

	A	B	C	D	E	F	G	H	I
1	Incident Angle	Refracted Angle	R-pert	R-Parallel	Tau-Perp	Tau-Parallel	Reflectance Perp	Reflectance Parallel	Average Reflectance
2	0	0	=((0.6)/2.6)^2	=((0.6)/2.6)^2	=(1-C2)/(1+C2)	=(1-D2)/(1+D2)	=C2*(1+E2)	=D2*(1+F2)	=(G2+H2)/2
3	0.001	=ASIN(SIN(RADIANS(A3)))/1.6	=(SIN(B3-RADIANS(A3))^2)/(SIN(B3+RADIANS(A3))^2)	=(TAN(B3-RADIANS(A3))^2)/(TAN(B3+RADIANS(A3))^2)	=(1-C3)/(1+C3)	=(1-D3)/(1+D3)	=C3*(1+E3)	=D3*(1+F3)	=(G3+H3)/2
4	0.01	=ASIN(SIN(RADIANS(A4)))/1.6	=(SIN(B4-RADIANS(A4))^2)/(SIN(B4+RADIANS(A4))^2)	=(TAN(B4-RADIANS(A4))^2)/(TAN(B4+RADIANS(A4))^2)	=(1-C4)/(1+C4)	=(1-D4)/(1+D4)	=C4*(1+E4)	=D4*(1+F4)	=(G4+H4)/2
5	0.1	=ASIN(SIN(RADIANS(A5)))/1.6	=(SIN(B5-RADIANS(A5))^2)/(SIN(B5+RADIANS(A5))^2)	=(TAN(B5-RADIANS(A5))^2)/(TAN(B5+RADIANS(A5))^2)	=(1-C5)/(1+C5)	=(1-D5)/(1+D5)	=C5*(1+E5)	=D5*(1+F5)	=(G5+H5)/2
6	0.5	=ASIN(SIN(RADIANS(A6)))/1.6	=(SIN(B6-RADIANS(A6))^2)/(SIN(B6+RADIANS(A6))^2)	=(TAN(B6-RADIANS(A6))^2)/(TAN(B6+RADIANS(A6))^2)	=(1-C6)/(1+C6)	=(1-D6)/(1+D6)	=C6*(1+E6)	=D6*(1+F6)	=(G6+H6)/2
7	0.75	=ASIN(SIN(RADIANS(A7)))/1.6	=(SIN(B7-RADIANS(A7))^2)/(SIN(B7+RADIANS(A7))^2)	=(TAN(B7-RADIANS(A7))^2)/(TAN(B7+RADIANS(A7))^2)	=(1-C7)/(1+C7)	=(1-D7)/(1+D7)	=C7*(1+E7)	=D7*(1+F7)	=(G7+H7)/2
8	0.95	=ASIN(SIN(RADIANS(A8)))/1.6	=(SIN(B8-RADIANS(A8))^2)/(SIN(B8+RADIANS(A8))^2)	=(TAN(B8-RADIANS(A8))^2)/(TAN(B8+RADIANS(A8))^2)	=(1-C8)/(1+C8)	=(1-D8)/(1+D8)	=C8*(1+E8)	=D8*(1+F8)	=(G8+H8)/2
9	1	=ASIN(SIN(RADIANS(A9)))/1.6	=(SIN(B9-RADIANS(A9))^2)/(SIN(B9+RADIANS(A9))^2)	=(TAN(B9-RADIANS(A9))^2)/(TAN(B9+RADIANS(A9))^2)	=(1-C9)/(1+C9)	=(1-D9)/(1+D9)	=C9*(1+E9)	=D9*(1+F9)	=(G9+H9)/2
10	2	=ASIN(SIN(RADIANS(A10)))/1.6	=(SIN(B10-RADIANS(A10))^2)/(SIN(B10+RADIANS(A10))^2)	=(TAN(B10-RADIANS(A10))^2)/(TAN(B10+RADIANS(A10))^2)	=(1-C10)/(1+C10)	=(1-D10)/(1+D10)	=C10*(1+E10)	=D10*(1+F10)	=(G10+H10)/2
11	3	=ASIN(SIN(RADIANS(A11)))/1.6	=(SIN(B11-RADIANS(A11))^2)/(SIN(B11+RADIANS(A11))^2)	=(TAN(B11-RADIANS(A11))^2)/(TAN(B11+RADIANS(A11))^2)	=(1-C11)/(1+C11)	=(1-D11)/(1+D11)	=C11*(1+E11)	=D11*(1+F11)	=(G11+H11)/2
