	Acr1; phen 2; pyro4; 1/85; 53; nic 8; 1,602 Montreal [870]
	Deposition Record of Aspergillus Culture
	Fungal Genetics Stock Center, Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire, U.S.A.
	foliale Acr1: phen &: pyro4; 455; s3 mes; rioge
((use symbols)*
	DESIGNATION Replace unt 2/25 reg
	LINKAGE GROUP
	AND ARM
	YOUR STOCK NUMBER FOR THIS CULTURE 1870 857
	ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen Stock employed
	RECOMBINANTS: Cross, of origin: 1635/ adiy; ve + (BC VII) = #17
	06 461 2959 suladzo palat y adzo Acrt; phen 2: pyro 4: lys 5; 83; mic 8; nbo2/ve, no 1
Tor	Pedigree of employed strains: Please use reverse side of this sheet for data, or give reference to source of data.
20	data, or give reference to source of data. Test for translocations: Tester strain 2954- Farent tested against 1635 7 = #17
	Translocation(s) present:
	(designate by linkage group) Tested By
	Published Reference(s) 1965 Kafw. Guttes Valle I
	1965 Danvel " Fig 2
	Tros Brown
	Places note unusual characteristics (i.e. grantic stability granth and
-	Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
	YOUR NAME E. Kales DATE SUBMITTED Summer 1963
	10.00.
	please do not write below this line
	lyphilized: silica gel:
	viability: 6k
	genotype: 60 1/65
B	In Faultur Oli Universal 1/9/45 Name date
107/1	
CEPT) PSU	Clark (agdicarde product) 3/1/16
9/1	(Bullock (Sap. CM Su Jack - Infant) 7/28/67
	(49) W. sanier (N.Y. V.) 2/ 2/4/68
(eq) 1	W. K Singl (Inte Int of Fund . Rear, India) 7/2/75
	comments: Tent & signatule do not agree with Typed information.
	870 (Fase 149) was labelled bit in certain lits by mittle 5/14/4
71	/9/74 concep. what is 2125 rec! - hd
	* Please give complete description of new symbols.