



T1: Custom transformer
 Core: Amidon pot core PC-2626-77
 Primary: 10 turns, AWG 20
 Secondary (each half): 5 turns, AWG 16
 Ground center post on one half of core until 1.24H is obtained for primary winding inductance (approx. 0.32 mH gap).
 Ground center post on one half of core until 2.44H is obtained for primary winding inductance (approx. 0.32 mH gap).

Project Name	PPMIS PROJECT
Author	Marc Baril
Date	14/08/2003
Version	1.1
Sheet	1 of 1

See Sheet B of this schematic for switch and LED connections