CUSTOMER SIDE:

1. Communication Settings For Device:
   - 9600 Baud
   - Totalflow Protocol
   - Listen Cycle = 0
   - Interface = RS232
   - Data Bits = 8
   - Stop Bits = 1
   - Parity = None

2. Satellite phone should be set up correctly when received. If not working properly, use HyperTerminal in Windows to verify and/or change the following parameters.

   AT&V (Displays stored configuration profile)
   AT&W (Stores active configuration profile)

   - AT&D0
   - AT&C1
   - AT+ICF=3
   - AT+WSIZE=15
   - ATWRTL=120,240
   - ATWTTL=120,240
   - ATWRATE=2400,9600
   - ATWXR=2
   - ATWS45=1
   - ATE1
   - ATQ0
   - ATV1
   - ATX4
   - ATS0=1
   - ATS2=43
   - ATS4=10
   - ATS5=8
   - ATS12=50

HOST SIDE (TOTALFLOW):

1. Device Settings:
   - 9600 Baud
   - Modem
   - Link Time = 0
   - Remote Device Timeout = 30 sec.
   - Packet Size = 1 KB
   - Block Size = 256 KB
   - Stop Bits = 1
   - Parity = None
   - Max Time to Wait for CPC = 500 sec.

2. CPC Settings:
   - Regular Modem Settings
   - Character Timeout = 20 sec.
   - Wait For Connect = 45
   - Hang-Up Delay = 60
   - Max. Modem Speed = 9600
   - Port delays may not be necessary