

## Savage World War II Squad Weapon Use Summary

### 3" Mortar (3 Crew)

- 1) Deploy: 3 Man Actions, No Move
- 2) Spotting Round: Deviate d10 x Range Band
- 3) Correction: Shift 12" from last Hit, Roll to Hit, Usual Modifiers
- 4) Repeat Step 3 or Move to Step 5
- 5) Continue Firing Individual Bombs with Deviation d6 x Range Band

OR

- 6) Fire For Effect: Barrage Template on Spotting Round Location (Suppressive Fire Zone, LBT)

### 2" Mortar (2 Crew)

- 1) Deploy: 1 Action, May Move – Must be Prone at End of Move
- 2) Direct Fire: Deviate d4 x Range Band
- 3) Contact Fuse: Bombs Explode on Contact

### Vickers Heavy Machine Gun (3 Crew)

- 1) Deploy: 6 Man Actions, No Move (heavy weapon, must set H2O pump)
- 2) Direct Fire with no Auto Fire Penalty

OR

- 3) Suppressive Fire (1s to Hit = No Stoppage of Fire)

### Bren Gun (1 Crew, 2 for Suppressive Fire)

- 1) Hip Fire with -1 + penalties (No Rock n Roll Edge)
- 2) Deploy: 1 Action, May Move (Prone w Bipod or Sturdy Rest)
- 3) Direct Fire with no Auto Fire Penalty

OR

- 4) Suppressive Fire (1s to Hit = Stoppage, 1 Action to Clear)

### Flamethrower (1 Crew)

- 1) May Move and Fire
- 2) Follow Book Steps

### Suppressive Fire Steps:

- 1) Designate Target Point
  - a. No Cover Penalties
  - b. Concealment Applies
  - c. Range Penalties Apply
- 2) Roll To Hit
  - a. Miss = No Effect
- 3) With a Hit, Place Template
  - a. Mortars Template Only
  - b. MGs Cone from Gun

Any Fig within the area of the Template or Cone rolls **Spirit** immediately. Cover and Dodge Edge are bonus to roll.

Success: Drop Prone, no other effect

Failure: Shaken and Prone

“1”: Hit, Roll Damage

Any fig in the area taking an action other than crawling must roll **Spirit** again.

### Radio Spotting Steps:

- 1) Establish Contact, Radio Roll, 1 Action
- 2) Fire Spotting Round, 1 Action
  - a. Deviate d20 x Range Band
- 3) Radio Corrections, Radio Roll, 1 Act
  - a. Shift Target up to 20"
- 4) Repeat Step 2, above
- 5) Repeat Step 3, above or move to Step 6
- 6) Pick up Step 5 for 3" Mortar