



FEATURES:

**BLOOD TRIBUTE**

by David F. Nalle

**RULES FOR KAISSA : Gorean Chess**

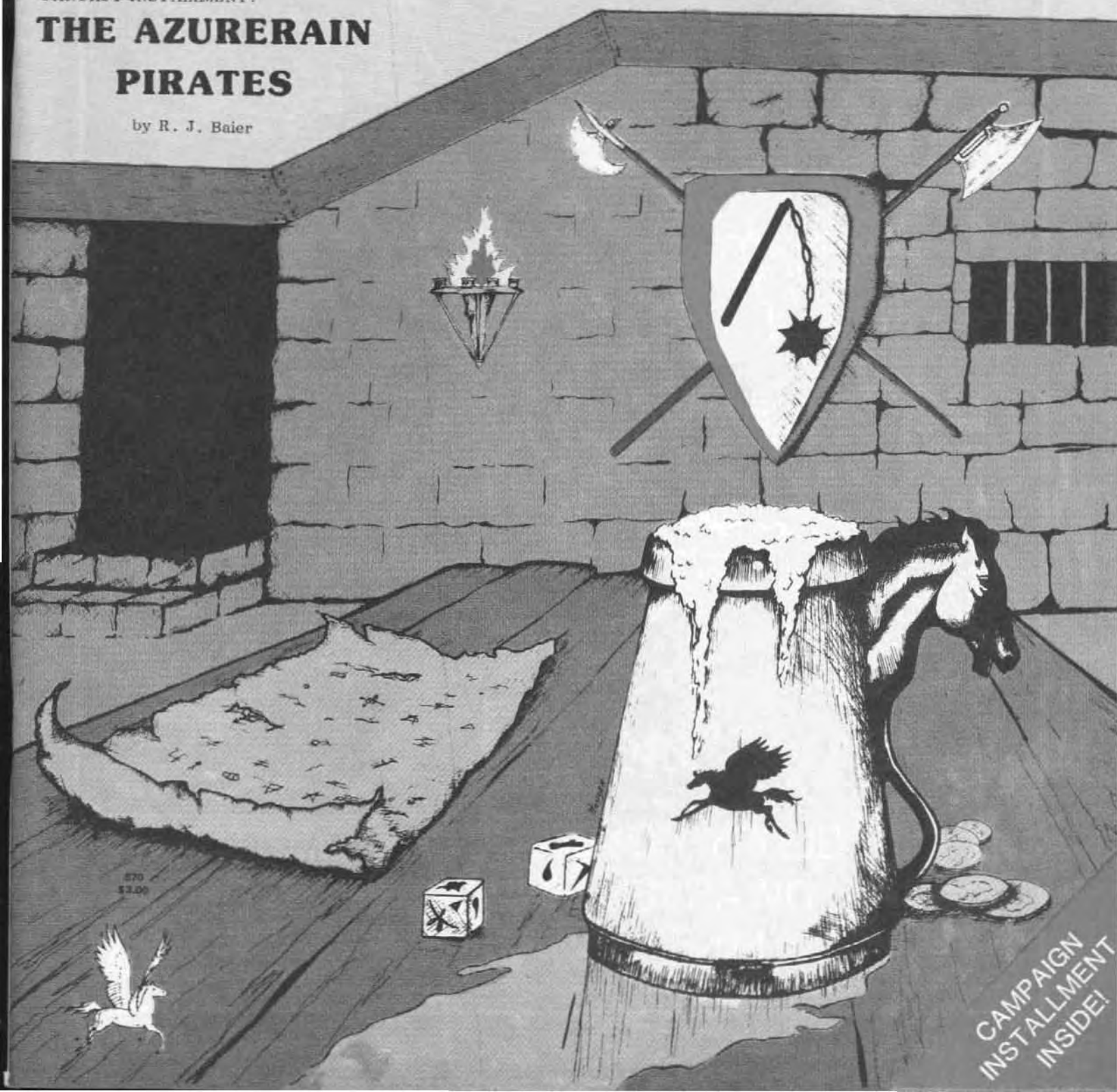
by Paul Elkman

FANTASY INSTALLMENT:

