Performance Task Module F

Task:	0 – Not	1 – Partially	2 – Fully	Notes
	Proficient	Proficient	Proficient	
Read and Address a Dent in Braced Area Exercise				
				*Students should work in
				both glued and non-glued
				brace areas.
Proper dent light placement.				10-12 inches from damage
				and 3-5 inches up from
				panel. Light fixture
				perpendicular to panel.
Identify type of damage				High or low spot.
Identify location of brace dent.				Check for glue near or on
,				dented area.
Select proper brace tool.				Brace tool should not be
•				forced into brace area.
				Brace tool should enter
				brace area easily. Brace
				tool should feel
				comfortable in your hand.
Proper tool tip location				Locate tool tip on
				reflection and move
				toward dent before
				applying significant
				pressure.
Appropriate pressure on dent.				Slow and light pressure.
				Starting pressure similar
				to tapping someone on
				shoulder.
Appropriate push process				Should be a tight
				overlapping pattern. Next
				push should overlap last
				push
Check and reposition Dent Light.				
Scan the reflection.				