



Inspection - Light Vehicle Checklist

Vehicle Interaction_Mobile Equipment - Tipping Vehicle Operation - Mobile Equip - Tipping Vehicle Operation

Prompt	Establis	Improvem	N/A	Explanation	Comments
Tipping operations conducted on stable, firm level ground?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tipping operations conducted on stable, firm level ground.	<input type="text"/>
Tipping not permitted in the open during adverse weather?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Tipping not permitted in the open during adverse weather e.g. high cross winds that can lead to instability of raised tipping body.	<input type="text"/>
Supervisor to provide and maintain firm, level, stable ground for conduct of tipping operations?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Provide and maintain firm, level, stable ground for conduct of tipping operations.	<input type="text"/>
Supervisor to verify that any person required to conduct tipping operations is trained and assessed competent in conduct of those operations?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Verify that any person required to conduct tipping operations is trained and assessed competent in conduct of those operations.	<input type="text"/>
Supervisor to direct tipping operations to cease in adverse weather conditions?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Direct tipping operations to cease in adverse weather conditions if there is a risk to stability of raised tipping body (e.g. high cross winds).	<input type="text"/>
Operator/ Maintainer to apply brakes and set wheel chocks on tipping vehicle?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Apply brakes and set wheel chocks on tipping vehicle	<input type="text"/>
Operator/ Mintainer to monitor discharge from safe position?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Monitor discharge from safe position. Do not stand beside a raised tipping body.	<input type="text"/>
Operator/ Maintainer to unload tipping body in several stages?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Unload tipping body in several stages. Do not completely raise the tipping body when full. Raise tipping hoist to highest level in several steps.	<input type="text"/>
Operator/ Maintainer to operate tipping vehicle within technical capabilities and limitations of the vehicle for the load/ weight distribution?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Operate tipping vehicle within technical capabilities and limitations of the vehicle for the load/ weight distribution.	<input type="text"/>
Operator/ Maintainer to Never drive a vehicle with the tipping body raised?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Never drive a vehicle with the tipping body raised. Lower the tipping body completely after discharge confirmed as complete before driving away.	<input type="text"/>

Prompt	Establis	Improvem	N/A	Explanation	Comments
Operator/ Maintainer to stop tipping operations in adverse weather conditions if there is a risk to stability of raised tipping body ?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Stop tipping operations in adverse weather conditions if there is a risk to stability of raised tipping body (e.g. high cross winds). Lower tipping body.	<input type="text"/>
Operator/Maintainer to maintain tipping equipment fit for purpose as per manufacturers' recommendation?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Maintain tipping equipment fit for purpose as per manufacturers' recommendation.	<input type="text"/>
Operator/ Maintainer to stop work if personnel enter exclusion zone under suspended load?	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Stop work if personnel enter exclusion zone under suspended load.	<input type="text"/>