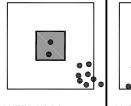
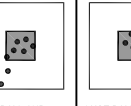
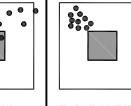
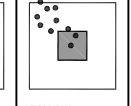
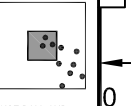
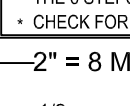
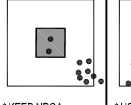
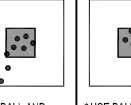
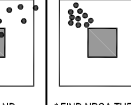
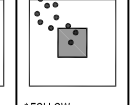
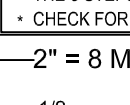
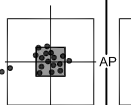
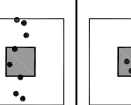
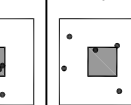
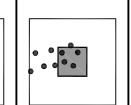
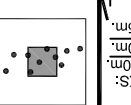
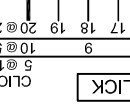
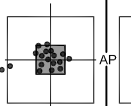
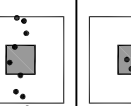
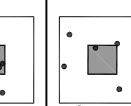
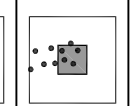
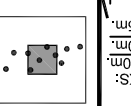
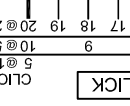
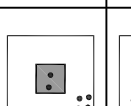
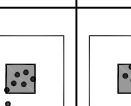
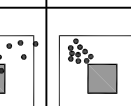
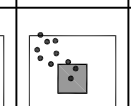
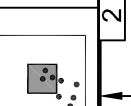
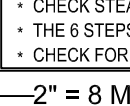
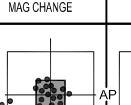
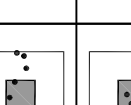
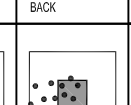
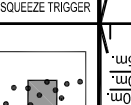
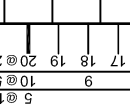
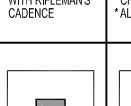
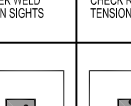
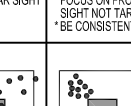
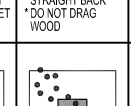
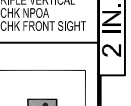
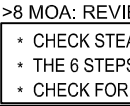
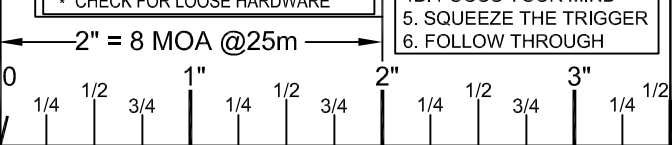
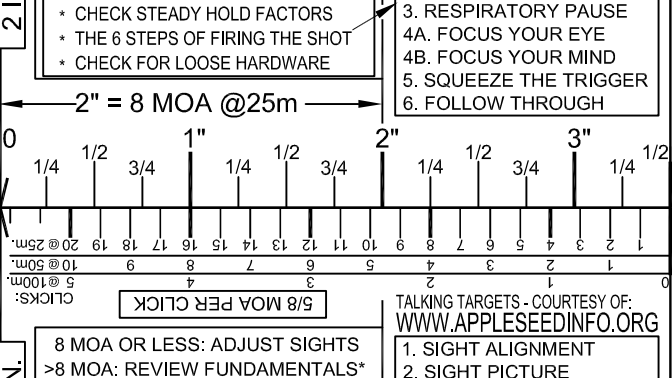
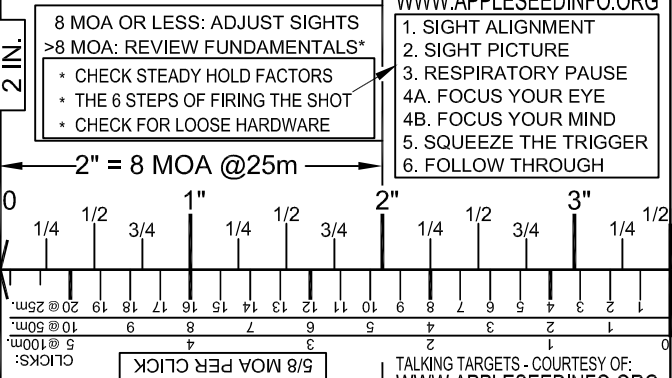
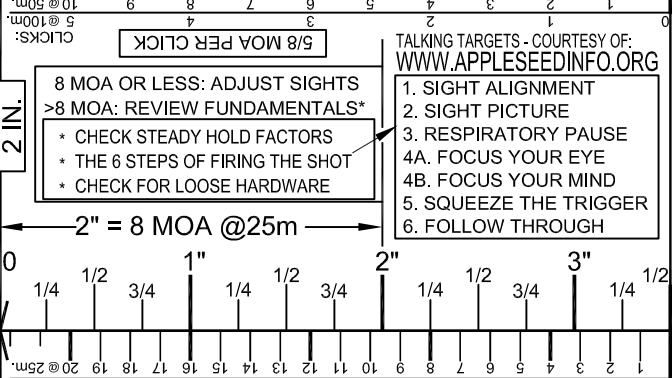
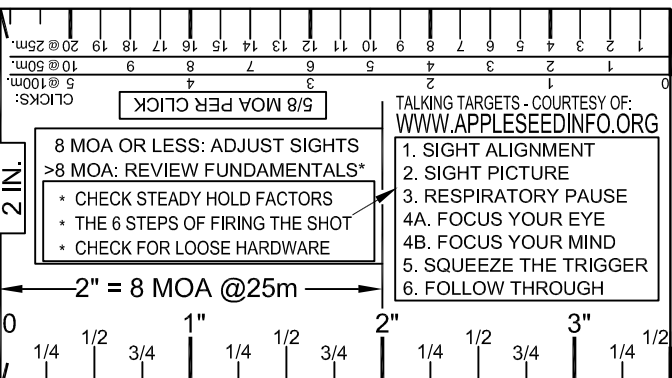

