**Points to discuss**

* Ø6 mm tab in T-frame
	+ CNC milling (not turning)
	+ In presentation (powerpoint) with name “ECAL-P\_tungsten\_and\_1st\_T-frame-MAY-2024\_s\_v2” there is a g6 tolerance. Is this ok? How do you plan to get the g6 tolerance with CNC milling?
	+ If not, what is the tolerance for the tab?



ECAL-P\_tungsten\_and\_1st\_T-frame-MAY-2024\_s\_v2



* Need for detailed sensor assembly drawings to drive design of the components of the sensor.



* Define naming of the components of the sensor:
	+ - 91. Si\_sensor\_kapton\_CF
			* 91.1 Si sensor
			* 91.3 CF
			* FanoutSignalBend
			* FanoutHVBend
* Documentation traceability. Where can we get the latest version of the 3D model? How can we know which is the latest accepted version?
* Specification of component tolerances to design inspection jigs and drive CMM inspections. Lack of acceptance criteria.
	+ Show our drawings.
		- ECALP - CF FOIL INSPECTION JIG
		- ECALP - INSPECTION JIG ASSEMBLY\_Rev0



**Drawings:**

* ECALP - SENSOR ASSEMBLY\_rev0
* ECALP - CF FOIL INSPECTION JIG
	+ ECALP - INSPECTION JIG ASSEMBLY\_Rev0