

Date	Sample Name	Person in charge	Collaborator	Xe I =8.5 (eV)	He I =21.2 (eV)
				Kr I =10.0 (eV)	He II =40.8 (eV)

Page
/

時間	start	File Name	light sauce	N scan	Region	Start E (eV)	End E (eV)	$\Delta E(\text{meV})$	$E_p(\text{eV})$	frame	Vacuum (Pa)	Ana. Slit(mm)	T (K)	$\theta(^{\circ})$	Remarks
	end														
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				
:			Xe, Kr		valence				1, 2, 5		-				
:			He I, He II		( )				10, ( )		x10				