



THE Π GRID

- Legend**
- Stone Circle
 - Stone Row
 - Standing Stone
 - Stone Cross
 - Hill / Mountain
 - Chambered Cairn / Tumulus / Barrow
 - Broch / Crannog
 - Castle
 - Fort / Dun / Manor
 - Moat
 - Hill Fort
 - Holy Well
 - Beacon
 - Megalith (multiple pre-Roman constructs)
 - Roman city / Villa
 - Roman roads
 - Bridge
 - Cathedral
 - Abbey / Monastery / Priory
 - Church
 - OFFA'S DYKE - WELSH BORDER

1/7 of a Great Circle
North of the Equator
(Avebury)

1/7 of a Great Circle
North of the Equator
(Stonehenge)

Each whole division - a Holey =
 $2\pi + 44 (6.2832 + 44) =$
 $1/1428 - \text{or } 90^\circ + 337 =$
 $0.2521008^\circ = 0.0044\text{rad}$

Each half division - a Halving =
 $2\pi + 88 (6.2832 + 88) = 0.0022\text{rad}$

Each Quaterly = 11 units of 62832(2π)

Measures North of the Equator

Degrees of 360

Measures West of the Great Pyramid

Measures West of the Great Pyramid

Measures West of the Great Pyramid

Measures West of the Great Pyramid

Degrees of 360