## Deposition Record of Aspergillus Culture

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

GENOTYPE paloa A1 yA2 fluG1
(use symbols)* LOCUS
DESIGNATION III .
AND ARM
YOUR STOCK NUMBER FOR THIS CULTURE M355
ORIGIN OF STOCK: N-methyl N'intro
ORIGIN OF STOCK:  ORIGINAL MUTANTS: Mutagen N-nitrosognanialnie Stock employed palou A1, yA2  RECOMBINANATS: Cross of origin:
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 R21 translocation free, M355 not tested
Translocation (s) present (designate by linkage group)
Tested by
Published Reference(s) Fungal Construs Newsletter 34, 38.
Published Reference(s) Fungal Crenation Newsletter 34 , 38.
Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.)
produces conidia at 18-20°C., fliffy, non conidiating acrial
ryceling at 37°c.
YOUR NAME W. McCullough DATE SUBMITTED At Sept 1987.
Please do not write below this line.
lyophilized silica gel
Viability
genotype
sent to: Name date Name date
Comments:

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