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

