Peter Minus October 26, 1970 Dr. Peter Morris, Director Tissue Transplantation Laboratories Department of Surgery Royal Melbourne Hospital Victoria 3050 AUSTRALIA Dear Peter: I was most interested to learn that plans are moving ahead for the next International Histocompatibility Workshop. We will be very happy to assist with the enzyme typing, and if you can supply portions of serum to include some serum protein typing as well. Tentatively, I suggest that we will carry out the tests shown on the attached sheet. Keep me informed on future developments. With all good wishes. Yours sincerely, R. L. Kirk Professor of Zoology RLK: skc Enclosure

Seum Protein Groups Haptoglobin (HP) Transferrin (Tf) Group Specific Component Albumin (Al) Caeruloplasmin (C7) C'3 Complement Component Enzyme Groups Red Cell acid phosphatase (PHS) 6-Phosphogluconate dehydrogenase (6-PGD) Phospho-gluco mutase (PGM) Adenylate Kinase (AK) Lactate dehydrogenase (LDH) Malate del ydrogenase (MDH) Peptidase (Pep A and B) Phosphohexose Isomerase (PHI)

Adenosine deaminase (ADA)

Phosphoglycerate Kinase (PGK)

Glucose - 6- Thosphate dehydrogenase (G-6PX)