

Logged

NOV 12 1979

712964



CANCER RESEARCH AND TREATMENT CENTER
THE UNIVERSITY OF NEW MEXICO ■ ALBUQUERQUE, NEW MEXICO 87131
900 CAMINO DE SALUD NE ■ TELEPHONE 505: 277-2131

REPOSITORY LANL/ARC
November 12, 1979 COLLECTION MP-DO
BOX No. A-91-011
FOLDER 85-6

TO: M.M. Kligerman, M.D.
FROM: Al Smith *JAS*
SUBJECT: Beam Duty Factor for Cycles 25 and 26

As per attached memo from Don Hagerman, the beam duty factor will be limited to 6% for the next two cycles. Therefore, this decreases the number of fields that we can treat in a day. Since this is 80% of our previous duty factor of about 7.5% we need to reduce our estimated number of fields that we can treat. The new estimate would be 37 fields, I had already included the increased current in my previous estimate of 47 fields.

ARS/po

Attachment

cc: Dr. Bush
Dr. Kondo
Alison Pannell
Stuart Bowling
S. Wilson

BEST COPY AVAILABLE

COPIED FOR
HSPT

FILE BARCODE



00133474

00133474.001

1087822