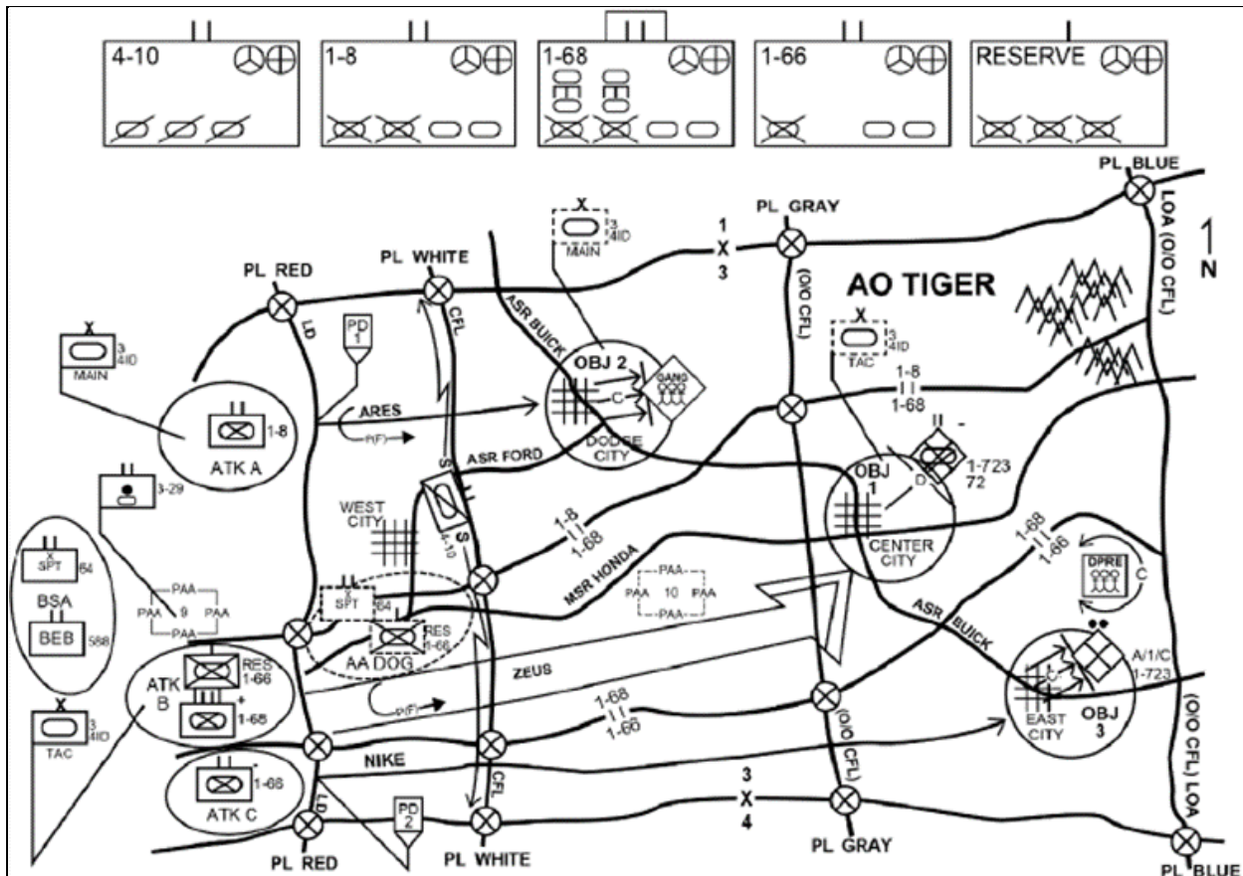


## Battle Staff Graphics Workbook

This workbook contains 36 pages of symbols to aid in your understanding of ADRP 1-02.

16 November 2015



This workbook is based on ADRP 1-02, Terms and Military Symbols, dated Change 1 2 Feb 2015. It will provide you with a working knowledge to identify and construct operational symbols and graphics.

You must take your time to complete the workbook. Taking your time will increase your shared understanding as you enter the larger blocks of instruction in Graphics and Overlays, MDMP, and Staff Exercise.

Before beginning this workbook you must first become familiar with the ten chapters of ADRP 1-02. You should scan majority of the military terms and chapter 1, but you need to read the military terms associated with tactical mission tasks.

This workbook will be completed before the graphics and overlays lesson plan. Your facilitator will spot check your progress during the course.

This goal for this workbook is to accomplish the following objectives:

- Provide a better understanding of ADRP 1-02.
- Increase your confidence in depicting and analyzing graphic symbols.
- Provide you a quick reference guide as you go back to your unit.
- Increase your cognitive learning ability.

#### Cognitive learning levels

Creating	Putting elements together to form a coherent or functional whole; reorganizing elements into a new pattern or structure through generating, planning or producing.
Evaluating	Making judgments based on criteria and standards through checking and critiquing.
Analysing	Breaking material into constituent parts, determining how the parts relate to one another and to an overall structure or purpose through differentiating, organizing and attributing.
Applying	Carrying out or using procedure through executing or implementing.
Understanding	Constructing meaning from oral, written and graphics messages through interpreting, exemplifying, classifying, summarizing, inferring, comparing and explaining.
Remembering	Retrieving, recognizing and recalling relevant knowledge from long-term memory.

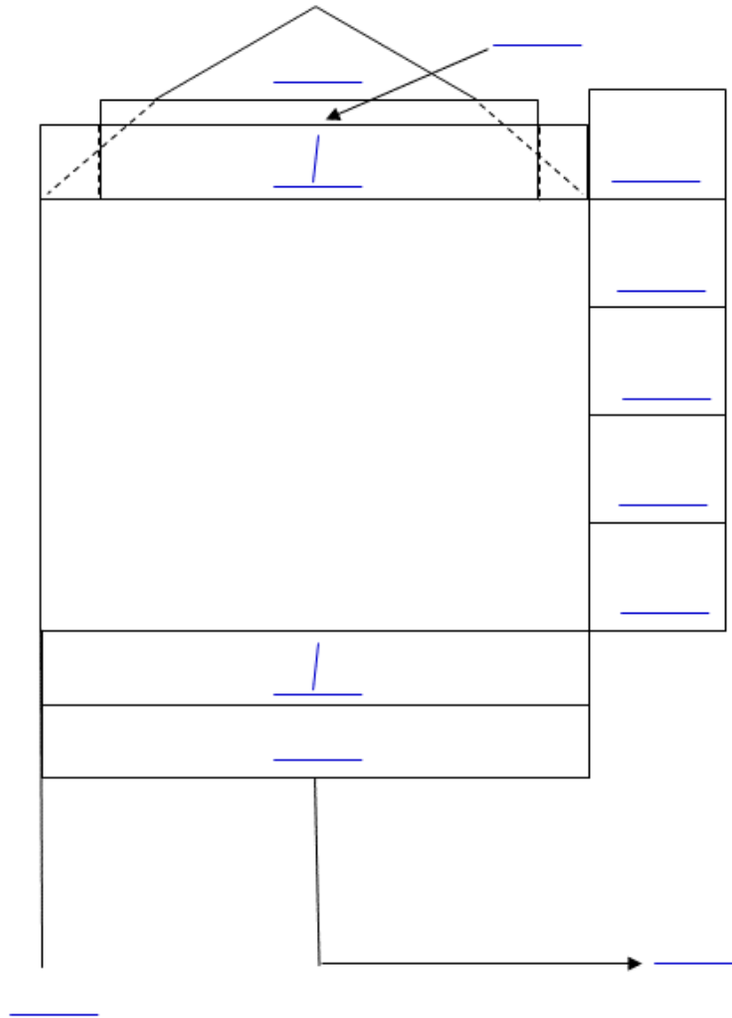
### Chapter 3 Military Symbology Basics

Fill in the correct frame shapes for standard identities.

