NUCLEAR WEAPON EFFECTS CALCULATIONS IN THE TACWAR CODE

Systems, Science & Software, Inc.

The Atrium, Suite 202 277 S. Washington Street Alexandria, Virginia 22314

20 October 1978

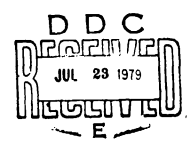
Final Report for Period 20 March 1978-20 September 1978

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Military Applications C Military Operations S Nuclear Radiation T	Operations Research Simulation Sactical Warfare	Weapons Effects	
ABSTRACT (Continue on reverse side it reserved) Withe study reviewed the accuracy	of nuclear weapon	effects data and algorithms	
used by the IDA TACWAR theater warfare simulation computer model to make damage evaluations. The report describes areas where improvements in			
specifying the nuclear explosion-generated effectsnuclear radiation, thermal			
radiation, and air blastcould be made.			

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PREFACE

The authors wish to express their gratitude for the active assistance and cooperation of the following individuals, without whom this investigation would have been far less efficiently executed: Mr. Edward P. Kerlin, Dr. Leo A. Schmidt and Dr. Dale L. Moody of the Institute for Defense Analyses, and Captain Randall B. Saylor (USAF) of the Defense Communications Agency's Command and Control Technical Center.

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CONVERSION FACTORS FOR MEASUREMENT UNITS

TO CONVERT FROM	TO	MULTIPLY BY
(+howmochomical/cm ²	megaioule/m² (MJ/m²)	4.184000E-2
cal (thetmoonemical) cm	meter (m)	3.048000E-1
ייייייייייייייייייייייייייייייייייייייי	meter (m)	2.540000E-2
7	terajoules	4.183
KIIOCOMS (Kei)	kilo pascal (kPa)	6.894757E+3
Kip/inch (Asi)	meter (m)	1.609344E+3
rad (radiation dose absorbed) gray (Gy)*	gray (Gy)*	1.000000E-2

The gray (Gy) is the accepted SI unit equivalent to the energy imparted by ionizing radiation to a mass of energy corresponding to one joule/kilogram.

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SECTION I

INTRODUCTION AND SUMMARY

This report documents the results of investigation of the nuclear weapons effects module of TACWAR, a theater-level computerized warfare simulation code*, with the purpose of verifying the accuracy of its data. Periodic checks of nuclear effects data in wargaming codes are desirable to ensure that errors do not cause discrepancies in the intercomparison of various models and to preclude the propagation of erroneous results or the influencing of decisions affecting force posture or hardware procurement based on faulty nuclear effects data.

This report is not intended to stand apart from the extensive body of TACWAR documentation. It assumes reader familiarity with the capabilities and content of the TACWAR code. A complete description of this code and its subroutines is contained in the TACWAR documentation 1-7**.

This study has investigated the accuracy of (1) the nuclear weapon effects information contained in the damage assessment subroutines, (2) selected algorithms to calculate target coverage, and (3) logic in the subroutines. The effort has not addressed escalation criteria, priority criteria in nuclear targeting, or the logic of weapon assignment algorithms.

^{*} TACWAR was developed by the Institute for Defense Analyses.

^{**} References are listed immediately following Section II.

The following subroutines were scrutinized in this project:

- NUC6. The master program for nuclear damage assessment.
- DAMEVL. The main subroutine which performs damage assessment calculations with the aid of nine called subroutines.
- DOSLIM. Sets the limiting nuclear radiation doses to define "pools" into which personnel are placed, depending on the dose they receive.
- FN. Calculates the range to given initial nuclear radiation doses, the boundaries of the pools established by DOSLIM.
- PREFN. A utility subroutine which acts as an interface between FN and QKINR, and calls QKINR to calculate the initial radiation dose at each of 23 slant ranges.
- QKINR. Calculates the dose due to neutrons, air-secondary gamma rays and fission-product gamma rays at each of the ranges specified by PREFN.
- WRAD. Calculates the weapon radius against personnel in specified shelter postures, exposed to nuclear air bursts or surface bursts of specified yields.
- WRADVN. Implements the Physical Vulnerability System⁸ to calculate the weapon radius against material targets given the yield and burst height of the weapon and the vulnerability number of the target.
- OFFCOV. Calculates the expected coverage of a circular target of uniform value by a weapon delivered at an offset aimpoint.
- SIMCN. Calculates the cumulative circular normal distribution function.

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- OFFCOV. Calculates the expected coverage of a circular target of uniform value by a weapon delivered at an offset aimpoint.
- SIMCN. Calculates the cumulative circular normal distribution function.

- SIRCOV. Calculates the expected coverage of a circular Gaussian-distributed target by a weapon delivered at an offset aimpoint.
- CIRCOV. Calculates a Gaussian function integrated over an offset circle. It is equivalent to either the probability of an offset aimed weapon impacting a circular target, or that an offset aimed weapon having a specified radius will hit a point target.

Detailed descriptions of the results of investigation of these subroutines are presented in sections 2-1 to 2-10 of this report. A summary of those results is presented below*.

1-1 DAMEVL

The portion of DAMEVL which assesses damage to personnel contains a call to WRADVN with a vulnerability number (VN) for personnel. No source for such a VN could be identified. An alternative method using subroutine WRAD would require classified input data and a rather subtle program change to be operative. This alternative method should be added to the program.

In addition, weapon radii in radiation-dominated portions of WRAD, which are based on a 450-rad lethality criterion, when compared with the results of FN, are always selected over those for higher radiation "states." As a result, no targeted personnel would ever undergo transitions to the higher states.

Finally, DAMEVL does not assess damage to military personnel at surface to surface missile sites or at supply depots.

1-2 PREFN

Opportunity for user input of weapon type, fission fraction and air density has not been provided. These have

^{*} Note that not all subroutines listed in Section II are mentioned in this summary.

been fixed at fission, one-half and $1.1 \times 10^{-3} \text{ gm-cm}^{-3}$, respectively. Height of burst can be either 174 ft/kt $^{\frac{1}{3}}$ or zero. Aside from contributing to unrealistic input data, this inflexibility could result in errors of 20 to 50 percent in dose at a given slant range. An error of a factor of 100 exists in the height of burst argument for calculating the slant range, which will cause significant errors in some ground ranges.

1-3 OKINR

Significant divergences occur between TACWAR calculations and other newly calculated radiation levels at given slant ranges. A neutron multicollision term (x 2) has been introduced into the calculations but apparently not into the shielding or biological response data. This point is the subject of further investigation. The weapon types, "fission," "intermediate" and thermonuclear" are not sufficiently broad for force posture studies requiring the capability to assess the possible impact of enhanced radiation weapons.

1-4 WRAD

Only nuclear radiation and air blast effects are now included in this subroutine. Thermal radiation is the dominant lethal effect on unwarned, exposed personnel, over a significant range of yields from nuclear surface bursts. This effect could be incorporated in the subroutine. Yield interval breakpoints, coefficients and exponents have not been verified.

1-5 WRADYN

This subroutine now permits use of only two scaled heights of burst, zero and 174 feet. Consequently, weapon radii against soft targets (i.e., QVN \leq 10, PVN \leq 15) are reduced up to 40 percent because optiumum height of burst cannot be utilized.

1-6 OFFCOV

The algorithm uses dimensions normalized in units of the weapon radius. However, prior to this normalization a lower limit to the calculation is established by setting the coverage at zero if the weapon radius (WR) (unnormalized—any units) is less than 0.001. WR should first be normalized in units of target radius.

In the target coverage interval between 10 and 90 percent, the accuracy of the algorithm frequently deviates by as much as 20-30 percent from the true value. In one extreme case, a numerically integrated value of 0.100 is calculated by included algorithm as 0.186, an 86 percent error. More extreme values of coverage contain larger (percentage) errors.

1-7 SIMCN

The algorithm used to replace the exact integration is sufficiently accurate in all relevant regimes of the independent variable. However, another algorithm, somewhat simpler to implement and slightly more accurate, is suggested for use. Numerous documentation errors have been noted and tabulated.

1-8 SIRCOV

This algorithm also normalizes the variables in units of (adjusted) weapon radius. However, prior to normalization, the coverage is set at zero for values of the weapon radius (in any units) less than 0.1. A method of normalizing this variable, making it dimensionless, is suggested. Several documentation errors have been noted and tabulated.

1-9 CIRCOV

The selected algorithm is accurately implemented in the Fortran, but has discontinuities at two points in variable-space, and other inaccuracies which produce 10-percent errors in predicted coverage when the coverage is in the range 5 percent to 95 percent. Outside this region the errors rapidly increase to, for example, a factor of two at 1 percent coverage.

1-10 RECOMMENDATIONS

Based upon analysis of the TACWAR nuclear effects data and subroutines, the following changes or additions to the subroutines in NUC6 are recommended:

- a. Provide an algorithm for calculating dose from enhanced radiation weapons.
- b. Allow only one option, that employing subroutine WRAD, to calculate weapon radius for personnel damage, and set WRAD = 0 over yield ranges where it is radiation-dominated.
- c. Update the dose calculation from initial nuclear radiation to conform to more recent, more accurate calculations.

- d. Include a thermal option for unwarned personnel exposed to a surface burst.
- e. Include personnel damage assessment in surface to surface missile sites and supply depots.
- f. Implement various normalizations (OFFCOV, SIRCOV), an algorithm change (SIMCN), and correct the numerical error (SIRCOV) in the several circular coverage subroutines.

SECTION II

DETAILED DISCUSSION OF SUBROUTINES

2-1 DAMEVL

This is a multipurpose subroutine which has among its functions the evaluation of damage to targets including military and civilian personnel. As presently coded, DAMEVL calculates personnel damage in the following situations:

Situation	Military Personnel	Civilian Personnel
Battlefield	×	×
Airbases	x	×
SSM Sites*		×
Supply Depots*		x

The assessment should be extended to include military personnel at supply depots and at surface to surface missile sites. Conversations with field-experienced army officers as well as with members of the analytical community have confirmed our belief that trained military personnel are important to successful operation of both of these facilities.

Radii of effects against personnel from two different calculations are compared: (1) calculations using Part III of reference 8, and (2) subroutine FN. These two calculations are referred to as methods (1) and (2) below.

^{*} Comparison of WRAD with FN is not carried out in the current version of TACWAR in assessing civilian personnel damage at SSM sites and supply depots.

Method (1) involves calculation of weapon radius as in reference 8 by use of a personnel vulnerability number (VN). No VN is provided, nor is any acceptable VN known to exist. There is another option, which can be activated by a change in coding. This option relies on power-law fits to the curves of weapon radius against personnel in Part III of reference 8. For a given shelter posture, weapon radius against personnel depends on yield and height of burst. At low yields nuclear radiation is the dominant kill mechanism and at higher yields air blast becomes dominant. Subroutine WRAD implements an algorithm which approximates the weapon radius vs. yield curves and calculates weapon radii against personnel in given shelter postures subjected to weapons of specified yields. This will be discussed in more detail in Section 2-6.

Weapon radii calculated by methods (1) and (2) are compared. The larger radius is selected for calculation of target coverage. This means that transitions into higher radiation states can never occur because for low yield weapons the radius to 450 rad will be larger than that for transitions to higher radiation states, and for higher yield weapons blast or thermal radii will dominate. It therefore seems appropriate to set weapon radius to

zero in the yield intervals of WRAD when the weapon radius is dominated by nuclear radiation.

2-2 DOSLIM

This subroutine establishes upper and lower boundaries of radiation states. For example, in the TACWAR print-outs examined in this effort the following dose levels were selected as defining radiation states.

State 1 2 3 4 5

Dose, rad 0 50 450 3000 8000 ≥20000

TACWAR logic allows for statistical fluctuations by placing all personnel in the center of the dose range defining each pool or state. Thus, exposure to 25 rad will result in transition from state 1 to state 2, 200 rad w. I cause a transition from state 2 to state 3, etc.

2-3 FN

This subroutine scans the array of doses calculated by QKINR as directed by PREFN, and finds the horizontal range at which the dose is equal to the input value, which is one of the boundaries of the radiation states furnished by DOSLIM, or, in the case of civilian personnel, the casualty or fatality dose (250 or 450 rad, respectively). Neutron and gamma transmission factors are first applied, according to protection category date for the personnel being considered.

FN is called only for military and civilian targets at airbases and on the battlefield.

2-4 PREFN

This subroutine is used as a controlling subroutine between FN (where range to a given dose level is calculated) and QKINR (where the dose level at a given range is computed). PREFN receives input parameters from DAMEVL and calls QKINR at each of 23 horizontal ranges and input burst heights for every weapon.

PREFN is used to provide to QKINR certain input data which set the parameters for dose calculations. These parameters appear to be frozen at single values, without presenting any options to the user for inserting weapon-specific or situation-specific values. Some inputs are in fact rather unrealistic. For example, only fission weapons and 50-percent fission fractions are presently used. Only two heights of burst, zero or $174 \text{ ft/kt}^{\frac{1}{3}}$, are allowed. Atmospheric density is set at $1.1 \times 10^{-3} \text{ gm/cm}^3$. We recommend that weapon parameters be specified as part of the input data base and that user options be added for air density as well.

PREFN also furnishes input on the neutron multicollision factor. This factor is presently set at 2. The effect is that all free field neutron doses are doubled for calculations of biological response. It appears that the factor is inserted correctly in defining the in-body radiation environment, but that it must also be applied to biological response criteria which are, so far as can be, based on free-field doses. One of the functions of PREFN is to calculate slant range to the target and this appears to contain an error. As described in the documentation IHOB is either 1 (airburst) or 0 (surface burst), and if 1, the height of burst is set at 1.74, in units of one hundred feet. Thus when calculating slant range it appears that a factor of 100 should multiply the term HBR in order to produce a correct value of slant range to the target.

2-5 QKINR

This subroutine, which calculates the initial radiation environment from nuclear air and surface bursts, was verified against the source material on which it was based, and was also compared with results of more recent work in the field of radiation transport models.

Calculation of dose from neutrons and air-secondary gamma rays is a relatively straightforward process involving spherical divergance and exponentials in slant range, normalized to fit available empirical data. A rather simple height-of-burst correction is also employed. Examples of expressions used in the QKINR algorithm are contained in Appendix A.

The algorithms used in QKINR for the fission product contribution were developed as a fast-running implementation of the method of French and Mooney⁹. They are fully described in a working paper provided by the Institute for Defense Analyses and reproduced as Appendix B. A functional description of the algorithms is also given in Appendix A.

Two routes were followed in verifying initial nuclear radiation environments of TA/ "AR:

• Results of independent ("offline") use of the simplified algorithms were compared with the model on which they are based, and on more recent calculations. QKINR as received from CCTC was exercised ("online") to determine nuclear environments directly.

Figures 2-1 through 2-13 contain results of offline calculation of the algorithms described in Appendix B and the CCTC listing. These calculations were programmed and executed on a microcomputer. The results have been plotted as total initial radiation dose as a function of ground (horizontal) range for two types of warhead design, fission and thermonuclear. Calculations were performed for surface bursts and air bursts at yields of 1*, 10 and 100 KT. Comparison standards were selected as follows. At all three yields, data from reference 9 labeled "French and Mooney" on the figures are shown. For 10 and 100 KT, more recent calculations 10 were obtained and added to the comparison base, labeled "Gritzner et al." In addition, the 10-KT thermonuclear air burst was singled out for more detailed checks of the initial radiation components, i.e., neutrons, air-secondary gamma rays, and fission-product gamma rays, against available references. Data were also obtained, for general interest, from reference 11.

The degree to which TACWAR calculations agree with comparison standards may be observed by examining Figures 2-1 through 2-13. In general, TACWAR calculations of total dose are in fairly good agreement with the data of French and Mooney on which they were based. This seems to be due to balancing errors of the dose components. TACWAR is high by a factor of two in neutron dose, but low with respect to the fission-product gamma dose. The total dose has been

^{*} In the interest of realism, only the fission case was run at 1 KT.

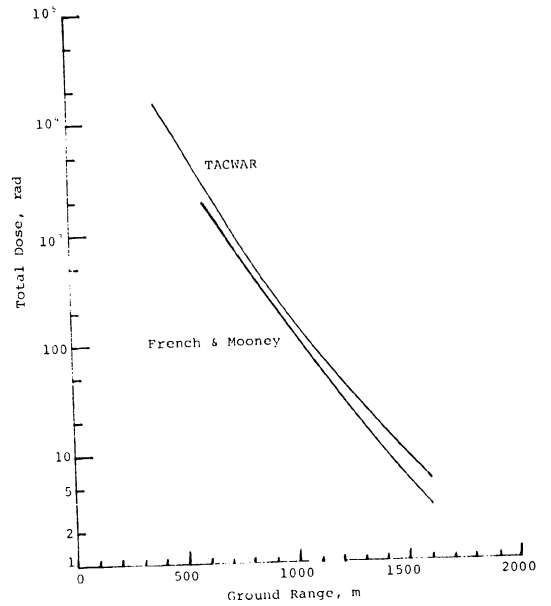


Figure 2-1 Initial Radiation Dose vs Ground Range for a 1-KT Fission Air Burst (HOB = 53m).

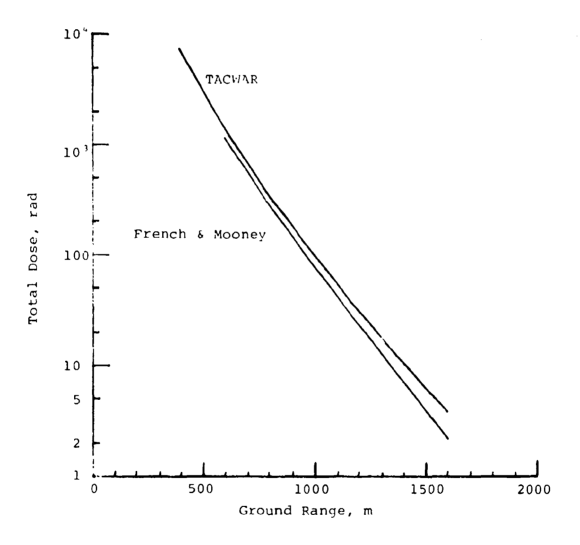


Figure 2-2 Initial Radiation Dose vs Ground Range for a 1-KT Fission Surface Burst.

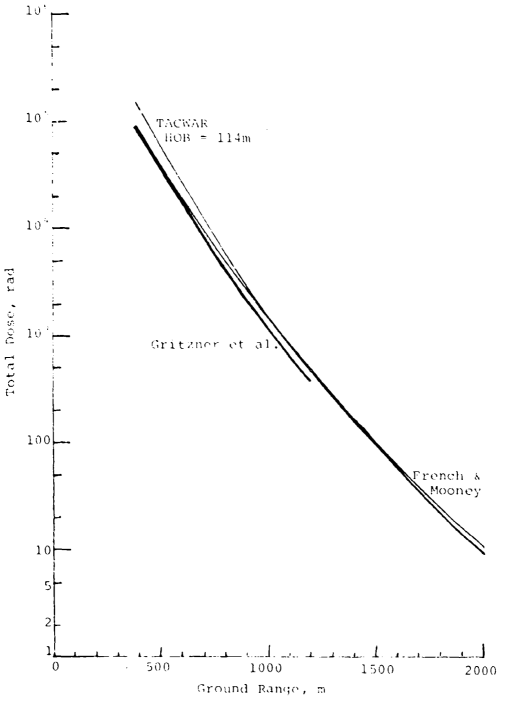


Figure 2-4 Initial Radiation Dose vs Ground Range for a 10-KT Fission Air Burst (HOB = 114m).

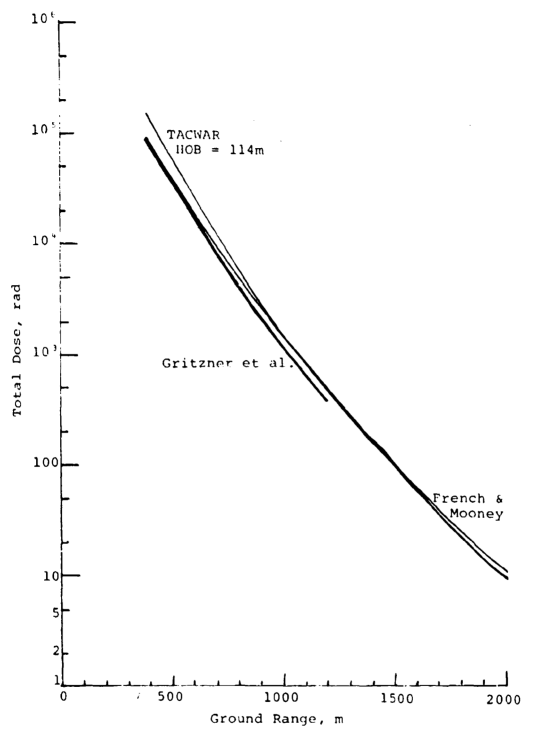


Figure 2-4. Initial Radiation Dose vs Ground Range for a 10-KT Fission Air Burst (HOB = 114m).

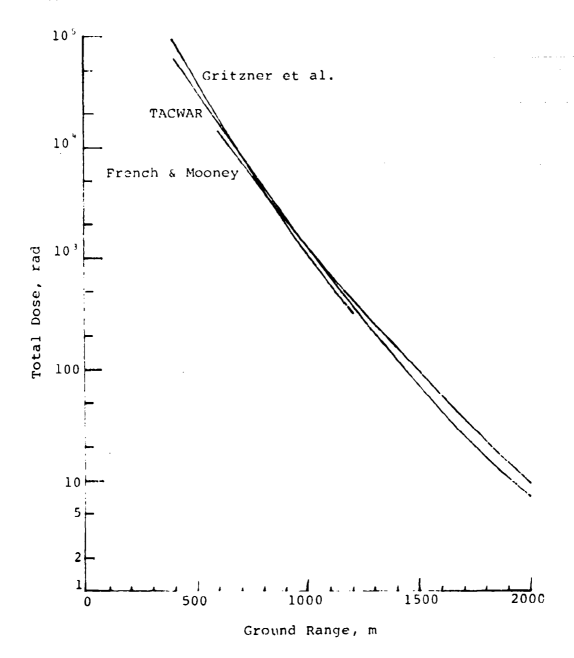


Figure 2-4 Initial Padiation Dose vs Ground Range for a 10-KT Fission Surface Burst.

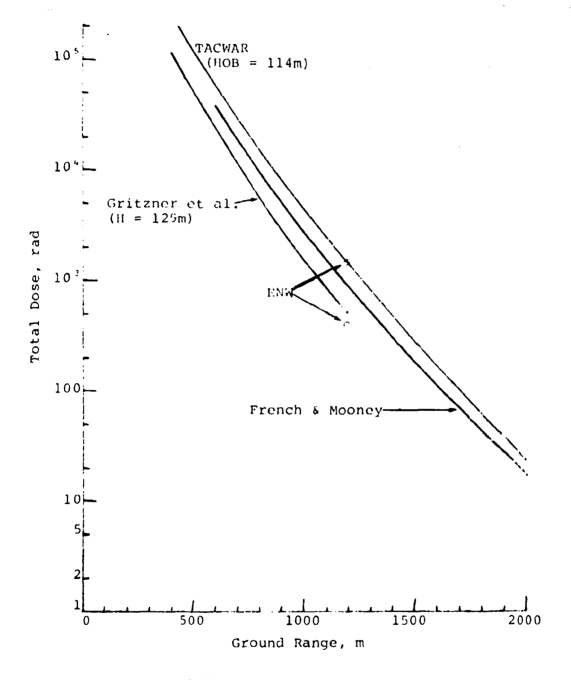


Figure $^{2-5}$ Initial Radiation Dose vs Ground Range for a 10-KT Thermonuclear Air Burst (HOB = 114m).

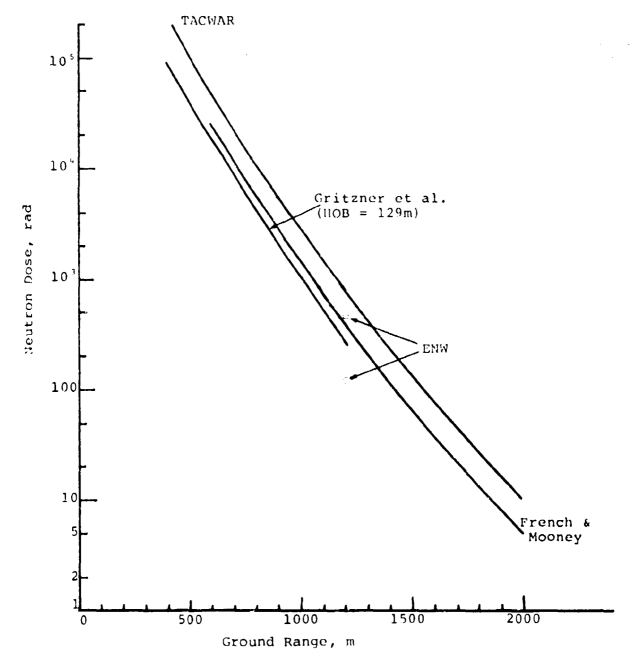


Figure 2-6 Neutron Dose vs Ground Range for a 10-KT Thermonuclear λ ir Burst (HOB = 114m).

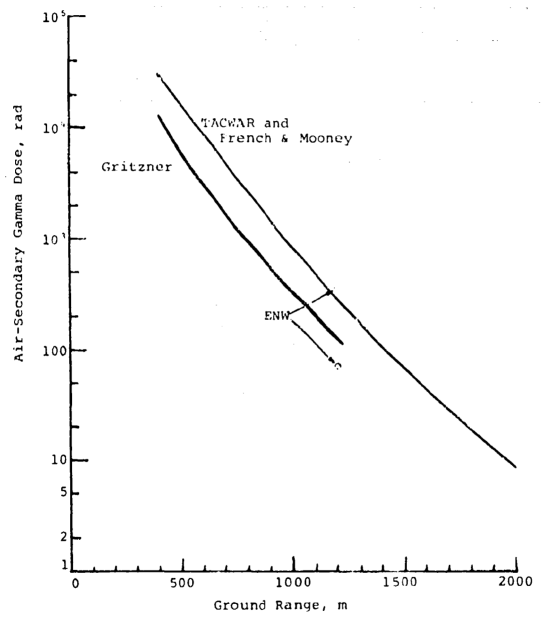


Figure 2-7 Air-Secondary Gamma Dose vs Ground Range for a 10-KT Thermonuclear Air Burst (HOB = 114m).

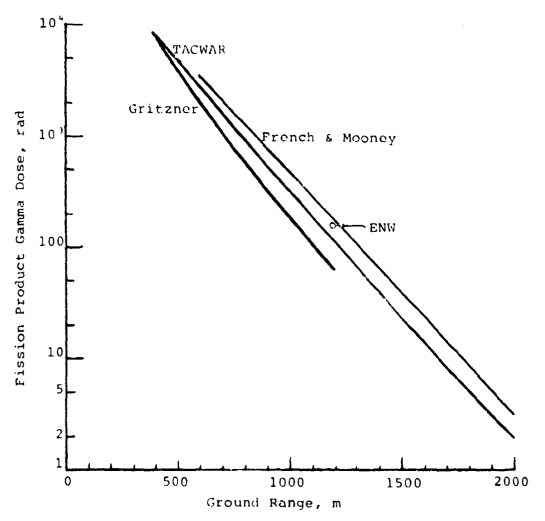


Figure 2-8 Fission Product Gamma Dose vs Ground Range for a 10-KT Thermonuclear Air Burst (HOB = 114m).

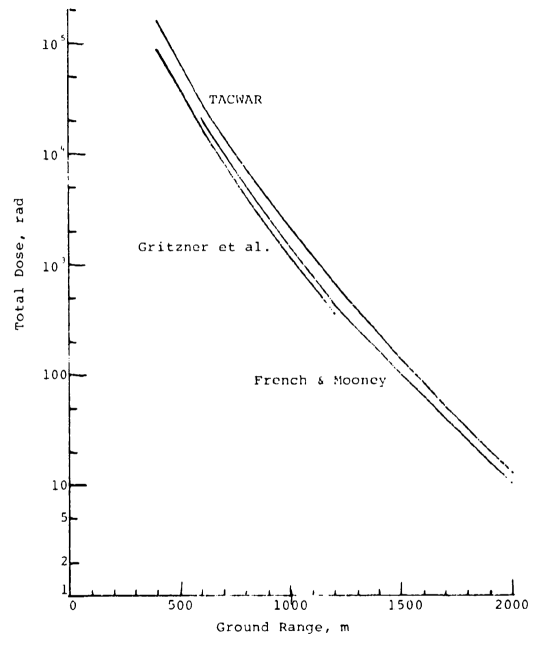


Figure 2-9 Initial Radiation Dose vs Ground Range for a 10-KT Thermonuclear Surface Burst.

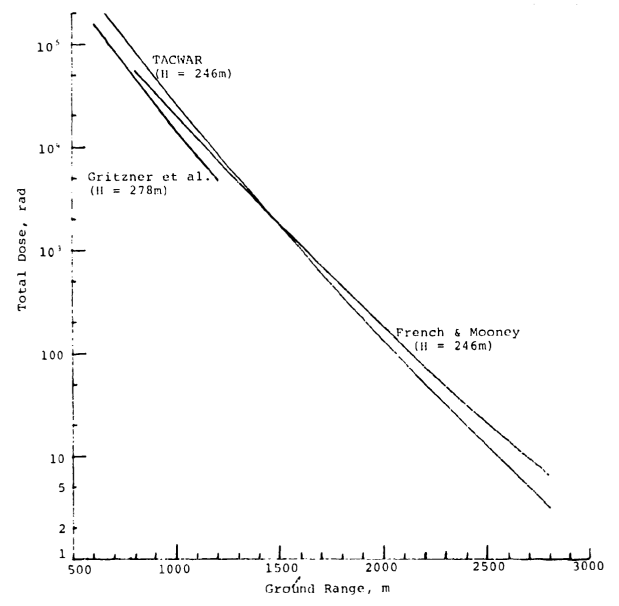


Figure 2-10 Initial Radiation Dose vs Ground Range for a 100-KT Fission Air Burst (HOB = 246m).

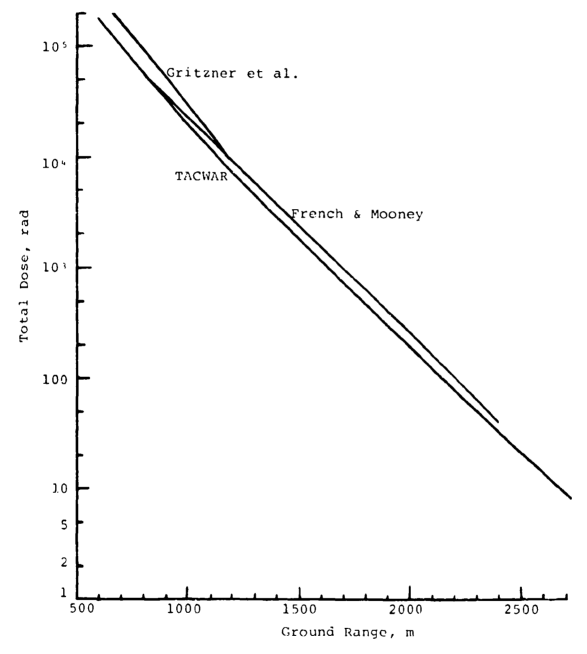


Figure 2-11 Initial Radiation Dose vs Ground Range for a 100-KT Fission Surface Burst.

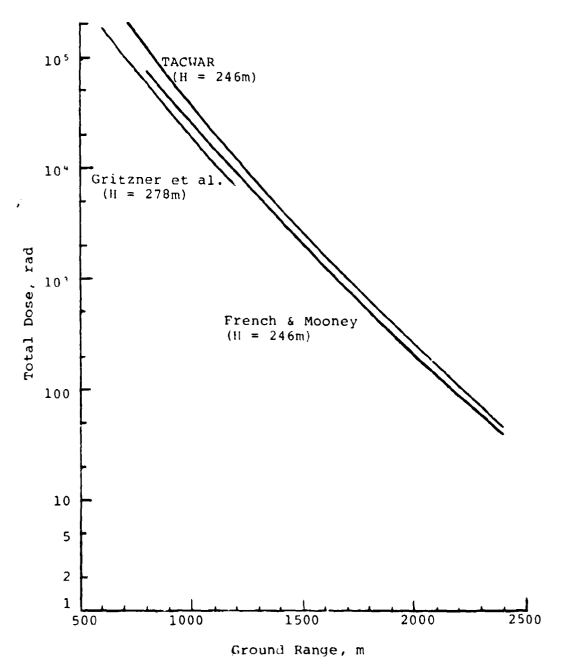


Figure 2-1. Initial Radiation Dose vs Ground Pang for a 100-KT Thermonuclear Alf. urst (HOB = 246m).

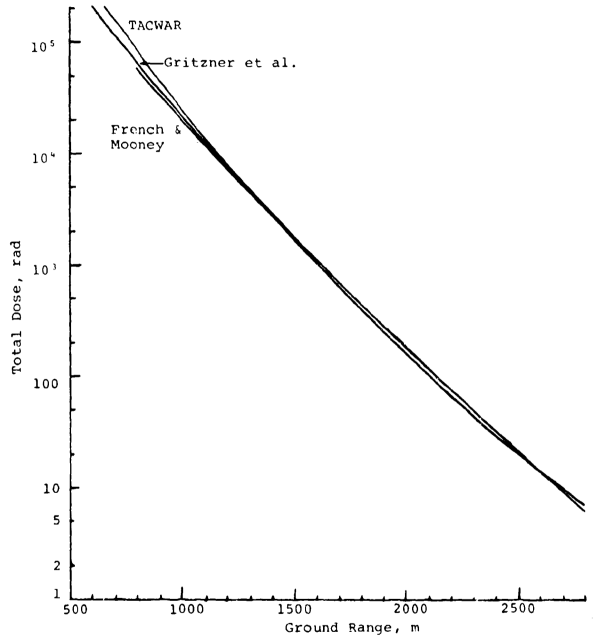


Figure 2-13 Initial Radiation Dose vs Ground Range for a 100-KT Thermonuclear Surface Burst.

resolved into its component parts (i.e., neutrons, airsecondary gammas and fission-product gammas) for illustrative purposes in Figures 2-6 to 2-8.

