Sheet1

GREAT-CIRCLE DISTANCE & BEARING

	Degrees
Lat station 1	43
Lon station 1	79
Lat station 2	53
Lon station 2	5
Distance	
nm	3,233
km	5,988
sm	3,721
	By Sander Schimmelpenninck, Oakville ON, Canada Nested @IFs by Allan Harris, Lotus Canada Source: ARRL Antenna Handbook, cited by KE5WJ
Cos D	0.589390850219884
A	0.757928620225782
B	0.925024503556995
L	1.47824539507109
D	53.8862070071411
Tan X	0.0696426073391908
X	0.0695303428194077
Cot C	0.904120524088233
Tan C	1.10604722861308
C	0.835709351075323
Q	47.8826187162328

Defaults for Station 1

Lat Lon

Sheet1

Alt-d: Station 1 defaults from D39

Minutes	Seconds	If E or S: 1
25 41	34 50	
		1
Initial bearing		
degrees		48

Lat of Station 1 in radians Lat of Station 2 in radians Lon of Station 1 - Lon of Station 2, radians Distance in degrees of an arc

Intermediate angle in radians

Uncorrected quadrant bearing angle, radians Uncorrected quadrant bearing angle, degrees

Degrees	Minutes	Seconds
43	25	34
79	41	50

Sheet1

/cdefaults~b5~

Radians	Adjusted
	0 75700000005700

0.757928620225782	0.757928620225782
1.39097893247137	1.39097893247137
0.925024503556995	0.925024503556995
0.0872664625997165	-0.0872664625997165

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