

1FID: 00108155

C H E M I S T R I

DATE:

10/22/02

VER DATE: 1992-01-13

MATERIAL SAFETY DATA SHEET

TIME:

19:01:14

PAGE:

0001

SECTION 01: CHEMICAL PRODUCT & COMPANY ID

PRODUCT PRIMARY NAME: RONEX MP

ALL SYNONYMS : CN8545

FN 5164

F107.5

GM GREASE

GOODWRENCH GREASE

GREASE

HM 6665

HMC-1670

OL-135

PWW8-02130

PW9985254

RONEX MP

SA 651

TN-0183

TPW602

WHEEL BEARING GREASE

WHEEL BEARING LUBRICANT

W8-02130

0392-0362

10-4001

1051344

1612

255164-05164

2614

42017-HMC199

6F082A

767650

88C219

88900328

901439

9985254

MSDS SIGNED BY TITLE: EXXON COMPANY

SAFE USE CATEGORY AND DESCRIPTION: 04 -METAL WORKING FLUIDS AND LUBRICANTS

LAST UPDATED DATE: 1993-09-15

MANUFACTURER'S ID (MID): 000519500

MANUFACTURER'S NAME: EXXON CO USA

MANUFACTURER'S EMERGENCY PHONE NUMBER/TEXT: US 800-424-9300

US 713-656-3424 MEDICAL

EMERG

MANUFACTURER'S MAILING ADDRESS:

P.O. BOX 2180
HOUSTON TX 77252-2180
US

CHEMICAL FAMILY NAME: PETROLEUM LUBRICATING GREASE

MOLECULAR FORMULA: COMPLEX MIXTURE

SECTION 02: COMPOSITION & INGREDIENT INFO

CAS#	FORMULATION	W/V	CHEMICAL NAME
007439932	< 0.0000/ 1.0000%	W	LITHIUM
064741964	< 0.0000/ 93.0000%	W	MINERAL OIL, PETROLEUM DISTILLATES , SOLVENT-REFINED) HEAVY NAPHTHENI C
064742547	< 0.0000/ 93.0000%	W	MINERAL OIL, PETROLEUM DISTILLATES , HYDROTREATED (severe)
064742570	< 0.0000/ 93.0000%	W	FFINIC Residual oils, petroleum, hydrotre
064742627	< 0.0000/ 93.0000%	W	ated Residual oils, petroleum, solvent-
064742638	< 0.0000/ 93.0000%	W	dewaxed SOLVENT-DEWAXED HEAVY NAPHTHENIC D ISTILLATE
064742650	< 0.0000/ 93.0000%	W	MINERAL OIL, PETROLEUM DISTILLATES , SOLVENT-DEWAXED HEAVY PARAFFINIC (severe solvent-refining and/or h ydrotreatment)
989922746	< 0.0000/ 7.0000%	W	ADDITIVES
989973238	< 0.0000/ 93.0000%	W	LITHIUM SOAP COMPLEX

SECTION 2 - OTHER INFORMATION: 64742547 (OR 64742650), 64741964, 64742638, 64742570 (OR 64742627) AND 989973238 TOGETHER COMPRISE GREATER THAN 93% OF THE TOTAL PRODUCT.

THRESHOLD LIMIT VALUE: 5 MG/M3 FOR OIL MIST (AEROSOL) FOR AN 8 HOUR WORKDAY. ACGIH STATES THAT THE AIR IS TO BE SAMPLED BY A METHOD THAT DOES NOT COLLECT VAPORS; IN ADDITION, IT LISTS A 10 MG/M3 STEL.

PERMISSIBLE EXPOSURE LIMIT: 5 MG/M3 FOR OIL MIST (AEROSOL) FOR AN

HOUR WORKDAY. BASIS: OSHA REGULATIONS 29 CFR 1910.1000 AND
RECOMMENDED
 BY ACGIH.

 CERCLA (SUPERFUND) REPORTABLE QUANTITY (LBS): NO RQ FOR PRODUCT OR
ANY
 CONSTITUENT GREATER THAN 1% OR 0.1% (CARCINOGEN).

