# IT 294 - Superannuation: deductions for contributions to exempt section 23F funds

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# TAXATION RULING NO. IT 294

SUPERANNUATION: DEDUCTIONS FOR CONTRIBUTIONS TO EXEMPT SECTION 23F FUNDS

### F.O.I. EMBARGO: May be released

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I 1104418 SUPERANNUATION 23F DEDUCTIONS FOR 82AAA-AAR CONTRIBUTIONS TO DIVISION 9B OF EXEMPT 23F FUNDS PART III CONTRIBUTIONS TO 79 EXEMPT 23F FUNDS, DEDUCTIONS FOR

OTHER RULINGS ON TOPIC IT 2026

PREAMBLE Following the announcement made by the Commissioner of Taxation on 20 May 1982 it is necessary to set out in detail the guidelines which will operate in the income year 1982-83, and subject to any necessary adjustments in subsequent years, for the purpose of determining the income tax deductions allowable for contributions by employers to superannuation funds established and maintained to provide superannuation benefits for employees and/or their dependants.

> 2. It will be appreciated that the guidelines contained in this statement are in the nature of general rules appropriate to the general run of cases and are in no way intended to supplant the express provisions of the Income Tax Assessment Act. Cases may arise in which, because of particular circumstances, it would not be appropriate to apply the guidelines. Such cases will have to be determined in the light of their own particular circumstances.

- FACTS 3. The broad rules already announced by the Commissioner for the purpose of calculating deductible contributions are as follows:-
  - (a) the employee's salary shall be the salary that is acceptable for taxation purposes, having regard to those provisions of the taxation law that may require adjustment of salary where the employer and employee are closely associated;
  - (b) where moneys are in effect lent back by a fund to the employer, either directly or by the use of some device, the amount involved shall carry a commercial rate of interest acceptable to, and specified by, the taxation administration;

- (c) actuarial calculations will be required to take interest on direct or indirect "loan backs" into account at the specified commercial rate as distinct from the long term earning rate;
- (d) salaries may be projected at 8 per cent compound; and
- (e) the maximum pension which may be provided for is limited to 75 per cent of final average salary without indexation.

4. These guidelines will apply only to superannuation funds that are exempt from income tax under section 23F of the Income Tax Assessment Act. They will apply to all funds that are so exempt, i.e. whether pension or lump sum, whether large or small and whether allocated or unallocated.

5. The guidelines will apply to superannuation funds that provide retirement benefits for both arm's length employees and/or associated employees subject, of course, to the express provisions of the income tax law relating to associated persons.

6. It is important to bear in mind that the new guidelines will not apply to funds which are taxable by virtue of the operation of either section 121D or 121DA. The annual deduction for contributions to funds so taxable will be limited to the greater of \$400 and 5% of an employee's annual remuneration.

7. As a matter of practical application the guidelines will operate as follows:-

## Salary

8. Where arm's length employees are involved it is not expected that there will be any problem in relation to salary. However, the income tax law requires that the salary paid to associated persons must be reasonable having regard to the services rendered. The law requires a determination in each year of the reasonableness of the remuneration.

9. Clearly it would not be practicable before the end of every year of income to make decisions in all cases whether salaries paid to associated employees in the year were reasonable having regard to the provisions of the income tax law. Such decisions are made at the time of raising an assessment for each year.

10. For practical purposes, however, where a salary paid to an associated employee in the year ended 30 June 1982 has been accepted without adjustment and there has not been any significant change in the circumstances of the employment in the 1983 year, contributions to the superannuation fund in the year ended 30 June 1983 may be made on the basis of the salary to be paid in the 1983 year. Should any adjustment to the salary be subsequently found necessary at the time of assessment the question whether there should be an adjustment to the income tax deduction for the superannuation contribution will then be considered. In the general run of cases it may be acceptable if the contribution in the succeeding year is adjusted to take account of the excess contribution in the particular year of income.

11. Situations will arise where it will become necessary to decide whether the services rendered by an employee are of so trifling a nature as not to warrant a deduction for any superannuation contributions at all. Generally speaking, an associated employee whose weekly hours of employment are 30 or more would be regarded as a full-time employee. However, as already noted, the question of reasonable salary may have to be considered in these cases and, of course, in cases in which the hours worked are less than 30. Where an employee, either at arm's length or associated, is employed for less than 10 hours a week it will be a question in each case, depending upon the nature and value of the services rendered, whether any deduction for superannuation contributions is warranted.

Projection of Salaries

12. As from 1 July 1982 the general rule for full-time employees is that salaries may be projected at a maximum rate of 8 per cent per annum compound to normal retiring age for the purpose of calculating contributions to superannuation funds which may qualify as allowable deductions. Normal retiring age for this purpose is 65 years in the case of male employees and 60 years in the case of female employees.

13. The projection of current salaries at the specified rate is not, however, intended to apply to employees of all types or ages.

14. There will, for example, be instances where it may not be reasonable to project current remuneration at 8 per cent per annum compound, such as cases involving directors of companies (unless full-time employees) on fixed remuneration payable under service contracts. Furthermore it is a fact that in many private companies the salaries of associated persons do not increase at the same regular rate as those of arm's length employees. Where it appears likely that the salary on retirement will be less than the amount calculated by projecting current salary at 8 per cent compound, an appropriate lower rate of projection should be used.

15. On the other hand situations may arise where the salary on retirement may exceed the amount obtained by projecting current remuneration at 8 per cent per annum compound, e.g. it may be known (not just speculated or hypothesized) that a senior employee will receive a particular salary on retirement as a result of promotion. In cases of this nature, the known salary on retirement may be adopted for superannuation purposes.

Retirement Benefits

normal retiring age in terms of section 23F(2)(h) are as follows:-Lump Sum Fund Final Average Maximum benefit Salary Basis of calculation at top of range Ś \$ \$ Up to - 27500 7 times final average salary 192500 27501 - 31000 \$192500 plus 6 times excess 192500 of final average salary over \$27500 6 x \$3500 21000 213500 31001 - 38500 \$213500 plus 5 times excess 213500 of final average salary over \$31000 5 x \$7500 37500 251000 38501 - 46500 \$251000 plus 4 times excess 251000 of final average salary over \$38500 4 x \$8000 32000 283000 46501 - 53000 \$283000 plus 3 times excess 283000 of final average salary over \$46500 3 x \$6500 19500 302500 53001 - 60500 \$302500 plus twice excess 302500 of final average salary over \$53000 2 x \$7500 15000 317500 60501 - 76000\$317500 plus excess of 317500 final average salary over \$60500 15500 333000 76001 - 90500 \$333000 plus half of excess 333000 of final average salary over \$76000 \$14500/2 7250 340250 \$340250 plus one third of 90500 and over excess of final average salary over \$90500

The maximum benefits which may be currently paid at

Pension Fund

16.

A pension of 75 per cent of the final average salary.

17. Final average salary is the average salary of the last three years of service. In the case of associated employees, the maximum benefit payable on retirement will be available only where the associated employee has completed 20 years service with the employer. Where the period of service is less than 20 years, the benefit payable must be reduced pro rata.

The Calculation of the Deductible Contribution

18. Where salaries are projected at 8 per cent per annum compound a calculation taking into account the earning rate of the fund will be necessary to determine the contribution needed in a year to provide the benefit promised by the fund.

19. For the purposes of calculating the deduction allowable for contributions to a lump sum fund it may be accepted that the level of benefit in respect of a member's salary in a year under the lump sum guidelines issued by the Taxation Office from time to time will be available on retirement. It may be assumed, therefore, that a member on a salary of \$27,500 or less per annum in the 1982-83 income year will receive a benefit of seven times his final average salary on retirement. Where a member's salary exceeds \$27,500 in the 1982-83 income year it may be assumed that the lump sum scale of benefits will apply in the same manner, e.g. it may be assumed that a member on a present salary of \$60,500 will receive a benefit of 5.25 times his final average salary on retirement, i.e. 317,500 (approx.). 60,500

The permissible benefit ultimately payable will, of course, depend on the scale of benefits prescribed as administratively acceptable at the time of retirement.

20. In the case of pension funds no objection would be taken to the inclusion of guaranteed periods of payment, e.g. 10 years certain, or of reversionary pensions for a surviving spouse and children provided that contributions to the fund are based on a period of payment no greater than a member's life expectancy at normal retiring age.

21. Where all the assets of a fund are invested in appropriate arm's length securities a calculation that projects salaries at 8 per cent per annum compound and uses a long term earning rate of the fund of at least 9 per cent per annum net of charges will usually be accepted, subject to paragraph 30, as providing a contribution which may be allowed as an income tax deduction.

