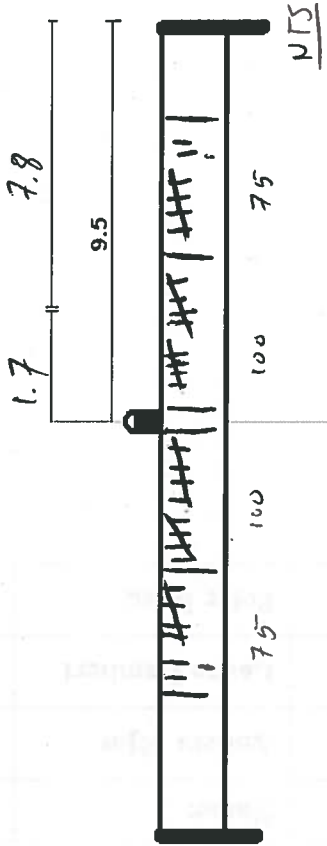



ISAC Non-Actinide/Non-Carbide Target Loading Data

Target # Ta # 56	Target Oven type: LP <input type="checkbox"/> SIS <input checked="" type="checkbox"/> HP <input checked="" type="checkbox"/> FEBIAD <input type="checkbox"/> Oven Only <input type="checkbox"/> FEBIAD CTL <input type="checkbox"/> IGLIS <input type="checkbox"/>	loaded by: Arson Schmidt	Material: Tantalum <input checked="" type="checkbox"/> Niobium <input type="checkbox"/> Other (Specify): _____
Target Oven serial # 2218-9	(Clean) <input checked="" type="checkbox"/>	Other (Specify): _____	
Date: 06/19/2018	Other (Specify): _____		

Number of packs: 6 Pack Weight (g): 12.462	Foil thickness (mm): 0.025mm Target oven length: 19 mm Foils per pack: 20 Foil/disc count required: 470	Density: (D = M/V) 14.01 g/cm³	Loaded target weight: 1469 g
Number of Discs: 350 Disc Weight (g): 34.412	Pack Layout & Lengths: 		
Total disc/foil weight (g): 47.374 47.374	1 pack 78.49 mm ### 7.8 (50)		
Target material length: 3.4 cm	77.69 mm 33.82 7.8		
Pass: <input checked="" type="checkbox"/>	Summary/notes: 1st pack failed in. Replanned / Reloading	Visual inspection ok: <input checked="" type="checkbox"/>	Initial: 
Fail: <input checked="" type="checkbox"/>	No Data: <input type="checkbox"/>		Date: 06/21/2018