NEW:

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... 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 manually 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.

[19:53:05:769] Core2:Hello word␊

[19:53:39:041] $TSTART␍␊

[19:55:12:347] Core2:Hello word␊

[19:55:31:061] $TSTART␍␊

[19:55:31:183] $GNGGA, 00000.000,39 0.0000,N,116 0.0000,E,0, 0,0.000000,30.000000,0.000000,0.000000,,M,,\*03␍␊

[19:55:31:192] $GPGSV,3,1,12,09,00,000,00,31,00,000,00,08,00,000,00,27,00,000,00\*7E␍␊

[19:55:31:204] $GPGSV,3,2,12,25,00,000,00,07,00,000,00,06,00,000,00,03,00,000,00\*7E␍␊

[19:55:31:204] $GPGSV,3,3,12,19,00,000,00,17,00,000,00,29,00,000,00,16,00,000,00\*78␍␊

[19:55:31:219] $GBGSV,4,1,15,01,00,000,00,02,00,000,00,03,00,000,00,04,00,000,00\*6E␍␊

[19:55:31:219] $GBGSV,4,2,15,05,00,000,00,06,00,000,00,07,00,000,00,08,00,000,00\*65␍␊

[19:55:31:237] $GBGSV,4,3,15,09,00,000,00,10,00,000,00,11,00,000,00,12,00,000,00\*63␍␊

[19:55:31:237] $GBGSV,4,4,15,13,00,000,00,14,00,000,00,15,00,000,00\*5C␍␊

[19:55:31:237] $GNGMV,0.000000,0.000000,0.000000,0.000000,0.000000,0.000000\*55␍␊

[19:55:31:251] $GPGBS,3,1,12,09,0.000000,-126,0.000000,31,0.000000,-126,0.000000,08,0.000000,-126,0.000000,27,0.000000,-126,0.000000\*6A␍␊

[19:55:31:251] $GPGBS,3,2,12,25,0.000000,-126,0.000000,07,0.000000,-126,0.000000,06,0.000000,-126,0.000000,03,0.000000,-126,0.000000\*6A␍␊

[19:55:31:259] $GPGBS,3,3,12,19,0.000000,-126,0.000000,17,0.000000,-126,0.000000,29,0.000000,-126,0.000000,16,0.000000,-126,0.000000\*6C␍␊

[19:55:31:274] $GBGBS,4,1,15,01,0.000000,-126,0.000000,02,0.000000,-126,0.000000,03,0.000000,-126,0.000000,04,0.000000,-126,0.000000\*7A␍␊

[19:55:31:286] $GBGBS,4,2,15,05,0.000000,-126,0.000000,06,0.000000,-126,0.000000,07,0.000000,-126,0.000000,08,0.000000,-126,0.000000\*71␍␊

[19:55:31:291] $GBGBS,4,3,15,09,0.000000,-126,0.000000,10,0.000000,-126,0.000000,11,0.000000,-126,0.000000,12,0.000000,-126,0.000000\*77␍␊

[19:55:31:302] $GBGBS,4,4,15,13,0.000000,-126,0.000000,14,0.000000,-126,0.000000,15,0.000000,-126,0.000000\*60␍␊

[19:55:31:315] $GNZDA,0000 0,00,00,0000,+08,00\*65␍␊

[19:55:31:315] $GPGPH,3,1,12,09,0.000000,0.000000,0.000000,31,0.000000,0.000000,0.000000,08,0.000000,0.000000,0.000000,27,0.000000,0.000000,0.000000\*63␍␊

[19:55:31:326] $GPGPH,3,2,12,25,0.000000,0.000000,0.000000,07,0.000000,0.000000,0.000000,06,0.000000,0.000000,0.000000,03,0.000000,0.000000,0.000000\*63␍␊

[19:55:31:342] $GPGPH,3,3,12,19,0.000000,0.000000,0.000000,17,0.000000,0.000000,0.000000,29,0.000000,0.000000,0.000000,16,0.000000,0.000000,0.000000\*65␍␊

[19:55:31:350] $GBGPH,4,1,15,01,0.000000,0.000000,0.000000,02,0.000000,0.000000,0.000000,03,0.000000,0.000000,0.000000,04,0.000000,0.000000,0.000000\*73␍␊

[19:55:31:362] $GBGPH,4,2,15,05,0.000000,0.000000,0.000000,06,0.000000,0.000000,0.000000,07,0.000000,0.000000,0.000000,08,0.000000,0.000000,0.000000\*78␍␊

[19:55:31:373] $GBGPH,4,3,15,09,0.000000,0.000000,0.000000,10,0.000000,0.000000,0.000000,11,0.000000,0.000000,0.000000,12,0.000000,0.000000,0.000000\*7E␍␊

