

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

* GENERAL FACILITY INFORMATION *

PERMIT NUMBER: AR0038822
PAGE: 1

PERMIT NUMBER: AR0038822

FACILITY NAME: COOPER TIRE & RUBBER CO-TEXARK
(SEGMENT 2): ANA
(SEGMENT 3):
(SEGMENT 4):

MAJOR/MINOR :
MAJORS RATING :
PREVIOUS RATING:
ACTIVITY STATUS: ACTIVE
ACTIVITY DATE :
EPA HQ PRIORITY:
REGION PRIORITY: S

TYPE OF OWNERSHIP: PRI PRIVATE
SIC CODE/DESCRIP : 3011 TIRES AND INNER TUBES
INDUSTRIAL CLASS : P PRIMARY ON ELG
CODE OF FED. REG.:
FED FACILITY ID :
CONSOLIDATED ID :
STATE PERMIT NO : 46-00005

CITY : 84870 TEXARKANA
COUNTY: 091 MILLER
STATE : AR REGION: 06 SUB-REGION:

USGS HYD BAS CD: 11140302 STREAM SEGMENT:

USGS DESC: LOWER SULPHUR

RECEIVING STREAM CLASS CD: MILEAGE INDICATOR: 0.000

RECEIVING WATERS: DIT,NIX CK,DAYS CK

LATITUDE : +3325100 LONGITUDE: -09400100

LAT/LON CODE OF ACCURACY:

AVERAGE DESIGN FLOW : 0.201 CONTROL AUTHORITY ID :
FEDERAL GRANT INDICATOR : RECEIVING POTW ID :
FINAL LIMIT INDICATOR : RDF1: RDF4: 020 RDF7: STATE
WATER QUALITY LIMIT IND : RDF2: W RDF5: 1B RDF8: LITTLE
PRETREAT PGM REQUIRED : RDF3: RDF6: RDF9:
ATTORNEY: ENGINEER : SB RDF0 :460005

LAT/LON METHOD: A MAP INTERPOLATION

LAT/LON DATUM : U UNKNOWN

LAT/LON SCALE : 3 24,000

LAT/LON DESCRIPTION: 01099 CENTROID OF PROCESSING AREA

SLUDGE INDICATOR:

SLUDGE CLASS FAC IND:

SLUDGE RELATED PERMIT # :

ANNUAL DRY SLUDGE PROD: 0000000 DMT/YR

SLUDGE USER DEFINED ELEMENT 1:

SLUDGE USER DEFINED ELEMENT 2:

ARCHIVAL DESCRIPTOR:

LAST ARCHIVAL DATE: 12/31/00 PERMIT DATE ISSUED: 05/31/03 PERMIT DATE EXPIRED: 06/30/08

NEW SOURCE CODE:

ORIGINAL PERMIT ISSUE DATE: 10/17/86 REISSUED NUMBER:

* MAILING INFORMATION *

FACILITY LOCATION:

PRIMARY DMR MAILING ADDRESS:

ALTERNATE DMR MAILING ADDRESS:

COOPER TIRE & RUBBER COMPANY
3500 WASHINGTON
(SEC-28 TWP-15S RNG-28W)
TEXARKANA
ARKANSAS 71854

COOPER TIRE & RUBBER COMPANY
3500 WASHINGTON ROAD

TEXARKANA
ARKANSAS 71854

OWNER'S ADDRESS:

OPERATOR'S ADDRESS:

SLUDGE COMMERCIAL HANDLER ADDRESS:

OWNER'S PHONE:

OPERATORS'S PHONE:

COGNIZANT OFFICIAL: ROBERT C. NELSEN, PLANT MGR.
OFFICIAL'S PHONE: (870) 779-4260

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

FACILITY: COOPER TIRE & RUBBER CO-TEXARK
PERMIT TYPE: STANDARD

* PERMIT TRACKING DATA *

PERMIT NUMBER: AR0038822
PAGE: 2

TYPE OF APPLICATION: 2F STORMWATER PER
PERMIT ISSUED BY : S STATE

ORIGINAL ISSUE DATE: 10/17/86
NUMBER OF REISSUES :

