INSURANCE COMPANIES (and other mortgage lending institutions not covered in Forms 4 and 5)

HOMER FIRE AND MARINE INSURANCE COMPANY
(Home Office Address) 401 California Street, San Francisco
(City)

(Name of Company) of CALIFORNIA
(Home Office Address)

E. V. R. Schuyler
(Person Interviewed)

Financial Secretary

MORTGAGE ACTIVITY in Alameda County

1. Is the Company lending on real estate? __________
2. Ratio of loan to appraisal: __________
3. Is the appraisal cash market or liberal? __________
4. What rate (or rates) of interest is charged? __________
5. What are the loan periods? __________
6. Is a commission charged? __________ If so, who pays it? __________
   Give amount of commission, if any, and other loan costs to borrower:
7. Amount of present mortgage account in this area:
   Residential Loans: No. __ Amount $ __________
   Other Loans: No. __ Amount $ __________
8. Is the company making F.H.A. loans? __________
9. If so, to what extent in dollar volume? __________
   Will the company make F.H.A. Title II loans up to the maximum 80% of appraised value? __________
   Will loans be made for the maximum 20-year term? __________
10. Residential loans made in 1934: No. __ Amount $ __________
    1935: No. __ Amount $ __________
    1936: No. __ Amount $ __________
11. What amount of total residential loans made in 1936 represented refinancing of mortgages formerly held by this company? __________
12. Does the company make direct reduction loans? __________
   Describe any other loan plans:

REAL ESTATE OWNED

13. Residential real estate owned: No. of Parcels __ Book Value $ __________
14. Estimated additional residential real estate to be acquired in 1936? __________
    Estimated additional other real estate to be acquired in 1936? __________
15. Residential real estate sales 1935: No. of Parcels __ Value $ __________
    1935: No. of Parcels __ Value $ __________
    1936: No. of Parcels __ Value $ __________
Other real estate sales 1935: No. of Parcels __ Value $ __________
    1935: No. of Parcels __ Value $ __________