## HP－35s CALCULATOR PROGRAMS MnDOT Office of Land Management Surveys Research \＆Support Unit

## General Instructions for Running the Programs

The programs prompt for coordinate input and output as X and Y pairs，which correspond to E and N ．All angle input and output is north－based AZIMUTH in the form D．MMSSss．Use the XEQ key，a letter label，and the ENTER key（or XEQ label 001）to run a program．

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Non－MnDOT users can expect only limited support．Please report program or listing errors．
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Warning：The user releases the Minnesota Department of Transportation from all liability resulting from inaccuracies in these application listings．

## INVERSE TRAVERSE PROGRAM

XEQ I（XEQ COS ENTER）
$\boldsymbol{\lambda}$ Enter X－Coord．of Beginning Point R／S
$\uparrow$ Enter Y－Coord．of Beginning Point R／S
$\uparrow$ Enter X－Coord．of Ending Point R／S
$\uparrow$ Enter Y－Coord．of Ending Point R／S
$\uparrow$ Read Inverse Distance R／S
$\uparrow$ Read Inverse Azimuth（D．MMSSss）R／S
下（Next Beginning Point＝This Ending Point $\}$

## RADIAL INVERSE PROGRAM

XEQ R（XEQ 7 ENTER）
Enter X－Coord．of Fixed Point R／S
Enter Y－Coord．of Fixed Point R／S
7 Enter X－Coord．of Next Point R／S
个 Enter Y－Coord．of Next Point R／S
$\uparrow$ Read Inverse Distance R／S
$\uparrow$ Read Inverse Azimuth（D．MMSSss）R／S
$\boldsymbol{\kappa}$（Enter Next Radial Point\}

## AZIMUTH TRAVERSE PROGRAM

XEQ T（XEQ 9 ENTER）
$\boldsymbol{\pi}$ Enter X－Coord．of Beginning Point R／S
$\uparrow$ Enter Y－Coord．of Beginning Point R／S
$\uparrow$ Enter Azimuth to New Point（D．MMSS）R／S
$\uparrow$ Enter Distance to New Point R／S
$\uparrow$ Read X－Coord．of New Point R／S
$\uparrow$ Read Y－Coord．of New Point R／S
$\boldsymbol{\kappa}$（Next Beginning Point $=$ This New Point $\}$

## RADIAL STUB PROGRAM

XEQ S（XEQ 8 ENTER）
Enter X－Coord．of Fixed Point R／S
Enter Y－Coord．of Fixed Point R／S
$\boldsymbol{\pi}$ Enter Azimuth to New Point（D．MMSS）R／S
个 Enter Distance to New Point R／S
$\uparrow$ Read X－Coord．of New Point R／S
$\uparrow$ Read Y－Coord．of New Point R／S
下（Enter Next Radial Stub\}

TRIANGLE PROGRAM - SSS

XEQ C (XEQ XEQ ENTER)<br>Enter Length of First Side R/S<br>Enter Length of Second Side R/S<br>Enter Length of Third Side<br>Read Angle Opposite \& First Side<br>Read Angle Opposite \& Second Side<br>Read Angle Opposite \& Third Side<br>Read Triangle Area<br>R/S<br>R/S<br>R/S<br>\section*{R/S}<br>R/S

## TRIANGLE PROGRAM - SAS

XEQ D (XEQ MODE ENTER)
Enter Length of First Side
R/S
Enter Angle Between (DMS)
Enter Length of Second Side
Read Angle Opposite \& First Side
Read Angle Opposite \& Second Side
R/S
R/S

Read Angle Opposite \& Third Side
R/S

## R/S

Read Triangle Area

## R/S

R/S

TRIANGLE PROGRAM - SAA
XEQ E (XEQ R $\downarrow$ ENTER)
Enter Length of First Side
R/S
Enter Angle After (DMS) R/S
Enter Next Angle (DMS) R/S
Read Angle Opposite \& First Side R/S
Read Angle Opposite \& Second Side R/S
Read Angle Opposite \& Third Side R/S
Read Triangle Area R/S

TRIANGLE PROGRAM - ASA
XEQ F (XEQ x $\downarrow$ y ENTER)
Enter Angle Before (DMS) R/S
Enter Length of First Side R/S
Enter Angle After (DMS) R/S
Read Angle Opposite \& First Side R/S
Read Angle Opposite \& Second Side R/S
Read Angle Opposite \& Third Side R/S
Read Triangle Area R/S