Online calculations of these cases were performed using QKINR on the S^3 Univac 1108, and were found to be identical with the offline calculations.

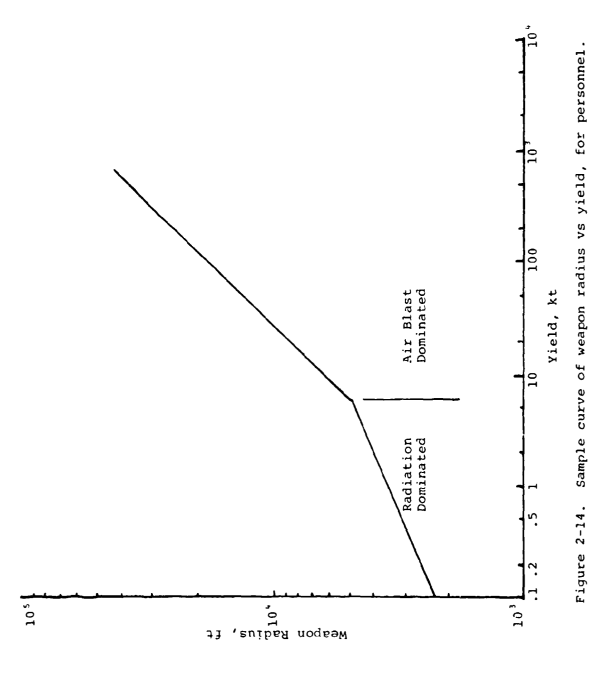
None of the existing weapon types in QKINR addresses the enhanced radiation (ER) warhead. The neutron spectrum of the ER is sufficiently different from that of fission or thermonuclear weapons that a separate weapon type should be included in QKINR. Use of ER warheads is being studied at many levels in the DOD, and it would appear to be prudent to include an ER weapon in the calculations to allow inclusion of the ER within the scope of TACWAR studies.

2-6 WRAD

This subroutine calculates the weapon radius due to blast (or radiation) against personnel located in one of eight protection categories. Input parameters consist of coefficients and exponents C and A in the expression

$$WRP = \frac{C}{3.281} W^{A}$$

Where WRP is the weapon radius in meters and W the yield input. C (in feet) and A are directly obtainable for various protection categories as defined in reference 8. They are not currently available in unclassified form, hence the data array for these inputs is set to all zeros. The curves of weapon radius vs. yield in reference 8 are divided into portions of nuclear radiation-dominance and blast-dominance, each approximated by a straight line segment, with changes in slope occuring at yields where radiation becomes dominant over blast. The yield at which this occurs is called the "breakpoint." Thus WRAD uses an algorithm which specifies the broken curve illustrated in Figure 2-14 by the constants C and A for each region and the yield breakpoint separating the regions of validity.



There is no allowance for thermal effects upon unwarned personnel in the open. Comparison of weapon radii due to thermal effects of both "fatal" and "incapacitating" intensity shows that thermal fatality radii dominate blast fatality radii for nuclear surface bursts at the higher end of the abscissa. This can be accounted for, if desired, by adding or adjusting the exponents and coefficients for the protection category for exposed personnel.

Preliminary investigation indicates that one break-point with two coefficients and exponents can adequately fit the curves in reference 8. However, the actual values used remain to be fully verified. TACWAR has the capability of implementing a curve-fitting procedure using multiple break-points.

2-7 WRADVN

This subroutine is used to calculate the weapon radius due to nuclear airblast. Methodology of the Physical Vulnerability System sis employed. Input quantities are the yield, height of burst and vulnerability number. Output quantities are the weapon radius and damage "sigma" as defined in reference 12. Detailed investigation of the Fortran listing for WRADVN reveals that methodology of reference 8 was accurately followed. Appendix C contains the Fortran listing as it appears in TACWAR, with explanatory comments.

TACWAR allows only two values for the scaled height of burst, zero and 174 feet. In the case of a surface burst the table of weapon radii, TABWR, contains entries from Table I-16 of reference 8 for P-type targets and from Table I-18 for Q-type targets. For air bursts the height of burst (HOB) inferred by interpolating weapon radii was 174 feet, in agreement with subroutine DAMEVL which sets HOB at 174 feet for all air bursts.

The vulnerability number IVN is unpacked by the usual methods. Thus a VN of 14Q7 (which appears as 1427 in TACWAR) is resolved into its component parts: VN, the hardness; IPQ, the target type (1 = P, 2 = Q) and the yield-adjustment factor XK (or K in the usual nomenclature of reference 8). The "damage sigma" (WSIG) is set at 0.2 for P-targets and at 0.3 for Q-targets. Next the VN is adjusted for yield in accord with the methodology of reference 8. The resulting VN is used as the entering argument for looking up the scaled weapon radius in array TABWR. Logarithmic interpolation is employed to correct for fractional values of the adjusted VN. Finally, the weapon radius is scaled up (or down) to the input value of weapon yield.

Restricting all nuclear airbursts to a fixed scaled altitude of 174 ft/kt3 has the effect of reducing the effectiveness of weapons against soft targets. Increases of up to 40 percent in WR compared to the value of WR at 174 ft/kt can be achieved against soft targets by increasing the HOB to its optimum value. Figure 2-15 shows, for P type and Q type targets, respectively, the ratio of weapon radius at optimum HOB to that at 174 ft/kt 3 (WR_{OP}/WR₁₇₄) as a function of the vulnerability number (VN). Significant penalities in WR at 174 ft/kt3 are encountered only for soft targets. Table 2-1 illustrates this for VNs representing soft targets. Thus, for P VNs of about 15 or less, or Q VNs of 20 or less, the use of optimum HOB becomes important from the standpoint of increased WR. This situation can be corrected by adding 3 additional scaled heights of burst, i.e., six additinal tables in array TABWR, and suitable programming to allow matching of weapon HOB to target hardness. Moreover, direct consultation with members of the IDA staff indicates that memory limitations do not preclude a more detailed listing of WR as a function of HOB.

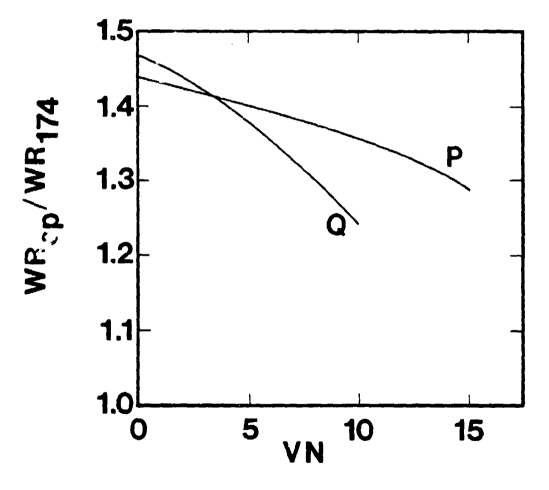


Figure 2-15 Increase in Weapon Radius by Use of Optimum HOB

Comparison of weapon radii at optimum air burst altitude with those at the standard height used in TACWAR Table 2-1

0 174 ft 3700 4225 2130 2405 1310 1387 810 827	3700	174 ft 4225 2405			174 ft
3700 2130 1310 810	3700	4225	Optimum (value)	WR	
2130 1310 810		2405	006	6070	1.44
1310 810	2130	1	006	3370	1.40
810	1310	1387	800	1890	1.36
600	810	827	009	1070	1.29
Cack					
	4080	4480	006	6580	1.47
50 2370 2581	2370	2581	006	3560	1.38
100 1360 1464	1360	1464	800	1820	1.24

For targets harder than 15P and 10Q, the relative gain in weapon radius at the optimum HOB, compared to that at 174 ft/kt 3 , is diminishing rapidly. Accordingly, a constant value of WR for 0 \leq SHOB \leq 400 and VN >10Q (or 15P) would be satisfactory.

There is another aspect of the height-of-burst problem which should be considered. In some wargaming studies, it may become necessary to depart from unclassified representative yields of tactical and theater weapons and to assess the impact of the use of real, operational weaponry for both sides. To accommodate such a need it will be necessary to extend the height-of-burst argument to the entire range from zero to 900 ft/kt, and to add appropriate program steps. For example a given yield and height of burst might result in a scaled height of burst (SHOB) of 650 ft/kt. In this case linear interpolation would be required. For a SHOB of 400 ft/kt, a weapon radius between those for 174 and 600 ft/kt, will be calculated by interpolation.

2-8 OFFCOV

This subroutine calculates the expected coverage of a uniform-value circular target by a cookie-cutter weapon (that is, one having a distance-damage sigma of zero) aimed with Gaussian aiming arrors at an offset aiming point. Thus, the independent parameters are the CEP of the weapon, the target radius, the offset distance, and the weapon radius. Any self-consistent set of units may be used, but in fact the calculations are made in units of weapon radius.

The Fortran listings as provided by IDA have been examined for consistency and logic flow (to confirm that all areas of input variable phase-space have been covered), but have not been verified against any original documentation. The only possible problem identified is at the beginning of the subroutine in which, prior to normalizing all dimensions into units of weapon radius, the coverage is taken to be zero for values of the weapon radius WAN < .001. This will lead to a gross error if the units of dimensions are large, and will lead to unnecessary calculations through the main algorithm if the units are small, such as meters. Normalization in units of the target radius (TER) would be appropriate: if WAN/TER < .001, set coverage equal to zero.

A complete flowchart complementing that shown in figure 82 of the CCTC documentation 13 was developed and programmed on a TI-59, with the exception of the called subroutine CIRCOV used for normalized values of the target radius less than 0.2. The results of these calculations using the OFFCOV algorithms are compared to the results obtained by direct numerical integration (kindly provided by L. Schmidt of IDA) in Appendix D, Tables D-1 to D-33. Illustrative samples of these data are shown in Figures 2-16 through 2-21 for values of the normalized target radius in the range 0.2 < TAR < 2, in which the error in the coverage function COV is plotted against the normalized aimpoint offset for parametric values of the CEP. Errors do not exceed 30 percent for values of the independent variables which lead to target coverages in the range 0.1 < COV < 0.9. Users of the TACWAR model should be aware, however, that if extreme targeting regimes are being used (such as preclusion oriented targeting in which a collateral damage "target"

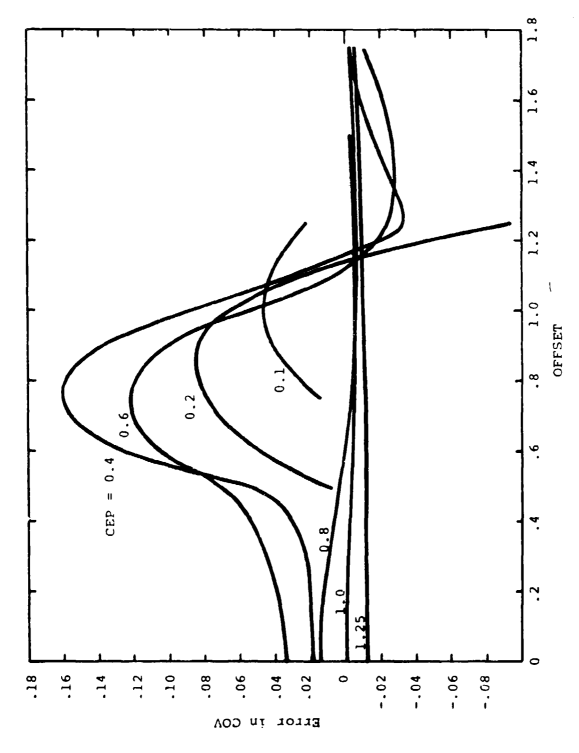


Figure 2-16. OFFCOV - Error in COV for TAR = 0.2.

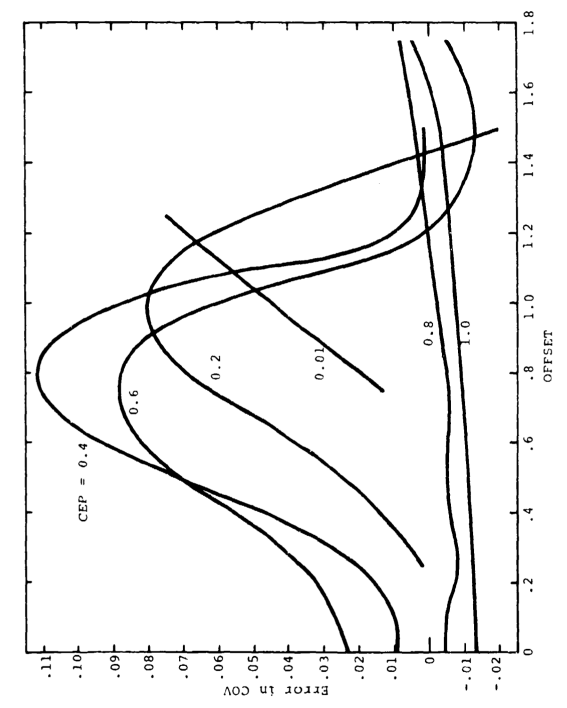


Figure 2-17. OFFCOV - Error in COV for TAR = 0.4.

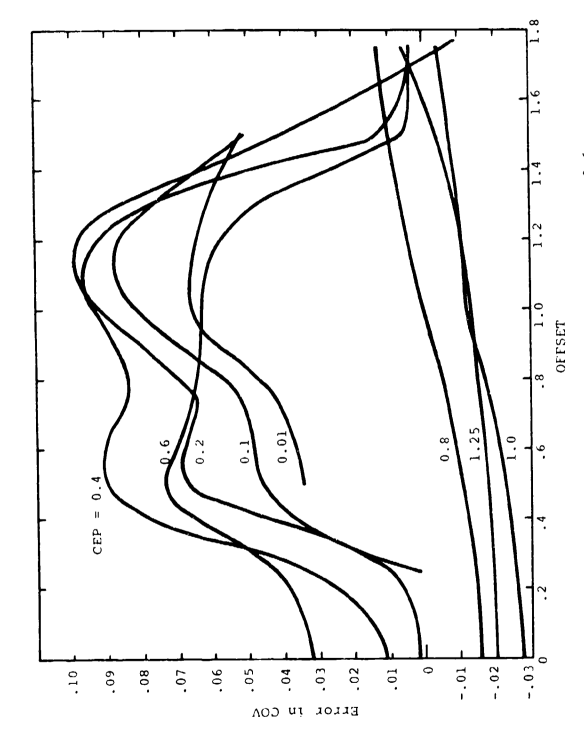
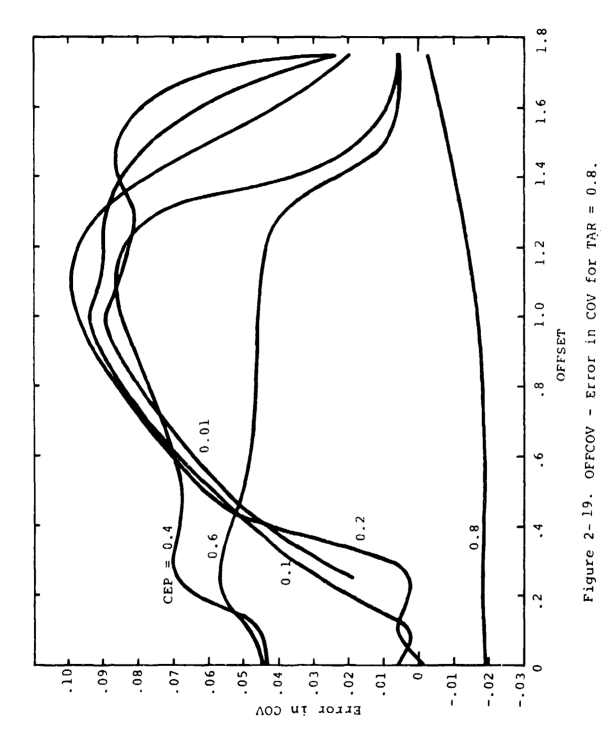
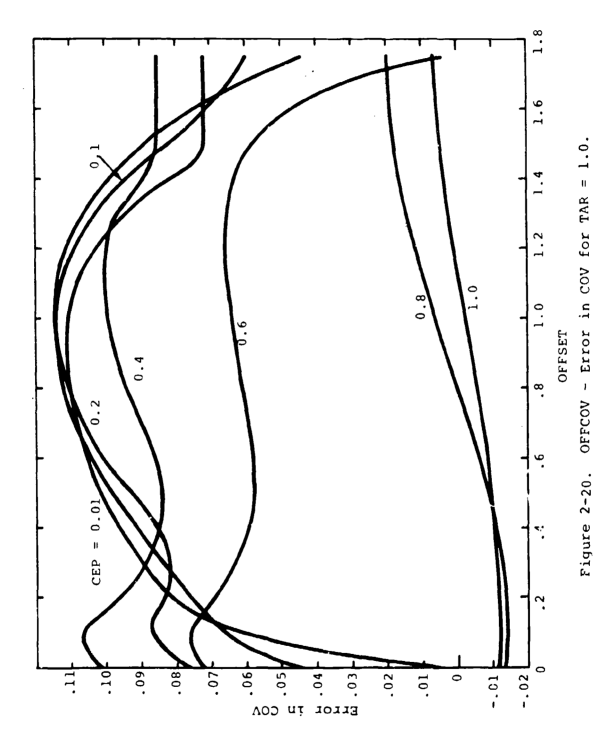
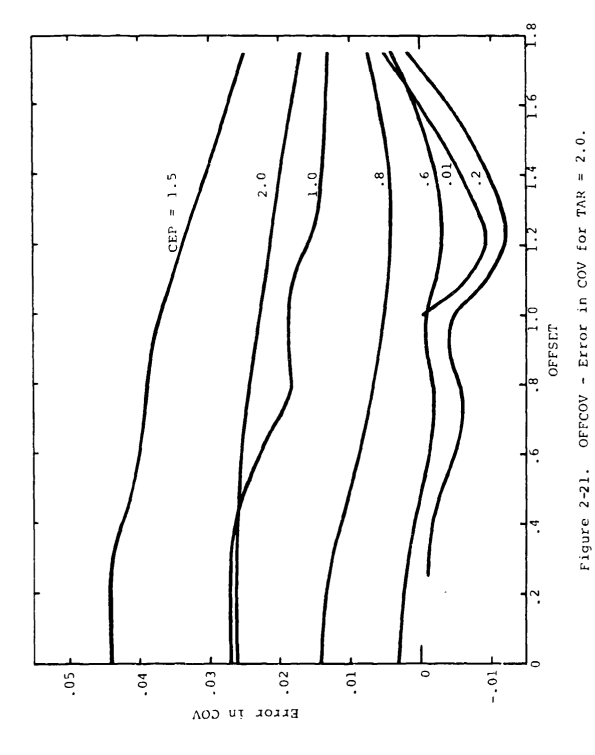


Figure 2-18. OFFCOV - Error in COV for TAR = 0.6.







coverage <0.1 might be required, or in which there are very high coverage requirements of >0.9) that the use of OFFCOV can lead to large errors. The largest absolute error identified is for TAR = 0.2, CEP = .04, OFFSET = 0.75, for which the OFFCOV algorithm calculates COV = 0.848, whereas the numerical integration gives the value of COV = 0.688.

The documentation 2,5,6 was not specifically reviewed for errors, but, where errors were noted, they have been included here. Since these errors have in general not been carried over into the Fortran statement, they will not lead to any error through use of the TACWAR model itself, but could lead to some confusion.

- 1. Reference 2, page C-4, the constant 1.1744 was used rather than 1.1774.
- 2. Reference 6, page 490, the lower left box of the flowchart contains the expression:

COV = PNO * exp
$$\left[-\left(\frac{\text{OFFSET}}{2\sigma} \right)^2 \right]$$
, which should be COV = PNO * exp $\left[-\frac{\left(\text{OFFSET} \right)^2}{2\left(\sigma' \right)^2} \right]$

2-9 SIMCN

This subroutine calculates the cumulative normal distribution function:

$$P(ARG) = \sqrt{\frac{1}{2\pi}} \int_{-\infty}^{ARG} e^{-\frac{t^2}{2}} dt$$

$$= \frac{1}{2} \left[1 + \sqrt{\frac{2}{\pi}} \int_{0}^{ARG} e^{-\frac{t^2}{2}} dt \right]$$

By defining $x = \left| ARG/\sqrt{2} \right|$, the integral can be put in the form of the error function:

$$P(ARG) = \frac{1}{2} \left[1 + erf x \right] \text{ if } ARG \ge 0$$

$$= \frac{1}{2} \left[1 - erf x \right] \text{ if } ARG < 0$$
in which erf x
$$= \frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-t^{2}} dt$$

An approximation 14 is used to evaluate erf x (defined as the variable CUP (x) in SIMCN):

erf x = 1 - (1 + $a_1x + a_2x^2 + a_3x^3 + a_4x^4$) - 4, where a_1 = 0.278393 a_2 = 0.230389 a_3 = 0.000972 a_4 = 0.078108 and having a stated error ϵ , such that $|\epsilon| \le 5 \times 10^{-4}$. Thus, P (ARG) = $\frac{1}{2} \left[1 \pm \text{CUP}(x) \right]$, (1) defined as the variable COV. The Fortran listing for SIMCN as supplied by IDA correctly implements this algorithm.

An alternative approximation 15 can be used for P(x), without converting to the error function first:

$$P(x) = 1 - \frac{1}{3}(1 + c_1x + c_2x^2 + c_3x^3 + c_4x^4)^{-4}, \quad (2)$$

where $c_1 = 0.196854$, $c_2 = 0.115194$, $c_3 = 0.000344$, $c_4 = 0.019527$, and having a stated error ϵ , such that $|\epsilon| \le 2.5 \times 10^{-4}$. Table 2-2 compares the tabulated data 16 with the results obtained from algorithms (1) and (2) over a range of values of ARG. Negative values of ARG are not included since they will have the same accuracies. Note that algorithms (1) and (2) are essentially identical for the trial values tabulated, differing by about one in the seventh decimal place. Neither of these algorithms differs from the exact tabulated data in the NBS handbook by more than about two in the fourth decimal place. Thus, either is totally adequate for the purposes of TACWAR.

Table 2-2. Comparison of SIMCN Algorithms

ARG	×I	erf(x)(NBS)	$\frac{1}{2}(1 + \text{erfx})$	P(x)[By(1)]	P(x)[By(2)]
	.02	.0225645747	.5112822874	.5111616872	.5111617096
.05/2	.05	.0563719778	.5281859889	.5279714679	.5279715190
	.1	.1124629160	.5562311458	.5560185655	.5560186528
	.2	.2227025892	.6113512946	.6113777352	.6113778597
	4.	.4283923550	.7141961775	.7144028313	.7144029716
.6/2	9.	.6038560908	.8019280454	.8018188151	.8018189468
	∞.	.7421009647	.8710504823	.8708282008	.8708283249
	1.0	.8427007929	.9213503964	.9213463317	.9213464457
1.5/2	1.5	.9661051465	.9830525732	.9831705383	.9831705945
	2.0	.9953222650	.9976611325	.9974330693	.9974330831

Numerous errors exist in the documentation we have available. The CCTC description¹⁷ of SIMCN is in error in its last two expressions on page 181. They should read:

COV = P(ARG) =
$$(\frac{1}{2})*(1 + \text{CUP }(\text{ARG}/\sqrt{2}))$$

if ARG ≥ 0
COV = P(ARG) = $(\frac{1}{2})*(1 - \text{CUP }(\text{ARG}/\sqrt{2}))$
if ARG < 0

The IDA documentation 18 has errors in five expressions under the algorithm implementation. The correct expressions are:

$$\phi(x) = \frac{2}{\sqrt{\pi}} \int_{0}^{x} e^{-t^{2}} dt$$

$$A = 0.078108$$

$$\psi(x) = \frac{1}{\sqrt{2}} \int_{-\infty}^{x} e^{-t^2/2} dt$$

$$\psi(\mathbf{x}) = \frac{1}{2} \left[1 - \phi(\mathbf{x}) \right] \cdot \text{if ARG} < 0$$

$$\psi(x) = \frac{1}{2} [1 + \phi(x)]$$
 if ARG ≥ 0

The Fortran listing itself contains none of these errors, so they are not carried forward in the model.

2-10 SIRCOV

This subroutine calculates the expected coverage of a Gaussian circular target with offset aimpoint by a weapon having Gaussian aiming errors and a cumulative log-normal distance-damage function. Thus, the variables used are the aimpoint offset, the weapon radius, the CEP, the target radius (containing 95 percent of the target area), and the distance-damage sigma (in units of the weapon radius). The algorithm implemented is that developed by Mason 19.

The Fortran listings as provided by IDA have been compared to the referenced document and reviewed for obvious errors. At the beginning of the subroutine, prior to normalizing all dimensions into units of (adjusted) weapon radius, the coverage is set to zero for values of weapon radius WPN < 0.1. Since it is stated that the variables may be expressed in any consistent units, a large error may result if the units are large, while unnecessary calculations will be made through the main algorithm if the units are small. Use of the variable R (R = WPN/SIG), defined later in the statement, might be appropriate.

There is also a Fortran statement error in defining the adjusted CEP, taken to be:

CEPP = SQRT (C*C+0.213*T*T).

The coefficient of T^2 is, in fact, the ratio ln2/ln20, which is:

ln2/ln20 = 0.231378.

This digit inversion also appears in reference 19. It will cause an error of \sim 4 percent at most in the adjusted radius (for those cases in which the CEP is small compared to the

target radius), and is used only in those parts of the subroutine in which the weapon distance-damage sigma is either 0.4 or 0.5. The minor impact which results over a range of variables will be discussed later.

An exact (to the fourth decimal place) numerical integration of this coverage function is available 20. Normalization is in units of the weapon radius divided by the adjusted CEP (WR/CEP_a), and the offset distance divided by the weapon radius (D/WR). Tabular data are presented for distance-damage sigma of 0.1 to 0.5 in steps of 0.1. Selected data from this report are shown in the first row of each double row in Tables 2-4 through 2-8.

rithm and programmed on a TI-59. The results sampled over those regions of variable space which produce a target coverage generally in the range 0.1-0.9 are shown in the second row of each set in Tables 2-3 through 2-7. It can be seen that errors in the coverage are generally less than 15 percent, and become this large only when the coverage drops to the 0.1 extreme. As an alternative to the tabulation of the fractional error of the fractional coverage, Figures 2-22 through 2-26 show curves of the error in coverage for the parameters WR/CEP_a, D/WR, and sigma. They generally fall in the range $+0.07 > \Delta$ COV > -0.14, with the algorithms for SIGT = 0.3 and 0.5 being the least accurate.

Tables 2-8 and 2-9, using the same normalization of variables as above, show the error caused in the fractional coverage arising from using the incorrect constant 0.213 in calculating the adjusted CEP, as discussed above. The first row of each group uses the correct constant 0.231 in the

Table 2-3. OFFSET CIRCLE PROBABILITIES Distance Damage Sigma (SIGT) = 0.1

				Weapon F	Weapon Radius/CEP (WR/CEP)	(WR/CEP)				
		٦.	s.	1	1.5		٣	v	10	20*
	۲:		.1583	. 4928	.1746	.9229	.9951			
			.1586	.4879	.7760	.9246	.9945			
(AW	ر				.6597	. 7941	.9270	.9925		
/a)	!				.6623	.8017	.9289	.9967		
sn	۲.			.3915	.5568		. 7929	.9210	.9893	(.9985)
i b as				.3830	.5591		.8034	.9523	.9913	.9975
ı uc	o,						.5676	.6546	,7533	(.8040)
od pa	:						.5825	.7319	. 7981	.8365
•M/€	-	6900.	.1354	. 3057	.3790	.4104	.4386	.4579	. 4649	(.4630)
out	1	6900.	.1355	.2918	.3749	.4154	.4499	.5394	.5261	.5215
275	1.1						.3157	.2720	.2017	(.1643)
ra :	!						.3192	.3382	.2412	.1920
fset	1.5			.1648	.1328	.0923	.0372	.0050		
30				.1424	.1143	.0774	.0280	6900.		
	7		.0842	.0679	.0259	.0073				

are interpolations from reference 22. Numbers in () .0058

.0030

Table 2-4. OFFSET CIRCLE PROBABILITIES Distance Damage Sigma (SIGT) = 0.2

			Weapon	Weapon Radius/CEP	(WR/CEP)	~			
	۲.	5.	· ~	1.5	~	m	ស	10	20
۲:		.1567	.4785	.7459	.8947 .8934	.9859			
ĸ.				.6359	. 7615 . 7682	.3876 .8889	.9672 .9568	.9949	. 9986 . 9869
.7				.5385	.6323	.7421	.8425 .8445	.9108 .8962	.9329
6.				.4276	.4785	.5335	.5814	.6126	.6220
	6900.	.1342	.3004	.3713 .3671	.4001	.4219	.4294	.4252	.4216
1:1				.3167	.3251	.3170	.2915	.2888	.2540
5.1			.1650	.1380	.1039	.0588	.0284	.0168	.0037
8	.0067	.0838	.0700	.0176	.0018	.0003			
s	.0058	.0031							

Offset Distance/Weapon Radius (D/WR)

Table 2-5. OFFSET CIRCLE PROBABILITIES
Distance Damage Sigma (31GT) = 0.3

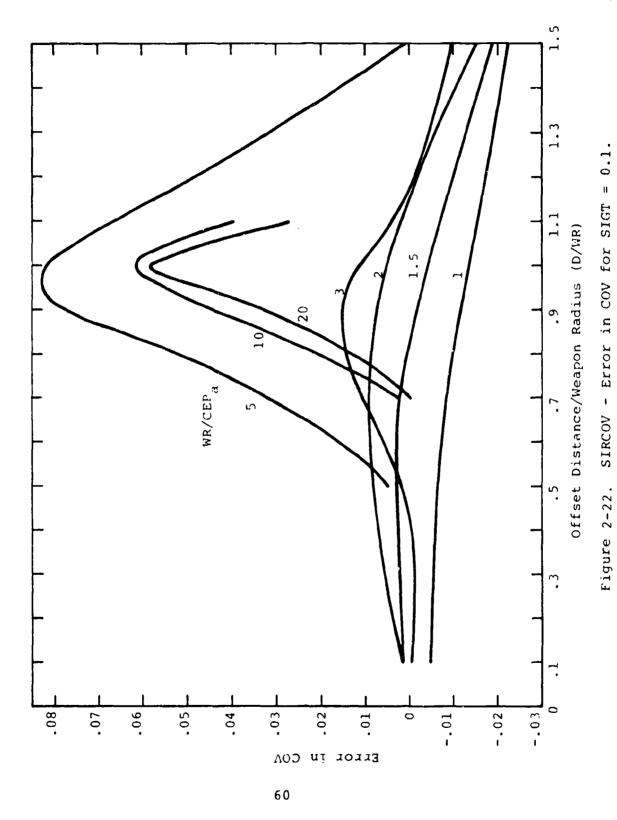
			Weapon	Weapon Radius/CEP (WR/CEP)	(WR/CEP				
	r:	v.	-	1.5	~	m	S	10	20
τ.		.1535	.4546	. 7018 . 6999	.8498 .8394	.9644 .9441			
(ям/а v .				.5985	.7129	. 8287 . 8256	.9122 .8906	.9573 .9195	.9267
) Bulba Ç				.5085	.5893	.6746	.7436	.7861	. 8006
eg noge				.4074	.4495	.4859	.5065	.5132 .5751	.5142
≓ Pae√weg	.0068 .0068	.1319	.2905	.3564	.3801	.3925	. 4394	.3834	.3805
Distar 1						.3067	.2889	.2746	.3197
teallo 4 v				.1437	.1174	.0851	.0639	.0548	.0526
C4	.0067	.0831	.0734	.0387	.0216	.0108			
'n	.0058	.0033							

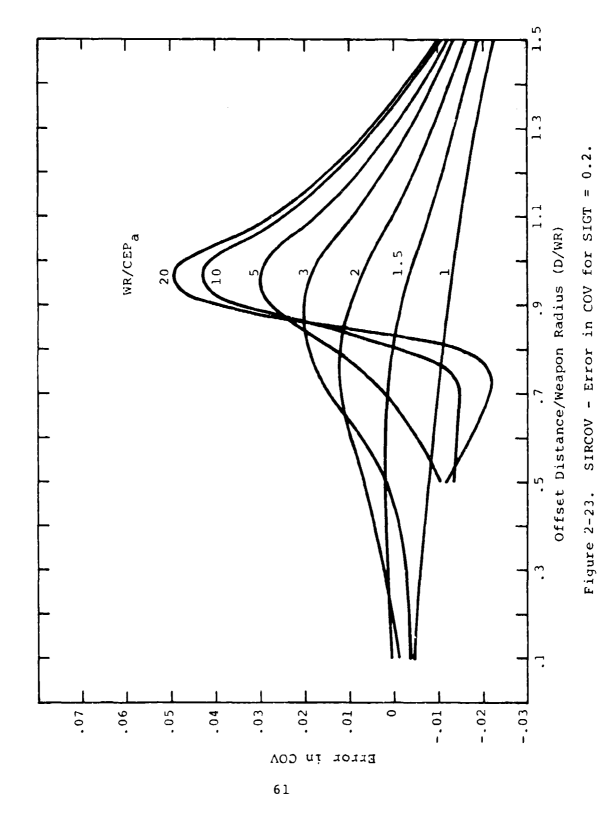
Table 2-6. OFFSET CIRCLE PROBABILITIES Distance Damage Sigma (SIGT) = 0.4

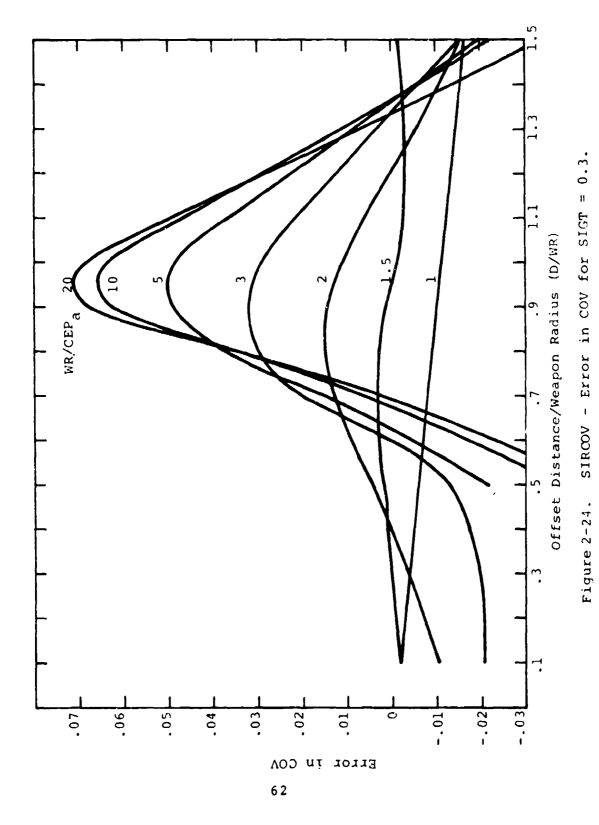
			Weapon	Weapon Radius/CEP (WR/CEP)	a (WR/CEP	a_	,	:	ć
	٦:	v,	-	1.5	7	m	so.	07	02
		.1483	.4218	.6455	.7899	.9255	.9879	3666.	
		.1511	.4309	.6423	.7867	.9187	.9881	.9994	
				.5501	.6524	.7556	.8311	.8751	. 8883
_				.5500	.6504	.7354	.8265	.8923	. 8928
_				.4687	.5362	5995	.6417	.6620	.6671
				.4710	.5377	.5887	.6611	.6686	0699.
				.3784	.4112	.4322	.4374	.4358	.4348
				.3829	.4172	.4375	.4294	.4343	.4346
	.0068	.1279	.2750	.3334	.3510	.3550	.3480	.3411	.3389
	в900°	.1301	.2807	.3387	.3588	. 3669	.3339	.3377	.3379
_					.2946	. 2859	.2718	.2627	.2601
					.3038	.3019	.2560	.2589	.2591
				.1460	.1263	. 1040	.0903		.0830
•				.1510	.1332	.1151	.0815		.0825
	.0067	.0318	.0768	.0485	.0346	.0251	.0210	.0194	
	.0067	.0826	.0766	.0487	.0332	.0227	.0185	.0187	
	.0058	.0037							
	00000	* 222.							

