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XAREA--A FORTRAN SUBROUTINE TO FIND THE INTERSECTION AREA OF AN ANNULUS WITH A CIRCLE

William F. Peay, III.

Air Force Weapons Laboratory Kirtland Air Force Base, New Mexico

June 1974

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XAREA--A FORTRAN SUBROUTINE TO FIND THE INTERSECTION AREA OF AN ANNULUS WITH A CIRCLE

William F. Peay III

Final Report for Period 1 October 1972 through 1 February 1974

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FOREWORD

The research was performed under Program Element 62601F, Project 8809, Task 04.

Inclusive dates of research were 1 October 1972 through 1 February 1974. The report was submitted 6 May 1974 by the Air Force Weapons Laboratory Project Officer, Major Arthur R. Geldbach (SAB).

The computer subroutine XAREA has been developed within the Air Force Weapons Laboratory to function as a part of the advanced computer model QUANTO--A CODE TO OPTIMIZE WEAPON ALLOCATIONS (AFWL-TR-73-242). The approach used in XAREA for providing the numerator portion of the P_k based on overlapping weaponaircraft area has been reviewed by the Systems Analysis Section of the Battle Environments Branch, AFWL/SA, and is considered appropriate for use in activities relating to aircraft flush methods.

The basic model was developed upon an identification of need by Major Richard Conway. Assistance in the formulation of the unique branching mechanism was provided by Captain Karl T. Benson who, along with Major Arthur Geldbach, assured the completion of this report through their technical editing and experience.

This technical report has been reviewed and is approved.

R. Hellbach

ARTHUR R. GELDBACH Major, USAF Project Officer

GEORGE H. DIMON, JR. Colonel, USAF Chief, Battle Environments Branch

CHARLES C. HYRE. J

Colonel, USAF Chief, Analysis Division

ABSTRACT

(Distribution Limitation Statement A)

When aircraft are flushing from a base under attack, the portion of the force that will escape to carry out the mission must be known to a relatively high level of confidence. This involves the determination of the probability of kill associated with the base force. One major component of this term is the geometrical intersection of the weapon's effective kill volume with the region containing all aircraft at any instant in time. Subroutine XAREA calculates a numerical value for this intersection in terms of area according to the following assumptions: (1) all interaction takes place in a plane, parallel to the ground and elevated to the average aircraft altitude; (2) the figure within which all aircraft are located is an annulus, bounded by the maximum effective ground distance reached by the first aircraft off the base and the minimum distance achieved by the last aircraft in the flush sequence; (3) the effective kill area of a weapon with an assumed spherical destruction pattern is the circle cut by the plane through the sphere. Although the intended use of this computer function is highly specialized, it is applicable under any conditions requiring the area of intersection of an annulus with a circle.

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ABBREVIATIONS AND SYMBOLS

- P_k The probability that an aircraft under attack will be destroyed or "killed."
- XAREA The intersection area of a specified annulus with a circle.
- AH The outer radius of an annulus.
- AL The inner radius of an annulus.
- XL The radius of a circle which intersects an annulus to produce XAREA.
- XD The displacement distance of the center of the annulus from the center of the intersecting circle.
- XMIN In a rectangular coordinate system oriented about the center of an annulus with its independent axis passing through the center of the intersecting circle, this is the horizontal (x) coordinate of the points generated from the intersection of the circle with the inner boundary of the annulus.
- XMAX In a rectangular coordinate system oriented about the center of an annulus with its independent axis passing through the center of the intersecting circle, this is the horizontal (x) coordinate of the points generated from the intersection of the circle with the outer boundary of the annulus.
- ALANG The angle formed between the line segments from (1) the center of the annulus to the center of the intersecting circle and (2) the center of the annulus to one of the inner annulus intersection points.
- AHANG The angle formed between the line segments from (1) the center of the annulus to the center of the intersecting circle and (2) the center of the annulus to one of the inner annulus intersection points.
- XLANG The angle formed between the line segments from (1) the center of the intersecting circle to the center of the annulus and (2) the center of the intersecting circle to the annulus intersection point (either inner or outer depending on where it is applied).
- OPANG The complementary angle opposite one of the above angles that is greater then 90 degrees when such a condition exists.

SECTION I

INTRODUCTION

The Air Force Weapons Laboratory (AFWL) has investigated weapon distributions and their relationship to kill probability, P_k , wherein attention was focused on the effectiveness of a weapon with a spherical destruction pattern detonated in a field of aircraft flying from an airbase under attack. These aircraft flushed single file and were commanded to fly at different headings by executing one single turn up to 180 degrees in any direction after achieving minimum required turn altitude and velocity. In this manner, they were constrained to a region bounded by the maximum distance reached by the first aircraft off the base and the minimum distance achieved by the last aircraft in the flush sequence. By examining all possible positions the first aircraft could reach in a given time interval for any turn angle, a two-dimensional figure can be generated representing the ground surface a .a over which all aircraft are located. As flight time progresses, this figure approximates a circle with the center, or centroid, located at some positive distance from the point of brake release in the direction of takeoff. Given enough time, the final aircraft in the flush sequence will escape from the base, leaving a void within which no aircraft are located. As flight time continues, this void region approximates a circle concentric with the maximum distance (i.e., first aircraft's) circle, but of smaller radius. Thus, after a period of elapsed time, the region containing all aircraft, referred to as the annulus, is the area inside a large circle and the area outside a smaller circle, both circles being centered about the same point. For simplicity, this annular region is assumed to be contained in a horizontal plane at some aircraft altitude. If a weapon with an effective kill volume is detonated at random in space, there will be no chance of destroying any of the aircraft unless the weapon volume intersects the region where the planes are located. Should this happen, then the kill probability can be computed based on the overlapping area. Assuming the weapon's lethal volume is spherical, then the lethal region in the horizontal plane containing the aircraft is a circle (figure 1). If the aircraft are uniformly distributed within the annular region, the probability of killing an aircraft is the quotient of (1) the area common to both the weapon's circular

lethal area and the aircrafts' annular region, divided by (2) the area of the annulus containing all aircraft. Subroutine XAREA has been created to compute the numerator of this quotient, for all combinations of values of the two radii of the annulus, the radius of the lethal circle of the weapon, and the offset distance of the weapon circle center form the center of the annulus.





SECTION II

MATHEMATICAL DEVELOPMENT

Subroutine XAREA computes the area common to a circle and an annulus. The value returned to the main program is the area of intersection of the annular region of outer radius AH and inner radius AL, with a circular weapon area of lethal radius XL displaced a distance XD from the centroid. The centers of the circles defining the annulus are concentric with the centroid of the air-craft area. It should be noted that in all cases AH > AL and all measurements are taken to be nonnegative with respect to the centroid, in the same unit denominations.

The basic formulas used for the computation of the area of intersection involve repeated application of the rules governing the area of circles and segments of circles. The equations for these areas are

A (circle) =
$$\pi R^2$$
 (1)

A (segment) =
$$1/2R^2(\theta - \sin \theta)$$
 (2)

where R is the radius of the circle and θ is the central angle (in radians) of the segment. The circles are taken two at a time, and a triangle is constructed with vertices at the center of each circle and one of the two points where the circles intersect each other as shown in figure 2. In this example the three sides of the triangle are indicated as XD (distance between centers), XL (distance from weapon detonation point to circular intersection point), and AL (distance from centroid to circular intersection point). Any angle in a triangle may be found from the formula

Angle = arc cos
$$\left[\frac{(adjacent side)^2 + (other adjacent side)^2 - (opposite side)^2}{2 \cdot (adjacent side) \cdot (other adjacent side)}\right]$$
(3)

By determining all the angles of the triangle AL-XL-XD and finding the area of all segments involved, a quick examination of the orientation of the intersection will reveal which segments should be added and which should be subtracted to obtain the correct solution. 3



Figure 2. Annulus-Circle Single Intersection

Assume that by using the above formulas the areas have been found for segments A and B in the orientation shown in figure 2. The area of intersection of the aircraft annulus with the weapon's lethal circle will clearly be the area of segment A minus the area of segment B. These areas arise from the application of formula (2), where XL represents R when calculating segment A, and AL represents R for the determination of segment B. Theta is angle β or α in figure 2, respectively, and is found from a direct application of formula (3) using the three triangle sides AL, XL, and XD. In the program itself these angles are named for quick identification. ALANG (AL angle) indicates the angle formed with AL and XD as adjacent sides (α in this case). XLANG (XL angle) is similar but has XL and XD as adjacent sides (β in figure 2). Both of these angles have XD as a common side. Note that the area of segment A does not follow directly from formula (2). The segment area found from using angle β and triangle side XL must be subtracted from the area of the lethal circle to obtain the actual area of segment A. This subtraction is not necessary for determining the area of segment B.

In this first example the angles of triangle AL-XL-XD are all acute angles. It is possible, however, for one of these angles to be larger than 90 degrees under certain geometrical conditions. The second example depicting this situation is identical to the first one with one alteration. The maximum distance the first aircraft off the base could achieve (AH) has been decreased so that the lethal circle entirely covers a portion of the annulus (figure 3). Although the computation of the area of segments A and B is identical to the previous example, two new segments, C and D, must be analyzed to determine the true intersectional area, for a portion of segment A furthest from the centroid extends beyond the intersection. Again, formula (2) is used to find these new segment areas. This time the radius R is represented by AH for segment C and XL for segment D. The angles μ and ψ represent θ in this equation, where ψ is derived by calculating the complimentary angle, ϕ , from formula (3) and subtracting the result from 180 degrees. In the program, angle μ is denoted as AHANG (AH angle), ψ is again XLANG, and ϕ is called OPANG (opposite angle) since it is complementary to angle ψ .



