Table of Contents

9.02.	.01 - Rules for the Judges' Retirement Fund	
	000. Legal Authority (Rule 0).	3
	001. Title And Scope (Rule 1).	3
	002. Written Interpretations Agency Guidelines (Rule 2).	3
	003. Administrative Appeal (Rule 3).	3
	004. Office Office Hours Mailing Address And Street Address (Rule 4)	
	005. Public Records Act Compliance (Rule 5).	3
	006. Citation (Rule 6).	3
	007. Effective Date (Rule 7).	4
	008 009. (Reserved)	4
	010. Definitions (Rule 10)	4
	011 099. (Reserved)	5
	100. Required Minimum Distributions (Rule 100).	
	101. Maximum Limitations On Benefits (Rule 101).	6
	102. Maximum Limitation On Annual Additions (Rule 102)	6
	103. Rollover Distributions (Rule 103).	7
	104 251. (Reserved)	7
	251. ActuariaL Assumptions To Be Specified (Rule 251)	7
	252. Actuarial Tables (Rule 252).	
	253 299. (Reserved)	8
	300. Employer Contribution Rate (Rule 300).	8
	301. Employee Contribution Rate (Rule 301)	8
	302. Vacation And Contractual Payments Subject To Contributions (Rule 302).	o
	303. Reports (Rule 303).	
	304 349. (Reserved)	
	350. Applying For Disability Retirement (Rule 350).	
	351. Initial Application Review (Rule 351).	
	352. Disability Assessment Review (Rule 351).	
	353. Reconsideration Of Disability Assessment Decision (Rule 353)	
	354. Administrative Review Of The Reconsideration Decision (Rule 354)	
	355. Delegation (Rule 355).	
	356. Reassessment Of Disability Retirees (Rule 356).	
	357. Burden On Applicant (Rule 357).	
	358. Statutory Standard (Rule 358).	
	359. Attorney's Fees And Costs (Rule 359).	
	360 399. (Reserved)	
	400. Administrative Procedure Cross Reference (Rule 400)	
	401. Post Retirement Allowance Adjustments (Rule 401).	
	402. Approved Domestic Retirement Orders (Rule 402)	
	403. Retirement Application And Spousal Consent (Rule 403)	
	404. Forfeitures (Rule 404).	

Table of Contents (cont'd)

405. Pre-ERISA Vesting (Rule 405)	10
406. Exclusive Purpose (Rule 406).	10
407. Benefits During Military Services (Rule 407).	10
408 999. (Reserved)	11

IDAPA 59 TITLE 02 CHAPTER 01

59.02.01 - RULES FOR THE JUDGES' RETIREMENT FUND

SUBCHAPTER A -- GENERAL PROVISIONS Rules 001 Through 099

000. LEGAL AUTHORITY (RULE 0).

The Rules for the Judges' Retirement Fund rules are adopted under the legal authority of Section 1-2012, Idaho Code. (7-1-14)

001. TITLE AND SCOPE (RULE 1).

01. Title. The title of this chapter is IDAPA 59.02.01, "Rules for the Judges' Retirement Fund."

(7-1-14)

O2. Scope. This chapter relates to retirement under the Judges' Retirement Fund.

(7-1-14)

002. WRITTEN INTERPRETATIONS -- AGENCY GUIDELINES (RULE 2).

Written interpretations of these rules, to the extent they exist, are available from PERSI (Public Employee Retirement System of Idaho), at the locations listed in Rule 4 of these rules. (7-1-14)

003. ADMINISTRATIVE APPEAL (RULE 3).

Administrative appeals are conducted pursuant to IDAPA 59.01.01, "Rules of Administrative Procedure," Rules 101 through 104 and 150 through 789.

004. OFFICE -- OFFICE HOURS -- MAILING ADDRESS AND STREET ADDRESS (RULE 4).

Office hours are 8 a.m. to 5 p.m. Monday through Friday. PERSI's mailing and street addresses, telephone numbers, and fax numbers are as follows:

Boise Office 607 North Eighth Street Boise, Idaho 83702

Phone: 208/334-3365 or 1-800-451-8228

Fax: 208/334-4026

Pocatello Office 1246 Yellowstone Ave, Suite A5 Pocatello, Idaho 83201

Phone: 208/236-6225 or 1-800-762-8228

Fax: 208/236-6159

Coeur d'Alene Office 2005 Ironwood Parkway, Suite 226 Coeur d'Alene, Idaho 83814 Phone: 208/769-1474 or 1-800-962-8228

Fax: 208/769-1476 (7-1-14)

005. PUBLIC RECORDS ACT COMPLIANCE (RULE 5).

All rules required to be adopted by this chapter are public records.

(7-1-14)

006. CITATION (RULE 6).

The official citation of this chapter is IDAPA 59.02.01.000, et seq. For example, this section's citation is IDAPA 59.02.01.006. In documents submitted to the Board or issued by the Board these rules may be cited as Rules for the Judges' Retirement Fund and section number less leading zeros. For example, this rule may be cited as Rules for the Judges' Retirement Fund Rule 7. (7-1-14)

007. EFFECTIVE DATE (RULE 7).

Unless otherwise indicated in the bracketed material following each rule, the effective date of every rule in this chapter is July 1, 2014. (7-1-14)

008. -- 009. (RESERVED)

010. DEFINITIONS (RULE 10).

The following definitions shall apply to this chapter:

(7-1-14)

- **01. Accrued Benefit.** The actuarial value of the retirement benefit to which the Member is entitled under the Judges' Retirement Fund upon attainment of Normal Retirement Age. (7-1-14)
- **02. Active Member**. Each justice or judge who participates in the Judges' Retirement Fund as provided by Idaho Code. (7-1-14)
 - **03. Administrator**. The Board.

(7-1-14)

- **04. Annual Additions.** Annual additions are the total of all after-tax Member contributions in a year (not including rollovers) and forfeitures allocated to a Member's account under the Judges' Retirement Fund and all other qualified plans to which contributions are made based on the Member's service with the Employer. (7-1-14)
- **05. Beneficiary**. The designated person (or, if none, the Member's estate) who is entitled to receive benefits under the Plan after the death of a Member. (7-1-14)
 - **06. Board**. The retirement board established in Section 59-1304, Idaho Code. (7-1-14)
- **07. Code**. The Internal Revenue Code of 1986, as now in effect or as hereafter amended. All citations to sections of the Code are to such sections as they may from time to time be amended or renumbered. (7-1-14)
- **08. Compensation.** All cash compensation for services to the Employer, including salary, wages, fees, commissions, bonuses, and overtime pay, that is includible in the Member's gross income for the calendar year, plus amounts that would be cash compensation for services to the Employer includible in the Member's gross income for the calendar year but for a compensation reduction election under sections 125, 132(f), 401(k), 403(b), or 457(b) of the Code. (7-1-14)
- **O9. Contingent Annuitant.** The person designated by a Member under certain retirement options to receive payments upon the death of the Member. The person so designated must be born and living on the effective date of retirement. (7-1-14)
- **10. Designated Beneficiary**. The individual who is designated as the beneficiary under the Plan and is the designated beneficiary under section 401(a)(9) of the Code and section 1.40l(a)(9)-4, Q&A-4, of the Treasury regulations. (7-1-14)
- 11. Differential Wage Payments. Differential Wage Payments as defined in 26 U.S.C. 3401(h). A differential wage payment generally refers to an employer payment to an employee called to active duty in the uniformed services for more than thirty (30) days that represents all or a portion of the compensation he would have received from the employer if he were performing services for the employer. (7-21-15)
 - **12. Employer**. The common law employer of a Member.

(7-1-14)

- 13. Judges' Retirement Fund. The Judges' Retirement Fund established under Title 1, Chapter 20, Idaho Code, and rules applicable to the Judges' Retirement Fund. The Judges' Retirement Fund is intended to satisfy Code section 401(a) as applicable to governmental plans described in Code section 414(d). It is maintained for the exclusive benefit of Members and their beneficiaries. (7-1-14)
- **14. Member**. An individual who is currently accruing benefits or who has previously accrued benefits under the Plan and who has not received a distribution of his entire benefit under the Plan. (7-1-14)

Section 007 Page 4 IAC Archive 2017

- **15. Normal Retirement Age.** The age (or combination of age and years of service) at which a Member is entitled to an actuarially unreduced retirement benefit under the Plan. A Member will be fully vested upon attainment of Normal Retirement Age. (7-1-14)
 - **16. Plan.** The plan of benefits under the Judges' Retirement Fund. (7-1-14)
 - **17. Required Beginning Date**. The date specified in Rule 100 of these rules. (7-1-14)
- **18. Severance from Employment**. The date that the Member dies, retires, or otherwise has a separation from employment with the Employer, as determined by the Administrator (and taking into account guidance issued under the Code). (7-1-14)

011. -- 099. (RESERVED)

SUBCHAPTER B -- DISTRIBUTIONS Rules 100 Through 250

100. REQUIRED MINIMUM DISTRIBUTIONS (RULE 100).

- **01. Default Application of Federal Requirements.** With respect to distributions under the Judges' Retirement Fund, and except as provided in Subsection 100.06, the Judges' Retirement Fund will apply the minimum distribution requirements of section 401(a)(9) of the Internal Revenue Code (Code) in accordance with a good faith interpretation of section 401(a)(9), notwithstanding any provision of the Judges' Retirement Fund to the contrary.
 - (7-21-15)
- **02. Required Beginning Date**. Except as otherwise provided in Subsections 100.03 through 100.06, distributions under the Judges' Retirement Fund shall begin not later than April 1 following the later of: (7-21-15)
- a. The calendar year (hereinafter referred to as the "Commencement Year") in which the member reaches age seventy and one half $(70 \frac{1}{2})$; and (7-21-15)
 - **b.** The year in which he retires. (7-21-15)
- **03. Lifetime Distributions.** Distribution shall be made over the life of the Member or the lives of the Member and his beneficiary; or over a period certain not extending beyond the life expectancy of the member or the joint life and last survivor expectancy of the member and his beneficiary. (7-21-15)
- **04. Timing of Required Distributions**. A required distribution shall be deemed to have been made during the Commencement Year if actually made by the following April 1, but such delayed distribution shall not change the amount of such distribution, and the distribution otherwise required during the subsequent calendar year shall be calculated as if the first distribution had been made on the last day of the Commencement Year. (7-21-15)
- **05. Adjustment of Required Distributions**. Benefits paid prior to the Commencement Year shall reduce the aggregate amount subject to (but shall not otherwise negate) the minimum distribution requirements described herein. (7-21-15)
- **06.** Annuity Benefits Payable on Death of a Member. All death benefits payable in the form of an annuity will begin to be paid as soon as administratively practicable after the member's death, but must in any event begin to be paid before the end of the calendar year following the calendar year in which the member died. (7-21-15)
- **O7. Death Benefits**. All death benefits payable in a lump sum will be distributed as soon as administratively practicable after request, but must in any event be distributed within fifteen (15) months of the member's death, unless the identity of the beneficiary is not ascertainable. (7-21-15)

Section 100 Page 5 IAC Archive 2017

101. MAXIMUM LIMITATIONS ON BENEFITS (RULE 101).

Beginning effective January 1, 2002, the "defined benefit dollar limitation" is one hundred sixty thousand dollars (\$160,000), as adjusted, effective January 1 of each year thereafter, under section 415(d) of the Internal Revenue Code (Code) in such manner as the Secretary shall prescribe, and payable in the form of a straight life annuity. A limitation as adjusted under section 415(d) will apply to limitation years ending with or within the calendar year for which the adjustment applies. The "maximum permissible benefit" is the defined benefit dollar limitation (adjusted where required, as provided in Subsection 101.01 and, if applicable, in Subsections 101.02 through 101.04).

(7-21-15)

- **01.** Less Than Ten Years of Service. If the Member has fewer than ten (10) years of participation in the Judges' Retirement Fund, the defined benefit dollar limitation shall be multiplied by a fraction: (7-21-15)
- **a.** The numerator of which is the number of years (or part thereof) of participation in the Judges' Retirement Fund; and (7-21-15)
 - **b.** The denominator of which is ten (10).

(7-21-15)

- **O2. Benefit Begins Prior to Age Sixty-Two.** If the benefit of a Member begins prior to age sixty-two (62), the defined benefit dollar limitation applicable to the Member at such earlier age is an annual benefit payable in the form of a straight life annuity beginning at the earlier age that is the actuarial equivalent of the defined benefit dollar limitation applicable to the Member at age sixty-two (62) (adjusted under Rule 101.01, if required). The defined benefit dollar limitation applicable at an age prior to age sixty-two (62) is determined as set forth in IRS regulation under section 415(b)(2) of the Code. (7-21-15)
- **O3. Benefit Begins at Age Sixty-Five**. If the benefit of a Member begins after the Member attains age sixty-five (65), the defined benefit dollar limitation applicable to the Member at the later age is the annual benefit payable in the form of a straight life annuity beginning at the later age that is actuarially equivalent to the defined benefit dollar limitation applicable to the Member at age sixty-five (65) (adjusted under Rule 101.01, if required.) The actuarial equivalent of the defined benefit dollar limitation applicable at an age after age sixty-five (65) is determined as set forth in IRS regulation under section 415(b)(2) of the Code. (7-21-15)
- **04. Transition**. Benefit increases resulting from the increase in the limitations of section 415(b) of the Code shall be provided to all current and former Members (with benefits limited by section 415(b)) who have an accrued benefit under the Judges' Retirement Fund immediately prior to the effective date of this Rule (other than an accrued benefit resulting from a benefit increase solely as a result of the increases in limitations under section 415(b).)
- **05. Aggregation**. If any member participates in two (2) or more qualified defined benefit plans maintained by the employer (or a predecessor employer), the combined benefits from all such plans may not exceed the "maximum permissible benefit" described in this Rule 101. (3-29-17)

102. MAXIMUM LIMITATION ON ANNUAL ADDITIONS (RULE 102).

- **01. Annual Additions Limitation**. Effective January 1, 2002, annual additions shall not exceed the lesser of: (7-1-14)
 - **a.** Forty thousand dollars (\$40,000); or (7-1-14)
 - **b.** One hundred percent (100%) of the Member's compensation. (7-1-14)
- **02. Annual Adjustments.** As of January 1 of each calendar year on and after January 1, 2002, the dollar limitation in Subsection 102.01 of these rules, with respect to both active and retired members, shall be adjusted for increases in the cost of living, taking into consideration applicable guidelines. (7-1-14)
- **03. Other Qualified Plans**. To the extent that any Member of the Judges Retirement Plan is also a member of any other qualified plan, and annual additions to all plans covering the Member would otherwise exceed the limits set forth above, annual additions to such other qualified plan shall be reduced to the extent necessary to avoid exceeding the limitations on annual additions. (7-1-14)

Section 101 Page 6 IAC Archive 2017

103. ROLLOVER DISTRIBUTIONS (RULE 103).

- **O1. Direct Rollovers.** A Member of the Judges' Retirement Fund or a beneficiary of a Member (including a Member's former spouse who is the alternate payee under an approved domestic relations order) who is entitled to an eligible rollover distribution may elect, at the time and in the manner prescribed by the Administrator, to have all or any portion of the distribution paid directly to an eligible retirement plan specified by the Member in a direct rollover. Effective January 1, 2006, in the event of a mandatory distribution greater than one thousand dollars (\$1,000), if the Member does not elect to have such distribution paid directly to an eligible retirement plan specified by the Member in a direct rollover or to receive the distribution directly, then the plan administrator will pay the distribution in a direct rollover to an individual retirement plan designated by the plan administrator. (7-1-14)
- **O2.** Eligible Rollover Distribution Defined. For purposes of this Rule, an eligible rollover distribution means any distribution of all or any portion of a Member's account balance, except that an eligible rollover distribution does not include (a) any installment payment for a period of ten (10) years or more, (b) any distribution made as a result of an unforeseeable emergency, or (c) for any other distribution, the portion, if any, of the distribution that is a required minimum distribution under Code section 401(a)(9). In addition, an eligible retirement plan means an individual retirement account described in section 408(a) of the Code, an individual retirement annuity described in section 408(b) of the Code, a qualified trust described in section 401(a) of the Code, an annuity plan described in section 403(a) or 403(b) of the Code, or an eligible governmental plan described in section 457(b) of the Code, that accepts the eligible rollover distribution. Effective January 1, 2008, an eligible retirement plan shall also mean a Roth IRA described in section 408A of the Code.
- 03. After-Tax Contributions. For purposes of the direct rollover provisions in Rule 103.01, a portion of a distribution shall not fail to be an eligible rollover distribution merely because the portion consists of after-tax employee contributions that are not includible in gross income. However, such portion may be transferred only to an individual retirement account or annuity described in section 408(a) or (b) of the Code, or to a qualified defined contribution plan described in section 401(a) or 403(a) of the Code that agrees to separately account for the amounts so transferred, including separately accounting for the portion of such distribution which is includible in gross income and the portion of such distribution which is not so includible.

