## **BLM – Transporting Nuclear Materials**

Name:	Date:	Class:
Design Brief		
Assignment due date:		
Problem statement:		
Our group will:		
What the successful package will do:		
Requirements of the package:		
Size:		
Materials:		
Structure:		
Package performance tests:		
1. Immersion test:		
2. Crush test:		
3. Free drop test:		
4. Puncture test:		
5. Shake test:		