

Atendimento: **1830320221**  
Paciente: **LAURIANE DOS SANTOS NASCIMENTO**  
Origem: **AME Lorena**  
Solicitante: **NIELSON ABRANCHES**

Prontuário: **61050**  
Idade: **18 anos**  
Entrada: **20/04/2022**  
Impressão: **20/04/2022**

## **ELETROENCEFALOGRAMA (EEG)**

Traçado obtido em condições técnicas razoáveis (artefato muscular) durante vigília, sonolência e sono.

Ritmo alfa presente, com frequência de 10 Hz de média amplitude.

Ritmo beta presente, com frequência de 18-25 Hz de baixa amplitude.

A hiperpnéia não foi realizada e a fotoestimulação intermitente nada acrescentou.

Grafoelementos habituais do sono presentes simétricos e síncronos ( Estagio II do sono)

Ausência de atividade epileptiforme

Ausência de assimetrias

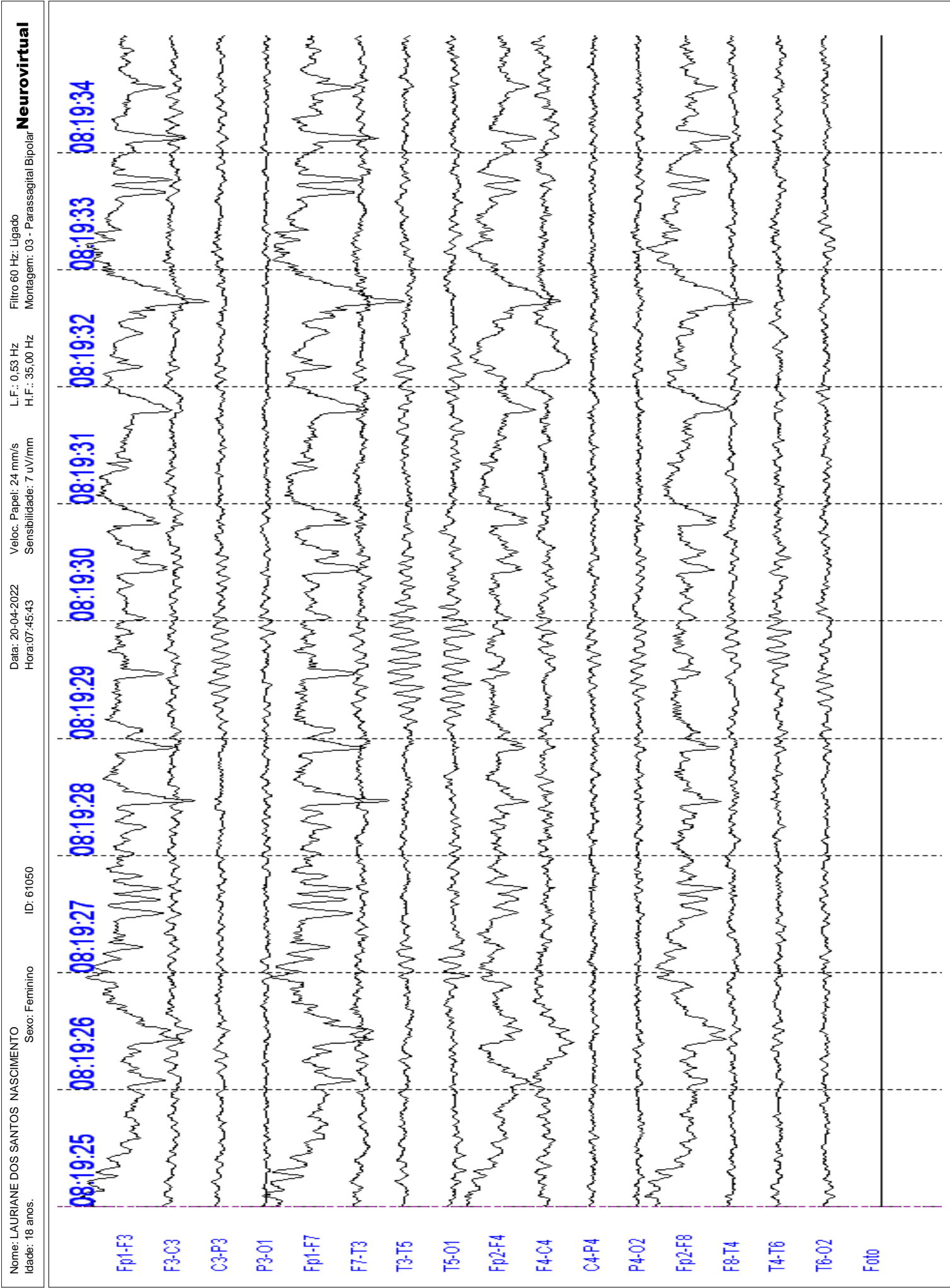
**CONCLUSÃO: EEG NORMAL**

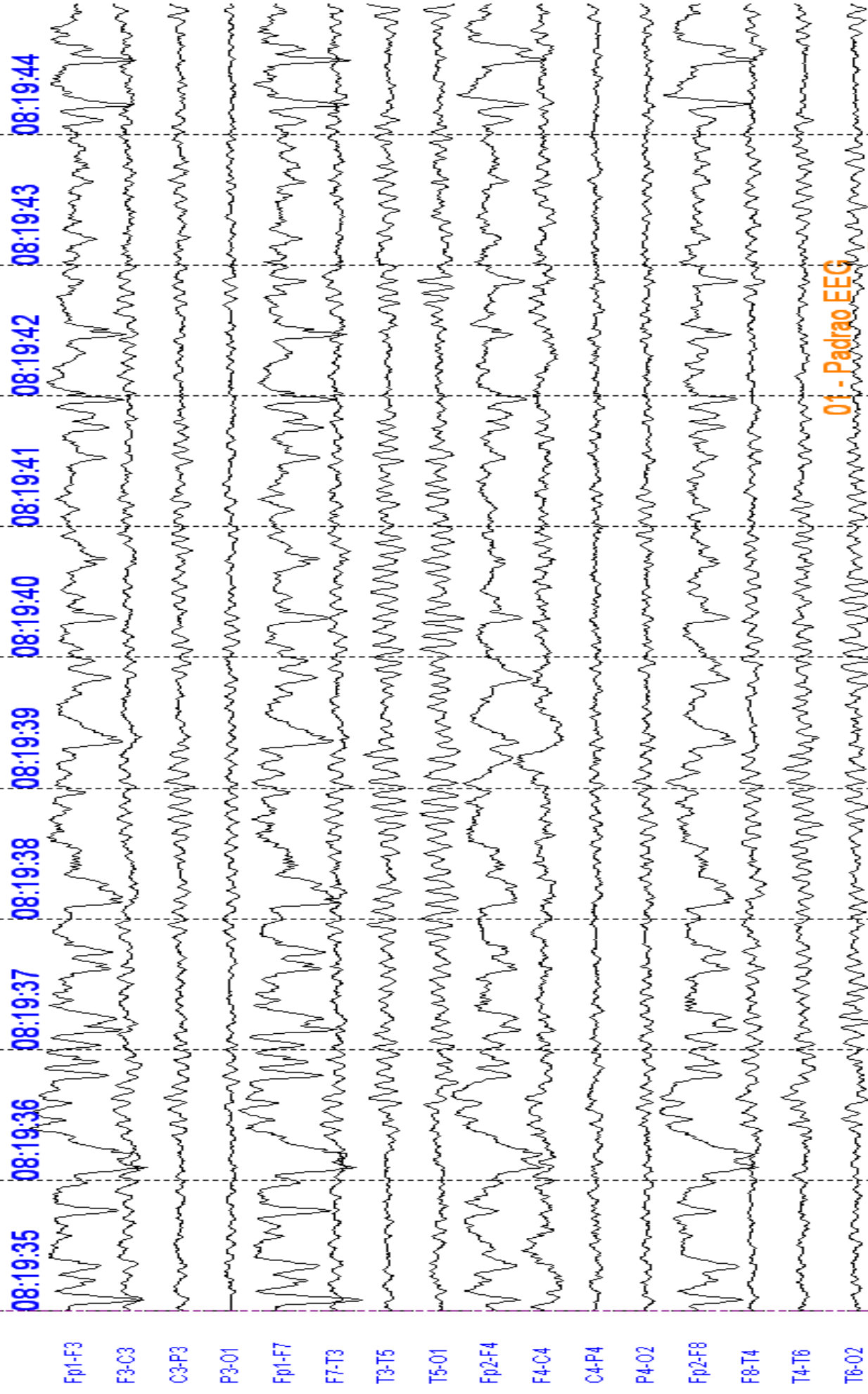
Este laudo foi liberado em 22/04/2022 12:15 .



**NIELSON ABRANCHES - CRM: 133545**







**Fim da gravacao**

## Início da gravacao





	08:21:12	08:21:13	08:21:14	08:21:15	08:21:16	08:21:17	08:21:18	08:21:19	08:21:20	08:21:21
F01-F3										
F3-C3										
C3-P3										
P3-O1										
F01-F7										
F7-T3										
T3-T5										
T5-O1										
F02-F4										
F4-C4										
C4-P4										
P4-O2										
F02-F8										
F8-T4										
T4-T6										
T6-O2										
Foto										



















