

6 GeV	Target	Run Range	Attenuation Factor		
	LH2	15016-15042	15.3412		
	LD2	15043-15106	15.022		
	LHe	15108-15164	14.8788		
	Empty	15165-15177	15.95795		
	C(x4)	15178-15317	12.017		
	Sn	15318-15328	8.183		
	48Ca	15355-15389	9.5178		
	40Ca	15390-15432	12.6204		
	LD2	15433-15456	14.1515		
	LHe	15458-15490	13.9358		
2.1 GeV					
	LH2	15533-15565	1		
	LD2	15566-15627	1		
	LH2	15628-15636	1		
	Empty	15637-15642	23.3452		
	C	15643-15670	1		
	LAr	15671-15725	1		
4 GeV					
	Empty	15726-15732			
	C	15733	11.6961		
	LAr	15734	4.2662	https://logbooks.jlab.org/entry/3978020	
	Empty	15735-15738	16.40835	https://logbooks.jlab.org/entry/3979392	
	LAr	15739-15765	4.2662	https://logbooks.jlab.org/entry/3978020	
	C	15766-15775	11.6961		
	Empty	15777	16.40835	https://logbooks.jlab.org/entry/3979392	
	C	15778-15784	11.6961		
6 GeV					
	Empty	15787-15788	15.95795		
	LAr	15789-15802	1	Beam blocker was out	
	Empty	15803	15.95795		
	Sn	15804-15827	10.1932		
	48Ca	15829-15884	11.5568		

Comments

Attenuation Coefficient