12	4	=ASIN(SIN(RADIANS(A12)))/1.6	=(SIN(B12-RADIANS(A12))^2)/(SIN(B12+RADIANS(A12))^2)	=(TAN(B12-RADIANS(A12))^2)/(TAN(B12+RADIANS(A12))^2)	=(1-C12)/(1+C12)	=(1-D12)/(1+D12)	=C12*(1+E12)	=D12*(1+F12)	=(G12+H12)/2
13	5	=ASIN(SIN(RADIANS(A13)))/1.6	=(SIN(B13-RADIANS(A13))^2)/(SIN(B13+RADIANS(A13))^2)	=(TAN(B13-RADIANS(A13))^2)/(TAN(B13+RADIANS(A13))^2)	=(1-C13)/(1+C13)	=(1-D13)/(1+D13)	=C13*(1+E13)	=D13*(1+F13)	=(G13+H13)/2
14	6	=ASIN(SIN(RADIANS(A14)))/1.6	=(SIN(B14-RADIANS(A14))^2)/(SIN(B14+RADIANS(A14))^2)	=(TAN(B14-RADIANS(A14))^2)/(TAN(B14+RADIANS(A14))^2)	=(1-C14)/(1+C14)	=(1-D14)/(1+D14)	=C14*(1+E14)	=D14*(1+F14)	=(G14+H14)/2
15	7	=ASIN(SIN(RADIANS(A15)))/1.6	=(SIN(B15-RADIANS(A15))^2)/(SIN(B15+RADIANS(A15))^2)	=(TAN(B15-RADIANS(A15))^2)/(TAN(B15+RADIANS(A15))^2)	=(1-C15)/(1+C15)	=(1-D15)/(1+D15)	=C15*(1+E15)	=D15*(1+F15)	=(G15+H15)/2
16	8	=ASIN(SIN(RADIANS(A16)))/1.6	=(SIN(B16-RADIANS(A16))^2)/(SIN(B16+RADIANS(A16))^2)	=(TAN(B16-RADIANS(A16))^2)/(TAN(B16+RADIANS(A16))^2)	=(1-C16)/(1+C16)	=(1-D16)/(1+D16)	=C16*(1+E16)	=D16*(1+F16)	=(G16+H16)/2
17	9	=ASIN(SIN(RADIANS(A17)))/1.6	=(SIN(B17-RADIANS(A17))^2)/(SIN(B17+RADIANS(A17))^2)	=(TAN(B17-RADIANS(A17))^2)/(TAN(B17+RADIANS(A17))^2)	=(1-C17)/(1+C17)	=(1-D17)/(1+D17)	=C17*(1+E17)	=D17*(1+F17)	=(G17+H17)/2
18	10	=ASIN(SIN(RADIANS(A18)))/1.6	=(SIN(B18-RADIANS(A18))^2)/(SIN(B18+RADIANS(A18))^2)	=(TAN(B18-RADIANS(A18))^2)/(TAN(B18+RADIANS(A18))^2)	=(1-C18)/(1+C18)	=(1-D18)/(1+D18)	=C18*(1+E18)	=D18*(1+F18)	=(G18+H18)/2
19	11	=ASIN(SIN(RADIANS(A19)))/1.6	=(SIN(B19-RADIANS(A19))^2)/(SIN(B19+RADIANS(A19))^2)	=(TAN(B19-RADIANS(A19))^2)/(TAN(B19+RADIANS(A19))^2)	=(1-C19)/(1+C19)	=(1-D19)/(1+D19)	=C19*(1+E19)	=D19*(1+F19)	=(G19+H19)/2
20	12	=ASIN(SIN(RADIANS(A20)))/1.6	=(SIN(B20-RADIANS(A20))^2)/(SIN(B20+RADIANS(A20))^2)	=(TAN(B20-RADIANS(A20))^2)/(TAN(B20+RADIANS(A20))^2)	=(1-C20)/(1+C20)	=(1-D20)/(1+D20)	=C20*(1+E20)	=D20*(1+F20)	=(G20+H20)/2
21	13	=ASIN(SIN(RADIANS(A21)))/1.6	=(SIN(B21-RADIANS(A21))^2)/(SIN(B21+RADIANS(A21))^2)	=(TAN(B21-RADIANS(A21))^2)/(TAN(B21+RADIANS(A21))^2)	=(1-C21)/(1+C21)	=(1-D21)/(1+D21)	=C21*(1+E21)	=D21*(1+F21)	=(G21+H21)/2