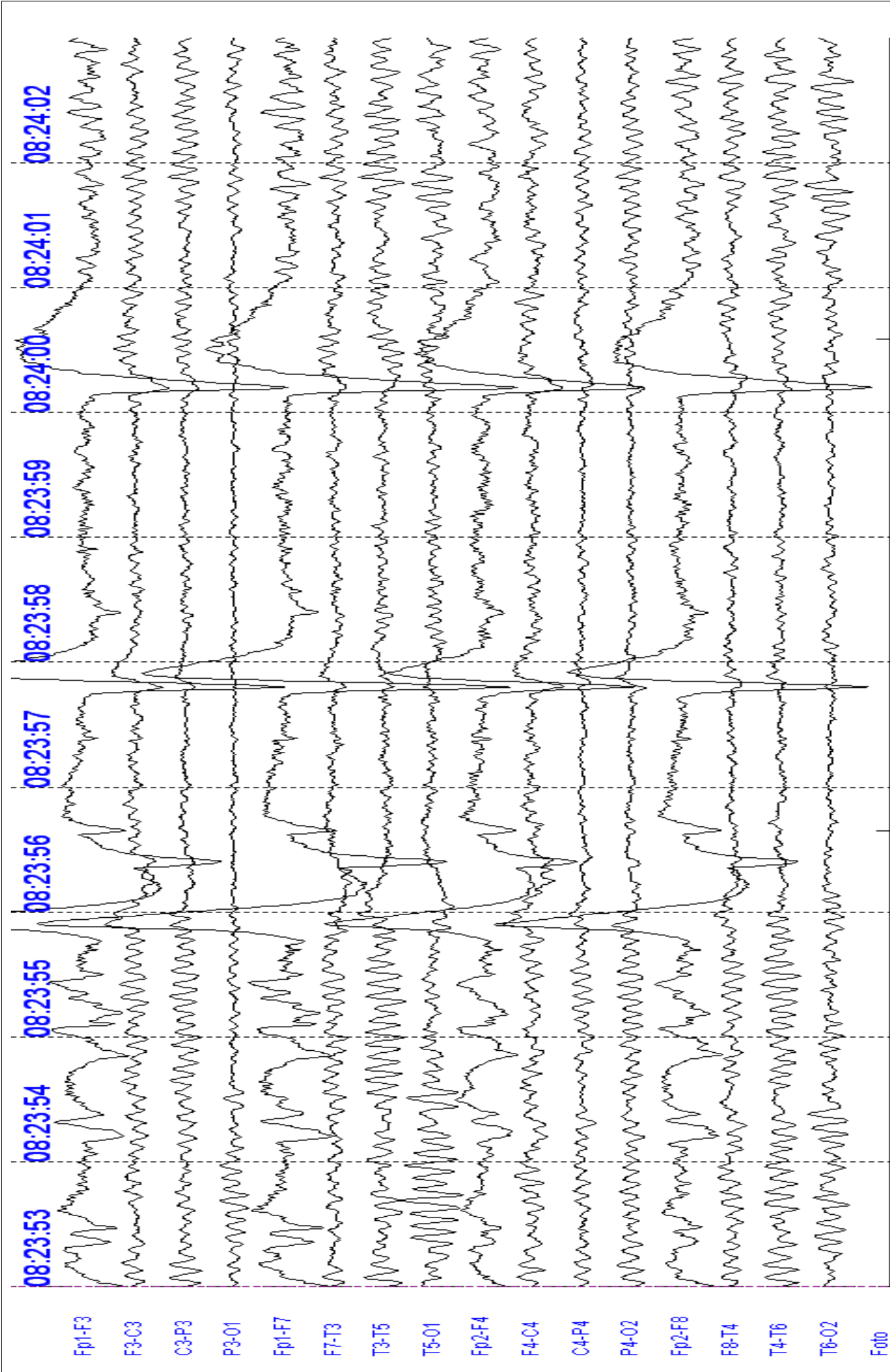


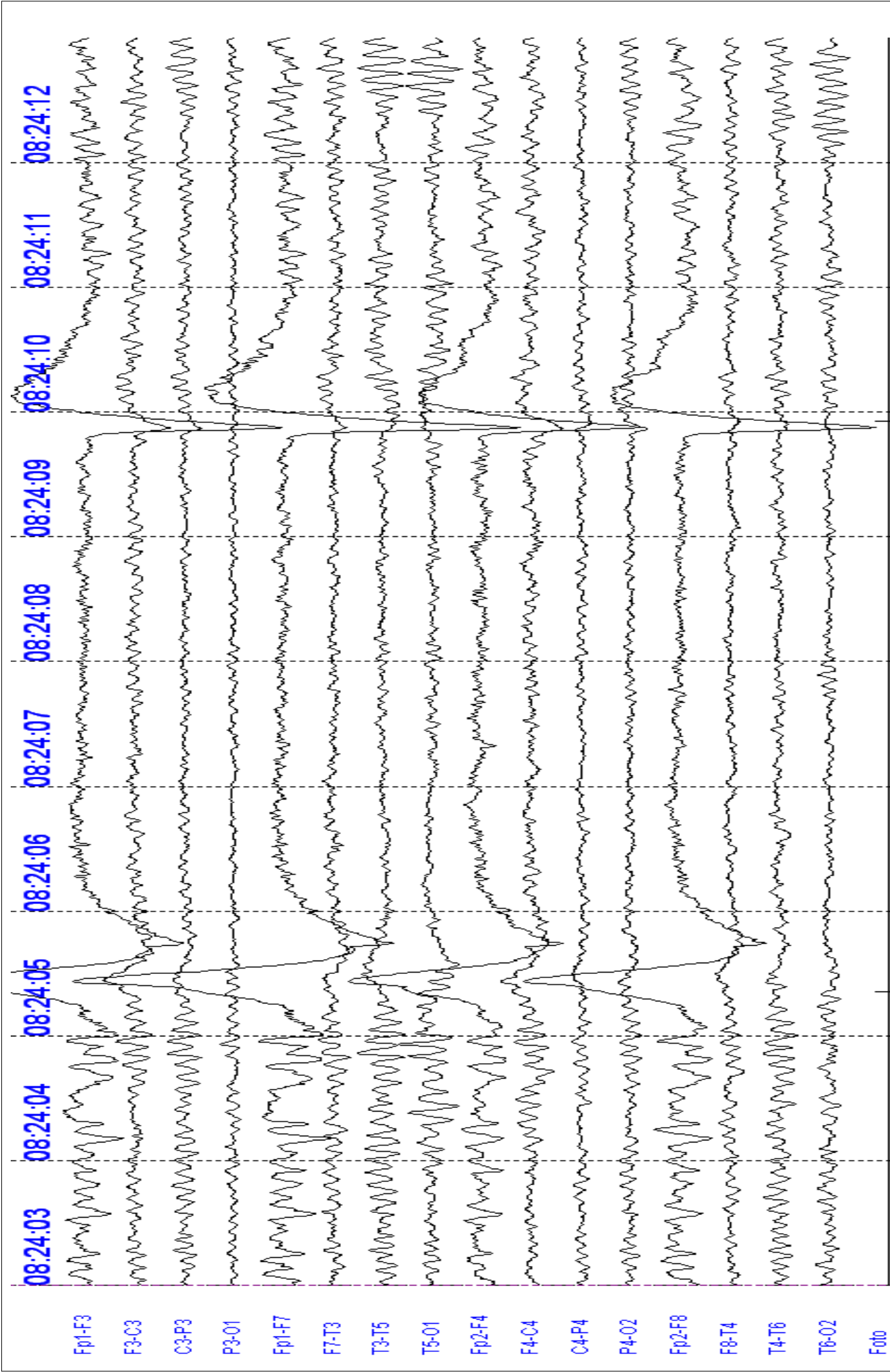






	08:23:43	08:23:44	08:23:45	08:23:46	08:23:47	08:23:48	08:23:49	08:23:50	08:23:51	08:23:52
F01-F3										
F3-C3										
C3-P3										
P3-O1										
F01-F7										
F7-T3										
T3-T5										
T5-O1										
F02-F4										
F4-C4										
C4-P4										
P4-O2										
F02-F8										
F8-T4										
T4-T6										
T6-O2										
Foto										


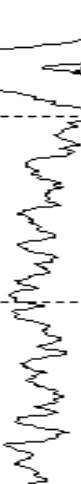
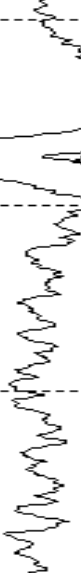
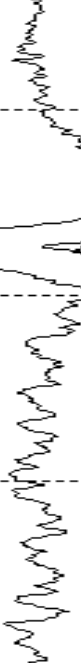




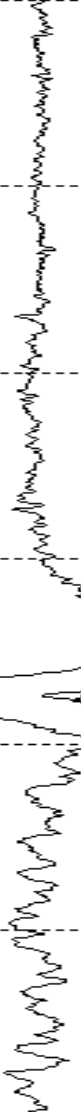
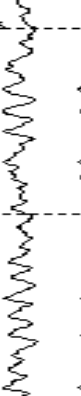


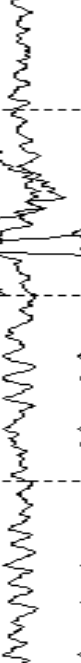
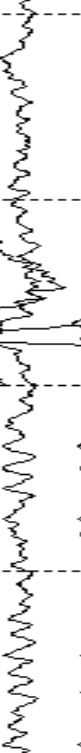



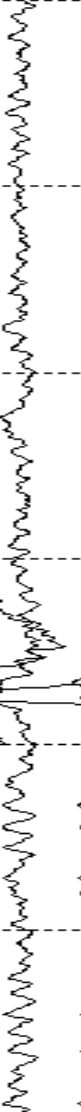









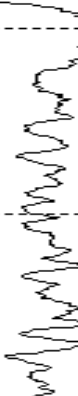



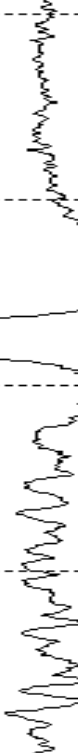



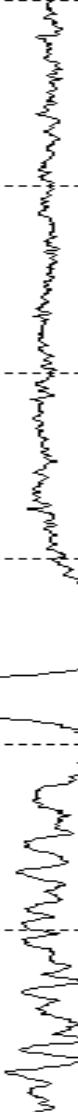
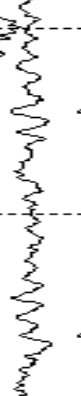

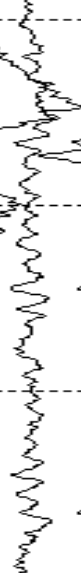





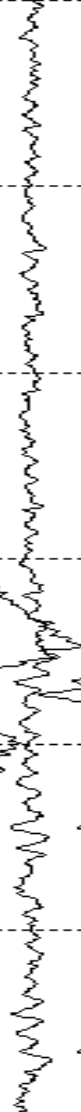
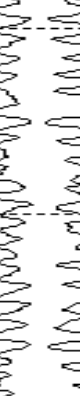









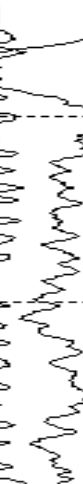
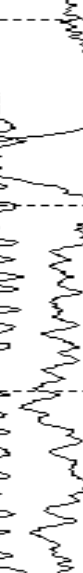

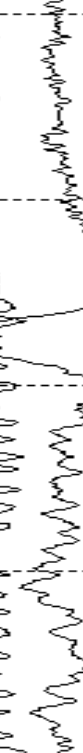



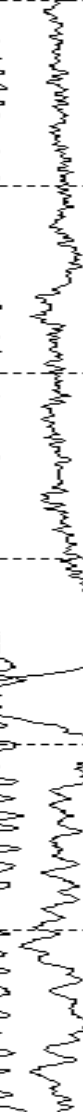
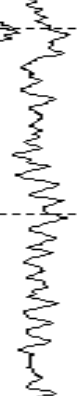







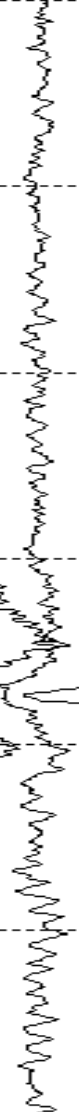
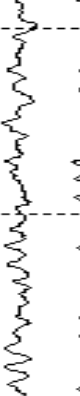


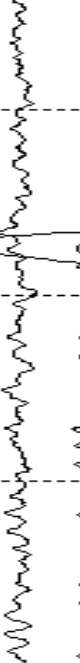
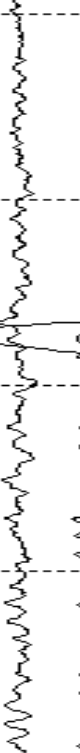
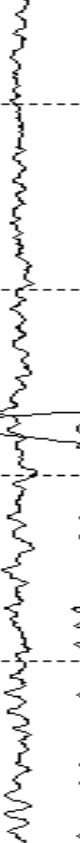

