

## **6. INPE COMMENTS**

**DETERMINATION.** The internal adoption of CCSDS Recommendations and of associated ISO and ABNT(Brazil) Standards in its own, internal domain and, as possible, in the domain other space mission related projects in Brazil, is a determination of INPE.

**DECLARATION.** INPE wishes to express the importance of the long term work being developed by the Systems Architecture Working Group (SA WG). A work that, among other important aspects, care for the identification, characterization and analysis that lead to a formal and integrated view of the many space data systems that are dealt with across the many CESG technical areas. This integrated view is the resource that is gradually permitting the identification of existing overlaps and gaps that are expected to be considered, as possible, toward a gradual adequation of the many, partial architectures generated by the many technical areas of GESG. INPE believes that this untiring process being tackled by SA WG is the one that will effectively, although gradually, to a best possible extent, permit that a truly, integrated, fully interoperable and, by consequence, fully cross-supportable, overall CCSDS architecture may be achieved and, under these premises, then, realistically comply with the overall CCSDS reference model.

**SUGGESTION.** INPE suggests that CCSDS Strategic Plan may incorporate a regular information in its structure the essentials of the main advances and pendencies characterized by the Systems Architecture WG, in respect to overlaps and gaps that may have been identified or that may be in need to be avoided, across the existing and under development products, across the CESG areas.

INPE Report to CMC/CCSDS Meeting, 26-28 April 2016, Hosted by INPE, São José dos Campos, Brazil (reported by e.w.bergamini)