Figure 3. Annulus-Circle Double Intersection

SECTION III

THE PROGRAM

There are several conditions surrounding the intersection of a circle with an annulus. It is possible for the lethal circle to be smaller than the inner annulus circle, larger than the outer annulus circle, or between t^{r} : two in relative size. Within this context, the entire lethal circle could be small enough to fit within the annulus, or large enough to overlap both the inner and outer dimensions of the annulus if properly oriented between the two. The same basic formulas are applicable in each case, but different approaches are required in summing the individual segment areas together properly to determine the actual area of intersection. It must be known, for example, if the lethal circle actually intersects the annulus. If it does, it should be determined if the intersection is with the inner annulus circle, the outer annulus circle, or both.

In all, there are seven different categories of tests required to isolate the geometrical orientation of a particular situation and define the proper mathematical scheme required for intersection area calculation. Within the program five of these categories have only one possible solution to a given series of questions presented as "IF" statements. A numerical value is assigned to each of the questions, ranging from one up to the total number of questions in the category. Only the numerical value for the correct solution to one question in each category is carried through the program, adjusted by a factor of 10 to distinguish the categories from each other. At the completion of the questioning period the five resultant numbers are summed up. Each digit of this final solution represents the correct answer from each category. This number is then compared against an array of possible number combinations until the mating value is located. At that point the control transfers to one of the solution blocks for actual intersection area computation through the use of a computed GO TO statement. If no matches have occurred, the subroutine will return an area of -1.0 as an error indicator for invalid input data since all proper solutions are nonnegative.

Appendix I has been provided to help trace through XAREA and find the section of code involved in calculating the intersection area for any specific example. By answering the questions in each test section using numerical values for the four input variables, the corresponding statement label of the start of the pertinent solution coding in XAREA can be identified. By following through this coding block in the program listing (appendix III), the area of intersection of the annulus with the lethal circle may be calculated for a specific situation. To implement subroutine XAREA on a computer system, a sample driver program has been provided in appendix II, with the expected output shown in appendix IV.

SECTION IV

SUMMARY

Although the formulas used for computing the area of circles and segments of circles are simple, there are several geometrical conditions surrounding the intersection of a circle with an annulus that require much more detailed analysis. In light of these complications, and with a strong desire to be able to calculate this area of intersection under any possible condition, a separate computer subroutine was developed as a subtask to a larger Air Force study. This function, called XAREA, has been written to satisfy a definite need recognized by the Air Froce Weapons Laboratory. It is, however, applicable to any situation requiring the area of intersection of an annulus with a circle.

APPENDIX I

CASE TEST AND EVALUATION

The foilowing tests are designed to direct a user to the pertinent portion of the subroutine coding where the actual area calculation is performed for specific case situations. The input parameters required before beginning the tests are

- XL The lethal circle radius
- XD The offset distance of the lethal circle from the center of the annulus
- AL The radius of the inner annulus circle
- AH The radius of the outer annulus circle

The resultant coding location may be found in appendix III. The functional elements ANGLE, SEGMT1, and SEGMT2 are defined at the beginning of the code.

TEST 1

Size relationship of lethal circle to annulus. One of the following conditions will hold:

If $2XL \leq AH-AL$ and $XL \leq AL$, write down 10,000. If $2XL \leq AH-AL$ and AL < XL < AH, write down 20,000. If 2XL > AH-AL and XL < AL, write down 30,000. If 2XL > AH-AL and $AL < XL \leq AH$, write down 40,000. If 2XL > AH-AL and XL > AH, write down 50,000.

TEST 2

Relationship of left-most edge of the lethal circle to the annulus for positive values of XD measured to the right of the center of the annulus. One of the following conditions will hold:

If XD-XL < -AH, add 1000 to the number from test 1.

If $-AH \leq XD-XL \leq -AL$, add 2000 to the number from test 1.

If $-AL < XD-XL \leq AL$, add 3000 to the number from test 1.

If AL < XD-XL \leq AH, add 4000 to the number from test 1.

If XD-XL > AH, add 5000 to the number from test 1.

TEST 3

Relationship of right-most edge of the lethal circle to the annulus for positive values of XD measured to the right of the center of the annulus. One of the following conditions will hold:

If $XD+XL \leq AL$, add 100 to the number from test 2.

If AL < $XD+XL \leq AH$, add 200 to the number from test 2.

If XD+XL > AH, add 300 to the number from test 2.

TEST 4

Determination of the intersection of the lethal circle with the outer annulus circle. An intersection exists if the number derived from tests 1, 2, and 3 matches any of the following:

14300	24300	33300	42300
		34300	43300
			44300

If the numbers match, then calculate XMAX, an indicator for obtuse angles in the triangle AH-XD-AL, from

$$XMAX = \frac{AH^2 + XD^2 - XL^2}{2 \cdot XD}$$

If the numbers do not match, set XMAX equal to a very large positive number approximating positive infinity. Due to computer limitation +1,000,000,000 was used. Note that the number combinations 52300, 53300, and 54300 also indicate an intersection of the lethal circle with the outer annulus circle; however, when XL > AH, this calculation of XMAX is not required.

TEST 5

Determination of the intersection of the lethal circle with the inner annulus circle. An intersection exists if the number derived from tests 1, 2, and 3 metches any of the following:

13200 23200 33200 43200 53300 33300 43300

If the numbers match, then calculate XMIN, an indicator for obtuse angles in the triangle AL-XD-XL, from

$$XMIN = \frac{AL^2 + XD^2 - XL^2}{2 \cdot XD}$$

If the numbers do not match, set XMIN equal to a very large negative number approximating negative infinity. Due to computer limitation -1,000,000,000 was used.

TEST 6

Branching for special obtuse angle considerations through the relationship of the center of the lethal circle to the intersection points found in tests 4 and 5. One of the following conditions will hold:

> If $XD \leq XMIN$, add 10 to the number from test 3. If XMIN < $XD \leq XMAX$, add 20 to the number from test 3. If XD > XMAX, add 30 to the number from test 3.

TEST 7

Orientation of the intersection of the lethal circle with the inner annulus circle in relation to the center of the annulus. One of the following conditions will hold:

If XMIN \leq 0, add 1 to the previous number.

If XMiN > 0, add 2 to the previous number.

TEST EVALUATION

The five digit number calculated from the test section indicates which set of mathematical functions coded in XAREA are used to calculate the actual intersection area for the geometrical orientation under evaluation. Match this number with the exact same value listed below to determine the label location used in the code for area calculation. If none of the numbers match, an error has been made in either the input data or the test section.

Number	Label	Number	Label	Number	<u>Label</u>
13121	3	33121	3	43321	16
13212	4	33212	4	43322	12
13222	5	33222	5	43331	17
14221	6	33312	11	43332	13
14321	7	33322	12	44321	7
14331	8	33332	13	44331	3
15321	3	34321	7	45321	3
22221	9	34331	8	51321	20
23221	10	35321	3	52321	15
23222	5	42221	9	53312	22
24221	6	42321	14	53321	21
24321	7	42331	15	53322	22
24331	8	43221	10	54321	8
25321	3	43222	5	55321	3

APPENDIX II

DRIVER PROGRAM LISTING

```
PROGRAM OR IVER (INPUT.OUTPUT.TAPES=INPUT.TAPE6=OUTPUT)
  M=5
 N=6
  XLINES=50.
I HEAD (M.2) XL, AL, AH, XD
2 FORMAT (4F10.5)
  IF (XL.LT.0.0) STOP
  WHITE (N.3) XL.AL.AH
3 FORMAT(1H1,10X, 3HXL=, F10,5,5X, 3HAL=, F10,5,5X, 3HAH=, F10,5//
116X, 2HXD, 10X, 17HINTERSECTING AREA, 12X, 2HPK/)
4 AREA=XAREA(XL,XU,AL,AH)
  TAREA=3.141592654*(AH**2-AL**2)
  PK=AREA/TAREA
  WRITE (N.S) XU.APCA.PK
> FORMAT(10X+F10.5+10X+12.5+10X+F10.7)
  XD=XD+(AH+XL)/XLINES
  IF (XU.LT.AH+XL) GU TO 4
  60 TO 1
  END
```

