

## All Program List

P0

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AC DEG "Reverse" HLT
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82
LBL1 MR83 "X2" HLT
Min83 Min89 MR84 "Y2" HLT
Min84 MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT02
+ 360 =
LBL2 Min7F MinF "AZ" SDMS HLT
MR6F FIX3 "L" HLT
GOT01

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P1

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AC DEG "Traverse" HLT
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT
Min83 Min89 MR84 "Y2" HLT
Min84 X=0 GOT02
MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01
+ 360 =
LBL1 Min7F MinF "AZ" SDMS HLT
MR6F FIX3 "L" HLT
GOT03
LBL2 MR89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F
MinF
LBL3 MR97 "HA" HLT
Min97 ABS Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =
Min00 MR94 "L"
HLT
Min94 X>=0 GOT05
ABS Min90 90 Min89 "V" HLT
Min5F ABS Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =
Min95 COS * MR90 = Min3F MR95 SIN * MR90 = Min4F Min94 MR5F X>=0
GOT04
MR3F Min94
LBL4 MR94 FIX3 "L" HLT
LBL5 MR00 + MRF - 360 Min95 =
LBL6 X>=0 GOT07
+ MR95 = GOT06
LBL7 Min95 "AZ" SDMS HLT
MR95 SIN * MR94 = Min3F MR95 COS * MR94 = Min4F + MR82 = Min9F MR3F + MR81 = Min8F
FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
MR97 X>=0 GOT03
MR8F Min81 MR9F Min82 MR95 - 180 = MinF GOT03

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P2

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AC DEG "Inter Point" HLT
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT

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Min83 Min89 MR84 "Y2" HLT
Min84 X=0 GOT02
MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01
+ 360 =
LBL1 Min7F MinF "AZ" SDMS HLT
MR6F FIX3 "L" HLT
GOT03
LBL2 MR89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F
MinF
LBL3 MR81 Min1F MR82 Min2F MR7F MinF AC "L" HLT
Min94 MRF - 360 Min95 =
LBL4 X>=0 GOT05
+ MR95 = GOT04
LBL5 Min95 "AZ" SDMS HLT
MR95 SIN * MR94 = Min3F MR95 COS * MR94 = Min4F + MR2F = Min9F MR3F + MR1F = Min8F
FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
MR8F Min1F MR9F Min2F MRF + 90 = MinF
LBL6 AC "-:+" HLT
Min94 X=0 GOT03
MRF - 360 Min95 =
LBL7 X>=0 GOT08
+ MR95 = GOT07
LBL8 Min95 "AZ" SDMS HLT
MR95 SIN * MR94 = Min3F MR95 COS * MR94 = Min4F + MR2F = Min9F MR3F + MR1F = Min8F
FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
GOT06

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P3

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AC DEG "4[MUL]" HLT
LBL1 MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT
Min83 MR84 "Y2" HLT
Min84 MR85 "X3" HLT
Min85 MR86 "Y3" HLT
Min86 MR87 "X4" HLT
Min87 MR88 "Y4" HLT
Min88 MR84 - MR82 ) / ( MR83 - MR81 = Min3F MR88 - MR86 ) / ( MR87 - MR85 = Min4F
* MR85 - MR3F * MR81 + MR82 - MR86 = / ( MR4F - MR3F = Min8F - MR81 ) * MR3F +
MR82 = Min9F MR8F FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
GOT01

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P4

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AC DEG "S[RTA]L" HLT
MR00 "LO" HLT
Min00
LBL1 MR5F "V" HLT
Min5F ABS Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =
Min95 MR90 "S"
HLT
ABS Min90 MR95 COS * MR90 = Min3F MR95 SIN * MR90 = Min4F Min94 MR5F X>=0 GOT02

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MR3F Min94  
 LBL2 MR94 FIX3 "L" HLT  
 MR00 X=0 GOT01  
 - MR94 = FIX3 "d" HLT  
 GOT01

