

Table 1 - page 2

1638	NM216o	IR	*	0 w.t. recomb./82 x <u>os</u> (NM233t). 1 recomb./129 x <u>al-2</u>	Resembles <u>os</u> (B135); perhaps more conidiation on GCP. Named <u>os-5</u> by Laura R. Livingston, who has evidence of nonallelism.	os(NM216o) 1638	
1639	NM216s	I	*	3 recomb./56 x <u>nic-2</u>	Smooth appearance, light pigment, <u>conidia not loose</u> . Aerial growth nearly fills 12 mm tube diameter.	morph(NM216s) 1639	
1639	NM233t	IR	*	Temp. sens. 0 w.t. recomb./130 x <u>os</u> (B135),	Resembles <u>os</u> (B135) at 39°. Nearly w.t. morphology at 25°.	os(NM233t) 1639	
1640	D301	IR	†	3 recomb./59 x <u>aur</u>	Light-colored irregular growth in a thick mat, with conidiation throughout.	morph(D301) 1640	
P1417		IR		Spont., <u>thi-3</u> x <u>wc</u>	Right of <u>nic-2</u> ; left of <u>ad-9</u> (Table 2)	morph(P1417) 1641	
P1798		IR		Spont., <u>T(I;VII)</u> 17084, <u>thi-1</u> x <u>T(IV;V)45502</u> , <u>pyr-3</u>	6 units right of <u>hist-2</u> (Table 2)	Resembles <u>ropy</u> . Separated from aberrations.	morph(P1798) 1642
P2615		I		Spont., <u>T(I→II)39311</u> , <u>ser-3</u> x <u>un(b39)</u>	19 units left of <u>al-2</u> (Table 2)	Restricted colonial. <u>No conidia</u> . (Separated from aberration.)	col(P2615) 1643
P3282		IR		Spont. from OR8-1a x <u>cot-1</u> ; <u>inos A</u>	0 w.t. recomb./60 x <u>os</u> (B135), which it resembles.	os(P3282) 1644	
NM201f		II	*	9 recomb./94 x <u>arom-1</u>	Thin, <u>skin-like surface growth</u> without aerial hyphae. <u>Thickest low in slant</u> . Resembles D318 (V).	morph(NM201f) 1676	