APPENDIX III SUBFUNCTION LISTING

FUNCTION XAREA (XL, XD, AL, AH) WFP00100 DIMENSION NUMBER(17) . MUNBER(6) WFP00110 UATA PI/3.1415926536/ wFP00120 DATA (NUMBER(J), J=1+17)/2121+2221+2321+2331+3121,3212,3221+3222,33%FP00130 112+3321+3322+3331+3332+4221+4321+4331+5321/ WEP00140 DATA (NUMBER(J), J=1,6)/51,61,71,72,81,91/ WFP00150 WFP00160 WFP00170 SUBROUTINE XAREA RETURNS THE INTERSECTION #FP00180 AREA OF AN ANNULUS WITH A CIRCLE. WFP00190 WFP00200 WFP00210 INPUT VARIABLE DESCRIPTION-WEP00220 WFP00230 XL -- THE RADIUS OF THE INTERSECTING CIRCLE WFP00240 **XD -- THE POSITIVE DISTANCE BETWEEN THE** WFP00250 CENTER OF THE INTEPSECTING CIRCLE WFP00250 AND THE CENTER OF THE ANNULUS WFP00270 AL -- THE OUTER RADIUS OF THE ANNULUS WFP00280 AH -- THE INNER RADIUS OF THE ANNULUS s\$P00290 WFP00300 JFP00310 WFP00320 **RESTRICTIONS-**WFP00330 ALL NUMBERS MUST BE REAL AND NON-NEGATIVE. WFP00340 1. AH MUST BE GREATER THEN AL. 2. WFP00350 ALL NUMBERS MUST BE IN THE SAME UNITS. **WFP00360** 3. WFP00370 WFF'00380 WFP00390 WFP00400 ROUTINE DEVELOPED BY BILL PEAY, AFWL/SAB, KAFB, NEW MEXICO WFP00410 12 OCTOBER 1972 WFP00420 REVISED 24 JANUARY 1974 (WFP) **WFP00430 WFP00440** WFP00450 WFP00460 DEFINED FUNCTIONS--WFP00470 WFP00480 ANGLE (AA+BB+CC) = ACOS((AA**2+BB**2-CC**2)/(2.0*AA+BB)) WFP00490 SEGNT1(R+THETA)=R++2+(PI+(THETA+SIN(THETA))/2.0) **WFP00500** SEGNT2(R,THETA)=(R++2+(THETA-SIN(THETA)))/2.0 WFP00510 WFP00520 SET XMAX MIN REFERENCE LEVELS WFP00530 XMAX=+1.E+9 WFP00540 XMIN=-I.E+9 WFP00550

С С С С С С С С C С C С

С

С

С

С

```
Ç
                                PRELIMINARY BRANCHING
                                                                         WFP00560
      IF (AL. GE. AH) 60 To 2
                                                                         WFP00570
      IF (XL.GT.AH) GO TO 18
                                                                          WFP00580
С
                                MAIN TEST BLOCK
                                                                         WFP00590
С
                                 TEST FOR LEFT INTERSECTION
                                                                         WFP00600
      A=XD-XL
                                                                         WFP00610
      IF (A.GE. (-AH). AND. A.LE. (-AL)) 14=2000
                                                                         WFP00620
      IF (A.GT. (-AL). AND. A.LE. (AL)) 14=3000
                                                                          WFPC0630
      IF (A.GT.AL.ANU.A.LE.AH) 14=4000
                                                                          WFPU0640
      1F (A.GT.AH) 14=5000
                                                                         WFP00650
С
                                TEST FOR RIGHT INTERSECTION
                                                                         WFP00660
      8=XD+XL
                                                                         WFP00670
      1F (B.Lr.AL+ 13=100
                                                                         WFP00680
      IF (H.GI.AL.ANU.B.LE.AH) 13=200
                                                                         wFP00690
      IF (8.GT.AH) 13=300
                                                                         WFP00700
С
                                TESTS INVOLVING XMAX AND XMIN
                                                                         WFP00710
С
                                                                         WFP00/20
      IF (I4.E0.1000.AND.I3.GE.200) XMIN=(XD*+2+AL**2-XL**2)/(2.0*XD)
                                                                         WFP00730
      WFP00740
      11 (XD+11+X+114) 12=10
                                                                          WFP00750
         (XD. CT. XMIN. AND. XD. LZ. XMAX) I2=20
      1F
                                                                          WFP09760
      IF.
         (XU.GT.XMAX) 12=30
                                                                          WFP00770
      1F (XMIN.LE.0.0) 11=1
                                                                         WEP00780
      1F (XM1N.GT.0.0) 11=2
                                                                          WFP00790
Ċ
                                DETERMINE COMPONENT SUM
                                                                         WFP00800
      NUM=14+13+12+11
                                                                         WFP00810
С
                                CALCULATE ROUTING ARGUMENT
                                                                         WFP00820
      ITST=1
                                                                         WFP00830
      00 1 J=1.17
                                                                         WFP00840
      IF (NUM.GE.NUMBER(J)) ITST=ITST+I
                                                                         WFP00850
1
      CONTINUE
                                                                         WFP00860
C
                                BRANCH TO APPROPRIATE CUDE BLOCK
                                                                         WFP00870
С
                                                                         WFP06880
      GO TO (2+3+9+14+15+3+4+10+5+11+16+12+17+13+6+7+8+3)+ ITST
                                                                         #FP00890
C
                                                                         WFP00900
                                CODE PLOCK SECTION --
C
                                                                         WFP00910
                                                                         WFP00920
2
      XARE A=-1.0
      RETURN
                                                                         WFP00930
3
      XAREA=0.0
                                                                         WFP00940
      RETURN
                                                                         WFP00950
      ALANG=ANGLE (AL+XU+XL)+2.0
                                                                         WFP00960
      OPANG=ANGLE (AL+XL+XD)
                                                                          WFP00970
      XLANG=(ALANG/2.0+OPANG) +2.0
                                                                          WFP00980
      ASEGMT=SEGMT2(XL+XLANG)
                                                                         WFP00990
      BSEGMT=SEGMT2(AL+ALANG)
                                                                          WFP01000
      XAREA=ASEGHT-USEGHT
                                                                          WFP01010
      RETURN
                                                                          WFP01020
5
      ALANG=ANGLE(AL+XD+XL)#2.0
                                                                          WFP01030
      XLANG=ANGLE(XL+XD+AL)+2.0
                                                                          WFP01040
                                                                          WFP01050
      ASEGMT=SEGMT1(XL+XLANG)
      BSEGMT=SEGMT2(AL+ALANG)
                                                                          WFP01060
      XAREA=ASEGHT-BSEGHT
                                                                          #FP01070
      RETURN
                                                                          WFP01080
```

6	XAREA=PI*XL**2
	RETURN
7	AHANG=ANGLE (AH, XD, XL) +2.0
	UPANG=ANGLE (AH+XL+XD)
	XI ANG= (AHANG/2.0+0PANG) #2.0
	ASEGMT=SEGMT1 (XI . XI AN(.)
	RCFGMT=CFGMT2(AH,AHANG)
	YADEA-ASECHTAHSECHT
	ARKER-ASCOMITOSCOMI
	RETURN
8	AMANUEANUL (AMAXUAL) *2.0
	XLANG=ANGLE(XL+XU+AH) P2+U
	ASEGMT=SEGMT2(XL+XLANG)
	BSEGMT=SEGMT2(AH+AHANG)
	XAREA=ASEGMT+USEGMT
	RETURN
9	XAREA=PI+(XL++2-AL++2)
	RETURN
10	XLANG=ANGLE(XL+XD+AL)+2.0
	OPANG=ANGLE(XL,AL,XD)
	ALANG=(XLANG/2.0+OPANG)#2.0
	ASEGMT=SEGMT2(AL,ALANG)
	BSEGMT=SEGMT2(XL+XLANG)
	XAREA=PI+(XL++2+AL++2)+ASEGMT-BSEGMT
	RETURN
11	ALANG=ANGLE(AL, XD, XL)+2.0
	OPANG=ANGLE (AL, XL, XD)
	XLANG=(ALANG/2.0+0PANG)+2.0
	ASEGMT=SEGMT2(XL+XLANG)
	BSEGNT=SEGMT2(AL, ALANG)
	AHANG=ANGLE (AH& XD, XL) +2.0
	OPANG=ANGLE (AH+XL+XD)
	XLANG=(AHANG/2.0+0PANG) #2.0
	CSEGMT=SEGMT2(XL+ALANG)
	DSEGMT=SEGMT2(AH,AHANG)
	XAREA=ASEGHT+USEGHT-BSEGHT-CSEGHT
	RETURN
12	ALANG=ANGLE (AL+XD+XL)+2.0
	21 ANG=ANGLE (XI + XD+AL)+2.0
	ASEGMT=SEGMT1 (XI + XI ANG)
	HSEGHT=SEGHT2 (AL AL ANG)
	AHANG-ANGI F (AH-XD-XI) #2.0
	ADANG-ANGLE (AH. YL YD)
	CCEGNT-SEGNTO(XI XI ANG)
	USEUMITELUMICIAMIAMANU/
	AAKCA=ASEUMI+USEUMI=USEUMI=USEUMI
	KETUKN

A Construction of the second

WFP01090 WFP01100 WFP01110 WFP01120 WFP01130 WFP01140 WFP01150 WFP01160 WFP01170 WFP01180 WFP01190 WFP01200 WFP01210 WFP01220 WFP01230 WFP01240 WFP01250 WFP01250 WFP01270 WFP01280 WFP01290 WFP01300 WFP01310 WFP01320 WFP01330 WFP01340 WFP01350 WFP01360 WFP01370 WFP01380 WFP01390 WFP01400 WFP01410 WFP01420 WFP01430 WFP01440 WFP01450 WFP01460 WFF01470 #FP01480 WFP01490 WFP01500 WFP01510 WFP01520 WFP01530 WFP01540 WFP01550 <u>۲</u>