22. Where the contributions necessary to provide a retirement benefit in this class of fund are calculated actuarially, and there is no significant departure in the actuarial calculation from the 8 per cent/9 per cent rule set out in the preceding paragraph, it may be expected that the amounts actuarially certified as being required to provide the benefit will normally be allowed as deductions. If in any particular case, however, there is a significant departure from the basic rule, that case will have to be examined on its merits. This should not be construed as imposing restrictions on professional advice or judgments. It is not associated with judgments of how benefits might best be funded but with the amounts which may, in a particular context, reasonably be allowed as income tax

deductions.

23. In the larger employer/arm's length employee promised benefit type fund the amount of the employer's contribution is usually determined by actuarial calculation. Where the benefits provided under a scheme of this nature are reasonable according to the permissible benefits published by this office and the actuarial calculations are reviewed at intervals of not more than five years it has been the practice to allow as income tax deductions the amounts actuarially certified as necessary to provide the benefits without the necessity for submitting annual details of contributions for each employee. In the generality of cases it may be expected that this practice will continue.

24. In some cases where all the assets of a fund are invested in appropriate arm's length securities the actual earning rate of the fund may be in excess of 9 per cent per annum and trustees may prefer to use the actual earning rate of the fund. The amount calculated in each year using this method will also usually be accepted, subject to paragraph 30, as an allowable deduction.

25. Cases have come to notice where 30 per cent of the assets of a fund are invested in securities appropriate to comply with the "30/20 ratio" and the balance of the fund is invested in a low interest bearing savings account or in some other low interest bearing manner, e.g. ordinary life assurance policies. In such cases there must be doubt whether the fund is being maintained solely for the purposes of providing superannuation benefits for employees and/or their dependants or whether it has an additional object of maximising income tax deductions. Assuming that the fund does satisfy the requirements of section 23F, the investment policies of the fund may require the conclusion that the discretion in section 82AAE should not be exercised and that the maximum deduction allowable would be the greater of \$400 and 5 per cent of each employee's remuneration in a year.

26. In some cases, particularly in lump sum funds, excess benefit funds have been established alongside existing exempt section 23F funds to house assets transferred from the latter funds so as to retain exemption for the section 23F funds. In these cases contributions on the basis of the guidelines will not be permitted until such time as the assets in the excess benefits fund have been transferred back to the exempt section 23F funds. without endangering the exemption of those funds.

27. In other cases the application of the guidelines may result in some funds finding themselves underfunded. As a general rule any deficit should be funded over the remaining years of a member's employment, although consideration will be given to the approval of earlier funding should the circumstances of a particular case warrant it.

28. In funding for a pension benefit no amount is to be taken into account for post-retirement increases in pensions to keep them in line with movements in average weekly earnings. On

the other hand it has been the practice in a number of larger employer/arm's length employee pension funds for some contribution to be made for post-retirement increases in the cost of living and for income tax deductions to be allowed for such contributions. This practice will continue for pension funds other than those where the amount lent back to the employer exceeds 10% of the fund assets at any time during a year of income and provided that the contribution is based on a cost of living adjustment not exceeding 5% of pension per annum.

29. An actuarial calculation of contributions necessary to provide a pension benefit which proceeds on the basis of a zero or unduly low, i.e. less than 4%, rate of earning on a member's entitlement after retirement will not as a general rule be acceptable.

30. Nor will it be permissible to calculate the annual contribution by spreading the amount required to provide the end benefit equally in dollar terms over the remaining years of service. Calculations using the guidelines will be expected to express the annual contribution necessary as a percentage of salary which will result in increased or decreased contributions as the salary rises or falls in any year. A ready reckoner is available from branch offices which will assist in the calculation of the contribution to lump sum funds which will be allowable as deductions.

Loan Back Funds

31. A loan back fund is one where moneys are lent back to the employer or any related or associated persons either directly or by the use of some device.

32. Where moneys are lent back to the employer, the loan must carry as a minimum a commercial rate of interest specified by the Taxation Office and any calculation of superannuation contributions must take the earnings on the loan back into account at the specified rate or the higher rate actually paid. For example, where 30 per cent of the assets of a fund are invested in appropriate securities to meet the "30/20 ratio" and the balance of the moneys are lent back to the employer at the specified rate, the earning rate of the fund for the purposes of calculating the income tax deduction allowable will be the weighted average of the specified rate of interest on the loan backs and the long term or actual earning rate of the other securities. The "net of charges" rate of the interest on loan backs for the year ending 30 June 1983 is 17.5 per cent. By way of illustration, therefore, the application of the guidelines to the year ending 30 June 1983 would mean that the earning rate to be adopted for 1983 for a fund observing 30/20 and lending the balance back would be 15 per cent compound. Where the rate of interest on the loan back exceeds the specified rate, the higher rate should be substituted for that rate.

33. For practical purposes the following earning rates may be applied where the specified rate of interest is used:-

Percentage in Loan Back	Deemed Earning Rate
60 - 70%	15%
50 but less than 60	14
40 " " 50	13
30 " " 40	12
20 " " 30	11
10 " " 20	10
Less than 10	9

34. The earning rate specified in the preceding paragraph will apply in all cases where moneys are in effect lent back to the employer, either directly or by the use of some device. If the device is such that the result of it is that the amount made available to the employer does not carry interest paid by the employer to the fund, the case will be treated on a basis which has the same effect, for the purposes of calculating deductible contributions, as if the amount made available to the employer had been lent back to the employer at the specified rate. Provided the fund receives income on the part of its investments equal to the amount made available to the employer at the same rate that would have accrued if that amount had been lent back to the employer at the specified rate of interest, deductible contributions may be calculated in accordance with the guidelines. If that is not the case, the deduction will be limited to the statutory amount of 5 per cent of salary or \$400 whichever is the greater.

35. By way of illustration, the principles in the preceding paragraph would apply where the trustees of a fund lent 70 per cent of the moneys in a fund to a relative or other person associated with the employer. On the assumption that the fund did in these circumstances satisfy the requirements of section 23F and also met the 30/20 investment requirements, the potential deduction available under the guidelines would be determined by reference to the specified earning rate on the amount lent to the relative or associated person but it would be available only if, in fact, the fund could show that it received income equivalent to what would have been obtained if the funds had been directly lent back to the employer at the specified earning rate.

The 10 per cent Practice

36. There will be some funds to which contributions have been made on the basis of 10 per cent of the employee's remuneration and income tax deductions have been allowed for the amount so contributed.

37. Should any employer wish to continue on this basis that may be done provided the fund is prevented by its deed from providing excessive benefits and the level of benefits is reviewed every 10 years and annually when the employee is within 10 years of retirement so as to ensure that excessive benefits will not become payable.

38. This practice will not apply where moneys are lent back, either directly or by the use of some device, to the employer,

other than in the case where the amount lent back does not exceed at any time during the year 10 per cent of the assets in the fund. Nor will it apply in the situations referred to earlier where moneys in a superannuation fund are deposited in low income producing investments and the deduction for superannuation contributions is limited to the standard amount or where there is an excess benefit fund established alongside an existing section 23F fund to house assets transferred from the latter fund.

Commutation of Pension Entitlement

39. A pension fund deed which provides for commutation in excess of 25 per cent of pension entitlement will be acceptable provided that:-

- (a) the deed limits the amount to be paid on commutation, including the value of any remaining pension, to the amount specified in the Commissioner's lump sum guidelines which exist at the date of commutation;
- (b) the deed provides that, in the event of commutation, any amount in excess of the amount specified in the Commissioner's lump sum guidelines is dealt with in terms of section 23F(2)(f) or (g) of the Income Tax Assessment Act;
- (c) the deed provides that, where any amount remains in the fund after all members' entitlements have been paid out, the amount so remaining is to be paid to the employer. Any amount so paid to the employer would represent assessable income to the employer by virtue of section 82AAQ.

# Accumulation Funds

40. An accumulation fund is one in which the member's entitlement at retirement or resignation is not defined in amount in the deed but is represented by the accumulation of contributions made on the member's behalf plus interest thereon.

41. It has been the practice of this office to require accumulation funds to use the actual earning rate of the fund for the purpose of calculating the contributions to the fund which will be allowable as income tax deductions.

42. Accumulation funds will, of course, be subject to these guidelines, i.e. they will be subject to the loan back restrictions, etc. Where all the assets of an accumulation fund are invested in appropriate arm's length securities, an earning rate of 9 per cent per annum may be used for the purpose of calculating contributions. It is strongly stressed, however, that, if this rate is used, the level of benefits must be reviewed at intervals of not more than five years so as to ensure that excessive benefits will not become payable. If excessive benefits arise adjustments will need to be promptly made. The ready reckoner will provide assistance in calculating the correct contribution to be made.

