



Dique 6C

Período: -

Número de leitura no período: **33542**Número de instrumentos lidos: **123**

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-AEF1-01	05/04/2022 14:38	66,33000000 m	Cota do NA
MNA-AEF1-01	22/03/2022 15:05	65,57000000 m	Cota do NA
MNA-AEF1-01	10/03/2022 10:44	64,67000000 m	Cota do NA
MNA-AEF1-01	22/02/2022 10:32	64,24000000 m	Cota do NA
MNA-AEF1-01	08/02/2022 14:35	63,30000000 m	Cota do NA
MNA-AEF1-01	08/02/2022 14:33	64,13000000 m	Cota do NA
MNA-AEF1-01	25/01/2022 15:25	64,00000000 m	Cota do NA
MNA-AEF1-01	11/01/2022 14:09	63,76000000 m	Cota do NA
MNA-AEF1-01	28/12/2021 15:05	63,65000000 m	Cota do NA
MNA-AEF1-01	15/12/2021 11:08	63,58000000 m	Cota do NA
MNA-AEF1-01	30/11/2021 08:54	63,54000000 m	Cota do NA
MNA-AEF1-01	16/11/2021 10:40	63,59000000 m	Cota do NA
MNA-AEF1-01	02/11/2021 10:29	63,78000000 m	Cota do NA
MNA-AEF1-01	19/10/2021 15:23	64,05000000 m	Cota do NA
MNA-AEF1-01	05/10/2021 10:51	64,30000000 m	Cota do NA
MNA-AEF1-01	21/09/2021 16:12	64,57000000 m	Cota do NA
MNA-AEF1-01	07/09/2021 10:53	64,80000000 m	Cota do NA
MNA-AEF1-01	24/08/2021 11:45	65,05000000 m	Cota do NA
MNA-AEF1-01	10/08/2021 11:10	65,22000000 m	Cota do NA
MNA-AEF1-01	27/07/2021 15:41	65,46000000 m	Cota do NA
MNA-AEF1-01	13/07/2021 14:40	65,72000000 m	Cota do NA
MNA-AEF1-01	29/06/2021 14:32	65,90000000 m	Cota do NA
MNA-AEF1-01	17/06/2021 10:58	66,07000000 m	Cota do NA
MNA-AEF1-01	01/06/2021 14:41	66,49000000 m	Cota do NA
MNA-AEF1-01	18/05/2021 14:43	66,80000000 m	Cota do NA
MNA-AEF1-01	04/05/2021 15:15	67,07000000 m	Cota do NA
MNA-AEF1-01	20/04/2021 15:05	66,98000000 m	Cota do NA
MNA-AEF1-01	07/04/2021 10:25	66,53000000 m	Cota do NA
MNA-AEF1-01	22/03/2021 11:30	65,89000000 m	Cota do NA
MNA-AEF1-01	08/03/2021 15:51	65,13000000 m	Cota do NA
MNA-AEF1-01	22/02/2021 11:38	64,42000000 m	Cota do NA
MNA-AEF1-01	08/02/2021 09:38	63,93000000 m	Cota do NA
MNA-AEF1-01	27/01/2021 09:27	63,53000000 m	Cota do NA
MNA-AEF1-01	13/01/2021 15:02	63,08000000 m	Cota do NA
MNA-AEF1-01	06/01/2021 10:00	62,58000000 m	Cota do NA
MNA-AEF1-01	15/12/2020 13:52	62,58000000 m	Cota do NA
MNA-AEF1-01	30/11/2020 08:30	62,58000000 m	Cota do NA
MNA-AEF1-01	16/11/2020 10:36	63,23000000 m	Cota do NA
MNA-AEF1-01	05/11/2020 14:17	63,51000000 m	Cota do NA
MNA-AEF1-01	29/10/2020 16:15	63,67000000 m	Cota do NA
MNA-AEF1-01	20/10/2020 10:09	63,83000000 m	Cota do NA
MNA-AEF1-01	06/10/2020 10:04	64,02000000 m	Cota do NA
MNA-AEF1-01	24/09/2020 15:23	64,22000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-AEF1-01	11/09/2020 09:36	64,34000000 m	Cota do NA
MNA-AEF1-01	28/08/2020 10:43	64,46000000 m	Cota do NA
MNA-AEF1-01	10/08/2020 10:51	64,79000000 m	Cota do NA
MNA-AEF1-01	30/07/2020 09:39	64,97000000 m	Cota do NA
MNA-AEF1-01	13/07/2020 10:35	65,25000000 m	Cota do NA
MNA-AEF1-01	29/06/2020 02:43	65,49000000 m	Cota do NA
MNA-AEF1-01	15/06/2020 10:45	65,68000000 m	Cota do NA
MNA-AEF1-01	04/06/2020 09:00	65,82000000 m	Cota do NA
MNA-AEF1-01	20/05/2020 09:00	65,78000000 m	Cota do NA
MNA-AEF1-01	04/05/2020 16:14	65,24000000 m	Cota do NA
MNA-AEF1-01	20/04/2020 10:36	64,85000000 m	Cota do NA
MNA-AEF1-01	06/04/2020 10:41	64,52000000 m	Cota do NA
MNA-AEF1-01	23/03/2020 09:58	64,26000000 m	Cota do NA
MNA-AEF1-01	10/03/2020 10:53	64,30000000 m	Cota do NA
MNA-AEF1-01	27/02/2020 16:03	64,31000000 m	Cota do NA
MNA-AEF1-01	10/02/2020 09:24	64,03000000 m	Cota do NA
MNA-AEF1-01	27/01/2020 09:23	63,96000000 m	Cota do NA
MNA-AEF1-01	13/01/2020 10:57	63,81000000 m	Cota do NA
MNA-AEF1-01	16/12/2019 15:23	63,77000000 m	Cota do NA
MNA-AEF1-01	02/12/2019 10:17	63,78000000 m	Cota do NA
MNA-AEF1-01	19/11/2019 10:13	63,86000000 m	Cota do NA
MNA-AEF1-01	04/11/2019 11:00	63,99000000 m	Cota do NA
MNA-AEF1-01	21/10/2019 10:18	64,24000000 m	Cota do NA
MNA-AEF1-01	09/10/2019 10:05	64,44000000 m	Cota do NA
MNA-AEF1-01	25/09/2019 14:07	64,75000000 m	Cota do NA
MNA-AEF1-01	10/09/2019 11:14	64,97000000 m	Cota do NA
MNA-AEF1-01	29/08/2019 10:04	65,16000000 m	Cota do NA
MNA-AEF1-01	12/08/2019 14:16	65,40000000 m	Cota do NA
MNA-AEF1-01	01/08/2019 11:30	65,70000000 m	Cota do NA
MNA-AEF1-01	15/07/2019 10:24	66,04000000 m	Cota do NA
MNA-AEF1-01	01/07/2019 14:16	66,40000000 m	Cota do NA
MNA-AEF1-01	17/06/2019 14:48	66,73000000 m	Cota do NA
MNA-AEF1-01	04/06/2019 11:00	66,93000000 m	Cota do NA
MNA-AEF1-01	22/05/2019 10:50	67,04000000 m	Cota do NA
MNA-AEF1-01	07/05/2019 13:59	66,82000000 m	Cota do NA
MNA-AEF1-01	22/04/2019 10:36	66,17000000 m	Cota do NA
MNA-AEF1-01	08/04/2019 10:59	65,83000000 m	Cota do NA
MNA-AEF1-01	27/03/2019 15:34	65,57000000 m	Cota do NA
MNA-AEF1-01	11/02/2019 11:17	64,21000000 m	Cota do NA
MNA-AEF1-01	28/01/2019 13:20	63,83000000 m	Cota do NA
MNA-AEF1-01	14/01/2019 16:00	63,54000000 m	Cota do NA
MNA-AEF1-01	31/12/2018 10:30	63,28000000 m	Cota do NA
MNA-AEF1-01	17/12/2018 13:28	63,14000000 m	Cota do NA
MNA-AEF1-01	05/12/2018 08:15	63,19000000 m	Cota do NA
MNA-AEF1-01	19/11/2018 10:20	63,32000000 m	Cota do NA
MNA-AEF1-01	06/11/2018 11:00	63,46000000 m	Cota do NA
MNA-AEF1-01	22/10/2018 10:45	63,64000000 m	Cota do NA
MNA-AEF1-01	15/10/2018 13:30	63,93000000 m	Cota do NA
MNA-AEF1-01	01/10/2018 13:20	63,93000000 m	Cota do NA
MNA-AEF1-01	17/09/2018 13:00	64,12000000 m	Cota do NA
MNA-AEF1-01	04/09/2018 11:00	64,26000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-AEF1-01	20/08/2018 10:00	64,41000000 m	Cota do NA
MNA-AEF1-01	07/08/2018 13:28	64,50000000 m	Cota do NA
MNA-AEF1-01	16/07/2018 10:20	64,63000000 m	Cota do NA
MNA-AEF1-01	03/07/2018 13:20	64,75000000 m	Cota do NA
MNA-AEF1-01	18/06/2018 10:30	64,79000000 m	Cota do NA
MNA-AEF1-01	07/06/2018 08:50	64,83000000 m	Cota do NA
MNA-AEF1-01	30/05/2018 10:30	64,83000000 m	Cota do NA
MNA-AEF1-01	21/05/2018 10:10	64,76000000 m	Cota do NA
MNA-AEF1-01	14/05/2018 09:30	64,72000000 m	Cota do NA
MNA-AEF1-01	11/05/2018 15:00	66,77000000 m	Cota do NA
MNA-AEF1-02	11/02/2019 11:17	54,38000000 m	Cota do NA
MNA-AEF1-02	28/01/2019 13:20	54,70000000 m	Cota do NA
MNA-AEF1-02	14/01/2019 16:00	54,54000000 m	Cota do NA
MNA-AEF1-02	31/12/2018 10:30	54,27000000 m	Cota do NA
MNA-AEF1-02	17/12/2018 13:28	54,20000000 m	Cota do NA
MNA-AEF1-02	05/12/2018 08:15	54,19000000 m	Cota do NA
MNA-AEF1-02	19/11/2018 10:20	53,42000000 m	Cota do NA
MNA-AEF1-02	06/11/2018 11:00	53,24000000 m	Cota do NA
MNA-AEF1-02	22/10/2018 10:45	53,47000000 m	Cota do NA
MNA-AEF1-02	15/10/2018 13:30	53,52000000 m	Cota do NA
MNA-AEF1-02	01/10/2018 13:20	53,58000000 m	Cota do NA
MNA-AEF1-02	17/09/2018 13:00	53,76000000 m	Cota do NA
MNA-AEF1-02	04/09/2018 11:00	53,82000000 m	Cota do NA
MNA-AEF1-02	20/08/2018 10:00	53,93000000 m	Cota do NA
MNA-AEF1-02	07/08/2018 13:28	54,03000000 m	Cota do NA
MNA-AEF1-02	16/07/2018 10:20	54,24000000 m	Cota do NA
MNA-AEF1-02	03/07/2018 13:20	54,20000000 m	Cota do NA
MNA-AEF1-02	18/06/2018 10:30	54,48000000 m	Cota do NA
MNA-AEF1-02	07/06/2018 08:50	54,60000000 m	Cota do NA
MNA-AEF1-02	30/05/2018 10:30	54,68000000 m	Cota do NA
MNA-AEF1-02	21/05/2018 10:10	53,15000000 m	Cota do NA
MNA-AEF1-02	14/05/2018 09:30	54,84000000 m	Cota do NA
MNA-AEF1-02	08/05/2018 09:00	54,83000000 m	Cota do NA
MNA-AEF1-02	04/05/2018 14:30	55,17000000 m	Cota do NA
MNA-SM-7500A (I)	13/04/2022 13:48	89,56000000 m	Cota do NA
MNA-SM-7500A (I)	05/04/2022 11:09	88,89000000 m	Cota do NA
MNA-SM-7500A (I)	17/03/2022 10:29	87,68000000 m	Cota do NA
MNA-SM-7500A (I)	03/03/2022 16:10	87,58000000 m	Cota do NA
MNA-SM-7500A (I)	17/02/2022 14:30	87,62000000 m	Cota do NA
MNA-SM-7500A (I)	03/02/2022 09:18	87,79000000 m	Cota do NA
MNA-SM-7500A (I)	20/01/2022 09:46	88,02000000 m	Cota do NA
MNA-SM-7500A (I)	06/01/2022 09:34	88,20000000 m	Cota do NA
MNA-SM-7500A (I)	23/12/2021 16:23	88,47000000 m	Cota do NA
MNA-SM-7500A (I)	09/12/2021 09:45	87,64000000 m	Cota do NA
MNA-SM-7500A (I)	25/11/2021 10:15	88,85000000 m	Cota do NA
MNA-SM-7500A (I)	11/11/2021 09:02	89,10000000 m	Cota do NA
MNA-SM-7500A (I)	28/10/2021 10:04	89,32000000 m	Cota do NA
MNA-SM-7500A (I)	14/10/2021 15:31	89,67000000 m	Cota do NA
MNA-SM-7500A (I)	30/09/2021 15:08	89,92000000 m	Cota do NA
MNA-SM-7500A (I)	16/09/2021 09:57	90,07000000 m	Cota do NA
MNA-SM-7500A (I)	02/09/2021 10:25	90,24000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (I)	18/08/2021 10:04	90,33000000 m	Cota do NA
MNA-SM-7500A (I)	04/08/2021 09:55	90,48000000 m	Cota do NA
MNA-SM-7500A (I)	22/07/2021 14:37	90,56000000 m	Cota do NA
MNA-SM-7500A (I)	08/07/2021 10:48	90,53000000 m	Cota do NA
MNA-SM-7500A (I)	24/06/2021 10:18	90,47000000 m	Cota do NA
MNA-SM-7500A (I)	14/06/2021 09:19	90,40000000 m	Cota do NA
MNA-SM-7500A (I)	27/05/2021 15:28	90,22000000 m	Cota do NA
MNA-SM-7500A (I)	13/05/2021 10:04	89,88000000 m	Cota do NA
MNA-SM-7500A (I)	29/04/2021 10:23	89,20000000 m	Cota do NA
MNA-SM-7500A (I)	14/04/2021 15:22	88,04000000 m	Cota do NA
MNA-SM-7500A (I)	30/03/2021 15:36	87,38000000 m	Cota do NA
MNA-SM-7500A (I)	17/03/2021 10:28	86,85000000 m	Cota do NA
MNA-SM-7500A (I)	04/03/2021 15:04	86,74000000 m	Cota do NA
MNA-SM-7500A (I)	19/02/2021 10:36	86,64000000 m	Cota do NA
MNA-SM-7500A (I)	04/02/2021 11:03	86,66000000 m	Cota do NA
MNA-SM-7500A (I)	21/01/2021 10:22	86,69000000 m	Cota do NA
MNA-SM-7500A (I)	06/01/2021 09:09	86,69000000 m	Cota do NA
MNA-SM-7500A (I)	10/12/2020 10:22	86,89000000 m	Cota do NA
MNA-SM-7500A (I)	24/11/2020 09:55	87,17000000 m	Cota do NA
MNA-SM-7500A (I)	16/11/2020 14:10	87,30000000 m	Cota do NA
MNA-SM-7500A (I)	26/10/2020 15:26	87,59000000 m	Cota do NA
MNA-SM-7500A (I)	16/10/2020 11:04	87,79000000 m	Cota do NA
MNA-SM-7500A (I)	17/09/2020 10:08	88,11000000 m	Cota do NA
MNA-SM-7500A (I)	03/09/2020 10:38	88,20000000 m	Cota do NA
MNA-SM-7500A (I)	20/08/2020 14:14	88,26000000 m	Cota do NA
MNA-SM-7500A (I)	05/08/2020 09:40	88,17000000 m	Cota do NA
MNA-SM-7500A (I)	23/07/2020 10:45	88,22000000 m	Cota do NA
MNA-SM-7500A (I)	06/07/2020 02:45	88,06000000 m	Cota do NA
MNA-SM-7500A (I)	22/06/2020 10:02	87,97000000 m	Cota do NA
MNA-SM-7500A (I)	08/06/2020 10:06	87,61000000 m	Cota do NA
MNA-SM-7500A (I)	25/05/2020 16:11	87,41000000 m	Cota do NA
MNA-SM-7500A (I)	12/05/2020 15:04	87,03000000 m	Cota do NA
MNA-SM-7500A (I)	27/04/2020 15:16	86,80000000 m	Cota do NA
MNA-SM-7500A (I)	14/04/2020 15:33	86,81000000 m	Cota do NA
MNA-SM-7500A (I)	30/03/2020 15:34	87,04000000 m	Cota do NA
MNA-SM-7500A (I)	17/03/2020 15:03	87,04000000 m	Cota do NA
MNA-SM-7500A (I)	03/03/2020 13:51	87,11000000 m	Cota do NA
MNA-SM-7500A (I)	19/02/2020 15:11	87,41000000 m	Cota do NA
MNA-SM-7500A (I)	05/02/2020 14:04	87,47000000 m	Cota do NA
MNA-SM-7500A (I)	21/01/2020 15:53	87,71000000 m	Cota do NA
MNA-SM-7500A (I)	09/01/2020 10:42	87,77000000 m	Cota do NA
MNA-SM-7500A (I)	13/12/2019 11:08	88,04000000 m	Cota do NA
MNA-SM-7500A (I)	26/11/2019 15:33	88,24000000 m	Cota do NA
MNA-SM-7500A (I)	13/11/2019 13:57	88,33000000 m	Cota do NA
MNA-SM-7500A (I)	30/10/2019 14:32	88,58000000 m	Cota do NA
MNA-SM-7500A (I)	14/10/2019 15:08	88,72000000 m	Cota do NA
MNA-SM-7500A (I)	02/10/2019 14:45	88,99000000 m	Cota do NA
MNA-SM-7500A (I)	18/09/2019 15:39	89,20000000 m	Cota do NA
MNA-SM-7500A (I)	04/09/2019 10:31	89,23000000 m	Cota do NA
MNA-SM-7500A (I)	21/08/2019 10:38	89,31000000 m	Cota do NA
MNA-SM-7500A (I)	06/08/2019 14:38	89,39000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (I)	25/07/2019 10:45	89,36000000 m	Cota do NA
MNA-SM-7500A (I)	11/07/2019 10:28	89,30000000 m	Cota do NA
MNA-SM-7500A (I)	25/06/2019 09:44	89,08000000 m	Cota do NA
MNA-SM-7500A (I)	12/06/2019 10:35	88,77000000 m	Cota do NA
MNA-SM-7500A (I)	29/05/2019 09:48	87,96000000 m	Cota do NA
MNA-SM-7500A (I)	13/05/2019 14:57	87,33000000 m	Cota do NA
MNA-SM-7500A (I)	30/04/2019 14:40	86,58000000 m	Cota do NA
MNA-SM-7500A (I)	17/04/2019 15:37	86,31000000 m	Cota do NA
MNA-SM-7500A (I)	05/04/2019 10:01	86,04000000 m	Cota do NA
MNA-SM-7500A (I)	22/03/2019 14:18	85,86000000 m	Cota do NA
MNA-SM-7500A (I)	15/03/2019 09:28	85,81000000 m	Cota do NA
MNA-SM-7500A (I)	19/02/2019 14:40	85,81000000 m	Cota do NA
MNA-SM-7500A (I)	22/01/2019 13:55	84,82000000 m	Cota do NA
MNA-SM-7500A (I)	07/01/2019 09:36	84,81000000 m	Cota do NA
MNA-SM-7500A (I)	24/12/2018 14:30	84,91000000 m	Cota do NA
MNA-SM-7500A (I)	13/12/2018 14:30	84,58000000 m	Cota do NA
MNA-SM-7500A (I)	26/11/2018 14:16	85,10000000 m	Cota do NA
MNA-SM-7500A (I)	12/11/2018 14:00	85,16000000 m	Cota do NA
MNA-SM-7500A (I)	30/10/2018 13:50	85,25000000 m	Cota do NA
MNA-SM-7500A (I)	16/10/2018 08:40	85,35000000 m	Cota do NA
MNA-SM-7500A (I)	02/10/2018 14:43	85,42000000 m	Cota do NA
MNA-SM-7500A (I)	17/09/2018 16:02	85,39000000 m	Cota do NA
MNA-SM-7500A (I)	04/09/2018 15:35	85,38000000 m	Cota do NA
MNA-SM-7500A (I)	30/05/2018 10:30	84,98000000 m	Cota do NA
MNA-SM-7500A (I)	15/05/2018 13:00	84,79000000 m	Cota do NA
MNA-SM-7500A (I)	02/05/2018 15:00	84,65000000 m	Cota do NA
MNA-SM-7500A (I)	16/04/2018 14:00	84,45000000 m	Cota do NA
MNA-SM-7500A (I)	04/04/2018 11:15	84,39000000 m	Cota do NA
MNA-SM-7500A (I)	21/03/2018 16:19	84,45000000 m	Cota do NA
MNA-SM-7500A (I)	07/03/2018 09:30	84,50000000 m	Cota do NA
MNA-SM-7500A (I)	19/02/2018 13:30	84,55000000 m	Cota do NA
MNA-SM-7500A (I)	07/02/2018 14:00	84,54000000 m	Cota do NA
MNA-SM-7500A (I)	24/01/2018 10:30	84,59000000 m	Cota do NA
MNA-SM-7500A (I)	10/01/2018 13:40	84,60000000 m	Cota do NA
MNA-SM-7500A (I)	27/12/2017 14:00	84,61000000 m	Cota do NA
MNA-SM-7500A (I)	11/12/2017 14:00	84,66000000 m	Cota do NA
MNA-SM-7500A (I)	27/11/2017 13:35	84,76000000 m	Cota do NA
MNA-SM-7500A (I)	13/11/2017 14:00	84,83000000 m	Cota do NA
MNA-SM-7500A (I)	31/10/2017 13:50	84,95000000 m	Cota do NA
MNA-SM-7500A (I)	18/10/2017 08:50	84,95000000 m	Cota do NA
MNA-SM-7500A (I)	02/10/2017 13:30	85,17000000 m	Cota do NA
MNA-SM-7500A (I)	18/09/2017 13:20	85,19000000 m	Cota do NA
MNA-SM-7500A (I)	05/09/2017 14:00	85,20000000 m	Cota do NA
MNA-SM-7500A (I)	21/08/2017 13:47	85,17000000 m	Cota do NA
MNA-SM-7500A (I)	07/08/2017 14:01	85,04000000 m	Cota do NA
MNA-SM-7500A (I)	18/07/2017 14:10	84,82000000 m	Cota do NA
MNA-SM-7500A (I)	26/06/2017 16:00	84,38000000 m	Cota do NA
MNA-SM-7500A (I)	13/06/2017 14:22	83,97000000 m	Cota do NA
MNA-SM-7500A (I)	29/05/2017 13:30	83,41000000 m	Cota do NA
MNA-SM-7500A (I)	15/05/2017 13:36	82,75000000 m	Cota do NA
MNA-SM-7500A (I)	18/04/2017 14:00	81,82000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (I)	04/04/2017 13:45	81,49000000 m	Cota do NA
MNA-SM-7500A (I)	20/03/2017 13:25	81,30000000 m	Cota do NA
MNA-SM-7500A (I)	07/03/2017 15:10	81,09000000 m	Cota do NA
MNA-SM-7500A (I)	28/02/2017 07:50	80,99000000 m	Cota do NA
MNA-SM-7500A (I)	15/02/2017 15:00	80,83000000 m	Cota do NA
MNA-SM-7500A (I)	31/01/2017 15:00	80,71000000 m	Cota do NA
MNA-SM-7500A (I)	23/01/2017 14:20	80,61000000 m	Cota do NA
MNA-SM-7500A (I)	17/01/2017 14:20	80,57000000 m	Cota do NA
MNA-SM-7500A (I)	13/01/2017 14:40	80,51000000 m	Cota do NA
MNA-SM-7500A (I)	03/01/2017 14:17	80,38000000 m	Cota do NA
MNA-SM-7500A (I)	27/12/2016 13:58	80,27000000 m	Cota do NA
MNA-SM-7500A (I)	21/12/2016 11:00	80,16000000 m	Cota do NA
MNA-SM-7500A (I)	14/12/2016 08:00	80,04000000 m	Cota do NA
MNA-SM-7500A (I)	28/11/2016 13:20	79,83000000 m	Cota do NA
MNA-SM-7500A (I)	23/11/2016 13:20	79,72000000 m	Cota do NA
MNA-SM-7500A (I)	19/11/2016 08:20	79,66000000 m	Cota do NA
MNA-SM-7500A (I)	09/11/2016 09:00	79,46000000 m	Cota do NA
MNA-SM-7500A (I)	02/11/2016 13:20	79,39000000 m	Cota do NA
MNA-SM-7500A (I)	25/10/2016 14:00	79,31000000 m	Cota do NA
MNA-SM-7500A (I)	18/10/2016 14:00	79,19000000 m	Cota do NA
MNA-SM-7500A (I)	11/10/2016 14:00	79,11000000 m	Cota do NA
MNA-SM-7500A (I)	27/09/2016 14:15	78,93000000 m	Cota do NA
MNA-SM-7500A (I)	19/09/2016 14:00	78,80000000 m	Cota do NA
MNA-SM-7500A (I)	12/09/2016 14:00	78,47000000 m	Cota do NA
MNA-SM-7500A (I)	06/09/2016 14:00	78,34000000 m	Cota do NA
MNA-SM-7500A (I)	29/08/2016 13:30	78,19000000 m	Cota do NA
MNA-SM-7500A (I)	22/08/2016 14:05	78,03000000 m	Cota do NA
MNA-SM-7500A (I)	16/08/2016 14:04	77,93000000 m	Cota do NA
MNA-SM-7500A (I)	08/08/2016 15:00	77,69000000 m	Cota do NA
MNA-SM-7500A (I)	01/08/2016 14:00	77,44000000 m	Cota do NA
MNA-SM-7500A (I)	26/07/2016 14:00	77,11000000 m	Cota do NA
MNA-SM-7500A (I)	18/07/2016 13:50	76,82000000 m	Cota do NA
MNA-SM-7500A (I)	11/07/2016 13:38	76,59000000 m	Cota do NA
MNA-SM-7500A (I)	06/07/2016 13:53	76,70000000 m	Cota do NA
MNA-SM-7500A (I)	30/06/2016 14:13	76,47000000 m	Cota do NA
MNA-SM-7500A (I)	22/06/2016 17:00	76,13000000 m	Cota do NA
MNA-SM-7500A (I)	16/06/2016 13:50	75,86000000 m	Cota do NA
MNA-SM-7500A (I)	07/06/2016 13:44	75,43000000 m	Cota do NA
MNA-SM-7500A (I)	01/06/2016 09:00	75,15000000 m	Cota do NA
MNA-SM-7500A (I)	25/05/2016 09:30	74,86000000 m	Cota do NA
MNA-SM-7500A (I)	21/05/2016 09:30	74,67000000 m	Cota do NA
MNA-SM-7500A (I)	13/05/2016 14:00	74,02000000 m	Cota do NA
MNA-SM-7500A (I)	06/05/2016 15:00	74,04000000 m	Cota do NA
MNA-SM-7500A (I)	25/04/2016 14:30	73,54000000 m	Cota do NA
MNA-SM-7500A (I)	18/04/2016 14:30	72,65000000 m	Cota do NA
MNA-SM-7500A (I)	12/04/2016 09:39	72,65000000 m	Cota do NA
MNA-SM-7500A (I)	04/04/2016 14:42	72,39000000 m	Cota do NA
MNA-SM-7500A (I)	31/03/2016 15:48	72,26000000 m	Cota do NA
MNA-SM-7500A (I)	22/03/2016 10:00	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	15/03/2016 09:38	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	08/03/2016 15:00	71,27000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (I)	04/03/2016 10:09	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	01/03/2016 15:00	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	26/02/2016 15:00	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	22/02/2016 15:00	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	20/02/2016 08:30	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	16/02/2016 13:30	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	12/02/2016 14:42	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	09/02/2016 09:00	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	05/02/2016 14:30	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	02/02/2016 08:40	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	29/01/2016 08:30	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	26/01/2016 08:30	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	22/01/2016 14:00	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	19/01/2016 08:40	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	15/01/2016 15:40	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	12/01/2016 09:40	71,27000000 m	Cota do NA
MNA-SM-7500A (I)	07/01/2016 14:35	72,01000000 m	Cota do NA
MNA-SM-7500A (I)	06/01/2016 14:40	72,02000000 m	Cota do NA
MNA-SM-7500A (I)	30/12/2015 10:28	72,05000000 m	Cota do NA
MNA-SM-7500A (I)	23/12/2015 14:25	72,12000000 m	Cota do NA
MNA-SM-7500A (I)	17/12/2015 15:00	72,18000000 m	Cota do NA
MNA-SM-7500A (I)	11/12/2015 14:00	72,28000000 m	Cota do NA
MNA-SM-7500A (I)	17/11/2015 16:00	72,08000000 m	Cota do NA
MNA-SM-7500A (I)	17/10/2015 16:19	72,21000000 m	Cota do NA
MNA-SM-7500A (I)	16/09/2015 14:00	72,42000000 m	Cota do NA
MNA-SM-7500A (I)	26/08/2015 14:30	72,52000000 m	Cota do NA
MNA-SM-7500A (I)	07/08/2015 17:10	72,56000000 m	Cota do NA
MNA-SM-7500A (I)	22/07/2015 15:40	72,63000000 m	Cota do NA
MNA-SM-7500A (I)	10/07/2015 16:57	72,71000000 m	Cota do NA
MNA-SM-7500A (I)	24/06/2015 14:35	72,81000000 m	Cota do NA
MNA-SM-7500A (I)	11/06/2015 14:35	72,84000000 m	Cota do NA
MNA-SM-7500A (I)	30/05/2015 14:35	73,00000000 m	Cota do NA
MNA-SM-7500A (I)	22/05/2015 14:21	73,06000000 m	Cota do NA
MNA-SM-7500A (I)	15/05/2015 14:30	73,15000000 m	Cota do NA
MNA-SM-7500A (I)	08/05/2015 14:30	73,22000000 m	Cota do NA
MNA-SM-7500A (I)	02/05/2015 08:30	73,28000000 m	Cota do NA
MNA-SM-7500A (I)	25/04/2015 09:00	73,21000000 m	Cota do NA
MNA-SM-7500A (I)	17/04/2015 10:00	73,34000000 m	Cota do NA
MNA-SM-7500A (I)	10/04/2015 08:30	73,42000000 m	Cota do NA
MNA-SM-7500A (I)	02/04/2015 10:00	73,68000000 m	Cota do NA
MNA-SM-7500A (I)	27/03/2015 14:09	73,63000000 m	Cota do NA
MNA-SM-7500A (I)	20/03/2015 14:00	73,73000000 m	Cota do NA
MNA-SM-7500A (I)	13/03/2015 10:00	73,85000000 m	Cota do NA
MNA-SM-7500A (I)	06/03/2015 09:00	73,84000000 m	Cota do NA
MNA-SM-7500A (I)	27/02/2015 14:27	73,58000000 m	Cota do NA
MNA-SM-7500A (I)	19/02/2015 15:00	73,70000000 m	Cota do NA
MNA-SM-7500A (I)	13/02/2015 08:40	73,78000000 m	Cota do NA
MNA-SM-7500A (I)	05/02/2015 14:30	73,93000000 m	Cota do NA
MNA-SM-7500A (I)	29/01/2015 09:00	74,00000000 m	Cota do NA
MNA-SM-7500A (I)	23/01/2015 10:00	74,09000000 m	Cota do NA
MNA-SM-7500A (I)	15/01/2015 08:00	74,15000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (I)	09/01/2015 09:40	74,21000000 m	Cota do NA
MNA-SM-7500A (I)	03/01/2015 08:30	74,28000000 m	Cota do NA
MNA-SM-7500A (I)	26/12/2014 14:20	74,45000000 m	Cota do NA
MNA-SM-7500A (I)	19/12/2014 15:30	74,53000000 m	Cota do NA
MNA-SM-7500A (I)	13/12/2014 11:00	74,54000000 m	Cota do NA
MNA-SM-7500A (I)	05/12/2014 14:30	74,68000000 m	Cota do NA
MNA-SM-7500A (I)	29/11/2014 14:00	74,78000000 m	Cota do NA
MNA-SM-7500A (I)	19/11/2014 15:30	74,87000000 m	Cota do NA
MNA-SM-7500A (I)	14/11/2014 13:40	74,92000000 m	Cota do NA
MNA-SM-7500A (I)	29/10/2014 14:30	75,56000000 m	Cota do NA
MNA-SM-7500A (I)	22/10/2014 09:00	75,97000000 m	Cota do NA
MNA-SM-7500A (I)	17/10/2014 08:16	76,88000000 m	Cota do NA
MNA-SM-7500A (S)	13/04/2022 14:46	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	31/03/2022 11:41	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	31/03/2022 11:41	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	21/03/2022 08:28	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	03/03/2022 11:27	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	17/02/2022 14:01	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	03/02/2022 09:30	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	20/01/2022 10:22	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	06/01/2022 08:58	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	23/12/2021 16:35	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	09/12/2021 12:30	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	25/11/2021 11:06	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	11/11/2021 08:53	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	28/10/2021 10:11	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	14/10/2021 14:10	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	30/09/2021 16:01	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	15/09/2021 10:23	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	02/09/2021 11:27	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	18/08/2021 10:52	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	04/08/2021 12:08	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	22/07/2021 15:28	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	08/07/2021 10:56	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	24/06/2021 10:24	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	14/06/2021 09:00	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	27/05/2021 15:37	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	13/05/2021 10:14	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	29/04/2021 12:33	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	14/04/2021 15:37	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	30/03/2021 15:43	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	17/03/2021 10:49	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	03/03/2021 16:15	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	20/02/2021 10:08	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	04/02/2021 10:22	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	20/01/2021 10:32	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	06/01/2021 10:00	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	10/12/2020 09:25	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	24/11/2020 08:12	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	16/11/2020 10:30	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	26/10/2020 13:46	91,26500000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (S)	16/10/2020 09:00	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	28/09/2020 11:03	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	03/09/2020 09:00	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	20/08/2020 14:14	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	05/08/2020 09:40	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	23/07/2020 10:44	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	06/07/2020 02:44	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/06/2020 10:01	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	08/06/2020 10:06	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	25/05/2020 16:11	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	12/05/2020 15:03	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	27/04/2020 15:17	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	14/04/2020 15:33	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/03/2020 15:34	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	17/03/2020 15:03	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	03/03/2020 13:50	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/02/2020 15:10	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	05/02/2020 14:04	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	21/01/2020 15:53	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	09/01/2020 10:42	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/12/2019 11:08	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/11/2019 15:33	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/11/2019 13:56	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/10/2019 14:32	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	14/10/2019 15:08	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/10/2019 14:45	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/09/2019 15:38	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	04/09/2019 10:31	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	21/08/2019 10:38	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	06/08/2019 14:39	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	25/07/2019 10:47	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	11/07/2019 10:29	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	25/06/2019 09:44	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	12/06/2019 10:35	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	29/05/2019 09:48	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/05/2019 14:58	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/04/2019 14:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	17/04/2019 15:37	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	05/04/2019 10:01	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/03/2019 14:18	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	15/03/2019 09:28	91,26500000 m	Cota do NA
MNA-SM-7500A (S)	19/02/2019 14:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/01/2019 13:55	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/01/2019 09:36	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	24/12/2018 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/12/2018 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/11/2018 14:16	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	12/11/2018 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/10/2018 13:50	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	16/10/2018 08:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/10/2018 14:43	91,27000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (S)	17/09/2018 16:02	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	04/09/2018 15:35	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/05/2018 10:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	15/05/2018 13:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/05/2018 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	16/04/2018 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	04/04/2018 11:15	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	21/03/2018 16:19	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/03/2018 09:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/02/2018 13:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/02/2018 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	24/01/2018 10:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	10/01/2018 13:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	27/12/2017 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	11/12/2017 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	27/11/2017 13:35	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/11/2017 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	31/10/2017 13:50	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/10/2017 08:50	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/10/2017 13:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/09/2017 13:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	05/09/2017 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	21/08/2017 13:47	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/08/2017 14:01	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/07/2017 14:10	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/06/2017 16:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/06/2017 14:22	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	29/05/2017 13:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	15/05/2017 13:36	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/04/2017 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	04/04/2017 13:45	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	20/03/2017 13:25	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/03/2017 15:10	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	28/02/2017 07:50	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	15/02/2017 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	31/01/2017 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	23/01/2017 14:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	17/01/2017 14:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/01/2017 14:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	03/01/2017 14:17	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	27/12/2016 13:58	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	21/12/2016 11:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	14/12/2016 08:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	28/11/2016 13:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	23/11/2016 13:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/11/2016 08:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	09/11/2016 09:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/11/2016 13:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	25/10/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/10/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	11/10/2016 14:00	91,27000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (S)	27/09/2016 14:15	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/09/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	12/09/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	06/09/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	29/08/2016 13:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/08/2016 14:05	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	16/08/2016 14:04	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	08/08/2016 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	01/08/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/07/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/07/2016 13:50	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	11/07/2016 13:38	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	06/07/2016 13:53	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/06/2016 14:13	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/06/2016 17:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	16/06/2016 13:50	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/06/2016 13:44	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	01/06/2016 09:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	25/05/2016 09:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	21/05/2016 09:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/05/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	06/05/2016 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	25/04/2016 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/04/2016 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	12/04/2016 09:39	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	04/04/2016 14:42	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	31/03/2016 15:48	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/03/2016 10:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	15/03/2016 09:38	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	08/03/2016 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	04/03/2016 10:09	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	01/03/2016 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/02/2016 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/02/2016 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	20/02/2016 08:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	16/02/2016 13:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	12/02/2016 14:42	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	09/02/2016 09:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	05/02/2016 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/02/2016 08:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	29/01/2016 08:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/01/2016 08:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/01/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/01/2016 08:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	15/01/2016 15:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	12/01/2016 09:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/01/2016 14:35	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	06/01/2016 14:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/12/2015 10:28	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	23/12/2015 14:25	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	17/12/2015 15:00	91,27000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7500A (S)	11/12/2015 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	17/11/2015 16:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	17/10/2015 16:19	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	16/09/2015 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/08/2015 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	07/08/2015 17:10	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/07/2015 15:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	10/07/2015 16:57	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	24/06/2015 14:35	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	11/06/2015 14:35	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	30/05/2015 14:35	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	22/05/2015 14:21	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	15/05/2015 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	08/05/2015 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/05/2015 08:30	91,30000000 m	Cota do NA
