

CUSTOMER INFORMATION

Company Name:	Contact's Name:
Substation / Location:	Contact's Phone:
Company Address:	Facsimile Phone:
Company (City/State):	e-mail:
Company Zip Code:	

EQUIPMENT & MANUFACTURE'S INFORMATION

Sample ID:	Sample Description:
Equip. Manufacturer:	Unit Manufacturer:
Component Mfg.:	Unit Model:
	Comp. Model:

COMPONENT INFORMATION (Please circle appropriate listing)

Compressor(s): Axial / Recipitator Centrifugal Gear Screw Vane	Engine(s): Diesel Gasoline Natural Gas Oil	Fan(s): Axial Forced Draft Induced Draft Screw	Gearcase(s): Differential Direct Drive Planetary Speed Reducer Speed Increaser	Generator(s): Axial Dual Axial Single Shaft Two Shaft Twin Spool	<p>Makes your PM Program mean ...</p> <p>Profit Making™</p>
Hydraulic(s): Axial CNC Die Cast Trim Press Mold; Blow / Inject	Motor(s): AC DC Inverter Variable	Pump(s): Axial Diaphragm Gear Impeller Vane	Transmission(s): Automatic Direct Drive Fluid Coupling Manual	Turbine(s): Dual Axial Single Shaft Two Shaft	
BEARING(s): Ball; Angular Cont. Ball; Radial Ball; Self Aligning	(Please circle appropriate listing) Roller; Cylindrical Roller; Spherical Roller; Tapered	Thrust; Angular Thrust; Spherical Jotrnal / Sleeve	GEAR(s): Bevel; Spiral Bevel; Straight Tooth Herringbone	(Please circle appropriate listing) Helical Double Helical Hypoid Spur Worm	
Aluminum Antimony Cast Iron Chrome	Metallurgy Copper Alloy High Alloy Steel High Carbon Steel Indium	Nickel Stainless Steel Tin Compound	Aluminum Antimony Cast Iron Chrome	Metallurgy Copper Alloy High Alloy Steel High Carbon Steel Indium Nickel Stainless Steel Tin Compound	

LUBRICANT SYSTEM INFORMATION

(Please circle appropriate listing)

Fluid Type & Mfg.:	Reservoir Capacity:	Gal(s)	or	Liter(s)					
ISO/SAE Grade:		Pd(s)	or	Kg(s)					
Visc. Specification:	cSt at 40°C	cSt at 100°C							
Lube System:	Unknown	Bath	Brush	Gravity	Grease	Mist	Pressure	Ring	Splash
Filtration:	None	Unknown	Depth	Fiber	Magnetic	Mesh	Portable	Filter Rating:	(um)

LUBRICANT SYSTEM INFORMATION

(Please circle appropriate listing)

Sample Location:	Gearcase	Reservoir	Return Line	Sump						
Coolant:	None	Unknown	Air	Ammonia	Glycol	Methanol	Oil	Water		
Service Interval:	Hrs./ Day			Days / Week		Load Severity: Light Medium Heavy				
Environment:	Dusty	Hot(~100 °F)	Humid	Inside	Outside	Underground	Wet			
Load Type:	Unknown	Constant	Intermediant	Reversing	Shock	Power	HP			
Power:	Unknown	Diesel	Electric	Fluid	Gasoline	Hydro.	Nat. Gas	Steam	Rating	KW

SAVE REPORT DATA:

Qty. Ident. Equipment:	Equip. Cost:	On-Hand Spares:
Tech. Pay Rate:	Prod. / Hr Cost:	
Qty. Mech. To Service:	Time to Replace:	Days Per Week