1	1-cos²(x)	1	2	sin(-x)	2	3	-sin(300°)	З
sin(x)		0	csc(x)		sin(u+v)	cos(u+v)		-cos²(x)
	2tan(x)/(1-tan²(x))	1	2	cos(π/3)	2	ω	tan(x)	3
СО	s(u)cos(v)-sin(u)sin(	v)	5	sin(π/2)	5	6	cot(x)	9
V3/2		sec(-x)	sin²(x)+cos²(x)		Cos(135°)	sin²(x)-1		1
4	cos(2x)	4	5	cos(-x)	5	6	cos(2x)	6
СО	s(u)cos(v)+sin(u)sin(	v)	8	cos(x)	8	9	cos(π)	6
√3/2		cot(x)	sin(u-v)		$csc^2(x)$	tan²(x)+1		-sin(x)
7	tan(225°)	7	8	sin(5π/6)	8	9	1/cos²(x)	9
10	cos(π/2)	10	11	1/sin(x)	11	12	sin(π/2-x)	12
cot(x)		sec <sup>2</sup> (x)	sin(45°)		1/sec(x)	1/csc(x)		cot(-x)
10	sin(2x)	10	11	tan²(x)	11	12	cos(330°)	12

13	1/2	13	14	cos(60°)	14	15	tan(π/4)	15
1+cot²(x)		$csc^2(x)-cot^2(x)$	<b>-√2/2</b>		cot(π/2-x)	cos(2x)		1/tan(x)
1 <u>3</u>	tan(180°)	13		cos²(x)-sin²(x)	14	-	1/(sec(x)sin(x))	15
16	sin(2π/3)	16	17	sec²(x)	17	18	cos(x)	18
-cot(x)		1-2sin²(x)	tan(x)		Cos(45°)	cos(u-v)		tan(2x)
16	-√3/2	16	17	1	17	18	-cos(π)	18
16 19	-1	19	20	Tan(225°)	20		ı)cos(v)-cos(u)sir	า(v)
csc <sup>2</sup> (x)-1		sin(π)	cos(x)		2sin(x)cos(x)	sec <sup>2</sup> (x)-1		tan(x)
1	cos(x)/sin(x)	19	2	sin(x)/cos(x)	20	2	1	21
1 <del>9</del> 22	1-cos <sup>2</sup> (x)	22		1/2	23		)cos(v)+cos(u)si	
sin(x)sec(x)		sec(x)	sin²(x)		sin²(x)	1		cot²(x)
22	1/2	22	23	2cos²(x)-1	23	24	sin(π/2)	24