

REALIZAÇÃO



EXECUÇÃO TÉCNICA



Você conhece a 3R Petroleum?

ÓRGÃO LICENCIADOR



Essa é uma condicionante ambiental do processo de licenciamento ambiental do Sistema de Produção e Escoamento dos Campos de Peroá e Congoá, na Bacia do Espírito Santo.



A 3R PETROLEUM

É uma empresa do setor de óleo e gás com foco em redesenvolvimento de **campos maduros** em produção localizados em terra (*onshore*) e mar (*offshore*). Hoje, a 3R opera nos estados do Rio de Janeiro, Espírito Santo, Bahia, Rio Grande do Norte e Ceará.

Campos maduros: Segundo a Agência Nacional do Petróleo, Gás Natural e Biocombustível ANP, são campos em atividade há 25 anos ou mais, ou com produção igual ou maior a 70% das reservas.

A TROCA DE TITULARIDADE

Em fevereiro de 2021, a 3R Petroleum Offshore S.A. adquiriu os Campos de Produção de Gás Natural Peroá e Congoá. Com isso, além das estruturas operacionais, as licenças ambientais hoje em vigor passarão para o nome da 3R Petroleum e a empresa seguirá cumprindo todas as exigências do órgão ambiental.

QUAL A EXIGÊNCIA DO ÓRGÃO AMBIENTAL PARA A TRANSFERÊNCIA DE TITULARIDADE DA LICENÇA DE OPERAÇÃO?

Por se tratar de uma operação em funcionamento desde 2006, a 3R Petroleum solicitou ao Instituto Brasileiro do Meio Ambiente e dos Recursos Naturais Renováveis (IBAMA) a transferência da licença ambiental atualmente em vigor para o seu nome (Licença de Operação nº 513/2005). Para isso, a empresa elaborou um Estudo Complementar e assumiu compromissos com o órgão ambiental para obter e manter as licenças exigidas, de forma a garantir a conformidade e a sustentabilidade ambiental da atividade.

Caso necessite de mais esclarecimentos, entre em contato com o nosso canal de comunicação, o **Fale com a 3R:**

Telefone **0800 0800 301** ou
e-mail **sms@3rpetroleum.com.br**

OS CAMPOS DE PEROÁ E CANGOÁ

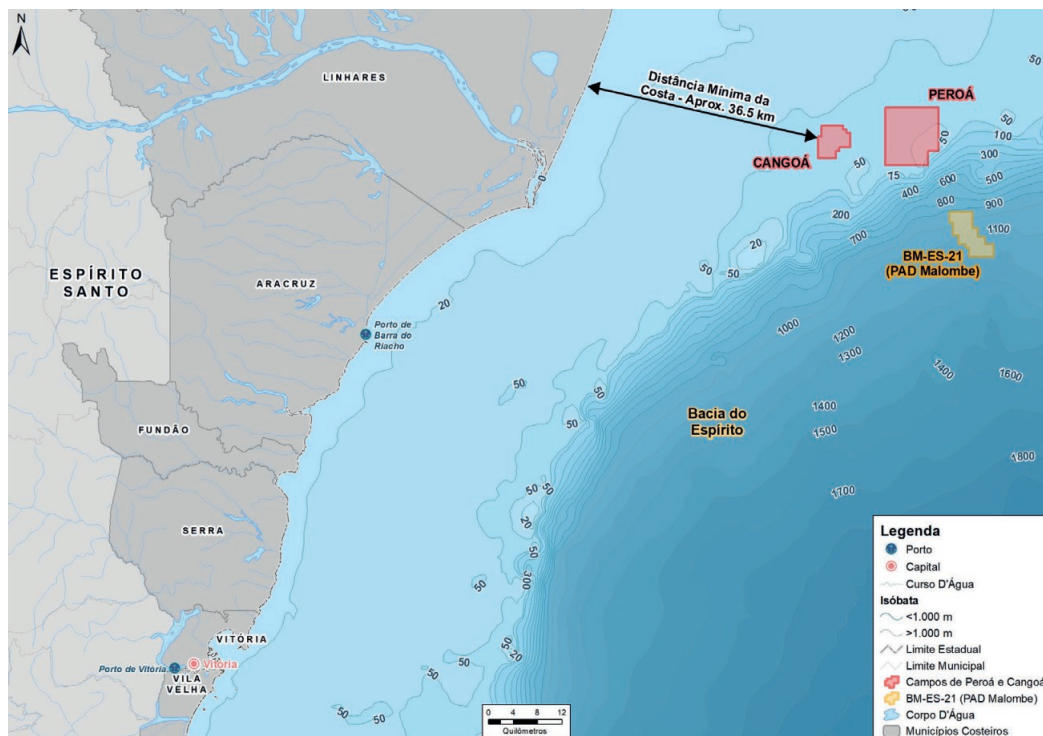
Os Campos de Peroá e Cangoá estão localizados na Bacia do Espírito Santo, no litoral norte capixaba e são formados pelos campos de produção de gás natural Peroá e Cangoá, distantes 12,2 km entre si.

