

GRUM ANALYTICAL SG + Ba Data

006389

Ba - S.G SAMPLE # 64157

DRY	1.223	+	2 X AROUND	=	5.223 Kg
WET	1.943	+	1 X AROUND	=	<u>3.943 Kg</u>
					1.280

$$3.943 \div 5.223 = 0.755$$

Ba - SG SAMPLE # 64163

DRY					4.158
WET					<u>3.028</u> 3.033
					1.130

$$3.028 \div 4.158 = 0.728 \quad 0.729$$

S.G SAMPLE # 64191

DRY	2.510 Kg
WET	1.562 Kg

SG SAMPLE # 64193

DRY	2.510 Kg
WET	1.560 Kg