## **Self-Inspection Checklist**

## **Tire Inflation Safety Procedures**

Date Inspected [	Date Completed
------------------	----------------

Checklist	Needs to be Addressed	Completed	Not Applicable
Where tires are mounted and/or inflated on drop	710010000		7.66
center wheels, are <b>safety procedures posted and</b>			
enforced?			
Where tires are mounted and/or inflated on			
wheels with split rims and/or retainer rings, are			
safety procedures posted and enforced?			
Does each tire inflation hose have a <b>clip-on chuck</b>			
with at least 24 inches of hose between the chuck			
and an in-line hand valve and gauge?			
Does the tire inflation control valve automatically			
<b>shut off</b> the air flow when the valve is released?			
Is a tire restraining device such as a cage, rack or			
other effective means used while inflating tires			
mounted on split rims, or rims using retainer			
rings?			
Are employees strictly forbidden from taking a			
position directly over or in front of a tire while			
it's being inflated?			

This Tire Inflation Safety Procedures checklist is NOT all-inclusive. You should add to it or skip parts that are not applicable to your company. Carefully consider each safety procedure, and refer to OSHA occupational safety standards for complete and specific safety procedures that may apply to your work environment. This list is typical for general industry, not construction or maritime. Please contact NATIONAL SAFETY COMPLIANCE for any training on safety procedures or safety supplies you may need.

