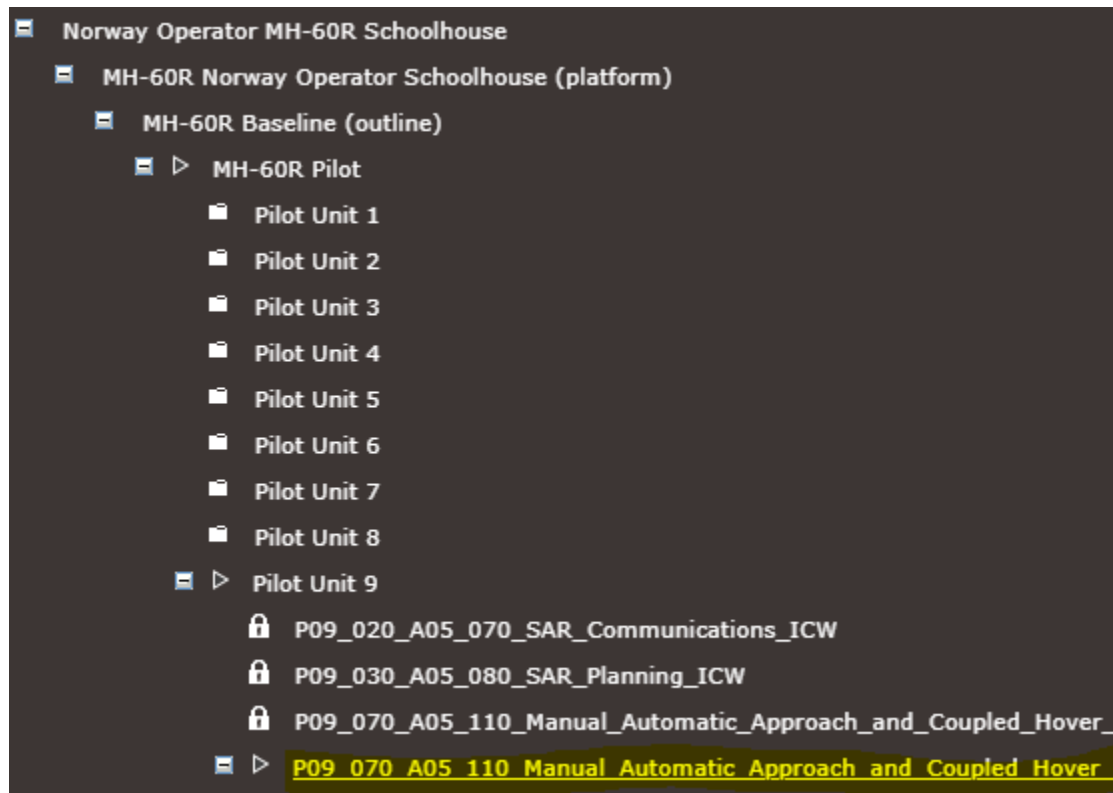


Performing a NO-GO search in MELD – **BE AWARE THE SEARCH DOES NOT WORK ON WORDS IN GRAPHICS**, that search will need to be done manually though MELD.

Select the lesson you wish to perform the NO-GO search on in the IME of MELD:



Select “Word Search for selected SCO” on the right of the brown menu bar, third item in, first magnifying glass.



This will bring up the search menu:

A screenshot of the 'Word Search Within: P09_070_A05_110_Manual_Automatic_Approach_and_Coupled_Hover_Procedures_ICW_COPY' search menu. The menu is divided into several sections. At the top, it says 'Word Search Within: P09_070_A05_110_Manual_Automatic_Approach_and_Coupled_Hover_Procedures_ICW_COPY'. Below this, there are search fields: 'Frame Title', 'Menu Title', 'Frame Text', 'Instructor / Student Guide Text', 'Prompt Text', 'Question / Distractor Text', 'Frame Scripts', 'Match Case', and 'Exact Phrase'. There are checkboxes for each of these fields. Below the search fields, there is a 'Search Text:' label and a text input field. To the right of the input field is a 'Search' button. At the bottom, there are 'Find:' and 'Replace:' labels, each followed by a text input field. To the left of the 'Find:' input field is a 'Find' button.

At the top it lists which lesson you are doing as well as search options, Match Case, and Exact phrase, we will cover Match Case and Exact Phrase later.