Standard Identity	Friendly	Hostile	Neutral	Unknown
	Assumed Friend	Suspect		Pending
Unit				
Equipment				
Installation				
Activity				

Chapter 3 Military Symbology Basics (Cont)

Correctly number the amplifier locations.



Chapter 3 Military Symbology Basics (Cont)

Fill in the correct description of amplifier fields that relate to the amplifier locations on the previous page.

Field	Description
	Indicates whether the unit is <b>reinforced, detached, or both</b> .
2	
	A unique alpha numeric designation that identifies the unit being displayed. <b>Note:</b> When showing unique alphanumeric designations for combat arms regimental units (air defense artillery, armor, aviation, cavalry, field artillery, infantry, and special forces) the following rules apply: <b>No regimental headquarters:</b> A dash (-) will be used between the battalion and the regimental designation where there is no regimental headquarters. (Example: A/6-37 for A Battery, 6th Battalion, 37th Field Artillery) <b>Regimental headquarters:</b> A slash (/) will be used between the battalion and the regimental designation where there is a regimental headquarters of an active operational unit to show continuity of the units. (Example: F/2/11 for F Troop, 2d Squadron/11th Armored Cavalry Regiment)
4	
5	
	<b>Echelon</b> indicator of symbol. (See table 4-5 on page 4-27).
	<b>Quantity</b> that identifies the number of items present.
	<b>Task force</b> amplifier placed over the echelon. (See table 4-6 on page 4-30).
10	
11	
	<b>Combat effectiveness</b> of unit or equipment displayed. (See table 4-9 on page 4-36).
	<b>Mobility indicator</b> of the equipment being displayed. (See figure 5-1 on page 5-15 and table 5-3 on page 5-13).
	Indicates what type of <b>headquarters element</b> is being displayed. (See table 4-8 on page 4-35).

## Chapter 4 Units, Individuals and Organizations

Correctly identify main icons for units.



\_\_\_\_\_



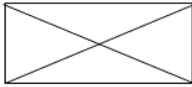
\_\_\_\_\_



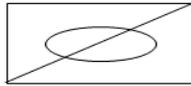
\_\_\_\_\_



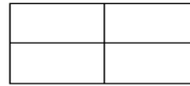
\_\_\_\_\_



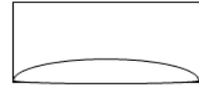
\_\_\_\_\_



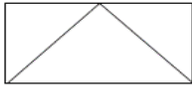
\_\_\_\_\_



\_\_\_\_\_



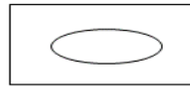
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



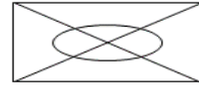
\_\_\_\_\_



\_\_\_\_\_

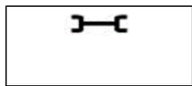


\_\_\_\_\_

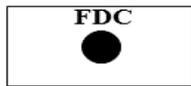


\_\_\_\_\_

Correctly identify sector 1 modifiers for units.



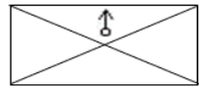
\_\_\_\_\_



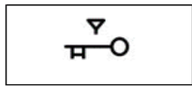
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



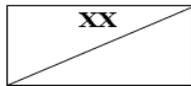
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



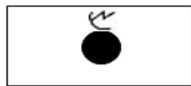
\_\_\_\_\_



\_\_\_\_\_



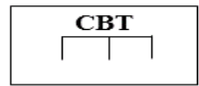
\_\_\_\_\_



\_\_\_\_\_



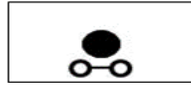
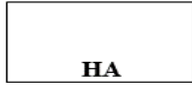
\_\_\_\_\_



\_\_\_\_\_

Chapter 4 Units, Individuals and Organizations (Cont)

Correctly identify sector 2 modifiers for units.

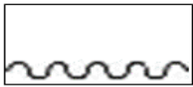


\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

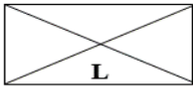


\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



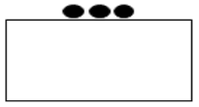
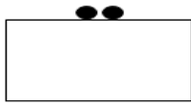
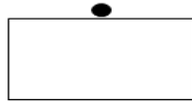
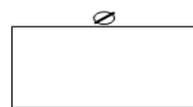
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Correctly identify echelon amplifiers.

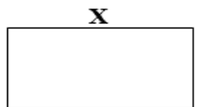
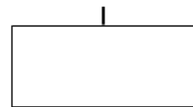


\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

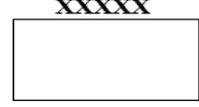
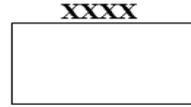
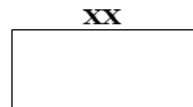


\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

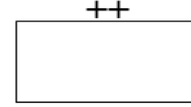
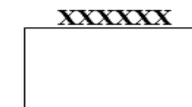


\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

Chapter 4 Units, Individuals and Organizations (Cont)

Correctly identify task force and team amplifiers; attached and detached amplifiers; command post and command group amplifiers; and combat effectiveness amplifiers



Armor Company  
amplifier



Infantry battalion  
task force amplifier



Mechanized infantry  
BCT task force amplifier



Marine expeditionary  
brigade task force  
amplifier



Marine infantry  
Expeditionary task  
force amplifier



Cavalry attached



Signal detached



Light infantry combat  
Trains command post



Infantry command  
group



Signal early entry  
command post



Air defense artillery  
emergency operations center



Armor forward trains  
command post



Mechanized armor  
main command post



Light infantry  
tactical command post



Armored cavalry  
fully operational



Aviation  
Substantially  
operational



Combined arms  
marginally operational



Fixed wing  
aviation  
not operational

Chapter 4 Units, Individuals and Organizations (Cont)

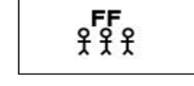
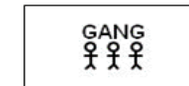
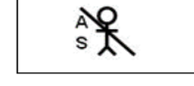
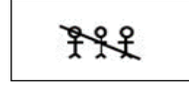
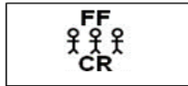
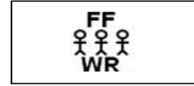
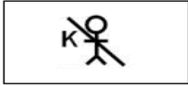
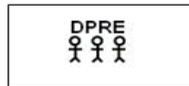
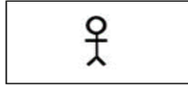
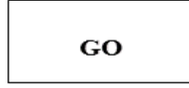
Correctly draw each unit unique designation description

Special troops battalion, 2d brigade combat team, 10th mountain division, III corps.	
4th battalion, 23d infantry regiment (Stryker), 2d brigade, 7th infantry division.	
Division artillery, 101st airborne division (air assault).	
299 support battalion (brigade), 2d brigade, 7th infantry division.	
4th platoon (mobile gun system), A company, 4th battalion, 23d infantry regiment (Stryker), 2d brigade, 7th infantry division.	
6th battalion, 37 <sup>th</sup> field artillery regiment, 2d infantry division.	
C battery, 3d battalion, 319 field artillery (air assault).	
III marine expeditionary force.	