NEW SOURCE CODE:
NEW SOURCE DATE:

PERMIT TRACKING EVENT CODE / DESCRIPTION	ACTUAL DATE	SCHEDULED DATE	PERMIT TRACKING EVENT COMMENTS	RDE1	RDE2
P10-99 APPLICATION RECEIVED	05/05/08				
P20-99 APPLICATION COMPLETE	05/08/08				
P30-99 DRAFT PERMIT/PUBLIC NOTICE	02/07/03				
P40-99 PERMIT ISSUED	05/31/03				
P50-99 PERMIT EXPIRED	06/30/08				
P60-99 PERMIT EFFECTIVE	07/01/03				
033-06 APPLICATION TO STATE	08/22/80				
034-06 DRAFT PERMIT RECD FROM STATE	12/08/97				
035-06 PERMIT ISSUED FROM STATE DRAFT	03/05/98				
110-99 (ISS) APPLICATION INCOMPLETE	01/13/97				
310-99 MODIFICATION REQUEST	05/31/01				

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
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QL ***** QL

NPID NAM1 NAM2 NAM3 RF01

AR0038822 COOPER TIRE & RUBBER CO-TEXARK ANA 460005

MADI FTYP SIC2 TYPO MRAT RDF4 FLOW RDF5 ENGI PEFD PERE

MINOR INDUSTRIAL 3011 PRI 020 0.201 1B SB 07/01/03 06/30/08

VDSG	MVDT	VPRM	VPRM	VMLO	MQAV	MQMX	MCMN	MCAV	MCMX	NODI	MVIO
TX1Q	06/30/03	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	09/30/03	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	12/31/03	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	03/31/04	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	06/30/04	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	09/30/04	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	12/31/04	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	03/31/05	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	06/30/05	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	09/30/05	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	12/31/05	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1	E	E00
TX1Q	03/31/06	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	06/30/06	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	09/30/06	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	12/31/06	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	03/31/07	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	06/30/07	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	09/30/07	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	12/31/07	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1	E	E00
TX1Q	03/31/08	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1		E00
TX1Q	04/30/08	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1	E	E00
TX1Q	05/31/08	LF P/F	STATRE	48HR	ACU	DAPHNIA	PULEX	TEM3D	1	E	E00

SUB-TOTAL QUICK LOOK PRINT LINES: 24

COOPER TIRE & RUBBER CO. - AR00038822
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TX1Q	DATE	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1		
TX1Q	06/30/03	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	1	E00
TX1Q	09/30/03	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	12/31/03	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	03/31/04	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	06/30/04	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	09/30/04	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	12/31/04	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	1	E00
TX1Q	03/31/05	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	06/30/05	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	09/30/05	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	12/31/05	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1		E E00
TX1Q	03/31/06	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	1	E00
TX1Q	06/30/06	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	09/30/06	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	12/31/06	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	03/31/07	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	06/30/07	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	09/30/07	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	1	E00
TX1Q	12/31/07	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00
TX1Q	03/31/08	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	1	E00
TX1Q	04/30/08	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	1	E00
TX1Q	05/31/08	LF	P/F	STATRE	48HR	ACU	PIMEPHALES	PROMEL	TEM6C	1	0	E00

SUB-TOTAL QUICK LOOK PRINT LINES: 22

COOPER TIRE & RUBBER CO. - AR00038822
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TX1Q	DATE	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	06/30/03	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	09/30/03	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	12/31/03	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	03/31/04	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	06/30/04	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	09/30/04	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	12/31/04	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	03/31/05	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	06/30/05	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	09/30/05	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	12/31/05	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	03/31/06	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	06/30/06	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	09/30/06	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	12/31/06	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	03/31/07	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	06/30/07	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	09/30/07	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	12/31/07	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	03/31/08	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	04/30/08	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00
TX1Q	05/31/08	NOEL	LETHAL	STATRE	48HR	ACU	D.	PULEX	TOM3D	1	100	E00

