INTERNAL ANGLE versus tilting load:

- Average line: \( y = -0.0080 \times x + 22.32 \)
- Top: \( y = -0.0087 \times x + 22.52 \)
- Bottom: \( y = -0.0073 \times x + 22.11 \)

Identification:
- ICT-150TE
- ILS serial number: 001
- Spindle distance: 81.85 mm
- Date: 11.1.2003

Gyratory type: ICT-150TE
Angle set to: 22 mrad from scale
Operator: AP, 27.9.2002