### Chapter 4 Units, Individuals and Organizations (Cont)

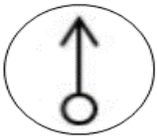
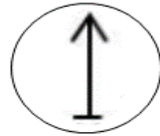
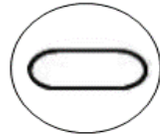
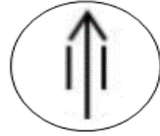
Identify main icons, sector 1, and sector 2 modifiers for civilian individuals and organizations.

**Note:** Example of modifier with friendly unit frame does not imply individuals and organizations are friendly, but only serves as a single frame reference for the symbol.



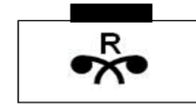
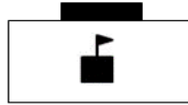
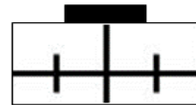
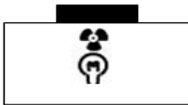
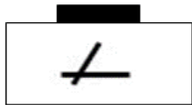
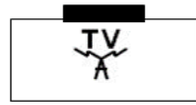
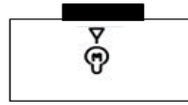
## Chapter 5 Equipment

Identify main icons for civilian individuals and organizations.



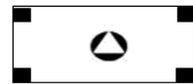
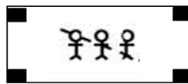
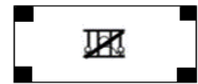
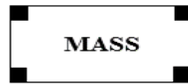
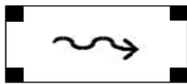
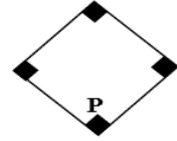
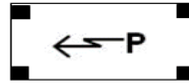
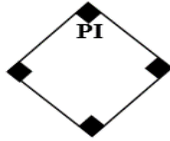
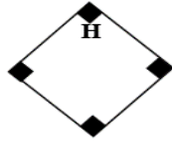
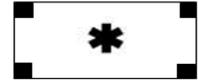
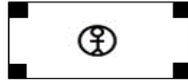
## Chapter 6 Installations

Identify main icons, sector 1 and 2 modifiers for installations.



Chapter 7 Activities

Identify main icons, sector 1 and 2 modifiers for installations.



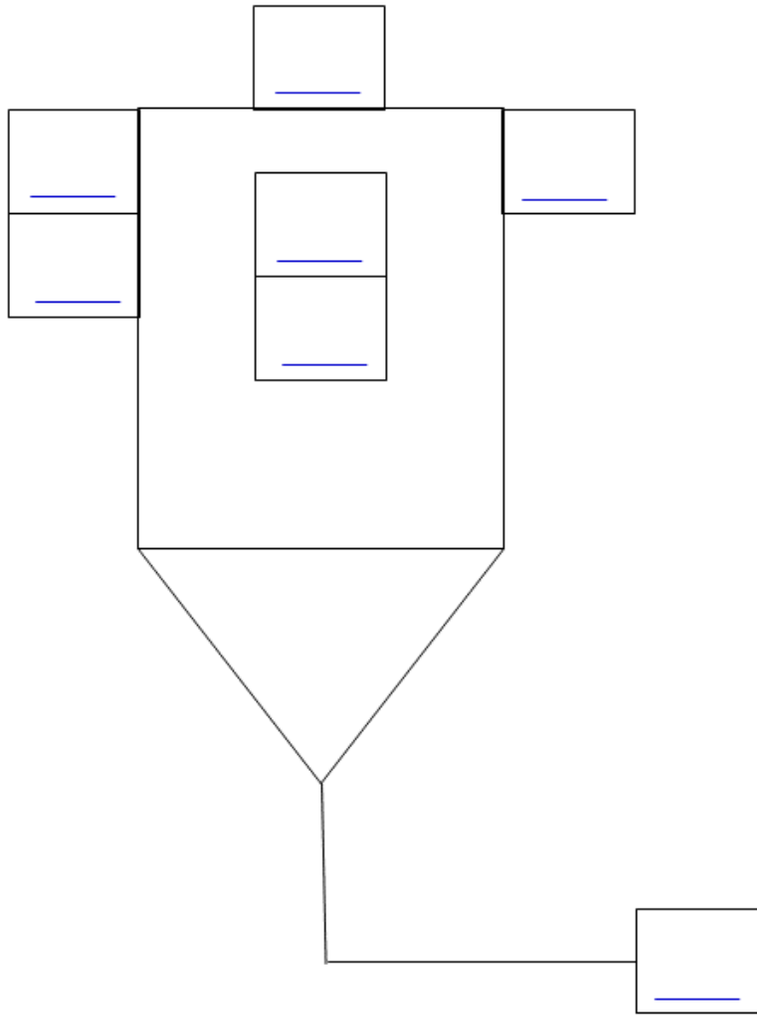
## Chapter 8 Control Measure Symbols

Fill in the correct description of control measure symbol amplifier fields. You will have to refer back to Chapter 3.

Field	Description
2	
	<p>A unique alpha numeric designation that identifies the unit being displayed.  <b>Note:</b> When showing unique alphanumeric designations for combat arms regimental units (air defense artillery, armor, aviation, cavalry, field artillery, infantry, and special forces) the following rules apply:  <b>No regimental headquarters:</b> A dash (-) will be used between the battalion and the regimental designation where there is no regimental headquarters. (Example: A/6-37 for A Battery, 6th Battalion, 37th Field Artillery)  <b>Regimental headquarters:</b> A slash (/) will be used between the battalion and the regimental designation where there is a regimental headquarters of an active operational unit to show continuity of the units.                      (Example: F/2/11 for F Troop, 2d Squadron/11th Armored Cavalry Regiment)</p>
	Free text <b>staff comments</b> for information required by the commander>
6	
	<b>Quantity</b> that identifies the number of items present. For a nuclear event, identifies the actual or estimated <b>size of the nuclear weapon</b> used in kilotons (KT) or megatons (MT).
11	
	The <b>offset location indicator</b> without the arrow is used to denote precise location of units or to declutter multiple unit locations, except for headquarters.
	The <b>offset location indicator</b> without the arrow is used to denote precise location of units or to declutter multiple unit locations, except for headquarters.
	An alphanumeric designator for displaying a <b>date-time group</b> (for example, DDHHMMSSZMONYYYY) or “O/O” for on order.
16-1	
17	
18	
19	
20/20-1	
21/21-1	
22	

Chapter 8 Control Measure Symbols (Cont)