* FIRE ALL SHOTS WITH RIFLEMEN'S CADENCE	* RESP. PAUSE * CHEEK WELD * ALIGN SIGHTS	* KEEP SLING SNUG * CHECK REAR SIGHT TENSION	* FUNDAMENTALS * FOCUS ON FRONT SIGHT NOT TARGET * BE CONSISTENT	* SQUEEZE TRIGGER STRAIGHT BACK * DO NOT DRAG WOOD	* KEEP SIGHTS & RIFLE VERTICAL * CHK NPOA * CHK FRONT SIGHT
					
* KEEP NPOA * NEVER MOVE ELBOW DURING MAG CHANGE	* USE BALL AND DUMMY DRILL TO CURE 'BUCKING'	* USE BALL AND DUMMY DRILL TO CURE 'HEELING'	* FIND NPOA THEN ANCHOR ELBOW	* FOLLOW THROUGH * HOLD TRIGGER BACK	* USE BALL AND DUMMY DRILL TO CURE 'FLINCHING' * SQUEEZE TRIGGER
					
* FIRE ALL SHOTS WITH RIFLEMEN'S CADENCE	* RESP. PAUSE * CHEEK WELD * ALIGN SIGHTS	* KEEP SLING SNUG * CHECK REAR SIGHT TENSION	* FUNDAMENTALS * FOCUS ON FRONT SIGHT NOT TARGET * BE CONSISTENT	* SQUEEZE TRIGGER STRAIGHT BACK * DO NOT DRAG WOOD	* KEEP SIGHTS & RIFLE VERTICAL * CHK NPOA * CHK FRONT SIGHT
					
* KEEP NPOA * NEVER MOVE ELBOW DURING MAG CHANGE	* USE BALL AND DUMMY DRILL TO CURE 'BUCKING'	* USE BALL AND DUMMY DRILL TO CURE 'HEELING'	* FIND NPOA THEN ANCHOR ELBOW	* FOLLOW THROUGH * HOLD TRIGGER BACK	* USE BALL AND DUMMY DRILL TO CURE 'FLINCHING' * SQUEEZE TRIGGER
					
