Record of Neurospora Culture Fungal Genetics Stock Center		NCRASS/
		FGSC#
Humboldt State University Foundation		3559
Arcata, California 955		
GENOTYPE cot-1, gul-6 (= gulliver-6)	0.	date 5/4/79
(symbol or description	mating type	////
(symbol of description	maring type	
ALLELE DESIGNATION(S) BAT-26-21		()
		\ /
(isolation no.)		
VOLD CTOCK NUMBER FOR THE CHILTIPE CURT 186	1.60	<i>(</i>)
YOUR STOCK NUMBER FOR THIS CULTURE CWP-186-	доа	()
The gul-6 mutant was		
ORIGIN OF STOCK/Induced by UV irradiation of		()
(for example - obtained from induced in, from cross wi		
cot-1, pe,fl,inos strain). Stock CWP-186-46a w		ıg.
PUBLISHED REFERENCE Terenzi, H.Fand Reissig, J.L.	.: Modifiers of the	()
cot gene in Neurospora: the gulliver mutants,	Genetics 56 321-320	
	7067	()
(data regarding origin, linkage, biochemical characteristics, complemen-		
tation group, etc.)		()
IF UNPUBLISHED, please indicate strain of origin, mutagen, worker,		
distinguishing characteristics		3()
distriguishing end determines		3'
		0 ()
NR:		
LINKAGE GROUP (S) & ARM unmapped ; COMMENT	'S (special growth	E
conditions, aberrations, heterocaryon compatibility, genetic background,		<u>v</u> ()
complementation group, etc.)	1	-
	+	()
(use additional space on back of page if necessary)		=
		8 ()
YOUR NAME Jose L. Reissig DATE April 5'79 Please do not write below this line		g' /
Trease do not write below this time		
lyophilized 5/9/79 , , ,	[0	= \ /
checked for		
viability ok,		
checked for genotype 3/22/13 *		
other storage method 5/9/29,,		()
	-''	'
checked for viability ok,,		()
		` '
sent to: name date name	date	()
		\ /
		2 2
		()
		()
		'
		()
Comments: * internal growth of 340		
J		