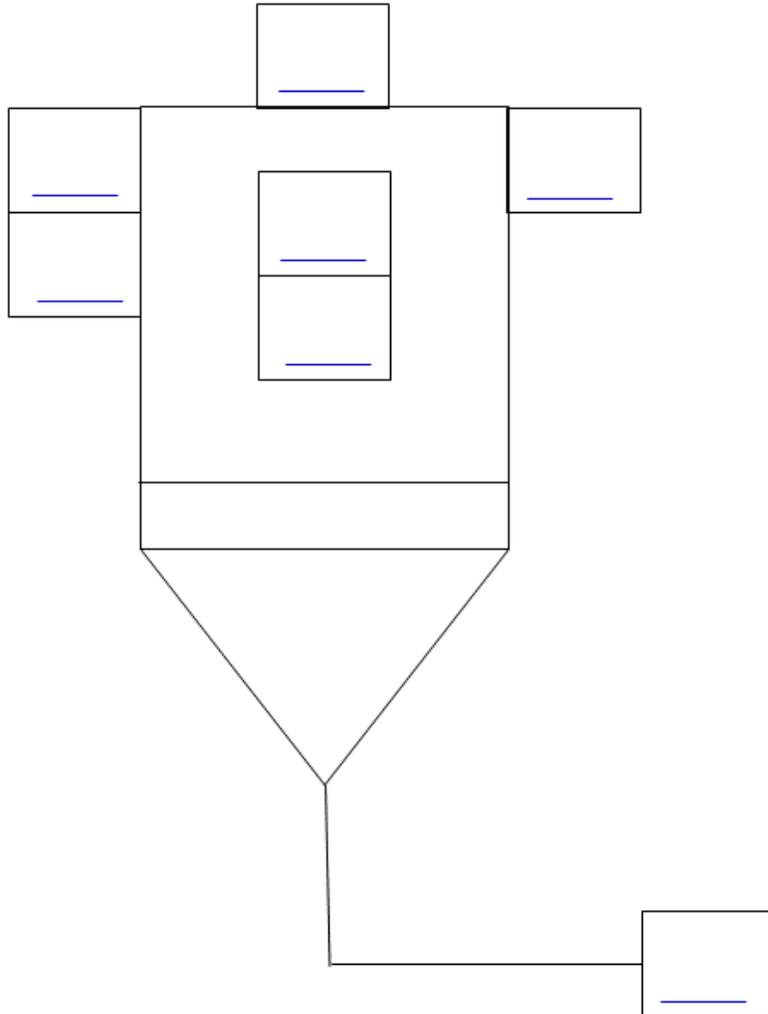
Correctly label the point symbol below.



---

Chapter 8 Control Measure Symbols (Cont)

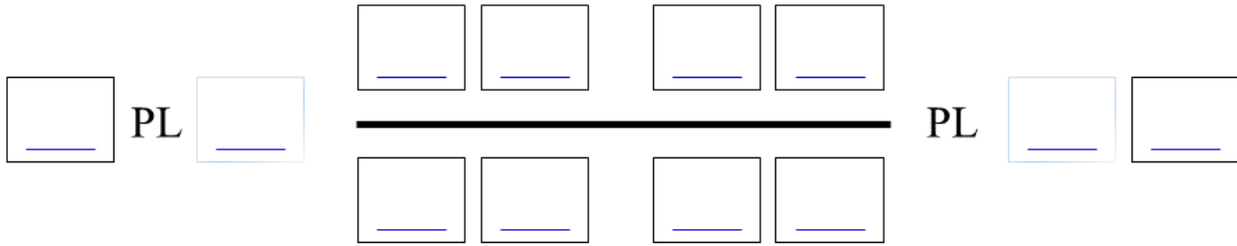
Correctly label the point symbol below.



---

Chapter 8 Control Measure Symbols (Cont)

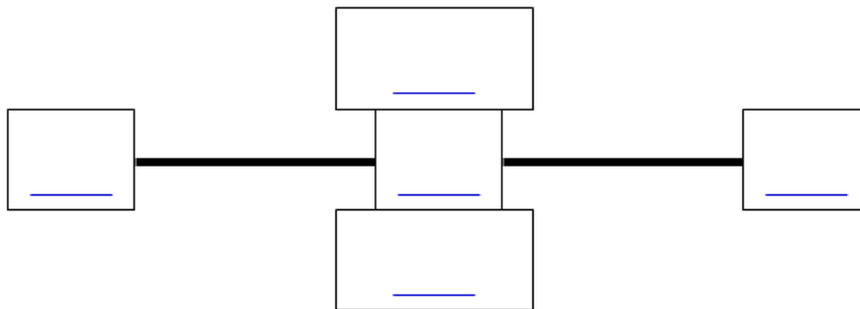
Correctly label the template below.



\_\_\_\_\_

Template Name

Correctly label the template below.

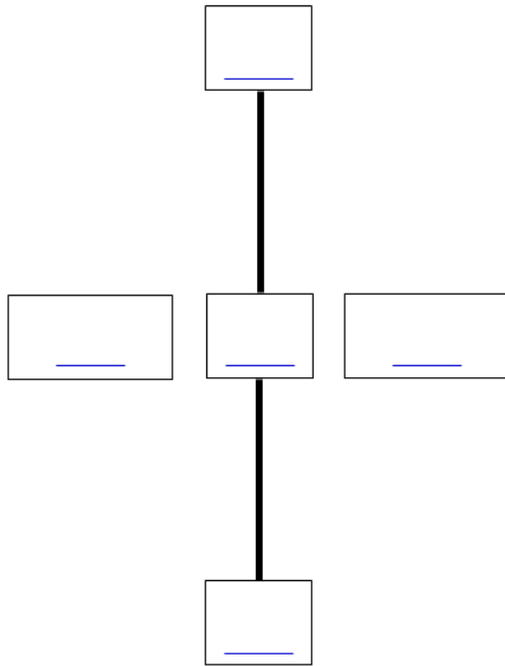


\_\_\_\_\_

Template Name

Chapter 8 Control Measure Symbols (Cont)

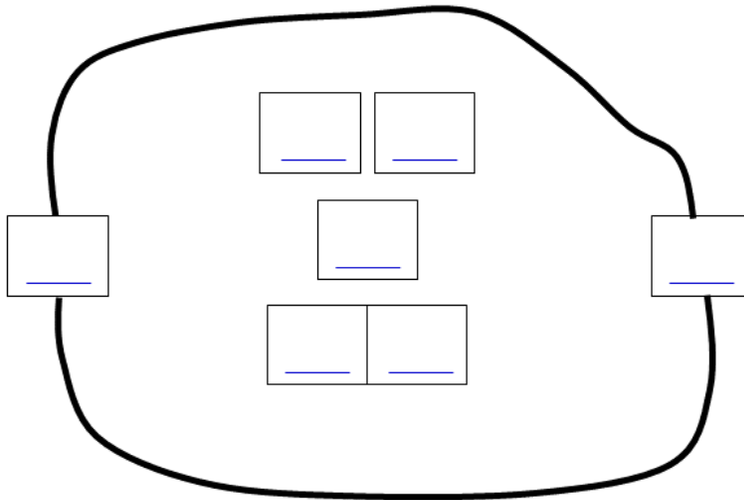
Correctly label the template below.



---

Template Name

Correctly label the template below.

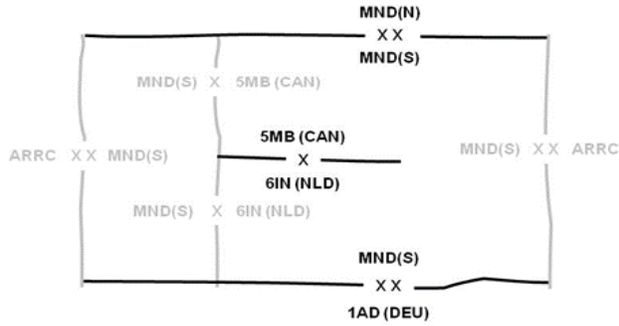


---

Template Name

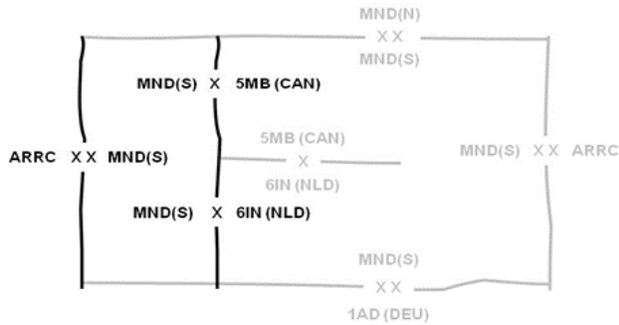
## Chapter 8 Control Measure Symbols (Cont)

Correctly label the template below.



