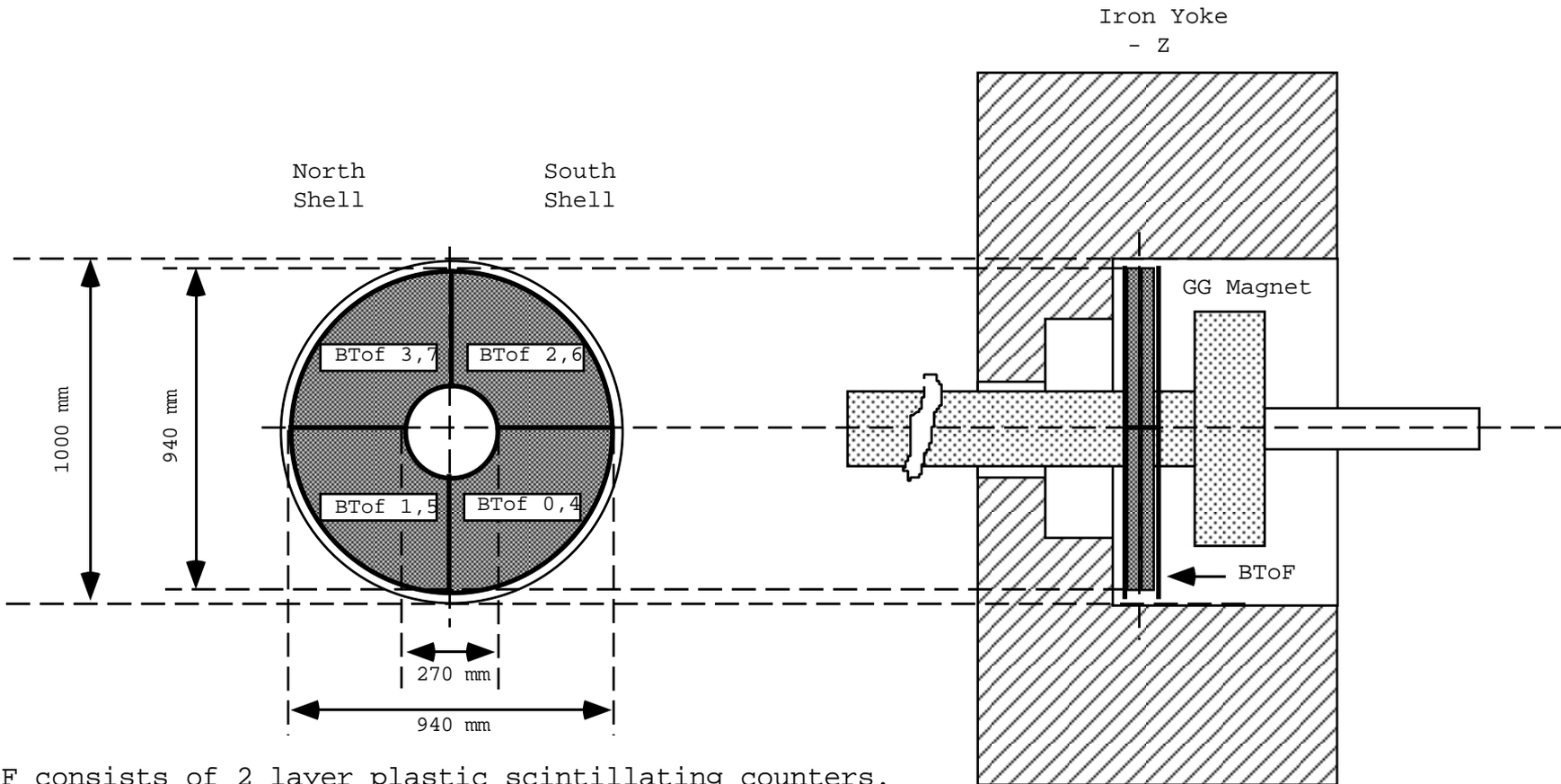


Schematic view of location and dimensions BToF_2003



BToF consists of 2 layer plastic scintillating counters. Each layer has 4 separated equal size counters, distributed in 4 quadrants. Both layers are packed tight together. One half of BToF is installed on South and second half on North shell. Numbering of counters is shown on figure, where first and second layer corresponding numbers are divided by comma. There is 1 mm lead-absorber between layers. From outside counters are covered by 2 mm Aluminium. The thickness of plastic scintillator is 20 mm in each layer.

BToF Z position from IP
(front face) is -2925 mm .

S.Ghazaryan, FH1
tel. 9-2942

date: 30/03/2003