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COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
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TX1Q	DATE	TYPE	TOXICITY	CONCENTRATION	UNIT	STATUS	REMARKS
TX1Q	06/30/03	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	06/30/03	WHOLE	EFFLUENT	TOXICITY	22414	1	68.67 E90
TX1Q	09/30/03	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	09/30/03	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	12/31/03	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	12/31/03	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	03/31/04	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	03/31/04	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	06/30/04	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	06/30/04	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	09/30/04	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	09/30/04	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	12/31/04	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	12/31/04	WHOLE	EFFLUENT	TOXICITY	22414	1	75 E90
TX1Q	03/31/05	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	03/31/05	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	06/30/05	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	06/30/05	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	09/30/05	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	09/30/05	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	12/31/05	WHOLE	EFFLUENT	TOXICITY	22414	S	E E00
TX1Q	12/31/05	WHOLE	EFFLUENT	TOXICITY	22414	1	E E00
TX1Q	03/31/06	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	03/31/06	WHOLE	EFFLUENT	TOXICITY	22414	1	75 E90
TX1Q	06/30/06	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	06/30/06	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	09/30/06	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	09/30/06	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	12/31/06	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	12/31/06	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	03/31/07	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	03/31/07	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	06/30/07	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	06/30/07	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	09/30/07	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	09/30/07	WHOLE	EFFLUENT	TOXICITY	22414	1	75 E90
TX1Q	12/31/07	WHOLE	EFFLUENT	TOXICITY	22414	S	E E00
TX1Q	12/31/07	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	03/31/08	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	03/31/08	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00
TX1Q	04/30/08	WHOLE	EFFLUENT	TOXICITY	22414	S	75 E90
TX1Q	04/30/08	WHOLE	EFFLUENT	TOXICITY	22414	1	75 E90
TX1Q	05/31/08	WHOLE	EFFLUENT	TOXICITY	22414	S	100 E00
TX1Q	05/31/08	WHOLE	EFFLUENT	TOXICITY	22414	1	100 E00