13	ALANG=ANGLE(AL+XD+XL)+2.0	WEP01560
	XLANG=ANGLE(XL+XD+AL)+2.0	WFP01570
	ASEGMT=SEGMT2(XL+XLANG)	WEP01580
	USEGMT=SEGMT2(AL +AL ANG)	wFP01590
	AHANG=ANGLE (AH+XD+XL)+2.0	WFP01600
	XLANG=ANGLE (XL+XD+AH)+2.0	WFP01610
	CSEGNT=SEGNT2(XL+XLANG)	WFP01620
	DSEGMT=SEGMT2(AH,AHANG)	wFP01630
	XAREA=CSEGMT+DSEGMT-ASEGMT-BSEGMT	WFP01640
	KETURN	WFP01650
14	AHANG=ANGLE (AH+XU+XL)+2+0	wFP01660
-	OPANG=ANGLE (AH+XL+XD)	WFP01670
	XI ANG= (AHANG/2.0+0PANG) +2.0	WFP01680
	ASEGMT=SEGMT1(XL+X1 ANG)	WFP01690
	HSEGMT=SEGMT2(AH+AHANG)	WFP01700
	XAREA=ASEGMT+BSEGMT-PI*AL++2	WFP01710
	KETURN	WFP01720
15	AHANG=ANGI + (AH+XD+XI)+2.0	WFP01730
•••	xI ANG = ANGIF (xL + xD + AH) + 2 = 0	WFP01740
	ASEGMT=SEGMT2(XL +XLANG)	WFP01750
	HSEGMT=SEGMT2 (AH+AHANG)	WFP01760
	XAREA=ASEGHT+USEGHT-PI+AL++2	WFP01770
	RETURN	WFP01780
16	XI ANG=ANGLE (XL + XD+AL) +2.0	WFP01790
-	OPANG=ANGLE (XL, AL, XD)	WFP01800
	ALANG= (XLANG/2.0+0PANG) +2.0	WFP01810
	ASEGMT=SEGMT2(AL+ALANG)	WFP01820
	BSEGMT=SEGMT2(XL,XLANG)	WFP01830
	AHANG=ANGLE (AH, XU, XL) +2.0	WFP01840
	OPANG=ANGLE (AH+XL+XD)	WFP01850
	XLANG= (AHANG/2.0+0PANG) +2.0	wFP01860
	CSEGMT=SFGHT2(XL +XI ANG)	WFP01870
	DSEGMT=SEGMT2(AH+AHANG)	WFP01890
	XAREA=P1*(XL**2-AL**2)*ASEGMT+DSEGMT-BSEGMT-CSEGMT	WFP01890
	RETURN	WFP01900
17	XI ANG=ANGLE (XL +XI) + AL) +2.0	WFP01910
	OPANG=ANGLE (XL + AL + XD)	WFP01920
	ALANG= $(XLANG/2.0+0PANG) = 2.0$	WFP01930
	ASEGMT=SEGMT2(AL +AL ANG)	WFP01940
	BSEGMT=SEGMT2(XL+XLANG)	WFP01950
	AHANG=ANGLE (AH + XU + XL) +2 .0	WFP01960
	XLANG=ANGLE(XL·XD·AH)+2.0	WFP01970
	CSEGMT=SEGMT2(XL x ANG)	WFP01980
	DSEGMT=SEGMT2(AH,AHANG)	WFP01990
	XAREA=ASF ONT+CSEGMT+DSEGMT-BSEGMT-PI+AL++2	WFP02000
	RETURN	WFP02010

С WFP02020 SPECIAL TEST BLOCK FOR XL.GT.AH С WFP02030 Ċ TEST FOR LEFT INTERSECTION WFP02040 A=XD-XL 18 WFP02050 IF (A.LE. (-AH)) 14=50 WFP02060 IF (A.GT. (-AH) . ANU. A.LE. (-AL)) 14=60 WFP02070 IF (A.GT. (-AL) . AND. A.LE. (AL)) 14=70 WFP02080 IF (A.GT.AL.AND.A.LE.AH) 14=80 WFP02090 IF (A.GT.AH) 14=90 wFP02100 C TESTS INVOLVING XMIN WFP02110 С WFP02120 1F (14.E0.700) XM1N=(X0++2+XL++2-AL>+2)/(2.0+X0) WFP02130 1F (XMIN.LE.0.0) 13=1 WFP02140 IF (XMIN.GI.0.0) 13=2 WFP02150 C DETERMINE COMPONENT SUM WFP02160 NUM=14+13 WFP02170 С CALCULATE ROUTING ARGUMENT WFP02180 ITST=1 WFP02190 00 19 J=1.6 WFP02200 IF (NUM.GF.MUMBER(J)) ITST=ITS'+1 WFP02210 19 CONTINUE WFP02220 BRANCH TO APPROPRIATE CODE BLOCK С WFP02230 С WFP02240 1211 (2+20+15+21+22+8+3), ITST WFP02250 C WFP02260 CODE PLOCK SECTION--С WFP02270 XAREA=PI*(AH**c-AL**2) 20 WFP02280 RETURN WFP02290 15 AHANG=ANGLE (AH+XU+XL)+2.0 WFP02300 XLANG=ANGLE (XL+XU+AH) #2.0 WFP02310 ASEGMT=SEGMT2(XL+XLANG) WFP02320 BSEGMT=SEGNT2(AH, AHANG) WFP02330 XLANG=ANGLE (XL . XU . AL) +2.0 WFP02340 OPANG=ANGLE (XL+AL+XD) WFP02350 ALANG=(XLANG/2.0+0PANG)#2.0 WFP02360 CSEGMT=SEGMT2(XL+XLANG) WFP02370 DSEGNT=SEGNT2(AL+ALANG) WFP02380 XAREA=ASEGNT+BSEGNT+DSEGNT+CSEGHT+PI*AL**2 WFP02390 RETURN WFP02400 22 AHANG=ANGLE (AH+XD+XL)+2.0 WFP02410 WFP02420 XLANG=ANGLE(XL+XD+AH)#2.0 ASEGMT=SEGMT2(XL+XLANG) WFP02430 HSEGMT=SEGNT2(4H, AHANG) WFP02440 XLANG=ANGLE(XL+X0+AL)+2.0 WFP02450 ALANG=ANGLE(AL+XD+XL)+2.0 WFP02460 (SEGHT=SEGHT2(AL+ALANG) #FP02470 USEGNT=SEGMT2(XL+XLANG) WFP02480 XAREA=ASEGMT+BSEGMT-CSEGMT-DSEGMT WFP02490 RETURN WFP02500 WFP02510 END

and the state of the second second

APPENDIX IV SAMPLE OUTPUT

XL=	2.00000	AL=	3.00000	AH=	10.00000
	×υ	INTERS	SECTING A	REA	РК
6.0	0000		0.00000		0.0000000
•2	4000		0.00000		0.0000000
• 4	H000		0.00000		0.0000000
• 1	2000		0.00000		0.0000000
• 4	6000		0.00000		0.0000000
1.2	20000		.37834		.0013234
1.4	4000		1.12728		.0039431
1.6	8000		1.99984		.0069953
1.9	2000		2.92944		.0102469
2.1	6000		3.88358		.0135844
2.4	0000		4.84280		.0169397
2.5	4000		5.79372		.0202659
2.8	8000		6.72599		.0235269
3.1	2000		7.63074		.0266917
3.3	6000		8.49974		.0297313
3.6	0000		9.32468		.0326169
3.8	4000		10.09655		.0353168
4.0	8000		10.80490		.0377946
4.3	2000		11.43653		.0400040
4.5	6000		11.97297		.0418804
4.8	0000		12.38292		.0433144
5.0	4000		12.56637		.0439560
5.2	8000		12.56637		.0439560
5.5	2000		12,56637		.0439560
5.7	6000		12.56637		.0439560
6.0	0000		12.56637		.0439560
0.2	4000		12.56637		.0439560
5.4	8000		12.56637		.0439560
5.7	2000		12.56637		•0439560
6.9	6000		12.56637		.0439560
7.2	0000		12.56637		.0439560
7.4	4000		12.56637		+0439560
7.6	8000		12.56637		.0439560
7.9	2000		12.56637		.0439560
d • 1	6000		12.37909		.0433010
4.4	0000		11.84675		•0414389
8.6	4000		11.15128		-0390062
8.8	8000		10.35072		.0362059
7.1	2000		9.47901		.0331567
9.3	6000		8.56029		.02994.31
9.5	0050		7.61358		.0266316
7.9	4000		6.65491		.0232783
10.0	8000		5.69857		•0199331
10.3	2000		4.75794		.0166428
10.5	6000		3.84615		•0134535
10.8	0000		2.97680		.0104126
11.0	4000		2.16476		.0075721
11.5	8000		1.42762		•0049937
11.5	2000		.78835		.0027576
11.7	5000		.28254		.0009843
11.0	0000		.00000		.0000000

