December 1, in lieu of the amount provided for in paragraph (A) of this Section for said respective dates, a principal amount of Bonds of the 1990 Series computed as follows:

- (a) if the number of interest payment dates (herein referred to as the "remaining interest payment dates") on the Bonds of the 1990 Series beginning with the April 1 next succeeding such December 1 and continuing to and including the interest payment date next preceding such terminal date is seventeen or more, such principal amount shall be the amount (increased, if necessary, to the next largest even multiple of \$1,000) equal to the quotient resulting from dividing (i) the aggregate principal amount of the Bonds of the 1990 Series outstanding on such December 1 by (ii) the number which is 60 more than the number of remaining interest payment dates; and
- (b) if the number of remaining interest payment dates is less than seventeen, such principal amount shall be the amount (increased, if necessary, to the next largest even multiple of \$1,000) constituting the respective portion stated below of the aggregate principal amount of the Bonds of the 1990 Series outstanding on such December 1:

Number of Remaining Interest Payment Dates		Portion of Outstanding Bonds to be Redeemed on The Next Following	
		April 1	October 1
16		1/76th	5/76ths
15		1/15	1/15
14		1/14	1/14
13	• • • • • • • • • • • • • • • • • • • •	1/13	1/13
12	••••••	1/12	1/12
11		1/11	1/11
10	•••••	1/10	1/10
9		1/9	1/9
8		1/8	1/8
7	• • • • • • • • • • • • • • • • • • • •	1/7	1/7
6		1/6	1/6
5		1/5	1/5
4		1/4	1/4
3		1/3	1/3
<b>2</b>		1/2	1/2
1		Entire	
		Amount	

provided that, unless the certificate of available gas supply filed for any December 1 shall be signed by an independent engineer, the principal amount of Bonds of the 1990 Series to be retired on the two interest