SECTION 03: HAZARDS IDENTIFICATION

 PRIMARY ENTRY ROUTE INDICATORS:
 SKIN PRIMARY ENTRY ROUTE INDICATOR =
Y
 EYE PRIMARY ENTRY ROUTE INDICATOR =
Y
 INHALATION PRIMARY ENTRY ROUTE INDICATOR =
Y
 INGESTION PRIMARY ENTRY ROUTE INDICATOR =
Y
 PRIMARY ROUTES OF ENTRY TEXT: EYE, SKIN, INHALATION AND INGESTION

 EFFECTS OF OVEREXPOSURE: VARIABILITY AMONG INDIVIDUALS: HEALTH
STUDIES
 HAVE SHOWN THAT MANY PETROLEUM HYDROCARBONS AND SYNTHETIC
LUBRICANTS
 POSE POTENTIAL HUMAN HEALTH RISKS WHICH MAY VARY FROM PERSON TO
PERSON.

 AS A PRECAUTION, EXPOSURE TO LIQUIDS, VAPORS, MISTS OR FUMES
SHOULD BE
 MINIMIZED. EFFECTS OF OVEREXPOSURE (SIGNS AND SYMPTOMS OF
EXPOSURE):
 PROLONGED OR REPEATED SKIN CONTACT MAY CAUSE SKIN IRRITATION.
NATURE OF
 HAZARD AND TOXICITY INFORMATION: PROLONGED OR REPEATED SKIN
CONTACT
 WITH THIS PRODUCT TENDS TO REMOVE SKIN OILS, POSSIBLY LEADING TO
IRRITATION AND DERMATITIS; HOWEVER, BASED ON HUMAN EXPERIENCE AND
AVAILABLE TOXICOLOGICAL DATA, THIS PRODUCT IS JUDGED TO BE NEITHER

A
 'CORROSIVE NOR AN IRRITANT' BY OSHA CRITERIA. PRODUCT CONTACTING
THE
 EYES MAY CAUSE EYE IRRITATION. PRODUCT HAS A LOW ORDER OF ACUTE
ORAL
 AND DERMAL TOXICITY, BUT MINUTE AMOUNTS ASPIRATED INTO THE LUNGS
DURING
 INGESTION OR VOMITING MAY CAUSE MILD TO SEVERE PULMONARY INJURY
AND
 POSSIBLY DEATH. THIS PRODUCT IS JUDGED TO HAVE AN ACUTE ORAL LD50
(RAT)
 GREATER THAN 5 G/KG OF BODY WEIGHT, AND AN ACUTE DERMAL LD50
(RABBIT)
 GREATER THAN 3.16 G/KG OF BODY WEIGHT. PRE-EXISTING MEDICAL
CONDITIONS
 WHICH MAY BE AGGRAVATED BY EXPOSURE: NONE RECOGNIZED.

ADDITIONAL HEALTH HAZARD DATA: ENVIRONMENTAL INFORMATION:
THRESHOLD
PLANNING QUANTITY (TPQ), EPA REGULATION 40 CFR 365 (SARA SECTIONS
301-304): NO TPQ FOR PRODUCT OR ANY CONSTITUENT GREATER THAN 1% OR
0.1%
(CARCINOGEN). TOXIC CHEMICAL RELEASE REPORTING, EPA REGULATION 40
CFR
372 (SARA SECTION 313) NO TOXICCHEMICAL IS PRESENT GREATER THAN 1%
OR
0.1% (CARCINOGEN). HAZARDOUS CHEMICAL REPORTING EPA REGULATION 40
CFR
370 (SARA SECTIONS 311-312): NOT APPLICABLE. TRANSPORTATION
INCIDENT
INFORMATION: FOR FURTHER INFORMATION RELATIVE TO SPILLS RESULTING
FROM
TRANSPORTATION INCIDENTS, REFER TO LATEST DEPARTMENT OF
TRANSPORTATION
EMERGENCY RESPONSE GUIDEBOOK FOR HAZARDOUS MATERIALS INCIDENTS ,
DOT P
5800.3. DOT IDENTIFICATION NUMBER: NOT APPLICABLE. OSHA REQUIRED
LABEL
INFORMATION: IN COMPLIANCE WITH HAZARD AND RIGHT-TO-KNOW
REQUIREMENTS,
THE FOLLOWING OSHA HAZARD WARNINGS SHOULD BE FOUND ON A LABEL,
BILL OF
LADING OR INVOICE ACCOMPANYING THIS SHIPMENT: (OSHA HAZARD
WARNINGS NOT
APPLICABLE FOR THIS PRODUCT; THEREFORE, NO OSHA WARNINGS WOULD
APPEAR
ON THE LABEL.) NOTE: PRODUCT LABEL WILL CONTAIN ADDITIONAL NON-
OSHA
RELATED INFORMATION. ALL COMPONENTS OF THIS PRODUCT ARE LISTED ON
THE
U.S. TSCA INVENTORY.