Death or Permanent Disability

43. During the period when salaries were required to be projected at the rate of 4 per cent per annum simple it was the practice to accept that, where the benefit provided for a member on normal retirement was reasonable, insurance could be effected by the trustees to provide a benefit on death or permanent disablement prior to retirement equal to the benefit which would have been payable on normal retirement. The premiums necessary to provide these benefits were an allowable deduction to the employer in addition to contributions to the superannuation fund.

44. In the light of the decision to project salaries at 8 per cent per annum compound the practice will no longer operate. It would result in the provision of excessive benefits in the event of death or permanent disablement before normal retiring age.

45. From 1982-83 onwards the maximum amount of death or permanent disablement benefit for which insurance premiums will be an allowable deduction, in addition to superannuation contributions, will be the permissible retirement benefit applicable to the member's salary as at the date of death or permanent disability less the amount held in the fund on the member's behalf. Contracts of insurance in existence at 30 June 1982 based on the previous practice need not be re-negotiated to provide for the lower benefit.

Auditor's Certificate

46. Bearing in mind the fiduciary nature of a superannuation fund it is important that, at all times, the fund is conducted in accordance with its constituent deed and complies fully with all the requirements of section 23F of the Income Tax Assessment Act.

47. From 1982-83, therefore, it will be a requirement that every year in the case of a loan back fund and every three years in the case of other funds, a certificate be supplied by an independent auditor verifying that the assets of the fund actually exist in the fund, that they are in a form suitable for the purposes for which they exist, i.e. that in the event of retirement or resignation of employees the assets are readily realisable and indicating whether, in the opinion of the auditor, the fund is being conducted in accordance with its constituent document.

Section 79 Funds

48. The extent to which the guidelines will apply to section 79 employer sponsored funds is currently under examination in this office. It has been the practice, wherever the law permits, to apply the same approaches in these funds as are followed in section 23F funds. It may be expected, therefore, that the guidelines will generally apply in section 79 employer sponsored funds.

# COMMISSIONER OF TAXATION 22 MARCH 1983

#### READY RECKONER

The attached ready reckoner has been prepared to assist in the calculation of contributions to lump sum superannuation funds which may be allowed as income tax deductions. A ready reckoner for smaller pension funds is in course of preparation.

The ready reckoner is based on the projection of salaries at 8% per annum compound and on interest rates varying from 9% to 15%. Rates of contribution are specified until ten years from retirement. As a general rule, where an employee is admitted to a fund within 10 years of normal retiring age, the allowable contribution will be determined in the circumstances of each case.

In a simple case, assuming an employee is admitted to a fund at age 30 on a salary of \$25,000 and all the assets of the fund are invested in appropriate arm's length securities, the amount of the contribution allowable as an income tax deduction would be 15.61985% of \$25,000, i.e. \$3905. If 55% of the moneys in the fund were lent back to the employer, the allowable contribution would be 6.05382% of \$25,000, i.e. \$1513.

For existing members of funds it will be necessary to take into account in the calculation of the contribution a member's present balance in the fund. Similarly, it will be necessary to have regard to a member's balance in the fund when reviewing the contribution in the light of the actual earning of a fund. The final column in the ready reckoner indicates the dollar reduction to be made for each \$100 in a fund. Assuming, in the case of the \$3905 contribution referred to in the preceding paragraph, that there was \$3250 held in a fund on a member's behalf, the allowable contribution would be -

Contribution as per ready reckon	er	\$3905
Reduction factor per ready recko	ner	3.08088
Reduction \$3.08088 x 3250 100	=	\$100
Contribution	=	\$3905 - \$100
	=	\$3805

TABLE

TABLE OF CONTRIBUTIONS TO SECTION 23F LUMP SUM FUND

INTEREST RATE = 9% SALARY GROWTH RATE = 8%

#### SALARY RANGES

YRS. TO \$1- \$27,501- \$31,001- \$38,501-

#### APPENDIX

\$46,501- RI \$46,500	ETIREMENT \$53,000	\$27,500	\$31,000	\$38,500	
CONT.	% CONT.	% CONT.	% CONT.	% CONT.	00
50	10.15780	10.07098	9.69845	9.11641	
8.53897 49	10.41661	10.32758	9.94556	9.34869	
8.75653 48	10.68640	10.59506	10.20315	9.59082	
8.98332 47	10.96785	10.87411	10.47188	9.84342	
9.21993 46	11.26174	11.16549	10.75247	10.10718	
9.46698 45	11.56889	11.47001	11.04573	10.38284	
9.72518 44	11.89021	11.78858	11.35252	10.67121	
9.99528 43	12.22667	12.12217	11.67377	10.97318	
10.27813 42	12.57938	12.47186	12.01053	11.28973	
10.57462 41	12.94951	12.83883	12.36392	11.62191	
10.88577 40	13.33837	13.22437	12.73520	11.97091	
11.21266 39	13.74740	13.62990	13.12573	12.33801	
11.55650 38	14.17820	14.05702	13.53705	12.72464	
11.91865 37	14.63253	14.50747	13.97084	13.13239	
12.30057 36	15.11235	14.98319		13.56302	
12.70392 35	15.61985	15.48635			
13.13054					
34 13.58248	16.15747	16.01937	15.42681	14.50099	
33 14.06204	16.72794	16.58497	15.97149	15.01297	
32 14.57180	17.33435	17.18619	16.55047	15.55721	
31 15.11470	17.98018	17.82650	17.16709	16.13683	
30	18.66936	18.50979	17.82511	16.75536	
15.69405 29	19.40638	19.24052	18.52881	17.41682	
16.31362 28	20.19638	20.02376	19.28308	18.12582	
16.97771 27	21.04522	20.86535	20.09354	18.88765	
17.69128 26	21.95972	21.77203	20.96668	19.70838	
18.46003 25	22.94773	22.75160	21.91001	20.59511	

19.29059 24 20.19068	24.01846	23.81317	22.93232	21.55606				
23	25.18269	24.96745	24.04391	22.60094				
21.16937 22	26.45317	26.22708	25.25694	23.74117				
22.23738 21	27.84509	27.60710	26.58591	24.99038				
23.40746 20	29.37665	29.12557	28.04821	26.36493				
24.69494 19	31.06991	30.80435	29.66490	27.88459				
26.11835 18	32.95181	32.67017	31.46170	29.57356				
27.70034 17	35.05565	34.75603	33.47040	31.46171				
29.46889 16	37.42304	37.10318	35.73073	33.58639				
31.45899 15	40.10668	39.76389	38.29302	35.99491				
33.71495 14	43.17436	42.80535	41.22198	38.74808				
36.29374 13	46.71469	46.31542	44.60221	41.92545				
39.26985 12	50.84583	50.41125	48.54654	45.63307				
42.74262 11	55.72892	55.25261	53.20881	50.01554				
46.84750 10	61.58955	61.06314	58.80441	55.27532				
51.77413	TABLE OF CONTRIBUTIONS TO SECTION 23F LUMP SUM FUND							
INTEREST RA	ATE = 9%							
SALARY GROU	WTH RATE = 89	5	SALARY RANGES	5				
YRS. TO	\$53,001-	\$60,501-	\$76,001-	\$90 <b>,</b> 501				
\$REDN PER RETIREMENT	\$60,500	\$76 <b>,</b> 000	\$90 <b>,</b> 500	+ OVER	\$100			
ASSET	% CONT.	% CONT.	% CONT.	% CONT.				
50 2.30058	7.92679	6.91538	5.86764	4.23344				
2.30038 49 2.33756	8.12876	7.09158	6.01714	4.34130				
48	8.33929	7.27525	6.17299	4.45374				
2.37610 47	8.55893	7.46686	6.33557	4.57104				
2.41631 46	8.78827	7.66694	6.50533	4.69352				
2.45829 45 2.50217	9.02796	7.87605	6.68276	4.82153				
2.50217 44	9.27870	8.09480	6.86836	4.95545				
2.54807								