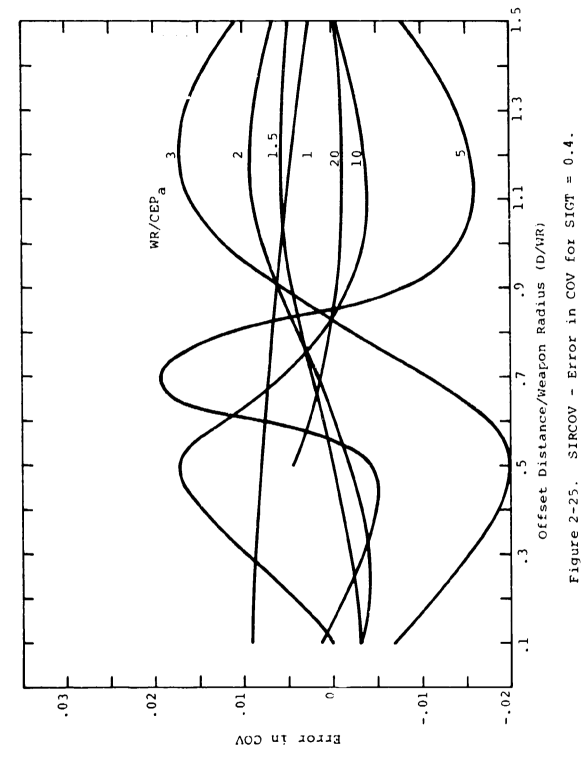
Table 2-7. OFFSET CIRCLE PROBABILITIES Distance Damage Sigma (SIGT) = 0.5

	20	.9992 .9997	.7723	.5508	.3674		.2382	.0984	.0338	
	10	. 9950 9976	. 7524	.5496	.3688		.2398	.099 4	.0342	
	S	.9622 .9697	.7323	.5428	.3557		.2303	.1031	.0325	
~	m	.8662 .8746	.6715	.5207 .4818	.3208		.2576	.1121	.0388	
Weapon Radius/CEP (WR/CEP)	8	.7163	.5826	.4758	.3660		.2674	.1277 .0705	.0461	
Radius/CE	1.5	.5791 .5835	.4930	.4206	.3418	.3028		.1427	.0566	
Weapon	1	.3811				.2534			.0787	
	s,	.1401				.1216			.0793	.0044
	۲.					.0068 .0068			.0067	.0058
		τ.	(BW\a) v.	euibe C	apon Ra o	⊣ əм/əɔu	Dista L	jesli0 ∴ v.	7	v









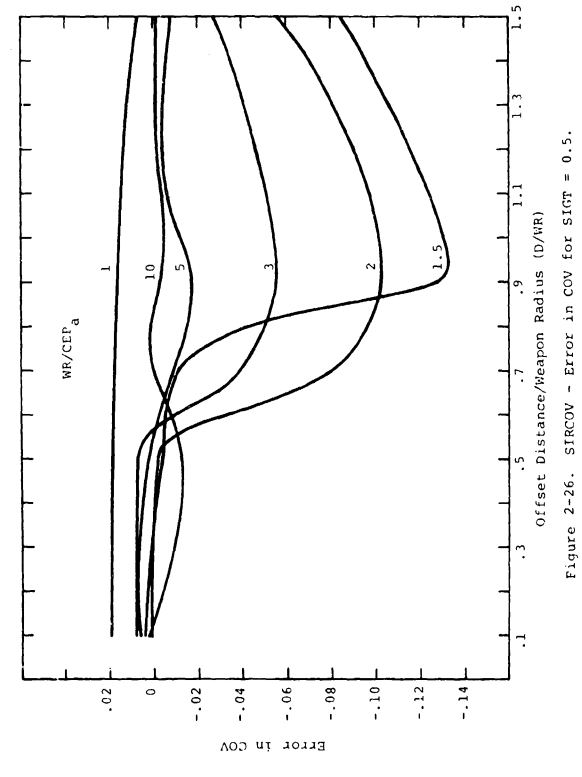


Table 2-8. OFFSET CIRCLE PROBABILITIES
Error Arising From Use of Constant 0.213.
SIGT = 0.4

				Weapon	Weapon Radius/CEP (WR/CEP)	(WR/CEP	~			
		٦.	٠.	1	1.5	~	m	'n	10	20
	۲.		.1511	.4309	.6423	.7867	.9187	.9881	.9994 .9995	
(AW	٠,				.5500	.6504	.7354	.8265	. 8923	.8928
(D\					.5554	.6562	.7381	.8271	. 8923	.8928
sr	,				.4710	.5377	.5887	.6611	.6686	0699.
ţpŧ	:				.4747	.5414	.5902	.6617	.6687	0699.
प्र	ć				.3829	.4172	.4375	. 4294	.4343	.4346
bou	٠ .				.3851	.4188	.4380	. 4298	.4343	.4346
eəm/	-	.0068	1301	.2807	.3387	.3588	. 3669	.3339	.3377	.3379
/əɔu	4	.0068	.1301	.2807	.3401	.3596	.3670	.3342	.3377	.3379
8 7 9	-					.3038	.3019	.2560	.2589	.2591
DŢ	1.1					. 3039	.3018	.2562	. 2589	.2591
aet	ν F				.1510	.1332	.1151	.0815		.0825
]	•				.1501	.1320	.1145	.0816		.0825
	~	.0067	.0826	.0766	.0487	.0332	.0227	.0185	.0187	
	1	.0067	.0826	.0766	.0478	.0324	.0224	.0185	.0187	
	s	.0058	.0034							

.0034

.0058

Table 2-9. OFFSET CIRCLE PROBABILITIES
Error Arising From Use of Constant 0.213.
SIGT = 0.5

			Weapon	Weapon Radius/CEP _a (WR/CEP _a)	(WR/CEP	•			
	.1	5.	.	1.5	2	ю	v	10	20
۲:		.1471	.4005	.5835 .5835	.7174	.8746 .8803	.9697 .9716	.9976 .9978	7666. 7666.
ນຸ				.4899	.5809	.6794	.7357	.7524	.7751 .7751
۲.				.4096	.3953	.4818 .4851	.5343	.5496	.5509
φ.				.2140	.2632	.3230	.3557	.3660	.3668
-	.0068	.1271	.2690	.1725					
1.1					.1704	.2077	.2303	.2370	.2375
1.5				.0573 .0573	.0705	.0859	.0953 .0955	0860.	.0982
8	.0067	.0817 .0817	.0805	.0195 .0195	.0240	.0293	.0325	.0334	.0335
s,	.0058	.0037							

Lannantal L. L.

Offset Distance/Weapon Radius (D/WR)

SIRCOV algorithm, the second the incorrect one. The largest error found was $\Delta COV = 0.01$.

Although the documentation was not specifically examined for errors, the following were noted. They have not in general been carried over into the Fortran statements.

The correct expressions in reference 2 should read:

- 1. Page C-8, last line: CEP' = $[C + 0.231 (T)^2]^{\frac{1}{2}}$
- 2. Page C-8, last line: If SIGT \leq 0.301...
- 3. Page C-9, line 11: P(F,O) = CUMN $\left[\ln \frac{WPN(1-SIGT^2)}{CEP^4}\right] . . . etc.$
- 4. Page C-9, last line: ...and r > 1.5, ...
- 5. Page C-10, line 3: PD = P(0) exp $\left\{-\left[P(0)r^2/R^2\right]\right\}$

On page 492, reference 6, the flow chart reflects the unit normalization problem discussed above in connection with the Fortran statement in which WPN \geq 0.1 is used rather than the suggested R \geq 0.1.

2-11 CIRCOV

This subroutine calculates the circular coverage function, which is a Gaussian function integrated over an offset circle. It is equivalent to either:

- a. Probability that an impact point will fall within a circle of radius R aimed with an offset r if the impact has a Gaussian probability of unit standard deviation.
- b. Probability that a point target will be covered by a weapon having an effects radius R (and a distance-damage $\sigma=0$, i.e., a "cookie cutter" weapon) when aimed

with an offset r with an aiming error having a Gaussian probability of unit standard deviation.

The integral to be evaluated is:

$$P(R,r) = \frac{1}{2\pi} \iint e^{-(x^2 + y^2)/2} dx dy,$$

in which the integration is carried out over the circle

$$(x-a)^2 + (y-b)^2 = R^2$$

where $a^2 + b^2 = r^2$

In practice, when the distances (including the CEP aiming errors, which are generally not unity) are given in any consistent set of units, they are normalized by dividing by (CEP/1.1774).

In TACWAR, this integral is evaluated by an algorrithm using an approximation in the reference 14 equations 26.3.25, 26.3.26 and 26.3.27. The Fortran statement has been carefully checked and found to correctly implement the algorithm. It was programmed on a TI-59 to generate the data shown in Figures 2-27 and 2-28, in which discontinuities at R = 1, 5 can be noted. To check the accuracy of the algorithm, a numerical integration of P(R,r) was made for a series of parametric values of the independent variables.* These (having an accuracy of several in the fifth digit) are shown in Table 2-10, along with the corresponding values from CIRCOV, and are also shown as points on Figures 2-27 and 2-28. It can be seen that for probabilities in the range 0.05-0.95 the CIRCOV algorithm is generally accurate within 10 percent. It should be kept in mind, however, that

^{*} These data cover a broad spread of parameter space. In some regions they have been confirmed by comparison to more detailed tabulations such as reference 23.

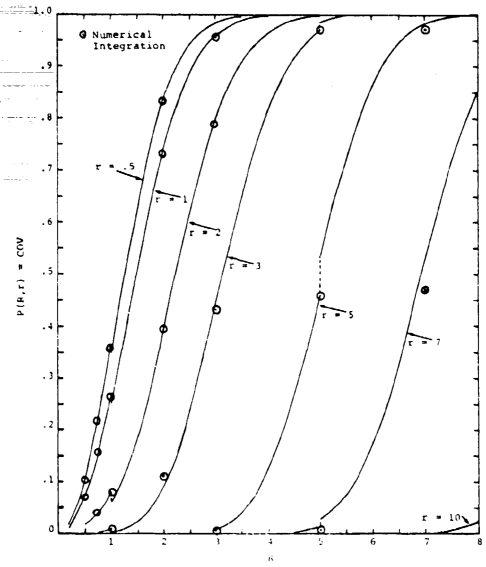


Figure 2-27. The Circular Coverage Function ZIRCOV

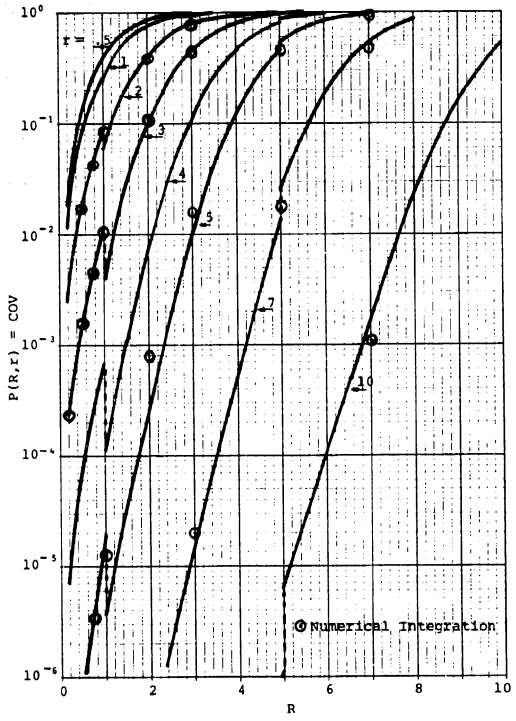


Figure 2-28. The Circular Coverage Function CIRCOV

Table 2-10.

The Circular Coverage Function

Numerical Integration

(accuracy = several in the fifth digit)

10	.60670-23 .21479-21 .28995-20 .34137-19 .27134-15 .68758-12 .19936-6 .11062-2	.62659-23 .42973-21 .22614-19 .16993-17 .17384-10 .26215-9 .37756-8 .11911-5 .66475-5 .18213-2
7	.57352-12 .93659-11 .61481-10 .34850-9 .14721-6 .20055-4 .18556-1 .47143	.57789-12 .11383-10 .11576-9 .12299-8 .10879-7 .39646-6 .14430-4 .13980-1 .26700-1 .52840
S	.83377-7 .87127-6 .36224-5 .12791-4 .80073-3 .16616-1 .45990 .97229	.83552-7 .91461-6 .42910-5 .18160-4 .37684-5 .26941-3 .10466-1 .47022 .54000 .98231
м	.22993-3 .16996-2 .47420-2 .10829-1 .11328 .43252 .96932 .96932	.23000-3 .17030-2 .47706-2 .10929-1 .38822-2 .96596-1 .44219 .96591 .96591
7	.27336-2 .17931-1 .42926-1 .81892-1 .39650 .78564 .99778 .10000+1	.27335-2 .17910-1 .42702-1 .80759-1 .59079-1 .39730 .79690 .99633 .99927 .10000+1
1	.12070-1 .73472-1 .15889 .26712 .73099 .95628 .99993 .10000+1	.12070-1 .73486-1 .15906 .26813 .25405 .73727 .95764 .99971 .99999 .10000+1
. 25	.14989-1 .90231-1 .19212 .31659 .78885 .97239 .99997 .10000+1	.14989-1 .90286-1 .19269 .31941 .30736 .79304 .97306 .99985 .99985
ι,	.17496-1 .10449 .22000 .35729 .83085 .98216 .99999 .10000+1	.17497-1 .10459 .22098 .36193 .35042 .83364 .98246 .99999 .10000+1
.2	.19413-1 .11532 .24095 .38745 .85925 .98788 .10000+1	.19414-1 .11545 .24229 .39365 .38149 .86154 .99793 .99996 .99999
л		.5 .75 .1 1.00001 2 3 5.00001 7
	71	

for extreme probabilities these approximation errors increase to about a factor of two at $P = 10^{-2}$ and a factor of five at $P = 10^{-5}$.

There are several minor documentation errors, not carried over into the Fortran and hence having no impact on the proper operation of the subroutine. References 2 and 5 fail to note that for R > 5 and RLS < 1, then ARG (for the called subroutine SIMCN) is set equal to R, although this branch is correctly noted on Figure 85, reference 6. Other small errors are:

1. Figure 85, reference 6, the expression

$$T^2 = \frac{2}{9} \left(\frac{2 + 2RL^2}{(2 + RL^2)^2} \right)$$

is incorrectly written.

2. Page 185, reference 5 has the inequalities R > 1

and

1 < R < 5 incorrectly written.

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APPENDIX A

FUNCTIONAL DESCRIPTION OF ALGORITHMS EMPLOYED BY SUBROUTINE QKINR FOR CALCULATING INITIAL RADIATION DOSES

The following algorithms are used in the QKINR subroutine to calculate components of total dose from initial nuclear radiation. This information has been taken from program listings and from the IDA paper reprinted in Appendix B.

Neutron Dose

$$D_{n} = \frac{W \cdot TF \cdot CF \cdot RBE}{R_{0}^{2}} e \left[CDB + ADB \cdot R_{0}^{2} + BDB \cdot R_{0} \right]$$

where $R_{\rm O}$ is the slant range from the detonation to the target, TF is a height-of-burst correction (1.0 for surface burst and a fixed value for an air burst. The value of TF is dependent only on the weapon type.), CF the neutron multicollision factor, RBE the neutron relative biological effectiveness, and W is the total yield in kt. Parameters CDB, ADB, etc., and TF are defined in Table A-1.

Air-Secondary Gamma Dose

$$D_{SG} = \frac{W \cdot TF}{R_{O}^{2}} e^{\left[CDA + ADA \cdot R_{O}^{2} + BDA \cdot R_{O}^{2}\right]}$$

Variable definitions are similar to those given above.

Table A-1. Values of Exponents and Coefficients Used in Calculating Neutron and Air-Secondary Gamma Ray Doses in Subroutine QKINR

Parameter		Weapon Type	
	Fission	Intermediate	Thermonuclear
ADA	3.67E-8*	1.00E-7	1.28E-7
ADB	3.48E-8	9.26E-8	9.36E-8
BDA	-4.42E-3	-5.09E-3	-5.15E-3
BDB	-3.22E-3	-3.81E-3	-3.70E-3
CDA	22.46	22.91	21.95
CDB	20.67	20.62	19.73
TF	2.16	2.20	2.19

Fission-Product Gamma Ray Dose

Calculation of the prompt dose from gamma rays emitted by mixed fission products is complicated by the temporal and spatial dependence of the source spectrum, medium absorption properties and source geometry. The following expressions were used in the calculation of fission-product gamma ray dose from 1 kt, 10 kt and 100 kt surface burst and air burst weapons. They were derived from Appendix B, which contains complete instructions and algorithms for use with any set of parameters of interest.

1 kt surface burst:
$$D_{FP} = \frac{2FF}{R_{O}^{2}} 10^{8.845} - \frac{R_{O}}{660} - \frac{55.2}{R_{O}}$$
HOB=1m, $R_{O} \ge 362m**$

^{**} If the range decreases below a minimum range parameter (defined in Appendix B) additional terms are introduced in the algorithm. Representative values of minimum range are 362m, 415m, and 563m for 1, 10, and 100 kt, respectively. Ranges less than these are generally not of great interest because of (a) extremely high dose levels and (b) very high neutron dose relative to gamma ray doses.

1 kt air burst:
$$D_{FP} = \frac{2FF}{R_O^2} 10^{8.837} - \frac{R_O}{660} - \frac{64.2}{R_O}$$

10 kt surface burst:
$$D_{FP} = \frac{20FF}{R_O^2} \cdot 10^9 \cdot 118 - \frac{R_O}{660} - \frac{107}{R_O}$$
HOB=lm, $R_O \ge 415m$

10 kt air burst:
$$D_{FP} = \frac{20FF}{R_O^2} \cdot 10^9 \cdot 095 - \frac{R_O}{660} - \frac{126}{R_O}$$

100 kt surface burst:
$$D_{FP} = \frac{200FF}{R_{O}^{2}} \cdot 10^{9.765} - \frac{R_{O}}{660} - \frac{385}{R_{O}}$$
HOB=1m, $R_{O} \ge 563m$

100 kt air burst:
$$D_{FP} = \frac{200 \, FF}{R_{O}^{2}} \, 10^{9.686} - \frac{R_{O}}{660} - \frac{393}{R_{O}}$$

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APPENDIX B

Institute for Defense Analyses TACNUC Working Paper WP-41 December 1975

A NUMERICAL FIT TO AN ALGORITHM WHICH COMPUTES PROMPT FISSION PRODUCT GAMMA RADIATION DOSES

Leo A. Schmidt

December 1975

A. INTRODUCTION

A computer subroutine for the calculation of the Initial Nuclear Radiation Dose has been developed by C. Eisenhauer and L. Spence of the National Bureau of Standards. This subroutine computes the dose from fission product gamma radiation, secondary gamma radiation, and neutrons. The calculations are based upon a paper by French and Mooney. The calculations for secondary gamma rays and neutrons are made from equations of the form

$$D = a \exp \left[b \exp \left(\left(cR_{o}\right)^{2}\right) + d \exp \left(cR_{o}\right)\right],$$

where R_O is the slant range from weapon to monitor point. This can be implemented for relatively rapid calculation. The calculations for the fission product gamma dose, on the other hand, are much more lengthy. They require more complex expressions for dose as a function of time. These expressions must be integrated as a function of time to obtain the total dose. As a result the computer routine which implements these equations is a relatively slow calculation. For analysis where the doses must be calculated a large number of times, in particular in damage assessment calculations involving many weapons and monitor points, such long running calculations can add most substantially to computer requirements.

An algorithm for a more rapid calculation of the fission product gamma dose is described below. This algorithm is a strictly numerical fit to the results of calculations of fission product gamma doses over a range of parametric values. The fit is generally within 10 to 20 percent over the range of interest. This range is for yields, W, ranging from 0.1 to 10,000 KT, scaled heights of burst (the height of burst/W^{1/3}) from 0 to 1,300 feet,

¹R. L. French and L. G. Mooney, "Initial Radiation Exposure from Nuclear Weapons," Radiation Research Associates, Inc., Interim Report on OCD Contract No. DAHC20-72-C0123, RRA-T7201, 15 July 1972.

The essential reason for the integration is due to the hydrodynamic buoyancy of the fireball which not only changes the distance between source and receiver, but due to changes in air density with height changes the radiation adsorption in a complex manner.

and slant ranges ranging from either the minimum slant range at ground zero, or the minimum slant range where the fission product gamma dose is less than 1/20 the neutron dose, to a maximum slant range where the fission product gamma dose is about 10R. The algorithm will be described directly first, followed by a few comments concerning its development.

B. ALGORITHM FOR FISSION PRODUCT GAMMA DOSES

A maximum slant range, SRM, is computed by

$$SRM = 1.898 + 848.25 \cdot L + 111.241 \cdot L^2$$

where L = $\log_{10}(W)$. If R_o > SRM, the Dose, D, is 0; otherwise, the following procedure is followed.

An "asymptotic logarithmic" dose, \mathbf{D}_{asy} , is computed as follows. Let

$$R_{\pi} = 1,188.13 + 84.3259L + 71.7003L^{2} + 12.4084L^{3} - 9.7729L^{4} + 2.83741L^{5}$$
.

$$D_{asy} = 7 - (R_o - R_z)/660$$
.

If $H_B > 0.2$, set $D_{asy} = D_{asy} + R_A$,

where H_B = scaled height of burst ((ft/(KT)^{1/3})/100),

$$R_A = -b \cdot H_B + c \cdot H_B^2,$$

with $b = 1.24154 \cdot 10^{-2} + 6.0937 \cdot 10^{-3}L + 3.46545 \cdot 10^{-3}L^2 + 1.534 \cdot 10^{-3}L^3 - 5.9337 \cdot 10^{-5}L^4$;

$$c = 9.9037 \cdot 10^{-5} \quad 9.147 \cdot 10^{-5} L + 1.963 \cdot 10^{-4} L^{2} + 1.83616 \cdot 10^{-4} L^{3} - 1.069 \cdot 10^{-4} L^{4} + 1.8162 \cdot 10^{-5} L^{5};$$

Compute a difference dose, $D_{\overline{F}}$, by the following procedure.

If L ≤ 2.4:

$$s_B = 362 + 74.3 \cdot L - 55.99 \cdot L^2 + 34.59 \cdot L^3$$
.

For Ross & RB, lot

$$D_{F} = D_{O} + m(x-x_{O}),$$
where $x = 100/R_{O}$;
$$D_{O} = -0.015 - 0.0056H_{B};$$

$$x_{O} = 0.055 - 0.00135H_{B};$$

$$m = m_{O} + m_{S}H_{B}.$$
and for $L < 1$

$$m_{O} = 0.552 + 0.398L + 0.25L^{2};$$

$$m_{S} = 0.0518 + 0.02985L + 0.01685L^{2};$$
and for $L \ge 1$

 $m_0 = -1.71 + 2.78L$; $m_S = 0.1690 - 0.0615L$.

For $R_o < S_B$, let

$$D_F = D_0 + m(x-x_0) + c(x-100/S_B)^2$$
,

where D_0 , x_0 , and m are computed as before and $c = \begin{cases} 0.22 + [0.575(L+1)]^4, & L \le 1.602, \\ 0.22 + [1.1144(L-0.61)]^4, & L > 1.602. \end{cases}$

Now if L > 2.4, we have:

if Ro > SB

$$D_{F} = m(x-x_{O}) ,$$

where $x = 100/R_o$; $m = -74.8819 + 95.3347L - 40.2997L^2 + 6.06248L^3$; $x_o = 0.0217(4.76-L)$.

But if R_o < S_B, compute

$$D_{o}' = \alpha - \beta R_{o}$$
, when $R_{o} \ge 200$,
 $D_{o}' = \alpha - \beta R_{o} + \delta(200-R_{o})$, when $R_{o} < 200$,

where
$$\alpha = -0.126446 + 0.13625L + 0.01842L^{2}$$
;

$$\beta = \begin{cases} 0.001823 - 0.000403L, & L \leq 4, \\ 0.000208 - 0.000128(L-4), & L > 4; \\ \delta = 1.5431 \cdot 10^{-3} - 5.068 \cdot 10^{-4}L + 4.923 \cdot 10^{-5}L^{2}. \end{cases}$$

Now let

$$D_{O} = \begin{cases} D_{O} & H_{B} \leq 0.5, \\ D_{O} & H_{B} \leq 0.5, \end{cases}$$

where $D_{H} = 0.0389 - 0.01741$.

And let

$$D_{F} = 10^{D_{O}} .$$

Finally, let

$$D_r = D_{asy} - D_F$$
,

and

$$D' = \frac{W \cdot 10^{D_r}}{R_o^2}$$

and

$$D = D \cdot \frac{P}{0.5} ,$$

where F is the weapon fission fraction.

C. COMMENT

The underlying motivation of the above schema was obtained by observing that the dose as a function of ${\bf R}_{\rm O}$ asymptotically approaches an expression of the form

$$D = \frac{A \cdot Wexp(-R_o)}{R_o^2},$$

which would be obtained from a point source with no fireball rise and constant absorbing cross section. The dose becomes close to

this asymptotic expression at dose levels of 100 to 1,000R. Thus the first effort is to obtain a linear fit at far ranges for

$$\log_{10} p_{\text{asy}} = \log_{10} \left(\frac{p \cdot w}{R_o^2} \right) .$$

This was done assuming the same slope for all asymptotic curves. The fit was first made with $\rm H_B$ = 0; a correction for height of burst was then added. The height of burst correction ranged from about 30 percent (at maximum height of burst) for 0.1 KT yields to somewhat over 2 at large yields.

Using the "asymptotic dose," the logarithm of the ratio of asymptotic to actual dose, D_{p} , was estimated. This is a function that has high values for low slant ranges and decreases to zero as the two doses approach each other. $D_{\rm p}$ as a function of $1/R_{\rm o}$ is almost linear near the origin, followed by a segment which, for most yields, was approximated by a parabola that is tangent to the linear piece at their intersection. The intersection occurs where the slant range has a value, SRB, that was determined by inspection from graphs of the function. At a particular height of burst, the linear segments for all yields below 250 KT could be taken, without too much forcing, to have one common intersection, for larger yields to have another different common intersection. This naturally separated the calculations into two ranges of yields, below 250 KT and above 250 KT. These intersections were height of burst dependent for low yields, but could be taken as constant for high yields. (The ordinate of the intersection is negative, which results from errors in estimating the asymptotes. In effect, the estimation of $\mathbf{D}_{\mathbf{F}}$ also partially compensates for errors in the asymptote estimate, and gives a two-step correction.)

The slope of the linear sections was represented by a linear function of height of burst for low yields, with the coefficients for the linear function yield dependent. For the high yields, no height of burst sensitivity was needed.

For small ranges, large values of $1/R_{\odot}$, a parabolic segment was added to the linear variation whose coefficient was yield

dependent in the low yield range. For the large yield range, this procedure gave an inadequate fit, so for low values of R_0 an alternative procedure was used, namely estimating $\log_{10}(D_r)$ as a function of R_0 . A linear function was adequate, except for values of D_r under 200 fect, where a parabolic segment was added.

The algorithm used may seem a rather jerry-built assemblage of curve fitting procedures, as in one sense it is. The numerical values were obtained either from graph paper or simple least squares polynomial fits. The rationale for this approach is that a function of three variables is to be fit, and there is no a priori way of determining the functional forms needed for efficient fitting. The variation of dose as a function of slant range was, in fact, well approximated as a ratio of two polynomials. Unfortunately the coefficients of these polynomials did not systematically vary as a function of yield, or height of burst, rendering the development of an approximation valid for any yield or height of burst difficult. A simultaneous estimation technique with all three independent variables included seemed required. this was not attempted, it appeared likely that rather high order terms would be needed for any adequate polynomial approximation. Thus the method of "cut and fit" seemed more appropriate.

The original algorithm and the approximation were implemented on a Control Data 6400 computer, and compared over a range of yields, heights of burst, and slant ranges. The average time per calculation of all three types of doses for the original algorithm was 0.640 seconds, and for the approximation 0.00176 seconds.

A display of the accuracy of the approximation is presented in Table 1 where the minimum and maximum values of the ratio of fission product of doses computed by the approximation to that computed by the numerical integration is presented for various yields and scaled heights of burst over slant ranges of interest. The slant range of interest for this table is defined as any slant range where the fission product gamma dose is over 10R, and where 20 times the maximum of either the estimated or actual fission product gamma dose is less than the neutron dose. As can be seen,

Table 1. MINIMUM AND MAXIMUM RATIOS OF ESTIMATED TARGET DOSES

	Scale	d Heig	ht of 1	Burst	(ft/(K	r) ^{1/3})
Yield (KT)	° 0	100	180	400	750	1250
0.1	0.99	0.99 0.99	0.99 0.99	1.00	1.00	1.00
1	0.98	0.98 1.00	0.99	0.99	0.99	0.99
10	0.98	0.98	0.98	0.98	0.97	0.94 0.96
100	0.92	0.96 1.08	0.98	0.99	0.99	1.02
300	0.97	0.97 1.04	0.97	0.97	0.95	
1,000	0.94	0.95	0.95 1.08	0.89	0.94	
10,000	0.50 0.99	0.50 1.12	0.49	0.51	0.79	
30,000	1.06	1.57	0.76 1.24	0.69 0.95		

the difference is generally within 10 percent of the fission product gamma dose except for the yields of 10MT and 30MT. For these larger weapons, however, the overpressures at the dose ranges of interest are generally well over 30 psi. As can be seen in Table 1, and as is even more evident from listings as a function of slant range, the errors are quite systematic. Thus, if desired, further corrections could be readily developed to make the estimated error still closer to the actual error. Such corrections would require possibly a 20 percent to 50 percent increase in calculation time for each subroutine call. Use of this multiple approximation technique is not untypical of this approach, where the error bounds achieved are often dependent primarily on the effort expended in developing the approximations.

APPENDIX C

FORTRAN LISTING OF SUBROUTINE WRADVN

This appendix consists of the entire listing of subroutine WRADVN of the DAMEVL routine of the TACWAR code. Comment cards have been omitted, and more detailed explanations added to the right of the Fortran statements to which they apply.

This appendix serves three purposes. First, it provides an example of the degree of detail required for a thorough review of nuclear effects calculations. Second, it shows the implementation of reference C-l on a modern digital computer and explains the program in terms understandable to readers who are not experts in Fortran programming (although some knowledge of Fortran is necessary to follow the program). Third, it shows the implementation of AP550 targeting methodology (calculation of weapon radius only) in a more advanced programming language (Fortran V) than that given in reference C-2.