SECTION 04: FIRST AID MEASURES

EMERGENCY FIRST AID PROCEDURES - GENERAL: EYE CONTACT: IF
LUBRICANT
GETS INTO THE EYES, FLUSH WITH CLEAN WATER FOR 15 MINUTES OR UNTIL
IRRITATION SUBSIDES. IF IRRITATION PERSISTS, CALL A PHYSICIAN.
SKIN: IN
CASE OF SKIN CONTACT, REMOVE ANY CONTAMINATED CLOTHING AND WASH
SKIN
WITH SOAP AND WATER. LAUNDRY OR DRY CLEAN CLOTHING BEFORE REUSE.
IF
PRODUCT IS INJECTED INTO OR UNDER THE SKIN, OR INTO ANY PART OF
THE
BODY, REGARDLESS OF THE APPEARANCE OF THE WOUND, OR ITS SIZE, THE
INDIVIDUAL SHOULD BE EVALUATED IMMEDIATELY BY A PHYSICIAN AS A
SURGICAL
EMERGENCY. EVEN THOUGH INITIAL SYMPTOMS FROM HIGH PRESSURE
INJECTION

MAY BE MINIMAL OR ABSENT, SURGICAL TREATMENT WITHIN THE FIRST FEW HOURS

MAY SIGNIFICANTLY REDUCE THE ULTIMATE EXTENT OF INJURY.

INHALATION:

VAPOR PRESSURE IS VERY LOW. VAPOR INHALATION UNDER AMBIENT CONDITIONS

IS NORMALLY NOT A PROBLEM. IF OVERCOME BY VAPOR FROM HOT PRODUCT, IMMEDIATELY REMOVE FROM EXPOSURE AND CALL A PHYSICIAN. IF

BREATHING IS

IRREGULAR OR HAS STOPPED, START RESUSCITATION, ADMINISTER OXYGEN IF

AVAILABLE. IF OVEREXPOSED TO OIL MIST, REMOVE FROM FURTHER EXPOSURE

UNTIL EXCESSIVE OIL MIST CONDITIONS SUBSIDES. INGESTION: IF INGESTED,

DO NOT INDUCE VOMITIG, CALL A PHYSICIAN IMMEDIATELY.

SECTION 05: FIRE-FIGHTING MEASURES

FLAMMABLE LEL: = 0.90

FLAMMABLE UEL: = 7.00

EXTINGUISHING MEDIA: FOAM, WATER SPRAY (FOG), DRY CHEMICAL, CARBON DIOXIDE AND VAPORIZING LIQUID TYPE EXTINGUISHING AGENTS MAY ALL BE SUITABLE FOR EXTINGUISHING FIRES INVOLVING THIS TYPE OF PRODUCT, DEPENDING ON SIZE OR POTENTIAL SIZE OF FIRE AND CIRCUMSTANCES

RELATED

TO THE SITUATION. PLAN FIRE PROTECTION AND RESPONSE STRATEGY THROUGH

CONSULTATION WITH LOCAL FIRE PROTECTION AUTHORITIES OR APPROPRIATE SPECIALISTS.

SPECIAL FIRE FIGHTING PROCEDURES: THE FOLLOWING PROCEDURES FOR

THIS

TYPE OF PRODUCT ARE BASED ON THE RECOMMENDATIONS IN THE 'NATIONAL FIRE

PROTECTION ASSOCIATION'S FIRE PROTECTION GUIDE ON HAZARDOUS MATERIALS', EIGHTH EDITION (1984): USE WATER SPRAY, DRY CHEMICAL,

FOAM

OR CARBON DIOXIDE TO EXTINGUISH THE FIRE. USE WATER TO KEEP FIRE-EXPOSED CONTAINERS COOL. IF A LEAK OR SPILL HAS NOT IGNITED,

USE

WATER SPRAY TO DISPERSE THE VAPORS AND TO PROVIDE PROTECTION FOR MEN

AWAY

ATTEMPTING TO STOP A LEAK. WATER SPRAY MAY BE USED TO FLUSH SPILLS FROM EXPOSURES. MINIMIZE BREATHING GASES, VAPOR, FUMES OR

DECOMPOSITION

PRODUCTS. USE SUPPLIED-AIR BREATHING EQUIPMENT FOR ENCLOSED OR CONFINED

SPACES OR AS OTHERWISE NEEDED.