MNA-SM-7500A (S)	25/04/2015 09:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	17/04/2015 10:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	10/04/2015 08:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	02/04/2015 10:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	27/03/2015 14:09	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	20/03/2015 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/03/2015 10:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	06/03/2015 09:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	27/02/2015 14:27	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/02/2015 15:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/02/2015 08:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	05/02/2015 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	29/01/2015 09:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	23/01/2015 10:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	15/01/2015 08:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	09/01/2015 09:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	03/01/2015 08:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	26/12/2014 14:20	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/12/2014 15:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	13/12/2014 11:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	05/12/2014 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	29/11/2014 14:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	19/11/2014 15:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	14/11/2014 13:40	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	29/10/2014 14:30	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	20/10/2014 09:00	91,27000000 m	Cota do NA
MNA-SM-7500A (S)	18/10/2014 08:15	91,27000000 m	Cota do NA
MNA-SM-7502A (I)	13/04/2022 13:43	85,50900000 m	Cota do NA
MNA-SM-7502A (I)	31/03/2022 09:55	84,88900000 m	Cota do NA
MNA-SM-7502A (I)	17/03/2022 10:19	84,80900000 m	Cota do NA
MNA-SM-7502A (I)	03/03/2022 11:04	84,80900000 m	Cota do NA
MNA-SM-7502A (I)	17/02/2022 14:21	85,08900000 m	Cota do NA
MNA-SM-7502A (I)	03/02/2022 09:11	85,31900000 m	Cota do NA
MNA-SM-7502A (I)	20/01/2022 09:38	85,68900000 m	Cota do NA
MNA-SM-7502A (I)	06/01/2022 09:27	85,66900000 m	Cota do NA
MNA-SM-7502A (I)	23/12/2021 16:17	85,90900000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (I)	09/12/2021 09:38	86,12900000 m	Cota do NA
MNA-SM-7502A (I)	25/11/2021 10:08	86,31900000 m	Cota do NA
MNA-SM-7502A (I)	11/11/2021 08:57	86,50900000 m	Cota do NA
MNA-SM-7502A (I)	28/10/2021 09:57	86,60900000 m	Cota do NA
MNA-SM-7502A (I)	14/10/2021 15:26	86,83900000 m	Cota do NA
MNA-SM-7502A (I)	30/09/2021 15:04	86,95900000 m	Cota do NA
MNA-SM-7502A (I)	16/09/2021 09:49	87,01900000 m	Cota do NA
MNA-SM-7502A (I)	02/09/2021 10:17	87,07900000 m	Cota do NA
MNA-SM-7502A (I)	18/08/2021 09:53	87,08900000 m	Cota do NA
MNA-SM-7502A (I)	04/08/2021 09:45	87,14900000 m	Cota do NA
MNA-SM-7502A (I)	22/07/2021 14:28	87,10900000 m	Cota do NA
MNA-SM-7502A (I)	08/07/2021 10:35	86,95900000 m	Cota do NA
MNA-SM-7502A (I)	24/06/2021 10:06	86,76900000 m	Cota do NA
MNA-SM-7502A (I)	14/06/2021 09:09	86,56900000 m	Cota do NA
MNA-SM-7502A (I)	27/05/2021 15:20	86,22900000 m	Cota do NA
MNA-SM-7502A (I)	13/05/2021 09:50	85,68900000 m	Cota do NA
MNA-SM-7502A (I)	29/04/2021 10:13	84,95900000 m	Cota do NA
MNA-SM-7502A (I)	14/04/2021 15:17	84,04900000 m	Cota do NA
MNA-SM-7502A (I)	30/03/2021 15:31	83,73900000 m	Cota do NA
MNA-SM-7502A (I)	17/03/2021 10:19	83,53900000 m	Cota do NA
MNA-SM-7502A (I)	04/03/2021 14:55	83,56900000 m	Cota do NA
MNA-SM-7502A (I)	19/02/2021 10:25	83,60900000 m	Cota do NA
MNA-SM-7502A (I)	04/02/2021 10:49	83,69900000 m	Cota do NA
MNA-SM-7502A (I)	21/01/2021 10:13	83,74900000 m	Cota do NA
MNA-SM-7502A (I)	06/01/2021 09:03	83,89900000 m	Cota do NA
MNA-SM-7502A (I)	10/12/2020 10:14	84,26900000 m	Cota do NA
MNA-SM-7502A (I)	24/11/2020 09:46	84,43900000 m	Cota do NA
MNA-SM-7502A (I)	16/11/2020 14:01	84,46900000 m	Cota do NA
MNA-SM-7502A (I)	26/10/2020 15:17	83,58900000 m	Cota do NA
MNA-SM-7502A (I)	16/10/2020 10:56	84,66900000 m	Cota do NA
MNA-SM-7502A (I)	28/09/2020 15:00	84,81900000 m	Cota do NA
MNA-SM-7502A (I)	17/09/2020 10:04	84,79900000 m	Cota do NA
MNA-SM-7502A (I)	03/09/2020 10:34	84,81900000 m	Cota do NA
MNA-SM-7502A (I)	20/08/2020 14:09	84,91900000 m	Cota do NA
MNA-SM-7502A (I)	05/08/2020 09:33	84,67900000 m	Cota do NA
MNA-SM-7502A (I)	23/07/2020 10:41	84,66900000 m	Cota do NA
MNA-SM-7502A (I)	06/07/2020 02:35	84,49000000 m	Cota do NA
MNA-SM-7502A (I)	22/06/2020 09:54	84,32000000 m	Cota do NA
MNA-SM-7502A (I)	08/06/2020 09:58	83,99000000 m	Cota do NA
MNA-SM-7502A (I)	25/05/2020 16:07	83,78000000 m	Cota do NA
MNA-SM-7502A (I)	12/05/2020 14:59	83,71000000 m	Cota do NA
MNA-SM-7502A (I)	27/04/2020 15:07	83,77000000 m	Cota do NA
MNA-SM-7502A (I)	14/04/2020 15:24	83,87000000 m	Cota do NA
MNA-SM-7502A (I)	30/03/2020 15:24	84,00000000 m	Cota do NA
MNA-SM-7502A (I)	17/03/2020 14:54	84,11000000 m	Cota do NA
MNA-SM-7502A (I)	03/03/2020 13:44	84,23000000 m	Cota do NA
MNA-SM-7502A (I)	19/02/2020 15:03	84,44000000 m	Cota do NA
MNA-SM-7502A (I)	05/02/2020 13:56	84,54000000 m	Cota do NA
MNA-SM-7502A (I)	21/01/2020 15:44	84,70000000 m	Cota do NA
MNA-SM-7502A (I)	09/01/2020 10:34	84,78000000 m	Cota do NA
MNA-SM-7502A (I)	13/12/2019 11:02	85,07000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (I)	26/11/2019 15:26	85,28000000 m	Cota do NA
MNA-SM-7502A (I)	13/11/2019 13:49	85,37000000 m	Cota do NA
MNA-SM-7502A (I)	30/10/2019 14:24	85,48000000 m	Cota do NA
MNA-SM-7502A (I)	14/10/2019 15:00	85,62000000 m	Cota do NA
MNA-SM-7502A (I)	02/10/2019 14:35	85,65000000 m	Cota do NA
MNA-SM-7502A (I)	18/09/2019 15:29	85,79000000 m	Cota do NA
MNA-SM-7502A (I)	04/09/2019 10:20	85,67000000 m	Cota do NA
MNA-SM-7502A (I)	21/08/2019 10:28	85,64000000 m	Cota do NA
MNA-SM-7502A (I)	06/08/2019 14:30	85,54000000 m	Cota do NA
MNA-SM-7502A (I)	25/07/2019 10:32	85,37000000 m	Cota do NA
MNA-SM-7502A (I)	11/07/2019 10:18	85,14000000 m	Cota do NA
MNA-SM-7502A (I)	25/06/2019 09:35	84,74000000 m	Cota do NA
MNA-SM-7502A (I)	12/06/2019 10:27	84,32000000 m	Cota do NA
MNA-SM-7502A (I)	29/05/2019 09:41	83,90000000 m	Cota do NA
MNA-SM-7502A (I)	13/05/2019 14:51	82,83000000 m	Cota do NA
MNA-SM-7502A (I)	30/04/2019 14:40	82,37000000 m	Cota do NA
MNA-SM-7502A (I)	17/04/2019 15:37	82,24000000 m	Cota do NA
MNA-SM-7502A (I)	05/04/2019 10:01	82,11000000 m	Cota do NA
MNA-SM-7502A (I)	22/03/2019 14:18	82,06000000 m	Cota do NA
MNA-SM-7502A (I)	15/03/2019 09:28	82,05000000 m	Cota do NA
MNA-SM-7502A (I)	19/02/2019 14:40	82,09000000 m	Cota do NA
MNA-SM-7502A (I)	22/01/2019 13:55	81,14000000 m	Cota do NA
MNA-SM-7502A (I)	07/01/2019 09:36	81,19000000 m	Cota do NA
MNA-SM-7502A (I)	24/12/2018 14:30	81,24000000 m	Cota do NA
MNA-SM-7502A (I)	13/12/2018 14:30	81,34000000 m	Cota do NA
MNA-SM-7502A (I)	26/11/2018 14:16	81,42000000 m	Cota do NA
MNA-SM-7502A (I)	12/11/2018 14:00	81,45000000 m	Cota do NA
MNA-SM-7502A (I)	30/10/2018 13:50	81,47000000 m	Cota do NA
MNA-SM-7502A (I)	16/10/2018 08:40	81,44000000 m	Cota do NA
MNA-SM-7502A (I)	02/10/2018 14:43	81,47000000 m	Cota do NA
MNA-SM-7502A (I)	17/09/2018 16:02	81,42000000 m	Cota do NA
MNA-SM-7502A (I)	04/09/2018 15:35	81,35000000 m	Cota do NA
MNA-SM-7502A (I)	20/08/2018 13:30	81,23000000 m	Cota do NA
MNA-SM-7502A (I)	01/08/2018 13:50	81,10000000 m	Cota do NA
MNA-SM-7502A (I)	09/07/2018 15:20	80,91000000 m	Cota do NA
MNA-SM-7502A (I)	25/06/2018 14:40	80,80000000 m	Cota do NA
MNA-SM-7502A (I)	13/06/2018 10:10	80,65000000 m	Cota do NA
MNA-SM-7502A (I)	30/05/2018 10:30	80,62000000 m	Cota do NA
MNA-SM-7502A (I)	15/05/2018 13:00	80,54000000 m	Cota do NA
MNA-SM-7502A (I)	02/05/2018 15:00	80,55000000 m	Cota do NA
MNA-SM-7502A (I)	16/04/2018 14:00	80,49000000 m	Cota do NA
MNA-SM-7502A (I)	04/04/2018 11:15	80,41000000 m	Cota do NA
MNA-SM-7502A (I)	21/03/2018 16:19	80,49000000 m	Cota do NA
MNA-SM-7502A (I)	07/03/2018 09:30	80,49000000 m	Cota do NA
MNA-SM-7502A (I)	19/02/2018 13:30	80,57000000 m	Cota do NA
MNA-SM-7502A (I)	07/02/2018 14:00	80,60000000 m	Cota do NA
MNA-SM-7502A (I)	24/01/2018 10:30	80,73000000 m	Cota do NA
MNA-SM-7502A (I)	10/01/2018 13:40	80,72000000 m	Cota do NA
MNA-SM-7502A (I)	27/12/2017 14:00	80,78000000 m	Cota do NA
MNA-SM-7502A (I)	11/12/2017 14:00	80,83000000 m	Cota do NA
MNA-SM-7502A (I)	27/11/2017 13:35	80,86000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (I)	13/11/2017 14:00	80,88000000 m	Cota do NA
MNA-SM-7502A (I)	31/10/2017 13:50	80,86000000 m	Cota do NA
MNA-SM-7502A (I)	18/10/2017 08:50	80,76000000 m	Cota do NA
MNA-SM-7502A (I)	02/10/2017 13:30	80,79000000 m	Cota do NA
MNA-SM-7502A (I)	18/09/2017 13:20	80,63000000 m	Cota do NA
MNA-SM-7502A (I)	05/09/2017 14:00	80,48000000 m	Cota do NA
MNA-SM-7502A (I)	21/08/2017 13:47	80,24000000 m	Cota do NA
MNA-SM-7502A (I)	07/08/2017 14:01	80,00000000 m	Cota do NA
MNA-SM-7502A (I)	18/07/2017 14:10	79,47000000 m	Cota do NA
MNA-SM-7502A (I)	26/06/2017 16:00	78,37000000 m	Cota do NA
MNA-SM-7502A (I)	13/06/2017 14:22	77,17000000 m	Cota do NA
MNA-SM-7502A (I)	29/05/2017 13:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	15/05/2017 13:36	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	18/04/2017 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	04/04/2017 13:45	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	20/03/2017 13:25	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	07/03/2017 15:10	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	28/02/2017 07:50	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	15/02/2017 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	31/01/2017 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	23/01/2017 14:20	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	17/01/2017 14:20	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	13/01/2017 14:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	03/01/2017 14:17	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	27/12/2016 13:58	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	21/12/2016 11:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	14/12/2016 08:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	28/11/2016 13:20	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	23/11/2016 13:20	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	19/11/2016 08:20	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	09/11/2016 09:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	02/11/2016 13:20	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	25/10/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	18/10/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	11/10/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	27/09/2016 14:15	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	19/09/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	12/09/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	06/09/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	29/08/2016 13:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	22/08/2016 14:05	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	16/08/2016 14:04	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	08/08/2016 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	01/08/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	26/07/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	18/07/2016 13:50	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	11/07/2016 13:38	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	06/07/2016 13:53	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	30/06/2016 14:13	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	22/06/2016 17:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	16/06/2016 13:50	77,40000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (I)	07/06/2016 13:44	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	01/06/2016 09:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	25/05/2016 09:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	21/05/2016 09:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	13/05/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	06/05/2016 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	25/04/2016 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	18/04/2016 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	12/04/2016 09:39	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	04/04/2016 14:42	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	31/03/2016 15:48	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	22/03/2016 10:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	15/03/2016 09:38	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	08/03/2016 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	04/03/2016 10:09	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	01/03/2016 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	26/02/2016 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	22/02/2016 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	20/02/2016 08:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	16/02/2016 13:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	12/02/2016 14:42	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	09/02/2016 09:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	05/02/2016 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	02/02/2016 08:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	29/01/2016 08:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	26/01/2016 08:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	22/01/2016 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	19/01/2016 08:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	15/01/2016 15:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	12/01/2016 09:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	07/01/2016 14:35	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	06/01/2016 14:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	30/12/2015 10:28	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	23/12/2015 14:25	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	17/12/2015 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	11/12/2015 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	17/11/2015 16:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	17/10/2015 16:19	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	16/09/2015 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	26/08/2015 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	07/08/2015 17:10	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	22/07/2015 15:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	10/07/2015 16:57	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	24/06/2015 14:35	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	11/06/2015 14:35	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	30/05/2015 14:35	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	22/05/2015 14:21	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	15/05/2015 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	08/05/2015 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	02/05/2015 08:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	25/04/2015 09:00	77,40000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (I)	17/04/2015 10:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	10/04/2015 08:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	02/04/2015 10:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	27/03/2015 14:09	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	20/03/2015 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	13/03/2015 10:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	06/03/2015 09:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	27/02/2015 14:27	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	19/02/2015 15:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	13/02/2015 08:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	05/02/2015 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	29/01/2015 09:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	23/01/2015 10:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	15/01/2015 08:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	09/01/2015 09:40	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	03/01/2015 08:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	26/12/2014 14:20	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	19/12/2014 15:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	13/12/2014 11:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	05/12/2014 14:30	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	29/11/2014 14:00	77,40000000 m	Cota do NA
MNA-SM-7502A (I)	19/11/2014 15:30	78,43000000 m	Cota do NA
MNA-SM-7502A (I)	14/11/2014 13:40	79,62000000 m	Cota do NA
MNA-SM-7502A (I)	12/11/2014 10:00	81,42000000 m	Cota do NA
MNA-SM-7502A (I)	11/11/2014 14:30	82,41000000 m	Cota do NA
MNA-SM-7502A (I)	10/11/2014 14:30	83,00000000 m	Cota do NA
MNA-SM-7502A (S)	13/04/2022 13:42	133,50100000 m	Cota do NA
MNA-SM-7502A (S)	31/03/2022 09:53	133,70100000 m	Cota do NA
MNA-SM-7502A (S)	17/03/2022 10:20	133,30100000 m	Cota do NA
MNA-SM-7502A (S)	17/03/2022 10:19	133,28100000 m	Cota do NA
MNA-SM-7502A (S)	03/03/2022 11:04	129,53100000 m	Cota do NA
MNA-SM-7502A (S)	17/02/2022 14:20	123,66100000 m	Cota do NA
MNA-SM-7502A (S)	03/02/2022 09:10	115,36100000 m	Cota do NA
MNA-SM-7502A (S)	20/01/2022 09:38	113,47100000 m	Cota do NA
MNA-SM-7502A (S)	06/01/2022 09:27	113,52100000 m	Cota do NA
MNA-SM-7502A (S)	23/12/2021 16:16	114,09100000 m	Cota do NA
MNA-SM-7502A (S)	09/12/2021 09:39	115,08100000 m	Cota do NA
MNA-SM-7502A (S)	25/11/2021 10:08	116,28100000 m	Cota do NA
MNA-SM-7502A (S)	11/11/2021 08:57	117,99100000 m	Cota do NA
MNA-SM-7502A (S)	28/10/2021 09:55	120,34100000 m	Cota do NA
MNA-SM-7502A (S)	14/10/2021 15:26	122,85100000 m	Cota do NA
MNA-SM-7502A (S)	30/09/2021 15:04	125,15100000 m	Cota do NA
MNA-SM-7502A (S)	16/09/2021 09:49	127,00100000 m	Cota do NA
MNA-SM-7502A (S)	02/09/2021 10:17	128,48100000 m	Cota do NA
MNA-SM-7502A (S)	18/08/2021 09:53	129,45100000 m	Cota do NA
MNA-SM-7502A (S)	04/08/2021 09:45	129,99100000 m	Cota do NA
MNA-SM-7502A (S)	22/07/2021 14:29	130,51100000 m	Cota do NA
MNA-SM-7502A (S)	08/07/2021 10:34	130,88100000 m	Cota do NA
MNA-SM-7502A (S)	30/06/2021 09:21	131,09100000 m	Cota do NA
MNA-SM-7502A (S)	14/06/2021 09:08	131,65100000 m	Cota do NA
MNA-SM-7502A (S)	27/05/2021 15:19	132,26100000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (S)	13/05/2021 09:49	132,77100000 m	Cota do NA
MNA-SM-7502A (S)	29/04/2021 10:13	133,41100000 m	Cota do NA
MNA-SM-7502A (S)	14/04/2021 15:16	133,79100000 m	Cota do NA
MNA-SM-7502A (S)	30/03/2021 15:31	133,28100000 m	Cota do NA
MNA-SM-7502A (S)	17/03/2021 10:18	133,30100000 m	Cota do NA
MNA-SM-7502A (S)	04/03/2021 14:54	131,20100000 m	Cota do NA
MNA-SM-7502A (S)	19/02/2021 10:28	120,90100000 m	Cota do NA
MNA-SM-7502A (S)	04/02/2021 10:48	110,58100000 m	Cota do NA
MNA-SM-7502A (S)	21/01/2021 10:11	110,14100000 m	Cota do NA
MNA-SM-7502A (S)	06/01/2021 09:01	110,19100000 m	Cota do NA
MNA-SM-7502A (S)	10/12/2020 10:14	111,00100000 m	Cota do NA
MNA-SM-7502A (S)	24/11/2020 09:46	112,33100000 m	Cota do NA
MNA-SM-7502A (S)	16/11/2020 14:01	113,11100000 m	Cota do NA
MNA-SM-7502A (S)	26/10/2020 15:17	116,52100000 m	Cota do NA
MNA-SM-7502A (S)	16/10/2020 10:57	118,20100000 m	Cota do NA
MNA-SM-7502A (S)	28/09/2020 15:01	121,96100000 m	Cota do NA
MNA-SM-7502A (S)	17/09/2020 10:03	123,98100000 m	Cota do NA
MNA-SM-7502A (S)	03/09/2020 10:34	126,21100000 m	Cota do NA
MNA-SM-7502A (S)	20/08/2020 14:09	128,37100000 m	Cota do NA
MNA-SM-7502A (S)	05/08/2020 09:33	129,57100000 m	Cota do NA
MNA-SM-7502A (S)	23/07/2020 10:41	130,13100000 m	Cota do NA
MNA-SM-7502A (S)	06/07/2020 02:33	130,86000000 m	Cota do NA
MNA-SM-7502A (S)	22/06/2020 09:54	131,36000000 m	Cota do NA
MNA-SM-7502A (S)	08/06/2020 09:58	131,66000000 m	Cota do NA
MNA-SM-7502A (S)	25/05/2020 16:05	131,87000000 m	Cota do NA
MNA-SM-7502A (S)	12/05/2020 15:00	130,86000000 m	Cota do NA
MNA-SM-7502A (S)	27/04/2020 15:06	117,10000000 m	Cota do NA
MNA-SM-7502A (S)	14/04/2020 15:23	109,48000000 m	Cota do NA
MNA-SM-7502A (S)	30/03/2020 15:23	108,79000000 m	Cota do NA
MNA-SM-7502A (S)	17/03/2020 14:53	108,76000000 m	Cota do NA
MNA-SM-7502A (S)	03/03/2020 13:43	108,74000000 m	Cota do NA
MNA-SM-7502A (S)	19/02/2020 15:02	109,10000000 m	Cota do NA
MNA-SM-7502A (S)	05/02/2020 13:56	109,32000000 m	Cota do NA
MNA-SM-7502A (S)	21/01/2020 15:44	109,97000000 m	Cota do NA
MNA-SM-7502A (S)	09/01/2020 10:33	110,46000000 m	Cota do NA
MNA-SM-7502A (S)	13/12/2019 11:01	112,15000000 m	Cota do NA
MNA-SM-7502A (S)	26/11/2019 15:26	114,39000000 m	Cota do NA
MNA-SM-7502A (S)	13/11/2019 13:48	116,16000000 m	Cota do NA
MNA-SM-7502A (S)	30/10/2019 14:24	118,90000000 m	Cota do NA
MNA-SM-7502A (S)	14/10/2019 15:00	123,10000000 m	Cota do NA
MNA-SM-7502A (S)	02/10/2019 14:34	125,52000000 m	Cota do NA
MNA-SM-7502A (S)	18/09/2019 15:28	127,56000000 m	Cota do NA
MNA-SM-7502A (S)	04/09/2019 10:15	129,04000000 m	Cota do NA
MNA-SM-7502A (S)	22/08/2019 10:27	129,75000000 m	Cota do NA
MNA-SM-7502A (S)	21/08/2019 10:27	129,75000000 m	Cota do NA
MNA-SM-7502A (S)	06/08/2019 14:31	130,45000000 m	Cota do NA
MNA-SM-7502A (S)	25/07/2019 10:34	130,92000000 m	Cota do NA
MNA-SM-7502A (S)	11/07/2019 10:19	131,56000000 m	Cota do NA
MNA-SM-7502A (S)	25/06/2019 09:36	132,12000000 m	Cota do NA
MNA-SM-7502A (S)	12/06/2019 10:26	132,60000000 m	Cota do NA
MNA-SM-7502A (S)	29/05/2019 09:39	133,11000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (S)	13/05/2019 14:51	133,80000000 m	Cota do NA
MNA-SM-7502A (S)	30/04/2019 14:40	134,05000000 m	Cota do NA
MNA-SM-7502A (S)	17/04/2019 15:37	132,81000000 m	Cota do NA
MNA-SM-7502A (S)	05/04/2019 10:01	132,69000000 m	Cota do NA
MNA-SM-7502A (S)	22/03/2019 14:18	132,12000000 m	Cota do NA
MNA-SM-7502A (S)	15/03/2019 09:28	131,35000000 m	Cota do NA
MNA-SM-7502A (S)	19/02/2019 14:40	127,86000000 m	Cota do NA
MNA-SM-7502A (S)	22/01/2019 13:55	110,11000000 m	Cota do NA
MNA-SM-7502A (S)	07/01/2019 09:36	110,11000000 m	Cota do NA
MNA-SM-7502A (S)	24/12/2018 14:30	110,64000000 m	Cota do NA
MNA-SM-7502A (S)	13/12/2018 14:30	111,11000000 m	Cota do NA
MNA-SM-7502A (S)	26/11/2018 14:16	113,21000000 m	Cota do NA
MNA-SM-7502A (S)	12/11/2018 14:00	115,00000000 m	Cota do NA
MNA-SM-7502A (S)	30/10/2018 13:50	117,51000000 m	Cota do NA
MNA-SM-7502A (S)	16/10/2018 08:40	120,55000000 m	Cota do NA
MNA-SM-7502A (S)	02/10/2018 14:43	123,66000000 m	Cota do NA
MNA-SM-7502A (S)	17/09/2018 16:02	125,75000000 m	Cota do NA
MNA-SM-7502A (S)	04/09/2018 15:35	127,72000000 m	Cota do NA
MNA-SM-7502A (S)	20/08/2018 13:30	128,71000000 m	Cota do NA
MNA-SM-7502A (S)	01/08/2018 13:50	129,40000000 m	Cota do NA
MNA-SM-7502A (S)	09/07/2018 15:20	130,15000000 m	Cota do NA
MNA-SM-7502A (S)	25/06/2018 14:40	130,56000000 m	Cota do NA
MNA-SM-7502A (S)	13/06/2018 10:10	130,89000000 m	Cota do NA
MNA-SM-7502A (S)	30/05/2018 10:30	131,28000000 m	Cota do NA
MNA-SM-7502A (S)	15/05/2018 13:00	131,75000000 m	Cota do NA
MNA-SM-7502A (S)	02/05/2018 15:00	132,11000000 m	Cota do NA
MNA-SM-7502A (S)	16/04/2018 14:00	132,28000000 m	Cota do NA
MNA-SM-7502A (S)	04/04/2018 11:15	131,73000000 m	Cota do NA
MNA-SM-7502A (S)	21/03/2018 16:19	130,71000000 m	Cota do NA
MNA-SM-7502A (S)	07/03/2018 09:30	127,89000000 m	Cota do NA
MNA-SM-7502A (S)	19/02/2018 13:30	108,58000000 m	Cota do NA
MNA-SM-7502A (S)	07/02/2018 14:00	108,80000000 m	Cota do NA
MNA-SM-7502A (S)	24/01/2018 10:30	109,34000000 m	Cota do NA
MNA-SM-7502A (S)	10/01/2018 13:40	110,11000000 m	Cota do NA
MNA-SM-7502A (S)	27/12/2017 14:00	111,02000000 m	Cota do NA
MNA-SM-7502A (S)	11/12/2017 14:00	109,82000000 m	Cota do NA
MNA-SM-7502A (S)	27/11/2017 13:35	114,64000000 m	Cota do NA
MNA-SM-7502A (S)	13/11/2017 14:00	116,82000000 m	Cota do NA
MNA-SM-7502A (S)	31/10/2017 13:50	119,27000000 m	Cota do NA
MNA-SM-7502A (S)	18/10/2017 08:50	122,14000000 m	Cota do NA
MNA-SM-7502A (S)	02/10/2017 13:30	124,85000000 m	Cota do NA
MNA-SM-7502A (S)	18/09/2017 13:20	126,49000000 m	Cota do NA
MNA-SM-7502A (S)	05/09/2017 14:00	128,00000000 m	Cota do NA
MNA-SM-7502A (S)	21/08/2017 13:47	128,84000000 m	Cota do NA
MNA-SM-7502A (S)	07/08/2017 14:01	129,32000000 m	Cota do NA
MNA-SM-7502A (S)	18/07/2017 14:10	130,09000000 m	Cota do NA
MNA-SM-7502A (S)	26/06/2017 16:00	130,90000000 m	Cota do NA
MNA-SM-7502A (S)	13/06/2017 14:22	131,46000000 m	Cota do NA
MNA-SM-7502A (S)	29/05/2017 13:30	132,08000000 m	Cota do NA
MNA-SM-7502A (S)	15/05/2017 13:36	132,65000000 m	Cota do NA
MNA-SM-7502A (S)	18/04/2017 14:00	132,41000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (S)	04/04/2017 13:45	131,69000000 m	Cota do NA
MNA-SM-7502A (S)	20/03/2017 13:25	130,43000000 m	Cota do NA
MNA-SM-7502A (S)	07/03/2017 15:10	129,79000000 m	Cota do NA
MNA-SM-7502A (S)	28/02/2017 07:50	128,66000000 m	Cota do NA
MNA-SM-7502A (S)	15/02/2017 15:00	125,76000000 m	Cota do NA
MNA-SM-7502A (S)	31/01/2017 15:00	108,62000000 m	Cota do NA
MNA-SM-7502A (S)	23/01/2017 14:20	108,73000000 m	Cota do NA
MNA-SM-7502A (S)	17/01/2017 14:20	109,06000000 m	Cota do NA
MNA-SM-7502A (S)	13/01/2017 14:40	109,29000000 m	Cota do NA
MNA-SM-7502A (S)	03/01/2017 14:17	109,93000000 m	Cota do NA
MNA-SM-7502A (S)	27/12/2016 13:58	110,72000000 m	Cota do NA
MNA-SM-7502A (S)	21/12/2016 11:00	113,37000000 m	Cota do NA
MNA-SM-7502A (S)	14/12/2016 08:00	112,98000000 m	Cota do NA
MNA-SM-7502A (S)	28/11/2016 13:20	113,04000000 m	Cota do NA
MNA-SM-7502A (S)	23/11/2016 13:20	113,58000000 m	Cota do NA
MNA-SM-7502A (S)	19/11/2016 08:20	114,13000000 m	Cota do NA
MNA-SM-7502A (S)	09/11/2016 09:00	115,36000000 m	Cota do NA
MNA-SM-7502A (S)	02/11/2016 13:20	116,26000000 m	Cota do NA
MNA-SM-7502A (S)	25/10/2016 14:00	117,46000000 m	Cota do NA
MNA-SM-7502A (S)	18/10/2016 14:00	118,33000000 m	Cota do NA
MNA-SM-7502A (S)	11/10/2016 14:00	119,78000000 m	Cota do NA
MNA-SM-7502A (S)	27/09/2016 14:15	122,40000000 m	Cota do NA
MNA-SM-7502A (S)	19/09/2016 14:00	123,76000000 m	Cota do NA
MNA-SM-7502A (S)	12/09/2016 14:00	124,23000000 m	Cota do NA
MNA-SM-7502A (S)	06/09/2016 14:00	125,12000000 m	Cota do NA
MNA-SM-7502A (S)	29/08/2016 13:30	126,06000000 m	Cota do NA
MNA-SM-7502A (S)	22/08/2016 14:05	126,80000000 m	Cota do NA
MNA-SM-7502A (S)	16/08/2016 14:04	127,52000000 m	Cota do NA
MNA-SM-7502A (S)	08/08/2016 15:00	127,87000000 m	Cota do NA
MNA-SM-7502A (S)	01/08/2016 14:00	128,17000000 m	Cota do NA
MNA-SM-7502A (S)	26/07/2016 14:00	128,48000000 m	Cota do NA
MNA-SM-7502A (S)	18/07/2016 13:50	128,64000000 m	Cota do NA
MNA-SM-7502A (S)	11/07/2016 13:38	128,80000000 m	Cota do NA
MNA-SM-7502A (S)	06/07/2016 13:53	129,01000000 m	Cota do NA
MNA-SM-7502A (S)	30/06/2016 14:13	129,23000000 m	Cota do NA
MNA-SM-7502A (S)	22/06/2016 17:00	129,53000000 m	Cota do NA
MNA-SM-7502A (S)	16/06/2016 13:50	129,57000000 m	Cota do NA
MNA-SM-7502A (S)	07/06/2016 13:44	129,62000000 m	Cota do NA
MNA-SM-7502A (S)	01/06/2016 09:00	129,63000000 m	Cota do NA
MNA-SM-7502A (S)	25/05/2016 09:30	129,30000000 m	Cota do NA
MNA-SM-7502A (S)	21/05/2016 09:30	129,32000000 m	Cota do NA
MNA-SM-7502A (S)	13/05/2016 14:00	105,12000000 m	Cota do NA
MNA-SM-7502A (S)	06/05/2016 15:00	105,12000000 m	Cota do NA
MNA-SM-7502A (S)	25/04/2016 14:30	104,95000000 m	Cota do NA
MNA-SM-7502A (S)	18/04/2016 14:30	103,56000000 m	Cota do NA
MNA-SM-7502A (S)	12/04/2016 09:39	103,72000000 m	Cota do NA
MNA-SM-7502A (S)	04/04/2016 14:42	103,92000000 m	Cota do NA
MNA-SM-7502A (S)	31/03/2016 15:48	104,03000000 m	Cota do NA
MNA-SM-7502A (S)	22/03/2016 10:00	104,50000000 m	Cota do NA
MNA-SM-7502A (S)	15/03/2016 09:38	104,57000000 m	Cota do NA
MNA-SM-7502A (S)	08/03/2016 15:00	104,67000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (S)	04/03/2016 10:09	104,74000000 m	Cota do NA
MNA-SM-7502A (S)	01/03/2016 15:00	104,84000000 m	Cota do NA
MNA-SM-7502A (S)	26/02/2016 15:00	104,93000000 m	Cota do NA
MNA-SM-7502A (S)	22/02/2016 15:00	105,04000000 m	Cota do NA
MNA-SM-7502A (S)	20/02/2016 08:30	105,07000000 m	Cota do NA
MNA-SM-7502A (S)	16/02/2016 13:30	105,16000000 m	Cota do NA
MNA-SM-7502A (S)	12/02/2016 14:42	105,20000000 m	Cota do NA
MNA-SM-7502A (S)	09/02/2016 09:00	105,31000000 m	Cota do NA
MNA-SM-7502A (S)	05/02/2016 14:30	105,42000000 m	Cota do NA
MNA-SM-7502A (S)	02/02/2016 08:40	105,51000000 m	Cota do NA
MNA-SM-7502A (S)	29/01/2016 08:30	105,62000000 m	Cota do NA
MNA-SM-7502A (S)	26/01/2016 08:30	105,84000000 m	Cota do NA
MNA-SM-7502A (S)	22/01/2016 14:00	105,88000000 m	Cota do NA
MNA-SM-7502A (S)	19/01/2016 08:40	106,01000000 m	Cota do NA
MNA-SM-7502A (S)	15/01/2016 15:40	106,08000000 m	Cota do NA
MNA-SM-7502A (S)	12/01/2016 09:40	106,19000000 m	Cota do NA
MNA-SM-7502A (S)	06/01/2016 14:40	104,86000000 m	Cota do NA
MNA-SM-7502A (S)	30/12/2015 10:28	106,70000000 m	Cota do NA
MNA-SM-7502A (S)	23/12/2015 14:25	107,28000000 m	Cota do NA
MNA-SM-7502A (S)	17/12/2015 15:00	108,18000000 m	Cota do NA
MNA-SM-7502A (S)	11/12/2015 14:00	108,85000000 m	Cota do NA
MNA-SM-7502A (S)	17/11/2015 16:00	111,81000000 m	Cota do NA
MNA-SM-7502A (S)	17/10/2015 16:19	116,77000000 m	Cota do NA
MNA-SM-7502A (S)	16/09/2015 14:00	123,32000000 m	Cota do NA