 (7-21-15)
- **04. Alternate Payees.** A distributee includes an employee or former employee. In addition, the employee's or former employee's surviving spouse and the employee's or former employee's spouse or former spouse, who is the alternate payee under a domestic retirement order, approved as provided in Rule 402 are distributees with regard to the interest of the spouse or former spouse. (7-21-15)
- **05.** Transfers to Non-Spouse Beneficiaries. This Rule 103.05 applies to distributions made on or after July 1, 2008. Notwithstanding any provision of the Judges' Retirement Fund to the contrary that would otherwise limit the options of the Beneficiary of a deceased Member who is not the Member's spouse, the administrator shall, upon the request of such a Beneficiary transfer a lump sum distribution to the trustee of an individual retirement account established under Section 408 of the Code in accordance with the provisions of Code section 402(e)(11).

(7-21-15)

104. -- 251. (RESERVED)

SUBCHAPTER C -- ASSUMPTIONS Rules 251 Through 299

251. ACTUARIAL ASSUMPTIONS TO BE SPECIFIED (RULE 251).

Whenever the amount of any benefit is to be determined on the basis of actuarial assumptions, such assumptions will be specified in a manner that precludes employer discretion. (7-1-14)

252. ACTUARIAL TABLES (RULE 252).

The actuarial tables used for determining optional retirement benefits are set forth in Appendix A, which is hereby incorporated by reference and made a part hereof. (7-1-14)

Section 103 Page 7 IAC Archive 2017

253. -- 299. (RESERVED)

SUBCHAPTER D -- CONTRIBUTION RATES Rule 300 Through 349

300. EMPLOYER CONTRIBUTION RATE (RULE 300).

The employer contribution rate shall be fifty-five point twenty-eight percent (55.28%) of salaries until next determined by the Board. Beginning July 1, 2017, the employer contribution rate shall be sixty-two point fifty-three percent (62.53%) of salaries until next determined by the Board. (7-1-17)

301. EMPLOYEE CONTRIBUTION RATE (RULE 301).

The employee contribution rate shall be ten point twenty-three percent (10.23%) of salary until next determined by the Board. Beginning July 1, 2017, the employee contribution rate shall be eleven point fifty-seven percent (11.57%) of salaries until next determined by the Board. (7-1-17)

302. VACATION AND CONTRACTUAL PAYMENTS SUBJECT TO CONTRIBUTIONS (RULE 302).

Compensation paid for vacation is salary subject to employee and employer contributions.

(7-1-14)

303. REPORTS (RULE 303).

The Employer shall provide to the Board such reports, including compensation and contribution reports, as are required by the Board to verify contributions benefits required or provided and unless extended in writing by the executive director such reports shall be provided no later than five (5) business days after each pay date. (7-1-14)

304. -- 349. (RESERVED)

SUBCHAPTER E -- DISABILITY RETIREMENT Rules 350 Through 399

350. APPLYING FOR DISABILITY RETIREMENT (RULE 350).

Eligible members may apply for disability retirement, as provided for in Section 1-2001(4)(a), Idaho Code, by completing a required form available from any PERSI office. The application process may include an interview by a Board representative. Applicants must release all medical records and information to the Board or its agent. (7-1-14)

351. INITIAL APPLICATION REVIEW (RULE 351).

Applications will first be reviewed to determine whether the applicant meets applicable eligibility requirements. If eligibility requirements are met, the application will proceed to disability assessment review. If all eligibility requirements are not met, the applicant will be notified in writing.

(7-1-14)

352. DISABILITY ASSESSMENT REVIEW (RULE 352).

An applicant will be assessed to determine whether he qualifies for disability retirement under the applicable standard. The assessment may include without limitation, records review, medical and psychological examinations, vocational assessments, or any combination thereof as determined by the Board. Failure to timely comply with any request made by the Board during the assessment process shall result in automatic denial of disability retirement. At the conclusion of the assessment process, the Board will notify the applicant in writing whether or not he qualifies for disability retirement.

(7-1-14)

353. RECONSIDERATION OF DISABILITY ASSESSMENT DECISION (RULE 353).

Applicants, who are denied disability retirement as a result of an adverse disability assessment decision, and wish to contest that decision, are required to participate in a reconsideration process. A request for reconsideration must be made within thirty (30) days of the issuance of the disability assessment decision. Any additional information the applicant wishes to be considered must be submitted within thirty (30) days of the request for reconsideration. The additional information will be reviewed and a reconsideration decision will be issued in writing to the applicant.

(7-1-14)

Section 300 Page 8 IAC Archive 2017

354. ADMINISTRATIVE REVIEW OF THE RECONSIDERATION DECISION (RULE 354).

A reconsideration decision shall be considered a final decision, and may be appealed to the Board for review. In any related administrative hearing, the applicant shall be limited to presenting facts and evidence made available in the reconsideration process. No new or additional evidence may be presented at the hearing. If the applicant has additional facts or evidence that were not made available during the assessment or reconsideration process, the applicant must submit a new application for disability retirement, proceed again through the assessment process, and pay the costs associated with the second or subsequent assessment process. This rule is intended to promote the efficient use of fund resources by encouraging full and complete disclosure of information during the disability assessment process.

(7-1-14)

355. DELEGATION (RULE 355).

The Board may, by contract or otherwise, delegate all or part of these processes to third parties. Where such delegation has been made, the term "Board" includes those third parties. Where such delegation has been made, the term "Board" includes those third parties. (7-1-14)

356. REASSESSMENT OF DISABILITY RETIREES (RULE 356).

A disability retiree is subject to reassessment of his disability at any time to determine whether he continues to be disabled under the standard in Section 1-2001(4)(a), Idaho Code. However, after two (2) years of continuous disability retirement, a disability retiree is not required to undergo medical examinations more often than every twelve (12) months. A disability retiree notified that he has been selected for reassessment is under the same obligation as applicants to supply information. (7-1-14)

357. BURDEN ON APPLICANT (RULE 357).

Applicant must demonstrate that, on or before applicant's last day of employment, he was disabled under the disability standard. The last day of employment is the last day applicant earned compensation, including annual leave and sick leave.

(7-1-14)

358. STATUTORY STANDARD (RULE 358).

In applying the disability standard in Section 1-2001(4)(a), Idaho Code, the applicant is prevented from further performance of the duties of his office if the applicant is permanently prevented, due to bodily injury or disease, from performing every substantial and material duty of his office.

(7-1-14)

359. ATTORNEY'S FEES AND COSTS (RULE 359).

Attorney's fees and costs incurred by an applicant in his efforts to obtain disability retirement are the sole responsibility of the applicant and shall not be paid by the Board except for fees related to judicial review for which applicant is found to be entitled under applicable law. (7-1-14)

360. -- 399. (RESERVED)

SUBCHAPTER F - MISCELLANEOUS PROVISIONS Rules 400 Through 999

400. ADMINISTRATIVE PROCEDURE -- CROSS REFERENCE (RULE 400).

See IDAPA 59.01.01, "Rules of Administrative Procedure of PERSI," concerning rules for administrative procedure.
(7-1-14)

401. POST RETIREMENT ALLOWANCE ADJUSTMENTS (RULE 401).

O1. Adjustments Under Section 59-1355, Idaho Code. For those retirees whose post retirement allowance adjustment is to be determined in accordance with Section 59-1355, Idaho Code, the Board shall annually consider the post retirement cost of living adjustment (COLA) pursuant to Section 59-1355, Idaho Code. The Board has the discretion afforded under Section 59-1355, Idaho Code, related to a discretionary and/or retro-active COLA. The Board shall annually consider the COLA no later than the December Board meeting of each year with an effective date of July 1 of the next year. (7-1-14)

Section 354 Page 9 IAC Archive 2017

02. Adjustments Under Section 1-2001(2)(a)(ii). For those retirees whose COLA is to be determined in accordance with Section 1-2001(2)(a)(ii), Idaho Code, the COLA, if any, shall have an effective date of July 1 of the applicable year. (7-1-14)

402. APPROVED DOMESTIC RETIREMENT ORDERS (RULE 402).

As permitted under Code section 414(p)(11), the Plan shall recognize and give effect to domestic retirement orders that have been approved in accordance with Plan procedures. An order shall be approved only if it substantially meets the requirements for a qualified domestic relations order under Code section 414(p), except for subsection (9) thereof, as determined by the Administrator or its agent. Amounts segregated for the accounts of alternate payees pursuant to a Plan approved domestic retirement order shall be available for immediate distribution to the alternate payee. Distributions pursuant to a domestic retirement order to an alternate payee who is a spouse or former spouse of the Member shall be taxable to the alternate payee rather than the Member to the extent permitted under Code Section 414(p)(12). Distributions pursuant to a qualified domestic relations order to an alternate payee who is not a spouse or former spouse of the Member shall be taxable to the Member. (7-1-14)

403. RETIREMENT APPLICATION AND SPOUSAL CONSENT (RULE 403).

A member is required to complete and submit a retirement application and select either a regular or optional retirement allowance. The member's signature must be notarized. The application for retirement indicating the election made by the retiring member shall also be signed by the spouse certifying he understands and consents to the election made by the member. The spouse's signature must be notarized. If an inactive member reaches service retirement age, or an active member who has reached service retirement age separates from service, and has failed to complete and submit an approved retirement application and select either a regular or optional retirement allowance within ninety (90) days thereafter, the member shall be deemed to have selected a regular retirement allowance and no other selection shall be required or permitted. (7-1-14)

404. FORFEITURES (RULE 404).

Forfeitures will not be applied to increase the benefits any member would otherwise receive.

(7-1-14)

405. PRE-ERISA VESTING (RULE 405).

Upon any termination of the Plan or upon any complete discontinuance of contributions under the Plan, the rights of all Members to benefits accrued to the date of such termination or discontinuance, to the extent then funded, shall become one hundred percent (100%) vested. (7-1-14)

406. EXCLUSIVE PURPOSE (RULE 406).

The Board shall hold the assets of the Judges' Retirement Fund in trust for the exclusive purpose of providing benefits to Members and Beneficiaries and paying reasonable expenses of administration. It shall be impossible by operation of the Judges' Retirement Fund, by termination, by power of revocation or amendment, by the happening of any contingency, by collateral arrangement or by other means, for any part of the corpus or income of the Judges' Retirement Fund, or any funds contributed thereto, to inure to the benefit of any Employer or otherwise be used for or diverted to purposes other than providing benefits to Members and Beneficiaries and defraying reasonable expenses of administering the Judges' Retirement Fund. (7-21-15)

407. BENEFITS DURING MILITARY SERVICES (RULE 407).

01. Death Benefits. (7-21-15)

- **a.** This subsection 407.01 applies to a member of the Judges' Retirement Fund who dies on or after January 1, 2007, while performing qualified military service as defined in Chapter 43, Title 38 of the United States Code. (7-21-15)
- **b.** The period of military service that results in the member's death will be counted in the determination of whether the member qualifies for the death benefit described in section 2009-1(b) to the extent required by Code Section 401(a)(37), (7-21-15)

02. Determination of Return to Employment for Benefit Accrual Purposes. (7-21-15)

Section 402 Page 10 IAC Archive 2017

IDAHO ADMINISTRATIVE CODE Public Employee Retirement System of Idaho

IDAPA 59.02.01 Rules for the Judges' Retirement Fund

- **a.** This subsection 407.02 applies to a member of the Judges' Retirement Fund who becomes disabled or dies on or after January 1, 2007, while performing qualified military service as defined in Chapter 43, Title 38 of the United States Code. (7-21-15)
- **b.** For benefit accrual purposes, a member of the Judges' Retirement Fund shall be treated as having returned to employment on the day before the death or disability and then terminated on the date of death or disability to the extent permitted by Code Section 414(u)(8). (7-21-15)

03. Differential Wage Payments.

(7-21-15)

- **a.** This subsection 407.02 applies to a member of the Judges' Retirement Fund who, on or after January 1, 2009, receives differential wage payments from his or her Employer while performing qualified military service as defined in Chapter 43, Title 38 of the United States Code. (7-21-15)
- **b.** A member of the Judges' Retirement Fund shall be treated as employed by the Employer while performing qualified military service to the extent required by Code Section 3401(h). (7-21-15)

408. -- 999. (RESERVED)

Section 407 Page 11 IAC Archive 2017

Judges' Retirement Fund of the State of Idaho 100% Contingent Annuitant Factors for Spouses Judges hired before July 1, 2012