22	14	=ASIN(SIN(RADIANS(A22)))/1.6	=(SIN(B22-RADIANS(A22))^2)/(SIN(B22+RADIANS(A22))^2)	=(TAN(B22-RADIANS(A22))^2)/(TAN(B22+RADIANS(A22))^2)	=(1-C22)/(1+C22)	=(1-D22)/(1+D22)	=C22*(1+E22)	=D22*(1+F22)	=(G22+H22)/2
23	15	=ASIN(SIN(RADIANS(A23)))/1.6	=(SIN(B23-RADIANS(A23))^2)/(SIN(B23+RADIANS(A23))^2)	=(TAN(B23-RADIANS(A23))^2)/(TAN(B23+RADIANS(A23))^2)	=(1-C23)/(1+C23)	=(1-D23)/(1+D23)	=C23*(1+E23)	=D23*(1+F23)	=(G23+H23)/2
24	16	=ASIN(SIN(RADIANS(A24)))/1.6	=(SIN(B24-RADIANS(A24))^2)/(SIN(B24+RADIANS(A24))^2)	=(TAN(B24-RADIANS(A24))^2)/(TAN(B24+RADIANS(A24))^2)	=(1-C24)/(1+C24)	=(1-D24)/(1+D24)	=C24*(1+E24)	=D24*(1+F24)	=(G24+H24)/2
25	17	=ASIN(SIN(RADIANS(A25)))/1.6	=(SIN(B25-RADIANS(A25))^2)/(SIN(B25+RADIANS(A25))^2)	=(TAN(B25-RADIANS(A25))^2)/(TAN(B25+RADIANS(A25))^2)	=(1-C25)/(1+C25)	=(1-D25)/(1+D25)	=C25*(1+E25)	=D25*(1+F25)	=(G25+H25)/2
26	18	=ASIN(SIN(RADIANS(A26)))/1.6	=(SIN(B26-RADIANS(A26))^2)/(SIN(B26+RADIANS(A26))^2)	=(TAN(B26-RADIANS(A26))^2)/(TAN(B26+RADIANS(A26))^2)	=(1-C26)/(1+C26)	=(1-D26)/(1+D26)	=C26*(1+E26)	=D26*(1+F26)	=(G26+H26)/2
27	19	=ASIN(SIN(RADIANS(A27)))/1.6	=(SIN(B27-RADIANS(A27))^2)/(SIN(B27+RADIANS(A27))^2)	=(TAN(B27-RADIANS(A27))^2)/(TAN(B27+RADIANS(A27))^2)	=(1-C27)/(1+C27)	=(1-D27)/(1+D27)	=C27*(1+E27)	=D27*(1+F27)	=(G27+H27)/2
28	20	=ASIN(SIN(RADIANS(A28)))/1.6	=(SIN(B28-RADIANS(A28))^2)/(SIN(B28+RADIANS(A28))^2)	=(TAN(B28-RADIANS(A28))^2)/(TAN(B28+RADIANS(A28))^2)	=(1-C28)/(1+C28)	=(1-D28)/(1+D28)	=C28*(1+E28)	=D28*(1+F28)	=(G28+H28)/2
29	21	=ASIN(SIN(RADIANS(A29)))/1.6	=(SIN(B29-RADIANS(A29))^2)/(SIN(B29+RADIANS(A29))^2)	=(TAN(B29-RADIANS(A29))^2)/(TAN(B29+RADIANS(A29))^2)	=(1-C29)/(1+C29)	=(1-D29)/(1+D29)	=C29*(1+E29)	=D29*(1+F29)	=(G29+H29)/2
30	22	=ASIN(SIN(RADIANS(A30)))/1.6	=(SIN(B30-RADIANS(A30))^2)/(SIN(B30+RADIANS(A30))^2)	=(TAN(B30-RADIANS(A30))^2)/(TAN(B30+RADIANS(A30))^2)	=(1-C30)/(1+C30)	=(1-D30)/(1+D30)	=C30*(1+E30)	=D30*(1+F30)	=(G30+H30)/2
31	23	=ASIN(SIN(RADIANS(A31)))/1.6	=(SIN(B31-RADIANS(A31))^2)/(SIN(B31+RADIANS(A31))^2)	=(TAN(B31-RADIANS(A31))^2)/(TAN(B31+RADIANS(A31))^2)	=(1-C31)/(1+C31)	=(1-D31)/(1+D31)	=C31*(1+E31)	=D31*(1+F31)	=(G31+H31)/2
