

INFORMAZIONE TECNICA SPECIFICA TECNICA	N° 984179-GB	Del 01/06/11	Revisione fatta da:		GSR S.p.A. Modulo 7.3.05 Rev. 00
			N°	Del	
Titolo Tower rotation mechanical stop (where available).			Nome file 984179-GB Arresto mecc.rotaz.torretta.d oc		Pagina 1 di 2

-English language-

MAINTENANCE SCHEDULE

Frequency : Every day.
Component : Tower rotation mechanical stop (where available).
Type of action : Check efficiency.
Tasks : Check parts efficiency and carry out a few tests to check the device efficiency.
(See below)

Frequency : Every 1200 hours or 12 months of operation.
Component : Tower rotation mechanical stop (where available).
Type of action : Check they are in good condition. Check efficiency.
Tasks : Contact an authorised workshop.

TOWER ROTATION MECHANICAL STOP OPERATION CONTROL

Danger – Warning

Carry out this operation by using the emergency ground controls, with the machine stabilised and without any operators in the basket.

Carry out this operation by following these steps:

1. By using the emergency ground controls, lift the basket.
2. Cause the tower to rotate to one side; proceed carefully until reaching a device-controlled stop.
3. Provide signs indicating the rotation start point.
4. Cause the tower to rotate in the opposite direction; proceed carefully until reaching a device-controlled stop and measure the total rotation angle.
5. Check that it matches the tower rotation angle specified in the working area diagram contained in the log book.

The tower should not rotate to a total angle exceeding the diagram angle value.

Danger – Warning

If any fault is detected, immediately stop working with the AP and contact an authorised repair shop.

INFORMAZIONE TECNICA SPECIFICA TECNICA	N°984179-GB	Del 01/06/11	Revisione fatta da:		GSR S.p.A. <i>Modulo 7.3.05 Rev. 00</i>
			N°	Del	
Titolo Tower rotation mechanical stop (where available).			Nome file 984179-GB Arresto mecc.rotaz.torretta.d oc		Pagina 2 di 2

