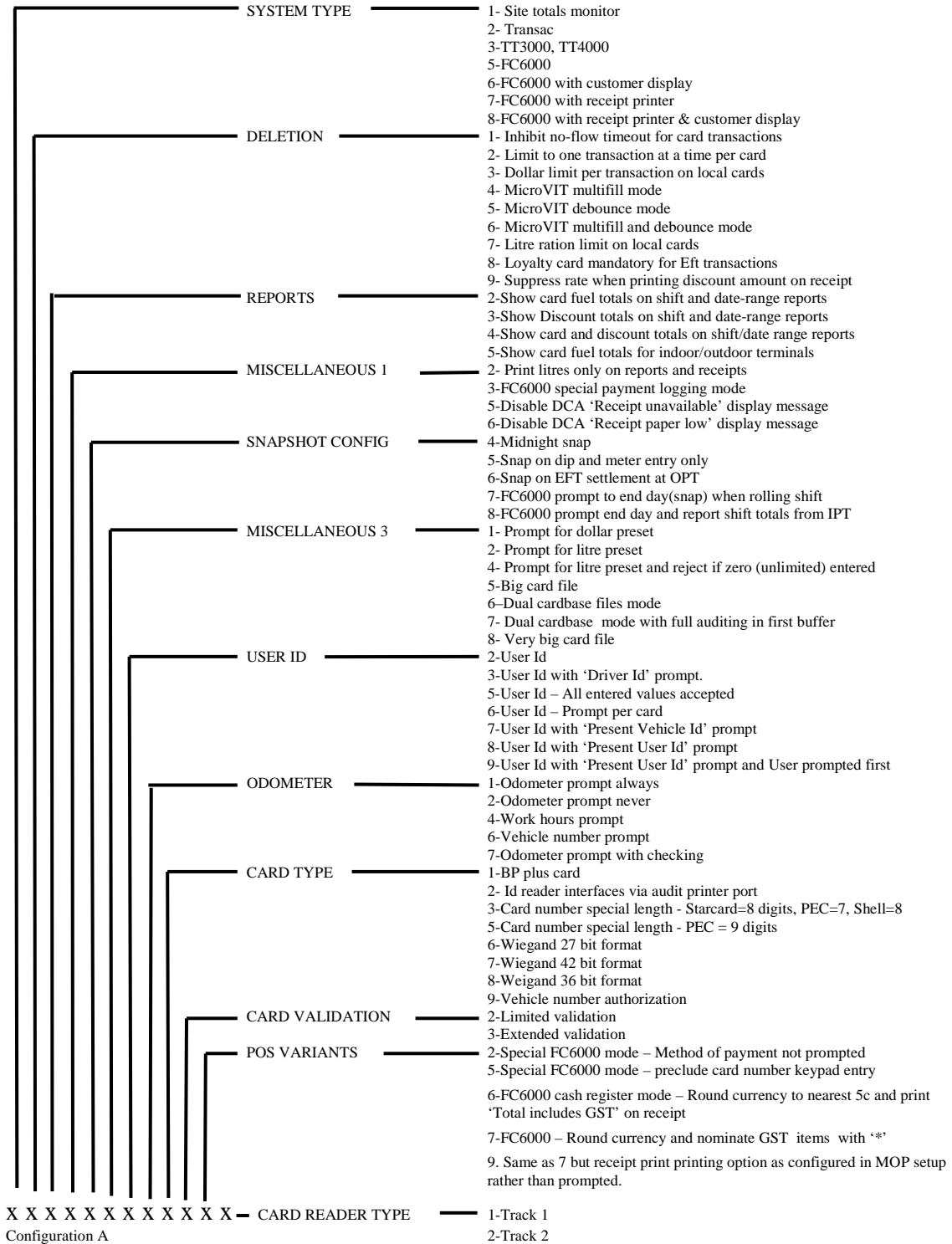


T6 CONFIGURATION



	<p>EFT receipt</p> <p>CURRENCY</p> <p>QUANTITY</p> <p>HOST</p> <p>MISC 1</p> <p>POS INTERFACE</p> <p>MISC 2</p> <p>ENGINE HOURS</p> <p>CARD VALIDATION</p> <p>MISC 3</p> <p>OVER-RIDE</p> <p>X X X X X X X X X X X X — OI ML OPTIONS</p>	<p>2-EFT receipt header – print line 2 line of receipt details 3-Print line 3 of receipt details 4-Print line 4 of receipt details 5-Print all receipt details</p> <p>0-no decimal places cost, amount 1-1 decimal place cost, no decimal places amount 2-2 decimal places cost, 1 decimal place amount 3-3 decimal places cost, 2 decimal places amount 4-2 decimal places cost, 2 decimal places amount</p> <p>0 Litres 1 Gallons 2 China variant of Gilbarco dispenser</p> <p>1 TC/PIP host connection -38400bd 2 Cybertec modem - 38400bd 3 Cybertec modem - 57600bd</p> <p>1 Old CAS software mode 2 Caltex Eftpos 3 SAFF 4 Caltex Eftpos with normally closed emergency stop switch 5 Terms and conditions prompt for Eft transactions 6 Single pump mode 7 Print report at OPT when Eft settlement occurs 8 Overwrite undeleted transactions 9 Defence</p> <p>1-Email mark 3 console emulation mode – 9600 bd 2-Gilbarco T24 console emulation mode 3-Gilbarco T24 console with handshaking 4- Email mark 3 console emulation mode – 4800 bd 6- Epsom combined receipt printer / customer display 8- Auth if pump nozzle out mode</p> <p>1- Registered users mode 2- PLU mode 3- PLU mode with additional-field appended to transaction records 4- Epsom combined receipt printer / customer display</p> <p>1-Engine hours prompt 2-Engine hours with range checking 3- FC6000 satellite cardreader/keypad 4- POS interface 5- Quest IPT/gateway 6- Ibutton reader via serial port – for FC6000 7- Price sign 8- Protocol monitor</p> <p>Validation mode 2nd cardbase 4- Preclude drystock from FC6000 local card sales</p> <p>1-Prepaid cards disallowed for amounts below \$1.00. 2 Security contact prompt 3 Refueller mode 4 Plant refueller mode 5 Eft/prepay – pumps have preset valves & support limit message in forecourt protocol implementation 6 Refueller mode with single authorisation 7 Deadman switch at CAS mode 8 Bay authorisation mode 9 Email pumps operating Gilbarco protocol</p> <p>1-Expiry date encoded on card ignored 2-Grade restrictions on card ignored 3- Expiry date & grade restrictions on card ignored</p> <p>1-OI ML checking 2-Upsonic UPS 3-OI ML checking + Upsonic UPS 4-Sola UPS expected 5-OI ML checking + Sola UPS expected 8-Disallow stacking of sales on FC6000</p>
--	--	--

Configuration B