

phi	dY	dZ	new y	theta	sin(theta)	cos(theta)	cdi	
	0	0	1.4	10	0	0	1	0.0033372
	10	0.243107449	1.378730854	10.24311	0.174532925	0.173648178	0.984808	0.0033064
	20	0.478828201	1.315569669	10.47883	0.34906585	0.342020143	0.939693	0.0032755
	30	0.7	1.212435565	10.7	0.523598776	0.5	0.866025	0.0032463
	40	0.899902654	1.07246222	10.8999	0.698131701	0.64278761	0.766044	0.00322
	50	1.07246222	0.899902654	11.07246	0.872664626	0.766044443	0.642788	0.0031973
	60	1.212435565	0.7	11.21244	1.047197551	0.866025404	0.5	0.0031786
	70	1.315569669	0.478828201	11.31557	1.221730476	0.939692621	0.34202	0.0031573
	80	1.378730854	0.243107449	11.37873	1.396263402	0.984807753	0.173648	0.0031362
	90	1.4	0	11.4	1.570796327	1	0	0.0031445
dihedral 12 deg								0.0034594

CL = 0.35							
Standard wing	Effect of Dihedral		Effect of Cant Angle		Effect of dihedral and cant angle		
cdi	theta	cdi	phi	cdi	phi	theta	cdi
		10	0.0034595	30	0.0032463	30	10
		20	0.0034449	60	0.0031786	30	20
		30	0.0033961	90	0.0031445	30	30
		40	0.0033161			60	10
		50	0.0032149			60	20
		80	0.0061542			60	30
						90	10
						90	20
						90	30

Cdi values for CL = 0.35		
Wing-1	Wing-1 With Winglet	Wing-2
0.0033862	0.0033372	0.0034594

Cdi values for CL = 1		
Wing-1	Wing-1 With Winglet	Wing-2
0.027459	0.0271176	0.0288078

phi	CDi
0	0.003337
10	0.003306
20	0.003276
30	0.003246
40	0.00322
50	0.003197
60	0.003179
70	0.003157
80	0.003136
90	0.003145