

<b>Scenario for the first stage of the FT construction</b>	<b>Tracking stations</b>	<b>Number of double layers/station</b>	<b>Number of straws (channels)</b>	<b>Number of modules with 32+24 straws</b>
1. Basic	FT1+2+3+4+5+6	4	12224	328+72=400
2. No stations in the dipole gap	FT1+2+5+6	4	8896	224+72=296
3. Reduced number of double layers - 3 instead of 4 per station	FT1+2+5+6	3	6672	168+54=222
4. Absolute minimum	FT5+6	3	4944	132+30=162
5. Setup considered by the Exec. Board (no forward spectrometer but only tracking in the TS)	FT1+2	4	2304	48+32=80