MNA-SM-7502A (S)	26/08/2015 14:30	126,64000000 m	Cota do NA
MNA-SM-7502A (S)	07/08/2015 17:10	127,74000000 m	Cota do NA
MNA-SM-7502A (S)	22/07/2015 15:40	128,33000000 m	Cota do NA
MNA-SM-7502A (S)	10/07/2015 16:57	128,69000000 m	Cota do NA
MNA-SM-7502A (S)	24/06/2015 14:35	128,93000000 m	Cota do NA
MNA-SM-7502A (S)	11/06/2015 14:35	128,92000000 m	Cota do NA
MNA-SM-7502A (S)	30/05/2015 14:35	128,93000000 m	Cota do NA
MNA-SM-7502A (S)	22/05/2015 14:21	128,62000000 m	Cota do NA
MNA-SM-7502A (S)	15/05/2015 14:30	128,04000000 m	Cota do NA
MNA-SM-7502A (S)	08/05/2015 14:30	125,31000000 m	Cota do NA
MNA-SM-7502A (S)	02/05/2015 08:30	124,24000000 m	Cota do NA
MNA-SM-7502A (S)	25/04/2015 09:00	122,94000000 m	Cota do NA
MNA-SM-7502A (S)	17/04/2015 10:00	120,60000000 m	Cota do NA
MNA-SM-7502A (S)	10/04/2015 08:30	119,65000000 m	Cota do NA
MNA-SM-7502A (S)	02/04/2015 10:00	115,69000000 m	Cota do NA
MNA-SM-7502A (S)	27/03/2015 14:09	113,47000000 m	Cota do NA
MNA-SM-7502A (S)	20/03/2015 14:00	111,92000000 m	Cota do NA
MNA-SM-7502A (S)	13/03/2015 10:00	111,11000000 m	Cota do NA
MNA-SM-7502A (S)	06/03/2015 09:00	110,30000000 m	Cota do NA
MNA-SM-7502A (S)	27/02/2015 14:27	108,28000000 m	Cota do NA
MNA-SM-7502A (S)	19/02/2015 15:00	104,93000000 m	Cota do NA
MNA-SM-7502A (S)	13/02/2015 08:40	104,68000000 m	Cota do NA
MNA-SM-7502A (S)	29/01/2015 09:00	104,35000000 m	Cota do NA
MNA-SM-7502A (S)	23/01/2015 10:00	104,36000000 m	Cota do NA
MNA-SM-7502A (S)	15/01/2015 08:00	104,79000000 m	Cota do NA
MNA-SM-7502A (S)	09/01/2015 09:40	104,96000000 m	Cota do NA
MNA-SM-7502A (S)	03/01/2015 08:30	105,18000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7502A (S)	26/12/2014 14:20	105,62000000 m	Cota do NA
MNA-SM-7502A (S)	19/12/2014 15:30	105,91000000 m	Cota do NA
MNA-SM-7502A (S)	13/12/2014 11:00	105,96000000 m	Cota do NA
MNA-SM-7502A (S)	05/12/2014 14:30	106,28000000 m	Cota do NA
MNA-SM-7502A (S)	29/11/2014 14:00	106,61000000 m	Cota do NA
MNA-SM-7502A (S)	19/11/2014 15:30	107,68000000 m	Cota do NA
MNA-SM-7502A (S)	14/11/2014 13:40	114,50000000 m	Cota do NA
MNA-SM-7502A (S)	12/11/2014 10:00	122,32000000 m	Cota do NA
MNA-SM-7502A (S)	11/11/2014 14:30	128,34000000 m	Cota do NA
MNA-SM-7502A (S)	10/11/2014 14:30	129,22000000 m	Cota do NA
MNA-SM-7531	13/04/2022 13:00	75,76400000 m	Cota do NA
MNA-SM-7531	31/03/2022 10:37	74,98400000 m	Cota do NA
MNA-SM-7531	17/03/2022 10:42	70,98400000 m	Cota do NA
MNA-SM-7531	03/03/2022 10:18	66,13400000 m	Cota do NA
MNA-SM-7531	17/02/2022 14:42	65,50400000 m	Cota do NA
MNA-SM-7531	03/02/2022 08:32	65,23400000 m	Cota do NA
MNA-SM-7531	20/01/2022 10:03	65,14400000 m	Cota do NA
MNA-SM-7531	06/01/2022 08:51	65,24400000 m	Cota do NA
MNA-SM-7531	23/12/2021 15:58	65,47400000 m	Cota do NA
MNA-SM-7531	09/12/2021 10:04	65,76400000 m	Cota do NA
MNA-SM-7531	25/11/2021 09:36	66,06400000 m	Cota do NA
MNA-SM-7531	11/11/2021 09:16	66,37400000 m	Cota do NA
MNA-SM-7531	28/10/2021 10:25	66,72400000 m	Cota do NA
MNA-SM-7531	14/10/2021 15:45	67,11400000 m	Cota do NA
MNA-SM-7531	30/09/2021 14:25	67,52400000 m	Cota do NA
MNA-SM-7531	16/09/2021 09:22	67,94400000 m	Cota do NA
MNA-SM-7531	02/09/2021 09:46	68,41400000 m	Cota do NA
MNA-SM-7531	18/08/2021 10:18	68,94400000 m	Cota do NA
MNA-SM-7531	04/08/2021 09:17	69,52400000 m	Cota do NA
MNA-SM-7531	22/07/2021 13:55	70,20400000 m	Cota do NA
MNA-SM-7531	08/07/2021 11:04	70,85400000 m	Cota do NA
MNA-SM-7531	24/06/2021 09:16	71,62400000 m	Cota do NA
MNA-SM-7531	14/06/2021 09:36	72,17400000 m	Cota do NA
MNA-SM-7531	27/05/2021 14:50	73,36400000 m	Cota do NA
MNA-SM-7531	13/05/2021 10:17	74,17400000 m	Cota do NA
MNA-SM-7531	29/04/2021 10:45	75,21400000 m	Cota do NA
MNA-SM-7531	14/04/2021 14:36	75,55400000 m	Cota do NA
MNA-SM-7531	30/03/2021 14:37	73,13400000 m	Cota do NA
MNA-SM-7531	06/01/2021 09:33	64,15400000 m	Cota do NA
MNA-SM-7531	11/12/2020 09:04	64,66400000 m	Cota do NA
MNA-SM-7531	23/11/2020 15:50	64,97400000 m	Cota do NA
MNA-SM-7531	16/11/2020 14:37	65,22400000 m	Cota do NA
MNA-SM-7531	26/10/2020 14:33	65,70400000 m	Cota do NA
MNA-SM-7531	16/10/2020 10:37	65,91400000 m	Cota do NA
MNA-SM-7531	28/09/2020 15:37	66,41400000 m	Cota do NA
MNA-SM-7531	17/09/2020 09:48	66,67400000 m	Cota do NA
MNA-SM-7531	03/09/2020 10:50	66,97400000 m	Cota do NA
MNA-SM-7531	20/08/2020 14:49	67,58400000 m	Cota do NA
MNA-SM-7531	05/08/2020 10:15	68,13400000 m	Cota do NA
MNA-SM-7531	23/07/2020 10:18	68,70400000 m	Cota do NA
MNA-SM-7531	06/07/2020 03:07	69,55000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7531	22/06/2020 10:22	70,42000000 m	Cota do NA
MNA-SM-7531	08/06/2020 09:33	71,24000000 m	Cota do NA
MNA-SM-7531	25/05/2020 14:20	71,85000000 m	Cota do NA
MNA-SM-7531	12/05/2020 15:31	70,55000000 m	Cota do NA
MNA-SM-7531	27/04/2020 14:39	66,05000000 m	Cota do NA
MNA-SM-7531	14/04/2020 16:00	64,99000000 m	Cota do NA
MNA-SM-7531	30/03/2020 15:56	64,04000000 m	Cota do NA
MNA-SM-7531	17/03/2020 15:22	63,83000000 m	Cota do NA
MNA-SM-7531	03/03/2020 14:11	63,98000000 m	Cota do NA
MNA-SM-7531	19/02/2020 15:19	64,15000000 m	Cota do NA
MNA-SM-7531	05/02/2020 14:24	64,37000000 m	Cota do NA
MNA-SM-7531	21/01/2020 15:19	64,66000000 m	Cota do NA
MNA-SM-7531	09/01/2020 09:38	64,88000000 m	Cota do NA
MNA-SM-7531	25/11/2019 15:52	65,92000000 m	Cota do NA
MNA-SM-7531	30/10/2019 14:49	66,54000000 m	Cota do NA
MNA-SM-7531	14/10/2019 15:19	66,96000000 m	Cota do NA
MNA-SM-7531	02/10/2019 15:13	67,31000000 m	Cota do NA
MNA-SM-7531	16/09/2019 15:49	67,85000000 m	Cota do NA
MNA-SM-7531	04/09/2019 10:59	68,23000000 m	Cota do NA
MNA-SM-7531	21/08/2019 09:52	68,80000000 m	Cota do NA
MNA-SM-7531	06/08/2019 14:51	69,58000000 m	Cota do NA
MNA-SM-7531	25/07/2019 09:49	70,31000000 m	Cota do NA
MNA-SM-7531	11/07/2019 09:44	71,23000000 m	Cota do NA
MNA-SM-7531	25/06/2019 09:01	72,41000000 m	Cota do NA
MNA-SM-7531	12/06/2019 09:47	73,33000000 m	Cota do NA
MNA-SM-7531	29/05/2019 09:05	74,19000000 m	Cota do NA
MNA-SM-7531	13/05/2019 14:21	75,27000000 m	Cota do NA
MNA-SM-7531	30/04/2019 14:40	74,02000000 m	Cota do NA
MNA-SM-7531	17/04/2019 15:37	69,03000000 m	Cota do NA
MNA-SM-7531	05/04/2019 10:01	67,73000000 m	Cota do NA
MNA-SM-7531	22/03/2019 14:18	65,59000000 m	Cota do NA
MNA-SM-7531	15/03/2019 09:28	64,45000000 m	Cota do NA
MNA-SM-7531	19/02/2019 14:40	62,81000000 m	Cota do NA
MNA-SM-7531	05/02/2019 16:15	62,56000000 m	Cota do NA
MNA-SM-7531	22/01/2019 13:55	62,49000000 m	Cota do NA
MNA-SM-7531	07/01/2019 09:36	62,62000000 m	Cota do NA
MNA-SM-7531	24/12/2018 14:30	62,82000000 m	Cota do NA
MNA-SM-7531	13/12/2018 14:30	62,84000000 m	Cota do NA
MNA-SM-7531	26/11/2018 14:16	63,33000000 m	Cota do NA
MNA-SM-7531	12/11/2018 14:00	63,57000000 m	Cota do NA
MNA-SM-7531	30/10/2018 13:50	64,01000000 m	Cota do NA
MNA-SM-7531	16/10/2018 08:40	63,93000000 m	Cota do NA
MNA-SM-7531	02/10/2018 14:43	64,26000000 m	Cota do NA
MNA-SM-7531	17/09/2018 16:02	64,56000000 m	Cota do NA
MNA-SM-7531	04/09/2018 15:35	64,83000000 m	Cota do NA
MNA-SM-7531	20/08/2018 13:30	65,15000000 m	Cota do NA
MNA-SM-7531	01/08/2018 13:50	65,46000000 m	Cota do NA
MNA-SM-7531	09/07/2018 15:20	65,88000000 m	Cota do NA
MNA-SM-7531	25/06/2018 14:40	66,17000000 m	Cota do NA
MNA-SM-7531	13/06/2018 10:10	66,34000000 m	Cota do NA
MNA-SM-7531	30/05/2018 10:30	66,53000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7531	15/05/2018 13:00	66,30000000 m	Cota do NA
MNA-SM-7531	02/05/2018 15:00	65,50000000 m	Cota do NA
MNA-SM-7531	16/04/2018 14:00	63,39000000 m	Cota do NA
MNA-SM-7531	04/04/2018 11:15	62,21000000 m	Cota do NA
MNA-SM-7531	21/03/2018 16:19	62,19000000 m	Cota do NA
MNA-SM-7531	07/03/2018 09:30	62,33000000 m	Cota do NA
MNA-SM-7531	19/02/2018 13:30	62,57000000 m	Cota do NA
MNA-SM-7531	07/02/2018 14:00	62,80000000 m	Cota do NA
MNA-SM-7531	24/01/2018 10:30	63,13000000 m	Cota do NA
MNA-SM-7531	10/01/2018 13:40	63,44000000 m	Cota do NA
MNA-SM-7531	27/12/2017 14:00	63,66000000 m	Cota do NA
MNA-SM-7531	27/11/2017 13:35	64,27000000 m	Cota do NA
MNA-SM-7531	13/11/2017 14:00	64,56000000 m	Cota do NA
MNA-SM-7531	31/10/2017 13:50	64,87000000 m	Cota do NA
MNA-SM-7531	18/10/2017 08:50	65,06000000 m	Cota do NA
MNA-SM-7531	02/10/2017 13:30	65,45000000 m	Cota do NA
MNA-SM-7531	18/09/2017 13:20	65,75000000 m	Cota do NA
MNA-SM-7531	05/09/2017 14:00	66,06000000 m	Cota do NA
MNA-SM-7531	21/08/2017 13:47	66,40000000 m	Cota do NA
MNA-SM-7531	07/08/2017 14:01	66,79000000 m	Cota do NA
MNA-SM-7531	18/07/2017 14:10	67,44000000 m	Cota do NA
MNA-SM-7531	26/06/2017 16:00	68,33000000 m	Cota do NA
MNA-SM-7531	13/06/2017 14:22	69,15000000 m	Cota do NA
MNA-SM-7531	29/05/2017 13:30	70,09000000 m	Cota do NA
MNA-SM-7531	15/05/2017 13:36	69,63000000 m	Cota do NA
MNA-SM-7531	22/04/2017 08:00	66,67000000 m	Cota do NA
MNA-SM-7531	18/04/2017 14:00	66,67000000 m	Cota do NA
MNA-SM-7531	04/04/2017 13:45	61,59000000 m	Cota do NA
MNA-SM-7531	20/03/2017 13:25	60,11000000 m	Cota do NA
MNA-SM-7531	07/03/2017 15:10	59,50000000 m	Cota do NA
MNA-SM-7531	28/02/2017 07:50	59,37000000 m	Cota do NA
MNA-SM-7531	15/02/2017 15:00	59,37000000 m	Cota do NA
MNA-SM-7531	31/01/2017 15:00	59,37000000 m	Cota do NA
MNA-SM-7531	23/01/2017 14:20	59,37000000 m	Cota do NA
MNA-SM-7531	17/01/2017 14:20	59,33000000 m	Cota do NA
MNA-SM-7531	13/01/2017 14:40	59,35000000 m	Cota do NA
MNA-SM-7531	03/01/2017 14:17	59,41000000 m	Cota do NA
MNA-SM-7531	27/12/2016 13:58	59,46000000 m	Cota do NA
MNA-SM-7531	21/12/2016 11:00	59,50000000 m	Cota do NA
MNA-SM-7531	14/12/2016 08:00	59,57000000 m	Cota do NA
MNA-SM-7531	28/11/2016 13:20	60,03000000 m	Cota do NA
MNA-SM-7531	23/11/2016 13:20	59,78000000 m	Cota do NA
MNA-SM-7531	19/11/2016 08:20	59,83000000 m	Cota do NA
MNA-SM-7531	09/11/2016 09:00	59,92000000 m	Cota do NA
MNA-SM-7531	02/11/2016 13:20	60,00000000 m	Cota do NA
MNA-SM-7531	25/10/2016 14:00	60,06000000 m	Cota do NA
MNA-SM-7531	18/10/2016 14:00	60,13000000 m	Cota do NA
MNA-SM-7531	11/10/2016 14:00	60,19000000 m	Cota do NA
MNA-SM-7531	27/09/2016 14:15	60,28000000 m	Cota do NA
MNA-SM-7531	19/09/2016 14:00	60,38000000 m	Cota do NA
MNA-SM-7531	12/09/2016 14:00	60,36000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7531	06/09/2016 14:00	60,32000000 m	Cota do NA
MNA-SM-7531	29/08/2016 13:30	60,50000000 m	Cota do NA
MNA-SM-7531	22/08/2016 14:05	60,57000000 m	Cota do NA
MNA-SM-7531	16/08/2016 14:04	60,61000000 m	Cota do NA
MNA-SM-7531	08/08/2016 15:00	60,69000000 m	Cota do NA
MNA-SM-7531	01/08/2016 14:00	60,73000000 m	Cota do NA
MNA-SM-7531	26/07/2016 14:00	60,74000000 m	Cota do NA
MNA-SM-7531	18/07/2016 13:50	60,73000000 m	Cota do NA
MNA-SM-7531	11/07/2016 13:38	60,68000000 m	Cota do NA
MNA-SM-7531	06/07/2016 13:53	60,73000000 m	Cota do NA
MNA-SM-7531	30/06/2016 14:13	60,63000000 m	Cota do NA
MNA-SM-7531	22/06/2016 17:00	60,45000000 m	Cota do NA
MNA-SM-7531	16/06/2016 13:50	60,29000000 m	Cota do NA
MNA-SM-7531	07/06/2016 13:44	60,04000000 m	Cota do NA
MNA-SM-7531	01/06/2016 09:00	59,26000000 m	Cota do NA
MNA-SM-7531	25/05/2016 09:30	59,26000000 m	Cota do NA
MNA-SM-7531	21/05/2016 09:30	59,26000000 m	Cota do NA
MNA-SM-7531	13/05/2016 14:00	59,26000000 m	Cota do NA
MNA-SM-7531	06/05/2016 15:00	59,26000000 m	Cota do NA
MNA-SM-7531	25/04/2016 14:30	59,26000000 m	Cota do NA
MNA-SM-7531	18/04/2016 14:30	59,26000000 m	Cota do NA
MNA-SM-7531	12/04/2016 09:39	59,26000000 m	Cota do NA
MNA-SM-7531	04/04/2016 14:42	59,26000000 m	Cota do NA
MNA-SM-7531	31/03/2016 15:48	59,26000000 m	Cota do NA
MNA-SM-7531	22/03/2016 10:00	59,26000000 m	Cota do NA
MNA-SM-7531	15/03/2016 09:38	59,26000000 m	Cota do NA
MNA-SM-7531	08/03/2016 15:00	59,26000000 m	Cota do NA
MNA-SM-7531	04/03/2016 10:09	59,26000000 m	Cota do NA
MNA-SM-7531	01/03/2016 15:00	59,26000000 m	Cota do NA
MNA-SM-7531	26/02/2016 15:00	59,26000000 m	Cota do NA
MNA-SM-7531	22/02/2016 15:00	59,26000000 m	Cota do NA
MNA-SM-7531	20/02/2016 08:30	59,26000000 m	Cota do NA
MNA-SM-7531	16/02/2016 13:30	59,26000000 m	Cota do NA
MNA-SM-7531	12/02/2016 14:42	59,26000000 m	Cota do NA
MNA-SM-7531	09/02/2016 09:00	59,26000000 m	Cota do NA
MNA-SM-7531	05/02/2016 14:30	59,26000000 m	Cota do NA
MNA-SM-7531	02/02/2016 08:40	59,26000000 m	Cota do NA
MNA-SM-7531	29/01/2016 08:30	59,26000000 m	Cota do NA
MNA-SM-7531	26/01/2016 08:30	59,26000000 m	Cota do NA
MNA-SM-7531	22/01/2016 14:00	59,26000000 m	Cota do NA
MNA-SM-7531	19/01/2016 08:40	59,33000000 m	Cota do NA
MNA-SM-7531	15/01/2016 15:40	59,38000000 m	Cota do NA
MNA-SM-7531	12/01/2016 09:40	59,40000000 m	Cota do NA
MNA-SM-7531	07/01/2016 14:35	59,50000000 m	Cota do NA
MNA-SM-7531	06/01/2016 14:40	59,50000000 m	Cota do NA
MNA-SM-7531	30/12/2015 10:28	59,52000000 m	Cota do NA
MNA-SM-7531	23/12/2015 14:25	59,59000000 m	Cota do NA
MNA-SM-7531	11/12/2015 14:00	59,74000000 m	Cota do NA
MNA-SM-7531	17/11/2015 16:00	59,14000000 m	Cota do NA
MNA-SM-7531	17/10/2015 16:19	60,05000000 m	Cota do NA
MNA-SM-7531	16/09/2015 14:00	60,42000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7531	26/08/2015 14:30	60,58000000 m	Cota do NA
MNA-SM-7531	07/08/2015 17:10	60,71000000 m	Cota do NA
MNA-SM-7531	22/07/2015 15:40	60,82000000 m	Cota do NA
MNA-SM-7531	10/07/2015 16:57	60,78000000 m	Cota do NA
MNA-SM-7531	24/06/2015 14:35	60,62000000 m	Cota do NA
MNA-SM-7531	11/06/2015 14:35	60,44000000 m	Cota do NA
MNA-SM-7531	30/05/2015 14:35	60,30000000 m	Cota do NA
MNA-SM-7531	22/05/2015 14:21	60,22000000 m	Cota do NA
MNA-SM-7531	15/05/2015 14:30	60,16000000 m	Cota do NA
MNA-SM-7531	08/05/2015 14:30	60,14000000 m	Cota do NA
MNA-SM-7531	02/05/2015 08:30	60,14000000 m	Cota do NA
MNA-SM-7531	25/04/2015 09:00	60,22000000 m	Cota do NA
MNA-SM-7531	17/04/2015 10:00	60,22000000 m	Cota do NA
MNA-SM-7531	10/04/2015 08:30	60,27000000 m	Cota do NA
MNA-SM-7531	02/04/2015 10:00	60,38000000 m	Cota do NA
MNA-SM-7531	27/03/2015 14:09	60,48000000 m	Cota do NA
MNA-SM-7531	20/03/2015 14:00	60,58000000 m	Cota do NA
MNA-SM-7531	13/03/2015 10:00	60,67000000 m	Cota do NA
MNA-SM-7531	06/03/2015 09:00	60,85000000 m	Cota do NA
MNA-SM-7531	27/02/2015 14:27	61,00000000 m	Cota do NA
MNA-SM-7531	19/02/2015 15:00	61,22000000 m	Cota do NA
MNA-SM-7531	13/02/2015 08:40	61,28000000 m	Cota do NA
MNA-SM-7531	05/02/2015 14:30	61,42000000 m	Cota do NA
MNA-SM-7531	29/01/2015 09:00	61,53000000 m	Cota do NA
MNA-SM-7531	23/01/2015 10:00	61,79000000 m	Cota do NA
MNA-SM-7531	15/01/2015 08:00	61,96000000 m	Cota do NA
MNA-SM-7531	09/01/2015 09:40	62,14000000 m	Cota do NA
MNA-SM-7531	03/01/2015 08:30	62,24000000 m	Cota do NA
MNA-SM-7531	26/12/2014 14:20	62,47000000 m	Cota do NA
MNA-SM-7531	19/12/2014 15:30	62,75000000 m	Cota do NA
MNA-SM-7531	13/12/2014 11:00	62,92000000 m	Cota do NA
MNA-SM-7531	05/12/2014 14:30	63,18000000 m	Cota do NA
MNA-SM-7531	29/11/2014 13:40	63,37000000 m	Cota do NA
MNA-SM-7531	19/11/2014 15:30	63,76000000 m	Cota do NA
MNA-SM-7531	14/11/2014 13:40	63,81000000 m	Cota do NA
MNA-SM-7531	07/11/2014 15:20	64,30000000 m	Cota do NA
MNA-SM-7531	29/10/2014 14:30	64,30000000 m	Cota do NA
MNA-SM-7531	22/10/2014 09:00	64,51000000 m	Cota do NA
MNA-SM-7531	16/10/2014 08:00	64,70000000 m	Cota do NA
MNA-SM-7531	07/10/2014 14:40	64,87000000 m	Cota do NA
MNA-SM-7531	01/10/2014 16:00	65,03000000 m	Cota do NA
MNA-SM-7531	27/09/2014 15:00	64,82000000 m	Cota do NA
MNA-SM-7533	13/04/2022 13:04	65,26400000 m	Cota do NA
MNA-SM-7533	31/03/2022 10:34	65,16400000 m	Cota do NA
MNA-SM-7533	17/03/2022 10:43	64,28400000 m	Cota do NA
MNA-SM-7533	03/03/2022 10:19	62,52400000 m	Cota do NA
MNA-SM-7533	17/02/2022 14:45	62,09400000 m	Cota do NA
MNA-SM-7533	03/02/2022 08:35	61,80400000 m	Cota do NA
MNA-SM-7533	20/01/2022 10:03	61,56400000 m	Cota do NA
MNA-SM-7533	06/01/2022 08:48	61,03400000 m	Cota do NA
MNA-SM-7533	23/12/2021 15:59	61,00400000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7533	09/12/2021 10:01	61,03400000 m	Cota do NA
MNA-SM-7533	25/11/2021 09:36	60,95400000 m	Cota do NA
MNA-SM-7533	11/11/2021 09:17	61,02400000 m	Cota do NA
MNA-SM-7533	28/10/2021 10:20	61,11400000 m	Cota do NA
MNA-SM-7533	14/10/2021 15:46	61,29400000 m	Cota do NA
MNA-SM-7533	30/09/2021 14:25	61,47400000 m	Cota do NA
MNA-SM-7533	16/09/2021 09:24	61,60400000 m	Cota do NA
MNA-SM-7533	02/09/2021 09:48	61,82400000 m	Cota do NA
MNA-SM-7533	18/08/2021 10:21	62,05400000 m	Cota do NA
MNA-SM-7533	04/08/2021 09:14	62,37400000 m	Cota do NA
MNA-SM-7533	22/07/2021 13:57	62,62400000 m	Cota do NA
MNA-SM-7533	08/07/2021 11:03	62,87400000 m	Cota do NA
MNA-SM-7533	24/06/2021 09:20	63,11400000 m	Cota do NA
MNA-SM-7533	14/06/2021 09:32	63,26400000 m	Cota do NA
MNA-SM-7533	27/05/2021 14:50	63,77400000 m	Cota do NA
MNA-SM-7533	13/05/2021 10:19	63,98400000 m	Cota do NA
MNA-SM-7533	29/04/2021 10:38	64,63400000 m	Cota do NA
MNA-SM-7533	14/04/2021 14:35	64,78400000 m	Cota do NA
MNA-SM-7533	30/03/2021 14:39	63,96400000 m	Cota do NA
MNA-SM-7533	16/03/2021 14:55	64,11400000 m	Cota do NA
MNA-SM-7533	04/03/2021 10:11	63,17400000 m	Cota do NA
MNA-SM-7533	18/02/2021 16:04	62,25400000 m	Cota do NA
MNA-SM-7533	04/02/2021 14:32	61,97400000 m	Cota do NA
MNA-SM-7533	21/01/2021 10:51	61,16400000 m	Cota do NA
MNA-SM-7533	06/01/2021 09:36	60,73400000 m	Cota do NA
MNA-SM-7533	11/12/2020 09:02	60,52400000 m	Cota do NA
MNA-SM-7533	23/11/2020 15:47	60,53400000 m	Cota do NA
MNA-SM-7533	16/11/2020 14:39	60,49400000 m	Cota do NA
MNA-SM-7533	26/10/2020 14:28	60,89400000 m	Cota do NA
MNA-SM-7533	16/10/2020 10:30	60,75400000 m	Cota do NA
MNA-SM-7533	28/09/2020 15:38	60,97400000 m	Cota do NA
MNA-SM-7533	17/09/2020 09:48	61,05400000 m	Cota do NA
MNA-SM-7533	03/09/2020 10:49	61,26400000 m	Cota do NA
MNA-SM-7533	20/08/2020 14:51	61,38400000 m	Cota do NA
MNA-SM-7533	05/08/2020 10:15	61,85400000 m	Cota do NA
MNA-SM-7533	23/07/2020 10:19	61,91400000 m	Cota do NA
MNA-SM-7533	06/07/2020 03:08	62,20000000 m	Cota do NA
MNA-SM-7533	22/06/2020 10:22	62,61000000 m	Cota do NA
MNA-SM-7533	08/06/2020 09:31	62,95000000 m	Cota do NA
MNA-SM-7533	25/05/2020 14:21	63,37000000 m	Cota do NA
MNA-SM-7533	12/05/2020 15:31	63,89000000 m	Cota do NA
MNA-SM-7533	27/04/2020 14:40	62,45000000 m	Cota do NA
MNA-SM-7533	14/04/2020 15:56	62,26000000 m	Cota do NA
MNA-SM-7533	30/03/2020 15:56	61,56000000 m	Cota do NA
MNA-SM-7533	17/03/2020 15:23	60,77000000 m	Cota do NA
MNA-SM-7533	03/03/2020 14:12	60,67000000 m	Cota do NA
MNA-SM-7533	19/02/2020 15:20	60,73000000 m	Cota do NA
MNA-SM-7533	05/02/2020 14:26	60,48000000 m	Cota do NA
MNA-SM-7533	21/01/2020 15:19	60,41000000 m	Cota do NA
MNA-SM-7533	09/01/2020 09:39	60,47000000 m	Cota do NA
MNA-SM-7533	25/11/2019 15:54	60,77000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7533	30/10/2019 14:51	60,99000000 m	Cota do NA
MNA-SM-7533	14/10/2019 15:20	61,15000000 m	Cota do NA
MNA-SM-7533	02/10/2019 15:12	61,31000000 m	Cota do NA
MNA-SM-7533	16/09/2019 15:45	61,57000000 m	Cota do NA
MNA-SM-7533	04/09/2019 10:56	61,68000000 m	Cota do NA
MNA-SM-7533	21/08/2019 09:54	61,95000000 m	Cota do NA
MNA-SM-7533	06/08/2019 14:52	62,18000000 m	Cota do NA
MNA-SM-7533	25/07/2019 09:50	62,31000000 m	Cota do NA
MNA-SM-7533	11/07/2019 09:41	62,76000000 m	Cota do NA
MNA-SM-7533	25/06/2019 08:57	63,22000000 m	Cota do NA
MNA-SM-7533	12/06/2019 09:43	63,65000000 m	Cota do NA
MNA-SM-7533	29/05/2019 09:08	63,91000000 m	Cota do NA
MNA-SM-7533	13/05/2019 14:17	64,61000000 m	Cota do NA
MNA-SM-7533	30/04/2019 14:40	64,68000000 m	Cota do NA
MNA-SM-7533	17/04/2019 15:37	63,44000000 m	Cota do NA
MNA-SM-7533	05/04/2019 10:01	62,99000000 m	Cota do NA
MNA-SM-7533	22/03/2019 14:18	62,84000000 m	Cota do NA
MNA-SM-7533	15/03/2019 09:28	62,40000000 m	Cota do NA
MNA-SM-7533	19/02/2019 14:40	61,33000000 m	Cota do NA
MNA-SM-7533	05/02/2019 16:15	61,16000000 m	Cota do NA
MNA-SM-7533	22/01/2019 13:55	60,88000000 m	Cota do NA
MNA-SM-7533	07/01/2019 09:36	60,38000000 m	Cota do NA
MNA-SM-7533	24/12/2018 14:30	60,25000000 m	Cota do NA
MNA-SM-7533	13/12/2018 14:30	60,14000000 m	Cota do NA
MNA-SM-7533	26/11/2018 14:16	59,96000000 m	Cota do NA
MNA-SM-7533	12/11/2018 14:00	60,06000000 m	Cota do NA
MNA-SM-7533	30/10/2018 13:50	60,13000000 m	Cota do NA
MNA-SM-7533	16/10/2018 08:40	60,26000000 m	Cota do NA
MNA-SM-7533	02/10/2018 14:43	60,36000000 m	Cota do NA
MNA-SM-7533	17/09/2018 16:02	60,53000000 m	Cota do NA
MNA-SM-7533	04/09/2018 15:35	60,70000000 m	Cota do NA
MNA-SM-7533	20/08/2018 13:30	60,84000000 m	Cota do NA
MNA-SM-7533	01/08/2018 13:50	61,05000000 m	Cota do NA
MNA-SM-7533	09/07/2018 15:20	61,33000000 m	Cota do NA
MNA-SM-7533	25/06/2018 14:40	61,51000000 m	Cota do NA
MNA-SM-7533	13/06/2018 10:10	61,60000000 m	Cota do NA
MNA-SM-7533	30/05/2018 10:30	62,32000000 m	Cota do NA
MNA-SM-7533	15/05/2018 13:00	62,01000000 m	Cota do NA
MNA-SM-7533	02/05/2018 15:00	62,18000000 m	Cota do NA
MNA-SM-7533	16/04/2018 14:00	62,16000000 m	Cota do NA
MNA-SM-7533	04/04/2018 11:15	61,32000000 m	Cota do NA
MNA-SM-7533	21/03/2018 16:19	60,54000000 m	Cota do NA
MNA-SM-7533	07/03/2018 09:30	60,15000000 m	Cota do NA
MNA-SM-7533	19/02/2018 13:30	59,98000000 m	Cota do NA
MNA-SM-7533	07/02/2018 14:00	59,98000000 m	Cota do NA
MNA-SM-7533	24/01/2018 10:30	59,92000000 m	Cota do NA
MNA-SM-7533	10/01/2018 13:40	59,89000000 m	Cota do NA
MNA-SM-7533	27/12/2017 14:00	59,91000000 m	Cota do NA
MNA-SM-7533	27/11/2017 13:35	60,00000000 m	Cota do NA
MNA-SM-7533	13/11/2017 14:00	60,11000000 m	Cota do NA
MNA-SM-7533	31/10/2017 13:50	60,24000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7533	18/10/2017 08:50	60,30000000 m	Cota do NA
MNA-SM-7533	02/10/2017 13:30	60,51000000 m	Cota do NA
MNA-SM-7533	18/09/2017 13:20	61,66000000 m	Cota do NA
MNA-SM-7533	05/09/2017 14:00	60,85000000 m	Cota do NA
MNA-SM-7533	21/08/2017 13:47	61,00000000 m	Cota do NA
MNA-SM-7533	07/08/2017 14:01	61,19000000 m	Cota do NA
MNA-SM-7533	18/07/2017 14:10	61,53000000 m	Cota do NA
MNA-SM-7533	26/06/2017 16:00	61,84000000 m	Cota do NA
MNA-SM-7533	13/06/2017 14:22	62,13000000 m	Cota do NA
MNA-SM-7533	29/05/2017 13:30	62,58000000 m	Cota do NA
MNA-SM-7533	15/05/2017 13:36	63,06000000 m	Cota do NA
MNA-SM-7533	22/04/2017 08:00	62,57000000 m	Cota do NA
MNA-SM-7533	18/04/2017 14:00	63,54000000 m	Cota do NA
MNA-SM-7533	04/04/2017 13:45	62,98000000 m	Cota do NA
MNA-SM-7533	20/03/2017 13:25	62,36000000 m	Cota do NA
MNA-SM-7533	07/03/2017 15:10	61,85000000 m	Cota do NA
MNA-SM-7533	28/02/2017 07:50	61,54000000 m	Cota do NA
MNA-SM-7533	15/02/2017 15:00	61,04000000 m	Cota do NA
MNA-SM-7533	31/01/2017 15:00	60,71000000 m	Cota do NA
MNA-SM-7533	23/01/2017 14:20	60,39000000 m	Cota do NA
MNA-SM-7533	17/01/2017 14:20	60,36000000 m	Cota do NA
MNA-SM-7533	13/01/2017 14:40	60,25000000 m	Cota do NA
MNA-SM-7533	03/01/2017 14:17	60,06000000 m	Cota do NA
MNA-SM-7533	27/12/2016 13:58	59,91000000 m	Cota do NA
MNA-SM-7533	21/12/2016 11:00	59,81000000 m	Cota do NA
MNA-SM-7533	14/12/2016 08:00	59,75000000 m	Cota do NA
MNA-SM-7533	28/11/2016 13:20	59,83000000 m	Cota do NA
MNA-SM-7533	23/11/2016 13:20	59,84000000 m	Cota do NA
MNA-SM-7533	19/11/2016 08:20	59,85000000 m	Cota do NA
MNA-SM-7533	09/11/2016 09:00	59,89000000 m	Cota do NA
MNA-SM-7533	02/11/2016 13:20	59,98000000 m	Cota do NA
MNA-SM-7533	25/10/2016 14:00	60,00000000 m	Cota do NA
MNA-SM-7533	18/10/2016 14:00	60,00000000 m	Cota do NA
MNA-SM-7533	11/10/2016 14:00	60,09000000 m	Cota do NA
MNA-SM-7533	27/09/2016 14:15	60,19000000 m	Cota do NA
MNA-SM-7533	19/09/2016 14:00	60,20000000 m	Cota do NA
MNA-SM-7533	12/09/2016 14:00	60,16000000 m	Cota do NA
MNA-SM-7533	06/09/2016 14:00	60,20000000 m	Cota do NA
MNA-SM-7533	29/08/2016 13:30	60,25000000 m	Cota do NA
MNA-SM-7533	22/08/2016 14:05	60,30000000 m	Cota do NA
MNA-SM-7533	16/08/2016 14:04	60,37000000 m	Cota do NA
MNA-SM-7533	08/08/2016 15:00	60,42000000 m	Cota do NA
MNA-SM-7533	01/08/2016 14:00	60,49000000 m	Cota do NA
MNA-SM-7533	26/07/2016 14:00	60,52000000 m	Cota do NA
MNA-SM-7533	18/07/2016 13:50	60,58000000 m	Cota do NA
MNA-SM-7533	11/07/2016 13:38	60,67000000 m	Cota do NA
MNA-SM-7533	06/07/2016 13:53	60,83000000 m	Cota do NA
MNA-SM-7533	30/06/2016 14:13	60,91000000 m	Cota do NA
MNA-SM-7533	22/06/2016 17:00	61,42000000 m	Cota do NA
MNA-SM-7533	16/06/2016 13:50	61,03000000 m	Cota do NA
MNA-SM-7533	07/06/2016 13:44	61,06000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7533	01/06/2016 09:00	61,13000000 m	Cota do NA
MNA-SM-7533	25/05/2016 09:30	60,65000000 m	Cota do NA
MNA-SM-7533	21/05/2016 09:30	61,26000000 m	Cota do NA
MNA-SM-7533	13/05/2016 14:00	61,21000000 m	Cota do NA
MNA-SM-7533	06/05/2016 15:00	60,34000000 m	Cota do NA
MNA-SM-7533	25/04/2016 14:30	61,20000000 m	Cota do NA
MNA-SM-7533	18/04/2016 14:30	60,96000000 m	Cota do NA
MNA-SM-7533	12/04/2016 09:39	60,11000000 m	Cota do NA
MNA-SM-7533	04/04/2016 14:42	60,08000000 m	Cota do NA
MNA-SM-7533	31/03/2016 15:48	59,84000000 m	Cota do NA
MNA-SM-7533	22/03/2016 10:00	60,81000000 m	Cota do NA
MNA-SM-7533	15/03/2016 09:38	59,83000000 m	Cota do NA
MNA-SM-7533	08/03/2016 15:00	59,44000000 m	Cota do NA
MNA-SM-7533	04/03/2016 10:09	59,18000000 m	Cota do NA
MNA-SM-7533	01/03/2016 15:00	59,10000000 m	Cota do NA
MNA-SM-7533	26/02/2016 15:00	59,06000000 m	Cota do NA
MNA-SM-7533	22/02/2016 15:00	59,03000000 m	Cota do NA
MNA-SM-7533	20/02/2016 08:30	58,97000000 m	Cota do NA
MNA-SM-7533	16/02/2016 13:30	58,98000000 m	Cota do NA
MNA-SM-7533	12/02/2016 14:42	58,87000000 m	Cota do NA
MNA-SM-7533	09/02/2016 09:00	58,80000000 m	Cota do NA
MNA-SM-7533	05/02/2016 14:30	58,75000000 m	Cota do NA
MNA-SM-7533	02/02/2016 08:40	58,70000000 m	Cota do NA
MNA-SM-7533	29/01/2016 08:30	58,64000000 m	Cota do NA
MNA-SM-7533	26/01/2016 08:30	58,63000000 m	Cota do NA
MNA-SM-7533	22/01/2016 14:00	58,68000000 m	Cota do NA
MNA-SM-7533	19/01/2016 08:40	58,65000000 m	Cota do NA
MNA-SM-7533	15/01/2016 15:40	58,69000000 m	Cota do NA
MNA-SM-7533	12/01/2016 09:40	58,68000000 m	Cota do NA
MNA-SM-7533	07/01/2016 14:35	58,65000000 m	Cota do NA
MNA-SM-7533	06/01/2016 14:40	58,72000000 m	Cota do NA
MNA-SM-7533	30/12/2015 10:28	58,70000000 m	Cota do NA
MNA-SM-7533	23/12/2015 14:25	58,76000000 m	Cota do NA
MNA-SM-7533	17/12/2015 15:00	58,77000000 m	Cota do NA
MNA-SM-7533	11/12/2015 14:00	58,85000000 m	Cota do NA
MNA-SM-7533	17/11/2015 16:00	58,85000000 m	Cota do NA
MNA-SM-7533	17/10/2015 16:19	58,93000000 m	Cota do NA
MNA-SM-7533	16/09/2015 14:00	59,19000000 m	Cota do NA
MNA-SM-7533	26/08/2015 14:30	59,27000000 m	Cota do NA
MNA-SM-7533	07/08/2015 17:10	59,18000000 m	Cota do NA
MNA-SM-7533	22/07/2015 15:40	59,20000000 m	Cota do NA
MNA-SM-7533	10/07/2015 16:57	59,30000000 m	Cota do NA
MNA-SM-7533	24/06/2015 14:35	59,44000000 m	Cota do NA
MNA-SM-7533	11/06/2015 14:35	59,59000000 m	Cota do NA
MNA-SM-7533	30/05/2015 14:35	59,61000000 m	Cota do NA
MNA-SM-7533	22/05/2015 14:21	59,66000000 m	Cota do NA
MNA-SM-7533	15/05/2015 14:30	59,68000000 m	Cota do NA
MNA-SM-7533	08/05/2015 14:30	59,34000000 m	Cota do NA
MNA-SM-7533	02/05/2015 08:30	59,16000000 m	Cota do NA
MNA-SM-7533	25/04/2015 09:00	59,14000000 m	Cota do NA
MNA-SM-7533	17/04/2015 10:00	58,20000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7533	10/04/2015 08:30	57,94000000 m	Cota do NA
MNA-SM-7533	02/04/2015 10:00	57,75000000 m	Cota do NA
MNA-SM-7533	27/03/2015 14:09	57,41000000 m	Cota do NA
MNA-SM-7533	20/03/2015 14:00	57,39000000 m	Cota do NA
MNA-SM-7533	13/03/2015 10:00	57,23000000 m	Cota do NA
MNA-SM-7533	06/03/2015 09:00	57,20000000 m	Cota do NA
MNA-SM-7533	27/02/2015 14:27	57,27000000 m	Cota do NA
MNA-SM-7533	19/02/2015 15:00	57,23000000 m	Cota do NA
MNA-SM-7533	13/02/2015 08:40	57,16000000 m	Cota do NA
MNA-SM-7533	05/02/2015 14:30	57,15000000 m	Cota do NA
MNA-SM-7533	29/01/2015 09:00	57,15000000 m	Cota do NA
MNA-SM-7533	23/01/2015 10:00	57,18000000 m	Cota do NA
MNA-SM-7533	15/01/2015 08:00	57,24000000 m	Cota do NA
MNA-SM-7533	09/01/2015 09:40	57,45000000 m	Cota do NA
MNA-SM-7533	03/01/2015 08:30	57,29000000 m	Cota do NA
MNA-SM-7533	26/12/2014 14:20	57,34000000 m	Cota do NA
MNA-SM-7533	19/12/2014 15:30	57,48000000 m	Cota do NA
MNA-SM-7533	13/12/2014 11:00	58,20000000 m	Cota do NA
MNA-SM-7533	05/12/2014 14:30	58,29000000 m	Cota do NA
MNA-SM-7533	29/11/2014 13:40	58,35000000 m	Cota do NA
MNA-SM-7533	19/11/2014 15:30	58,50000000 m	Cota do NA
MNA-SM-7533	14/11/2014 13:40	58,55000000 m	Cota do NA
MNA-SM-7533	07/11/2014 15:20	58,80000000 m	Cota do NA
MNA-SM-7533	29/10/2014 14:30	58,80000000 m	Cota do NA
MNA-SM-7533	22/10/2014 09:00	58,90000000 m	Cota do NA
MNA-SM-7533	16/10/2014 08:00	58,91000000 m	Cota do NA
MNA-SM-7533	07/10/2014 14:40	56,28000000 m	Cota do NA
MNA-SM-7534	13/04/2022 13:22	118,09600000 m	Cota do NA
MNA-SM-7534	31/03/2022 09:41	117,53600000 m	Cota do NA
MNA-SM-7534	17/03/2022 10:35	116,21600000 m	Cota do NA
MNA-SM-7534	03/03/2022 11:20	114,50600000 m	Cota do NA
MNA-SM-7534	17/02/2022 13:47	112,38600000 m	Cota do NA
MNA-SM-7534	03/02/2022 09:27	109,62600000 m	Cota do NA
MNA-SM-7534	20/01/2022 09:54	108,12600000 m	Cota do NA
MNA-SM-7534	06/01/2022 09:44	107,51600000 m	Cota do NA
MNA-SM-7534	23/12/2021 16:32	107,95600000 m	Cota do NA
MNA-SM-7534	09/12/2021 09:54	108,37600000 m	Cota do NA
MNA-SM-7534	25/11/2021 10:23	108,80600000 m	Cota do NA
MNA-SM-7534	11/11/2021 09:10	109,36600000 m	Cota do NA
MNA-SM-7534	28/10/2021 10:11	109,85600000 m	Cota do NA
MNA-SM-7534	14/10/2021 15:38	110,51600000 m	Cota do NA
MNA-SM-7534	30/09/2021 14:44	111,06600000 m	Cota do NA
MNA-SM-7534	16/09/2021 09:30	111,54600000 m	Cota do NA
MNA-SM-7534	02/09/2021 09:55	111,99600000 m	Cota do NA
MNA-SM-7534	18/08/2021 09:29	112,49600000 m	Cota do NA
MNA-SM-7534	04/08/2021 09:24	113,02600000 m	Cota do NA
MNA-SM-7534	22/07/2021 14:03	113,73600000 m	Cota do NA
MNA-SM-7534	08/07/2021 09:35	114,55600000 m	Cota do NA
MNA-SM-7534	24/06/2021 09:41	115,68600000 m	Cota do NA
MNA-SM-7534	14/06/2021 08:49	116,45600000 m	Cota do NA
MNA-SM-7534	27/05/2021 14:59	116,96600000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7534	13/05/2021 09:26	116,85600000 m	Cota do NA
MNA-SM-7534	29/04/2021 09:59	117,37600000 m	Cota do NA
MNA-SM-7534	14/04/2021 14:57	117,07600000 m	Cota do NA
MNA-SM-7534	30/03/2021 15:09	116,28600000 m	Cota do NA
MNA-SM-7534	17/03/2021 10:07	115,47600000 m	Cota do NA
MNA-SM-7534	04/03/2021 15:16	114,46600000 m	Cota do NA
MNA-SM-7534	19/02/2021 09:57	113,18600000 m	Cota do NA
MNA-SM-7534	04/02/2021 10:02	110,40600000 m	Cota do NA
MNA-SM-7534	21/01/2021 09:50	106,14600000 m	Cota do NA
MNA-SM-7534	06/01/2021 08:39	105,57600000 m	Cota do NA
MNA-SM-7534	10/12/2020 10:02	106,51600000 m	Cota do NA
MNA-SM-7534	24/11/2020 09:35	107,38600000 m	Cota do NA
MNA-SM-7534	16/11/2020 13:40	107,70600000 m	Cota do NA
MNA-SM-7534	26/10/2020 14:56	108,51600000 m	Cota do NA
MNA-SM-7534	16/10/2020 10:42	108,85600000 m	Cota do NA
MNA-SM-7534	28/09/2020 14:43	109,66600000 m	Cota do NA
MNA-SM-7534	17/09/2020 09:56	109,98600000 m	Cota do NA
MNA-SM-7534	03/09/2020 10:15	110,35600000 m	Cota do NA
MNA-SM-7534	20/08/2020 13:50	110,70600000 m	Cota do NA
MNA-SM-7534	05/08/2020 09:15	111,12600000 m	Cota do NA
MNA-SM-7534	23/07/2020 10:26	111,86600000 m	Cota do NA
MNA-SM-7534	06/07/2020 02:14	113,34000000 m	Cota do NA
MNA-SM-7534	22/06/2020 09:39	115,29000000 m	Cota do NA
MNA-SM-7534	08/06/2020 09:39	115,38000000 m	Cota do NA
MNA-SM-7534	25/05/2020 15:50	115,23000000 m	Cota do NA
MNA-SM-7534	12/05/2020 14:48	114,71000000 m	Cota do NA
MNA-SM-7534	27/04/2020 14:47	113,59000000 m	Cota do NA
MNA-SM-7534	14/04/2020 15:03	112,84000000 m	Cota do NA
MNA-SM-7534	30/03/2020 14:59	109,76000000 m	Cota do NA
MNA-SM-7534	17/03/2020 14:34	105,29000000 m	Cota do NA
MNA-SM-7534	03/03/2020 13:24	104,60000000 m	Cota do NA
MNA-SM-7534	19/02/2020 14:46	104,97000000 m	Cota do NA
MNA-SM-7534	05/02/2020 13:39	105,33000000 m	Cota do NA
MNA-SM-7534	21/01/2020 15:26	105,74000000 m	Cota do NA
MNA-SM-7534	09/01/2020 10:14	106,04000000 m	Cota do NA
MNA-SM-7534	26/11/2019 15:08	107,95000000 m	Cota do NA
MNA-SM-7534	13/11/2019 13:28	108,38000000 m	Cota do NA
MNA-SM-7534	30/10/2019 14:07	108,94000000 m	Cota do NA
MNA-SM-7534	14/10/2019 14:43	109,61000000 m	Cota do NA
MNA-SM-7534	02/10/2019 14:16	110,14000000 m	Cota do NA
MNA-SM-7534	18/09/2019 15:14	110,66000000 m	Cota do NA
MNA-SM-7534	03/09/2019 15:13	111,06000000 m	Cota do NA
MNA-SM-7534	21/08/2019 10:05	111,39000000 m	Cota do NA
MNA-SM-7534	06/08/2019 14:09	111,91000000 m	Cota do NA
MNA-SM-7534	25/07/2019 10:22	112,42000000 m	Cota do NA
MNA-SM-7534	11/07/2019 09:57	113,74000000 m	Cota do NA
MNA-SM-7534	25/06/2019 09:13	116,23000000 m	Cota do NA
MNA-SM-7534	12/06/2019 10:06	116,60000000 m	Cota do NA
MNA-SM-7534	29/05/2019 09:19	116,77000000 m	Cota do NA
MNA-SM-7534	13/05/2019 15:03	116,83000000 m	Cota do NA
MNA-SM-7534	30/04/2019 14:40	116,40000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7534	17/04/2019 15:37	115,59000000 m	Cota do NA
MNA-SM-7534	05/04/2019 10:01	114,81000000 m	Cota do NA
MNA-SM-7534	22/03/2019 14:18	114,27000000 m	Cota do NA
MNA-SM-7534	15/03/2019 09:28	113,82000000 m	Cota do NA
MNA-SM-7534	19/02/2019 14:40	110,81000000 m	Cota do NA
MNA-SM-7534	22/01/2019 13:55	106,40000000 m	Cota do NA
MNA-SM-7534	07/01/2019 09:36	103,89000000 m	Cota do NA
MNA-SM-7534	24/12/2018 14:30	103,96000000 m	Cota do NA
MNA-SM-7534	13/12/2018 14:30	104,00000000 m	Cota do NA
MNA-SM-7534	26/11/2018 14:16	104,70000000 m	Cota do NA
MNA-SM-7534	12/11/2018 14:00	104,98000000 m	Cota do NA
MNA-SM-7534	30/10/2018 13:50	105,45000000 m	Cota do NA
MNA-SM-7534	16/10/2018 08:40	105,91000000 m	Cota do NA
MNA-SM-7534	02/10/2018 14:43	106,12000000 m	Cota do NA
MNA-SM-7534	17/09/2018 16:02	106,16000000 m	Cota do NA
MNA-SM-7534	04/09/2018 15:35	106,53000000 m	Cota do NA
MNA-SM-7534	20/08/2018 13:30	106,37000000 m	Cota do NA
MNA-SM-7534	01/08/2018 13:50	106,47000000 m	Cota do NA
MNA-SM-7534	09/07/2018 15:20	107,20000000 m	Cota do NA
MNA-SM-7534	25/06/2018 14:40	108,35000000 m	Cota do NA
MNA-SM-7534	13/06/2018 10:10	109,23000000 m	Cota do NA
MNA-SM-7534	30/05/2018 10:30	110,77000000 m	Cota do NA
MNA-SM-7534	15/05/2018 13:00	112,47000000 m	Cota do NA
MNA-SM-7534	02/05/2018 15:00	112,36000000 m	Cota do NA
MNA-SM-7534	16/04/2018 14:00	112,09000000 m	Cota do NA
MNA-SM-7534	04/04/2018 11:15	109,56000000 m	Cota do NA
MNA-SM-7534	21/03/2018 16:19	105,72000000 m	Cota do NA
MNA-SM-7534	07/03/2018 09:30	102,79000000 m	Cota do NA
MNA-SM-7534	19/02/2018 13:30	102,49000000 m	Cota do NA
MNA-SM-7534	07/02/2018 14:00	102,93000000 m	Cota do NA
MNA-SM-7534	24/01/2018 10:30	103,47000000 m	Cota do NA
MNA-SM-7534	10/01/2018 13:40	103,77000000 m	Cota do NA
MNA-SM-7534	27/12/2017 14:00	104,09000000 m	Cota do NA
MNA-SM-7534	11/12/2017 14:00	104,51000000 m	Cota do NA
MNA-SM-7534	27/11/2017 13:35	104,87000000 m	Cota do NA
MNA-SM-7534	13/11/2017 14:00	105,55000000 m	Cota do NA
MNA-SM-7534	31/10/2017 13:50	106,19000000 m	Cota do NA
MNA-SM-7534	18/10/2017 08:50	106,53000000 m	Cota do NA
MNA-SM-7534	02/10/2017 13:30	107,16000000 m	Cota do NA
MNA-SM-7534	18/09/2017 13:20	107,54000000 m	Cota do NA
MNA-SM-7534	05/09/2017 14:00	107,94000000 m	Cota do NA
MNA-SM-7534	21/08/2017 13:47	108,21000000 m	Cota do NA
MNA-SM-7534	07/08/2017 14:01	108,44000000 m	Cota do NA
MNA-SM-7534	18/07/2017 14:10	108,94000000 m	Cota do NA
MNA-SM-7534	26/06/2017 16:00	109,69000000 m	Cota do NA
MNA-SM-7534	13/06/2017 14:22	111,47000000 m	Cota do NA
MNA-SM-7534	29/05/2017 13:30	114,17000000 m	Cota do NA
MNA-SM-7534	15/05/2017 13:36	113,87000000 m	Cota do NA
MNA-SM-7534	22/04/2017 08:00	111,99000000 m	Cota do NA
MNA-SM-7534	18/04/2017 14:00	111,97000000 m	Cota do NA
MNA-SM-7534	04/04/2017 13:45	102,37000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7534	20/03/2017 13:25	102,37000000 m	Cota do NA
MNA-SM-7534	07/03/2017 15:10	102,37000000 m	Cota do NA
MNA-SM-7534	28/02/2017 07:50	102,37000000 m	Cota do NA
MNA-SM-7534	15/02/2017 15:00	102,37000000 m	Cota do NA
MNA-SM-7534	31/01/2017 15:00	102,37000000 m	Cota do NA
MNA-SM-7534	23/01/2017 14:20	102,37000000 m	Cota do NA
MNA-SM-7534	17/01/2017 14:20	102,37000000 m	Cota do NA
MNA-SM-7534	13/01/2017 14:40	102,37000000 m	Cota do NA
MNA-SM-7534	03/01/2017 14:17	102,37000000 m	Cota do NA
MNA-SM-7534	27/12/2016 13:58	102,37000000 m	Cota do NA
MNA-SM-7534	21/12/2016 11:00	102,37000000 m	Cota do NA
MNA-SM-7534	14/12/2016 08:00	102,38000000 m	Cota do NA
MNA-SM-7534	28/11/2016 13:20	102,38000000 m	Cota do NA
MNA-SM-7534	23/11/2016 13:20	102,38000000 m	Cota do NA
MNA-SM-7534	19/11/2016 08:20	102,38000000 m	Cota do NA
MNA-SM-7534	09/11/2016 09:00	102,38000000 m	Cota do NA
MNA-SM-7534	02/11/2016 13:20	102,38000000 m	Cota do NA
MNA-SM-7534	25/10/2016 14:00	102,38000000 m	Cota do NA
MNA-SM-7534	18/10/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	11/10/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	27/09/2016 14:15	102,50000000 m	Cota do NA
MNA-SM-7534	19/09/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	12/09/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	06/09/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	29/08/2016 13:30	102,50000000 m	Cota do NA
MNA-SM-7534	22/08/2016 14:05	102,50000000 m	Cota do NA
MNA-SM-7534	16/08/2016 14:04	102,50000000 m	Cota do NA
MNA-SM-7534	08/08/2016 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	01/08/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	26/07/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	18/07/2016 13:50	102,50000000 m	Cota do NA
MNA-SM-7534	11/07/2016 13:38	102,50000000 m	Cota do NA
MNA-SM-7534	06/07/2016 13:53	102,50000000 m	Cota do NA
MNA-SM-7534	30/06/2016 14:13	102,50000000 m	Cota do NA
MNA-SM-7534	22/06/2016 17:00	102,50000000 m	Cota do NA
MNA-SM-7534	16/06/2016 13:50	102,50000000 m	Cota do NA
MNA-SM-7534	07/06/2016 13:44	102,50000000 m	Cota do NA
MNA-SM-7534	01/06/2016 09:00	102,39000000 m	Cota do NA
MNA-SM-7534	25/05/2016 09:30	103,30000000 m	Cota do NA
MNA-SM-7534	21/05/2016 09:30	104,04000000 m	Cota do NA
MNA-SM-7534	13/05/2016 14:00	104,72000000 m	Cota do NA
MNA-SM-7534	06/05/2016 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	25/04/2016 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	18/04/2016 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	12/04/2016 09:39	102,50000000 m	Cota do NA
MNA-SM-7534	04/04/2016 14:42	102,50000000 m	Cota do NA
MNA-SM-7534	31/03/2016 15:48	102,50000000 m	Cota do NA
MNA-SM-7534	22/03/2016 10:00	102,50000000 m	Cota do NA
MNA-SM-7534	15/03/2016 09:38	102,50000000 m	Cota do NA
MNA-SM-7534	08/03/2016 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	04/03/2016 10:09	102,50000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7534	01/03/2016 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	26/02/2016 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	22/02/2016 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	20/02/2016 08:30	102,50000000 m	Cota do NA
MNA-SM-7534	16/02/2016 13:30	102,50000000 m	Cota do NA
MNA-SM-7534	12/02/2016 14:42	102,50000000 m	Cota do NA
MNA-SM-7534	09/02/2016 09:00	102,50000000 m	Cota do NA
MNA-SM-7534	05/02/2016 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	02/02/2016 08:40	102,50000000 m	Cota do NA
MNA-SM-7534	29/01/2016 08:30	102,50000000 m	Cota do NA
MNA-SM-7534	26/01/2016 08:30	102,50000000 m	Cota do NA
MNA-SM-7534	22/01/2016 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	19/01/2016 08:40	102,50000000 m	Cota do NA
MNA-SM-7534	15/01/2016 15:40	102,50000000 m	Cota do NA
MNA-SM-7534	12/01/2016 09:40	102,50000000 m	Cota do NA
MNA-SM-7534	07/01/2016 14:35	102,50000000 m	Cota do NA
MNA-SM-7534	06/01/2016 14:40	102,50000000 m	Cota do NA
MNA-SM-7534	30/12/2015 10:28	102,50000000 m	Cota do NA
MNA-SM-7534	23/12/2015 14:25	102,50000000 m	Cota do NA
MNA-SM-7534	17/12/2015 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	11/12/2015 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	17/11/2015 16:00	102,50000000 m	Cota do NA
MNA-SM-7534	17/10/2015 16:19	102,50000000 m	Cota do NA
MNA-SM-7534	16/09/2015 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	26/08/2015 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	07/08/2015 17:10	102,50000000 m	Cota do NA
MNA-SM-7534	22/07/2015 15:40	102,50000000 m	Cota do NA
MNA-SM-7534	10/07/2015 16:57	102,50000000 m	Cota do NA
MNA-SM-7534	24/06/2015 14:35	102,50000000 m	Cota do NA
MNA-SM-7534	11/06/2015 14:35	102,50000000 m	Cota do NA
MNA-SM-7534	30/05/2015 14:35	102,50000000 m	Cota do NA
MNA-SM-7534	22/05/2015 14:21	102,50000000 m	Cota do NA
MNA-SM-7534	15/05/2015 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	08/05/2015 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	02/05/2015 08:30	102,50000000 m	Cota do NA
MNA-SM-7534	25/04/2015 09:00	102,50000000 m	Cota do NA
MNA-SM-7534	17/04/2015 10:00	102,50000000 m	Cota do NA
MNA-SM-7534	10/04/2015 08:30	102,50000000 m	Cota do NA
MNA-SM-7534	02/04/2015 10:00	102,50000000 m	Cota do NA
MNA-SM-7534	27/03/2015 14:09	102,50000000 m	Cota do NA
MNA-SM-7534	20/03/2015 14:00	102,50000000 m	Cota do NA
MNA-SM-7534	13/03/2015 10:00	102,50000000 m	Cota do NA
MNA-SM-7534	06/03/2015 09:00	102,50000000 m	Cota do NA
MNA-SM-7534	27/02/2015 14:27	102,50000000 m	Cota do NA
MNA-SM-7534	19/02/2015 15:00	102,50000000 m	Cota do NA
MNA-SM-7534	13/02/2015 08:40	102,50000000 m	Cota do NA
MNA-SM-7534	05/02/2015 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	29/01/2015 09:00	102,50000000 m	Cota do NA
MNA-SM-7534	23/01/2015 10:00	102,50000000 m	Cota do NA
MNA-SM-7534	15/01/2015 08:00	102,50000000 m	Cota do NA
MNA-SM-7534	09/01/2015 09:40	102,50000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7534	03/01/2015 08:30	102,50000000 m	Cota do NA
MNA-SM-7534	26/12/2014 14:20	102,50000000 m	Cota do NA
MNA-SM-7534	19/12/2014 15:30	102,50000000 m	Cota do NA
MNA-SM-7534	13/12/2014 11:00	102,50000000 m	Cota do NA
MNA-SM-7534	05/12/2014 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	29/11/2014 13:40	102,50000000 m	Cota do NA
MNA-SM-7534	19/11/2014 15:30	102,50000000 m	Cota do NA
MNA-SM-7534	14/11/2014 13:40	102,50000000 m	Cota do NA
MNA-SM-7534	07/11/2014 15:20	102,50000000 m	Cota do NA
MNA-SM-7534	29/10/2014 14:30	102,50000000 m	Cota do NA
MNA-SM-7534	22/10/2014 09:00	102,57000000 m	Cota do NA
MNA-SM-7534	16/10/2014 08:00	103,32000000 m	Cota do NA
MNA-SM-7534	07/10/2014 14:40	104,34000000 m	Cota do NA
MNA-SM-7534	01/10/2014 16:00	104,88000000 m	Cota do NA
MNA-SM-7534	25/09/2014 10:40	105,57000000 m	Cota do NA
MNA-SM-7534	23/09/2014 16:00	106,20000000 m	Cota do NA
MNA-SM-7535 (I)	13/04/2022 13:12	89,89000000 m	Cota do NA
MNA-SM-7535 (I)	31/03/2022 10:43	89,85000000 m	Cota do NA
MNA-SM-7535 (I)	17/03/2022 10:52	89,45000000 m	Cota do NA
MNA-SM-7535 (I)	03/03/2022 10:32	89,17000000 m	Cota do NA
MNA-SM-7535 (I)	17/02/2022 14:54	88,83000000 m	Cota do NA
MNA-SM-7535 (I)	03/02/2022 11:35	89,05000000 m	Cota do NA
MNA-SM-7535 (I)	20/01/2022 10:11	88,66000000 m	Cota do NA
MNA-SM-7535 (I)	06/01/2022 09:01	88,65000000 m	Cota do NA
MNA-SM-7535 (I)	28/12/2021 13:01	89,09000000 m	Cota do NA
MNA-SM-7535 (I)	09/12/2021 10:11	89,06000000 m	Cota do NA
MNA-SM-7535 (I)	25/11/2021 09:44	89,02000000 m	Cota do NA
MNA-SM-7535 (I)	11/11/2021 09:23	88,94000000 m	Cota do NA
MNA-SM-7535 (I)	28/10/2021 10:29	89,02000000 m	Cota do NA
MNA-SM-7535 (I)	14/10/2021 15:58	89,35000000 m	Cota do NA
MNA-SM-7535 (I)	16/09/2021 09:14	89,97000000 m	Cota do NA
MNA-SM-7535 (I)	02/09/2021 09:36	90,24000000 m	Cota do NA
MNA-SM-7535 (I)	18/08/2021 10:29	90,92000000 m	Cota do NA
MNA-SM-7535 (I)	04/08/2021 09:03	90,49000000 m	Cota do NA
MNA-SM-7535 (I)	22/07/2021 13:45	90,52000000 m	Cota do NA
MNA-SM-7535 (I)	08/07/2021 11:19	90,49000000 m	Cota do NA
MNA-SM-7535 (I)	24/06/2021 09:30	90,41000000 m	Cota do NA
MNA-SM-7535 (I)	14/06/2021 09:44	90,29000000 m	Cota do NA
MNA-SM-7535 (I)	27/05/2021 14:41	90,02000000 m	Cota do NA
MNA-SM-7535 (I)	13/05/2021 10:31	89,87000000 m	Cota do NA
MNA-SM-7535 (I)	29/04/2021 10:53	89,81000000 m	Cota do NA
MNA-SM-7535 (I)	14/04/2021 14:46	89,59000000 m	Cota do NA
MNA-SM-7535 (I)	30/03/2021 14:47	89,20000000 m	Cota do NA
MNA-SM-7535 (I)	16/03/2021 15:07	89,13000000 m	Cota do NA
MNA-SM-7535 (I)	04/03/2021 10:03	89,01000000 m	Cota do NA
MNA-SM-7535 (I)	18/02/2021 16:11	89,06000000 m	Cota do NA
MNA-SM-7535 (I)	04/02/2021 14:44	88,94000000 m	Cota do NA
MNA-SM-7535 (I)	21/01/2021 10:38	88,94000000 m	Cota do NA
MNA-SM-7535 (I)	06/01/2021 09:26	88,50000000 m	Cota do NA
MNA-SM-7535 (I)	11/12/2020 08:53	87,66000000 m	Cota do NA
MNA-SM-7535 (I)	23/11/2020 15:39	87,60000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (I)	16/11/2020 14:23	87,74000000 m	Cota do NA
MNA-SM-7535 (I)	26/10/2020 14:43	88,92000000 m	Cota do NA
MNA-SM-7535 (I)	16/10/2020 10:17	88,75000000 m	Cota do NA
MNA-SM-7535 (I)	28/09/2020 15:28	89,32000000 m	Cota do NA
MNA-SM-7535 (I)	17/09/2020 09:37	89,46000000 m	Cota do NA
MNA-SM-7535 (I)	03/09/2020 10:57	89,47000000 m	Cota do NA
MNA-SM-7535 (I)	20/08/2020 14:31	89,59000000 m	Cota do NA
MNA-SM-7535 (I)	05/08/2020 09:54	89,56000000 m	Cota do NA
MNA-SM-7535 (I)	23/07/2020 10:10	89,64000000 m	Cota do NA
MNA-SM-7535 (I)	06/07/2020 02:58	89,63000000 m	Cota do NA
MNA-SM-7535 (I)	22/06/2020 10:14	89,57000000 m	Cota do NA
MNA-SM-7535 (I)	08/06/2020 09:24	89,54000000 m	Cota do NA
MNA-SM-7535 (I)	25/05/2020 14:10	89,63000000 m	Cota do NA
MNA-SM-7535 (I)	12/05/2020 15:16	89,79000000 m	Cota do NA
MNA-SM-7535 (I)	27/04/2020 14:30	89,37000000 m	Cota do NA
MNA-SM-7535 (I)	14/04/2020 15:48	89,19000000 m	Cota do NA
MNA-SM-7535 (I)	30/03/2020 15:48	88,70000000 m	Cota do NA
MNA-SM-7535 (I)	17/03/2020 15:14	88,43000000 m	Cota do NA
MNA-SM-7535 (I)	03/03/2020 14:02	88,64000000 m	Cota do NA
MNA-SM-7535 (I)	19/02/2020 15:28	88,89000000 m	Cota do NA
MNA-SM-7535 (I)	05/02/2020 14:17	88,86000000 m	Cota do NA
MNA-SM-7535 (I)	21/01/2020 15:08	89,05000000 m	Cota do NA
MNA-SM-7535 (I)	09/01/2020 09:28	89,16000000 m	Cota do NA
MNA-SM-7535 (I)	11/12/2019 16:20	89,23000000 m	Cota do NA
MNA-SM-7535 (I)	25/11/2019 15:41	89,07000000 m	Cota do NA
MNA-SM-7535 (I)	13/11/2019 15:18	88,95000000 m	Cota do NA
MNA-SM-7535 (I)	28/10/2019 15:29	89,03000000 m	Cota do NA
MNA-SM-7535 (I)	14/10/2019 15:32	89,23000000 m	Cota do NA
MNA-SM-7535 (I)	02/10/2019 15:00	89,48000000 m	Cota do NA
MNA-SM-7535 (I)	16/09/2019 15:32	89,81000000 m	Cota do NA
MNA-SM-7535 (I)	04/09/2019 10:47	89,91000000 m	Cota do NA
MNA-SM-7535 (I)	21/08/2019 09:40	89,97000000 m	Cota do NA
MNA-SM-7535 (I)	06/08/2019 15:01	90,03000000 m	Cota do NA
MNA-SM-7535 (I)	25/07/2019 10:05	90,05000000 m	Cota do NA
MNA-SM-7535 (I)	11/07/2019 09:23	90,08000000 m	Cota do NA
MNA-SM-7535 (I)	25/06/2019 08:45	90,07000000 m	Cota do NA
MNA-SM-7535 (I)	12/06/2019 09:46	90,06000000 m	Cota do NA
MNA-SM-7535 (I)	13/05/2019 14:17	90,11000000 m	Cota do NA
MNA-SM-7535 (I)	30/04/2019 14:40	89,96000000 m	Cota do NA
MNA-SM-7535 (I)	17/04/2019 15:37	89,58000000 m	Cota do NA
MNA-SM-7535 (I)	05/04/2019 10:01	89,42000000 m	Cota do NA
MNA-SM-7535 (I)	22/03/2019 14:18	89,20000000 m	Cota do NA
MNA-SM-7535 (I)	15/03/2019 09:28	89,09000000 m	Cota do NA
MNA-SM-7535 (I)	19/02/2019 14:40	88,72000000 m	Cota do NA
MNA-SM-7535 (I)	05/02/2019 16:15	88,75000000 m	Cota do NA
MNA-SM-7535 (I)	22/01/2019 13:55	88,74000000 m	Cota do NA
MNA-SM-7535 (I)	07/01/2019 09:36	88,41000000 m	Cota do NA
MNA-SM-7535 (I)	24/12/2018 14:30	88,33000000 m	Cota do NA
MNA-SM-7535 (I)	13/12/2018 14:30	88,29000000 m	Cota do NA
MNA-SM-7535 (I)	26/11/2018 14:16	88,24000000 m	Cota do NA
MNA-SM-7535 (I)	12/11/2018 14:00	88,48000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (I)	30/10/2018 13:50	88,48000000 m	Cota do NA
MNA-SM-7535 (I)	16/10/2018 08:40	88,68000000 m	Cota do NA
MNA-SM-7535 (I)	02/10/2018 14:43	88,85000000 m	Cota do NA
MNA-SM-7535 (I)	17/09/2018 16:02	88,97000000 m	Cota do NA
MNA-SM-7535 (I)	04/09/2018 15:35	88,89000000 m	Cota do NA
MNA-SM-7535 (I)	20/08/2018 13:30	88,97000000 m	Cota do NA
MNA-SM-7535 (I)	30/05/2018 10:30	88,97000000 m	Cota do NA
MNA-SM-7535 (I)	15/05/2018 13:00	89,00000000 m	Cota do NA
MNA-SM-7535 (I)	02/05/2018 15:00	89,01000000 m	Cota do NA
MNA-SM-7535 (I)	16/04/2018 14:00	88,89000000 m	Cota do NA
MNA-SM-7535 (I)	04/04/2018 11:15	88,65000000 m	Cota do NA
MNA-SM-7535 (I)	21/03/2018 16:19	88,32000000 m	Cota do NA
MNA-SM-7535 (I)	07/03/2018 09:30	88,24000000 m	Cota do NA
MNA-SM-7535 (I)	19/02/2018 13:30	88,22000000 m	Cota do NA
MNA-SM-7535 (I)	07/02/2018 14:00	88,17000000 m	Cota do NA
MNA-SM-7535 (I)	24/01/2018 10:30	88,15000000 m	Cota do NA
MNA-SM-7535 (I)	10/01/2018 13:40	88,13000000 m	Cota do NA
MNA-SM-7535 (I)	27/12/2017 14:00	88,03000000 m	Cota do NA
MNA-SM-7535 (I)	27/11/2017 13:35	87,65000000 m	Cota do NA
MNA-SM-7535 (I)	13/11/2017 14:00	87,74000000 m	Cota do NA
MNA-SM-7535 (I)	31/10/2017 13:50	87,82000000 m	Cota do NA
MNA-SM-7535 (I)	18/10/2017 08:50	87,81000000 m	Cota do NA
MNA-SM-7535 (I)	02/10/2017 13:30	88,04000000 m	Cota do NA
MNA-SM-7535 (I)	18/09/2017 13:20	88,25000000 m	Cota do NA
MNA-SM-7535 (I)	05/09/2017 14:00	88,49000000 m	Cota do NA
MNA-SM-7535 (I)	21/08/2017 13:47	88,61000000 m	Cota do NA
MNA-SM-7535 (I)	16/08/2017 13:50	88,70000000 m	Cota do NA
MNA-SM-7535 (I)	04/04/2017 13:45	87,71000000 m	Cota do NA
MNA-SM-7535 (I)	20/03/2017 13:25	87,70000000 m	Cota do NA
MNA-SM-7535 (I)	07/03/2017 15:10	87,49000000 m	Cota do NA
MNA-SM-7535 (I)	28/02/2017 07:50	87,31000000 m	Cota do NA
MNA-SM-7535 (I)	15/02/2017 15:00	87,01000000 m	Cota do NA
MNA-SM-7535 (I)	31/01/2017 15:00	86,81000000 m	Cota do NA
MNA-SM-7535 (I)	23/01/2017 14:20	86,63000000 m	Cota do NA
MNA-SM-7535 (I)	17/01/2017 14:20	86,63000000 m	Cota do NA
MNA-SM-7535 (I)	13/01/2017 14:40	86,57000000 m	Cota do NA
MNA-SM-7535 (I)	03/01/2017 14:17	86,47000000 m	Cota do NA
MNA-SM-7535 (I)	27/12/2016 13:58	86,42000000 m	Cota do NA
MNA-SM-7535 (I)	21/12/2016 11:00	86,36000000 m	Cota do NA
MNA-SM-7535 (I)	14/12/2016 08:00	86,23000000 m	Cota do NA
MNA-SM-7535 (I)	28/11/2016 13:20	86,04000000 m	Cota do NA
MNA-SM-7535 (I)	23/11/2016 13:20	85,93000000 m	Cota do NA
MNA-SM-7535 (I)	19/11/2016 08:20	85,84000000 m	Cota do NA
MNA-SM-7535 (I)	09/11/2016 09:00	85,56000000 m	Cota do NA
MNA-SM-7535 (I)	02/11/2016 13:20	85,39000000 m	Cota do NA
MNA-SM-7535 (I)	25/10/2016 14:00	85,27000000 m	Cota do NA
MNA-SM-7535 (I)	18/10/2016 14:00	85,13000000 m	Cota do NA
MNA-SM-7535 (I)	11/10/2016 14:00	85,08000000 m	Cota do NA
MNA-SM-7535 (I)	27/09/2016 14:15	84,91000000 m	Cota do NA
MNA-SM-7535 (I)	19/09/2016 14:00	84,85000000 m	Cota do NA
MNA-SM-7535 (I)	12/09/2016 14:00	84,77000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (I)	06/09/2016 14:00	84,71000000 m	Cota do NA
MNA-SM-7535 (I)	29/08/2016 13:30	84,72000000 m	Cota do NA
MNA-SM-7535 (I)	22/08/2016 14:05	84,70000000 m	Cota do NA
MNA-SM-7535 (I)	16/08/2016 14:04	84,80000000 m	Cota do NA
MNA-SM-7535 (I)	08/08/2016 15:00	84,83000000 m	Cota do NA
MNA-SM-7535 (I)	01/08/2016 14:00	84,85000000 m	Cota do NA
MNA-SM-7535 (I)	26/07/2016 14:00	84,84000000 m	Cota do NA
MNA-SM-7535 (I)	18/07/2016 13:50	84,78000000 m	Cota do NA
MNA-SM-7535 (I)	11/07/2016 13:38	84,65000000 m	Cota do NA
MNA-SM-7535 (I)	06/07/2016 13:53	84,61000000 m	Cota do NA
MNA-SM-7535 (I)	30/06/2016 14:13	84,52000000 m	Cota do NA
MNA-SM-7535 (I)	31/03/2016 15:48	79,86000000 m	Cota do NA
MNA-SM-7535 (I)	22/03/2016 10:00	79,07000000 m	Cota do NA
MNA-SM-7535 (I)	01/03/2016 15:00	76,69000000 m	Cota do NA
MNA-SM-7535 (I)	26/02/2016 15:00	76,09000000 m	Cota do NA
MNA-SM-7535 (I)	22/02/2016 15:00	75,49000000 m	Cota do NA
MNA-SM-7535 (I)	20/02/2016 08:30	75,06000000 m	Cota do NA
MNA-SM-7535 (I)	16/02/2016 13:30	74,09000000 m	Cota do NA
MNA-SM-7535 (I)	12/02/2016 14:42	73,50000000 m	Cota do NA
MNA-SM-7535 (I)	09/02/2016 09:00	70,83000000 m	Cota do NA
MNA-SM-7535 (I)	05/02/2016 14:30	72,21000000 m	Cota do NA
MNA-SM-7535 (I)	02/02/2016 08:40	70,70000000 m	Cota do NA
MNA-SM-7535 (I)	29/01/2016 08:30	71,19000000 m	Cota do NA
MNA-SM-7535 (I)	26/01/2016 08:30	70,81000000 m	Cota do NA
MNA-SM-7535 (I)	22/01/2016 14:00	70,67000000 m	Cota do NA
MNA-SM-7535 (I)	19/01/2016 08:40	70,44000000 m	Cota do NA
MNA-SM-7535 (I)	15/01/2016 15:40	70,28000000 m	Cota do NA
MNA-SM-7535 (I)	12/01/2016 09:40	70,18000000 m	Cota do NA
MNA-SM-7535 (I)	07/01/2016 14:35	70,12000000 m	Cota do NA
MNA-SM-7535 (I)	06/01/2016 14:40	70,12000000 m	Cota do NA
MNA-SM-7535 (I)	30/12/2015 10:28	70,11000000 m	Cota do NA
MNA-SM-7535 (I)	23/12/2015 14:25	70,20000000 m	Cota do NA
MNA-SM-7535 (I)	17/12/2015 15:00	70,23000000 m	Cota do NA
MNA-SM-7535 (I)	11/12/2015 14:00	70,30000000 m	Cota do NA
MNA-SM-7535 (I)	17/11/2015 16:00	70,29000000 m	Cota do NA
MNA-SM-7535 (I)	17/10/2015 16:19	70,41000000 m	Cota do NA
MNA-SM-7535 (I)	16/09/2015 14:00	70,70000000 m	Cota do NA
MNA-SM-7535 (I)	26/08/2015 14:30	70,81000000 m	Cota do NA
MNA-SM-7535 (I)	07/08/2015 17:10	70,85000000 m	Cota do NA
MNA-SM-7535 (I)	22/07/2015 15:40	70,92000000 m	Cota do NA
MNA-SM-7535 (I)	10/07/2015 16:57	70,94000000 m	Cota do NA
MNA-SM-7535 (I)	24/06/2015 14:35	71,00000000 m	Cota do NA
MNA-SM-7535 (I)	11/06/2015 14:35	70,89000000 m	Cota do NA
MNA-SM-7535 (I)	30/05/2015 14:35	70,89000000 m	Cota do NA
MNA-SM-7535 (I)	22/05/2015 14:21	70,85000000 m	Cota do NA
MNA-SM-7535 (I)	15/05/2015 14:30	70,77000000 m	Cota do NA
MNA-SM-7535 (I)	08/05/2015 14:30	70,58000000 m	Cota do NA
MNA-SM-7535 (I)	02/05/2015 08:30	70,52000000 m	Cota do NA
MNA-SM-7535 (I)	25/04/2015 09:00	70,45000000 m	Cota do NA
MNA-SM-7535 (I)	17/04/2015 10:00	70,36000000 m	Cota do NA
MNA-SM-7535 (I)	10/04/2015 08:30	70,39000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (I)	02/04/2015 10:00	70,18000000 m	Cota do NA
MNA-SM-7535 (I)	27/03/2015 14:09	70,16000000 m	Cota do NA
MNA-SM-7535 (I)	20/03/2015 14:00	70,13000000 m	Cota do NA
MNA-SM-7535 (I)	13/03/2015 10:00	70,11000000 m	Cota do NA
MNA-SM-7535 (I)	06/03/2015 09:00	70,09000000 m	Cota do NA
MNA-SM-7535 (I)	27/02/2015 14:27	70,14000000 m	Cota do NA
MNA-SM-7535 (I)	19/02/2015 15:00	70,10000000 m	Cota do NA
MNA-SM-7535 (I)	13/02/2015 08:40	70,08000000 m	Cota do NA
MNA-SM-7535 (I)	05/02/2015 14:30	70,15000000 m	Cota do NA
MNA-SM-7535 (I)	29/01/2015 09:00	70,21000000 m	Cota do NA
MNA-SM-7535 (I)	23/01/2015 10:00	70,24000000 m	Cota do NA
MNA-SM-7535 (I)	15/01/2015 08:00	70,31000000 m	Cota do NA
MNA-SM-7535 (I)	09/01/2015 09:40	70,39000000 m	Cota do NA
MNA-SM-7535 (I)	03/01/2015 08:30	70,35000000 m	Cota do NA
MNA-SM-7535 (I)	26/12/2014 14:20	70,35000000 m	Cota do NA
MNA-SM-7535 (I)	19/12/2014 15:30	70,44000000 m	Cota do NA
MNA-SM-7535 (I)	13/12/2014 11:00	70,55000000 m	Cota do NA
MNA-SM-7535 (I)	05/12/2014 14:30	70,64000000 m	Cota do NA
MNA-SM-7535 (I)	19/11/2014 15:30	70,74000000 m	Cota do NA
MNA-SM-7535 (I)	14/11/2014 13:40	70,79000000 m	Cota do NA
MNA-SM-7535 (I)	07/11/2014 15:20	70,89000000 m	Cota do NA
MNA-SM-7535 (I)	03/11/2014 10:30	71,07000000 m	Cota do NA
MNA-SM-7535 (S)	13/04/2022 13:12	94,53000000 m	Cota do NA
MNA-SM-7535 (S)	31/03/2022 10:44	94,35000000 m	Cota do NA
MNA-SM-7535 (S)	17/03/2022 10:51	94,00000000 m	Cota do NA
MNA-SM-7535 (S)	03/03/2022 10:26	93,77000000 m	Cota do NA
MNA-SM-7535 (S)	17/02/2022 14:55	93,48000000 m	Cota do NA
MNA-SM-7535 (S)	03/02/2022 08:41	93,12000000 m	Cota do NA
MNA-SM-7535 (S)	20/01/2022 10:11	92,94000000 m	Cota do NA
MNA-SM-7535 (S)	06/01/2022 09:01	92,77000000 m	Cota do NA
MNA-SM-7535 (S)	23/12/2021 15:50	92,68000000 m	Cota do NA
MNA-SM-7535 (S)	09/12/2021 10:11	92,56000000 m	Cota do NA
MNA-SM-7535 (S)	25/11/2021 09:45	92,75000000 m	Cota do NA
MNA-SM-7535 (S)	11/11/2021 09:24	92,82000000 m	Cota do NA
MNA-SM-7535 (S)	28/10/2021 10:28	92,93000000 m	Cota do NA
MNA-SM-7535 (S)	14/10/2021 15:56	93,11000000 m	Cota do NA
MNA-SM-7535 (S)	30/09/2021 14:34	93,34000000 m	Cota do NA
MNA-SM-7535 (S)	16/09/2021 09:11	93,47000000 m	Cota do NA
MNA-SM-7535 (S)	02/09/2021 09:36	93,69000000 m	Cota do NA
MNA-SM-7535 (S)	18/08/2021 10:29	93,81000000 m	Cota do NA
MNA-SM-7535 (S)	04/08/2021 09:03	94,10000000 m	Cota do NA
MNA-SM-7535 (S)	22/07/2021 13:46	94,22000000 m	Cota do NA
MNA-SM-7535 (S)	08/07/2021 11:18	94,37000000 m	Cota do NA
MNA-SM-7535 (S)	24/06/2021 09:31	94,44000000 m	Cota do NA
MNA-SM-7535 (S)	14/06/2021 09:44	94,49000000 m	Cota do NA
MNA-SM-7535 (S)	27/05/2021 14:41	94,56000000 m	Cota do NA
MNA-SM-7535 (S)	13/05/2021 10:28	94,60000000 m	Cota do NA
MNA-SM-7535 (S)	29/04/2021 10:55	94,45000000 m	Cota do NA
MNA-SM-7535 (S)	14/04/2021 14:45	94,36000000 m	Cota do NA
MNA-SM-7535 (S)	30/03/2021 14:47	94,16000000 m	Cota do NA
MNA-SM-7535 (S)	16/03/2021 15:05	94,00000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (S)	04/03/2021 10:03	93,72000000 m	Cota do NA
MNA-SM-7535 (S)	18/02/2021 16:11	93,32000000 m	Cota do NA
MNA-SM-7535 (S)	04/02/2021 14:43	92,91000000 m	Cota do NA
MNA-SM-7535 (S)	21/01/2021 10:38	92,58000000 m	Cota do NA
MNA-SM-7535 (S)	06/01/2021 09:22	92,26000000 m	Cota do NA
MNA-SM-7535 (S)	11/12/2020 08:52	91,99000000 m	Cota do NA
MNA-SM-7535 (S)	23/11/2020 15:36	92,05000000 m	Cota do NA
MNA-SM-7535 (S)	16/11/2020 14:23	92,06000000 m	Cota do NA
MNA-SM-7535 (S)	26/10/2020 14:44	92,44000000 m	Cota do NA
MNA-SM-7535 (S)	16/10/2020 10:18	92,58000000 m	Cota do NA
MNA-SM-7535 (S)	28/09/2020 15:28	92,89000000 m	Cota do NA
MNA-SM-7535 (S)	17/09/2020 09:37	93,00000000 m	Cota do NA
MNA-SM-7535 (S)	03/09/2020 10:56	93,04000000 m	Cota do NA
MNA-SM-7535 (S)	20/08/2020 14:31	93,31000000 m	Cota do NA
MNA-SM-7535 (S)	05/08/2020 09:55	93,40000000 m	Cota do NA
MNA-SM-7535 (S)	23/07/2020 10:09	93,74000000 m	Cota do NA
MNA-SM-7535 (S)	06/07/2020 03:00	93,78000000 m	Cota do NA
MNA-SM-7535 (S)	22/06/2020 10:13	94,17000000 m	Cota do NA
MNA-SM-7535 (S)	08/06/2020 09:23	94,11000000 m	Cota do NA
MNA-SM-7535 (S)	25/05/2020 14:09	93,94000000 m	Cota do NA
MNA-SM-7535 (S)	12/05/2020 15:16	93,97000000 m	Cota do NA
MNA-SM-7535 (S)	27/04/2020 14:30	93,59000000 m	Cota do NA
MNA-SM-7535 (S)	14/04/2020 15:48	93,14000000 m	Cota do NA
MNA-SM-7535 (S)	30/03/2020 15:48	92,36000000 m	Cota do NA
MNA-SM-7535 (S)	17/03/2020 15:14	92,51000000 m	Cota do NA
MNA-SM-7535 (S)	03/03/2020 14:03	92,17000000 m	Cota do NA
MNA-SM-7535 (S)	19/02/2020 15:27	92,18000000 m	Cota do NA
MNA-SM-7535 (S)	05/02/2020 14:16	92,07000000 m	Cota do NA
MNA-SM-7535 (S)	21/01/2020 15:08	91,99000000 m	Cota do NA
MNA-SM-7535 (S)	09/01/2020 09:27	92,04000000 m	Cota do NA
MNA-SM-7535 (S)	11/12/2019 16:20	92,14000000 m	Cota do NA
MNA-SM-7535 (S)	25/11/2019 15:41	92,34000000 m	Cota do NA
MNA-SM-7535 (S)	13/11/2019 15:17	92,42000000 m	Cota do NA
MNA-SM-7535 (S)	28/10/2019 15:29	92,66000000 m	Cota do NA
MNA-SM-7535 (S)	14/10/2019 15:32	92,84000000 m	Cota do NA
MNA-SM-7535 (S)	02/10/2019 15:00	93,02000000 m	Cota do NA
MNA-SM-7535 (S)	16/09/2019 15:32	93,28000000 m	Cota do NA
MNA-SM-7535 (S)	04/09/2019 10:45	93,43000000 m	Cota do NA
MNA-SM-7535 (S)	21/08/2019 09:41	93,61000000 m	Cota do NA
MNA-SM-7535 (S)	06/08/2019 15:02	93,85000000 m	Cota do NA
MNA-SM-7535 (S)	25/07/2019 10:06	94,03000000 m	Cota do NA
MNA-SM-7535 (S)	11/07/2019 09:28	94,44000000 m	Cota do NA
MNA-SM-7535 (S)	25/06/2019 08:46	94,41000000 m	Cota do NA
MNA-SM-7535 (S)	12/06/2019 09:46	94,50000000 m	Cota do NA
MNA-SM-7535 (S)	13/05/2019 14:17	94,46000000 m	Cota do NA
MNA-SM-7535 (S)	30/04/2019 14:40	94,28000000 m	Cota do NA
MNA-SM-7535 (S)	17/04/2019 15:37	94,19000000 m	Cota do NA
MNA-SM-7535 (S)	05/04/2019 10:01	94,00000000 m	Cota do NA
MNA-SM-7535 (S)	22/03/2019 14:18	93,82000000 m	Cota do NA
MNA-SM-7535 (S)	15/03/2019 09:28	93,72000000 m	Cota do NA
MNA-SM-7535 (S)	19/02/2019 14:40	93,29000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (S)	05/02/2019 16:15	92,94000000 m	Cota do NA
MNA-SM-7535 (S)	22/01/2019 13:55	92,62000000 m	Cota do NA
MNA-SM-7535 (S)	07/01/2019 09:36	92,41000000 m	Cota do NA
MNA-SM-7535 (S)	24/12/2018 14:30	92,21000000 m	Cota do NA
MNA-SM-7535 (S)	13/12/2018 14:30	92,11000000 m	Cota do NA
MNA-SM-7535 (S)	26/11/2018 14:16	91,86000000 m	Cota do NA
MNA-SM-7535 (S)	12/11/2018 14:00	92,08000000 m	Cota do NA
MNA-SM-7535 (S)	30/10/2018 13:50	92,25000000 m	Cota do NA
MNA-SM-7535 (S)	16/10/2018 08:40	92,39000000 m	Cota do NA
MNA-SM-7535 (S)	02/10/2018 14:43	92,52000000 m	Cota do NA
MNA-SM-7535 (S)	17/09/2018 16:02	92,71000000 m	Cota do NA
MNA-SM-7535 (S)	04/09/2018 15:35	92,85000000 m	Cota do NA
MNA-SM-7535 (S)	20/08/2018 13:30	93,01000000 m	Cota do NA
MNA-SM-7535 (S)	30/05/2018 10:30	93,65000000 m	Cota do NA
MNA-SM-7535 (S)	15/05/2018 13:00	93,55000000 m	Cota do NA
MNA-SM-7535 (S)	02/05/2018 15:00	93,33000000 m	Cota do NA
MNA-SM-7535 (S)	16/04/2018 14:00	92,71000000 m	Cota do NA
MNA-SM-7535 (S)	04/04/2018 11:15	92,32000000 m	Cota do NA
MNA-SM-7535 (S)	21/03/2018 16:19	92,01000000 m	Cota do NA
MNA-SM-7535 (S)	07/03/2018 09:30	91,75000000 m	Cota do NA
MNA-SM-7535 (S)	19/02/2018 13:30	91,51000000 m	Cota do NA
MNA-SM-7535 (S)	07/02/2018 14:00	91,46000000 m	Cota do NA
MNA-SM-7535 (S)	24/01/2018 10:30	91,48000000 m	Cota do NA
MNA-SM-7535 (S)	10/01/2018 13:40	91,51000000 m	Cota do NA
MNA-SM-7535 (S)	27/12/2017 14:00	91,50000000 m	Cota do NA
MNA-SM-7535 (S)	27/11/2017 13:35	91,76000000 m	Cota do NA
MNA-SM-7535 (S)	13/11/2017 14:00	91,95000000 m	Cota do NA
MNA-SM-7535 (S)	31/10/2017 13:50	92,14000000 m	Cota do NA
MNA-SM-7535 (S)	18/10/2017 08:50	92,26000000 m	Cota do NA
MNA-SM-7535 (S)	02/10/2017 13:30	92,52000000 m	Cota do NA
MNA-SM-7535 (S)	18/09/2017 13:20	92,69000000 m	Cota do NA
MNA-SM-7535 (S)	05/09/2017 14:00	93,00000000 m	Cota do NA
MNA-SM-7535 (S)	21/08/2017 13:47	93,06000000 m	Cota do NA
MNA-SM-7535 (S)	16/08/2017 13:50	93,15000000 m	Cota do NA
MNA-SM-7535 (S)	04/04/2017 13:45	91,98000000 m	Cota do NA
MNA-SM-7535 (S)	20/03/2017 13:25	92,42000000 m	Cota do NA
MNA-SM-7535 (S)	07/03/2017 15:10	91,97000000 m	Cota do NA
MNA-SM-7535 (S)	28/02/2017 07:50	91,79000000 m	Cota do NA
MNA-SM-7535 (S)	15/02/2017 15:00	91,43000000 m	Cota do NA
MNA-SM-7535 (S)	31/01/2017 15:00	91,20000000 m	Cota do NA
MNA-SM-7535 (S)	23/01/2017 14:20	90,93000000 m	Cota do NA
MNA-SM-7535 (S)	17/01/2017 14:20	90,93000000 m	Cota do NA
MNA-SM-7535 (S)	13/01/2017 14:40	90,87000000 m	Cota do NA
MNA-SM-7535 (S)	03/01/2017 14:17	91,19000000 m	Cota do NA
MNA-SM-7535 (S)	27/12/2016 13:58	90,66000000 m	Cota do NA
MNA-SM-7535 (S)	21/12/2016 11:00	90,53000000 m	Cota do NA
MNA-SM-7535 (S)	14/12/2016 08:00	90,49000000 m	Cota do NA
MNA-SM-7535 (S)	28/11/2016 13:20	90,54000000 m	Cota do NA
MNA-SM-7535 (S)	23/11/2016 13:20	90,56000000 m	Cota do NA
MNA-SM-7535 (S)	19/11/2016 08:20	90,56000000 m	Cota do NA
MNA-SM-7535 (S)	09/11/2016 09:00	90,57000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (S)	02/11/2016 13:20	90,59000000 m	Cota do NA
MNA-SM-7535 (S)	25/10/2016 14:00	90,66000000 m	Cota do NA
MNA-SM-7535 (S)	18/10/2016 14:00	90,61000000 m	Cota do NA
MNA-SM-7535 (S)	11/10/2016 14:00	90,62000000 m	Cota do NA
MNA-SM-7535 (S)	27/09/2016 14:15	90,65000000 m	Cota do NA
MNA-SM-7535 (S)	19/09/2016 14:00	90,68000000 m	Cota do NA
MNA-SM-7535 (S)	12/09/2016 14:00	90,69000000 m	Cota do NA
MNA-SM-7535 (S)	06/09/2016 14:00	90,69000000 m	Cota do NA
MNA-SM-7535 (S)	29/08/2016 13:30	90,73000000 m	Cota do NA
MNA-SM-7535 (S)	22/08/2016 14:05	90,74000000 m	Cota do NA
MNA-SM-7535 (S)	16/08/2016 14:04	90,78000000 m	Cota do NA
MNA-SM-7535 (S)	08/08/2016 15:00	90,78000000 m	Cota do NA
MNA-SM-7535 (S)	01/08/2016 14:00	90,78000000 m	Cota do NA
MNA-SM-7535 (S)	26/07/2016 14:00	90,72000000 m	Cota do NA
MNA-SM-7535 (S)	18/07/2016 13:50	90,69000000 m	Cota do NA
MNA-SM-7535 (S)	11/07/2016 13:38	90,62000000 m	Cota do NA
MNA-SM-7535 (S)	06/07/2016 13:53	90,60000000 m	Cota do NA
MNA-SM-7535 (S)	30/06/2016 14:13	90,55000000 m	Cota do NA
MNA-SM-7535 (S)	31/03/2016 15:48	85,48000000 m	Cota do NA
MNA-SM-7535 (S)	22/03/2016 10:00	84,91000000 m	Cota do NA
MNA-SM-7535 (S)	01/03/2016 15:00	83,78000000 m	Cota do NA
MNA-SM-7535 (S)	26/02/2016 15:00	83,67000000 m	Cota do NA
MNA-SM-7535 (S)	22/02/2016 15:00	83,56000000 m	Cota do NA
MNA-SM-7535 (S)	20/02/2016 08:30	83,51000000 m	Cota do NA
MNA-SM-7535 (S)	16/02/2016 13:30	83,47000000 m	Cota do NA
MNA-SM-7535 (S)	12/02/2016 14:42	83,45000000 m	Cota do NA
MNA-SM-7535 (S)	09/02/2016 09:00	83,43000000 m	Cota do NA
MNA-SM-7535 (S)	05/02/2016 14:30	83,46000000 m	Cota do NA
MNA-SM-7535 (S)	02/02/2016 08:40	83,44000000 m	Cota do NA
MNA-SM-7535 (S)	29/01/2016 08:30	83,41000000 m	Cota do NA
MNA-SM-7535 (S)	26/01/2016 08:30	83,39000000 m	Cota do NA
MNA-SM-7535 (S)	22/01/2016 14:00	83,42000000 m	Cota do NA
MNA-SM-7535 (S)	19/01/2016 08:40	83,44000000 m	Cota do NA
MNA-SM-7535 (S)	15/01/2016 15:40	83,47000000 m	Cota do NA
MNA-SM-7535 (S)	12/01/2016 09:40	83,48000000 m	Cota do NA
MNA-SM-7535 (S)	07/01/2016 14:35	83,50000000 m	Cota do NA
MNA-SM-7535 (S)	06/01/2016 14:40	83,54000000 m	Cota do NA
MNA-SM-7535 (S)	30/12/2015 10:28	83,66000000 m	Cota do NA
MNA-SM-7535 (S)	23/12/2015 14:25	83,82000000 m	Cota do NA
MNA-SM-7535 (S)	17/12/2015 15:00	83,95000000 m	Cota do NA
MNA-SM-7535 (S)	11/12/2015 14:00	84,09000000 m	Cota do NA
MNA-SM-7535 (S)	17/11/2015 16:00	84,43000000 m	Cota do NA
MNA-SM-7535 (S)	17/10/2015 16:19	84,82000000 m	Cota do NA
MNA-SM-7535 (S)	16/09/2015 14:00	85,27000000 m	Cota do NA
MNA-SM-7535 (S)	26/08/2015 14:30	85,58000000 m	Cota do NA
MNA-SM-7535 (S)	07/08/2015 17:10	85,92000000 m	Cota do NA
MNA-SM-7535 (S)	22/07/2015 15:40	85,99000000 m	Cota do NA
MNA-SM-7535 (S)	10/07/2015 16:57	86,07000000 m	Cota do NA
MNA-SM-7535 (S)	24/06/2015 14:35	86,12000000 m	Cota do NA
MNA-SM-7535 (S)	11/06/2015 14:35	86,10000000 m	Cota do NA
MNA-SM-7535 (S)	30/05/2015 14:35	85,98000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7535 (S)	22/05/2015 14:21	85,85000000 m	Cota do NA
MNA-SM-7535 (S)	15/05/2015 14:30	86,38000000 m	Cota do NA
MNA-SM-7535 (S)	08/05/2015 14:30	85,55000000 m	Cota do NA
MNA-SM-7535 (S)	02/05/2015 08:30	85,44000000 m	Cota do NA
MNA-SM-7535 (S)	25/04/2015 09:00	85,24000000 m	Cota do NA
MNA-SM-7535 (S)	17/04/2015 10:00	85,06000000 m	Cota do NA
MNA-SM-7535 (S)	10/04/2015 08:30	84,86000000 m	Cota do NA
MNA-SM-7535 (S)	02/04/2015 10:00	84,66000000 m	Cota do NA
MNA-SM-7535 (S)	27/03/2015 14:09	84,49000000 m	Cota do NA
MNA-SM-7535 (S)	20/03/2015 14:00	84,34000000 m	Cota do NA
MNA-SM-7535 (S)	13/03/2015 10:00	84,14000000 m	Cota do NA
MNA-SM-7535 (S)	06/03/2015 09:00	84,04000000 m	Cota do NA
MNA-SM-7535 (S)	27/02/2015 14:27	83,97000000 m	Cota do NA
MNA-SM-7535 (S)	19/02/2015 15:00	83,92000000 m	Cota do NA
MNA-SM-7535 (S)	13/02/2015 08:40	83,86000000 m	Cota do NA
MNA-SM-7535 (S)	05/02/2015 14:30	83,89000000 m	Cota do NA
MNA-SM-7535 (S)	29/01/2015 09:00	83,92000000 m	Cota do NA
MNA-SM-7535 (S)	23/01/2015 10:00	83,98000000 m	Cota do NA
MNA-SM-7535 (S)	15/01/2015 08:00	84,02000000 m	Cota do NA
MNA-SM-7535 (S)	09/01/2015 09:40	84,03000000 m	Cota do NA
MNA-SM-7535 (S)	03/01/2015 08:30	84,07000000 m	Cota do NA
MNA-SM-7535 (S)	26/12/2014 14:20	84,08000000 m	Cota do NA
MNA-SM-7535 (S)	19/12/2014 15:30	84,08000000 m	Cota do NA
MNA-SM-7535 (S)	13/12/2014 11:00	84,00000000 m	Cota do NA
MNA-SM-7535 (S)	05/12/2014 14:30	83,82000000 m	Cota do NA
MNA-SM-7535 (S)	19/11/2014 15:30	81,91000000 m	Cota do NA
MNA-SM-7535 (S)	14/11/2014 13:40	81,02000000 m	Cota do NA
MNA-SM-7535 (S)	07/11/2014 15:20	81,02000000 m	Cota do NA
MNA-SM-7535 (S)	05/11/2014 10:30	81,04000000 m	Cota do NA
MNA-SM-7537 (I)	13/04/2022 13:39	86,65100000 m	Cota do NA
MNA-SM-7537 (I)	31/03/2022 09:47	86,33100000 m	Cota do NA
MNA-SM-7537 (I)	17/03/2022 10:10	86,18100000 m	Cota do NA
MNA-SM-7537 (I)	03/03/2022 11:01	86,15100000 m	Cota do NA
MNA-SM-7537 (I)	17/02/2022 14:12	86,23100000 m	Cota do NA
MNA-SM-7537 (I)	03/02/2022 09:07	86,32100000 m	Cota do NA
MNA-SM-7537 (I)	20/01/2022 09:32	86,43100000 m	Cota do NA
MNA-SM-7537 (I)	06/01/2022 09:24	86,54100000 m	Cota do NA
MNA-SM-7537 (I)	23/12/2021 16:26	86,75100000 m	Cota do NA
MNA-SM-7537 (I)	09/12/2021 09:34	86,95100000 m	Cota do NA
MNA-SM-7537 (I)	25/11/2021 10:03	87,10100000 m	Cota do NA
MNA-SM-7537 (I)	11/11/2021 08:54	87,24100000 m	Cota do NA
MNA-SM-7537 (I)	28/10/2021 09:34	87,31100000 m	Cota do NA
MNA-SM-7537 (I)	14/10/2021 15:22	87,51100000 m	Cota do NA
MNA-SM-7537 (I)	30/09/2021 14:59	87,63100000 m	Cota do NA
MNA-SM-7537 (I)	16/09/2021 09:46	87,65100000 m	Cota do NA
MNA-SM-7537 (I)	02/09/2021 10:13	87,68100000 m	Cota do NA
MNA-SM-7537 (I)	18/08/2021 09:48	87,81100000 m	Cota do NA
MNA-SM-7537 (I)	04/08/2021 09:42	87,69100000 m	Cota do NA
MNA-SM-7537 (I)	22/07/2021 14:24	87,61100000 m	Cota do NA
MNA-SM-7537 (I)	08/07/2021 10:30	87,45100000 m	Cota do NA
MNA-SM-7537 (I)	24/06/2021 10:01	88,26100000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (I)	14/06/2021 09:06	87,09100000 m	Cota do NA
MNA-SM-7537 (I)	27/05/2021 15:16	86,69100000 m	Cota do NA
MNA-SM-7537 (I)	13/05/2021 09:45	86,29100000 m	Cota do NA
MNA-SM-7537 (I)	29/04/2021 10:10	85,86100000 m	Cota do NA
MNA-SM-7537 (I)	14/04/2021 15:13	85,47100000 m	Cota do NA
MNA-SM-7537 (I)	30/03/2021 15:24	85,25100000 m	Cota do NA
MNA-SM-7537 (I)	17/03/2021 10:13	85,09100000 m	Cota do NA
MNA-SM-7537 (I)	04/03/2021 14:50	85,03100000 m	Cota do NA
MNA-SM-7537 (I)	19/02/2021 10:20	84,89100000 m	Cota do NA
MNA-SM-7537 (I)	04/02/2021 10:42	84,89100000 m	Cota do NA
MNA-SM-7537 (I)	21/01/2021 10:08	85,06100000 m	Cota do NA
MNA-SM-7537 (I)	06/01/2021 08:57	85,11100000 m	Cota do NA
MNA-SM-7537 (I)	10/12/2020 10:08	85,17100000 m	Cota do NA
MNA-SM-7537 (I)	24/11/2020 09:41	85,39100000 m	Cota do NA
MNA-SM-7537 (I)	16/11/2020 13:57	85,36100000 m	Cota do NA
MNA-SM-7537 (I)	26/10/2020 15:12	85,73100000 m	Cota do NA
MNA-SM-7537 (I)	16/10/2020 10:52	85,67100000 m	Cota do NA
MNA-SM-7537 (I)	28/09/2020 14:57	85,86100000 m	Cota do NA
MNA-SM-7537 (I)	17/09/2020 10:00	85,90100000 m	Cota do NA
MNA-SM-7537 (I)	03/09/2020 10:31	86,42100000 m	Cota do NA
MNA-SM-7537 (I)	20/08/2020 14:06	85,92100000 m	Cota do NA
MNA-SM-7537 (I)	05/08/2020 09:30	85,82100000 m	Cota do NA
MNA-SM-7537 (I)	23/07/2020 10:38	85,71100000 m	Cota do NA
MNA-SM-7537 (I)	06/07/2020 02:28	85,62000000 m	Cota do NA
MNA-SM-7537 (I)	22/06/2020 09:51	85,46000000 m	Cota do NA
MNA-SM-7537 (I)	08/06/2020 09:54	85,24000000 m	Cota do NA
MNA-SM-7537 (I)	25/05/2020 16:02	85,31000000 m	Cota do NA
MNA-SM-7537 (I)	12/05/2020 14:56	85,19000000 m	Cota do NA
MNA-SM-7537 (I)	27/04/2020 15:03	85,06000000 m	Cota do NA
MNA-SM-7537 (I)	14/04/2020 15:19	85,10000000 m	Cota do NA
MNA-SM-7537 (I)	30/03/2020 15:20	85,06000000 m	Cota do NA
MNA-SM-7537 (I)	17/03/2020 14:51	85,16000000 m	Cota do NA
MNA-SM-7537 (I)	03/03/2020 13:38	85,28000000 m	Cota do NA
MNA-SM-7537 (I)	19/02/2020 15:00	85,44000000 m	Cota do NA
MNA-SM-7537 (I)	05/02/2020 13:52	85,49000000 m	Cota do NA
MNA-SM-7537 (I)	21/01/2020 15:41	85,66000000 m	Cota do NA
MNA-SM-7537 (I)	09/01/2020 10:28	85,68000000 m	Cota do NA
MNA-SM-7537 (I)	13/12/2019 10:59	85,89000000 m	Cota do NA
MNA-SM-7537 (I)	26/11/2019 15:22	86,04000000 m	Cota do NA
MNA-SM-7537 (I)	13/11/2019 13:45	86,07000000 m	Cota do NA
MNA-SM-7537 (I)	30/10/2019 14:21	86,16000000 m	Cota do NA
MNA-SM-7537 (I)	14/10/2019 14:58	86,25000000 m	Cota do NA
MNA-SM-7537 (I)	02/10/2019 14:31	86,30000000 m	Cota do NA
MNA-SM-7537 (I)	18/09/2019 15:25	86,39000000 m	Cota do NA
MNA-SM-7537 (I)	04/09/2019 10:12	86,29000000 m	Cota do NA
MNA-SM-7537 (I)	21/08/2019 10:23	86,21000000 m	Cota do NA
MNA-SM-7537 (I)	06/08/2019 14:25	86,09000000 m	Cota do NA
MNA-SM-7537 (I)	25/07/2019 10:28	85,96000000 m	Cota do NA
MNA-SM-7537 (I)	11/07/2019 10:14	85,76000000 m	Cota do NA
MNA-SM-7537 (I)	25/06/2019 09:32	85,46000000 m	Cota do NA
MNA-SM-7537 (I)	12/06/2019 10:23	85,13000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (I)	29/05/2019 09:37	84,76000000 m	Cota do NA
MNA-SM-7537 (I)	13/05/2019 14:48	84,39000000 m	Cota do NA
MNA-SM-7537 (I)	30/04/2019 14:40	84,07000000 m	Cota do NA
MNA-SM-7537 (I)	17/04/2019 15:37	83,94000000 m	Cota do NA
MNA-SM-7537 (I)	05/04/2019 10:01	83,76000000 m	Cota do NA
MNA-SM-7537 (I)	22/03/2019 14:18	83,65000000 m	Cota do NA
MNA-SM-7537 (I)	15/03/2019 09:28	83,62000000 m	Cota do NA
MNA-SM-7537 (I)	19/02/2019 14:40	83,55000000 m	Cota do NA
MNA-SM-7537 (I)	05/02/2019 16:15	83,55000000 m	Cota do NA
MNA-SM-7537 (I)	22/01/2019 13:55	83,44000000 m	Cota do NA
MNA-SM-7537 (I)	07/01/2019 09:36	83,46000000 m	Cota do NA
MNA-SM-7537 (I)	24/12/2018 14:30	83,49000000 m	Cota do NA
MNA-SM-7537 (I)	13/12/2018 14:30	83,49000000 m	Cota do NA
MNA-SM-7537 (I)	26/11/2018 14:16	83,56000000 m	Cota do NA
MNA-SM-7537 (I)	12/11/2018 14:00	83,62000000 m	Cota do NA
MNA-SM-7537 (I)	30/10/2018 13:50	83,60000000 m	Cota do NA
MNA-SM-7537 (I)	16/10/2018 08:40	83,50000000 m	Cota do NA
MNA-SM-7537 (I)	02/10/2018 14:43	83,65000000 m	Cota do NA
MNA-SM-7537 (I)	17/09/2018 16:02	83,60000000 m	Cota do NA
MNA-SM-7537 (I)	04/09/2018 15:35	83,58000000 m	Cota do NA
MNA-SM-7537 (I)	20/08/2018 13:30	83,49000000 m	Cota do NA
MNA-SM-7537 (I)	01/08/2018 13:50	83,43000000 m	Cota do NA
MNA-SM-7537 (I)	09/07/2018 15:20	83,31000000 m	Cota do NA
MNA-SM-7537 (I)	25/06/2018 14:40	83,22000000 m	Cota do NA
MNA-SM-7537 (I)	13/06/2018 10:10	83,12000000 m	Cota do NA
MNA-SM-7537 (I)	30/05/2018 10:30	83,05000000 m	Cota do NA
MNA-SM-7537 (I)	15/05/2018 13:00	82,96000000 m	Cota do NA
MNA-SM-7537 (I)	02/05/2018 15:00	82,88000000 m	Cota do NA
MNA-SM-7537 (I)	16/04/2018 14:00	82,73000000 m	Cota do NA
MNA-SM-7537 (I)	04/04/2018 11:15	82,70000000 m	Cota do NA
MNA-SM-7537 (I)	21/03/2018 16:19	82,62000000 m	Cota do NA
MNA-SM-7537 (I)	07/03/2018 09:30	82,58000000 m	Cota do NA
MNA-SM-7537 (I)	19/02/2018 13:30	82,61000000 m	Cota do NA
MNA-SM-7537 (I)	07/02/2018 14:00	82,58000000 m	Cota do NA
MNA-SM-7537 (I)	24/01/2018 10:30	82,63000000 m	Cota do NA
MNA-SM-7537 (I)	10/01/2018 13:40	82,55000000 m	Cota do NA
MNA-SM-7537 (I)	27/12/2017 14:00	82,61000000 m	Cota do NA
MNA-SM-7537 (I)	11/12/2017 14:00	82,57000000 m	Cota do NA
MNA-SM-7537 (I)	27/11/2017 13:35	82,48000000 m	Cota do NA
MNA-SM-7537 (I)	13/11/2017 14:00	82,47000000 m	Cota do NA
MNA-SM-7537 (I)	31/10/2017 13:50	82,42000000 m	Cota do NA
MNA-SM-7537 (I)	18/10/2017 08:50	82,28000000 m	Cota do NA
MNA-SM-7537 (I)	02/10/2017 13:30	82,27000000 m	Cota do NA
MNA-SM-7537 (I)	18/09/2017 13:20	82,15000000 m	Cota do NA
MNA-SM-7537 (I)	05/09/2017 14:00	81,97000000 m	Cota do NA
MNA-SM-7537 (I)	21/08/2017 13:47	81,74000000 m	Cota do NA
MNA-SM-7537 (I)	07/08/2017 14:01	81,52000000 m	Cota do NA
MNA-SM-7537 (I)	18/07/2017 14:10	81,14000000 m	Cota do NA
MNA-SM-7537 (I)	26/06/2017 16:00	80,64000000 m	Cota do NA
MNA-SM-7537 (I)	13/06/2017 14:22	80,29000000 m	Cota do NA
MNA-SM-7537 (I)	29/05/2017 13:30	79,97000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (I)	15/05/2017 13:36	79,67000000 m	Cota do NA
MNA-SM-7537 (I)	18/04/2017 14:00	79,14000000 m	Cota do NA
MNA-SM-7537 (I)	04/04/2017 13:45	78,85000000 m	Cota do NA
MNA-SM-7537 (I)	20/03/2017 13:25	78,63000000 m	Cota do NA
MNA-SM-7537 (I)	07/03/2017 15:10	78,35000000 m	Cota do NA
MNA-SM-7537 (I)	28/02/2017 07:50	78,24000000 m	Cota do NA
MNA-SM-7537 (I)	15/02/2017 15:00	78,02000000 m	Cota do NA
MNA-SM-7537 (I)	31/01/2017 15:00	77,84000000 m	Cota do NA
MNA-SM-7537 (I)	23/01/2017 14:20	77,73000000 m	Cota do NA
MNA-SM-7537 (I)	17/01/2017 14:20	77,72000000 m	Cota do NA
MNA-SM-7537 (I)	13/01/2017 14:40	77,67000000 m	Cota do NA
MNA-SM-7537 (I)	03/01/2017 14:17	77,52000000 m	Cota do NA
MNA-SM-7537 (I)	27/12/2016 13:58	77,42000000 m	Cota do NA
MNA-SM-7537 (I)	21/12/2016 11:00	77,33000000 m	Cota do NA
MNA-SM-7537 (I)	14/12/2016 08:00	77,20000000 m	Cota do NA
MNA-SM-7537 (I)	28/11/2016 13:20	76,91000000 m	Cota do NA
MNA-SM-7537 (I)	23/11/2016 13:20	76,91000000 m	Cota do NA
MNA-SM-7537 (I)	19/11/2016 08:20	76,84000000 m	Cota do NA
MNA-SM-7537 (I)	09/11/2016 09:00	76,66000000 m	Cota do NA
MNA-SM-7537 (I)	02/11/2016 13:20	76,57000000 m	Cota do NA
MNA-SM-7537 (I)	25/10/2016 14:00	76,47000000 m	Cota do NA
MNA-SM-7537 (I)	18/10/2016 14:00	76,33000000 m	Cota do NA
MNA-SM-7537 (I)	11/10/2016 14:00	76,23000000 m	Cota do NA
MNA-SM-7537 (I)	27/09/2016 14:15	76,00000000 m	Cota do NA
MNA-SM-7537 (I)	19/09/2016 14:00	75,79000000 m	Cota do NA
MNA-SM-7537 (I)	12/09/2016 14:00	75,35000000 m	Cota do NA
MNA-SM-7537 (I)	06/09/2016 14:00	75,21000000 m	Cota do NA
MNA-SM-7537 (I)	29/08/2016 13:30	75,06000000 m	Cota do NA
MNA-SM-7537 (I)	22/08/2016 14:05	74,93000000 m	Cota do NA
MNA-SM-7537 (I)	16/08/2016 14:04	74,94000000 m	Cota do NA
MNA-SM-7537 (I)	08/08/2016 15:00	74,67000000 m	Cota do NA
MNA-SM-7537 (I)	01/08/2016 14:00	74,52000000 m	Cota do NA
MNA-SM-7537 (I)	26/07/2016 14:00	74,38000000 m	Cota do NA
MNA-SM-7537 (I)	18/07/2016 13:50	74,22000000 m	Cota do NA
MNA-SM-7537 (I)	11/07/2016 13:38	74,06000000 m	Cota do NA
MNA-SM-7537 (I)	06/07/2016 13:53	74,33000000 m	Cota do NA
MNA-SM-7537 (I)	30/06/2016 14:13	74,22000000 m	Cota do NA
MNA-SM-7537 (I)	22/06/2016 17:00	74,03000000 m	Cota do NA
MNA-SM-7537 (I)	16/06/2016 13:50	73,90000000 m	Cota do NA
MNA-SM-7537 (I)	07/06/2016 13:44	73,69000000 m	Cota do NA
MNA-SM-7537 (I)	01/06/2016 09:00	73,57000000 m	Cota do NA
MNA-SM-7537 (I)	25/05/2016 09:30	73,41000000 m	Cota do NA
MNA-SM-7537 (I)	21/05/2016 09:30	73,31000000 m	Cota do NA
MNA-SM-7537 (I)	13/05/2016 14:00	72,81000000 m	Cota do NA
MNA-SM-7537 (I)	06/05/2016 15:00	73,05000000 m	Cota do NA
MNA-SM-7537 (I)	25/04/2016 14:30	72,82000000 m	Cota do NA
MNA-SM-7537 (I)	18/04/2016 14:30	72,33000000 m	Cota do NA
MNA-SM-7537 (I)	12/04/2016 09:39	72,16000000 m	Cota do NA
MNA-SM-7537 (I)	04/04/2016 14:42	72,04000000 m	Cota do NA
MNA-SM-7537 (I)	31/03/2016 15:48	71,99000000 m	Cota do NA
MNA-SM-7537 (I)	22/03/2016 10:00	72,18000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (I)	15/03/2016 09:38	72,08000000 m	Cota do NA
MNA-SM-7537 (I)	08/03/2016 15:00	72,02000000 m	Cota do NA
MNA-SM-7537 (I)	04/03/2016 10:09	71,92000000 m	Cota do NA
MNA-SM-7537 (I)	01/03/2016 15:00	72,02000000 m	Cota do NA
MNA-SM-7537 (I)	26/02/2016 15:00	71,95000000 m	Cota do NA
MNA-SM-7537 (I)	22/02/2016 15:00	71,91000000 m	Cota do NA
MNA-SM-7537 (I)	20/02/2016 08:30	71,83000000 m	Cota do NA
MNA-SM-7537 (I)	16/02/2016 13:30	71,82000000 m	Cota do NA
MNA-SM-7537 (I)	12/02/2016 14:42	71,74000000 m	Cota do NA
MNA-SM-7537 (I)	09/02/2016 09:00	71,61000000 m	Cota do NA
MNA-SM-7537 (I)	05/02/2016 14:30	71,42000000 m	Cota do NA
MNA-SM-7537 (I)	02/02/2016 08:40	71,60000000 m	Cota do NA
MNA-SM-7537 (I)	29/01/2016 08:30	71,47000000 m	Cota do NA
MNA-SM-7537 (I)	26/01/2016 08:30	71,34000000 m	Cota do NA
MNA-SM-7537 (I)	22/01/2016 14:00	71,61000000 m	Cota do NA
MNA-SM-7537 (I)	19/01/2016 08:40	71,60000000 m	Cota do NA
MNA-SM-7537 (I)	15/01/2016 15:40	71,59000000 m	Cota do NA
MNA-SM-7537 (I)	12/01/2016 09:40	71,60000000 m	Cota do NA
MNA-SM-7537 (I)	07/01/2016 14:35	71,55000000 m	Cota do NA
MNA-SM-7537 (I)	06/01/2016 14:40	71,57000000 m	Cota do NA
MNA-SM-7537 (I)	30/12/2015 10:28	71,55000000 m	Cota do NA
MNA-SM-7537 (I)	23/12/2015 14:25	71,65000000 m	Cota do NA
MNA-SM-7537 (I)	17/12/2015 15:00	71,58000000 m	Cota do NA
MNA-SM-7537 (I)	11/12/2015 14:00	71,80000000 m	Cota do NA
MNA-SM-7537 (I)	17/11/2015 16:00	71,46000000 m	Cota do NA
MNA-SM-7537 (I)	17/10/2015 16:19	71,56000000 m	Cota do NA
MNA-SM-7537 (I)	16/09/2015 14:00	71,75000000 m	Cota do NA
MNA-SM-7537 (I)	26/08/2015 14:30	71,85000000 m	Cota do NA
MNA-SM-7537 (I)	07/08/2015 17:10	71,93000000 m	Cota do NA
MNA-SM-7537 (I)	22/07/2015 15:40	71,98000000 m	Cota do NA
MNA-SM-7537 (I)	10/07/2015 16:57	72,00000000 m	Cota do NA
MNA-SM-7537 (I)	24/06/2015 14:35	72,07000000 m	Cota do NA
MNA-SM-7537 (I)	11/06/2015 14:35	72,16000000 m	Cota do NA
MNA-SM-7537 (I)	30/05/2015 14:35	72,26000000 m	Cota do NA
MNA-SM-7537 (I)	22/05/2015 14:21	72,21000000 m	Cota do NA
MNA-SM-7537 (I)	15/05/2015 14:30	72,22000000 m	Cota do NA
MNA-SM-7537 (I)	08/05/2015 14:30	72,25000000 m	Cota do NA
MNA-SM-7537 (I)	02/05/2015 08:30	72,26000000 m	Cota do NA
MNA-SM-7537 (I)	25/04/2015 09:00	72,13000000 m	Cota do NA
MNA-SM-7537 (I)	17/04/2015 10:00	72,18000000 m	Cota do NA
MNA-SM-7537 (I)	10/04/2015 08:30	72,21000000 m	Cota do NA
MNA-SM-7537 (I)	02/04/2015 10:00	72,22000000 m	Cota do NA
MNA-SM-7537 (I)	27/03/2015 14:09	72,29000000 m	Cota do NA
MNA-SM-7537 (I)	20/03/2015 14:00	72,38000000 m	Cota do NA
MNA-SM-7537 (I)	13/03/2015 10:00	72,44000000 m	Cota do NA
MNA-SM-7537 (I)	06/03/2015 09:00	72,34000000 m	Cota do NA
MNA-SM-7537 (I)	27/02/2015 14:27	72,24000000 m	Cota do NA
MNA-SM-7537 (I)	19/02/2015 15:00	72,29000000 m	Cota do NA
MNA-SM-7537 (I)	13/02/2015 08:40	72,33000000 m	Cota do NA
MNA-SM-7537 (I)	05/02/2015 14:30	72,41000000 m	Cota do NA
MNA-SM-7537 (I)	29/01/2015 09:00	72,43000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (I)	23/01/2015 10:00	72,45000000 m	Cota do NA
MNA-SM-7537 (I)	15/01/2015 08:00	72,44000000 m	Cota do NA
MNA-SM-7537 (I)	09/01/2015 09:40	72,45000000 m	Cota do NA
MNA-SM-7537 (I)	03/01/2015 08:30	72,48000000 m	Cota do NA
MNA-SM-7537 (I)	26/12/2014 14:20	72,56000000 m	Cota do NA
MNA-SM-7537 (I)	19/12/2014 15:30	72,61000000 m	Cota do NA
MNA-SM-7537 (I)	13/12/2014 11:00	72,55000000 m	Cota do NA
MNA-SM-7537 (I)	05/12/2014 14:30	72,62000000 m	Cota do NA
MNA-SM-7537 (I)	19/11/2014 15:30	72,71000000 m	Cota do NA
MNA-SM-7537 (I)	14/11/2014 13:40	72,64000000 m	Cota do NA
MNA-SM-7537 (I)	07/11/2014 15:20	72,71000000 m	Cota do NA
MNA-SM-7537 (I)	29/10/2014 14:30	72,73000000 m	Cota do NA
MNA-SM-7537 (I)	22/10/2014 09:00	72,83000000 m	Cota do NA
MNA-SM-7537 (I)	16/10/2014 08:00	73,03000000 m	Cota do NA
MNA-SM-7537 (I)	07/10/2014 14:40	73,42000000 m	Cota do NA
MNA-SM-7537 (I)	01/10/2014 16:00	72,75000000 m	Cota do NA
MNA-SM-7537 (I)	24/09/2014 15:00	72,67000000 m	Cota do NA
MNA-SM-7537 (I)	18/09/2014 15:00	72,71000000 m	Cota do NA
MNA-SM-7537 (I)	10/09/2014 11:13	73,50000000 m	Cota do NA
MNA-SM-7537 (I)	08/09/2014 15:12	74,10000000 m	Cota do NA
MNA-SM-7537 (I)	05/09/2014 11:13	76,98000000 m	Cota do NA
MNA-SM-7537 (S)	13/04/2022 13:38	134,02500000 m	Cota do NA
MNA-SM-7537 (S)	31/03/2022 09:46	134,27500000 m	Cota do NA
MNA-SM-7537 (S)	17/03/2022 10:12	134,18500000 m	Cota do NA
MNA-SM-7537 (S)	17/03/2022 10:10	134,16500000 m	Cota do NA
MNA-SM-7537 (S)	03/03/2022 10:59	133,77500000 m	Cota do NA
MNA-SM-7537 (S)	17/02/2022 14:12	133,70500000 m	Cota do NA
MNA-SM-7537 (S)	03/02/2022 09:07	133,54500000 m	Cota do NA
MNA-SM-7537 (S)	20/01/2022 09:31	133,61500000 m	Cota do NA
MNA-SM-7537 (S)	06/01/2022 09:23	132,25500000 m	Cota do NA
MNA-SM-7537 (S)	23/12/2021 16:28	132,00500000 m	Cota do NA
MNA-SM-7537 (S)	09/12/2021 09:34	128,71500000 m	Cota do NA
MNA-SM-7537 (S)	25/11/2021 10:04	127,03500000 m	Cota do NA
MNA-SM-7537 (S)	11/11/2021 08:53	128,57500000 m	Cota do NA
MNA-SM-7537 (S)	28/10/2021 09:34	130,43500000 m	Cota do NA
MNA-SM-7537 (S)	14/10/2021 15:22	131,38500000 m	Cota do NA
MNA-SM-7537 (S)	30/09/2021 14:59	131,67500000 m	Cota do NA
MNA-SM-7537 (S)	16/09/2021 09:45	131,97500000 m	Cota do NA
MNA-SM-7537 (S)	02/09/2021 10:13	132,26500000 m	Cota do NA
MNA-SM-7537 (S)	18/08/2021 09:48	132,48500000 m	Cota do NA
MNA-SM-7537 (S)	04/08/2021 09:42	132,80500000 m	Cota do NA
MNA-SM-7537 (S)	22/07/2021 14:24	133,10500000 m	Cota do NA
MNA-SM-7537 (S)	08/07/2021 10:29	133,36500000 m	Cota do NA
MNA-SM-7537 (S)	24/06/2021 10:01	133,44500000 m	Cota do NA
MNA-SM-7537 (S)	14/06/2021 09:06	133,52500000 m	Cota do NA
MNA-SM-7537 (S)	27/05/2021 15:16	133,61500000 m	Cota do NA
MNA-SM-7537 (S)	13/05/2021 09:45	133,70500000 m	Cota do NA
MNA-SM-7537 (S)	29/04/2021 10:09	133,81500000 m	Cota do NA
MNA-SM-7537 (S)	14/04/2021 15:12	133,89500000 m	Cota do NA
MNA-SM-7537 (S)	30/03/2021 15:25	133,81500000 m	Cota do NA
MNA-SM-7537 (S)	17/03/2021 10:14	134,02500000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (S)	04/03/2021 14:50	133,92500000 m	Cota do NA
MNA-SM-7537 (S)	19/02/2021 10:21	133,92500000 m	Cota do NA
MNA-SM-7537 (S)	04/02/2021 10:41	133,71500000 m	Cota do NA
MNA-SM-7537 (S)	21/01/2021 10:09	133,49500000 m	Cota do NA
MNA-SM-7537 (S)	06/01/2021 08:57	132,78500000 m	Cota do NA
MNA-SM-7537 (S)	11/12/2020 08:39	131,33500000 m	Cota do NA
MNA-SM-7537 (S)	10/12/2020 10:08	131,35500000 m	Cota do NA
MNA-SM-7537 (S)	24/11/2020 09:41	123,23500000 m	Cota do NA
MNA-SM-7537 (S)	16/11/2020 13:56	123,70500000 m	Cota do NA
MNA-SM-7537 (S)	26/10/2020 15:12	126,08500000 m	Cota do NA
MNA-SM-7537 (S)	16/10/2020 10:53	128,40500000 m	Cota do NA
MNA-SM-7537 (S)	28/09/2020 14:57	131,15500000 m	Cota do NA
MNA-SM-7537 (S)	17/09/2020 10:00	131,53500000 m	Cota do NA
MNA-SM-7537 (S)	03/09/2020 10:31	131,78500000 m	Cota do NA
MNA-SM-7537 (S)	20/08/2020 14:06	132,06500000 m	Cota do NA
MNA-SM-7537 (S)	05/08/2020 09:30	132,36500000 m	Cota do NA
MNA-SM-7537 (S)	23/07/2020 10:38	132,69500000 m	Cota do NA
MNA-SM-7537 (S)	06/07/2020 02:31	133,04000000 m	Cota do NA
MNA-SM-7537 (S)	22/06/2020 09:50	133,32000000 m	Cota do NA
MNA-SM-7537 (S)	08/06/2020 09:53	133,50000000 m	Cota do NA
MNA-SM-7537 (S)	25/05/2020 16:02	133,65000000 m	Cota do NA
MNA-SM-7537 (S)	12/05/2020 14:56	133,90000000 m	Cota do NA
MNA-SM-7537 (S)	27/04/2020 15:01	133,92000000 m	Cota do NA
MNA-SM-7537 (S)	14/04/2020 15:19	133,69000000 m	Cota do NA
MNA-SM-7537 (S)	30/03/2020 15:18	133,52000000 m	Cota do NA
MNA-SM-7537 (S)	17/03/2020 14:50	133,18000000 m	Cota do NA
MNA-SM-7537 (S)	03/03/2020 13:37	132,47000000 m	Cota do NA
MNA-SM-7537 (S)	19/02/2020 14:58	132,05000000 m	Cota do NA
MNA-SM-7537 (S)	05/02/2020 13:51	124,11000000 m	Cota do NA
MNA-SM-7537 (S)	21/01/2020 15:41	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	09/01/2020 10:28	122,44000000 m	Cota do NA
MNA-SM-7537 (S)	13/12/2019 10:59	122,44000000 m	Cota do NA
MNA-SM-7537 (S)	13/11/2019 13:45	124,93000000 m	Cota do NA
MNA-SM-7537 (S)	30/10/2019 14:21	126,85000000 m	Cota do NA
MNA-SM-7537 (S)	14/10/2019 14:57	129,81000000 m	Cota do NA
MNA-SM-7537 (S)	02/10/2019 14:30	131,28000000 m	Cota do NA
MNA-SM-7537 (S)	18/09/2019 15:24	131,75000000 m	Cota do NA
MNA-SM-7537 (S)	04/09/2019 10:10	132,01000000 m	Cota do NA
MNA-SM-7537 (S)	21/08/2019 10:24	132,28000000 m	Cota do NA
MNA-SM-7537 (S)	06/08/2019 14:28	132,46000000 m	Cota do NA
MNA-SM-7537 (S)	25/07/2019 10:27	132,75000000 m	Cota do NA
MNA-SM-7537 (S)	11/07/2019 10:15	132,99000000 m	Cota do NA
MNA-SM-7537 (S)	25/06/2019 09:33	133,31000000 m	Cota do NA
MNA-SM-7537 (S)	12/06/2019 10:22	133,55000000 m	Cota do NA
MNA-SM-7537 (S)	29/05/2019 09:36	133,66000000 m	Cota do NA
MNA-SM-7537 (S)	13/05/2019 14:47	133,88000000 m	Cota do NA
MNA-SM-7537 (S)	30/04/2019 14:40	134,11000000 m	Cota do NA
MNA-SM-7537 (S)	17/04/2019 15:37	134,18000000 m	Cota do NA
MNA-SM-7537 (S)	05/04/2019 10:01	133,73000000 m	Cota do NA
MNA-SM-7537 (S)	22/03/2019 14:18	133,85000000 m	Cota do NA
MNA-SM-7537 (S)	15/03/2019 09:28	133,83000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (S)	19/02/2019 14:40	133,6000000 m	Cota do NA
MNA-SM-7537 (S)	05/02/2019 16:15	132,69000000 m	Cota do NA
MNA-SM-7537 (S)	22/01/2019 13:55	132,69000000 m	Cota do NA
MNA-SM-7537 (S)	07/01/2019 09:36	132,11000000 m	Cota do NA
MNA-SM-7537 (S)	24/12/2018 14:30	131,16000000 m	Cota do NA
MNA-SM-7537 (S)	13/12/2018 14:30	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	26/11/2018 14:16	120,77000000 m	Cota do NA
MNA-SM-7537 (S)	12/11/2018 14:00	123,52000000 m	Cota do NA
MNA-SM-7537 (S)	30/10/2018 13:50	123,89000000 m	Cota do NA
MNA-SM-7537 (S)	16/10/2018 08:40	126,83000000 m	Cota do NA
MNA-SM-7537 (S)	02/10/2018 14:43	129,52000000 m	Cota do NA
MNA-SM-7537 (S)	17/09/2018 16:02	130,57000000 m	Cota do NA
MNA-SM-7537 (S)	04/09/2018 15:35	130,90000000 m	Cota do NA
MNA-SM-7537 (S)	20/08/2018 13:30	131,17000000 m	Cota do NA
MNA-SM-7537 (S)	01/08/2018 13:50	131,53000000 m	Cota do NA
MNA-SM-7537 (S)	09/07/2018 15:20	131,92000000 m	Cota do NA
MNA-SM-7537 (S)	25/06/2018 14:40	132,14000000 m	Cota do NA
MNA-SM-7537 (S)	13/06/2018 10:10	132,26000000 m	Cota do NA
MNA-SM-7537 (S)	30/05/2018 10:30	132,35000000 m	Cota do NA
MNA-SM-7537 (S)	15/05/2018 13:00	132,47000000 m	Cota do NA
MNA-SM-7537 (S)	02/05/2018 15:00	132,64000000 m	Cota do NA
MNA-SM-7537 (S)	16/04/2018 14:00	132,78000000 m	Cota do NA
MNA-SM-7537 (S)	04/04/2018 11:15	133,02000000 m	Cota do NA
MNA-SM-7537 (S)	21/03/2018 16:19	132,58000000 m	Cota do NA
MNA-SM-7537 (S)	07/03/2018 09:30	131,25000000 m	Cota do NA
MNA-SM-7537 (S)	19/02/2018 13:30	129,14000000 m	Cota do NA
MNA-SM-7537 (S)	07/02/2018 14:00	122,72000000 m	Cota do NA
MNA-SM-7537 (S)	24/01/2018 10:30	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	10/01/2018 13:40	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	27/12/2017 14:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	11/12/2017 14:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	27/11/2017 13:35	120,57000000 m	Cota do NA
MNA-SM-7537 (S)	13/11/2017 14:00	122,23000000 m	Cota do NA
MNA-SM-7537 (S)	31/10/2017 13:50	123,84000000 m	Cota do NA
MNA-SM-7537 (S)	18/10/2017 08:50	126,57000000 m	Cota do NA
MNA-SM-7537 (S)	02/10/2017 13:30	128,69000000 m	Cota do NA
MNA-SM-7537 (S)	18/09/2017 13:20	130,37000000 m	Cota do NA
MNA-SM-7537 (S)	05/09/2017 14:00	130,79000000 m	Cota do NA
MNA-SM-7537 (S)	21/08/2017 13:47	131,68000000 m	Cota do NA
MNA-SM-7537 (S)	07/08/2017 14:01	131,34000000 m	Cota do NA
MNA-SM-7537 (S)	18/07/2017 14:10	131,74000000 m	Cota do NA
MNA-SM-7537 (S)	26/06/2017 16:00	132,07000000 m	Cota do NA
MNA-SM-7537 (S)	13/06/2017 14:22	132,27000000 m	Cota do NA
MNA-SM-7537 (S)	29/05/2017 13:30	132,49000000 m	Cota do NA
MNA-SM-7537 (S)	15/05/2017 13:36	132,71000000 m	Cota do NA
MNA-SM-7537 (S)	18/04/2017 14:00	132,79000000 m	Cota do NA
MNA-SM-7537 (S)	04/04/2017 13:45	132,83000000 m	Cota do NA
MNA-SM-7537 (S)	20/03/2017 13:25	132,73000000 m	Cota do NA
MNA-SM-7537 (S)	07/03/2017 15:10	132,69000000 m	Cota do NA
MNA-SM-7537 (S)	28/02/2017 07:50	132,74000000 m	Cota do NA
MNA-SM-7537 (S)	15/02/2017 15:00	132,39000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (S)	31/01/2017 15:00	131,00000000 m	Cota do NA
MNA-SM-7537 (S)	23/01/2017 14:20	128,54000000 m	Cota do NA
MNA-SM-7537 (S)	17/01/2017 14:20	120,49000000 m	Cota do NA
MNA-SM-7537 (S)	13/01/2017 14:40	120,49000000 m	Cota do NA
MNA-SM-7537 (S)	03/01/2017 14:17	120,49000000 m	Cota do NA
MNA-SM-7537 (S)	27/12/2016 13:58	120,49000000 m	Cota do NA
MNA-SM-7537 (S)	21/12/2016 11:00	120,49000000 m	Cota do NA
MNA-SM-7537 (S)	14/12/2016 08:00	120,49000000 m	Cota do NA
MNA-SM-7537 (S)	28/11/2016 13:20	120,58000000 m	Cota do NA
MNA-SM-7537 (S)	23/11/2016 13:20	120,58000000 m	Cota do NA
MNA-SM-7537 (S)	19/11/2016 08:20	120,58000000 m	Cota do NA
MNA-SM-7537 (S)	09/11/2016 09:00	122,13000000 m	Cota do NA
MNA-SM-7537 (S)	02/11/2016 13:20	123,13000000 m	Cota do NA
MNA-SM-7537 (S)	25/10/2016 14:00	124,12000000 m	Cota do NA
MNA-SM-7537 (S)	18/10/2016 14:00	124,42000000 m	Cota do NA
MNA-SM-7537 (S)	11/10/2016 14:00	124,36000000 m	Cota do NA
MNA-SM-7537 (S)	27/09/2016 14:15	129,04000000 m	Cota do NA
MNA-SM-7537 (S)	19/09/2016 14:00	130,18000000 m	Cota do NA
MNA-SM-7537 (S)	12/09/2016 14:00	130,43000000 m	Cota do NA
MNA-SM-7537 (S)	06/09/2016 14:00	130,63000000 m	Cota do NA
MNA-SM-7537 (S)	29/08/2016 13:30	130,82000000 m	Cota do NA
MNA-SM-7537 (S)	22/08/2016 14:05	130,99000000 m	Cota do NA
MNA-SM-7537 (S)	16/08/2016 14:04	131,10000000 m	Cota do NA
MNA-SM-7537 (S)	08/08/2016 15:00	131,23000000 m	Cota do NA
MNA-SM-7537 (S)	01/08/2016 14:00	131,37000000 m	Cota do NA
MNA-SM-7537 (S)	26/07/2016 14:00	131,48000000 m	Cota do NA
MNA-SM-7537 (S)	18/07/2016 13:50	131,63000000 m	Cota do NA
MNA-SM-7537 (S)	11/07/2016 13:38	131,77000000 m	Cota do NA
MNA-SM-7537 (S)	06/07/2016 13:53	131,78000000 m	Cota do NA
MNA-SM-7537 (S)	30/06/2016 14:13	132,00000000 m	Cota do NA
MNA-SM-7537 (S)	22/06/2016 17:00	132,12000000 m	Cota do NA
MNA-SM-7537 (S)	16/06/2016 13:50	132,21000000 m	Cota do NA
MNA-SM-7537 (S)	07/06/2016 13:44	132,31000000 m	Cota do NA
MNA-SM-7537 (S)	01/06/2016 09:00	132,24000000 m	Cota do NA
MNA-SM-7537 (S)	25/05/2016 09:30	132,45000000 m	Cota do NA
MNA-SM-7537 (S)	21/05/2016 09:30	132,49000000 m	Cota do NA
MNA-SM-7537 (S)	13/05/2016 14:00	132,54000000 m	Cota do NA
MNA-SM-7537 (S)	06/05/2016 15:00	132,65000000 m	Cota do NA
MNA-SM-7537 (S)	25/04/2016 14:30	132,76000000 m	Cota do NA
MNA-SM-7537 (S)	18/04/2016 14:30	132,77000000 m	Cota do NA
MNA-SM-7537 (S)	12/04/2016 09:39	132,70000000 m	Cota do NA
MNA-SM-7537 (S)	04/04/2016 14:42	132,47000000 m	Cota do NA
MNA-SM-7537 (S)	31/03/2016 15:48	132,08000000 m	Cota do NA
MNA-SM-7537 (S)	22/03/2016 10:00	131,72000000 m	Cota do NA
MNA-SM-7537 (S)	15/03/2016 09:38	130,02000000 m	Cota do NA
MNA-SM-7537 (S)	08/03/2016 15:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	04/03/2016 10:09	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	01/03/2016 15:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	26/02/2016 15:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	22/02/2016 15:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	20/02/2016 08:30	120,08000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (S)	16/02/2016 13:30	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	12/02/2016 14:42	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	09/02/2016 09:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	05/02/2016 14:30	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	02/02/2016 08:40	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	29/01/2016 08:30	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	26/01/2016 08:30	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	22/01/2016 14:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	19/01/2016 08:40	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	15/01/2016 15:40	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	12/01/2016 09:40	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	07/01/2016 14:35	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	06/01/2016 14:40	120,55000000 m	Cota do NA
MNA-SM-7537 (S)	30/12/2015 10:28	120,55000000 m	Cota do NA
MNA-SM-7537 (S)	23/12/2015 14:25	120,57000000 m	Cota do NA
MNA-SM-7537 (S)	17/12/2015 15:00	120,08000000 m	Cota do NA
MNA-SM-7537 (S)	11/12/2015 14:00	120,58000000 m	Cota do NA
MNA-SM-7537 (S)	17/11/2015 16:00	122,72000000 m	Cota do NA
MNA-SM-7537 (S)	17/10/2015 16:19	129,17000000 m	Cota do NA
MNA-SM-7537 (S)	16/09/2015 14:00	130,83000000 m	Cota do NA
MNA-SM-7537 (S)	26/08/2015 14:30	131,16000000 m	Cota do NA
MNA-SM-7537 (S)	07/08/2015 17:10	131,48000000 m	Cota do NA
MNA-SM-7537 (S)	22/07/2015 15:40	131,73000000 m	Cota do NA
MNA-SM-7537 (S)	10/07/2015 16:57	131,91000000 m	Cota do NA
MNA-SM-7537 (S)	24/06/2015 14:35	132,13000000 m	Cota do NA
MNA-SM-7537 (S)	11/06/2015 14:35	132,25000000 m	Cota do NA
MNA-SM-7537 (S)	30/05/2015 14:35	132,37000000 m	Cota do NA
MNA-SM-7537 (S)	22/05/2015 14:21	132,44000000 m	Cota do NA
MNA-SM-7537 (S)	15/05/2015 14:30	132,54000000 m	Cota do NA
MNA-SM-7537 (S)	08/05/2015 14:30	132,53000000 m	Cota do NA
MNA-SM-7537 (S)	02/05/2015 08:30	132,41000000 m	Cota do NA
MNA-SM-7537 (S)	25/04/2015 09:00	132,21000000 m	Cota do NA
MNA-SM-7537 (S)	17/04/2015 10:00	132,34000000 m	Cota do NA
MNA-SM-7537 (S)	10/04/2015 08:30	132,20000000 m	Cota do NA
MNA-SM-7537 (S)	02/04/2015 10:00	132,12000000 m	Cota do NA
MNA-SM-7537 (S)	27/03/2015 14:09	131,59000000 m	Cota do NA
MNA-SM-7537 (S)	20/03/2015 14:00	131,49000000 m	Cota do NA
MNA-SM-7537 (S)	13/03/2015 10:00	131,02000000 m	Cota do NA
MNA-SM-7537 (S)	06/03/2015 09:00	130,85000000 m	Cota do NA
MNA-SM-7537 (S)	27/02/2015 14:27	130,81000000 m	Cota do NA
MNA-SM-7537 (S)	19/02/2015 15:00	130,63000000 m	Cota do NA
MNA-SM-7537 (S)	13/02/2015 08:40	130,44000000 m	Cota do NA
MNA-SM-7537 (S)	05/02/2015 14:30	130,47000000 m	Cota do NA
MNA-SM-7537 (S)	29/01/2015 09:00	120,00000000 m	Cota do NA
MNA-SM-7537 (S)	23/01/2015 10:00	121,24000000 m	Cota do NA
MNA-SM-7537 (S)	15/01/2015 08:00	120,14000000 m	Cota do NA
MNA-SM-7537 (S)	09/01/2015 09:40	120,13000000 m	Cota do NA
MNA-SM-7537 (S)	03/01/2015 08:30	120,13000000 m	Cota do NA
MNA-SM-7537 (S)	26/12/2014 14:20	120,90000000 m	Cota do NA
MNA-SM-7537 (S)	19/12/2014 15:30	122,30000000 m	Cota do NA
MNA-SM-7537 (S)	13/12/2014 11:00	123,26000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7537 (S)	05/12/2014 14:30	125,09000000 m	Cota do NA
MNA-SM-7537 (S)	19/11/2014 15:30	128,87000000 m	Cota do NA
MNA-SM-7537 (S)	14/11/2014 13:40	129,58000000 m	Cota do NA
MNA-SM-7537 (S)	07/11/2014 15:20	130,09000000 m	Cota do NA
MNA-SM-7537 (S)	29/10/2014 14:30	130,41000000 m	Cota do NA
MNA-SM-7537 (S)	22/10/2014 09:00	130,62000000 m	Cota do NA
MNA-SM-7537 (S)	16/10/2014 08:00	130,75000000 m	Cota do NA
MNA-SM-7537 (S)	07/10/2014 14:40	131,09000000 m	Cota do NA
MNA-SM-7537 (S)	01/10/2014 16:00	131,31000000 m	Cota do NA
MNA-SM-7537 (S)	24/09/2014 15:00	130,36000000 m	Cota do NA
MNA-SM-7537 (S)	18/09/2014 15:00	130,46000000 m	Cota do NA
MNA-SM-7537 (S)	10/09/2014 11:13	130,54000000 m	Cota do NA
MNA-SM-7537 (S)	08/09/2014 15:32	130,60000000 m	Cota do NA
MNA-SM-7538 (I)	13/04/2022 13:32	94,15600000 m	Cota do NA
MNA-SM-7538 (I)	31/03/2022 10:15	93,37600000 m	Cota do NA
MNA-SM-7538 (I)	17/03/2022 10:02	92,88600000 m	Cota do NA
MNA-SM-7538 (I)	03/03/2022 10:52	93,74600000 m	Cota do NA
MNA-SM-7538 (I)	17/02/2022 13:59	92,78600000 m	Cota do NA
MNA-SM-7538 (I)	03/02/2022 09:01	92,90600000 m	Cota do NA
MNA-SM-7538 (I)	20/01/2022 09:21	93,12600000 m	Cota do NA
MNA-SM-7538 (I)	06/01/2022 09:13	93,37600000 m	Cota do NA
MNA-SM-7538 (I)	23/12/2021 16:13	93,58600000 m	Cota do NA
MNA-SM-7538 (I)	09/12/2021 09:24	93,88600000 m	Cota do NA
MNA-SM-7538 (I)	25/11/2021 09:58	94,07600000 m	Cota do NA
MNA-SM-7538 (I)	11/11/2021 08:49	94,30600000 m	Cota do NA
MNA-SM-7538 (I)	28/10/2021 09:29	94,50600000 m	Cota do NA
MNA-SM-7538 (I)	14/10/2021 15:18	94,88600000 m	Cota do NA
MNA-SM-7538 (I)	30/09/2021 14:53	95,16600000 m	Cota do NA
MNA-SM-7538 (I)	16/09/2021 09:40	95,42600000 m	Cota do NA
MNA-SM-7538 (I)	02/09/2021 10:07	95,57600000 m	Cota do NA
MNA-SM-7538 (I)	18/08/2021 09:43	95,73600000 m	Cota do NA
MNA-SM-7538 (I)	04/08/2021 09:36	95,83600000 m	Cota do NA
MNA-SM-7538 (I)	22/07/2021 14:14	95,85600000 m	Cota do NA
MNA-SM-7538 (I)	08/07/2021 10:18	95,83600000 m	Cota do NA
MNA-SM-7538 (I)	24/06/2021 09:54	95,76600000 m	Cota do NA
MNA-SM-7538 (I)	14/06/2021 09:02	95,67600000 m	Cota do NA
MNA-SM-7538 (I)	27/05/2021 15:10	95,45600000 m	Cota do NA
MNA-SM-7538 (I)	13/05/2021 09:39	95,01600000 m	Cota do NA
MNA-SM-7538 (I)	29/04/2021 10:05	94,32600000 m	Cota do NA
MNA-SM-7538 (I)	14/04/2021 15:07	93,49600000 m	Cota do NA
MNA-SM-7538 (I)	30/03/2021 15:19	92,86600000 m	Cota do NA
MNA-SM-7538 (I)	17/03/2021 10:37	92,44600000 m	Cota do NA
MNA-SM-7538 (I)	04/03/2021 14:43	92,37600000 m	Cota do NA
MNA-SM-7538 (I)	19/02/2021 10:12	92,35600000 m	Cota do NA
MNA-SM-7538 (I)	04/02/2021 10:33	92,36600000 m	Cota do NA
MNA-SM-7538 (I)	21/01/2021 10:02	92,29600000 m	Cota do NA
MNA-SM-7538 (I)	06/01/2021 08:52	92,26600000 m	Cota do NA
MNA-SM-7538 (I)	10/12/2020 10:28	92,41600000 m	Cota do NA
MNA-SM-7538 (I)	24/11/2020 10:02	92,60600000 m	Cota do NA
MNA-SM-7538 (I)	16/11/2020 13:53	92,84600000 m	Cota do NA
MNA-SM-7538 (I)	26/10/2020 15:07	93,31600000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (I)	16/10/2020 10:47	93,55600000 m	Cota do NA
MNA-SM-7538 (I)	17/09/2020 10:16	94,03600000 m	Cota do NA
MNA-SM-7538 (I)	03/09/2020 10:20	94,13600000 m	Cota do NA
MNA-SM-7538 (I)	20/08/2020 14:15	94,16600000 m	Cota do NA
MNA-SM-7538 (I)	05/08/2020 09:26	94,10600000 m	Cota do NA
MNA-SM-7538 (I)	23/07/2020 10:30	94,04600000 m	Cota do NA
MNA-SM-7538 (I)	06/07/2020 02:24	93,84000000 m	Cota do NA
MNA-SM-7538 (I)	22/06/2020 09:44	93,54000000 m	Cota do NA
MNA-SM-7538 (I)	08/06/2020 09:49	93,19000000 m	Cota do NA
MNA-SM-7538 (I)	25/05/2020 15:55	93,00000000 m	Cota do NA
MNA-SM-7538 (I)	12/05/2020 14:52	92,75000000 m	Cota do NA
MNA-SM-7538 (I)	27/04/2020 14:57	92,51000000 m	Cota do NA
MNA-SM-7538 (I)	14/04/2020 15:15	92,48000000 m	Cota do NA
MNA-SM-7538 (I)	30/03/2020 15:11	92,50000000 m	Cota do NA
MNA-SM-7538 (I)	17/03/2020 14:45	92,60000000 m	Cota do NA
MNA-SM-7538 (I)	03/03/2020 13:33	92,72000000 m	Cota do NA
MNA-SM-7538 (I)	19/02/2020 14:51	93,03000000 m	Cota do NA
MNA-SM-7538 (I)	05/02/2020 13:48	93,16000000 m	Cota do NA
MNA-SM-7538 (I)	21/01/2020 15:37	93,33000000 m	Cota do NA
MNA-SM-7538 (I)	09/01/2020 10:23	93,43000000 m	Cota do NA
MNA-SM-7538 (I)	13/12/2019 10:55	93,66000000 m	Cota do NA
MNA-SM-7538 (I)	26/11/2019 15:14	93,84000000 m	Cota do NA
MNA-SM-7538 (I)	13/11/2019 13:33	93,96000000 m	Cota do NA
MNA-SM-7538 (I)	30/10/2019 14:13	94,20000000 m	Cota do NA
MNA-SM-7538 (I)	14/10/2019 14:49	94,48000000 m	Cota do NA
MNA-SM-7538 (I)	02/10/2019 14:22	94,71000000 m	Cota do NA
MNA-SM-7538 (I)	18/09/2019 15:20	94,98000000 m	Cota do NA
MNA-SM-7538 (I)	04/09/2019 10:07	95,06000000 m	Cota do NA
MNA-SM-7538 (I)	21/08/2019 10:12	95,17000000 m	Cota do NA
MNA-SM-7538 (I)	06/08/2019 14:14	95,28000000 m	Cota do NA
MNA-SM-7538 (I)	25/07/2019 10:52	95,29000000 m	Cota do NA
MNA-SM-7538 (I)	11/07/2019 10:04	95,28000000 m	Cota do NA
MNA-SM-7538 (I)	25/06/2019 09:18	95,10000000 m	Cota do NA
MNA-SM-7538 (I)	12/06/2019 10:18	94,28000000 m	Cota do NA
MNA-SM-7538 (I)	29/05/2019 09:27	94,28000000 m	Cota do NA
MNA-SM-7538 (I)	13/05/2019 14:38	93,48000000 m	Cota do NA
MNA-SM-7538 (I)	30/04/2019 14:40	92,91000000 m	Cota do NA
MNA-SM-7538 (I)	17/04/2019 15:37	92,55000000 m	Cota do NA
MNA-SM-7538 (I)	05/04/2019 10:01	92,29000000 m	Cota do NA
MNA-SM-7538 (I)	22/03/2019 14:18	92,08000000 m	Cota do NA
MNA-SM-7538 (I)	15/03/2019 09:28	92,03000000 m	Cota do NA
MNA-SM-7538 (I)	19/02/2019 14:40	91,95000000 m	Cota do NA
MNA-SM-7538 (I)	22/01/2019 13:55	91,99000000 m	Cota do NA
MNA-SM-7538 (I)	07/01/2019 09:36	91,98000000 m	Cota do NA
MNA-SM-7538 (I)	24/12/2018 14:30	92,06000000 m	Cota do NA
MNA-SM-7538 (I)	13/12/2018 14:30	91,60000000 m	Cota do NA
MNA-SM-7538 (I)	26/11/2018 14:16	92,27000000 m	Cota do NA
MNA-SM-7538 (I)	12/11/2018 14:00	92,41000000 m	Cota do NA
MNA-SM-7538 (I)	30/10/2018 13:50	92,47000000 m	Cota do NA
MNA-SM-7538 (I)	16/10/2018 08:40	92,59000000 m	Cota do NA
MNA-SM-7538 (I)	02/10/2018 14:43	92,73000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (I)	17/09/2018 16:02	92,77000000 m	Cota do NA
MNA-SM-7538 (I)	04/09/2018 15:35	92,79000000 m	Cota do NA
MNA-SM-7538 (I)	20/08/2018 13:30	92,75000000 m	Cota do NA
MNA-SM-7538 (I)	01/08/2018 13:50	92,74000000 m	Cota do NA
MNA-SM-7538 (I)	09/07/2018 15:20	92,63000000 m	Cota do NA
MNA-SM-7538 (I)	25/06/2018 14:40	92,50000000 m	Cota do NA
MNA-SM-7538 (I)	13/06/2018 10:10	92,33000000 m	Cota do NA
MNA-SM-7538 (I)	30/05/2018 10:30	92,25000000 m	Cota do NA
MNA-SM-7538 (I)	15/05/2018 13:00	92,06000000 m	Cota do NA
MNA-SM-7538 (I)	02/05/2018 15:00	91,93000000 m	Cota do NA
MNA-SM-7538 (I)	16/04/2018 14:00	91,69000000 m	Cota do NA
MNA-SM-7538 (I)	04/04/2018 11:15	91,62000000 m	Cota do NA
MNA-SM-7538 (I)	21/03/2018 16:19	91,62000000 m	Cota do NA
MNA-SM-7538 (I)	07/03/2018 09:30	91,58000000 m	Cota do NA
MNA-SM-7538 (I)	19/02/2018 13:30	91,69000000 m	Cota do NA
MNA-SM-7538 (I)	07/02/2018 14:00	91,65000000 m	Cota do NA
MNA-SM-7538 (I)	24/01/2018 10:30	91,73000000 m	Cota do NA
MNA-SM-7538 (I)	10/01/2018 13:40	91,81000000 m	Cota do NA
MNA-SM-7538 (I)	27/12/2017 14:00	91,79000000 m	Cota do NA
MNA-SM-7538 (I)	11/12/2017 14:00	91,87000000 m	Cota do NA
MNA-SM-7538 (I)	27/11/2017 13:35	91,95000000 m	Cota do NA
MNA-SM-7538 (I)	13/11/2017 14:00	92,10000000 m	Cota do NA
MNA-SM-7538 (I)	31/10/2017 13:50	92,26000000 m	Cota do NA
MNA-SM-7538 (I)	18/10/2017 08:50	92,37000000 m	Cota do NA
MNA-SM-7538 (I)	02/10/2017 13:30	92,55000000 m	Cota do NA
MNA-SM-7538 (I)	18/09/2017 13:20	92,74000000 m	Cota do NA
MNA-SM-7538 (I)	05/09/2017 14:00	92,86000000 m	Cota do NA
MNA-SM-7538 (I)	21/08/2017 13:47	92,90000000 m	Cota do NA
MNA-SM-7538 (I)	07/08/2017 14:01	92,89000000 m	Cota do NA
MNA-SM-7538 (I)	18/07/2017 14:10	92,78000000 m	Cota do NA
MNA-SM-7538 (I)	26/06/2017 16:00	92,38000000 m	Cota do NA
MNA-SM-7538 (I)	13/06/2017 14:22	95,98000000 m	Cota do NA
MNA-SM-7538 (I)	29/05/2017 13:30	91,49000000 m	Cota do NA
MNA-SM-7538 (I)	15/05/2017 13:36	90,90000000 m	Cota do NA
MNA-SM-7538 (I)	18/04/2017 14:00	90,08000000 m	Cota do NA
MNA-SM-7538 (I)	04/04/2017 13:45	89,75000000 m	Cota do NA
MNA-SM-7538 (I)	20/03/2017 13:25	89,53000000 m	Cota do NA
MNA-SM-7538 (I)	07/03/2017 15:10	89,31000000 m	Cota do NA
MNA-SM-7538 (I)	28/02/2017 07:50	89,23000000 m	Cota do NA
MNA-SM-7538 (I)	15/02/2017 15:00	89,11000000 m	Cota do NA
MNA-SM-7538 (I)	31/01/2017 15:00	88,93000000 m	Cota do NA
MNA-SM-7538 (I)	23/01/2017 14:20	88,85000000 m	Cota do NA
MNA-SM-7538 (I)	17/01/2017 14:20	88,83000000 m	Cota do NA
MNA-SM-7538 (I)	13/01/2017 14:40	88,78000000 m	Cota do NA
MNA-SM-7538 (I)	03/01/2017 14:17	88,66000000 m	Cota do NA
MNA-SM-7538 (I)	27/12/2016 13:58	88,57000000 m	Cota do NA
MNA-SM-7538 (I)	21/12/2016 11:00	88,79000000 m	Cota do NA
MNA-SM-7538 (I)	14/12/2016 08:00	88,38000000 m	Cota do NA
MNA-SM-7538 (I)	28/11/2016 13:20	88,18000000 m	Cota do NA
MNA-SM-7538 (I)	23/11/2016 13:20	88,08000000 m	Cota do NA
MNA-SM-7538 (I)	19/11/2016 08:20	87,99000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (I)	09/11/2016 09:00	87,82000000 m	Cota do NA
MNA-SM-7538 (I)	02/11/2016 13:20	87,74000000 m	Cota do NA
MNA-SM-7538 (I)	25/10/2016 14:00	87,64000000 m	Cota do NA
MNA-SM-7538 (I)	18/10/2016 14:00	87,52000000 m	Cota do NA
MNA-SM-7538 (I)	11/10/2016 14:00	87,45000000 m	Cota do NA
MNA-SM-7538 (I)	27/09/2016 14:15	87,26000000 m	Cota do NA
MNA-SM-7538 (I)	19/09/2016 14:00	87,09000000 m	Cota do NA
MNA-SM-7538 (I)	12/09/2016 14:00	86,70000000 m	Cota do NA
MNA-SM-7538 (I)	06/09/2016 14:00	86,55000000 m	Cota do NA
MNA-SM-7538 (I)	29/08/2016 13:30	86,39000000 m	Cota do NA
MNA-SM-7538 (I)	22/08/2016 14:05	86,25000000 m	Cota do NA
MNA-SM-7538 (I)	16/08/2016 14:04	86,11000000 m	Cota do NA
MNA-SM-7538 (I)	08/08/2016 15:00	85,90000000 m	Cota do NA
MNA-SM-7538 (I)	01/08/2016 14:00	85,67000000 m	Cota do NA
MNA-SM-7538 (I)	26/07/2016 14:00	85,44000000 m	Cota do NA
MNA-SM-7538 (I)	18/07/2016 13:50	85,11000000 m	Cota do NA
MNA-SM-7538 (I)	11/07/2016 13:38	84,80000000 m	Cota do NA
MNA-SM-7538 (I)	06/07/2016 13:53	84,89000000 m	Cota do NA
MNA-SM-7538 (I)	30/06/2016 14:13	84,60000000 m	Cota do NA
MNA-SM-7538 (I)	22/06/2016 17:00	84,18000000 m	Cota do NA
MNA-SM-7538 (I)	16/06/2016 13:50	83,85000000 m	Cota do NA
MNA-SM-7538 (I)	07/06/2016 13:44	83,33000000 m	Cota do NA
MNA-SM-7538 (I)	01/06/2016 09:00	82,97000000 m	Cota do NA
MNA-SM-7538 (I)	25/05/2016 09:30	82,54000000 m	Cota do NA
MNA-SM-7538 (I)	21/05/2016 09:30	82,26000000 m	Cota do NA
MNA-SM-7538 (I)	13/05/2016 14:00	81,42000000 m	Cota do NA
MNA-SM-7538 (I)	06/05/2016 15:00	81,33000000 m	Cota do NA
MNA-SM-7538 (I)	25/04/2016 14:30	80,53000000 m	Cota do NA
MNA-SM-7538 (I)	18/04/2016 14:30	79,67000000 m	Cota do NA
MNA-SM-7538 (I)	12/04/2016 09:39	79,16000000 m	Cota do NA
MNA-SM-7538 (I)	04/04/2016 14:42	78,59000000 m	Cota do NA
MNA-SM-7538 (I)	31/03/2016 15:48	78,30000000 m	Cota do NA
MNA-SM-7538 (I)	22/03/2016 10:00	77,86000000 m	Cota do NA
MNA-SM-7538 (I)	15/03/2016 09:38	77,28000000 m	Cota do NA
MNA-SM-7538 (I)	08/03/2016 15:00	76,77000000 m	Cota do NA
MNA-SM-7538 (I)	04/03/2016 10:09	76,42000000 m	Cota do NA
MNA-SM-7538 (I)	01/03/2016 15:00	76,35000000 m	Cota do NA
MNA-SM-7538 (I)	26/02/2016 15:00	76,06000000 m	Cota do NA
MNA-SM-7538 (I)	22/02/2016 15:00	75,80000000 m	Cota do NA
MNA-SM-7538 (I)	20/02/2016 08:30	75,63000000 m	Cota do NA
MNA-SM-7538 (I)	16/02/2016 13:30	75,42000000 m	Cota do NA
MNA-SM-7538 (I)	12/02/2016 14:42	75,22000000 m	Cota do NA
MNA-SM-7538 (I)	09/02/2016 09:00	74,87000000 m	Cota do NA
MNA-SM-7538 (I)	05/02/2016 14:30	74,89000000 m	Cota do NA
MNA-SM-7538 (I)	02/02/2016 08:40	74,87000000 m	Cota do NA
MNA-SM-7538 (I)	29/01/2016 08:30	74,71000000 m	Cota do NA
MNA-SM-7538 (I)	26/01/2016 08:30	74,80000000 m	Cota do NA
MNA-SM-7538 (I)	22/01/2016 14:00	74,81000000 m	Cota do NA
MNA-SM-7538 (I)	19/01/2016 08:40	74,79000000 m	Cota do NA
MNA-SM-7538 (I)	15/01/2016 15:40	74,75000000 m	Cota do NA
MNA-SM-7538 (I)	12/01/2016 09:40	74,73000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (I)	07/01/2016 14:35	74,78000000 m	Cota do NA
MNA-SM-7538 (I)	06/01/2016 14:40	74,78000000 m	Cota do NA
MNA-SM-7538 (I)	30/12/2015 10:28	74,81000000 m	Cota do NA
MNA-SM-7538 (I)	23/12/2015 14:25	74,90000000 m	Cota do NA
MNA-SM-7538 (I)	17/12/2015 15:00	74,95000000 m	Cota do NA
MNA-SM-7538 (I)	11/12/2015 14:00	75,10000000 m	Cota do NA
MNA-SM-7538 (I)	17/11/2015 16:00	74,80000000 m	Cota do NA
MNA-SM-7538 (I)	17/10/2015 16:19	74,88000000 m	Cota do NA
MNA-SM-7538 (I)	16/09/2015 14:00	75,19000000 m	Cota do NA
MNA-SM-7538 (I)	26/08/2015 14:30	75,26000000 m	Cota do NA
MNA-SM-7538 (I)	07/08/2015 17:10	75,89000000 m	Cota do NA
MNA-SM-7538 (I)	22/07/2015 15:40	75,16000000 m	Cota do NA
MNA-SM-7538 (I)	10/07/2015 16:57	75,12000000 m	Cota do NA
MNA-SM-7538 (I)	24/06/2015 14:35	75,03000000 m	Cota do NA
MNA-SM-7538 (I)	11/06/2015 14:35	74,98000000 m	Cota do NA
MNA-SM-7538 (I)	30/05/2015 14:35	74,99000000 m	Cota do NA
MNA-SM-7538 (I)	22/05/2015 14:21	74,97000000 m	Cota do NA
MNA-SM-7538 (I)	15/05/2015 14:30	75,01000000 m	Cota do NA
MNA-SM-7538 (I)	08/05/2015 14:30	75,06000000 m	Cota do NA
MNA-SM-7538 (I)	02/05/2015 08:30	75,77000000 m	Cota do NA
MNA-SM-7538 (I)	25/04/2015 09:00	75,75000000 m	Cota do NA
MNA-SM-7538 (I)	17/04/2015 10:00	75,50000000 m	Cota do NA
MNA-SM-7538 (I)	10/04/2015 08:30	75,59000000 m	Cota do NA
MNA-SM-7538 (I)	02/04/2015 10:00	75,49000000 m	Cota do NA
MNA-SM-7538 (I)	27/03/2015 14:09	75,81000000 m	Cota do NA
MNA-SM-7538 (I)	20/03/2015 14:00	75,92000000 m	Cota do NA
MNA-SM-7538 (I)	13/03/2015 10:00	76,07000000 m	Cota do NA
MNA-SM-7538 (I)	06/03/2015 09:00	76,05000000 m	Cota do NA
MNA-SM-7538 (I)	27/02/2015 14:27	76,17000000 m	Cota do NA
MNA-SM-7538 (I)	19/02/2015 15:00	76,31000000 m	Cota do NA
MNA-SM-7538 (I)	13/02/2015 08:40	76,45000000 m	Cota do NA
MNA-SM-7538 (I)	05/02/2015 14:30	76,58000000 m	Cota do NA
MNA-SM-7538 (I)	29/01/2015 09:00	76,66000000 m	Cota do NA
MNA-SM-7538 (I)	23/01/2015 10:00	76,80000000 m	Cota do NA
MNA-SM-7538 (I)	15/01/2015 08:00	76,90000000 m	Cota do NA
MNA-SM-7538 (I)	09/01/2015 09:40	76,97000000 m	Cota do NA
MNA-SM-7538 (I)	03/01/2015 08:30	77,07000000 m	Cota do NA
MNA-SM-7538 (I)	26/12/2014 14:20	77,29000000 m	Cota do NA
MNA-SM-7538 (I)	19/12/2014 15:30	77,40000000 m	Cota do NA
MNA-SM-7538 (I)	13/12/2014 11:00	77,43000000 m	Cota do NA
MNA-SM-7538 (I)	05/12/2014 14:30	77,58000000 m	Cota do NA
MNA-SM-7538 (I)	19/11/2014 15:30	77,87000000 m	Cota do NA
MNA-SM-7538 (I)	14/11/2014 13:40	77,94000000 m	Cota do NA
MNA-SM-7538 (I)	07/11/2014 15:20	78,07000000 m	Cota do NA
MNA-SM-7538 (I)	29/10/2014 14:30	78,21000000 m	Cota do NA
MNA-SM-7538 (I)	22/10/2014 09:00	78,31000000 m	Cota do NA
MNA-SM-7538 (I)	16/10/2014 08:00	78,34000000 m	Cota do NA
MNA-SM-7538 (I)	07/10/2014 14:40	78,46000000 m	Cota do NA
MNA-SM-7538 (I)	03/10/2014 09:20	78,52000000 m	Cota do NA
MNA-SM-7538 (I)	02/10/2014 15:20	78,59000000 m	Cota do NA
MNA-SM-7538 (I)	01/10/2014 10:00	82,61000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (S)	13/04/2022 13:32	104,22000000 m	Cota do NA
MNA-SM-7538 (S)	31/03/2022 10:14	104,37000000 m	Cota do NA
MNA-SM-7538 (S)	17/03/2022 10:06	104,43000000 m	Cota do NA
MNA-SM-7538 (S)	17/03/2022 10:02	104,44000000 m	Cota do NA
MNA-SM-7538 (S)	03/03/2022 11:27	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/02/2022 14:01	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	03/02/2022 09:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/01/2022 10:22	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/01/2022 08:58	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	23/12/2021 16:35	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	09/12/2021 12:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/11/2021 11:06	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	11/11/2021 08:53	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	28/10/2021 10:11	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	14/10/2021 14:10	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/09/2021 16:01	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/09/2021 10:23	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/09/2021 11:27	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/08/2021 10:52	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/08/2021 12:08	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/07/2021 15:28	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	08/07/2021 10:56	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	24/06/2021 10:24	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	14/06/2021 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	27/05/2021 15:42	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/05/2021 09:37	103,18000000 m	Cota do NA
MNA-SM-7538 (S)	29/04/2021 10:05	104,03000000 m	Cota do NA
MNA-SM-7538 (S)	14/04/2021 15:07	104,37000000 m	Cota do NA
MNA-SM-7538 (S)	30/03/2021 15:19	104,31000000 m	Cota do NA
MNA-SM-7538 (S)	17/03/2021 10:49	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	03/03/2021 16:15	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/02/2021 10:08	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/02/2021 10:22	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/01/2021 10:32	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/01/2021 10:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	10/12/2020 09:25	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	24/11/2020 08:21	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/11/2020 10:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/10/2020 13:24	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/10/2020 11:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	28/09/2020 14:51	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	28/09/2020 11:15	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	03/09/2020 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/08/2020 14:14	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	05/08/2020 09:25	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	23/07/2020 10:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/07/2020 02:24	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/06/2020 09:43	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	08/06/2020 09:49	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/05/2020 15:56	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	12/05/2020 14:53	101,18000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (S)	27/04/2020 14:57	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	14/04/2020 15:15	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/03/2020 15:13	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/03/2020 14:46	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	03/03/2020 13:33	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/02/2020 14:49	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	05/02/2020 13:48	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	21/01/2020 15:37	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	09/01/2020 10:23	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/11/2019 15:13	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/10/2019 14:13	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	14/10/2019 14:49	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/10/2019 14:21	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/09/2019 15:19	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/09/2019 10:05	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	23/08/2019 10:51	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/08/2019 14:16	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/07/2019 10:53	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	11/07/2019 10:05	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/06/2019 09:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	12/06/2019 10:19	103,57000000 m	Cota do NA
MNA-SM-7538 (S)	29/05/2019 09:27	103,57000000 m	Cota do NA
MNA-SM-7538 (S)	20/05/2019 14:29	104,31000000 m	Cota do NA
MNA-SM-7538 (S)	13/05/2019 14:38	104,72000000 m	Cota do NA
MNA-SM-7538 (S)	30/04/2019 14:40	101,19000000 m	Cota do NA
MNA-SM-7538 (S)	17/04/2019 15:37	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	05/04/2019 10:01	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/03/2019 14:18	100,99000000 m	Cota do NA
MNA-SM-7538 (S)	15/03/2019 09:28	101,02000000 m	Cota do NA
MNA-SM-7538 (S)	19/02/2019 14:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/01/2019 13:55	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/01/2019 09:36	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	24/12/2018 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/12/2018 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/11/2018 14:16	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	12/11/2018 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/10/2018 13:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/10/2018 08:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/10/2018 14:43	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/09/2018 16:02	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/09/2018 15:35	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/08/2018 13:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	01/08/2018 13:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	09/07/2018 15:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/06/2018 14:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/06/2018 10:10	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/05/2018 10:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/05/2018 13:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/05/2018 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/04/2018 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/04/2018 11:15	101,18000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (S)	21/03/2018 16:19	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/03/2018 09:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/02/2018 13:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/02/2018 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	24/01/2018 10:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	10/01/2018 13:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	27/12/2017 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	11/12/2017 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	27/11/2017 13:35	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/11/2017 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	31/10/2017 13:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/10/2017 08:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/10/2017 13:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/09/2017 13:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	05/09/2017 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	21/08/2017 13:47	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/08/2017 14:01	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/07/2017 14:10	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/06/2017 16:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/06/2017 14:22	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	29/05/2017 13:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/05/2017 13:36	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/04/2017 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/04/2017 13:45	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/03/2017 13:25	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/03/2017 15:10	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	28/02/2017 07:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/02/2017 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	31/01/2017 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	23/01/2017 14:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/01/2017 14:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/01/2017 14:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	03/01/2017 14:17	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	27/12/2016 13:58	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	21/12/2016 11:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	14/12/2016 08:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	28/11/2016 13:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	23/11/2016 13:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/11/2016 08:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	09/11/2016 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/11/2016 13:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/10/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/10/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	11/10/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	27/09/2016 14:15	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/09/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	12/09/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/09/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	29/08/2016 13:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/08/2016 14:05	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/08/2016 14:04	101,18000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (S)	08/08/2016 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	01/08/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/07/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/07/2016 13:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	11/07/2016 13:38	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/07/2016 13:53	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/06/2016 14:13	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/06/2016 17:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/06/2016 13:50	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/06/2016 13:44	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	01/06/2016 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/05/2016 09:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	21/05/2016 09:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/05/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/05/2016 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/04/2016 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	18/04/2016 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	12/04/2016 09:39	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/04/2016 14:42	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	31/03/2016 15:48	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/03/2016 10:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/03/2016 09:38	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	08/03/2016 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	04/03/2016 10:09	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	01/03/2016 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/02/2016 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/02/2016 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/02/2016 08:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/02/2016 13:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	12/02/2016 14:42	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	09/02/2016 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	05/02/2016 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/02/2016 08:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	29/01/2016 08:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/01/2016 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/01/2016 08:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/01/2016 15:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	12/01/2016 09:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/01/2016 14:35	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/01/2016 14:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/12/2015 10:28	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	23/12/2015 14:25	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/12/2015 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	11/12/2015 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/11/2015 16:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/10/2015 16:19	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/09/2015 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/08/2015 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/08/2015 17:10	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/07/2015 15:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	10/07/2015 16:57	101,18000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7538 (S)	24/06/2015 14:35	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	11/06/2015 14:35	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	30/05/2015 14:35	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/05/2015 14:21	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/05/2015 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	08/05/2015 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/05/2015 08:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	25/04/2015 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	17/04/2015 10:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	10/04/2015 08:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/04/2015 10:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	27/03/2015 14:09	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	20/03/2015 14:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/03/2015 10:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	06/03/2015 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	27/02/2015 14:27	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/02/2015 15:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/02/2015 08:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	05/02/2015 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	29/01/2015 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	23/01/2015 10:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	15/01/2015 08:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	09/01/2015 09:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	03/01/2015 08:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	26/12/2014 14:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/12/2014 15:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	13/12/2014 11:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	05/12/2014 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	19/11/2014 15:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	14/11/2014 13:40	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	07/11/2014 15:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	29/10/2014 14:30	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	22/10/2014 09:00	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	16/10/2014 08:00	100,78000000 m	Cota do NA
MNA-SM-7538 (S)	03/10/2014 09:20	101,18000000 m	Cota do NA
MNA-SM-7538 (S)	02/10/2014 15:20	110,40000000 m	Cota do NA
MNA-SM-7539 (I)	13/04/2022 13:27	102,00000000 m	Cota do NA
MNA-SM-7539 (I)	31/03/2022 10:23	101,27000000 m	Cota do NA
MNA-SM-7539 (I)	17/03/2022 09:59	100,72000000 m	Cota do NA
MNA-SM-7539 (I)	03/03/2022 10:47	100,19000000 m	Cota do NA
MNA-SM-7539 (I)	17/02/2022 13:55	100,14000000 m	Cota do NA
MNA-SM-7539 (I)	03/02/2022 08:53	100,23000000 m	Cota do NA
MNA-SM-7539 (I)	20/01/2022 09:25	100,22000000 m	Cota do NA
MNA-SM-7539 (I)	06/01/2022 09:17	100,55000000 m	Cota do NA
MNA-SM-7539 (I)	23/12/2021 16:08	100,82000000 m	Cota do NA
MNA-SM-7539 (I)	09/12/2021 09:29	100,99000000 m	Cota do NA
MNA-SM-7539 (I)	25/11/2021 09:55	101,16000000 m	Cota do NA
MNA-SM-7539 (I)	11/11/2021 08:45	101,79000000 m	Cota do NA
MNA-SM-7539 (I)	28/10/2021 09:24	101,63000000 m	Cota do NA
MNA-SM-7539 (I)	14/10/2021 15:13	102,02000000 m	Cota do NA
MNA-SM-7539 (I)	30/09/2021 14:51	102,28000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (I)	16/09/2021 09:36	102,52000000 m	Cota do NA
MNA-SM-7539 (I)	02/09/2021 10:01	102,62000000 m	Cota do NA
MNA-SM-7539 (I)	18/08/2021 09:37	102,75000000 m	Cota do NA
MNA-SM-7539 (I)	04/08/2021 09:30	102,83000000 m	Cota do NA
MNA-SM-7539 (I)	22/07/2021 14:10	102,82000000 m	Cota do NA
MNA-SM-7539 (I)	08/07/2021 10:09	102,77000000 m	Cota do NA
MNA-SM-7539 (I)	24/06/2021 09:48	102,67000000 m	Cota do NA
MNA-SM-7539 (I)	14/06/2021 08:55	102,58000000 m	Cota do NA
MNA-SM-7539 (I)	27/05/2021 15:06	102,46000000 m	Cota do NA
MNA-SM-7539 (I)	13/05/2021 09:34	102,22000000 m	Cota do NA
MNA-SM-7539 (I)	29/04/2021 10:00	101,96000000 m	Cota do NA
MNA-SM-7539 (I)	14/04/2021 15:02	101,50000000 m	Cota do NA
MNA-SM-7539 (I)	30/03/2021 15:14	101,04000000 m	Cota do NA
MNA-SM-7539 (I)	17/03/2021 10:42	100,60000000 m	Cota do NA
MNA-SM-7539 (I)	04/03/2021 14:37	100,39000000 m	Cota do NA
MNA-SM-7539 (I)	19/02/2021 10:04	100,05000000 m	Cota do NA
MNA-SM-7539 (I)	04/02/2021 10:14	99,81000000 m	Cota do NA
MNA-SM-7539 (I)	21/01/2021 09:56	99,81000000 m	Cota do NA
MNA-SM-7539 (I)	06/01/2021 08:45	99,63000000 m	Cota do NA
MNA-SM-7539 (I)	10/12/2020 10:34	99,78000000 m	Cota do NA
MNA-SM-7539 (I)	26/11/2020 15:40	100,07000000 m	Cota do NA
MNA-SM-7539 (I)	16/11/2020 13:47	100,34000000 m	Cota do NA
MNA-SM-7539 (I)	26/10/2020 15:03	100,81000000 m	Cota do NA
MNA-SM-7539 (I)	16/10/2020 11:12	101,06000000 m	Cota do NA
MNA-SM-7539 (I)	28/09/2020 14:49	100,41000000 m	Cota do NA
MNA-SM-7539 (I)	17/09/2020 10:19	101,49000000 m	Cota do NA
MNA-SM-7539 (I)	03/09/2020 10:23	101,56000000 m	Cota do NA
MNA-SM-7539 (I)	20/08/2020 13:59	101,61000000 m	Cota do NA
MNA-SM-7539 (I)	05/08/2020 09:21	101,59000000 m	Cota do NA
MNA-SM-7539 (I)	23/07/2020 10:34	101,57000000 m	Cota do NA
MNA-SM-7539 (I)	06/07/2020 02:20	101,53000000 m	Cota do NA
MNA-SM-7539 (I)	22/06/2020 09:47	101,49000000 m	Cota do NA
MNA-SM-7539 (I)	08/06/2020 09:45	101,32000000 m	Cota do NA
MNA-SM-7539 (I)	25/05/2020 15:59	101,25000000 m	Cota do NA
MNA-SM-7539 (I)	12/05/2020 14:52	100,95000000 m	Cota do NA
MNA-SM-7539 (I)	27/04/2020 14:54	100,43000000 m	Cota do NA
MNA-SM-7539 (I)	14/04/2020 15:09	100,23000000 m	Cota do NA
MNA-SM-7539 (I)	30/03/2020 15:05	100,18000000 m	Cota do NA
MNA-SM-7539 (I)	17/03/2020 14:40	100,29000000 m	Cota do NA
MNA-SM-7539 (I)	03/03/2020 13:28	100,49000000 m	Cota do NA
MNA-SM-7539 (I)	19/02/2020 14:55	100,68000000 m	Cota do NA
MNA-SM-7539 (I)	05/02/2020 13:44	100,75000000 m	Cota do NA
MNA-SM-7539 (I)	21/01/2020 15:31	100,91000000 m	Cota do NA
MNA-SM-7539 (I)	09/01/2020 10:20	100,92000000 m	Cota do NA
MNA-SM-7539 (I)	13/12/2019 10:52	101,06000000 m	Cota do NA
MNA-SM-7539 (I)	26/11/2019 15:17	101,21000000 m	Cota do NA
MNA-SM-7539 (I)	13/11/2019 13:38	101,35000000 m	Cota do NA
MNA-SM-7539 (I)	30/10/2019 14:16	101,59000000 m	Cota do NA
MNA-SM-7539 (I)	14/10/2019 14:53	101,89000000 m	Cota do NA
MNA-SM-7539 (I)	02/10/2019 14:26	102,09000000 m	Cota do NA
MNA-SM-7539 (I)	03/09/2019 15:23	102,43000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (I)	21/08/2019 10:17	102,49000000 m	Cota do NA
MNA-SM-7539 (I)	06/08/2019 14:21	102,58000000 m	Cota do NA
MNA-SM-7539 (I)	25/07/2019 10:58	102,63000000 m	Cota do NA
MNA-SM-7539 (I)	11/07/2019 10:09	102,66000000 m	Cota do NA
MNA-SM-7539 (I)	25/06/2019 09:27	102,60000000 m	Cota do NA
MNA-SM-7539 (I)	12/06/2019 10:14	102,49000000 m	Cota do NA
MNA-SM-7539 (I)	29/05/2019 09:32	102,00000000 m	Cota do NA
MNA-SM-7539 (I)	13/05/2019 14:43	101,93000000 m	Cota do NA
MNA-SM-7539 (I)	30/04/2019 14:40	101,52000000 m	Cota do NA
MNA-SM-7539 (I)	17/04/2019 15:37	101,04000000 m	Cota do NA
MNA-SM-7539 (I)	05/04/2019 10:01	100,77000000 m	Cota do NA
MNA-SM-7539 (I)	22/03/2019 14:18	100,46000000 m	Cota do NA
MNA-SM-7539 (I)	15/03/2019 09:28	100,36000000 m	Cota do NA
MNA-SM-7539 (I)	19/02/2019 14:40	100,22000000 m	Cota do NA
MNA-SM-7539 (I)	22/01/2019 13:55	100,02000000 m	Cota do NA
MNA-SM-7539 (I)	07/01/2019 09:36	99,96000000 m	Cota do NA
MNA-SM-7539 (I)	24/12/2018 14:30	100,07000000 m	Cota do NA
MNA-SM-7539 (I)	13/12/2018 14:30	100,12000000 m	Cota do NA
MNA-SM-7539 (I)	26/11/2018 14:16	100,31000000 m	Cota do NA
MNA-SM-7539 (I)	30/10/2018 13:50	100,52000000 m	Cota do NA
MNA-SM-7539 (I)	16/10/2018 08:40	100,63000000 m	Cota do NA
MNA-SM-7539 (I)	02/10/2018 14:43	100,77000000 m	Cota do NA
MNA-SM-7539 (I)	17/09/2018 16:02	100,80000000 m	Cota do NA
MNA-SM-7539 (I)	04/09/2018 15:35	100,84000000 m	Cota do NA
MNA-SM-7539 (I)	20/08/2018 13:30	100,83000000 m	Cota do NA
MNA-SM-7539 (I)	01/08/2018 13:50	100,81000000 m	Cota do NA
MNA-SM-7539 (I)	09/07/2018 15:20	100,84000000 m	Cota do NA
MNA-SM-7539 (I)	25/06/2018 14:40	100,90000000 m	Cota do NA
MNA-SM-7539 (I)	13/06/2018 10:10	100,83000000 m	Cota do NA
MNA-SM-7539 (I)	30/05/2018 10:30	100,83000000 m	Cota do NA
MNA-SM-7539 (I)	15/05/2018 13:00	99,73000000 m	Cota do NA
MNA-SM-7539 (I)	02/05/2018 15:00	100,57000000 m	Cota do NA
MNA-SM-7539 (I)	16/04/2018 14:00	100,19000000 m	Cota do NA
MNA-SM-7539 (I)	04/04/2018 11:15	99,91000000 m	Cota do NA
MNA-SM-7539 (I)	21/03/2018 16:19	99,82000000 m	Cota do NA
MNA-SM-7539 (I)	07/03/2018 09:30	99,78000000 m	Cota do NA
MNA-SM-7539 (I)	19/02/2018 13:30	99,83000000 m	Cota do NA
MNA-SM-7539 (I)	07/02/2018 14:00	99,78000000 m	Cota do NA
MNA-SM-7539 (I)	24/01/2018 10:30	99,86000000 m	Cota do NA
MNA-SM-7539 (I)	27/12/2017 14:00	99,86000000 m	Cota do NA
MNA-SM-7539 (I)	11/12/2017 14:00	99,89000000 m	Cota do NA
MNA-SM-7539 (I)	27/11/2017 13:35	100,05000000 m	Cota do NA
MNA-SM-7539 (I)	13/11/2017 14:00	100,21000000 m	Cota do NA
MNA-SM-7539 (I)	31/10/2017 13:50	100,40000000 m	Cota do NA
MNA-SM-7539 (I)	18/10/2017 08:50	100,50000000 m	Cota do NA
MNA-SM-7539 (I)	02/10/2017 13:30	100,84000000 m	Cota do NA
MNA-SM-7539 (I)	18/09/2017 13:20	101,01000000 m	Cota do NA
MNA-SM-7539 (I)	05/09/2017 14:00	101,13000000 m	Cota do NA
MNA-SM-7539 (I)	21/08/2017 13:47	101,22000000 m	Cota do NA
MNA-SM-7539 (I)	07/08/2017 14:01	101,24000000 m	Cota do NA
MNA-SM-7539 (I)	18/07/2017 14:10	101,25000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (I)	26/06/2017 16:00	101,17000000 m	Cota do NA
MNA-SM-7539 (I)	13/06/2017 14:22	101,07000000 m	Cota do NA
MNA-SM-7539 (I)	29/05/2017 13:30	100,89000000 m	Cota do NA
MNA-SM-7539 (I)	15/05/2017 13:36	99,55000000 m	Cota do NA
MNA-SM-7539 (I)	18/04/2017 14:00	99,70000000 m	Cota do NA
MNA-SM-7539 (I)	04/04/2017 13:45	99,19000000 m	Cota do NA
MNA-SM-7539 (I)	20/03/2017 13:25	98,84000000 m	Cota do NA
MNA-SM-7539 (I)	07/03/2017 15:10	98,52000000 m	Cota do NA
MNA-SM-7539 (I)	28/02/2017 07:50	98,40000000 m	Cota do NA
MNA-SM-7539 (I)	15/02/2017 15:00	98,23000000 m	Cota do NA
MNA-SM-7539 (I)	31/01/2017 15:00	98,09000000 m	Cota do NA
MNA-SM-7539 (I)	23/01/2017 14:20	98,00000000 m	Cota do NA
MNA-SM-7539 (I)	17/01/2017 14:20	97,99000000 m	Cota do NA
MNA-SM-7539 (I)	13/01/2017 14:40	97,92000000 m	Cota do NA
MNA-SM-7539 (I)	03/01/2017 14:17	97,81000000 m	Cota do NA
MNA-SM-7539 (I)	27/12/2016 13:58	97,72000000 m	Cota do NA
MNA-SM-7539 (I)	21/12/2016 11:00	97,69000000 m	Cota do NA
MNA-SM-7539 (I)	14/12/2016 08:00	97,52000000 m	Cota do NA
MNA-SM-7539 (I)	28/11/2016 13:20	97,36000000 m	Cota do NA
MNA-SM-7539 (I)	23/11/2016 13:20	97,28000000 m	Cota do NA
MNA-SM-7539 (I)	19/11/2016 08:20	97,21000000 m	Cota do NA
MNA-SM-7539 (I)	09/11/2016 09:00	97,09000000 m	Cota do NA
MNA-SM-7539 (I)	02/11/2016 13:20	97,06000000 m	Cota do NA
MNA-SM-7539 (I)	25/10/2016 14:00	97,02000000 m	Cota do NA
MNA-SM-7539 (I)	18/10/2016 14:00	96,95000000 m	Cota do NA
MNA-SM-7539 (I)	11/10/2016 14:00	97,92000000 m	Cota do NA
MNA-SM-7539 (I)	27/09/2016 14:15	96,81000000 m	Cota do NA
MNA-SM-7539 (I)	19/09/2016 14:00	96,67000000 m	Cota do NA
MNA-SM-7539 (I)	12/09/2016 14:00	96,35000000 m	Cota do NA
MNA-SM-7539 (I)	06/09/2016 14:00	96,21000000 m	Cota do NA
MNA-SM-7539 (I)	29/08/2016 13:30	96,06000000 m	Cota do NA
MNA-SM-7539 (I)	22/08/2016 14:05	95,91000000 m	Cota do NA
MNA-SM-7539 (I)	16/08/2016 14:04	95,73000000 m	Cota do NA
MNA-SM-7539 (I)	08/08/2016 15:00	95,41000000 m	Cota do NA
MNA-SM-7539 (I)	01/08/2016 14:00	95,08000000 m	Cota do NA
MNA-SM-7539 (I)	26/07/2016 14:00	94,77000000 m	Cota do NA
MNA-SM-7539 (I)	18/07/2016 13:50	94,30000000 m	Cota do NA
MNA-SM-7539 (I)	11/07/2016 13:38	93,85000000 m	Cota do NA
MNA-SM-7539 (I)	06/07/2016 13:53	93,77000000 m	Cota do NA
MNA-SM-7539 (I)	30/06/2016 14:13	93,33000000 m	Cota do NA
MNA-SM-7539 (I)	22/06/2016 17:00	92,72000000 m	Cota do NA
MNA-SM-7539 (I)	16/06/2016 13:50	92,25000000 m	Cota do NA
MNA-SM-7539 (I)	07/06/2016 13:44	91,47000000 m	Cota do NA
MNA-SM-7539 (I)	01/06/2016 09:00	90,97000000 m	Cota do NA
MNA-SM-7539 (I)	25/05/2016 09:30	90,38000000 m	Cota do NA
MNA-SM-7539 (I)	21/05/2016 09:30	90,02000000 m	Cota do NA
MNA-SM-7539 (I)	13/05/2016 14:00	88,95000000 m	Cota do NA
MNA-SM-7539 (I)	06/05/2016 15:00	88,71000000 m	Cota do NA
MNA-SM-7539 (I)	25/04/2016 14:30	86,71000000 m	Cota do NA
MNA-SM-7539 (I)	18/04/2016 14:30	86,72000000 m	Cota do NA
MNA-SM-7539 (I)	12/04/2016 09:39	86,05000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (I)	04/04/2016 14:42	84,45000000 m	Cota do NA
MNA-SM-7539 (I)	31/03/2016 15:48	85,00000000 m	Cota do NA
MNA-SM-7539 (I)	22/03/2016 10:00	84,65000000 m	Cota do NA
MNA-SM-7539 (I)	15/03/2016 09:38	84,29000000 m	Cota do NA
MNA-SM-7539 (I)	08/03/2016 15:00	84,07000000 m	Cota do NA
MNA-SM-7539 (I)	04/03/2016 10:09	83,92000000 m	Cota do NA
MNA-SM-7539 (I)	01/03/2016 15:00	83,95000000 m	Cota do NA
MNA-SM-7539 (I)	26/02/2016 15:00	83,87000000 m	Cota do NA
MNA-SM-7539 (I)	22/02/2016 15:00	83,81000000 m	Cota do NA
MNA-SM-7539 (I)	20/02/2016 08:30	83,75000000 m	Cota do NA
MNA-SM-7539 (I)	16/02/2016 13:30	83,74000000 m	Cota do NA
MNA-SM-7539 (I)	12/02/2016 14:42	83,74000000 m	Cota do NA
MNA-SM-7539 (I)	09/02/2016 09:00	83,72000000 m	Cota do NA
MNA-SM-7539 (I)	05/02/2016 14:30	83,77000000 m	Cota do NA
MNA-SM-7539 (I)	02/02/2016 08:40	83,77000000 m	Cota do NA
MNA-SM-7539 (I)	29/01/2016 08:30	83,71000000 m	Cota do NA
MNA-SM-7539 (I)	26/01/2016 08:30	83,81000000 m	Cota do NA
MNA-SM-7539 (I)	22/01/2016 14:00	83,85000000 m	Cota do NA
MNA-SM-7539 (I)	19/01/2016 08:40	83,87000000 m	Cota do NA
MNA-SM-7539 (I)	15/01/2016 15:40	83,89000000 m	Cota do NA
MNA-SM-7539 (I)	12/01/2016 09:40	83,90000000 m	Cota do NA
MNA-SM-7539 (I)	07/01/2016 14:35	83,87000000 m	Cota do NA
MNA-SM-7539 (I)	06/01/2016 14:40	83,85000000 m	Cota do NA
MNA-SM-7539 (I)	30/12/2015 10:28	83,90000000 m	Cota do NA
MNA-SM-7539 (I)	23/12/2015 14:25	83,99000000 m	Cota do NA
MNA-SM-7539 (I)	17/12/2015 15:00	84,03000000 m	Cota do NA
MNA-SM-7539 (I)	11/12/2015 14:00	84,15000000 m	Cota do NA
MNA-SM-7539 (I)	17/11/2015 16:00	83,90000000 m	Cota do NA
MNA-SM-7539 (I)	17/10/2015 16:19	83,99000000 m	Cota do NA
MNA-SM-7539 (I)	16/09/2015 14:00	84,13000000 m	Cota do NA
MNA-SM-7539 (I)	26/08/2015 14:30	84,25000000 m	Cota do NA
MNA-SM-7539 (I)	07/08/2015 17:10	84,33000000 m	Cota do NA
MNA-SM-7539 (I)	22/07/2015 15:40	84,32000000 m	Cota do NA
MNA-SM-7539 (I)	10/07/2015 16:57	84,29000000 m	Cota do NA
MNA-SM-7539 (I)	24/06/2015 14:35	84,22000000 m	Cota do NA
MNA-SM-7539 (I)	11/06/2015 14:35	84,20000000 m	Cota do NA
MNA-SM-7539 (I)	30/05/2015 14:35	84,24000000 m	Cota do NA
MNA-SM-7539 (I)	22/05/2015 14:21	84,24000000 m	Cota do NA
MNA-SM-7539 (I)	15/05/2015 14:30	84,22000000 m	Cota do NA
MNA-SM-7539 (I)	08/05/2015 14:30	84,33000000 m	Cota do NA
MNA-SM-7539 (I)	25/04/2015 09:00	84,48000000 m	Cota do NA
MNA-SM-7539 (I)	17/04/2015 10:00	84,54000000 m	Cota do NA
MNA-SM-7539 (I)	10/04/2015 08:30	84,63000000 m	Cota do NA
MNA-SM-7539 (I)	02/04/2015 10:00	84,73000000 m	Cota do NA
MNA-SM-7539 (I)	27/03/2015 14:09	84,85000000 m	Cota do NA
MNA-SM-7539 (I)	20/03/2015 14:00	84,95000000 m	Cota do NA
MNA-SM-7539 (I)	13/03/2015 10:00	85,09000000 m	Cota do NA
MNA-SM-7539 (I)	06/03/2015 09:00	85,09000000 m	Cota do NA
MNA-SM-7539 (I)	27/02/2015 14:27	85,22000000 m	Cota do NA
MNA-SM-7539 (I)	19/02/2015 15:00	85,35000000 m	Cota do NA
MNA-SM-7539 (I)	13/02/2015 08:40	85,47000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (I)	05/02/2015 14:30	85,62000000 m	Cota do NA
MNA-SM-7539 (I)	29/01/2015 09:00	85,69000000 m	Cota do NA
MNA-SM-7539 (I)	23/01/2015 10:00	85,84000000 m	Cota do NA
MNA-SM-7539 (I)	15/01/2015 08:00	85,94000000 m	Cota do NA
MNA-SM-7539 (I)	09/01/2015 09:40	86,02000000 m	Cota do NA
MNA-SM-7539 (I)	03/01/2015 08:30	86,12000000 m	Cota do NA
MNA-SM-7539 (I)	26/12/2014 14:20	86,32000000 m	Cota do NA
MNA-SM-7539 (I)	19/12/2014 15:30	86,42000000 m	Cota do NA
MNA-SM-7539 (I)	13/12/2014 11:00	86,47000000 m	Cota do NA
MNA-SM-7539 (I)	05/12/2014 14:30	86,56000000 m	Cota do NA
MNA-SM-7539 (I)	19/11/2014 15:30	86,86000000 m	Cota do NA
MNA-SM-7539 (I)	14/11/2014 13:40	87,37000000 m	Cota do NA
MNA-SM-7539 (I)	07/11/2014 15:20	87,03000000 m	Cota do NA
MNA-SM-7539 (I)	29/10/2014 14:30	87,15000000 m	Cota do NA
MNA-SM-7539 (I)	22/10/2014 09:00	87,27000000 m	Cota do NA
MNA-SM-7539 (I)	16/10/2014 08:00	87,29000000 m	Cota do NA
MNA-SM-7539 (I)	07/10/2014 14:40	87,43000000 m	Cota do NA
MNA-SM-7539 (S)	13/04/2022 14:46	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	31/03/2022 11:37	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	31/03/2022 11:37	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	21/03/2022 08:28	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	03/03/2022 11:27	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/02/2022 14:37	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	03/02/2022 09:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/01/2022 10:22	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	06/01/2022 08:58	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	23/12/2021 16:35	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	09/12/2021 12:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/11/2021 11:06	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	11/11/2021 08:53	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	28/10/2021 10:11	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	14/10/2021 14:10	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/09/2021 16:01	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	15/09/2021 10:23	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/09/2021 11:27	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/08/2021 10:52	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	04/08/2021 12:08	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/07/2021 15:28	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	08/07/2021 10:56	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	24/06/2021 10:24	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	14/06/2021 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/05/2021 15:11	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/05/2021 10:14	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	29/04/2021 12:33	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	14/04/2021 15:37	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/03/2021 15:43	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/03/2021 10:49	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	03/03/2021 16:15	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/02/2021 10:08	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	04/02/2021 10:22	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/01/2021 10:32	100,40000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (S)	06/01/2021 10:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	10/12/2020 09:25	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	24/11/2020 08:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/11/2020 10:10	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/10/2020 13:02	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/10/2020 10:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	28/09/2020 11:27	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/08/2020 13:58	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	05/08/2020 09:22	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	23/07/2020 10:33	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	06/07/2020 02:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/06/2020 09:46	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	08/06/2020 09:45	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/05/2020 15:59	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	12/05/2020 14:53	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/04/2020 14:54	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	14/04/2020 15:08	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/03/2020 15:15	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/03/2020 14:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	03/03/2020 13:29	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/02/2020 14:54	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	05/02/2020 13:44	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	21/01/2020 15:31	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	09/01/2020 10:19	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/12/2019 10:52	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/11/2019 15:17	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/11/2019 13:37	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/10/2019 14:16	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	14/10/2019 14:53	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/10/2019 14:26	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	03/09/2019 15:21	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	23/08/2019 10:56	105,63000000 m	Cota do NA
MNA-SM-7539 (S)	21/08/2019 10:16	105,66000000 m	Cota do NA
MNA-SM-7539 (S)	06/08/2019 14:22	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/07/2019 10:59	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	11/07/2019 10:10	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/06/2019 09:27	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	12/06/2019 10:13	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	29/05/2019 09:32	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/05/2019 14:44	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/04/2019 14:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/04/2019 15:37	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	05/04/2019 10:01	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/03/2019 14:18	105,60000000 m	Cota do NA
MNA-SM-7539 (S)	15/03/2019 09:28	105,76000000 m	Cota do NA
MNA-SM-7539 (S)	19/02/2019 14:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/01/2019 13:55	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/01/2019 09:36	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	24/12/2018 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/12/2018 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/11/2018 14:16	100,40000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (S)	30/10/2018 13:50	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/10/2018 08:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/10/2018 14:43	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/09/2018 16:02	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	04/09/2018 15:35	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/08/2018 13:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	01/08/2018 13:50	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	09/07/2018 15:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/06/2018 14:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/06/2018 10:10	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/05/2018 10:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	15/05/2018 13:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/05/2018 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/04/2018 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	04/04/2018 11:15	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	21/03/2018 16:19	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/03/2018 09:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/02/2018 13:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/02/2018 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	24/01/2018 10:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/12/2017 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	11/12/2017 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/11/2017 13:35	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/11/2017 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	31/10/2017 13:50	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/10/2017 08:50	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/10/2017 13:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/09/2017 13:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	05/09/2017 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	21/08/2017 13:47	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/08/2017 14:01	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/07/2017 14:10	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/06/2017 16:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/06/2017 14:22	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	29/05/2017 13:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	15/05/2017 13:36	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/04/2017 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	04/04/2017 13:45	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/03/2017 13:25	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/03/2017 15:10	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	28/02/2017 07:50	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	15/02/2017 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	31/01/2017 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	23/01/2017 14:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/01/2017 14:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/01/2017 14:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	03/01/2017 14:17	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/12/2016 13:58	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	21/12/2016 11:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	14/12/2016 08:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	28/11/2016 13:20	100,40000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (S)	23/11/2016 13:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/11/2016 08:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	09/11/2016 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/11/2016 13:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/10/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/10/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	11/10/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/09/2016 14:15	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/09/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	12/09/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	06/09/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	29/08/2016 13:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/08/2016 14:05	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/08/2016 14:04	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	08/08/2016 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	01/08/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/07/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/07/2016 13:50	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	11/07/2016 13:38	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	06/07/2016 13:53	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/06/2016 14:13	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/06/2016 17:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/06/2016 13:50	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/06/2016 13:44	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	01/06/2016 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/05/2016 09:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	21/05/2016 09:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/05/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	06/05/2016 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/04/2016 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	18/04/2016 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	12/04/2016 09:39	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	04/04/2016 14:42	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	31/03/2016 15:48	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/03/2016 10:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	15/03/2016 09:38	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	08/03/2016 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	04/03/2016 10:09	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	01/03/2016 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/02/2016 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/02/2016 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/02/2016 08:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/02/2016 13:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	12/02/2016 14:42	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	09/02/2016 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	05/02/2016 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/02/2016 08:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	29/01/2016 08:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/01/2016 08:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/01/2016 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/01/2016 08:40	100,40000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7539 (S)	15/01/2016 15:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	12/01/2016 09:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/01/2016 14:35	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	06/01/2016 14:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/12/2015 10:28	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	23/12/2015 14:25	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/12/2015 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	11/12/2015 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/11/2015 16:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/10/2015 16:19	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/09/2015 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/08/2015 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/08/2015 17:10	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/07/2015 15:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	10/07/2015 16:57	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	24/06/2015 14:35	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	11/06/2015 14:35	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	30/05/2015 14:35	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/05/2015 14:21	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	15/05/2015 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	08/05/2015 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/05/2015 08:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	25/04/2015 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	17/04/2015 10:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	10/04/2015 08:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	02/04/2015 10:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/03/2015 14:09	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	20/03/2015 14:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/03/2015 10:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	06/03/2015 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	27/02/2015 14:27	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/02/2015 15:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/02/2015 08:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	05/02/2015 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	29/01/2015 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	23/01/2015 10:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	15/01/2015 08:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	09/01/2015 09:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	03/01/2015 08:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	26/12/2014 14:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/12/2014 15:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	13/12/2014 11:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	05/12/2014 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	19/11/2014 15:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	14/11/2014 13:40	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/11/2014 15:20	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	29/10/2014 14:30	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	22/10/2014 09:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	16/10/2014 08:00	100,40000000 m	Cota do NA
MNA-SM-7539 (S)	07/10/2014 14:40	100,40000000 m	Cota do NA
MNA-SM-7540 (I)	13/04/2022 13:46	79,77800000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (I)	31/03/2022 10:00	79,22800000 m	Cota do NA
MNA-SM-7540 (I)	17/03/2022 10:23	78,80800000 m	Cota do NA
MNA-SM-7540 (I)	03/03/2022 16:01	78,61800000 m	Cota do NA
MNA-SM-7540 (I)	17/02/2022 14:27	78,64800000 m	Cota do NA
MNA-SM-7540 (I)	03/02/2022 09:16	78,72800000 m	Cota do NA
MNA-SM-7540 (I)	20/01/2022 09:43	78,82800000 m	Cota do NA
MNA-SM-7540 (I)	06/01/2022 09:32	78,99800000 m	Cota do NA
MNA-SM-7540 (I)	23/12/2021 16:21	79,13800000 m	Cota do NA
MNA-SM-7540 (I)	09/12/2021 09:44	79,31800000 m	Cota do NA
MNA-SM-7540 (I)	25/11/2021 10:11	79,47800000 m	Cota do NA
MNA-SM-7540 (I)	11/11/2021 09:00	79,57800000 m	Cota do NA
MNA-SM-7540 (I)	28/10/2021 10:01	79,72800000 m	Cota do NA
MNA-SM-7540 (I)	14/10/2021 15:30	79,97800000 m	Cota do NA
MNA-SM-7540 (I)	30/09/2021 15:08	80,13800000 m	Cota do NA
MNA-SM-7540 (I)	16/09/2021 09:52	80,26800000 m	Cota do NA
MNA-SM-7540 (I)	02/09/2021 10:20	80,33800000 m	Cota do NA
MNA-SM-7540 (I)	18/08/2021 09:57	80,50800000 m	Cota do NA
MNA-SM-7540 (I)	04/08/2021 09:50	80,46800000 m	Cota do NA
MNA-SM-7540 (I)	22/07/2021 14:32	80,85800000 m	Cota do NA
MNA-SM-7540 (I)	08/07/2021 10:40	80,44800000 m	Cota do NA
MNA-SM-7540 (I)	24/06/2021 10:12	80,35800000 m	Cota do NA
MNA-SM-7540 (I)	14/06/2021 09:14	80,26800000 m	Cota do NA
MNA-SM-7540 (I)	27/05/2021 15:23	80,14800000 m	Cota do NA
MNA-SM-7540 (I)	13/05/2021 09:56	79,81800000 m	Cota do NA
MNA-SM-7540 (I)	29/04/2021 10:25	79,36800000 m	Cota do NA
MNA-SM-7540 (I)	14/04/2021 15:22	79,00800000 m	Cota do NA
MNA-SM-7540 (I)	30/03/2021 15:34	78,47800000 m	Cota do NA
MNA-SM-7540 (I)	17/03/2021 10:22	78,14800000 m	Cota do NA
MNA-SM-7540 (I)	04/03/2021 14:59	77,96800000 m	Cota do NA
MNA-SM-7540 (I)	19/02/2021 10:31	77,69800000 m	Cota do NA
MNA-SM-7540 (I)	04/02/2021 10:55	77,66800000 m	Cota do NA
MNA-SM-7540 (I)	21/01/2021 10:16	77,74800000 m	Cota do NA
MNA-SM-7540 (I)	06/01/2021 09:06	77,67800000 m	Cota do NA
MNA-SM-7540 (I)	11/12/2020 08:36	77,84800000 m	Cota do NA
MNA-SM-7540 (I)	24/11/2020 09:50	78,10800000 m	Cota do NA
MNA-SM-7540 (I)	16/11/2020 14:05	78,15800000 m	Cota do NA
MNA-SM-7540 (I)	26/10/2020 15:21	78,39800000 m	Cota do NA
MNA-SM-7540 (I)	16/10/2020 11:00	78,43800000 m	Cota do NA
MNA-SM-7540 (I)	28/09/2020 15:04	78,62800000 m	Cota do NA
MNA-SM-7540 (I)	17/09/2020 10:07	78,69800000 m	Cota do NA
MNA-SM-7540 (I)	03/09/2020 10:37	78,77800000 m	Cota do NA
MNA-SM-7540 (I)	20/08/2020 14:13	78,83800000 m	Cota do NA
MNA-SM-7540 (I)	05/08/2020 09:37	78,85800000 m	Cota do NA
MNA-SM-7540 (I)	23/07/2020 10:45	78,86800000 m	Cota do NA
MNA-SM-7540 (I)	06/07/2020 02:38	78,78000000 m	Cota do NA
MNA-SM-7540 (I)	22/06/2020 09:58	78,66000000 m	Cota do NA
MNA-SM-7540 (I)	08/06/2020 10:02	78,48000000 m	Cota do NA
MNA-SM-7540 (I)	25/05/2020 16:10	78,44000000 m	Cota do NA
MNA-SM-7540 (I)	12/05/2020 15:05	78,16000000 m	Cota do NA
MNA-SM-7540 (I)	27/04/2020 15:12	77,92000000 m	Cota do NA
MNA-SM-7540 (I)	14/04/2020 15:28	77,88000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (I)	30/03/2020 15:30	77,88000000 m	Cota do NA
MNA-SM-7540 (I)	17/03/2020 14:59	77,83000000 m	Cota do NA
MNA-SM-7540 (I)	03/03/2020 13:47	78,03000000 m	Cota do NA
MNA-SM-7540 (I)	19/02/2020 15:08	78,17000000 m	Cota do NA
MNA-SM-7540 (I)	05/02/2020 14:00	78,18000000 m	Cota do NA
MNA-SM-7540 (I)	21/01/2020 15:48	78,35000000 m	Cota do NA
MNA-SM-7540 (I)	09/01/2020 10:38	78,38000000 m	Cota do NA
MNA-SM-7540 (I)	13/12/2019 11:05	78,60000000 m	Cota do NA
MNA-SM-7540 (I)	26/11/2019 15:30	78,78000000 m	Cota do NA
MNA-SM-7540 (I)	13/11/2019 13:52	78,88000000 m	Cota do NA
MNA-SM-7540 (I)	30/10/2019 14:29	79,02000000 m	Cota do NA
MNA-SM-7540 (I)	14/10/2019 15:04	79,17000000 m	Cota do NA
MNA-SM-7540 (I)	02/10/2019 14:41	79,27000000 m	Cota do NA
MNA-SM-7540 (I)	18/09/2019 15:35	79,42000000 m	Cota do NA
MNA-SM-7540 (I)	04/09/2019 10:27	79,36000000 m	Cota do NA
MNA-SM-7540 (I)	21/08/2019 10:33	79,39000000 m	Cota do NA
MNA-SM-7540 (I)	06/08/2019 14:35	79,37000000 m	Cota do NA
MNA-SM-7540 (I)	25/07/2019 10:40	79,32000000 m	Cota do NA
MNA-SM-7540 (I)	11/07/2019 10:24	79,24000000 m	Cota do NA
MNA-SM-7540 (I)	25/06/2019 09:40	79,06000000 m	Cota do NA
MNA-SM-7540 (I)	12/06/2019 10:31	78,82000000 m	Cota do NA
MNA-SM-7540 (I)	29/05/2019 09:45	78,49000000 m	Cota do NA
MNA-SM-7540 (I)	13/05/2019 14:54	78,06000000 m	Cota do NA
MNA-SM-7540 (I)	30/04/2019 14:34	77,68000000 m	Cota do NA
MNA-SM-7540 (I)	17/04/2019 15:36	77,37000000 m	Cota do NA
MNA-SM-7540 (I)	05/04/2019 09:55	77,17000000 m	Cota do NA
MNA-SM-7540 (I)	22/03/2019 14:13	77,02000000 m	Cota do NA
MNA-SM-7540 (I)	15/03/2019 09:21	76,85000000 m	Cota do NA
MNA-SM-7540 (I)	19/02/2019 14:40	76,87000000 m	Cota do NA
MNA-SM-7540 (I)	22/01/2019 13:55	75,76000000 m	Cota do NA
MNA-SM-7540 (I)	07/01/2019 09:36	75,78000000 m	Cota do NA
MNA-SM-7540 (I)	26/11/2018 14:16	75,88000000 m	Cota do NA
MNA-SM-7540 (I)	24/11/2018 14:30	75,83000000 m	Cota do NA
MNA-SM-7540 (I)	13/11/2018 14:30	75,84000000 m	Cota do NA
MNA-SM-7540 (I)	12/11/2018 14:00	75,99000000 m	Cota do NA
MNA-SM-7540 (I)	30/10/2018 13:50	76,04000000 m	Cota do NA
MNA-SM-7540 (I)	16/10/2018 08:40	76,09000000 m	Cota do NA
MNA-SM-7540 (I)	02/10/2018 14:43	76,18000000 m	Cota do NA
MNA-SM-7540 (I)	17/09/2018 16:02	76,14000000 m	Cota do NA
MNA-SM-7540 (I)	04/09/2018 13:35	76,19000000 m	Cota do NA
