

SHEET 10 LTPP TRAFFIC DATA TRAFFIC VOLUME AND LOAD ESTIMATE UPDATE-NO SITE COUNT	*STATE ASSIGNED ID	[] [] [] []
	*STATE CODE	[2] [1]
	*SHRP SECTION ID	[6] [0] [4] [3]

1. ANNUAL TRAFFIC ESTIMATES

*YEAR	ESTIMATED TOTAL VEHICLES AADT (TWO-WAY)	ESTIMATED TOTAL TRUCK AADT (TWO-WAY)	ESTIMATED TOTAL VEHICLES AADT LTPP LANE	*ESTIMATED TOTAL TRUCKS AADT LTPP LANE	*ESTIMATED ESAL=S/YR LTPP LANE (1000'S)
<u>2002</u>	<u>6963</u>	<u>799</u>	<u>3557</u>	<u>538</u>	<u>491</u>

2. METHOD FOR ESTIMATING TOTAL VEHICLE AADT (TWO-WAY)

- ☒ Growth factored last year=s estimate. (6)
☐ Estimated based on volume counts at nearby locations. (3)
☐ Used computerized network analyses. (4)
☐ Factored a single count taken this year at the LTPP site. (1)
☐ Average multiple counts taken this year at the LTPP site. (2)
☐ Average and factored multiple count taken this year at the LTPP site. (5)
☐ Used flow maps. (7)
☐ Other: (8) _____

3. METHOD FOR ESTIMATING TOTAL TRUCK AADT (TWO-WAY)

- ☐ Used system averages from counts taken this year. (6)
☐ Used count data from nearby sites. (3)
☐ Used count data from previous years at the LTPP site. (7)
☒ Used system averages from previous years. (8)
☐ Used computerized network analyses. (4)
☐ Used a single count taken this year at the LTPP site. (5)
☐ Factored a single count taken this year at the LTPP site. (1)
☐ Averaged multiple counts taken this year at the LTPP site. (2)
☐ Other: (9) _____

4. METHOD FOR ESTIMATING TOTAL VEHICLES LTPP LANE AADT

- ☐ System distribution factors. (2)
☐ Based on actual lane count data. (1)
☒ Other: (3) G.F.

*5. METHOD FOR ESTIMATING TOTAL TRUCKS, LTPP LANE, AADT

- ☐ System distribution factors. (2)
☐ Based on actual lane data count. (1)
☒ Other: (3) G.F.

*6. METHOD FOR ESTIMATING ESAL/YEAR IN LTPP LANE

- ☒ ESAL/Truck factor (1)
☐ ESAL/Vehicle class. (2) (No. of classes)
☐ ESAL/Axle(3) Sing. _____ Tand. _____ Tri. _____
☐ Other: (4) _____

7. ESAL ESTIMATES - SOURCE OF DATA

- ☐ Weight data collected at LTPP site prior years. (2)
☐ Weight data from system averages this year. (3)
☒ Weight data from system averages prior years. (4)
☐ Weight data from historic W-4 Tables used. (5)
☐ Other: (6) _____

8. WEIGHT SCALE TYPE

- ☐ WIM scale. (1)
☐ Static scale used for enforcement. (2)
☒ Static scale not used for enforcement. (3)
☐ Other: (4) _____

NAME OF PREPARER ABID IKRAM
 DATE PREPARED DEC 15/08

PHONE# _____
 rev. March 12, 2001

U.S. DOT
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Long Term Pavement Performance (LTPP)
 Kentucky Transportation Cabinet 2002 Data