XU INTEPSECTING AREA PK 0.00000 0.00000 0.000000 0.000000 .60000 0.00000 0.000000 0.000000 .90000 0.00000 0.000000 0.000000 1.20000 0.00000 0.000000 0.000000 1.50000 0.00000 0.000000 0.000000 1.40000 0.00000 0.000000 0.000000 2.40000 0.00000 0.000000 0.000000 2.40000 0.00000 0.000000 0.000000 2.40000 0.00000 0.000000 0.000000 3.60000 0.00000 0.000000 0.000000 3.60000 0.00000 0.000000 0.000000 3.60000 2.10544 0.352727 4.40000 1.21544 0.352727 4.50000 2.10544 0.352727 4.50000 1.21654 0.03272457 4.50000 2.10544 .105875 1.1045991 5.400097 5.5188 0.00924575 5.70000 8.36584 .14015	XL=	5.00000	AL =	9.00000	AH=	10.00000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ХÐ	INTER	SECTING AREA		РК
.30000 0.00000 0.00000 .60000 0.00000 0.000000 .40000 0.00000 0.000000 1.20000 0.00000 0.000000 1.40000 0.00000 0.000000 1.40000 0.00000 0.000000 1.40000 0.00000 0.000000 2.40000 0.00000 0.000000 2.40000 0.00000 0.000000 3.0000 0.00000 0.000000 3.0000 0.00000 0.000000 3.6000 0.00000 0.000000 3.6000 0.00000 0.000000 3.6000 0.00000 0.000000 3.6000 2.10544 .0352727 4.50000 2.10544 .0352727 4.6000 7.50160 .1256755 5.70000 8.36544 .1401542 6.00000 9.00187 .1588136 6.50000 9.63843 .1648247 6.90000 10.29168 .1756483 7.20000 10.422744 <td>0.0</td> <td>0000</td> <td></td> <td>0.00000</td> <td></td> <td>0.0000000</td>	0.0	0000		0.00000		0.0000000
.60000 0.00000 0.000000 $.40000$ 0.00000 0.000000 1.50000 0.00000 0.000000 1.50000 0.00000 0.000000 1.50000 0.00000 0.000000 2.10000 0.00000 0.000000 2.40000 0.00000 0.000000 2.40000 0.00000 0.000000 3.00000 0.00000 0.000000 3.00000 0.00000 0.000000 3.00000 0.00000 0.000000 3.00000 0.00000 0.000000 3.00000 0.00000 0.000000 4.20000 2.10544 0.0352727 4.80000 2.10544 0.0352727 4.80000 2.10544 0.0352727 4.80000 7.50160 1.256755 5.70000 8.36584 $.1401542$ 6.00000 9.00187 $.1508097$ 6.30000 9.0187 $.1508097$ 6.30000 9.83843 $.1648247$ 6.90000 10.29168 $.1724181$ 7.50000 10.48450 $.1756540$ 7.80000 10.32966 $.1730594$ 9.00000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.89901 <td< td=""><td>• 3</td><td>0000</td><td></td><td>0.00000</td><td></td><td>0.0000000</td></td<>	• 3	0000		0.00000		0.0000000
+9000 0.00000 0.000000 1.20000 0.00000 0.000000 1.50000 0.00000 0.000000 2.10000 0.00000 $0.00000000000000000000000000000000000$	•6	0000		0.00000		0.0000000
1 + 20000 $0 + 00000$ $0 + 000000$ $1 + 50000$ $0 + 00000$ $0 + 000000$ $2 + 10000$ $0 + 00000$ $0 + 000000$ $2 + 10000$ $0 + 00000$ $0 + 000000$ $2 + 7(000)$ $0 + 00000$ $0 + 000000$ $2 + 7(000)$ $0 + 00000$ $0 + 000000$ $3 + 0000$ $0 + 00000$ $0 + 000000$ $3 + 0000$ $0 + 00000$ $0 + 000000$ $3 + 0000$ $0 + 00000$ $0 + 000000$ $4 + 20000$ $2 + 10544$ $0 + 032277$ $4 + 50000$ $2 + 10544$ $0 + 032277$ $4 + 80000$ $4 + 11938$ $0 + 00022457$ $4 + 80000$ $4 + 11938$ $0 + 00022457$ $4 + 80000$ $4 + 11938$ $0 + 00022457$ $5 + 70000$ $8 + 36584$ $1 + 01542$ $6 + 0000$ $7 + 50160$ $1 + 256755$ $5 + 70000$ $8 + 36584$ $1 + 401542$ $6 + 00000$ $9 + 47963$ $1 + 56843$ $6 + 00000$ $9 + 47963$ $1 + 56843$ $6 + 00000$ $1 + 29168$ $1 + 724181$ $7 + 50000$ $1 + 48450$ $1 + 756540$ $4 + 10000$ $1 + 20269$ $1 + 726483$ $4 + 0000$ $1 + 20269$ $1 + 726433$ $4 + 0000$ $9 + 8779$ $1 + 667433$ $9 + 90000$ $9 + 8779$ $1 + 654431$ $1 + 20000$ $9 + 87779$ $1 + 654331$ $1 + 0000$ $8 + 9765$ $1 + 23674$ $1 + 70000$ $8 + 3599$ $1 - 3630351$ $1 + 0000$ $8 + 9765$ $1 + 23674$ $1 + 700$	• 9	0000		0.00000		0.0000000
1.50000 0.00000 0.000000 2.10000 0.00000 0.000000 2.10000 0.00000 0.000000 2.40000 0.00000 0.000000 2.40000 0.00000 0.000000 3.00000 0.00000 0.000000 3.00000 0.000000 0.0000000 3.00000 0.000000 0.0000000 3.60000 0.000000 $0.00000000000000000000000000000000000$	1.0	20000		0.00000		0.0000000
1.+0060 0.00000 0.000000 2.10000 0.00000 0.000000 2.40000 0.00000 0.000000 2.70000 0.00000 0.000000 3.00000 0.000000 0.0000000 3.30000 0.000000 $0.00000000000000000000000000000000000$	1.5	0000		0.00000		0.0000000
2.10000 0.00000 0.000000 2.40000 0.00000 0.000000 2.40000 0.00000 0.000000 3.00000 0.000000 0.0000000 3.00000 0.000000 0.0000000 3.00000 0.000000 $0.00000000000000000000000000000000000$	1.4	0000		0.00000		0.0000000
2.40000 $0.0000''$ 0.000000 2.70600 0.00000 0.000000 3.0000 0.00000 0.000000 3.30000 0.00000 0.000000 3.40000 0.00000 0.000000 3.40000 0.00000 0.000000 3.40000 0.00000 0.000000 4.20000 55188 0.092457 4.50000 2.10544 0.352727 4.40000 4.11938 0.092457 4.50000 4.2355 1.045991 5.40000 7.50160 1.256755 5.70000 8.36584 1401542 6.00000 9.0187 1.508097 6.30000 9.47963 1.588136 6.50000 9.83843 1648247 6.90000 10.10337 1.692633 7.20000 10.41576 1744967 7.80000 10.48453 1756483 4.10000 10.55933 1760075 8.40000 10.42474 1746473 9.0000 9.85779 1651491 10.20000 9.85779 1651491 10.20000 9.88779 1651491 10.40000 8.82755 1478893 11.40000 8.82755 1478893 12.9000 7.30463 1223755 2.60000 6.29061 1053875 12.40000 7.30463 1223755 12.60000 6.29061 1053875 12.40000 6.82466 1143346 12.90000 6.82466 1143346 <td>2.1</td> <td>0000</td> <td></td> <td>0.00000</td> <td></td> <td>0.0000000</td>	2.1	0000		0.00000		0.0000000
2 + 70000 $0 + 000000$ $0 + 000000$ $3 + 00000$ $0 + 000000$ $0 + 0000000$ $3 + 00000$ $0 + 0000000$ $0 + 00000000$ $3 + 00000000000000000000000000000000000$	2.4	0000		0.0000"		0.0000000
3,30000 $0,00000$ $0,000000$ $3,60000$ $0,000000$ $0,00000000000000000000000000000000000$	2.1	0000		0.00000		0.0000000
3.60000 0.00000 0.000000 3.60000 0.000000 $0.00000000000000000000000000000000000$	3.3	0000		0.00000		0.0000000
3.40000 0.00000 0.000000 4.20000 $.55188$ $.0092457$ 4.50000 2.10544 $.0352727$ 4.80000 4.11938 $.0690126$ 5.10000 6.24355 $.1045991$ 5.40000 7.50160 $.1256755$ 5.70000 8.36584 $.1401542$ 6.00000 9.00187 $.1508097$ 6.30000 9.47963 $.1588136$ 6.50000 9.83843 $.1648247$ 6.90000 10.29168 $.1724181$ 7.50000 10.41576 $.1744967$ 7.80000 10.448450 $.1756540$ $\kappa.10000$ 10.50593 $.1760075$ 8.40000 10.42274 $.1766483$ $d.70000$ 10.29269 $.179273$ 9.00000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.39901 $.1574631$ 10.4000 8.49765 $.1423674$ 11.10000 8.13599 $.1363035$ 12.0000 7.73970 $.1296644$ 12.30000 7.39463 $.1223755$ 12.60000 6.29061 $.1053875$ 12.60000 6.82466 $.1143346$ 12.90000 5.68775 $.0952877$ 13.50000 4.89977 $.0855977$ 13.60000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 2.89877 $.0485635$ 14.70000 2.89877	3.6	0000		0.00000		0.0000000
4.20000 55188 0092457 4.50000 2.10544 0352727 4.80000 4.11938 0690126 5.10000 6.24355 1045991 5.40000 7.50160 1256755 5.70000 8.36584 1401542 6.00000 9.00187 1508097 6.30000 9.47963 1588136 6.50000 9.83843 16482473 7.20000 10.29168 1724181 7.50000 10.41576 1744967 7.80000 10.448433 1756540 8.40000 10.48450 1756483 4.0000 10.42474 1766473 9.00000 10.20269 1709273 9.60000 9.64238 1615493 10.50000 9.88779 1651491 10.20000 9.64238 1615493 10.50000 9.12761 1529162 11.10000 8.49765 1478893 11.40000 6.29061 1053875 12.60000 7.30463 1223755 12.60000 6.82466 1143346 12.90000 5.68775 $.0952877$ 13.50000 4.13992 $.0693567$ 14.40000 4.13992 $.0693567$ 14.40000 4.13992 $.0693567$ 14.40000 4.13992 $.0693567$ 14.40000 4.13992 $.0693567$ 14.70000 2.89877 $.0485635$ 14.40000 4.13992 $.0693567$ 14.70000 4.06907 $.0094340$ <	3.9	0000		0.00000		0.0000000
4.50000 2.10544 0.0352727 4.80000 4.11938 0.0690126 5.10000 6.24355 1.045991 5.40000 7.50160 1.256755 5.70000 8.36584 1.401542 6.00000 9.00187 1.508097 6.30000 9.47963 1.578136 6.50000 9.83843 1.648247 6.90000 10.10337 1.692633 7.20000 10.29168 1.724181 7.50000 10.41576 1.744967 7.80000 10.48483 1.756540 8.40000 10.48450 1.756540 8.40000 10.42474 1.746473 9.00000 10.32996 1.730594 9.30000 10.202699 1.709273 9.60000 9.85779 1.651491 10.20000 9.45755 1.478893 11.40000 8.82755 1.478893 11.40000 8.13599 1.363035 12.0000 7.30463 1.223755 12.60000 7.30463 1.223755 12.60000 6.82466 1143346 12.90000 5.68775 0.952877 13.50000 4.13992 0.693567 14.10000 2.89877 0.835977 13.80000 4.13992 0.693567 14.10000 2.89877 0.485635 14.40000 1.58538 0.265001 15.0000 0.0000 0.00000	4.2	0000		.55188		.0092457
4.4000 4.11938 0.690126 5.10000 6.24355 1045991 5.40000 7.50160 1256755 5.70000 8.36584 11401542 6.00000 9.00187 1508097 6.30000 9.47963 1558136 6.50000 9.83843 1648247 6.90000 10.10337 1692633 7.20000 10.29168 1724181 7.50000 10.41576 1744967 7.80000 10.448453 1756540 8.40000 10.484850 1756483 $d.70000$ 10.42274 1746473 9.00000 10.222699 1709273 9.60000 10.202699 1709273 9.60000 9.85779 1651491 10.20000 9.887755 1478893 10.40000 8.49765 1423624 11.10000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.304633 1223755 12.60000 6.29061 1053875 12.60000 6.29061 1053875 12.60000 6.29061 1053875 13.60000 4.13992 0693567 14.40000 4.13992 0693567 14.40000 1.58538 0265001 14.70000 5.6312 0094340 15.00000 00000 00000	4.5	0000		2.10544		.0352727
5.10000 6.24355 1045991 5.40000 7.50160 1256755 5.70000 8.36584 1401542 6.00000 9.00187 1508097 6.30000 9.47963 1588136 6.50000 9.83843 1648247 6.90000 10.10337 1692633 7.20000 10.29168 1724181 7.50000 10.41576 1744967 7.80000 10.48483 1756540 $#.10000$ 10.55593 1760075 8.40000 10.48450 1756483 8.70000 10.42274 1746473 9.00000 10.329966 1730594 9.30000 10.20269 1709273 9.60000 9.85779 1651491 10.20000 9.85779 1651491 10.20000 9.4238 1615403 10.40000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.30463 1223755 12.60000 6.29061 1053875 12.0000 5.68775 0952877 13.50000 4.13992 0693567 14.40000 4.13992 0693567 14.10000 2.89877 0485655 14.40000 1.58538 0265001 14.70000 5.6312 0094340	4.8	0000		4.11938		.0690126
5.40000 7.50160 $.1256755$ 5.70000 8.36584 $.1401542$ 6.00000 9.00187 $.1508097$ 6.30000 9.47963 $.1588136$ 6.60000 9.83843 $.1648247$ 6.90000 10.10337 $.1692633$ 7.20000 10.29168 $.1724181$ 7.50000 10.41576 $.1744967$ 7.80000 10.48483 $.1756540$ 8.40000 10.48450 $.175643$ 8.40000 10.48450 $.1756483$ 8.70000 10.42274 $.1760075$ 8.40000 10.329966 $.1730594$ 9.00000 9.85779 $.1651491$ 9.00000 9.64238 $.1615403$ 10.50000 9.12761 $.1529162$ 11.10000 8.82755 $.1478893$ 11.40000 8.49765 $.1223755$ 12.0000 7.30463 $.1223755$ 12.0000 7.30463 $.1223755$ 12.60000 6.29061 $.1053875$ 12.60000 6.29061 $.1053875$ 13.50000 4.13992 $.0693567$ 13.40000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.70000 1.58538 $.0265601$ 14.70000 5.6312 $.0094340$	5.1	0000		6.24355		.1045991
5.70000 8.36584 $.1401542$ 6.00000 9.00187 $.1508097$ 6.30000 9.47963 $.1588136$ 6.60000 9.83843 $.1648247$ 6.90900 10.10337 $.1692633$ 7.20000 10.29168 $.1724181$ 7.50000 10.41576 $.1744967$ 7.80000 10.448483 $.1756540$ 8.10000 10.484850 $.1756483$ 8.70000 10.42474 $.1760075$ 8.40000 10.42474 $.176473$ 9.00000 10.329966 $.1730594$ 9.30000 10.20269 $.1709273$ 9.60000 10.04485 $.1682829$ 9.90000 9.85779 $.1651491$ 10.20000 9.39901 $.1574631$ 10.80000 9.12761 $.1529162$ 11.10000 8.49765 $.1423674$ 11.40000 8.13599 $.1363035$ 12.0000 7.30463 $.1223755$ 12.60000 6.29061 $.1053875$ 12.60000 6.29061 $.1053875$ 13.20000 5.68775 $.0952877$ 13.80000 4.13992 $.0693567$ 14.1000 2.89877 $.0485635$ 14.70000 1.58538 $.0265601$ 14.70000 1.58538 $.0265601$ 14.70000 $.00000$ $.000000$	5.4	0000		7.50160		.1256755
6.00000 9.00187 $.1508097$ 6.30000 9.47963 $.1588136$ 6.60000 9.83843 $.1648247$ 6.90000 10.10337 $.1692633$ 7.20000 10.29168 $.1724181$ 7.50000 10.41576 $.1744967$ 7.80000 10.48483 $.1756540$ $#.10000$ 10.50593 $.1760075$ 8.40000 10.42474 $.1766483$ $d.70000$ 10.42474 $.1766483$ $d.70000$ 10.32996 $.1730594$ 9.00000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.48775 $.1478893$ 10.50000 9.12761 $.1529162$ 11.10000 8.82755 $.1478893$ 12.0000 7.30463 $.1223755$ 12.60000 6.82466 $.1143346$ 12.9000 5.68775 $.0952877$ 13.50000 4.98997 $.0635977$ 13.40000 4.13992 $.069367$ 14.1000 2.89877 $.0485635$ 14.7000 1.58538 $.0265601$ 14.7000 1.58538 $.0265601$ 14.7000 $.56312$ $.0094340$	5.7	0000		8.36584		.1401542
6.30000 9.47963 1588136 6.50000 9.83843 1648247 6.90000 10.10337 1692633 7.20000 10.29168 1724181 7.50000 10.41576 1744967 7.80000 10.41576 1744967 7.80000 10.44843 1756540 8.10000 10.48483 1756483 8.70000 10.42474 1746473 9.0000 10.32996 1730594 9.30000 10.20269 1709273 9.60000 10.04485 1682829 9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.12761 1529162 11.10000 8.82755 1478893 12.0000 7.39700 1296644 12.30000 7.30463 1223755 12.60000 6.82466 1143346 12.90000 5.68775 0952877 13.50000 4.13992 069367 14.1000 2.89877 0485635 14.4000 1.58538 0265601 14.7000 5.6312 0094340 15.00000 000000 000000	6.0	0000		9.00187		.1508097
6.60000 9.83843 $.1648247$ 6.90000 10.10337 $.1692633$ 7.20000 10.29168 $.1724181$ 7.50000 10.41576 $.1744967$ 7.80000 10.44576 $.1744967$ 7.80000 10.48483 $.1756540$ 8.10000 10.50593 $.1760075$ 8.40000 10.42474 $.1746473$ 9.00000 10.32996 $.1730594$ 9.30000 10.20269 $.1709273$ 9.60000 10.04485 $.1682829$ 9.90000 9.85779 $.1651491$ 10.20000 9.64238 $.1615403$ 10.50000 9.12761 $.1529162$ 11.10000 8.82755 $.1478893$ 11.40000 8.49765 $.1423624$ 11.70000 8.13599 $.1363035$ 12.00000 7.30463 $.1223755$ 12.60000 6.29061 $.1053875$ 12.60000 4.98997 $.0835977$ 13.50000 4.98997 $.0835977$ 14.10000 2.89877 $.064565$ 14.7000 1.58538 $.0265601$ 14.70000 5.6312 $.0094340$ 15.00000 $.00000$ $.00000$	6.3	0000		9.47963		.1588136
6.90900 10.10337 $.1692633$ 7.20000 10.29168 $.1724181$ 7.50000 10.41576 $.1744967$ 7.80000 10.48483 $.1756540$ 8.10000 10.50593 $.1760075$ 8.40000 10.48450 $.1756483$ 8.70000 10.42474 $.1746473$ 9.00000 10.32996 $.1730594$ 9.30000 10.20269 $.1709273$ 9.60000 10.04485 $.1682829$ 9.90000 9.85779 $.1651491$ 10.20000 9.42288 $.1615403$ 10.50000 9.39901 $.1574631$ 10.80000 9.12761 $.1529162$ 11.10000 8.49765 $.1423624$ 11.70000 8.13599 $.1363035$ 12.00000 7.3970 $.1296644$ 12.30000 7.30463 $.1223755$ 12.60000 6.29061 $.1053875$ 12.60000 4.98997 $.0835977$ 13.50000 4.98997 $.0835977$ 13.80000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 5.6312 $.0094340$ 15.00000 $.00000$ $.000000$	6.5	0000		9.83843		.1648247
7.20000 10.29168 $.1724181$ 7.50000 10.41576 $.1744967$ 7.80000 10.48483 $.1756540$ 8.10000 10.50593 $.1760075$ 8.40000 10.48450 $.1756483$ 8.70000 10.42474 $.176473$ 9.0000 10.32996 $.1730594$ 9.30000 10.20269 $.1709273$ 9.60000 10.04485 $.1682829$ 9.90000 9.85779 $.1651491$ 10.20000 9.85779 $.1651491$ 10.20000 9.39901 $.1574631$ 10.50000 9.12761 $.1529162$ 11.10000 8.82755 $.1478893$ 11.40000 8.49765 $.1223755$ 12.00000 7.30463 $.1223755$ 12.60000 6.29061 $.1053875$ 12.60000 4.13992 $.0693567$ 13.50000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.4000 1.58538 $.0265601$ 14.70000 $.56312$ $.0094340$ 15.00000 $.00000$ $.000000$	6.9	0000		10.10337		•1692633
7.50000 10.41576 1744967 7.80000 10.48483 1756540 8.10000 10.50593 1760075 8.40000 10.48450 1756483 $d.70000$ 10.42474 1746473 9.00000 10.32996 1730594 9.30000 10.20269 1709273 9.60000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.3970 1296644 12.30000 5.68775 0952877 13.50000 4.98997 0835977 13.80000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 5.6312 0094340 15.00000 000000 000000	7.2	0000		10.29168		.1724181
7.80000 10.48483 1756540 8.10000 10.50593 1760075 8.40000 10.48450 1756483 $d.70000$ 10.42474 1746473 9.00000 10.32996 1730594 9.30000 10.20269 1709273 9.60000 10.04485 1682829 9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.13599 1363035 12.00000 7.3970 1296644 12.30000 6.82466 1143346 12.90000 6.82466 1143346 12.90000 5.68775 0952877 13.50000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 5.6312 0094340 15.00000 000000 000000	۲۰ ۵	0000		10.41576		.1744967
R.10000 10.50593 1760075 8.40000 10.48450 1756483 8.70000 10.42474 1746473 9.00000 10.32996 1730594 9.30000 10.20269 1709273 9.60000 10.04485 1682829 9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.30463 1223755 12.60000 6.29061 1053875 13.20000 5.68775 0952877 13.50000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 5.6312 0094340 15.00000 000000 000000	1.8	0000		10.48483		•1756540
3.40000 10.42474 1736483 4.70000 10.32946 1730594 9.00000 10.32946 1730594 9.30000 10.20269 1709273 9.60000 10.04485 1682829 9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.3970 1296644 12.30000 7.30463 1223755 12.60000 6.82466 1143346 12.90000 6.29061 1053875 13.50000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 5.6312 0094340 15.00000 $.00000$ 000000	0 • 1 u /	0000		10.50573		•1/000/5
3.70000 10.42474 1746473 9.00000 10.32996 1730594 9.30000 10.20269 1709273 9.60000 10.04485 1682829 9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.73970 1296644 12.30000 6.82466 1143346 12.90000 6.29061 1053875 13.50000 5.68775 0952877 13.50000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 56312 0094340 15.00000 $.000000$ 000000		0000		10.40450		• 1 7 0 4 8 3
30000 10.20269 1709273 9.60000 10.04485 1682829 9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.3970 1296644 12.30000 6.82466 1143346 12.90000 6.82466 1143346 12.90000 5.68775 0952877 13.50000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 56312 0094340 15.00000 $.00000$ 000000	9.0	0000		10.32996		1730594
9.60000 10.04485 1682829 9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.3970 1296644 12.30000 6.82466 1143346 12.90000 6.82466 1143346 12.90000 5.68775 0952877 13.50000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 5.6312 0094340 15.00000 00000 000000	9.3	0000		10.20269		.1709273
9.90000 9.85779 1651491 10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.73970 1296644 12.30000 7.30463 1223755 12.60000 6.82466 1143346 12.90000 5.68775 0952877 13.50000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 5.6312 0094340 15.00000 000000 000000	9.6	0000		10.04485		1682829
10.20000 9.64238 1615403 10.50000 9.39901 1574631 10.80000 9.12761 1529162 11.10000 8.82755 1478893 11.40000 8.49765 1423624 11.70000 8.13599 1363035 12.00000 7.73970 1296644 12.30000 7.30463 1223755 12.60000 6.82466 1143346 12.90000 6.29061 1053875 13.20000 5.68775 0952877 13.80000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 $.56312$ 0094340 15.00000 $.000000$ $.000000$	9.9	0000		9.85779		.1651491
10.50000 9.39901 $.1574631$ 10.80000 9.12761 $.1529162$ 11.10000 8.82755 $.1478893$ 11.40000 8.49765 $.1423624$ 11.70000 8.13599 $.1363035$ 12.00000 7.73970 $.1296644$ 12.30000 7.30463 $.1223755$ 12.60000 6.82466 $.1143346$ 12.90000 6.29061 $.1053875$ 13.20000 5.68775 $.0952877$ 13.50000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 $.56312$ $.0094340$ 15.00000 $.000000$ $.000000$	10.2	0000		9.64238		.1615403
10.80000 9.12761 $.1529162$ 11.10000 8.82755 $.1478893$ 11.40000 8.49765 $.1423624$ 11.70000 8.13599 $.1363035$ 12.00000 7.73970 $.1296644$ 12.30000 7.30463 $.1223755$ 12.60000 6.82466 $.1143346$ 12.90000 6.29061 $.1053875$ 13.20000 5.68775 $.0952877$ 13.50000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 $.56312$ $.0094340$ 15.00000 $.000000$ $.000000$	10.5	0000		9.39901		.1574631
11.10000 8.82755 $.1478893$ 11.40000 8.49765 $.1423624$ 11.70000 8.13599 $.1363035$ 12.00000 7.73970 $.1296644$ 12.30000 7.30463 $.1223755$ 12.60000 6.82466 $.1143346$ 12.90000 6.29061 $.1053875$ 13.20000 5.68775 $.0952877$ 13.50000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 $.90000$ $.000000$	10.8	0000		9.12761		.1529162
11.40000 8.49765 $.1423624$ 11.70000 8.13599 $.1363035$ 12.00000 7.73970 $.1296644$ 12.30000 7.30463 $.1223755$ 12.60000 6.82466 $.1143346$ 12.90000 6.29061 $.1053875$ 13.20000 5.68775 $.0952877$ 13.50000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 $.90000$ $.000000$	11.1	0000		8.82755		1478893
11.70000 8.13599 $.1363035$ 12.00000 7.73970 $.1296644$ 12.30000 7.30463 $.1223755$ 12.60000 6.82466 $.1143346$ 12.90000 6.29061 $.1053875$ 13.20000 5.68775 $.0952877$ 13.50000 4.98997 $.0835977$ 13.80000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 $.56312$ $.0094340$ 15.00000 $.000000$ $.000000$	11.4	0000		8.49765		•1423624
12.00000 7.73970 1296644 12.30000 7.30463 1223755 12.60000 6.82466 1143346 12.90000 6.29061 1053875 13.20000 5.68775 0952877 13.50000 4.98997 0835977 13.80000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 $.56312$ 0094340 15.00000 $.000000$ $.000000$	11.7	0000		8.13599		.1363035
12.30000 7.30463 1223755 12.60000 6.82466 1143346 12.90000 6.29061 1053875 13.20000 5.68775 0952877 13.50000 4.98997 0835977 13.80000 4.13992 0693567 14.10000 2.89877 0485635 14.40000 1.58538 0265601 14.70000 $.56312$ 0094340 15.00000 $.000000$ $.000000$	12.0	0000		7.73970		.1296644
12.60000 6.82466 $.1143346$ 12.90000 6.29061 $.1053875$ 13.20000 5.68775 $.0952877$ 13.50000 4.98997 $.0835977$ 13.80000 4.13992 $.0693567$ 14.10000 2.89877 $.0485635$ 14.40000 1.58538 $.0265601$ 14.70000 $.56312$ $.0094340$ 15.00000 $.000000$ $.000000$	12.3	0000		7.30463		.1223755
12.90000 6.29001 .1053875 13.20000 5.68775 .0952877 13.50000 4.98997 .0835977 13.80000 4.13992 .0693567 14.10000 2.89877 .0485635 14.40000 1.58538 .0265601 14.70000 .56312 .0094340 15.00000 .000000 .000000	12.0	0000		0.02400		•1143340
13.50000 3.66773 .0952877 13.50000 4.98997 .0835977 13.80000 4.13992 .0693567 14.10000 2.89877 .0485635 14.40000 1.58538 .0265601 14.70000 .56312 .0094340 15.00000 .00000 .000000	12.9	0000		0.29001 5 69775		.10538/5
13.80000 4.13992 .0693567 14.10000 2.89877 .0485635 14.40000 1.58538 .0265601 14.70000 .56312 .0094340 15.00000 .00000 .000000	13.6	0000		2,90113 4 94997		01726011 0426077
14.10000 2.89877 .0485635 14.40000 1.58538 .0265601 14.70000 .56312 .0094340 15.00000 .000000 .000000	13.4	0000		4.13992		.0643667
14.40000 1.58538 .0265601 14.70000 .56312 .0094340 15.00000 .000000 .000000	14-1	0000		2.89877		.0485635
14.70000 .56312 .0094340 15.00000 .000000 .000000	14.4	0000		1.58538		.0265601
.00000 .000000	14.7	0000		.56312		.0094340
	15.0	0000		.00000		.0000000

