

From: [Wells, Cynthia CTR \(NHTSA\)](#)
To: [Nelson, Carla CTR \(NHTSA\)](#)
Subject: FW: Request to add to the public repository for VOQ 10538272
Date: Wednesday, September 18, 2013 10:24:06 AM

From: Reid, Randy (NHTSA)
Sent: Wednesday, September 18, 2013 10:12 AM
To: Wells, Cynthia CTR (NHTSA)
Subject: FW: Request to add to the public repository for VOQ 10538272

Cynthia, please add the attached photos to VOQ 10538272, public repository, per Tom Bowman's request.

From: Bowman, T (NHTSA)
Sent: Wednesday, September 18, 2013 9:35 AM
To: Reid, Randy (NHTSA)
Subject: Request to add to the public repository for VOQ 10538272

Please add the attached 3 photographs to be public repository for VOQ 10538272.

Tom Bowman
ODI-NHTSA
202-366-2583



TIRE AND LOADING INFORMATION

RENSEIGNEMENTS SUR LES PNEUS ET LE CHARGEMENT

The weight of cargo should never exceed 1272 KG or 2805 LBS. Le poids de chargement ne devrait jamais excéder 1272 KG ou 2805 LBS.

TIRE PNEU	SIZE DIMENSIONS	COLD TIRE PRESSURE PRESSION DES PNEUS A FROID	SEE OWNER'S MANUAL FOR ADDITIONAL INFORMATION
FRONT AVANT	ST235/80R16E	552 KPA /80 PSI	VOIR LE MANUEL DE L'USAGER POUR PLUS DE RENSEIGNEMENTS
REAR ARRIERE	ST235/80R16E	552 KPA /80 PSI	
SPARE DE SECOURS	ST235/80R16E	552 KPA /80 PSI	

This vehicle contains composite wood products that comply with the applicable California Code of Regulations Section 93120.2(a) Phase 2 (P2) formaldehyde emission standards specific on the above date of the manufacture.

F F
G U A R D

R A T H O N

LOAD	1550	39	(3420 lbs)	AT	550	kPa	(80	psi)	COLD
LOAD	1360	39	(3000 lbs)	AT	550	kPa	(80	psi)	COLD

SINGLE
DUAL

COLD
COLD

MAX LOAD SINGLE 1550 1/8 [3420 148] AT 550 1/8
MAX LOAD DUPE 1300 1/8 [3000 125] AT 550 1/8 80 PSI/ COOL
130 PSI/ COOL

F 12 12

8 OM 6.5