## TRIANGLE PROGRAM - SSA

$\begin{array}{ll}\text { XEQ G (XEQ i ENTER) } & \\ \text { Enter Length of First Side } & \text { R/S } \\ \text { Enter Length of Second Side } & \text { R/S } \\ \text { Enter Angle Opposite First Side (DMS) } & \text { R/S } \\ \text { Prompt "SOLUTION 1" } & \text { R/S } \\ \text { Read Angle Opposite \& First Side } & \text { R/S } \\ \text { Read Angle Opposite \& Second Side } & \text { R/S } \\ \text { Read Angle Opposite \& Third Side } & \text { R/S } \\ \text { Read Triangle Area } & \text { R/S } \\ \text { Prompt "SOLUTION 2" } & \text { R/S } \\ \text { Read Angle Opposite \& First Side } & \text { R/S } \\ \text { Read Angle Opposite \& Second Side } & \text { R/S } \\ \text { Read Angle Opposite \& Third Side } & \text { R/S } \\ \text { Read Triangle Area } & \text { R/S }\end{array}$
> \{Skip Prompt if Single Solution\}
> \{First or Single Solution\}
> \{End of Program if Single Solution\}
> \{Second Solution \}
> \{End of Program\}

## INTERSECTION PROGRAM - LL

## XEQ L (XEQ y ${ }^{\mathbf{x}}$ ENTER)

Enter X-Coord. of Point on Line 1 R/S
Enter Y-Coord. of Point on Line 1 R/S
Enter Azimuth of Line 1 (D.MMSSss) R/S
Enter X-Coord. of Point on Line 2 R/S
Enter Y-Coord. of Point on Line 2 R/S
Enter Azimuth of Line 2 (D.MMSSss) R/S
Read X-Coord. of Intersection R/S
Read Y-Coord. of Intersection R/S
Read Distance Point 1 to Intersection R/S
Read Distance Point 2 to Intersection R/S
\{-999 to compute using a second POT\}
\{-999 to compute using a second POT\}
\{End of Program \}

## NOTES :

This calculation is also known as a Bearing-Bearing Intersection.
Register X contains the X-Coord. of the Intersection Point
Register Y contains the Y-Coord. of the Intersection Point
Register D contains the Distance from Point 2 to the Intersection Point

## INTERSECTION PROGRAM - LC

XEQ M (XEQ 1/x ENTER)
Enter X-Coord. of Point on Line R/S \{POT\}
Enter Y-Coord. of Point on Line
Enter Azimuth of Line (D.MMSSss)
R/S \{POT\}
Enter X-Coord. of Radius Point R/S
Enter Y-Coord. of Radius Point R/S
Enter Radius of Circle R/S
Prompt "SOLUTION 1" R/S
Read X-Coord. of Intersection 1 R/S
Read Y-Coord. of Intersection 1 R/S
Read Azimuth, Rad. Pt. to Intersection 1
Read Distance, POT to Intersection 1
R/S

Prompt "SOLUTION 2"
R/S
R/S
Read X-Coord. of Intersection 2 R/S
Read Y-Coord. of Intersection 2 R/S
Read Azimuth, Rad. Pt. to Intersection 2 R/S
Read Distance, POT to Intersection 2 R/S

## \{First or Single Solution\}

\{End of Program if Single Solution\} \{Second Solution\}
\{End of Program \}

## NOTES :

This calculation is also known as a Bearing-Distance Intersection.
Register U contains the X-Coord. of Intersection Point 1
Register V contains the Y-Coord. of Intersection Point 1
Register W contains the Azimuth from the Radius Point to Intersection Point 1
Register X contains the X-Coord. of Intersection Point 2
Register Y contains the Y-Coord. of Intersection Point 2
Register Z contains the Azimuth from the Radius Point to Intersection Point 2

## INTERSECTION PROGRAM - CC

## XEQ N (XEQ +/- ENTER)

Enter X-Coord. of Radius Point 1 R/S
Enter Y-Coord. of Radius Point 2 R/S
Enter Radius of Circle 1 R/S
Enter X-Coord. of Radius Point 2 R/S
Enter Y-Coord. of Radius Point 2 R/S
Enter Radius of Circle 2 R/S
Prompt "SOLUTION 1" R/S
Read X-Coord. of Intersection 1 R/S
Read Y-Coord. of Intersection 1 R/S
Read Azimuth, Rad. Pt. 1 to Intersection 1 R/S
Read Azimuth, Rad. Pt. 2 to Intersection 1 R/S
Prompt "SOLUTION 2" R/S
Read X-Coord. of Intersection 2 R/S
Read Y-Coord. of Intersection 2 R/S
Read Azimuth, Rad. Pt. 1 to Intersection 2 R/S
Read Azimuth, Rad. Pt. 2 to Intersection 2 R/S
\{First or Single Solution\}
\{End of Program if Single Solution\}
\{Second Solution\}
\{End of Program $\}$