* FIRE ALL SHOTS WITH RIFLEMEN'S CADENCE	* RESP. PAUSE * CHEEK WELD * ALIGN SIGHTS	* KEEP SLING SNUG * CHECK REAR SIGHT TENSION	* FUNDAMENTALS * FOCUS ON FRONT SIGHT NOT TARGET * BE CONSISTENT	* SQUEEZE TRIGGER STRAIGHT BACK * DO NOT DRAG WOOD	* KEEP SIGHTS & RIFLE VERTICAL * CHK NPOA * CHK FRONT SIGHT
					
* KEEP NPOA * NEVER MOVE ELBOW DURING MAG CHANGE	* USE BALL AND DUMMY DRILL TO CURE 'BUCKING'	* USE BALL AND DUMMY DRILL TO CURE 'HEELING'	* FIND NPOA THEN ANCHOR ELBOW	* FOLLOW THROUGH * HOLD TRIGGER BACK	* USE BALL AND DUMMY DRILL TO CURE 'FLINCHING' * SQUEEZE TRIGGER
					
* FIRE ALL SHOTS WITH RIFLEMEN'S CADENCE	* RESP. PAUSE * CHEEK WELD * ALIGN SIGHTS	* KEEP SLING SNUG * CHECK REAR SIGHT TENSION	* FUNDAMENTALS * FOCUS ON FRONT SIGHT NOT TARGET * BE CONSISTENT	* SQUEEZE TRIGGER STRAIGHT BACK * DO NOT DRAG WOOD	* KEEP SIGHTS & RIFLE VERTICAL * CHK NPOA * CHK FRONT SIGHT
					
* KEEP NPOA * NEVER MOVE ELBOW DURING MAG CHANGE	* USE BALL AND DUMMY DRILL TO CURE 'BUCKING'	* USE BALL AND DUMMY DRILL TO CURE 'HEELING'	* FIND NPOA THEN ANCHOR ELBOW	* FOLLOW THROUGH * HOLD TRIGGER BACK	* USE BALL AND DUMMY DRILL TO CURE 'FLINCHING' * SQUEEZE TRIGGER



TALKING TARGETS - COURTESY OF:
WWW.APPLESEEDINFO.ORG

1. SIGHT ALIGNMENT
2. SIGHT PICTURE
3. RESPIRATORY PAUSE
- 4A. FOCUS YOUR EYE
- 4B. FOCUS YOUR MIND
5. SQUEEZE THE TRIGGER
6. FOLLOW THROUGH

TALKING TARGETS - COURTESY OF:
WWW.APPLESEEDINFO.ORG

1. SIGHT ALIGNMENT
2. SIGHT PICTURE
3. RESPIRATORY PAUSE
- 4A. FOCUS YOUR EYE
- 4B. FOCUS YOUR MIND
5. SQUEEZE THE TRIGGER
6. FOLLOW THROUGH

TALKING TARGETS - COURTESY OF:
WWW.APPLESEEDINFO.ORG

1. SIGHT ALIGNMENT
2. SIGHT PICTURE
3. RESPIRATORY PAUSE
- 4A. FOCUS YOUR EYE
- 4B. FOCUS YOUR MIND
5. SQUEEZE THE TRIGGER
6. FOLLOW THROUGH

TALKING TARGETS - COURTESY OF:
WWW.APPLESEEDINFO.ORG

1. SIGHT ALIGNMENT
2. SIGHT PICTURE
3. RESPIRATORY PAUSE
- 4A. FOCUS YOUR EYE
- 4B. FOCUS YOUR MIND
5. SQUEEZE THE TRIGGER
6. FOLLOW THROUGH

TALKING TARGETS - COURTESY OF:
WWW.APPLESEEDINFO.ORG

1. SIGHT ALIGNMENT
2. SIGHT PICTURE
3. RESPIRATORY PAUSE
- 4A. FOCUS YOUR EYE
- 4B. FOCUS YOUR MIND
5. SQUEEZE THE TRIGGER
6. FOLLOW THROUGH