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XL=	5.00000	AL=	1.00000	AH=	10.00000
	XD	INTER	SECTING AREA		РК
0.0	0000		75.39822		.2424242
	30000		75.39822		.2424242
	50000		75.39822		.2424242
	90000		75.39822		.2424242
1.2	20000		75.39822		.2424242
1.5	50000		75.39822		.2424242
1.8	80000		75.39822		.2424242
2.1	0000		75.39822		.2424242
2.4	+0000		75.39822		.2424242
2.1	70000		75.39822		.2424242
3.0	0000		75.39822		.2424242
3.3	30000		75.39822		.2424242
3.6	0000		75.39822		.2424242
3.9	0000		75.39822		.2424242
4.2	20000		75,57813		.2430027
4.5	50000		76.05929		.2445497
4.8	30000		76.63642		.2464054
5.1	0000		77.04684		.2477250
5.4	0000		76.34759		.2454767
5.1	0000		75.01119		•2411798
6.0	0000		73.13757		.2351557
5.3	30000		70.75032		.2274801
6.6	0000		68,18559		.2192338
6.9	0000		65.48726		.2105580
7.2	20000		62.68811		.2015580
7.5	0000		59.81375		.1923162
7.8	0000		56.88488		1828992
8.1	0000		53.91870		.1733622
H.4	0000		50.92985		1637523
8.1	0000		47.93106		•1541104
4.0	0000		44.93360		.1444728
9.3	0000		41.94765		. 1348722
9.6	0000		38,98257		1253388
9.9	0000		36.04712		1159005
10.2	0000		33.14960		•1065843
10.5	0000		30.29808		.0974159
10.9	0000		27.50045		•0884208
11.1	.0000		24.76462		.0796245
11.4	0000		55.09865		.0710526
11./	0000		19.51077		.0627320
12.0	00000		17.00980		.0546908
12.3	0000		14.60510		• 0469591
16.5			12.30042		.0395699
12.9	00.00		10.12000		• UJZ5604
13.6	0000		C. U/OUJ		• 0259731
13.7	0000		0.1/042		•0198587
1.5 • 4	0000		4.44141 0.00077		• 0142802
14+1	0000		C.070//		.0093203
14.4	0000		1.78538		• 0050974
14.7	0000		-70.312		•0018106
12.0	0000		•00000		• 0000000