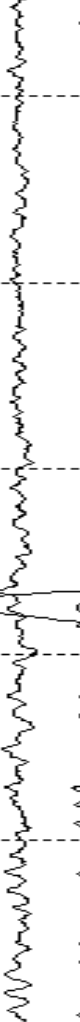
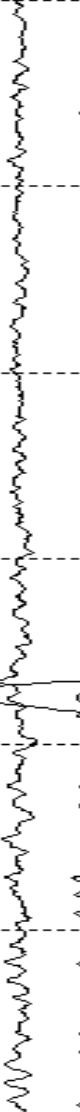




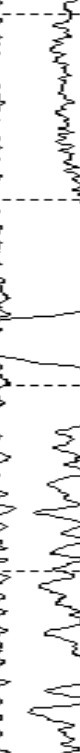


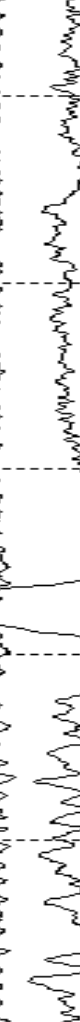
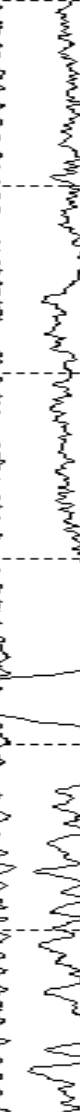
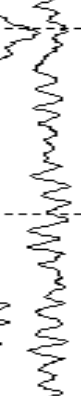
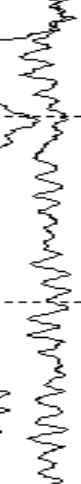
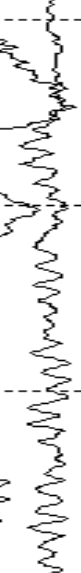


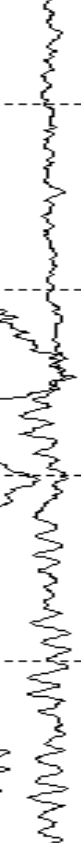



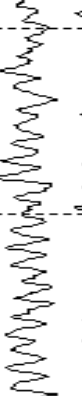

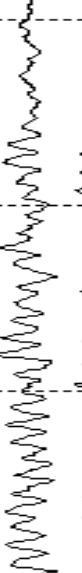
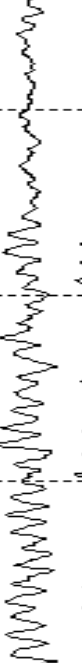

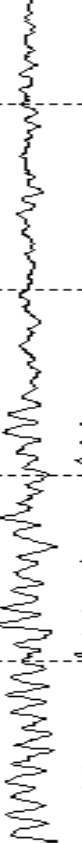


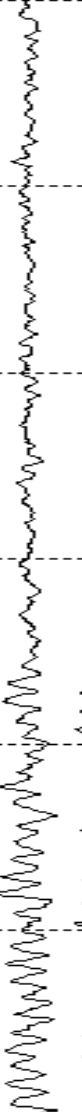
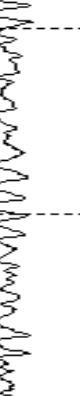



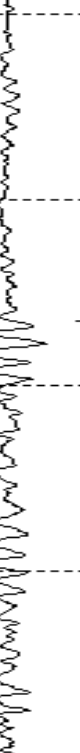
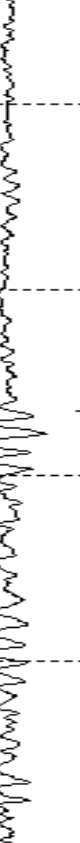


