3. Draw three polar charts for the following three projects and recommend a process model for each project:
http://greenbay.usc.edu/csci577/fall2006/site/coursenotes/ec/charts/ec-22.ppt

-- SupplyChain.com Profile
* Turnkey agent-based supply chain management systems
* Distributed, multi-organization teams of about 50 people
* Parts of applications are relatively stable, while others are highly volatile
* Architectures are driven by a few key COTS packages that are also continually evolving

Recommend primarily a plan-driven process such as PSP, TSP, or RUP
Event Managers Project

Small startup company

Diverse set of smaller agent-based planning applications

This project: support for managing the infrastructure and operations of conferences and conventions

Widening variety of options and interdependencies, makes an agent-based approach highly attractive

Recommend primarily a agile process such as XP, Crystal, or Scrum

Figure 5-5 Home Ground Polar Chart for Event Managers
National Information System for Crisis Management (NISCM) application
* Broad coalition of government agencies and critical private-sector organizations
* Support cross-agency and public-private sector coordination of crisis management activities
* Adaptive mobile network, virtual collaboration, information assurance, and information integration technology
* Private-sector system-of-systems integration contractor

Recommend primarily a plan-driven process such as PSP, TSP, or RUP

Figure 5-8 Home Ground Polar Chart for NISCM