In the left margin are the MAX points for each issue.

**OBJECTIVE:**
For Either UM or SRS
5 e-copy turned in
2 e-copy with correct file name

Existence of:
1 cover page
1 group number on the cover page
1 table of contents
1 page numbers,
5 a WELL-FORMED domain model (class diagram) with superimposed world diagram, that is an improvement over D3 and matches the vocabulary used in the scenarios (OK to use published solution)
5 a WELL-FORMED use case diagram, that is an improvement over D4 and includes all use cases that appear in the document (OK to use published solution)

-------------------------------
21 total OBJECTIVE BOTH

IF UM
5 a glossary of terms
5 notational conventions
15 a typical scenario for EACH use case, expressed in multicolumn format, single column multicolor format, online help page format, or user manual format
15 a user-interace description using a set of screen diagrams associated somehow with the scenarios above.
5 EITHER 1) consistently uses second person to address the user (by calling the user, the reader of the manual "you" and using imperative) OR 2) consistently uses third person SINGULAR to address the user (which means NO "they", them, or "their" as pronouns, but "he", "she", "he or she", or "E"; "him", "her", "him or her", or "em"; and "his", "her", "his or her", or "er", respectively).
5 wrote the manual in present tense

-------------------------------
50 total OBJECTIVE UM

IF SRS

Existence of:
2 Intro:Purpose Section (about the document)
2 Intro:Scope Section (about the system being defined)
10 Intro:Definitions, acronyms, abbreviations, notational conventions
2 Intro:References Section
2 Intro:Overview Section (about the system being defined)
2 OverallDesc: Product Perspective
2 OverallDesc: Product Function
2 OverallDesc: User Characteristics
OverallDesc: Constraints
OverallDesc: Assumptions and Dependencies
Funct: External Interfaces
Funct: Functional Requirements in Some Organization
Uses "IEKS shall" for describing functional requirements

SUBJECTIVE:
they describe at least three backup mechanisms for failure of the four-step procedure.
at least two of these mechanisms must work for an authorized driver other than the owner
at least one of these mechanisms must not work for an authorized driver other than the owner
they have a list of the modified domain assumptions, showing old & new
they have a list of new domain assumptions
they have a list of deleted domain assumptions
they have a use case for authorizing a new driver
they have a use case for deauthorizing an authorized driver
they lied well

grand total

117