



# TASK CARD AMC-Fleet

Task Card: Forms and Logbooks			Date:	Aircraft:
E/C:	P/N:	S/N:	A/C Pos:	NLA Pos:
<p><b>Description:</b> This is a 4-person team task worth a maximum of 100 points. The time period to complete the task is 30 minutes. The team will work together and take the given information and make log book entries in the appropriate log books, and fill out a 337.</p>				
Area:		Labor Hours:		W/O Phase:
Skills:				

ITEM:	INSTRUCTIONS	MECH:	QC
	<p><b>OBJECTIVE:</b> given a squawk list, Logbooks, and a information for a 172, the team will determine the proper entries for each log book (engine, prop, and A/C) with proper times, and format. Team will also fill out a 337 for the proper repair.</p> <p><b>EVALUATION CRITERIA:</b> Each team will be evaluated on the following skills, abilities, and outcomes:</p> <ul style="list-style-type: none"> <li>(1) Aircraft log book entry</li> <li>(2) engine logbook entry</li> <li>(3) propeller log book entry</li> <li>(4) proper 337 form</li> </ul> <p>1. <b>PROCEDURES:</b></p> <p>Step 1: Gather information from the sheets provided. This information will give all details needed for a 100hr inspection and the major and minor repair and/ or alteration.</p> <p>2.</p> <p>3. Step 2: make an appropriate log book entry for each the airframe, powerplant, and prop from the information given. These entries should made as if it were an actual entry in actual logbooks on an actual plane. You will also have to determine what jobs performed from the squawk sheet goes to which log book. Example- the compressions for the cylinders would go in the engine logbook, while the alternator belt would be in the airframe.</p> <p>Step 3: Fill out a 337 form for the major repair and/or alternation.</p> <p>Step 4: Give all logs and paperwork to judges for score. These items must be presented in a manor of giving to the owner and the appropriate authorities.</p>		



## FORMS AND LOGBOOKS SCORE CARD

School/Team Name: \_\_\_\_\_

Judge Name: \_\_\_\_\_

The total team score is the sum total of the individual items.

ITEM	EVALUATION CRITERIA	SCORE
1	Airframe Logbook 1) Neatness/ professionalism (10 pts.) 2) Accurate times and information (10 pts.) 3) Clarity of information (10pts.)	30 points possible
2	Engine Logbook 1) Neatness/ professionalism (10 pts.) 2) Accurate times and information (10 pts.) 3) Clarity of information (10pts.)	30 points possible
3	Propeller Logbook 1) Neatness/ professionalism (4 pts.) 2) Accurate times and information (3 pts.) 3) Clarity of information (3pts.)	10 points possible
4	337 1) Neatness/ professionalism (5 pts.) 2) Accurate times and information (15 pts.) (frontpage) 3) Continued airworthiness information (15pts.) (back page)	30 points possible

**TOTAL TEAM SCORE:**

--