

**Appendix D-2**

**Introduction:**

This survey is designed to be filled out by the immediate supervisor of recently graduated IMC students. The results of this survey will be used to refine the Program of Instruction (POI) at the Assault Amphibian School.

We are relying on you to complete this as honestly and completely as you can. Your feedback is critical to the evolution of these courses.

**Background:**

The curriculum for IMC is based on the Individual Training Standards (ITS) for 2141s. If a task for a Corporal is identified with an “S” in the ITS, we are required to teach it in the school during the IMC course.

During the Intermediate Maintenance Course, Marines are taught in the following subject areas: The number of hours for each area is in brackets followed by a summary of what is taught.

Electrical Circuits and troubleshooting: [41] theory, schematic reading, vehicle circuit design and troubleshooting

Hydraulic Circuits and troubleshooting: [28.5] theory, schematic reading, vehicle circuits and troubleshooting

R-7 Hydraulic Circuits and troubleshooting, unique Components: [66] all R-7 hydraulic circuits, air compressor, A/C electrical system, magnetic clutch, hydraulic pump, welding

Transmission: [96.5] theory of operation, complete tear down and rebuild

Engine: [110.5] theory of operation, complete tear down and rebuild

UGWS: [64] electrical circuits, component repair and rebuild

Final Drives: [19], Disassembly, Inspection , Assembly

**Survey** Please give your answers some thought and base them on your experiences during the first 6 months that you IMC graduates spend in your unit.

Please list the name(s), current billet and class from which they graduated for the Marines you are evaluating.

Rank	Name	Current billet	IMC Class number
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

If you have Marines from more than one class, and if your comment is specific to that Marine, please indicate in your response. This will help use identify the source of potential shortfalls. From time to time, courses are revised and (we hope) improved. Occasionally, you may notice that a later graduate is more proficient at certain tasks than his predecessor.

**GRADING SCALE:**

On a scale of one (1) to five (5), with one being the highest value, evaluate your 2141’s performance and knowledge after their graduation from IMC. Please fill out the comments to explain why you feel the way you do about the material that was taught.

- 1 = Highest rating, superior
- 2 = Above average rating, good
- 3 = Average rating, adequate
- 4 = Below average rating, poor
- 5 = Unsatisfactory rating

**Topic: Electrical Systems**

\_\_\_\_\_ Do you feel that your IMC graduates has made any improvements in his ability to diagnose and repair electrical problems as a result of his IMC training?

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What changes, if any, would you recommend for the electrical package taught at IMC? What should we add, change, delete or do differently?

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**Topic: Hydraulic systems**

\_\_\_\_\_ Do you feel that your IMC graduates has made any improvements in his ability to diagnose and repair hydraulic problems as a result of his IMC training?

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What changes, if any, would you recommend for the hydraulic package taught at IMC? What should we add, change, delete or do differently for this package?

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**Topic: R-7 components**

\_\_\_\_\_ Do you feel that your IMC graduates are more knowledgeable about the AAVR7 and it's components as a result of them attending the IMC course. (example, operation and maintaining of the clutch pack, air compressor, AC generator and welder.)

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What changes, if any, would you recommend for the R-7 package taught at IMC? What should we add, change, delete or do differently for this package?

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**Topic: Transmission**

\_\_\_\_\_ Do you feel that your IMC graduates have made any improvements in their ability to diagnose and repair transmission malfunctions and failures as a result of the IMC training they received at AAS?

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What are your comments about our transmission package taught at IMC? What should we add, change, delete or do differently for this package?

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**Topic: Engine**

\_\_\_\_\_ Do you feel that your IMC graduates have made any improvements in their ability to diagnose and repair engine malfunctions and failures as a result of the IMC training they received at AAS?

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What are your comments about the engine package taught at IMC? What should we add, change, delete or do differently for this package?

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**Topic: UGWS**

\_\_\_\_\_ Do you feel that your IMC graduates have made any improvements in their ability to diagnose and repair Ungunned Weapon Station malfunctions as a result of the IMC training they received at AAS?

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What are your comments about the Ungunned Weapon Station package taught at IMC? What should we add, change, delete or do differently for this package?

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**Topic: Final Drive**

\_\_\_\_\_ Do you feel that your IMC graduates have made any improvements in their ability to diagnose and repair final drive malfunctions and failures as a result of the IMC training they received at AAS?

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What are your comments about our final drive package taught at IMC? What should we add, change, delete or do differently for this package?

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**Rating subjects**

On the basis of your assessment of the IMC Marine's performance, please evaluate the effectiveness of our training in each of the following areas using the scale depicted. If differences are noticed along class lines (i.e.. Class 1-99 was OK on the engine, 2-96 didn't have a clue), please explain in space provided.

- 1 = The Marine requires no supervision.
- 2 = The Marine requires minimal supervision in these areas - is proficient with system.
- 3 = The Marine requires close supervision - but is familiar with system.
- 4 = The Marine requires intense supervision - but is familiar with system.
- 5 = The Marine requires intense supervision - is not familiar with system.

RATING SUBJECT

- \_\_\_\_\_ **Electrical Circuits and troubleshooting**
- \_\_\_\_\_ **Hydraulic Circuits and troubleshooting**
- \_\_\_\_\_ **R-7 Hydraulic Circuits and troubleshooting, unique Components**
- \_\_\_\_\_ **Transmission**
- \_\_\_\_\_ **Engine**
- \_\_\_\_\_ **UGWS**
- \_\_\_\_\_ **Final Drive**

**Interactive Courseware (ICW)**

ICW is an intricate part of the teaching process here at AAS Battalion. Have you seen the current ICW packages? \_\_\_\_\_

Is there a working copy in your unit? \_\_\_\_\_

If not, do you know why? \_\_\_\_\_  
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**Additional Remarks**

If you have any other comments pertinent to this survey, please list them here.

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On behalf of the CO, AAS, thank you for your support in this effort. Your comments, recommendations and experiences are valuable sources of information to make our IMC course a valuable tool for you and your Marines.