

ref_pbno3_273K_2500GF_02_09_2022 11 1 "D:\Uni\2022 Strasbourg"

MASr = 0Hz // TE=273K en regulation // Gas flow = 2500 l/h // D2 = 20min
reference 207Pb, pour calibration de la temperature / echo de Hahn
plw1=100W => p90=5.3us (approx)

General

DATE = 2022/09/06
TIME = 13:52

INSTRUM = spect
PULPROG = hahnchosync_Temp_eq.jr

F1 (207Pb)

SI = 8192
SF = 104.613
SW_p = 100000

