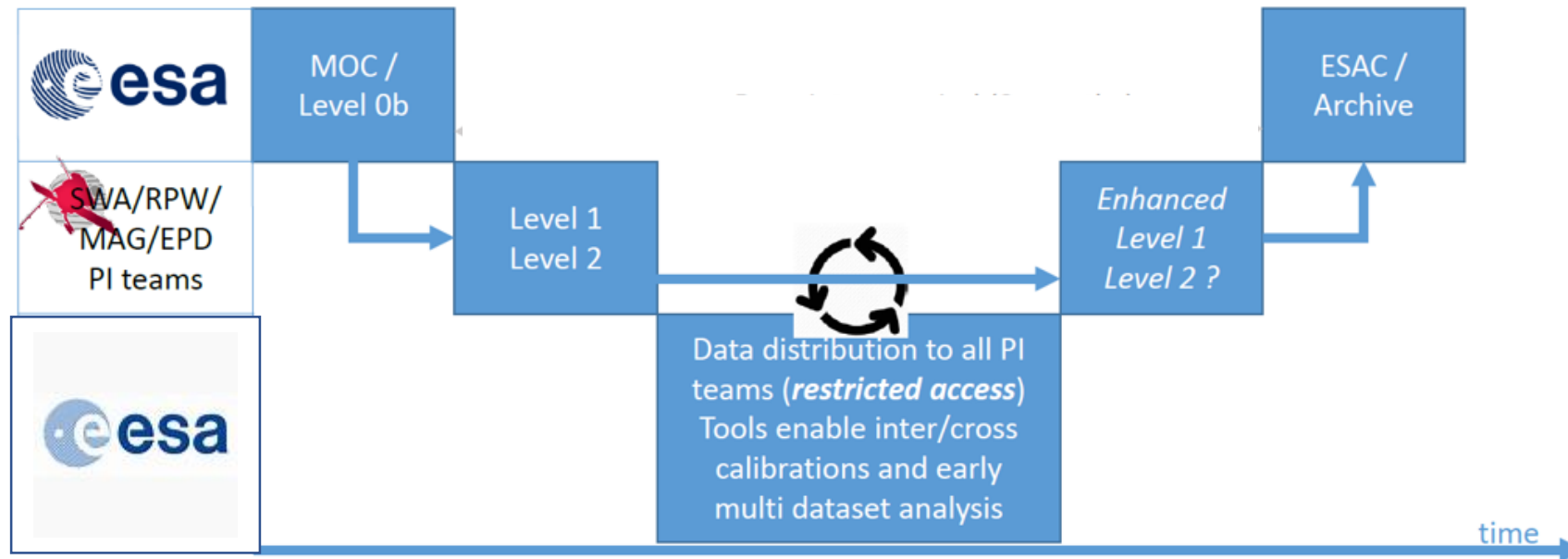


In situ working group – notes for SOWG

1. In situ operations coordination, e.g burst modes
 - Chicken and egg issue for commonly defining SOOPkitchen defines times of EMC quiet for burst modes; teams will need to coordinate via telecons
2. Book chapter
3. Data sharing
 - Some level 3 products need data from other instruments: how do we distribute this? Ideally do this quickly – before proprietary period ends
 - ESA archive can host data sets with limited distribution (time and people) as needed
 - Need to agree what data sets to distribute, can we do science with the data
 - Need to agree “rules of the road” – should be mission-wide
 - Look at other examples, agree at an SWT?
 - ISWG agreed need for working groups, regular telecons etc to coordinate science in flight

Solar Orbiter in-situ data in-flight inter-calibration and distribution



For instance : density comparisons from SWA-PAS-EAS & RPW, V X B removal, SBM detections, kinetic science with RPW snapshots and SWA measurements....