EMERGENC	Y PROCEDURES
In the event of damage at the work s	site:
1. Attend to anyone that may have bee	en injured.
2. Determine the location of radioactive	e sources (typically the source rod).
3. Take control and deny access to the	e area (15 feet in all directions).
 If a vehicle is involved keep it o contaminated. Gather details about accident and d 	on site until it is determined that it is not
survey.	
6. Stay at the site but contact RSO wit	h details
7. If necessary, the RSO will contact th	ne IDPH and police.
8. The RSO will give guidance on whe	ther to move the gauge or;
9. The RSO will travel to the site with a	
In the event of damage in an auto a	·
1. Attend to injuries.	
2. Deny access.	
3. Gather details, document actions ar	nd take photos
4. Contact the RSO and/or emergency	
5. Wait for instructions or arrival of em	
In the event of theft:	
1. Contact the RSO.	
2. Call the regulatory agency	
3. Immediately contact the police	
	U.S. Department of Transportation's National
	424-8802 of an accident that occurs during the
	ng, unloading and temporary storage) in which
	contamination occurs involving shipment of
radioactive materials, in accordance with 4	
	<u>/ Phone Numbers</u>
Mark Shelton Radiation Safety Officer (RSO)	515-357-9921
Iowa Department of Public Health	515-725-4160
Bureau of Radiological Health	0.0.20.000
A nuclear gauge must be attended to	at all times when it is in use in the field. It
is very unlikely that a gauge being atte	
and common sense is used. By follo	alth dangers if basic precautions are taken owing proper procedures and principles of ping others do likewise, you can feel rkplace is save.