

| Task:  | 0 – Not Proficient | 1 – Partially Proficient | 2 – Fully Proficient | Notes  |
|--|--------------------|--------------------------|----------------------|--|
| <b>Fender Repair Exercise</b>                      |                    |                          |                      |  |
| Place Dent Light in proper location.               |                    |                          |                      |  |
| Proper position of Dent Light to the panel.        |                    |                          |                      | Light must be parallel to the panel.   |
| Identify type of damage                            |                    |                          |                      | High or low spot.  |
| Identify location of damage.                       |                    |                          |                      | Determine if panel is open or braced.  |
| Identify optimal access point.                     |                    |                          |                      | Always work from closest area possible.  |
| Select appropriate leverage point.                 |                    |                          |                      | Set up leverage point based on accessibility to dent.  |
| Select appropriate leverage tool.                  |                    |                          |                      | Determine open panel or braced area. Brace can serve as leverage point, if open panel may need to create leverage point. |
| Create appropriate leverage point, when necessary. |                    |                          |                      | Demonstrate proper angle and leverage from access point.   |
| Refer to Lesson (low spot)                         |                    |                          |                      |  |
| Cross Check procedure.                             |                    |                          |                      |  |
|  |                    |                          |                      |  |