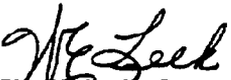


Ilion, New York
July 17, 1957

J. D. Crammond
Bridgeport

Sear and Trigger Assembly - M/721-722
T. E. Shorten, 423 Bridge St., Weatherford, Texas

Examination of sketch and model part reveals that, entirely aside from the fact that subject model does not include provision on the Sear for blocking it by the safety lock (this could readily be done), the idea is entirely unsuited to our needs in being merely a conversion of our "block sear" design into a Mauser-type direct pull-off design. To achieve decent pulls with this design would involve stoning both sear surfaces - quite impossible on a production basis.


W. B. Leek, Supervisor

by 
C. S. Campbell, Research Eng.
Design Section
Ilion Research Division

CSC:NL