```
[Control]
Serial Origin = 8
Serial Length = 528
Serial Post Scan = 0
Serial Binning = 1
Serial Phasing = 2
Parallel Origin = 0
Parallel Length = 1032
Parallel Post Scan = 0
Parallel Binning = 1
Parallel Phasing = 0
DSI Sample Time = 18
Analog Attenuation = 0
CCD 0 Port 0 Correlation Bias = 537
CCD 0 Port 1 Correlation Bias = 509
CCD 0 Port 0 ADC Offset = 39582
CCD 0 Port 1 ADC Offset = 40116
Port Select = 3
[Factory]
Instrument Model = 850
Instrument SN = 406
Installed CCDs = 1
CCD Enable Mask = 1
Camera De-interlace = 1
Rectangular Grid X = 1
Rectangular Grid Y = 1
Two Serial Registers = 0
Installed Ports = 2
Tested Speeds = 18
Hardware Revision = 0
Serial Size = 536
Parallel Size = 1032
Low Temp Limit = 1830
Operational Temp = 2030
Port 0 Connect = 0
Port 0 \text{ Map} = 0
Port 0 Shift Direction = 0
Port 1 Connect = 0
Port 1 Map = 1
Port 1 Shift Direction = 1
[Miscellaneous]
CCD Model = "E2V 47-10"
CCD Type = 0
Bits Per Pixel = 16
Parallel Pre-Masked = 0
Parallel Active Pix. = 1024
Parallel Post-Masked = 0
```

Serial Pre-Masked = 24 Serial Active Pix. = 1024 Serial Post-Masked = 24

[Setup]
Exposure Time = 1000
CCD Temperature Setpoint = 1930
Shutter Close Delay = 20
Server Data Source = 0
Server Test Image Type = 6
TDI Delay = 1
Trigger Mode = 4
Parallel Shift Delay = 1
CCD Temp. Setpoint Offset = 76
Acquisition Mode = 0
UART 100 byte Ack = 0

[Operational]
Mode = 0