

ENGINEER EQUIPMENT OPERATOR NCO

Concept Card Report

ANNEX D - EXAMS

LESSON ID: NCOO - A02X(W)

HOURS: 0.50

TYPE: Task Oriented

CATEGORY: Training

TITLE: Engineer Equipment Licensing Program

METHOD	HOURS	S:I RATIO
X(W)	0.50	25 : 1

MEDIA: TSTBK

TERMINAL LEARNING OBJECTIVE(S)

- 1 . With personnel, documentation, licensing records, and references, administer engineer equipment licensing program, ensuring equipment operators are licensed. (1345-ADMN-2003)

ENABLING LEARNING OBJECTIVE(S)

- 1 . Without the aid of references, identify records and forms required to develop a licensing program per the TM-11275-15/4 w/Chg 1. (1345-ADMN-2003a)
- 2 . Without the aid of reference, identify responsibilities of the licensing personnel per the TM 11275-15/4 w/Chg 1. (1345-ADMN-2003b)
- 3 . Given support documentation, personnel, engineer equipment, and without the aid of reference, identify testing procedures per the TM 11275-15/4 w/Chg 1. (1345-ADMN-2003c)

NOTE(S):

REFERENCE - TITLE

PUBLICATION ID

CHAPTER/PAGE

Engineering Field Data

FM 5-34

Ground Equipment Record Procedures

TM 4700-15/1_

Operational Risk Management (ORM)

MCO 3500.27_



Date: 20131018

ENGINEER EQUIPMENT OPERATOR NCO

Concept Card Report

ANNEX D - EXAMS

LESSON ID: NCOO - A02X(W)

HOURS: 0.50

TYPE: Task Oriented

CATEGORY: Training

TITLE: Engineer Equipment Licensing Program

Principal Technical Characteristics of U.S. Marine Corps Engineer Equipment TM 11275-15/3_

Tactical Engineer Equipment Licensing Manual TM 11275-15/4



ENGINEER EQUIPMENT OPERATOR NCO
Concept Card Report

ANNEX D - EXAMS

LESSON ID: NCOO - A02X(P)

HOURS: 1.00

TYPE: Exam

CATEGORY: Training

TITLE: Engineer Equipment Licensing Program

METHOD	HOURS	S:I RATIO
X(P)	1.00	25 : 1

MEDIA: HO, PEC

TERMINAL LEARNING OBJECTIVE(S)

- 1 . With personnel, documentation, licensing records, and references, administer engineer equipment licensing program, ensuring equipment operators are licensed. (1345-ADMN-2003)

ENABLING LEARNING OBJECTIVE(S)

- 1 . Without the aid of reference, complete a tactical engineer equipment licensing package per the TM 11275-15/4 w/Chg 1. (1345-ADMN-2003d)

NOTE(S):

<u>REFERENCE - TITLE</u>	<u>PUBLICATION ID</u>	<u>CHAPTER/PAGE</u>
Engineering Field Data	FM 5-34	
Ground Equipment Record Procedures	TM 4700-15/1_	
Operational Risk Management (ORM)	MCO 3500.27_	
Principal Technical Characteristics of U.S. Marine Corps Engineer Equipment	TM 11275-15/3_	
Tactical Engineer Equipment Licensing Manual	TM 11275-15/4	



**ENGINEER EQUIPMENT OPERATOR NCO
Concept Card Report**

ANNEX A - SHOP OPERATIONS

LESSON ID: NCOO - A02

HOURS: 4.00

TYPE: Task Oriented

CATEGORY: Training

TITLE: Engineer Equipment Licensing Program

METHOD	HOURS	S:I RATIO
L	3.40	25 : 1
PA	0.60	25 : 1

MEDIA: AIO, DB, HO, PPT, TM

TERMINAL LEARNING OBJECTIVE(S)

- 1 . With personnel, documentation, licensing records, and references, administer engineer equipment licensing program, ensuring equipment operators are licensed. (1345-ADMN-2003)

ENABLING LEARNING OBJECTIVE(S)

- 1 . Without the aid of references, identify records and forms required to develop a licensing program per the TM-11275-15/4 w/Chg 1. (1345-ADMN-2003a)
- 2 . Without the aid of reference, identify responsibilities of the licensing personnel per the TM 11275-15/4 w/Chg 1. (1345-ADMN-2003b)
- 3 . Given support documentation, personnel, engineer equipment, and without the aid of reference, identify testing procedures per the TM 11275-15/4 w/Chg 1. (1345-ADMN-2003c)
- 4 . Without the aid of reference, complete a tactical engineer equipment licensing package per the TM 11275-15/4 w/Chg 1. (1345-ADMN-2003d)

NOTE(S):



Date: 20131018

ENGINEER EQUIPMENT OPERATOR NCO

Concept Card Report

ANNEX A - SHOP OPERATIONS

LESSON ID: NCOO - A02

HOURS: 4.00

TYPE: Task Oriented

CATEGORY: Training

TITLE: Engineer Equipment Licensing Program

<u>REFERENCE - TITLE</u>	<u>PUBLICATION ID</u>	<u>CHAPTER/PAGE</u>
Engineering Field Data	FM 5-34	
Ground Equipment Record Procedures	TM 4700-15/1_	
Operational Risk Management (ORM)	MCO 3500.27_	
Principal Technical Characteristics of U.S. Marine Corps Engineer Equipment	TM 11275-15/3_	
Tactical Engineer Equipment Licensing Manual	TM 11275-15/4	