**THE AZURERAIN  
PIRATES**

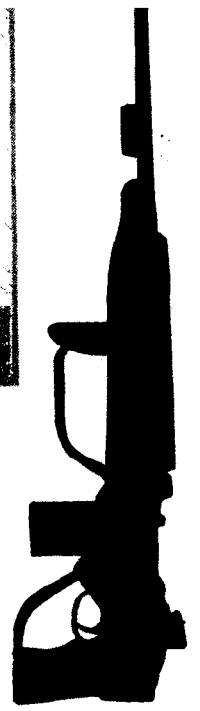
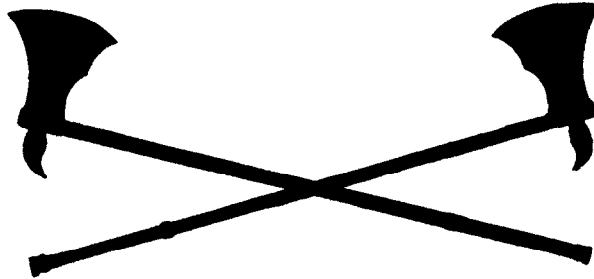
by R. J. Baier

# Pegasus

CAMPAIGN  
INSTALLMENT  
INSIDE!

# MORROW PROJECT REPORT

By Bill Pixley



## More Weapons for The Morrow Project

While many weapons are listed and described for use in the Morrow Project, either in the Handbook or in the Gamemaster's Shield, numerous weapons have been left out. Of the weapons that have been left out are various Canadian and Latin American weapons that would be relatively common in the border regions of what's left of the U. S. The Latin American weapons would be of special interest in those campaigns that leave Central and South America relatively untouched and, therefore, capable of trading weapons and other goods for North American resources.

## Mexico

### Obregon Pistol .45 ACP

E Factor: . . . . .8  
Weight: . . . . .1.1 kg  
Effective Range: . . . . .50m  
Rate of Fire: . . . . .35 RPM  
Feed Device: . . . . .7rd magazine

Obregon pistol is the standard pistol of the Mexican army. The pistol externally resembles the Colt 1911a1 but internally uses a different system of chambering new rounds.

### RM2 Light Machine Gun 7.62x63mm

E Factor: . . . . .18  
Weight: . . . . .6.4kg  
Effective Range: . . . . .800m  
Maximum Range: . . . . .3,155m  
Rate of Fire: . . . . .40/600 RPM  
Feed Device: . . . . .20rd magazine

The RM2 light machine gun is the standard light machine gun of the Mexican army. The RM2 is the improved version of the earlier Model 45. Additionally, the light machine gun has the unusual feature that, if the firing pin breaks, it can be reversed to put the gun back into operation.

## Latin American Produced Arms

Produced copies of the HP-35, Colt M1911a1, and FN-FAL.

### PAM2 Submachine Gun, 9x19mm

E Factor: . . . . .9  
Weight: . . . . .2.97kg  
Effective Range: . . . . .200m  
Maximum Range: . . . . .2,012m  
Rate of Fire: . . . . .450 RPM  
Feed Device: . . . . .30rd magazine  
Device Weight: . . . . .62kg

The PAM2 is a copy of the M3a1 submachine gun in 9mm and is fairly wide-spread among army and paramilitary units in South America.



Mexico

Obregon Pistol .45 ACP

**Enfield Pistol, .38**

E Factor: ..... 8  
 Weight: ..... 8kg  
 Effective Range: ..... 50m  
 Rate of Fire: ..... 24 RPM  
 Feed Device: ..... 6rd cylinder

The Enfield was the standard UK and Commonwealth pistol for WW II, and, as such, relatively large stocks of weapons are retained by Canada and other UK countries. Due to the general clumsiness of the pistol, at ranges beyond medium, it is a -1.

**Lee-Enfield SMLE Rifle, .303 MK7 Ammo**

E Factor: ..... 16  
 Weight: ..... 3.71 kg  
 Effective Range: ..... 500m  
 Maximum Range: ..... 2,000m  
 Rate of Fire: ..... 20 RPM  
 Feed Device: ..... 10rd clip