XL=	9.00000	AL=	7.000	00	AH=	10.00000
	GX	INTER	SECTING	AREA		PK
0.0	0000		47.123	59		•2941176
• 3	36000		47.123	89		.2941176
• /	2000		47.123	39		•2941176
1+0	18000 4000		41.432	21		.2960420
1	14000 10000		54 4104	+8 \]		•3158538
2.1	6000		58 6854	51		• 3420895
2.5	52000		60.2230	15		• 3002101
2.8	8000		60.867	95		. 3798994
3.2	4000		61.0379	8		.3809607
3.6	0000		60.9090	00		.3801557
3.9	6000		60.5747	76		.3780695
4.3	2000		60.0911	9		.3750514
4.5	8000		59.4941	5		.3713250
5.0	4000		58.8077	0		.3670406
5.4	6000		58,0480			.3623029
6.1	2000		56 36 70			.3571863
6.4	8000		55 4305			.3517451
6.8	4000		54 4811	5		• 3400190
7.2	0000		53,4851	2		. 3338205
7.5	6000		52.4539	0		.3273842
7.9	2000		51.3891	1		.3207385
8.5	8000		50.2917	0		.3138891
8.6	4000		49.1620	6		.3068386
9.0	0000		48.0001	1		•2995864
9.3	6000		46.8052	4		-2921289
9.1	2000		45.5764	3		•2844594
10.0	4000 4000		44.3121	5		•2765685
10.8	4000 6000		43.0103	1 u		• 2084430
11.1	6000		40.2832	0		•2000084
11.5	2000		38.8504	6		-2424801
11.8	8000		37.3651	4		-2332007
12.2	4000		35.8208	6		.2235712
12.6	0000		34.2094	5		.2135138
12.9	6000		32.5203	2		.2029714
13.3	2000		30.7393	0		.1918554
13.6	8000		28.8466	4		1800425
14.04	4000		26.8130	2		.1673500
14.4	0000		24.5904	1		•1534779
14 - 79	2000		10 0006	8		.1378243
15.4			10.7600	0 4		•1181402
15.84	4000		12.3771	4		• U7/U224
16.2	0000		9.4467	7		.0589608
16.50	5000		6.781/	3		.0423273
16.92	2000		4.4191	8		.0275817
17.28	3000		2.4132	5		.0150620
17.64	+000		.8559	4		.0053422
13.00	0000		.0000	0		.0000000

