Fyzikální redukce											
délka	$D_{mer}$	$t_{_{1}}$ suchá	$t_{_1}$ mokrá	t <sub>2</sub> suchá	t <sub>2</sub> mokrá	$p_{_1}$	$p_2$	$h_{_1}$	h <sub>2</sub>	ΔD	D'
	[m]	[°C]	[°C]	[°C]	[°C]	[torr]	[torr]	[%]	[%]		[m]
1001 - 1003	4795,855	19,4	16,4	24,2	19,5	694,0	701,0	74	66	25,012722	4795,975
1001 - 1003	4795,843	21,2	16,5	24,3	19,3	694,0	701,0	64	66	26,077862	4795,968
1001 - 1002	5916,797	19,5	16,0	23,0	18,5	694,0	705,0	70	65	23,945612	5916,939
1001 - 1002	5916,790	21,9	16,8	24,3	19,0	694,0	705,0	64	66	25,656701	5916,942
1002 - 1001	5916,799	21,0	17,5	17,5	14,5	705,0	694,0	71	72	22,004976	5916,929
1002 - 1001	5916,787	24,0	18,5	20,0	17,0	705,0	694,0	70	74	24,360988	5916,931
1002 - 1003	3221,358	23,0	18,5	24,2	19,5	705,0	701,5	65	70	24,609902	3221,437
1002 - 1003	3221,354	24,3	19,0	24,3	19,2	705,0	701,1	65	65	25,403319	3221,436
1002 - 1004	5580,719	21,0	17,5	19,0	16,0	705,0	687,0	71	74	23,877898	5580,852
1002 - 1004	5580,707	24,0	18,5	21,5	16,0	705,0	687,0	70	65	26,490244	5580,855
1003 - 1002	3221,349	20,0	16,0	20,5	17,0	701,5	705,0	66	70	21,695515	3221,419
1003 - 1002	3221,342	24,2	18,0	24,5	19,0	701,2	705,0	62	69	25,402558	3221,424
1003 - 1001	4795,834	20,0	16,0	17,5	14,5	701,5	694,0	66	72	22,333821	4795,941
1003 - 1001	4795,817	24,2	18,0	21,2	16,5	701,2	694,0	62	63	26,126434	4795,942
1004 - 1002	5580,681	19,0	16,0	22,0	17,5	687,0	705,0	78	74	24,130730	5580,816
1004 - 1002	5580,673	21,0	16,0	24,0	18,5	686,0	705,0	70	68	26,381534	5580,820