		FY 2017				FY 2018				FY 2019				> FY 2019			
TASK no	TASK	1st quarter	2nd quarter	3rd quarter	4th quarter												
	test of novel materials for THGEM																
1	substrate																
	resistive MM by discrete elements																
2	with miniaturized pad size									l							
	preliminary studies towards a gaseous																
	photon detector with CD									l							
3	photocathode									l							
	further studies towards a gaseous																
	photon detector with CD																
	photocathode, IF PRELIMINARY																
4	STUDIES PROMISING																
	comparison of THGEM vs GEM																
5	photocathodes																
	enhancement of the IFB suppression in																
6	hybrid MPGDs																
	operation of hybrid MPGDs (THGEMs +																
7	MM) in fluorocarbon-rich gas mixtures																