Detailed Verification of Subroutine WKADVN FORTKAN Listing

Custokenks					Lefines 2 burst heights, zero and non-zero.	Defines yield scaling coefficient.	Isolates VN.	10 of a 11 year and a	(Aug 13-11 Auf Garages)	_					•	Isolates XK.	J XK IS UNe yield-adjustment & factor. See Rei Ac 507.	A cure and a control of the control	targets. See ref. A2 pse.	Apparently redundant, since no turther reference appears.		Alpha is the first two terms, and beta the coefficient of	the last term, of the equations for the yield adjustment factor, R, given at the top of page 39 of ref. A2.	
FURTHAN Statement	FUNTION WMADVN(YIELL,HOB,IVN,WSIG,(IAUNUT) DIRESSION TABMR(60,4.2) LMTA "TABMR(11,1- 1, CU) /3700.,3310.,2970.,2650.,2396.,2130.,	11910,1720,1606,1446,1310,3180,1070, 0, 0./ DATA (TABARI),1=61,96) / 4080,,3690,3310,2970,2660, 12330,2120,1900,1700,1520,1860,1220,160,		DATA (TABME(I), I= 181,216)/4460., 4040., 4621.,3236.,2869., i x581.,2297.,2049.,1832.,292.,275.,255.,235.,0.0/	CHANGE AT THE PROPERTY OF THE	QVLD - YIELD** . 33333333	IT1 : IVN/1:00		11. : IVN - 1:00*[T]	1F (FO .EQ.) OR. 1PQ .EQ.2) GO TO 100	WRITE (6,110) IVN	FORMAR (1HJ, BAD INPLT OF VN TO WHADUN VALUE IS .	1 ,14, * STOP PROCHAM ///////*)	STOP 3654		174 - 172 - 10*IPQ	XX - [14		IF (IMy .EQ.2) WSIG = 0.3		IF (XK . EQ. U.) GO TO 2000	ALPHA - 1 6.1*XX	BETA " 0.271442"XK/QYLD	IF(IFQ .EQ.2) GO TO 200
	٥ •											110			00.1									
D. T.	Ž ~ √ ±	3-1.	13-17	12-61	₹.	: 5	. 7	7.7	I :	: ≤		£	<u>.</u>	÷	7	7	÷	ر ۲	÷	÷	21	3	13	3

			•
Card	Refor-	FORTRAN Statement	Comments
3 5		82 = 0.5° (BETA + SQKT (BETA*BETA + 4.°ALPHA)) VN = VN + 10.97*ALXX(R2)	Changes variable (see ref. A2, p39); for P type target R2 \pm R5. Then (R2) 2 = $9.6\beta(R2)$ and R2 = $8/2$ + $5/6^2$ +4 α from the quadratic formula. From ref. A2 p39 we have vn = v1 + 5.485 $\ln(R)$ where $\ln(R)$ = $2\ln(R2)$; thus $N_{\rm A}$ = N + $10.976 \ln(R2)$.
5 17		IF (VM . UT. 55.) GO TO 90 GG TO 2010	
4 C D D C	00.7	COMTRNUE VIST - Aldha-Aldha/4 Beta-Beta-Beta/27. If(QTST .LT. 0.) (U TO 216	Forms test quantity to solve cubic equation for K in case of Q type targets. Here let R3 = R1 in the serillation at the top of page 39 of ref. A2. For solution the cubic see, for example, ref. A3 μ 318. Here $(\mu_1) = (\mu_1) = 1 = 0$, which corresponds to $\lambda^2 = 4 + 3 + 3$
£		עאד - פעאר(פריד + ט.טטטטטו).	with a μ and b α . Card 77 forms the test quant for finding roots of the cubic. In case the test quantity is just zero a bias of 10^{-7} and $R_3 \times [4/2 - (\alpha^2/4 - \beta^2/2))^3]^{1/7} + [4/2 + (\alpha^2/4 - \beta^2/2)]^{1/7}$
3 7 3 5	11	TEMP - 0.5*ALPMA - QKT TEMPA - (AUS(TEM4)**0.333333333 R3 - (0.5*AEPHA + QKT)**0.33333333 + SIGN(TEMPA,TEMP) CMMTINUE	CAT C A NOT A MIT TANKS AND THE STATE OF THE
2 3 2 3		VN + VN + B.226*ALOG(R3) IF(VN ,GT, 36) (0 TO 90	From Fol. At p39 for U type targets VN = VN + C.744. Where ith = Mink3, thus VN = VN + B.228fnR3.
2 2 2 2 7 7	917	CAMTINUE RTB - SQRT (BETA) ANIC - ACOS(2.5980762*ALRINA/(BETA*RTB)) R1 - L1547*RTB*COS(ANIC)3.)	If the inequality of card 70 is satisfied, ref. A3 defines $\phi = 4rc \cos \left[(u/2)/(8)^{3/2} \right]$; (2) 3] = arc cos (2.59H $\alpha/B^{3/2}$), and R3 · (2/43) /P cos (\$\phi/2\$) or F3 - 1.1547/P cos (\$\psi/3\$)
ና ዓ ያ ፍ	2.300	CONTINUE TETTING EQ. 1 AND VH GT. 55.1 GR. (TPQ EQ. 2 AND VH GT. 1 16.1) GO TO 90	
88 2 2 50 20 2 50	2 Mu	CONTINUE IF (W. LE. 0.) GO TO 90 IV = VN + 1	Increases VN by one so as to be compatible with TABMH where VN \pm 0 is at 1 = 1, Ftc.

C-3

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Finds the fractional value of VN for logarithmic inter-Jumps to interpolation routine. Scales weapon radius by cube root of yield, without interpolation if fractional value of VN < (VN) + .0001. Sets upper end of interpolation interval around VN. polation.

Sets lower end of interpolation interval for fractional value of VN.

Carries out logarithmic interpolation for fractional value of $\mathbf{V}\mathbf{N}_{\mathrm{c}}$

Providus for linear interpolation if lower value of MR is 0.

WRITE(6,91) IV4,VN
FURNAT(1HG, *--- FOR INPUT VN OF *, 14,* ADJUSTED VN OF*,F9.3,
1 * IS OUT OF RANGE - 0 WEARWN RADJUS RETURNED FROM WRADVN*)
RETURN

A STATE OF THE ASSESSMENT OF THE PROPERTY OF T

C-4

IF (WR2 .LE.0.) GO TO 2100 WRADVN = QYLD*WKI*(WK2/WRI)**FRAC

WR2 : TABWR(IVV, IPQ, IHOB)

CONTINUE

2050

110

RETURN

IF (WR1 .GT. 0.) GO TO 2200

CONTINUE

00.17

RETUKN

WRADVN . 0.

HRADVN = QYLD*WRI*FRAC

CONTINUE

2200

RETURN

CONTINUE

3

3

RE:TUKN

WRI - TARWR(IV,IPQ,IHOB) IF(FIAC GT. 0.0001) GO TO 2050 WRALVN = QYLD*WRI

FRAC - VN + 1. - FLOAT(IV)

FORTRAN Statement

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Card Nos.

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REFERENCES

- C-1. Defense Intelligence Agency, Physical Vulnerability
 Handbook-Nuclear Weapons (U), AP-550-1-2-69-INT,
 1 June 1969, with changes, Confidential.
- C-2. Defense Intelligence Agency Directorate for Intelligence, Mathematical Background and Programming Aids for the Physical Vulnerability System for Nuclear Weapons, DI-550-27-74, 1 November 1974, with Change 1.
- C-3. Hodgman, Charles D., et al, editors., Handbook of Chemistry and Physics, Forty-first ed., 1959-60, Cleveland: Chemical Rubber Publishing Company, 1959.

APPENDIX D

TABULATED COMPARISONS OF SUBROUTINE OFFCOV WITH EXACT NUMERICAL INTEGRATION

This appendix contains the results of comparing the output of TACWAR subroutine OFFCOV with numerical integrations of the coverage function. Arguments are identified as follows: TAR (target radius/weapon radius), CEP (circular error probable/weapon radius), OFFSET (aimpoint offset/weapon radius). The ratio of the coverages (OFFCOV algorithm/numerical integration) is also tabulated.

Table D-1. OFFCOV

	TAR =	.2 CEP = .01	10	TAR =	.2 CEP = .	1
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
00.00	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
0.10	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
0.25	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000
0.50	1.000000	1.000000	1.000000	966666.0	1.000000	1.000004
0.75	1.000000	0.999094	0.999094	0.969802	0.984279	1.014928
1.00	0.478700	0.502468	1.049651	0.473275	0.519671	1.098032
1.25	0.00000	0.00000.0		0.022538	0.00000.0	
1.50	0.00000	0.000000		0.000001	0.00000.0	
1.75	0.00000.0	0.00000.0		000000.0	0.00000.0	
2.00	0.00000.0	0.00000		0.00000.0	0.00000.0	
2.50	0.00000.0	0.00000		0.00000	0.000000	
3.00	0.00000	0.00000.0		0,00000	000000.0	
4.00	0.00000	0.00000.0		0,00000	0.00000.0	
	ii aa	.2 GEP ::	2	TAR =	.2 CEP = .	4.
00.00	0.999999	1.000000	1.000001	0.981697	1.000000	1.018644
0.10	0.999998	1.000000	1.000062	0.978737	0.999279	1.020989
0.25	0.999917	1.000000	1.000083	0.960735	0.982487	1.022641
0.50	0.992280	0.999780	1.007553	0.874800	0.926992	1.059662
0.75	0.875327	0.953758	1.089601	0.688066	0.848319	1.232904
1.00	0.460922	0.528213	1.145992	0.426757	0.511913	1.199543
1.25	0.087235	0.00000.0		0.192869	0.160183	0.830525
1.50	0.004098	0.00000.0		0.060244	0.045095	0.748543
1.75	0.000026	0.000000		0.012414	0.008522	0.686476
2.00	0.00000.0	0.00000.0		0.001598	0.001081	0.676485
2.50	0.00000	0.00000		0.00001	0.000005	0.526146
3.00	000000.0	0.00000.0		0.00000.0	0.00000.0	
4.00	0.00000	0.00000		0.00000	0.000000	

Table D-2. OFFCOV

	TAR =	.20 CEP =	.60	TAR =	.20 CEP =	.80
DFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.841409	0.875704	1.040759	0.549135	0.663456	1.022061
0.10	0.837335	0.871639	1.040969	0.645343	0.659146	1.021389
0.25	0.810029	0.850731	1.050243	0.625746	0.636977	1.017948
0.50	0.710831	0.781636	1.099609	0.559873	0.563713	1.006859
0.75	0.562253	0.683683	1.215970	0.463446	0.459849	0.992239
00.1	0.395558	0.451101	1.140418	0.353211	0.345777	0.978952
1.25	0.232813	0.208531	0.895701	0.246432	0.239662	0.972528
3.50	0.121452	0.036249	0.792486	0.156440	0.153118	0.978764
1.75	0.048157	0.036988	0.768062	0.089827	0.090173	1.003848
2.00	0.017725	0.011834	0.667669	0.046394	0.048949	1.055080
2.50	0.001145	0.000699	0.482238	0.008836	0.011297	1.278513
3.50	600000.0	6.000020	2.205971	0.001046	0.001882	1.799428
4.00	0.00000.0	0.000000		0.000003	0.000020	6.552871
	TAR =	.20 CEP =	1.0	TAR =	.20 CEP =	1.25
0	0.493950	0 492640	0.997348	0.356136	0.344285	0.966722
9.0	0.491633	0.490215	0.997115	0.354902	0.343066	0.966649
2.0	0.479637	0.477675	0.995910	0.348494	0.336738	0.966265
62.0	0.439019	0.435454	0.991880	0.326521	0.315075	0.964946
0.75	0.378493	0.373214	0.986053	0.292882	0.282023	0.962925
	0.306976	0.300733	0.979662	0.251435	0.241493	0.960458
1.25	0.233853	0.227829	0.974241	0.206517	0.197821	0.957891
1.50	0.167030	0.162272	0.971515	0.162218	0.155020	0.955627
1.75	0.111641	0.108664	0.973334	0.121798	0.116212	0.954139
200	0.069692	0.068412	0.981634	0.087367	0.083342	0.953931
2 50	0.921960	0.022534	1.026161	0.039109	0.037526	0.959528
3.00	0.005153	0.005799	0.942542	0.014484	0.014151	0.977033
4.00	0,000112	0.000183	1.635783	0.001105	0.001182	1.069899

Table D-3. OFFCOV

OFFSET NUM. INT. TACMAR RATIO NUM. INT. TACWAR RATIO NUM. INT. TACWAR RATIO NUM. INT. TACWAR RATIO 0.0 0.264606 0.255494 0.965555 0.390236 0.378704 0.970449 0.10 0.263919 0.254823 0.965366 0.390236 0.378730 0.969220 0.50 0.228637 0.254823 0.965366 0.351712 0.969370 0.964463 0.351712 0.969370 0.964463 0.351712 0.969371 0.965317 1.00 0.228637 0.16406 0.964863 0.15174 0.305310 0.965317 1.50 0.1147179 0.164137 0.96468 0.12744 0.13792 0.965317 1.50 0.1147179 0.164138 0.965382 0.127444 0.11702 0.965312 2.00 0.0034078 0.049371 0.049371 0.14137 0.961862 0.117044 0.11702 0.11702 0.11702 0.11702 0.11702 0.11702 0.11702 <t< th=""><th></th><th>TAR =</th><th>.20 CEP =</th><th>1.5</th><th>TAR =</th><th>.20 CEP =</th><th>1.175</th></t<>		TAR =	.20 CEP =	1.5	TAR =	.20 CEP =	1.175
0.264606 0.255494 0.965565 0.391721 0.380185 0.263919 0.254823 0.965386 0.390236 0.378704 0.26340 0.254823 0.965386 0.391228 0.391228 0.391228 0.378704 0.24947 0.220358 0.964863 0.156191 0.344834 0.36238 0.228577 0.220358 0.964865 0.267433 0.257310 0.36233 0.176126 0.169396 0.961788 0.215435 0.205581 0.257310 0.144179 0.144175 0.962945 0.165175 0.157955 0.157955 0.093078 0.08223 0.963882 0.033464 0.013702 0.157955 0.024919 0.023952 0.961202 0.013426 0.013142 0.024919 0.023952 0.961325 0.003428 0.033944 0.024919 0.023952 0.961326 0.013376 0.033976 0.024919 0.024202 0.034289 0.033976 0.042502 0.0339976 0.15943 0.1459	OFFSET	. ⊠	TACWAR	RATIO		TACWAR	RATIO
0.263919 0.254823 0.965535 0.190236 0.371022 0.220340 0.251328 0.965386 0.36228 0.371022 0.220347 0.220358 0.964863 0.356191 0.344834 0.228577 0.220358 0.964863 0.356191 0.344834 0.23955 0.196406 0.964863 0.257310 0.257310 0.176126 0.169396 0.961788 0.215435 0.205531 0.147179 0.141375 0.96564 0.156175 0.157955 0.147179 0.141375 0.958582 0.015744 0.115702 0.031518 0.049371 0.958582 0.034244 0.115702 0.051518 0.023952 0.961202 0.034244 0.01332 0.003165 0.003800 0.993135 0.003424 0.01332 0.003165 0.003800 0.993135 0.0042645 0.01332 0.15926 0.154069 0.967426 0.042598 0.039948 0.15344 0.157093 0.967395 0.042598	00	0.264606	0.255494	0.965565	0.391721	0.380185	0.970551
0.240340 0.251328 0.965386 0.382528 0.371022 0.247947 0.239234 0.964863 0.356191 0.334834 0.2247947 0.220358 0.964465 0.356191 0.334834 0.2203955 0.196066 0.962488 0.256731 0.257310 0.176126 0.169396 0.961788 0.215433 0.257310 0.141779 0.141375 0.960564 0.165175 0.157955 0.18999 0.114173 0.959445 0.126444 0.115022 0.003078 0.024919 0.023952 0.961882 0.0343464 0.079770 0.051518 0.049371 0.958316 0.0343464 0.0737142 0.0034919 0.023952 0.961812 0.0143287 0.013142 0.0034919 0.023952 0.9618135 0.0034287 0.0131342 0.0034919 0.0153432 0.967426 0.034269 0.039975 0.159256 0.154069 0.967426 0.042598 0.039975 0.159256 0.154069 0.967426 0.042598 0.039975 0.159240 0.1131720 0.967890 0.042502 0.039978 0.146370 0.120499 0.966818 0.039978 0.038334 0.124673 0.120499 0.966518 0.039978 0.038332 0.038388 0.098397 0.095030 0.965782 0.037928 0.038360 0.0384860 0.081924 0.965399 0.037701 0.038064 0.003802 0.031125 0.965782 0.037983 0.0380694 0.003802 0.031125 0.9655081 0.027311 0.020314	0.10	0.263919	0.254823	0.965535	0.390236	0.378704	0.970449
0.2247947 0.239234 0.964863 0.356191 0.344834 0.228577 0.220358 0.964465 0.316174 0.305232 0.203955 0.196406 0.962988 0.267433 0.257310 0.176126 0.169396 0.961788 0.215435 0.2056811 0.147179 0.141173 0.969564 0.165175 0.157955 0.147179 0.141173 0.958582 0.083464 0.0157970 0.093078 0.049371 0.958316 0.083464 0.079770 0.024919 0.049371 0.958316 0.034287 0.033142 0.003465 0.0033952 0.961202 0.011377 0.011328 0.003465 0.0034867 0.034287 0.0033992 0.015956 0.154069 0.967426 0.042693 0.039992 0.159256 0.154069 0.967426 0.042693 0.039966 0.159343 0.143325 0.967395 0.042262 0.039978 0.153443 0.120499 0.966518 0.042262 0.039978 0.152460 0.120499 0.966518 0.033694	0.25	0.260340	0.251328	0.965386	0.382528	0.371022	0.969920
0.228577 0.220358 0.964465 0.316174 0.305232 0.196406 0.962988 0.267433 0.2557310 0.176126 0.169396 0.9661788 0.215435 0.206581 0.147179 0.141375 0.960564 0.165175 0.157955 0.18999 0.1141375 0.959445 0.163175 0.157955 0.093078 0.089223 0.958382 0.083464 0.0157952 0.024919 0.023952 0.961202 0.0134287 0.079770 0.024919 0.023952 0.961202 0.013377 0.011328 0.003865 0.003800 0.963135 0.000645 0.000737 TAR = .20	0.50	0.247947	0.239234	0.964863	0.356191	0.344834	0.968116
0.203955 0.196406 0.962988 0.267433 0.257310 0.176126 0.169396 0.961788 0.215435 0.206581 0.176126 0.169396 0.961788 0.215435 0.206581 0.147179 0.141375 0.960564 0.120444 0.115702 0.118999 0.114173 0.9593445 0.120444 0.115022 0.093078 0.089223 0.958382 0.083464 0.079770 0.023951 0.023952 0.961202 0.013377 0.013328 0.003805 0.003800 0.993135 0.000645 0.000737 0.013328 0.003805 0.003805 0.093135 0.000645 0.033992 0.159256 0.154312 0.967426 0.042693 0.039992 0.159256 0.154059 0.967426 0.042693 0.039992 0.157943 0.154059 0.967426 0.042693 0.039998 0.157943 0.154059 0.967426 0.042693 0.039998 0.156799 0.1645970 0.131720 0.966826 0.040941 0.033938 0.0345970 0.1364673 0.120499 0.966518 0.039978 0.033149 0.124673 0.108073 0.966518 0.039978 0.033145 0.0984860 0.081924 0.965782 0.033785 0.032785 0.032785 0.032785 0.0325475 0.0257321 0.0227321 0.0227321 0.0227721 0.0227321	0.75	0.228577	0.220358	0.964465	0.316174	0.305232	0.965372
0.176126 0.169396 0.961788 0.215435 0.206581 0.147179 0.141375 0.960564 0.165175 0.157955 0.118999 0.114173 0.959445 0.120444 0.115022 0.093078 0.069223 0.958382 0.083464 0.079770 0.051518 0.049371 0.958316 0.034287 0.031342 0.024919 0.023952 0.961202 0.011377 0.011328 0.003465 0.003800 0.961202 0.000645 0.000737 TAR = .20	1.00	0.203955	0.196406	0.962988	0.267433	0.257310	0.962147
0.1471790.1413750.9605640.1651750.1579550.0930780.0141730.9594450.1204440.1150220.0930780.0892230.9585820.0834640.01357700.0515180.0493710.9583160.0342870.0331420.0249190.0239520.9612020.0113770.0113280.0038650.0038000.9831350.0006450.0007370.1595670.1543120.9674260.0426930.0399750.1592560.1540690.9674260.0426930.0399750.1579430.1527930.967360.0425980.0399750.1533430.1483250.9673750.0425690.0399750.156700.1411660.9673750.0425690.0399750.1459700.1411660.9673750.0425690.0399780.1362400.1317200.9665180.0399780.03183340.118580.1080730.9665180.0339780.0351290.0948900.0965300.9665180.03375200.0337620.0594750.0573760.9653990.0237850.0231440.0120520.03112560.9650810.0217010.020314	1.25	0.176126	0.169396	0.961788	0.215435	0.206581	0.958903
0.118999 0.114173 0.959445 0.120444 0.115022 0.09307B 0.089223 0.958582 0.083464 0.079770 0.05151B 0.049371 0.958316 0.034287 0.033142 0.024919 0.023952 0.961202 0.011377 0.011328 0.003865 0.003800 0.983135 0.000645 0.000737 TAR = .20 CEP = 2.0 TAR = .20 CEP = 2.0 TAR = .20 CEP = 2.0 TAR = .20 CEP = 4.0 O.154069 O.154069 O.154069 O.154069 O.154069 O.154069 O.154069 O.154079 O.144325 O.144325 O.144325 O.144325 O.144325 O.144325 O.144326 O.144327 O.120499 O.1446240 O.144626 O.144626	1.50	0.147179	0.141375	0.960564	0.165175	0.157955	0.956287
0.093078 0.089223 0.958582 0.083464 0.079770 0.051518 0.049371 0.958316 0.034287 0.033142 0.024919 0.023952 0.961202 0.011377 0.011328 0.003865 0.003800 0.983135 0.000645 0.000737 0.01328 0.003865 0.003800 0.967433 0.042711 0.039992 0.159256 0.154059 0.967426 0.042693 0.039995 0.159256 0.154069 0.967426 0.042598 0.039995 0.15343 0.154312 0.967395 0.042598 0.039995 0.039975 0.15343 0.148325 0.967395 0.042598 0.039975 0.154540 0.131720 0.96626 0.040941 0.039334 0.124673 0.120499 0.966518 0.039978 0.0337432 0.124673 0.108073 0.966518 0.039978 0.0337432 0.098397 0.098397 0.966518 0.965399 0.036060 0.033762 0.033520 0.033520 0.033520 0.033850 0.038502 0.0317125 0.965391 0.021701 0.022314	1.75	0.118999	0.114173	0.959445	0.120444	0.115022	0.954987
0.051518 0.049371 0.958316 0.034287 0.033142 0.024919 0.023952 0.961202 0.011377 0.011328 0.003865 0.003800 0.983135 0.000645 0.001328 0.003865 0.003800 0.967433 0.042711 0.039992 0.15926 0.154069 0.967426 0.042693 0.039975 0.157943 0.157943 0.967395 0.042693 0.039975 0.153343 0.152793 0.967395 0.042693 0.039975 0.153400 0.157793 0.967395 0.042693 0.039975 0.153443 0.148325 0.967275 0.042262 0.039975 0.136240 0.141166 0.966826 0.0404041 0.039650 0.136473 0.120499 0.966518 0.039978 0.0313334 0.11858 0.108073 0.966518 0.039978 0.036536 0.098397 0.096530 0.965782 0.036600 0.031660 0.0844860 0.091276 0.032785 0.030504 0.038502 0.031256 0.965081 0.021701	2.00	0.093078	0.089223	0.958582	0.083464	0.079770	0.955742
0.024919 0.023952 0.961202 0.011377 0.011328 0.003865 0.003800 0.983135 0.000645 0.000737 0.159507 0.154069 0.967426 0.042711 0.039992 0.15926 0.154069 0.967426 0.042711 0.039975 0.157943 0.152793 0.967395 0.042598 0.039975 0.15343 0.141166 0.967275 0.042562 0.039976 0.136240 0.141166 0.966826 0.040941 0.039570 0.136240 0.120499 0.966818 0.039978 0.033432 0.11858 0.108073 0.966165 0.039978 0.033432 0.098397 0.0965782 0.035600 0.033762 0.084860 0.081924 0.965782 0.035600 0.038502 0.037125 0.965081 0.025183 0.012702 0.0202131 0.020314	2.50	0.051518	0.049371	0.958316	0.034287	0.633142	0.966602
0.0038650.0038000.9831350.0006450.0000737TAR = .20CEP = 2.0TAR = .20CEP = 4.00.1592560.1540690.9674330.0427110.0399750.1592560.1540690.9674260.0426930.0399750.1579430.1547930.9673950.0425980.0399750.1573430.1483250.9672750.0425980.0399780.1459700.1411660.9672750.0422620.0395700.1362400.1317200.9668260.0409410.0333340.1246730.1204990.9665180.0399780.0314320.1118580.1080730.9665180.0399780.0314320.0848600.0819240.9653990.0360600.0337620.0594750.0573760.9642450.0291830.0273210.0127020.0125560.9650810.0217010.020314	200	0.024919	0.023952	0.961202	0.011377	0.011328	0.995675
TAR = .20 CEP = 2.0 TAR = .20 CEP = 4.0 0.159507 0.154312 0.967433 0.042693 0.039992 0.159256 0.154069 0.967426 0.042693 0.039975 0.157943 0.154069 0.96726 0.042598 0.039975 0.153343 0.148325 0.967275 0.042262 0.039978 0.145970 0.141166 0.967275 0.042262 0.039950 0.136240 0.131720 0.966826 0.040941 0.038334 0.124673 0.120499 0.966518 0.039978 0.033432 0.11858 0.108073 0.966518 0.033832 0.035358 0.098397 0.095030 0.966518 0.037432 0.035320 0.084860 0.081924 0.965399 0.037609 0.033762 0.035020 0.037125 0.964245 0.029183 0.027321 0.012256 0.021701 0.020314	4.00	0.003865	0.003800	0.983135	0.000645	0.000737	1.142387
TAR = .20 CEP = 2.0 TAR = .20 CEP = 4.0 0.159507 0.154312 0.967433 0.042711 0.039992 0.15926 0.154069 0.967426 0.042693 0.039975 0.15343 0.152793 0.967395 0.04269 0.039975 0.15343 0.148325 0.967275 0.04262 0.039886 0.13450 0.141166 0.967275 0.041706 0.039570 0.13454 0.120499 0.966826 0.040941 0.039834 0.124673 0.120499 0.966518 0.039978 0.0337432 0.11858 0.108073 0.966518 0.033834 0.035129 0.098397 0.095030 0.965782 0.03669 0.035520 0.084860 0.081924 0.965399 0.03669 0.033762 0.038502 0.037125 0.964245 0.029183 0.020314 0.012702 0.012256 0.965081 0.021701 0.020314							
0.159507 0.154312 0.967433 0.042711 0.039992 0.159256 0.154069 0.967426 0.042693 0.039975 0.157943 0.152793 0.967395 0.042598 0.039886 0.153343 0.148325 0.967275 0.042262 0.039570 0.145970 0.141166 0.966826 0.040941 0.038334 0.136240 0.120499 0.966518 0.039978 0.038334 0.11858 0.108073 0.966165 0.033978 0.035129 0.095030 0.966518 0.037520 0.035129 0.084860 0.095030 0.9665782 0.037520 0.035129 0.057376 0.966785 0.037660 0.037694 0.038502 0.037125 0.9665081 0.029183 0.027321 0.012750 0.021701 0.020314			CEP	2.0		.20 CEP =	
0.159256 0.154069 0.967426 0.042693 0.039975 0.157943 0.152793 0.967395 0.042562 0.039886 0.153343 0.148325 0.967275 0.042262 0.039570 0.136240 0.141166 0.967275 0.041706 0.039050 0.136240 0.120499 0.966826 0.040941 0.038334 0.11858 0.120499 0.966518 0.039978 0.0317432 0.098397 0.0965782 0.038832 0.035129 0.084860 0.081924 0.965782 0.036694 0.059475 0.057376 0.964245 0.032785 0.030694 0.038502 0.037125 0.965081 0.021701 0.020314	0.00	0.159507	0.154312	0.967433	0.042711	0.039992	0.936329
0.157943 0.967395 0.042598 0.039886 0.153343 0.148325 0.967275 0.042262 0.039570 0.145970 0.141166 0.966826 0.040941 0.039050 0.136240 0.120499 0.966518 0.040941 0.038334 0.11858 0.108073 0.966518 0.039978 0.037432 0.098397 0.0965782 0.0366165 0.037832 0.035129 0.084860 0.081924 0.965782 0.036660 0.033762 0.059475 0.057376 0.964245 0.032785 0.030694 0.038502 0.037125 0.965081 0.021701 0.020314	0.10	0.159256	0.154069	0.967426	0.042693	0.039975	0.936327
0.153343 0.148325 0.967275 0.042262 0.039570 0.145970 0.141166 0.966826 0.040941 0.039050 0.136240 0.120499 0.966818 0.039978 0.038334 0.124673 0.120499 0.966518 0.039978 0.037432 0.11858 0.108073 0.966518 0.038832 0.035358 0.098397 0.095030 0.965782 0.037520 0.035129 0.084860 0.081924 0.965399 0.036060 0.033762 0.059475 0.057376 0.964245 0.029183 0.027321 0.012702 0.012256 0.965081 0.021701 0.020314	0.25	0.157943	0.152793	0.967395	0.042598	0.039886	0.936332
0.145970 0.141166 0.967090 0.041706 0.039050 0.136240 0.131720 0.966826 0.040941 0.038334 0.124673 0.120499 0.966518 0.039978 0.037432 0.111858 0.108073 0.966165 0.038832 0.036358 0.091337 0.965782 0.037520 0.036358 0.084860 0.081924 0.965399 0.036060 0.033762 0.059475 0.057376 0.964701 0.032785 0.030694 0.038502 0.037125 0.965081 0.029183 0.027321 0.012702 0.012256 0.965081 0.021701 0.020314	0.50	0.153343	0.148325	0.967275	0.042262	0.039570	0.936313
0.136240 0.131720 0.966826 0.040941 0.038334 0.124673 0.120499 0.966518 0.03978 0.037432 0.111858 0.108073 0.966165 0.03832 0.036358 0.098397 0.095030 0.965782 0.037520 0.035129 0.084860 0.081924 0.965399 0.036060 0.033762 0.059475 0.057376 0.964701 0.032785 0.030694 0.038502 0.037125 0.965081 0.029183 0.027321 0.012702 0.012256 0.965081 0.021701 0.020314	0.75	0.145970	0.141166	0.367090	0.041706	0.039050	0.936326
0.124673 0.120499 0.966518 0.039978 0.037432 0.111858 0.108073 0.966165 0.03832 0.036358 0.098397 0.095030 0.965782 0.037520 0.035129 0.084860 0.081924 0.965399 0.036060 0.033762 0.059475 0.057376 0.964701 0.032785 0.030694 0.038502 0.037125 0.964245 0.029183 0.027321 0.012702 0.012256 0.965081 0.021701 0.020314	1.00	0.136240	0.131720	0.966826	0.040941	0.038334	0.936318
0.111858 0.108073 0.966165 0.038832 0.036358 0.098397 0.095030 0.965782 0.037520 0.035129 0.084860 0.081924 0.965399 0.036060 0.033762 0.059475 0.057376 0.964245 0.032785 0.030694 0.038502 0.037125 0.965081 0.029183 0.027321 0.012702 0.012256 0.965081 0.021701 0.020314	1.25	0.124673	0.120499	0.966518	0.039978	0.037432	0.936307
0.098397 0.095030 0.965782 0.037520 0.035129 0.084860 0.081924 0.965399 0.036060 0.033762 0.059475 0.057376 0.964701 0.032785 0.030694 0.038502 0.037125 0.964245 0.029183 0.027321 0.012702 0.012256 0.965081 0.021701 0.020314	1.50	0.111858	0.108073	0.966165	0.038832	0.036358	0.936287
0.084860 0.081924 0.965399 0.036060 0.033762 0.059475 0.057376 0.964245 0.029183 0.027321 0.038502 0.037125 0.964245 0.029183 0.027321 0.012702 0.012256 0.965081 0.021701 0.020314	1.75	•	0.095030	0.965782	0.037520	0.035129	0.936261
0.059475 0.057376 0.964701 0.032785 0.030694 0.038502 0.037125 0.964245 0.029183 0.027321 0.012702 0.012258 0.965081 0.021701 0.020314	2.00		0.081924	0.965399	0.036060	0.033762	0.936262
0.038502 0.037125 0.964245 0.029183 0.027321 0.012702 0.012258 0.965081 0.021701 0.020314	2.50	•	0.057376	0.964701	0.032785	0.030694	0.936221
0.012702 0.012258 0.965081 0.021701 0.020314	3.00		0.037125	0.964245	0.029183	0.027321	0.936185
	4.00		0.012258	0.965081	0.021701	0.020314	0.936069