50 0.92242 0.9244 0.92710 0.92949 0.93192 0.93437 0.93685 0.93933 0.94182 0.94431 0.94678 0.94923 0.95166 0.95406 0.95406 0.95641 0.95872 0.96097 0.9631 51 0.91758 0.91995 0.92236 0.922482 0.92732 0.92985 0.93241 0.93500 0.93759 0.94019 0.94278 0.94536 0.94792 0.95045 0.95296 0.95541 0.95782 0.9560 52 0.91243 0.91484 0.91731 0.91983 0.92240 0.92250 0.92765 0.93032 0.93572 0.93830 0.93572 0.93843 0.94150 0.94822 0.94650 0.94915 0.94932 0.9568 53 0.90695 0.90940 0.91192 0.91449 0.91712 0.91979 0.92251 0.92507 0.92806 0.93087 0.93369 0.93651 0.93934 0.94215 0.94444 0.9471 0.95043 0.9568 54 0.90114 0.90362 0.90618 0.90880 0.91148 0.91422 0.91701 0.91985 0.92273 0.92563 0.92563 0.92856 0.93150 0.93494 0.934215 0.94494 0.9471 0.95043 0.9518 55 0.889498 0.89750 0.90009 0.90275 0.90548 0.90827 0.91112 0.91040 0.91699 0.91999 0.92301 0.92606 0.92913 0.93221 0.93529 0.93836 0.94140 0.9444 55 0.88851 0.89105 0.89366 0.89636 0.89913 0.90197 0.90488 0.90827 0.90182 0.9188 0.91396 0.91396 0.91079 0.92662 0.92938 0.93340 0.93624 0.93945 57 0.88174 0.88429 0.88693 0.88965 0.88924 0.88937 0.89829 0.90132 0.90414 0.90766 0.91077 0.91401 0.91730 0.92662 0.92396 0.92311 0.93624 0.93495 58 0.87468 0.87725 0.87990 0.82644 0.88837 0.89137 0.89445 0.89760 0.90081 0.90091 0.91730 0.92062 0.92396 0.92731 0.93666 0.9341 58 0.87468 0.87725 0.87990 0.82644 0.88546 0.88837 0.89137 0.89465 0.8976 0.90031 0.8970 0.90047 0.91080 0.91423 0.91769 0.92118 0.92467 0.9281 59 0.86737 0.86994 0.87266 0.87535 0.87819 0.88112 0.88415 0.88727 0.89066 0.89373 0.89707 0.90047 0.91080 0.91423 0.91769 0.92118 0.92467 0.9281 59 0.86737 0.86994 0.87266 0.87535 0.87819 0.8812 0.88415 0.88727 0.89066 0.89373 0.89707 0.90047 0.91080 0.91423 0.91769 0.92118 0.92467 0.9281 50 0.865399 0.86236 0.86561 0.86777 0.87602 0.87357 0.87662 0.88737 0.87662 0.87936 0.88930 0.88611 0.88970 0.89317 0.89617 0.90039 0.90041 0.91080 0.91423 0.91069 0.90041 0.91060 0.90041 0.90060 0.90041 0.90060 0.90041 0.90060 0.90041 0.90060 0.90041 0.90060 0.90041 0.90		,																		
			Snouse																	
State	ludge	Ē		41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
St. 19.1788 0.91788 0.91995 0.92248 0.92728 0.92885 0.92240 0.93780 0.93790 0.93478 0.9478 0.9478 0.94792 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95045 0.95782 0.95845		50																		0.96316
S		51	0.91758	0.91995	0.92236	0.92482	0.92732	0.92985	0.93241	0.93500	0.93759	0.94019	0.94278	0.94536	0.94792	0.95045	0.95296	0.95541	0.95782	0.96016
94 - 0.00114 0.90362 0.90618 0.90800 0.91428 0.91420 0.91901 0.91908 0.92273 0.92263 0.92286 0.92390 0.92340 0.92340 0.92430 0.94401 0.9480 0.92690 0.92991 0.92210 0.		52	0.91243	0.91484	0.91731	0.91983	0.92240	0.92500	0.92765	0.93032	0.93302	0.93572	0.93843	0.94113	0.94382	0.94650	0.94915	0.95176	0.95432	0.95683
S		53	0.90695	0.90940	0.91192	0.91449	0.91712	0.91979	0.92251	0.92527	0.92806	0.93087	0.93369	0.93651	0.93934	0.94215	0.94494	0.94771	0.95043	0.95310
56 0.88851 0.89105 0.89366 0.89636 0.89936 0.99137 0.90187 0.90188 0.91088 0.91396 0.91396 0.91300 0.91370 0.90208 0.92396 0.92396 0.92371 0.93066 0.9340 58 0.87468 0.87725 0.87990 0.88264 0.88854 0.88837 0.889137 0.8945 0.88770 0.90081 0.90090 0.90071 0.91080 0.91320 0.90209 0.92396 0.92731 0.93066 0.9340 59 0.86737 0.86990 0.88266 0.89245 0.88827 0.89137 0.8945 0.88770 0.90081 0.90090 0.90071 0.91080 0.91422 0.91790 0.9218 0.92467 0.92816 60 0.85979 0.86226 0.85501 0.86777 0.87502 0.87527 0.86573 0.88629 0.88727 0.86573 0.88629 0.88725 0.88727 0.88629 0.88727 0.88629 0.88725 0.87529 0.88629 0.88725 0.8		54	0.90114	0.90362	0.90618	0.90880	0.91148	0.91422	0.91701	0.91985	0.92273	0.92563	0.92856	0.93150	0.93445	0.93739	0.94033	0.94325	0.94613	0.94897
\$\frac{5}{5}\$\frac{0.88174}{0.8876}\$\frac{0.88675}{0.8876}\$\frac{0.89245}{0.8876}\$\frac{0.89245}{0.8876}\$\frac{0.88927}{0.88917}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8945}{0.8897}\$\frac{0.8917}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8891}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8945}\$\frac{0.8927}{0.8927}\$\frac{0.8927}{0.8928}\$\frac{0.8927}{0.8929}\$\fr		55	0.89498	0.89750	0.90009	0.90275	0.90548	0.90827	0.91112	0.91404	0.91699	0.91999	0.92301	0.92606	0.92913	0.93221	0.93529	0.93836	0.94140	0.94440
S		56	0.88851	0.89105	0.89366	0.89636	0.89913	0.90197	0.90488	0.90785	0.91088	0.91396	0.91708	0.92023	0.92341	0.92662	0.92983	0.93304	0.93624	0.93941
Section Sect		57	0.88174	0.88429	0.88693	0.88965	0.89245	0.89533	0.89829	0.90132	0.90441	0.90756	0.91077	0.91401	0.91730	0.92062	0.92396	0.92731	0.93066	0.93400
60 0.85979 0.86236 0.856501 0.86777 0.87062 0.87367 0.87662 0.87376 0.88300 0.88631 0.88970 0.89317 0.89317 0.90031 0.90400 0.90772 0.91147 0.9125		58	0.87468	0.87725	0.87990	0.88264	0.88546	0.88837	0.89137	0.89445	0.89760	0.90081	0.90409	0.90741	0.91080	0.91423	0.91769	0.92118	0.92467	0.92816
61 0.85196 0.85451 0.85777 0.85992 0.86277 0.86573 0.86279 0.8573 0.87306 0.87306 0.87306 0.87306 0.87306 0.87306 0.87306 0.88730 0.88		59	0.86737	0.86994	0.87260	0.87535	0.87819	0.88112	0.88415	0.88727	0.89046	0.89373	0.89707	0.90047	0.90394	0.90747	0.91104	0.91465	0.91828	0.92192
62 0.84393 0.84647 0.84911 0.85185 0.85470 0.85766 0.86072 0.85390 0.86717 0.87055 0.87401 0.87757 0.88123 0.84080 0.884881 0.89272 0.89669 0.9007 63 0.83567 0.83819 0.84081 0.84354 0.84637 0.84932 0.85238 0.85556 0.85884 0.85272 0.86530 0.85760 0.87600		60	0.85979	0.86236	0.86501	0.86777	0.87062	0.87357	0.87662	0.87976	0.88300	0.88631	0.88970	0.89317	0.89671	0.90033	0.90400	0.90772	0.91147	0.91525
63 0.83567 0.83819 0.84081 0.84354 0.84677 0.84932 0.85236 0.85556 0.85584 0.86272 0.86930 0.87300 0.87600 0.88069 0.88467 0.88873 0.8928		61	0.85196	0.85451	0.85717	0.85992	0.86277	0.86573	0.86879	0.87196	0.87521	0.87856	0.88200	0.88552	0.88912	0.89281	0.89657	0.90039	0.90426	0.90816
64 0.82725 0.82974 0.82333 0.83304 0.83786 0.84079 0.84384 0.84700 0.85028 0.85368 0.85718 0.86078 0.86650 0.86834 0.87228 0.87622 0.88005 0.8666 0.80862 0.82124 0.82177 0.81741 0.82016 0.82304 0.82504 0.82504 0.82917 0.83207 0.83507 0.85507 0.85504 0.85504 0.85505 0.86354 0.86762 0.87181 0.8760 0.80930 0.80328 0.80576 0.80337 0.81108 0.81392 0.81689 0.82917 0.83207 0.82554 0.83001 0.83360 0.83333 0.84120 0.85484 0.85559 0.86282 0.86718 0.80930 0.80328 0.80576 0.80337 0.81108 0.81392 0.81689 0.89934 0.82320 0.82504 0.82301 0.83360 0.83330 0.83120 0.84504 0.85509 0.85504 0.855		62	0.84393	0.84647	0.84911	0.85185	0.85470	0.85766	0.86072	0.86390	0.86717	0.87055	0.87401	0.87757	0.88123	0.88498	0.88881	0.89272	0.89669	0.90071
65 0.81863 0.82108 0.82265 0.82652 0.82912 0.83202 0.83505 0.83820 0.84147 0.84486 0.84836 0.85197 0.85570 0.85956 0.86354 0.86762 0.87181 0.8760 66 0.80932 0.81224 0.85278 0.82525 0.82524 0.82526 0.82624 0.82566 0.80932 0.81264 0.82566 0.82624 0.82566 0.82624 0.82566 0.82624 0.82666 0.80932 0.81689 0.826189 0.826189 0.82526 0.82624 0.83010 0.83360 0.83373 0.84120 0.84520 0.84520 0.82536 0.85736 0.82624 0.80937 0.81689 0.81899 0.82320 0.82654 0.83001 0.83360 0.83373 0.84120 0.84520 0.84520 0.84520 0.85636 0.85946 0.87624 0.80932 0.80956 0.82624 0.80954 0.80954 0.80954 0.80954 0.80954 0.80954 0.82786 0.82786 0.82786 0.82624 0.80955 0.80955 0.80955 0.80955 0.80955 0.80955 0.80954 0.80954 0.80954 0.80954 0.80955		63	0.83567	0.83819	0.84081	0.84354	0.84637	0.84932	0.85238	0.85556	0.85884	0.86223	0.86572	0.86930	0.87300	0.87680	0.88069	0.88467	0.88873	0.89285
66 0.80982 0.81224 0.81477 0.81741 0.82016 0.82204 0.82917 0.83242 0.83578 0.83927 0.84288 0.84662 0.85049 0.85484 0.85559 0.86282 0.8579 67 0.80090 0.80328 0.80576 0.80837 0.81108 0.81392 0.81689 0.81998 0.82320 0.82654 0.83010 0.83360 0.83733 0.84126 0.84520 0.84532 0.85558 0.8579 68 0.79125 0.79415 0.79651 0.79415 0.79659 0.79915 0.80182 0.80662 0.80754 0.81059 0.81377 0.81708 0.82051 0.82407 0.82778 0.83164 0.83563 0.83976 0.84402 0.84848 69 0.78251 0.78479 0.78718 0.78598 0.79200 0.79504 0.79792 0.80092 0.80405 0.80732 0.81071 0.81423 0.81791 0.82173 0.82570 0.82981 0.83407 0.8384 0.8573 0.87590 0.77590 0.78718 0.78590 0.79500 0.79500 0.79502 0.80405 0.80732 0.81071 0.81423 0.81791 0.82173 0.82570 0.82981 0.83407 0.8384 0.80502 0.80405 0.80732 0.80092 0.80405 0.80732 0.80074 0.80414 0.80777 0.81156 0.81549 0.81957 0.82881 0.82810 0.8092 0.80405 0.80732 0.80092 0.80405 0.80732 0.80074 0.80414 0.80777 0.81156 0.81549 0.81957 0.82881 0.82810 0.8092 0.8		64	0.82725	0.82974	0.83233	0.83504	0.83786	0.84079	0.84384	0.84700	0.85028	0.85368	0.85718	0.86078	0.86450	0.86834	0.87228	0.87632	0.88045	0.88465
67 0.80090 0.80328 0.80576 0.80037 0.81108 0.81392 0.81689 0.81998 0.82320 0.82554 0.83001 0.83360 0.83733 0.84120 0.84520 0.84932 0.8558 0.8579 68 0.79182 0.7915 0.79659 0.79915 0.80182 0.80462 0.80754 0.81059 0.81377 0.81708 0.82051 0.82407 0.82778 0.83164 0.83563 0.83976 0.84402 0.8484 0.97821 0.78247 0.78718 0.78968 0.79230 0.79504 0.79792 0.80092 0.800405 0.80732 0.81010 1.81423 0.81791 0.82173 0.82570 0.82981 0.83407 0.8384 0.770 0.77303 0.77526 0.77759 0.78003 0.78260 0.78528 0.78810 0.79105 0.79412 0.79733 0.80067 0.80414 0.80777 0.81156 0.81549 0.81957 0.82381 0.82811 0.80000 0.97320 0.97526 0.78528 0.78810 0.79105 0.79412 0.79733 0.80067 0.80414 0.80777 0.81156 0.81549 0.81957 0.82381 0.82811 0.80000 0.96529 0.96735 0.96933 0.97125 0.97308 0.97484 0.97653 0.97814 0.97967 0.98112 0.98251 0.98382 0.98506 0.98623 0.98733 0.98837 0.98934 0.9902 0.9505 0.9505 0.9505 0.9505 0.9666 0.96681 0.96687 0.97086 0.9777 0.97460 0.97635 0.97802 0.97806 0.98111 0.98254 0.98389 0.98517 0.96637 0.98637 0.98069 0.9727 0.97460 0.97635 0.97802 0.97780 0.97950 0.98110 0.98254 0.98389 0.98517 0.98637 0.98636 0.98557 0.95827 0.96636 0.96531 0.95531 0.95551 0.95551 0.95551 0.95531 0.95551 0.95531 0.95551 0.95531 0.95551 0.95581 0.95625 0.9668 0.96773 0.96608 0.97790 0.97933 0.97582 0.97752 0.97933 0.98055 0.98247 0.98393 0.98527 0.98655 0.98775 0.95277 0.96525 0.96648 0.95702 0.96227 0.96621 0.96530 0.97260 0.97251 0.97650 0.97800		65	0.81863	0.82108	0.82365	0.82632	0.82912	0.83202	0.83505	0.83820	0.84147	0.84486	0.84836	0.85197	0.85570	0.85956	0.86354	0.86762	0.87181	0.87608
68 0.79182 0.79415 0.79659 0.79915 0.80182 0.80462 0.80754 0.81059 0.81137 0.81708 0.82051 0.82071 0.82470 0.82778 0.83164 0.83563 0.83976 0.8402 0.8484 69 0.78251 0.78479 0.78718 0.78908 0.79230 0.79504 0.79792 0.80092 0.80405 0.80732 0.81071 0.81423 0.81791 0.82173 0.82570 0.82981 0.83407 0.83881 70 0.77303 0.77526 0.77759 0.77759 0.78003 0.78260 0.78528 0.78810 0.79105 0.79412 0.79733 0.80067 0.80414 0.80777 0.81156 0.81549 0.81549 0.81597 0.82381 0.8281 **Spouse*** **Judge*** 58		66	0.80982	0.81224	0.81477	0.81741	0.82016	0.82304	0.82604	0.82917	0.83242	0.83578	0.83927	0.84288	0.84662	0.85049	0.85448	0.85859	0.86282	0.86715
69 0.78251 0.78479 0.78718 0.78968 0.79230 0.79504 0.79792 0.80092 0.80405 0.80732 0.81071 0.81423 0.81791 0.82173 0.82570 0.82981 0.83407 0.8384 70 0.77303 0.77526 0.77759 0.78003 0.78260 0.78528 0.78810 0.79105 0.79412 0.79733 0.80067 0.80414 0.80777 0.81156 0.81549 0.81557 0.82381 0.8281 Spouse Spo		67	0.80090	0.80328	0.80576	0.80837	0.81108	0.81392	0.81689	0.81998	0.82320	0.82654	0.83001	0.83360	0.83733	0.84120	0.84520	0.84932	0.85358	0.85794
Spouse S		68	0.79182	0.79415	0.79659	0.79915	0.80182	0.80462	0.80754	0.81059	0.81377	0.81708	0.82051	0.82407	0.82778	0.83164	0.83563	0.83976	0.84402	0.84841
Spouse S		69	0.78251	0.78479	0.78718	0.78968	0.79230	0.79504	0.79792	0.80092	0.80405	0.80732	0.81071	0.81423		0.82173	0.82570	0.82981	0.83407	0.83846
Judge 58 59 66 61 62 63 64 65 66 67 68 69 70 71 72 73 74 77		70	0.77303	0.77526	0.77759	0.78003	0.78260	0.78528	0.78810	0.79105	0.79412	0.79733	0.80067	0.80414	0.80777	0.81156	0.81549	0.81957	0.82381	0.82818
Judge 58 59 66 61 62 63 64 65 66 67 68 69 70 71 72 73 74 77																				
