



DESCRIPTION:	Mechanical – Gearbox/Gear Reducer – Inspection and Service	FREQUENCY:	
LOCATION:		STANDARD JOB No.:	

Complete inspection and service of Gearbox/Gear Reducer as per relevant task list. REQUIREMENTS Complete inspection and service as per relevant task list below. Equivalents can be used but must be documented for future use. This is to avoid the use of multiple lubricants in application. INTERMEDIATE SERVICE Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. "Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent* Clean gearbox vent plug.	SCOPE
Complete inspection and service as per relevant task list below. *Equivalents can be used but must be documented for future use. This is to avoid the use of multiple lubricants in application. INTERMEDIATE SERVICE Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	Complete inspection and service of Gearbox/Gear Reducer as per relevant task list.
Complete inspection and service as per relevant task list below. *Equivalents can be used but must be documented for future use. This is to avoid the use of multiple lubricants in application. INTERMEDIATE SERVICE Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
*Equivalents can be used but must be documented for future use. This is to avoid the use of multiple lubricants in application. INTERMEDIATE SERVICE Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	REQUIREMENTS
INTERMEDIATE SERVICE Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	Complete inspection and service as per relevant task list below.
INTERMEDIATE SERVICE Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
Where possible, observe equipment while running before isolation. Check for unusual noise or vibration. Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
Check oil level. Check for any signs of oil leaks. *Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	-
Upon inspection, if it is deemed that additional maintenance is required via Find & Fix or corrective maintenance activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent	
activity which would result in an oil change, do not proceed with oil change under this work order Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*	
<u> </u>	
Clean gearbox vent plug.	Replace oil in gearbox/gear reducer – use manufacturer recommended or equivalent*
	Clean gearbox vent plug.
ı	

Active Date: 15/05/2023 Doc Id: FOR1204 Revision 1 Tyson Craig Printed: **Printed copies of this document should be verified for currency against the published electronic copy.** Page 1 of 1 Owner

Note: