

LUBRICANT DATA			DATE PREPARED		PROJECT	
TYPE OF LUBRICANT					PROJECT SYMBOL	
MIL. SPEC. NO.			MANUFACTURER		BRAND NAME AND DESIGNATION	
PRIMARY USE(S)				CHEMICAL AND PHYSICAL PROPERTIES		
EQUIPMENT ITEMS	OPERATING CONDITIONS			OIL		GREASE
	SERVICE ⁽¹⁾	TEMP. RANGE °F	MOISTURE <i>(Dry, Damp or Wet)</i>	SPECIFIC GRAVITY		BASE <i>(Specify):</i>
				POUR PT., °F		PENETRATION NO.
				FLASH PT., °F		DROPPING PT., °F
				VISCOSITY, CS OR SSU@ °F		NEUTRALIZATION NO.
				VISCOSITY, CS OR SSU@ °F		CORROSIVENESS
				VISCOSITY, CS OR SSU@ °F		APPARENT VISCOSITY
				VISCOSITY INDEX		
				NEUTRALIZATION NO.		
				NEUTRALITY, QUALITATIVE		
				CORROSION		
				WATER, PERCENT		REMARKS
				EMULSION TEST		
				OXIDATION TEST		
				INTERFACIAL TENSION, D/CM		
				OTHER ITEMS		
				CARBON RESIDUE, PERCENT		
				SULPHUR, PERCENT		
				ADDITIVES <i>(List)</i>		
BASIS FOR USING THIS LUBRICANT						
CHARACTERISTICS OF LUBRICANT DESIRABLE FOR PRIMARY USES						
PERFORMANCE RECORD OF LUBRICANT <i>(CHECK)</i>						
<input type="checkbox"/> UNSATISFACTORY <input type="checkbox"/> SATISFACTORY <input type="checkbox"/> GOOD <input type="checkbox"/> EXCELLENT						<i>(1) Light, Normal, Severe, or Very Severe. NOTE: USE ADDITIONAL SHEETS FOR THIS LUBRICANT IF NEEDED.</i>