Campo de Peroá

Ocupa uma área de 71,85 km² e está situado cerca de 50 km da costa de Linhares/ES, em uma profundidade entre 66 a 71 metros.

Campo de Cangoá

Tem área de 20,17 km² e está posicionado na região da foz do Rio Doce – a 36,5 km de Linhares/ES e a 66 m de profundidade.



Localização dos Campos de Peroá e Cangoá, na Bacia do Espírito Santo.

A PLATAFORMA PPER-1

A plataforma PPER-1 é desabitada, ou seja, sem tripulação, e operada e monitorada a partir de um Centro de Operações Integradas (COI). Por isso, o trânsito de embarcações que dão apoio à plataforma é menor.



Plataforma PPER-1

A PPER-1 começou a produzir gás no Campo de Peroá em 2006. Essa produção é escoada por um gasoduto de 57 km de extensão que liga a PPER-1 até a Unidade de Tratamento de Gás de Cacimbas (UTGC), no município de Linhares (ES).



Unidade de Tratamento de Gás de Cacimbas (UTGC),
no município de Linhares/ES.

TÁBUA DE MARÉS

Julho a dezembro 2022

ARACRUZ, LINHARES E CONCEIÇÃO DA BARRA

TÁBUA DE MARÉS

JULHO 2022 - MARÉ ALTA | MARÉ BAIXA

					SEX 01	SAB 02
					03:49h (1.4m) 10:24h (0.1m) 16:39h (1.3m) 22:34h (0.4m)	04:23h (1.3m) 11:02h (0.1m) 17:17h (1.2m) 23:09h (0.5m)
DOM 03	SEG 04	TER 05	QUA 06	QUI 07	SEX 08	SAB 09
05:02h (1.3m) 11:41h (0.2m) 18:00h (1.2m) 23:54h (0.5m)	05:45h (1.3m) 12:26h (0.2m) 18:49h (1.2m)	00:43h (0.5m) 06:34h (1.2m) 13:19h (0.3m) 19:43h (1.1m)	01:41h (0.6m) 07:32h (1.2m) 14:21h (0.3m) 20:47h (1.1m)	02:53h (0.6m) 08:45h (1.1m) 15:36h (0.4m) 21:56h (1.1m)	04:08h (0.5m) 10:06h (1.1m) 16:51h (0.4m) 23:02h (1.1m)	05:19h (0.4m) 11:26h (1.2m) 17:56h (0.4m)
DOM 10	SEG 11	TER 12	QUA 13	QUI 14	SEX 15	SAB 16
00:00h (1.2m) 06:21h (0.3m) 12:36h (1.3m) 18:56h (0.3m)	00:53h (1.2m) 07:13h (0.2m) 13:34h (1.3m) 19:47h (0.3m)	01:38h (1.3m) 08:04h (0.1m) 14:26h (1.4m) 20:32h (0.3m)	02:21h (1.4m) 08:53h (0.0m) 15:13h (1.4m) 21:15h (0.3m)	03:02h (1.4m) 09:36h (0.0m) 16:00h (1.4m) 21:56h (0.4m)	03:43h (1.4m) 10:19h (0.0m) 16:43h (1.4m) 22:36h (0.4m)	04:21h (1.4m) 11:04h (0.0m) 17:24h (1.3m) 23:13h (0.4m)
DOM 17	SEG 18	TER 19	QUA 20	QUI 21	SEX 22	SAB 23
05:02h (1.4m) 11:49h (0.1m) 18:0h (1.2m) 23:56h (0.5m)	02:27h (1.3m) 08:33h (0.2m) 14:58h (1.1m)	00:41h (0.5m) 06:34h (1.2m) 13:26h (0.3m) 19:39h (1.1m)	01:36h (0.6m) 07:32h (1.1m) 14:26h (0.4m) 20:36h (1.0m)	02:47h (0.6m) 08:45h (1.1m) 15:38h (0.5m) 21:43h (1.0m)	04:08h (0.5m) 10:17h (1.0m) 16:53h (0.5m) 22:56h (1.0m)	05:24h (0.5m) 11:45h (1.1m) 17:58h (0.5m) 23:56h (1.1m)
DOM 24	SEG 25	TER 26	QUA 27	QUI 28	SEX 29	SAB 30
06:24h (0.4m) 12:49h (1.1m) 18:51h (0.5m)	00:43h (1.1m) 07:11h (0.3m) 13:36h (1.2m) 19:32h (0.5m)	01:23h (1.2m) 07:54h (0.2m) 14:11h (1.2m) 20:08h (0.4m)	01:58h (1.3m) 08:30h (0.1m) 14:47h (1.3m) 20:43h (0.4m)	02:32h (1.3m) 09:04h (0.1m) 15:17h (1.3m) 21:13h (0.4m)	03:04h (1.4m) 09:36h (0.1m) 15:49h (1.3m) 21:47h (0.3m)	03:36h (1.4m) 10:06h (0.0m) 16:19h (1.3m) 22:15h (0.3m)
DOM 31						
04:08h (1.4m) 10:41h (0.0m) 16:53h (1.3m) 22:49h (0.3m)						