You will want to select “Check/uncheck All”

Word Search Within: P09_070_A05_110_Manual_Automatic_Approach_and_Coupled_Hover_Procedures_ICW_COPY

Search Fields:

☐ Check / UnCheck All

☐ Frame Title ☐ Menu Title ☐ Frame Text ☐ Instructor / Student Guide Text
☐ Prompt Text ☐ Question / Distractor Text ☐ Frame Scripts

☐ Match Case ☐ Exact Phrase

Search Text:

Find:

Replace:

Word Search Within: P09_070_A05_110_Manual_Automatic_Approach_and_Coupled_Hover_Procedures_ICW_COPY

Search Fields:

☒ Check / UnCheck All

☒ Frame Title ☒ Menu Title ☒ Frame Text ☒ Instructor / Student Guide Text
☒ Prompt Text ☒ Question / Distractor Text ☒ Frame Scripts

☐ Match Case ☐ Exact Phrase

Search Text:

Find:

Replace:

Then UNCHECK Frame Scripts from the search, this will check items that are not necessary for the search and make the meld search take twice as long then needed:

Word Search Within: P09_070_A05_110_Manual_Automatic_Approach_and_Coupled_Hover_Procedures_ICW_COPY

Search Fields:

☒ Check / UnCheck All

☒ Frame Title ☒ Menu Title ☒ Frame Text ☒ Instructor / Student Guide Text
☒ Prompt Text ☒ Question / Distractor Text ☐ Frame Scripts

☐ Match Case ☐ Exact Phrase

Search Text:

Find:

Replace:

Type the word that is considered a No-Go Item into the Search Text and hit “Search”:

Word Search Within: P09_070_A05_110_Manual_Automatic_Approach_and_Coupled_Hover_Procedures_ICW_COPY

Search Fields:

☒ Check / UnCheck All

☒ Frame Title ☒ Menu Title ☒ Frame Text ☒ Instructor / Student Guide Text
☒ Prompt Text ☒ Question / Distractor Text ☐ Frame Scripts

☐ Match Case ☐ Exact Phrase

Search Text:

Find:

Replace:

If nothing is found your results will look like this:

Word Search Within: P09_070_A05_110_Manual_Automatic_Approach_and_Coupled_Hover_Procedures_ICW_COPY

Search Fields:

☒ Check / UnCheck All

☒ Frame Title
☒ Prompt Text
☐ Match Case
☐ Exact Phrase

☒ Menu Title
☒ Question / Distractor Text

☒ Frame Text
☐ Frame Scripts

☒ Instructor / Student Guide Text

Search Text: Hellfire

Search

Find:

Replace:

Find

No search matches found.

If Results are found it will look like this:

Word Search Within: P20_010_A09_070_Hellfire_Missiles_ICW_ST_U

Search Fields:

☒ Check / UnCheck All

☒ Frame Title
☒ Prompt Text
☐ Match Case
☐ Exact Phrase

☒ Menu Title
☒ Question / Distractor Text

☒ Frame Text
☐ Frame Scripts

☒ Instructor / Student Guide Text

Search Text: Hellfire

Search

Find:

Replace:

Find

Total Rows: 46

Open Results in New Window

Parent Name	SCO Name	SCO Title	Frame Sequence	Search Field	Matched Text
Pilot Unit 20	P20_010_A09_070_Hellfire_Missiles_ICW_ST_U	P20.010/A09.070 Hellfire Missiles (ICW) (U)	2	Menu Title	Hellfire Missiles
Pilot Unit 20	P20_010_A09_070_Hellfire_Missiles_ICW_ST_U	P20.010/A09.070 Hellfire Missiles (ICW) (U)	2	Frame Text	/@F Welcome to the Hellfire Missiles lesson. This lesson describes the physical characteristics of the Hellfire Air-to-Ground Missile (AGM) and missile launch accessories. It also describes the Hellfire missile seeker operational characteristics, performance factors, and employment considerations. NOTE: The acronym HELLEFIRE stands for Helicopter Launched Fire-and-Forget. Contrary to what the name may imply, the AGM-114 is not a fire-and-forget weapon. The precision guidance requirements for the weapon are discussed in this lesson. F@/

The search results tell you what lesson the offending No-Go item is in – in this case the one you are searching, what Frame, and where in the text it is found, and where to remove it from.

Using MATCH CASE: When selecting match case when doing a word search it will search for the words exactly as typed with the case, for example “HELLFIRE” or “Hellfire”:

Using the word Hellfire

Word Search Within: P20_010_A09_070_Hellfire_Missiles_ICW_ST_U

Search Fields:

☒ Check / Uncheck All

☒ Frame Title
☒ Prompt Text
☒ Match Case

☒ Menu Title
☒ Question / Distractor Text
☐ Exact Phrase

☒ Frame Text
☐ Frame Scripts
☒ Instructor / Student Guide Text

Search Text: Hellfire

Search

Find:

Replace:

Find

[Open Results in New Window](#)

