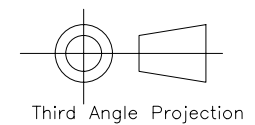
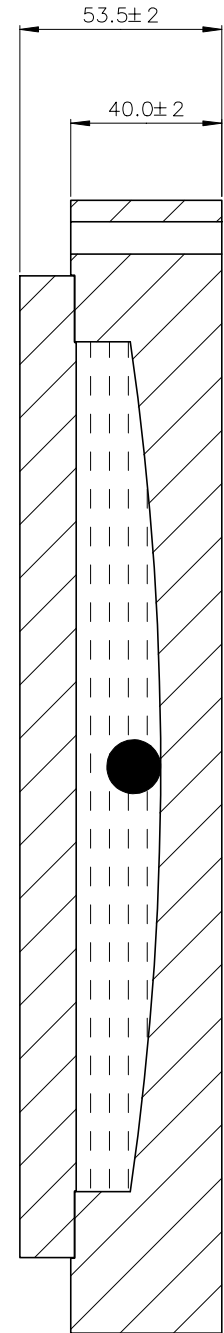
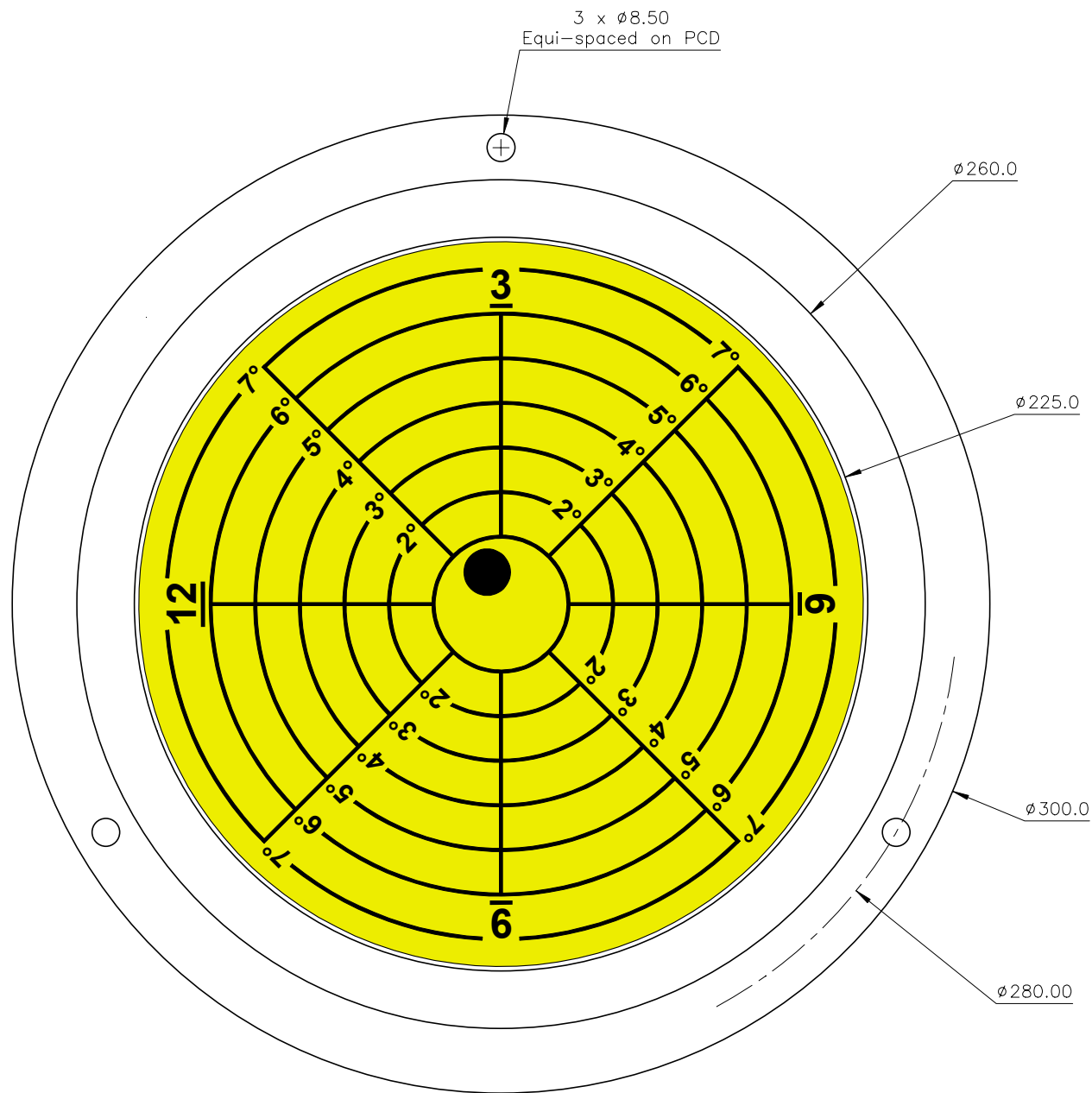


Used On	Scale 1:2	Title ∅300mm Subsea inclinometer, ±7°	Drawing Number 5886/1
---------	--------------	--	--------------------------

Issue	Amendment	Date
1	Backing decal design changed and ball diameter increased to ∅14.3mm	29/12/2009
2	Position of quadrant numbers changed	07/01/2009
3	Thickness of top plate reduced from 20 to 15mm	14/01/2009

Note:

 Ball Inclinometer, ±7°, liquid filled.
 Black Silicon Nitride ball, ∅9/16" (14.3mm)
 Temperature range : -10 to 50 °C
 Yellow (RAL1004) anti reflective backing
 Hi visibility black lines and numbers



Finish	Tolerances Unless Stated Otherwise (mm Units)	XX. +/- 1.0 XX.X +/- 0.25 XX.XX +/- 0.1	Material Cast Acrylic	Date 09/12/2009	Level Developments Ltd Croydon, Surrey, CR0 2DN t.+44 (0)20 8684 1400
	Drawn By Martin Jones				