Table 3-4. OFFCOV

RATIO NUM. INT. 0.920302 1.000000 0.920294 1.000000 0.920294 1.000000 0.920284 1.000000 0.920285 0.844969 0.920277 0.112798 0.920294 0.000000 0.920294 0.000000 0.920295 0.000000 0.920283 0.000000 0.920283 0.0000000 0.920388 0.0000000 0.920388 0.0000000 0.920388 0.0000000 0.920388 0.0000000 0.920389 0.961598 1.0001802 0.933373 1.025645 0.835403 1.080258 0.653651 1.178177 0.419988 1.1331509 0.0003333		TAR .	.20 CEP = 8.0	8.0	TAR =	.40 CEP =	10.
0.010865 9.010000 0.920302 1.000000 1.000000 0.010853 9.009939 0.920244 1.000000 1.000000 0.010837 9.003993 0.920284 1.000000 1.000000 0.010837 9.003942 0.920284 1.000000 1.000000 0.010743 0.003942 0.920345 0.457387 0.522319 0.010665 0.009833 0.920277 0.112798 0.188174 0.010606 0.009761 0.920294 0.000000 0.000000 0.010513 0.00578 0.920284 0.000000 0.000000 0.010513 0.003749 0.920283 0.000000 0.000000 0.0105146 0.00349 0.920283 0.000000 0.000000 0.009862 0.0034417 0.92038 0.000000 0.000000 0.009146 0.003417 0.92038 0.000000 0.000000 0.099862 0.003417 0.92038 0.000000 0.000000 0.099841 1.0000000 1.0000000 0.955754	OFFSET		TACKAR	RATIO		TACHAR	RATIO
0.010865 0.009999 0.920294 1.000000 1.000000 0.010817 0.009991 0.920276 1.000000 1.000000 0.010817 0.009940 0.920355 1.000000 1.000000 0.010800 0.009940 0.920355 0.484369 0.652319 0.010749 0.009831 0.920277 0.112798 0.188174 0.010605 0.009761 0.920277 0.112798 0.188174 0.010606 0.009761 0.920294 0.000000 0.000000 0.010409 0.009578 0.920294 0.000000 0.000000 0.010409 0.009578 0.920294 0.000000 0.000000 0.009146 0.008417 0.920338 0.000000 0.000000 0.009146 0.008417 0.920335 0.000000 0.000000 0.099841 1.000000 1.000000 0.000000 0.000000 0.99834 1.000000 1.000000 0.933373 0.95524 0.968094 0.998202 1.0000000 1.0000000	0.0	0.010866	9.010000	0.920302	1.000000	1.000000	1.00,000
C.010853 0.009993 0.920276 1.000000 1.000000 0.010837 0.029973 0.920284 1.000000 1.000000 0.010840 0.009940 0.920335 0.844969 0.087580 0.010685 0.009941 0.920355 0.457357 0.522319 0.010685 0.009761 0.920297 0.000000 0.000000 0.010513 0.009578 0.920294 0.000000 0.000000 0.010519 0.009379 0.920293 0.000000 0.000000 0.010159 0.009376 0.920283 0.000000 0.000000 0.009862 0.009376 0.920338 0.000000 0.000000 0.009964 0.009349 0.920338 0.000000 0.000000 0.009962 0.009446 0.920338 0.000000 0.000000 0.099840 1.000000 1.000000 0.961598 0.951023 0.998802 1.000000 1.000000 0.95123 0.95123 0.962054 0.9886726 1.02545 0.9813343	0.10	0.010865	0.009999	0.920294	1.000000	1.000000	1.000000
0.010637 0.029973 0.920284 1.000000 1.000000 0.010800 0.009940 0.920335 0.844969 0.857580 0.010665 0.009931 0.920355 0.457357 0.52319 0.010666 0.0099761 0.920354 0.000000 0.000000 0.010513 0.009576 0.920384 0.000000 0.000000 0.010513 0.009576 0.920384 0.000000 0.000000 0.010159 0.009349 0.920295 0.000000 0.000000 0.010159 0.009349 0.92038 0.000000 0.000000 0.009862 0.009349 0.92038 0.000000 0.000000 0.009862 0.009341 0.920335 0.000000 0.000000 0.009862 0.008417 0.920335 0.000000 0.000000 0.099814 1.000000 1.000186 0.951524 0.958094 0.998202 1.000000 1.000186 0.933373 0.958094 0.998203 1.0000000 1.000000 0.933373<	0.25	0.010859	0.009993	0.920276	1.000000	1.000000	1.000000
0.01080J 0.00994C 0.920335 0.844969 0.857580 0.010749 0.00983 0.920377 0.457357 0.502319 0.010761 0.920277 0.112798 0.188174 0.010605 0.009761 0.920234 0.000000 0.000000 0.010513 0.09578 0.920295 0.000000 0.000000 0.010408 0.009349 0.920338 0.000000 0.000000 0.009862 0.009349 0.920338 0.000000 0.000000 0.00946 0.092417 0.920335 0.000000 0.000000 0.00946 0.008417 0.920335 0.000000 0.000000 0.00946 0.008417 0.920335 0.000000 0.000000 0.099941 1.000000 1.001802 0.951524 0.956324 0.999842 1.000000 1.001802 0.933373 0.956324 0.999844 1.000000 1.001802 0.933373 0.956324 0.950524 0.986726 1.002674 0.93349	0.50	0.010837	0.009973	0.920284	1.000000	1.000000	1.000000
0.010749	0.75	0.010800	0.009940	0.920335	0.844969	0.857580	1.014924
0.010685 0.009833 0.920277 0.112798 0.188174 0.010606 0.009761 0.920294 0.000000 0.000000 0.010513 0.009576 0.920295 0.000000 0.000000 0.010519 0.009578 0.920295 0.000000 0.000000 0.010159 0.009349 0.920283 0.000000 0.000000 0.009146 0.008417 0.920338 0.000000 0.000000 0.009146 0.008417 0.920335 0.000000 0.000000 0.099862 0.008417 0.920335 0.000000 0.000000 0.099814 1.000000 1.000056 0.961598 0.961598 0.998202 1.000000 1.001802 0.951373 0.968094 0.998202 1.000000 1.001802 0.93354 0.952532 0.962054 0.986726 1.025645 0.6335403 0.962933 0.15654 0.020090 1.030000 0.000000 0.000000 0.150935 0.0200000 0.0000000 0.00000	1.00	0.010749	0.005893	0.920355	0.457357	0.502319	1.098309
0.010505 0.009761 0.920294 0.000000 0.000000 0.010513 0.005676 0.920384 0.000000 0.000000 0.010408 0.005578 0.920295 0.000000 0.000000 0.010159 0.009349 0.920338 0.000000 0.000000 0.009146 0.008417 0.920335 0.000000 0.000000 0.009146 0.008417 0.920335 0.000000 0.000000 0.099841 1.000000 1.000059 0.961598 0.96189 0.999834 1.000000 1.000166 0.957524 0.968094 0.998202 1.000000 1.001802 0.961598 0.961533 0.962054 0.986726 1.025645 0.835403 0.96123 0.776654 0.838987 1.080258 0.653651 0.764220 0.446212 0.525717 1.178177 0.419988 0.214443 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.00000	1.25	0.010685	0.009833	0.920277	0.112798	0.188174	1.668239
0.010513 0.005676 0.920384 0.000000 0.000000 0.010408 0.009578 0.920295 0.000000 0.000000 0.010159 0.009349 0.920283 0.000000 0.000000 0.009862 0.009076 0.920338 0.000000 0.000000 0.009146 0.008417 0.920335 0.000000 0.000000 0.099941 1.000000 1.000180 0.961598 0.968094 0.999834 1.000000 1.000180 0.961598 0.968094 0.998202 1.000000 1.001802 0.961598 0.968094 0.998202 1.000000 1.001802 0.957524 0.968094 0.962054 0.986726 1.025645 0.835403 0.905123 0.776654 0.838987 1.080258 0.6536512 0.764220 0.150355 0.200971 1.178177 0.419988 0.214443 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.00	1.50	0.010606	0.009761	0.920294	0.000000	0.00000	
0.01040B 0.00957B 0.920295 0.000000 0.000000 0.010159 0.009349 C.920283 0.000000 0.000000 0.009862 0.009076 0.920338 0.000000 0.000000 0.009146 0.008417 0.920335 0.000000 0.000000 0.099941 1.000000 1.000166 0.961598 0.968094 0.999834 1.000000 1.000166 0.957524 0.968094 0.998202 1.000000 1.001802 0.957524 0.968094 0.998202 1.000000 1.001802 0.933373 0.958094 0.998202 1.000000 1.001802 0.933403 0.965123 0.76654 0.986726 1.025645 0.633640 0.507930 0.75654 0.838987 1.080258 0.653651 0.764220 0.150935 0.200971 1.331509 0.076234 0.0764443 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000	1.75	0.010513	0.005676	0.920384	0.000000	0.00000	
0.010159 0.009349 C.920283 0.000000 0.000000 0.009862 0.009076 0.920338 0.000000 0.000000 0.009146 0.0920335 0.000000 0.000000 0.099941 1.000000 1.000166 0.961598 0.968094 0.999834 1.000000 1.000166 0.957524 0.968094 0.998202 1.000000 1.001802 0.953373 0.963094 0.998202 1.000000 1.001802 0.933373 0.963094 0.946212 0.986726 1.025645 0.933373 0.953153 0.76654 0.838987 1.080258 0.653651 0.764220 0.150935 0.200971 1.178177 0.419988 0.507930 0.150935 0.000000 0.000000 0.000000 0.0000000 0.000000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0	2.00	0.010408	0.009578	0.920295	0.00000	0.00000	
0.009862 0.009076 0.920338 0.000000 0.000000 0.009146 0.920335 0.000000 0.000000 0.0999941 1.000000 1.000166 0.957524 0.968094 0.999834 1.000000 1.000166 0.957524 0.968094 0.998202 1.000000 1.001802 0.957524 0.968094 0.998202 1.000000 1.001802 0.957524 0.968094 0.998202 1.000000 1.001802 0.957524 0.968094 0.962054 0.986726 1.025645 0.933373 0.965123 0.776654 0.838987 1.080258 0.653651 0.764220 0.446212 0.525717 1.178177 0.419988 0.507930 0.150935 0.200971 1.331509 0.208849 0.214443 0.020179 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000	2.50	0.010159	0.009349	0.920283	0.00000	0.00000.0	
0.009146 0.0008417 0.920335 0.000000 0.000000 TAR = .40 CEP = .20 TAR = .40 CEP .40 CEP 0.999941 1.000000 1.000166 0.951534 0.968094 0.9998202 1.000000 1.000166 0.951534 0.968094 0.998202 1.000000 1.001802 0.933373 0.968094 0.962054 0.986726 1.025645 0.933403 0.968094 0.776654 0.986726 1.025645 0.835403 0.965123 0.776654 0.983897 1.080258 0.653651 0.764220 0.150935 0.200971 1.178177 0.419988 0.507930 0.150935 0.000000 0.0000000 0.0000000 0.076234 0.0764443 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000	3.00	0.009862	0.009076	0.920338	0.00000	0.00000	
TAR = .40 CEP = .20 TAR = .40 CEP TAR = .40 CEP 0.999941 1.000000 1.000059 0.961598 0.970921 0.998202 1.000000 1.0001802 0.957524 0.968094 0.998202 1.000000 1.001802 0.933373 0.953532 0.962054 0.986726 1.025645 0.835403 0.955123 0.776654 0.986726 1.025645 0.835403 0.955123 0.776654 0.988726 1.025645 0.835403 0.955123 0.776654 0.838987 1.080258 0.653651 0.764220 0.150935 0.200971 1.178177 0.419988 0.5077930 0.000626 0.0000000 0.0000000 0.0076234 0.076443 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000	4.00	0.009146	0.008417	0.920335	0.00000	000000.0	
0.999941 1.000000 1.000059 0.961598 0.999834 1.000000 1.000166 0.957524 0.998202 1.000000 1.001802 0.933373 0.962054 0.986726 1.025645 0.835403 0.776654 0.838987 1.080258 0.653651 0.446212 0.525717 1.178177 0.419988 0.150935 0.200971 1.331509 0.208849 0.020179 0.000000 0.076234 0.000001 0.000000 0.019565 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000		TAR *	CEP	.20		CEP	04.
0.999941 1.000000 1.000059 0.961598 0.998202 1.000000 1.000166 0.957524 0.998202 1.000000 1.001802 0.933373 0.962054 0.986726 1.025645 0.835403 0.776654 0.838987 1.080258 0.653651 0.446212 0.525717 1.178177 0.419988 0.150935 0.000000 0.006849 0.076234 0.000626 0.000000 0.019565 0.000001 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000							
0.999834 1.000000 1.060166 0.957524 0.998202 1.000000 1.001802 0.93373 0.962054 0.986726 1.025645 0.835403 0.776654 0.838987 1.080258 0.653651 0.446212 0.525717 1.178177 0.419988 0.150935 0.200971 1.331509 0.208849 0.020179 0.000000 0.019565 0.000001 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0.0	0.999941	1.000000	1.000059	0.961598	0.970921	1.009696
0.998202 1.000000 1.001802 0.933373 0.962054 0.986726 1.025645 0.835403 0.776654 0.838987 1.080258 0.653651 0.446212 0.525717 1.178177 0.419988 0.050971 1.331509 0.20849 0.000626 0.000000 0.019565 0.000001 0.000000 0.0003433 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0.10	0.999834	1.000000	1.000166	0.957524	0.968094	1.011040
0.962054 0.986726 1.025645 0.835403 0.776654 0.838987 1.080258 0.653651 0.446212 0.525717 1.178177 0.419988 0.150935 0.200971 1.331509 0.208849 0.020179 0.000000 0.076234 0.000001 0.000000 0.019565 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0.25	0.998202	1.000000	1.001802	0.933373	0.953532	1.021598
0.776654 0.838987 1.080258 0.653651 0.446212 0.525717 1.178177 0.419988 0.150935 0.200971 1.331509 0.208849 0.020179 0.000000 0.076234 0.000626 0.000000 0.019565 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0.50	0.962054	0.986726	1.025645	0.835403	0.905123	1.083456
0.446212 0.525717 1.178177 0.419988 0.150935 0.200971 1.331509 0.208849 0.020179 0.000000 0.076234 0.000526 0.000000 0.019565 0.000000 0.000000 0.0003433 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0.75	0.776654	0.838987	1.080258	0.653651	0.764220	1.169156
0.150935 0.200971 1.331509 0.208849 0.020179 0.000000 0.076234 0.000626 0.000000 0.019565 0.000001 0.000000 0.003433 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	1.00	0.446212	0.525717	1.178177	0.419988	0.507930	1.209392
0.020179 0.000000 0.076234 0.00626 0.000000 0.019565 0.000001 0.000000 0.003433 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	1.25	0.150935	0.200971	1.331509	0.208849	0.214443	1.026784
0.000626 0.000000 0.019565 0.000001 0.000000 0.003433 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	1.50	0.020179	0.00000.0		0.076234	0.078489	1.029585
0.000001 0.000000 0.003433 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	1.75	0.000626	0.00000		0.019565	0.020012	1.022861
0.000000 0.000000 0.000000 0.000000 0.000000	2.00	0.000001	0.00000.0		0.003433	0.003554	1.035365
0.000000 0.000000 0.000000 0.000000 0.000000	2.50	0.00000	0.00000.0		0.000021	0.000038	1.804871
0.000000 0.000000 0.000000	3.00	0.00000	0.00000.0		0.00000	0.000000	
	4.00	0.00000	0.00000.0		0.00000	0.000000	

Table D-5. OFFCOV

	TAR =	.40 CEP =	.60	TAR =	= .40 CEP =	œ.
FFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.813750	0.837241	1.028868	0.628177	0.624134	0.993564
0.10	0.806641	0.833717	1.033566	0.624308	0.620388	0.993721
0.25	0.778982	0.815557	1.046952	0.608673	0.601087	0.987537
05	0.685311	0.755190	1.101967	0.541955	0.536928	0.990725
0.75	0.545403	0.632841	1.160318	0.450957	0.444851	0.986459
00.	0.385217	0.446640	1.159450	0.343778	0.341847	0.994382
1.25	0.239723	0.235844	0.983820	0.242562	0.243651	1.004489
1,50	0.125739	0.122541	0.974569	0.155107	0.161073	1.038465
3.75	0.057560	0.053642	0.931932	0.090869	0.098764	1.086882
2.00	0.021056	0.019783	0.939541	0.047901	0.056168	1.172594
2.50	0.001764	0.001609	0.912139	0.069711	0.014496	1.492704
3.00	0.000050	9900000	1.318612	0.001231	0.002769	2.249065
4.00	0.00000	0.00000		0.000001	0.000041	4.093881
	TAR =	.40 CEP =	1.0	TAR =	= .40 CEP =	1.25
00.0	0.477673	0.465280	0.974055	0.345852	0.332158	0.960404
0.10	0.475459	0.463113	0.974033	0.344670	0.331025	0.960412
0.25	0.463995	0.451899	0.973930	0.338526	0.325144	0.960469
0.50	0.425179	0.414020	0.973755	0.317451	0.304979	0.960712
0.75	0.367325	0.357812	0.974102	0.285160	0.274111	0.961254
3.00	0.298912	0.291704	0.975886	0.245322	0.236073	0.962299
1.25	0.228840	0.224328	0.980282	0.202068	0.194818	0.964122
1.50	0.164591	0.162734	0.988715	0.159301	0.154055	0.967067
1.75	0.111048	0.111359	1.002799	0.120151	0.116730	0.960664
2.00	0.070169	0.071883	1.024426	0.086662	0.084753	0.977971
2.50	0.022867	0.025141	1.099460	0.039354	0.039308	0.998841
3.00	0.005623	0.006962	1.238217	0.014859	0.015370	1.034375
6.9	0.000139	0.000265	1.906975	0.001198	0.001408	1.175246

Table D-6. OFFCOV

	TAR =	- 430 OF	1.50	TAR =	.4 CEP =	= 1.175
OFFSET	NUM. INT.	TACHAR	RATIO	NIM. INT.	TACKAR	RATIO
0.0	0.257879	0.250119	606696.0	0.379940	0.364706	0.959903
0.10	0.257216	0.249480	0.969923	0.378518	0.363343	0.953910
0.25	0.253766	0.246150	0.969987	0.371139	0.556274	0.959947
0.50	0.241815	0.234616	0.970228	0.345917	0.332130	0.960143
0.75	0.223125	0.216581	0.970670	0.307564	0.295471	0.960680
1.00	0.199345	0.193637	3.971364	0.26C737	6.250844	0.961873
1.25	0.172432	0.167672	0.972394	0.210783	6.203224	0.964140
1.50	0.144392	0.140617	0.973856	0.162315	0.157120	0.967992
1.75	0.117039	0.114214	0.975866	0.119014	0.115922	0.974024
2.00	0.091818	0.089848	0.978545	0.083038	0.081618	0.982903
2.50	0.051200	0.050513	0.986574	0.034733	C.035162	1.012356
3.00	0.025003	0.024987	0.999353	0.011812	0.012563	1.063582
4.00	0.003982	0.004165	1.045906	0.000718	0.000915	1.274087
	TAR =	# d3D 03*	2.0	TAR =	# 430 OF.	4.0
0.0	0.156162	0.153256	0.981394	0.042045	0.039990	0.951127
0.10	•	0.153018	0.981405	0.042027	0.039973	0.951129
0.25	0.154642	0.151771	0.5E1427	0.041934	0.039885	0.951131
0.50	0.150169	0.147402	0.981572	0.041603	0.039571	0.951150
0.75	0.143001	0.140397	0.981789	0.041058	0.039053	0.951159
1.00	0.133535	0.131146	0.982107	9050500	0.038339	0.951197
1.25	0.122277	0.120141	6.982534	0.039360	0.037440	C.951230
1.50	0.109796	0.107938	0.983075	0.038234	0.036371	0.951267
1.75	0.096674	0.095103	0.983752	0.036944	0.035146	0.951328
2.00	0.083465	0.082179	0.984590	0.035510	0.033784	0.951387
2.50	0.058654	0.057879	0.986771	0.032291	0.030726	0.951541
3.00	0.038096	0.037708	0.989820	0.028751	0.027362	0.951793
4 .00	0.012678	0.012670	0.999382	0.021393	0.020369	0.952155

Table D-7. OFFCOV

OFFSET NUM. INT. TACMAR RATIO NUM. INT. 0.00 0.010713 0.010000 0.933445 1.000000 0.10 0.010712 0.009993 0.933445 1.000000 0.25 0.010706 0.009993 0.933445 1.000000 0.50 0.010684 0.009973 0.933465 0.942120 0.75 0.010534 0.009993 0.933478 0.435728 1.00 0.010534 0.009940 0.933479 0.435728 1.55 0.010557 0.009751 0.933479 0.435728 1.56 0.010556 0.009751 0.933430 0.010000 1.75 0.010566 0.009579 0.933431 0.000000 2.00 0.010016 0.009579 0.933487 0.000000 2.00 0.010016 0.009579 0.933487 0.000000 2.00 0.010016 0.009419 0.933487 0.000000 2.00 0.009018 0.009419 0.933487 0.0000000		TAR =	.40 CEP =	8.0	TAR =	.60 CEP =	.01
0.010713	OFFSET		TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.010712 0.009999 0.933432 1.000000 0.010706 0.009993 0.933428 1.000000 0.010648 0.009940 0.933478 0.697497 0.010598 0.009983 0.933479 0.435728 0.010457 0.009676 0.933430 0.031967 0.010262 0.009676 0.933431 0.000000 0.010262 0.009676 0.933431 0.0000000 0.010262 0.009579 0.933431 0.000000 0.010262 0.009579 0.933493 0.000000 0.009724 0.009077 0.933493 0.000000 0.009724 0.009077 0.933493 0.000000 0.009998 1.000000 1.0000002 0.995033 0.999998 1.000000 1.0000002 0.9951796 0.999998 1.000000 1.0000002 0.995179 0.971042 1.049411 0.883862 0.971042 1.049411 0.883862 0.971042 1.049411 0.883867 0.03902 0.091154 2.284448 0.058641 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0,00	0.010713	0.010000	0.933445	1.000000	1.000000	1.000000
0.010706 0.009993 0.933428 1.000000 0.010684 0.009973 0.93345 0.942120 0.010638 0.009940 0.933478 0.697497 0.010538 0.009983 0.933479 0.435728 0.010457 0.009676 0.933430 0.033967 0.010262 0.009576 0.933431 0.000000 0.010262 0.009579 0.933431 0.000000 0.010262 0.009579 0.933487 0.000000 0.009724 0.009077 0.933493 0.0000000 0.009724 0.009077 0.933493 0.000000 0.009724 0.009077 0.933565 0.000000 0.0099998 1.000000 1.0000002 0.995776 0.999998 1.0000000 1.0000002 0.9957776 0.999998 1.000000 1.0000002 0.9957776 0.999998 1.0000000 1.000820 0.9927776 0.999181 0.007000 1.000820 0.992779 0.999181 0.007000 0.0971042 1.049411 0.883862 0.91813 0.74428 1.076654 0.673392 0.433748 0.515203 1.187792 0.427851 0.203162 0.286376 1.409596 0.207867 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000	0.10	0.010712	0.009999	0.933432	1.000000	1.000000	1.000000
0.010684 0.009973 0.933465 0.942120 0.010648 0.009940 0.933479 0.697497 0.010598 0.009893 0.933479 0.435728 0.010534 0.009813 0.93345 0.202011 0.010457 0.009761 0.933430 0.0031967 0.010262 0.009579 0.933431 0.000000 0.009724 0.009977 0.933431 0.000000 0.009724 0.009977 0.933439 0.000000 0.009724 0.009977 0.933493 0.0000000 0.009918 0.0008419 0.933565 0.000000 0.999998 1.000000 1.000002 0.996033 0.999998 1.000000 1.000002 0.996179 25321 0.971042 1.049411 0.883862 25321 0.971042 1.049411 0.883862 25321 0.971042 1.049411 0.883862 25321 0.971042 1.049411 0.883862 25321 0.971042 1.049411 0.883862 0.203162 0.286376 1.409596 0.207867 0.203162 0.286376 1.409596 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000	0.25	0.010706	0.009993	0.933428	1.000000	1.000000	1.000000
0.010648 0.009940 0.933478 0.697497 0.010598 0.009893 0.933479 0.435728 0.010598 0.009893 0.933479 0.435728 0.010534 0.009813 0.933485 0.0202011 0.010457 0.009576 0.933431 0.0000000 0.0009724 0.009579 0.933487 0.000000 0.0099724 0.0099777 0.933487 0.0000000 0.0099724 0.0099777 0.933487 0.0000000 0.0099724 0.0098419 0.933565 0.0000000 0.999998 1.0000000 1.000002 0.995776 0.999998 1.0000000 1.000002 0.9957776 0.999998 1.0000000 1.000002 0.9957776 0.991813 0.744428 1.049411 0.8833862 0.253321 0.971042 1.049411 0.8833862 0.203162 0.286376 1.409596 0.207867 0.000000 0.0000000 0.0000000 0.0000000 0.000000	0.50	0.010684	0.009973	0.933465	0.942120	0.976367	1.036351
0.010598 0.009893 0.933479 0.435728 0.010534 0.009833 0.933465 0.202011 0.010457 0.009761 0.933430 0.031967 0.010456 0.009579 0.933431 0.000000 0.010262 0.009579 0.933487 0.000000 0.009724 0.009977 0.933493 0.000000 0.009724 0.0098119 0.933565 0.000000 0.009918 0.008419 0.933565 0.099000 0.999998 1.000000 1.000002 0.996033 0.999998 1.000000 1.000002 0.996179 0.999181 0.971042 1.049411 0.883862 0.999181 0.971042 1.049411 0.883862 0.433748 0.515203 1.187792 0.427851 0.000294 0.000000 0.0000000 0.000000 0.0000000 0.0000000 0.000000 0.0000000 0.0000000 0.000000 0.0000000 0.0000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.00000000	0.75	0.010648	0.009940	0.933478	0.697497	0.739311	1.059949
0.010534 0.009613 0.933465 0.202011 0.010457 0.009761 0.933430 0.031967 0.010366 0.009676 0.933431 0.000000 0.010262 0.009579 0.933487 0.000000 0.010016 0.009350 0.933487 0.000000 0.009724 0.009077 0.933493 0.000000 0.009724 0.009419 0.933565 0.000000 0.0099018 0.008419 0.933565 0.000000 0.099998 1.000000 1.000002 0.996033 0.999998 1.000000 1.000002 0.99633 0.999998 1.000000 1.000002 0.982179 0.999181 0.744428 1.076054 0.673392 0.433748 0.515203 1.187792 0.427851 0.203162 0.286376 1.409596 0.058641 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	1.00	0.010598	0.009893	0.933479	0.435728	0.501980	1.152048
0.010457 0.009761 0.933430 0.031967 0.010366 0.009676 0.933431 0.000000 0.010262 0.009579 0.933430 0.000000 0.010016 0.009350 0.933487 0.000000 0.009724 0.009077 0.933493 0.000000 0.009724 0.009077 0.933493 0.000000 0.009918 0.008419 0.933565 0.000000 0.999998 1.000000 1.000002 0.996033 0.999998 1.000000 1.000002 0.996179 0.999181 0.074428 1.076054 0.673392 0.433748 0.515203 1.187792 0.427851 0.203162 0.286376 1.409596 0.058641 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	1.25	0.010534	0.009833	0.933485	0.202011	0.264690	1.310275
0.010366 0.009676 0.933431 0.000000 0.010262 0.009579 0.933487 0.000000 0.009724 0.009077 0.933487 0.000000 0.009724 0.009077 0.933493 0.000000 0.009018 0.008419 0.933565 0.000000 1.000000 1.000000 1.000000 0.997776 0.999998 1.000000 1.000002 0.996033 0.999998 1.000000 1.000820 0.996033 0.999998 1.000000 1.000820 0.982179 25321 0.971042 1.049411 0.883862 0.433748 0.515203 1.187792 0.427851 0.0039902 0.091154 2.284448 0.058641 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000	1.50	0.010457	0.009761	0.933430	0.031967	0.084115	2.631320
C.010262 0.009579 0.933430 0.000000 0.010016 0.009977 0.933487 0.000000 0.009724 0.009077 0.933493 0.000000 0.009918 0.000000 1.000002 0.996033 0.999998 1.000000 1.000002 0.996033 0.999918 1.000000 1.000820 0.996033 0.999918 1.000000 1.000820 0.982179 0.25321 0.971042 1.049411 0.883862 0.433748 0.515203 1.187792 0.427851 0.039902 0.091154 2.284448 0.058641 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	1.75	0.010366	0.009676	0.933431	0.00000	0.00000	
0.010016 0.009350 0.933487 0.000000 0.009724 0.009077 0.933493 0.000000 0.009018 0.008419 0.933565 0.000000 1.000000 1.000000 1.000002 0.995776 0.999998 1.000000 1.000002 0.992179 0.999181 1.000000 1.000820 0.982179 0.25321 0.971042 1.049411 0.883862 0.433748 0.515203 1.187792 0.427851 0.0039902 0.091154 2.284448 0.058641 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000 0.0000000	2.00	0.010262	0.009579	0.933430	0.00000	0.00000.0	
0.009724 0.009077 0.933493 0.000000 0.009018 0.008419 0.933565 0.000000 1.000000 1.000000 1.000002 0.996033 0.999998 1.000000 1.000020 0.992179 0.999181 1.000000 1.000820 0.982179 0.25321 0.971042 1.049411 0.883862 0.433748 0.515203 1.187792 0.427851 0.203162 0.286376 1.409596 0.207867 0.000000 0.000000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	2.50	0.010016	0.009350	0.933487	0.00000	0.00000	
TAR = .60 CEP = .10 TAR = .000000 TAR = .7AF = .10 1.000000 1.000000 0.997776 0.99999B 1.000000 0.997776 0.99181 1.000000 0.982179 0.99181 0.0971042 1.049411 0.883862 0.433748 0.744428 1.076054 0.673392 0.203162 0.286376 1.409596 0.207867 0.0039902 0.091154 2.284448 0.058641 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	3.00	0.009724	0.009077	0.933493	0.00000	00000000	
TAR = .60 CEP = .10 TAR = . 1.000000 1.000000 0.997776 0.99999B 1.000000 0.996033 0.999181 1.000000 0.982179 0.99181 0.971042 1.049411 0.883862 0.991813 0.971042 1.049411 0.883862 0.433748 0.744428 1.076054 0.673392 0.203162 0.286376 1.409596 0.207867 0.039902 0.091154 2.284448 0.058641 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	4.00	0.009018	0.008419	0.933565	0.00000	0000000	
TAR = .60 CEP = .10 TAR = . 60 TAR = . 60 1.000000 1.000000 0.997776 0.99999B 1.000000 0.996033 (.999181 1.000000 0.982179 (.999181 0.0971042 1.049411 0.883862 .991813 0.744428 1.076054 0.673392 0.433748 0.515203 1.187792 0.427851 0.203162 0.286376 1.409596 0.207867 0.039902 0.091154 2.284448 0.058641 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000							
1.000000 1.000000 1.000000		- 1	- 1	.10	•	.60 CEP =	.20
0.999998 1.000000 1.000002 7.999181 1.000000 1.000820 7.25321 0.971042 1.049411 7.591813 0.744428 1.076054 0.433748 0.515203 1.187792 0.203162 0.286376 1.409596 0.039902 0.091154 2.284448 0.000294 0.000000 0.000000 0.000000 0.000000 0.0000000 0.000000 0.0000000	0.0	1.000000	1.000000	1.000000	0.997776	1.000000	1.002225
0.999181 1.000000 1.000820 25321 0.971042 1.049411 . b91813 0.744428 1.076054 0.433748 0.515203 1.187792 0.203162 0.286376 1.409596 0.039902 0.091154 2.284448 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0.10	0.999998	1.000000	1.000002	0.996033	0.998872	1.002850
'25321 0.971042 1.049411 .b91813 0.744428 1.076054 0.433748 0.515203 1.187792 0.203162 0.286376 1.409596 0.039902 0.091154 2.284448 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000	0.25	ດ.999181	0000001	1.000820	0.982179	0.991861	1.009857
0.433748 0.515203 1.076054 0.433748 0.515203 1.187792 0.203162 0.286376 1.409596 0.039902 0.091154 2.284448 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000		'25321	0.971042	1.049411	0.883862	0.950538	1.075437
0.433748 0.515203 1.187792 0.203162 0.286376 1.409596 0.039902 0.091154 2.284448 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000		. 691813	0.744428	1.076054	0.673392	0.737807	1.095657
0.203162 0.286376 1.409596 0.039902 0.091154 2.284448 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000		0.433748	0.515203	1.187792	0.427851	0.520196	1.215835
0.039902 0.091154 2.284448 0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000		0.203162	0.286376	1.409596	0.207867	0.303331	1.459257
0.000294 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000		0.039902	0.091154	2.284448	0.058641	0.098975	1.687808
0.000000 0.000000 0.000000 0.000000 0.000000		0.000294	0.00000.0		0.006050	0.000000	
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000		000000.0	0.00000.0		0.000139	0.00000.0	
0.000000 0.000000 0.000000		0.00000	0.00000.0		0.00000	0.00000.0	
0.000000 0.000000		0.00000.0	000000°C		0.00000	0.00000.0	
		0.00000.0	0.00000.0		0.00000.0	0.00000	

Table D-8. OFFCOV

CERCEA		.00.	40	- 1777		
OF F 35.1	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
	0.919403	0.930085	1.011619	0.757688	0.789565	1.042072
	0.912840	0.927751	1.016334	0.753116	0.786636	1.044509
•	0.882753	0.915700	1.037323	0.728531	0.771519	1.059006
•	0.772598	0.863464	1.117611	0.641483	0.714968	1.114555
•	0.602063	0.685704	1.138924	0.516233	0.581786	1.126984
	0.406080	0.499557	1.230194	0.375313	0.438083	1.167247
•	0.228477	0.314693	1.377349	0.242082	0.295988	1.222677
	0.101996	0.114615	1.112373	0.138347	0.144487	1.044379
•	0.033887	0.037643	1.110846	0.067253	0.071020	1.056015
•	0.307774	0.008893	1.143980	0.028709	0.029727	1.035460
•	0.000116	0.000185	1.592804	0.002981	0.003216	1.078887
	0.00000.0	0.000001	0.00000	0.000120	0.000183	1.524777
4.00	0.00000.0	0.000000		0.00000.0	0.00000	
	TAR =	.60 CEP =	80	TAR =	60 CEP =	1.0
0	0.594646	0.578670	0.973134	0.464832	0.437920	0.942104
•		0.575529	0.973580	0.462762	0.436021	0.942214
0.25	0.573306	0.559316	0.975597	0.452040	0.426183	0.942830
		0.505051	0.977757	0.415666	0.392826	0.945053
•	0.432688	0.426054	0.984669	0.361235	0.342932	0.943326
•	0.335786	0.335774	0.999964	0.296472	0.283543	0.956390
	0.240906	0.247218	1.026203	0.229568	0.222040	0.967210
•	0.159573	0.170046	1.065632	0.167527	0.164683	0.983023
	0.095681	0.109271	1.142033	0.115075	0.115683	1.005280
	0.053506	0.065599	1.226003	0.074303	0.076964	1.035819
	0.012092	0.019277	1.594158	0.025579	0.289430	1.131516
	0.001728	0.004315	2.497062	r.006747	0.008758	1.298073
•	0.000003	960000.0	31.853867	0.000199	0.000418	2.099540