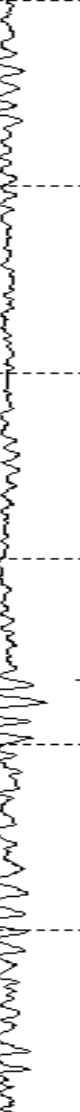








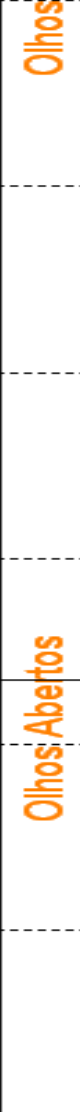











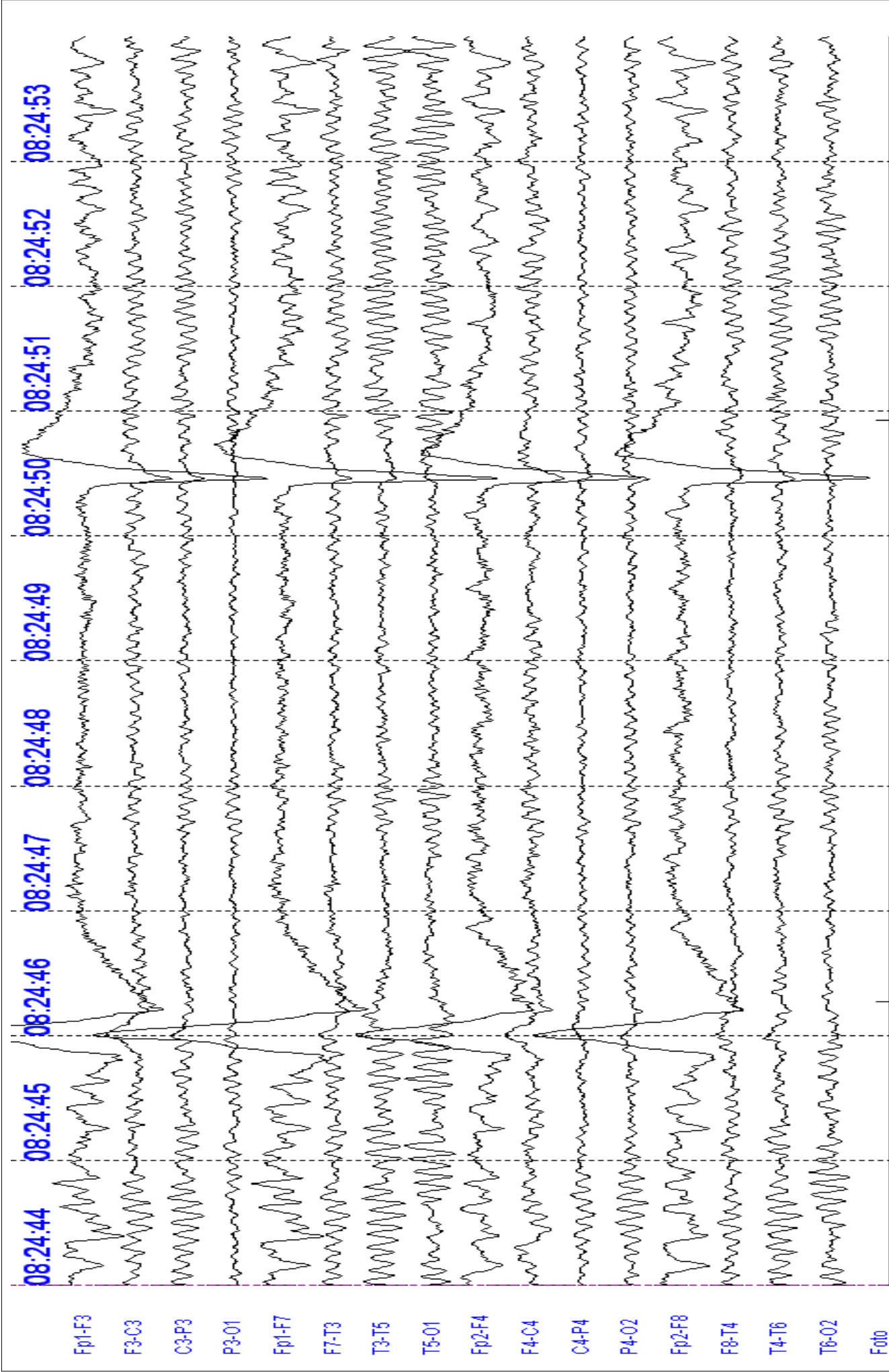


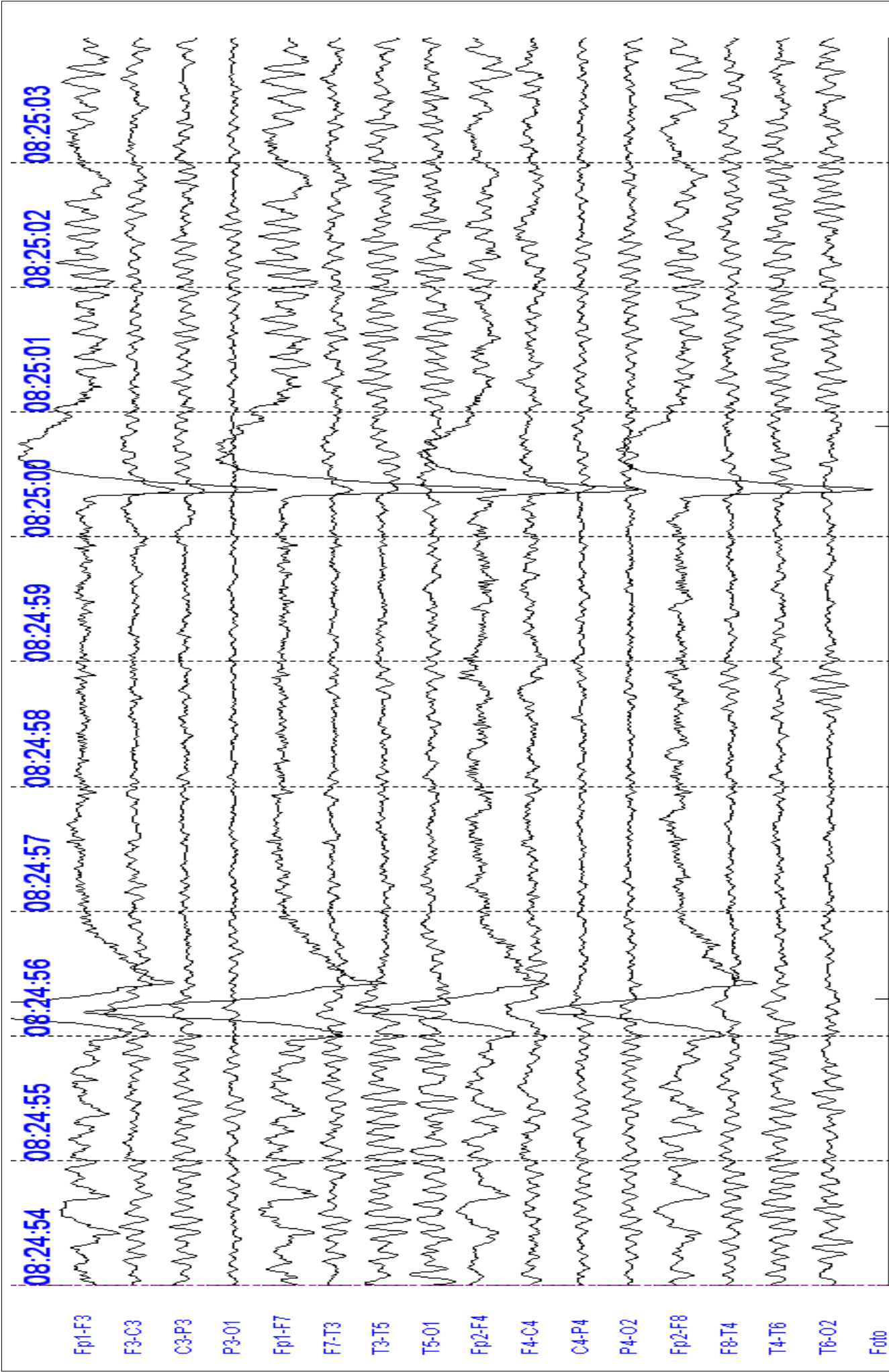




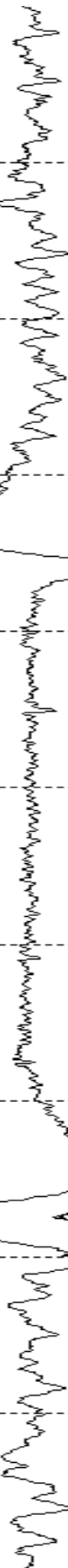
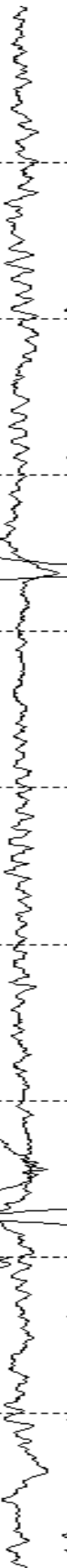
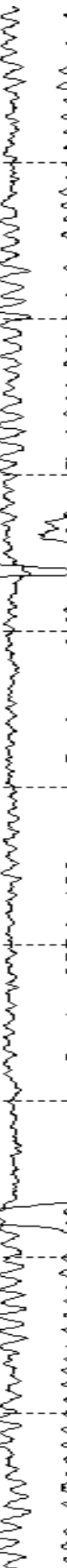
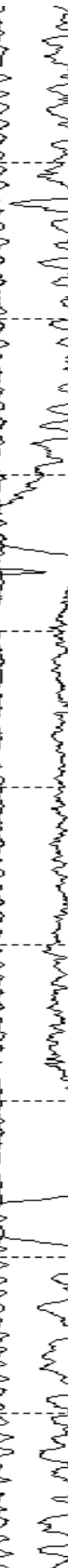
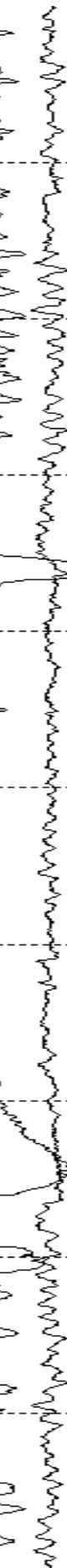
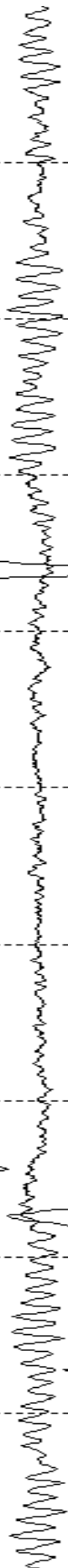
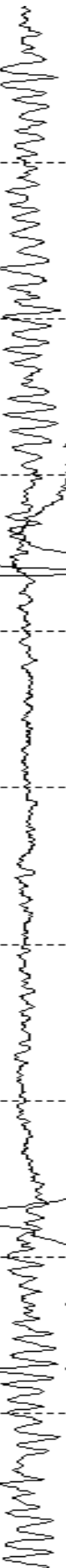
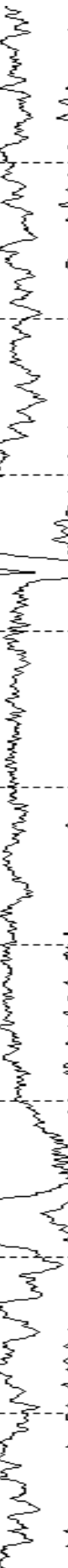

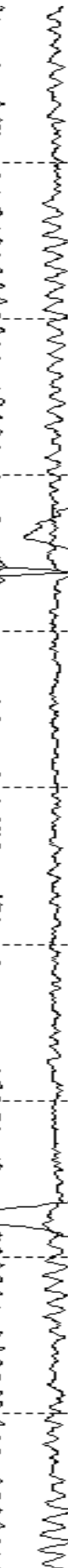
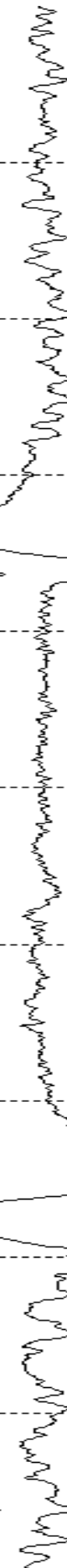
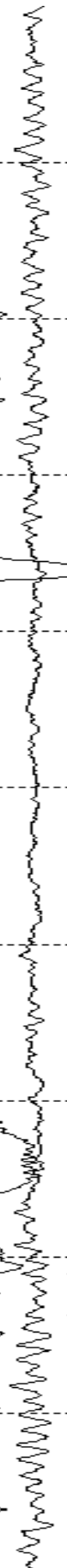
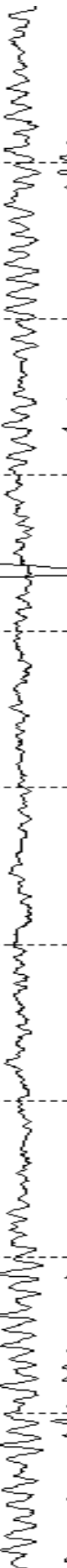
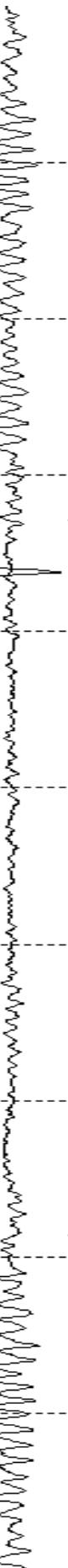
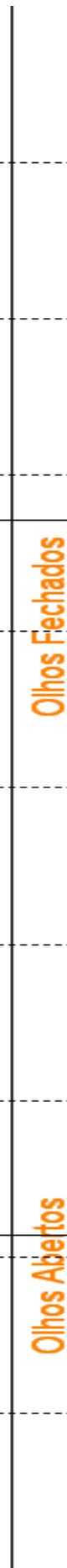



Nome: LAURIANE DOS SANTOS NASCIMENTO Idade: 18 anos.			Data: 20-04-2022 Hora: 07:45:43		Veloc. Papel: 24 mm/s Sensibilidade: 7 uV/mm		L.F.: 0.53 Hz H.F.: 35,00 Hz		Filtro 60 Hz: Ligado Montagem: 03 - Parassagital Bipolar		Neurovirtual
08:24:34	08:24:35	08:24:36	08:24:37	08:24:38	08:24:39	08:24:40	08:24:41	08:24:42	08:24:43		
Fp1-F3											
F3-C3											
C3-P3											
P3-O1											
Fp1-F7											
F7-T3											
T3-T5											
T5-O1											
Fp2-F4											
F4-C4											
C4-P4											
P4-O2											
Fp2-F8											
F8-T4											
T4-T6											
T6-O2											
Foto	Olhos Abertos			Olhos Fechados							



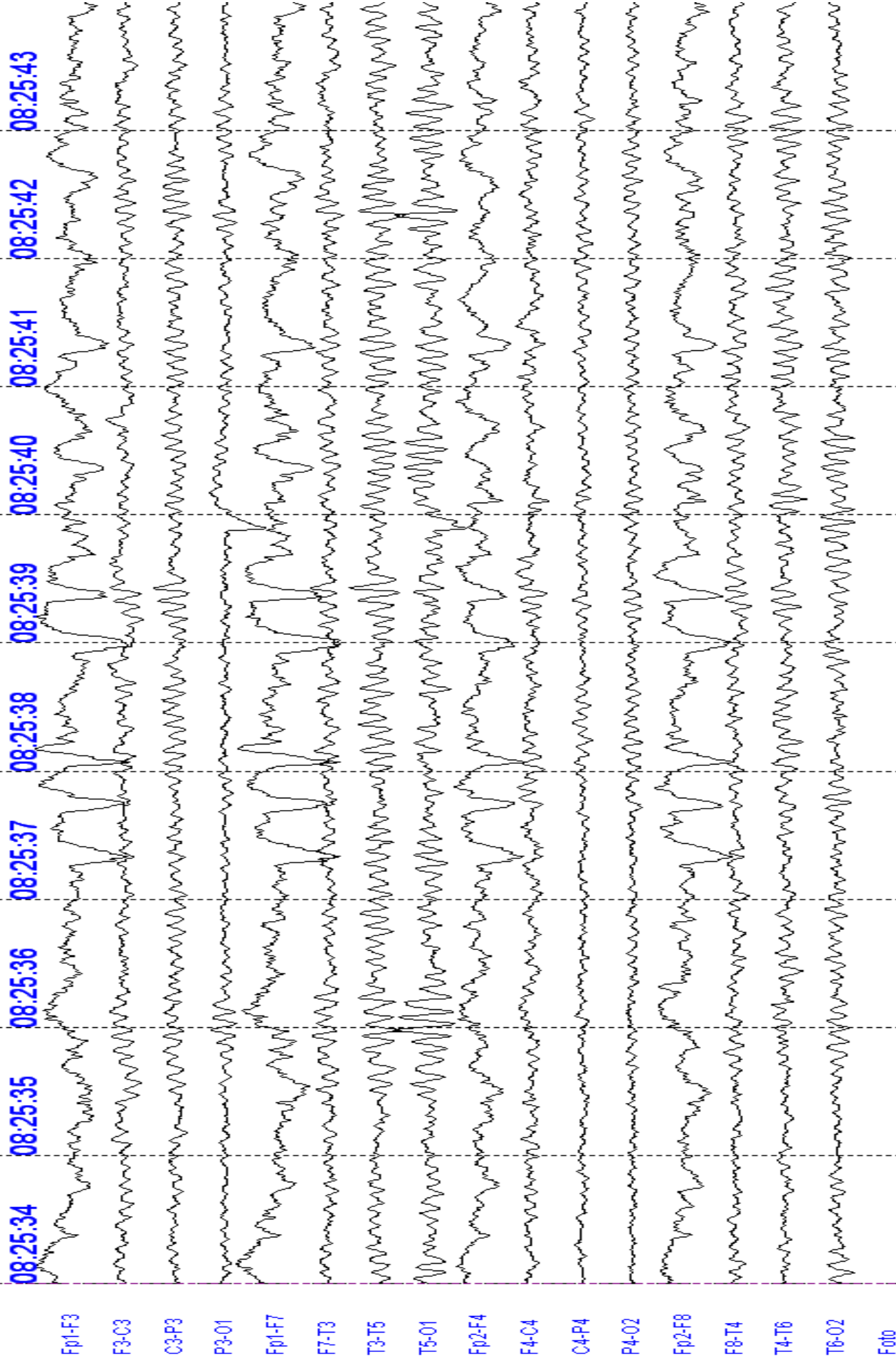




Nome: LAURIANE DOS SANTOS NASCIMENTO			Data: 20-04-2022			Veloc. Papel: 24 mm/s			Filtro 60 Hz: Ligado			Neurovirtual		
Idade: 18 anos.			Sexo: Feminino			ID: 61050			Estado: Vigília			Montagem: 03 - Parassagital Bipolar		
	08:25:04	08:25:05	08:25:06	08:25:07	08:25:08	08:25:09	08:25:10	08:25:11	08:25:12	08:25:13				
Fp1-F3														
F3-C3														
C3-P3														
P3-O1														
Fp1-F7														
F7-T3														
T3-T5														
T5-O1														
Fp2-F4														
F4-C4														
C4-P4														
P4-O2														
Fp2-F8														
F8-T4														
T4-T6														
T6-O2														
Foto	Olhos Abertos				Olhos Fechados									













