

D&T terminated with $5\phi\Omega$ both
 $15 \rightarrow 6 \rightarrow 0.3 \text{ enA}$
 $+ 1\phi\phi \rightarrow 4/5 \text{ enA}$ | $\times 1\phi$
 75 enA "6"

8

find $\rightarrow 5 \text{ enA}$
 $C5 - 3.5 \text{ enA}$
 $14/15^r$

new cable of beam dump

D+T \rightarrow blue cable
 cylinder 5 \rightarrow purple

new cable with I've iron - BD only, D&T both detached.
 $\rightarrow 5 \text{ enA}$, the beam as before 70 enA before EAGLE.

quantity of the blue cable to the
 $\rightarrow 2\phi \text{ enA}$

~~connected to the~~ D & T
 to the electronics

$C5 \sim 4 \text{ enA}$ $55\phi: 2\phi$

$D+T+BD = 3\phi \text{ enA} - 27.5 \text{ enA}$

$\& C5 = 3 \text{ enA} - 65 = 2\phi \text{ enA}$

57 nA "6"

$BD = 8\phi \text{ enA} \Rightarrow 4 \text{ enA}$

64 nA "6" $\sim 58 \text{ nA}$

$\boxed{\times 7}$