

channel	turns	MINILOG(BER)	OSNR	channel	turns	MINILOG(BER)	OSNR
1	1	-1,847804	29,330771	2	1	-1,838895	29,311299
1	2	-1,814945	26,306991	2	2	-1,821489	26,289817
1	3	-1,824738	24,549484	2	3	-1,797354	24,55518
1	4	-1,789694	23,305489	2	4	-1,778253	23,309250
1	5	-1,739003	22,346669	2	5	-1,750314	22,351420
1	6	-1,726087	21,58599	2	6	-1,747212	21,557461

channel	turns	MINILOG(BER)	OSNR	channel	turns	MINILOG(BER)	OSNR
3	1	-1,831679	29,302509	4	1	-1,830050	29,310087
3	2	-1,797730	26,338291	4	2	-1,823254	26,313265
3	3	-1,781337	24,579026	4	3	-1,793270	24,513547
3	4	-1,773109	23,302027	4	4	-1,786301	23,291988
3	5	-1,776448	22,308329	4	5	-1,743117	22,312258
3	6	-1,730692	21,488381	4	6	-1,721557	21,54688

channel	turns	MINILOG(BER)	OSNR	channel	turns	MINILOG(BER)	OSNR
5	1	-1,838412	29,348211	6	1	-1,843846	29,339517
5	2	-1,791859	26,352566	6	2	-1,833938	26,328722
5	3	-1,804701	24,585474	6	3	-1,811990	24,585322
5	4	-1,773765	23,360118	6	4	-1,788760	23,307916
5	5	-1,795617	22,421691	6	5	-1,753140	22,342946
5	6	-1,732012	21,601302	6	6	-1,756340	21,538367

channel	turns	MINILOG(BER)	OSNR	channel	turns	MINILOG(BER)	OSNR
7	1	-1,842344	29,325364	8	1	-1,859908	29,270681
7	2	-1,812771	26,3023200	8	2	-1,822821	26,264447
7	3	-1,774240	24,561217	8	3	-1,821630	24,497127
7	4	-1,767488	23,317486	8	4	-1,789073	23,253721
7	5	-1,740270	22,348542	8	5	-1,724962	22,273818
7	6	-1,745318	21,526619	8	6	-1,733421	21,529714