M240 Sustainment 01 RWS-M240 ONLY FOR RWS Block 2e. This exercise is intended to sustain RWS equipped M240 weapon skills. This exercise is a mix of offensive and defensive engagements with stationary and moving targets.

 RWS-M240

VDET M240 Expert 01 RWS-M240 Three M240 gunner offensive tasks. (VDET ONLY) This is a demonstration of the SECORE Kabul database tile 5\_15.flt and is intended for VDET equipped vehicles with only limited compatibility for the ETM. (ETM use requires the same exercise to be loaded 2x before it will be available. Expect low frame rates if used.

VDET M240 Expert 02 RWS-M240 MRAP mission. Move to protect disabled MRAP vehicle one half click north east, near mosque at the four way intersection. (VDET ONLY) This is a demonstration of the SECORE Kabul database tile 5\_15.flt and is intended for VDET equipped vehicles with only limited compatibility for the ETM. (ETM use requires the same exercise to be loaded 2x before it will be available. Expect low frame rates if used.

M249 Sustainment 01 RWS-M249 ONLY FOR RWS Block 2e. This exercise is intended to sustain RWS equipped M249 weapon skills. This exercise is a mix of offensive and defensive engagements with stationary and moving targets.

M2 RWS Training 01 RWS-M2HB You are in a stationary position versus stationary targets. Sector of responsibility is task dependent. You will be operating on open terrain.

M2 RWS Training 02 RWS-M2HB You are in a stationary position versus stationary targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

M2 RWS Training 03 RWS-M2HB You are in a stationary position versus stationary targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

M2 RWS Training 04 RWS-M2HB You are in a stationary position versus moving targets. Sector of responsibility is task dependent. You will be operating on open terrain.

M2 RWS Training 05 RWS M2HB You are in a stationary position versus moving targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

M2 RWS Training 06 RWS-M2HB You are in a stationary position versus moving targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

M2 RWS Training 07 RWS M2HB You are moving versus stationary targets. Sector of responsibility is task dependent. You will be operating on open terrain.

M2 RWS Training 08 RWS M2HB You are moving versus stationary targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

M2 RWS Training 09 RWS M2HB You are moving versus stationary targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

M2 RWS Training 10 RWS M2HB You are moving versus moving targets. Sector of responsibility is task dependent. You will be operating on open terrain.

M2 RWS Training 11 RWS M2HB You are moving versus moving targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

M2 RWS Training 12 RWS M2HB You are moving versus moving targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

M2 RWS Training 13 RWS M2HB You are either moving or in a stationary position versus stationary and moving targets. Sector of responsibility is task dependent. You will be operating on open terrain.

M2 RWS Training 14 RWS M2HB You are either moving or in a stationary position versus stationary and moving targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

M2 RWS Training 15 RWS M2HB You are either moving or in a stationary position versus stationary and moving targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

M2 Sustainment 01 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 02 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 03 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 04 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 05 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 06 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 07 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 08 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

M2 Sustainment 09 RWS M2HB This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

RWS M2 Expert D01 RWS M2HB The following exercise contains scenarios which provide engagement training in a defensive position.

RWS M2 Expert O01 RWS M2HB M2, Offensive, Day, One Task The following exercise contains a scenario which provide engagement training for adverse terrain conditions.

Mk19 RWS Training 01 RWS-Mk19 You are in a stationary position versus stationary targets. Sector of responsibility is task dependent. You will be operating on open terrain.

Mk19 RWS Training 02 RWS Mk19 You are in a stationary position versus stationary targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

Mk19 RWS Training 03 RWS Mk19 You are in a stationary position versus stationary targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

Mk19 RWS Training 04 RWS Mk19 You are in a stationary position versus moving targets. Sector of responsibility is task dependent. You will be operating on open terrain.

Mk19 RWS Training 05 RWS Mk19 You are in a stationary position versus moving targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

Mk19 RWS Training 06 RWS Mk19 You are in a stationary position versus moving targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

Mk19 RWS Training 07 RWS Mk19 You are moving versus stationary targets. Sector of responsibility is task dependent. You will be operating on open terrain.

Mk19 RWS Training 08 RWS Mk19 You are moving versus stationary targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

Mk19 RWS Training 09 RWS Mk19 You are moving versus stationary targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

Mk19 RWS Training 10 RWS Mk19 You are moving versus moving targets. Sector of responsibility is task dependent. You will be operating on open terrain.

Mk19 RWS Training 11 RWS Mk19 You are moving versus moving targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

Mk19 RWS Training 12 RWS Mk19 You are moving versus moving targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

Mk19 RWS Training 13 RWS Mk19 You are either moving or in a stationary position versus stationary and moving targets. Sector of responsibility is task dependent. You will be operating on open terrain.

Mk19 RWS Training 14 RWS Mk19 You are either moving or in a stationary position versus stationary and moving targets. Sector of responsibility is task dependent. You will be operating on semi-dense terrain.

Mk19 RWS Training 15 RWS Mk19 You are either moving or in a stationary position versus stationary and moving targets. Sector of responsibility is task dependent. You will be operating on dense terrain.

Mk19 Sustainment 01 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 02 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 03 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 04 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 05 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 06 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 07 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 08 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Sustainment 09 RWS Mk19 This exercise is intended to sustain RWS weapon skills acquired through the RWS training exercises. This exercise is a mix of offensive and defensive engagements with targets stationary and moving.

Mk19 Expert (Patrol) RWS Mk19 The following exercise contains scenarios which provide engagement training for adverse terrain conditions.

Mk19 Expert O01 RWS Mk19 This is a practice exercise based on tasks from MK19 Table7A.

RWS Mk19 GD Demo Day RWS Mk19 Offensive mission demonstrating two tasks for a Stryker Patrol. Exercise created 2003 using standard Stryker ETSS visual database models.

RWS Mk19 GD Demo Night RWS Mk19 Offensive mission, Night. Demonstrates two tasks for a Stryker Patrol. Exercise created 2003 using standard Stryker ETSS visual database models.

RWS Mk19 GD Demo xIED RWS Mk19 Offensive mission demonstrating two tasks for a Stryker Patrol. Exercise created 2003 using standard Stryker ETSS visual database models. Updated in 2012 with IED support

VDET Mk19 Kabul IED 01 RWS Mk19 Monitor intersection. Be advised there is a verified threat from I E D vehicles present. (VDET ONLY) This is a demonstration of the SECORE Kabul database tile 5\_15.flt and is intended for VDET equipped vehicles with only limited compatibility for the ETM. (ETM use requires the same exercise to be loaded 2x before it will be available. Expect low frame rates if used.

VDET Mk19 Kabul IED 02 RWS Mk19 Monitor intersection. Be advised there is a verified threat from I E D vehicles present. (VDET ONLY) This is a demonstration of the SECORE Kabul database tile 5\_15.flt and is intended for VDET equipped vehicles with only limited compatibility for the ETM. (ETM use requires the same exercise to be loaded 2x before it will be available. Expect low frame rates if used.