43	9.54127	8.32386	7.06273	5.09568
2.59614 42	9.81651	8.56398	7.26646	5.24267
2.64652 41	10.10534	8.81596	7.48027	5.39693
2.69940 40	10.40880	9.08070	7.70490	5.55899
2.75495 39	10.72799	9.35917	7.94117	5.72947
2.81338 38	11.06417	9.65245	8.19002	5.90901
2.87493 37	11.41872	9.96176	8.45247	6.09836
2.93983				
36 3.00838	11.79315	10.28842	8.72963	6.29833
35 3.08088	12.18918	10.63392	9.02279	6.50984
34	12.60872	10.99993	9.33334	6.73390
3.15768 33	13.05390	11.38830	9.66288	6.97166
3.23917 32	13.52712	11.80114	10.01317	7.22439
3.32580 31	14.03110	12.24082	10.38623	7.49355
3.41807 30	14.56891	12.71001	10.78434	7.78078
3.51652 29	15.14406	13.21177	11.21008	8.08794
3.62181 28	15.76054	13.74960	11.66642	8.41719
3.73467				
27 3.85593	16.42296	14.32749	12.15675	8.77096
26 3.98657	17.13659	14.95007	12.68501	9.15209
25 4.12772	17.90761	15.62271	13.25573	9.56386
24 4.28068	18.74316	16.35166	13.87424	10.01011
23	19.65169	17.14426	14.54676	10.49532
4.44700	20.64313	18.00920	15.28065	11.02482
4.62849 21	21.72933	18.95681	16.08469	11.60492
4.82734 20	22.92451	19.99949	16.96939	12.24323
5.04613 19	24.24587	21.15225	17.94750	12.94892
5.28803 18	25.71444	22.43344	19.03458	13.73324
5.55687 17	27.35620	23.86572	20.24986	14.61005
5.85742 16	29.20363	25.47743		15.59670
6.19562				
15	31.29785	27.30444	23.16759	16.71516

6.57900					
14 7.01723	33.69176	29.39291	24.93963	17.99366	
13	36.45451	31.80314	26.98470	19.46916	
7.52300	39.67831	34.61561	29.37105	21.19088	
8.11316	43.48890	37.93999	32.19176	23.22600	
8.81074 10	48.06232	41.92988	35.57714	25.66851	
9.64798 T	TABLE OF CONT	RIBUTIONS TO	SECTION 23F	LUMP SUM FUND	
INTEREST RA					
SALARY GROW	NTH RATE = 8%	5	SALARY RANGES	5	
YRS. TO	\$ 1-	\$27 <b>,</b> 501-	\$31,001-	\$38,501-	
\$46,501- RETIREMENT \$53,000	\$27 <b>,</b> 500	\$31,000	\$38,500	\$46,500	
CONT.	% CONT.	% CONT.	% CONT.	% CONT.	00
50	7.84109	7.77407	7.48651	7.03721	
6.59147 49	8.08592	8.01681	7.72027	7.25695	
6.79728 48 7.01226	8.34166	8.27036	7.96444	7.48646	
47 7.23698	8.60898	8.53540	8.21968	7.72638	
7.23098 46 7.47209	8.88866	8.81269	8.48670	7.97738	
45 7.71827	9.18151	9.10303	8.76631	8.24021	
44 7.97628	9.48844	9.40734	9.05936	8.51567	
43 8.24695	9.81043	9.72658	9.36679	8.80465	
42 8.53120	10.14855	10.06181	9.68963	9.10811	
41 8.83000	10.50401	10.41423	10.02900	9.42712	
40 9.14446	10.87808	10.78511	10.38616	9.76285	
39 9.47578	11.27222	11.17587	10.76248	10.11658	
38 9.82530	11.68800	11.58810	11.15945	10.48973	
37 10.19449	12.12718	12.02353	11.57878	10.88389	
36 10.58500	12.59172	12.48410	12.02231	11.30080	
35 10.99865	13.08379	12.97196	12.49212	11.74242	

34	13.60582	13.48953	12.99055	12.21094
11.43748 33	14.16054	14.03951	13.52018	12.70879
11.90380 32 12.40017	14.75101	14.62494	14.08396	13.23873
31 12.92951	15.38071	15.24925	14.68518	13.80386
30 13.49512	16.05355	15.91634	15.32759	14.40772
29 14.10075	16.77399	16.63062	16.01546	15.05431
28 14.75069	17.54715	17.39717	16.75365	15.74820
27 15.44987	18.37888	18.22179	17.54777	16.49466
26 16.20396	19.27594	19.11119	18.40426	17.29975
25 17.01957	20.24617	20.07313	19.33062	18.17051
24 17.90439	21.29873	21.11669	20.33558	19.11516
23 18.86743	22.44435	22.25252	21.42940	20.14333
22 19.91938	23.69573	23.49320	22.62419	21.26642
21 21.07293	25.06797	24.85372	23.93438	22.49798
20 22.34333	26.57922	26.35205	25.37728	23.85429
19 23.74903	28.25141	28.00995	26.97386	25.35505
18 25.31259	30.11139	29.85402	28.74972	27.02434
17 27.06185	32.19228	31.91713	30.73651	28.89189
16 29.03164	34.53551	34.24033	32.97378	30.99489
15 31.26608	37.19355	36.87566	35.51162	33.38043
14 33.82187	40.23387	39.88999	38.41446	36.10905
13 36.77317	43.74469	43.37080	41.76651	39.25994
12 40.21887	47.84362	47.43470	45.68009	42.93865
11 44.29379	52.69108	52.24073	50.30834	47.28914
10 49.18672	58.51162	58.01152	55.86567	52.51295
13.10072	TABLE OF CONTR	IBUTIONS TO S	ECTION 23F LU	JMP SUM FUND
	D			

INTEREST RATE = 10% SALARY GROWTH RATE = 8%

SALARY RANGES

YRS. TO \$53,001- \$60,501- \$76,001- \$90,501

\$REDN PER RETIREMENT ASSET	\$60,500	\$76,000	\$90 <b>,</b> 500	+ OVER	\$100
710011	% CONT.	% CONT.	% CONT.	% CONT.	
50	6.11891	5.33817	4.52939	3.26791	
2.80365 49	6.30997	5.50486	4.67082	3.36995	
2.83863 48	6.50954	5.67896	4.81855	3.47653	
2.87516 47	6.71815	5.86095	4.97297	3.58794	
2.91335 46	6.93640	6.05136	5.13452	3.70450	
2.95331 45	7.16493	6.25073	5.30369	3.82655	
2.99514 44	7.40444	6.45968	5.48098	3.95447	
3.03899 43	7.65571	6.67889	5.66698	4.08866	
3.08499 42	7.91958	6.90909	5.86230	4.22958	
3.13329 41	8.19696	7.15108	6.06763	4.37772	
3.18407 40	8.48887	7.40575	6.28371	4.53363	
3.23751 39	8.79644	7.67407	6.51138	4.69789	
3.29381 38	9.12090	7.95713	6.75156	4.87117	
3.35321 37	9.46363	8.25613	7.00525	5.05421	
3.41595 36	9.82613	8.57238	7.27359	5.24781	
3.48231 35	10.21013	8.90738	7.55784	5.45289	
3.55261 34	10.61750	9.26278	7.85939	5.67046	
3.62719 33	11.05039	9.64043	8.17982	5.90165	
3.70643 32	11.51117	10.04242	8.52091	6.14774	
3.79079 31	12.00257				
3.88074		10.47111	8.88465	6.41018	
30 3.97686	12.52763	10.92918	9.27331	6.69059	
29 4.07978	13.08984	11.41966	9.68948	6.99085	
28 4.19023	13.69318	11.94602	10.13609	7.31308	
27 4.30905	14.34223	12.51225	10.61654	7.65971	
26 4.43720	15.04227	13.12297	11.13473	8.03358	
25 4.57581	15.79940	13.78350	11.69518	8.43794	

24 4.72617	16.62078	14.50008	12.30319	8.87661	
23	17.51479	15.28001	12.96496	9.35407	
4.88983	18.49132	16.13194	13.68781	9.87560	
5.06860 21	19.56217	17.06616	14.48049	10.44751	
5.26464 20	20.74149	18.09501	15.35346	11.07735	
5.48053 19	22.04641	19.23343	16.31940	11.77427	
5.71941 18	23.49787	20.49969	17.39381	12.54944	
5.98512 17	25.12172	21.91635	18.59584	13.41669	
6.28239 16	26.95030	23.51161	19.94940	14.39327	
6.61714 15	29.02454	25.32120	21.48482	15.50106	
6.99686 14	31.39710	27.39103	23.24106	16.76816	
7.43119	34.13682	29.78118	25.26908	18.23136	
7.93274 12	37.33549	32.57172	27.63682	19.93966	
8.51830 11	41.11828	35.87184	30.43695	21.95992	
9.21079 10	45.66042	39.83444	33.79918	24.38573	
10.04230	TABLE OF CONT	TRIBUTIONS TO	SECTION 23F I	LUMP SUM FUND	
INTEREST RA					
SALARY GROU	NTH RATE = 88		SALARY RANGES	5	
YRS. TO	\$ 1-	\$27 <b>,</b> 501-	\$31,001-	\$38,501-	
\$46,501- RETIREMENT \$53,000	\$27 <b>,</b> 500	\$31,000	\$38 <b>,</b> 500	\$46,500	
CONT.	% CONT.	% CONT.	% CONT.	% CONT.	\$
50	5.96818	5.91717	5.69829	5.35632	
5.01704 49	6.19257	6.13964	5.91254	5.55770	
5.20567 48	6.42770	6.37277	6.13704	5.76873	
5.40333 47	6.67428	6.61723	6.37246	5.99003	
5.61061 46	6.93305	6.87380	6.61953	6.22227	
5.82814 45	7.20485	7.14327	6.87904	6.46620	
6.05662 44	7.49056	7.42654	7.15183	6.72262	

