

**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX C - EXAMS**

**LESSON ID:** BEER - A01X(P)b

**HOURS:** 1.50

**TYPE:** Exam

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations (Tools)

**PHASE:**

**GROUP**

<b>METHOD</b>	<b>HOURS</b>	<b>S:I RATIO</b>
X(P)	1.50	10 : 2

**MEDIA:** AIO, HO, PEC

**TERMINAL LEARNING OBJECTIVE(S)**

- 1 . Provided references. Conduct inventory of tool sets, chests, and kits To reconcile inventory records for accountability and serviceability. (1341-ADMN-1002)

**ENABLING LEARNING OBJECTIVE(S)**

- 1 . Provided references, a general mechanics tool kit (GMTK), and inventory sheet, conduct an inventory for accountability per the TM 4700-15/1\_, and SL-3-11668A. (1341-ADMN-1002a)
- 2 . Provided references, a (GMTK), and inventory sheet, check for serviceability of tools per the TM 4700-15/1\_, and SL-3-11668A. (1341-ADMN-1002b)

**NOTE(S):**

**REFERENCE - TITLE**

**PUBLICATION ID**

**CHAPTER/PAGE**

Appropriate Technical Manuals

Components List for General Mechanics Tool Kit (GMTK) SL-3-11668A



Date: 20140424

**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX C - EXAMS**

**LESSON ID:** BEER - A01X(P)b

**HOURS:** 1.50

**TYPE:** Exam

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations (Tools)

**PHASE:**

**GROUP**

Ground Equipment Record Procedures

TM 4700-15/1\_



**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX C - EXAMS**

**LESSON ID:** BEER - A01X(W)

**HOURS:** 2.00

**TYPE:** Task Oriented

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations

**PHASE:**

**GROUP**

<b>METHOD</b>	<b>HOURS</b>	<b>S:I RATIO</b>
WX	2.00	10 : 1

**MEDIA:** SO, TB, TM

**TERMINAL LEARNING OBJECTIVE(S)**

- 1 . Provided references, maintenance facility, maintenance forms, personnel, tools, and engineer equipment. Conduct Shop Operations To maintain unit readiness without injury to personnel or damage to equipment. (1341-ADMN-1001)

**ENABLING LEARNING OBJECTIVE(S)**

- 1 . Provided reference, identify the operational risk management process, per the MCO 3500.27. (1341-ADMN-1001a)
- 2 . Provided reference, identify the maintenance structure, per the MCO P4790.2\_. (1341-ADMN-1001b)
- 3 . Provided reference, identify the characteristics of engineer equipment, per the TM 11275-15/3D. (1341-ADMN-1001c)
- 4 . Provided reference, a NAVMC 10560 (LTI), identify the mechanics required entries, per the TM 4700-15/1\_. (1341-ADMN-1001d)
- 5 . Provided references, perform technical manual research per the TM 11503A-OI/3, TM 11503A-OI/4 and TM 10794B-OI/A. (1341-ADMN-1001e)



**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX C - EXAMS**

**LESSON ID:** BEER - A01X(W)

**HOURS:** 2.00

**TYPE:** Task Oriented

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations

**PHASE:**

**GROUP**

6. Provided references, perform parts research per the TM 10794B-OI/A and TM 11503A-OD.  
(1341-ADMN-1001g)

**NOTE(S):**

<b><u>REFERENCE - TITLE</u></b>	<b><u>PUBLICATION ID</u></b>	<b><u>CHAPTER/PAGE</u></b>
850JR Crawler Dozer Operation and Test	TM 11503A-OI/3	
850JR Crawler Dozer parts manual	TM 11503A-OD	
850JR MCT Repair Manual	TM 11503A-OI/4	
Appropriate Technical Manuals		
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_	



**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX A - Shop Operation**

**LESSON ID:** BEER - A01

**HOURS:** 33.50

**TYPE:** Task Oriented

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations

**PHASE:**

**GROUP**

<b>METHOD</b>	<b>HOURS</b>	<b>S:I RATIO</b>
D	5.00	10 : 2
L	9.00	10 : 1
PA	19.50	10 : 2

**MEDIA:** AIO, CPU, DB, PP, SO

**TERMINAL LEARNING OBJECTIVE(S)**

- 1 . Provided references, maintenance facility, maintenance forms, personnel, tools, and engineer equipment. Conduct Shop Operations To maintain unit readiness without injury to personnel or damage to equipment. (1341-ADMN-1001)
- 2 . Provided references. Conduct inventory of tool sets, chests, and kits To reconcile inventory records for accountability and serviceability. (1341-ADMN-1002)

**ENABLING LEARNING OBJECTIVE(S)**

- 1 . Provided reference, identify the operational risk management process, per the MCO 3500.27. (1341-ADMN-1001a)
- 2 . Provided reference, identify the maintenance structure, per the MCO P4790.2\_. (1341-ADMN-1001b)
- 3 . Provided reference, identify the characteristics of engineer equipment, per the TM 11275-15/3D. (1341-ADMN-1001c)



