Here Are Your Plans For Building A Flying Scale Model Of:

The Republic F-84G Thunderjet

FIGHTER-BOMBER, INTERCEPTOR, BOMBER-ESCORT

The Republic F-84G Thunderjet, first production jet fighter equipped for in-flight refueling, was also the first fighter designated by the U. S. Air Force to carry the atomic bomb. Famed as the "workhorse of the Korean War," the Thunderjet flew more than 140,000 missions, accounting for 10,000 rail cuts and 23,000 enemy casualties, and damaged or destroyed 200,000 buildings, 4,200 locomotives, rail cars, tanks, trucks, tunnels, bunkers and supply dumps. They also destroyed or damaged 130 MiG-15 jet fighters.

Thunderjets, in service with 13 allied air forces in addition to USAF, Air National Guard and the Air Force Reserve, have logged over 3,000,000 flight hours.

The Thunderjet, which set a number of speed records and long-distance marks across both the Pacific and Atlantic Oceans, won eight major aviation awards earning the title of "world's most honored airplane." The awards were the Mackay trophy (twice), Harmon trophy, Bendix trophy, Allison trophy (twice), first place trophies in the USAF world-wide gunnery meet and USAF's first Outstanding Unit Citation. A record number of Thunderjets—4,457—were built.

REPUBLIC AVIATION CORPORATION
Farmingdale, L. I., N. Y.