Status	07/25/2015				
Energy	200 MeV (unless mentioned otherwise)				

Scenario	Run #	Angle	Filenames		
No Subclass	XXXX	XXX	ObjectID_XXXX_xxx.dat		
No Subclass Continuous Scan	XXXX	xxx	ObjectID_XXXX_Cont_xxx.dat		
With Subclass	XXXX	XXX	ObjectID_XXXX_SubclassTag_xxx.dat		
With Subclass Continuous Scan	XXXX	xxx	ObjectID_XXXX_SubclassTag_Cont_xxx.dat		

Object	Object ID	Subclass Info	# Projections	Object Folder Name	Run #	Subclass Tag	Continuous Scan Tag	Angle	Filenames (discrete scan)	Filenames (continuous scan)
Empty Run NOS	Emp	NA	single	Empty	XXXX			000	Emp_XXXX_000.dat	
Empty Run Cal	CalEmp	NA	single	Calibration	XXXX			000	CalEmp_XXXX_000.dat	
Calibration Phantom	Calib	0 brick	single	Calibration	XXXX	_0b		000	Calib_XXXX_0b_000.dat	
	Calib	1 brick	single		XXXX	_1b		000	Calib_XXXX_1b_000.dat	
	Calib	2 bricks	single		XXXX	_2b		000	Calib_XXXX_2b_000.dat	
	Calib	3 bricks	single		XXXX	_3b		000	Calib_XXXX_3b_000.dat	
	Calib	4 bricks	single		XXXX	_4b		000	Calib_XXXX_4b_000.dat	
	Calib	nosteps 4 bricks	single		XXXX	_nst4b		000	Calib_XXXX_nst4b_000.dat	
Alignment (rod) phantom	Rod		multiple	Rod	XXXX		_Cont	xxx	Rod_XXXX_xxx.dat	Rod_XXXX_Cont_000.dat
Water Phantom	Sensitom		mutiple	Water	XXXX		_Cont	XXX	Water_XXXX_xxx.dat	Water_XXXX_Cont_000.dat
CTP404 Sensitometry Phantom	Sensitom		multiple	CTP404_Sensitom	XXXX		_Cont	xxx	Sensitom_XXXX_xxx.dat	Sensitom_XXXX_Cont_000.dat
CTP528 High Resolution Line Pair Phantom	LinePair		multiple	CTP528_Linepair	XXXX		_Cont	xxx	LinePair_XXXX_xxx.dat	LinePair_XXXX_Cont_000.dat
CTP515 Low Contrast Module	LowCon		multiple	CTP515_Low_Contrast	XXXX		_Cont	xxx	LowCon_XXXX_xxx.dat	LowCon_XXXX_Cont_000.dat
CTP554 Dose Phantom	Dose16	Center	single	CTP554_Dose	XXXX	_Cen		000	Dose16_XXXX_Cen_000.dat	
		Periphery	multiple		XXXX	_Per	_Per_Cont	xxx	Dose16_XXXX_Per_xxx.dat	Dose16_XXXX_Per_Cont_000.dat
HN715 CIRS Pediatric Head Phantom, original	CIRSPHP0	Superior	multiple	HN715_PedHead_0	XXXX	_Sup	_Sup_Cont	XXX	CIRSPHP0_XXXX_Sup_xxx.dat	CIRSPHP0_XXXX_Sup_Cont_000.dat
		Inferior	multiple		XXXX	_Inf	_Inf_Cont	xxx	CIRSPHP0_XXXX_Inf_xxx.dat	CIRSPHP0_XXXX_Inf_Cont_000.dat
HN715 CIRS Pediatric Head	CIRSPHP1	Superior Superior	multiple	HN715_PedHead_1	XXXX	_Sup	_Sup_Cont	XXX	CIRSPHP1_XXXX_Sup_xxx.dat	CIRSPHP1_XXXX_Sup_Cont_000.dat
Phantom, modified	CIKSFIIFI	Inferior	multiple		XXXX	_Inf	_Inf_Cont	xxx	CIRSPHP1_XXXX_Inf_xxx.dat	CIRSPHP1_XXXX_Inf_Cont_000.dat
LMU DECT Phantom	LMUDECT	Тор	multiple	LMU_DECT	XXXX	_Top	_Top_Cont	XXX	LMUDECT_XXXX_Top_xxx.dat	LMUDECT_XXXX_Top_Cont_000.dat
		Bottom	multiple		XXXX	_Bot	_Bottom_Cont	XXX	LMUDECT_XXXX_Bot_xxx.dat	LMUDECT_XXXX_Bot_Cont_000.dat
CIRS Custom Edge Spread Function Phantom	CIRSEdge		multiple	CIRS_Edge	xxxx		_Cont	xxx	CIRSEdge_XXXX_xxx.dat	CIRSEdge_XXXX_Cont_000.dat
George Phantom	George		multiple	George_Phantom	XXXX		_Cont	XXX	George_XXXX_xxx.dat	George_XXXX_Cont_000.dat