

SHEET 15 LTPP TRAFFIC DATA LOG OF CHANGES AT GPS TEST LOCATIONS WITH PERM. AVC OR WIM	*STATE ASSIGNED ID	[P06]
	*STATE CODE	[53]
	*SHRP SECTION ID	[3813]

 LOCATION SR 14 TYPE EQUIP. Piezo (Class 1)

 MP # 11.9 MODEL # IRD 1060

DATE OF CHANGE	TIME OF CHANGE	DESCRIPTION OF CHANGE	PERSON MAKING CHANGE	PHONE #	NEW EQUIP. SERIAL #
11/1/10		Camas-P06 Crew re-cut sensor #1 EB. Balanced sensors #1 and #2. Copied log and parameter files. (HN)			

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10/04/10	(9:00AM – 12:00AM)	SITE VISIT-- Nghia -- Pulled wires out to fixed the cut and cover conduits on EB drive lane. Rich cleaned blackberry around cabinet. Patched sensor # 1 EB. Enable in system. Called and verified contact from shop.	Nghia		
10/07/10		10/7/10 P06 Camas Disabled sensor #1 EB again. Sensor still give bad weights after patching. (HN)	Hoang		

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DATE OF CHANGE	TIME OF CHANGE	DESCRIPTION OF CHANGE	PERSON MAKING CHANGE	PHONE #	NEW EQUIP. SERIAL #
9/30/10		NO CHANGES	hn		

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8/31/10		NO CHANGES	hn		

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7/14/10		<p>7/14/10 Camas P06 Hoang See attached On July 6th -- look at the volumes @ 1800 This problem started on May 14th, then it was every other day or so and now it's getting worse Any idea of why ? -- we've shot for weather events, solar flares, high tide, migrating seals, SWR installed a slow down switch and/or Bill Zimmerman is stealing our power for his rec site. We just don't know! Jim Hawkins</p> <p>7/15/10 I've looked in the power log, it was not only on July 6th, but on the 7th, 8th, 9th, 10th, and 11th the same thing happened. For some reason the unit re-start itself every 3 to 5 minutes between the hours of noon to 8pm. But the 12th and 13th were okay. I will do some investigate! Maybe Bill is stealing our power. (HN)</p>	hn		
7/19/10	1145-1600	<p>--Problem: Unit kept re-booting itself when temperature got warmer. Replaced processor. So far it has been behaving. (HN)</p>	hn		

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DATE OF CHANGE	TIME OF CHANGE	DESCRIPTION OF CHANGE	PERSON MAKING CHANGE	PHONE #	NEW EQUIP. SERIAL #
06/30/10		No Changes			

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5/3/10		Problem: EB drive lane intermittent "unequal axle detected." Found leading sensor loose. Disable it for now. (HN)	HN		

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File: 800.12.11.8.12

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4/7/10		SITE VISIT -- Hoang -- Problem: Dial, no answer. Found unit blanked out. Replaced processor. Had Jim called to verify contact.	HN		