

SERIAL NUMBERS - Sensor: _____ ; GPS: _____ ; DCM: _____ ; Disks: _____ / _____ ; Regulator: _____
DCM IP: _____ ; SERIAL PORTS - Data Out - GCF out (115200 baud) ; Port A/B - GCF in (9600 baud) ; Blocks received on Port A or B?
INSTRUMENT - System ID: GEFLE ; Sensor Type: _____ ; GPS Cycle: ____ ; Mass auto centering: 3TD:50% /40TD:90%
Tap Divisors (Tap#/SPS/Cont. ZNE): _____ ; Mux M8/M9/MA/ME ; Unlock (3TD only) ; Mass Positions: ____ % ____ % ____ %
GPS o/s seen?: ; Streams ok? Z N E ; Flush: Disk 1 Disk 2 ; Download: Disk 1 Disk 2 ; Comments: _____

SERIAL NUMBERS - Sensor: _____ ; GPS: _____ ; DCM: _____ ; Disks: _____ / _____ ; Regulator: _____
DCM IP: _____ ; SERIAL PORTS - Data Out - GCF out (115200 baud) ; Port A/B - GCF in (9600 baud) ; Blocks received on Port A or B?
INSTRUMENT - System ID: GEFLE ; Sensor Type: _____ ; GPS Cycle: ____ ; Mass auto centering: 3TD:50% /40TD:90%
Tap Divisors (Tap#/SPS/Cont. ZNE): _____ ; Mux M8/M9/MA/ME ; Unlock (3TD only) ; Mass Positions: ____ % ____ % ____ %
GPS o/s seen?: ; Streams ok? Z N E ; Flush: Disk 1 Disk 2 ; Download: Disk 1 Disk 2 ; Comments: _____

SERIAL NUMBERS - Sensor: _____ ; GPS: _____ ; DCM: _____ ; Disks: _____ / _____ ; Regulator: _____
DCM IP: _____ ; SERIAL PORTS - Data Out - GCF out (115200 baud) ; Port A/B - GCF in (9600 baud) ; Blocks received on Port A or B?
INSTRUMENT - System ID: GEFLE ; Sensor Type: _____ ; GPS Cycle: ____ ; Mass auto centering: 3TD:50% /40TD:90%
Tap Divisors (Tap#/SPS/Cont. ZNE): _____ ; Mux M8/M9/MA/ME ; Unlock (3TD only) ; Mass Positions: ____ % ____ % ____ %
GPS o/s seen?: ; Streams ok? Z N E ; Flush: Disk 1 Disk 2 ; Download: Disk 1 Disk 2 ; Comments: _____

SERIAL NUMBERS - Sensor: _____ ; GPS: _____ ; DCM: _____ ; Disks: _____ / _____ ; Regulator: _____
DCM IP: _____ ; SERIAL PORTS - Data Out - GCF out (115200 baud) ; Port A/B - GCF in (9600 baud) ; Blocks received on Port A or B?
INSTRUMENT - System ID: GEFLE ; Sensor Type: _____ ; GPS Cycle: ____ ; Mass auto centering: 3TD:50% /40TD:90%
Tap Divisors (Tap#/SPS/Cont. ZNE): _____ ; Mux M8/M9/MA/ME ; Unlock (3TD only) ; Mass Positions: ____ % ____ % ____ %
GPS o/s seen?: ; Streams ok? Z N E ; Flush: Disk 1 Disk 2 ; Download: Disk 1 Disk 2 ; Comments: _____

SERIAL NUMBERS - Sensor: _____ ; GPS: _____ ; DCM: _____ ; Disks: _____ / _____ ; Regulator: _____
DCM IP: _____ ; SERIAL PORTS - Data Out - GCF out (115200 baud) ; Port A/B - GCF in (9600 baud) ; Blocks received on Port A or B?
INSTRUMENT - System ID: GEFLE ; Sensor Type: _____ ; GPS Cycle: ____ ; Mass auto centering: 3TD:50% /40TD:90%
Tap Divisors (Tap#/SPS/Cont. ZNE): _____ ; Mux M8/M9/MA/ME ; Unlock (3TD only) ; Mass Positions: ____ % ____ % ____ %
GPS o/s seen?: ; Streams ok? Z N E ; Flush: Disk 1 Disk 2 ; Download: Disk 1 Disk 2 ; Comments: _____