## NOTES :

This calculation is also known as a Distance-Distance Intersection.
Register U contains the X-Coord. of Intersection Point 1
Register V contains the Y-Coord. of Intersection Point 1
Register J contains the Azimuth from Radius Point 1 to Intersection Point 1
Register K contains the Azimuth from Radius Point 2 to Intersection Point 1
Register X contains the X-Coord. of Intersection Point 2
Register Y contains the Y-Coord. of Intersection Point 2
Register L contains the Azimuth from Radius Point 1 to Intersection Point 2
Register M contains the Azimuth from Radius Point 2 to Intersection Point 2

## RATIO PROGRAM

## XEQ $O$ (XEQ E ENTER)

Enter X-Value of Beginning Point
Enter Y-Value at Beginning Point
Enter X-Value of Ending Point
Enter Y-Value at Ending Point Displays Ratio X:Y
Y-Value computation -- key XEQ E 015 to run
Enter an increment for the X -Value $\quad \mathrm{R} / \mathrm{S} \quad$ \{Facilitates computation at regular intervals $\}$
$\boldsymbol{\lambda}$ X-Value at which to compute Y-Value R/S \{Accept incremented value or enter another\}
$\boldsymbol{\Gamma}$ Read X-Value and computed Y-Value R/S \{X-Value above and Y-Value below\}
X-Value computation -- key XEQ E 024 to run
$\boldsymbol{\lambda} \mathrm{Y}$-Value for which to compute X -Value R/S
$\boldsymbol{\Gamma}$ Read computed X -Value and Y -Value $\mathrm{R} / \mathrm{S}$

R/S \{Typically the first station\}
R/S \{Value at start of taper, super transition, etc.\}
R/S \{Typically the last station\}
R/S \{Value at end of taper, super transition, etc.\}
R/S \{Goes directly into Y-Value computation\}
\{X-Value above and Y-Value below\}

## HORIZONTAL CURVE PROGRAM

XEQ H (XEQ SIN ENTER)
Required - Enter at Least One of the Following Three Fields (R/S to Skip) :

| Enter the Delta Angle | R/S | \{A? D.MMSS \} |
| :--- | :--- | :--- |
| Enter the Degree of Curve | R/S | \{D? D.MMSS - Valid for English Only \} |
| Enter the Curve Radius | R/S | \{R? English or Metric \} |

Optional - Enter One of the Following Fields if Needed :

| Enter the Tangent Length | R/S | $\{T ?\}$ |
| :--- | :--- | :--- |
| Enter the Curve Length | $\mathrm{R} / \mathrm{S}$ | $\{\mathrm{L} ?\}$ |
| Enter the Chord Length | $\mathrm{R} / \mathrm{S}$ | $\{\mathrm{C}\}\}$ |
| Enter the Mid-Ordinate | $\mathrm{R} / \mathrm{S}$ | $\{\mathrm{M} ?\}$ |
| Enter the External Distance | $\mathrm{R} / \mathrm{S}$ | $\{\mathrm{E} ?\}$ |

View the Computed Values :
Read the Delta Angle
Read the Degree of Curve
Read the Tangent Length
Read the Curve Length
Read the Curve Radius
Read the Chord Length
Read the Mid-Ordinate
Read the External Distance
Read the Sector Area
Read the Segment Area
Read the Fillet Area
Enter the Station of the PI
Read the PC and PT Stations
$\left.\begin{array}{ll}\text { R/S } & \{\mathrm{A}=\mathrm{D} \cdot \mathrm{MMSS}\} \\ \text { R/S } & \{\mathrm{D}=\mathrm{D} . M M S S ~-~ V a l i d ~ f o r ~ E n g l i s h ~ O n l y ~\end{array}\right\}$

## VERTICAL CURVE (\& TANGENT) PROGRAM

XEQ V (XEQ 5 ENTER)
Enter the PVI Station
Enter PVI Elevation
Enter the \% Grade into the PVI (G1)
Enter the \% Grade out of the PVI (G2)
Enter the Length of the Vertical Curve
Read the High or Low Point, If It Exists
Enter a Stationing Increment
7 Enter Any Station
$\uparrow$ Read Elevation at the Entered Station
下 Increment for Next Station

