Rescuing a sick ICD... Power Supply Pin 2=+5V Method #1: Use a good ICD to reflash a sick one. Method #2: Send your sick ICD to TES, no charge. Pin 3=GND Connect units, Power up, Program, Power down. ⁸ О $\oplus \oplus \overline{\oplus}$ 9 (H) **(H) (H)** PC **(** © 2001 TES 1142 (H) (H) \oplus Match Pin #s Use CCS ICD.EXE OSCK VppEN *Note: The CCS firmware in the TES* Mini-ICD when hot plugged into a target can get a bad reset and in the "Healthy" ICD "Sick" ICD time required for the WDT to perform a clean reset, could already have (Ensure using PIC16 code!) overwritten some part of its internal code making it unresponsive. To prevent this, plug the ICD then power up the target. When done debugging or uploading to a target, power down the target and disconnect the ICD.