P5

AC DEG "Angle" HLT  
 MR81 "X1" HLT  
 Min81 MR82 "Y1" HLT  
 Min82 MR83 "X2" HLT  
 Min83 Min89 MR84 "Y2" HLT  
 Min84 X=0 GOT02  
 MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01  
 + 360 =  
 LBL1 Min7F MinF "AZ" SDMS HLT  
 MR6F FIX3 "L" HLT  
 GOT03  
 LBL2 MR89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F  
 MinF  
 LBL3 MR85 "X3" HLT  
 Min85 MR86 "Y3" HLT  
 Min86 MR86 - MR82 ) R>P ( MR85 - MR81 = Min00 X<>Y - MR7F =  
 LBL4 X>=0 GOT05  
 + 360 = GOT04  
 LBL5 MinF "ANG" SDMS HLT  
 MR00 FIX3 "L" HLT  
 GOT03

P6

AC DEG "High 1 ( S, V )" HLT  
 MR91 "EL" HLT  
 Min91 MR92 "IH" HLT  
 Min92 X>=0 GOT03  
 MR81 "X1" HLT  
 Min81 MR82 "Y1" HLT  
 Min82 MR83 "X2" HLT  
 Min83 Min89 MR84 "Y2" HLT  
 Min84 X=0 GOT02  
 MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01  
 + 360 =  
 LBL1 Min7F MinF "AZ" SDMS HLT  
 MR6F FIX3 "L" HLT  
 GOT03  
 LBL2 MR89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F  
 MinF  
 LBL3 MR93 "MH" HLT  
 Min93 MR90 "S" HLT  
 ABS Min90 MR5F "V" HLT  
 Min5F ABS Min89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =  
 Min95 COS \* MR90 = Min3F MR95 SIN \* MR90 = Min4F Min94 MR5F X>=0  
 GOT04  
 MR3F Min94  
 LBL4 MR94 FIX3 "L" HLT  
 MR5F X>=0 GOT05  
 MR4F Min3F  
 LBL5 MR3F + MR92 ABS - MR93 ABS + MR91 = Min96 FIX3 "GH" HLT

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MR92 X>=0 GOT08
MR97 "HA" HLT
Min97 ABS Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = +
MRF - 360 Min95
=
LBL6 X>=0 GOT07
+ MR95 = GOT06
LBL7 Min95 "AZ" SDMS HLT
MR95 SIN * MR94 = Min3F MR95 COS * MR94 = Min4F + MR82 = Min9F MR3F + MR81 = Min8F
FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
MR93 X>=0 GOT03
MR8F Min81 MR9F Min82 MR95 - 180 = MinF
LBL8 MR93 X>=0 GOT03
MR96 Min91 MR92 "IH" HLT
Min92 GOT03

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P7

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AC DEG "Simple Curve" HLT
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT
Min83 Min89 MR84 "Y2" HLT
Min84 X=0 GOT02
MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01
+ 360 =
LBL1 Min7F MinF "AZ" SDMS HLT
MR6F FIX3 "L" HLT
GOT03
LBL2 MR89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F
MinF
LBL3 MR97 "-R+" HLT
Min97 MR6F / 2 / MR97 ) ACS + MR7F = Min5F SIN * MR97 = Min3F MR5F COS * MR97 =
Min4F + MR82 = Min2F Min9F MR3F + MR81 = Min1F Min8F FIX3 "RX"
HLT
MR9F FIX3 "RY" HLT
LBL4 MR98 "CL" HLT
Min98 X=0 GOT03
* 180 / PI / MR97 = Min00 + MR5F - 180 = MinF SIN * MR97 = Min3F MRF COS * MR97 =
Min4F + MR2F = Min9F MR3F + MR1F = Min8F FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
GOT04

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P8

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AC DEG "2 Angles" HLT
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT
Min83 Min89 MR84 "Y2" HLT
Min84 X=0 GOT02
MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01
+ 360 =
LBL1 Min7F MinF "AZ" SDMS HLT
MR6F FIX3 "L" HLT
GOT03

