“Should Cost” of an Extruded Plastic Part

Analyze the “Should Cost” case by answering the following questions:

1. What steps must Marshall take to calculate “should cost” for this extrusion?
2. How can Marshall find data to support the development of a “should cost”?
3. Calculate the “should cost” for this part. [Show your work, partial credit may be given]
4. What are the uses of “should cost”?
5. Based on the should cost you calculated, what should Marshall do?