

TAPE #		SHUTTER	OPEN / CLOSED	TARGET or SOURCE DESCRIPTION (ELEMENT, WEIGHT, SHAPE, ANGLE WRT BEAM ISOTOPIC ENRICHMENT, SOURCE #, ETC.)
RUN #		MONITOR ACQ	YES / NO	
WRITING	DISK/TAPE/ OFF	START: DATE / TIME		
BEAM RF	REAL/PULSER	BEAM RF RATE		
TRIGGER		VETO RF RATE		
ZERO ALL	YES / NO	ARRAY RATE		
REP. RATE		LOCK CAVE (if nec.)		
μ -PULSE Δ -t		INITIALS (start)		
BEAM GATE		STOP: DATE / TIME		
BEAM CURRENT		SPECTRA DUMP:		
TARGET 4 COUNTS		INITIALS (stop)		
COMMENTS: (DETS, ABSORBERS, COLLIMATORS, BEAM HARDENING, ETC.)				

TAPE #		SHUTTER	OPEN / CLOSED	TARGET or SOURCE DESCRIPTION (ELEMENT, WEIGHT, SHAPE, ANGLE WRT BEAM ISOTOPIC ENRICHMENT, SOURCE #, ETC.)
RUN #		MONITOR ACQ	YES / NO	
WRITING	DSK/TPE/ OFF	START: DATE / TIME		
BEAM RF	REAL/PULSER	BEAM RF RATE		
TRIGGER		VETO RF RATE		
ZERO ALL	YES / NO	ARRAY RATE		
REP. RATE		LOCK CAVE (if nec.)		
μ -PULSE Δ -t		INITIALS (start)		
BEAM GATE		STOP: DATE / TIME		
BEAM CURRENT		SPECTRA DUMP:		
TARGET 4 COUNTS		INITIALS (stop)		
COMMENTS: (DETS, ABSORBERS, COLLIMATORS, BEAM HARDENING, ETC.)				

TAPE #		SHUTTER	OPEN / CLOSED	TARGET or SOURCE DESCRIPTION (ELEMENT, WEIGHT, SHAPE, ANGLE WRT BEAM ISOTOPIC ENRICHMENT, SOURCE #, ETC.)
RUN #		MONITOR ACQ	YES / NO	
WRITING	DSK/TPE/ OFF	START: DATE / TIME		
BEAM RF	REAL/PULSER	BEAM RF RATE		
TRIGGER		VETO RF RATE		
ZERO ALL	YES / NO	ARRAY RATE		
REP. RATE		LOCK CAVE (if nec.)		
μ -PULSE Δ -t		INITIALS (start)		
BEAM GATE		STOP: DATE / TIME		
BEAM CURRENT		SPECTRA DUMP:		
TARGET 4 COUNTS		INITIALS (stop)		
COMMENTS: (DETS, ABSORBERS, COLLIMATORS, BEAM HARDENING, ETC.)				