32	24	=ASIN(SIN(RADIANS(A32)))/1.6	=(SIN(B32-RADIANS(A32))^2)/(SIN(B32+RADIANS(A32))^2)	=(TAN(B32-RADIANS(A32))^2)/(TAN(B32+RADIANS(A32))^2)	=(1-C32)/(1+C32)	=(1-D32)/(1+D32)	=C32*(1+E32)	=D32*(1+F32)	=(G32+H32)/2
33	25	=ASIN(SIN(RADIANS(A33)))/1.6	=(SIN(B33-RADIANS(A33))^2)/(SIN(B33+RADIANS(A33))^2)	=(TAN(B33-RADIANS(A33))^2)/(TAN(B33+RADIANS(A33))^2)	=(1-C33)/(1+C33)	=(1-D33)/(1+D33)	=C33*(1+E33)	=D33*(1+F33)	=(G33+H33)/2
34	26	=ASIN(SIN(RADIANS(A34)))/1.6	=(SIN(B34-RADIANS(A34))^2)/(SIN(B34+RADIANS(A34))^2)	=(TAN(B34-RADIANS(A34))^2)/(TAN(B34+RADIANS(A34))^2)	=(1-C34)/(1+C34)	=(1-D34)/(1+D34)	=C34*(1+E34)	=D34*(1+F34)	=(G34+H34)/2
35	27	=ASIN(SIN(RADIANS(A35)))/1.6	=(SIN(B35-RADIANS(A35))^2)/(SIN(B35+RADIANS(A35))^2)	=(TAN(B35-RADIANS(A35))^2)/(TAN(B35+RADIANS(A35))^2)	=(1-C35)/(1+C35)	=(1-D35)/(1+D35)	=C35*(1+E35)	=D35*(1+F35)	=(G35+H35)/2
36	28	=ASIN(SIN(RADIANS(A36)))/1.6	=(SIN(B36-RADIANS(A36))^2)/(SIN(B36+RADIANS(A36))^2)	=(TAN(B36-RADIANS(A36))^2)/(TAN(B36+RADIANS(A36))^2)	=(1-C36)/(1+C36)	=(1-D36)/(1+D36)	=C36*(1+E36)	=D36*(1+F36)	=(G36+H36)/2
37	29	=ASIN(SIN(RADIANS(A37)))/1.6	=(SIN(B37-RADIANS(A37))^2)/(SIN(B37+RADIANS(A37))^2)	=(TAN(B37-RADIANS(A37))^2)/(TAN(B37+RADIANS(A37))^2)	=(1-C37)/(1+C37)	=(1-D37)/(1+D37)	=C37*(1+E37)	=D37*(1+F37)	=(G37+H37)/2
38	30	=ASIN(SIN(RADIANS(A38)))/1.6	=(SIN(B38-RADIANS(A38))^2)/(SIN(B38+RADIANS(A38))^2)	=(TAN(B38-RADIANS(A38))^2)/(TAN(B38+RADIANS(A38))^2)	=(1-C38)/(1+C38)	=(1-D38)/(1+D38)	=C38*(1+E38)	=D38*(1+F38)	=(G38+H38)/2
39	31	=ASIN(SIN(RADIANS(A39)))/1.6	=(SIN(B39-RADIANS(A39))^2)/(SIN(B39+RADIANS(A39))^2)	=(TAN(B39-RADIANS(A39))^2)/(TAN(B39+RADIANS(A39))^2)	=(1-C39)/(1+C39)	=(1-D39)/(1+D39)	=C39*(1+E39)	=D39*(1+F39)	=(G39+H39)/2
40	32	=ASIN(SIN(RADIANS(A40)))/1.6	=(SIN(B40-RADIANS(A40))^2)/(SIN(B40+RADIANS(A40))^2)	=(TAN(B40-RADIANS(A40))^2)/(TAN(B40+RADIANS(A40))^2)	=(1-C40)/(1+C40)	=(1-D40)/(1+D40)	=C40*(1+E40)	=D40*(1+F40)	=(G40+H40)/2
