$\sigma_{N, P}, \sigma_{N, 2N}, \sigma_A, \sigma_{TR}, \sigma_{NON-EL}, \overline{\alpha}, \xi \sigma_{EL}, \nu \sigma_F, \overline{\mu} \sigma_{EL}, and \sigma_R.$ The spectrum is constructed from a combination of fission, E^{-n} , power series, Maxwellian or input spectra.

- 4. Method of Solution: Group-averaged cross sections are obtained by flux weighting in nonresonance groups and by the use of ARES II for resonance groups.
- 5. Restrictions on the Complexity of the Problem: The following limits may not be exceeded: 300 groups, 21 elements and 5 flux regions.
- 6. Typical Running Time: Twenty-one elements with all 19 parameters can be processed in 6 min using 18 to 54 groups.
- 7. Unusual Features of the Code: GRAVE requires the neutron cross-section master tape prepared by the MOMUS program. Punched output is available on option.
- 8. Related and Auxiliary Programs:
 - a) MOMUS prepares and updates neutron crosssection master tape.
 - b) PRISM produces elastic, inelastic and total transfer matrices.
- 9. Status: In production.
- 10. References:

¹R. A. Blaine and J. S. Temple, "GRAVE, A Group Cross Section Averaging Program," NAA-SR-MEMO-9276 (December, 1963).

²R. A. Blaine, "Modificatiosn of the GRAVE Program," Atomics International Internal Letter, dated January, 1965.

³F. L. Fillmore and B. D. O'Reilly, "ARES-II, A Resonance IntegralCode," NAA-SR-MEMO-8889 (August, 1963).

⁴R. A. Blaine, "MOMUS, A Program to Construct, Up-Date and Modify the Neutron Microscopic Cross Section Master Tape," NAA-SR-MEMO-8823 (August, 1963).

- 11. Machine Requirements: 32 K, IBM 7094.
- 12. Programing Languages Used: FORTRAN (95%) and FAP (5%)
- 13. Operating System or Monitor Under Which Program is Executed: Standard IBM FORTRAN monitor.
- 14. Any Other Programing or Operating Information or Restrictions: None.
- 15. Material Available:
 - a) GRAVE source deck (including ARES II)-3500 cards;
 b) ARES Library-500 cards;
 - c) Sample data;
 - d) References 1, 2, and 3, as listed above. (MOMUS must be requested separately.)

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- 1. Name of Code: I.N.S. 10-1
- 2. Computer for Which Code Designed: IBM 1620 with a 40K core

Programing System: FORTRAN II

3. Nature of Problem Solved: I.N.S. 10-1 is used to obtain

starting points for least-squares analysis of elastic alpha-particle-scattering data. It was written specifically for oxygen-16 but is suitable for other zero-spin nuclei. The program compares an experimental angular distribution with the angular distribution calculated from a set of phase shifts. A mesh of phase shifts is studied and from the χ^2 calculated for each mesh point, minima in χ^2 are selected where χ^2 is the sum of the squares of the deviations between the experimental and calculated cross sections.

- 4. Method of Solution: Computation of the scattering cross section is by use of the formula given by Blatt and Biedenharn¹ and the program is divided into two main parts:
 - a) Initializing
 - b) χ^2 calculation.
 - a) All data are read and stored, and computations and subroutines which would otherwise become repetitive, if included in the main calculation, are evaluated. This cycle is performed once only.
 - b) Values of χ^2 are obtained for each set of phase shifts, and the phase shifts are incremented so as to cover a complete mesh. Repetitive calculations are kept to a minimum in this section in view of the large number of mesh points to be examined.
- 5. Restrictions on Complexity of Problem: As written the program will accept up to 15 values of Θ (scattering angle) and up to 10 phase shifts (δ_1) . These limits could be extended provided storage was available. The main restriction for the 1620 is in time. If a large number of mesh points are to be studied, it is recommended that a faster computer be used. For example an IBM-7090 would reduce computing time by a factor $\approx 10^3$.
- 6. Typical Running Time: On the 1620 with 15 values of Θ and four of δ_1 the program takes about 50 sec to initialize and 65 sec per mesh point thereafter.

7. Status: Program is in use and details are available from I.N.S.

8. References:

¹Blatt and Biedenharn, *Rev. Mod. Phys.* **24**, 258 (1952). ²G. Pallo, "A Computer Program for Analysis of Data on the Elastic Scattering of Alpha Particles by Oxygen," Institute of Nuclear Sciences Report-INS-R-19. (This report gives full details of the program.)

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- 1. Program Names: PDQ-5 and PDQ-6
- 2. Computer for Which Programs are Designed: Philco-212 Programing System: The programs are written in FORTRAN II language. They operate on the Philco-212 computer under control of the BKS monitor system and also make use of the Bettis FORTRAN subroutine package. Conversion to another computer would require translation of the subroutine package and, for efficient operation, a rather extensive modification of the programs.