FINAL PRESENTATION DAYS - 3-4-5 February 2015 — ESA/ESTEC



Title:	"Multipactor in Multicarrier operation CCN (20 gap crossing)"		
Contract type	TRP	Budget(K€)	60000
Company (-ies) (including country)	AURORASAT (Spain)		
Team (name of the participant in the project)	Sergio Anza (AURORASAT) Carlos Vicente (AURORASAT) Jordi Gil (AURORASAT)		
(*) Speaker (s)	Carlos Vicente	Email	Carlos.vicente@aurorasat.es
Short Speaker Information (experience and involvement in this project)	Carlos Vicente is the Technical Director of AURORASAT. He has been the technical manager of this activity.		
Summary of the activity (maximum 400 words)	The scope of the activity was to analyse multipactor under multicarrier systems. In particular, to assess the validity and generality of the 20 gap crossing rule. To do this study, numerical software was developed in order to rigorously consider all the effects affecting the multipactor discharge. 3 samples were designed, manufactured and tested in terms of high power. In this presentation, we will show the main results of the activity.		

^(*) The speaker needs to do the registration through the website