[19:55:31:391] $GBGPH,4,4,15,13,0.000000,0.000000,0.000000,14,0.000000,0.000000,0.000000,15,0.000000,0.000000,0.000000\*6F␍␊

[19:55:31:398] $GPDebug,3,1,12,09,0,0,0,0,0,31,0,0,0,0,0,08,0,0,0,0,0,27,0,0,0,0,0\*6D␍␊

[19:55:31:407] $GPDebug,3,2,12,25,0,0,0,0,0,07,0,0,0,0,0,06,0,0,0,0,0,03,0,0,0,0,0\*6D␍␊

[19:55:31:416] $GPDebug,3,3,12,19,0,0,0,0,0,17,0,0,0,0,0,29,0,0,0,0,0,16,0,0,0,0,0\*6B␍␊

[19:55:31:416] $GBDebug,4,1,15,01,0,0,0,0,0,02,0,0,0,0,0,03,0,0,0,0,0,04,0,0,0,0,0\*7D␍␊

[19:55:31:425] $GBDebug,4,2,15,05,0,0,0,0,0,06,0,0,0,0,0,07,0,0,0,0,0,08,0,0,0,0,0\*76␍␊

[19:55:31:433] $GBDebug,4,3,15,09,0,0,0,0,0,10,0,0,0,0,0,11,0,0,0,0,0,12,0,0,0,0,0\*70␍␊

[19:55:31:433] $GBDebug,4,4,15,13,0,0,0,0,0,14,0,0,0,0,0,15,0,0,0,0,0\*4F␍␊

[19:55:31:505] $GNGGA, 00000.000,39 0.0000,N,116 0.0000,E,0, 0,0.000000,30.000000,0.000000,0.000000,,M,,\*03␍␊

[19:55:31:514] $GPGSV,3,1,12,09,00,000,00,31,00,000,00,08,00,000,00,27,00,000,00\*7E␍␊

[19:55:31:539] $GPGSV,3,2,12,25,00,000,00,07,00,000,00,06,00,000,00,03,00,000,00\*7E␍␊

[19:55:31:539] $GPGSV,3,3,12,19,00,000,00,17,00,000,00,29,00,000,00,16,00,000,00\*78␍␊

[19:55:31:539] $GBGSV,4,1,15,01,00,000,00,02,00,000,00,03,00,000,00,04,00,000,00\*6E␍␊

[19:55:31:539] $GBGSV,4,2,15,05,00,000,00,06,00,000,00,07,00,000,00,08,00,000,00\*65␍␊

[19:55:31:554] $GBGSV,4,3,15,09,00,000,00,10,00,000,00,11,00,000,00,12,00,000,00\*63␍␊

[19:55:31:554] $GBGSV,4,4,15,13,00,000,00,14,00,000,00,15,00,000,00\*5C␍␊

[19:55:31:563] $GNGMV,0.000000,0.000000,0.000000,0.000000,0.000000,0.000000\*55␍␊

[19:55:31:563] $GPGBS,3,1,12,09,0.000000,-126,0.000000,31,0.000000,-126,0.000000,08,0.000000,-126,0.000000,27,0.000000,-126,0.000000\*6A␍␊

[19:55:31:572] $GPGBS,3,2,12,25,0.000000,-126,0.000000,07,0.000000,-126,0.000000,06,0.000000,-126,0.000000,03,0.000000,-126,0.000000\*6A␍␊

[19:55:31:582] $GPGBS,3,3,12,19,0.000000,-126,0.000000,17,0.000000,-126,0.000000,29,0.000000,-126,0.000000,16,0.000000,-126,0.000000\*6C␍␊

[19:55:31:593] $GBGBS,4,1,15,01,0.000000,-126,0.000000,02,0.000000,-126,0.000000,03,0.000000,-126,0.000000,04,0.000000,-126,0.000000\*7A␍␊

[19:55:31:603] $GBGBS,4,2,15,05,0.000000,-126,0.000000,06,0.000000,-126,0.000000,07,0.000000,-126,0.000000,08,0.000000,-126,0.000000\*71␍␊

[19:55:31:620] $GBGBS,4,3,15,09,0.000000,-126,0.000000,10,0.000000,-126,0.000000,11,0.000000,-126,0.000000,12,0.000000,-126,0.000000\*77␍␊

[19:55:31:628] $GBGBS,4,4,15,13,0.000000,-126,0.000000,14,0.000000,-126,0.000000,15,0.000000,-126,0.000000\*60␍␊

[19:55:31:637] $GNZDA,0000 0,00,00,0000,+08,00\*65␍␊

[19:55:31:637] $GPGPH,3,1,12,09,0.000000,0.000000,0.000000,31,0.000000,0.000000,0.000000,08,0.000000,0.000000,0.000000,27,0.000000,0.000000,0.000000\*63␍␊