TÁBUA DE MARÉS

AGOSTO 2022 - MARÉ ALTA | MARÉ BAIXA

	SEG 01		TER 02		QUA 03		QUI 04		SEX 05		SAB 06			
	04:43h (1.4m) 11:13h (0.1m) 17:26h (1.3m) 23:23h (0.4m)		05:19h (1.4m) 11:53h (0.1m) 18:04h (1.2m)		00:00h (0.4m) 06:02h (1.3m) 12:38h (0.2m) 18:51h (1.2m)		00:49h (0.5m) 06:54h (1.2m) 13:32h (0.3m) 19:43h (1.1m)		01:51h (0.5m) 08:00h (1.2m) 14:47h (0.4m) 20:53h (1.0m)		03:17h (0.5m) 09:34h (1.1m) 16:21h (0.5m) 22:19h (1.0m)			
	DOM 07		SEG 08		TER 09		QUA 10		QUI 11		SEX 12		SAB 13	
	04:56h (0.4m) 11:21h (1.1m) 17:49h (0.5m) 23:41h (1.1m)		06:11h (0.3m) 12:43h (1.2m) 18:54h (0.4m)		00:43h (1.2m) 07:09h (0.2m) 13:41h (1.3m) 19:45h (0.4m)		01:32h (1.3m) 08:00h (0.0m) 14:28h (1.4m) 20:26h (0.3m)		02:13h (1.4m) 08:45h (0.0m) 15:08h (1.4m) 21:04h (0.3m)		02:54h (1.5m) 09:24h (-0.1m) 15:47h (1.4m) 21:39h (0.3m)		03:30h (1.5m) 10:04h (-0.1m) 16:19h (1.4m) 22:11h (0.3m)	
	DOM 14		SEG 15		TER 16		QUA 17		QUI 18		SEX 19		SAB 20	
04:06h (1.5m) 10:41h (0.0m) 16:53h (1.3m) 22:47h (0.3m)		04:43h (1.5m) 11:17h (0.1m) 17:23h (1.3m) 23:17h (0.3m)		05:19h (1.4m) 11:54h (0.2m) 17:56h (1.2m) 23:54h (0.4m)		05:58h (1.3m) 12:34h (0.3m) 18:28h (1.1m)		00:38h (0.4m) 06:45h (1.2m) 13:17h (0.5m) 19:09h (1.0m)		01:36h (0.5m) 07:47h (1.0m) 14:24h (1.0m) 20:09h (1.0m)		03:03h (0.6m) 09:32h (1.0m) 16:06h (0.7m) 21:53h (0.9m)		
DOM 21		SEG 22		TER 23		QUA 24		QUI 25		SEX 26		SAB 27		
04:56h (0.5m) 11:43h (1.0m) 17:41h (0.6m) 23:32h (1.0m)		06:09h (0.4m) 12:51h (1.1m) 18:41h (0.6m)		00:32h (1.1m) 07:00h (0.3m) 13:30h (1.2m) 19:21h (0.5m)		01:11h (1.2m) 07:39h (0.2m) 14:02h (1.2m) 19:56h (0.4m)		01:47h (1.3m) 08:11h (0.1m) 14:30h (1.3m) 20:26h (0.3m)		02:17h (1.4m) 08:45h (0.0m) 14:58h (1.4m) 20:56h (0.3m)		02:47h (1.4m) 09:11h (0.0m) 15:23h (1.4m) 21:23h (0.2m)		
DOM 28		SEG 29		TER 30		QUA 31								
03:15h (1.5m) 09:43h (0.0m) 15:53h (1.4m) 21:53h (0.2m)		03:47h (1.5m) 10:11h (0.0m) 16:21h (1.4m) 22:19h (0.2m)		04:19h (1.5m) 10:47h (0.0m) 16:53h (1.4m) 22:53h (0.3m)		04:54h (1.5m) 11:19h (0.1m) 17:24h (1.3m) 23:24h (0.3m)								