**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX A - Shop Operation**

**LESSON ID:** BEER - A01

**HOURS:** 33.50

**TYPE:** Task Oriented

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations

**PHASE:**

**GROUP**

- 4 . Provided reference, a NAVMC 10560 (LTI), identify the mechanics required entries, per the TM 4700-15/1\_. (1341-ADMN-1001d)
- 5 . Provided references, perform technical manual research per the TM 11503A-OI/3, TM 11503A-OI/4 and TM 10794B-OI/A. (1341-ADMN-1001e)
- 6 . Given an assigned maintenance role, computer and (LTI), create a service request for approval, per the user productivity kit (UPK). (1341-ADMN-1001f)
- 7 . Provided references, perform parts research per the TM 10794B-OI/A and TM 11503A-OD. (1341-ADMN-1001g)
- 8 . Given an assigned maintenance role, computer and required equipment forms/records, create a parts request for approval, per the user productivity kit (UPK). (1341-ADMN-1001h)
- 9 . Given an assigned maintenance role, computer and required equipment forms/records, update the service request to record maintenance status, per the user productivity kit (UPK). (1341-ADMN-1001i)
- 10 . Provided references, a general mechanics tool kit (GMTK), and inventory sheet, conduct an inventory for accountability per the TM 4700-15/1\_, and SL-3-11668A. (1341-ADMN-1002a)
- 11 . Provided references, a (GMTK), and inventory sheet, check for serviceability of tools per the TM 4700-15/1\_, and SL-3-11668A. (1341-ADMN-1002b)

**NOTE(S):**



**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX A - Shop Operation**

**LESSON ID:** BEER - A01

**HOURS:** 33.50

**TYPE:** Task Oriented

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations

**PHASE:**

**GROUP**

<u>REFERENCE - TITLE</u>	<u>PUBLICATION ID</u>	<u>CHAPTER/PAGE</u>
850JR Crawler Dozer Operation and Test	TM 11503A-OI/3	
850JR Crawler Dozer parts manual	TM 11503A-OD	
850JR MCT Repair Manual	TM 11503A-OI/4	
Appropriate Technical Manuals		
Components List for General Mechanics Tool Kit (GMTK)	SL-3-11668A	
FORKLIFT, EXTENDABLE BOOM (EBFL)	TM 10794B-OI/A	
GCSS-MC, User Productivity Kit (UPK)	GCSS-MC	
Ground Equipment Record Procedures	TM 4700-15/1_	
MIMMS Field Procedures Manual	MCO P4790.2_	
Marine Corps Automated Readiness Evaluation System (MARES) Equipment	MCBUL 3000	
Operational Risk Management (ORM)	MCO 3500.27_	
Principal Technical Characteristics of U.S. Marine Corps Engineer Equipment	TM 11275-15/3_	
Use and Care of Hand Tools and Measuring Tools	TM 10209-10/1_	



**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX C - EXAMS**

**LESSON ID:** BEER - A01X(P)a

**HOURS:** 2.00

**TYPE:** Task Oriented

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations (GCSS-MC)

**PHASE:**

**GROUP**

<b>METHOD</b>	<b>HOURS</b>	<b>S:I RATIO</b>
X(P)	2.00	10 : 2

**MEDIA:** AIO, PEC, SH, TM

**TERMINAL LEARNING OBJECTIVE(S)**

- 1 . Provided references, maintenance facility, maintenance forms, personnel, tools, and engineer equipment. Conduct Shop Operations To maintain unit readiness without injury to personnel or damage to equipment. (1341-ADMN-1001)

**ENABLING LEARNING OBJECTIVE(S)**

- 1 . Given an assigned maintenance role, computer and (LTI), create a service request for approval, per the user productivity kit (UPK). (1341-ADMN-1001f)
- 2 . Given an assigned maintenance role, computer and required equipment forms/records, create a parts request for approval, per the user productivity kit (UPK). (1341-ADMN-1001h)
- 3 . Given an assigned maintenance role, computer and required equipment forms/records, update the service request to record maintenance status, per the user productivity kit (UPK). (1341-ADMN-1001i)

**NOTE(S):**

**REFERENCE - TITLE**

**PUBLICATION ID**

**CHAPTER/PAGE**



Date: 20140424

**CONSTRUCTION EQUIPMENT REPAIRER COURSE**

**Concept Card Report**

**ANNEX C - EXAMS**

**LESSON ID:** BEER - A01X(P)a

**HOURS:** 2.00

**TYPE:** Task Oriented

**CATEGORY:** Training

**TITLE:** Conduct Shop Operations (GCSS-MC)

**PHASE:**

**GROUP**

GCSS-MC, User Productivity Kit (UPK)

GCSS-MC