50 0.96529 0.96735 0.96933 0.97125 0.97308 0.97484 0.97653 0.97814 0.97670 0.98112 0.98251 0.98382 0.98506 0.98623 0.98733 0.98837 0.98934 0.9902 51 0.96245 0.96466 0.96681 0.96687 0.97680 0.97277 0.97460 0.97635 0.97806 0.98111 0.98254 0.98389 0.98517 0.98637 0.98750 0.98856 0.98525 52 0.95927 0.96165 0.96396 0.96619 0.96635 0.97624 0.97240 0.97431 0.97612 0.97785 0.97950 0.98106 0.98254 0.98389 0.98527 0.98525 0.98525 53 0.95571 0.95827 0.96075 0.96316 0.96584 0.96733 0.96988 0.97195 0.97383 0.97582 0.97582 0.97732 0.9733 0.98055 0.98247 0.98329 0.98527 0.98658 54 0.95176 0.95449 0.95715 0.95971 0.95275 0.96225 0.9668 0.96702 0.96927 0.97143 0.97349 0.97545 0.97732 0.97910 0.98077 0.98236 0.98385 0.98555 0.98455 55 0.94737 0.95028 0.95313 0.95591 0.95861 0.96123 0.96377 0.96621 0.96856 0.97031 0.97296 0.97501 0.97695 0.97860 0.98004 0.98218 0.98373 0.9851 55 0.94255 0.94564 0.94868 0.95166 0.95456 0.95456 0.96123 0.96377 0.96621 0.96856 0.97031 0.97296 0.97501 0.97695 0.97860 0.98004 0.98218 0.98373 0.9851 55 0.94373 0.94564 0.94868 0.95166 0.95456 0.95738 0.96012 0.96277 0.96532 0.96778 0.97012 0.97237 0.97450 0.97653 0.97845 0.97864 0.98385 57 0.93730 0.94564 0.93509 0.93851 0.94688 0.95009 0.95513 0.95608 0.95808 0.95808 0.95808 0.95808 0.95808 0.95009 0.95313 0.95608 0.95861 0.95456 0.95457 0.95553 0.99464 0.93509 0.93431 0.94456 0.94559 0.94566 0.94559 0.94586 0.94559 0.94586 0.94559 0.95457 0.95559 0.95457 0.95530 0.95451 0.95531 0.95542 0.95456 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457 0.95550 0.95457		- 5								1									1	
51 0.96245 0.96466 0.96881 0.96887 0.97806 0.97327 0.97400 0.97635 0.97802 0.99960 0.98111 0.98254 0.98389 0.98517 0.98537 0.98500 0.98750 0.98853 0.98251 0.98637 0.98750 0.98855 0.98855 0.98855 0.98527 0.96619 0.96638 0.97731 0.97930 0.97982 0.97950 0.98106 0.98254 0.98393 0.98527 0.98635 0.98257 0.98638 0.97732 0.97733 0.97930 0.98955 0.98393 0.98527 0.98655 0.98737 0.95936 0.97431 0.97131 0.97734 0.97933 0.97835 0.98057 0.98855 0.98557 0.98571 0.98527 0.98655 0.98737 0.95632 0.96621 0.96826 0.97745 0.97732 0.97910 0.98077 0.98236 0.98557 0.98655 0.98357 0.98651 0.98525 0.98632 0.98632 0.97730 0.97545 0.94837 0.94632 0.94454 0.94868 0.9	Judge																			75
52 0.95927 0.96165 0.96396 0.96619 0.96835 0.97042 0.97240 0.97431 0.97612 0.97785 0.97950 0.98106 0.98254 0.98393 0.98252 0.98648 0.98764 0.9887 53 0.95571 0.95827 0.96075 0.95924 0.95136 0.96584 0.96773 0.96988 0.97795 0.97939 0.97582 0.97582 0.97582 0.9760 0.98070 0.98077 0.98827 0.98625 0.98652 0.98655 0.98737 54 0.95176 0.95449 0.95715 0.95924 0.96225 0.96648 0.96702 0.96927 0.96927 0.97582 0.97582 0.97582 0.97582 0.97582 0.9760 0.98070 0.98077 0.98236 0.98385 0.98525 0.9865 55 0.94737 0.95028 0.95313 0.95591 0.95861 0.96123 0.96377 0.96621 0.96856 0.97081 0.97595 0.97500 0.9760 0.97680 0.98084 0																				
53 0.95571 0.95827 0.96076 0.96136 0.96548 0.96773 0.96088 0.97195 0.97393 0.97582 0.97542 0.97933 0.98095 0.98247 0.98322 0.98527 0.98655 0.9875		_																		
54 0.95176 0.95449 0.95715 0.95749 0.96225 0.96468 0.96702 0.96927 0.97143 0.97349 0.97732 0.97910 0.98077 0.98286 0.98385 0.98255 0.9865 55 0.94737 0.95028 0.95531 0.95581 0.95851 0.96377 0.96621 0.96826 0.97021 0.97650 0.97650 0.97880 0.98054 0.98868 0.95166 0.95456 0.95858 0.95738 0.96012 0.96271 0.96521 0.96787 0.97021 0.97237 0.97450 0.97680 0.97880 0.98026 0.98196 0.98351 0.94688 0.95160 0.95578 0.96012 0.96727 0.96727 0.97021 0.97237 0.97450 0.97880 0.97806 0.98936 0.9817 58 0.93140 0.94881 0.94689 0.95162 0.95470 0.95070 0.97383 0.96606 0.96692 0.96606 0.96620 0.97106 0.97338 0.99671 0.97386 0.95296 0.95329 0.																				
55 0.94737 0.95028 0.95313 0.95591 0.95861 0.96123 0.96377 0.96621 0.96856 0.97081 0.97296 0.97501 0.97695 0.97880 0.98054 0.98218 0.98373 0.9851 56 0.94255 0.94564 0.94686 0.95166 0.95456 0.95738 0.96012 0.96277 0.96532 0.96778 0.97021 0.97237 0.97450 0.97653 0.97848 0.98026 0.98196 0.9835 57 0.93730 0.94058 0.94381 0.94698 0.95009 0.95331 0.95608 0.95894 0.96121 0.96438 0.96694 0.96939 0.97173 0.97395 0.97607 0.97696 0.97986 0.97998 0.98195 58 0.93164 0.93509 0.93851 0.94188 0.94520 0.94845 0.95162 0.95471 0.95770 0.96059 0.96338 0.96606 0.96862 0.97106 0.97338 0.97588 0.97766 0.9798 59 0.92556 0.92918 0.93279 0.93636 0.93988 0.94335 0.94674 0.95006 0.95824 0.95042 0.95441 0.95509 0.95345 0.96606 0.96862 0.97106 0.97338 0.97768 0.97998 60 0.91904 0.92283 0.92662 0.93038 0.93411 0.93779 0.94141 0.94497 0.94844 0.95131 0.95509 0.95825 0.96130 0.96422 0.96701 0.96967 0.97219 0.9745 61 0.91209 0.91605 0.92000 0.93395 0.92788 0.93177 0.93562 0.93941 0.94312 0.94675 0.95029 0.95313 0.95020 0.95321 0.95020 0.96021 0.96326 0.96618 0.96688 0.96898 0.94331 0.94024 0.95021 0.95024 0																				
56 0.94255 0.94564 0.94868 0.95166 0.95456 0.95738 0.96012 0.96277 0.96532 0.96778 0.97012 0.97237 0.97450 0.97653 0.97865 0.97865 0.98106 0.98105 0.9																				
57 0.93730 0.94058 0.94381 0.94698 0.95009 0.95313 0.95608 0.95894 0.96171 0.96438 0.96694 0.96939 0.97173 0.97395 0.97607 0.97806 0.97994 0.9817 58 0.93164 0.93509 0.93851 0.940188 0.94520 0.94845 0.95162 0.95474 0.95006 0.95059 0.96059 0.96338 0.96606 0.96862 0.97106 0.97338 0.97558 0.97766 0.97965 59 0.92556 0.92918 0.93279 0.93636 0.93988 0.94335 0.94674 0.95006 0.95329 0.95642 0.95945 0.95636 0.96862 0.97106 0.97338 0.97038 0.97028 0.97059 0.9772 60 0.91904 0.92283 0.92662 0.93038 0.93411 0.93779 0.94141 0.94497 0.94844 0.95181 0.95509 0.95825 0.96130 0.96422 0.96701 0.96967 0.97219 0.9745 61 0.91209 0.91605 0.92000 0.92395 0.92788 0.93177 0.93562 0.93941 0.94312 0.94675 0.95209 0.95571 0.95702 0.96012 0.96326 0.96618 0.96895 0.97116 0.91209 0.96967 0.97119 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94110 0.94675 0.95209 0.95371 0.95702 0.96012 0.96326 0.96618 0.96895 0.97116 0.97110 0.96967 0.97110 0		_																		
58 0.93164 0.93509 0.93851 0.94188 0.94520 0.94845 0.95162 0.95471 0.95770 0.96059 0.9638 0.9666 0.96862 0.97106 0.97338 0.97558 0.9766 0.9796	 																			
59 0.92556 0.92918 0.93279 0.93686 0.93388 0.94335 0.94674 0.95006 0.95329 0.95642 0.95945 0.96236 0.96516 0.96783 0.97038 0.97280 0.97720 60 0.91904 0.92283 0.92626 0.95030 0.95321 0.95971 0.95030 0.95720 0.96721 0.96236 0.96422 0.96330 0.97280 0.97290 0.97272 0.96231 0.95920 0.95321 0.95920 0.95231 0.95920 0.95231 0.95920 0.95232 0.96422 0.96321 0.96681 0.96897 0.9712 0.96231 0.99240 0.93321 0.93412 0.94506 0.94876 0.95235 0.95914 0.96232 0.96537 0.9623 0.96337 0.96537 0.96236 0.9476 0.95235 0.95581 0.95914 0.96232 0.96537 0.9623 0.96337 0.9623 0.94876 0.95235 0.95581 0.95914 0.96237 0.9633 0.94876 0.95235 0.95581 0.95914	-																			
60 0.91904 0.92283 0.92662 0.93038 0.93411 0.93779 0.94141 0.94497 0.94844 0.95181 0.95509 0.95825 0.96130 0.96422 0.96701 0.96967 0.97219 0.9745 61 0.91209 0.91605 0.92000 0.92395 0.92788 0.93177 0.93562 0.93934 0.94312 0.94507 0.95029 0.95371 0.95702 0.96021 0.96326 0.96618 0.96895 0.9715 0.900477 0.900887 0.91298 0.91711 0.92123 0.925233 0.92940 0.93342 0.9333 0.94120 0.94506 0.93476 0.95235 0.95581 0.95914 0.95622 0.95537 0.9682 0.95837 0.9682 0.94107 0.94826 0.93432 0.9470 0.94506 0.94876 0.95235 0.95581 0.95914 0.95622 0.95537 0.9682 0.95837 0.9682 0.95837 0.9682 0.95837 0.9682 0.95837 0.9682 0.95837 0.9682 0.95837 0.9682 0.95837 0.9682 0.95837 0.9682 0.9483 0.94926 0.9483 0.94926 0.9483 0.94926 0.9483 0.94926 0.9483 0.94926 0.9483 0.94926 0.9483 0.9483 0.9483 0.94834 0.948	-																			
61 0.91209 0.91605 0.92000 0.92395 0.92788 0.93177 0.93562 0.93941 0.94312 0.94675 0.95029 0.95371 0.95702 0.95021 0.96326 0.96618 0.96895 0.9715 62 0.90477 0.90887 0.91129 0.91171 0.92123 0.92533 0.92940 0.93342 0.93738 0.94127 0.94506 0.94876 0.95235 0.95521 0.95914 0.96232 0.96537 0.96628 63 0.89703 0.90125 0.90552 0.90981 0.91411 0.91841 0.92269 0.92695 0.93115 0.93526 0.93936 0.93333 0.94720 0.95095 0.95457 0.95805 0.96138 0.96458 64 0.88893 0.89328 0.89768 0.90212 0.90559 0.91107 0.91556 0.92004 0.92448 0.92887 0.93321 0.93346 0.94120 0.94566 0.94599 0.95337 0.95700 0.9646 65 0.88045 0.88849 0.88941 0.89399 0.89861 0.90327 0.90795 0.91263 0.91315 0.92155 0.92655 0.92655 0.9308 0.94566 0.94599 0.94566 0.94599 0.95337 0.95700 0.9646 66 0.87158 0.87611 0.88073 0.88542 0.89018 0.89499 0.89985 0.90473 0.90962 0.91450 0.91956 0.92417 0.92891 0.93356 0.93312 0.94254 0.94683 0.9509 66 0.86242 0.86702 0.87172 0.87651 0.88139 0.88634 0.89135 0.89641 0.90151 0.90661 0.91171 0.91679 0.92182 0.92677 0.93165 0.94463 0.9410 0.94566 0.88499 0.89498 0.89861 0.90151 0.90661 0.91171 0.91679 0.92182 0.92677 0.93165 0.93460 0.9410 0.94566 0.94599 0.94569 0.94419 0.94569 0.94		_																		
62 0.90477 0.90887 0.91298 0.91711 0.92123 0.92533 0.92940 0.93342 0.93738 0.94127 0.94506 0.94876 0.95235 0.95581 0.95914 0.96232 0.96537 0.9682 63 0.89703 0.90125 0.90552 0.90981 0.91411 0.91414 0.92269 0.92695 0.93115 0.93529 0.93936 0.9333 0.94720 0.95095 0.95457 0.95805 0.96138 0.96682 0.9668 0.968893 0.89328 0.89788 0.90212 0.90659 0.91107 0.91556 0.92004 0.92488 0.92887 0.93321 0.93746 0.94162 0.94566 0.94599 0.95337 0.95700 0.9604 0.9668 0.988893 0.89841 0.98981 0.90327 0.90795 0.91263 0.91731 0.92195 0.92655 0.93108 0.93553 0.93888 0.94411 0.94821 0.94821 0.9559 0.95659 0.93108 0.93553 0.93888 0.94411 0.94821 0.94821 0.9559 0.95659 0.93108 0.93553 0.93888 0.94411 0.94821 0.94821 0.9559 0.9565																				
63 0.89703 0.90125 0.90552 0.90981 0.91411 0.91841 0.92269 0.92695 0.93115 0.93529 0.93936 0.94333 0.94720 0.95095 0.95457 0.95805 0.96138 0.9645 64 0.88893 0.89328 0.99768 0.90212 0.90659 0.91107 0.91556 0.92004 0.92448 0.92897 0.93321 0.93736 0.94120 0.94666 0.94959 0.95337 0.95700 0.9604 65 0.88045 0.88499 0.88941 0.89390 0.89861 0.90327 0.90795 0.91263 0.91731 0.92195 0.92655 0.93030 0.93953 0.93983 0.94918 0.94411 0.94821 0.95216 0.9559 66 0.87158 0.87611 0.88073 0.88542 0.89018 0.89499 0.89985 0.90473 0.90962 0.91450 0.91936 0.92417 0.92891 0.93556 0.93812 0.94254 0.9463 0.9509 67 0.86242 0.86702 0.87172 0.87651 0.88139 0.88634 0.89135 0.89641 0.90151 0.90661 0.91171 0.91679 0.9182 0.92677 0.93165 0.93460 0.94104 0.9455 68 0.85292 0.85756 0.86232 0.86719 0.87217 0.87273 0.88239 0.88761 0.89289 0.88980 0.88910 0.93837 0.90887 0.91417 0.91084 0.94452 0.92467 0.92469 0.94490 0.9456 0.94491 0.9456 0.94569 0.94490 0.94569 0.94490 0.94569 0.94490 0.94569 0.94490 0.94569 0.94491 0.94569 0.94491 0.94569 0.94680 0.9	-	_																		
64 0.88893 0.89328 0.89768 0.90212 0.90659 0.91107 0.91556 0.92004 0.9248 0.92887 0.93321 0.93746 0.94162 0.94566 0.94959 0.95337 0.95700 0.9604 0.9604 0.88941 0.88841 0.88894 0.88939 0.89861 0.90327 0.90795 0.91936 0.91731 0.92195 0.92555 0.93108 0.93537 0.93588 0.94411 0.94821 0.95216 0.95596 0.91891 0.91936 0.91810 0.91936 0.91810 0.9181	 	_																		
65 0.88045 0.88489 0.88941 0.89399 0.89861 0.90327 0.90795 0.91263 0.91731 0.92195 0.92655 0.93108 0.93553 0.93988 0.94411 0.94821 0.95216 0.9559 0.87172 0.87172 0.88073 0.88542 0.89018 0.89949 0.89985 0.90473 0.90962 0.91450 0.91969 0.91457 0.92891 0.93356 0.93812 0.94254 0.94683 0.9500 0.95016 0.91850 0.98512 0.86514 0.94683 0.95016 0.91850 0.98512 0.86514 0.94683 0.95016 0.945	 	_																		
66 0.87158 0.87611 0.88073 0.88542 0.89018 0.89499 0.89985 0.90473 0.90962 0.91450 0.91936 0.92417 0.92891 0.93356 0.93812 0.94254 0.94683 0.9509 67 0.86242 0.86702 0.87172 0.87551 0.88139 0.88634 0.89135 0.89641 0.90151 0.90661 0.91171 0.91679 0.9182 0.92677 0.93165 0.93640 0.94104 0.9455 0.88190 0.88292 0.885796 0.85232 0.86719 0.87217 0.87273 0.82839 0.88761 0.89289 0.89820 0.98920 0.90837 0.90887 0.91417 0.91943 0.94624 0.94560 0.93935 0.99410 0.94560 0.93935 0.99410 0.94620 0.94620 0.93935 0.99410 0.94620 0.																				
67 0.86242 0.86702 0.87172 0.87651 0.88139 0.86634 0.89135 0.89641 0.90151 0.90661 0.91171 0.91679 0.92182 0.92677 0.93165 0.93640 0.94104 0.9455 0.85245 0.85245 0.86739 0.87217 0.87723 0.88239 0.88761 0.89289 0.89820 0.90353 0.90887 0.91417 0.91943 0.92462 0.92971 0.93469 0.9395 0.94104 0.9455 0.94104 0.	-	_																		
68 0.85292 0.85756 0.86232 0.86719 0.87217 0.87723 0.88239 0.88761 0.89289 0.89820 0.90353 0.90887 0.91417 0.91943 0.92462 0.92971 0.93469 0.9395 69 0.84298 0.84765 0.85245 0.85738 0.86243 0.86759 0.87286 0.87822 0.88366 0.88916 0.8941 0.90028 0.90585 0.91139 0.91690 0.92232 0.92765 0.9328		_																		
69 0.84298 0.84765 0.85245 0.85738 0.86243 0.86759 0.87286 0.8728 0.8728 0.8728 0.8728 0.8728 0.87820 0.87822 0.88366 0.88916 0.89471 0.90028 0.90585 0.91139 0.91690 0.92232 0.92765 0.9328		_																		
	-																			
70 000070 000700 000710 000710 000700 000700 000000 000000 000000 000000	-	_																		
		, ,	0.03270	0.00730	0.07220	0.07/10	0.05220	3.03743	3.00203	0.00033	3.07330		0.00000	2.02103	3.03031	3.302/2	3.50033	J.J1721	0.01000	0.52333

