variance can be computed. The total variance is 0.1112.

TABLE I. COMPUTATION OF NORMALIZED VARIANCE FOR VERTICAL BOMBS

TEST	DEGREES OF FREEDOM	NORMALIZED ⁴ VARIANCE	RATIO	F(95)	POOLED VARIANCE	NOTE
All CHEBS V P VI Data	42				0.0806	1
CHEBS V (constant angle)	5	0.0431	1.66	9.02	0.0367	2
CHEBS V (constant range)	3	0.0260				
CHEBS VI (constant angle)	4	0.0318	1.54	6.39	0.0262	3
CHEBS VI (constant range)	4	0.0269				
CHEBS V	8	0.0367	1.40	3.44	0.0315	4
CHEBS VI	8	0.0262				

⁴Normalized by mean square of the data.

Notes:

1. Contains combined bomb-to-bomb variation and experimental error.
2. Experimental error in CHEBS V.
3. Experimental error in CHEBS VI.
4. Combined experimental error.

Bomb-to-bomb normalized variance = $0.0806 - 0.0315 = 0.0491$

Bomb-to-bomb normalized standard deviation = 0.2218

Then

$$\begin{aligned} \text{symmetrical variance} &= 0.1112 - 0.0491 - 0.0315 \\ &= 0.0306 \end{aligned}$$

Thus the total variance is composed of somewhat equal parts of the bomb-to-bomb variance, the symmetrical variance, and the experimental error. A structure could be subjected to peak pressure that could have variance that includes both symmetry and bomb-to-bomb differences. The sum would be a measure of the expected variance of peak pressure. That is

$$0.0306 + 0.0491 = 0.0797$$

which can be interpreted as having a standard deviation of $\sqrt{0.0797}$ or 28.2 percent of the mean peak pressure.

It should be noted here that there may be other effects but they are assumed to be small compared to the effects examined.

CONCLUSION

It is possible to perform conventional weapon testing in such a way as to separate factors that cause scatter in the data so that both the analyst and the designer are informed as to reasonable variations of airblast parameters about their mean values.

REFERENCES

- [1] Crawford, Robert E., et al., **Protection from Nonnuclear Weapons**, AFML-TR-70-127, Air Force Weapons Laboratory, Kirtland Air Force Base, New Mexico 1971.
- [2] Kingery, C. N., **Airblast Parameters Versus Distance for Hemispherical TNT Surface Bursts**, BRL Report Number 1344, Ballistic Research Laboratories, Aberdeen Proving Ground, Maryland.
- [3] GDirke, G., Scheklinski-Glück, G., Detterer, M., and Mehlin, H. P., **Blast Parameters from Cylindrical Charges Detonated on the Ground**, E6/B2, Ernst-Mach I Institute, March 1982.

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