



Keeping Your Equipment Tuned Up

Machine Information Data Sheet

Equipment Name	
Equipment ID Number	
Machine Location	

Driver Type: (Motor, Turbine, Engine, Etc.) _____

Measured Speeds:

Drive	Driven

Driver:

Manufacturer		Hz.	Volts
H.P.		RPM	
Frame		Model #	
F.L. Amps		Serial #	
Drive. End Brg.		Opp. Drv. Brg.	
# of Rotor Bars		# of Stator Slots	
Shaft Size		Insulation Class	
Service Factor		Classification	
CSI Motor #			

Coupling:

Type/Style		Part #	
Drive Bore		Model #	
Driven Bore		Stock Location #	

Sheave/Sprocket:

	Driver		Driven
Sheave/Sprocket O.D.		Sheave/Sprocket O.D.	
# Grooves/# Teeth		# Grooves/# Teeth	
Straight/Taper Bore		Straight/Taper Bore	
Bore Size		Bore Size	
Part #		Part #	
Model #		Model #	
Stock Location #		Stock Location #	

Belts / Chain:

Model #		Part #	
Belt/Chain Length		Stock Location #	
# of Belts		C to C Distance	
CSI ID #			

Gearbox:

Manufacturer		Manufacturer Part #	
Size		I/O Ratio	
CSI ID #		# of Teeth	
Input Shaft		#1 Bearing	CSI ID #
# 1 Shaft		#2 Bearing	CSI ID #
# 2 Shaft			
Output Shaft			
Input H.P.		Output H.P.	
Input Torque		Output Torque	
Input Shaft Size		Output Shaft Size	
Part #		Stock Location #	

Driven Equipment: _____

Type			
#1 Bearing #		CSI ID #	#1 Seal
#2 Bearing #		CSI ID #	#2 Seal
#3 Bearing #		CSI ID #	#3 Seal
#4 Bearing #		CSI ID #	#4 Seal
Packing Type		# of Blades	
Lube Type		Part #	
Lube Capacity		Stock Location #	
Lube Frequency			

Lubrication Information:

Type of Lubricant		Capacity of Lubricant	
Air Filter		Lubricant Filter	
Sample Point	Yes/No	Drain Cock	Yes/No
Sight Gage	Yes/No	Dip Stick	Yes/No

Thermographic Information:

Volts		Full Load Amps	
Starter Size		Rated Temp. over Ambient	
Breaker Size		Rated Temp. over Ambient	

Use additional Pages for more information, pictures, ect.