RECALLS

The RECALL file contains all NHTSA safety-related defect and compliance

campaigns since 1967.

File characteristics:

- All the records are TAB delimited

- All dates are in YYYYMMDD format

- Maximum Record length: 9109

Change log:

1.Field# 23 added as of Sept. 14, 2007

2.Changed flat file extension from .lst to .txt as of Sept. 14, 2007

3.Field# 24 added as of March 14, 2008

4.Field#s 25,26,27 added as of March 23, 2020

Last Updated March 23, 2020

FIELDS:

=======

Field# Name Type/Size Description

------ --------- --------- --------------------------------------

1 RECORD\_ID NUMBER(9) RUNNING SEQUENCE NUMBER,

WHICH UNIQUELY IDENTIFIES THE RECORD.

2 CAMPNO CHAR(12) NHTSA CAMPAIGN NUMBER

3 MAKETXT CHAR(25) VEHICLE/EQUIPMENT MAKE

4 MODELTXT CHAR(256) VEHICLE/EQUIPMENT MODEL

5 YEARTXT CHAR(4) MODEL YEAR, 9999 IF UNKNOWN or N/A

6 MFGCAMPNO CHAR(20) MFR CAMPAIGN NUMBER

7 COMPNAME CHAR(256) COMPONENT DESCRIPTION

8 MFGNAME CHAR(40) MANUFACTURER THAT FILED DEFECT/NONCOMPLIANCE REPORT

9 BGMAN CHAR(8) BEGIN DATE OF MANUFACTURING

10 ENDMAN CHAR(8) END DATE OF MANUFACTURING

11 RCLTYPECD CHAR(4) VEHICLE, EQUIPMENT OR TIRE REPORT

12 POTAFF NUMBER(9) POTENTIAL NUMBER OF UNITS AFFECTED

13 ODATE CHAR(8) DATE OWNER NOTIFIED BY MFR

14 INFLUENCED\_BY CHAR(4) RECALL INITIATOR (MFR/OVSC/ODI)

15 MFGTXT CHAR(40) MANUFACTURERS OF RECALLED VEHICLES/PRODUCTS

16 RCDATE CHAR(8) REPORT RECEIVED DATE

17 DATEA CHAR(8) RECORD CREATION DATE

18 RPNO CHAR(3) REGULATION PART NUMBER

19 FMVSS CHAR(10) FEDERAL MOTOR VEHICLE SAFETY STANDARD NUMBER

20 DESC\_DEFECT CHAR(2000) DEFECT SUMMARY

21 CONEQUENCE\_DEFECT CHAR(2000) CONSEQUENCE SUMMARY

22 CORRECTIVE\_ACTION CHAR(2000) CORRECTIVE SUMMARY

23 NOTES CHAR(2000) RECALL NOTES

24 RCL\_CMPT\_ID CHAR(27) NUMBER THAT UNIQUELY IDENTIFIES A RECALLED COMPONENT.

25 MFR\_COMP\_NAME CHAR(50) MANUFACTURER-SUPPLIED COMPONENT NAME

26 MFR\_COMP\_DESC CHAR(200) MANUFACTURER-SUPPLIED COMPONENT DESCRIPTION

27 MFR\_COMP\_PTNO CHAR(100) MANUFACTURER-SUPPLIED COMPONENT PART NUMBER