[19:55:31:648] $GPGPH,3,2,12,25,0.000000,0.000000,0.000000,07,0.000000,0.000000,0.000000,06,0.000000,0.000000,0.000000,03,0.000000,0.000000,0.000000\*63␍␊

[19:55:31:660] $GPGPH,3,3,12,19,0.000000,0.000000,0.000000,17,0.000000,0.000000,0.000000,29,0.000000,0.000000,0.000000,16,0.000000,0.000000,0.000000\*65␍␊

[19:55:31:672] $GBGPH,4,1,15,01,0.000000,0.000000,0.000000,02,0.000000,0.000000,0.000000,03,0.000000,0.000000,0.000000,04,0.000000,0.000000,0.000000\*73␍␊

[19:55:31:690] $GBGPH,4,2,15,05,0.000000,0.000000,0.000000,06,0.000000,0.000000,0.000000,07,0.000000,0.000000,0.000000,08,0.000000,0.000000,0.000000\*78␍␊

[19:55:31:698] $GBGPH,4,3,15,09,0.000000,0.000000,0.000000,10,0.000000,0.000000,0.000000,11,0.000000,0.000000,0.000000,12,0.000000,0.000000,0.000000\*7E␍␊

[19:55:31:716] $GBGPH,4,4,15,13,0.000000,0.000000,0.000000,14,0.000000,0.000000,0.000000,15,0.000000,0.000000,0.000000\*6F␍␊

[19:55:31:717] $GPDebug,3,1,12,09,0,0,0,0,0,31,0,0,0,0,0,08,0,0,0,0,0,27,0,0,0,0,0\*6D␍␊

[19:55:31:725] $GPDebug,3,2,12,25,0,0,0,0,0,07,0,0,0,0,0,06,0,0,0,0,0,03,0,0,0,0,0\*6D␍␊

[19:55:31:733] $GPDebug,3,3,12,19,0,0,0,0,0,17,0,0,0,0,0,29,0,0,0,0,0,16,0,0,0,0,0\*6B␍␊

[19:55:31:741] $GBDebug,4,1,15,01,0,0,0,0,0,02,0,0,0,0,0,03,0,0,0,0,0,04,0,0,0,0,0\*7D␍␊

[19:55:31:750] $GBDebug,4,2,15,05,0,0,0,0,0,06,0,0,0,0,0,07,0,0,0,0,0,08,0,0,0,0,0\*76␍␊

[19:55:31:750] $GBDebug,4,3,15,09,0,0,0,0,0,10,0,0,0,0,0,11,0,0,0,0,0,12,0,0,0,0,0\*70␍␊

[19:55:31:759] $GBDebug,4,4,15,13,0,0,0,0,0,14,0,0,0,0,0,15,0,0,0,0,0\*4F␍␊

[19:55:32:506] $GNGGA, 00000.000,39 0.0000,N,116 0.0000,E,0, 0,0.000000,30.000000,0.000000,0.000000,,M,,\*03␍␊

[19:55:32:515] $GPGSV,3,1,12,09,00,000,17,31,00,000,17,08,00,000,17,27,00,000,19\*70␍␊

[19:55:32:540] $GPGSV,3,2,12,25,00,000,17,07,00,000,19,06,00,000,20,03,00,000,18\*7B␍␊

[19:55:32:540] $GPGSV,3,3,12,19,00,000,19,17,00,000,17,29,00,000,17,16,00,000,19\*78␍␊

[19:55:32:540] $GBGSV,4,1,15,01,00,000,18,02,00,000,19,03,00,000,19,04,00,000,19\*6F␍␊

[19:55:32:540] $GBGSV,4,2,15,05,00,000,19,06,00,000,19,07,00,000,19,08,00,000,19\*65␍␊

[19:55:32:554] $GBGSV,4,3,15,09,00,000,19,10,00,000,19,11,00,000,19,12,00,000,19\*63␍␊

[19:55:32:554] $GBGSV,4,4,15,13,00,000,19,14,00,000,19,15,00,000,19\*54␍␊

[19:55:32:564] $GNGMV,0.000000,0.000000,0.000000,0.000000,0.000000,0.000000\*55␍␊

[19:55:32:564] $GPGBS,3,1,12,09,0.208700,-119,-66896194.898780,31,0.000000,-126,-67194104.434494,08,-0.509600,-119,-66893272.134624,27,0.000000,-126,-67181350.767755\*42␍␊