UNUSUAL FIRE AND EXPLOSION HAZARDS: NATIONAL FIRE PROTECTION ASSOCIATION (NFPA) - HAZARD IDENTIFICATION/HAZARDOUS MATERIALS

IDENTIFIATION SYSTEM (HMIS): HEALTH=1; FLAMMABILITY=1;
REACTIVITY=0;
BASIS=RECOMMENDED BY EXXON. AUTOIGNITION TEMPERATURE: > 260C
(500F).

NFPA CODES:
NFPA FLAMMABILITY CODE =
1
NFPA HEALTH CODE =
2
NFPA REACTIVITY CODE =
1

FLASH POINT TEMPS: = 221.00C/ 430.00F
FLASH POINT TEXT: R 430F/221C ASTM D92 COC MIN.
FLASH POINT METHOD: COC

SECTION 06: ACCIDENTAL RELEASE MEASURES

SPILL OR LEAK PROCEDURES: RECOVER FREE PRODUCT. ADD SAND, EARTH OR
OTHER SUITABLE ABSORBENT TO SPILL AREA. MINIMIZE SKIN CONTACT.
KEEP
PRODUCT OUT OF SEWERS AND WATERCOURSES BY DIKING OR IMPOUNDING.
ADVISE
AUTHORITIES IF PRODUCT HAS ENTERED OR MAY ENTER SEWERS,
WATERCOURSES,
OR EXTENSIVE LAND AREAS. ASSURE CONFORMITY WITH APPLICABLE
GOVERNMENTAL
REGULATIONS.

SECTION 07: HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: USE PRODUCT WITH
CAUTION AROUND HEAT, SPARKS, PILOT LIGHTS, STATIC ELECTRICITY AND
OPEN
FLAME. WORK PRACTICES/ENGINEERING CONTROLS: KEEP CONTAINERS CLOSED
WHEN
NOT IN USE. DO NOT STORE NEAR HEAT, SPARKS, FLAME OR STRONG
OXIDANTS.
IN ORDER TO PREVENT FIRE OR EXPLOSION HAZARDS, USE APPROPRIATE
EQUIPMENT. INFORMATION ON ELECTRICAL EQUIPMENT APPROPRIATE FOR USE
WITH
THIS PRODUCT MAY BE FOUND IN THE LATEST EDITION OF THE NATIONAL
ELECTRICAL CODE (NFPA-70). THIS DOCUMENT IS AVAILABLE FROM THE
NATIONAL
FIRE PROTECTION ASSOCIATION, BATTERYMARCH PARK, QUINCY,
MASSACHUSETTS
02269.

SECTION 7 - OTHER INFORMATION: EMPTY CONTAINERS RETAIN PRODUCT
RESIDUE

(LIQUID AND/OR VAPOR) AND CAN BE DANGEROUS. DO NOT PRESSURIZE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY OR OTHER SOURCES OF IGNITION; THEY MAY EXPLODE AND CAUSE INJURY OR DEATH. DO NOT ATTEMPT TO CLEAN SINCE RESIDUE IS DIFFICULT TO REMOVE. EMPTY DRUMS SHOULD BE COMPLETELY DRAINED, PROPERLY BUNGED AND PROMPTLY RETURNED TO A DRUM RECONDITIONER. ALL OTHER CONTAINERS SHOULD BE DISPOSED OF IN AN ENVIRONMENTALLY SAFE MANNER AND IN ACCORDANCE WITH GOVERNMENTAL REGULATIONS. FOR WORK ON TANK REFER TO OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION REGULATIONS, ANSI Z49.1, AND OTHER GOVERNMENTAL AND INDUSTRIAL REFERENCES PERTAINING TO CLEANING, REPAIRING, WELDING, OR OTHER CONTEMPLATED OPERATIONS.

SECTION 08: EXPOSURE CONTROLS - PROTECTION

EYE PROTECTION: USE SPLASH GOGGLES OR FACE SHIELD WHEN EYE CONTACT MAY OCCUR.

RESPIRATORY PROTECTION: USE SUPPLIED-AIR RESPIRATORY PROTECTION IN CONFINED OR ENCLOSED SPACES, IF NEEDED.

