

Minutes of the Meeting held on Wednesday, 26.5.1972

concerning the vertical injection septa

Present : C. Bovet (part-time), H. Haseroth, H. Koziol,
G. Nassibian, K.H. Reich (part-time), C. Rufer.

1. Programme

Present estimates for availability of new vertical injection septa are :

ISV1 ready June 9th, installed not later than June 16th

ISV2 ready June 16th

ISV3 ready June 23rd

The last two would be installed together at a date to be fixed.

Assuming these estimates are realistic, it was agreed that there is no justification for installing the old septa again. At the cost of some inconvenience, the running-in programme can be re-arranged so that no time is lost overall.

2. Manufacture of septa

Every effort will be made to shorten the estimated production times. R. Maleyran will assist H. Haseroth in following the parts through the fabrication processes and try to ensure that no time is lost in transport, etc.

The ferrites will be vacuum baked at 300° (providing first tests show that no mechanical deformations occur) and H. Koziol will give assistance in locating a furnace so as to avoid adding to the existing load on B. Trincat's equipment.

H. Haseroth stated that the new septa would have a much smaller stray field, and this must be confirmed before they are installed.

G. Nassibian

Distribution

Persons present, G. Brianti, R. Maleyran, T. Sherwood, C.S. Taylor.