

PREPARATION OF THE STRUCTURE / MODULE MEETING OF 21.06.2017



# List of Points for the Discussion

- Define the interface between new supports and SAS (longitudinal adjustment, optimized supporting points, stainless inserts ?)
- Can we assume a more compact design for the input and output cells?
- Integrated splitter in coupler to minimize flanges
- Design needed for waveguide connections
- Vacuum pumping
- Design special components, like RF loads and hybrids
- Connection between SAS
- PETS ?
- Integrate reference for alignment
- Maximum structure length (rf unit) with correct straightness