OLD:

C66xx\_4: GEL Output: Setup\_Memory\_Map...

C66xx\_4: GEL Output: Setup\_Memory\_Map... Done.

C66xx\_4: GEL Output:

Connecting Target...

C66xx\_4: GEL Output: DSP core #4

C66xx\_4: GEL Output: No initialization performed since bootmode = 0x0000000D

C66xx\_4: GEL Output: You can manually initialize with GlobalDefaultSetup

C66xx\_4: GEL Output: Invalidate All Cache...

C66xx\_4: GEL Output: Invalidate All Cache... Done.

C66xx\_4: GEL Output: GEL Reset...

C66xx\_4: GEL Output: GEL Reset... Done.

C66xx\_4: GEL Output: Disable all EDMA3 interrupts and events.

C66xx\_4: GEL Output: Power on all PSC modules and DSP domains...

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Security Accelerator disabled!

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Power on all PSC modules and DSP domains... Done.

C66xx\_0: GEL Output: Setup\_Memory\_Map...

C66xx\_0: GEL Output: Setup\_Memory\_Map... Done.

C66xx\_0: GEL Output:

Connecting Target...

C66xx\_0: GEL Output: DSP core #0

C66xx\_0: GEL Output: No initialization performed since bootmode = 0x0000000D

C66xx\_0: GEL Output: You can manually initialize with GlobalDefaultSetup

C66xx\_0: GEL Output: Invalidate All Cache...

C66xx\_0: GEL Output: Invalidate All Cache... Done.

C66xx\_0: GEL Output: GEL Reset...

C66xx\_0: GEL Output: GEL Reset... Done.

C66xx\_0: GEL Output: Disable all EDMA3 interrupts and events.

C66xx\_0: GEL Output: Power on all PSC modules and DSP domains...

C66xx\_0: GEL Output: Security Accelerator disabled!

C66xx\_0: GEL Output: Power on all PSC modules and DSP domains... Done.

C66xx\_1: GEL Output: Setup\_Memory\_Map...

C66xx\_1: GEL Output: Setup\_Memory\_Map... Done.

C66xx\_1: GEL Output:

Connecting Target...

C66xx\_1: GEL Output: DSP core #1

C66xx\_1: GEL Output: No initialization performed since bootmode = 0x0000000D

C66xx\_1: GEL Output: You can manually initialize with GlobalDefaultSetup

C66xx\_1: GEL Output: Invalidate All Cache...

C66xx\_1: GEL Output: Invalidate All Cache... Done.

C66xx\_1: GEL Output: GEL Reset...

C66xx\_1: GEL Output: GEL Reset..C66xx\_4: GEL Output: Invalidate All Cache...

C66xx\_4: GEL Output: Invalidate All Cache... Done.

C66xx\_4: GEL Output: GEL Reset...

C66xx\_4: GEL Output: GEL Reset... Done.

C66xx\_4: GEL Output: Disable all EDMA3 interrupts and events.

C66xx\_4: GEL Output: Power on all PSC modules and DSP domains...

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Security Accelerator disabled!

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Power on all PSC modules and DSP domains... Done.

. Done.

C66xx\_1: GEL Output: Disable all EDMA3 interrupts and events.

C66xx\_1: GEL Output: Power on all PSC modules and DSP domains...

C66xx\_1: GEL Output: Security Accelerator disabled!

C66xx\_1: GEL Output: Power on all PSC modules and DSP domains... Done.

C66xx\_2: GEL Output: Setup\_Memory\_Map...

C66xx\_2: GEL Output: Setup\_Memory\_Map... Done.

C66xx\_2: GEL Output:

Connecting Target...

C66xx\_2: GEL Output: DSP core #2

C66xx\_2: GEL Output: No initialization performed since bootmode = 0x0000000D

C66xx\_2: GEL Output: You can manC66xx\_4: GEL Output: Invalidate All Cache...

C66xx\_4: GEL Output: Invalidate All Cache... Done.

C66xx\_4: GEL Output: GEL Reset...

C66xx\_4: GEL Output: GEL Reset... Done.

C66xx\_4: GEL Output: Disable all EDMA3 interrupts and events.

C66xx\_4: GEL Output: Power on all PSC modules and DSP domains...

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Security Accelerator disabled!

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Exit Set\_PSC\_State

C66xx\_4: GEL Output: Power on all PSC modules and DSP domains... Done.

ually initialize with GlobalDefaultSetup

C66xx\_2: GEL Output: Invalidate All Cache...

C66xx\_2: GEL Output: Invalidate All Cache... Done.

C66xx\_2: GEL Output: GEL Reset...

C66xx\_2: GEL Output: GEL Reset... Done.

C66xx\_2: GEL Output: Disable all EDMA3 interrupts and events.

C66xx\_2: GEL Output: Power on all PSC modules and DSP domains...

C66xx\_2: GEL Output: Security Accelerator disabled!

C66xx\_2: GEL Output: Power on all PSC modules and DSP domains... Done.

C66xx\_3: GEL Output: Setup\_Memory\_Map...

C66xx\_3: GEL Output: Setup\_Memory\_Map... Done.

C66xx\_3: GEL Output:

Connecting Target...

C66xx\_3: GEL Output: DSP core #3

C66xx\_3: GEL Output: No initialization performed since bootmode = 0x0000000D

C66xx\_3: GEL Output: You can manually initialize with GlobalDefaultSetup

C66xx\_3: GEL Output: Invalidate All Cache...

C66xx\_3: GEL Output: Invalidate All Cache... Done.

C66xx\_3: GEL Output: GEL Reset...

C66xx\_3: GEL Output: GEL Reset... Done.

C66xx\_3: GEL Output: Disable all EDMA3 interrupts and events.

C66xx\_3: GEL Output: Power on all PSC modules and DSP domains...

C66xx\_3: GEL Output: Security Accelerator disabled!

C66xx\_3: GEL Output: Power on all PSC modules and DSP domains... Done.