41	33	=ASIN(SIN(RADIANS(A41)))/1.6	=(SIN(B41-RADIANS(A41))^2)/(SIN(B41+RADIANS(A41))^2)	=(TAN(B41-RADIANS(A41))^2)/(TAN(B41+RADIANS(A41))^2)	=(1-C41)/(1+C41)	=(1-D41)/(1+D41)	=C41*(1+E41)	=D41*(1+F41)	=(G41+H41)/2
42	34	=ASIN(SIN(RADIANS(A42)))/1.6	=(SIN(B42-RADIANS(A42))^2)/(SIN(B42+RADIANS(A42))^2)	=(TAN(B42-RADIANS(A42))^2)/(TAN(B42+RADIANS(A42))^2)	=(1-C42)/(1+C42)	=(1-D42)/(1+D42)	=C42*(1+E42)	=D42*(1+F42)	=(G42+H42)/2
43	35	=ASIN(SIN(RADIANS(A43)))/1.6	=(SIN(B43-RADIANS(A43))^2)/(SIN(B43+RADIANS(A43))^2)	=(TAN(B43-RADIANS(A43))^2)/(TAN(B43+RADIANS(A43))^2)	=(1-C43)/(1+C43)	=(1-D43)/(1+D43)	=C43*(1+E43)	=D43*(1+F43)	=(G43+H43)/2
44	36	=ASIN(SIN(RADIANS(A44)))/1.6	=(SIN(B44-RADIANS(A44))^2)/(SIN(B44+RADIANS(A44))^2)	=(TAN(B44-RADIANS(A44))^2)/(TAN(B44+RADIANS(A44))^2)	=(1-C44)/(1+C44)	=(1-D44)/(1+D44)	=C44*(1+E44)	=D44*(1+F44)	=(G44+H44)/2
45	37	=ASIN(SIN(RADIANS(A45)))/1.6	=(SIN(B45-RADIANS(A45))^2)/(SIN(B45+RADIANS(A45))^2)	=(TAN(B45-RADIANS(A45))^2)/(TAN(B45+RADIANS(A45))^2)	=(1-C45)/(1+C45)	=(1-D45)/(1+D45)	=C45*(1+E45)	=D45*(1+F45)	=(G45+H45)/2
46	38	=ASIN(SIN(RADIANS(A46)))/1.6	=(SIN(B46-RADIANS(A46))^2)/(SIN(B46+RADIANS(A46))^2)	=(TAN(B46-RADIANS(A46))^2)/(TAN(B46+RADIANS(A46))^2)	=(1-C46)/(1+C46)	=(1-D46)/(1+D46)	=C46*(1+E46)	=D46*(1+F46)	=(G46+H46)/2
47	39	=ASIN(SIN(RADIANS(A47)))/1.6	=(SIN(B47-RADIANS(A47))^2)/(SIN(B47+RADIANS(A47))^2)	=(TAN(B47-RADIANS(A47))^2)/(TAN(B47+RADIANS(A47))^2)	=(1-C47)/(1+C47)	=(1-D47)/(1+D47)	=C47*(1+E47)	=D47*(1+F47)	=(G47+H47)/2
48	40	=ASIN(SIN(RADIANS(A48)))/1.6	=(SIN(B48-RADIANS(A48))^2)/(SIN(B48+RADIANS(A48))^2)	=(TAN(B48-RADIANS(A48))^2)/(TAN(B48+RADIANS(A48))^2)	=(1-C48)/(1+C48)	=(1-D48)/(1+D48)	=C48*(1+E48)	=D48*(1+F48)	=(G48+H48)/2
49	41	=ASIN(SIN(RADIANS(A49)))/1.6	=(SIN(B49-RADIANS(A49))^2)/(SIN(B49+RADIANS(A49))^2)	=(TAN(B49-RADIANS(A49))^2)/(TAN(B49+RADIANS(A49))^2)	=(1-C49)/(1+C49)	=(1-D49)/(1+D49)	=C49*(1+E49)	=D49*(1+F49)	=(G49+H49)/2
50	42	=ASIN(SIN(RADIANS(A50)))/1.6	=(SIN(B50-RADIANS(A50))^2)/(SIN(B50+RADIANS(A50))^2)	=(TAN(B50-RADIANS(A50))^2)/(TAN(B50+RADIANS(A50))^2)	=(1-C50)/(1+C50)	=(1-D50)/(1+D50)	=C50*(1+E50)	=D50*(1+F50)	=(G50+H50)/2
