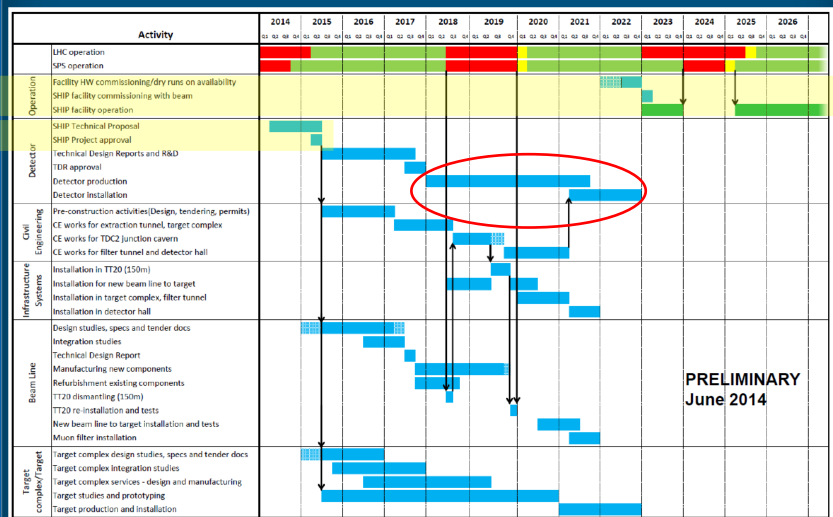


## Preliminary Schedule (as from task force)







gap: height = 1050 mm diam. 2000 mm  $B_{MAX}$  = 1.5 Tesla

## MNP22/B



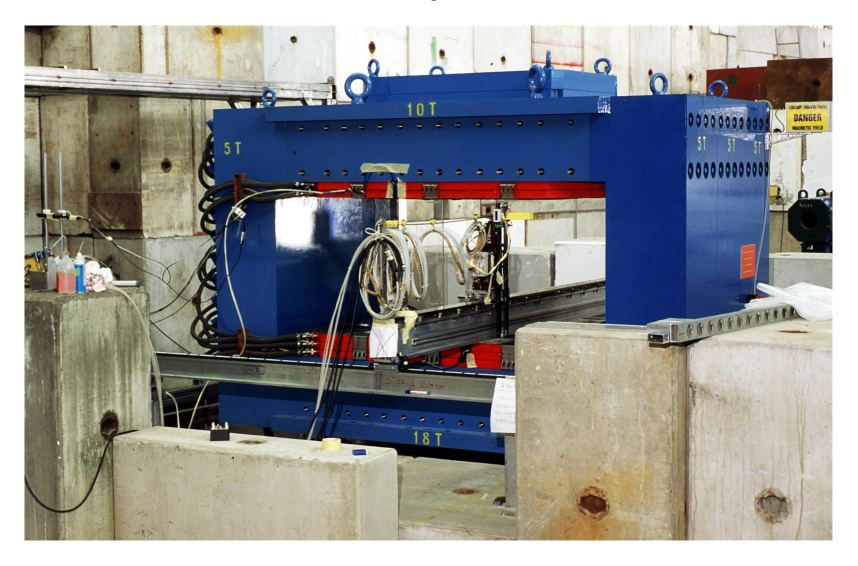
gap: height = 500 mm width = 1000 mm depth = 1000 mm  $B_{max}$  = 1.4 Tesla

MNP21/3 (BBC)



gap: height = 500 mm width = 1530 mm depth = 500 mm  $B_{max}$  = 1.65 Tesla

## **ORSAY** magnet



gap: height = 650/1370 ? mm width = 2410 mm depth = 1710 mm B<sub>max</sub> (650) = 1.4 Tesla here height = 880 mm B = 0.5 Tesla (could be > 1 Tesla with more pancakes )