Marking guide for project
students:
• expanded abstract
/ 1: title is to the point
/ 1: introduction (sets stage, explains geologic problem)
/2: method (is concise, not Matlab specific, explains how geologic problem is quantitatively addressed)
/ 2: data and results (are well developed and linked to method, point reader to important parts)
/ 2: discussion/conclusion (provides your interpretation, links back to the introduction, and probably will offer a comparison to literature)
/ 1: references (complete, follow the APA style; see Procter, 2012)
/ 2 figures (are not cluttered, are referred to in the text, have captions that allow them to stand on their own, and help the reader follow your thought process)
/ 2: writing (adheres to Charly's "4C": content, clarity of sentences, coherence of para graphs, and craft, i.e., grammar, spelling)
• script(s)
/ 2: run on Charly's computer
/ 2: have required header info
/ 2: include helpful comments
• submission
/ 1: includes all relevant files (report, script(s), who-did-what sheet)
• total / 20

• comment: