PSS progress for DREAM







History

- PSS and IHA templates
- First review with S. Birch in Jülich 10.04.2018
 - Review of the documents and overall overview of the cave
 - Questions were raised
- New PSS template
- New IHA template (different risk matrix)
- New requirement to combine radiation hazard+ IHA
- No templates were provided. We made our own

Excel file based on IHA template + RAD hazard + Dose rates

37	,	13.6.8.5 Experimental cave					EC	13.6.8.5.3.1 Power			Fa	
		13.6.8.7 Sample preparation area						13.6.8.7.4 Lab equipment and sample storage			Нι	
4	•	First Sheet	IHA Template	Hazards list	Systems list	Cr	iteria list	RAD Hazards	Dose rates	+		
	Ready										IVI	



Operational scenario (Word file)

T <i>A</i>	ABLE OF CONTENT	PAGE
1.	PURPOSE 3	
2.	INSTRUMENT LAYOUT & LIST OF COMPONENTS 3	
2.1	Bunker Area 4	
2.2	Instrument Guide Area4	
2.3	Instrument Cave Area 5	
2.4	Other instrument related Systems/Components within the buildings/Halls6	
3.	INTRODUCTION 7	
4.	CHOPPER SYSTEM7	
5.	BORON NOSE 8	
6.	USER OPERATION8	
6.1	Pre-start of the measurements8	
6.2	Installation of the sample / sample environment 9	
6.3	Final checks before opening the heavy shutter11	
7.	ANOTHER INFORMATION11	
8.	GLOSSARY14	
9.	REFERENCES	
Microsoft Excel	UMENT REVISION HISTORY	

- New documentation was submitted to ESS 22.09.2019
- Pre-start review of PSS was scheduled day before STAP in October (did not happen)
- 1 day workshop was proposed by SB before end of 2019
- No response before ICEB in December 2019
- Similar issues were reported during ICEB meeting by other instruments
- Slow progress in PSS was raised as a risk of delaying Final TG3 in monthly report to ESS
- PSS workshop is now scheduled for 27.02.2020



