





## RPW Consortium Meeting #23 Solar Orbiter Status M. Maksimovic

30/09 & 01/10 2019, Meudon





## Proposed SWA data availability

	MSSL Ops Team	Sensor Ops Team	SOC/ VSTP Team	In Situ Teams	Remote S'sing Teams	SWA Co- I	Public Archives
SWA HK/Eng	0 days	0 days	-	-	-	-	-
SWA LL	0 days	0 days	0 days	0 days	0 days	0 days	0 days
SWA LO	0 days	0 days	-	-	-	-	-
SWA L1	0 days	-	-	-	-	-	< 90 days
SWA L2a	0 days	0 days	-	3 days	3 days	3 days	never
SWA L2b	<30 days	<30 days		<30 days	<30 days	<30 days	never
SWA L2c							= 90 days
SWA L3	Provided as conceived and created, 90 days to archive if it becomes a regular data product						





## **Questions from Yannis Zouganelis**

- What is the minimum number of days for RPW in order to provide the L2a data? Are 3 days enough?
- Which are the data products (if any) that RPW would need from other instruments in order to produce L2b data?
- Do you think we should exchange all in-situ L2 data after 30 days, independently of the calibration needs of each individual instrument, in order to start doing science during the 2 remaining months before the data become public?
- Anything in particular that you think such an agreement should include?