

Search Safety Problems

- ▶ Vehicles
- Car Seats
- Tires
- ▶ Equipment
- Recalls by VIN
- ▶ Recalls FAQ

Report Safety Problems

- Vehicle (Online)
- Vehicle (via PDF)
- Non-Vehicle

Drive Safer

- ▶ Technology
- Driving Tips
- Tires
- Passenger Van Safety
- Emergency Response Vehicles
- ▶ Theft Prevention

Recalls Results by VIN - Vehicle Identification Number



Recall Date: May 16, 2014

VIN: 1C4RJFAG2CC341888

Year: 2012 Make: JEEP Model: GRAND CHEROKEE 4X4

Number of Open Recalls: 3

NHTSA Recall Number: 14V-154
Manufacturer Recall Number: P14

SUMMARY:

THE BRAKE BOOSTER MAY PREMATURELY CORRODE. IF PERFORATION OF THE BRAKE BOOSTER SHELL (DUE TO CORROSION) OCCURS, THE BRAKE BOOSTER MAY INGEST WATER DURING VEHICLE OPERATION IN WET WEATHER CONDITIONS. A BRAKE BOOSTER THAT HAS EXPERIENCED WATER INGESTION MAY HAVE THE BRAKE FUNCTION COMPROMISED IF THE WATER INSIDE THE BRAKE BOOSTER FREEZES. THE DRIVER MAY BE REQUIRED TO APPLY ADDITIONAL APPLICATION FORCE TO APPLY THE BRAKES DURING SUB FREEZING DRIVING CONDITIONS.

SAFETY RISK:

AN UNEXPECTED ADDITIONAL BRAKE PEDAL APPLICATION FORCE REQUIREMENT COULD SLOW THE DRIVERS BRAKE APPLICATION REACTION TIME AND CAUSE A CRASH WITHOUT WARNING.

REMEDY:

ALL INVOLVED VEHICLES MUST HAVE THE BRAKE BOOSTER INSPECTED FOR CORROSION. BRAKE BOOSTERS FOUND WITH EXCESSIVE CORROSION WILL BE REPLACED. ALL BOOSTERS WILL BE EQUIPPED WITH A SHIELD TO PROTECT THE BRAKE BOOSTER CRIMP JOINTS FROM WATER EXPOSURE.

RECALL STATUS: Recall INCOMPLETE

MANUFACTURER NOTES:

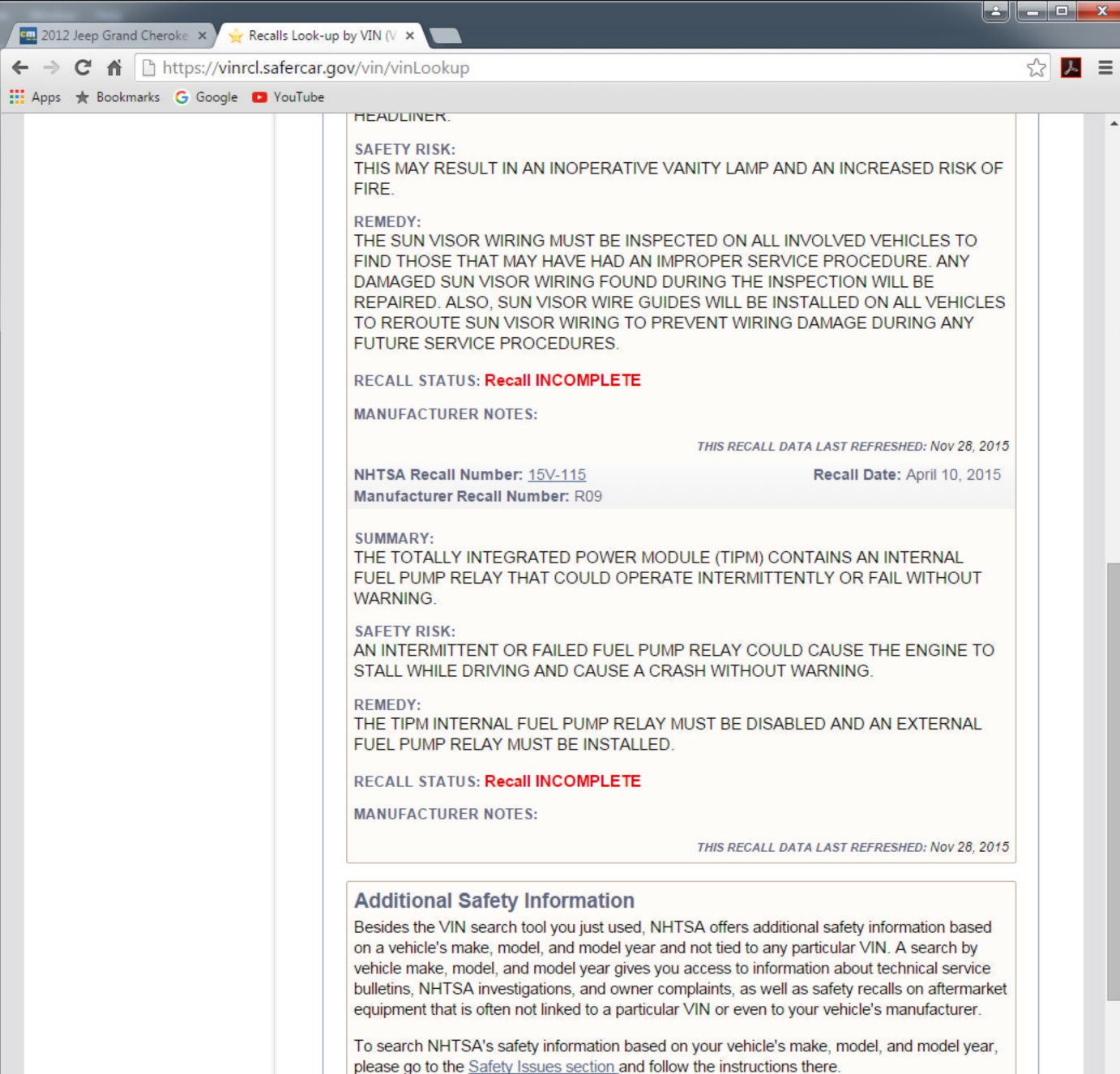
THIS RECALL DATA LAST REFRESHED: Nov 28, 2015

Recall Date: August 19, 2014

NHTSA Recall Number: 14V-391
Manufacturer Recall Number: P36

SUMMARY:

THE SUN VISOR VANITY LAMP WIRING ON ABOUT 651,000 OF THE ABOVE VEHICLES MAY EXPERIENCE A HIGH RESISTANCE SHORT AFTER A SERVICE REPAIR TO THE SUN VISOR, HEADLINER OR WHILE GAINING ACCESS ABOVE THE



Recall information for this manufacturer is only available going back to January 01, 1990. If

your vehicle was manufactured before this date, please contact the manufacturer for possible additional recall information.