				NROM=1		NROM=2		NROM=3		NROM=4		
Exact	3.07	768354	1.25663706	0.62831853		0.314159265		0.15708		0.07854		
	Lowe	r-Limit	0	1	0	1	0	1	0	1	0	1
	Uppe	r-Limit	1.25663706	10.472136	0.62831853	1.52786405	0.314159265	1.105573	0.15708	1.025086	0.07854	1.006194
					1.25663706	10.472136	0.628318531	1.527864	0.314159	1.105573	0.15708	1.025086
							0.942477796	2.894427	0.471239	1.259616	0.235619	1.057638
							1.256637061	10.47214	0.628319	1.527864	0.314159	1.105573
									0.785398	2	0.392699	1.171573
									0.942478	2.894427	0.471239	1.259616
									1.099557	4.85184	0.549779	1.375525
									1.256637	10.47214	0.628319	1.527864
				7.20815561		4.5640631		3.538669		3.204499	0.706858	1.729454
	Nor	malised	Error in Red	2		4		6		8	0.785398	2
	1 7.20	815561	1.34207173								0.863938	2.370889
	2 4.5	640631	3.68269893	0.19658142							0.942478	2.894427
	4 3.53	8866861	3.19687045	3.16448188	0.02820249						1.021018	3.66294
	8 3.20)449894	3.09310905	3.08619162	3.08494892	0.00236066					1.099557	4.85184
	16 3.11	.042121	3.07906197	3.0781255	3.07799746	3.0779702	9.31433E-05				1.178097	6.828427
Trapez	1.06	371E-02									1.256637	10.47214
Error												3.110421
												4.0