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LBL2 MR89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F
MinF
LBL3 MR96 "A" HLT
Min96 Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min98 +
MR7F = MinF MR97 "B"
HLT
Min97 Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min99
+/- + 180 = X>=0
GOTO4
+ 180 = Min99
LBL4 MR99 +/- + 180 - MR98 = Min5F MR6F * MR99 SIN / MR5F SIN = Min94 MRF - 360
Min95
=
LBL5 X>=0 GOTO6
+ MR95 = GOTO5
LBL6 Min95 "AZ" SDMS HLT
MR95 SIN * MR94 = Min3F MR95 COS * MR94 = Min4F + MR82 = Min9F MR3F + MR81 = Min8F
FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
GOTO3

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P9

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AC DEG "2 Lengths" HLT
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT
Min83 Min89 MR84 "Y2" HLT
Min84 X=0 GOTO2
MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOTO1
+ 360 =
LBL1 Min7F MinF "AZ" SDMS HLT
MR6F FIX3 "L" HLT
GOTO3
LBL2 MR89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F
MinF
LBL3 MR98 "a" HLT
Min94 Min98 MR99 "b" HLT
Min99 ( ( MR98 X^2 + MR6F X^2 - MR99 X^2 ) / ( 2 * MR98 * MR6F ) ) ACS Min5F +
MR7F = MinF - 360 Min95
=
LBL4 X>=0 GOTO5
+ MR95 = GOTO4
LBL5 Min95 "AZ" SDMS HLT
MR95 SIN * MR94 = Min3F MR95 COS * MR94 = Min4F + MR82 = Min9F MR3F + MR81 = Min8F
FIX3 "X"
HLT
MR9F FIX3 "Y" HLT
GOTO3

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P10

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AC DEG "Perpendicular" HLT
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT
Min83 Min89 MR84 "Y2" HLT
Min84 X=0 GOTO2

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MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01  
+ 360 =  
LBL1 Min7F MinF "AZ" SDMS HLT  
MR6F FIX3 "L" HLT  
GOT03  
LBL2 MR89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F  
MinF  
LBL3 MR85 "X3" HLT  
Min85 MR86 "Y3" HLT  
Min86 MR86 - MR82 ) R>P ( MR85 - MR81 = Min00 X<>Y - MR7F =  
LBL4 X>=0 GOT05  
+ 360 = GOT04  
LBL5 MinF SIN \* MR00 = Min3F MRF COS \* MR00 = Min4F MR3F FIX3 "-h+" HLT  
MR4F FIX3 "L" HLT  
GOT03

P11

AC DEG "Vertical" HLT  
LBL1 MR96 "Vr" HLT  
Min96 Min89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min98  
MR97 "VI"  
HLT  
Min97 Min89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min99 -  
MR98 = X>=0  
GOT02  
MR98 Min95 MR99 Min98 MR95 Min99  
LBL2 MR98 + MR99 ) "T" SDMS HLT  
- 360 = "e" SDMS HLT  
MR98 - MR99 = Min5F X>=0 GOT03  
+ 360 = Min5F  
LBL3 "Vr-VI" SDMS HLT  
/ 2 = "Z" SDMS HLT  
+/- + 90 = Min5F "V" SDMS HLT  
GOT01

P12

AC DEG "Wild Atmospher" HLT  
LBL1 MR91 "GH" HLT  
Min91 MR92 "IH" HLT  
Min92 MR93 "FH" HLT  
Min93 MR94 "Tem" HLT  
Min94 - 30 = Min95 MR5F "V" HLT  
Min5F INT + ( MR5F FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F MR81  
"L1"  
HLT  
Min81 MR82 "L2" HLT  
Min82 MR83 "L3" HLT  
Min83 MR81 + MR82 + MR83 = Min84 FIX3 "[SGM]" HLT  
/ 3 = Min90 FIX4 "AL" HLT  
\* MR7F SIN / 2 + MR91 + MR92 - MR93 = \* 0.003 + 1.7 + MR95 \* 0.085 = Min85 \* MR90  
/ 5 10^X = Min96 MR85 FIX2 "\*" HLT  
HLT  
MR96 FIX4 "d" HLT  
MR90 + MR96 = Min90 FIX4 "DO" HLT  
GOT01

