

- (ii) Two stages of sulphide rougher float using SSBX as collector at natural pH removed about 80% of sulphide materials in Composite SCl; remaining sulphides did not appear to interfere with tin flotation and nearly all were reported in the tin rougher tail product.

- (iii) The overall tin rougher flotation performance did not improve with the deslimed feed material used in this test as compared to that of Test SCl/F2 using straight feed of the same grind size. This observation is in contrast to that revealed in the similar series of desliming tests conducted on Composite PC2.