Russian Anti-Aircraft Formations November 1943

```
Light Flak Artillery Regiment (396 men)
          Regimental Staff
          1 (mot) Staff Platoon
          1 (mot) Flak Battalion
               4 Flak Batteries (4-37mm AA guns ea)
          1 (mot) Flak AA Machine Gun Company
               16 12.7mm AA HMGs
     Support Units:
          1 (mot) Medical Platoon
          1 (mot) Maintenance Platoon
          1 (mot) Administration Platoon
Total Equipment: 16 12.7mm HMGs, 16 37mmAA guns, 102 submachine guns, 1
passenger vehicle, 55 light trucks, 7 radios, 2 field kitchens.
Flak Division: (1,800 men)
          (mot) Divisional Staff
     3 Light Flak Artillery Regiments (396 men ea)
          Regimental Staff
          1 (mot) Staff Platoon
          1 (mot) Flak Battalion
               4 Flak Batteries (4-37mm AA guns ea)
          1 (mot) Flak AA Machine Gun Company
               16 12.7mm AA HMGs
          Support Units:
               1 (mot) Medical Platoon
               1 (mot) Maintenance Platoon
               1 (mot) Administration Platoon
     1 Medium Flak Artillery Regiment
          Regimental Staff
          1 (mot) Staff Platoon
          1 (mot) Flak Battalion
               4 Flak Batteries (4-85m AA guns ea)
          1 (mot) Flak AA Machine Gun Company
               16 12.7mm AA HMGs
          Support Units:
               1 (mot) Medical Platoon
               1 (mot) Maintenance Platoon
               1 (mot) Administration Platoon
```

Total Equipment: 450 submacnine guns, 64 12.7mm AA HMGs, 48 37mm AA guns, 16 76.2mm or 85mm AA guns, 5 passenger vehicles, 280 light trucks, 30 radios, & 10 field kitchens.

Prepared from a German intelligence document that was based on captured documents and prisoner interrogations.

Records of Headquarters, German Army High Command, national Archives Microcopy No. T-78, American Historical Association Committee for the Study of War Documents, Washington, DC., 1960

Copyright GFN 1992.

<u>Divisional</u> <u>Support Troops</u>:

Possibly 1 company