

## **Best Practice: Vehicle Debilitating Tire Strip**



<b>Category:</b>	Access Control
<b>Location:</b>	Novrossiysk Commercial Sea Port, Russia
<b>Date Observed:</b>	12 September 2005
<b>POC:</b>	Not Available
<b>WWW:</b>	Not Available

**Description:** Hydraulically discharged tire strip.

**Discussion:** The Novorossiysk Commercial Seaport has equipped access gates with a propelled tire strip outfitted with hollow spikes to ensure that even tires with puncture sealing technology are rendered inoperable. This ensures that any vehicle attempting to enter the facility without permission will be rendered inoperable quickly upon breaching the gate. This simple technology can be outfitted at any access area to increase the security of the access point.

**Potential Down-side:** Operators will need to have initial training and there will be an initial outlay of funds to purchase the equipment.

**Conclusion:** The tire strip is a relatively inexpensive tool that will enhance the security of port access points by rendering vehicles that violate the access point inoperable.

**Cost:** The cost varies.