	Record of Neurospora C	Culture	NCRASSA
	Fungal Genetics Stock California State University, Arcata, California 95521,	Humboldt	FGSC# 2695
GENOTYPE nada (NAD (P) a composition (NAD (P)	se; NAD(P) glycohydrola	A mating type	date 3/10/75
ALLELE DESIGNATION(S) 100 (isolation no.)			()
YOUR STOCK NUMBER FOR THE EMS-induced in ORIGIN OF STOCK csp-2 (UCLA (for example - obtained from in	strain 7-R-2a (<u>cr</u> (Bl2: 101); inbred 3x to 74-0	R23-1A.	()
PUBLISHED REFERENCE Nelson,			()
Neurospora deficient in NAD(P) (data regarding origin, linkage, tation group, etc.) IF UNPUBLISHED, please indication distinguishing characteristics	biochemical characteristic	s, complemen-	()
	5 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E		0 pm += 269
LINKAGE GROUP (S) & ARM conditions, aberrations, heterocomplementation group, etc.) S nada is a structural gene for NA	caryon comp <mark>atibility, gene</mark> see linkage summary on r D(P)ase; <u>nada(100)</u> is a	tic background, everse side.	not write in the interval in the i
(use additional space on back o		DATE 2/23/75	8(.)
YOUR NAME Robert E. Nelson Please do not write below this li		DAIL 2/23/13	Please ()
lyophilized 3/8/21, checked for viability 2/24/25,			3)
checked for genotype other storage method 8/18/20			
checked for viability 3/24/20,	· · · _		
sent to: name	date name	date	
MS Kritaky (AN Back Inst. USSR) 31	7/28		
(59) M.S. KRITSKY (AN BACH INST)	7/23/83	-	()
	("(22)		()
Comments:			