1	EPD-D vs TPC-B 70%-80%	EPD-D vs TPC-B 60%-70%	EPD-D vs TPC-B 50%-60%	EPD-D vs TPC-B 40%-50%	EPD-D vs TPC-B 30%-40%	EPD-D vs TPC-B 20%-30%	EPD-D vs TPC-B 10%-20%	EPD-D vs TPC-B 5%-10%	EPD-D vs TPC-B 0-5%
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7	-2 -1 0 1 2 3- v ₁ *	3 -2 -1 0 1 2 3-3 11 11	-2 -1 0 1 2 3-3 v ₁ *	-2 -1 0 1 2 3-3 V ₁ *	-2 -1 0 1 2 3-2 V ₁ 1	-2 -1 0 1 2 3-3 v ₁ *	-2 -1 0 1 2 3-3 v ₁ *	-2 -1 0 1 2 3- vt	3 -2 -1 0 1 2 3
2	EPD-C vs TPC-B 70%-80%	EPD-C vs TPC-B 60%-70%	EPD-C vs TPC-B 50%-60%	EPD-C vs TPC-B 40%-50%	EPD-C vs TPC-B 30%-40%	EPD-C vs TPC-B 20%-30%	EPD-C vs TPC-B 10%-20%	EPD-C vs TPC-B 5%-10%	EPD-C vs TPC-B 0-5%
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2	EPD-B vs TPC-B 70%-80%	EPD-B vs TPC-B 60%-70%	EPD-B vs TPC-B 50%-60%	EPD-B vs TPC-B 40%-50%	EPD-B vs TPC-B 30%-40%	EPD-B vs TPC-B 20%-30%	EPD-B vs TPC-B 10%-20%	EPD-B vs TPC-B 5%-10%	EPD-B vs TPC-B 0-5%
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2	EPD-A vs TPC-B 70%-80%	EPD-A vs TPC-B 60%-70%	EPD-A vs TPC-B 50%-60%	EPD-A vs TPC-B 40%-50%	EPD-A vs TPC-B 30%-40%	EPD-A vs TPC-B 20%-30%	EPD-A vs TPC-B 10%-20%	EPD-A vs TPC-B 5%-10%	EPD-A vs TPC-B 0-5%
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3	-2 -1 0 1 2 3-	2 -1 4 4 3 3	-2 -1 6 1 2 3-3	-2 -1 0 1 2 3-3 v ₁ 1	-2 -1 0 1 2 3-3	-2 -1 0 1 2 3-3	-2 -1 6 1 2 3-3 v ₁	-2 -1 0 1 2 3-	3 -2 -1 0 1 2 3
1	TOO A TOO D TON OOM			TPC-A vs TPC-B 40%-50%	TDO 6 - TDO D 200/ 400/			TDC A 112 TDC D 504 4004	
	TPC-A vs TPC-B 70%-80%	TPC-A vs TPC-B 60%-70%	IPC-A VS IPC-B 50%-60%	1PC-A VS 1PC-B 40%-50%	IPC-A VS IPC-B 30%-40%	TPC-A vs TPC-B 20%-30%	TPC-A vs TPC-B 10%-20%	IPC-A VS IPC-B 5%-10%	TPC-A vs TPC-B 0-5%
3° 0				100	100				
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