TÁBUA DE MARÉS

SETEMBRO 2022 - MARÉ ALTA | MARÉ BAIXA

				QUI 01	SEX 02	SAB 03
				05:36h (1.4m) 12:00h (03m) 18:02h (1.2m)	00:06h (0.4m) 06:23h (1.3m) 12:49h (0.4m) 18:49h (1.1m)	01:04h (0.4m) 07:32h (1.1m) 14:06h (0.6m) 19:56h (1.0m)
DOM 04	SEG 05	TER 06	QUA 07	QUI 08	SEX 09	SAB 10
02:45h (0.5m) 09:28h (1.0m) 16:15h (0.6m) 21:49h (1.0m)	04:51h (0.4m) 11:45h (1.1m) 17:58h (0.6m) 23:36h (1.0m)	06:09h (0.3m) 12:56h (1.2m) 18:56h (0.5m)	00:38h (1.2m) 07:06h (0.1m) 13:43h (1.3m) 19:38h (0.4m)	01:23h (1.3m) 07:53h (0.0m) 14:17h (1.4m) 20:11h (0.3m)	02:02h (1.4m) 08:30h (-0.1m) 14:53h (1.4m) 20:47h (0.3m)	02:38h (1.5m) 09:06h (-0.1m) 15:19h (1.4m) 21:13h (0.2m)
DOM 11	SEG 12	TER 13	QUA 14	QUI 15	SEX 16	SAB 17
03:09h (1.5m) 09:41h (-0.1m) 15:49h (1.4m) 21:45h (0.2m)	03:45h (1.5m) 10:11h (0.0m) 16:13h (1.4m) 22:13h (0.2m)	04:15h (1.5m) 10:43h (0.1m) 16:39h (1.3m) 22:43h (0.2m)	04:51h (1.4m) 11:11h (0.2m) 17:04h (1.2m) 23:13 (0.3m)	05:24h (1.3m) 11:43h (0.4m) 17:34h (1.2m) 23:53h (0.4m)	06:04h (1.2m) 12:15h (0.5m) 18:06h (1.1m)	00:41h (0.5m) 07:00h (1.0m) 13:06h (0.7m) 18:56h (1.0m)
DOM 18	SEG 19	TER 20	QUA 21	QUI 22	SEX 23	SAB 24
02:09h (0.5m) 08:53h (0.9m) 15:19h (0.7m) 20:41h (0.9m)	04:26h (0.5m) 11:43h (1.0m) 17:26h (0.7m) 23:06h (1.0m)	05:51h (0.4m) 12:38h (1.1m) 18:24h (0.6m)	00:09h (1.1m) 06:38h (0.3m) 13:09h (1.2m) 19:02h (0.5m)	00:51h (1.2m) 07:13h (0.2m) 13:38h (1.3m) 19:34h (0.4m)	01:23h (1.3m) 07:47h (0.1m) 14:02h (1.4m) 20:02h (0.3m)	01:54h (1.4m) 08:15h (0.0m) 14:28h (1.4m) 20:30h (0.2m)
DOM 25	SEG 26	TER 27	QUA 28	QUI 29	SEX 30	
02:23h (1.5m) 08:45h (0.0m) 14:54h (1.5m) 20:56h (0.2m)	02:53h (1.5m) 09:13h (0.0m) 15:21h (1.5m) 21:24h (0.1m)	03:23h (1.6m) 09:47h (0.0m) 15:51h (1.4m) 21:54h (0.1m)	03:58h (1.5m) 10:17h (0.1m) 16:17h (1.4m) 22:24h (0.2m)	04:34h (1.5m) 10:53h (0.2m) 16:51h (1.3m) 23:00h (0.2m)	05:13h (1.4m) 11:30h (0.3m) 17:23h (1.2m) 23:42h (0.3m)	

