



TASK CARD AMC-Fleet

Task Card: Aviation CFR Knowledge Exam			Date: Feb 2020	Aircraft: N/A
E/C: N/A	P/N: N/A	S/N: N/A	A/C Pos: N/A	NLA Pos: N/A
<p>Description: This task is worth 80 points maximum. The time period to complete the task is 30 minutes. Each team member will work individually to complete an open-book knowledge exam covering Title 14 CFR Parts 1, 39, 43, 65 Subpart A,D,E, and 91 Subpart A, C, E. Each exam will be scored separately and then all 4 team member exam scores added together to form a total team score.</p>				
Area:		Labor Hours:	W/O Phase:	
Skills: Knowledge of aviation related code of federal regulations				

ITEM:	INSTRUCTIONS	MECH:	QC
	<p>OBJECTIVE: Given an FAA FAR-AMT book containing the code of federal regulations, perform an open-book knowledge exam with zero assistance from non-team members.</p> <p>EVALUATION CRITERIA: Each team will be evaluated on the following skills, abilities, and outcomes:</p> <ul style="list-style-type: none"> (1) Open-book knowledge exam of each team member's knowledge of code of regulations applicable to aviation maintenance (2) Total team score is the sum of all team member knowledge exam scores <p>1. PROCEDURES: Complete open-book knowledge exam without assistance from other team members or outside observers.</p> <p>2. Submit completed exam to judge for scoring.</p> <p style="text-align: center;">--END--</p>		



CFR KNOWLEDGE EXAM SCORE SHEET

School/Team Name: _____

Judge Name: _____

Each team member completes an open-book knowledge exam containing 10 questions. Each question is worth 2 points as follows: 1 point for the correct answer, and 1 point for the correct CFR reference.

The total team score (80 points maximum possible) is the sum total of 4 team member test scores (each 20 points maximum possible).

	TEAM MEMBER NAME	SCORE
1	20 POINTS MAX	
2	20 POINTS MAX	
3	20 POINTS MAX	
4	20 POINTS MAX	
TOTAL TEAM SCORE:		