## Deposition Record of Aspergillus Culture

## Fungal Genetics Stock Center, Humboldt State University Foundation Arcata, California 95521, U.S.A.

-	LOULN	
ANF	GSC#	
•	560	

GENOTYPE		1			
(use symbols)*					
DESIGNATION VII					
LINKAGE GROUP					
AND ARM					
YOUR STOCK NUMBER FOR THIS CUL	TURE Black 34				
ORIGIN OF STOCK:					
ORIGINAL MUTANTS: Mutagen		Stock employed			
RECOMBINANATS: Cross of original	gin:				
	rom T. Alderson,				
Pedigree of employed strains: Please us source of		is sheet for data, or give i	ref <mark>ere</mark> nce to		
Test for translocations: Tester strain		,			
Translocation (s) present(designate by linkage group)					
Tested by	3 3 3 3 3				
Published Reference(s) Alderson, T. a	nd Scazzocchio,	C., A system for the st	udy of		
interlocus specificity for both	forward and reve	rse mutation in at leas	t eight		
gene loci in <u>Aspergillus</u> <u>nidulan</u>	s, Mutat. Res. 4	, 567-577 (1967).			
Please note unusual characteristics (i.e	. genetic stability,	growth and scoring metho	ds, etc.)		
Green on 2-thioxanthine media;	no growth on hy	poxanthine or nitrate m	media.		
YOUR NAME Barry R. Scott	D	ATE SUBMITTED 11-19-80			
Please do not write below this line.					
lyophilized 10/11/82	silica ge	10/12/82			
viability 10/25/82 of		10/24/84 1K			
genotype /0/26/92 oK					
sent to: Name  1) & Langley (Emory Univ.)	date 10/1/82/	<u>Name</u>	<u>date</u>		
Comments:					

<sup>\*</sup>Please give complete description of new symbols.