6.29680				
43 6.54951	7.79117	7.72458	7.43885	6.99241
42	8.10776	8.03847	7.74112	7.27655
6.81564 41	8.44151	8.36936	8.05978	7.57608
7.09620 40	8.79371	8.71855	8.39605	7.89217
7.39227 39	9.16579	9.08745	8.75130	8.22610
7.70505 38	9.55933	9.47763	9.12705	8.57930
8.03588 37	9.97609	9.89082	9.52496	8.95333
8.38622 36	10.41801	10.32896	9.94690	9.34994
8.75771 35	10.88725	10.79420	10.39492	9.77108
9.15217	10.00725	10.79420	10.39492	9.77100
34 9.57164	11.38625	11.28893	10.87135	10.21892
33 10.01841	11.91771	11.81585	11.37878	10.69590
32 10.49503	12.48470	12.37799	11.92013	11.20476
31	13.09066	12.97877	12.49868	11.74859
11.00442 30	13.73949	13.62206	13.11818	12.33090
11.54985 29	14.43565	14.31227	13.78286	12.95569
12.13507 28	15.18422	15.05444	14.49758	13.62752
12.76434 27	15.99103	15.85436	15.26790	14.35162
13.44257 26	16.86282	16.71870	16.10027	15.13403
14.17542 25	17.80740	17.65520	17.00213	15.98177
14.96946				
24 15.83235	18.83387	18.67290	17.98218	16.90300
23 16.77307	19.95293	19.78239	19.05064	17.90734
22	21.17722	20.99622	20.21957	19.00611
21	22.52178	22.32929	21.50332	20.21282
18.93252 20	24.00467	23.79950	22.91915	21.54368
20.17908 19	25.64773	25.42852	24.48792	23.01830
21.56030 18	27.47769	27.24284	26.23512	24.66065
23.09862 17	29.52752	29.27515	28.19226	26.50033
24.82177 16	31.83848	31.56636	30.39872	28.57437
26.76444				

15	34.46280	34.16825	32.90436	30.92964	
28.97052 14 21.40648	37.46764	37.14740	35.77331	33.62642	
31.49648 13	40.94082	40.59090	39.08944	36.74353	
34.41615 12	44.99945	44.61484	42.96453	40.38606	
37.82797 11	49.80321	49.37754	47.55106	44.69733	
41.86616 10	55.57564	55.10064	53.06246	49.87797	
46.71865 T	TABLE OF CONT	RIBUTIONS TO	SECTION 23F I	JUMP SUM FUND	
INTEREST RA					
SALARY GROV	VTH RATE = 88	5	SALARY RANGES		
YRS. TO	\$53 <b>,</b> 001-	\$60,501-	\$76,001-	\$90,501	
\$REDN PER RETIREMENT	\$60 <b>,</b> 500	\$76 <b>,</b> 000	\$90 <b>,</b> 500	+ OVER	\$100
ASSET	% CONT.	% CONT.	% CONT.	% CONT.	
50	4.65736	4.06311	3.44751	2.48734	
3.35510 49	4.83246	4.21587	3.57713	2.58086	
3.38715 48	5.01595	4.37595	3.71296	2.67885	
3.42074 47	5.20837	4.54382	3.85539	2.78162	
3.45597 46	5.41031	4.71999	4.00487	2.88947	
3.49293 45	5.62241	4.90502	4.16187	3.00274	
3.53176 44	5.84537	5.09954	4.32691	3.12182	
3.57258 43	6.07996	5.30419	4.50056	3.24710	
3.61552 42	6.32701	5.51973	4.68344	3.37905	
3.66075 41	6.58746	5.74694	4.87623	3.51814	
3.70843	6.86230	5.98671	5.07967	3.66493	
3.75874 39	7.15266	6.24002	5.29461	3.82000	
3.81190 38	7.45977	6.50795	5.52194	3.98401	
3.86812 37	7.78499	6.79167	5.76268	4.15771	
3.92765 36	8.12985	7.09253	6.01795	4.34188	
3.99079 35 4.05782	8.49603	7.41199	6.28901	4.53745	
4.05782 34	8.88543	7.75171	6.57726	4.74542	

4.12911				
33	9.30017	8.11352	6.88425	4.96691
4.20503 32	9.74262	8.49952	7.21177	5.20321
4.28603 31	10.21549	8.91206	7.56180	5.45576
4.37259 30	10.72182	9.35378	7.93660	5.72617
4.46528 29	11.26508	9.82772	8.33874	6.01631
4.56473				
28 4.67167	11.84923	10.33735	8.77115	6.32829
27 4.78693	12.47884	10.88662	9.23720	6.66454
26	13.15916	11.48013	9.74079	7.02787
4.91147 25	13.89627	12.12319	10.28643	7.42154
5.04641 24	14.69729	12.82201	10.87937	7.84934
5.19305 23	15.57057	13.58386	11.52579	8.31573
5.35292 22	16.52596	14.41735	12.23300	8.82597
5.52782				
21 5.71990	17.57521	15.33272	13.00968	9.38634
20 5.93174	18.73240	16.34227	13.86627	10.00436
19	20.01459	17.46086	14.81539	10.68914
6.16646 18	21.44263	18.70668	15.87246	11.45180
6.42788 17	23.04225	20.10220	17.05655	12.30611
6.72072 16			18.39147	
7.05085	24.84564	21.67549	10.39147	13.26924
15 7.42576	26.89356	23.46211	19.90740	14.36297
14	29.23843	25.50779	21.64314	15.61529
7.85502 13	31.94878	27.87232	23.64943	17.06280
8.35119 12	35.11600	30 63542	25.99389	18.75430
8.93099				
11 9.61724	38.86468	33.90579	28.76878	20.75635
10	43.36929	37.83564	32.10322	23.16211
10.44188 TA	ABLE OF CONTRI	BUTIONS TO S	ECTION 23F LU	JMP SUM FUND
INTEREST RAT SALARY GROWT				
		S	ALARY RANGES	

YRS. TO \$ 1- \$27,501- \$31,001- \$38,501-\$46,501-

RETIREMENT \$53,000	\$27 <b>,</b> 500	\$31,000	\$38 <b>,</b> 500	\$46,500	
CONT.	% CONT.	% CONT.	% CONT.	% CONT.	\$
50	4.48443	4.44611	4.28164	4.02469	
3.76976 49	4.68413	4.64410	4.47231	4.20391	
3.93763 48	4.89430	4.85247	4.67298	4.39253	
4.11430 47	5.11563	5.07191	4.88430	4.59117	
4.30036 46	5.34888	5.30316	5.10700	4.80051	
4.49644 45	5.59487	5.54705	5.34186	5.02128	
4.70322 44	5.85450	5.80446	5.58975	5.25429	
4.92147 43	6.12874	6.07636	5.85159	5.50041	
5.15201 42	6.41867	6.36381	6.12841	5.76062	
5.39574 41	6.72547	6.66799	6.42134	6.03597	
5.65364 40	7.05043	6.99017	6.73160	6.32761	
5.92681 39	7.39498	7.33177	7.06057	6.63684	
6.21645 38	7.76069	7.69436	7.40974	6.96506	
6.52388 37	8.14931	8.07966	7.78079	7.31384	
6.85057 36	8.56279	8.48960	8.17557	7.68492	
7.19815 35	9.00328	8.92633	8.59614	8.08025	
7.56844 34	9.47320	9.39223	9.04481	8.50200	
7.96347 33	9.97525	9.89000	9.52416	8.95258	
8.38551 32	10.51249	10.42264	10.03711	9.43474	
8.83713 31	11.08835	10.99358	10.58692	9.95156	
9.32122 30	11.70672	11.60667	11.17733	10.50654	
9.84104 29	12.37204	12.26630	11.81257	11.10365	
10.40033 28	13.08938	12.97750	12.49746	11.74744	
11.00334 27	13.86453	13.74603	13.23756	12.44313	
11.65497 26	14.70422	14.57854	14.03928	13.19673	
12.36083 25	15.61622	15.48275	14.91004	14.01523	

