## **The GLM Procedure**

Class Level Information				
Class	Levels	Values		
Technician	4	Angela Bob Justin Karen		
Brand	3	1 2 3		

Number of Observations Read	96
<b>Number of Observations Used</b>	96

## The GLM Procedure Dependent Variable: Time

Source	DF	Sum of Squares	Mean Square	F Value	<b>Pr</b> > <b>F</b>
Model	11	23048.45833	2095.31439	12.38	<.0001
Error	84	14213.50000	169.20833		
<b>Corrected Total</b>	95	37261.95833			

R-Square	Coeff Var	Root MSE	Time Mean	
0.618552	24.53377	13.00801	53.02083	

Source	DF	Type I SS	Mean Square	F Value	<b>Pr</b> > <b>F</b>
Technician	3	14797.87500	4932.62500	29.15	<.0001
Brand	2	343.14583	171.57292	1.01	0.3672
Technician*Brand	6	7907.43750	1317.90625	7.79	<.0001

Source	DF	Type III SS	Mean Square	F Value	<b>Pr</b> > <b>F</b>
Technician	3	14797.87500	4932.62500	29.15	<.0001
Brand	2	343.14583	171.57292	1.01	0.3672
Technician*Brand	6	7907.43750	1317.90625	7.79	<.0001