Table D-9. OFFCOV

0.00 0.340403 0.10 0.340403 0.15 0.333413 0.50 0.313281 0.75 0.282358 1.00 0.244061 1.25 0.26267 1.50 0.022267 1.50 0.022298 2.00 0.0122298 2.00 0.016220 3.00 0.016220 4.00 0.01425 0.00 0.0372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.10 0.372824 0.25 0.303960 1.25 0.303960 1.25 0.303960 1.25 0.303960 1.25 0.303960 1.25 0.303960 1.25 0.303960 1.25 0.303960 1.25 0.303960 1.25 0.303960 2.200 0.037127	TACWAR	016			
0.340403 0.333413 0.313281 0.282358 0.282358 0.202267 0.160676 0.122298 0.089159 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016200 0.259186 0.211035 0.164004 0.121588 0.085945		K4110	NUM. INT.	TACWAR	KATIO
0.339275 0.333413 0.313281 0.282358 0.244061 0.202267 0.160676 0.122298 0.089159 0.089159 0.016220 0.016220 0.016220 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.371659	0.320031	0.940152	0.255857	0.244744	0.956498
0.333413 0.313281 0.282358 0.244061 0.202267 0.160676 0.122298 0.089159 0.089159 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016209 0.0164004 0.0164004 0.016268 0.016268 0.016268 0.016268 0.016268	0.318992	0.940217	0.255215	0.244140	0.956606
0.313281 0.282358 0.204061 0.202267 0.160676 0.122298 0.089159 0.089159 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016209 0.0164004 0.0164004 0.0164004 0.016268 0.016268 0.016268 0.016268 0.016268 0.016268 0.016268 0.0164004 0.016268 0.016268	0.313594	0.940558	0.251873	0.240995	0.956811
0.282358 0.244061 0.202267 0.160676 0.122298 0.089159 0.041566 0.016220 0.016220 0.01425 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.360999960 0.259186 0.121688 0.085945	0.295051	0.941810	0.240287	0.230088	0.957556
0.244061 0.202267 0.160676 0.122298 0.089159 0.041566 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016220 0.016209 0.0164004 0.0164004 0.016268 0.0164004 0.016268 0.016268 0.016268 0.016268 0.016268 0.016268 0.016268	0.266551	0.944016	0.222141	0.212997	0.958836
0.202267 0.160676 0.122298 0.089159 0.041566 0.016220 0.001425 0.372824 0.372824 0.372824 0.372824 0.372824 0.372826 0.211035 0.164004 0.121588 0.085945 0.085945	0.231214	0.947363	0.199002	0.191180	0.960694
0.160676 0.122298 0.089159 0.041566 0.016220 0.001425 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.372824 0.364074 0.164004 0.121588 0.085945	0.192576	0.952089	0.172735	0.166380	0.963215
0.122298 0.089159 0.041566 0.016220 0.001425 0.372824 0.372824 0.372824 0.372824 0.372824 0.371476 0.371476 0.371609 0.259186 0.259186 0.121588 0.164004 0.121588	0.154008	0.958501	0.145265	0.140396	0.966484
0.089159 0.041566 0.016220 0.001425 0.372824 0.372824 0.37476 0.37474 0.34474 0.344509 0.259186 0.259186 0.259186 0.211035 0.164004 0.121588 0.085945	0.118260	0.966981	0.118347	0.114868	0.970604
0.041566 0.016220 0.001425 0.372824 0.372824 0.37476 0.37474 0.344774 0.344509 0.259186 0.259186 0.259186 0.211035 0.164004 0.121588 0.085945	0.871935	0.977955	0.093392	0.091124	0.975719
0.016220 0.001425 0.372824 0.371476 0.37474 0.34474 0.34960 0.259186 0.259186 0.211035 0.164004 0.121588 0.085945	0.041960	1.009481	0.052825	0.052273	0.989552
0.001425 TAR 0.372824 0.372824 0.34474 0.340509 0.303960 0.259186 0.211035 0.164004 0.121588 0.085945	0.017163	1.058155	0.026257	0.026503	1.009351
0.372824 0.371476 0.364474 0.340509 0.333960 0.259186 0.211035 0.164004 0.121588 0.085945	0.001763	1.237506	0.004377	0.004703	1.074545
0.372824 0.371476 0.364474 0.340509 0.303960 0.259186 0.211035 0.164004 0.121588 0.085945					
000000000	.60 CEP =	1.175	TAR =	60 CEP =	2.0
00000000	0.349226	0.936705	0.156417	0.152200	0.973043
0 3 0 0 0 0 0 0	0.347991	0.936778	0.156176	0.151968	0.973059
3000000	0.341577	0.937178	0.154917	0.150756	0.973140
00000	0.319621	0.938658	0.150502	0.146504	0.973437
00000	0.286120	0.941307	0.143421	0.139683	0.973935
00000	0.245033	0.945393	0.134062	0.130662	0.974645
0000	0.200754	0.951285	0.122919	0.119916	0.975573
000	0.157352	0.959437	0.110548	0.107975	0.976723
0.0	0.117989	0.970400	0.097519	0.095386	0.978124
0.0	0.084640	0.984819	0.084378	0.082672	0.979786
	0.038137	1.027192	0.059605	0.058650	0.983976
	0.014393	1.094476	0.038962	0.038552	0.989465
	0.001205	1.355460	0.013179	0.013249	1.005338

Table D-10 OFFCOV

	TAR =	.60 CEP = 4.0	1.0	TAR =	.60 CEP =	8.0
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.042572	0.039988	0.939312	0.010880	0.010000	0.919118
0.10	0.042554	0.039972	0.939315	0.010879	0.009999	0.919103
0.25	0.042460	0.039884	0.939324	0.010872	0.009993	0.919177
0.50	0.042127	0.039571	0.939335	0.010851	0.009973	0.919103
0.75	0.041577	0.039056	0.939371	0.010814	0.009940	0.919157
1.00	0.040819	0.038346	0.939422	0.010763	0.009893	0.919182
1.25	0.039864	0.037452	0.939503	0.010699	0.009833	0.919110
1.50	0.038728	0.036388	0.939581	0.010620	0.009761	0.919134
1.75	0.037427	0.035170	0.939675	0.010527	0.009676	0.919197
2.00	0.035980	0.033813	0.939786	0.010422	0.009579	0.919154
2.50	0.032731	0.030770	0.940061	0.010173	0.009351	0.919166
00.	0.029156	0.027418	0.940388	0.009876	0.009078	0.919248
4.00	0.021720	0.020444	0.941236	0.009160	0.008421	0.919311
	TAR =	.80 CEP =	.010	TAR =	.80 CEP =	10
0.00	1.000000	0.999984	0.999984	0.999269	0.993155	0.993881
0.10	1.000000	0.999924	0.999924	0.996456	0.992513	0.996043
0.25	0.980875	0.999612	1.019103	0.961084	0.989203	1.029257
0.50	0.801742	0.857492	1.069536	0.795411	0.853123	1.072556
0.75	0.603665	0.679602	1.125793	0.600416	0.680743	1.133786
1.00	0.413668	0.501450	1.212204	0.412119	0.506059	1.227945
1.25	0.242177	0.323278	1.334884	0.242017	0.331728	1.370680
1.50	066660.0	0.186453	1.864713	0.101519	0.177026	1.743776
1.75	0.007030	0.031951	4.545013	0.013539	0.038264	2.826237
2.00	0.00000.0	0.00000.0		0.000033	00000000	
2.50	0.00000	0.00000		0.00000	0.000000	
3.00	0.00000	0.00000		0.00000.0	0.00000.0	
4.00	0000000	0.00000		0.00000.0	0.00000	

Table D-11 OFFCOV

1.00.00.00.00.00.00.00.00.00.00.00.00.00		TAR =	.80 CEP = .20	20	TAR =	.80 CEP =	.40
0.972669 0.971457 0.998754 0.841991 0.964290 0.970255 1.006186 0.835208 0.960572 0.964050 1.001621 0.802179 0.774724 0.836140 1.079275 0.694713 0.774724 0.836140 1.079275 0.694713 0.590380 0.671980 1.138215 0.547345 0.241742 0.335682 1.388596 0.243814 0.107156 0.016553 1.555752 0.128579 0.000000 0.0000000 0.0000000 0.0053840 0.0000000 0.0000000 0.0000000 0.00553840 0.0000000 0.0000000 0.0000000 0.00553840 0.0000000 0.0000000 0.0000000 0.0053840 0.0000000 0.0000000 0.0000000 0.0053840 0.0000000 0.0000000 0.0000000 0.0053840 0.0000000 0.0000000 0.0000000 0.000001 0.0000000 0.0000000 0.0000000 0.000001 0.000000 0.0000000 0.0000000 0.00000000		NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.972669 0.971457 0.750757 0.835208 0.9564290 0.970255 1.006186 0.835208 0.956572 0.964020 1.006186 0.835208 0.956572 0.964050 1.003621 0.694713 0.747424 0.836140 1.079275 0.547345 0.590380 0.671980 1.138215 0.547345 0.590380 0.503501 1.235727 0.389272 0.0241742 0.315682 1.388596 0.243814 0.025705 0.006553 1.555752 0.128579 0.005000 0.0000000 0.0000000 0.0000000 0.000000		;	r 4	0 000754	0.841991	0.883506	1.049305
0.964290 0.970255 1.006180 0.802179 0.960572 0.964050 1.003621 0.802179 0.596380 0.50386140 1.138215 0.594713 0.590380 0.503561 1.235727 0.389272 0.247742 0.315682 1.388596 0.243814 0.025705 0.005509 1.761480 0.053840 0.0055705 0.000000 0.0000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.000001 0.000000 0.000000 0.000000 0.0000001 0.000000 0.000000 0.000000 0.0000000000		0.972669	0.971457	#C1966.0	0 835208	0.881424	1.055335
0.960572 0.964050 1.0019211 0.002177 0.774724 0.836140 1.079275 0.694713 0.774724 0.836140 1.079275 0.694713 0.590380 0.601980 1.1388296 0.243814 0.241742 0.335682 1.388596 0.243814 0.0025705 0.0055279 1.761480 0.016809 0.000000 0.000533 0.662851 0.73864 1.086045 0.529965 0.662851 0.73864 1.086045 0.529965 0.662851 0.638583 1.086045 0.529965 0.662851 0.638583 1.086999 0.481321 0.15026 0.288047 1.117115 0.238767 0.15026 0.086990 1.067321 0.103572 0.0003499 0.0005333 0.006695 1.067328 0.005513		0.964290	0.970255	1.000100	001000	0.870679	1.085392
0.774724 0.836140 1.079275 0.694713 0.590380 0.671980 1.138215 0.547345 0.407453 0.503501 1.235727 0.389272 0.241742 0.335682 1.388596 0.243814 0.241742 0.335682 1.388596 0.128579 0.107156 0.045279 1.761480 0.053840 0.0025705 0.004020 0.000000 0.000000 0.0000000 0.016809 0.000000 0.0000000 0.0000001 0.000000 0.000000 0.0000001 0.000000 0.0000000 0.0000001 0.690511 0.736146 1.066088 0.544886 0.685592 0.733507 1.069888 0.544886 0.662851 0.733507 1.069888 0.528965 0.662851 0.735146 1.086045 0.528965 0.662851 0.735146 1.086045 0.528965 0.662851 0.735146 1.086045 0.528965 0.662851 0.735146 1.086045 0.528965 0.662851 0.638583 1.084899 0.481321 0.48144 0.527575 1.084899 0.461321 0.465026 0.159589 1.067321 0.103572 0.0085033 0.0040774 1.070227 0.059566 0.000333 0.004350 1.246328 0.002650 0.000000		0.960572	0.964050	1.003621	0.802173	763367	1 098708
0.590380 0.671980 1.138215 0.547345 0.407453 0.503501 1.235727 0.389272 0.241742 0.335682 1.388596 0.128579 0.107156 0.166553 1.555752 0.128579 0.0025705 0.0045279 1.761480 0.0158899 0.001958 0.000000 0.0000000 0.016809 0.000000 0.0000000 0.0000000 0.000513 0.000000 0.0000000 0.0000000 0.000001 0.000000 0.000000 0.0000000 0.000001 0.000000 0.000000 0.0000000 0.0000000 0.000000 0.000000 0.0138593 1.066988 0.529965 0.662851 0.736146 1.066988 0.544886 0.662851 0.736146 1.066988 0.529965 0.662851 0.736146 1.066988 0.529965 0.662851 0.736146 1.086045 0.529965 0.662851 0.736146 1.086049 0.481321 0.481144 0.527575 1.096501 0.408041 0.360591 0.407086 1.128942 0.323814 0.245953 0.288047 1.117115 0.163204 0.008590 0.0040774 1.070227 0.059566 0.000349 0.004350 1.246328 0.002650 0.000000		0.774724	0.836140	1.079275	0.694713	0.703267	1 135751
0.241745 0.389272 0.241742 0.389272 0.241742 0.335682 1.388596 0.243814 0.107156 0.045279 1.761480 0.053840 0.001958 0.000000 0.0000000 0.0000000 0.0000000 0.000000		0 500380	0.671980	1.138215	0.54/345	0.021047	0.000.0
0.241742 0.335682 1.388596 0.107156 0.045279 0.025705 0.0045279 0.0045279 0.0016809 0.001958 0.0000000 0.0000000 0.0000000 0.0000000		0.190,000	0 503501	1.235727	0.389272	0.472530	1.213880
0.241/42 0.1335022 1.555752 0.107156 0.045279 0.025705 0.000000 0.0000000 0.0000000 0.0000000 0.000000		0.40/455	1000000	1 388596	0.243814	0.324555	1.331158
0.107156 0.166553 1.555753 0.053840 0.025705 0.045279 1.761480 0.016809 0.016809 0.000000 0.000000 0.000000 0.000000 0.000000		0.241742	799566.0		0 128579	0 145605	1.132420
0.025705 0.045279 1.761480 0.053840 0.001958 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000533 0.05592 0.735146 1.066088 0.544886 0.662851 0.735146 1.066988 0.544886 0.662851 0.735146 1.069888 0.544886 0.662851 0.735146 1.086045 0.529965 0.662851 0.735146 1.086045 0.529965 0.662851 0.735146 1.086045 0.529965 0.662851 0.735146 1.086045 0.529965 0.662851 0.73589 1.069889 0.538767 0.150026 0.288047 1.117115 0.238767 0.150026 0.086990 1.067321 0.103572 0.081503 0.086990 1.067321 0.103572 0.000000 0.0005333 0.0005956 0.0002650 0.0000349 0.0004350 1.246328 0.0002650		0.107156	0.166553	1.556/25	0.1683.19	0000000	1 101554
0.001958 0.000000 0.000513 0.000000 0.0000000 0.000000 0.0000000 0.000000 0.0000000 0.000000 0.0000000 0.000000 0.0000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.0000000 0.000000		0.025705	0.045279	1.761480	0.053840	0.039300	000000
0.000513 0.0000000 0.000000		990000	000000		0.016809	0.01/8/1	TOTCONT
0.000000 0.000000		0.00100.0	000000		0.000513	0.000657	1.280632
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.066592 0.733507 1.066088 0.544886 0.662851 0.73864 1.086045 0.529965 0.662851 0.638583 1.084899 0.481321 0.481144 0.527575 1.086045 0.481321 0.360591 0.407086 1.128942 0.323814 0.245953 0.288047 1.117115 0.238767 0.081503 0.086990 1.067321 0.103372 0.018508 0.004350 1.246328 0.005556 0.000000		0.00000.0	0.00000		100000	0.00000	7.233603
TAR = .80 CEP = .60 TAR 0.690511 0.736146 1.066088 0.54886 0.685592 0.73507 1.069888 0.544886 0.662851 0.719886 1.086045 0.524886 0.588611 0.638583 1.084899 0.481321 0.481144 0.527575 1.096501 0.408041 0.360591 0.407086 1.128942 0.323814 0.288047 1.117115 0.238767 0.15026 0.159589 1.063743 0.163204 0.081503 0.086990 1.067321 0.103572 0.038098 0.040774 1.070227 0.059566 0.0005333 0.004350 1.246328 0.002650 0.000000 0.0004350 1.246328 0.0002650		0.00000.0	0.000000		100000000000000000000000000000000000000		
TAR = .80 CEP = .60 TAR 0.690511 0.736146 1.066088 0.548009 0.685592 0.713886 1.069888 0.524886 0.662851 0.719886 1.086045 0.529965 0.588611 0.638583 1.084899 0.481321 0.481144 0.527575 1.096501 0.408041 0.360591 0.407086 1.128942 0.323814 0.245953 0.288047 1.117115 0.238767 0.155026 0.159589 1.063743 0.163304 0.086990 1.067321 0.103572 0.038098 0.040774 1.070227 0.059566 0.000349 0.004350 1.246328 0.002650 0.000000 0.0004350 1.246328 0.0000006		0.00000.0	00000000		0,00000		
TAR = .80 CEF = .80 .80 CEF = .80 0.690511 0.736146 1.066088 0.54800 0.685592 0.73507 1.069888 0.524800 0.662851 0.719886 1.086045 0.52996 0.588611 0.638583 1.084899 0.48132 0.481144 0.527575 1.096501 0.40804 0.360591 0.407086 1.128942 0.323816 0.245953 0.288047 1.117115 0.23876 0.150026 0.159589 1.063743 0.16320 0.081503 0.086990 1.067321 0.10357 0.005333 0.005695 1.067321 0.015956 0.000349 0.004350 1.246328 0.00265 0.000000 0.000000 0.000000			66		TAR =	.80 CEP =	.80
0.690511 0.736146 1.066088 0.685592 0.733507 1.069888 0.662851 0.719886 1.086045 0.588611 0.638583 1.084899 0.481144 0.527575 1.096501 0.360591 0.407086 1.128942 0.245953 0.288047 1.117115 0.150026 0.159589 1.063743 0.081503 0.086990 1.067321 0.005333 0.005695 1.067328 0.000349 0.004350 1.246328 0.000000 1.246328		- 1	80 08.				
0.685592 0.733507 1.069888 0.662851 0.719886 1.086045 0.588611 0.638583 1.084899 0.481144 0.527575 1.096501 0.360591 0.407086 1.128942 0.288047 1.117115 0.150026 0.159589 1.063743 0.081503 0.086990 1.067321 0.0538098 0.0040774 1.070227 0.005333 0.005695 1.067968 0.000349 0.004350 1.246328			736146	1.066088	0.548009	0.529377	0.966001
0.662851 0.733507 1.005050 0.662851 0.719886 1.086045 0.588611 0.638583 1.084899 0.481144 0.527575 1.096501 0.360591 0.288047 1.128942 0.245953 0.288047 1.117115 0.081503 0.086990 1.067321 0.081503 0.006595 1.067321 0.005333 0.005695 1.067968 0.000349 0.004350 1.246328		0.690511	0.1301.0	3 06988	0.544886	0.526504	0.966264
0.662851 0.719886 1.086045 0.588611 0.638583 1.084899 0.481144 0.527575 1.096501 0.360591 0.407086 1.128942 0.245953 0.288047 1.117115 0.081503 0.086990 1.067321 0.058098 0.004074 1.070227 0.005333 0.005695 1.067968 0.000000		0.685592	0.133507	20000 t	0 530065	0.511671	0.965482
0.588611 0.638583 1.084899 0.481144 0.527575 1.096501 0.360591 0.407086 1.128942 0.245953 0.288047 1.117115 0.150026 0.159589 1.063743 0.081503 0.086990 1.067321 0.058098 0.0040774 1.070227 0.005333 0.005695 1.067968 0.000349 0.004350 1.246328		0.662851	0.719886	1.080045	0.562630	0.0620.0	0.959918
0.481144 0.527575 1.096501 0.360591 0.407086 1.128942 0.245953 0.288047 1.117115 0.150026 0.159589 1.063743 0.081503 0.086990 1.067321 0.038098 0.040774 1.070227 0.005333 0.005695 1.067968 0.000349 0.004350 1.246328		0.588611	0.638583	1.084899	0.481321	0.40404	
0.360591 0.407086 1.128942 0.245953 0.288047 1.117115 0.150026 0.159589 1.063743 0.081503 0.086990 1.067321 0.05333 0.005695 1.067363 0.000349 0.004350 1.246328		0 481144	0.527575	1.096501	0.408041	0.389/62	7256.0
0.245953 0.286047 1.117115 0.245953 0.159589 1.063743 0.081503 0.086990 1.067321 0.085333 0.005695 1.067968 0.000349 0.004350 1.246328 0.000000		10000	0 407086	1,128942	0.323814	0.307172	0.94860
0.150026 0.159589 1.063743 0.081503 0.086990 1.067321 0.081503 0.086990 1.067321 0.000333 0.005695 1.067968 0.000349 0.0004350 1.246328		0.360391	78099C	1.117115	0.238767	0.226160	0.947198
0.150026 0.159569 1.007321 0.081503 0.086990 1.067321 0.038098 0.040774 1.070227 0.005333 0.005695 1.067968 0.000349 0.004350 1.246328		0.245953	001011	1 063743	0 163204	0.155561	0.953169
0.081503 0.086990 1.06/321 0.038098 0.040774 1.070227 0.005333 0.005695 1.067968 0.000349 0.004350 1.246328 0.000000		0.150026	COCKCT'O	נינרניס י	0 303673	0.099963	0.965153
0.038098 0.040774 1.070227 0.005333 0.005695 1.067968 0.000349 0.004350 1.246328 0.000000		0.081503	0.086990	176/90.1	2/5501.0	0,0000	1 007465
0.005333 0.005695 1.067968 0.000349 0.004350 1.246328 0.000000		0.038098	0.040774	1.070227	0.059566	0.00001	1001
0.000349 0.004350 1.246328 0.000000		0.005333	0.005695	1.067968	0.015219	0.01/635	07/001-1
0.000000		000000	0.000350	1.246328	0.002650	0.003947	1.489571
000000		0.000349	00000	3	0.00016	0.000087	5.463835
	_	0.00000.0			210000	•	

Table D-12 OFFCOV

	TAR =	.8 CEP = 1	0.	TAR =	.80 CEP =	1.25
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.429764	0.410560	0.955315	0.319004	0.307904	0.965203
0.10	0.428247	0.408779	0.954541	0.318003	0.306904	0.965099
0.25	0.418843	0.399556	0.953953	0.312802	0.301711	0.964543
0.50	0.387451	0.368284	0.950530	0.294897	0.283871	0.962610
0.75	0.339630	0.321507	0.946638	0.267268	0.256450	0.959524
1.00	0.282606	0.265828	0.940631	0.232817	0.222453	0.955484
1.25	0.222546	0.208168	0.935393	0.194875	0.185279	0.950758
1.50	0.166046	0.154394	0.929827	0.156687	0.148172	0.945658
1.75	0.116605	0.108455	0.930107	0.120972	0.113779	0.940537
2.00	0.076813	0.072156	0.939372	0.083645	0.083889	0.935797
2.50	0.028399	0.027135	0.955483	0.043448	0.040370	0.929159
•	0.008148	0.008211	1.007722	0.017765	0.016513	0.929519
	0.000264	0.000392	1.483731	0.001748	0.001697	0.970609
	TAR =	.80 CEP =	1.50	TAR =	.80 CEP =	1,175
0.00	0.242981	0.239369	0.985134	0.347601	0.333746	0.960142
0.10		0.238778	0.985074	0.346418	0.332566	0.960013
0.25		0.235702	0.984767	0.340270	0.326437	0.959346
0.50	0.228768	0.225035	0.983683	0.319171	0.305454	0.957023
0.75	0.212157	0.208319	0.981909	0.286815	0.273437	0.953357
1.00	0.190891	0.136981	0.979519	0.246849	0.234171	0.948643
1.25	0.166628	0.162727	0.976587	0.203397	0.191856	0.943258
1.50	0.141090	0.137313	0.973229	0.160378	0.150377	0.937640
1.75	0.115873	0.112345	0.959556	0.120948	0.112759	0.932294
2.00		0.089123	0.965705	0.087188	0.080889	0.927748
•	0.053360	0.051125	0.958115	0.039466	0.036446	0.923482
3.00	0.027233	0.025920	0.951803	0.014787	0.013755	0.930240
4.00	0.004846	0.004600	0.949234	0.001144	0.001152	1.006636

Table D-13 OFFCOV

	TAR =	.80 CEP =	2.0	TAR =	.80 CEP =	4.0
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
00.0	0.150860	0.151144	1.001886	0.041780	0.039987	0.957080
0.10		0.150920	1.001905	0.041762	0.039970	0.957094
0.25	0.149448	0.149746	1.001728	0.041671	0.039883	0.957089
0.50	0.145290	0.145629	1.002334	0.041345	0.039573	0.957132
0.75	0.138615	0.139017	1.002901	0.040809	0.039061	0.957164
1.00	0.129781	0.130262	1.003704	0.040070	0.038356	0.957216
1.25	0.119242	0.119810	1.004763	0.039139	0.037468	0.957294
20		0.108168	1.006079	0.038030	0.036410	0.957400
1 75	0.095127	0.095858	1.007687	0.036761	0.035198	0.957494
200		0.083385	1.009593	0.035348	0.033851	0.957638
20.5		0.059675	1.014402	0.032176	0.030823	0.957937
90	0.038840	0.039647	1.020780	0.028683	0.027487	0.958305
4.00	0.013472	0.014002	1.039320	0.021407	0.020536	0.959311
	6	940	c c	. Я А Т	H CED H	10
	J	100	0.0	1	21	
2	0.010728	000010.0	0.932140	0.993217	0.998203	1.005020
	0.010727	0.009999	0.932127	0.936135	0.998158	1.066254
0.25	0.010721	0.009993	0.932124	0.841171	0.927388	1.102497
05.0	0.010699	0.009973	0.932164	0.694996	0.785523	1.146755
0.75	0.010664	0.009940	0.932095	0.533951	0.643260	1.204717
00.1	0.010614	0.009893	0.932103	0.390989	0.500764	1.280762
1.25		0.009834	0.932118	0.259592	0.358208	1.379890
05.1	0.010472	0.009762	0.932163	0.144296	0.215742	1.495138
1.75	0.010381	0.009677	0.932177	0.052060	0.123901	2.379961
2.00	0.010277	0.009580	0.932192	0.000142	0.000752	5.295798
2,50	0.010032	0.009352	0.932193	0.00000.0	0.00000	
3,00	0.009740	0.009080	0.932239	0.00000.0	0.00000	
4.00	0.009035	0.008423	0.932306	0.00000.0	0.000000	

Table D-14 OFFCOV

	TAR	= 1.0 CEP =	.10	TAR	= 1.0 CEP =	.20
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
00.00	0.932229	0.976654	1.047655	0.864827	0.941363	1.688499
0.10	0.910735	0.976225	1.071909	0.853514	0.940556	1.101981
0.25	0.831961	0.911504	1.095609	0.800843	0.882803	1.102342
0.50		0.778961	1.144089	0.667825	0.761461	1.140210
0.75		0.642645	1.208902	0.524365	0.633015	1.207204
1.00	0.389676	0.504115	1.293678	0.385696	0.500403	1.297401
1.25	0.259086	0.365020	1.408876	0.257606	0.366726	1.423592
1.50		0.226777	1.568368	0.145687	0.234652	1.610659
1.75	0.053558	0.114008	2.128674	0.058862	0.103015	1.750112
2.00	0.004344	0.007520	1.731131	0.011775	v.015040	1.277288
2.50	0.00000	0.000000		0.000007	0.000000	
3.00	0.00000	0.000000		0.00000	0.00000	
4.00	0.000000	0.00000.0		0.00000	0.00000.0	
	TAR =	1.0 CEP =	.40	TAR	= 1.0 CEP =	.60
00.00	0.732668	0.834945	1.139595	0.606983	0.680745	1.121522
0.10	0.727315	0.833532	1.146040	0.603432	0.678928	1.125111
0.25	0.698889	0.790498	1.131079	0.586102	0.651658	1,111851
0.50	0.610433	0.694217	1.137253	0.526035	0.583982	1.110159
0.75	0.493371	0.585502	1.186738	0.440381	0.500318	1.136102
1.00	0.369686	0.469493	1.269978	0.342777	0.407272	1.188155
1.25	0.252850	0.351622	1.390635	0.246369	0.311832	1.265711
1.50	0.152399	0.236557	1.552221	0.162105	0.220000	1.357146
1.75	0.076791	0.081030	1.055204	0.095666	0.099681	1.041967
2.00	0.030373	0.030080	0.990358	0.050286	0.051708	1.028273
2.50	0.001800	0.001807	1.003763	0.008840	0.009085	1.027754
3.00	0.000018	0.000036	9.992498	0.000751	0.000904	1.204163
4. 00	0.00000	0.00000		00000000	0.000002	

Table D-15 OFFCOV

	TAR =	= 1.0 CEP =	.80	TAR =	= 1.0 CEP =	1.0
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
00.00	0.492702	0.478763	0.971709	0.395452	0.383200	0.969018
0.10	0.490183	0.476741	0.972583	0.393649	0.381817	0.969942
0.25	0.479558	0.466282	0.972316	0.386721	0.374637	0.968752
0.50	0.438256	0.436757	0.982890	0.359670	0.350078	0.973331
0.75	0.378690	0.377462	0.996756	0.318519	0.312672	0.981644
1,00	0.307387	0.313739	1.020665	0.270058	0.266921	0.988385
1.25	0.234622	0.247355	1.054270	0.216406	0.217795	1.006416
1.50	0.167206	0.184982	1.106311	0.164759	0.169856	1.030935
1.75	0.111174	0.131218	1.180294	0.120086	0.126615	1.054366
2,00	0.068390	0.088290	1.290985	0.081972	0.090210	1.100503
2.50	0.020182	0.034113	1.690278	0.032740	0.039986	1.221330
3.00	0.004114	0.010670	2.593528	0.009816	0.014793	1.506992
4.00	0.000040	0.000554	13.843098	0.000428	0.001177	2.749831
	TAR	= 1.0 CEP =	1.25	TAR :	= 1.0 CEP =	1.50
•	0.300062	0.295777	0.985718	0.232004	0.233994	1.008576
	0.299180	0.294933	0.985804	0.231472	0.233469	1.008625
0.25	0.294593	0.290542	0.986249	0.228699	0.230731	1.008883
•	•	0.275388	0.987862	0.219061	0.221211	1.009817
•	•	0.251867	0.990762	0.203881	0.206211	1.011428
•	0.223362	0.222273	0.995125	0.184362	0.186904	1.013787
•	•	0.189275	1.001282	0.161959	0.164712	1.016999
•	0.154039	0.155522	1.009626	0.138207	0.141135	1.021187
•	0.120813	0.123304	1.020622	0.114546	0.117583	0.026518
•	0.091157	0.094332	1.034825	0.092190	0.095249	1.033179
•	0.046112	0.049600	1.075648	0.054643	0.057450	1.051370
•	0.019844	0.022609	1.1393 ;	0.028731	0.030969	1.077897
•	0.002208	0.003060	1.385914	0.005500	0.006424	1.168051

Table D-16 OFFCOV

	TAR =	: 1.0 CEP =	1.175	TAR =	1.0 CEP =	2.0
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.326402	0.318267	0.975076	0.146643	0.150088	1.023496
0.10	0.325013	0.317291	0.976240	0.146429	0.149872	1.023514
0.25	0.320152	0.312215	0.975209	0.145310	0.148742	1.023616
0.50	0.302122	0.294743	0.975576	0.141382	0.144773	1.023987
0.75	0.272374	0.267768	0.983089	0.135070	0.138393	1.024604
1.00	0.236960	0.234099	0.987927	0.126702	0.129931	1.025482
1.25	0.198275	0.196955	0.993343	0.116698	0.119806	1.025634
1.50	0.157639	0.159463	1.011573	0.105533	0.108497	1.028084
1.75	C.121725	0.124245	1.023706	0.093703	0.096500	1.029845
2.00	0.089389	0.093159	1.042179	0.081685	0.084296	1.031958
2.50	0.042480	0.046676	1.098762	0.058742	0.060936	1.037350
3.00	0.016439	0.020057	1.220098	0.039237	0.040985	1.044552
4.00	0.001368	0.702336	1.707834	0.014010	0.014934	1.065951
					Š	(
	TAR -	= 1.0 CEP =	4.0	# XAX	I.O CEF #	0.8
0.00	C.041458	0.039985	0.964476	0.010707	0.010000	0.933968
0.10	0.041441	0.039969	0.964473	0.010706	0.010000	0.934056
0.25	0.041351	0.039882	0.964478	0.010700	c.009993	0.933955
0.50	0.041031	0.039574	0.964500	0.010678	0.009973	n.934003
0.75	0.040502	0.039067	0.964564	0.010643	0.009940	0.933946
1.00	0.039774	0.038367	0.964626	0.010593	0.009894	0.933971
1.25	0.038857	0.037486	0.964710	0.010529	0.009834	0.934009
1.50	0.037765	0.036436	0.964811	0.010452	0.009762	0.933984
1.75	0.036514	0.035233	0.964928	0.010362	0.009678	0.933950
2.00	0.035122	0.033895	0.965061	0.010258	0.009581	0.934001
2.50	0.031993	0.030886	0.965408	0.010014	0.009353	0.933997
3.00	0.028545	0.027569	0.965822	0.009723	0.009042	0.934054
4 .00	0.021353	0.020646	0.966893	0.009021	0.508426	0.934083

Table I-17 GFFCOV

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Kin. Diff.	TROC	52570	EN IN	TOOL	NAT 10
			法自己条件 电二位		4-0720ge
	日本を与り	生の名名の名	学のの場所 単一日	在以红色的道, 自	A . (00/00/05)
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		八月 中央 一月		には、単い語学・語	ストスター
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		八月 经营销额 计	東西の甲斐は、皇	だけ著名「春	皇の名をなって
		出場業	1. 网络原花	目的行为可言	40000000000000000000000000000000000000
R P P		四部的经验证 月	赤に世のい。自	東西 自任書 1月	《四十二》
	から から こう	事内的	斯爾斯司	がある所にいっ日	经重价的 电二件
			行行のほのカータ	505550 B	
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2					
	を持たいたが、		動作的では	にの中華の前一日	門皇太白
			意識を		学品产品 点,尽
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\$ 1.11 9 9	月1. 東月西東一日	では、日本では、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本のは、日本の		1. 四角角角的一直	与南に行め自一日
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1年1月、高	建设在产品,	呼に出します。		はいなりは	信仰が、
夏夏八月第八十章		5			は書いて
書が一門。直		中国の高サード		医外面外部 三	7. 64,635
	かの場合しは「日	仍有两件建设了具		の は は 一 は 一 は 一 は 一 は 一 は 一 は 一 は 一 は 一	名に対信にき、ひ
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	である自動を一切				
			的中国系统第二百	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
			自己は各番店「毎		