51	43	=ASIN(SIN(RADIANS(A51)))/1.6	=(SIN(B51-RADIANS(A51))^2)/(SIN(B51+RADIANS(A51))^2)	=(TAN(B51-RADIANS(A51))^2)/(TAN(B51+RADIANS(A51))^2)	=(1-C51)/(1+C51)	=(1-D51)/(1+D51)	=C51*(1+E51)	=D51*(1+F51)	=(G51+H51)/2
52	44	=ASIN(SIN(RADIANS(A52)))/1.6	=(SIN(B52-RADIANS(A52))^2)/(SIN(B52+RADIANS(A52))^2)	=(TAN(B52-RADIANS(A52))^2)/(TAN(B52+RADIANS(A52))^2)	=(1-C52)/(1+C52)	=(1-D52)/(1+D52)	=C52*(1+E52)	=D52*(1+F52)	=(G52+H52)/2
53	45	=ASIN(SIN(RADIANS(A53)))/1.6	=(SIN(B53-RADIANS(A53))^2)/(SIN(B53+RADIANS(A53))^2)	=(TAN(B53-RADIANS(A53))^2)/(TAN(B53+RADIANS(A53))^2)	=(1-C53)/(1+C53)	=(1-D53)/(1+D53)	=C53*(1+E53)	=D53*(1+F53)	=(G53+H53)/2
54	46	=ASIN(SIN(RADIANS(A54)))/1.6	=(SIN(B54-RADIANS(A54))^2)/(SIN(B54+RADIANS(A54))^2)	=(TAN(B54-RADIANS(A54))^2)/(TAN(B54+RADIANS(A54))^2)	=(1-C54)/(1+C54)	=(1-D54)/(1+D54)	=C54*(1+E54)	=D54*(1+F54)	=(G54+H54)/2
55	47	=ASIN(SIN(RADIANS(A55)))/1.6	=(SIN(B55-RADIANS(A55))^2)/(SIN(B55+RADIANS(A55))^2)	=(TAN(B55-RADIANS(A55))^2)/(TAN(B55+RADIANS(A55))^2)	=(1-C55)/(1+C55)	=(1-D55)/(1+D55)	=C55*(1+E55)	=D55*(1+F55)	=(G55+H55)/2
56	48	=ASIN(SIN(RADIANS(A56)))/1.6	=(SIN(B56-RADIANS(A56))^2)/(SIN(B56+RADIANS(A56))^2)	=(TAN(B56-RADIANS(A56))^2)/(TAN(B56+RADIANS(A56))^2)	=(1-C56)/(1+C56)	=(1-D56)/(1+D56)	=C56*(1+E56)	=D56*(1+F56)	=(G56+H56)/2
57	49	=ASIN(SIN(RADIANS(A57)))/1.6	=(SIN(B57-RADIANS(A57))^2)/(SIN(B57+RADIANS(A57))^2)	=(TAN(B57-RADIANS(A57))^2)/(TAN(B57+RADIANS(A57))^2)	=(1-C57)/(1+C57)	=(1-D57)/(1+D57)	=C57*(1+E57)	=D57*(1+F57)	=(G57+H57)/2
58	50	=ASIN(SIN(RADIANS(A58)))/1.6	=(SIN(B58-RADIANS(A58))^2)/(SIN(B58+RADIANS(A58))^2)	=(TAN(B58-RADIANS(A58))^2)/(TAN(B58+RADIANS(A58))^2)	=(1-C58)/(1+C58)	=(1-D58)/(1+D58)	=C58*(1+E58)	=D58*(1+F58)	=(G58+H58)/2
59	51	=ASIN(SIN(RADIANS(A59)))/1.6	=(SIN(B59-RADIANS(A59))^2)/(SIN(B59+RADIANS(A59))^2)	=(TAN(B59-RADIANS(A59))^2)/(TAN(B59+RADIANS(A59))^2)	=(1-C59)/(1+C59)	=(1-D59)/(1+D59)	=C59*(1+E59)	=D59*(1+F59)	=(G59+H59)/2
60	52	=ASIN(SIN(RADIANS(A60)))/1.6	=(SIN(B60-RADIANS(A60))^2)/(SIN(B60+RADIANS(A60))^2)	=(TAN(B60-RADIANS(A60))^2)/(TAN(B60+RADIANS(A60))^2)	=(1-C60)/(1+C60)	=(1-D60)/(1+D60)	=C60*(1+E60)	=D60*(1+F60)	=(G60+H60)/2