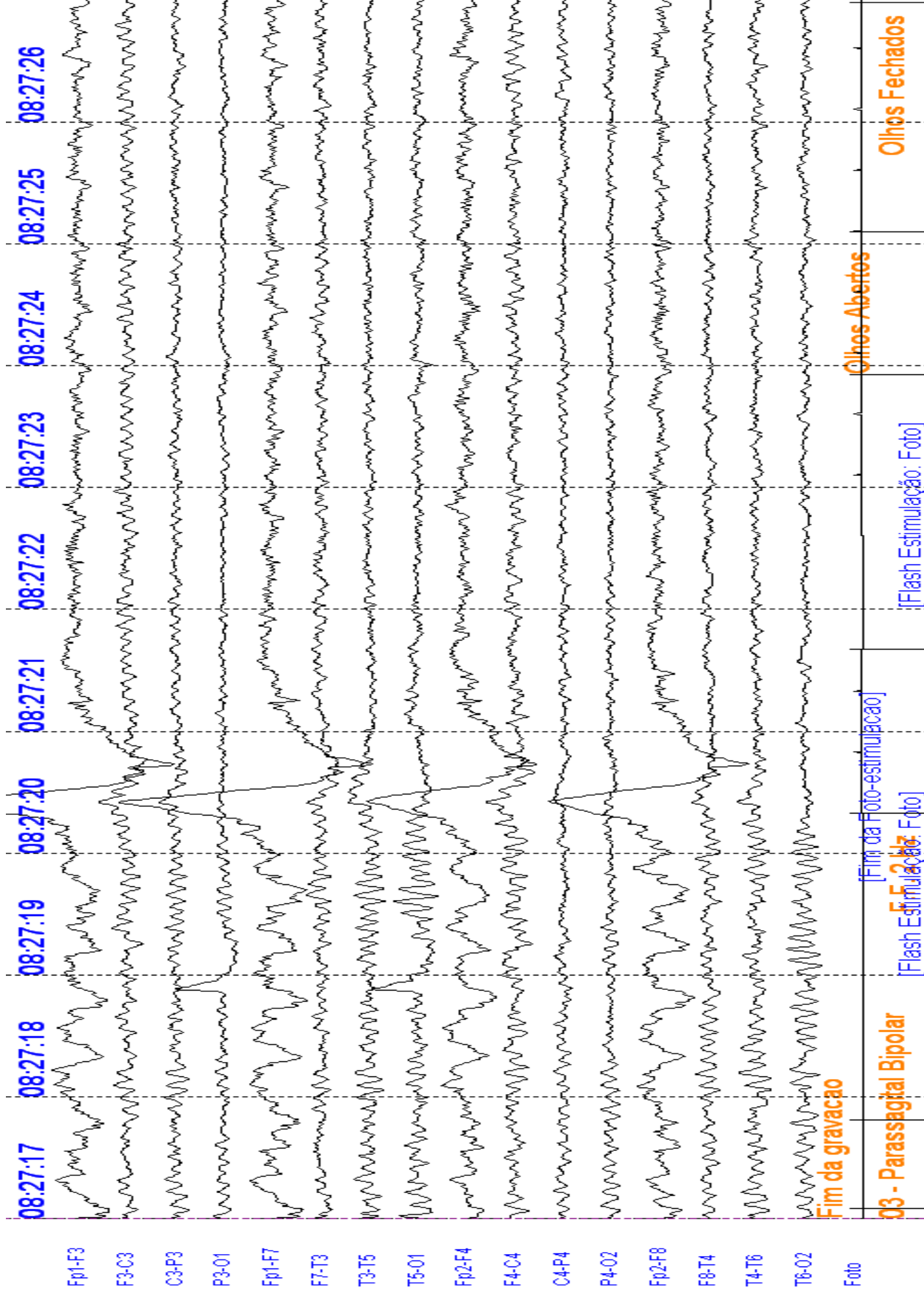


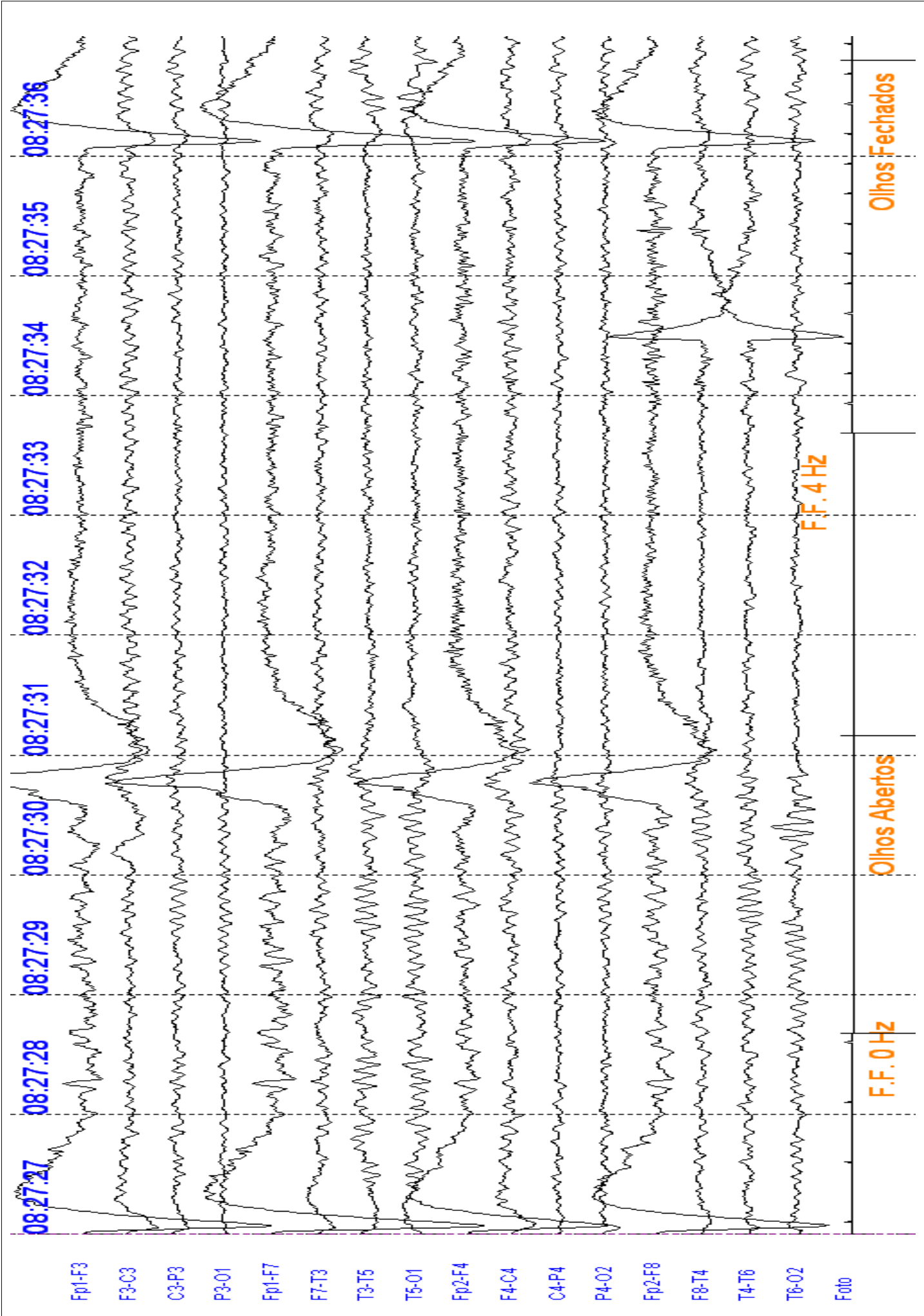




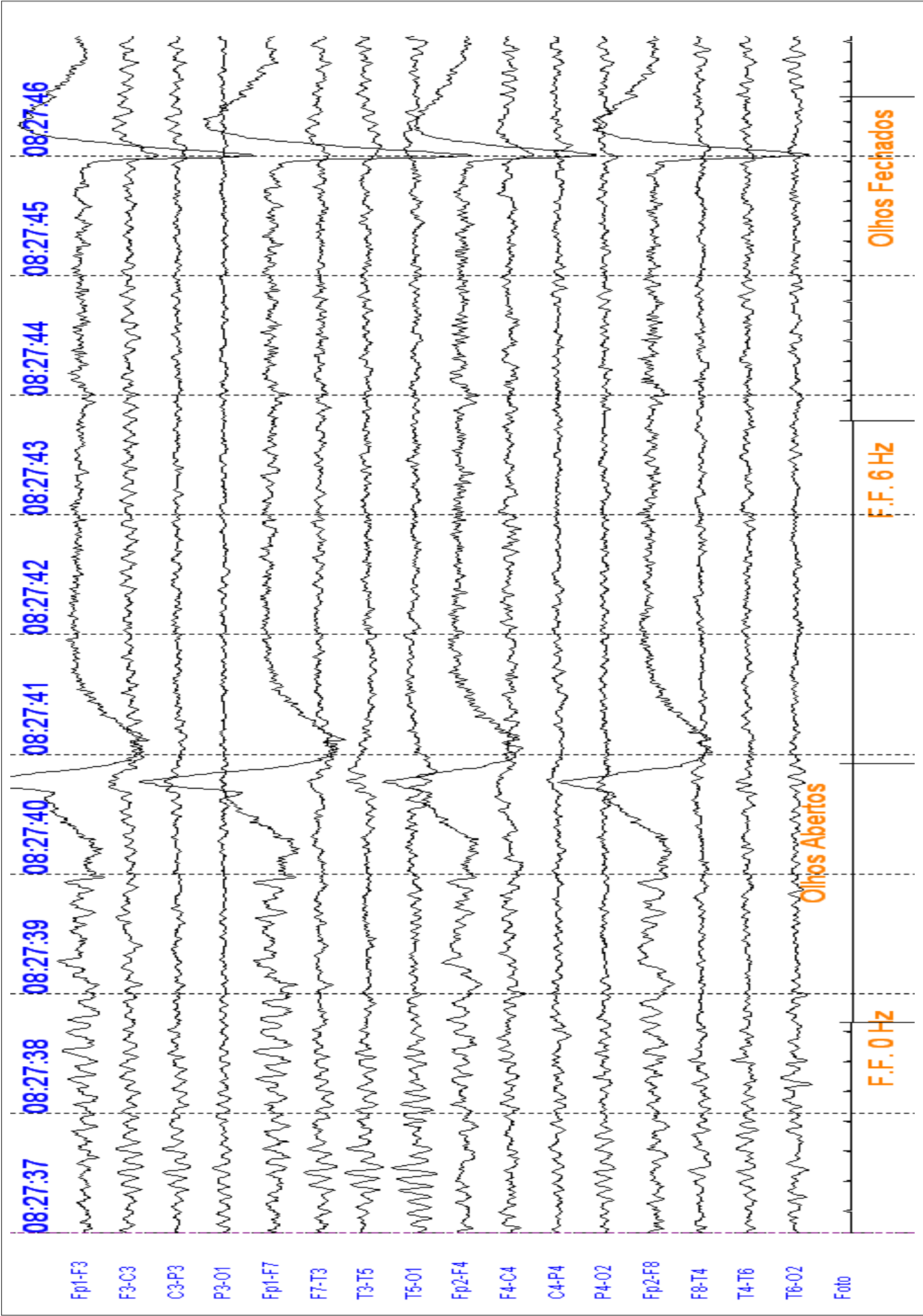


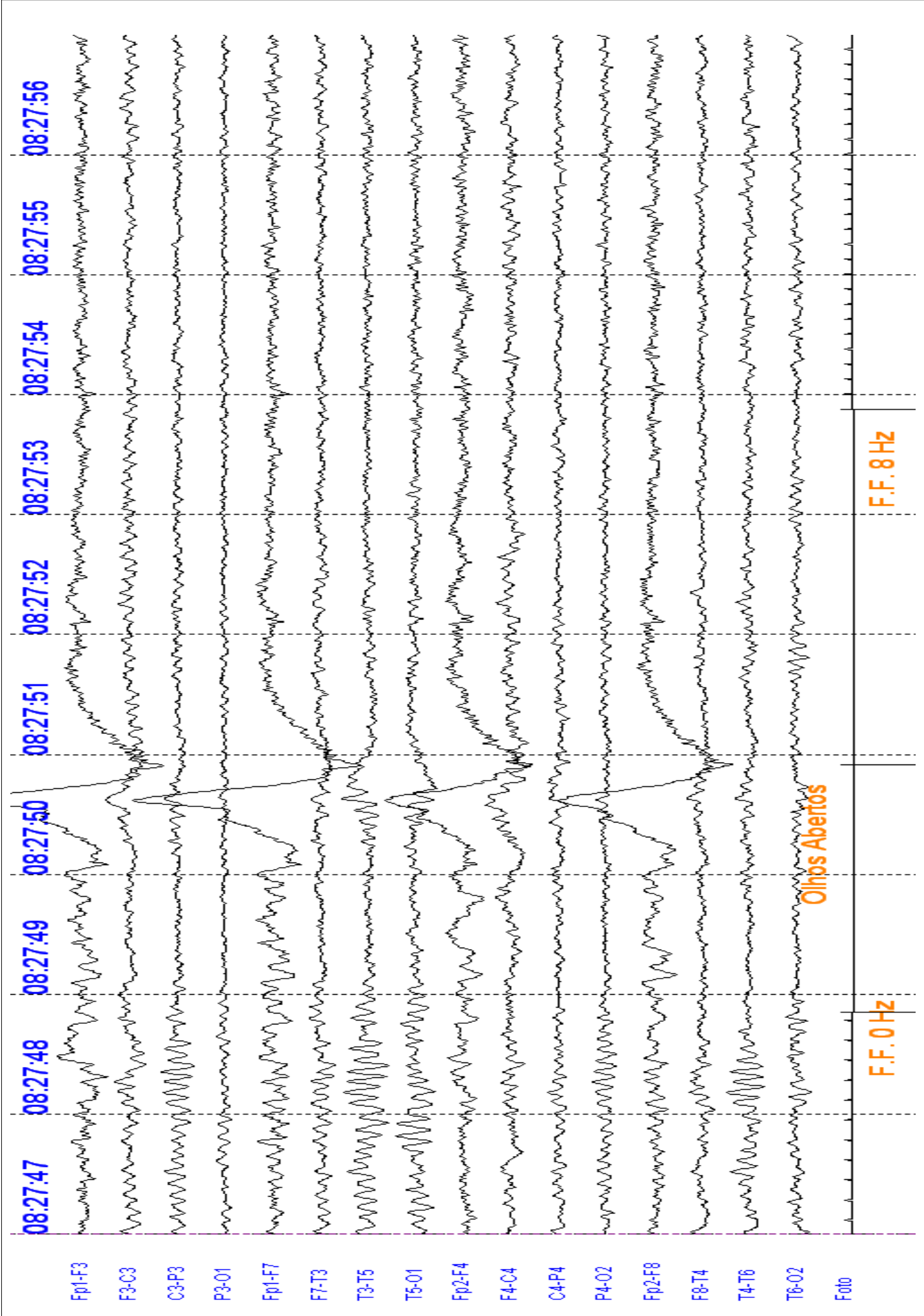


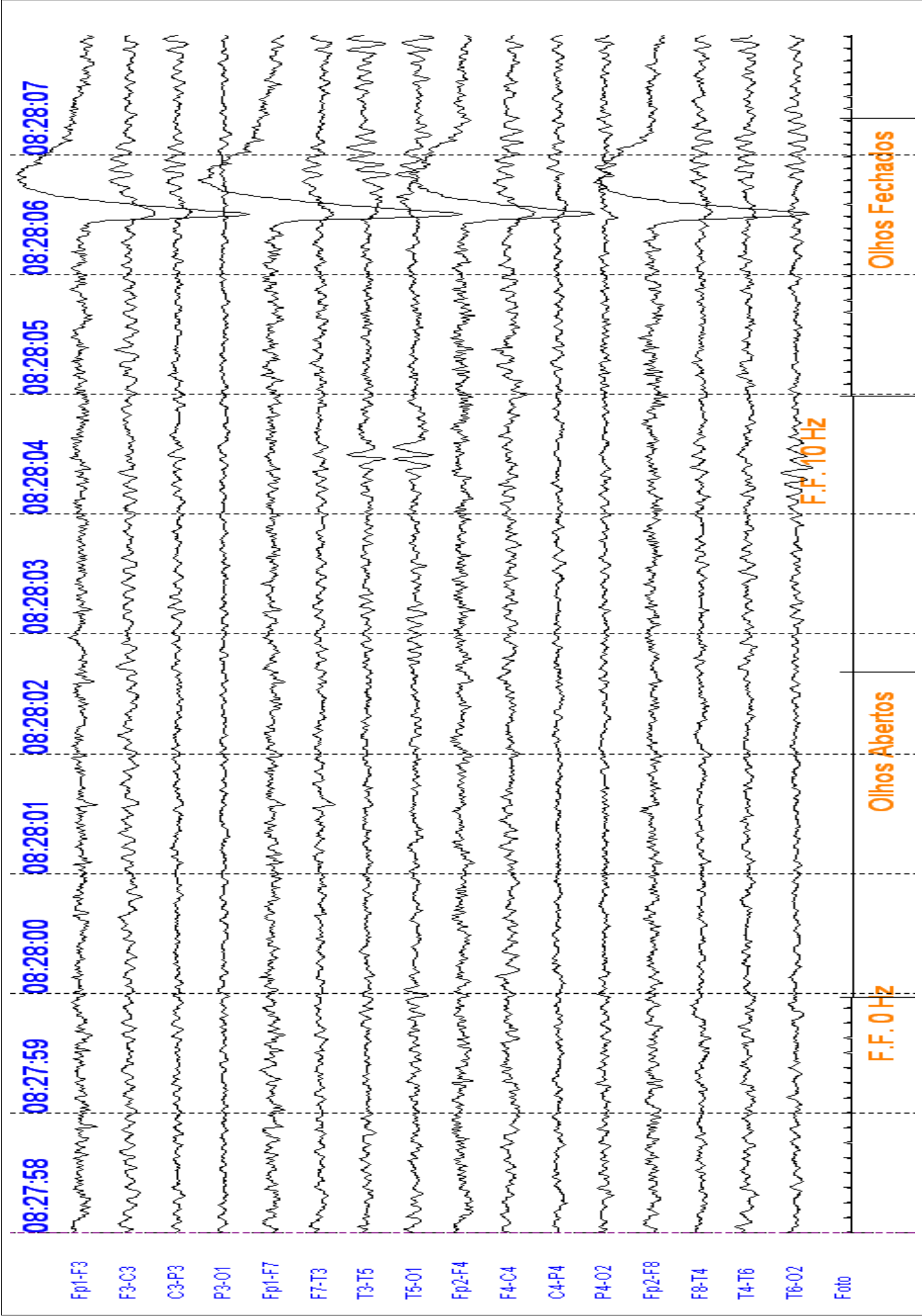