Judges' Retirement Fund of the State of Idaho 50% Contingent Annuitant Factors for Spouses Judges hired on or after July 1, 2012

	Spouse																	
Judge	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57
500gc 50		0.96745	0.96855	0.96966	0.97078	0.97190	0.97304	0.97417	0.97529	0.97641	0.97752	0.97861	0.97968	0.98074	0.98177	0.98278	0.98375	0.98470
5:		0.96519	0.96633	0.96748	0.96865	0.96982	0.97101	0.97219	0.97338	0.97455	0.97572	0.97688	0.97802	0.97915	0.98025	0.98133	0.98238	0.98340
52		0.96277	0.96394	0.96514	0.96635	0.96757	0.96880	0.97004	0.97128	0.97252	0.97376	0.97498	0.97619	0.97739	0.97857	0.97973	0.98085	0.98195
53		0.96015	0.96136	0.96260	0.96385	0.96512	0.96640	0.96770	0.96899	0.97030	0.97159	0.97288	0.97417	0.97544	0.97669	0.97793	0.97914	0.98032
54		0.95734	0.95859	0.95986	0.96115	0.96247	0.96380	0.96515	0.96650	0.96786	0.96922	0.97058	0.97194	0.97329	0.97462	0.97593	0.97723	0.97849
55		0.95432	0.95560	0.95691	0.95824	0.95960	0.96098	0.96238	0.96379	0.96521	0.96664	0.96806	0.96949	0.97091	0.97233	0.97372	0.97510	0.97645
56		0.95109	0.95240	0.95375	0.95512	0.95652	0.95795	0.95940	0.96087	0.96234	0.96383	0.96532	0.96682	0.96832	0.96981	0.97129	0.97276	0.97420
57		0.94766	0.94901	0.95038	0.95180	0.95324	0.95471	0.95621	0.95772	0.95926	0.96081	0.96237	0.96394	0.96551	0.96708	0.96865	0.97020	0.97173
58		0.94403	0.94540	0.94681	0.94826	0.94974	0.95125	0.95280	0.95437	0.95596	0.95757	0.95919	0.96083	0.96247	0.96412	0.96577	0.96741	0.96904
59	0.93884	0.94020	0.94160	0.94304	0.94452	0.94603	0.94759	0.94918	0.95080	0.95244	0.95411	0.95579	0.95749	0.95921	0.96094	0.96267	0.96440	0.96612
60	0.93477	0.93615	0.93758	0.93905	0.94056	0.94211	0.94370	0.94533	0.94700	0.94869	0.95041	0.95216	0.95393	0.95572	0.95752	0.95933	0.96115	0.96296
63	0.93049	0.93190	0.93335	0.93484	0.93638	0.93796	0.93959	0.94126	0.94297	0.94471	0.94649	0.94829	0.95012	0.95198	0.95386	0.95575	0.95765	0.95955
62		0.92745	0.92892	0.93043	0.93200	0.93361	0.93527	0.93698	0.93873	0.94052	0.94234	0.94420	0.94609	0.94801	0.94996	0.95193	0.95391	0.95590
63	0.92134	0.92278	0.92427	0.92581	0.92739	0.92903	0.93073	0.93247	0.93425	0.93608	0.93795	0.93986	0.94181	0.94380	0.94581	0.94786	0.94992	0.95200
64	0.91647	0.91792	0.91942	0.92098	0.92259	0.92426	0.92597	0.92775	0.92957	0.93144	0.93335	0.93530	0.93731	0.93935	0.94143	0.94355	0.94569	0.94785
65	0.91138	0.91284	0.91436	0.91593	0.91756	0.91924	0.92099	0.92279	0.92464	0.92655	0.92850	0.93050	0.93255	0.93465	0.93679	0.93897	0.94118	0.94342
66	0.90606	0.90753	0.90906	0.91065	0.91229	0.91400	0.91576	0.91759	0.91947	0.92141	0.92340	0.92543	0.92753	0.92968	0.93188	0.93412	0.93640	0.93872
67	0.90056	0.90204	0.90358	0.90517	0.90683	0.90855	0.91034	0.91218	0.91409	0.91606	0.91808	0.92015	0.92229	0.92449	0.92674	0.92904	0.93138	0.93377
68	0.89484	0.89632	0.89786	0.89947	0.90114	0.90287	0.90467	0.90653	0.90846	0.91045	0.91250	0.91461	0.91678	0.91902	0.92132	0.92367	0.92608	0.92853
69	0.88882	0.89031	0.89185	0.89346	0.89514	0.89688	0.89869	0.90057	0.90252	0.90453	0.90660	0.90874	0.91095	0.91322	0.91556	0.91796	0.92042	0.92293
70	0.88256	0.88404	0.88559	0.88720	0.88888	0.89063	0.89245	0.89434	0.89630	0.89833	0.90042	0.90258	0.90481	0.90712	0.90950	0.91194	0.91445	0.91701
	Spouse																	
Judge	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75
50		0.98650	0.98735	0.98816	0.98894	0.98968	0.99039	0.99106	0.99170	0.99230	0.99288	0.99342	0.99393	0.99441	0.99487	0.99529	0.99569	0.99606
5:		0.98535	0.98627	0.98715	0.98799	0.98880	0.98958	0.99031	0.99101	0.99167	0.99230	0.99289	0.99345	0.99398	0.99447	0.99494	0.99537	0.99578
52		0.98405	0.98505	0.98600	0.98692	0.98781	0.98865	0.98945	0.99022	0.99094	0.99163	0.99228	0.99289	0.99347	0.99401	0.99452	0.99500	0.99544
53		0.98258	0.98366	0.98470	0.98570	0.98666	0.98758	0.98846	0.98929	0.99009	0.99084	0.99156	0.99223	0.99286	0.99346	0.99402	0.99455	0.99503
54		0.98093	0.98209	0.98322	0.98431	0.98535	0.98636	0.98732	0.98823	0.98911	0.98993	0.99072	0.99146	0.99216	0.99282	0.99343	0.99401	0.99455
55		0.97907	0.98033	0.98155	0.98273	0.98387	0.98496	0.98601	0.98702	0.98797	0.98888	0.98975	0.99056	0.99133	0.99206	0.99274	0.99338	0.99398
55		0.97701	0.97836 0.97619	0.97968	0.98096 0.97899	0.98220	0.98339	0.98453	0.98563 0.98407	0.98668	0.98768	0.98863	0.98953	0.99039	0.99119	0.99194	0.99265	0.99331
58		0.97473	0.97819	0.97761	0.97681	0.98033	0.98162	0.98287	0.98233	0.98359	0.98480	0.98595	0.98704	0.98930	0.98906	0.99103	0.99181	0.99255
59		0.97223	0.97379	0.97332	0.97441	0.97598	0.97966	0.98102	0.98233	0.98339	0.98309	0.98436	0.98556	0.98670	0.98906	0.98999	0.98978	0.99167
60		0.96655	0.96832	0.97007	0.97179	0.97347	0.97511	0.97670	0.97825	0.97975	0.98119	0.98257	0.98390	0.98516	0.98636	0.98749	0.98856	0.98957
61		0.96334	0.96522	0.96708	0.96891	0.97347	0.97311	0.97420	0.97588	0.97975	0.97907	0.98059	0.98390	0.98342	0.98474	0.98749	0.98718	0.98937
62		0.95334	0.96322	0.96385	0.96580	0.96772	0.97248	0.97420	0.97328	0.97504	0.97675	0.98039	0.98204	0.98342	0.98296	0.98434	0.98565	0.98689
63		0.95989	0.95188	0.96035	0.96380	0.96772	0.96649	0.96848	0.97328	0.97304	0.97418	0.97597	0.97770	0.98130	0.98296	0.98248	0.98393	0.98530
64		0.95221	0.95441	0.95660	0.95879	0.96096	0.96311	0.96523	0.96732	0.96937	0.97418	0.97332	0.97520	0.97702	0.97876	0.98043	0.98203	0.98354
65		0.93221	0.95026	0.95257	0.95487	0.95716	0.95945	0.96171	0.96394	0.96614	0.96829	0.97039	0.97243	0.97441	0.97632	0.97815	0.97990	0.98354
66		0.94344	0.94583	0.94824	0.95065	0.95307	0.95548	0.95788	0.96026	0.96260	0.96491	0.96718	0.96939	0.97153	0.97361	0.97561	0.97754	0.97937
67		0.93865	0.94113	0.94364	0.94617	0.94870	0.95124	0.953788	0.95630	0.95880	0.96127	0.96370	0.96608	0.96840	0.97065	0.97283	0.97494	0.97695
68		0.93356	0.93614	0.93874	0.94137	0.94402	0.94668	0.94935	0.95202	0.95467	0.95729	0.95989	0.96245	0.96495	0.96739	0.96976	0.97205	0.97425
69		0.93330	0.93014	0.93346	0.93619	0.93895	0.94174	0.94453	0.94734	0.95014	0.95293	0.95569	0.95842	0.96111	0.96375	0.96631	0.96880	0.97423
70		0.92232	0.92505	0.92783	0.93066	0.93352	0.93642	0.93934	0.94228	0.94523	0.94818	0.95111	0.95402	0.95690	0.95973	0.96249	0.96520	0.96781
	0.51504	3.32232	0.52505	5.52,65	0.55000	3.33332	3.330 12	3.33334	3.3 1220	3.3.323	3.3 .010	3.33111	3.33.102	0.55050	5.55575	3.30243	5.56520	3.30,01

Judges' Retirement Fund of the State of Idaho 100% Contingent Annuitant Factors for Spouses Judges hired on or after July 1, 2012

	9	Spouse																	
Judge		40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	5
	50	0.89139	0.89464	0.89794	0.90129	0.90469	0.90812	0.91158	0.91507	0.91855	0.92203	0.92549	0.92892	0.93232	0.93568	0.93898	0.94221	0.94536	0.94843
	51	0.88461	0.88792	0.89131	0.89475	0.89825	0.90179	0.90538	0.90900	0.91263	0.91627	0.91989	0.92350	0.92709	0.93064	0.93414	0.93758	0.94095	0.94423
	52	0.87740	0.88078	0.88424	0.88776	0.89135	0.89501	0.89871	0.90245	0.90623	0.91001	0.91380	0.91758	0.92135	0.92510	0.92881	0.93246	0.93605	0.93956
	53	0.86973	0.87316	0.87668	0.88028	0.88396	0.88771	0.89152	0.89538	0.89929	0.90322	0.90717	0.91112	0.91507	0.91901	0.92292	0.92679	0.93060	0.93434
	54	0.86159	0.86507	0.86865	0.87232	0.87607	0.87991	0.88382	0.88779	0.89182	0.89589	0.89998	0.90409	0.90822	0.91235	0.91647	0.92055	0.92458	0.92856
	55	0.85297	0.85650	0.86012	0.86385	0.86767	0.87158	0.87557	0.87965	0.88379	0.88798	0.89222	0.89648	0.90078	0.90510	0.90941	0.91370	0.91796	0.92216
	56	0.84391	0.84747	0.85113	0.85490	0.85878	0.86275	0.86683	0.87099	0.87524	0.87955	0.88391	0.88832	0.89277	0.89726	0.90176	0.90626	0.91074	0.91518
	57	0.83443	0.83801	0.84170	0.84551	0.84943	0.85346	0.85760	0.86185	0.86618	0.87059	0.87507	0.87961	0.88421	0.88886	0.89354	0.89824	0.90293	0.90759
	58	0.82456	0.82815	0.83186	0.83569	0.83965	0.84372	0.84792	0.85223	0.85664	0.86114	0.86572	0.87038	0.87512	0.87992	0.88477	0.88965	0.89454	0.89942
	59	0.81432	0.81791	0.82164	0.82549	0.82947	0.83357	0.83781	0.84217	0.84665	0.85123	0.85590	0.86066	0.86552	0.87046	0.87546	0.88051	0.88559	0.89068
	60	0.80371	0.80730	0.81102	0.81488	0.81887	0.82300	0.82727	0.83167	0.83619	0.84084	0.84559	0.85044	0.85540	0.86046	0.86560	0.87080	0.87606	0.88135
	61	0.79275	0.79632	0.80003	0.80389	0.80788	0.81202	0.81631	0.82074	0.82530	0.82999	0.83480	0.83972	0.84477	0.84994	0.85520	0.86054	0.86596	0.87143
	62	0.78150	0.78506	0.78875	0.79259	0.79658	0.80072	0.80501	0.80946	0.81404	0.81876	0.82362	0.82860	0.83372	0.83897	0.84434	0.84981	0.85536	0.86099
	63	0.76994	0.77346	0.77713	0.78095	0.78492	0.78905	0.79333	0.79778	0.80237	0.80712	0.81200	0.81702	0.82220	0.82752	0.83297	0.83854	0.84422	0.84999
	64	0.75815	0.76163	0.76527	0.76905	0.77300	0.77710	0.78137	0.78581	0.79040	0.79515	0.80005	0.80509	0.81030	0.81568	0.82119	0.82685	0.83263	0.83851
	65	0.74608	0.74952	0.75311	0.75685	0.76076	0.76483	0.76907	0.77349	0.77806	0.78280	0.78770	0.79275	0.79799	0.80339	0.80896	0.81467	0.82053	0.82652
	66	0.73374	0.73713	0.74067	0.74437	0.74823	0.75226	0.75646	0.76084	0.76538	0.77010	0.77498	0.78003	0.78526	0.79068	0.79627	0.80203	0.80795	0.81401
	67	0.72126	0.72459	0.72807	0.73171	0.73552	0.73949	0.74365	0.74798	0.75248	0.75716	0.76201	0.76704	0.77226	0.77767	0.78327	0.78905	0.79501	0.80112
	68	0.70855	0.71181	0.71523	0.71881	0.72255	0.72646	0.73056	0.73483	0.73928	0.74391	0.74872	0.75370	0.75890	0.76429	0.76988	0.77566	0.78163	0.78777
	69 70	0.69551	0.69870	0.70205 0.68862	0.70555	0.70922	0.71306	0.71708	0.72129 0.70747	0.72568	0.73024 0.71627	0.73499	0.73992	0.74507 0.73088	0.75042 0.73618	0.75598	0.76174	0.76769	0.77384
t. dec	5	Spouse	59	60	61	62	63	64	65	66	67	68	69	70	71	72	72	74	75
Judge		58 0.95140	0.95429		0.95974	62	0.96478		0.96939		67	0.97551	0.97735	0.97908	0.98072		73 0.98372	0.98508	0.98636
	50 51	0.95140	0.95429	0.95707 0.95353	0.95974	0.96232 0.95921	0.96478	0.96714	0.96939	0.97153	0.97357	0.97356	0.977556	0.97908	0.98072	0.98227	0.98372	0.98399	0.98538
	52	0.94743	0.93033	0.93333	0.95267	0.95568	0.95858	0.96444	0.96403	0.96922	0.96899	0.97336	0.97338	0.97745	0.97924	0.98092	0.98230	0.98399	0.98422
	53	0.94298	0.94651	0.94505	0.93267	0.95168	0.95482	0.95784	0.96403	0.96351	0.96615	0.96867	0.97348	0.97332	0.97546	0.97748	0.98108	0.98270	0.98283
	54	0.93246	0.93628	0.94001	0.94363	0.93108	0.95055	0.95383	0.95698	0.96000	0.96288	0.96563	0.96825	0.97074	0.97348	0.97530	0.97739	0.97935	0.98119
	55	0.93246	0.93028	0.94001	0.94363	0.94715	0.93033	0.93363	0.95269	0.95598	0.95913	0.96363	0.96501	0.96773	0.97031	0.97330	0.97759	0.97722	0.97924
	56	0.92031	0.93039	0.92815	0.93232	0.93638	0.94034	0.94417	0.93203	0.95145	0.95489	0.95817	0.96131	0.96430	0.96714	0.96983	0.97303	0.97475	0.97698
	57	0.91223	0.91681	0.92133	0.93232	0.93038	0.93438	0.93851	0.94252	0.94640	0.95013	0.95371	0.95715	0.96042	0.96354	0.96649	0.96929	0.97192	0.97440
	58	0.90429	0.90913	0.91391	0.91864	0.92328	0.92783	0.93227	0.93659	0.94078	0.94483	0.94874	0.95248	0.95607	0.95948	0.96273	0.96581	0.96872	0.97146
	59	0.89578	0.90086	0.90590	0.91090	0.92328	0.92069	0.93524	0.93009	0.93461	0.93899	0.94323	0.94731	0.95122	0.95496	0.95853	0.96191	0.96512	0.96815
	60	0.88665	0.89197	0.89727	0.90254	0.90775	0.91291	0.91798	0.92295	0.92781	0.93254	0.93712	0.94155	0.94582	0.94991	0.95382	0.95754	0.96107	0.96441
l	61	0.87693	0.88246	0.88800	0.89353	0.89903	0.90448	0.90987	0.92233	0.92037	0.93234	0.93040	0.93520	0.93983	0.94429	0.93382	0.95265	0.95653	0.96021
 	62	0.86668	0.88240	0.87818	0.88395	0.88972	0.89546	0.90387	0.90679	0.91233	0.92343	0.93040	0.93320	0.93329	0.93813	0.94279	0.93203	0.95152	0.95556
—	63	0.85584	0.87241	0.86773	0.88333	0.87976	0.88578	0.89177	0.89772	0.90361	0.90941	0.92509	0.92067	0.93525	0.93133	0.93640	0.94126	0.94593	0.95037
l .	64	0.84450	0.85059	0.85675	0.86297	0.86922	0.87550	0.88179	0.88805	0.89427	0.90042	0.90649	0.91245	0.91827	0.92393	0.92942	0.93471	0.93980	0.94467
	0-7		0.83885	0.83573	0.85158	0.85805	0.86458	0.88173	0.887769	0.88423	0.89073	0.89716	0.90351	0.90974	0.92593	0.92342	0.92749	0.93303	0.93834
	65	0.837631			0.03130			0.85979	0.86662	0.87347	0.88031	0.88710	0.89384	0.90047	0.90699	0.91336	0.91955	0.92556	0.93134
	65 66	0.83263		0.83302	0.83959	0.84625							0.05504	3.30047	3.30033				0.23134
	66	0.82021	0.82655	0.83302	0.83959	0.84625	0.85299					0.87640	0.88351	0.89055	0.89748	0 90431			0.9237
	66 67	0.82021 0.80739	0.82655 0.81383	0.82040	0.82711	0.83394	0.84087	0.84789	0.85498	0.86211	0.86926	0.87640	0.88351	0.89055	0.89748	0.90431	0.91096	0.91745	
	66 67 68	0.82021 0.80739 0.79409	0.82655 0.81383 0.80059	0.82040 0.80725	0.82711 0.81407	0.83394 0.82103	0.84087 0.82813	0.84789 0.83534	0.85498 0.84265	0.86211 0.85004	0.86926 0.85748	0.86495	0.87241	0.87984	0.88720	0.89447	0.91096 0.90159	0.91745 0.90856	0.92372 0.91533 0.90599
	66 67	0.82021 0.80739	0.82655 0.81383	0.82040	0.82711	0.83394	0.84087	0.84789	0.85498	0.86211	0.86926						0.91096	0.91745	