P13

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AC DEG "Distance" HLT
6377397.155 Min98 0.9999 Min99
LBL0 MR90 "D0" HLT
Min90 1 Min87 0 "V1" HLT
Min94 Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min85
MR94 X>=0
GOTO1
1 +/- Min87
LBL1 1 Min88 0 "V2" HLT
Min95 Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min86
MR95 X>=0
GOTO2
1 +/- Min88
LBL2 MR94 X=0 GOTO3
MR95 X=0 GOTO4
GOTO5
LBL3 MR86 Min5F GOTO6
LBL4 MR85 Min5F GOTO6
LBL5 ( MR85 ABS + MR86 ABS ) / 2 * MR87 = Min5F SDMS "V" HLT
LBL6 MR91 "GH" HLT
Min91 MR92 "IH" HLT
Min92 MR93 "FH" HLT
Min93 MR90 P>R MR5F = Min83 X<>Y Min84 MR94 X=0 GOTO7
MR84 FIX3 "dH" HLT
+ MR92 - MR93 + MR91 = Min96 FIX3 "EL" HLT
+ MR91 ) / 2 = Min97 MR95 X=0 GOTO8
MR97 FIX3 "AH" HLT
MR94 X=0 GOTO7
MR95 X=0 GOTO8
MR97 +/- * MR83 = Min82 GOTO9
LBL7 MR91 +/- * MR83 = Min82 GOTO9
LBL8 MR96 +/- * MR83 = Min82
LBL9 MR83 FIX4 "D" HLT
MR82 / MR98 = FIX4 "d" HLT
+ MR83 = Min81 FIX4 "S" HLT
MR99 "K" HLT
Min99 - 1 ) * MR81 = FIX4 "dK" HLT
+ MR81 = Min00 FIX4 "L" HLT
GOTO0

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P14

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AC DEG "Stadia 1" HLT
100 Min98 0 Min99 MR91 "EL" HLT
Min91 MR92 "IH" HLT
Min92
LBL1 MR93 "FH" HLT
Min93 MR5F "V" HLT
Min5F MR87 "S1" HLT
Min87 X>=0 GOTO2
MR87 ABS Min90 GOTO3
LBL2 MR88 "S2" HLT
Min88 - MR87 = ABS Min90
LBL3 MR5F ABS Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =
Min85 MR5F X>=0
GOTO4
GOTO6
LBL4 180 - MR89 = X>=0 GOTO5

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MR85 - 270 = Min85 GOT06  
 LBL5 90 - MR85 = Min85  
 LBL6 MR98 \* MR90 \* MR85 COS X^2 + MR99 \* MR85 COS = Min94 MR98 \* MR90 \* MR85 SIN \*  
 MR85 COS + MR99 \* MR85 SIN + MR92 - MR93 = Min3F + MR91 = Min96 MR94 FIX2 "L"  
 HLT  
 MR3F FIX2 "dH" HLT  
 MR96 FIX2 "GH" HLT  
 GOT01