Jan-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:			Equipment/Sensor Information:			Equipment Changes/Dates:			
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
				c-Class									
				v-Volume									
				w-Wim									
ND - No Data/ No File													
PD-Partial/Daily/Index													
	211034	Barren, TR 9008	005P71	C211034.C1C	c	01/01/02	01/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
	211034	Barren, TR 9008	005P71	V211034.C1C	v	01/01/02	01/31/02			Loop/ Class I Piezo		NO	
ND	211034	Barren, TR 9008	005P71		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	C213016.C1C	c	01/01/02	01/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	213016	Bullitt, I-65	015072		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	213016	Bullitt, I-65	015072		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
	216043	Laurel, TR 9006	063076	C216043.C1C	c	01/01/02	01/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				4				FILES					
YEARLY TOTAL FILES SUBMITTED:				56									

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Feb-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:				Equipment/Sensor Information:			Equipment Changes/Dates:		
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
ND - No Data/ No File				c-Class									
PD-Partial/Daily/Index				v-Volume									
				w-Wim									
	211034	Barren,TR 9008	005P71	C211034.D1C	c	02/01/02	02/28/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
	211034	Barren,TR 9008	005P71	V211034.D1C	v	02/01/02	02/28/02			Loop/ Class I Piezo		NO	
PD	211034	Barren,TR 9008	005P71	W211034.D3C	w	02/03/02	02/09/02	PEEK	ADR 2000			NO	
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	V213016.D1C	v	02/01/02	02/28/02			Loop/ Class I Piezo		NO	
PD	213016	Bullitt, I-65	015072	W213016.DPC	w	02/26/02	02/28/02	PEEK	ADR 2000			NO	
PD	216043	Laurel, TR 9006	063076	C216043.D2C	c	02/02/02	02/28/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	216043	Laurel, TR 9006	063076	W216043.D3C	w	02/03/02	02/09/03	PEEK	ADR 2000			NO	
MONTH TOTAL FILES SUBMITTED:				7									

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Mar-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:				Equipment/Sensor Information:			Equipment Changes/Dates:		
Date of Coverage:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
mm/yy:				c-Class v-Volume w-Wim									
ND - No Data/ No File													
PD-Partial/Daily/Index													
	211034	Barren,TR 9008	005P71	C211034.E1C	c	03/01/02	03/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
	211034	Barren,TR 9008	005P71	V211034.E1C	v	03/01/02	03/31/02			Loop/ Class I Piezo		NO	
ND	211034	Barren,TR 9008	005P71		w			PEEK	ADR 2000			NO	NO DATA ACQUIRED
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	V213016.E1C	v	03/01/02	03/31/02			Loop/ Class I Piezo		NO	
PD	213016	Bullitt, I-65	015072	W213016.EAC	w	03/11/02	03/13/02	PEEK	ADR 2000			NO	
	216043	Laurel, TR 9006	063076	C216043.E1C	c	03/01/02	03/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000			NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				5									

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Apr-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:				Equipment/Sensor Information:			Equipment Changes/Dates:		
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
				c-Class									
				v-Volume									
				w-Wim									
	211034	Barren, TR 9008	005P71	C211034.F1C	c	04/01/02	04/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
	211034	Barren, TR 9008	005P71	V211034.F1C	v	04/01/02	04/30/02			Loop/ Class I Piezo		NO	
ND	211034	Barren, TR 9008	005P71		w			PEEK	ADR 2000			NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	C213016.F1C	c	04/01/02	04/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	213016	Bullitt, I-65	015072		v					Loop/ Class I Piezo		NO	NO DATA ACQUIRED
ND	213016	Bullitt, I-65	015072		w			PEEK	ADR 2000			NO	NO DATA ACQUIRED
	216043	Laurel, TR 9006	063076	C216043.F1C	c	04/01/02	04/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo		NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000			NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:													

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Apr-02

LTPP DATA SUBMITTAL FORM

IDENTIFICATION INFORMATION:				LTPP DATA SUBMITTAL FORM									
Date of Coverage:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
mm/yy:				c-Class v-Volume w-Wim									
PD	211034	Barren, TR 9008	005P71	C211034.G1C	c	05/01/02	05/07/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	211034	Barren, TR 9008	005P71		v					Loop/ Class I Piezo		NO	NO DATA ACQUIRED
ND	211034	Barren, TR 9008	005P71		w			PEEK	ADR 2000			NO	
	213016	Bullitt, I-65	015072	C213016.G1C	c	05/01/02	05/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	213016	Bullitt, I-65	015072		v					Loop/ Class I Piezo		NO	NO DATA ACQUIRED
ND	213016	Bullitt, I-65	015072		w			PEEK	ADR 2000			NO	NO DATA ACQUIRED
	216043	Laurel, TR 9006	063076	C216043.G1C	c	05/01/02	05/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo		NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000			NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				3						FILES			

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Jun-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:													
Date of Coverage:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
mm/yy:				c-Class v-Volume w-Wim									
ND - No Data/ No File													
PD-Partial/Daily/Index													
PD	211034	Barren, TR 9008	005P71	C211034.H1C	c	06/05/02	06/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	211034	Barren, TR 9008	005P71		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	211034	Barren, TR 9008	005P71	W211034.HEC	w	06/15/02	06/21/02	PEEK	ADR 2000			NO	
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	V213016.H1C	v	06/01/02	06/30/02			Loop/ Class I Piezo		NO	
PD	213016	Bullitt, I-65	015072	W213016.HKC	w	06/21/02	06/24/02	PEEK	ADR 2000			NO	
	216043	Laurel, TR 9006	063076	C216043.H1C	c	06/01/02	06/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo		NO	NO DATA ACQUIRED
PD	216043	Laurel, TR 9006	063076	W216043.HEC	w	06/15/02	06/21/02	PEEK	ADR 2000			NO	
MONTH TOTAL FILES SUBMITTED:				6									

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Jul-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:			Equipment/Sensor Information:			Equipment Changes/Dates:			
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
ND - No Data/ No File				c-Class									
PD-Partial/Daily/Index				v-Volume									
				w-Wim									
	211034	Barren,TR 9008	005P71	C211034.I1C	c	07/01/02	07/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	211034	Barren,TR 9008	005P71		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	211034	Barren,TR 9008	005P71		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	C213016.I1C	c	07/01/02	07/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	213016	Bullitt, I-65	015072		v					Loop/ Class I Piezo		NO	NO DATA ACQUIRED
ND	213016	Bullitt, I-65	015072		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
PD	216043	Laurel, TR 9006	063076	C216043.I1C	c	07/01/02	07/11/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				3									

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Aug-02				LTPP DATA SUBMITTAL FORM										
IDENTIFICATION INFORMATION:														
Date of Coverage:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Equipment/Sensor Information:				Equipment Changes/Dates:		
mm/yy:								Vendor	Type	Sensor	Down:	Repaired:	Problem:	
ND - No Data/ No File				c-Class										
PD-Partial/Daily/Index				v-Volume										
				w-Wim										
	211034	Barren, TR 9008	005P71	C211034.J1C	c	08/01/02	08/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO		
ND	211034	Barren, TR 9008	005P71		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED	
PD	211034	Barren, TR 9008	005P71	W211034.J8C	w	08/08/02	08/31/02	PEEK	ADR 2000			NO		
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED	
	213016	Bullitt, I-65	015072	V213016.J1C	v	08/01/02	08/31/02			Loop/ Class I Piezo		NO		
ND	213016	Bullitt, I-65	015072		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED	
PD	216043	Laurel, TR 9006	063076	C216043.JLC	c	08/22/02	08/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO		
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED	
PD	216043	Laurel, TR 9006	063076	W216043.JGC	w	08/17/02	08/22/02	PEEK	ADR 2000			NO		
MONTH TOTAL FILES SUBMITTED:			5											

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Sep-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:			Equipment/Sensor Information:			Equipment Changes/Dates:			
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
ND - No Data/ No File				c-Class									
PD-Partial/Daily/Index				v-Volume									
				w-Wim									
	211034	Barren,TR 9008	005P71	C211034.K1C	c	09/01/02	09/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	211034	Barren,TR 9008	005P71		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	211034	Barren,TR 9008	005P71	W211034.K1C	w	09/01/02	09/19/02	PEEK	ADR 2000			NO	
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	V213016.K1C	v	09/01/02	09/30/02			Loop/ Class I Piezo		NO	
PD	213016	Bullitt, I-65	015072	W213016.KCC	w	09/13/02	09/23/02	PEEK	ADR 2000			NO	
PD	216043	Laurel, TR 9006	063076	C216043.KCC	c	09/13/02	09/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				5									

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Oct-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:			Equipment/Sensor Information:			Equipment Changes/Dates:			
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
ND - No Data/ No File				c-Class									
PD-Partial/Daily/Index				v-Volume									
				w-Wim									
	211034	Barren,TR 9008	005P71	C211034.L1C	c	10/01/02	10/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	211034	Barren,TR 9008	005P71		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	211034	Barren,TR 9008	005P71	W211034.LOC	w	10/25/02	10/31/02	PEEK	ADR 2000			NO	
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	V213016.L1C	v	10/01/02	10/31/02			Loop/ Class I Piezo		NO	
ND	213016	Bullitt, I-65	015072		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
	216043	Laurel, TR 9006	063076	C216043.L1C	c	10/01/02	10/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				4						FILES			

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Nov-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:			Equipment/Sensor Information:			Equipment Changes/Dates:			
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
ND - No Data/ No File				c-Class									
PD-Partial/Daily/Index				v-Volume									
				w-Wim									
	211034	Barren,TR 9008	005P71	C211034.M1C	c	11/01/02	11/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	211034	Barren,TR 9008	005P71		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
	211034	Barren,TR 9008	005P71	W211034.M1C	w	11/01/02	11/30/02	PEEK	ADR 2000			NO	
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
	213016	Bullitt, I-65	015072	V213016.M1C	v	11/01/02	11/30/02			Loop/ Class I Piezo		NO	
ND	213016	Bullitt, I-65	015072		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
	216043	Laurel, TR 9006	063076	C216043.M1C	c	11/01/02	11/30/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	216043	Laurel, TR 9006	063076	W216043.MGC	w	11/17/02	11/23/02	PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				5									

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Dec-02				LTPP DATA SUBMITTAL FORM									
IDENTIFICATION INFORMATION:				Data Submittal Dates:				Equipment/Sensor Information:			Equipment Changes/Dates:		
Date of Coverage: mm/yy:	SHRP ID	County, Route	Station:	FILE NAME:	Type:	From:	To:	Vendor	Type	Sensor	Down:	Repaired:	Problem:
ND - No Data/ No File				c-Class									
PD-Partial/Daily/Index				v-Volume									
				w-Wim									
	211034	Barren, TR 9008	005P71	C211034.N1C	c	12/01/02	12/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	211034	Barren, TR 9008	005P71		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	211034	Barren, TR 9008	005P71	W211034.N1C	w	12/01/02	12/13/02	PEEK	ADR 2000			NO	
ND	213016	Bullitt, I-65	015072		c			PEEK	ADR 2000	Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	213016	Bullitt, I-65	015072	V213016.N1C	v	12/01/02	12/31/02			Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
PD	213016	Bullitt, I-65	015072	W213016.N9C	w	12/09/02	12/16/02	PEEK	ADR 2000			NO	
	216043	Laurel, TR 9006	063076	C216043.N1C	c	12/01/02	12/31/02	PEEK	ADR 2000	Loop/ Class I Piezo		NO	
ND	216043	Laurel, TR 9006	063076		v					Loop/ Class I Piezo	YES	NO	NO DATA ACQUIRED
ND	216043	Laurel, TR 9006	063076		w			PEEK	ADR 2000		YES	NO	NO DATA ACQUIRED
MONTH TOTAL FILES SUBMITTED:				5									