Judges' Retirement Fund of the State of Idaho 50% Contingent Annuitant Factors for Non-Spouses For all Judges, irrespective of hire date

Non-Spouse																			
Judge	ŕ	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	5
8-	50	0.91590	0.91862	0.92136	0.92414	0.92694	0.92976	0.93259	0.93541	0.93823	0.94102	0.94379	0.94651	0.94920	0.95184	0.95442	0.95694	0.95939	0.9617
	51	0.91017	0.91298	0.91583	0.91871	0.92162	0.92456	0.92752	0.93048	0.93344	0.93638	0.93931	0.94220	0.94506	0.94787	0.95063	0.95333	0.95596	0.958
	52	0.90402	0.90692	0.90986	0.91284	0.91587	0.91892	0.92201	0.92511	0.92821	0.93131	0.93439	0.93745	0.94048	0.94348	0.94642	0.94931	0.95213	0.9548
	53	0.89740	0.90038	0.90341	0.90649	0.90962	0.91280	0.91601	0.91924	0.92249	0.92574	0.92898	0.93221	0.93542	0.93860	0.94174	0.94482	0.94784	0.950
	54	0.89029	0.89335	0.89647	0.89965	0.90288	0.90617	0.90950	0.91287	0.91626	0.91966	0.92306	0.92646	0.92985	0.93321	0.93655	0.93983	0.94306	0.946
	55	0.88266	0.88579	0.88900	0.89227	0.89561	0.89900	0.90246	0.90595	0.90948	0.91303	0.91659	0.92016	0.92373	0.92728	0.93081	0.93431	0.93775	0.941
	56	0.87452	0.87773	0.88101	0.88437	0.88781	0.89131	0.89488	0.89850	0.90216	0.90586	0.90958	0.91331	0.91706	0.92080	0.92453	0.92824	0.93190	0.935
	57	0.86588	0.86915	0.87251	0.87596	0.87949	0.88309	0.88677	0.89051	0.89431	0.89815	0.90202	0.90592	0.90984	0.91377	0.91770	0.92161	0.92550	0.929
	58	0.85673	0.86007	0.86350	0.86703	0.87065	0.87435	0.87813	0.88199	0.88592	0.88989	0.89391	0.89797	0.90206	0.90618	0.91031	0.91443	0.91853	0.922
	59	0.84709	0.85049	0.85399	0.85760	0.86129	0.86509	0.86897	0.87294	0.87699	0.88110	0.88526	0.88947	0.89374	0.89804	0.90236	0.90669	0.91101	0.915
	60	0.83693	0.84038	0.84395	0.84762	0.85140	0.85527	0.85926	0.86333	0.86749	0.87173	0.87603	0.88039	0.88482	0.88929	0.89380	0.89834	0.90287	0.907
	61	0.82624	0.82974	0.83337	0.83710	0.84095	0.84491	0.84898	0.85315	0.85742	0.86178	0.86621	0.87071	0.87530	0.87994	0.88464	0.88937	0.89412	0.898
	62	0.81507	0.81862	0.82229	0.82609	0.83000	0.83403	0.83819	0.84245	0.84683	0.85130	0.85585	0.86049	0.86522	0.87003	0.87490	0.87983	0.88478	0.889
	63	0.80336	0.80695	0.81067	0.81451	0.81849	0.82259	0.82682	0.83117	0.83564	0.84021	0.84489	0.84965	0.85452	0.85949	0.86453	0.86964	0.87480	0.879
	64	0.79117	0.79480	0.79856	0.80245	0.80648	0.81064	0.81494	0.81937	0.82392	0.82860	0.83338	0.83826	0.84327	0.84838	0.85358	0.85886	0.86421	0.869
	65	0.77844	0.78210	0.78589	0.78982	0.79390	0.79811	0.80247	0.80697	0.81161	0.81637	0.82125	0.82624	0.83137	0.83662	0.84198	0.84743	0.85296	0.858
	66	0.76515	0.76883	0.77265	0.77662	0.78073	0.78499	0.78941	0.79397	0.79868	0.80352	0.80849	0.81358	0.81883	0.82420	0.82970	0.83530	0.84101	0.846
	67	0.75140	0.75510	0.75894	0.76294	0.76708	0.77138	0.77584	0.78046	0.78523	0.79014	0.79519	0.80038	0.80572	0.81122	0.81684	0.82259	0.82846	0.834
	68	0.73709	0.74080	0.74465	0.74867	0.75284	0.75717	0.76167	0.76634	0.77116	0.77613	0.78125	0.78652	0.79196	0.79755	0.80330	0.80918	0.81519	0.823
	69	0.72206	0.72577	0.72964	0.73366	0.73785	0.74221	0.74674	0.75144	0.75630	0.76133	0.76651	0.77184	0.77736	0.78305	0.78890	0.79491	0.80105	0.807
	70	0.70640	0.71011	0.71397	0.74000														
	70	0.70040	0.71011	0.71597	0.71800	0.72220	0.72657	0.73112	0.73585	0.74075	0.74582	0.75105	0.75644	0.76203	0.76780	0.77374	0.77985	0.78612	0.792
	70	0.70040	0.71011	0.71597	0.71800	0.72220	0.72657	0.73112	0.73585	0.74075	0.74582	0.75105	0.75644	0.76203	0.76780	0.77374	0.77985	0.78612	0.792
		Non-Spouse							'	'				,	,	,	*	'	
ludge	ı	Non-Spouse 58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	
udge	50	Non-Spouse 58 0.96404	59 0.96624	60 0.96836	61 0.97039	62 0.97234	63 0.97419	64 0.97596	65 0.97765	66 0.97925	67 0.98076	68 0.98220	69 0.98355	70 0.98483	71 0.98604	72 0.98717	73 0.98823	74 0.98923	0.990
udge	50 51	Non-Spouse 58 0.96404 0.96098	59 0.96624 0.96337	60 0.96836 0.96567	61 0.97039 0.96787	62 0.97234 0.96999	63 0.97419 0.97201	64 0.97596 0.97394	65 0.97765 0.97578	66 0.97925 0.97752	67 0.98076 0.97918	68 0.98220 0.98075	69 0.98355 0.98223	70 0.98483 0.98363	71 0.98604 0.98494	72 0.98717 0.98618	73 0.98823 0.98734	74 0.98923 0.98843	0.990
udge	50 51 52	Non-Spouse 58 0.96404 0.96098 0.95754	59 0.96624 0.96337 0.96012	60 0.96836 0.96567 0.96261	61 0.97039 0.96787 0.96501	62 0.97234 0.96999 0.96731	63 0.97419 0.97201 0.96951	64 0.97596 0.97394 0.97162	65 0.97765 0.97578 0.97363	66 0.97925 0.97752 0.97554	67 0.98076 0.97918 0.97735	68 0.98220 0.98075 0.97907	69 0.98355 0.98223 0.98069	70 0.98483 0.98363 0.98223	71 0.98604 0.98494 0.98367	72 0.98717 0.98618 0.98503	73 0.98823 0.98734 0.98630	74 0.98923 0.98843 0.98749	0.990 0.989 0.988
udge	50 51 52 53	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366	59 0.96624 0.96337 0.96012 0.95645	60 0.96836 0.96567 0.96261 0.95914	61 0.97039 0.96787 0.96501 0.96175	62 0.97234 0.96999 0.96731 0.96425	63 0.97419 0.97201 0.96951 0.96665	64 0.97596 0.97394 0.97162 0.96895	65 0.97765 0.97578 0.97363 0.97114	66 0.97925 0.97752 0.97554 0.97323	67 0.98076 0.97918 0.97735 0.97522	68 0.98220 0.98075 0.97907 0.97711	69 0.98355 0.98223 0.98069 0.97889	70 0.98483 0.98363 0.98223 0.98058	71 0.98604 0.98494 0.98367 0.98216	72 0.98717 0.98618 0.98503 0.98365	73 0.98823 0.98734 0.98630 0.98505	74 0.98923 0.98843 0.98749 0.98636	0.990 0.989 0.988 0.987
udge	50 51 52 53 54	58 0.96404 0.96098 0.95754 0.95366 0.94931	59 0.96624 0.96337 0.96012 0.95645 0.95232	60 0.96836 0.96567 0.96261 0.95914 0.95523	61 0.97039 0.96787 0.96501 0.96175 0.95805	62 0.97234 0.96999 0.96731 0.96425 0.96077	63 0.97419 0.97201 0.96951 0.96665 0.96338	64 0.97596 0.97394 0.97162 0.96895 0.96589	65 0.97765 0.97578 0.97363 0.97114 0.96829	66 0.97925 0.97752 0.97554 0.97323 0.97058	67 0.98076 0.97918 0.97735 0.97522 0.97276	68 0.98220 0.98075 0.97907 0.97711 0.97484	69 0.98355 0.98223 0.98069 0.97889 0.97680	70 0.98483 0.98363 0.98223 0.98058 0.97865	71 0.98604 0.98494 0.98367 0.98216 0.98040	72 0.98717 0.98618 0.98503 0.98365 0.98204	73 0.98823 0.98734 0.98630 0.98505 0.98359	74 0.98923 0.98843 0.98749 0.98636 0.98503	0.990 0.989 0.988 0.987
udge	50 51 52 53 54 55	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95387	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241	65 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97641	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346	0.990 0.989 0.988 0.987 0.986 0.984
udge	50 51 52 53 54 55 56	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94590	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95387 0.94920	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847	65 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.96133	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96408	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96920	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97641 0.97383	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186 0.97986	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.98163	0.990 0.989 0.986 0.986 0.984 0.983
udge	50 51 52 53 54 55 56 57	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93311	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94590 0.94046	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95387 0.94920 0.94402	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240 0.94747	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95082	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406	65 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96408 0.96019	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.96306	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96920 0.96581	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97641 0.97383 0.97091	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186 0.977986	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.98163 0.97953	0.990 0.988 0.988 0.987 0.986 0.983 0.983
udge	50 51 52 53 54 55 56 57	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93311 0.92662	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94590 0.94046 0.93448	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95387 0.94920 0.94402	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240 0.94747 0.94202	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95082 0.94565	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406	65 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96408 0.96019 0.95583	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.96306 0.95898	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96920 0.96581 0.96199	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842 0.96487	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97641 0.97383 0.97091	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326 0.97020	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186 0.97757 0.97497	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.98163 0.97953	0.990 0.985 0.986 0.986 0.986 0.983 0.981 0.979
udge	50 51 52 53 54 55 56 57 58 59	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93311 0.92662 0.91957	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94590 0.94046 0.93448 0.92795	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95387 0.94920 0.94402 0.93830	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240 0.94747 0.94202 0.93604	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95082 0.94565 0.93994	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406 0.94916	65 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96408 0.96019 0.95583 0.95100	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.96306 0.95898 0.95444	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96920 0.96581 0.96199 0.95773	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842 0.96487 0.96089	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97641 0.97383 0.97091 0.96760 0.96390	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326 0.97020 0.96676	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265 0.96948	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186 0.97986 0.97757 0.97497	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.98163 0.97953 0.97715	0.990 0.985 0.987 0.986 0.987 0.983 0.981 0.979 0.976
udge	50 51 52 53 54 55 56 57 58 59 60	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93301 0.92662 0.91957 0.91191	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379 0.91638	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94590 0.94046 0.93448 0.92795 0.92081	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95387 0.94920 0.94402 0.93830 0.93203	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240 0.94747 0.94202 0.93604 0.92946	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95082 0.94565 0.93994 0.93366	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406 0.94916 0.94375	65 0.97765 0.97578 0.97578 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256 0.94744 0.94176	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96408 0.96019 0.95583 0.95100 0.94563	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.96306 0.95898 0.95444 0.94937	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96920 0.96581 0.96199 0.95773 0.95298	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842 0.966487 0.96089	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97861 0.97893 0.97991 0.96760 0.96390 0.95974	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97596 0.97596 0.97326 0.97020 0.96676	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97754 0.97265 0.96948 0.96589	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186 0.97986 0.97757 0.97497 0.97204	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.99753 0.97715 0.97744 0.97140	0.990 0.985 0.987 0.986 0.984 0.983 0.981 0.975 0.976
udge	50 51 52 53 54 55 56 57 58 59 60 61	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93311 0.92662 0.91957 0.91191	59 0.96624 0.96337 0.96012 0.95045 0.95232 0.94767 0.94252 0.93683 0.93058 0.93058 0.92379 0.91638 0.90835	60 0.96836 0.96567 0.95261 0.95914 0.95523 0.95082 0.94590 0.94046 0.93448 0.92795 0.92081 0.92081	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95387 0.94402 0.93830 0.93203 0.93203	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240 0.94202 0.93604 0.93604 0.92946	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95082 0.94565 0.93994 0.93366	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406 0.94916 0.94375 0.93777	65 0.97765 0.97765 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256 0.94744 0.94176	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96408 0.95583 0.95583 0.95100 0.94563 0.93969	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.95398 0.95444 0.94937 0.94376	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96920 0.96581 0.96199 0.95773 0.95298	69 0.98353 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842 0.96489 0.95643	70 0.98483 0.98363 0.9823 0.98058 0.97641 0.97383 0.97091 0.96760 0.96390 0.95974	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326 0.97020 0.96676 0.96289 0.95856	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265 0.96948 0.96589	73 0.98823 0.98734 0.98630 0.98630 0.98505 0.98359 0.98186 0.97757 0.97497 0.97204 0.96872 0.96499	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.98163 0.97953 0.97715 0.97745	0.990 0.985 0.987 0.986 0.984 0.983 0.975 0.976 0.976
udge	50 51 52 53 54 55 56 57 58 59 60 61 62	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93311 0.92662 0.91957 0.91191 0.90362 0.9365	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379 0.91638 0.90835 0.989973	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94046 0.93448 0.92795 0.92081 0.91305 0.90469	61 0.97039 0.96787 0.96501 0.95805 0.95805 0.95887 0.94402 0.93830 0.93203 0.92517 0.91769	62 0.97234 0.96999 0.96731 0.96425 0.956077 0.95682 0.95240 0.94747 0.94202 0.93604 0.92296 0.92227 0.91449	63 0.97419 0.97201 0.96951 0.96665 0.95338 0.95967 0.95549 0.95082 0.94565 0.93366 0.93366 0.92678	64 0.97596 0.97394 0.9762 0.96895 0.96241 0.95847 0.95406 0.94375 0.93777 0.93119	65 0.97765 0.977678 0.97363 0.97114 0.96829 0.96503 0.95719 0.95256 0.94744 0.9415 0.93550	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96408 0.96019 0.95583 0.95100 0.94563 0.93969	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.95898 0.95444 0.94937 0.94376	68 0.98220 0.98075 0.97977 0.97711 0.97484 0.97221 0.96581 0.96199 0.95773 0.95298 0.94769	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.96482 0.96487 0.96689 0.95643 0.95643 0.95447 0.96400	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97641 0.97383 0.97091 0.96760 0.96390 0.95509 0.954996	71 0.98604 0.98494 0.98367 0.98216 0.978216 0.97834 0.97596 0.97326 0.97020 0.96676 0.96289 0.95856 0.95376	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265 0.96948 0.96589 0.96186 0.95740	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186 0.97986 0.97757 0.977204 0.96872 0.96499 0.96085	74 0.98923 0.98843 0.98749 0.98503 0.98503 0.98163 0.97953 0.97715 0.97445 0.97140 0.96796	0.990 0.985 0.986 0.986 0.984 0.983 0.975 0.976 0.976