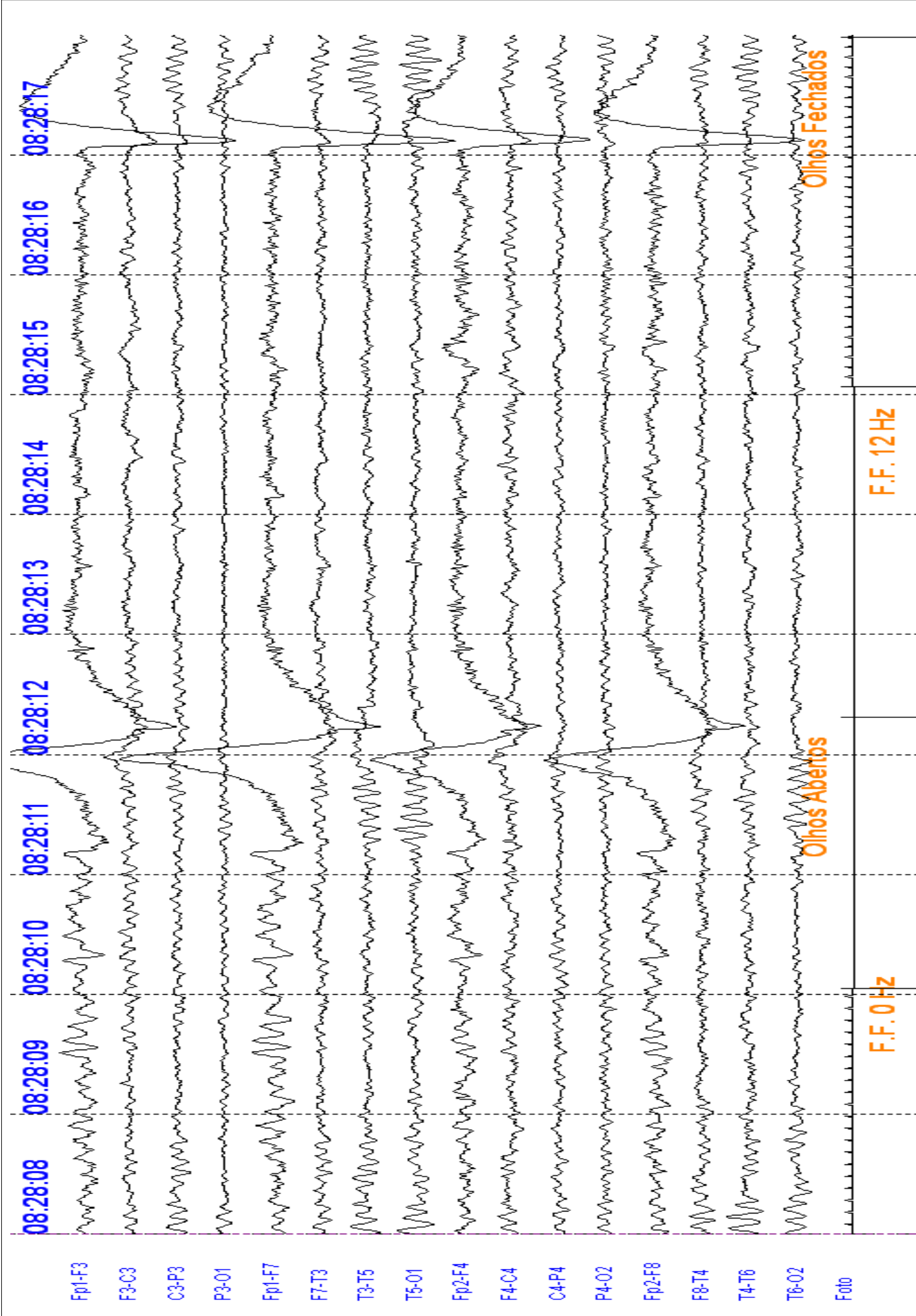












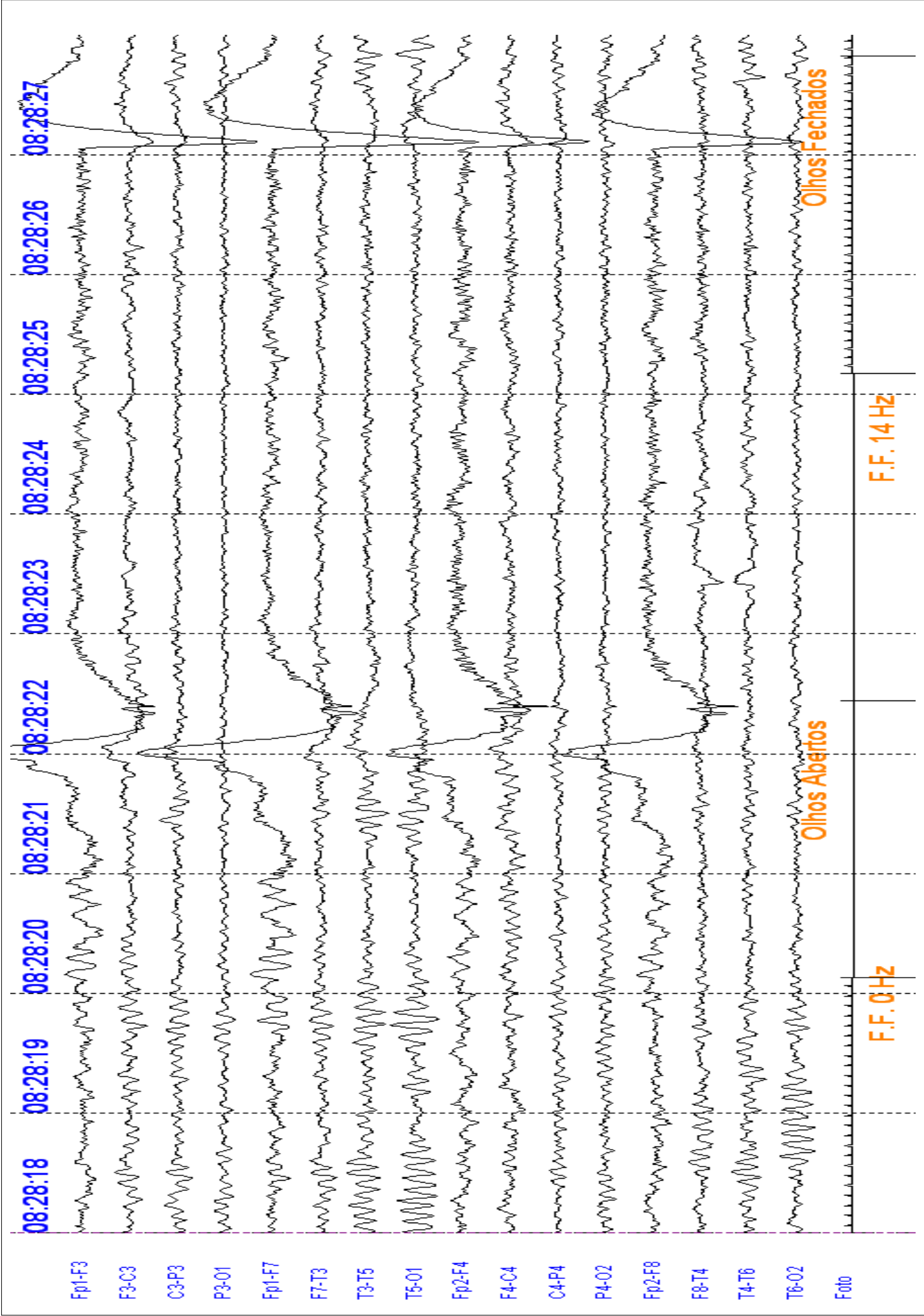
Olhos Abertos

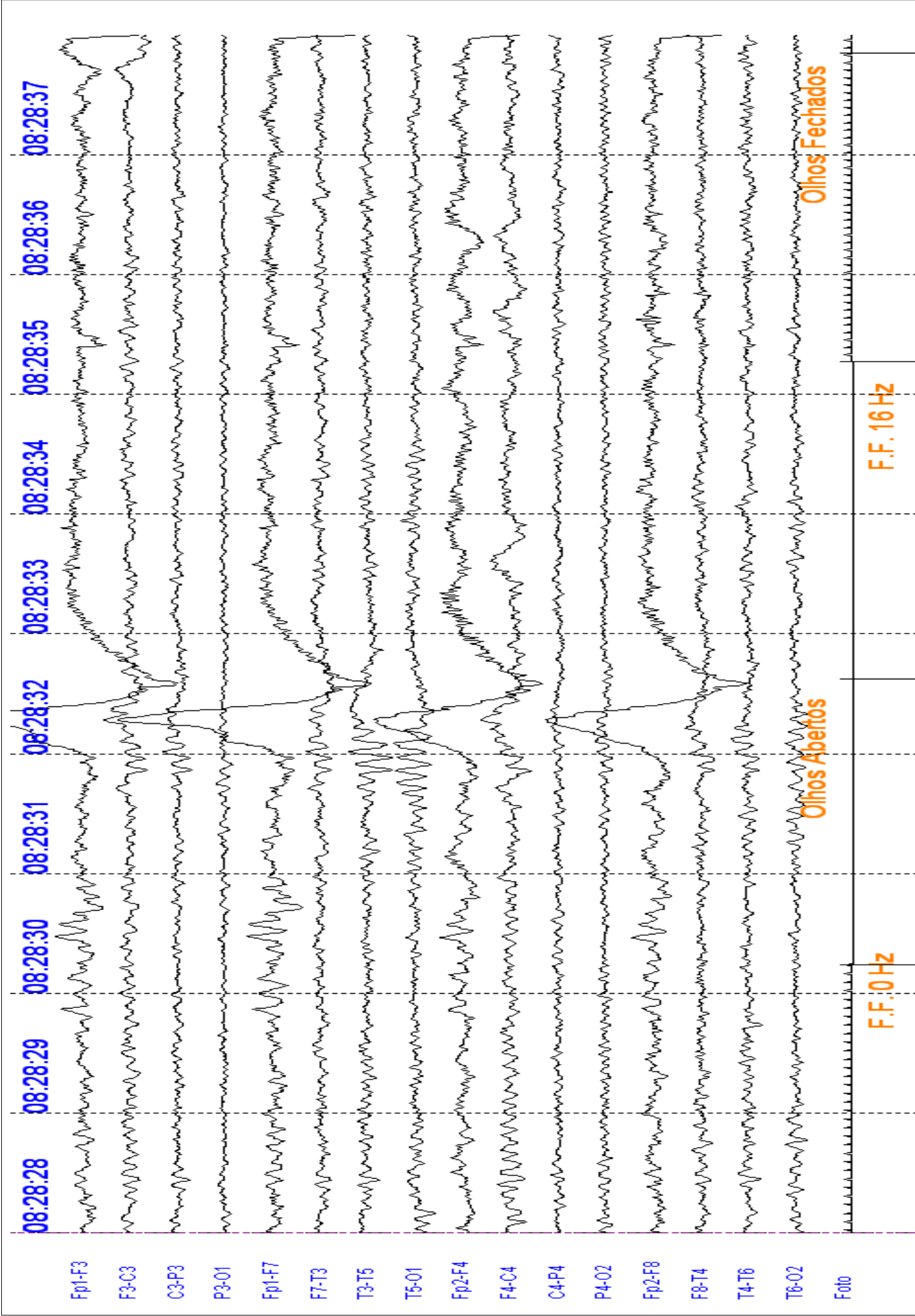
Olhos Fechados

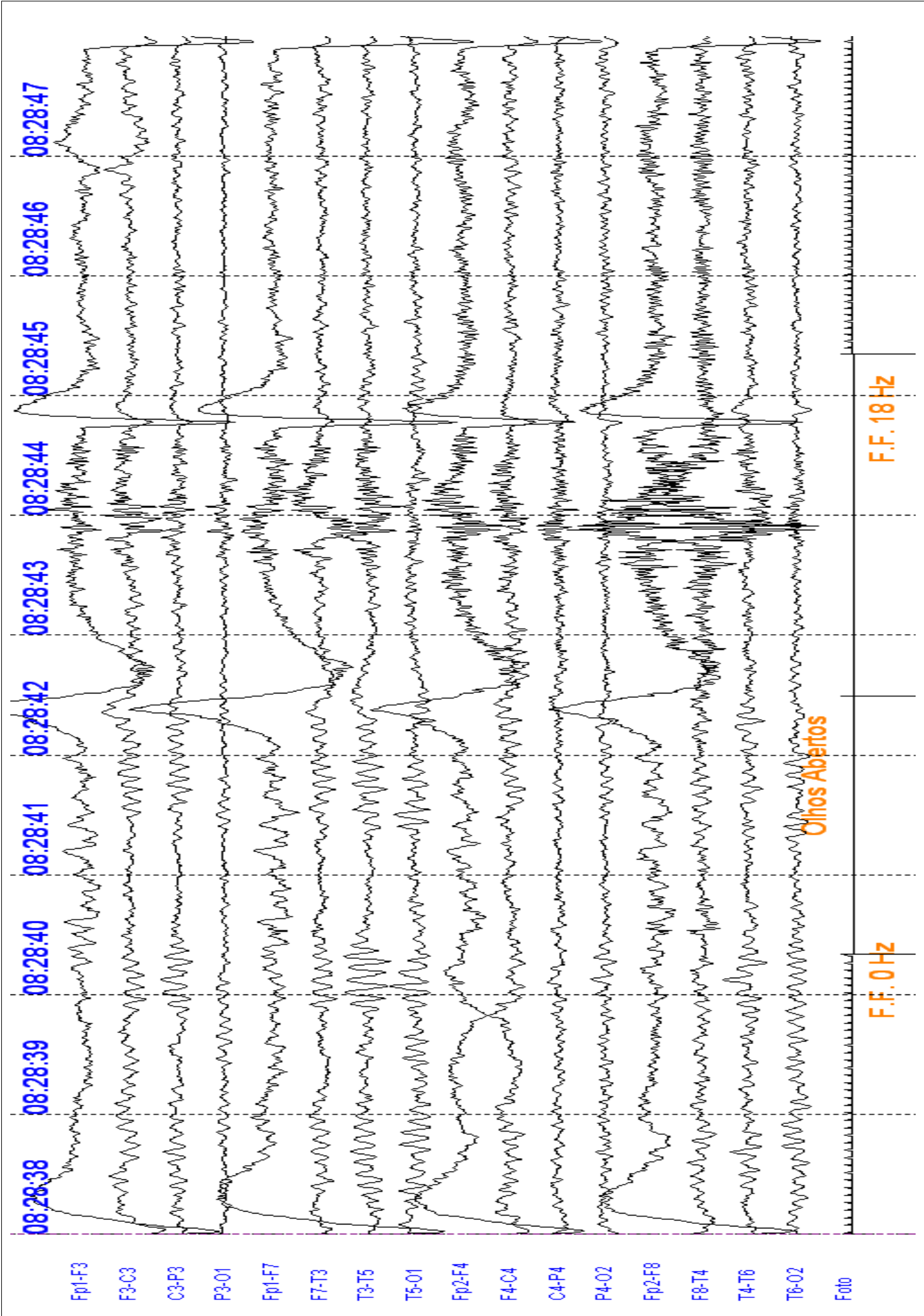
F.F. 0 Hz

F.F. 12 Hz





