Lawrence Berkeley National Laboratory

Recent Work

Title

DT MODEL MAGNETS - FORCE MEASUREMENTS BETWEEN ADJACENT MAGNETS AT PROPOSED OPERATING CONDITIONS

Permalink

https://escholarship.org/uc/item/59c3v9bh

Author

Dodson, Alice

Publication Date

1950-06-19



DECLASSIFIED UNIVERSITY OF CALIFORNIA

Radiation Laboratory

this document contains restricted data as defined in the Atomic Energy Act of 1954. Its transmitted or the disclosure of its contents in any manner to an unauthorized person is prohibited.

For Reference

NOT TO BE TAKEN FROM THIS ROOM

BERKELEY, CALIFORNIA



DISCLAIMER

This document was prepared as an account of work sponsored by the United States Government. While this document is believed to contain correct information, neither the United States Government nor any agency thereof, nor the Regents of the University of California, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by its trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof, or the Regents of the University of California. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof or the Regents of the University of California.

00100803002

UNIVERSITY OF CALIFORNIA Radiation Laboratory

Cover Sheet
Do not remove

Do	not	remo	ve				
				- mere	1		
		فستيهد	The state of the s		4		
	فتتعصص	-	diameter de	The same of the sa	المستستست		
-	-				The state of the s		•
ELECTION OF THE PARTY OF THE PA			F	EM		ME	
Emm	SE BY					出想	
مستعا	This c	cument	contati	's restr	eted d	مستثنة مستثنية	
	COMMIT	C-in the	Afom c	Freros	Act of	-1954	
	غيليا 110	HTSIONIAI (ar ?ha	Micol Adve			
	person	in any r is prohi	nanner hited	to an	unauth	orized	-
		(a.				ŧ

DECLASSIFIED

Issued to Information Division

CONFIDENTIAL Glassification

Each person who receives this document must sign the cover sheet in the space below.

Route to	Noted by	Date	Route to	Noted by	Date
· .					
			·		
					· · · · · · · · · · · · · · · · · · ·
<u> </u>					
				1	

38 77/2 D.T. MUCRL 765 REVISED 75-50 JUNE 19, 1950 MODEL MAGNETS 203-16 MEASUREMENTS FORCE BETWEEN 5-DT-3 ADJACENT MAGNETS AT PROPOSED 6-19-50 OPERATING CONDITIONS VALUES ARE FULL SCALE ATTRACTING DRIFT TUBE FORCE MAGNETS. DISTANCE AMPERE-TURNS × 106 LBS. E-E INCHES 69.4. 2 DTC.2 1310 . 715 DT B.3 AND .794 3. DTB.7 AND 111.4 230 .792 DTB.7 5 DTB.7 AND .795 5 80 133.1 DTB.7 DTB.7 AND . 834 6 60 155.7 .7 ,792 : 3 DTB.3 DTB.7 90.3 クラŐ 901 .410 DTO-1 AND 48.9 2040 .914 DTB2 REV.

CLASSIFICATION CANCELLED-

BY AUTHORITY OF THE DECLASSIFICATION BRANCH USAEC

SIGNATURE OF THE PERSON MAKING THE CHANGE

DATE



