

Exposure Time at Maximum: _

Oil Seal Application Data Form

| Company: | Date: |
|--|-----------------------------|
| Contact: | |
| OV. 10 | |
| | <u> </u> |
| Phone: | |
| E-mail: | |
| | |
| | Current Seal Information |
| Current Seal Information | |
| Seal Manufacturer: | Purity: |
| Seal Part Number: | Approximate Cost: |
| Seal Type: | Approximate Monthly Usage: |
| Seal Element Material: | |
| Seal Case Material: | |
| | Application Information |
| | Application information |
| General | |
| Equipment Type: | |
| Bearing Type: | |
| Shaft Attitude: | _ |
| Size/Finish (A) Shaft Diameter: | Oin Omm |
| Shaft Surface Finish: | - |
| Shaft Surface Hardness: | Rockwell-C |
| (B) Bore Diameter: | |
| Bore Surface Finish: | micro-inch Ra |
| Bore Surface Hardness: | Rockwell-C |
| (C) Bore Depth: | _ Oin Omm |
| (D) Shaft Chamfer: | |
| (E) Bore Chamfer: | Oin_Omm |
| (F) Distance to Obstruction: | _ B T |
| Motion Type of Motion: | D |
| Type of Motion: Speed (rotation): | O RPM O fpm O mps |
| Stroke (reciprocating): | Oin Omm |
| Speed (reciprocating): | O cps O cpm |
| Degrees of Arc: | <u> </u> |
| Speed (oscillation): | O cps O cpm |
| Alignment/Movement Radial Misalignment (STBM): | O in O mm |
| Radial Movement: | Comments/Special Requiremen |
| Axial Movement: | O in O mm |
| Pressure Location: | |
| Pressure Value: | O psi O bar O kp |
| Media | |
| Media Type: | <u>_</u> |
| Description: | _ |
| Manufacturer: | _ |
| Level: | <u> </u> |
| Location: | _ |
| Temperature | OF Oc |

O sec O min O hrs O day

O sec O min O hrs O day

Or Oc