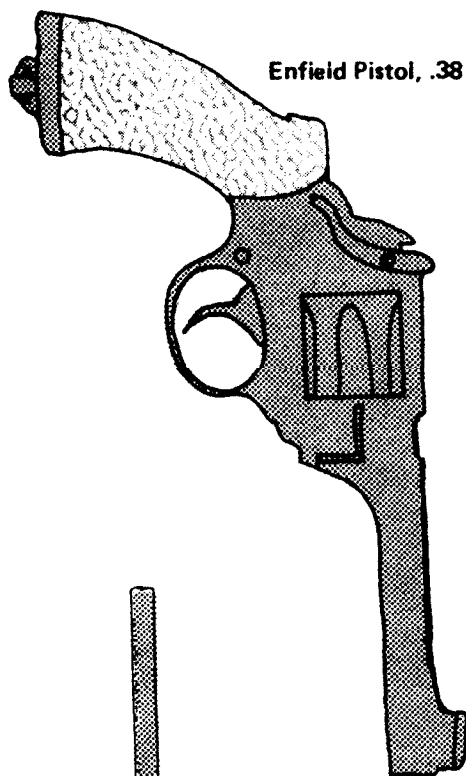
The SMLE rifle was the standard UK and Commonwealth rifle during WWII, and, therefore, large stocks of the weapon are held in Canada and other Commonwealth countries. The SMLE, while being a bolt action rifle, has a higher than normal rate of fire due to the shape and location of the bolt handle which allows a quick action on reloading the rifle.

**Vickers MMG Water-cooled .303 MK 7 Ammo**

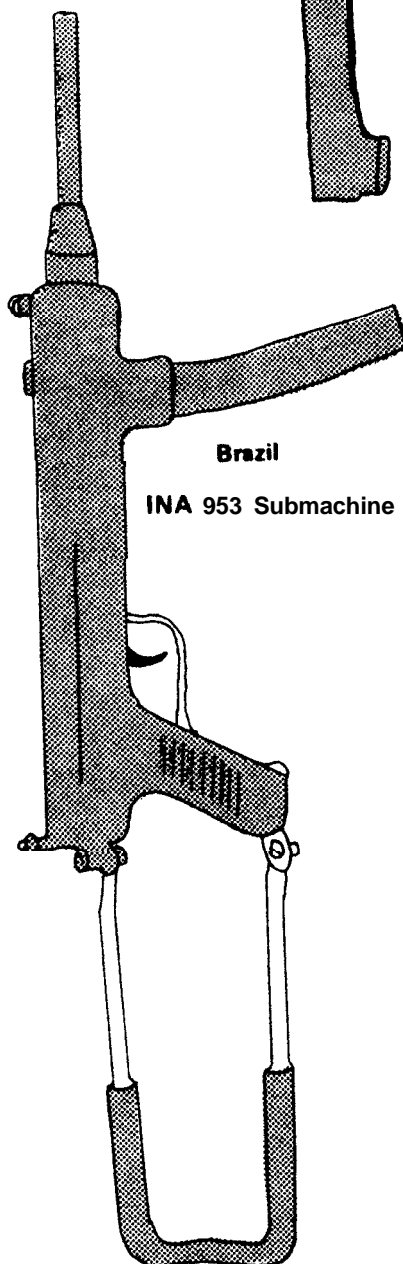
E Factor: ..... 16  
 Weight: ..... 18.2kg  
 Tripod Weight: ..... 22.7kg  
 Effective Range: ..... 2,000m  
 Maximum Range: ..... 3,500m  
 Rate of Fire: ..... 500 RPM  
 Feed Device: ..... 250rd Fabric Belt  
 Device Weight: ..... 5kg

The Vickers was the standard Medium machine gun for the Commonwealth during WWI and WWII. The Vickers is a load to haul around, but, with plenty of water for the cooling system and plenty of ammo to fire, the gun is so well made it could literally fire all day long without letup.

(Note: The later versions of many of the weapons that usually use .303 MK 7 ammo were produced or converted in limited numbers to use the standard NATO round 7.62x51mm ammo.)



Enfield Pistol, .38



Brazil

INA 953 Submachine Gun, .45 ACP

**INA 953 Submachine Gun, .45 ACP**

E Factor: ..... 8  
 Weight: ..... 3.4kg  
 Effective Range: ..... 200m  
 Maximum Range: ..... 2012m  
 Rate of Fire: ..... 650 RPM  
 Feed Device: ..... 30rd magazine  
 Device Weight: ..... 92kg

The INA 953 is a copy in .45 ACP of the Danish M/50. The sub-machine gun is rugged and reliable but has no startling special features.