XL=	10.00000	AL=	1.0000	0	AH=	9.00000
	XU	INTER	SECTING	AREA		PK
0.	00000		251.3274	+1		1.0000000
•	38000	é	251.3274	1		1.0000000
•	76000	ĩ	251.3274	1		1.0000000
1.	14000	ĩ	250.4444	9		.9964870
1.	52000	ĩ	45.7935	3		•9779814
1.	90000	2	39.9831	8		•9548627
2.	28000	Ċ	33.6905	0		•9298250
2.0	66000	Č	27.1489	4		•9037949
3.1	U4UUU 6 3000	0	20.4668	1		.8772095
3.	42000 40000	4	13.7029	1		.8502969
		4	00.8927	1		.8232002
4.	10000	4	00.0597	3		.7960124
4 •			93.2202	4		•7687989
4.	94000	1	80.3865	8		•7416086
2.	32000	1	19.5684	2		•7144800
2.	10000	1	12.1131	2		•6874448
D • (0000	1	66.0093	1		•6605300
0.0		1	59.2812	3		.6337599
7.0	34000	1	52.5950	2		•6071563
7.00		1	47.9558	3		•5807398
		1	39.3685	6		•5545299
- <u>(</u> +)	8000	1	32.8379	8		•5285455
0.	30010	1	20.3687	0		•5028053
0.1	4000	1	19.9655	4 ~		•4773277
9 • J G = D	2000	1	13./13/	5		•4524526
7.0		1	08.0124	3		•4297678
7.0	0000	1	02.5029	4		•4080850
10.6	6000		91.2209	7		•3868297
11.0	2000		91.0700	ו ד		• 3055633
11.4	0000		80 5334	0 0		• 34353.58
11.7	8000		74 9334	7		• 3204320
12.1	6000		69 2467	-		02711540
12.5	4000		63 7782	7 6		·2135242
12.9	2000		58 4353	7		-233/050
13.3	0000		53 2250	2		-2323070
13.6	8000		48.1550	2		•211//50
14.0	6000		43 2337	5		1720216
14.4	4000		38 4703	5		1520210
14.8	2000		33.8749	2		1247944
15.2	00.00		29.4586	<u>-</u>		1172122
15.5	8000		25.2341	7		1004036
15.9	6000		21.21542	2		•1004036
16.3	4000		17.4206	7		.0693147
16.7	2000		13.8683	, 7		.0551805
17.1	0000		10.58337	7		.0421000
17.4	8000		7.59660)		.0302254
17.8	6000		4.94950)		.0196934
18.2	4000		2.70250)		.0107524
18.6	2000		95841	l		.0038134
14.0	0000		.00000)		.0000000

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02/25/74 SCOPE 3.2.0 - SCM VER 130 43 08FEB74ECPA= 1730
08.16.22.WFPNE73 AD
08.16.22.WFPNEW.P6.T40.CM60000.
08.16.22.TASK(LORING.88090904-9EM.SAB.2295)
08.16.22.FTN(B=FINXAR.D)
08.16.53. 3.485 CP SECONDS COMPILATION TIME
08.16.54.MAP(0FF)
08.16.54.REWIND(OUTPUT)
08.16.54.PRESET.
08.16.55.FTNXAR(LC=377777)
08.17.00. 15200 CM
08.17.02.STOP
08.17.02.CP 004.255 SEC.
08.17.02.PP 034.971 SEC.
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