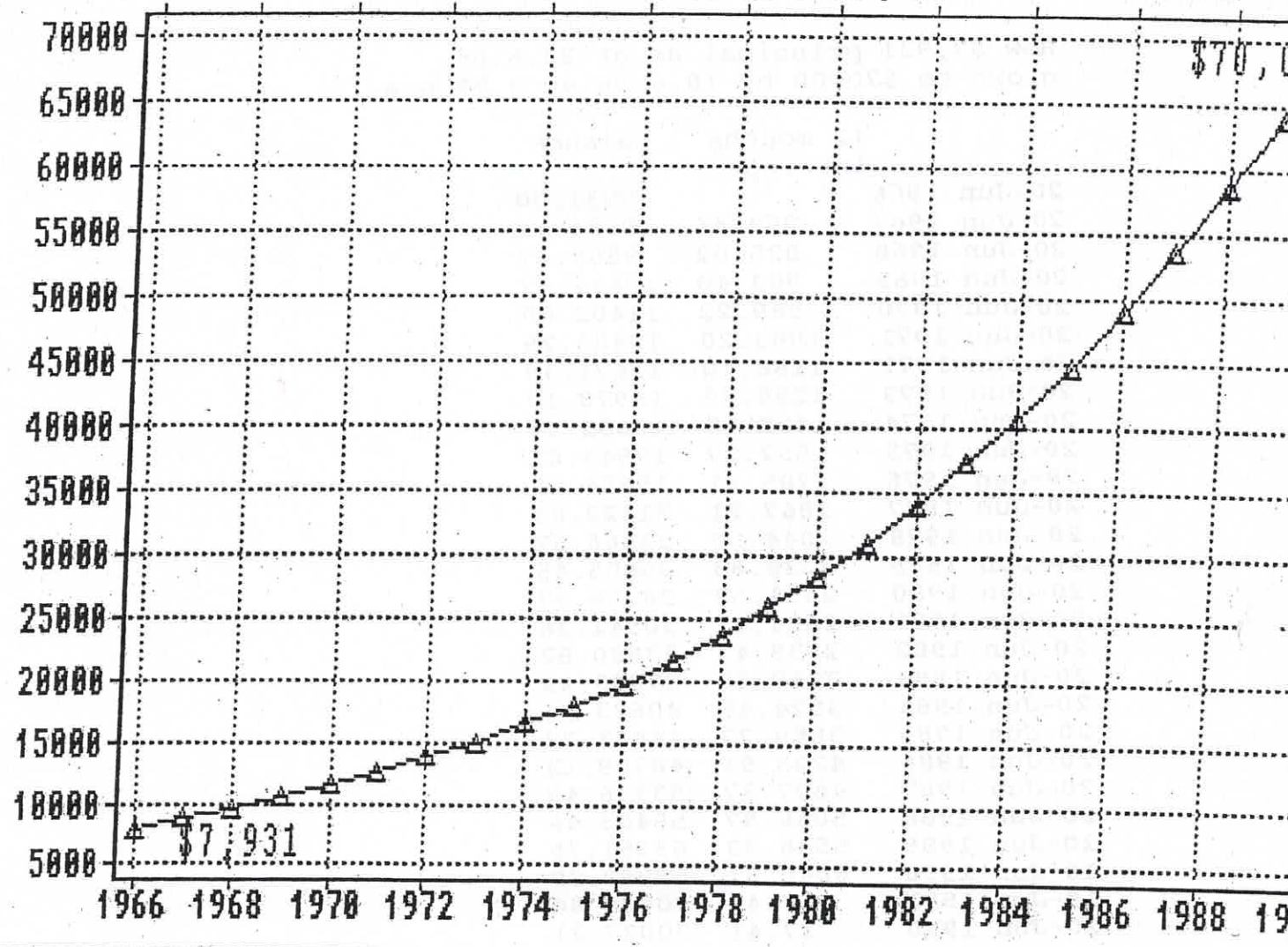


How \$7,931 principal as at 20.6.66 grows to \$70000 by 18.6.90 at 9.5% p.a.

	12 months interest	balance
20-Jun 1966		7931.00
20-Jun 1967	753.44	8684.44
20-Jun 1968	825.02	9509.47
20-Jun 1969	903.40	10412.87
20-Jun 1970	989.22	11402.09
20-Jun 1971	1083.20	12485.29
20-Jun 1972	1186.10	13671.39
20-Jun 1973	1298.78	14970.17
20-Jun 1974	1422.17	16392.34
20-Jun 1975	1557.27	17949.61
20-Jun 1976	1705.21	19654.82
20-Jun 1977	1867.21	21522.03
20-Jun 1978	2044.59	23566.62
20-Jun 1979	2238.83	25805.45
20-Jun 1980	2451.52	28256.97
20-Jun 1981	2684.41	30941.38
20-Jun 1982	2939.43	33880.82
20-Jun 1983	3218.68	37099.49
20-Jun 1984	3524.45	40623.94
20-Jun 1985	3859.27	44483.22
20-Jun 1986	4225.91	48709.13
20-Jun 1987	4627.37	53336.49
20-Jun 1988	5066.97	58403.46
20-Jun 1989	5548.33	63951.79
18-Jun 1990	6040.61	69992.39
19-Jun 1991	17.41	70009.80
20-Jun 1990	17.41	70027.21

interest computed at 9.5%
 original payout \$9,500 incl costs
 loan matures at \$70,000 midday 18th June 1990
 Initial payout must be \$7,931 to reach
 \$70,000 on 18.6.90.

NUM 71,231 AT 20.0.00 GRUPO 10 \$70,000
BY 18.6.96 AT 9.5% p.a.



[Faint handwritten scribbles]

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