PERSONAL PROTECTIVE EQUIPMENT: USE CHEMICAL-RESISTANT APRON OR OTHER IMPERVIOUS CLOTHING, IF NEEDED, TO AVOID CONTAMINATING REGULAR CLOTHING WHICH COULD RESULT IN PROLONGED OR REPEATED SKIN CONTACT. PERSONAL HYGIENE: MINIMIZE BREATHING VAPOR, MIST OR FUMES. AVOID PROLONGED OR REPEATED CONTACT WITH SKIN. REMOVE CONTAMINATED CLOTHING; LAUNDRER OR DRY-CLEAN BEFORE REUSE. REMOVE CONTAMINATED SHOES AND THOROUGHLY CLEAN BEFORE REUSE; DISCARD IF OIL-SOAKED. CLEANSE SKIN THOROUGHLY AFTER CONTACT, BEFORE BREAKS AND MEALS, AND AT END OF WORK PERIOD. PRODUCT IS READILY REMOVED FROM SKIN BY WATERLESS HAND CLEANERS FOLLOWED BY WASHING THOROUGHLY WITH SOAP AND WATER.

PROTECTIVE GLOVES (SPECIFY TYPE): USE CHEMICAL-RESISTANT GLOVES, IF NEEDED, TO AVOID PROLONGED OR REPEATED SKIN CONTACT.

SECTION 09: PHYSICAL & CHEMICAL PROPERTIES

BOILING POINT TEMPS: 310.00C/ 590.00F
BOILING POINT TEXT: IBP APPROXIMATELY 310C (590F). POUR,
CONGEALING OR
MELTING POINT: 260C PLUS (500F PLUS) DROPPING POINT BY ASTM D2265.

SPECIFIC GRAVITY VALUES: = 0.9300
SPECIFIC GRAVITY TEXT: =0.93 @15.6/15.6C

VAPOR DENSITY VALUES: 5.0000
VAPOR DENSITY TEXT: GREATER THAN 5 (AIR=1).
VAPOR PRESSURE VALUES/UOM: 0.0100MMHG
VAPOR PRESSURE TEXT: LESS THAN 0.01 MM HG @ 20C.

PERCENT VOLATILE BY VOLUME: 38.0000
PERCENT VOLATILE BY VOLUME TEXT: NEGLIGIBLE FROM OPEN CONTAINER IN
FOUR
HOURS @ 38C (100F).

EVAPORATION RATE VALUES: 1.00
EVAPORATION RATE TEXT: AT 1 ATM AND 25C (77F): LESS THAN 0.01. (N-
BUTYL
ACETATE=1)

SOLUBILITY IN WATER VALUES/UOM: 0.1000
SOLUBILITY IN WATER TEXT: NEGLIGIBLE; LESS THAN 0.1%

PH OF PRODUCT IN SOLUTION WITH WATER/VALUE: DNC
PH OF PRODUCT IN SOLUTION WITH WATER/TEXT: *ESSENTIALLY NEUTRAL

APPEARANCE: SMOOTH DARK GREEN GREASE; MILD, BLAND ODOR. MOLECULAR
WEIGHT: NOT DETERMINED. VISCOSITY: 285 WORKED PENETRATION, MM/10,
@
25C, ASTM D 217.

PHYSICAL STATE: PAS
PHYSICAL STATE TEXT: PASTE

SECTION 10: STABILITY & REACTIVITY

STABILITY INDICATOR: Y
STABILITY - CONDITIONS TO AVOID: WILL NOT REACT VIOLENTLY WITH
WATER.
STABILITY - TEXT: YES

INCOMPATIBLE MATERIALS: AVOID CONTACT WITH STRONG OXIDANTS SUCH AS
LIQUID CHLORINE, CONCENTRATED OXYGEN, SODIUM HYPOCHLORITE, CALCIUM
HYPOCHLORITE, ETC, AS THIS PRESENTS A SERIOUS EXPLOSION HAZARD.

HAZARDOUS DECOMPOSITION PRODUCTS: DECOMPOSITION PRODUCTS UNDER
FIRE
AND
CONDITIONS: FUMES, SMOKE, CARBON MONOXIDE, METAL OXIDES, ALDEHYDES

OTHER DECOMPOSITION PRODUCTS, IN THE CASE OF INCOMPLETE
COMBUSTION.

HAZARDOUS POLYMERIZATION INDICATOR: N
HAZARDOUS POLYMERIZATION TEXT: NO

SECTION 13: DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD: ASSURE CONFORMITY WITH APPLICABLE
GOVERNMENTAL
REGULATIONS.

