

Linac section	Num. of devices	
	ICBLM	nBLM
MEBT	/	4+1=5
DTL	(1/tank) 5	>=11=5+6
Σ	5	16
Spokes	13×4=52	13+1=14?
Medium β	9×4=36	
High β	21×4=84	4?
HEBT	(3/q-pair) 15×3=45	1
dog leg	(3/q-pair) 7×3=21	/
	(1/dipol) 2	/
A2T	15	/
Dump line	6	/
Σ	261	0-19
$\Sigma\Sigma$	266	35
$\Sigma\Sigma\Sigma$		301

Table 1:

