

STP-100 and -101 Schedule

Date	STP-100 Event or Deadline	STP-101 Event or Deadline	Comments
NOTES:	STP-100 runs from 15 to 22 June 2020 and includes RSCW1. IORs from all 10 instruments are expected.	STP-101 runs from 22 to 29 June 2020. Unless some RS operations from RSCW1 still have be closed out, only IORGs from IS instruments are expected.	
5 May 2020	Distribution of new MIB by MOC		SOC will forward via GFTS
7 May 2020	Distribution LTP01 output to instrument teams: EFECs, TM corridors and JSON timelines	Distribution LTP01 output to instrument teams: EFECs, TM corridors and JSON timelines	via GFTS
8 May 2020	Open IOR delivery window for IORs, based on MIB of 5 May		Instrument teams that do not rely on updates can start preparing IORs and delivering IORG via GFTS
15 May 2020 (TBC)	Distribution of final MIB by MOC	Distribution of final MIB by MOC	SOC will forward via GFTS
ASAP afterwards	SOC updates STP environment, to allow delivery of IORs relying on final MIB	Open IOR delivery window for IORs, based on final MIB	All instrument teams can prepare IORs and deliver IORG via GFTS
22 May 2020	Deadline for first version of IORs	Deadline for first version of IORs	This deadline is set to allow for iterations with instrument teams in case of problematic IORs or problems in SOC model. Note IORs for STP-101 should always be delivered after IORs for STP-100.
29 May 2020	Deadline final version IORs	Deadline final version IORs	SOC starts final check and consistency of all IORs, and prepares PORs for MOC Note IORs for STP-101 should always be delivered after IORs for STP-100.
1-2 June 2020	First POR bundle to MOC		Early deadline on SOC, to allow iteration on PORs and potentially IORGs in case this is needed
9 June 2020		First POR bundle to MOC	Early deadline on SOC, to allow iteration on PORs and potentially IORGs in case this is needed
10 June 2020	Deadline final version PORs to MOC		
15 June 2020	Start of STP-100 onboard		
17 June 2020		Deadline final version PORs to MOC	
22 June 2020		Start of STP-101 onboard	