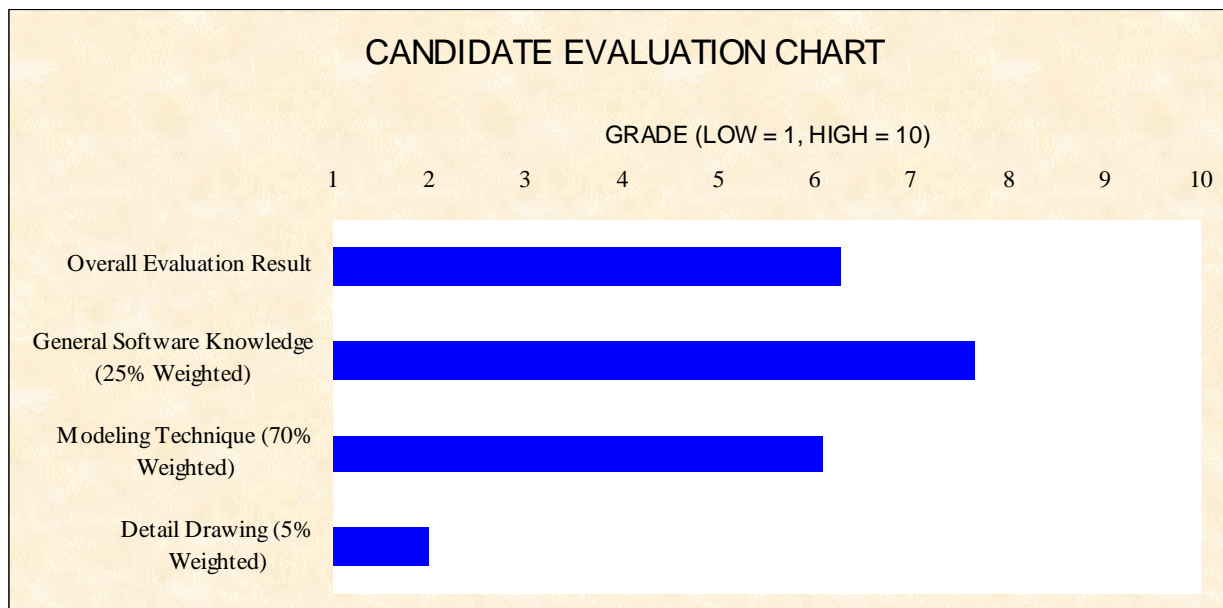


IMPACT Evaluation Summary – Pro/E

Name: John Doe

Date: April 21, 2004

Evaluation Result: 6.3 Good basics, but lacks understanding of some modeling practices



General Software Knowledge (25% weighted): Measures the candidate's comprehensive knowledge of the tool as well as general modeling practices.

Modeling Technique (70% weighted): Measures the candidate's ability to apply sound modeling practices to a real-world problem.

Detail Drawing (5% weighted): Measures the candidate's ability to create a detailed drawing with the proper dimensions.

Technical Summary: John has a good understanding of the Pro/E software, as shown in the General Software Knowledge (questionnaire) portion of the graph. His model is well organized, but contains some unnecessary reference geometry and underdefined sketches. However, his overall modeling approach is good and is sufficient for most manufacturing environments. The Detail Drawing was incomplete, probably due to lack of time.

Personal Interview Summary: John would be a good team member in a Pro/E group. He has worked on several projects, but couldn't come up with sufficient detail for leading these projects. This suggests that he took direction from an engineer or project manager. His direct personality style may rub some the wrong way, but one can easily adjust to it. The hiring authority will be able to tell right away if he can or can not fit within their group. Overall, John is a good Pro/E candidate.