P15

AC DEG "Stadia 2" HLT  
 100 Min98 0 Min99 MR91 "EL" HLT  
 Min91 MR92 "IH" HLT  
 Min92 MR81 "X1" HLT  
 Min81 MR82 "Y1" HLT  
 Min82 MR83 "X2" HLT  
 Min83 Min89 MR84 "Y2" HLT  
 Min84 X=0 GOT02  
 MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01  
 + 360 =  
 LBL1 Min7F MinF "AZ" SDMS HLT  
 MR6F FIX3 "L" HLT  
 GOT03  
 LBL2 MR89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F  
 MinF  
 LBL3 MR93 "FH" HLT  
 Min93 MR5F "V" HLT  
 Min5F MR87 "S1" HLT  
 Min87 X>=0 GOT04  
 MR87 ABS Min90 GOT05  
 LBL4 MR88 "S2" HLT  
 Min88 - MR87 = ABS Min90  
 LBL5 MR5F ABS Min89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =  
 Min85 MR5F X>=0  
 GOT06  
 GOT08  
 LBL6 180 - MR89 = X>=0 GOT07  
 MR85 - 270 = Min85 GOT08  
 LBL7 90 - MR85 = Min85  
 LBL8 MR98 \* MR90 \* MR85 COS X^2 + MR99 \* MR85 COS = Min94 MR98 \* MR90 \* MR85 SIN \*  
 MR85 COS + MR99 \* MR85 SIN + MR92 - MR93 = Min3F + MR91 = Min96 MR94 FIX2 "L"  
 HLT  
 MR3F FIX2 "dH" HLT  
 MR96 FIX2 "GH" HLT  
 MR97 "HA" HLT  
 Min97 ABS Min89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = +  
 MRF - 360 Min95  
 =  
 LBL9 X>=0 GOT00  
 + MR95 = GOT09  
 LBL0 Min95 "AZ" SDMS HLT  
 MR95 SIN \* MR94 = Min3F MR95 COS \* MR94 = Min4F + MR82 = Min9F MR3F + MR81 = Min8F  
 FIX2 "X"  
 HLT  
 MR9F FIX2 "Y" HLT  
 GOT03

P16



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LBL1 AC DEG "Stadia 3" HLT
100 Min98 0 Min99 MR91 "*EL" HLT
Min91 MR92 "*IH" HLT
Min92 MR93 "*FH" HLT
Min93 MR5F "V" HLT
Min5F MR87 "S1" HLT
Min87 X>=0 GOT02
MR87 ABS Min90 GOT03
LBL2 MR88 "S2" HLT
Min88 - MR87 = ABS Min90
LBL3 MR5F ABS Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =
Min85 MR5F X>=0
GOT04
GOT06
LBL4 180 - MR89 = X>=0 GOT05
MR85 - 270 = Min85 GOT06
LBL5 90 - MR85 = Min85
LBL6 MR98 * MR90 * MR85 COS X^2 + MR99 * MR85 COS = Min94 MR98 * MR90 * MR85 SIN *
MR85 COS + MR99 * MR85 SIN + MR92 - MR93 = Min3F +/- + MR91 = Min96 MR94 FIX2 "L"
HLT
MR3F +/- FIX2 "dH" HLT
MR96 FIX2 "GH" HLT
GOT01

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P17

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AC DEG "High 2 ( h, l )" HLT
MR91 "EL" HLT
Min91 MR92 "IH" HLT
Min92 X>=0 GOT03
MR81 "X1" HLT
Min81 MR82 "Y1" HLT
Min82 MR83 "X2" HLT
Min83 Min89 MR84 "Y2" HLT
Min84 X=0 GOT02
MR84 - MR82 ) R>P ( MR83 - MR81 = Min6F Min00 X<>Y X>=0 GOT01
+ 360 =
LBL1 Min7F MinF "AZ" SDMS HLT
MR6F FIX3 "L" HLT
GOT03
LBL2 MR89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = Min7F
MinF
LBL3 MR93 "MH" HLT
Min93 MR1F "dh" HLT
Min1F MR92 X>=0 GOT04
MR2F "dL" HLT
Min2F
LBL4 MR1F + MR92 ABS - MR93 ABS + MR91 = Min96 FIX3 "GH" HLT
MR92 X>=0 GOT07
MR97 "HA" HLT
Min97 ABS Min89 INT + ( MR89 FRAC * 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 = +
MRF - 360 Min95
=
LBL5 X>=0 GOT06
+ MR95 = GOT05
LBL6 Min95 "AZ" SDMS HLT
MR95 SIN * MR2F = Min3F MR95 COS * MR2F = Min4F + MR82 = Min9F MR3F + MR81 = Min8F
FIX3 "X"
HLT

