

12.15

1.17

1.14

39.63

		$\sigma_{vis}(VdM)$	DD	MC	$R1=L(VdM)/L(dd)$	$R2=L(VdM)/L(MC)$
LCD_AND	VdM-I	11.65	14.21	15.74	1.22	1.35
	VdM-II	12.55	14.21	15.74	1.13	1.25
	VdM-III	12.73	14.21	15.74	1.12	1.24
LCD_OR	VdM-I	39.22	45.32	46.7	1.16	1.19
	VdM-II	40.7	45.32	46.7	1.11	1.15
	VdM-III	40.77	45.32	46.7	1.11	1.15
MBTS_AND	VdM-I	51.14		58.49		1.14
	VdM-II	52.59		58.49		1.11
	VdM-III	52.64		58.49		1.11
MBTS_OR	VdM-I	57.83		66.57		1.15
	VdM-II	59.47		66.57		1.12
	VdM-III	59.43		66.57		1.12
MBTS+dt	VdM-I	50.74		57.63		1.14
	VdM-II	51.59		57.63		1.12
	VdM-III	51.29		57.63		1.12
Prim.Vtx	VdM-I	53.51		57.9		1.08
	VdM-II	53.64		57.9		1.08
	VdM-III	53.75		57.9		1.08