Fringe Field @ 1 m above floor
Surface of iron is 2.1 m from the axis of the magnet
Field Above Platform
0.05 T to 1 T

Key:
Horizontal lines are half-meter increments above and below the top of the platform.

Vertical lines are half-meter increments from the axis of the magnet.

Note: Vector Fields does not allow the operator much control of the graphics. A grid has been overlaid by hand in Powerpoint to assist in interpreting the plot.
Field Above Floor
0.005 T to 0.3 T

Between magnet and hallway.

Mid-plane (2.6m above floor)
2m above floor
1m above floor
floor