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

QL ***** QL

Sample ID	Date	Parameter	Temp	Code	Value 1	Value 2	Unit
001A	07/31/03	BOD, 5-DAY	(20 DEG. C)	00310 1			E00
001A	08/31/03	BOD, 5-DAY	(20 DEG. C)	00310 1	5.34	7.70	E00
001A	09/30/03	BOD, 5-DAY	(20 DEG. C)	00310 1	16.44	20.00	E00
001A	10/31/03	BOD, 5-DAY	(20 DEG. C)	00310 1	10.08	10.70	E00
001A	11/30/03	BOD, 5-DAY	(20 DEG. C)	00310 1	12.20	21.50	E00
001A	12/31/03	BOD, 5-DAY	(20 DEG. C)	00310 1	6.91	8.90	E00
001A	01/31/04	BOD, 5-DAY	(20 DEG. C)	00310 1	7.26	10.00	E00
001A	02/29/04	BOD, 5-DAY	(20 DEG. C)	00310 1	8.92	10.00	E00
001A	03/31/04	BOD, 5-DAY	(20 DEG. C)	00310 1	5.29	5.30	E00
001A	04/30/04	BOD, 5-DAY	(20 DEG. C)	00310 1	15.06	23.70	E00
001A	05/31/04	BOD, 5-DAY	(20 DEG. C)	00310 1	4.45	4.70	E00
001A	06/30/04	BOD, 5-DAY	(20 DEG. C)	00310 1	16.46	36.00	E00
001A	07/31/04	BOD, 5-DAY	(20 DEG. C)	00310 1	6.70	7.50	E00
001A	08/31/04	BOD, 5-DAY	(20 DEG. C)	00310 1	14.41	40.00	E00
001A	09/30/04	BOD, 5-DAY	(20 DEG. C)	00310 1	24.3	24.3	E00
001A	10/31/04	BOD, 5-DAY	(20 DEG. C)	00310 1	15.35	20.70	E00
001A	11/30/04	BOD, 5-DAY	(20 DEG. C)	00310 1	6.4	8.9	E00
001A	12/31/04	BOD, 5-DAY	(20 DEG. C)	00310 1	7.09	9.7	E00
001A	01/31/05	BOD, 5-DAY	(20 DEG. C)	00310 1	4.5	6.9	E00
001A	02/28/05	BOD, 5-DAY	(20 DEG. C)	00310 1	3.9	3.9	E00
001A	03/31/05	BOD, 5-DAY	(20 DEG. C)	00310 1	10.7	10.7	E00
001A	04/30/05	BOD, 5-DAY	(20 DEG. C)	00310 1	10.2	12.7	E00
001A	05/31/05	BOD, 5-DAY	(20 DEG. C)	00310 1			E00
001A	06/30/05	BOD, 5-DAY	(20 DEG. C)	00310 1	13.2	13.9	E00
001A	07/31/05	BOD, 5-DAY	(20 DEG. C)	00310 1	16.8	20.7	E00
001A	08/31/05	BOD, 5-DAY	(20 DEG. C)	00310 1	9.0	9.0	E00
001A	09/30/05	BOD, 5-DAY	(20 DEG. C)	00310 1	15	24	E00
001A	10/31/05	BOD, 5-DAY	(20 DEG. C)	00310 1			E00
001A	11/30/05	BOD, 5-DAY	(20 DEG. C)	00310 1	10.0	10.0	E00
