

## Sweden

	<h3>Truck collision with package</h3>	
<p>Date and location of the event (detection)</p>	<p>23 mar 2019, Arlanda Airport Ground Handling</p>	
<p>Mode of transport</p>	<p>Air</p>	
<p>Type of package involved</p>	<p>Type A</p>	
<p>Radioactive material transported</p>	<p>Mo-99</p>	
<h4>Description of the event</h4>		
<p>A type A package with Mo-99 was to be air transported from Arlanda Airport (Stockholm) to a hospital in Luleå. The package was put on the floor by the ground handlers, which is not routine, and a catering truck collided with the package. The package suffered minor damage, but the consignee decided they did not want the damaged package. Measurements showed normal radiation levels. It was repacked and shipped back to the consignor.</p>		
<p>Pictures (if any)</p>	<p>Pictures (if any)</p>	
<h4>Actual consequences</h4>		
<p>None.</p>		
<h4>Main causes of the events</h4>		
<p>The ground handler put the package on the floor and did not follow the routine.</p>		
<h4>Summary of actions adopted</h4>		
<p>None, besides information to ground handlers to follow routines.</p>		
<h4>Main lessons learned</h4>		
<p>RAM shall not be placed on floor or ground at airport, because of the risk of vehicles colliding with them.</p>		