

<p align="center">SHEET 15 LTPP TRAFFIC DATA</p> <p align="center">LOG OF CHANGES AT GPS TEST LOCATIONS WITH PERM. AVC OR WIM</p>	*STATE ASSIGNED ID	[ P3S ]
	*STATE CODE	[ 53 ]
	*SHRP SECTION ID	[ 3812 ]

LOCATION SR 5 TYPE EQUIP. Piezo (Class 1)

MP # 176.8 MODEL # IRD 1060

DATE OF CHANGE	TIME OF CHANGE	DESCRIPTION OF CHANGE	PERSON MAKING CHANGE	PHONE #	NEW EQUIP. SERIAL #
		<b>OUT OF STUDY</b>			<b>9305/2494</b>
03/19/01		<p><b>19 Mar 01 -- 185th SB WIM</b></p> <p><u>Was</u> Site needs software and classification scheme upgrades.</p> <p><u>Action</u> Performed above.</p> <p><u>Now</u> All good data continues. – Rich Rempfer</p>	RICH REMPFER		

<p align="center">SHEET 15 LTPP TRAFFIC DATA</p> <p align="center">LOG OF CHANGES AT GPS TEST LOCATIONS WITH PERM. AVC OR WIM</p>	<p>*STATE ASSIGNED ID [ P3N ]</p> <p>*STATE CODE [ 53 ]</p> <p>*SHRP SECTION ID [ 3812 ]</p>
---	--

LOCATION SR 5 TYPE EQUIP. Piezo (Class 1)

MP # 176.8 MODEL # IRD 1060

DATE OF CHANGE	TIME OF CHANGE	DESCRIPTION OF CHANGE	PERSON MAKING CHANGE	PHONE #	NEW EQUIP. SERIAL #
		<b>OUT OF STUDY</b>			
<b>10/18/01</b>		<u>185th NB WIM</u> Was: Need reconfigure after site recut. Action: Set new loop & axle spacings. Used settings written on cabinet door--these were different than what had been set for lanes 1 and 4. Now: All good data beginning 10-19-00. Volume only prior (sensor spacing issue).- Rich	Rich Rempfer		
<b>10/23/01</b>		Recut loops 4 and 6. Enabled loops 4 and 6 in 1060. All loops are now working and check okay. Rich, I checked piezos 4 and 6 for resistance between leads and also voltage output. Both of these piezos look good. Also noticed that when I first opened the cabinet loops 1 and 8 on the loop board were stuck on. In my humble opinion you may still have some 1060 problems here. Then again I thought the loops in the road were all okay too!! Let us know if you discover any more problems.	Ken Lakey		

<p align="center">SHEET 15 LTPP TRAFFIC DATA</p> <p align="center">LOG OF CHANGES AT GPS TEST LOCATIONS WITH PERM. AVC OR WIM</p>	*STATE ASSIGNED ID	[ P3S ]
	*STATE CODE	[ 53 ]
	*SHRP SECTION ID	[ 3812 ]

LOCATION SR 5 TYPE EQUIP. Piezo (Class 1)

MP # 176.8 MODEL # IRD 1060

DATE OF CHANGE	TIME OF CHANGE	DESCRIPTION OF CHANGE	PERSON MAKING CHANGE	PHONE #	NEW EQUIP. SERIAL #
		<b>OUT OF STUDY</b>			
12/12/01		Was: No answer. Action: Dead phone line. Called phone company for repair. Now: All good data continues. (RR/HN)	Rich Rempfer / Hoang Nguyen		

800.12.11.8.12