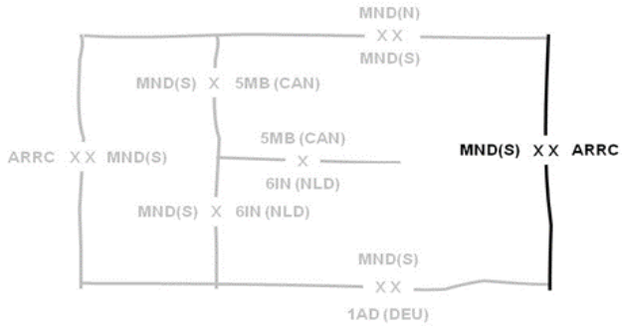
Boundary Name

---



Boundary Name

---

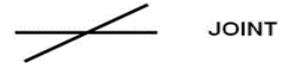
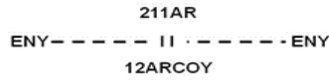
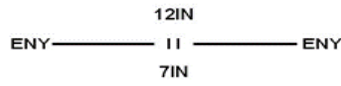


Boundary Name

---

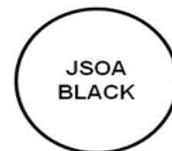
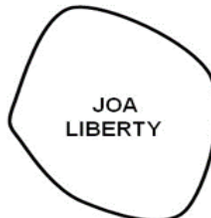
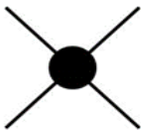
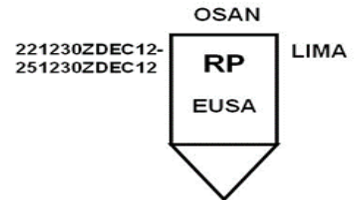
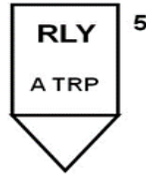
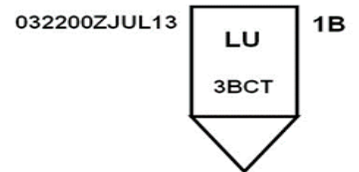
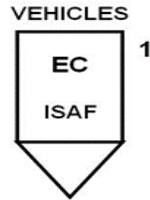
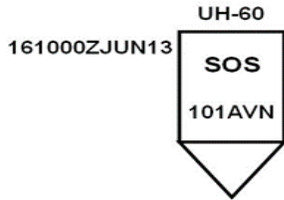
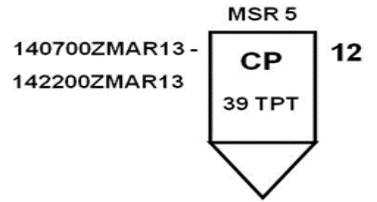
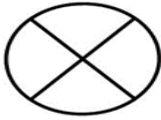
Chapter 8 Control Measure Symbols (Cont)

Correctly identify mission command control measure symbols below.



Chapter 8 Control Measure Symbols (Cont)

Correctly identify mission command control measure symbols below.



Chapter 8 Control Measure Symbols (Cont)

Correctly identify mission command and movement and maneuver control measure symbols below.



\_\_\_\_\_



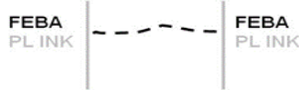
\_\_\_\_\_



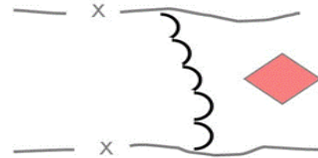
\_\_\_\_\_



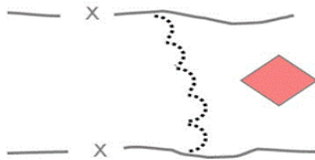
\_\_\_\_\_  
\_\_\_\_\_



\_\_\_\_\_  
\_\_\_\_\_



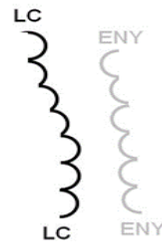
\_\_\_\_\_  
\_\_\_\_\_



\_\_\_\_\_  
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

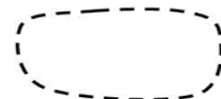
Correctly identify movement and maneuver control measure symbols below.



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



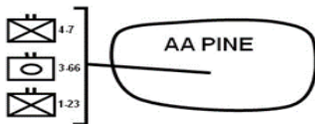
\_\_\_\_\_



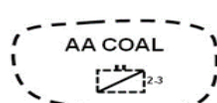
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_  
\_\_\_\_\_



\_\_\_\_\_  
\_\_\_\_\_



\_\_\_\_\_

Chapter 8 Control Measure Symbols (Cont)

Correctly identify movement and maneuver control measure symbols below.



\_\_\_\_\_



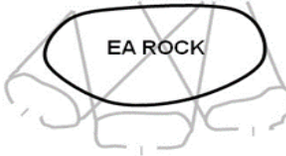
\_\_\_\_\_



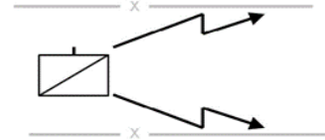
\_\_\_\_\_



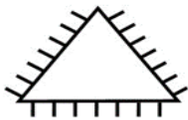
\_\_\_\_\_



\_\_\_\_\_

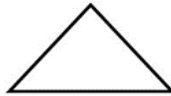


\_\_\_\_\_



3/C/2-15IN

\_\_\_\_\_



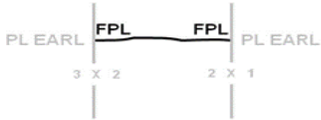
2/2/A/1-31IN

\_\_\_\_\_

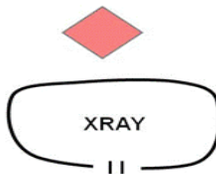


1/3/A/23

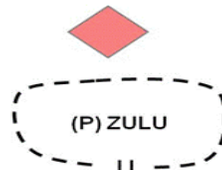
\_\_\_\_\_  
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