TÁBUA DE MARÉS

OUTUBRO 2022 - MARÉ ALTA | MARÉ BAIXA

						SAB 01 06:06h (0.2m) 12:17h (0.5m) 18:06h (1.1m)
DOM 02	SEG 03	TER 04	QUA 05	QUI 06	SEX 07	SAB 08
00:41h (0.4m) 07:23h (1.1m) 13:47h (0.7m) 19:09h (1.0m)	02:38h (0.5m) 10:02h (1.0m) 16:26h (0.7m) 21:30h (0.9m)	04:47h (0.4m) 12:00h (1.4m) 17:56h (0.6m) 23:26h (1.0m)	06:00h (0.2m) 12:51h (1.2m) 18:43h (0.5m)	00:24h (1.2m) 06:53h (0.1m) 13:26h (1.3m) 19:17h (0.4m)	01:08h (1.3m) 07:32h (0.0m) 13:58h (1.4m) 19:51h (0.3m)	01:45h (1.4m) 08:08h (0.0m) 14:23h (1.4m) 20:19h (0.2m)
DOM 09	SEG 10	TER 11	QUA 12	QUI 13	SEX 14	SAB 15
02:17h (1.5m) 08:41h (0.0m) 14:49h (1.4m) 20:49h (0.2m)	02:51h (1.5m) 09:11h (0.0m) 15:11h (1.4m) 21:15h (0.1m)	03:21h (1.5m) 09:41h (0.1m) 15:36h (1.4m) 21:47h (0.1m)	03:53h (1.5m) 10:06h (0.2m) 16:00h (1.3m) 22:13 (0.1m)	04:23h (1.4m) 10:34h (0.3m) 16:24h (1.3m) 22:47h (0.2m)	04:58h (1.3m) 11:02h (0.4m) 16:54h (1.2m) 23:23h (0.3m)	05:39h (1.1m) 11:32h (0.6m) 17:26h (1.1m)
DOM 16	SEG 17	TER 18	QUA 19	QUI 20	SEX 21	SAB 22
00:09h (0.4m) 06:32h (1.0m) 12:17h (0.7m) 18:11h (1.0m)	01:30h (0.5m) 08:15h (0.9m) 14:26h (0.8m) 19:43h (0.9m)	03:41h (0.5m) 11:02h (1.0m) 16:51h (0.7m) 22:09h (1.0m)	05:06h (0.4m) 11:58h (1.1m) 17:53h (0.6m) 23:30h (1.1m)	05:58h (0.3m) 12:32h (0.2m) 18:30h (0.5m)	00:15h (1.2m) 06:39h (0.2m) 13:00h (1.3m) 19:02h (0.4m)	00:53h (1.3m) 07:11h (0.1m) 13:28h (1.4m) 19:32h (0.3m)
DOM 23	SEG 24	TER 25	QUA 26	QUI 27	SEX 28	SAB 29
01:23h (1.4m) 07:45h (0.0m) 13:56h (1.4m) 20:00h (0.2m)	01:56h (1.5m) 08:15h (0.0m) 14:23h (1.5m) 20:30h (0.1m)	02:30h (1.5m) 08:49h (0.0m) 14:53h (1.5m) 21:00h (0.1m)	03:04h (1.6m) 09:21h (0.1m) 15:21h (1.5m) 21:32h (0.1m)	03:41h (1.5m) 09:56h (0.2m) 15:53h (1.4m) 22:06h (0.1m)	04:21h (1.4m) 10:32h (0.3m) 16:24h (1.3m) 22:47h (0.1m)	05:08h (1.3m) 11:13h (0.4m) 17:00h (1.2m) 23:34h (0.2m)
DOM 30	SEG 31					
06:06h (1.2m) 12:06h (0.6m) 17:45h (1.1m)	00:43h (0.3m) 07:36h (1.0m) 13:43h (0.7m) 18:54h (1.0m)					

