Record	of Neurospora Cu	ulture			ession
Fungal Genetics Stock Cen Hanover	ter, Botany Depar , New Hampshire,		th College		imber 5600
GENOTYPE, Orl-3	в		2		
GENOTIFE	2	mai	ting type	date _	
ALLELE DESIGNATION(S) (isolation no.)	2-17-1	<i>ł</i>		()	<u></u>
YOUR STOCK NUMBER FOR THIS		1-17R 222	-2a	()	
ORIGIN OF STOCK MUTTOLS	hand and un	0 - 04	DUA	()	
(for example - obtained fro	om, induced in, f	from cross with	etc.)	()	
				()	-
				()	
(for data regarding origin	1. linkage, chara	acteristics. etc	c.)	$\left(\right)$	
IF UNPUBLISHED, p ise indic				$\left(\right)$	
distinguishing characterist			worker,		
LINKAGE GROUP(S) IN	· COMMENTS	special growth	conditions	()	
aberrations, heterocaryon of	compatibility, ge	enetic backgroun	nd, comple-	()	
mentation group, etc.)				()	
				٤)	
(use additional space on b			1 1-	s, space	
YOUR NAME tchan	the som	DATE	124/81		
Please <mark>do n</mark> ot write below th	is line			thi	
		···· ···· ···		in	
lyophilized,		((e	
checked for				rit	
viability,		,,		3	
checked for genotype	•			not	
				1	
other storage method	,	_,,			
		_,,			
checked for viability		_,,			
checked for viability		_,, _,, <u>name</u>			
checked for viability		_,, _,, <u>name</u>			
checked for viability		_,, _,, <u>name</u>			
checked for viability		_,, _,, <u>name</u>			
checked for viability		_,, _,, <u>name</u>			
checked for viability		_,, _,, <u>name</u>			
checked for viability		_,, _,, <u>name</u>			
checked for viability		_,, _,, <u>name</u>			
checked for viability sent to: da		_,,,			
	,				
checked for viability sent to: da 	,				
checked for viability sent to: da 					

C

È

C