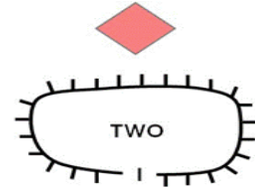
\_\_\_\_\_



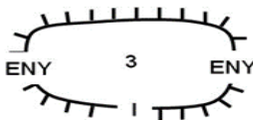
\_\_\_\_\_



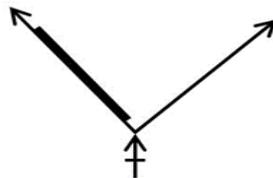
\_\_\_\_\_



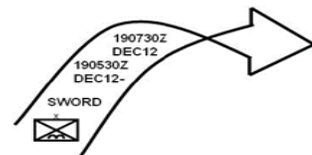
\_\_\_\_\_



\_\_\_\_\_



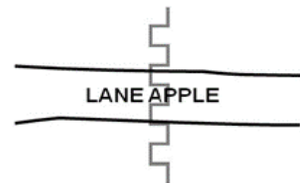
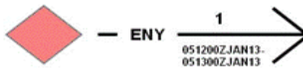
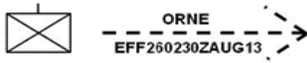
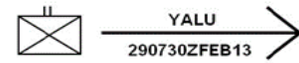
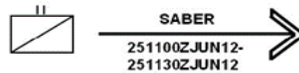
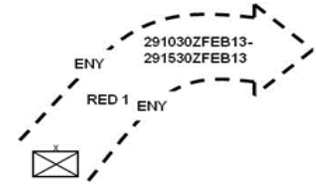
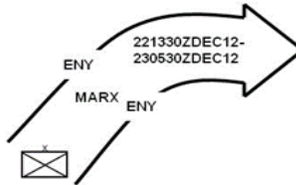
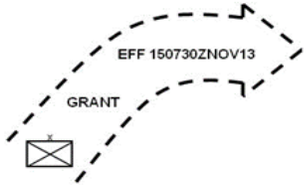
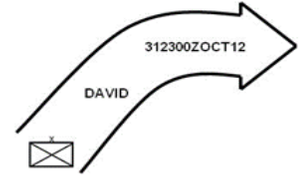
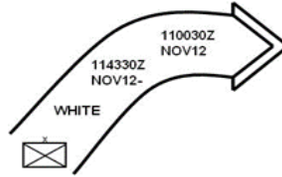
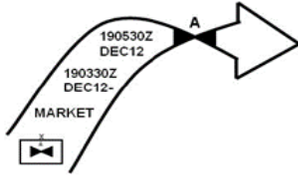
\_\_\_\_\_



\_\_\_\_\_

### Chapter 8 Control Measure Symbols (Cont)

Correctly identify movement and maneuver control measure symbols below.



### Chapter 8 Control Measure Symbols (Cont)

Correctly identify movement and maneuver control measure symbols below.



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



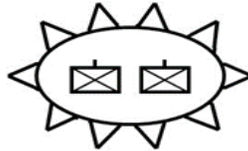
\_\_\_\_\_

\_\_\_\_\_



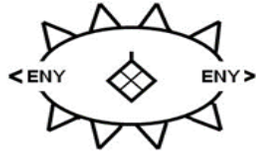
\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

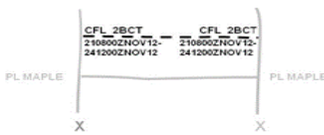
\_\_\_\_\_

Correctly identify fires control measure symbols below.



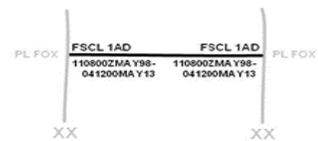
\_\_\_\_\_

\_\_\_\_\_



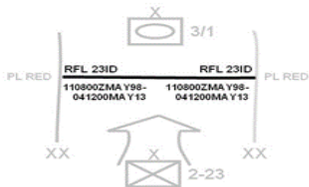
\_\_\_\_\_

\_\_\_\_\_



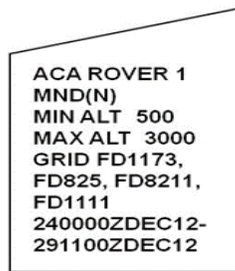
\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_



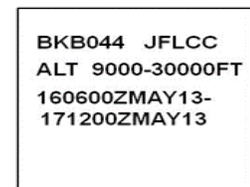
\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

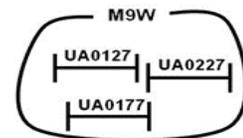
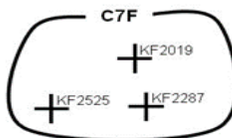
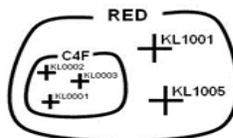
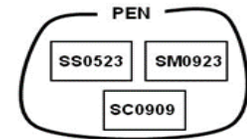
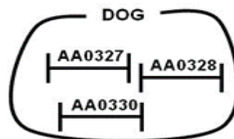
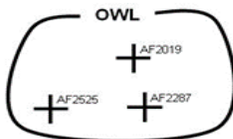
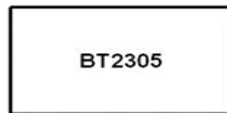
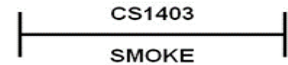
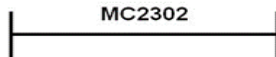
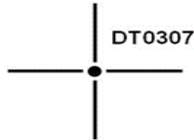


\_\_\_\_\_

\_\_\_\_\_

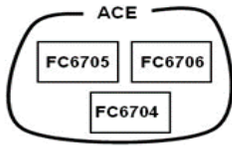
Chapter 8 Control Measure Symbols (Cont)

Correctly identify fires control measure symbols below.



Chapter 8 Control Measure Symbols (Cont)

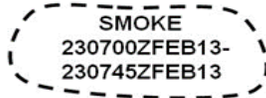
Correctly identify fires control measure symbols below.




---



---




---



---




---



---




---



---




---



---




---



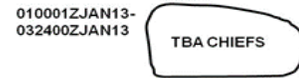
---




---

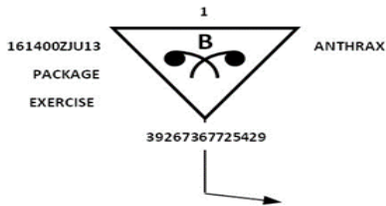



---




---

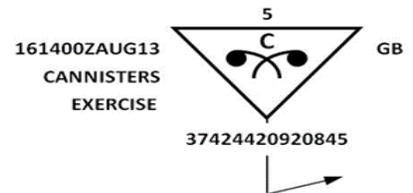
Correctly identify protection control measure symbols below.




---



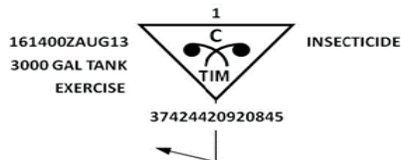
---




---



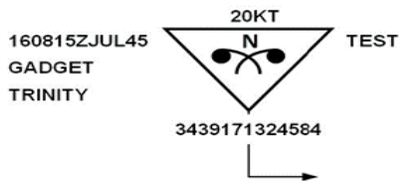
---




---



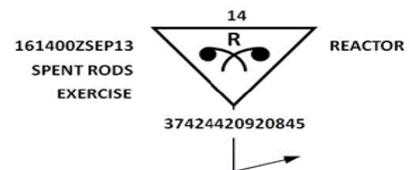
---




---



---



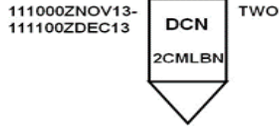

---



---

## Chapter 8 Control Measure Symbols (Cont)

Correctly identify protection control measure symbols below.




---



---




---



---




---



---




---



---




---



---




---



---




---



---




---



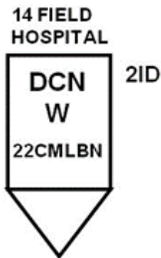
---




---



---




---



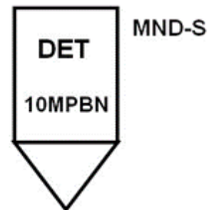
---




---



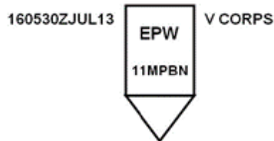
---




---



---




---



---




---



---



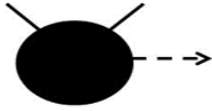

---



---

Chapter 8 Control Measure Symbols (Cont)

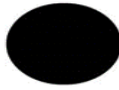
Correctly identify protection control measure symbols below.