001A	12/31/05	BOD, 5-DAY	(20 DEG. C)	00310 1	15.1	15.1	E00
001A	01/31/06	BOD, 5-DAY	(20 DEG. C)	00310 1	13.6	19.1	E00
001A	02/28/06	BOD, 5-DAY	(20 DEG. C)	00310 1	16	22.8	E00
001A	03/31/06	BOD, 5-DAY	(20 DEG. C)	00310 1	15	26.3	E00
001A	04/30/06	BOD, 5-DAY	(20 DEG. C)	00310 1	16.7	26	E00
001A	05/31/06	BOD, 5-DAY	(20 DEG. C)	00310 1	12.9	19.2	E00
001A	06/30/06	BOD, 5-DAY	(20 DEG. C)	00310 1	14	16.7	E00
001A	07/31/06	BOD, 5-DAY	(20 DEG. C)	00310 1	42.7	42.7	E00
001A	08/31/06	BOD, 5-DAY	(20 DEG. C)	00310 1	22.15	30.0	E00
001A	09/30/06	BOD, 5-DAY	(20 DEG. C)	00310 1	13.2	19.3	E00
001A	10/31/06	BOD, 5-DAY	(20 DEG. C)	00310 1	21.48	40	E00
001A	11/30/06	BOD, 5-DAY	(20 DEG. C)	00310 1	10.4	10.9	E00
001A	12/31/06	BOD, 5-DAY	(20 DEG. C)	00310 1	8.6	11.5	E00
001A	01/31/07	BOD, 5-DAY	(20 DEG. C)	00310 1	<00005.0	10.4	E00
001A	02/28/07	BOD, 5-DAY	(20 DEG. C)	00310 1	9.2	14.6	E00
001A	03/31/07	BOD, 5-DAY	(20 DEG. C)	00310 1	23.2	27.3	E00
001A	04/30/07	BOD, 5-DAY	(20 DEG. C)	00310 1	10.9	14.6	E00
001A	05/31/07	BOD, 5-DAY	(20 DEG. C)	00310 1	16.5	10.4	E00
001A	06/30/07	BOD, 5-DAY	(20 DEG. C)	00310 1	14.3	15.1	E00
001A	07/31/07	BOD, 5-DAY	(20 DEG. C)	00310 1	6.9	7.2	E00

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

QL	*****						QL
001A 08/31/07 BOD, 5-DAY	(20 DEG. C)	00310 1	22.3	22.3	E00		
001A 09/30/07 BOD, 5-DAY	(20 DEG. C)	00310 1	11.6	13.7	E00		
001A 10/31/07 BOD, 5-DAY	(20 DEG. C)	00310 1	11.7	13.7	E00		
001A 11/30/07 BOD, 5-DAY	(20 DEG. C)	00310 1	11	11	E00		
001A 12/31/07 BOD, 5-DAY	(20 DEG. C)	00310 1	6.4	6.7	E00		
001A 01/31/08 BOD, 5-DAY	(20 DEG. C)	00310 1	5.4	5.6	E00		
001A 02/29/08 BOD, 5-DAY	(20 DEG. C)	00310 1	8.7	9.3	E00		
001A 03/31/08 BOD, 5-DAY	(20 DEG. C)	00310 1	5.8	11.5	E00		
001A 04/30/08 BOD, 5-DAY	(20 DEG. C)	00310 1	11.3	12.8	E00		
001A 05/31/08 BOD, 5-DAY	(20 DEG. C)	00310 1	<00003.0	3.5	E00		

