



Triple/S Dynamics, Inc.

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TSD TEST REPORT – [REDACTED]

Test Number: 05-004
Test Date(s): [REDACTED]
Product: Aluminum and Copper
Customer: [REDACTED]
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: [REDACTED]