MEMORADUM

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CM-P00063160

From: R602 COLLABORATION

To: ISRC

Re: Who is Who in R602

The schedule presented to ISRC for the completion of the experiment during the year 1974 suggests two phases of running. The first part consists of the measurement of small angle scattering and of $\mathfrak{C}_{\mathsf{T}}$. The second one requires the reinstallation of the spectrometer magnets to complete the observation of the scattering process to the largest angles.

The measurements require a considerable amount of running time and of analysis work. It is therefore most appropriate to specify the manpower actually available for this experiment.

The following individuals are working on experiment R602.

- 1. L. Baum
- 2. A. Böhm
- 3. G. De Zorzi (part time until summer)
- 4. R. Ellis
- 5. H. Foeth (until end 1973)
- 6. H. Hilscher
- 7. A. Kernan (part time until summer)
- 8. F. Muller
- 9. B. Naroska
- 10. C. Rubbia
- 11. D. Schinzel (from Dez, 1973 on)
- 12. G. Sette (part time until summer)
- 13. A. Staude
- 14. P. Strolin
- 15. V.L. Telegdi (part time before spring)
- 16. G. Trilling
- 17. L. Von Baksay
- 18,19. two physicists from University of California, Riverside

Of these physicists the following also have substantial commitments to R603.

- 1. A Böhm
- 2. G. De Zorzi
- 3. R. Ellis
- 4. H. Foeth
- 5. B. Naroska
- 6. G. Sette
- 7. A. Staude
- 8. P. Strolin
- 9. L. Von Baksay

These physicists constitute a team which is entirely adequate to bring to completion the R602 research program rapidly and efficiently.

From now on the spokesman for the R602 group is C. Rubbia.