Ch 1 = Vova Viejve Ch2 = Vova 0%, 25%, 50%, 75%, 100%

wenserements are mean over 10s

		ISL	101	1005	INR		100 KR	
act		le, [10.0	100.4	927	19.87 K	99.0 n	1.004M
0%	Vo	1.01v	1.01 v	1.01	1.00v	1.01	1.001	1.00,
			-9.171	-9.19	-9.2 lv	-9.21v	1.291	2.45 V
	Vo	522mV	520mV	518 mV	520mv	518mV	512mV	514mV
	Vovo	-9.16	-9.18	-9.22v	-9.16	-9.20	1.32/	2.47 _V
) [Vo	10.5mV 2.73V	10.5 mV	11.5mV	9,25mV	8.75mV	8.75 mV	
0	Vove	2.731	2.71v	2.691	2.62v	2.60,	2.65V	2.61v
2	Vo	-517nV	-515mV	-517mV	-517mV	-516mV	-494mV	-494mV
	8	11.01					3.75 v	2,72V
20/0	V.	-1.021	-1.02	-1.021	-1.02	-1.02v	-996mV	-995mV
'0	Vovo	11.0v	11.01	11.0V	11.0 v	11.0v	3.73v	2.74
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			and the second s	. 8	
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		SINA			
		50.75 ks			
0	Vo	1.00/			
	Veve	150 m			
257	Vo	512mv			
	Vovc	110mv			
50%	Vo	13,3mv			
	Veve	2.51v			
75%	Vo	-493mV			
	Vere	4.84 V			
200	Vo	-996mV			
	Vove	4.83 _v			
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