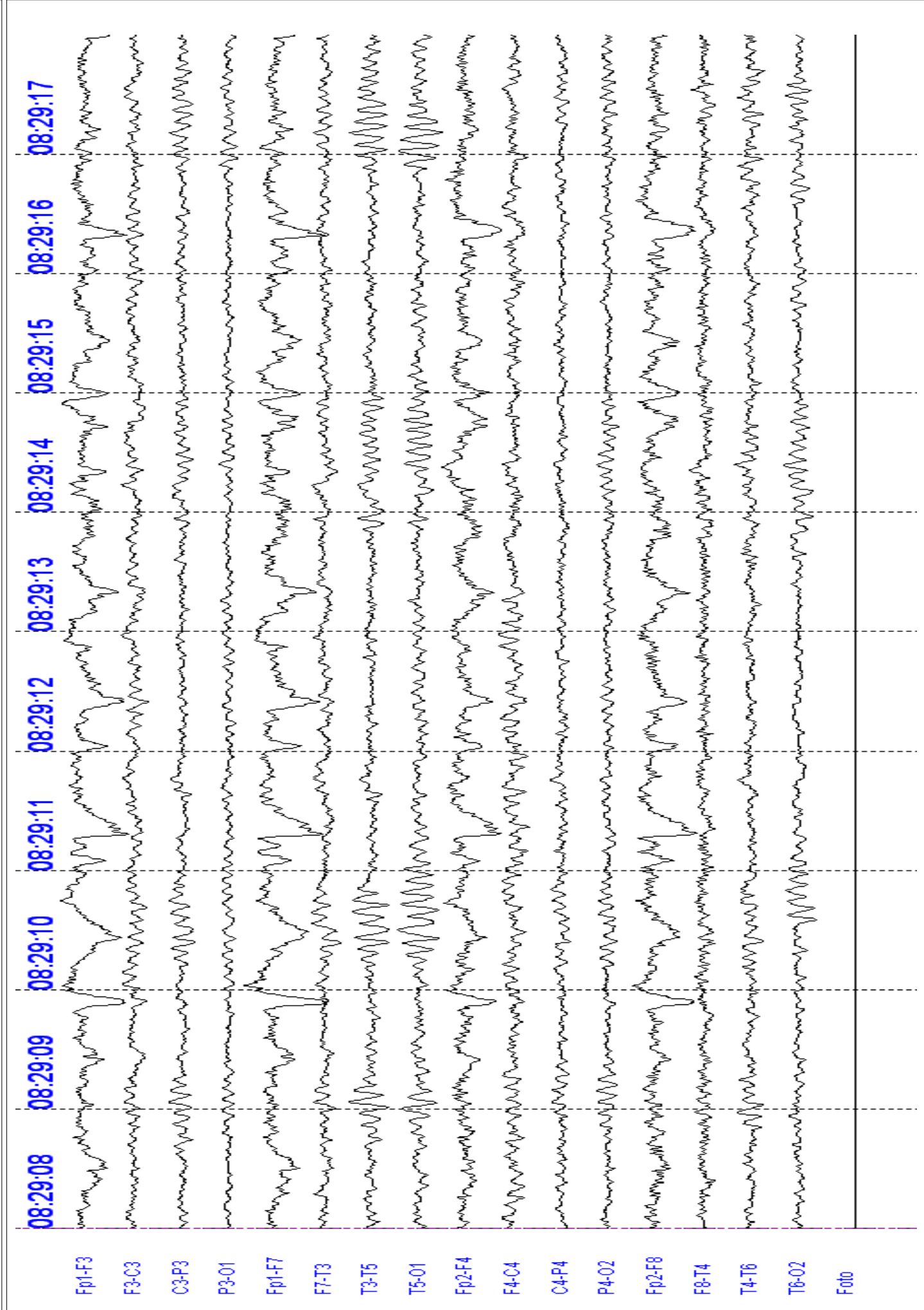


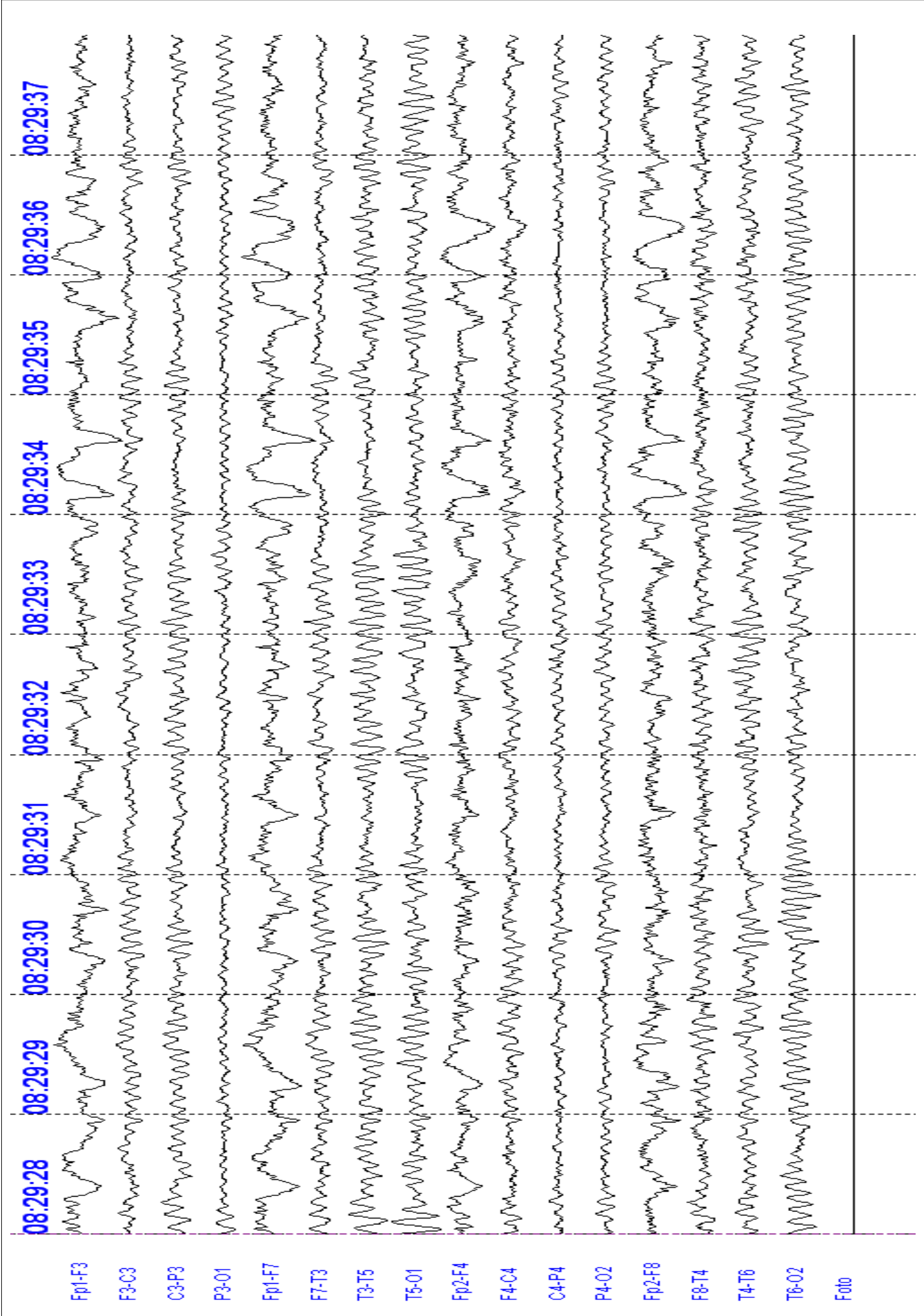












Foto



	08:29:59	08:30:00	08:30:01	08:30:02	08:30:03	08:30:04	08:30:05	08:30:06	08:30:07	08:30:08
Fp1-F3										
F3-C3										
C3-P3										
P3-O1										
Fp1-F7										
F7-T3										
T3-T5										
T5-O1										
Fp2-F4										
F4-C4										
C4-P4										
P4-O2										
Fp2-F8										
F8-T4										
T4-T6										
T6-O2										
Foto										





