## Deposition Record of Aspergillus Culture

Fungal Genetics Stock Center, Department of Biological Sciences, FGSC# Dartmouth College, Hanover, New Hampshire, U.S.A. GENOTYPE GENOTYPE bil: palD8 (use symbols)\* LOCUS DESIGNATION bil: palD LINKAGE GROUP AND ARM \_\_TR\_\_\_ YOUR STOCK NUMBER FOR THIS CULTURE ORIGIN OF STOCK: ORIGINAL MUTANTS: Mutagen UV (5% survival) Stock employed ral bil RECOMBINANTS: 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 Translocation(s) present:\_\_\_ (designate by linkage group) Tested By Published Reference(s) DORN, G. (1965). Science 150: 1183-1184. (1965). Genet. Res. Camb. 6: 13-26. Please note unusual characteristics (i.e. genetic stability, growth and scoring methods, etc.) See Genet. Res. Camb. for method of scoring; sporulation of most phosphatase strains can be improved by elevating the level of inorganic phosphate. YOUR NAME Gordon Dorn DATE SUBMITTED August 1, 1966 please do not write below this line -----lyphilized: \_\_\_\_\_ silica gel: viability: genotype: sent to: date date (Ra) R. a dela Jarre ( La Habana Cola) 4/16/80 (ag) H Sealy Lucis (Uof Easex Eng.

Comments:

" on change, except 6: A1" 3/4/24 DKB

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