Published Reference: Perkins, D. D., D. Newmeyer, C. W. Taylor and D. C. Bennett. New Markers and Map Sequences In <u>Neurospora crassa</u>, with a Description of Mapping by Duplication Coverage, and of Multiple Translocation Stocks for Testing Linkage. Genetica 1969 in Press.

(A)	10 10 mm		and the same size in	11 T 10 10	1.4	and the second state of the second state of the
- 6A -			CONCEPTION AND A DESCRIPTION OF A DESCRI	111 147 2-1	0.4	19VODEL
1 1	1. 1. 1. 1. 1.	See and	A to see we have the	(P-4)	10 6	

1001	s	GENOTYPE OAK : adherent
9365	mating type	
()	Conception and Conception of the State	ALLELE DESIGNATION(S) NM 227 (isolation no.)
()		YOUR STOCK NUMBER FOR THIS CULTURE 29L
()	and a graduate state of the second	ORIGIN OF STOCK
()	with, stc.)	(for example - obtained from, induced in, from cross
()		and a second sec
()	, etc.)	(for data regarding origin, linkage, characteristics
() ()	gen, worker,	IF UNPUBLISHED, please indicate strain of origin, muta distinguishing characteristics
	owth conditions; ground, comple-	LINKAGE GROUP(S) VILL ; COMMENTS (special gro abstrations, heterocaryon compatibility, genetic back mentation group, etc.)
		(use additional space on back of page if necessary)
E , Wake	6 Mary 60	
The second se	an a	Please do not write below this line
= appinte is		Iyophilized Wells,
10 10 N		checked for Talle, analy .
TOL		checked for genotype Noviel
()		other storage method <u>seafer</u> , <u>afrilly</u>
()0		checked for viability Wallers No M.C. who'll
()6		sent to:
() +	date	name date name
()		FC.SC- REJANC NO
		Walk (and setting) the set
()		
()		
		Convents: prove made on animinal for find
		laces a really will write the