TÁBUA DE MARÉS

NOVEMBRO 2022 - MARÉ ALTA | MARÉ BAIXA

TER 01	QUA 02	QUI 03	SEX 04	SAB 05
02:36h (0.4m) 10:09h (1.0m) 16:04h (0.7m) 21:06h (1.0m)	04:24h (0.3m) 11:41h (1.1m) 17:26h (0.6m) 22:58h (1.1m)	05:38h (0.2m) 12:26h (1.2m) 18:13h (0.5m)	00:00h (1.2m) 06:26h (0.2m) 13:00h (1.3m) 18:53h (0.4m)	00:45h (1.3m) 07:08h (0.1m) 13:28h (1.3m) 19:23h (0.3m)

DOM 06	SEG 07	TER 08	QUA 09	QUI 10	SEX 11	SAB 12
01:23h (1.4m) 07:45h (0.1m) 13:54h (1.4m) 19:54h (0.2m)	01:58h (1.5m) 08:13h (0.1m) 14:17h (1.4m) 20:23h (0.1m)	02:30h (1.5m) 08:45h (0.1m) 14:41h (1.4m) 20:54h (0.1m)	03:02h (1.4m) 09:11h (0.2m) 15:04h (1.4m) 21:24h (0.1m)	03:34h (1.4m) 09:41h (0.3m) 15:30h (1.4m) 21:56h (0.1m)	04:06h (1.3m) 10:08h (0.4m) 15:58h (1.3m) 22:30h (0.2m)	04:43h (1.2m) 10:38h (0.5m) 16:30h (1.3m) 23:08h (0.2m)

DOM 13	SEG 14	TER 15	QUA 16	QUI 17	SEX 18	SAB 19
05:23h (1.1m) 11:11h (0.6m) 17:06h (1.2m) 23:56h (0.3m)	06:17h (1.0m) 12:02h (0.6m) 17:54h (1.1m)	01:02h (0.4m) 07:38h (1.0m) 13:34h (0.7m) 19:04h (1.0m)	02:36h (0.4m) 09:30h (1.0m) 15:36h (0.7m) 20:51 (1.0m)	04:02h (0.4m) 10:51h (1.1m) 16:54h (0.6m) 22:23h (1.0m)	05:06h (0.3m) 11:39h (1.2m) 17:45h (0.5m) 23:24h (1.1m)	05:54h (0.2m) 12:17h (1.3m) 18:23h (0.4m)

DOM 20	SEG 21	TER 22	QUA 23	QUI 24	SEX 25	SAB 26
00:11h (1.3m) 06:38h (0.2m) 12:51h (1.3m) 18:58h (0.3m)	00:54h (1.4m) 07:13h (0.1m) 13:23h (1.4m) 19:34h (0.2m)	01:34h (1.4m) 07:53h (0.1m) 13:56h (1.4m) 20:08h (0.1m)	02:11h (1.5m) 08:28h (0.1m) 14:26h (1.4m) 20:45h (0.0m)	02:54h (1.5m) 09:06h (0.2m) 15:00h (1.4m) 21:21h (0.0m)	03:36h (1.5m) 09:45h (0.3m) 15:36h (1.4m) 22:02h (0.0m)	04:21h (1.4m) 10:24h (0.4m) 16:11h (1.3m) 22:32h (0.1m)

DOM 27	SEG 28	TER 29	QUA 30
05:11h (1.3m) 11:09h (0.5m) 16:54h (1.3m) 23:39h (0.2m)	06:11h (1.2m) 12:04h (0.6m) 17:41h (1.2m)	00:47h (0.3m) 07:32h (1.1m) 13:23h (0.7m) 18:47h (1.1m)	02:11h (0.3m) 09:19h (1.0m) 15:06h (0.7m) 20:23h (1.0m)