**G-3 Assault Rifle, 7.62x51mm**

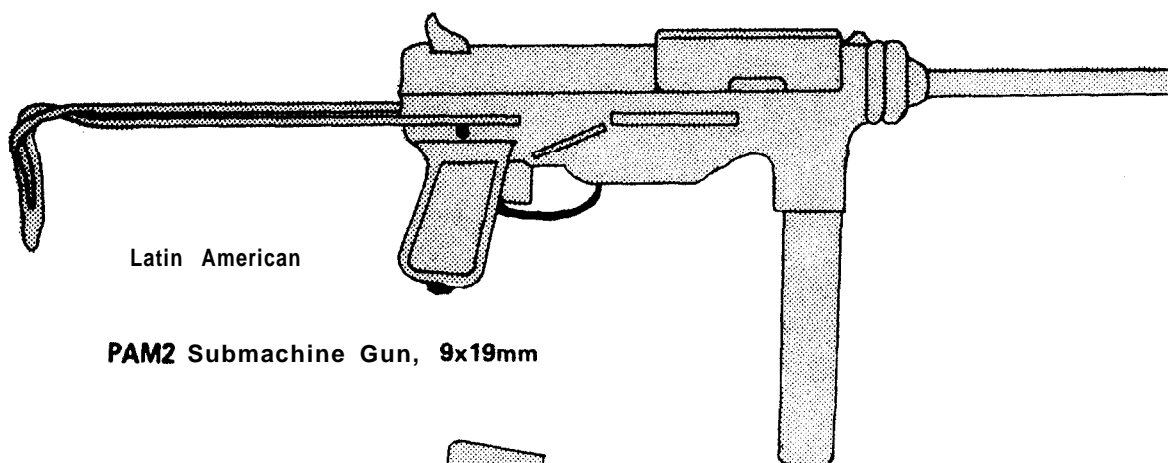
E Factor: ..... 17  
 Weight: ..... 4.25kg  
 Effective Range: ..... 400m  
 Maximum Range: ..... 3,725m  
 Rate of Fire: ..... 40/100/600 RPM  
 Feed Device: ..... 20rd magazine  
 Device Weight: ..... 625kg

The G-3 is a German-designed assault rifle that, like the FN-FAL, is produced by many countries under licenses throughout the world. The weapon is rugged and reliable with semi-auto copies being sold in the U.S. as survival weapons. These survival weapons are not usually Brazilian made.

**Dominican Republic****Cristobal Model 2 Assault Rifle 7.62x33mm**

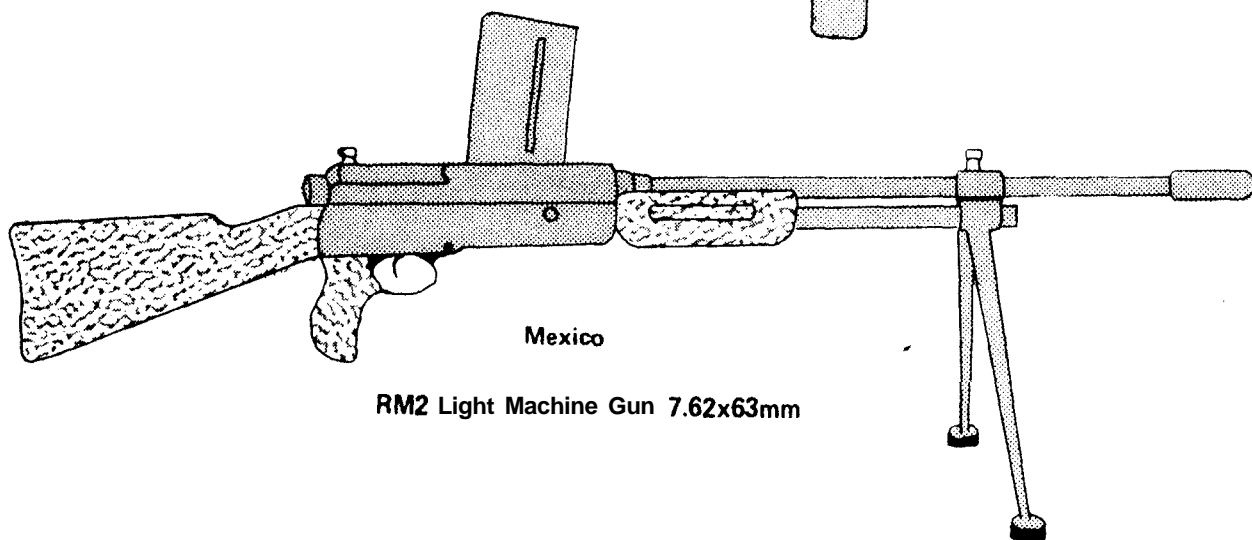
E Factor: ..... 12  
 Weight: ..... 3.52kg  
 Effective Range: ..... 300m  
 Maximum Range: ..... 2,100m  
 Rate of Fire: ..... 40/580 RPM  
 Feed Device: ..... 30rd magazine  
 Device Weight: ..... 2.25kg