13.12749				
24	16.60961	16.46765	15.85850	14.90677
13.96256				
23	17.69503	17.54379	16.89484	15.88092
14.87500 22	10 00500	10 70007	10 02100	16 04006
22 15.87540	18.88508	18.72367	18.03108	16.94896
21	20.19473	20.02213	19.28151	18.12435
16.97633	20.19110	20.02210	19.20101	10.12100
20	21.64197	21.45700	20.66330	19.42321
18.19293				
19	23.24856	23.04985	22.19724	20.86509
19.54348				
18	25.04109	24.82706	23.90871	22.47385
21.05033				
17	27.05241	26.82119	25.82907	24.27897
22.74111	00 00050	00 07000		06 01 701
16 24.65034	29.32359	29.07296	27.99755	26.31731
24.65034 15	31.90664	31.63393	30.46379	28.63554
26.82173	51.90004	31.03393	50.40579	20.03334
14	34.86842	34.57040	33.29164	31.29367
29.31150	01.00012	01.07010	00.29101	01.20007
13	38.29638	37.96906	36.56458	34.37019
32.19315				
12	42.30710	41.94550	40.39393	37.96973
35.56469				
11	47.05955	46.65733	44.93147	42.23496
39.55975				
10	52.77631	52.32523	50.38971	47.36563
44.36544				
	TABLE OF CONTR	IBUTIONS TO	SECTION 23F	LUMP SUM FUND
INTEREST F	م م س ت ا			
	$\frac{12}{3}$			
STIDANT GRO	$\frac{1}{2}$		SALARY RANGE	Z.S.
				-~
YRS. TO	\$53,001-	\$60,501-	\$76,001-	\$90,501
	,			· <b>/</b>

YRS. TO \$redn per	\$53,001-	\$60,501-	\$76,001-	\$90,501	
RETIREMENT ASSET	\$60,500	\$76 <b>,</b> 000	\$90 <b>,</b> 500	+ OVER	\$100
	% CONT.	% CONT.	% CONT.	% CONT.	
50 3.94751	3.49949	3.05298	2.59043	1.86896	
49 3.97604	3.65533	3.18894	2.70578	1.95219	
48 4.00606	3.81934	3.33202	2.82719	2.03978	
47	3.99206	3.48270	2.95504	2.13203	
4.03768 46	4.17408	3.64149	3.08977	2.22924	
4.07100 45	4.36604	3.80896	3.23187	2.33176	
4.10614 44 4.14323	4.56864	3.98571	3.38184	2.43996	

43	4.78265	4.17242	3.54026	2.55426
43 4.18241	4.70203	4.1/242	5.54020	2.33420
42 4.22383	5.00891	4.36980	3.70774	2.67509
41	5.24832	4.57867	3.88496	2.80295
4.26766 40	5.50191	4.79990	4.07267	2.93839
4.31408	5.77078	5.03446	4.27170	3.08198
4.36330 38	6.05617	5.28344	4.48295	3.23440
4.41554 37 4.47106	6.35944	5.54801	4.70744	3.39637
4.47108 36 4.53013	6.68210	5.82951	4.94629	3.56869
4.53015 35 4.59306	7.02584	6.12939	5.20073	3.75227
4.59300 34 4.66019	7.39255	6.44931	5.47218	3.94812
4.00019 33 4.73191	7.78434	6.79111	5.76219	4.15736
4.73191 32 4.80866	8.20358	7.15685	6.07253	4.38126
31 4.89092	8.65296	7.54890	6.40517	4.62126
30 4.97926	9.13552	7.96988	6.76238	4.87898
29 5.07431	9.65471	8.42283	7.14670	5.15626
28 5.17678	10.21449	8.91118	7.56106	5.45522
27 5.28752	10.81939	9.43891	8.00883	5.77828
26 5.40748	11.47466	10.01056	8.49388	6.12824
25 5.53776	12.18635	10.63145	9.02069	6.50833
24 5.67968	12.96156	11.30774	9.59452	6.92234
23 5.83474	13.80858	12.04669	10.22152	7.37471
22 6.00474	14.73725	12.85687	10.90895	7.87068
21 6.19184	15.75926	13.74848	11.66547	8.41650
20 6.39858	16.88864	14.73375	12.50146	9.01967
19 6.62810	18.14236	15.82751	13.42951	9.68924
18 6.88417	19.54119	17.04786	14.46496	10.43631
17 7.17150	21.11075	18.41716	15.62680	11.27456
16 7.49596	22.88310	19.96336	16.93874	12.22111
15	24.89882	21.72189	18.43084	13.29764

7.86497					
14 8.28808	27.21009	23.73826	20.14171	14.53202	
13	29.88515	26.07200	22.12187	15.96068	
8.77779 12	33.01498	28.80248	24.43865	17.63222	
9.35075 11	36.72363	32.03793	27.18391	19.61288	
10.02967 10	41.18478	35.92987	30.48618	21.99544	
10.84635 T	TABLE OF CONT	RIBUTIONS TO	SECTION 23F	LUMP SUM FUND	
INTEREST RA					
SALARI GROW	NTH RATE = 88	5	SALARY RANGE	S	
	\$ 1-	\$27 <b>,</b> 501-	\$31,001-	\$38,501-	
\$46,501- RETIREMENT \$53,000	\$27 <b>,</b> 500	\$31,000	\$38 <b>,</b> 500	\$46,500	
CONT.	% CONT.	% CONT.	% CONT.	% CONT.	\$
50	3.33081	3.30234	3.18019	2.98933	
2.79998 49 2.04545	3.50385	3.47391	3.34541	3.14463	
2.94545 48 3.09934	3.68692	3.65541	3.52020	3.30894	
47 3.26225	3.88071	3.84754	3.70522	3.48286	
3.28223 46 3.43480	4.08597	4.05105	3.90120	3.66707	
45 3.61768	4.30352	4.26674	4.10891	3.86232	
44 3.81164	4.53426	4.49551	4.32922	4.06940	
43 4.01751	4.77916	4.73831	4.56304	4.28920	
42 4.23619	5.03930	4.99623	4.81141	4.52266	
4.23019 41 4.46866	5.31584	5.27041	5.07545	4.77086	
40 40 4.71602	5.61009	5.56214	5.35639	5.03494	
4.71002 39 4.97945	5.92346	5.87283	5.65559	5.31618	
38 5.26028	6.25753	6.20405	5.97456	5.61600	
37 5.55997	6.61404	6.55751	6.31495	5.93596	
36 5.88016	6.99493	6.93515	6.67861	6.27780	
35 6.22266	7.40236	7.33909	7.06761	6.64346	

34	7.83873	7.77173	7.48425	7.03509
6.58948 33	8.30675	8.23575	7.93111	7.45513
6.98291 32	8.80945	8.73415	8.41108	7.90629
7.40550 31 7.86013	9.35026	9.27035	8.92743	8.39166
30 8.35006	9.93307	9.84818	9.48389	8.91473
29 8.87901	10.56230	10.47203	10.08467	9.47945
28 9.45122	11.24300	11.14691	10.73458	10.09036
27 10.07157	11.98096	11.87856	11.43917	10.75266
26 10.74568	12.78286	12.67361	12.20481	11.47235
25 11.48006	13.65646	13.53974	13.03891	12.25639
24 12.28231	14.61081	14.48593	13.95009	13.11289
23 13.16136	15.65651	15.52270	14.94851	14.05139
13.10130 22 14.12775	16.80611	16.66247	16.04612	15.08313
21 15.19402	18.07453	17.92005	17.25718	16.22151
20 16.37524	19.47968	19.31319	18.59879	17.48260
19 17.68961	21.04324	20.86338	20.09164	18.88587
18 19.15942	22.79169	22.59689	21.76103	20.45507
17 20.81216	24.75776	24.54616	23.63819	22.21957
16 22.68220	26.98233	26.75172	25.76217	24.21608
15 24.81310	29.51720	29.26492	28.18241	26.49107
14 27.26081	32.42895	32.15178	30.96249	29.10430
13 30.09853	35.80466	35.49863	34.18553	32.13393
12 33.42384	39.76039	39.42055	37.96238	35.68411
11 37.36981	44.45444	44.07449	42.44417	39.89692
10 42.12271	50.10840	49.68013	47.84245	44.97124
12 • 122 / 1	TABLE OF CONTE	RIBUTIONS TO	SECTION 23F	LUMP SUM FUND
TIMADAAA				

