# State of New Hampshire Department of Safety Division of State Police 33 Hazen Drive, Concord, NH 03305 Phone: 603-223-4381 - Email:SPheadquarters@dos.nh.gov - Website: www.nh.gov/safety/divisions/nhsp



# Oversize/Overweight Checklist for each Permitted Load

To be filled out by the truck driver prior to driving on NH Roadways.

All fields	are required to be filled out:			
1.	Motor Carrier performing the move, US DOT# (If required)			
2.	Owner of the trailer/carrier and plate number			
3.	NHDOT OS/OW Permit Number			
4.	Maximum Escort Speed (Trailer tire speed rating or OS/OW permit condition)			
5.	Pre-Trip Inspection -		,	
	A. Lights	A1. Signs & Flags	A2. Weather Cor	nditions
	B. Brakes	B1. Brake Connections	B2. Breakaway D	
	C. Wheels	C1. Wheel Fasteners	C2. Hubs	
	D. Coupling Device	D1. Coupling Latch Mech.	D2. Coupling Sat	ety Chains.
	E. Tires	E1. Springs	E2. Frame	ety Chains.
AG	I am properly licensed and qualifi	ed to perform this move.	No	
ERR				
	This move has obtained permission roads and bridges (Roads and Br	on from all selectman, council, trustee idges for Cities and Towns).	s or other appropriate Yes No	te officials with jurisdiction over
E .				,
The apporty	licant agrees to move at own risk a caused directly or indirectly by the	nd assume all responsibility for injury t transportation of the vehicle or load u	o persons or damagnder the permit.	e to public or private
, the un penalty o	dersigned, do hereby certify that all of Unsworn falsification pursuant to	Information provided is accurate and RS 641:3.	complete. This docu	ıment is signed under
Oriver's I	Name (Please Print)			
Oriver's	Signature:	Date:	Tin	ne:
	<u>Use Only</u>			
Γo be fil	led out by Law Enforcement	Trooper Name/ID #		
1.	Did you visually confirm the permit	and any special provisions attached?	Yes No	
2.	Effective Date of Permit	Expiration Date of Permit		
3.	Route of Travel	<u>·</u> _		
Panart a	ny machanical defects/failures duri	ng a Transport:		
vehou a	ny medianida delects/fallules dull	πις α παπορύπ		
Date Re	ferred to Troop G:			
2.0				

\*\*\*THIS FORM IS REQUIRED TO BE SUBMITTED BY LAW ENFORCEMENT WHEN CONTACT IS MADE WITH AN **OVERSIZE/OVERWEIGHT LOAD.\*\*\*** 

DSSP 404 (Rev. 08/19/15)

State of New Hampshire

Department of Safety Division of State Police 33 Hazen Drive, Concord, NH 03305

Phone: 603-223-4381 - Email:SPheadquarters@dos.nh.gov - Website: www.nh.gov/safety/divisions/nhsp DSSP 404 - DRIVER GUIDELINES FOR COMPLETION OF PRE-TRIP INSPECTION

Driver is to ensure that the load securement meets the applicable requirements for transportation under 49 CFR 393.100 through 136, and RSA 266:63 through 72-a

# A: Lights:

- 1. Hauling vehicle must have operating top mouted flashing or strobe amber light in conformance with New Hampshire Administrative Rule Tra 304.15 (f).
- 2. Non-Police Escort Vehicle must have operating top mounted flashing or strobe amber light in conformance with New Hampshire Administrative Rule Tra 304.17 (j).

# A1: Signs & Flags:

- 1. Hauling vehicle is appropriately marked and flagged in accordance with Tra 304.15.
- 2. Non-Police Escort vehicle is appropriately marked in accordance with Tra 304.17 (j).

### **A2: Weather Conditions:**

Confirm that load will not be moved during periods of inclement weather in accordance with Tra 304.14(k)

### **B: Brakes:**

 All brake systems must conform and function as required by 49 CFR Subpart - C Brakes, Parts 390.40 through 393.55 and New Hampshire (Brakes) RSA 266:27 through RSA 266:30

# **B1: Brake Connections:**

1. All Brake Connections must be checked to ensure that all required brakes are functioning properly as required by 49 CFR 393.45(d)

# **B2: Breakaway Device:**

Breakaway Device must function and conform to the requirements set forth in 49 CFR 393.43

### C: Wheels:

1. Wheels and rims shall not be cracked or broken and stud or bolt holes on the wheels shall not be elongated (out of round) as required by 49 CFR 393.205 (a) and 393.205 (b)

Department of

**Transportation** 

### C1: Wheel Fasteners:

1. Nuts or bolts shall not be missing or loose as required by 49 CFR 393. 205 (c)

### C2: Hubs:

Hubs shall be properly lubricated and free of leaks as required by 49 CFR 396.5

## **D: Coupling Devices:**

 All devices and towing methods shall conform with 49 CFR Subpart F - Coupling Devices and Towing Methods, parts 393.70 and 393.71

# **D1: Coupling Latch Mechanism:**

Ensure that the coupling latch mechanism functions as required in 49 CFR 393.70 (c)

# **D2: Coupling Safety Chains:**

 All required Coupling Safety are correct attached and meet the requirements set forth in New Hampshire RSA 266:63 and if applicable 49 CFR 393.70 (d)

# E: Tires:

- 1. Ensure that Tire and Axle Capacities match the capacities listed on the permit.
- All tires meet all of the requirement set forth in 49 CFR 393.75 and New Hampshire RSA 266:48, RSX 266:49 and RSA 266:51

# E1: Springs:

1. All springs must be present and free of defects as required by 49 CFR 393.207

### E2: Frame:

1. All frames shall be not cracked, sagging, loose or broken and meet the requirements of 49 CFR 393.201. DSSP 404 (Rev. 06/11/15)