

TSD TEST REPORT -

Test Number: 05-004

Test Date(s):

Product: Aluminum and Copper

Customer:

Equipment: S-22 Stoner equipped with a #81 deck

Purpose: Separation of aluminum and copper

Procedure: Ran approximately 331# of material over the S-22 Stoner which produced

three fractions, heavy and light, plus the material remaining on the deck

(deck load). Weight as follows:

<u>%</u>

Heavies: 4.5# 1.4 Lights: 322# 97.3 Deck Load: 4.4# 1.3

Feed Rate: 2,483 PPH

Since there was such a clear division of the heavy (copper) fraction and the light(aluminum)fraction left on the deck, samples were bagged separately.

Product Manager: Matt Mayo

Administered By: Matt Mayo

Report Date: