

TEXAS DEPARTMENT OF TRANSPORTATION
PAVEMENT MANAGEMENT INFORMATION SYSTEM (PMIS)
SINGLE YEAR RATINGS AND SCORES

RATING CYCLE : PMIS ANNUAL
FISCAL YEAR : 2013
RESPONSIBLE DISTRICT: 13 YOAKUM
COUNTY : 090 GONZALES
MAINTENANCE SECTION : 04 GONZALES

C
Y R REFERENCE MARKERS P +-----DISTRESS RATINGS-----+ +---PMIS SCORES---+
C B REFERENCE MARKERS T
L E ----- Y * = AUTO RUTTING DATA ADT 18K MAINT DATE
E HIGHWAY D BEGIN END P (RDBD) (K) COST SURF DIS RD SSI SN CON PAV
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PTYPE 4-10 (FLEX & COMP)																											
RUT RUT																											
SH DP PAT FAL BLK ALG LNG TRN RAV FLU																											
AN	FM1680	K1	0478	+00.0	0478	+00.5	10	*	3	*	0	0	0	0	7	0	0	0	3	350	184		02/10	100	2.1		95
AN	FM1680	K1	0478	+00.5	0478	+01.0	10	*	0	*	0	0	0	0	7	0	0	0	3	350	184		02/10	100	2.8		100
AN	FM1680	K1	0478	+01.0	0478	+01.5	10	*	7	*	1	0	0	0	7	0	0	0	2	350	184		02/10	98	2.0		89
AN	FM1680	K1	0478	+01.5	0480	+00.0	10	*	8	*	1	0	0	0	6	0	0	0	2	270	150		02/10	97	1.7		69
AN	FM1680	K1	0480	+00.0	0480	+00.5	10	*	1	*	0	18	0	0	4	0	0	0	2	270	150	3588	02/10	74	2.0		67
AN	FM1680	K1	0480	+00.5	0480	+01.0	10	*	2	*	4	0	0	0	11	0	0	0	1	270	150	3588	02/10	99	1.9		83
AN	FM1680	K6	0480	+01.0	0480	+01.5	10	*	5	*	4	0	1	0	6	0	0	0	2	270	150	3588	02/10	89	2.2		88
AN	FM1680	K6	0480	+01.5	0482	+00.0	10	*	6	*	3	0	8	0	0	0	0	0	2	270	150	3588	02/10	25	2.0		23
AN	FM1680	K1	0482	+00.0	0482	+00.5	10	*	4	*	0	0	0	0	1	7	0	0	1	270	150		02/10	100	2.0		90
AN	FM1680	K1	0482	+00.5	0482	+01.0	10	*	6	*	4	0	0	0	9	0	0	0	2	270	150		02/10	98	2.1		93
AN	FM1680	K1	0482	+01.0	0482	+01.5	10	*	11	*	3	0	1	0	4	0	0	0	2	270	150		02/10	86	2.0		77
AN	FM1680	K1	0482	+01.5	0484	+00.0	10	*	6	*	1	0	0	0	9	0	0	0	1	270	150		02/10	99	2.3		99
AN	FM1680	K1	0484	+00.0	0484	+00.5	10	*	4	*	0	0	1	0	7	0	0	0	2	270	150		02/10	90	1.7		64
AN	FM1680	K6	0484	+00.5	0484	+01.0	10	*	1	*	0	0	2	0	11	0	0	0	1	270	150		02/10	69	2.2		68
AN	FM1680	K6	0484	+01.0	0484	+01.5	10	*	1	*	0	0	1	0	6	0	0	0	1	270	150		02/10	90	2.1		86
AN	FM1680	K1	0484	+01.5	0486	+00.0	10	*	3	*	0	0	0	0	6	0	0	0	3	270	150		02/10	100	2.1		95
AN	FM1680	K1	0486	+00.0	0486	+00.5	10	*	1	*	0	0	0	0	7	0	0	0	2	270	150		02/10	100	2.1		95
AN	FM1680	K1	0486	+00.5	0486	+01.0	10	*	2	*	1	0	0	0	11	0	0	0	3	270	150		02/10	100	2.3		100
AN	FM1680	K6	0486	+01.0	0486	+01.5	10	*	1	*	0	0	1	0	0	0	0	0	0	270	150		02/10	90	2.2		89
AN	FM1680	K1	0486	+01.5	0488	+00.0	10	*	3	*	0	0	0	0	0	0	0	0	2	270	150		02/10	100	2.0		90