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MR9F FIX3 "Y" HLT  
 MR93 X>=0 GOT03  
 MR8F Min81 MR9F Min82 MR95 - 180 = MinF  
 LBL7 MR93 X>=0 GOT03  
 MR96 Min91 MR92 "IH" HLT  
 Min92 GOT03

P18

LBL1 AC DEG "High 3 ( S, V )" HLT  
 MR91 "\*EL" HLT  
 Min91 MR92 "IH" HLT  
 Min92 MR93 "MH" HLT  
 Min93 MR90 "S" HLT  
 ABS Min90 MR5F "V" HLT  
 Min5F ABS Min89 INT + ( MR89 FRAC \* 2 10^X ) Min4F INT / 60 + MR4F FRAC / 36 =  
 Min95 COS \* MR90 = Min3F MR95 SIN \* MR90 = Min4F Min94 MR5F X>=0  
 GOT02  
 MR3F Min94  
 LBL2 MR94 FIX3 "L" HLT  
 MR5F X>=0 GOT03  
 MR4F Min3F  
 LBL3 MR3F + MR92 ABS - MR93 ABS = Min1F +/- FIX3 "DH" HLT  
 + MR91 = Min96 FIX3 "GH" HLT  
 GOT01

P19

LBL1 AC DEG "High 4 ( dh )" HLT  
 MR91 "\*EL" HLT  
 Min91 MR92 "IH" HLT  
 Min92 MR93 "MH" HLT  
 Min93 MR1F "dh" HLT  
 Min1F + MR92 ABS - MR93 ABS = Min2F +/- FIX3 "DH" HLT  
 + MR91 = Min96 FIX3 "GH" HLT  
 GOT01  
 "Coded by Toshio KAWAGUCHI NIFTY-Serve ID:KHF00050"  
 END

Memory List

M00= 0.  
 M01= 0.  
 M02= 0.  
 M03= 0.  
 M04= 0.  
 M05= 0.  
 M06= 0.  
 M07= 0.  
 M08= 0.  
 M09= 0.  
 M0F= 0.  
  
 M10= 0.  
 M11= 0.  
 M12= 0.  
 M13= 0.  
 M14= 0.  
 M15= 0.

M16= 0.  
M17= 0.  
M18= 0.  
M19= 0.  
M1F= 0.

M20= 0.  
M21= 0.  
M22= 0.  
M23= 0.  
M24= 0.  
M25= 0.  
M26= 0.  
M27= 0.  
M28= 0.  
M29= 0.  
M2F= 0.

M30= 0.  
M31= 0.  
M32= 0.  
M33= 0.  
M34= 0.  
M35= 0.  
M36= 0.  
M37= 0.  
M38= 0.  
M39= 0.  
M3F= 0.

M40= 0.  
M41= 0.  
M42= 0.  
M43= 0.  
M44= 0.  
M45= 0.  
M46= 0.  
M47= 0.  
M48= 0.  
M49= 0.  
M4F= 0.

M50= 0.  
M51= 0.  
M52= 0.  
M53= 0.  
M54= 0.  
M55= 0.  
M56= 0.  
M57= 0.  
M58= 0.  
M59= 0.  
M5F= 0.

M60= 0.  
M61= 0.  
M62= 0.  
M63= 0.  
M64= 0.  
M65= 0.  
M66= 0.

M67= 0.  
M68= 0.  
M69= 0.  
M6F= 0.

M70= 0.  
M71= 0.  
M72= 0.  
M73= 0.  
M74= 0.  
M75= 0.  
M76= 0.  
M77= 0.  
M78= 0.  
M79= 0.  
M7F= 0.

M80= 0.  
M81= 0.  
M82= 0.  
M83= 0.  
M84= 0.  
M85= 0.  
M86= 0.  
M87= 0.  
M88= 0.  
M89= 0.  
M8F= 0.

M90= 0.  
M91= 0.  
M92= 0.  
M93= 0.  
M94= 0.  
M95= 0.  
M96= 0.  
M97= 0.  
M98= 0.  
M99= 0.  
M9F= 0.

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