

HAPPEX Experiment: HAPPEX DAQ Runsheet

LEFT ARM	RIGHT ARM
NMR OK? Y / N	NMR OK? Y / N
Q1 (T/A):	Q1 (T/A):
Q2 (T/A):	Q2 (T/A):
D (T/A):	D (T/A):
Q3 (T/A):	Q3 (T/A):
Det HV1:	Det HV2:
Target: 25cm H / 20 cm H, L1 / 20 cm H, L2 / Al dummy / C optics / Ta / other _____	
Fan speed:	

Run:				
Date:				
Start:				
Stop:				
# Events:				
Final Pockels setpoints:	Pos: Neg:	Pos: Neg:	Pos: Neg:	Pos: Neg:
Final Hall A IA setpoint:				
Final Hall C IA setpoint:				
Beam current:				
Raster size:				
Beam x/y:				
Target T/P:				
IHWP:	In / Out	In / Out	In / Out	In / Out
RHWP angle:				
Hall A intensity feedback:	On / Off	On / Off	On / Off	On / Off
Hall C intensity feedback:	On / Off	On / Off	On / Off	On / Off
Coil / energy modulation:	On / Off	On / Off	On / Off	On / Off
Accel fast feedback:	Both / x / E / Off	Both / x / E / Off	Both / x / E / Off	Both / x / E / Off
Prompt analysis done?	Yes/No	Yes/No	Yes/No	Yes/No
Comments:				