---



---



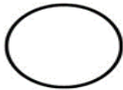

---



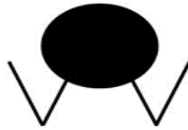

---



---




---




---




---




---



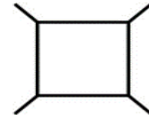
---




---



---




---




---




---



---




---



---




---



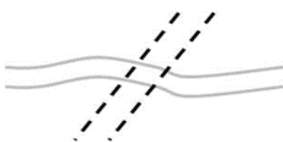
---



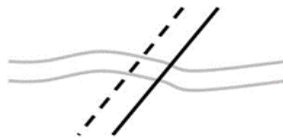

---




---




---




---



---



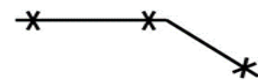
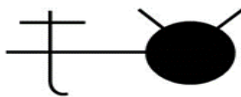
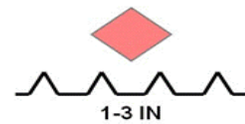
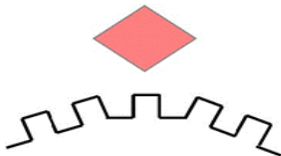
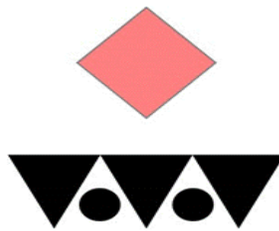
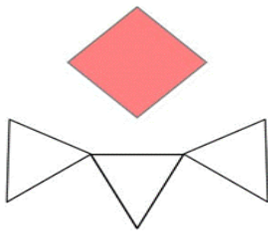
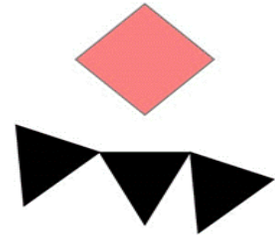
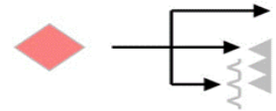
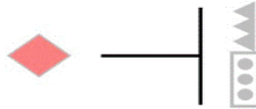
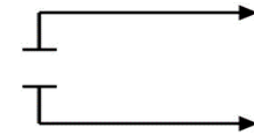
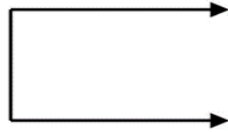
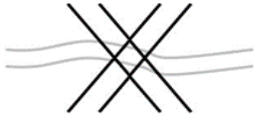

---



---

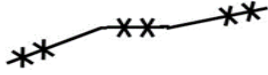
Chapter 8 Control Measure Symbols (Cont)

Correctly identify protection control measure symbols below.



Chapter 8 Control Measure Symbols (Cont)

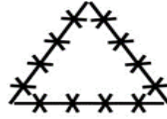
Correctly identify protection control measure symbols below.




---



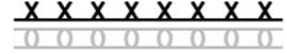
---




---



---




---



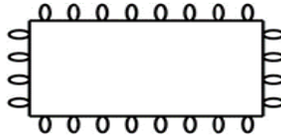
---




---



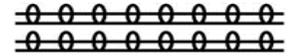
---




---



---




---



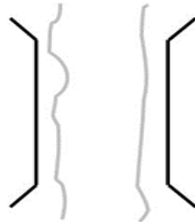
---




---



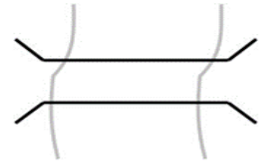
---




---



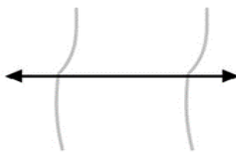
---




---



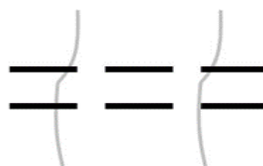
---




---



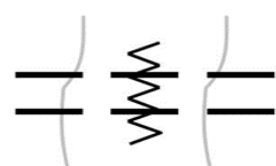
---




---



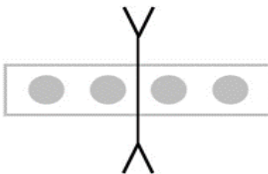
---




---



---

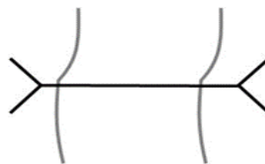


120600ZFEB13-  
121000ZFEB13

---



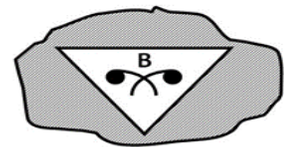
---




---



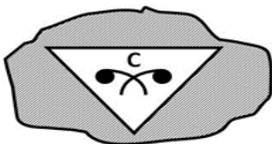
---




---



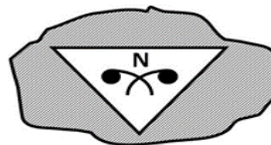
---




---



---




---



---



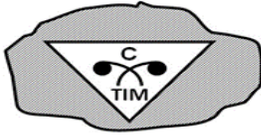

---



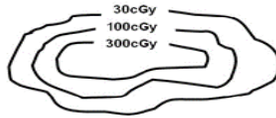
---

Chapter 8 Control Measure Symbols (Cont)

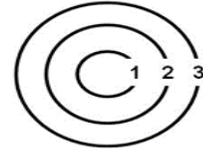
Correctly identify protection control measure symbols below.



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



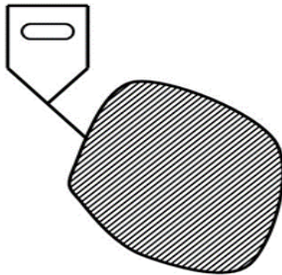
\_\_\_\_\_



\_\_\_\_\_



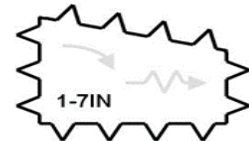
\_\_\_\_\_



\_\_\_\_\_

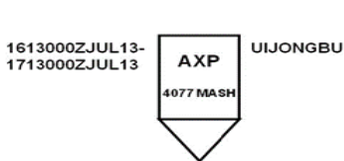


\_\_\_\_\_



\_\_\_\_\_

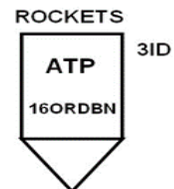
Correctly identify sustainment control measure symbols below.



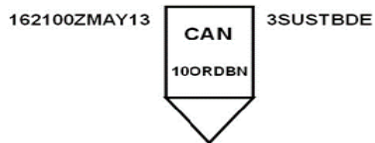
\_\_\_\_\_



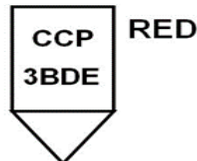
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



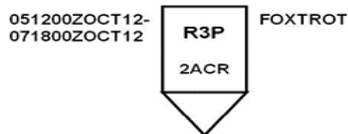
\_\_\_\_\_



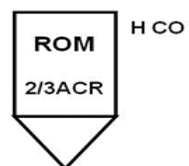
\_\_\_\_\_



\_\_\_\_\_



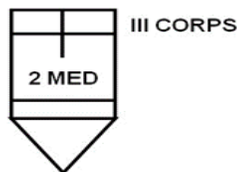
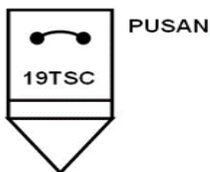
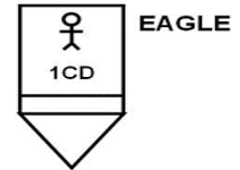
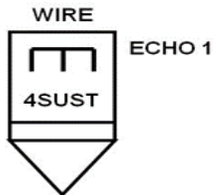
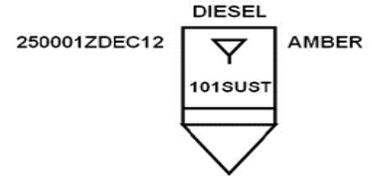
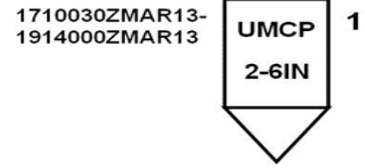
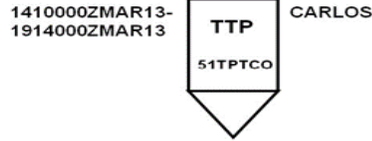
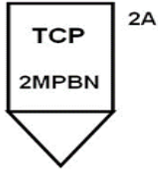
\_\_\_\_\_



\_\_\_\_\_

### Chapter 8 Control Measure Symbols (Cont)

Correctly identify sustainment control measure symbols below.