SUB-TOTAL QUICK LOOK PRINT LINES: 59

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

DATE	PARAMETER	UNIT	VALUE	STATUS	REMARKS	
001A 05/31/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	47.36	53.00	E00 <i>OL NO BOD data</i>
001A 06/30/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	79.28	120.00	E90 <i>NO BOD data</i>
001A 07/31/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1			E00
001A 08/31/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	126	210	E90
001A 09/30/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	95.59	120.00	E90
001A 10/31/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	21.66	24.00	E00
001A 11/30/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	77.45	140.00	E90
001A 12/31/03	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	36.11	66.00	E00
001A 01/31/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	38.00	58.00	E00
001A 02/29/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	48.00	48.00	E00
001A 03/31/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	<0020.01	21.00	E00
001A 04/30/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	96.34	170.00	E90
001A 05/31/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	<0020.00	<0020.00	E00
001A 06/30/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	44.05	89.00	E90
001A 07/31/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	28.41	29.00	E00
001A 08/31/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	90.94	210	E90
001A 09/30/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	150	150	E90
001A 10/31/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	67.00	81.00	E90
001A 11/30/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	18.3	37	E00
001A 12/31/04	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	29.01	89	E90
001A 01/31/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	39	58	E00
001A 02/28/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	23.5	27	E00
001A 03/31/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	91.5	98	E90
001A 04/30/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	51.5	66	E90
001A 05/31/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	120	120	E90 <i>NO BOD data</i>
001A 06/30/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	83.5	90	E90
001A 07/31/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	68	79	E90
001A 08/31/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	85	85	E90
001A 09/30/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	138	240	E90
001A 10/31/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1			E00
001A 11/30/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	38	38	E00
001A 12/31/05	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	140	140	E90
001A 01/31/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	75	150	E90
001A 02/28/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	74	75	E90
001A 03/31/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	80	140	E90
001A 04/30/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	124.5	210	E90
001A 05/31/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	33.5	47	E00
001A 06/30/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	28	34	E00
001A 07/31/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	290	290	E90
001A 08/31/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	43.5	45	E00
001A 09/30/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	71	72	E90
001A 10/31/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	123	210	E90
001A 11/30/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	68	70	E90
001A 12/31/06	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	50	70	E00
001A 01/31/07	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	23.5	30	E00
001A 02/28/07	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	49	68	E00
001A 03/31/07	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	137	170	E90
001A 04/30/07	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	46	76	E00
001A 05/31/07	OXYGEN DEMAND	CHEM. (LOW LEVEL) (COD)	00335 1	81	98	E00

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

Table with 5 columns: Date/Code (e.g., 001A 05/31/03 PH), Tire ID (00400 1), Price 1 (6.29), Price 2 (6.29), and Code (E00). The table contains 48 rows of data. There are 'C' markers in the Price 2 column for rows 3, 10, and 27.

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

QL	*****					QL
001A 06/30/07 PH	00400	1	6.45	6.65	E00	
001A 07/31/07 PH	00400	1	6.38	6.65	E00	
001A 08/31/07 PH	00400	1	6.04	6.04	E00	
001A 09/30/07 PH	00400	1	6.32	6.46	E00	
001A 10/31/07 PH	00400	1	6.42	6.56	E00	
001A 11/30/07 PH	00400	1	6.63	6.63	E00	
001A 12/31/07 PH	00400	1	6.54	6.62	E00	
001A 01/31/08 PH	00400	1	6.60	6.90	E00	
001A 02/29/08 PH	00400	1	6.24	6.73	E00	
001A 03/31/08 PH	00400	1	6.04	6.76	E00	
001A 04/30/08 PH	00400	1	6.08	6.34	E00	
001A 05/31/08 PH	00400	1	6.21	6.35	E00	