SECTION 16: OTHER INFORMATION

LOCAL EXHAUST: USE LOCAL EXHAUST TO CAPTURE VAPOR, MISTS OR FUMES,
IF
NECESSARY. PROVIDE VENTILATION SUFFICIENT TO PREVENT EXCEEDING
RECOMMENDED EXPOSURE LIMITS OR BUILDUP OF EXPLOSIVE CONCENTRATIONS
OF
VAPOR IN AIR.

SPECIAL PROTECTION: NO SMOKING, FLAME OR OTHER IGNITION SOURCES.
SAFE USE CATEGORY AND DESCRIPTION :

04 METAL WORKING FLUIDS AND LUBRICANTS

REGULATORY IMPACTS (REG) AND ADDITIONAL HEALTH HAZARD
STATEMENTS (HHS) :

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CAS#: 007439932 LITHIUM

REG:

0012,0016,0019,0061,0065,0076,0122

REG BY CATEGORY:

0034

CAS#: 064741964 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-
REFINED (s

REG:

0012,0107

CAS#: 064742547 MINERAL OIL, PETROLEUM DISTILLATES, HYDROTREATED
(sever

REG:

0012,0107

REG BY CATEGORY:

0122

CAS#: 064742570 Residual oils, petroleum, hydrotreated

REG:

0012

CAS#: 064742627 Residual oils, petroleum, solvent-dewaxed
REG:

0012

CAS#: 064742638 SOLVENT-DEWAXED HEAVY NAPHTHENIC DISTILLATE
REG:

0012,0107

CAS#: 064742650 MINERAL OIL, PETROLEUM DISTILLATES, SOLVENT-
DEWAXED HEA

REG:

0012,0107

CAS#: 989973238 LITHIUM SOAP COMPLEX

REG BY CATEGORY:

0034

REGULATORY KEY LIST:

0001	OSHA-PEL	0003	ACGIH-TLV	0004	GM-SPEC CHEM
0005	SUSP CARCIN	0006	EPA HW261.33	0007	EPA HW-APP 8
0008	MCMR	0009	FWPC-SEC 311	0010	EPA PRIORPOL
0011	NY SUBS CONC	0012	TSCA INV	0014	MI AIR POLLU
0015	SUP TAX CHEM	0016	MI HW-ACT 64	0017	CA HAZ SUBST
0019	MA SUBST	0020	NJ ENV SUBST	0021	TOX ORGANICS
0023	MD CLASS II	0031	ALLGHNY CTY	0032	IL-RTK
0034	FLT CRIT IND	0036	PRO EP TOX	0037	MO SPECIES
0038	MO-RTK	0039	ONT 654-86	0042	WI TABLE 1
0047	SARA 313	0048	CERCLASEC103	0050	P-65 REP TOX
0056	CT 29-3	0058	EPA261.33(F)	0059	CA AIR TOX 1
0061	PA RTK	0063	PELS REVISED	0064	NPDES-TOXPOL
0065	NJ W&C RTK	0066	CAA HAZ POL	0068	MI 307-CARC
0070	MICH AIR	0071	CAA602 CLSI	0076	D
0078	GREAT LAKES	0083	TSCA 8(D))	0084	GM OEG
0085	TSCA-TEST	0087	TSCA 12(B)	0088	NAT. POLL. REL
0089	NY CHEM BULK	0091	LAND DISP. - II	0098	DSL - CANADA
0102	GM 1000M	0104	CERCLA-HAZWOPER	0105	GLPPP-SPECIFIC
0106	GLPPP-SPECIFIC	0107	PET. DISTILLATE	0109	APPENDIX IX
0110	GLOBAL WARM CMP	0113	IARC-GROUP 2B	0116	GMW 3059-
RESTR.					
0117	GMW 3059-REPORT	0122	ACDM-REPORTING	0123	MDEQ PART 5

GMBA/PLANT USING THIS FID:

GMBA: 000550678 SPO - DISTRIBUTABLE MATERIALS
CISCO: 17001;
STATUS :ACTIVE
GMBA: 000550679 SPO - FLINT DIVISIONAL HDQTRS.
CISCO: 17101;
STATUS :ACTIVE
GMBA: 000550715 SPO - MARTINSBURG
CISCO: 17550;
STATUS :INACTIVE
GMBA: 000550746 GMPTG - POWERTRAIN ENGINEERING
CISCO: 18006;
STATUS :INACTIVE