udge	50 51 52 53 54 55 56 57 58 59 60 61 62 63	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93301 0.92662 0.91957 0.91957 0.91957	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379 0.91638 0.90835 0.98973 0.89973	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94590 0.94590 0.93448 0.92795 0.92081 0.91305 0.91305	61 0.97039 0.96787 0.96501 0.95805 0.95805 0.95807 0.94402 0.93830 0.93203 0.92517 0.91769 0.90087	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240 0.94747 0.94202 0.93604 0.92227 0.91449 0.90604	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95582 0.94565 0.93366 0.92678 0.92678	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95840 0.94375 0.94375 0.93179 0.93119 0.92404	65 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.95719 0.95256 0.94744 0.94176 0.93550 0.92867 0.92119	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96019 0.95583 0.95100 0.94563 0.93699 0.93969	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96930 0.96670 0.95898 0.95444 0.94937 0.94376 0.93760	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96581 0.96581 0.95773 0.95298 0.94769 0.94487	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.96842 0.96487 0.96089 0.95643 0.95147 0.95400 0.93993	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97641 0.97383 0.97091 0.96760 0.96390 0.95974 0.95509 0.94996	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326 0.97020 0.96676 0.96289 0.95856 0.95376	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265 0.96948 0.96589 0.96186 0.95740	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.9186 0.97757 0.97497 0.97204 0.96872 0.96085 0.95621	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.97953 0.97715 0.97745 0.97740 0.96796 0.96413 0.95983	0.990 0.985 0.986 0.987 0.986 0.983 0.975 0.976 0.976 0.963
ludge	50 51 52 53 54 55 56 57 58 59 60 61 62 63 64	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94941 0.93905 0.93311 0.92662 0.91957 0.91191 0.90362 0.88520 0.88520	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94252 0.94252 0.93058 0.93058 0.93058 0.9335 0.9383 0.90835 0.89973	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94590 0.94046 0.93448 0.92795 0.92081 0.91305 0.90469 0.89666 0.88661	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95887 0.94920 0.93830 0.93203 0.92517 0.91769 0.9062 0.90062	62 0.97234 0.96999 0.96731 0.96425 0.96077 0.95682 0.95240 0.94747 0.94202 0.93604 0.92227 0.91449 0.90604 0.90604 0.89696	63 0.97419 0.97201 0.96951 0.96665 0.95967 0.95549 0.95962 0.94565 0.93964 0.93366 0.92678 0.91116 0.90239	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95496 0.94916 0.94375 0.93777 0.93119 0.92404 0.91622 0.90777	65 0.97765 0.97765 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256 0.94744 0.94176 0.93550 0.92119 0.92119	66 0.97925 0.97752 0.97554 0.97558 0.96754 0.96019 0.95583 0.95100 0.94563 0.93320 0.93320 0.92606 0.91831	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.95306 0.95898 0.94937 0.94376 0.93760 0.933082	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96581 0.96581 0.96199 0.95773 0.95298 0.94769 0.94187	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842 0.96089 0.95643 0.95643 0.95643 0.95643 0.95643	70 0.98483 0.98363 0.98223 0.98058 0.97665 0.97661 0.97383 0.97091 0.96760 0.96390 0.95974 0.95509 0.94926 0.94426	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97596 0.97326 0.97020 0.96676 0.96289 0.95856 0.95376 0.94842 0.94254	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265 0.96589 0.96186 0.95740 0.95241 0.95491	73 0.9823 0.98734 0.98630 0.98505 0.98359 0.97986 0.97757 0.97497 0.97204 0.96872 0.96685 0.956499	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98163 0.97953 0.97715 0.97140 0.96796 0.96413 0.95983 0.95507	0.990 0.989 0.988 0.987 0.984 0.983 0.981 0.976 0.976 0.976 0.963
udge	50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.93905 0.93311 0.92662 0.91957 0.91957 0.91957 0.85520 0.85520 0.87505 0.87505	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379 0.91638 0.90835 0.89973 0.88053 0.88053 0.88053	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95982 0.94590 0.94046 0.93448 0.92795 0.92081 0.91305 0.90469 0.83566 0.88661 0.887566	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95805 0.94402 0.94402 0.93203 0.92517 0.91769 0.90962 0.90087 0.89150 0.88141	62 0.97234 0.96999 0.96731 0.96425 0.95682 0.95240 0.94747 0.94202 0.93604 0.92946 0.9227 0.91449 0.90604 0.89696 0.88717	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95082 0.94565 0.93366 0.92678 0.91930 0.91116 0.90239 0.90239	64 0.97596 0.97394 0.97162 0.96895 0.96241 0.95847 0.95406 0.94916 0.94375 0.93777 0.93119 0.92404 0.91622 0.90777 0.89861	65 0.97765 0.97578 0.97363 0.97314 0.96829 0.96503 0.96133 0.95719 0.95256 0.94744 0.94176 0.93550 0.92867 0.92867	66 0.97925 0.97752 0.97754 0.97323 0.97058 0.96754 0.96019 0.95583 0.95100 0.94563 0.93969 0.93320 0.92606 0.91831 0.90985	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.95898 0.95444 0.94937 0.93760 0.93760	68 0.98220 0.98075 0.97907 0.97711 0.97221 0.9620 0.96581 0.96199 0.95773 0.95298 0.94769 0.94187 0.93544 0.93544 0.92843 0.92843	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842 0.96643 0.95643 0.95643 0.95643 0.95643 0.95147 0.94600 0.93329 0.93229	70 0.98483 0.98363 0.98223 0.98058 0.97865 0.97661 0.97383 0.97091 0.96760 0.96390 0.95974 0.95509 0.94426 0.93800 0.93109	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97596 0.97326 0.97020 0.97628 0.95856 0.95856 0.95856 0.94544 0.94254 0.94264	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265 0.96948 0.96589 0.95540 0.95740	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.97986 0.97757 0.97497 0.97204 0.96872 0.96499 0.96085 0.95108 0.95108	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98163 0.97953 0.97715 0.97445 0.97445 0.96796 0.96413 0.95983 0.95907 0.954976	0.990 0.985 0.986 0.986 0.982 0.983 0.981 0.975 0.976 0.976 0.963
udge	50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	Non-Spouse 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93931 0.92662 0.91957 0.91957 0.91957 0.9362 0.88520 0.87505 0.87505	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379 0.91638 0.90835 0.89973 0.88963 0.88963 0.86992 0.85859	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.94590 0.94046 0.93448 0.92795 0.92081 0.91305 0.90469 0.88661 0.88661	61 0.97039 0.96787 0.96501 0.96475 0.95805 0.95387 0.94402 0.93830 0.93203 0.92517 0.91769 0.90962 0.90087 0.89150 0.88141 0.87059	62 0.97234 0.96999 0.96731 0.96425 0.95682 0.95240 0.94747 0.94202 0.93604 0.92946 0.92227 0.91449 0.90604 0.88717 0.87663	63 0.97419 0.97201 0.96951 0.96665 0.96388 0.95967 0.95549 0.95082 0.94565 0.93994 0.93366 0.92678 0.91930 0.91116 0.90239 0.89291 0.88267	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406 0.94315 0.94375 0.93119 0.92404 0.91622 0.90777 0.89861 0.88870	65 0.97765 0.97765 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256 0.94744 0.94176 0.93550 0.92867 0.92119 0.9139 0.90427 0.94470	66 0.97925 0.97752 0.97554 0.9758 0.97058 0.96754 0.96408 0.96019 0.95583 0.95100 0.94563 0.93069 0.93969 0.93820 0.92606 0.91831 0.90985 0.90985	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96670 0.96306 0.95898 0.95444 0.94937 0.93760 0.93082 0.93382 0.92343 0.91534 0.90651	68 0.98220 0.98075 0.97907 0.97711 0.97692 0.96581 0.96581 0.95773 0.95298 0.94769 0.94769 0.94354 0.93544 0.92843 0.92072 0.992843	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.97158 0.96842 0.96689 0.95643 0.95147 0.94600 0.93993 0.93329 0.92598 0.91795	70 0.98483 0.98363 0.98223 0.98058 0.97664 0.97665 0.97691 0.96760 0.96390 0.95599 0.94426 0.93800 0.93109 0.93300	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326 0.96676 0.96289 0.95856 0.95376 0.94842 0.94254 0.94254 0.93603 0.93883	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.96589 0.96186 0.95241 0.95241 0.94691 0.94800 0.94080	73 0.98823 0.98734 0.98630 0.98505 0.98509 0.98186 0.97797 0.97204 0.96872 0.96499 0.96085 0.95621 0.95108	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.97715 0.97745 0.97744 0.97140 0.96793 0.95983 0.95983 0.95987 0.95983	0.990 0.982 0.988 0.988 0.983 0.983 0.975 0.976 0.976 0.967 0.967
udge	50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	Non-Spuss 588 0.96404 0.96998 0.95956 0.93366 0.94931 0.934945 0.93311 0.92662 0.91957 0.91957 0.91957 0.91591 0.9362 0.88520 0.88520 0.87505 0.88526 0.88426	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379 0.91638 0.90835 0.89973 0.88053 0.88059 0.88692 0.88699	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94046 0.93448 0.92795 0.92081 0.92081 0.93669 0.83566 0.88601 0.87566	61 0.97039 0.96787 0.96501 0.95805 0.95805 0.95805 0.94402 0.93830 0.93203 0.92517 0.91769 0.9087 0.89150 0.88141 0.87059 0.87059 0.87059	62 0.97234 0.96999 0.96731 0.96425 0.96205 0.95240 0.94747 0.94202 0.93604 0.92247 0.92227 0.91449 0.90604 0.88696 0.88717 0.87663 0.87653	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95549 0.95982 0.94565 0.93994 0.93366 0.92678 0.91116 0.90239 0.88267 0.88267 0.87176	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406 0.94916 0.94375 0.93777 0.93119 0.92404 0.91622 0.90777 0.88861 0.88870 0.88870 0.878811	655 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256 0.94744 0.93550 0.92169 0.92119 0.91309 0.90427 0.84444	66 0.97925 0.97752 0.97554 0.97553 0.96754 0.96019 0.95583 0.96019 0.95100 0.94563 0.93969 0.93320 0.92606 0.91831 0.90985 0.90064 0.89075	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.96306 0.95898 0.95444 0.94376 0.93760 0.93082 0.93360 0.93898	68 0.98220 0.98075 0.979907 0.97711 0.97221 0.96920 0.96581 0.95773 0.95298 0.94769 0.94187 0.93544 0.92843 0.92072 0.91229 0.90317	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.96487 0.96689 0.95643 0.95543 0.95447 0.94600 0.93939 0.93939 0.93939 0.93995	70 0.98483 0.98363 0.98223 0.98058 0.97661 0.97641 0.97383 0.97091 0.96760 0.96390 0.95974 0.95509 0.94926 0.93800 0.93109 0.93109	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326 0.97020 0.96678 0.96289 0.95856 0.95376 0.94254 0.94254 0.93603 0.92883	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97797 0.97548 0.97548 0.96589 0.96186 0.95740 0.9549 0.96949 0.96949 0.95409 0.95409 0.95409	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.9186 0.97787 0.97204 0.96872 0.96872 0.96892 0.95621 0.95630 0.95108 0.95108	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98503 0.97953 0.97715 0.97445 0.97445 0.96796 0.96413 0.95983 0.95983 0.95984	0.990 0.988 0.987 0.986 0.984 0.983 0.981 0.976 0.976 0.976 0.963 0.958 0.958 0.948
udge	50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68	Non-Spuss 58 0.96404 0.96098 0.95754 0.95366 0.94931 0.94444 0.93905 0.93911 0.92662 0.91957 0.8195 0.85206 0.87505 0.86421 0.82566 0.84048 0.82756	59 0.96624 0.96637 0.96012 0.95645 0.95232 0.94767 0.94252 0.93658 0.92379 0.91638 0.90835 0.89973 0.88053 0.88053 0.88053 0.88053 0.88592 0.885859	60 0.96836 0.96567 0.96261 0.95914 0.95932 0.94590 0.94046 0.93448 0.92795 0.92081 0.93448 0.92795 0.92081 0.93469 0.83666 0.88651 0.88651 0.86457 0.85284	61 0.97039 0.96787 0.96501 0.96175 0.95805 0.95805 0.94402 0.93830 0.93203 0.92517 0.91769 0.90962 0.90962 0.89150 0.88141 0.87059 0.85911 0.85911	62 0.97234 0.96999 0.96731 0.96425 0.95682 0.95682 0.95240 0.94747 0.94202 0.93604 0.92227 0.91449 0.90604 0.89696 0.88717 0.87663 0.86542	63 0.97419 0.97201 0.96951 0.96655 0.96638 0.95967 0.95549 0.95982 0.94565 0.93994 0.93366 0.92678 0.91930 0.91116 0.90239 0.88291 0.88297	64 0.97596 0.97394 0.97162 0.96895 0.96281 0.95406 0.94916 0.94475 0.93777 0.93119 0.92404 0.91622 0.90777 0.89861 0.88870 0.87811 0.86671	65, 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.95719 0.95256 0.94744 0.94176 0.93550 0.93550 0.93520 0.93590 0.9350 0.93590 0.9350 0.9350 0.9350 0.9350 0.9350 0.9350 0.9350 0.9350 0.9	66 0.97925 0.97752 0.97554 0.97323 0.97058 0.96754 0.96019 0.95583 0.95100 0.94563 0.93969 0.93320 0.92606 0.91831 0.90985 0.90985	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.95898 0.95444 0.94376 0.94376 0.93760 0.9382 0.92343 0.91534 0.90551 0.90551	68 0.98220 0.98075 0.97907 0.97711 0.97484 0.97221 0.96581 0.96199 0.95773 0.95298 0.94769 0.94187 0.93544 0.92843 0.92843 0.92843 0.92927 0.91229 0.90317 0.90317	69 0.98355 0.98223 0.98669 0.97680 0.97437 0.97158 0.96842 0.96643 0.95643 0.95147 0.94600 0.9393 0.9329 0.92598 0.92598	70 0.98483 0.98363 0.98223 0.98058 0.97661 0.97641 0.97383 0.97691 0.96760 0.96390 0.95974 0.95509 0.94426 0.93800 0.93109 0.93109	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97020 0.96676 0.95856 0.95856 0.95856 0.94544 0.93603 0.92099 0.92883 0.92099 0.92288	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97548 0.97265 0.96948 0.96186 0.95740 0.95241 0.94080 0.94080	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.98186 0.97757 0.97497 0.97204 0.96872 0.96872 0.96885 0.95621 0.95108 0.94538 0.93208 0.93203	744 0.98923 0.98843 0.98749 0.98636 0.98503 0.98346 0.99715 0.97140 0.96796 0.96413 0.95507 0.94976 0.94976	0.990 0.989 0.988 0.987 0.986 0.984 0.933 0.970 0.976 0.973 0.975 0.958 0.958 0.958 0.958 0.958 0.958 0.958 0.958 0.958
uudge	50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67	Non-Spuss 588 0.96404 0.96998 0.95956 0.93366 0.94931 0.934945 0.93311 0.92662 0.91957 0.91957 0.91957 0.91591 0.9362 0.88520 0.88520 0.87505 0.88526 0.88426	59 0.96624 0.96337 0.96012 0.95645 0.95232 0.94767 0.94252 0.93683 0.93058 0.92379 0.91638 0.90835 0.89973 0.88053 0.88059 0.88692 0.88699	60 0.96836 0.96567 0.96261 0.95914 0.95523 0.95082 0.94046 0.93448 0.92795 0.92081 0.92081 0.93669 0.83566 0.88601 0.87566	61 0.97039 0.96787 0.96501 0.95805 0.95805 0.95805 0.94402 0.93830 0.93203 0.92517 0.91769 0.9087 0.89150 0.88141 0.87059 0.87059 0.87059	62 0.97234 0.96999 0.96731 0.96425 0.96205 0.95240 0.94747 0.94202 0.93604 0.92247 0.92227 0.91449 0.90604 0.88696 0.88717 0.87663 0.87653	63 0.97419 0.97201 0.96951 0.96665 0.96338 0.95967 0.95549 0.95549 0.95982 0.94565 0.93994 0.93366 0.92678 0.91116 0.90239 0.88267 0.88267 0.87176	64 0.97596 0.97394 0.97162 0.96895 0.96589 0.96241 0.95847 0.95406 0.94916 0.94375 0.93777 0.93119 0.92404 0.91622 0.90777 0.88861 0.88870 0.88870 0.878811	655 0.97765 0.97578 0.97363 0.97114 0.96829 0.96503 0.96133 0.95719 0.95256 0.94744 0.93550 0.92169 0.92119 0.91309 0.90427 0.84444	66 0.97925 0.97752 0.97554 0.97553 0.96754 0.96019 0.95583 0.96019 0.95100 0.94563 0.93969 0.93320 0.92606 0.91831 0.90985 0.90064 0.89075	67 0.98076 0.97918 0.97735 0.97522 0.97276 0.96993 0.96670 0.96306 0.95898 0.95444 0.94376 0.93760 0.93082 0.93360 0.93898	68 0.98220 0.98075 0.979907 0.97711 0.97221 0.96920 0.96581 0.95773 0.95298 0.94769 0.94187 0.93544 0.92843 0.92072 0.91229 0.90317	69 0.98355 0.98223 0.98069 0.97889 0.97680 0.97437 0.96487 0.96689 0.95643 0.95543 0.95447 0.94600 0.93939 0.93939 0.93939 0.93995	70 0.98483 0.98363 0.98223 0.98058 0.97661 0.97641 0.97383 0.97091 0.96760 0.96390 0.95974 0.95509 0.94926 0.93800 0.93109 0.93109	71 0.98604 0.98494 0.98367 0.98216 0.98040 0.97834 0.97596 0.97326 0.97020 0.96678 0.96289 0.95856 0.95376 0.94254 0.94254 0.93603 0.92883	72 0.98717 0.98618 0.98503 0.98365 0.98204 0.98015 0.97797 0.97797 0.97548 0.97548 0.96589 0.96186 0.95740 0.9549 0.96949 0.96949 0.95409 0.95409 0.95409	73 0.98823 0.98734 0.98630 0.98505 0.98359 0.9186 0.97787 0.97204 0.96872 0.96872 0.96892 0.95621 0.95630 0.95108 0.95108	74 0.98923 0.98843 0.98749 0.98636 0.98503 0.98503 0.97953 0.97715 0.97445 0.97445 0.96796 0.96413 0.95983 0.95983 0.95984	0.990 0.989 0.988 0.987 0.986 0.984 0.983 0.976 0.979 0.976 0.967 0.963 0.958 0.958