Table 5-18 GFROW

						8
	2	TAR = 1.25 CEP =	3	IAK	1.25 CET =	781
1381	是一日子。	TACKAR	RATIO	NIM. IM.	TACKAR	RATIO
8	0.500350	T\$78250	1.046760	0.422782	0.416998	0.986318
3 5	0.497688	6,522469	1.049792	0.420832	0.415533	0.987409
× ×	0.485707	0.515836	1.062030	0.412096	0.407929	0.989888
5	0-4-46278	0.473121	1.060149	0.383270	0.381889	0.996396
, t	0-386866	0.416439	1.081614	0.338624	0.342130	1.010353
? 8	0.316249	0.355866	1.125303	0.284539	0.293324	1.030873
3,4	0 242599	0.289928	1.195090	0.226373	0.240660	1.063114
3 5	0.172945	6.224827	1.299992	6.176257	0.188957	1.109835
70	0 113292	0.163848	1.446246	0.120094	0.141979	1.182233
2 5	0.066708	0.067435	1.010901	0.079300	0.102091	1.287400
9 9	0.016024	C.015289	0.954108	9.027193	0.046261	1.701216
3 5	0.002074	0.002044	0.985544	0.006533	0.017561	2.691165
3 8	200000 U	0.000007	3.746195	0.000112	0.001498	13.376043
			,	i ag	= 1 25 (FP = 1 25	1 25
	TAR	# 1.25 CEP #	1.0	100	1:67	,,,,,
۶	367035 0	0.349000	620566-0	0.275049	0.280618	1.020247
91.0	0.344453	0.347902	0.995532	0.274430	0.279892	1.019905
25.0	0.343196	0.342192	0.997075	0.270691	0.276114	1.020035
2 2	0.322498	0.322555	1.000176	0.257246	0.263033	1.022494
25.0	0.290736	0.292298	1.905372	0.236790	0.242592	1.024504
00.1	0.250624	0.254646	1.016048	0.210597	0.216617	1.028583
1 25	0.207241	0.213273	1.029108	0.180868	0.187264	1.035361
505	0.163422	0.171722	1.050768	0.150103	0.156734	1.044174
1 25	0.122654	0.132924	0.083732	0.119828	0.127004	1.059887
90	0.088281	0.098917	1.120478	0.093191	0.099637	1.069170
25.5	0.038122	0.048671	1.276719	0.049160	0.055650	1.132023
200	0.013387	0.020456	1.528071	0.022723	0.027309	1.201811
4.00	0.000732	0.002252	3.076768	0.002904	0.004460	1.535817
))						

Table D-19 OFFCOV

	TAR	= 1.25 CEP =	1.50	TAR	TAR = 1.25 CEP = 1.175	.175
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
00.00	0.216147	0.227275	1.051483	0.295905	0.298917	1.010179
0.10	0.215689	0.226801	1.051517	0.295104	0.298094	1.010134
0.25	0.213297	0.224328	1.051717	0.290639	0.293813	1.010921
0.50	0.204967	0.215715	1.052437	0.275473	0.279018	1.012869
0.75		0.202088	1.053718	0.251996	0.255997	1.015876
1.00		0.184445	1.055673	0.222019	0.226922	1.022084
1.25		0.164005	1.058459	0.188891	0.194339	1.028843
1.50		0.142073	1.062269	0.154495	0.160799	1.040807
1.75		0.119903	1.067334	0.121326	0.128543	1.059488
2.00		0.098586	1.073932	0.092391	0.099279	1.074548
2.50		0.061628	1.092940	0.046263	0.053406	1.154399
3.00		0.034705	1.122272	0.019928	0.025031	1.256097
4.00	0.006549	0.008046	1.228654	0.002062	0.003637	1.763932
	TAR =	= 1.25 CEP = 2	2.0	TAR =	1.25 CEP =	4.0
•	0.140363	0.148768	1.059884	0.040962	0.039983	0.976106
•	0.140167	0.148563	1.059903	0.040946	0.039967	0.976089
0.25	0.139145	0.147491	1.059982	0.040858	0.039881	0.976098
•	0.135553	0.143725	1.060286	0.040545	0.039577	0.976133
•	0.129769	0.137660	1.050810	0.040029	0.039076	0.976184
•	0.122082	0.129597	1.061558	0.039318	0.038384	0.976246
1.25	0.112859	0.119920	1.062567	0.038423	0.037513	0.976309
•	0.102522	0.109069	1.063858	0.037356	0.036475	0.976406
•	0.091511	0.097503	1.065481	0.036133	0.035285	0.976524
•	0.080260	0.085674	1.067454	0.034772	0.033960	0.976647
2.50	0.058554	0.062811	1.072707	0.031710	0.030980	0.976975
•	0.039793	0.042980	1.080098	0.028332	0.027690	0.977352
•	0.014827	0.016363	1.103587	0.021268	0.020808	0.978379

Table D-20 OFFCOV

	•			;	1	ć
	TAR	TAR = 1.25 CEP = d	9.0	TAR	TAR = 1.50 CEP =	10.
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	KATIO
0.00	0.010674	0.010000	0.936856	0.44444	0.44444	1.000001
0.10	0.010673	0.009999	0.936844	0.44444	0.444428	0.999965
0.25	0.010667	0.009993	0.936846	0.44444	0.444345	0.999777
0.50	0.010646	0.009973	0.936818	0.444289	0.444057	0.999478
0.75	0.010610	0.009940	0.936868	0.397123	0.388749	0.978914
1.00	0.010561	0.009894	0.936832	0.329633	0.333327	1.011207
1.25	0.010497	0.009835	0.936904	0.259087	0.277841	1.072386
1.50	0.010421	0.009763	0.936840	0.190418	0.222343	1.167656
1.75	0.010331	0.009679	0.936846	0.126598	0.166875	1.319146
2.00	0.010228	0.009582	0.936863	0.070377	0.110487	1.569925
2.50	0.009985	0.009355	0.936901	0.000069	0.000338	4.893869
3.00	0.009696	0.009034	0.936931	0.00000.0	00000000	
4.00	0.008998	0.008431	0.936959	0.00000	000000.0	
	TAR =	1.50 CEP =	0.10	TAR	= 1.50 CEP =	0.20
0.00	0.44444	0.44444	1.000001	0.444363	0.44444	1.000183
0.10	0.44444	0.444284	0.999640	0.444264	0.444124	0.999684
0.25	0.44440	0.443449	177766.0	0.443204	0.442454	0.998308
0.50	0.439488	0.440570	1.002461	0.430340	0.436695	1.014767
0.75	0.395032	0.387493	0.980915	0.388153	0.386097	0.994702
1.00	0.328481	0.333270	1.014580	0.324891	0.333207	1.025598
1.25	0.258398	0.278413	1.077459	0.256294	0.279049	1.038784
1.50	0.190061	0.223427	1.175555	0.188985	0.224632	1.188624
1.75	0.126537	0.168747	1.333577	0.126376	0.170827	1.351737
2.00	0.070643	0.104866	1.484448	0.071537	0.098621	1.378596
2.50	0.002130	0.003377	1.585338	0.005817	0.006754	1.161080
3.00	0.00000	0.00000.0		0.000004	0.00000.0	
4 .8	0.00000	0.00000		0.000000	000000	

Table D-21 OFFCOV

	TAR =	1.50 CEP =	0.40	TAR =	1.50 CEP =	09.0
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
00.00	0.433095	0.444444	1.031313	0.398332	0.414500	1.040590
0.10	0.432120	0.443803	1.027036	0.397318	0.413624	1.041041
0.25	0.426287	0.440464	1.033257	0.390995	0.409066	1.046218
0.50	0.403926	0.428945	1.061940	0.368287	0.393340	1.068026
0.75	0.363938	0.383305	1.053214	0.332377	0.355064	1.068256
7.00	0.309420	0.333082	1.076471	0.285494	0.310532	1.087699
1.25	0.247457	0.280320	1.132803	0.232551	0.262534	1.128929
1.50	0.184775	0.227042	1.228747	0.178188	0.213830	1.200026
1.75	0.126293	0.174988	1.385568	0.127032	0.166798	1.313037
2.00	0.076185	0.081930	1.075402	0.083273	0.088999	1.068765
2.50	0.015265	0.012848	0.841686	0.025813	0.025251	0.978227
8 8	0.000912	0.000813	0.890942	0.004556	0.004380	0.961329
4.00	0.00000	0.00000		0.000015	0.0000.0	2.007140
	TAR =	1.50 CEP =	0.80	TAR	= 1.50 CEP =	1.0
0.00		0.359660	1.022353	0,303530	0.314800	1.037130
0.10	0.350929	0.358621	1.021919	0.302648	0.313947	1.037335
0.25		0.353217	1.021680	0.298075	0.309508	1.038356
0.50		0.334574	1.025679	0.282997	0.294160	1.039445
0.75		0.305664	1.030789	0.259751	0.270252	1.040428
1.00	0.257802	0.269337	1.044745	0.229310	0.240010	1.046663
1.25		0.228902	1.067116	0.194870	0.206046	1.057352
1.50	0.169546	0.187630	1.106662	0.159522	0.170991	1.071897
1.75		0.148339	1.167493	0.124752	0.137169	1.099536
2.00	0.089458	0.113113	1.264421	0.093121	0.106369	1.142267
2.50	0.036137	0.059010	1.632939	0.045132	0.057777	1.280175
3.00	0.010624	0.026640	2.507537	0.017749	0.927403	1.543890
4.00	0.000286	0.003519	12.302786	0.001272	0.004104	3.226031

Table D-22 OFFCOV

0.00 0.247348 0.265459 1.070668 0.201350 0.220556 1.095386 0.10 0.247348 0.2654544 1.070740 0.200350 0.220556 1.095386 0.10 0.247347 0.264844 1.070740 0.19824 0.217792 1.095504 0.15 0.243471 0.264844 1.071373 0.18924 0.217792 1.095504 0.15 0.243741 0.264844 1.071373 0.18924 0.217792 1.095504 0.75 0.217067 0.220394 1.07373 0.189184 0.197954 1.095607 1.50 0.14477 0.19734 1.07847 0.181899 1.098671 1.098671 1.50 0.10496 1.16773 0.105432 0.104364 1.16733 0.122429 1.107323 2.00 0.054008 0.104966 1.16773 0.126494 0.16549 0.103444 0.105424 1.10732 2.00 0.054008 0.104966 1.16579 0.105242 1.10732 2.00		TAR =	1.50 CEP =	1.25	TAR =	1.50 CEP =	1.50
0.247938 0.265459 1.070668 0.201350 0.220556 0.247347 0.264844 1.070740 0.199924 0.217922 0.243741 0.264844 1.073432 0.199924 0.210203 0.233020 0.250506 1.075492 0.191814 0.210209 0.195736 0.210514 1.075499 0.165746 0.191964 0.195736 0.1917538 1.081953 0.165746 0.181969 0.170773 0.184768 1.081953 0.165746 0.181969 0.170773 0.184768 1.081953 0.165746 0.181969 0.170773 0.184768 1.08141 0.115719 0.164344 0.163340 0.104477 0.154788 1.068141 0.116444 0.163340 0.102242 0.09408 0.104986 1.165979 0.031528 0.102242 0.066346 0.003963 0.006494 1.638708 0.031528 0.101188 0.101188 0.25304 0.275381 1.059329 0.134685 0.147248 <	FFSET	Σ̈́	TACWAR	RATIO		TACWAR	RATIO
0.247347 0.264844 1.070740 7.200960 0.220132 0.24741 0.261639 1.073432 0.198924 0.217922 0.233020 0.232994 1.077343 0.180505 0.197544 0.195736 0.210514 1.075499 0.165746 0.181989 0.170773 0.184768 1.081953 0.148474 0.181989 0.170773 0.184768 1.081953 0.148474 0.181342 0.10477 0.157538 1.088141 0.129719 0.124242 0.094009 0.104986 1.116773 0.091755 0.06546 0.0034009 0.104986 1.165979 0.091755 0.06546 0.003403 0.006494 1.65979 0.07882 0.039108 0.026250 0.032926 1.254340 0.033528 0.039108 0.026250 0.032926 1.254340 0.007882 0.0101855 0.026250 0.032926 1.059399 0.134663 0.147448 0.2263125 0.279567 1.059329 0.134663 0.147255 0.259094 0.279567 1.059329 0.134663 0.147248 0.229455 0.243671 1.065957 0.13555 0.146245 0.229455 0.243671 1.061957 0.135015 0.129330 0.177812 0.190855 1.073318 0.09986 0.109780 0.120943 0.132297 1.093882 0.099986 0.109780 0.120943 0.132297 1.11844 0.09986 0.109780 0.053835 0.005609 1.117844 0.0465308 0.003001 0.005609 1.868959 0.015878 0.016096	0.00	0.247938	0.265459	1.070668	0.201350	0.220556	1.095386
0.243741 0.261639 1.073432 0.198924 0.217922 0.233020 0.250506 1.075042 0.191814 0.210209 0.213020 0.210294 1.075342 0.180505 0.191814 0.210209 0.217067 0.232994 1.075343 0.180505 0.19754 0.197373 0.184768 0.184768 0.184768 0.184768 0.184778 0.157538 1.008141 0.129719 0.181399 0.144777 0.157538 1.008141 0.129719 0.123429 0.1044777 0.157538 1.008141 0.110503 0.102242 0.003408 0.104477 0.105733 0.0026250 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003326 0.003328 0.004408 0.006446 0.006446 0.006446 0.006446 0.006446 0.006446 0.006446 0.006446 0.006446 0.006446 0.006446 0.006446 0.0064409 0.1064409 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130287 0.130288 0.109780 0.109780 0.109780 0.109780 0.109780 0.109780 0.109780 0.109781 0.109781 0.109781 0.109781 0.0094124 0.105216 1.117844 0.009986 0.008777 0.0064977 0.0064977 0.0064977 0.0064977 0.0064977 0.0068185 0.003815 0.003815 0.005609 1.918226 0.0058177 0.0064977 0.0064977 0.0069986 0.003815 0.005609 1.918226 0.0058177 0.0064977 0.0064977 0.0069986 0.003815 0.005609 1.918226 0.0058177 0.0064977 0.0069998 0.003815 0.005609 1.918226 0.0058177 0.0064977 0.0069998 0.003815 0.005609 1.918226 0.0058177 0.0064977 0.0069998 0.003815 0.005609 1.918226 0.0058177 0.0064977 0.0069998 0.003815 0.003815 0.005609 1.918226 0.005609 1.918226 0.005609 1.918226 0.005609	0.10	0.247347	0.264844	1.070740	0.200960	0.220132	1.095404
0.233020 0.256566 1.075042 0.191814 0.210209 0.217067 0.23294 1.07343 0.186505 0.197954 0.195736 0.210514 1.075499 0.165746 0.181989 0.170773 0.184768 1.081953 0.148474 0.163340 0.144777 0.157538 1.088141 0.123719 0.143122 0.018830 0.104986 1.116773 0.02242 0.053435 0.062304 1.165979 0.0056505 0.066346 0.003963 0.006494 1.638708 0.0031528 0.039108 0.003963 0.006494 1.638708 0.007882 0.010185 0.263910 0.279567 1.059329 0.134663 0.147448 0.263125 0.279885 1.0593897 0.134485 0.147255 0.263910 0.279567 1.063749 0.130287 0.146245 0.229455 0.243073 1.0659897 0.133555 0.146245 0.203335 0.218970 1.066405 0.130287 0.136965 0.109489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.099977 0.069477 0.064977 0.051352 0.060721 1.117844 0.079261 0.069770 0.096877 0.051362 0.060721 1.117844 0.005977 0.064977 0.065335 0.0161346 1.117844 0.009877 0.0068777	0.25	0.243741	0.261639	1.073432	0.198924	0.217922	1.095505
0.19754 0.10773 0.1232994 1.073473 0.180505 0.197954 0.195736 0.195736 0.120514 1.075499 0.165746 0.181899 0.163749 0.181899 0.163749 0.181899 0.163749 0.181899 0.163749 0.181899 0.181899 0.184777 0.187538 0.1808141 0.129719 0.163340 0.130482 0.0653043 0.0653043 0.0653043 0.0653043 0.0653043 0.0653043 0.003963 0.003963 0.005494 1.65979 0.0037829 0.003963 0.006494 1.65979 0.007882 0.003910 0.279567 1.059329 0.134663 0.107185 0.259094 0.279567 1.059329 0.134663 0.146245 0.259094 0.275331 0.062669 0.13355 0.263125 0.263129 0.279867 0.279867 0.279867 0.279867 0.279867 0.279868 0.279867 0.2798697 0.190855 0.263033 1.061957 0.125015 0.109780 0.109780 0.117812 0.190855 1.073352 0.099986 0.109780 0.10094124 0.105216 1.117844 0.0991867 0.0991877 0.0991877 0.0991877 0.0918777 0.0918777 0.0918777 0.0918777 0.0918777 0.0053001 0.0058099 0.01187877 0.005301	50.50	0.233020	0.250506	1.075042	0.191814	0.210209	1.095898
0.195736 0.210514 1.075499 0.165746 0.181989 0.170773 0.184768 1.081953 0.148474 0.163340 0.144777 0.157538 1.08141 0.129719 0.123429 0.144777 0.157538 1.088141 0.129719 0.122429 0.094008 0.104986 1.116773 0.091755 0.102242 0.0526250 0.062304 1.165979 0.091755 0.102242 0.0054305 0.0026250 0.0058050 0.0058050 0.006494 0.007882 0.007882 0.010185 0.003963 0.006494 1.638708 0.007882 0.010185 0.259034 0.0279567 1.059329 0.134663 0.147255 0.259034 0.279567 1.059329 0.134663 0.147255 0.259034 0.275331 1.062669 0.133555 0.146245 0.247242 0.263031 1.063409 0.130287 0.126969 0.120330 0.17812 0.190855 1.073352 0.109521 0.120352 0.164489 0.161346 1.079318 0.099986 0.109780 0.120943 0.112297 1.093882 0.099986 0.109780 0.109781 0.064077 0.0563135 0.0058335 0.0060723 1.1182256 0.058347 0.064977 0.064977 0.053835 0.003301 0.005609 1.986859 0.015878 0.015096	0.75	0.217067	0.232994	1,073373	0.180505	0.197954	1.096670
0.170773 0.184768 1.081953 0.148474 0.163340 0.144777 0.157538 1.088141 0.129719 0.143122 0.118830 0.130482 1.088141 0.129719 0.143122 0.118830 0.130486 1.116773 0.091755 0.102242 0.0053435 0.005240 0.0332926 1.155979 0.058505 0.066346 0.0026250 0.0032926 1.254340 0.033528 0.039108 0.003963 0.006494 1.638708 0.007882 0.010185 0.003963 0.006494 1.638708 0.007882 0.010185 0.253910 0.279567 1.059329 0.134663 0.147448 0.259094 0.275331 1.065269 0.134663 0.1472645 0.259094 0.275331 1.065269 0.130287 0.136264 0.205335 0.218970 1.061957 0.130287 0.130986 0.109780 0.177812 0.190855 1.073352 0.109521 0.129330 0.177812 0.190855 1.073352 0.009986 0.109780 0.105216 0.105216 0.109780 0.105216 1.117844 0.079261 0.098687 0.005335 0.0064977 0.064977 0.005609 1.868959 0.015878 0.015878 0.0158096	1.00	0.195736	0.210514	1.075499	0.165746	0.181989	1.098001
0.144777 0.157538 1.088141 0.129719 0.143122 0.118830 0.130482 1.098060 0.110503 0.122429 0.094009 0.104986 1.116773 0.091755 0.102242 0.053435 0.062304 1.165979 0.058505 0.065346 0.026250 0.032926 1.254340 0.007882 0.010185 0.003963 0.006494 1.638708 0.007882 0.010185 0.263125 0.279567 1.059329 0.134663 0.147448 0.263125 0.279865 1.0593997 0.134485 0.147255 0.229455 0.243671 1.065969 0.130287 0.146245 0.205335 0.218970 1.06405 0.130287 0.136965 0.1079812 0.190855 1.073352 0.109780 0.109780 0.177812 0.190855 1.073352 0.109780 0.109780 0.120443 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.087272 0.023835 0.031015 1.301247 0.068959 0.015878 0.016806	1.25	0.170773	0.184768	1.081953	0.148474	0.163340	1.100125
0.118830 0.130482 1.098060 0.110503 0.122429 0.094008 0.104986 1.116773 0.091755 0.102242 0.052436 0.052436 0.052436 0.052436 0.052436 0.052436 0.05250 0.032926 1.254340 0.033528 0.039108 0.003963 0.006494 1.638708 0.007882 0.010185 0.263910 0.007882 0.010185 0.263910 0.253315 0.253910 0.279567 1.059329 0.134663 0.147448 0.253315 0.253915 0.13555 0.146245 0.229455 0.27885 1.059897 0.13355 0.146245 0.146245 0.205335 0.218970 1.062669 0.13555 0.146245 0.126335 0.161346 0.109780 0.109780 0.129489 0.161346 1.079318 0.099986 0.109780 0.120346 0.120343 0.105247 0.06405 0.109780 0.098687 0.051362 0.0060723 1.182256 0.008777 0.064977 0.064977 0.0053835 0.003001 0.005609 1.868959 0.015878 0.0158096	1.50	0.144777	0.157538	1.088141	0.129719	0.143122	1.103320
0.09400B 0.104986 1.116773 0.091755 0.102242 0.053435 0.062304 1.165979 0.058505 0.066346 0.026250 0.032926 1.254340 0.033528 0.0339108 0.003963 0.006494 1.638708 0.007882 0.010185 0.003963 0.006494 1.638708 0.007882 0.010185 0.263910 0.279567 1.059329 0.134663 0.147448 0.259094 0.277531 1.062669 0.134663 0.146245 0.27955 0.27531 1.062669 0.130587 0.136965 0.277742 0.26303 1.063749 0.130587 0.136965 0.1077812 0.190855 1.073352 0.109521 0.129330 0.149489 0.161346 1.073352 0.099986 0.109780 0.120943 0.132297 1.093882 0.099986 0.109780 0.0994124 0.105216 1.117844 0.079261 0.08777 0.064977 0.065385 0.0033835 0.011095 0.015878 0.018096 0.0018096	1.75	0.118830	0.130482	1.098060	0.110503	0.122429	1.107922
0.053435	2.00	0.094008	0.104986	1.116773	0.091755	0.102242	1.114289
0.026250 0.032926 1.254340 0.007882 0.039108 0.003963 0.006494 1.638708 0.007882 0.010185 0.003963 0.006494 1.638708 0.007882 0.010185 0.263910 0.279567 1.059329 0.134663 0.147448 0.259094 0.275331 1.062669 0.133555 0.146245 0.275303 1.063749 0.133555 0.146245 0.275335 0.243671 1.061957 0.1326015 0.136965 0.177812 0.29455 1.073352 0.109521 0.120335 0.109388 0.109388 0.109780 0.120943 0.132297 1.093882 0.099986 0.109780 0.094124 0.105216 1.117844 0.079261 0.087272 0.05335 0.003301 1.117844 0.079261 0.064977 0.064977 0.003835 0.003301 1.868959 0.015878 0.016096	2.50	0.053435	0.062304	1,165979	0.058505	0.066346	1.134020
TAR = 1.50 CEP = 1.175 TAR = 1.50 CEP = 1.175 TAR = 1.50 CEP = 2.0007882 0.010185 0.263125 0.279567 1.059329 0.134663 0.147448 0.259094 0.275331 1.062669 0.13485 0.147255 0.247242 0.263003 1.063749 0.13355 0.146245 0.229455 0.243671 1.061957 0.13287 0.146245 0.205335 0.218970 1.06495 0.117986 0.129330 0.17812 0.190855 1.079318 0.099986 0.109780 0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.064977 0.023835 0.031015 1.301247 0.040687 0.016096 0.003001 0.005609 1.868959 0.015878 0.0101085	200	0.026250	0.032926	1.254340	0.033528	0.039108	1.166423
TAR = 1.50 CEP = 1.175 TAR = 1.50 CEP = 2.0 0.263910 0.279567 1.059329 0.134663 0.147448 0.263125 0.278885 1.059897 0.134485 0.147255 0.259094 0.275331 1.062699 0.133555 0.147255 0.247242 0.263003 1.063749 0.130287 0.146245 0.229455 0.243671 1.061957 0.125015 0.136965 0.205335 0.218970 1.06405 0.117986 0.120135 0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.073352 0.099986 0.109780 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.064977 0.023835 0.031015 1.301247 0.046687 0.018096 0.003001 0.005609 1.868959 0.015878 0.018096	6.00	0.003963	0.006494	1.638708	0.007882	0.010185	1.292165
0.263910 0.279567 1.059329 0.134663 0.147448 0.263125 0.279885 1.059897 0.134485 0.147255 0.263125 0.275331 1.062699 0.133555 0.146245 0.247242 0.263003 1.063749 0.130287 0.142694 0.229455 0.243671 1.061957 0.125015 0.136965 0.205335 0.218970 1.066405 0.117986 0.129330 0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.161346 1.079318 0.099986 0.109780 0.094124 0.105216 1.117844 0.079261 0.089770 0.051362 0.060723 1.382256 0.04687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096			6			940	(
9.263910 0.279567 1.059329 0.134663 0.147448 0.263125 0.278885 1.059897 0.134485 0.147255 0.259094 0.275331 1.062669 0.133555 0.146245 0.247242 0.263003 1.063749 0.130287 0.142694 0.229455 0.243671 1.061957 0.135015 0.136965 0.205335 0.218970 1.066405 0.117986 0.129330 0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.099986 0.0998687 0.094124 0.105216 1.117844 0.079261 0.089770 0.051362 0.060723 1.182256 0.058747 0.045308 0.023835 0.031015 1.368959 0.015878 0.018096			. 50 CEY	1.1/5		1.50 55	7.0
0.263125 0.278885 1.059897 0.134485 0.147255 0.259094 0.275331 1.062669 0.133555 0.146245 0.247242 0.263003 1.061957 0.130287 0.142694 0.229455 0.243671 1.061957 0.125015 0.136965 0.205335 0.218970 1.066405 0.117986 0.129330 0.177812 0.190855 1.073352 0.109521 0.129135 0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.087272 0.051362 0.060723 1.382256 0.058747 0.064977 0.023835 0.031015 1.36289 0.015878 0.018096	0.00		0.279567	1.059329	0.134663	0.147448	1.094944
0.259094 0.275331 1.062669 0.133555 0.146245 0.247242 0.263003 1.063749 0.130287 0.142694 0.229455 0.243671 1.061957 0.125015 0.136965 0.205335 0.218970 1.066405 0.117986 0.129330 0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.079318 0.089770 0.099687 0.094124 0.105216 1.117844 0.079261 0.087272 0.051362 0.060723 1.38256 0.058747 0.064977 0.023835 0.031015 1.301247 0.046687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	0.10		0.278885	1.059897	0.134485	0.147255	1.094957
0.247242 0.263003 1.063749 0.130287 0.142694 0.229455 0.243671 1.061957 0.125015 0.136965 0.205335 0.218970 1.066405 0.117986 0.129330 0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.079318 0.089770 0.098687 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.08772 0.051362 0.060723 1.182256 0.058747 0.064977 0.023835 0.031015 1.301247 0.046687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	0.25		0.275331	1.062669	0.133555	0.146245	1.095018
0.229455 0.243671 1.061957 0.125015 0.136965 0.205335 0.218970 1.066405 0.117986 0.129330 0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.087272 0.051362 0.060723 1.38256 0.058747 0.064977 0.023835 0.031015 1.301247 0.046687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	0.50	0.247242	0.263003	1.063749	0.130287	0.142694	1.095227
0.205335 0.218970 1.066405 0.117986 0.129330 0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.087272 0.051362 0.060723 1.182256 0.058747 0.064977 0.023835 0.031015 1.301247 0.046687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	0.75		0.243671	1.061957	0.125015	0.136965	1.095592
0.177812 0.190855 1.073352 0.109521 0.120135 0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.08772 0.051362 0.060723 1.182256 0.058747 0.064977 0.023835 0.031015 1.301247 0.040687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	1.00		0.218970	1.066405	0.117986	0.129330	1.096147
0.149489 0.161346 1.079318 0.099986 0.109780 0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.08772 0.051362 0.060723 1.182256 0.058747 0.064977 0.023835 0.031015 1.301247 0.040687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	1.25	0.177812	0.190855	1.073352	0.109521	0.120135	1.096914
0.120943 0.132297 1.093882 0.089770 0.098687 0.094124 0.105216 1.117844 0.079261 0.087272 0.051362 0.060723 1.182256 0.058747 0.064977 0.023835 0.031015 1.301247 0.040687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	1.50		0.161346	1.079318	0.099986	0.109780	1.097953
0.094124 0.105216 1.117844 0.079261 0.087272 0.051362 0.060723 1.182256 0.058747 0.064977 0.023835 0.031015 1.301247 0.040687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	1.75		0.132297	1.093882	0.089770	0.098687	1.099328
0.051362 0.060723 1.182256 0.058747 0.064977 0.023835 0.031015 1.301247 0.040687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	2.00		0.105216	1.117844	0.079261	0.087272	1.101075
0.023835 0.031015 1.301247 0.040687 0.045308 0.003001 0.005609 1.868959 0.015878 0.018096	2.50		0.060723	1.182256	0.058747	0.064977	1.106046
0.003001 0.005609 1.868959 0.015878 0.018096	3.00		0.031015	1.301247	0.040687	0.045308	1.113565
	4.00		0.005609	1.868959	0.015878	0.018096	1.139694

Table D-23 OFFCOV

	TAR =	= 1.50 CEP =	4.0	TAR	= 1.50 CEP =	8.0
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.0	0.040740	0.039981	0.981377	0.016727	0.010000	0.932227
0.10	0.040723	0.039965	0.981392	0.010726	666600.0	0.932221
0.25	0.040637	0.039881	0.981392	0.010720	0.009993	0.932216
0.50	0.040330	0.039581	0.981428	0.010699	0.009973	0.932186
0.75	0.039825	0.039086	0.981449	0.010663	0.009940	0.932231
1.00	0.039127	0.038404	0.981519	0.010614	0.009894	0.932189
1.25	0.038249	0.037544	0.981571	0.010550	0.009835	0.932253
1.50	0.037202	0.036519	0.981650	0.010474	0.009764	0.932180
1.75	0.036001	0.035344	0.981759	0.010383	0.009680	0.932263
2.00	0.034664	0.034035	0.981864	0.010280	0.009584	0.932266
2.50	0.031653	0.031088	0.982158	0.010037	0.009357	0.932269
300	0.028326	0.027831	0.982509	0.009748	0.009088	0.932253
4.00	0.021349	0.020997	0.999983	0.009048	0.008436	0.932351
	2	= 1.75 CEP =	0.01	TAR	= 1.75 CEP =	0.10
0.00	0.326531	0.326531	666666.0	0.326531	0.326531	0.999999
0.10	0.326531	0 326521	0.939969	0.326531	0.326434	0.999704
0.25	0.326531	0. 26471	J. Ec 0	0.326531	0.325933	0.998169
0.50	0.326531	0.326297	C 099283	0.326528	0.324193	0.992849
0.75	0.326430	€.326023	0.98754	0.323339	0.321459	0.994184
1.00	0.294268	0.285367	0.969751	0.292890	0.282239	0.963636
1.25	0.246043	0.244660	0.994379	0.245281	0.242519	0.988739
1.50	0.194336	0.203931	1.049374	0.193886	0.202578	1.044829
1.75	0.143299	0.163206	1.138922	0.143078	0.162676	1.136976
2.00	0.095484	0.122507	1.283011	0.095472	0.123030	1.288648
2.50	0.019187	0.040456	2.108519	0.019807	0.037215	1.878857
3.00	0.00000	0.00000		0.00001	0.00000	
4 .00	0.000000	0.00000.0		00000000	0.00000.0	

Table D-24 OFFCOV

		4	orio : a armer			
	TAR =	1.75 CEP = .	20	TAR =	1.75 CEP = .	40
OFFSET	NUM. INT.	TACWAR	RATIO	. 4. INT.	TACWAR	RATIO
00.00	0.326531	0.326531	0.999999	0.325167	0.326531	1.004194
	•	0.326338	0.999413	0.324946	0.326146	1.003693
	9.326520	0.325336	0.996374	0.323641	0.324141	1.001545
0.50	0.325847	0.321856	0.987751	0.317122	0.317181	1.000185
	0.317508	0.316387	0.996468	0.301090	0.306242	1.017113
1.00	0.288335	0.278764	0.966807	0.272394	0.271814	0.997872
	0.242902	0.240140	0.988628	0.232589	0.235381	1.012005
1.50	0.192509	0.201074	1.044490	0.186694	0.198066	1.060912
	0.142412	0.162087	1.138158	0.139814	0.160909	1.150881
•	0.095454	0.123611	1.294976	0.094793	0.124772	1.316260
2.50	0.021953	0.033613	1.531122	0.029305	0.025757	0.878931
3.00	0.000269	0.00000		0.003419	0.002555	0.747308
4.00	0.00000.0	0.000000		0.00000	0.000002	0.00000
	TAR =	1.75 CEP = .	09	TAR	= 1,75 CEP =	80
5	0.313301	0.326531	1.042227	0.289464	0.308039	1.064171
9,0		0.325954	1.041935	0.288811	0.307313	1.064064
2.0		0.322946	1.042018	0.285509	0.303531	1.063122
25.0		0.312506	1.044404	0.274280	0.290398	1.058765
0.75	0.279945	0.296098	1.057702	0.255209	0.269761	1.057019
00	•	0.264864	1.049974	0.230033	0.243309	1.057712
1.25	0.216827	0.230623	1.063626	0.199081	0.213074	1.076288
505		0.195058	1.102671	0.165281	0.181174	1.096160
1.75	0.135786	0.159731	1.176346	0.130583	0.149574	1.145436
2.00	0.096984	0.125934	1.298501	0.097886	0.119898	1.224874
2.50	0.037595	0.037737	1.003778	0.045536	0.070518	1.548632
3.00	0.009086	0.008242	0.907154	0.015643	0.036861	2.356403
4.00	0.000073	0.000099	1.356649	0.000617	0.00700.0	11.458959