ASR GREEN

MSR 1

MSR 3



ASR 9



MSR IRON



### Chapter 8 Control Measure Symbols (Cont)

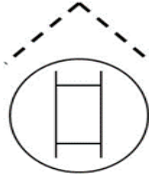
Correctly identify sustainment and intelligence control measure symbols below.



\_\_\_\_\_

\_\_\_\_\_

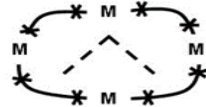
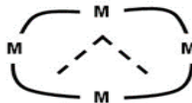
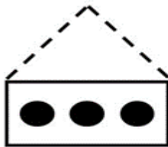
\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

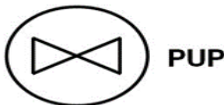
Correctly identify airspace control measure symbols below.



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



IFF OFF      IFF OFF

IFF ON      IFF ON

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

NAME: 3  
WIDTH: 22  
MIN ALT: 19  
MAX ALT: 19-1  
DTG START: 16  
DTG END: 16-1

NAME: GOLD  
WIDTH: 700M  
MIN ALT: 500M  
MAX ALT: 4000M  
DTG START: 240700ZMAY12  
DTG END: 280700ZMAY12

NAME: COBRA  
WIDTH: 100M  
MIN ALT: 50M  
MAX ALT: 1000M  
DTG START: 090700Z OCT12  
DTG END: 091700Z OCT12



\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

## Chapter 8 Control Measure Symbols (Cont)

Correctly identify airspace control measure symbols below.

NAME: RED  
 WIDTH: 500M  
 MINALT: 1000M  
 MAX ALT: 7000M  
 DTG START: 110200ZSEP12  
 DTG END: 140300ZSEP12



\_\_\_\_\_

NAME: LION  
 WIDTH: 200M  
 MINALT: 500M  
 MAX ALT: 1000M  
 DTG START: 240700ZFEB12  
 DTG END: 240900ZFEB12



\_\_\_\_\_

NAME: OWL  
 WIDTH: 500M  
 MINALT: 100M  
 MAX ALT: 12000M  
 DTG START: 220700ZJUN13  
 DTG END: 300700ZJUN13



\_\_\_\_\_

NAME: BLUE  
 WIDTH: 200M  
 MINALT: 50M  
 MAX ALT: 1000M  
 DTG START: 260930ZMAY12  
 DTG END: 280700ZMAY12



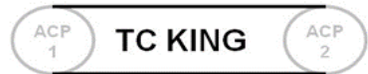
\_\_\_\_\_

NAME: 51  
 WIDTH: 500M  
 MINALT: 1000M  
 MAX ALT: 7000M  
 DTG START: 120200ZSEP12  
 DTG END: 120300ZSEP12



\_\_\_\_\_

NAME: KING  
 WIDTH: 300M  
 MINALT: 700M  
 MAX ALT: 2000M  
 DTG START: 260700ZMAR13  
 DTG END: 280700ZMAR13



\_\_\_\_\_

NAME: ABLE  
 WIDTH: 600M  
 MINALT: 1700M  
 MAX ALT: 12000M  
 DTG START: 220700ZMAR13  
 DTG END: 300700ZMAR13



\_\_\_\_\_

NAME: DRAGON  
 WIDTH: 400M  
 MINALT: 500M  
 MAX ALT: 4000M  
 DTG START: 200700ZMAY13  
 DTG END: 210700ZMAY13



\_\_\_\_\_



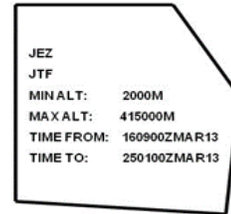
\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_



\_\_\_\_\_

## Chapter 8 Control Measure Symbols (Cont)

Correctly identify airspace control measure symbols below.

ROZ  
11ADA BDE  
MIN ALT: 900M  
MAX ALT: 7000M  
TIME FROM: 030001ZJUL08  
TIME TO: 032400ZJUL08

---

UAVROZ  
1CD  
MIN ALT: 25M  
MAX ALT: 2000M  
TIME FROM: 030001ZOCT13  
TIME TO: 032400ZOCT13

---



MEZ  
2-4 ADA BN  
MIN ALT: 2000M  
MAX ALT: 15000M  
TIME FROM: 160100ZFEB13  
TIME TO: 150100ZMAR13

---

HIMEZ  
3-3 ADA BN  
MIN ALT: 12000M  
MAX ALT: 25000M  
TIME FROM: 010100ZSEP13  
TIME TO: 150100ZOCT13

---

LOMEZ  
1-7 ADA BN  
MIN ALT: 1000M  
MAX ALT: 5000M  
TIME FROM: 220100ZFEB13  
TIME TO: 230100ZMAR13

---

SHORADEZ  
MNTF  
MIN ALT: 100M  
MAX ALT: 8000M  
TIME FROM: 130100ZAUG13  
TIME TO: 132200ZAUG13

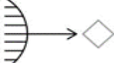
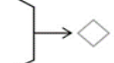
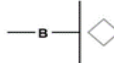
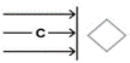
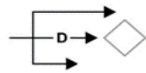
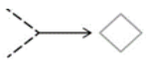
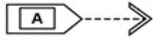
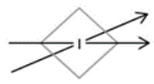
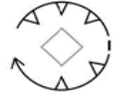
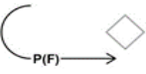
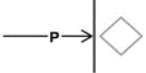
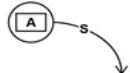
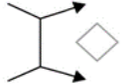
---

WFZ V CORPS  
RED 1  
TIME FROM: 070805ZDEC07  
TIME TO: 210805ZDEC07

---

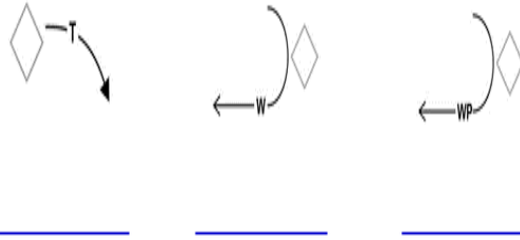
### Chapter 9 Tactical Mission Tasks

Correctly identify tactical mission task symbols below.

				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____
				
_____	_____	_____	_____	_____

### Chapter 9 Tactical Mission Tasks

Correctly identify tactical mission task symbols below.



### Chapter 10 Course of Action Sketch

Correctly identify task organization icons and combat effectiveness icons below.