SUB-TOTAL QUICK LOOK PRINT LINES: 61

COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

***** QL ***** QL							
001A	05/31/03	SOLIDS, TOTAL	SUSPENDED	00530 1	22.01	26.30	E90
001A	06/30/03	SOLIDS, TOTAL	SUSPENDED	00530 1	13.69	31.50	E90
001A	07/31/03	SOLIDS, TOTAL	SUSPENDED	00530 1			C E00
001A	08/31/03	SOLIDS, TOTAL	SUSPENDED	00530 1	10.27	15.50	E00
001A	09/30/03	SOLIDS, TOTAL	SUSPENDED	00530 1	19.18	25.30	E00
001A	10/31/03	SOLIDS, TOTAL	SUSPENDED	00530 1	10.93	16.00	E00
001A	11/30/03	SOLIDS, TOTAL	SUSPENDED	00530 1	12.77	22.00	E00
001A	12/31/03	SOLIDS, TOTAL	SUSPENDED	00530 1	24.55	27.40	E90
001A	01/31/04	SOLIDS, TOTAL	SUSPENDED	00530 1	28.44	36.70	E90
001A	02/29/04	SOLIDS, TOTAL	SUSPENDED	00530 1	43.33	58.00	E90
001A	03/31/04	SOLIDS, TOTAL	SUSPENDED	00530 1	125.18	126.00	E90
001A	04/30/04	SOLIDS, TOTAL	SUSPENDED	00530 1	15.82	28	E00
001A	05/31/04	SOLIDS, TOTAL	SUSPENDED	00530 1	18.44	20.00	E00
001A	06/30/04	SOLIDS, TOTAL	SUSPENDED	00530 1	12.95	25.00	E00
001A	07/31/04	SOLIDS, TOTAL	SUSPENDED	00530 1	4.44	5.50	E00
001A	08/31/04	SOLIDS, TOTAL	SUSPENDED	00530 1	14.02	14.50	E00
001A	09/30/04	SOLIDS, TOTAL	SUSPENDED	00530 1	14.5	14.5	E00
001A	10/31/04	SOLIDS, TOTAL	SUSPENDED	00530 1	24.75	27.00	E90
001A	11/30/04	SOLIDS, TOTAL	SUSPENDED	00530 1	21.8	28.5	E90
001A	12/31/04	SOLIDS, TOTAL	SUSPENDED	00530 1	11.09	12.0	E00
001A	01/31/05	SOLIDS, TOTAL	SUSPENDED	00530 1	51.6	82.7	E90
001A	02/28/05	SOLIDS, TOTAL	SUSPENDED	00530 1	4.5	5.0	E00
001A	03/31/05	SOLIDS, TOTAL	SUSPENDED	00530 1	42	63	E90
001A	04/30/05	SOLIDS, TOTAL	SUSPENDED	00530 1	13	15	E00
001A	05/31/05	SOLIDS, TOTAL	SUSPENDED	00530 1	17.5	17.5	E00
001A	06/30/05	SOLIDS, TOTAL	SUSPENDED	00530 1	14	16	E00
001A	07/31/05	SOLIDS, TOTAL	SUSPENDED	00530 1	20.1	32	E90
001A	08/31/05	SOLIDS, TOTAL	SUSPENDED	00530 1	3.0	3.0	E00
001A	09/30/05	SOLIDS, TOTAL	SUSPENDED	00530 1	17	28.8	E00
001A	10/31/05	SOLIDS, TOTAL	SUSPENDED	00530 1			C E00
001A	11/30/05	SOLIDS, TOTAL	SUSPENDED	00530 1	48	48	E90
001A	12/31/05	SOLIDS, TOTAL	SUSPENDED	00530 1	7.5	7.5	E00
001A	01/31/06	SOLIDS, TOTAL	SUSPENDED	00530 1	18.6	36	E90
001A	02/28/06	SOLIDS, TOTAL	SUSPENDED	00530 1	28	36	E90
001A	03/31/06	SOLIDS, TOTAL	SUSPENDED	00530 1	14.2	16.4	E00
001A	04/30/06	SOLIDS, TOTAL	SUSPENDED	00530 1	30.5	43	E90
001A	05/31/06	SOLIDS, TOTAL	SUSPENDED	00530 1	16.5	24	E00
001A	06/30/06	SOLIDS, TOTAL	SUSPENDED	00530 1	34.5	38	E90
001A	07/31/06	SOLIDS, TOTAL	SUSPENDED	00530 1	44	44	E90
001A	08/31/06	SOLIDS, TOTAL	SUSPENDED	00530 1	9.4	14.3	E00
001A	09/30/06	SOLIDS, TOTAL	SUSPENDED	00530 1	13.7	20	E00
001A	10/31/06	SOLIDS, TOTAL	SUSPENDED	00530 1	7.2	10	E00
001A	11/30/06	SOLIDS, TOTAL	SUSPENDED	00530 1	11.8	15	E00
001A	12/31/06	SOLIDS, TOTAL	SUSPENDED	00530 1	18	28	E00
001A	01/31/07	SOLIDS, TOTAL	SUSPENDED	00530 1	16.8	18	E00
001A	02/28/07	SOLIDS, TOTAL	SUSPENDED	00530 1	9.9	18.7	E00
001A	03/31/07	SOLIDS, TOTAL	SUSPENDED	00530 1	54.8	70	E90
001A	04/30/07	SOLIDS, TOTAL	SUSPENDED	00530 1	18.9	20	E00
001A	05/31/07	SOLIDS, TOTAL	SUSPENDED	00530 1	23	19.5	E00