R/S \{Any POT if Computing a Tangent Grade\}
R/S \{Any POT if Computing a Tangent Grade\}
R/S
R/S
R/S
R/S
R/S
R/S
R/S
\{= G1 if Computing a Tangent Grade $\}$
\{Zero if Computing a Tangent Grade\}
\{Elevation in Y- \& Station in X-Registers \}
\{Prompt is STA INC\}
\{Prompt is S?\}
\{Display E=\}

| AREA BY COORDINATES PROGRAM |  |  |
| :---: | :---: | :---: |
| XEQ A (XEQ R/S ENTER) |  |  |
| Enter X-Coord. of Beginning Point | R/S |  |
| Enter Y-Coord. of Beginning Point | R/S |  |
| $\boldsymbol{\lambda}$ Enter X-Coord. of Next Point | R/S |  |
| $\uparrow$ Enter Y-Coord. of Next Point | R/S |  |
| $\boldsymbol{N}$ Repeats Until Beginning Point Is Re-entered |  |  |
| Read Area in Square Feet (or Meters) | R/S | \{Coordinates are assumed to be in feet.\} |
| Read Area in Acres (Assuming Feet) | R/S | \{If units are Meters, ignore this value.\} |
| Read Perimeter | R/S | \{End of Program\} |
| HMS+ PROGRAM |  |  |
| Enter the first angle in DDD.MMSSss |  | ENTER |
| Enter the angle to add in DDD.MMSSss |  | XEQ P [XEQ () ENTER] |
| Read the sum of the angles in DDD.MMSSss |  |  |
| HMS- PROGRAM |  |  |
| Enter the first angle in DDD.MMSSss |  | ENTER |
| Enter the angle to subtract in DDD.MM | SSss | +/- XEQ P [XEQ () ENTER] |
| Read the difference of the angles in DDD.MMSSss |  |  |
| POLAR $\rightarrow$ RECTANGULAR ( $\mathrm{y}, \mathrm{x} \rightarrow \theta$,r) FUNCTION |  |  |
| Enter the Distance |  | ENTER |
| Enter the Azimuth (D.MMSSss) |  | XEQ J [XEQ TAN ENTER] |
| Read the X-Coordinate difference |  | \{X-Difference in the Y-Register\} |
| Read the Y-Coordinate difference |  | \{Y-Difference in the X-Register\} |
| RECTANGULAR $\rightarrow$ POLAR ( $\theta$, $\mathrm{r} \rightarrow \mathrm{y}, \mathrm{x})$ FUNCTION |  |  |
| Enter the X-Coordinate difference |  | ENTER |
| Enter the Y-Coordinate difference |  | XEQ K [XEQ $\backslash^{\text {x ENTER }}$ ] |
| Read the resulting distance |  | \{Distance in the Y-Register\} |
| Read the resulting azimuth in DDD.MM |  | \{Azimuth in the X-Register\} |

## XEQ A (XEQ R/S ENTER)

Enter X-Coord. of Beginning Point R/S
Enter Y-Coord. of Beginning Point R/S
$\boldsymbol{\pi}$ Enter X-Coord. of Next Point R/S
个 Enter Y-Coord. of Next Point R/S
V Repeats Until Beginning Point Is Re-entered Read Area in Square Feet (or Meters) R/S Read Area in Acres (Assuming Feet) R/S R/S
\{Coordinates are assumed to be in feet.\} \{If units are Meters, ignore this value.\} \{End of Program $\}$

ENTER
+/- XEQ P [XEQ () ENTER]

## POLAR $\rightarrow$ RECTANGULAR ( $\mathrm{y}, \mathrm{x} \rightarrow \theta$,r) FUNCTION

Enter the Distance
Enter the Azimuth (D.MMSSss)
Read the X-Coordinate difference
Read the Y-Coordinate difference

ENTER
XEQ J [XEQ TAN ENTER]
\{X-Difference in the Y-Register\}
\{Y-Difference in the X-Register\}

## BEARING $\rightarrow$ AZIMUTH PROGRAM

$\begin{array}{lll}\boldsymbol{\pi} & \text { Enter the Bearing to be converted } & \text { R/S }\end{array}$ \{In DMS \}$\left.\}=\mathrm{SE}, 3=\mathrm{SW}, 4=\mathrm{NW}\right\}$

## AZIMUTH $\rightarrow$ BEARING PROGRAM XEQ Q (XEQ EQN ENTER)

$\boldsymbol{\lambda}$ Enter the Azimuth to be converted
R/S \{DMS $\}$
$\uparrow$ Read the Bearing
R/S \{DMS
$\boldsymbol{\kappa}$ Read the Quadrant code of the bearing $\mathrm{R} / \mathrm{S} \quad\{1=\mathrm{NE}, 2=\mathrm{SE}, 3=\mathrm{SW}, 4=\mathrm{NW}\}$

