



# 1.X BORESCOPE REPORT PHOTO LABELS

Date: (yyyy\_mm\_dd) Work Order No:

Technician's Name:

**Instructions:** Take a photo of the label followed by photos of the corresponding component inside the gearbox. Repeat this process for each label, moving from left to right down the page. Export all photos to a single USB stick. **Begin each report with a photo of the nameplate.**



## Planetary Stage

\_\_\_\_\_

Planetary Gear #1

➔

\_\_\_\_\_

Rotor Side  
Planetary Bearing #1

➔

\_\_\_\_\_

Generator Side  
Planetary Bearing #1

➔

\_\_\_\_\_

Planetary Gear #2

➔

\_\_\_\_\_

Rotor Side  
Planetary Bearing #2

➔

\_\_\_\_\_

Generator Side  
Planetary Bearing #2

➔

\_\_\_\_\_

Planetary Gear #3

➔

\_\_\_\_\_

Rotor Side  
Planetary Bearing #3

➔

\_\_\_\_\_

Generator Side  
Planetary Bearing #3

➔

\_\_\_\_\_

Rotor Side  
Carrier Bearing

➔

\_\_\_\_\_

Generator Side  
Carrier Bearing

➔

\_\_\_\_\_

Ring

➔

\_\_\_\_\_

Sun

➔



## Parallel Stage

\_\_\_\_\_

Rotor Side  
High Speed Shaft Bearing

➔

\_\_\_\_\_

Generator Side  
High Speed Shaft Bearing

➔

\_\_\_\_\_

High Speed Shaft  
Pinion

➔

\_\_\_\_\_

Intermediate Shaft  
Gear

➔

\_\_\_\_\_

Intermediate Shaft  
Pinion

➔

\_\_\_\_\_

Rotor Side  
Intermediate Shaft Bearing

➔

\_\_\_\_\_

Generator Side  
Intermediate Shaft Bearing

➔

\_\_\_\_\_

Low Speed Shaft  
Gear

➔

\_\_\_\_\_

Rotor Side  
Low Speed Shaft Bearing

➔

\_\_\_\_\_

Generator Side  
Low Speed Shaft Bearing

➔

\_\_\_\_\_

End of Report

\_\_\_\_\_

**Unexpected Item**  
(use as needed)