	Will All August Hanover, New Hampshire, U.S.A.
	GENOTYPE wild isolate Shindle 444
	LOCUS
	DESIGNATION
	LINKAGE GROUP
	AND ARM
	YOUR STOCK NUMBER FOR THIS CULTURE 44 Lindle
	ORIGIN OF STOCK: Isofoted from sonf (see back) ORIGINAL MUTANTS: Mutagen RECOMBINANTS: Cross of origin: Stock employed
	Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
	Test for translocations: Tester strain
	Translocation(s) present:
	(designate by linkage group) Tested By
	Wig. and introduction maybe on a second control of the second cont
	Published Reference(s) Heredity, late 1963 'Heterokaryon compatibility of closely related strains of Aspergillus nidulans'
	Please note unusual characteristics (i.e. genetic stability, growth and
(scoring methods, etc.)
	YOUR NAME M. Grindle DATE SUBMITTED Jan 28 1963
	please do not write below this line
	lyphilized: 7/11/63 silica gel: 7/11/63
	viability: 8/15/65 GD - 5/18/8306
	genotype: 8/15/65 6D gastaurodu
	ESTORY PO S S/JOHN DESTRUCTION OF THE PROPERTY
	sent to: Name date
09)	CE Calen a. West. Coparis (anda) 19/15/65 (a) 71 Sealt (Dredel U.) 2/16/79
11/	BM tarkur they fiver food), of 9/65
(R.J. Thretfall (Un. of London) 4/28/66
19)	D. M. Purnell (If of Washington) 3/8/71
20) 11 " (Penn State U.) 8/21/13
	Comments:
	Supplier Printers Suprise Suprise B

Deposition Record of Asperallius Culture Accession # 96

"Kup" DKB 1/9/14