

## INCIDENT ALERT

<b>LOCATION:</b>	<b>TRANSPORT</b>	<b>ALERT STATUS:</b>	<b>Normal</b>
<b>ACTIVITY:</b>	<b>TRANSPORT / DELIVERY</b>	<b>DATE ISSUED:</b>	<b>23/11/2007</b>
<b>SUB ACTIVITY:</b>	<b>MOBILE PLANT</b>	<b>INCIDENT No:</b>	<b>00137</b>

### TITLE

**Tipper Turnover**

### COUNTRY OF ORIGIN

**United Kingdom**

### ACCIDENT / INCIDENT DETAILS

We have recently experienced two trailer rollovers within our Contract Haulage fleet. Whilst it was fortunate that no one was hurt in either incident, tipper overturns are not uncommon within our Industry and have the potential to cause very serious injury. Please make sure we minimise the potential for future incidents by ensuring wherever tipping occurs, on site specific risk assessments and tipping rules are in place and enforced.

Incident One: A regular contract driver who was familiar with the site and site procedures was in the process of tipping 10mm shale into the stockpile when the vehicle, which had tipped up to the 4th ram, suddenly overturned to its right hand side with the vehicle unit remaining upright. At the time of the incident the vehicle was parked in a straight line and on level ground and tipping into strong gusting winds. Whilst the investigation remains in progress, the initial thought is that although the weather was severe, ram failure is the likely cause of the overturn.

Incident Two: A regular contract driver was transporting overburden from one quarry to another. He was delivering his 3rd load of the day from the same stockpile when, at just over 2 rams, he noticed in his mirror that the vehicle body was starting to lean. He attempted to lower the body but unfortunately the trailer tipped over. The tractor unit and trailer service and inspection records have been checked and found to be in order. The material was very wet, but fine with no sign of clay and therefore should have discharged relatively easily when tipping from an aluminium tipper body. The loading shovel used to load the vehicle was sufficiently large to have the reach over a high-sided bulk tipper; however the driver had no visibility as to exactly where the product was dropping into the trailer. The Weighbridge at the source location is fitted with a camera system to allow loads to be checked before vehicles leave the site, but on this occasion it was not used. Initial observations indicate the load may not have been distributed evenly across the full body of the trailer, or it may have compacted on one side of the trailer when tipping.

### ACCIDENT / INCIDENT IMAGES

### LEARNING POINTS / ACTIONS TAKEN

### LEARNING POINTS / ACTIONS IMAGES