The Cristobal is presently in service with the Dominican armed forces. A wire stock version of this rifle is also produced. Note: This weapon is rather light to be an Assault rifle-but is classified as such because it fires a cartridge too powerful to be termed a submachine gun.



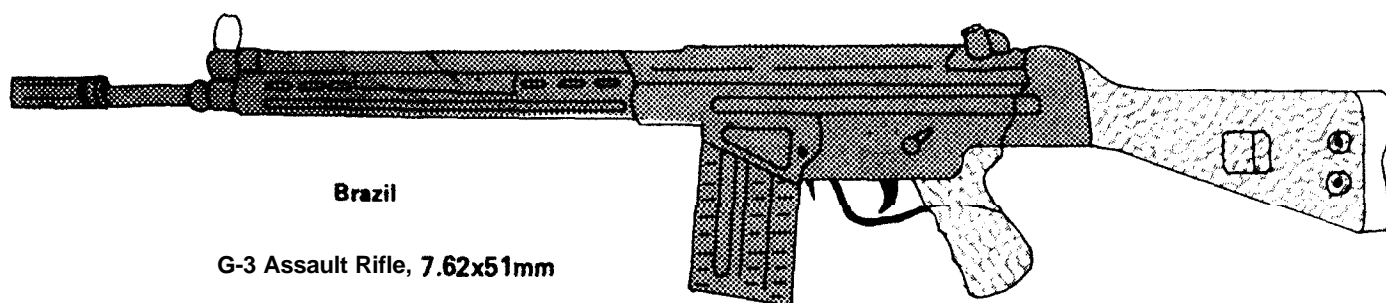
Latin American

**PAM2 Submachine Gun, 9x19mm**



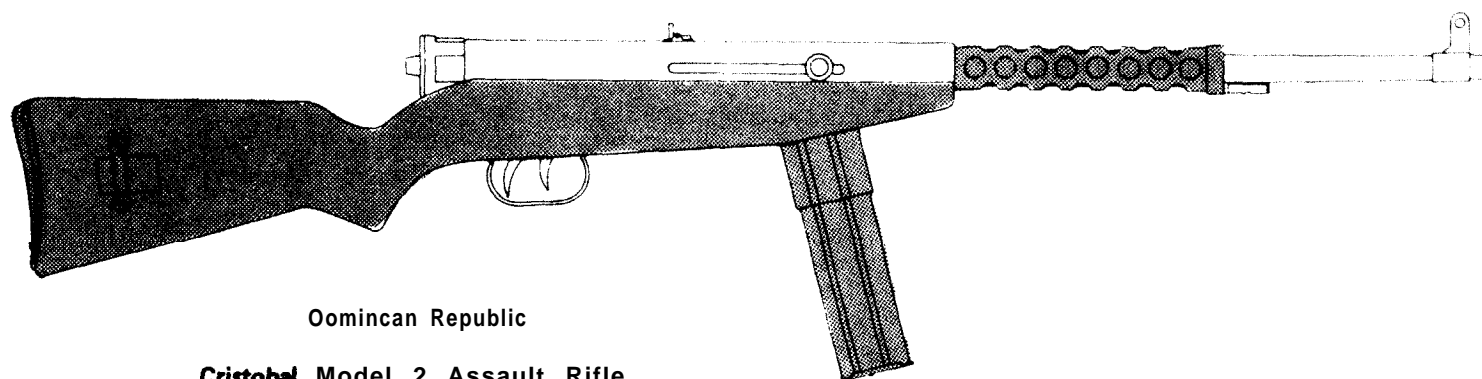
Mexico

**RM2 Light Machine Gun 7.62x63mm**



Brazil

**G-3 Assault Rifle, 7.62x51mm**



Oomincan Republic

**Cristobal Model 2 Assault Rifle  
7.62x33mm**