INTEREST RATE = 13% SALARY GROWTH RATE = 8%

SALARY RANGES

YRS. TO \$53,001- \$60,501- \$76,001- \$90,501

\$REDN PER RETIREMENT ASSET	\$60,500	\$76 <b>,</b> 000	\$90 <b>,</b> 500	+ OVER	\$100
710011	% CONT.	% CONT.	% CONT.	% CONT.	
50 4.57284	2.59925	2.26760	1.92404	1.38817	
4.59756	2.73428	2.38541	2.02400	1.46029	
48 4.62372	2.87714	2.51004	2.12975	1.53659	
4.62372 47 4.65140	3.02837	2.64197	2.24169	1.61735	
46	3.18855	2.78171	2.36026	1.70290	
4.68072 45	3.35832	2.92982	2.48592	1.79356	
4.71180 44	3.53838	3.08690	2.61921	1.88973	
4.74476 43	3.72949	3.25363	2.76068	1.99180	
4.77975 42 4.81691	3.93249	3.43073	2.91094	2.10021	
41	4.14830	3.61900	3.07069	2.21547	
4.85642 40 4.89845	4.37791	3.81932	3.24066	2.33810	
39	4.62246	4.03266	3.42168	2.46870	
4.94322 38 4.99095	4.88316	4.26009	3.61465	2.60793	
4.99093 37 5.04188	5.16136	4.50281	3.82059	2.75651	
36 5.09629	5.45860	4.76212	4.04061	2.91526	
35 5.15449	5.77654	5.03949	4.27596	3.08506	
34	6.11707	5.33657	4.52803	3.26692	
5.21683 33 5.28369	6.48229	5.65519	4.79838	3.46198	
32 5.35551	6.87458	5.99743	5.08877	3.67149	
31 5.43276	7.29662	6.36561	5.40117	3.89688	
30 5.51602	7.75142	6.76239	5.73783	4.13978	
29 5.60591	8.24245	7.19077	6.10130	4.40202	
28 5.70316	8.77364	7.65418	6.49451	4.68571	
27 5.80858	9.34952	8.15658	6.92079	4.99327	
26 5.92314	9.97530	8.70251	7.38401	5.32748	
25 6.04794	10.65703	9.29726	7.88864	5.69157	

24	11.40176	9.94697	8.43992	6.08931	
6.18427 23	12.21779	10.65888	9.04397	6.52512	
6.33366 22 6.49789	13.11490	11.44152	9.70803	7.00424	
21	14.10473	12.30506	10.44073	7.53287	
6.67909 20 6.87082	15.20126	13.26168	11.25242	8.11849	
6.87982 19 7.10210	16.42141	14.32614	12.15561	8.77013	
7.10319 18 7.25207	17.78584	15.51648	13.16560	9.49883	
7.35297 17 7.63284	19.32009	16.85497	14.30130	10.31822	
7.63384 16 7.05163	21.05607	18.36945	15.58632	11.24535	
7.95163 15 9.21276	23.03419	20.09517	17.05058	12.30180	
8.31376 14	25.30642	22.07748	18.73255	13.51533	
8.72972 13 9.21196	27.94070	24.37564	20.68252	14.92221	
9.21196 12 9.77707	31.02761	27.06869	22.96755	16.57083	
11	34.69069	30.26438	25.67906	18.52716	
10.44765 10 11.25526	39.10284	34.11357	28.94507	20.88355	
11.25536 T	ABLE OF CONI	RIBUTIONS TO	SECTION 23F I	LUMP SUM FUND	
INTEREST RA	TE = 14% TH RATE = 8%				
SALARI GROW	III KAIE – 0'a	>	SALARY RANGES	5	
YRS. TO \$46,501-	\$ 1-	\$27 <b>,</b> 501-	\$31,001-	\$38,501-	
RETIREMENT \$53,000	\$27 <b>,</b> 500	\$31,000	\$38,500	\$46,500	
CONT.	% CONT.	% CONT.	% CONT.	% CONT.	\$
50 2.05864	2.44892	2.42799	2.33817	2.19785	
49 2.18171	2.59532	2.57314	2.47796	2.32924	
48 2.31269	2.75113	2.72762	2.62672	2.46908	
47	2.91704	2.89211	2.78513	2.61798	
2.45216 46 2.60074	3.09380	3.06736	2.95389	2.77662	
2.60074 45 2.75012	3.28221	3.25416	3.13379	2.94572	
2.75913 44	3.48318	3.45341	3.32566	3.12608	

2.92807				
43 3.10837	3.69766	3.66606	3.53045	3.31857
42	3.92674	3.89317	3.74916	3.52416
3.30094 41	4.17156	4.13591	3.98292	3.74389
3.50675 40	4.43344	4.39555	4.23295	3.97892
3.72689 39	4.71378	4.67349	4.50061	4.23051
3.96255 38	5.01414	4.97129	4.78740	4.50009
4.21505 37	5.33628	5.29067	5.09497	4.78920
4.48585 36	5.68212	5.63356	5.42517	5.09959
4.77657 35	6.05382	6.00208	5.78006	5.43317
5.08903	0.03302	0.00200	5.70000	J. 43317
34 5.42524	6.45377	6.39861	6.16192	5.79212
33 5.78748	6.88467	6.82583	6.57334	6.17885
32 6.17827	7.34956	7.28675	7.01721	6.59608
31	7.85185	7.78474	7.49678	7.04687
6.60052 30	8.39542	8.32367	8.01577	7.53471
7.05746 29	8.98468	8.90789	8.57838	8.06356
7.55280 28	9.62466	9.54239	9.18942	8.63793
8.09079 27	10.32114	10.23292	9.85441	9.26300
8.67628 26	11.08079	10.98608	10.57971	9.94478
9.31486 25	11.91134	11.80953	11.37270	10.69018
10.01305 24	12.82180	12.71222	12.24199	11.50730
10.77841 23				12.40564
11.61985	13.82276	13.70462	13.19768	
22 12.54787	14.92672	14.79914	14.25172	13.39641
21 13.57497	16.14854	16.01052	15.41828	14.49297
20 14.71616	17.50607	17.35645	16.71443	15.71133
19 15.98958	19.02092	18.85834	18.16077	17.07087
18 18 17.41743	20.71946	20.54237	19.78250	18.59528
17. 17. 19.02710	22.63429	22.44084	21.61075	20.31380
16	24.80615	24.59413	23.68439	22.26300
20.85283				

15	27.28661	27.05339	26.05268	24.48916	
22.93799 14	30.14199	29.88436	28.77894	27.05180	
25.33831 13	33.45899	33.17301	31.94594	30.02874	
28.12669 12	37.35321	37.03395	35.66406	33.52372	
31.40029 11	41.98227	41.62345	40.08379	37.67821	
35.29163 10	47.56682	47.16027	45.41580	42.69022	
39.98618 I	ABLE OF CONI	RIBUTIONS TO	SECTION 23F I	LUMP SUM FUND	
INTEREST RA					
SALARY GROW	ITH RATE = 8%	5	SALARY RANGES	5	
YRS. TO	\$53,001-	\$60,501-	\$76 <b>,</b> 001-	\$90,501	
\$REDN PER RETIREMENT	\$60 <b>,</b> 500	\$76,000	\$90 <b>,</b> 500	+ OVER	\$100
ASSET	% CONT.	% CONT.	% CONT.	% CONT.	
50	1.91105	1.66721	1.41461	1.02063	
5.22314 49	2.02529	1.76688	1.49918	1.08164	
5.24405 48	2.14689	1.87296	1.58919	1.14658	
5.26631 47	2.27636	1.98591	1.68502	1.21573	
5.29001 46	2.41429	2.10624	1.78713	1.28939	
5.31526 45	2.56132	2.23451	1.89597	1.36792	
5.34218 44	2.71815	2.37133	2.01205	1.45167	
5.37089 43	2.88553	2.51735	2.13595	1.54106	
5.40153 42	3.06429	2.67330	2.26827	1.63653	
5.43425 41	3.25534	2.83998	2.40970	1.73857	
5.46923 40	3.45970	3.01826	2.56097	1.84771	
5.50664 39	3.67846	3.20911	2.72291	1.96454	
5.54669 38	3.91286	3.41360	2.89641	2.08973	
5.58960 37	4.16425	3.63292	3.08250	2.22399	
5.63562 36	4.43413	3.86836	3.28227	2.36812	
5.68502 35	4.72419	4.12141	3.49698	2.52303	
5.73812 34	5.03630	4.39370	3.72801	2.68972	