[19:55:32:575] $GPGBS,3,2,12,25,0.000000,-126,-67187662.020727,07,0.000000,-126,-67175627.019331,06,0.000000,-126,-67177637.411646,03,0.000000,-126,-67180458.938548\*67␍␊

[19:55:32:588] $GPGBS,3,3,12,19,0.616200,-119,-67183518.604503,17,-0.733400,-119,-66882288.482819,29,0.000000,-126,-67177568.560118,16,0.000000,-126,-67170800.886674\*40␍␊

[19:55:32:602] $GBGBS,4,1,15,01,1200.000000,-126,299779112.814452,02,1200.000000,-126,299780669.654563,03,1200.000000,-126,299782197.549860,04,1200.000000,-126,299783800.340644\*7F␍␊

[19:55:32:624] $GBGBS,4,2,15,05,1200.000000,-126,299785285.226758,06,0.000000,-126,299786814.593499,07,0.000000,-126,299788415.752699,08,0.000000,-126,299789874.761533\*4D␍␊

[19:55:32:630] $GBGBS,4,3,15,09,0.000000,-126,299791460.867855,10,0.000000,-126,299493212.865248,11,0.000000,-126,299494740.760266,12,0.000000,-126,299496262.439170\*7D␍␊

[19:55:32:643] $GBGBS,4,4,15,13,0.000000,-126,299497799.161171,14,0.000000,-126,299499339.488977,15,0.000000,-126,299500882.081101\*60␍␊

[19:55:32:660] $GNZDA,0000 0,00,00,0000,+08,00\*65␍␊

[19:55:32:660] $GPGPH,3,1,12,09,0.000000,-66896194.898780,17.000000,31,0.000000,-67194104.434494,17.000000,08,0.000000,-66893272.134624,17.000000,27,0.000000,-67181350.767755,19.000000\*6F␍␊

[19:55:32:672] $GPGPH,3,2,12,25,0.000000,-67187662.020727,17.000000,07,0.000000,-67175627.019331,19.000000,06,0.000000,-67177637.411646,20.000000,03,0.000000,-67180458.938548,18.000000\*6B␍␊

[19:55:32:695] $GPGPH,3,3,12,19,0.000000,-67183518.604503,19.000000,17,0.000000,-66882288.482819,17.000000,29,0.000000,-67177568.560118,17.000000,16,0.000000,-67170800.886674,19.000000\*64␍␊

[19:55:32:703] $GBGPH,4,1,15,01,0.000000,299779112.814452,18.000000,02,0.000000,299780669.654563,19.000000,03,0.000000,299782197.549860,19.000000,04,0.000000,299783800.340644,19.000000\*77␍␊

[19:55:32:725] $GBGPH,4,2,15,05,0.000000,299785285.226758,19.000000,06,0.000000,299786814.593499,19.000000,07,0.000000,299788415.752699,19.000000,08,0.000000,299789874.761533,19.000000\*77␍␊

[19:55:32:733] $GBGPH,4,3,15,09,0.000000,299791460.867855,19.000000,10,0.000000,299493212.865248,19.000000,11,0.000000,299494740.760266,19.000000,12,0.000000,299496262.439170,19.000000\*74␍␊

[19:55:32:756] $GBGPH,4,4,15,13,0.000000,299497799.161171,19.000000,14,0.000000,299499339.488977,19.000000,15,0.000000,299500882.081101,19.000000\*57␍␊

[19:55:32:760] $GPDebug,3,1,12,09,0,0,0,0,0,31,0,0,0,0,0,08,0,0,0,0,0,27,0,0,0,0,0\*6D␍␊

[19:55:32:767] $GPDebug,3,2,12,25,0,0,0,0,0,07,0,0,0,0,0,06,0,0,0,0,0,03,0,0,0,0,0\*6D␍␊

[19:55:32:776] $GPDebug,3,3,12,19,0,0,0,0,0,17,0,0,0,0,0,29,0,0,0,0,0,16,0,0,0,0,0\*6B␍␊

[19:55:32:784] $GBDebug,4,1,15,01,0,0,0,0,0,02,0,0,0,0,0,03,0,0,0,0,0,04,0,0,0,0,0\*7D␍␊

[19:55:32:793] $GBDebug,4,2,15,05,0,0,0,0,0,06,0,0,0,0,0,07,0,0,0,0,0,08,0,0,0,0,0\*76␍␊

[19:55:32:793] $GBDebug,4,3,15,09,0,0,0,0,0,10,0,0,0,0,0,11,0,0,0,0,0,12,0,0,0,0,0\*70␍␊

[19:55:32:802] $GBDebug,4,4,15,13,0,0,0,0,0,14,0,0,0,0,0,15,0,0,0,0,0\*4F␍␊