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

Hanove	ver, New Hampshire, U.S.A.		153
GENOTYPE 10-2	( slow - 2)	۵	1
	***************************************	mating type	date
ALLELE DESIGNATION(S)	P3oo7		( )
(isolation no.) YOUR STOCK NUMBER FOR THIS	rs currups 7095		( )
	THE RESERVE TO SERVE THE PARTY OF THE PARTY	A	( )
ORIGIN OF STOCK PROCESSES OF STORY OF S	from, induced in, from cre	ss with, etc.)	( )
	(cours)		( )
(for data regarding orig	igin, linkage, characteris	ics, etc.)	( )
IF UNFUBLISHED, please ind distinguishing characteri	ndicate strain of origin, ristics	utagen, worker,	( )
LinkACE GROUP(S) VW. aberrations, heterocaryon mentation group, etc.)	; COMMENTS (special on compatibility, genetic )	growth conditions sckground, comple-	( )
(use additional space on	on back of page if necessar	(y)	
YOUR NAME Z. OROKE	T Color	ATE 6 may of	( )
Please do not write below	w this line		
lyophilized Thinks,			Som MAG CO
checked for visbility	a little and the second	All control with a few and control	AK I
checked for genotype D	20 15/16		3011
other storage method V	1/67		) 割
checked for viability W	Carlot 6-10/05/	The second second	10
sent to:			(8)
dane	date name	date	
- No. 72 - 25 25 25	The same of the sa		( )
I Display Free James Land	100000000000000000000000000000000000000		( )
P. Capparky V2 woo 3 4	all ste		( )
			( )
and the second s	No. of the contract of the con	L .	( )
Comments: //	among mercus to		