F3 Non-seizure	F4	F7	F8	FP1	FP2	LAMY1	LAMY10	LAMY11	LAMY12	LAMY13	LAMY14	LAMY2	LAMY3	LAMY4	LAMY5
Seizure															
LAMY6	LAMY7	LAMY8	LAMY9	LFla1	LFla10	LFla11	LFla12	LFla13	LFIa14	LFIa2	LFIa3	LFIa4	LFIa5	LFIa6	LFIa7
LFIa8	LFIa9	LFIb1	LFIb10	LFIb11	LFIb12	LFIb13	LFIb14	LFIb15	LFIb16	LFIb2	LFIb3	LFIb4	LFIb5	LFIb6	LFIb7
LFIb8	LFIb9	LFM1	LFM10	LFM11	LFM12	LFM13	LFM14	LFM15	LFM16	LFM2	LFM3	LFM4	LFM5	LFM6	LFM7
LFM8	LFM9	LFSa1	LFSa10	LFSa11	LFSa12	LFSa13	LFSa14	LFSa15	LFSa16	LFSa2	LFSa3	LFSa4	LFSa5	LFSa6	LFSa7
LFSa8	LFSa9	LFSb1	LFSb10	LFSb11	LFSb12	LFSb13	LFSb14	LFSb2	LFSb3	LFSb4	LFSb5	LFSb6	LFSb7	LFSb8	LFSb9
LFSc1	LFSc10	LFSc11	LFSc12	LFSc13	LFSc14	LFSc15	LFSc16	LFSc2	LFSc3	LFSc4	LFSc5	LFSc6	LFSc7	LFSc8	LFSc9
LPS1	LPS10	LPS11	LPS12	LPS13	LPS14	LPS15	LPS16	LPS2	LPS3	LPS4	LPS5	LPS6	LPS7	LPS8	LPS9
01	O2	P3	P4	RAMY1	RAMY10	RAMY11	RAMY12	RAMY2	RAMY3	RAMY4	RAMY5	RAMY6	RAMY7	RAMY8	RAMY9
RFIa1	RFIa10	RFIa11	RFIa12	RFIa13	RFIa14	RFIa15	RFIa16	RFIa2	RFIa3	RFIa4	RFIa5	RFIa6	RFIa7	RFIa8	RFIa9
RFIb1	RFIb10 RFM10	RFIb11 RFM11	RFIb12	RFIb13	RFIb14 RFM14	RFIb15 RFM15	RFIb16 RFM16	RFIb2	RFIb3	RFIb4	RFIb5	RFIb6	RFIb7	RFIb8	RFIb9
RFSa1	RFSa10	RFSa11	RFSa12	RFSa13	RFSa14	RFSa15	RFSa16	RFSa2	RFSa3	RFSa4	RFSa5	RFSa6	RFSa7	RFSa8	RFSa9
RFSb1	RFSb10	RFSb11	RFSb12	RFSb13	RFSb14	RFSb15	RFSb16	RFSb2	RFSb3	RFSb4	RFSb5	RFSb6	RFSb7	RFSb8	RFSb9
RFSc1	RFSc10	RFSc11	RFSc12	RFSc13	RFSc14	RFSc15	RFSc16	RFSc2	RFSc3	RFSc4	RFSc5	RFSc6	RFSc7	RFSc8	RFSc9
T1	T2	T3	T4	T5	T6										