GMBA: 000550748 GMTG - ARLINGTON ASSEMBLY
CISCO: 18008;
STATUS :INACTIVE

GMBA: 000550750 MCD - BOWLING GREEN ASSEMBLY
CISCO: 18016;
STATUS :INACTIVE

GMBA: 000550751 GM ASSEMBLY DIVISION
CISCO: 18020;
STATUS :ACTIVE

GMBA: 000550760 POWERTRAIN - MORAIN ENGINE
CISCO: 18087;
STATUS :INACTIVE

GMBA: 000550770 METALFAB - PARMA METAL FAB PLANT
CISCO: 18168;
STATUS :INACTIVE

GMBA: 000550796 LAD - LANSING
CISCO: 19300;
STATUS :INACTIVE

GMBA: 000550797 CLCD - BUICK CITY ASSEMBLY
CISCO: 19400;
STATUS :INACTIVE

GMBA: 000550800 CLCD - CLARK STREET
CISCO: 19600;
STATUS :ACTIVE

GMBA: 000550811 DELPHI E - FLINT WEST
CISCO: 31023;
STATUS :INACTIVE

GMBA: 000550860 DELPHI C - MANUFACTURING - BRISTOL
CISCO: 42002;
STATUS :ACTIVE

GMBA: 000550861 DELPHI C - SANDUSKY PLANT
CISCO: 42017;
STATUS :INACTIVE

GMBA: 000550875 GMTG - JANESVILLE ASSEMBLY
CISCO: 48027;
STATUS :INACTIVE

GMBA: 000550876 GM TRUCK GROUP-TPC CENTRAL
CISCO: 48028;
STATUS :ACTIVE

GMBA: 000550883 GMTG - FLINT - T & B ASSEMBLY
CISCO: 48065;
STATUS :ACTIVE

GMBA: 000550884 GMTG - PONTIAC EAST ASSEMBLY
CISCO: 48069;
STATUS :INACTIVE

GMBA: 000550885 GMTG - FORT WAYNE ASSEMBLY
CISCO: 48075;
STATUS :INACTIVE

GMBA: 000550886 GM TRUCK GROUP-TPC VALIDATION
CISCO: 48083;
STATUS :ACTIVE

GMBA: 000550890 GM TRUCK GROUP-TPC WEST
CISCO: 48200;
STATUS :ACTIVE

GMBA: 000550892 PLANT NAME NOT IN CSIS WHO-ID FILE
CISCO: 48701;
STATUS :ACTIVE

GMBA: 000550893 PLANT NAME NOT IN CSIS WHO-ID FILE
CISCO: 48761;
STATUS :ACTIVE

GMBA: 000550899 NEW VENTURE GEAR MUNCIE TRANSMISSION DIV
CISCO: 57034;
STATUS :INACTIVE

GMBA: 000550901 GMPTG - WARREN PLANT
CISCO: 57099;
STATUS :INACTIVE

GMBA: 000550957 CHEMICAL RISK MANAGEMENT
CISCO: 89150;
STATUS :ACTIVE

GMBA: 000550964 GM TECHNICAL CENTER/ENGINEERING BUILDING
CISCO: 94003;
STATUS :ACTIVE

GMBA: 000550965 GMPTG - DENVER VEHICLE EMISSIONS LAB
CISCO: 94011;
STATUS :INACTIVE

GMBA: 000550966 GM PROVING GROUND - MILFORD
CISCO: 94017;
STATUS :INACTIVE

GMBA: 000550973 PARTS FABRICATION - WARREN
CISCO: 94377;
STATUS :ACTIVE

GMBA: 000550974 GM AERODYNAMICS LABORATORY
CISCO: 94570;
STATUS :ACTIVE

GMBA: 000550976 GM TECHNICAL CENTER, TOTAL SITE
CISCO: 96003;
STATUS :ACTIVE

GMBA: 000551424 SERVICE TECHNOLOGY HEADQUARTERS
CISCO: 18400;
STATUS :ACTIVE

GMBA: 000551865 MANAGEMENT CENTER - WARREN
CISCO: 85155;
STATUS :INACTIVE

GMBA: 000555104 TRUCK PRODUCT CENTER - WEST
STATUS :INACTIVE

GMBA: 000556705 ENVIRONMENTAL SYSTEMS HELPDESK
CISCO: 99004;
STATUS :ACTIVE