5.79526				
33	5.37256	4.68705	3.97692	2.86931
5.85682		- 000		2 2 2 2 2 5
32 5.92323	5.73534	5.00355	4.24547	3.06305
31	6.12731	5.34550	4.53561	3.27239
5.99498				
30	6.55149	5.71556	4.84961	3.49894
6.07264 29	7.01133	6.11673	5.18999	3.74452
6.15682	1.01100	0.11075	0.10000	0.71102
28	7.51074	6.55242	5.55967	4.01124
6.24824	0 05425	7 02659	5 96199	4 20151
27 6.34774	8.05425	7.02658	5.96199	4.30151
26	8.64706	7.54375	6.40081	4.61811
6.45626				
25	9.29519	8.10918	6.88057	4.96426
6.57491 24	10.00569	8.72902	7.40650	5.34371
6.70498				
23	10.78680	9.41047	7.98470	5.76087
6.84797 22	11.64829	10.16204	8.62240	6.22097
7.00568	11.04029	10.10204	0.02240	0.22097
21	12.60175	10.99385	9.32819	6.73018
7.18022	10 66110	11 01005	10 11000	
20 7.37416	13.66112	11.91805	10.11236	7.29596
19	14.84326	12.94935	10.98741	7.92729
7.59056				
18	16.16874	14.10571	11.96857	8.63519
7.83321 17	17.66301	15.40932	13.07468	9.43323
8.10676				
16	19.35785	16.88791	14.32925	10.33839
8.41703 15	21.29351	18.57659	15.76208	11.37217
8.77138	21.29991	10.07000	10.70200	11.0/21/
14	23.52175	20.52052	17.41149	12.56219
9.17929 13	26 11022	22.77872	19.32755	13.94461
9.65315	26.11022	22.11812	19.32/55	13.94401
12	29.14914	25.42989	21.57705	15.56760
10.20946				
11 10.87076	32.76150	28.58134	24.25102	17.49684
10.87078	37.11948	32.38327	27.47693	19.82430
11.66855				
TA	BLE OF CONTRI	BUTIONS TO	SECTION 23F	LUMP SUM FUND
INTEREST RAI	'Ε = 15%			
SALARY GROWI				
			SALARY RANGE	IS

YRS. TO \$ 1- \$27,501- \$31,001- \$38,501-\$46,501-

RETIREMENT \$53,000	\$27 <b>,</b> 500	\$31,000	\$38 <b>,</b> 500	\$46,500	
CONT.	% CONT.	% CONT.	% CONT.	% CONT.	\$
50	1.78478	1.76952	1.70407	1.60180	
1.50034 49	1.90605	1.88976	1.81986	1.71064	
1.60228 48	2.03596	2.01856	1.94390	1.82723	
1.71150 47	2.17520	2.15661	2.07684	1.95220	
1.82854 46	2.32449	2.30463	2.21938	2.08618	
1.95404 45	2.48464	2.46341	2.37229	2.22992	
2.08867 44	2.65653	2.63382	2.53640	2.38418	
2.23316 43	2.84111	2.81683	2.71263	2.54984	
2.38833 42	3.03945	3.01347	2.90200	2.72784	
2.55505 41	3.25269	3.22489	3.10560	2.91922	
2.73431 40	3.48212	3.45236	3.32465	3.12513	
2.92718 39	3.72915	3.69727	3.56051	3.34683	
3.13484 38	3.99533	3.96118	3.81465	3.58572	
3.35860 37	4.28239	4.24579	4.08874	3.84336	
3.59991 36	4.59226	4.55301	4.38460	4.12146	
3.86040 35	4.92708	4.88497	4.70427	4.42195	
4.14186 34	5.28924	5.24404	5.05006	4.74699	
4.44631 33	5.68143	5.63288	5.42451	5.09897	
4.77599 32	6.10667	6.05448	5.83052	5.48061	
5.13346 31	6.56837	6.51223	6.27135	5.89498	
5.52158 30	7.07040	7.00997	6.75067	6.34553	
5.94360 29	7.61714	7.55204	7.27269	6.83623	
6.40321 28	8.21363	8.14343	7.84220	7.37156	
6.90464 27	8.86563	8.78986	8.46472	7.95672	
7.45273 26	9.57978	9.49790	9.14658	8.59765	
8.05307 25	10.36380	10.27522	9.89514	9.30130	

8.71214					
24	11.22668	11.13073	10.71900	10.07571	
9.43750 23	12.17896	12.07487	11.62822	10.93036	
10.23802 22	13.23311	13.12001	12.63470	11.87644	
11.12417					
21 12.10842	14.40396	14.28085	13.75260	12.92725	
20 13.20573	15.70929	15.57502	14.99890	14.09876	
19	17.17062	17.02387	16.39415	15.41027	
14.43417 18	18.81427	18.65346	17.96347	16.88541	
15.81587 17	20.67268	20.49600	19.73785	18.55330	
17.37811					
16 19.15502	22.78646	22.59171	21.75604	20.45037	
15	25.20698	24.99154	24.06710	22.62274	
21.18979 14	28.00030	27.76099	26.73410	25.12968	
23.53794 13	31.25278	30.98567	29.83950	28.04872	
26.27208					
12 29.48898	35.07955	34.77972	33.49322	31.48316	
11 33.32059	39.63756	39.29878	37.84511	35.57388	
10	45.14656	44.76069	43.10498	40.51808	
37.95163 T	ABLE OF CONTR	RIBUTIONS TO S	SECTION 23F L	UMP SUM FUND	
INTEREST RATE = 15%					
SALARY GROWTH RATE = 8%			SALARY RANGES		
YRS. TO \$redn per	\$53,001-	\$60 <b>,</b> 501-	\$76,001-	\$90,501	
,					

YRS. TO \$redn per	\$53,001-	\$60 <b>,</b> 501-	\$76 <b>,</b> 001-	\$90,501	
RETIREMENT ASSET	\$60 <b>,</b> 500	\$76 <b>,</b> 000	\$90 <b>,</b> 500	+ OVER	\$100
	% CONT.	% CONT.	% CONT.	% CONT.	
50 5.89104	1.39278	1.21507	1.03097	0.74383	
49 5.90836	1.48741	1.29763	1.10103	0.79438	
48	1.58879	1.38607	1.17607	0.84852	
5.92692 47	1.69745	1.48087	1.25650	0.90655	
5.94681 46	1.81395	1.58250	1.34274	0.96877	
5.96814 45	1.93893	1.69153	1.43525	1.03552	
5.99102 44 6.01557	2.07306	1.80855	1.53454	1.10715	

43	2.21710	1.93421	1.64116	1.18408
6.04194 42	2.37188	2.06924	1.75573	1.26674
6.07027				
41 6.10074	2.53828	2.21441	1.87891	1.35561
40 6.13351	2.71732	2.37061	2.01144	1.45123
8.13331 39 6.16880	2.91009	2.53878	2.15414	1.55418
38	3.11781	2.72000	2.30789	1.66512
6.20683 37 6.24784	3.34183	2.91543	2.47372	1.78476
8.24784 36 6.29210	3.58364	3.12639	2.65271	1.91390
35	3.84492	3.35433	2.84612	2.05344
34 6.39167	4.12754	3.60089	3.05532	2.20438
33 6.44770	4.43359	3.86789	3.28187	2.36783
32 6.50845	4.76543	4.15739	3.52751	2.54506
31	5.12573	4.47172	3.79421	2.73748
6.57441 30	5.51749	4.81349	4.08421	2.94671
6.64612 29	5.94415	5.18572	4.40003	3.17457
6.72423 28	6.40963	5.59180	4.74460	3.42317
6.80944 27	6.91843	6.03568	5.12122	3.69490
6.90259 26 7.00461	7.47573	6.52187	5.53375	3.99254
7.00461 25 7.11661	8.08755	7.05563	5.98664	4.31929
24 7.23988	8.76091	7.64307	6.48508	4.67891
7.23988 23 7.37592	9.50404	8.29138	7.03516	5.07579
7.52651	10.32666	9.00904	7.64409	5.51513
21 7.69377	11.24034	9.80615	8.32043	6.00310
20 7.88025	12.25898	10.69481	9.07445	6.54712
19 8.08901	13.39935	11.68968	9.91859	7.15615
18 8.32382	14.68199	12.80866	10.86804	7.84117
8.52582 17 8.58931	16.13224	14.07387	11.94156	8.61570
8.89128	17.78176	15.51292	13.16258	9.49665
15	19.67065	17.16080	14.56079	10.50545

9.23706				
14	21.85046	19.06248	16.17435	11.66961
9.63611				
13	24.38858	21.27675	18.05314	13.02514
10.10075				
12	27.37485	23.88199	20.26367	14.62001
10.64743				
11	30.93177	26.98507	22.89660	16.51964
11.29858				
10	35.23079	30.73557	26.07886	18.81561
12.08557	55.25079	50.75557	20.07000	10.01001
12.00557				