Judges' Retirement Fund of the State of Idaho 100% Contingent Annuitant Factors for Non-Spouses For all Judges, irrespective of hire date

	1	Non-Spous	e																
Judge		40	41	42	43	44	45	46	47	48	49	50	51	52	53	54			5
	50	0.84485	0.84948	0.85420	0.85898		0.86874	0.87369	0.87867	0.88365	0.88862	0.89356		0.90332	0.90811	0.91282			0.9263
	51		0.83989	0.84472	0.84964		0.85970	0.86483	0.86999		0.88038	0.88556	0.89071	0.89584	0.90091	0.90591	0.91083	0.91564	0.9203
	52 [NA	0.83462			0.85001	0.85530	0.86065	0.86604	0.87145	0.87686	0.88226	0.88765	0.89300	0.89830		0.90864	0.9136
	53 [NA	NA	0.82898		0.83958	0.84503	0.85055	0.85613	0.86174	0.86738	0.87302	0.87867	0.88430	0.88989	0.89541	0.90086	0.9062
	54 [NA	NA	NA	0.82296		0.83402	0.83970	0.84545	0.85127	0.85712	0.86299	0.86889	0.87479	0.88067	0.88650	0.89226	0.8979
	55 [NA	NA	NA	NA	0.81654	0.82225	0.82807	0.83399	0.83998	0.84603	0.85212	0.85826	0.86442	0.87058		0.88280	0.8888
	56 [NA	NA	NA	NA	NA	0.80976	0.81570	0.82177	0.82792	0.83416	0.84045	0.84682	0.85323	0.85966		0.87248	0.8788
	57 [NA	NA	NA	NA	NA	NA	0.80264	0.80883	0.81513	0.82153	0.82801	0.83459	0.84124	0.84792	0.85463	0.86132	0.8679
	58 [NA	NA	NA	NA	NA		NA	0.79520	0.80163	0.80818	0.81483	0.82160	0.82846	0.83538	0.84235	0.84934	0.8563
	59 [NA	NA	NA	NA	NA		NA	NA	0.78747	0.79415	0.80095	0.80789	0.81494	0.82209	0.82930	0.83656	0.8438
	1 00		NA	NA	NA	NA	NA		NA		NA	0.77941	0.78634	0.79343	0.80065	0.80800	0.81543	0.82294	0.8305
	61 [NA	NA	NA	NA			NA		NA	NA	0.77103	0.77825	0.78562	0.79314	0.80078	0.80851	0.8163
	62 1		NA	NA	NA	NA	NA		NA		NA	NA	NA	0.76246	0.76996	0.77763	0.78544	0.79338	0.8014
	63 [NA	NA	NA	NA		NA			NA	NA	NA	0.75360	0.76139	0.76934	0.77746	0.78570
	64 [NA	NA	NA	NA	NA		NA		NA	NA	NA	NA	NA	0.74456	0.75264	0.76089	0.76933
	65 [NA	NA	NA			NA			NA	NA	NA	NA	NA	0.73525	0.74361	0.75217
	66 1		NA NA	NA NA	NA NA	NA NA	NA NA		NA NA		NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	0.72564 NA	0.73430
	-		NA NA	NA NA	NA NA	NA NA	NA NA		NA NA		NA NA	NA NA	NA NA	NA NA	NA NA	NA NA	NA NA		0.7158i
	88 1			NA NA	NA NA	NA NA	NA NA		NA NA			NA NA	NA NA	NA		NA NA	NA NA		NA NA
	70 1			NA	NA	NA	NA NA		NA			NA	NA	NA	NA	NA	NA NA		NA
	1	Non-Spous	e		ļ.												Į.		
Judge	Г	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	7:
	50	0.93058	0.93469	0.93867	0.94249		0.94969	0.95306	0.95627	0.95933	0.96225	0.96501	0.96764	0.97012	0.97246	0.97466		0.97869	0.98053
	51	0.92489	0.92932	0.93361	0.93774	0.94172	0.94554	0.94920	0.95270	0.95603	0.95921	0.96222	0.96508	0.96778	0.97034	0.97274	0.97500	0.97713	0.9791
	52	0.91855	0.92331	0.92792	0.93239	0.93669	0.94083	0.94481	0.94861	0.95224	0.95571	0.95900	0.96212	0.96507	0.96786	0.97050	0.97297	0.97529	0.9774
	53	0.91143	0.91653	0.92150	0.92631	0.93096	0.93545	0.93977	0.94391	0.94786	0.95164	0.95524	0.95866	0.96189	0.96495	0.96783	0.97054	0.97309	0.9754
	54	0.90351	0.90897	0.91430	0.91948		0.92936	0.93404	0.93854	0.94285	0.94697	0.95091	0.95465	0.95819	0.96155	0.96472	0.96770	0.97050	0.9731
	55	0.89473	0.90055	0.90625	0.91181	0.91722	0.92246	0.92753	0.93242	0.93712	0.94162	0.94592	0.95001	0.95390	0.95759	0.96108		0.96745	0.9703
	56	0.88510	0.89128	0.89736	0.90331	0.90912	0.91477	0.92025	0.92555	0.93065	0.93555	0.94025	0.94473	0.94900	0.95305	0.95689	0.96051	0.96392	0.9671
	57	0.87461	0.88116	0.88762	0.89397	0.90018	0.90625	0.91216	0.91789	0.92342	0.92875	0.93388	0.93878	0.94346	0.94791	0.95213		0.95989	0.9634
	58	0.86327	0.87018	0.87702	0.88377	0.89040	0.89689	0.90324	0.90941	0.91540	0.92119	0.92676	0.93212	0.93724	0.94212	0.94676		0.95531	0.9592
	59	0.85111	0.85837	0.86558	0.87272	0.87976	0.88669	0.89349	0.90012	0.90658	0.91284	0.91889	0.92472	0.93031	0.93566	0.94076		0.95018	0.9544
	60	0.83808	0.84567	0.85324			0.87558	0.88283	0.88993	0.89687	0.90362	0.91018	0.91651	0.92260	0.92844	0.93403	0.93934		0.9491
	61	0.82419	0.83209	0.84001	0.84790		0.86355	0.87124	0.87882	0.88625	0.89351	0.90057	0.90743	0.91405	0.92041	0.92653	0.93235	0.93790	0.9431
	62	0.80954	0.81773	0.82597	0.83422		0.85066	0.85880	0.86684	0.87476	0.88253	0.89013	0.89752	0.90469	0.91161	0.91828		0.93074	0.9365
	63	0.79405	0.80251	0.81104	0.81962		0.83682	0.84539	0.85389	0.86230	0.87059	0.87872	0.88667	0.89440	0.90189	0.90914		0.92276	0.9291
	64	0.77786	0.78655	0.79535	0.80424		0.82215	0.83112	0.84007	0.84896	0.85775	0.86642	0.87492	0.88324	0.89132	0.89917	0.90673	0.91401	0.9209
	65	0.76089	0.76978	0.77882	0.78797	0.79722	0.80654	0.81589	0.82526	0.83461	0.84390	0.85309	0.86216	0.87106	0.87975	0.88822	0.89641	0.90433	0.9119
	66	0.74316	0.75222	0.76145	0.77084	0.78036	0.78999	0.79970	0.80946	0.81924	0.82901	0.83872	0.84834	0.85782	0.86712	0.87623	0.88507	0.89366	0.9019
	67	0.72485	0.73404	0.74343	0.75302	0.76277	0.77267	0.78270	0.79283	0.80301	0.81323	0.82343	0.83358	0.84364	0.85355	0.86330	0.87281	0.88207	0.8910
	68	0.70584	0.71512	0.72464	0.73438	0.74433	0.75447	0.76477	0.77522	0.78577 0.76732	0.79640	0.80707	0.81773 0.80055	0.82834	0.83885	0.84924	0.85941	0.86938	0.8790
	70 1		0.69530 NA	0.70490	0.71476	0.72486	0.73518 0.71499	0.74572	0.73665	0.76732	0.77832 0.75913	0.77061	0.80055	0.81169	0.80545	0.83379	0.82855	0.83991	0.8510

Subject Index

\mathbf{A}	Annual Additions Limitation 6
Actuarial Assumptions To Be	Annual Adjustments 6
Specified 7	Other Qualified Plans 6
Actuarial Tables 7	Maximum Limitations On Benefits 6
Administrative Procedure Cross	Aggregation 6
Reference 9	Benefit Begins at Age Sixty-
Administrative Review Of The	Five 6
Reconsideration Decision 9	Benefit Begins Prior to Age Sixty-
Applying For Disability Retirement 8	Two 6
Approved Domestic Retirement	Less Than Ten Years of
Orders 10	Service 6
Attorney's Fees & Costs 9	Transition 6
В	P
Benefits During Military Services 10	Post Retirement Allowance
Death Benefits 10	Adjustments 9
Determination of Return to	Adjustments Under Section 1-
Employment for Benefit Accrual	2001(2)(a)(ii) 10
Purposes 10	Adjustments Under Section 59-
Differential Wage Payments 11	1355, Idaho Code 9
Burden On Applicant 9	Pre-ERISA Vesting 10
_	
D	R
Definitions, IDAPA 59.02.01 4	Reassessment Of Disability Retirees 9
Accrued Benefit 4	Reconsideration Of Disability Assessment Decision 8
Active Member 4	Reports 8
Administrator 4	Required Minimum Distributions 5
Annual Additions 4	Adjustment of Required
Beneficiary 4	Distributions 5
Board 4 Code 4	Annuity Benefits Payable on Death
	of a Member 5
Compensation 4 Contingent Annuitant 4	Death Benefits 5
Designated Beneficiary 4	Lifetime Distributions 5
Differential Wage Payments 4	Required Beginning Date 5
Employer 4	Timing of Required
Judges' Retirement Fund 4	Distributions 5
Member 4	Required Minimum Distributions (Rule
Normal Retirement Age 5	100)
Plan 5	Default Application of Federal
Required Beginning Date 5	Requirements 5
Severance from Employment 5	Retirement Application & Spousal
Delegation 9	Consent 10
Disability Assessment Review 8	Rollover Distributions 7
T.	After-Tax Contributions 7
E	Alternate Payees 7
Employee Contribution Rate 8	Direct Rollovers 7
Employer Contribution Rate 8	Eligible Rollover Distribution
Exclusive Purpose 10	Defined 7
${f F}$	Transfers to Non-Spouse
Forfeitures 10	Beneficiaries 7
_	${f S}$
I	Statutory Standard 9
Initial Application Review 8	Subchapter A General Provisions 3
M	Subchapter B Distributions 5
Maximum Limitation On Annual	Subchapter C Assumptions 7

Additions 6

Subchapter E -- Disability
Retirement 8
Subchapter F - Miscellaneous
Provisions 9

\mathbf{V}

Vacation & Contractual Payments Subject To Contributions 8

Subchapter D -- Contribution Rates 8