	NCRASSA
Record of Neurospora Culture	FGSC#
Fungal Genetics Stock Center, Botany Department, Dartmouth College Hanover, New Hampshire, U.S.A.	
GENOTYPE $T(\Pi \rightarrow [V; V]) \mu_{R, 179}$ a mating type	date <u>7/29/74</u>
ALLELE DESIGNATION(S)AR179	
YOUR STOCK NUMBER FOR THIS CULTURE 245-1112	
ORIGIN OF STOCK (for example - obtained from, induced in, from cross with, etc.)	
PUBLISHED REFERENCE	
(for data regarding origin, linkage, characteristics, etc.)	
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,	
distinguishing characteristics	
LINKAGE GROUP(S) <u>IL</u> , <u>IVC</u> , <u>VC</u> ; COMMENTS (special growth conditions aberrations, heterocaryon compatibility, genetic background, comple- mentation group, etc.)	
montation group, ctc.,	· · · · · · · · · · · · · · · · · · ·
(use additional anece on back of page if pagesary)	a,
(use additional space on back of page if necessary) YOUR NAME David D. Perkins David D. Perkins DATEJUL 26 14	
Please do not write below this line	E opent=2
lyophilized <u>7/31/74</u> ,,,,,	ri .
	Ite
checked for viability 7772,,,,,	. wr
checked for genotype growdon men	not
other storage method 1/31/74,,,,,	do
checked for viability 2/2/2/2,,,	
sent to:	
name <u>date</u> <u>name</u> <u>date</u>	۴()
1 5938 - tested 1/2/18	()
M Bast (Carnell U.) 12/4/79	()
	$\left \right\rangle$
	()
	()
Comments: Lee A sheet. grown well on minine f	()
Comments: Lee A sheet. grown well a minine f Warning : Prozeny from crosses × Normal include viable	()