COOPER TIRE & RUBBER CO. - AR00038822
 DMR DATA FROM 05/01/03 THROUGH PRESENT
 (M. RICE/PCS072808A1=>SHANE)

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QL ***** QL
001A 07/31/03 ZINC          TOTAL RECOVERABLE    01094 1              C    E00
001A 08/31/03 ZINC          TOTAL RECOVERABLE    01094 1              271    271    E00
001A 09/30/03 ZINC          TOTAL RECOVERABLE    01094 1              433    433    E00
001A 10/31/03 ZINC          TOTAL RECOVERABLE    01094 1              276    276    E00
001A 11/30/03 ZINC          TOTAL RECOVERABLE    01094 1              319    614    E00
001A 12/31/03 ZINC          TOTAL RECOVERABLE    01094 1              331    331    E00
001A 01/31/04 ZINC          TOTAL RECOVERABLE    01094 1              294    294    E00
001A 02/29/04 ZINC          TOTAL RECOVERABLE    01094 1              434    434    E00
001A 03/31/04 ZINC          TOTAL RECOVERABLE    01094 1              182    182    E00
001A 04/30/04 ZINC          TOTAL RECOVERABLE    01094 1              425    425    E00
001A 05/31/04 ZINC          TOTAL RECOVERABLE    01094 1              103    103    E00
001A 06/30/04 ZINC          TOTAL RECOVERABLE    01094 1              187    187    E00
001A 07/31/04 ZINC          TOTAL RECOVERABLE    01094 1              154    154    E00
001A 08/31/04 ZINC          TOTAL RECOVERABLE    01094 1              942    942    E00
001A 09/30/04 ZINC          TOTAL RECOVERABLE    01094 1              448    448    E00
001A 10/31/04 ZINC          TOTAL RECOVERABLE    01094 1              180    180    E00
001A 11/30/04 ZINC          TOTAL RECOVERABLE    01094 1              126    126    E00
001A 12/31/04 ZINC          TOTAL RECOVERABLE    01094 1              358    358    E00
001A 01/31/05 ZINC          TOTAL RECOVERABLE    01094 1              161    161    E00
001A 02/28/05 ZINC          TOTAL RECOVERABLE    01094 1              72.5    72.5    E00
001A 03/31/05 ZINC          TOTAL RECOVERABLE    01094 1              293    293    E00
001A 04/30/05 ZINC          TOTAL RECOVERABLE    01094 1              293    293    E00
001A 05/31/05 ZINC          TOTAL RECOVERABLE    01094 1              319    319    E00
001A 06/30/05 ZINC          TOTAL RECOVERABLE    01094 1              185    185    E00
001A 07/31/05 ZINC          TOTAL RECOVERABLE    01094 1              442    442    E00
001A 08/31/05 ZINC          TOTAL RECOVERABLE    01094 1              282    282    E00
001A 09/30/05 ZINC          TOTAL RECOVERABLE    01094 1              544    544    E00
001A 10/31/05 ZINC          TOTAL RECOVERABLE    01094 1              C    E00
001A 11/30/05 ZINC          TOTAL RECOVERABLE    01094 1              199    199    E00
001A 12/31/05 ZINC          TOTAL RECOVERABLE    01094 1              291    291    E00
001A 01/31/06 ZINC          TOTAL RECOVERABLE    01094 1              284    615    E00
001A 02/28/06 ZINC          TOTAL RECOVERABLE    01094 1              242    242    E00
001A 03/31/06 ZINC          TOTAL RECOVERABLE    01094 1              398    398    E00
001A 04/30/06 ZINC          TOTAL RECOVERABLE    01094 1              444    444    E00
001A 05/31/06 ZINC          TOTAL RECOVERABLE    01094 1              201    201    E00
001A 06/30/06 ZINC          TOTAL RECOVERABLE    01094 1              265    265    E00
001A 07/31/06 ZINC          TOTAL RECOVERABLE    01094 1              1270    1270    E90
001A 08/31/06 ZINC          TOTAL RECOVERABLE    01094 1              347    347    E90
001A 09/30/06 ZINC          TOTAL RECOVERABLE    01094 1              219    219    E90
001A 10/31/06 ZINC          TOTAL RECOVERABLE    01094 1              260    340    E90
001A 11/30/06 ZINC          TOTAL RECOVERABLE    01094 1              192    209    E90
001A 12/31/06 ZINC          TOTAL RECOVERABLE    01094 1              164    168    E00
001A 01/31/07 ZINC          TOTAL RECOVERABLE    01094 1              108    108    E00
001A 02/28/07 ZINC          TOTAL RECOVERABLE    01094 1              306    317    E90
001A 03/31/07 ZINC          TOTAL RECOVERABLE    01094 1              182    185    E00
001A 04/30/07 ZINC          TOTAL RECOVERABLE    01094 1              187    208    E00
001A 05/31/07 ZINC          TOTAL RECOVERABLE    01094 1              115    209    E00
001A 06/30/07 ZINC          TOTAL RECOVERABLE    01094 1              233    251    E00
001A 07/31/07 ZINC          TOTAL RECOVERABLE    01094 1              112    140    E00
  
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COOPER TIRE & RUBBER CO. - AR00038822
DMR DATA FROM 05/01/03 THROUGH PRESENT
(M. RICE/PCS072808A1==>SHANE)

QL	Date	Material	Quantity	Unit	Value 1	Value 2	Value 3	QL
001A	08/31/07	ZINC	TOTAL RECOVERABLE	01094	1	393	393	E00
001A	09/30/07	ZINC	TOTAL RECOVERABLE	01094	1	152	170	E00
001A	10/31/07	ZINC	TOTAL RECOVERABLE	01094	1	194	228	E00
001A	11/30/07	ZINC	TOTAL RECOVERABLE	01094	1	320	320	E00
001A	12/31/07	ZINC	TOTAL RECOVERABLE	01094	1	203	249	E00
001A	01/31/08	ZINC	TOTAL RECOVERABLE	01094	1	193	225	E00
001A	02/29/08	ZINC	TOTAL RECOVERABLE	01094	1	143	256	E00
001A	03/31/08	ZINC	TOTAL RECOVERABLE	01094	1	112	202	E00
001A	04/30/08	ZINC	TOTAL RECOVERABLE	01094	1	123	125	E00
001A	05/31/08	ZINC	TOTAL RECOVERABLE	01094	1	108	112	E00

SUB-TOTAL QUICK LOOK PRINT LINES: 59

TOTAL QUICK LOOK PRINT LINES: 559

past 20 data points

- 192
- 164
- 108
- 306
- 182
- 187
- 115
- 233
- 112
- 393
- 152
- 194
- 320
- 203
- 193
- 143
- 112
- 123
- 108
- 20

Geometric mean = 155