TÁBUA DE MARÉS

DEZEMBRO 2022 - MARÉ ALTA | MARÉ BAIXA

				QUI 01	SEX 02	SAB 03
				03:45h (0.3m) 10:51h (1.1m) 16:34h (0.7m) 22:08h (1.1m)	05:00h (0.3m) 11:45h (1.1m) 17:34h (0.5m) 23:23h (1.1m)	05:56h (0.3m) 12:23h (1.2m) 18:17h (0.4m)
DOM 04	SEG 05	TER 06	QUA 07	QUI 08	SEX 09	SAB 10
00:17h (1.5m) 06:41h (0.2m) 12:56h (1.2m) 18:56h (0.3m)	01:02h (1.3m) 07:17h (0.2m) 13:23h (1.3m) 19:32h (0.2m)	01:41h (1.3m) 07:53h (0.3m) 13:51h (1.3m) 20:06h (0.2m)	02:17h (1.4m) 08:23h (0.3m) 14:15h (1.3m) 20:39h (0.1m)	02:53h (1.3m) 08:54h (0.3m) 14:45h (1.4m) 21:11h (0.1m)	03:24h (1.3m) 09:23h (0.4m) 15:13h (1.4m) 21:47h (0.1m)	04:00h (1.3m) 09:54h (0.4m) 15:47h (1.4m) 22:21h (0.1m)
DOM 11	SEG 12	TER 13	QUA 14	QUI 15	SEX 16	SAB 17
04:36h (1.2m) 10:28h (0.6m) 16:19h (1.3m) 23:00h (0.2m)	05:15h (1.2m) 11:04h (0.5m) 16:58h (1.3m) 23:43h (0.2m)	06:00h (1.1m) 11:51h (0.6m) 17:41h (1.2m) 19:04h (1.0m)	00:32h (0.3m) 06:58h (1.1m) 12:49h (0.6m) 18:36 (1.1m)	01:34h (0.3m) 08:04h (1.1m) 14:04h (0.6m) 19:45h (1.1m)	02:47h (0.4m) 09:21h (1.1m) 15:30h (0.6m) 21:06h (1.1m)	04:00h (0.4m) 10:30h (1.1m) 16:43h (0.5m) 22:24h (1.1m)
DOM 18	SEG 19	TER 20	QUA 21	QUI 22	SEX 23	SAB 24
05:04h (0.3m) 11:26h (1.2m) 17:39h (0.4m) 23:32h (1.2m)	06:00h (0.3m) 12:11h (1.2m) 18:26h (0.3m)	00:28h (1.3m) 06:51h (0.2m) 12:56h (1.3m) 19:09h (0.2m)	01:19h (1.4m) 07:36h (0.2m) 13:34h (1.4m) 19:54h (0.1m)	02:06h (1.4m) 08:17h (0.2m) 14:11h (1.4m) 20:38h (0.0m)	02:54h (1.5m) 09:00h (0.3m) 14:51h (1.4m) 21:17h (0.0m)	03:39h (1.4m) 09:43h (0.3m) 15:28h (1.4m) 22:02h (0.0m)
DOM 25	SEG 26	TER 27	QUA 28	QUI 29	SEX 30	SAB 31
04:24h (1.4m) 10:23h (0.4m) 16:08h (1.4m) 22:49h (0.0m)	05:11h (1.3m) 11:06h (0.5m) 16:51h (1.3m) 23:38h (0.1m)	06:04h (1.2m) 11:54h (0.5m) 17:38h (1.3m)	00:32h (0.2m) 07:00h (1.1m) 12:47h (0.6m) 18:30h (1.2m)	01:36h (0.3m) 08:04h (1.0m) 13:54h (0.6m) 19:36h (1.1m)	02:49h (0.4m) 09:23h (1.0m) 15:15h (0.6m) 21:02h (1.1m)	04:06h (0.4m) 10:38h (1.0m) 16:38h (0.6m) 22:38h (1.1m)

ANOTAÇÕES

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

ANOTAÇÕES

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