Table D-25 OFFCOV

	, out-	= 1 75 CED = 1		a t	# 1 75 CFD #	7 25
OFFSET	NUM. INT.	TACWAR	RATIO		TACWAR	RATIO
0,00	0.258396	0.280600	1.085930	0.218035	0.250301	1.147983
0.10	0.257745	0.279952	1.086158	0.217739	0.249786	1.147180
0.25	0.255078	0.276574	1.084271	0.215887	0.247101	1.144585
0,50	0.244827	0.264838	1.081737	0.207820	0.237746	1.144000
0.75	0.228233	0.246376	1.079492	0.195024	0.222935	1.143115
1.8	0.206862	0.222670	1.076417	0.178574	0.203736	1.140907
1.25	0.181054	0.195511	1.079849	0.159205	0.181462	1.139799
1.50	0.152913	0.166774	1.090646	0.137878	0.157517	1.142437
1.75	0.124758	0.138207	1.107804	0.115837	0.133259	1.150398
2,00	0.097339	0.111271	1.143128	0.094614	0.109873	1.161272
2.50	0.051996	0.066134	1.271898	0.057299	0.069144	1.206723
3.00	0.022349	0.035015	1.566719	0.029818	0.039258	1.316573
4.00	0.002157	0.006938	3.216722	0.005125	0.009293	1.813333
	TAR	= 1.75 CEP = 1	1.50	TAR	= 1.75 CEP =	1.175
8	701681 0	0 213837	1 174233	0 220043	916036	1 131772
3 5	0 181802	0.213462	1 174146	0 229540	0.259660	913151 1
25.0	0 180068	0.211565	1,174583	0.227492	0.256752	1,128619
0.50	0.173987	0.204660	1.176293	0.218825	0.246628	1.127056
0.75	0.164866	0.193740	1.175135	0.204723	0.230635	1.126569
1.00	0.152996	0.179424	1.172736	0.186887	0.209971	1.123518
1.25	0.138961	0.162561	1.169833	0.165698	0.186100	1.123128
1.50	0.122882	0.144088	1.172572	0.142267	0.160578	1.128710
1.75	0.106087	0.124943	1.177745	0.118679	0.134890	1.136595
2.00	0.089587	0.105992	1.183119	0.095714	0.110313	1.152523
2.50	0.059846	0.071420	1.193392	0.056005	0.068073	1.215480
3.00	0.035422	0.044082	1.244483	0.027735	0.037734	1.360526
4.00	0.009114	0.012908	1.416240	0.004175	0.008404	2.012948

Table D-26 OFFCOV

O. C. D.		TAR	= 1.75 CEP =	2.0	TAR	= 1.75 CEP =	4.0
0.127408 0.146129 1.146934 0.040189 0.127251 0.145948 1.146927 0.040089 0.12527 0.145002 1.146920 0.040089 0.12527 0.141673 1.146930 0.039792 0.118838 0.12924 1.146954 0.039301 0.112564 0.129106 1.146954 0.036625 0.104974 0.120417 1.147115 0.037772 0.096375 0.100588 1.14777 0.035759 0.067100 0.100001 1.148117 0.035589 0.058454 0.067383 1.149133 0.034289 0.058454 0.067383 1.149133 0.034289 0.058454 0.067383 1.149133 0.034289 0.016975 0.020142 1.186567 0.028116 0.016975 0.020142 1.186567 0.021192	OFFSET		TACWAR	RATIO		TACWAR	RATIO
0.127251 0.14594B 1.146927 0.040173 0.126427 0.145002 1.146920 0.039792 0.123527 0.141673 1.146900 0.039792 0.112564 0.129106 1.14693 0.038625 0.104974 0.129106 1.144915 0.031772 0.096375 0.100001 1.147115 0.037772 0.096375 0.100001 1.148117 0.036755 0.0077483 0.08903B 1.149133 0.035589 0.077483 0.067383 1.152752 0.031359 0.077483 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.022816 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933358 0.250000 0.01077 0.009999 0.933358 0.250000 0.010650 0.009994 0.933378 0.250000 0.010650 0.009941 0.933378 0.250000 0.010650 0.009981 0.933378 0.250000 0.010650 0.009981 0.933378 0.250000 0.010650 0.009981 0.933378 0.250000 0.010650 0.009981 0.933378 0.1165975 0.010027 0.0099681 0.933376 0.1165975 0.010027 0.0099681 0.933384 0.0000041 0.009041 0.0933817 0.0000041	0.00	Τ,	0.146129	1.146934	0.040189	0.039979	0.994783
0.126427 0.145002 1.146920 0.040089 0.123527 0.141673 1.146990 0.039792 0.118838 0.136294 1.146990 0.039792 0.118638 0.136294 1.146954 0.038625 0.104974 0.120417 1.147115 0.038625 0.096375 0.100001 1.144817 0.035589 0.077483 0.089038 1.149133 0.034289 0.077483 0.067383 1.152752 0.031359 0.041343 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 TAR = 1.75 CEP = 8.0 0.010714 0.010000 0.933354 0.250000 0.010770 0.009999 0.933351 0.250000 0.010666 0.009974 0.933855 0.250000 0.010650 0.009989 0.933378 0.256506 0.010501 0.009895 0.933378 0.256506 0.010529 0.0099816 0.933376 0.169975 0.010650 0.0099816 0.933376 0.169975 0.010372 0.009881 0.933376 0.11651 0.010372 0.009989 0.933376 0.11651 0.010372 0.009989 0.933377 0.111651 0.010372 0.009989 0.933427 0.111651 0.0000740 0.009940 0.933384 0.0000000	0.10	Ξ.	0.145948	1.146927	0.040173	0.039964	0.994785
0.123527 0.141673 1.146990 0.039792 0.118838 0.136294 1.146893 0.039301 0.112564 0.129106 1.146893 0.038625 0.0104974 0.120417 1.147115 0.036755 0.096375 0.110588 1.147477 0.035589 0.077483 0.089038 1.148117 0.035589 0.077483 0.067383 1.152752 0.031359 0.058454 0.067383 1.152752 0.031359 0.041343 0.020142 1.152752 0.031359 0.016975 0.020142 1.186567 0.021292 TAR = 1.75 CEP = 8.0 TAR = 1.75 CEP = 0.0933358 0.250000 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933354 0.250000 0.010707 0.009999 0.933354 0.250000 0.010601 0.009941 0.933354 0.256000 0.010650 0.009941 0.933376 0.256006 0.010650 0.009985 0.933376 0.256066 0.010462 0.009985 0.933376 0.11651 0.010269 0.009988 0.933376 0.11651 0.01027 0.009988 0.933453 0.011651 0.000740 0.009940 0.933384 0.0000001	0.25	٦.	0.145002	1.146920	0.040089	0.039880	0.994798
0.118838 0.136294 1.146893 0.039301 0.112564 0.129106 1.146954 0.038625 0.104974 0.120417 1.147115 0.037772 0.096375 0.110588 1.14777 0.035589 0.077483 0.089038 1.147477 0.034289 0.058454 0.067383 1.152752 0.031359 0.041343 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933354 0.250000 0.010707 0.009999 0.933351 0.250000 0.010601 0.009994 0.933351 0.250000 0.010650 0.009994 0.933378 0.250000 0.010650 0.009985 0.933378 0.250000 0.010538 0.009895 0.933378 0.250000 0.010538 0.009895 0.933378 0.1509388 0.010462 0.009985 0.933378 0.11651 0.010372 0.009985 0.933378 0.11651 0.010277 0.009985 0.933341 0.11651 0.010277 0.009985 0.933384 0.0000041 0.0090740 0.009991 0.933384	0.50	Τ.	0.141673	1.146900	0.039792	0.039585	0.994806
0.112564 0.129106 1.146954 0.038625 0.104974 0.120417 1.147115 0.037772 0.096375 0.110588 1.147477 0.035589 0.087100 0.100001 1.148117 0.035589 0.077483 0.089038 1.149133 0.034289 0.058454 0.067383 1.152752 0.031359 0.041343 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 TAR = 1.75 CEP = 8.0 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933354 0.250000 0.010768 0.009999 0.933354 0.250000 0.010666 0.009999 0.933354 0.250000 0.010671 0.009999 0.933354 0.250000 0.010650 0.009995 0.933378 0.256566 0.010538 0.009985 0.933378 0.226566 0.010542 0.0099681 0.933376 0.150975 0.010627 0.009981 0.933384 0.000001 0.000027 0.009981 0.933384 0.000001 0.0009740 0.009981 0.933384 0.000001	0.75	Ξ.	0.136294	1.146893	0.039301	0.039098	0.994842
0.104974 0.120417 1.147i15 0.037772 0.096375 0.096375 0.110588 1.147477 0.035589 0.087100 0.100001 1.148117 0.035589 0.077483 0.089038 1.149133 0.034289 0.077483 0.067383 1.152752 0.031359 0.047342 1.152383 0.028116 0.016975 0.020142 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933358 0.250000 0.010686 0.009999 0.933351 0.249929 0.010650 0.009995 0.933373 0.249929 0.010650 0.009995 0.933373 0.249929 0.010538 0.009995 0.933374 0.150975 0.010601 0.009885 0.933376 0.150975 0.010650 0.009585 0.933376 0.11651 0.010627 0.009986 0.933384 0.000001 0.0099740 0.933384 0.000001 0.0099740 0.033384 0.000001	1.00	٦.	0.129106	1.146954	0.038625	0.038426	0.994860
0.096375 0.110588 1.147477 0.035755 0.087100 0.100001 1.148117 0.035589 0.077483 0.089038 1.149133 0.034289 0.058454 0.067383 1.152752 0.031359 0.041343 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933347 0.250000 0.010686 0.009974 0.933358 0.250000 0.010650 0.009974 0.933359 0.250000 0.010650 0.009985 0.933378 0.249929 0.010538 0.009885 0.933378 0.226505 0.010462 0.009765 0.933376 0.150975 0.010269 0.009785 0.933376 0.150975 0.010269 0.009380 0.933376 0.111651 0.010372 0.009681 0.933376 0.111651 0.010027 0.009380 0.933384 0.000041 0.009740 0.009381 0.933387	1.25	٦.	0.120417	1.147115	0.037772	0.037580	0.994907
0.087100 0.100001 1.148117 0.035589 0.077483 0.067383 1.152752 0.031359 0.041343 0.047932 1.159383 0.028116 0.041343 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 1.186567 0.021292 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933354 0.250000 0.010707 0.009999 0.933354 0.250000 0.010650 0.009941 0.933355 0.250000 0.010650 0.009985 0.933373 0.249929 0.010650 0.009885 0.933374 0.150975 0.010372 0.009681 0.933376 0.150975 0.010269 0.009585 0.933427 0.111651 0.010269 0.009380 0.933453 0.041575 0.009041 0.0933517 0.0000001	1.50	0.	0.110588	1.147477	0.036755	0.036570	0.994964
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.75	0	0.100001	1.148117	0.035589	0.035412	0.995013
0.058454 0.067383 1.152752 0.031359 0.041343 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 1.186567 0.021292 0.016975 0.020142 1.186567 0.021292 0.010714 0.010000 0.933358 0.250000 0.010707 0.009999 0.933347 0.250000 0.010650 0.009974 0.933351 0.250000 0.010650 0.009974 0.933355 0.250000 0.010650 0.009985 0.933373 0.249929 0.010538 0.009885 0.933374 0.150975 0.010269 0.009585 0.933341 0.190388 0.010269 0.009585 0.933342 0.11651 0.01027 0.009360 0.933453 0.041575 0.009043 0.009842 0.933517 0.000000	2.00	٥.	0.089038	1.149133	0.034289	0.034120	0.995084
0.041343 0.047932 1.159383 0.028116 0.016975 0.020142 1.186567 0.021292 0.016975 0.010000 0.933358 0.250000 0.010714 0.009999 0.933354 0.250000 0.010707 0.009999 0.933351 0.250000 0.010686 0.0099974 0.933351 0.250000 0.010650 0.0099941 0.933373 0.249929 0.010538 0.009836 0.933378 0.226506 0.010462 0.009836 0.933376 0.150975 0.010269 0.009585 0.933376 0.11651 0.01027 0.009360 0.9333427 0.111651 0.010027 0.009360 0.9333453 0.041575 0.009043 0.008442 0.9333517 0.000000	2.50	0.	0.067383	1.152752	0.031359	0.031211	0.995269
0.016975 0.020142 1.186567 0.021292 TAR = 1.75 CEP = 8.0 0.010714 0.010000 0.933358 0.250000 0.010707 0.009999 0.933351 0.250000 0.010650 0.009974 0.933351 0.250000 0.010650 0.009941 0.933373 0.249929 0.010538 0.009836 0.933373 0.249929 0.010538 0.009836 0.933376 0.150975 0.010629 0.009585 0.933376 0.150975 0.010269 0.009585 0.933341 0.11651 0.01027 0.009360 0.9333427 0.111651 0.010027 0.009360 0.9333453 0.041575 0.009043 0.009442 0.9333517 0.000000		٥.	0.047932	1.159383	0.028116	0.027989	0.995484
TAR = 1.75 CEP = 8.0 TAR = 2. 0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933351 0.250000 0.010707 0.009974 0.933351 0.250000 0.010686 0.009941 0.933352 0.250000 0.010650 0.009941 0.933373 0.249929 0.010601 0.009895 0.933373 0.249929 0.010462 0.009765 0.933376 0.150938 0.010462 0.009681 0.933376 0.11651 0.010372 0.009585 0.9333427 0.111651 0.010027 0.0099360 0.9333453 0.041575 0.009740 0.009931 0.9333453 0.000001	4.00	0.	0.020142	1.186567	0.021292	0.021211	0.996172
0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933347 0.250000 0.010707 0.009974 0.933855 0.250000 0.010650 0.009941 0.933392 0.250000 0.010601 0.009895 0.933373 0.249929 0.010538 0.009985 0.933378 0.249929 0.010462 0.009765 0.933376 0.1509188 0.010372 0.009681 0.933376 0.150975 0.010269 0.009585 0.9333427 0.111651 0.010027 0.0099360 0.9333453 0.041575 0.009043 0.0933384 0.0000001			1.75 CEP	0.8	TAR		0.01
0.010714 0.010000 0.933358 0.250000 0.010713 0.009999 0.933347 0.250000 0.010707 0.009974 0.933351 0.250000 0.010686 0.009974 0.933355 0.250000 0.010650 0.009941 0.933392 0.250000 0.010601 0.009895 0.933373 0.249929 0.010538 0.009985 0.933376 0.226505 0.010462 0.009765 0.933376 0.150975 0.010372 0.009681 0.933376 0.11651 0.010269 0.009585 0.9333427 0.111651 0.010027 0.009360 0.933453 0.041575 0.009043 0.0933367 0.933384 0.000000							
0.010713 0.009999 0.933347 0.250000 0.010707 0.009994 0.933351 0.250000 0.010686 0.009941 0.933392 0.250000 0.010601 0.009895 0.933373 0.249929 0.010538 0.009836 0.933376 0.226506 0.010462 0.009765 0.933376 0.150975 0.010372 0.009681 0.933376 0.156975 0.010027 0.009585 0.9333427 0.11651 0.010027 0.009360 0.933453 0.041575 0.009043 0.009442 0.9333517 0.000000	0.0	0.	0.010000	0.933358	0.250000	0.250000	1.000000
0.010707 0.009999 0.933351 0.250000 0.010686 0.009941 0.933855 0.250000 0.010650 0.009941 0.933392 0.250000 0.010538 0.009885 0.933378 0.249929 0.010462 0.009765 0.933376 0.226506 0.010372 0.009681 0.933376 0.150975 0.010269 0.009585 0.933347 0.11651 0.010027 0.009360 0.933453 0.041575 0.009740 0.009442 0.9333517 0.000000	0.10	٥.	0.009999	0.933347	0.250000	0.249994	0.999976
0.010686 0.009974 0.933855 0.250000 0.010650 0.009941 0.933392 0.250000 0.010601 0.009895 0.933373 0.249929 0.010538 0.009765 0.933376 0.226506 0.010372 0.009681 0.933376 0.150975 0.010027 0.009585 0.933427 0.11651 0.010027 0.009360 0.933453 0.041575 0.009740 0.009842 0.9333517 0.000000	0.25	0	0.009999	0.933351	0.250000	0.249963	0.999851
0.010650 0.009941 0.933392 0.250000 0.010601 0.009895 0.933373 0.249929 0.010538 0.009836 0.933376 0.226505 0.010462 0.009765 0.933376 0.150978 0.010372 0.009585 0.933376 0.150975 0.010027 0.009360 0.933427 0.111651 0.010027 0.009360 0.933453 0.041575 0.009740 0.009091 0.933384 0.000041 0.009043 0.008442 0.933517 0.000000	0.50	٥.	0.009974	0.933855	0.250000	0.249854	0.999415
0.010601 0.009895 0.933373 0.249929 0.010538 0.009836 0.933376 0.226506 0.010462 0.009765 0.933341 6.190388 0.010372 0.009681 0.933376 0.150975 0.010027 0.009585 0.933427 0.111651 0.010027 0.009360 0.933453 0.041575 0.009740 0.009091 0.933384 0.000041 0.009043 0.008442 0.933517 0.000000	0.75	0.	0.009941	0.933392	0.250000	0.249681	0.998722
0.010538 0.009836 0.933378 0.226506 0.010462 0.009765 0.933341 6.190388 0.010372 0.009681 0.933376 0.150975 0.010269 0.009585 0.933427 0.111651 0.010027 0.009360 0.933453 0.041575 0.009740 0.009091 0.933384 0.000041 0.00943 0.008442 0.933517 0.000000	1.00	0	0.009895	0.933373	0.249929	0.249455	0.998103
0.010462 0.009765 0.933341 6.190388 0.010372 0.009681 0.933376 0.150975 0.010269 0.009585 0.933427 0.111651 0.010027 0.009360 0.933453 0.041575 0.009740 0.009091 0.933384 0.000041 0.009043 0.008442 0.933517 0.000000	1.25	0.	0.009836	0.933378	0.226506	0.218332	0.963912
0.010372 0.009681 0.933376 0.150975 0.010269 0.009585 0.933427 0.111651 0.010027 0.009360 0.933453 0.041575 0.009740 0.009091 0.933384 0.000041 0.009043 0.008442 0.933517 0.000000	1.50	٥.	0.009765	0.933341	6.190388	0.187187	0.983184
0.0102690.0095850.9334270.1116510.0100270.0093600.9334530.0415750.0097400.0090910.9333840.0000410.0090430.0084420.9335170.000000	1.75	٥,	0.009681	0.933376	0.150975	0.156034	1.033511
0.010027 0.009360 0.933453 0.041575 0.009740 0.009091 0.933384 0.000041 0.009043 0.008442 0.933517 0.000000	2.00	0	0.009585	•	0.111651	0.124889	1.118568
0.009740 0.009091 0.933384 0.000041 0.009043 0.008442 0.933517 0.000000	2.50	0	0.009360	0.933453	0.041575	0.062033	1.492068
0.009043 0.008442 0.933517 0.000000	3.00	c.	0.009091	0.933384	0.000041	0.000160	3.892183
	4.00	0.	0.008442		0.00000	000000.0	

Table D-27 OFFCOV

	TAR	= 2.0 CEP = .10	10	TAR = 2.0	: 2.0 CEP =	.20
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.250000	0.250000	1.000000	0.250000	0.250000	1.000000
0.10	0.250000	0.249940	0.999761	0.250000	0.249880	0.999521
0.25	0.250000	0.249628	0.998511	0.250000	0.249256	0.997023
0.50	0.250000	0.248538	0.994151	0.249994	0.247076	0.988326
0.75	•	0.246806	0.987232	0.249546	0.243612	0.976221
1.00		0.244549	0.987100	0.243648	0.239098	0.981327
1.25	0.225523	0.214569	0.951426	0.222269	0.210387	0.946542
1.50		0.184365	0.971130	0.188153	0.181230	0.963206
1.75	0.150659	0.154093	1.022796	0.149694	0.151937	1.014982
2.00	0.111504	0.123892	1.111098	0.111063	0.122784	1.105533
2.50	0.041765	0.057827	1.384582	0.042390	0.053154	1.253931
3.00	0.001267	0.001596	1.259507	0.003474	0.003192	0.918708
4.00	0.000000	0.000000		0.00000	0.00000	
	TAR	2.0 CEP = .	40	TAR =	2.0 Car =	.60
0.00	0.249895	0.250000	1.000420	0.246807	0.250000	1.012937
0.10	0.249866	0.249761	0.999578	0.246569	0.249641	1.012459
0.25	0.249684	0.248511	0.995304	0.245519	0.247767	1.009157
0.50	0.248418	0.244151	0.982825	0.241195	0.241227	1.000133
0.75	0.243829	0.237224	0.972911	0.232571	0.230836	0.992539
1.00	0.232230	0.228197	0.982633	0.217866	0.217295	0.997380
1.25	0.210908	0.202024	0.957878	0.196739	0.193661	0.984356
1.50	0.180777	0.174960	0.967824	0.169531	0.168690	0.995042
1.75	0.145596	0.147624	1.013925	0.138663	0.143310	1.033515
2.00	0.109344	0.120568	1.102645	0.106692	0.118351	1.109282
2.50	0.045496	0.043808	0.962904	0.050257	0.051825	1.031201
3.00	0.009193	0.006383	0.694352	0.015688	0.013891	0.885483
4.00	0.000005	0.000014	2.786208	0.000238	0.000275	1.153469

Table D-28 OFFCOV

	ê	. #		H RAT	CEP #	♥
OFFSET		TACWAR	RATIO	NUM. INT.	TAC	RATIO
0.00	0.235934	0.250000	1.059618	0.218671	0.246400	1.126807
0.10	0,235666	0.249521	1.058792	0.218186	0.245918	1.127102
0.25	0.234002	0.247023	1.055645	0.216193	0.243402	1.125857
0.50	0.227732	0.238303	1.046417	0.209688	0.234627	1.118933
0.75	0,217219	0.224448	1.033279	0.199066	0.220698	1.108668
1.00	0,201455	0.206394	1.024514	0.184027	0.202576	1.100796
1.25	0.181422	0.185298	1.021366	0.165872	0.181446	1.093889
1.50	0.157089	0.162421	1.033940	0.144858	0.158589	1.094789
1.75	0.130545	0.138997	1.064744	0.122175	0.135260	1.107097
2.00	0,103294	0.116135	1.124318	0.099609	0.112572	1.130141
2.50	0.054714	0.075451	1.379008	0.057938	0.072454	1.250547
3.00	0.022209	0.044539	2,005467	0.028115	0.042283	1.503944
4.00	0.001341	0.011642	8.681769	0.003299	0.010735	3.254025
	TAR :	= 2.0 CEP =	1.25	TAR	= 2.0 CEP =	1.50
0.00	0.190864	0.235142	1.231986	0.163312	0.207118	1.268235
0.10	0.190654	0.234716	1.231109	0.163092	0.206789	1.267928
0.25	0.189161	0.232492	1.229068	0.161967	0.205069	1.266118
0.50	0.183683	0.224719	1.223409	0.158067	0.199044	1.259237
0.75	0.174121	0.212339	1.219488	0.150329	0.189392	1.259851
1.00	0.161735	0.196143	1.212742	0.140434	0.176661	1.257964
1.25	0.146785	0.177122	1.182505	0.128847	0.161542	1.253748
1.50	0.130112	0.156360	1.201734	0.116393	0.144808	1.244134
1.75	0.112093	0.134938	1.200381	0.102193	0.127253	1.245224
2.00	0.093939	0.113841	1.211866	0.087696	0.109625	1.250054
2.50	0.060219	0.075700	1.257080	0.060896	0.076645	1.258624
3.00	0.034037	0.045974	1.350711	0.038099	0.049491	1.299010
4.00	0.006930	0.012919	1.864142	0.010977	0.016255	1.480802

Table D-29 OFFCOV

		•	idule D-22 Office			
	TAR	= 2.0 CEP =	1.175	TAR	= 2.0 CEP = 2	2.0
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.199314	0.240868	1.208487	0.119049	0.144809	1.216377
0.10	0.199095	0.240418	1.200756	0.118913	0.144640	1.216352
0.25	0.197540	0.238069	1.205168	0.118201	0.143759	1.211623
0.50	0.191561	0.229864	1.199954	0.115690	0.140567	1.215807
0.75	0.181557	0.216814	1.194192	0.111620	0.135634	1.215140
1.00	0.168384	0.199778	1.186446	0.106152	0.128902	1.214314
1.25	0.152413	0.179828	1.179870	0.099500	0.120735	1.213417
1.50	0.134437	0.158128	1.176227	0.091916	0.111453	1.212549
1.75	0.115038	0.135834	1.180778	0.083671	0.101398	1.211870
2,00	0.095727	0.113987	1.190752	0.075046	0.090919	1.211510
2.50	0.059733	0.074832	1.252771	0.057715	0.069976	1.212446
3.00	0.032482	0.044740	1,377393	0.041758	0.050814	1.216859
4.00	0.005743	0.012080	2.103512	0.018102	0.022503	1.243109
	į			946	יוו מניט ר	c
	IAK	2.0 CEF = 4	0.6		7.0	
00.00	698680-0	0.039977	1.015444	0.010647	0.009999	0.939232
0.10		0.039962	1.015450	0.010646	0.009999	0.939221
0.25		0,039880	1.015437	0.010640	0.009993	0.939231
0.50		0.039590	1.015449	0.010619	0.009974	0.939231
0.75		0.039112	1.015442	0.010584	0.009941	0.939238
1.00		0.038452	1.015409	0.01053	0.009895	0.939177
1.25	•	0.037620	1,015411	0.010475	0.009837	0.939243
1.50	•	0.036626	1.015381	0.010398	0.009766	0.939189
1.75		0.035486	1.015390	0.010309	0.009682	0.939221
2.00	0.033697	0.034215	1.015358	0.010208	0.009587	0.939189
2.50	0.030873	0.031346	1.015324	696600.0	0.009363	0.939171
3.00		0.028165	1.015348	0.009684	0.009095	0.939195
4.00	0.021122	0.021449	1.015463	0.008995	0.008448	0.939233

Table D-30 OFFCOV

	TAR	= 4.0 CEP =	.01	TAR =	= 4.0 CEP =	10
OFFSET	NUM. INT.	TACWAR	RATIO	NUM. INT.	TACWAR	RATIO
0.00	0.062500	0.062500	1.000000	0.062500	0.062500	1.000000
0.10	0.062500	0.062500	0.999995	0.062500	0.062497	0.999950
0.25	0.062500	0.062498	0.999997	0.062500	0.062481	0.999690
0.50	0.062500	0.062492	0.999876	0.062500	0.062423	0.998763
0.75	ں . 962500	0.062483	0.999723	0.062500	0.062327	0.997235
1.00	0.062500	0.062470	0.999513	0.062500	0.062195	0.995127
1.25	0.062500	0.062453	0.999247	0.062500	0.062029	0.992469
1.50	0.062500	0.062433	0.998930	0.062500	0.061831	0.989301
1.75	0.062500	0.062410	0.998567	0.062500	0.061604	0.985667
2.00	0.062500	0.062385	0.998162	0.062500	0.061351	0.981617
2.50	0.062500	0.062328	0.997249	0.062500	0.060781	0.972492
3.00	0.062485	0.062265	0.996478	0.062044	0.060150	0.969473
4 .00	0.029589	0.032716	1.105666	0.029571	0.045905	1.552379
	TAR *	= 4.0 CEP =	.20	TAR	= 4.0 CEP =	.40
0.00	0.062500	0.062500	1.000000	0.062500	0.062500	1.000000
0.10	0.062500	0.062494	0.999901	0.062500	0.062494	0.999901
0.25	0.062500	0.062461	0.999379	0.062500	0.062461	0.999379
0.50	0.062500	0.062345	0.997527	0.062500	0.062345	0.997527
0.75	0.062500	0.062154	0.994470	0.062500	0.062154	0.994470
1.00	0.062500	0.061891	0.990253	0.062500	0.061891	0.990253
1.25	0.062500	0.061559	0.984939	0.062500	0.061559	0.984939
1.50	0.062500	0.061163	0.978602	0.062500	0.061163	0.978602
1.75	0.062500	0.060708	0.971334	0.062500	0.060708	0.971334
2.00	0.062500	0.060202	0.963234	0.062497	0.060202	0.963278
2.50	0.062499	0.059061	0.944998	0.062258	0.059061	0.948656
3.00	0.061226	0.057799	0.944027	0.059000	0.057799	0.979644
4 .00	0.029518	0.060561	2.051657	0.029309	0.060561	2.066287

table 19-33 OFFICE

	- 200	4.0 CEP =	3.	77	TAR = 4.0 CEP =	8
125.1	MCN. DM.	TACAR	BATIO	MA. INT.	THOMA	METO
8.0	0.062500	3087490.0	1.000000	0.062500	0.062592	1.000000
0.10	0.062500	C. C62481	G_999732	C-062550	0.581475	0-999602
0.25	0.062500	Ø.0623@K	単本に重要な。こ	0.062500	Q-0843X5	B15166.0
8	0.067500	***************************************	気がなる。	\$67 KBO 6	0.041美型	0.950123
0.75	0.962500	0.061463	あんまべるが こご	0.062497	0.061117	0.977926
8.1	0-062500	G-08080	中でに見る。中	C. O52488	0.060%3	0.961197
1.33	0.06263	大学 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	高田 高野 小あ一日	C.062459	0.658735	1 6 9 60 3 7 1
3:	C.062494		きまるのであって	G-052383	0.657151	0.916124
1.75	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	8447 80 - 3	第344年	\$61790°G	444550-0	で埋むる。ロ
2.30	の場合は今一〇	\$ \$ XX \$ \$		の世代書、中	東京で6-6	第00mm 0
8.2	9.081214	10 K W W D O	点本学なの他・自	はいるのでは、	者に重する。白	0.620622
8	た重り出げる。ロ	小小小小	は、野田田	作者以中以自一章	ままる。	とうだけにあっ 口
8	1.00 BY 10.00	9.9010°9	基础特定的基于复		作りの内を「ロ	泰月州华近州一州
	20.0	- 40 07 =	G	2	- 40 07- NA	371
8	160 190 O	60XX 90. 9	** 1 COO - T	P. C.S 9	C SAMP. D	
0.10		#9#190-0	が素飾っ	通,可以第20个位	M 44 19 19 19	EEGGOO'E
5		E (80)	単字 このあること	では、日本にはは、日	中華では、日本の	に開発のなり、日
S	\$ 500 P	* T⊬190-0		田田 はないのでは	N: N440.0	4.2484.0
٠ ا	0.062442	\$ 7 :0 9 0-9	所引起与作的"皇	州東西の語の一日	本所ではあり、自	G-943520
8.1	C.062391	サイがあららしら	の中からのあり	· (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	の重要なので	のでは、
1.0	0-06.2232		のであたべあっな	月末八省一日	17 4 4 5 B	日本におから
8	C. 06.1037	RISHO O	演せるのか。日	HULF CARD - D	6.65.45.53	一角 記事・自
1.73	0.061425	6.653522	には、これであっち	場でののは、な	代にの有の意では	第67にゅうり
8-8	0. W.S.		作品の行動の	本が万里が見っせ	747490 a	100 mm
8	101720-0	O.045545	はり世界。日	党をいい。	少年5年19月日	第月第月一日
8	BEEDED-0	SY3860.0	は事を発し、日	の事物をは、こ	本に大きり	0.13 KI
8	0.628149	P - P - P - P - P - P - P - P - P - P -	公場で	FASE VOICE	C#19/10	1984/8-0

Table 2-32 OFFCOM

			S	7	0.7	- 1 175
OFFSET		TACHAR	PAT 10	KUN. 18T.	TACKAR	RATIO
00	0.051657	0.962500	1.013672	0.062419	0.062500	1.001298
0.10	0.061647	0.062460	1.013192	0.362417	0.062464	1.000754
0.25	0.061592	0.062252	1.010713	0.062403	0.062276	0.997963
05.50	0.061402	0.061513	1.001613	0.062347	0.061608	0.988154
0,75	0.061029	6.063302	0.989035	0.062242	0.060512	0.972202
3.0	0.060502	0.058546	0.969319	6.062054	6.059009	0.950934
1.25	0.059743	0.056563	0.947139	C.061694	0.057132	0.926355
1.50	0.058720	0.054160	0.922351	0.061153	0.054919	0.898053
1.75	0.057239	0.051431	0.898525	0.069340	0.052413	0.868629
2.00	0.055445	0.048451	0.873864	0.059327	0.049664	0.841373
2.50	0.007653	0.041986	0.828902	0.054880	0.043639	0.795180
3.00	0.043753	0.035244	0.805529	0.047900	0.037260	0.777864
4 .00	0.02580	0.022573	0.839574	0.027736	0.024918	0.898411
	TAR =	4.0 CEP =	2.0	TAR	4.0	4. 0
00	0.057558	0.062500	1.085861	0.030398	0.039967	1.314784
0.10	0.057545	0.062461	1.085436	0.030350	0.039954	1.314713
0.25	0.057472	3.062259	1.083296	0.030343	0.039868	1.314559
0.50	0.057103	0.061542	1.077743	C.030176	0.039651	1.313997
0.75	0.056496	0.060365	1.068498	0.029899	0.039260	1.313092
1.00	0.055630	0.358756	1.056202	0.029516	0.038719	1.311802
1.25	C.054363	0.056750	1.043912	0.029031	0.038035	1.310136
1.50	0.052915	0.054391	1.027891	0.028448	0.037214	1.308149
1.75	0.051201	0.051729	1.010305	0.027774	0.036268	1.305809
8.8	0.049202	0.048818	0.992203	0.027014	0.035205	1.303216
2.50	0.044343	0.042484	0.958085	0.625272	0.032780	1.297106
3.00	0.038523	0.035848	9.930556	0.023288	0.030043	1.290048
4 .89	0.025493	0.023265	0.912584	0.018888	0.024062	1.273907

Table D-33 OFFCOV

OFFSET	NUM. INT.	TACWAR	RATIO
0.00	0.009822	0.010000	1.018123
0.10	0.009821	0.009999	1.018125
0.25	0.009816	0.009994	1.016110
0.50	0.009798	0.009975	1.018075
0.75	0.009768	0.009944	1.018025
1.00	0.009726	0.009901	1.017971
1.25	0.009673	0.009845	1.017824
1.50	0.009607	0.009778	1.017815
1.75	0.009531	0.009699	1.017653
2.00	0.009443	0.009609	1.017579
2.50	0.009236	0.009396	1.017304
3.00	0.008990	0.009142	1.016872
4.00	0.008391	0.008525	1.016013

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