This document describes bug fixes to TMD, post-dating May 19, 2005.

Report Date	Fix Date	Function(s)	Reported by	Description
10/10/06	10/10/06	Nodal.m	Louis Marie	Typographical error in nodal correction for L2
07/25/06	07/26/06	changeCaxis.m, tmd.m, TMD_calculate.m, TMD_fig1.m	Tiam Zhang (U. Toronto)	The GUI tmd.m does not open the figure window properly for some models (notably tpxo6.2, tpxo7.0, tpxo6.2_load). On some computers it crashes tmd, or others it produces an invisible figure window.
05/24/06	06/19/06	Tide_pred.m, Extract_hc.m	Laurie	When tide_pred is limited to 1 or few constituents, it still runs through all constituents, slowing down scripting.
12/22/05	1/3/06	BLinterp.m, ellipse.m, extract_HC.m, TMD_calculate.m	Guoping Gao (UMassD)	Interpolated tidal coefficients near coast calculate very slowly, and interpolate incorrectly.
5/20/05	5/20/05	Tide_pred.m	C. Moffat (WHOI)	In "map" mode, specifying less than the full set of constituents does not work correctly.