EA-LATOR.

INSPECTION REPORT

EQUIP. SERIAL #

SERVICE

OSA-LATOR HOME POSITION	TOP BEARING		
(All gears line up)			
BASE (Check base to make sure	POWER SUPPLY		
mounting bolts are secure	TOWERSOITE		
mounting some are secure			
TIGHTNESS	CAM ROLLERS		
	(Check rotation at 90 degrees)		
OSA-LATOR ROTATION	LUBRICATION		
	1		
PROXIMITY SWITCH	MOTOREDUCER (Check fasteners		
	for tightness including mounting)		
OVER TRAVEL LIMIT SWITCH WHERE	E-STOP (Check operation)		
APPLICABLE	De l'el (ellett operation)		
MOTOR PRAYE	L ADOMANIO A		
MOTOR BRAKE	MECHANICAL		
<u> </u>	I		
MOTOR PINION	ELECTRICAL		
DOTTO LODUD OF LD			
BOTTOM SPUR GEAR	GENERAL CONDITION		
<u> </u>	I		
PLANETARY GEARS &	CONTROL CABLE		
BEARING CHECK			
GENERAL REMARKS:			

1 - Acceptable 2 - Must Repair 3 - Must Replace

Any item(s) with a condition other than Acceptable must be rectified immediately in order to comply with the Safety Standards of the Equipment.

^{*} Enter the condition rating as indicated below:

INSPECTION DATE:	INSPECTION BY:	REPORT #: