



Job # 21224 - Balance Report _ SAMPLE

Computerized Dynamic Balancing Report

Date: 10/5/2011

Time: 11:54:21 AM

Operator: Mike Fitch

Customer: ABC Factory

Two plane balance

Item balanced: Rotor

Balancing specification: Nema & Dyna-Bal

Item operating speed: 1750.00 RPM

NEMA Spec: 1.50 mil

Balance Conditions

	Start	Finish	
Right End	Mils: 0.55	Mils: 0.32	in/s: 0.012
Left End	Mils: 0.46	Mils: 0.28	in/s: 0.010

Beginning unbalance: 7.249 g-in, 0.256 oz-in Right Side

6.140 g-in, 0.217 oz-in Left Side

Residual unbalance: 1.66 g, 0.06 oz Right Side

1.49 g, 0.05 oz Left Side

This item is balanced to: 4.148 g-in, 0.146 oz-in Right Side

3.723 g-in, 0.131 oz-in Left Side

E & L Electric, Inc

12322 Los Nietos Road – Santa Fe Springs - CA – 90670

Tel (562) 903-9272 SALES@EANDLELECTRIC.COM