Total Rows: 46

Parent Name	SCO Name	SCO Title	Frame Sequence	Search Field	Matched Text
Pilot Unit 20	P20_010_A09_070_Hellfire_Missiles_ICW_ST_U	P20.010/A09.070 Hellfire Missiles (ICW) (U)	2	Frame Text	/@F Welcome to the Hellfire Missiles lesson. This lesson describes the physical characteristics of the Hellfire Air-to-Ground Missile (AGM) and missile launch accessories. It also describes the Hellfire missile seeker operational characteristics, performance factors, and employment considerations. NOTE: The acronym HELLFIRE stands for Helicopter Launched Fire-and-Forget. Contrary to what the name may imply, the AGM-114 is not a fire-and-forget weapon. The precision guidance requirements for the weapon are discussed in this lesson. F@/

Using the word HELLFIRE:

Word Search Within: P20_010_A09_070_Hellfire_Missiles_ICW_ST_U

Search Fields:

☒ Check / Uncheck All

☒ Frame Title
☒ Prompt Text
☒ Match Case

☒ Menu Title
☒ Question / Distractor Text
☐ Exact Phrase

☒ Frame Text
☐ Frame Scripts
☒ Instructor / Student Guide Text

Search Text: HELLFIRE

Search

Find:

Replace:

Find

[Open Results in New Window](#)

Total Rows: 1

Parent Name	SCO Name	SCO Title	Frame Sequence	Search Field	Matched Text
Pilot Unit 20	P20_010_A09_070_Hellfire_Missiles_ICW_ST_U	P20.010/A09.070 Hellfire Missiles (ICW) (U)	2	Frame Text	/@F Welcome to the Hellfire Missiles lesson. This lesson describes the physical characteristics of the Hellfire Air-to-Ground Missile (AGM) and missile launch accessories. It also describes the Hellfire missile seeker operational characteristics, performance factors, and employment considerations. NOTE: The acronym HELLFIRE stands for Helicopter Launched Fire-and-Forget. Contrary to what the name may imply, the AGM-114 is not a fire-and-forget weapon. The precision guidance requirements for the weapon are discussed in this lesson. F@/

Exact Phrase is used to remove a common word from WITHIN a word for the example the “BT” part of AN/SSQ-36 BT

With out Exact Phrase:

Word Search Within: P13_040_Shipboard_Vertical_Replenishment_VERTREP_Procedures_ICW

Search Fields:

☒ Frame Title

☒ Menu Title

☒ Frame Text

☒ Instructor / Student Guide Text

☒ Prompt Text

☒ Question / Distractor Text

☐ Frame Scripts

☐ Match Case

☐ Exact Phrase

Search Text:

AN/SSQ-36 BT

Search

Open Results in New Window

Item Name	SCO Name	SCO Title	Frame Sequence	Search Field	Matched Text
Item 13	P13_040_Shipboard_Vertical_Replenishment_VERTREP_Procedures_ICW	P13_040_Shipboard_Vertical_Replenishment_VERTREP_Procedures_ICW	20	Frame Text	<p>/@F A ship alongside the transferring/receiving ship can increase the difficulty level of the VERTREP. F@/</p> <p>/@R {HT:release BLOCK:2 +IMAGE:FR18HT1.png} {BLT:1}Turbulent air{/BLT:1}{/HT}</p> <p>{HT:release BLOCK:3 +IMAGE:FR18HT2.png} {BLT:1}Hot stack gas{/BLT:1}{/HT}{BR} {BLT:2} Loss of wind effect{/BLT:2}{BR} {BLT:2} Physical obstruction {BR} to the flight path{/BLT:2} {BR}R@/</p> <p>(BLOCK:2)/@F Turbulent air may be created over the helicopter pickup or dropoff area. F@/</p> <p>(BLOCK:3)/@F Density altitude may increase up to 4,000 ft within the hot gas sector of a ship's funnel. A helicopter within this sector may require power that exceeds the maximum available for the existing conditions.</p> <p>Obstruction to the flight path may force the helicopter to turn downwind before a safe airspeed is obtained or force the helicopter to {BR}make a downward departure, thereby putting it inside the "height-velocity avoid curve." F@/</p>

Meld Highlights and select the BT in obtained, as it is part of the word in search text.

With Exact Phrase select the search results then show like this:

Word Search Within: P13_040_Shipboard_Vertical_Replenishment_VERTREP_Procedures_ICW

Search Fields:

☒ Frame Title

☒ Menu Title

☒ Frame Text

☒ Instructor / Student Guide Text

☒ Prompt Text

☒ Question / Distractor Text

☐ Frame Scripts

☐ Match Case

☒ Exact Phrase

Search Text:

AN/SSQ-36 BT

Search

No search matches found.

Open Results in New Window