MNA-SM-7540 (I)	30/05/2018 10:30	76,09000000 m	Cota do NA
MNA-SM-7540 (I)	15/05/2018 13:00	75,99000000 m	Cota do NA
MNA-SM-7540 (I)	02/05/2018 15:00	75,98000000 m	Cota do NA
MNA-SM-7540 (I)	16/04/2018 14:00	75,77000000 m	Cota do NA
MNA-SM-7540 (I)	04/04/2018 11:15	75,65000000 m	Cota do NA
MNA-SM-7540 (I)	07/03/2018 09:30	75,57000000 m	Cota do NA
MNA-SM-7540 (I)	19/02/2018 13:30	75,58000000 m	Cota do NA
MNA-SM-7540 (I)	07/02/2018 14:00	75,64000000 m	Cota do NA
MNA-SM-7540 (I)	24/01/2018 10:30	75,72000000 m	Cota do NA
MNA-SM-7540 (I)	10/01/2018 13:40	75,71000000 m	Cota do NA
MNA-SM-7540 (I)	27/12/2017 14:00	75,82000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (I)	11/12/2017 14:00	75,82000000 m	Cota do NA
MNA-SM-7540 (I)	27/11/2017 13:35	75,88000000 m	Cota do NA
MNA-SM-7540 (I)	13/11/2017 14:00	75,99000000 m	Cota do NA
MNA-SM-7540 (I)	31/10/2017 15:50	76,05000000 m	Cota do NA
MNA-SM-7540 (I)	18/10/2017 08:50	76,02000000 m	Cota do NA
MNA-SM-7540 (I)	02/10/2017 13:30	76,17000000 m	Cota do NA
MNA-SM-7540 (I)	18/09/2017 13:20	76,15000000 m	Cota do NA
MNA-SM-7540 (I)	05/09/2017 14:00	76,12000000 m	Cota do NA
MNA-SM-7540 (I)	21/08/2017 13:47	76,01000000 m	Cota do NA
MNA-SM-7540 (I)	07/08/2017 14:01	75,93000000 m	Cota do NA
MNA-SM-7540 (I)	18/07/2017 14:10	75,76000000 m	Cota do NA
MNA-SM-7540 (I)	26/06/2017 16:00	75,42000000 m	Cota do NA
MNA-SM-7540 (I)	13/06/2017 14:22	75,18000000 m	Cota do NA
MNA-SM-7540 (I)	29/05/2017 13:30	74,90000000 m	Cota do NA
MNA-SM-7540 (I)	15/05/2017 13:36	74,56000000 m	Cota do NA
MNA-SM-7540 (I)	19/04/2017 15:02	73,99000000 m	Cota do NA
MNA-SM-7540 (I)	04/04/2017 13:45	73,71000000 m	Cota do NA
MNA-SM-7540 (I)	20/03/2017 13:25	73,51000000 m	Cota do NA
MNA-SM-7540 (I)	07/03/2017 15:10	73,29000000 m	Cota do NA
MNA-SM-7540 (I)	28/02/2017 07:50	73,20000000 m	Cota do NA
MNA-SM-7540 (I)	15/02/2017 15:00	73,09000000 m	Cota do NA
MNA-SM-7540 (I)	31/01/2017 15:20	73,01000000 m	Cota do NA
MNA-SM-7540 (I)	23/01/2017 14:20	69,96000000 m	Cota do NA
MNA-SM-7540 (I)	17/01/2017 14:20	72,98000000 m	Cota do NA
MNA-SM-7540 (I)	13/01/2017 14:20	72,94000000 m	Cota do NA
MNA-SM-7540 (I)	04/01/2017 14:17	72,87000000 m	Cota do NA
MNA-SM-7540 (I)	27/12/2016 13:58	72,92000000 m	Cota do NA
MNA-SM-7540 (I)	21/12/2016 11:00	72,76000000 m	Cota do NA
MNA-SM-7540 (I)	14/12/2016 08:00	72,69000000 m	Cota do NA
MNA-SM-7540 (I)	28/11/2016 13:30	72,63000000 m	Cota do NA
MNA-SM-7540 (I)	23/11/2016 13:30	72,58000000 m	Cota do NA
MNA-SM-7540 (I)	19/11/2016 08:30	72,85000000 m	Cota do NA
MNA-SM-7540 (I)	09/11/2016 10:00	72,47000000 m	Cota do NA
MNA-SM-7540 (I)	02/11/2016 14:00	72,46000000 m	Cota do NA
MNA-SM-7540 (I)	25/10/2016 14:00	72,43000000 m	Cota do NA
MNA-SM-7540 (I)	18/10/2016 14:00	72,36000000 m	Cota do NA
MNA-SM-7540 (I)	11/10/2016 14:00	72,33000000 m	Cota do NA
MNA-SM-7540 (I)	27/09/2016 14:37	72,24000000 m	Cota do NA
MNA-SM-7540 (I)	19/09/2016 14:00	72,09000000 m	Cota do NA
MNA-SM-7540 (I)	12/09/2016 14:50	71,73000000 m	Cota do NA
MNA-SM-7540 (I)	06/09/2016 14:15	71,63000000 m	Cota do NA
MNA-SM-7540 (I)	29/08/2016 13:00	71,54000000 m	Cota do NA
MNA-SM-7540 (I)	22/08/2016 14:05	71,47000000 m	Cota do NA
MNA-SM-7540 (I)	16/08/2016 14:04	71,40000000 m	Cota do NA
MNA-SM-7540 (I)	08/08/2016 15:00	71,28000000 m	Cota do NA
MNA-SM-7540 (I)	01/08/2016 14:00	71,10000000 m	Cota do NA
MNA-SM-7540 (I)	26/07/2016 14:00	71,04000000 m	Cota do NA
MNA-SM-7540 (I)	18/07/2016 15:00	70,89000000 m	Cota do NA
MNA-SM-7540 (I)	11/07/2016 13:25	70,76000000 m	Cota do NA
MNA-SM-7540 (I)	06/07/2016 13:53	71,06000000 m	Cota do NA
MNA-SM-7540 (I)	30/06/2016 14:00	70,92000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (I)	22/06/2016 17:00	70,74000000 m	Cota do NA
MNA-SM-7540 (I)	16/06/2016 13:50	70,59000000 m	Cota do NA
MNA-SM-7540 (I)	07/06/2016 13:44	70,34000000 m	Cota do NA
MNA-SM-7540 (I)	01/06/2016 09:00	70,18000000 m	Cota do NA
MNA-SM-7540 (I)	25/05/2016 09:30	69,99000000 m	Cota do NA
MNA-SM-7540 (I)	21/05/2016 08:30	69,86000000 m	Cota do NA
MNA-SM-7540 (I)	13/05/2016 14:30	69,28000000 m	Cota do NA
MNA-SM-7540 (I)	06/05/2016 15:00	69,47000000 m	Cota do NA
MNA-SM-7540 (I)	25/04/2016 14:30	69,13000000 m	Cota do NA
MNA-SM-7540 (I)	18/04/2016 14:30	68,31000000 m	Cota do NA
MNA-SM-7540 (I)	12/04/2016 09:45	68,31000000 m	Cota do NA
MNA-SM-7540 (I)	04/04/2016 15:00	68,16000000 m	Cota do NA
MNA-SM-7540 (I)	31/03/2016 15:48	68,09000000 m	Cota do NA
MNA-SM-7540 (I)	22/03/2016 10:00	68,23000000 m	Cota do NA
MNA-SM-7540 (I)	15/03/2016 10:10	68,11000000 m	Cota do NA
MNA-SM-7540 (I)	08/03/2016 15:00	68,05000000 m	Cota do NA
MNA-SM-7540 (I)	04/03/2016 09:59	67,96000000 m	Cota do NA
MNA-SM-7540 (I)	01/03/2016 15:00	68,08000000 m	Cota do NA
MNA-SM-7540 (I)	26/02/2016 15:00	68,03000000 m	Cota do NA
MNA-SM-7540 (I)	22/02/2016 15:00	68,04000000 m	Cota do NA
MNA-SM-7540 (I)	20/02/2016 08:30	68,01000000 m	Cota do NA
MNA-SM-7540 (I)	16/02/2016 13:30	68,05000000 m	Cota do NA
MNA-SM-7540 (I)	12/02/2016 14:42	68,03000000 m	Cota do NA
MNA-SM-7540 (I)	09/02/2016 09:00	68,05000000 m	Cota do NA
MNA-SM-7540 (I)	05/02/2016 14:30	68,08000000 m	Cota do NA
MNA-SM-7540 (I)	02/02/2016 08:00	67,73000000 m	Cota do NA
MNA-SM-7540 (I)	29/01/2016 08:30	68,04000000 m	Cota do NA
MNA-SM-7540 (I)	26/01/2016 08:30	67,98000000 m	Cota do NA
MNA-SM-7540 (I)	22/01/2016 14:00	68,22000000 m	Cota do NA
MNA-SM-7540 (I)	19/01/2016 08:33	68,22000000 m	Cota do NA
MNA-SM-7540 (I)	15/01/2016 14:33	68,28000000 m	Cota do NA
MNA-SM-7540 (I)	12/01/2016 09:33	68,28000000 m	Cota do NA
MNA-SM-7540 (I)	07/01/2016 14:25	68,24000000 m	Cota do NA
MNA-SM-7540 (I)	06/01/2016 14:50	68,22000000 m	Cota do NA
MNA-SM-7540 (I)	30/12/2015 10:25	68,25000000 m	Cota do NA
MNA-SM-7540 (I)	23/12/2015 14:25	68,35000000 m	Cota do NA
MNA-SM-7540 (I)	17/12/2015 16:07	68,40000000 m	Cota do NA
MNA-SM-7540 (I)	11/12/2015 14:00	68,56000000 m	Cota do NA
MNA-SM-7540 (I)	17/11/2015 16:00	67,76000000 m	Cota do NA
MNA-SM-7540 (I)	17/10/2015 16:19	68,39000000 m	Cota do NA
MNA-SM-7540 (I)	16/09/2015 13:00	68,64000000 m	Cota do NA
MNA-SM-7540 (I)	26/08/2015 14:30	68,73000000 m	Cota do NA
MNA-SM-7540 (I)	07/08/2015 14:40	68,83000000 m	Cota do NA
MNA-SM-7540 (I)	22/07/2015 15:50	68,88000000 m	Cota do NA
MNA-SM-7540 (I)	10/07/2015 16:30	68,91000000 m	Cota do NA
MNA-SM-7540 (I)	24/06/2015 14:28	68,95000000 m	Cota do NA
MNA-SM-7540 (I)	11/06/2015 14:28	69,00000000 m	Cota do NA
MNA-SM-7540 (I)	30/05/2015 09:00	69,04000000 m	Cota do NA
MNA-SM-7540 (I)	22/05/2015 14:28	69,03000000 m	Cota do NA
MNA-SM-7540 (I)	15/05/2015 14:30	69,07000000 m	Cota do NA
MNA-SM-7540 (I)	08/05/2015 14:30	69,09000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (I)	02/05/2015 08:30	69,09000000 m	Cota do NA
MNA-SM-7540 (I)	25/04/2015 09:00	69,88000000 m	Cota do NA
MNA-SM-7540 (I)	17/04/2015 10:00	69,86000000 m	Cota do NA
MNA-SM-7540 (I)	10/04/2015 08:30	69,90000000 m	Cota do NA
MNA-SM-7540 (I)	02/04/2015 10:00	69,94000000 m	Cota do NA
MNA-SM-7540 (I)	27/03/2015 14:00	70,08000000 m	Cota do NA
MNA-SM-7540 (I)	20/03/2015 14:00	69,96000000 m	Cota do NA
MNA-SM-7540 (I)	13/03/2015 10:00	70,25000000 m	Cota do NA
MNA-SM-7540 (I)	06/03/2015 09:00	70,17000000 m	Cota do NA
MNA-SM-7540 (I)	27/02/2015 14:27	69,83000000 m	Cota do NA
MNA-SM-7540 (I)	19/02/2015 15:00	70,03000000 m	Cota do NA
MNA-SM-7540 (I)	13/02/2015 09:00	70,08000000 m	Cota do NA
MNA-SM-7540 (I)	05/02/2015 14:30	70,13000000 m	Cota do NA
MNA-SM-7540 (I)	23/01/2015 08:00	69,89000000 m	Cota do NA
MNA-SM-7540 (I)	15/01/2015 08:00	70,29000000 m	Cota do NA
MNA-SM-7540 (I)	09/01/2015 09:40	70,41000000 m	Cota do NA
MNA-SM-7540 (I)	03/01/2015 08:30	70,40000000 m	Cota do NA
MNA-SM-7540 (I)	26/12/2014 14:20	70,57000000 m	Cota do NA
MNA-SM-7540 (I)	19/12/2014 15:30	70,73000000 m	Cota do NA
MNA-SM-7540 (I)	13/12/2014 11:00	70,38000000 m	Cota do NA
MNA-SM-7540 (I)	05/12/2014 14:30	70,77000000 m	Cota do NA
MNA-SM-7540 (I)	29/11/2014 14:00	70,90000000 m	Cota do NA
MNA-SM-7540 (I)	19/11/2014 15:30	70,96000000 m	Cota do NA
MNA-SM-7540 (I)	14/11/2014 13:40	71,01000000 m	Cota do NA
MNA-SM-7540 (I)	07/11/2014 15:20	71,10000000 m	Cota do NA
MNA-SM-7540 (I)	29/10/2014 14:30	71,21000000 m	Cota do NA
MNA-SM-7540 (I)	22/10/2014 09:00	71,31000000 m	Cota do NA
MNA-SM-7540 (I)	16/10/2014 08:00	71,32000000 m	Cota do NA
MNA-SM-7540 (I)	07/10/2014 14:40	71,45000000 m	Cota do NA
MNA-SM-7540 (I)	01/10/2014 16:00	71,43000000 m	Cota do NA
MNA-SM-7540 (I)	24/09/2014 15:00	71,65000000 m	Cota do NA
MNA-SM-7540 (I)	23/09/2014 08:25	74,63000000 m	Cota do NA
MNA-SM-7540 (S)	13/04/2022 13:46	131,42000000 m	Cota do NA
MNA-SM-7540 (S)	31/03/2022 09:59	132,09000000 m	Cota do NA
MNA-SM-7540 (S)	17/03/2022 10:25	132,00000000 m	Cota do NA
MNA-SM-7540 (S)	17/03/2022 10:23	132,00000000 m	Cota do NA
MNA-SM-7540 (S)	03/03/2022 16:01	130,98000000 m	Cota do NA
MNA-SM-7540 (S)	17/02/2022 14:28	130,67000000 m	Cota do NA
MNA-SM-7540 (S)	03/02/2022 09:16	130,05000000 m	Cota do NA
MNA-SM-7540 (S)	20/01/2022 09:43	130,10000000 m	Cota do NA
MNA-SM-7540 (S)	06/01/2022 09:34	127,59000000 m	Cota do NA
MNA-SM-7540 (S)	23/12/2021 16:20	126,26000000 m	Cota do NA
MNA-SM-7540 (S)	09/12/2021 09:45	124,93000000 m	Cota do NA
MNA-SM-7540 (S)	25/11/2021 10:13	125,30000000 m	Cota do NA
MNA-SM-7540 (S)	11/11/2021 08:59	125,91000000 m	Cota do NA
MNA-SM-7540 (S)	28/10/2021 10:01	126,67000000 m	Cota do NA
MNA-SM-7540 (S)	14/10/2021 15:28	127,27000000 m	Cota do NA
MNA-SM-7540 (S)	30/09/2021 15:07	127,99000000 m	Cota do NA
MNA-SM-7540 (S)	16/09/2021 09:52	128,56000000 m	Cota do NA
MNA-SM-7540 (S)	02/09/2021 10:20	128,97000000 m	Cota do NA
MNA-SM-7540 (S)	18/08/2021 09:57	129,29000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (S)	04/08/2021 09:50	129,6000000 m	Cota do NA
MNA-SM-7540 (S)	22/07/2021 14:32	129,85000000 m	Cota do NA
MNA-SM-7540 (S)	08/07/2021 10:40	130,03000000 m	Cota do NA
MNA-SM-7540 (S)	24/06/2021 10:11	130,17000000 m	Cota do NA
MNA-SM-7540 (S)	14/06/2021 09:13	130,23000000 m	Cota do NA
MNA-SM-7540 (S)	27/05/2021 15:23	130,42000000 m	Cota do NA
MNA-SM-7540 (S)	13/05/2021 09:55	130,44000000 m	Cota do NA
MNA-SM-7540 (S)	29/04/2021 10:27	130,81000000 m	Cota do NA
MNA-SM-7540 (S)	14/04/2021 15:25	131,07000000 m	Cota do NA
MNA-SM-7540 (S)	30/03/2021 15:36	131,00000000 m	Cota do NA
MNA-SM-7540 (S)	17/03/2021 10:23	131,94000000 m	Cota do NA
MNA-SM-7540 (S)	04/03/2021 14:59	131,34000000 m	Cota do NA
MNA-SM-7540 (S)	19/02/2021 10:32	131,11000000 m	Cota do NA
MNA-SM-7540 (S)	04/02/2021 10:55	131,29000000 m	Cota do NA
MNA-SM-7540 (S)	21/01/2021 10:17	129,85000000 m	Cota do NA
MNA-SM-7540 (S)	06/01/2021 09:08	128,98000000 m	Cota do NA
MNA-SM-7540 (S)	10/12/2020 10:17	123,60000000 m	Cota do NA
MNA-SM-7540 (S)	24/11/2020 09:50	123,95000000 m	Cota do NA
MNA-SM-7540 (S)	16/11/2020 14:05	124,24000000 m	Cota do NA
MNA-SM-7540 (S)	26/10/2020 15:21	125,38000000 m	Cota do NA
MNA-SM-7540 (S)	16/10/2020 11:00	125,99000000 m	Cota do NA
MNA-SM-7540 (S)	28/09/2020 15:05	126,90000000 m	Cota do NA
MNA-SM-7540 (S)	17/09/2020 10:09	127,34000000 m	Cota do NA
MNA-SM-7540 (S)	03/09/2020 10:39	127,94000000 m	Cota do NA
MNA-SM-7540 (S)	20/08/2020 14:14	128,51000000 m	Cota do NA
MNA-SM-7540 (S)	05/08/2020 09:38	129,01000000 m	Cota do NA
MNA-SM-7540 (S)	23/07/2020 10:46	129,40000000 m	Cota do NA
MNA-SM-7540 (S)	06/07/2020 02:40	129,66000000 m	Cota do NA
MNA-SM-7540 (S)	22/06/2020 09:57	130,05000000 m	Cota do NA
MNA-SM-7540 (S)	08/06/2020 10:01	130,19000000 m	Cota do NA
MNA-SM-7540 (S)	25/05/2020 16:10	130,59000000 m	Cota do NA
MNA-SM-7540 (S)	12/05/2020 15:03	131,50000000 m	Cota do NA
MNA-SM-7540 (S)	27/04/2020 15:12	131,49000000 m	Cota do NA
MNA-SM-7540 (S)	14/04/2020 15:27	131,03000000 m	Cota do NA
MNA-SM-7540 (S)	30/03/2020 15:28	130,56000000 m	Cota do NA
MNA-SM-7540 (S)	17/03/2020 14:57	129,82000000 m	Cota do NA
MNA-SM-7540 (S)	03/03/2020 13:46	128,06000000 m	Cota do NA
MNA-SM-7540 (S)	19/02/2020 15:06	128,21000000 m	Cota do NA
MNA-SM-7540 (S)	05/02/2020 13:59	122,31000000 m	Cota do NA
MNA-SM-7540 (S)	21/01/2020 15:47	122,35000000 m	Cota do NA
MNA-SM-7540 (S)	09/01/2020 10:37	122,73000000 m	Cota do NA
MNA-SM-7540 (S)	13/12/2019 11:04	124,02000000 m	Cota do NA
MNA-SM-7540 (S)	26/11/2019 15:29	124,82000000 m	Cota do NA
MNA-SM-7540 (S)	13/11/2019 13:52	125,40000000 m	Cota do NA
MNA-SM-7540 (S)	30/10/2019 14:28	126,30000000 m	Cota do NA
MNA-SM-7540 (S)	14/10/2019 15:04	127,12000000 m	Cota do NA
MNA-SM-7540 (S)	18/09/2019 15:33	128,32000000 m	Cota do NA
MNA-SM-7540 (S)	04/09/2019 10:23	128,74000000 m	Cota do NA
MNA-SM-7540 (S)	21/08/2019 10:33	129,03000000 m	Cota do NA
MNA-SM-7540 (S)	06/08/2019 14:36	129,36000000 m	Cota do NA
MNA-SM-7540 (S)	25/07/2019 10:39	129,54000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (S)	11/07/2019 10:25	129,79000000 m	Cota do NA
MNA-SM-7540 (S)	25/06/2019 09:41	130,10000000 m	Cota do NA
MNA-SM-7540 (S)	12/06/2019 10:31	130,33000000 m	Cota do NA
MNA-SM-7540 (S)	29/05/2019 09:44	130,56000000 m	Cota do NA
MNA-SM-7540 (S)	13/05/2019 14:54	130,92000000 m	Cota do NA
MNA-SM-7540 (S)	30/04/2019 14:34	131,83000000 m	Cota do NA
MNA-SM-7540 (S)	17/04/2019 15:36	132,43000000 m	Cota do NA
MNA-SM-7540 (S)	05/04/2019 09:55	130,67000000 m	Cota do NA
MNA-SM-7540 (S)	22/03/2019 14:13	131,30000000 m	Cota do NA
MNA-SM-7540 (S)	15/03/2019 09:21	130,97000000 m	Cota do NA
MNA-SM-7540 (S)	19/02/2019 14:40	130,47000000 m	Cota do NA
MNA-SM-7540 (S)	22/01/2019 13:55	130,73000000 m	Cota do NA
MNA-SM-7540 (S)	07/01/2019 09:36	129,74000000 m	Cota do NA
MNA-SM-7540 (S)	26/11/2018 14:16	124,10000000 m	Cota do NA
MNA-SM-7540 (S)	24/11/2018 14:30	129,73000000 m	Cota do NA
MNA-SM-7540 (S)	13/11/2018 14:30	129,53000000 m	Cota do NA
MNA-SM-7540 (S)	12/11/2018 14:00	124,92000000 m	Cota do NA
MNA-SM-7540 (S)	30/10/2018 13:50	126,51000000 m	Cota do NA
MNA-SM-7540 (S)	16/10/2018 08:40	126,31000000 m	Cota do NA
MNA-SM-7540 (S)	02/10/2018 14:43	127,08000000 m	Cota do NA
MNA-SM-7540 (S)	17/09/2018 16:02	127,65000000 m	Cota do NA
MNA-SM-7540 (S)	04/09/2018 13:35	128,13000000 m	Cota do NA
MNA-SM-7540 (S)	30/05/2018 10:30	130,07000000 m	Cota do NA
MNA-SM-7540 (S)	15/05/2018 13:00	130,23000000 m	Cota do NA
MNA-SM-7540 (S)	02/05/2018 15:00	130,49000000 m	Cota do NA
MNA-SM-7540 (S)	16/04/2018 14:00	131,11000000 m	Cota do NA
MNA-SM-7540 (S)	04/04/2018 11:15	132,10000000 m	Cota do NA
MNA-SM-7540 (S)	07/03/2018 09:30	129,74000000 m	Cota do NA
MNA-SM-7540 (S)	19/02/2018 13:30	126,66000000 m	Cota do NA
MNA-SM-7540 (S)	07/02/2018 14:00	124,28000000 m	Cota do NA
MNA-SM-7540 (S)	24/01/2018 10:30	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	10/01/2018 13:40	122,16000000 m	Cota do NA
MNA-SM-7540 (S)	27/12/2017 14:00	122,87000000 m	Cota do NA
MNA-SM-7540 (S)	11/12/2017 14:00	123,58000000 m	Cota do NA
MNA-SM-7540 (S)	27/11/2017 13:35	124,33000000 m	Cota do NA
MNA-SM-7540 (S)	13/11/2017 14:00	125,15000000 m	Cota do NA
MNA-SM-7540 (S)	31/10/2017 15:50	125,93000000 m	Cota do NA
MNA-SM-7540 (S)	18/10/2017 08:50	126,51000000 m	Cota do NA
MNA-SM-7540 (S)	02/10/2017 13:30	127,26000000 m	Cota do NA
MNA-SM-7540 (S)	18/09/2017 13:20	127,83000000 m	Cota do NA
MNA-SM-7540 (S)	05/09/2017 14:00	128,32000000 m	Cota do NA
MNA-SM-7540 (S)	21/08/2017 13:47	128,70000000 m	Cota do NA
MNA-SM-7540 (S)	07/08/2017 14:01	129,06000000 m	Cota do NA
MNA-SM-7540 (S)	18/07/2017 14:10	129,52000000 m	Cota do NA
MNA-SM-7540 (S)	26/06/2017 16:00	129,83000000 m	Cota do NA
MNA-SM-7540 (S)	13/06/2017 14:22	130,08000000 m	Cota do NA
MNA-SM-7540 (S)	29/05/2017 13:30	130,35000000 m	Cota do NA
MNA-SM-7540 (S)	15/05/2017 13:36	130,95000000 m	Cota do NA
MNA-SM-7540 (S)	19/04/2017 15:02	131,13000000 m	Cota do NA
MNA-SM-7540 (S)	04/04/2017 13:45	131,59000000 m	Cota do NA
MNA-SM-7540 (S)	20/03/2017 13:25	131,17000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (S)	07/03/2017 15:10	130,89000000 m	Cota do NA
MNA-SM-7540 (S)	28/02/2017 07:50	131,09000000 m	Cota do NA
MNA-SM-7540 (S)	15/02/2017 15:00	129,89000000 m	Cota do NA
MNA-SM-7540 (S)	31/01/2017 15:20	129,03000000 m	Cota do NA
MNA-SM-7540 (S)	23/01/2017 14:20	128,72000000 m	Cota do NA
MNA-SM-7540 (S)	17/01/2017 14:20	126,10000000 m	Cota do NA
MNA-SM-7540 (S)	13/01/2017 14:20	122,45000000 m	Cota do NA
MNA-SM-7540 (S)	04/01/2017 14:17	122,75000000 m	Cota do NA
MNA-SM-7540 (S)	27/12/2016 13:58	123,11000000 m	Cota do NA
MNA-SM-7540 (S)	21/12/2016 11:00	123,38000000 m	Cota do NA
MNA-SM-7540 (S)	14/12/2016 08:00	123,69000000 m	Cota do NA
MNA-SM-7540 (S)	28/11/2016 13:30	124,46000000 m	Cota do NA
MNA-SM-7540 (S)	23/11/2016 13:30	124,75000000 m	Cota do NA
MNA-SM-7540 (S)	19/11/2016 08:30	124,99000000 m	Cota do NA
MNA-SM-7540 (S)	09/11/2016 10:00	125,49000000 m	Cota do NA
MNA-SM-7540 (S)	02/11/2016 14:00	125,86000000 m	Cota do NA
MNA-SM-7540 (S)	25/10/2016 14:00	126,30000000 m	Cota do NA
MNA-SM-7540 (S)	18/10/2016 14:00	126,64000000 m	Cota do NA
MNA-SM-7540 (S)	11/10/2016 14:00	126,96000000 m	Cota do NA
MNA-SM-7540 (S)	27/09/2016 14:37	127,55000000 m	Cota do NA
MNA-SM-7540 (S)	19/09/2016 14:00	127,85000000 m	Cota do NA
MNA-SM-7540 (S)	12/09/2016 14:50	128,06000000 m	Cota do NA
MNA-SM-7540 (S)	06/09/2016 14:15	128,27000000 m	Cota do NA
MNA-SM-7540 (S)	29/08/2016 13:00	128,44000000 m	Cota do NA
MNA-SM-7540 (S)	22/08/2016 14:05	128,61000000 m	Cota do NA
MNA-SM-7540 (S)	16/08/2016 14:04	128,75000000 m	Cota do NA
MNA-SM-7540 (S)	08/08/2016 15:00	128,92000000 m	Cota do NA
MNA-SM-7540 (S)	01/08/2016 14:00	129,08000000 m	Cota do NA
MNA-SM-7540 (S)	26/07/2016 14:00	129,21000000 m	Cota do NA
MNA-SM-7540 (S)	18/07/2016 15:00	129,38000000 m	Cota do NA
MNA-SM-7540 (S)	11/07/2016 13:25	129,52000000 m	Cota do NA
MNA-SM-7540 (S)	06/07/2016 13:53	129,64000000 m	Cota do NA
MNA-SM-7540 (S)	30/06/2016 14:00	129,76000000 m	Cota do NA
MNA-SM-7540 (S)	22/06/2016 17:00	129,89000000 m	Cota do NA
MNA-SM-7540 (S)	16/06/2016 13:50	129,97000000 m	Cota do NA
MNA-SM-7540 (S)	07/06/2016 13:44	130,08000000 m	Cota do NA
MNA-SM-7540 (S)	01/06/2016 09:00	130,14000000 m	Cota do NA
MNA-SM-7540 (S)	25/05/2016 09:30	130,27000000 m	Cota do NA
MNA-SM-7540 (S)	21/05/2016 08:30	130,36000000 m	Cota do NA
MNA-SM-7540 (S)	13/05/2016 14:30	130,51000000 m	Cota do NA
MNA-SM-7540 (S)	06/05/2016 15:00	130,77000000 m	Cota do NA
MNA-SM-7540 (S)	25/04/2016 14:30	131,18000000 m	Cota do NA
MNA-SM-7540 (S)	18/04/2016 14:30	131,41000000 m	Cota do NA
MNA-SM-7540 (S)	12/04/2016 09:45	131,41000000 m	Cota do NA
MNA-SM-7540 (S)	04/04/2016 15:00	130,82000000 m	Cota do NA
MNA-SM-7540 (S)	31/03/2016 15:48	129,74000000 m	Cota do NA
MNA-SM-7540 (S)	22/03/2016 10:00	129,38000000 m	Cota do NA
MNA-SM-7540 (S)	15/03/2016 10:10	129,62000000 m	Cota do NA
MNA-SM-7540 (S)	08/03/2016 15:00	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	04/03/2016 09:59	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	01/03/2016 15:00	122,29000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (S)	26/02/2016 15:00	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	22/02/2016 15:00	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	20/02/2016 08:30	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	16/02/2016 13:30	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	12/02/2016 14:42	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	09/02/2016 09:00	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	05/02/2016 14:30	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	02/02/2016 08:00	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	29/01/2016 08:30	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	26/01/2016 08:30	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	22/01/2016 14:00	122,79000000 m	Cota do NA
MNA-SM-7540 (S)	19/01/2016 08:33	122,16000000 m	Cota do NA
MNA-SM-7540 (S)	15/01/2016 14:33	122,33000000 m	Cota do NA
MNA-SM-7540 (S)	12/01/2016 09:33	122,51000000 m	Cota do NA
MNA-SM-7540 (S)	07/01/2016 14:25	122,80000000 m	Cota do NA
MNA-SM-7540 (S)	06/01/2016 14:50	122,12000000 m	Cota do NA
MNA-SM-7540 (S)	30/12/2015 10:25	123,25000000 m	Cota do NA
MNA-SM-7540 (S)	23/12/2015 14:25	123,54000000 m	Cota do NA
MNA-SM-7540 (S)	17/12/2015 16:07	123,96000000 m	Cota do NA
MNA-SM-7540 (S)	11/12/2015 14:00	124,13000000 m	Cota do NA
MNA-SM-7540 (S)	17/11/2015 16:00	125,45000000 m	Cota do NA
MNA-SM-7540 (S)	17/10/2015 16:19	127,00000000 m	Cota do NA
MNA-SM-7540 (S)	16/09/2015 13:00	128,17000000 m	Cota do NA
MNA-SM-7540 (S)	26/08/2015 14:30	128,78000000 m	Cota do NA
MNA-SM-7540 (S)	07/08/2015 14:40	129,13000000 m	Cota do NA
MNA-SM-7540 (S)	22/07/2015 15:50	129,41000000 m	Cota do NA
MNA-SM-7540 (S)	10/07/2015 16:30	129,57000000 m	Cota do NA
MNA-SM-7540 (S)	24/06/2015 14:28	129,79000000 m	Cota do NA
MNA-SM-7540 (S)	11/06/2015 14:28	129,96000000 m	Cota do NA
MNA-SM-7540 (S)	30/05/2015 09:00	130,16000000 m	Cota do NA
MNA-SM-7540 (S)	22/05/2015 14:28	130,36000000 m	Cota do NA
MNA-SM-7540 (S)	15/05/2015 14:30	130,58000000 m	Cota do NA
MNA-SM-7540 (S)	08/05/2015 14:30	130,27000000 m	Cota do NA
MNA-SM-7540 (S)	02/05/2015 08:30	130,19000000 m	Cota do NA
MNA-SM-7540 (S)	25/04/2015 09:00	131,06000000 m	Cota do NA
MNA-SM-7540 (S)	17/04/2015 10:00	131,04000000 m	Cota do NA
MNA-SM-7540 (S)	10/04/2015 08:30	130,94000000 m	Cota do NA
MNA-SM-7540 (S)	02/04/2015 10:00	130,02000000 m	Cota do NA
MNA-SM-7540 (S)	27/03/2015 14:00	129,50000000 m	Cota do NA
MNA-SM-7540 (S)	20/03/2015 14:00	128,33000000 m	Cota do NA
MNA-SM-7540 (S)	13/03/2015 10:00	125,32000000 m	Cota do NA
MNA-SM-7540 (S)	06/03/2015 09:00	123,99000000 m	Cota do NA
MNA-SM-7540 (S)	27/02/2015 14:27	122,42000000 m	Cota do NA
MNA-SM-7540 (S)	19/02/2015 15:00	122,46000000 m	Cota do NA
MNA-SM-7540 (S)	13/02/2015 09:00	122,48000000 m	Cota do NA
MNA-SM-7540 (S)	05/02/2015 14:30	122,29000000 m	Cota do NA
MNA-SM-7540 (S)	23/01/2015 08:00	123,18000000 m	Cota do NA
MNA-SM-7540 (S)	15/01/2015 08:00	123,61000000 m	Cota do NA
MNA-SM-7540 (S)	09/01/2015 09:40	123,90000000 m	Cota do NA
MNA-SM-7540 (S)	03/01/2015 08:30	124,16000000 m	Cota do NA
MNA-SM-7540 (S)	26/12/2014 14:20	124,56000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7540 (S)	19/12/2014 15:30	125,09000000 m	Cota do NA
MNA-SM-7540 (S)	13/12/2014 11:00	124,29000000 m	Cota do NA
MNA-SM-7540 (S)	05/12/2014 14:30	125,84000000 m	Cota do NA
MNA-SM-7540 (S)	29/11/2014 14:00	126,18000000 m	Cota do NA
MNA-SM-7540 (S)	19/11/2014 15:30	126,68000000 m	Cota do NA
MNA-SM-7540 (S)	14/11/2014 13:40	126,93000000 m	Cota do NA
MNA-SM-7540 (S)	07/11/2014 15:20	127,22000000 m	Cota do NA
MNA-SM-7540 (S)	29/10/2014 14:30	127,58000000 m	Cota do NA
MNA-SM-7540 (S)	22/10/2014 09:00	127,87000000 m	Cota do NA
MNA-SM-7540 (S)	16/10/2014 08:00	128,05000000 m	Cota do NA
MNA-SM-7540 (S)	07/10/2014 14:40	128,35000000 m	Cota do NA
MNA-SM-7540 (S)	01/10/2014 16:00	128,53000000 m	Cota do NA
MNA-SM-7540 (S)	24/09/2014 15:00	128,83000000 m	Cota do NA
MNA-SM-7540 (S)	23/09/2014 08:25	129,75000000 m	Cota do NA
MNA-SM-7541 (I)	13/04/2022 14:04	87,95000000 m	Cota do NA
MNA-SM-7541 (I)	31/03/2022 11:12	88,73000000 m	Cota do NA
MNA-SM-7541 (I)	17/03/2022 09:41	88,12000000 m	Cota do NA
MNA-SM-7541 (I)	03/03/2022 10:03	88,30000000 m	Cota do NA
MNA-SM-7541 (I)	17/02/2022 15:14	87,97000000 m	Cota do NA
MNA-SM-7541 (I)	03/02/2022 09:40	86,69000000 m	Cota do NA
MNA-SM-7541 (I)	20/01/2022 09:00	88,07000000 m	Cota do NA
MNA-SM-7541 (I)	06/01/2022 08:34	87,70000000 m	Cota do NA
MNA-SM-7541 (I)	23/12/2021 11:37	87,54000000 m	Cota do NA
MNA-SM-7541 (I)	09/12/2021 09:12	88,60000000 m	Cota do NA
MNA-SM-7541 (I)	25/11/2021 10:36	88,59000000 m	Cota do NA
MNA-SM-7541 (I)	11/11/2021 08:32	88,23000000 m	Cota do NA
MNA-SM-7541 (I)	28/10/2021 10:44	87,97000000 m	Cota do NA
MNA-SM-7541 (I)	14/10/2021 15:31	88,28000000 m	Cota do NA
MNA-SM-7541 (I)	30/09/2021 15:28	88,82000000 m	Cota do NA
MNA-SM-7541 (I)	16/09/2021 14:28	89,48000000 m	Cota do NA
MNA-SM-7541 (I)	02/09/2021 10:41	89,88000000 m	Cota do NA
MNA-SM-7541 (I)	18/08/2021 09:17	90,59000000 m	Cota do NA
MNA-SM-7541 (I)	04/08/2021 10:20	90,67000000 m	Cota do NA
MNA-SM-7541 (I)	22/07/2021 14:54	90,72000000 m	Cota do NA
MNA-SM-7541 (I)	08/07/2021 09:20	90,55000000 m	Cota do NA
MNA-SM-7541 (I)	24/06/2021 10:45	90,35000000 m	Cota do NA
MNA-SM-7541 (I)	14/06/2021 08:37	90,30000000 m	Cota do NA
MNA-SM-7541 (I)	27/05/2021 11:46	89,58000000 m	Cota do NA
MNA-SM-7541 (I)	19/05/2021 09:28	89,10000000 m	Cota do NA
MNA-SM-7541 (I)	13/05/2021 09:11	89,09000000 m	Cota do NA
MNA-SM-7541 (I)	12/05/2021 09:15	89,21000000 m	Cota do NA
MNA-SM-7541 (I)	11/05/2021 09:04	89,34000000 m	Cota do NA
MNA-SM-7541 (I)	10/05/2021 15:05	89,35000000 m	Cota do NA
MNA-SM-7541 (I)	07/05/2021 10:25	89,09000000 m	Cota do NA
MNA-SM-7541 (I)	06/05/2021 09:35	89,07000000 m	Cota do NA
MNA-SM-7541 (I)	05/05/2021 09:23	89,03000000 m	Cota do NA
MNA-SM-7541 (I)	04/05/2021 10:16	89,21000000 m	Cota do NA
MNA-SM-7541 (I)	03/05/2021 09:17	89,36000000 m	Cota do NA
MNA-SM-7541 (I)	30/04/2021 14:44	88,94000000 m	Cota do NA
MNA-SM-7541 (I)	29/04/2021 08:53	88,90000000 m	Cota do NA
MNA-SM-7541 (I)	28/04/2021 09:34	88,93000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (I)	27/04/2021 09:44	89,13000000 m	Cota do NA
MNA-SM-7541 (I)	26/04/2021 09:22	89,31000000 m	Cota do NA
MNA-SM-7541 (I)	24/04/2021 11:35	88,83000000 m	Cota do NA
MNA-SM-7541 (I)	22/04/2021 10:59	88,74000000 m	Cota do NA
MNA-SM-7541 (I)	21/04/2021 09:32	88,74000000 m	Cota do NA
MNA-SM-7541 (I)	20/04/2021 10:11	88,81000000 m	Cota do NA
MNA-SM-7541 (I)	19/04/2021 09:23	88,99000000 m	Cota do NA
MNA-SM-7541 (I)	13/04/2021 14:36	88,60000000 m	Cota do NA
MNA-SM-7541 (I)	30/03/2021 16:08	88,58000000 m	Cota do NA
MNA-SM-7541 (I)	17/03/2021 10:58	88,42000000 m	Cota do NA
MNA-SM-7541 (I)	04/03/2021 10:26	88,17000000 m	Cota do NA
MNA-SM-7541 (I)	18/02/2021 15:19	89,26000000 m	Cota do NA
MNA-SM-7541 (I)	04/02/2021 09:45	89,42000000 m	Cota do NA
MNA-SM-7541 (I)	21/01/2021 09:12	89,88000000 m	Cota do NA
MNA-SM-7541 (I)	04/01/2021 15:15	89,34000000 m	Cota do NA
MNA-SM-7541 (I)	10/12/2020 09:06	87,80000000 m	Cota do NA
MNA-SM-7541 (I)	24/11/2020 08:53	86,61000000 m	Cota do NA
MNA-SM-7541 (I)	16/11/2020 10:49	86,68000000 m	Cota do NA
MNA-SM-7541 (I)	26/10/2020 16:12	87,83000000 m	Cota do NA
MNA-SM-7541 (I)	15/10/2020 16:07	88,54000000 m	Cota do NA
MNA-SM-7541 (I)	28/09/2020 14:17	89,49000000 m	Cota do NA
MNA-SM-7541 (I)	14/09/2020 15:29	90,13000000 m	Cota do NA
MNA-SM-7541 (I)	03/09/2020 09:48	90,28000000 m	Cota do NA
MNA-SM-7541 (I)	31/08/2020 15:46	90,33000000 m	Cota do NA
MNA-SM-7541 (I)	20/08/2020 13:27	90,30000000 m	Cota do NA
MNA-SM-7541 (I)	04/08/2020 08:56	90,11000000 m	Cota do NA
MNA-SM-7541 (I)	23/07/2020 13:21	90,11000000 m	Cota do NA
MNA-SM-7541 (I)	08/07/2020 03:48	90,16000000 m	Cota do NA
MNA-SM-7541 (I)	22/06/2020 09:04	89,84000000 m	Cota do NA
MNA-SM-7541 (I)	08/06/2020 10:47	92,33000000 m	Cota do NA
MNA-SM-7541 (I)	25/05/2020 15:14	89,76000000 m	Cota do NA
MNA-SM-7541 (I)	12/05/2020 14:18	89,89000000 m	Cota do NA
MNA-SM-7541 (I)	27/04/2020 15:46	89,80000000 m	Cota do NA
MNA-SM-7541 (I)	16/04/2020 10:21	89,45000000 m	Cota do NA
MNA-SM-7541 (I)	01/04/2020 14:00	89,41000000 m	Cota do NA
MNA-SM-7541 (I)	17/03/2020 14:10	88,39000000 m	Cota do NA
MNA-SM-7541 (I)	19/02/2020 14:07	89,17000000 m	Cota do NA
MNA-SM-7541 (I)	05/02/2020 10:16	89,50000000 m	Cota do NA
MNA-SM-7541 (I)	20/01/2020 16:31	89,76000000 m	Cota do NA
MNA-SM-7541 (I)	09/01/2020 13:55	90,03000000 m	Cota do NA
MNA-SM-7541 (I)	13/12/2019 10:02	90,10000000 m	Cota do NA
MNA-SM-7541 (I)	26/11/2019 14:21	90,05000000 m	Cota do NA
MNA-SM-7541 (I)	13/11/2019 14:29	89,28000000 m	Cota do NA
MNA-SM-7541 (I)	31/10/2019 13:15	89,22000000 m	Cota do NA
MNA-SM-7541 (I)	15/10/2019 14:23	89,26000000 m	Cota do NA
MNA-SM-7541 (I)	02/10/2019 13:44	89,71000000 m	Cota do NA
MNA-SM-7541 (I)	18/09/2019 14:50	90,27000000 m	Cota do NA
MNA-SM-7541 (I)	03/09/2019 14:32	90,66000000 m	Cota do NA
MNA-SM-7541 (I)	21/08/2019 15:34	90,83000000 m	Cota do NA
MNA-SM-7541 (I)	06/08/2019 15:31	90,82000000 m	Cota do NA
MNA-SM-7541 (I)	25/07/2019 11:18	90,78000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (I)	11/07/2019 14:19	90,88000000 m	Cota do NA
MNA-SM-7541 (I)	25/06/2019 10:19	90,76000000 m	Cota do NA
MNA-SM-7541 (I)	13/06/2019 09:06	90,26000000 m	Cota do NA
MNA-SM-7541 (I)	29/05/2019 10:14	90,27000000 m	Cota do NA
MNA-SM-7541 (I)	13/05/2019 15:16	90,53000000 m	Cota do NA
MNA-SM-7541 (I)	30/04/2019 14:34	91,23000000 m	Cota do NA
MNA-SM-7541 (I)	17/04/2019 15:36	90,76000000 m	Cota do NA
MNA-SM-7541 (I)	05/04/2019 09:55	90,78000000 m	Cota do NA
MNA-SM-7541 (I)	22/03/2019 14:13	90,56000000 m	Cota do NA
MNA-SM-7541 (I)	15/03/2019 09:21	90,47000000 m	Cota do NA
MNA-SM-7541 (I)	19/02/2019 14:40	89,82000000 m	Cota do NA
MNA-SM-7541 (I)	05/02/2019 16:15	89,93000000 m	Cota do NA
MNA-SM-7541 (I)	22/01/2019 13:55	90,60000000 m	Cota do NA
MNA-SM-7541 (I)	07/01/2019 09:36	90,18000000 m	Cota do NA
MNA-SM-7541 (I)	26/11/2018 14:16	89,46000000 m	Cota do NA
MNA-SM-7541 (I)	24/11/2018 14:30	89,49000000 m	Cota do NA
MNA-SM-7541 (I)	13/11/2018 14:30	90,11000000 m	Cota do NA
MNA-SM-7541 (I)	12/11/2018 14:00	90,31000000 m	Cota do NA
MNA-SM-7541 (I)	30/10/2018 13:50	90,12000000 m	Cota do NA
MNA-SM-7541 (I)	16/10/2018 08:40	90,24000000 m	Cota do NA
MNA-SM-7541 (I)	02/10/2018 14:43	90,73000000 m	Cota do NA
MNA-SM-7541 (I)	17/09/2018 16:02	91,13000000 m	Cota do NA
MNA-SM-7541 (I)	04/09/2018 13:35	90,87000000 m	Cota do NA
MNA-SM-7541 (I)	20/08/2018 13:30	90,85000000 m	Cota do NA
MNA-SM-7541 (I)	01/08/2018 13:50	91,02000000 m	Cota do NA
MNA-SM-7541 (I)	09/07/2018 15:20	91,15000000 m	Cota do NA
MNA-SM-7541 (I)	25/06/2018 14:40	90,97000000 m	Cota do NA
MNA-SM-7541 (I)	13/06/2018 10:10	90,94000000 m	Cota do NA
MNA-SM-7541 (I)	30/05/2018 10:30	90,94000000 m	Cota do NA
MNA-SM-7541 (I)	15/05/2018 13:00	90,99000000 m	Cota do NA
MNA-SM-7541 (I)	02/05/2018 15:00	91,13000000 m	Cota do NA
MNA-SM-7541 (I)	16/04/2018 14:00	91,27000000 m	Cota do NA
MNA-SM-7541 (I)	04/04/2018 11:15	91,06000000 m	Cota do NA
MNA-SM-7541 (I)	07/03/2018 09:30	90,78000000 m	Cota do NA
MNA-SM-7541 (I)	19/02/2018 13:30	91,07000000 m	Cota do NA
MNA-SM-7541 (I)	07/02/2018 14:00	91,04000000 m	Cota do NA
MNA-SM-7541 (I)	24/01/2018 10:30	91,09000000 m	Cota do NA
MNA-SM-7541 (I)	10/01/2018 13:40	91,24000000 m	Cota do NA
MNA-SM-7541 (I)	27/12/2017 14:00	91,25000000 m	Cota do NA
MNA-SM-7541 (I)	11/12/2017 14:00	90,62000000 m	Cota do NA
MNA-SM-7541 (I)	27/11/2017 13:35	90,13000000 m	Cota do NA
MNA-SM-7541 (I)	13/11/2017 14:00	90,13000000 m	Cota do NA
MNA-SM-7541 (I)	31/10/2017 15:50	90,18000000 m	Cota do NA
MNA-SM-7541 (I)	18/10/2017 08:50	90,21000000 m	Cota do NA
MNA-SM-7541 (I)	02/10/2017 13:30	90,34000000 m	Cota do NA
MNA-SM-7541 (I)	18/09/2017 13:20	90,65000000 m	Cota do NA
MNA-SM-7541 (I)	05/09/2017 14:00	91,33000000 m	Cota do NA
MNA-SM-7541 (I)	21/08/2017 13:47	91,76000000 m	Cota do NA
MNA-SM-7541 (I)	07/08/2017 14:01	91,92000000 m	Cota do NA
MNA-SM-7541 (I)	18/07/2017 14:10	92,05000000 m	Cota do NA
MNA-SM-7541 (I)	26/06/2017 16:00	92,07000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (I)	13/06/2017 14:22	91,93000000 m	Cota do NA
MNA-SM-7541 (I)	29/05/2017 13:30	92,12000000 m	Cota do NA
MNA-SM-7541 (I)	15/05/2017 13:36	92,05000000 m	Cota do NA
MNA-SM-7541 (I)	19/04/2017 15:02	92,97000000 m	Cota do NA
MNA-SM-7541 (I)	04/04/2017 13:45	92,17000000 m	Cota do NA
MNA-SM-7541 (I)	20/03/2017 13:25	92,08000000 m	Cota do NA
MNA-SM-7541 (I)	07/03/2017 15:10	92,12000000 m	Cota do NA
MNA-SM-7541 (I)	28/02/2017 07:50	92,05000000 m	Cota do NA
MNA-SM-7541 (I)	15/02/2017 15:00	92,06000000 m	Cota do NA
MNA-SM-7541 (I)	31/01/2017 15:20	92,00000000 m	Cota do NA
MNA-SM-7541 (I)	23/01/2017 14:20	92,01000000 m	Cota do NA
MNA-SM-7541 (I)	17/01/2017 14:20	92,07000000 m	Cota do NA
MNA-SM-7541 (I)	13/01/2017 14:20	92,11000000 m	Cota do NA
MNA-SM-7541 (I)	04/01/2017 14:17	92,00000000 m	Cota do NA
MNA-SM-7541 (I)	27/12/2016 13:58	92,35000000 m	Cota do NA
MNA-SM-7541 (I)	21/12/2016 11:00	92,13000000 m	Cota do NA
MNA-SM-7541 (I)	14/12/2016 08:00	92,06000000 m	Cota do NA
MNA-SM-7541 (I)	28/11/2016 13:30	92,04000000 m	Cota do NA
MNA-SM-7541 (I)	23/11/2016 13:30	91,96000000 m	Cota do NA
MNA-SM-7541 (I)	19/11/2016 08:30	91,80000000 m	Cota do NA
MNA-SM-7541 (I)	09/11/2016 10:00	91,48000000 m	Cota do NA
MNA-SM-7541 (I)	02/11/2016 14:00	91,12000000 m	Cota do NA
MNA-SM-7541 (I)	25/10/2016 14:00	90,45000000 m	Cota do NA
MNA-SM-7541 (I)	18/10/2016 14:00	90,59000000 m	Cota do NA
MNA-SM-7541 (I)	11/10/2016 14:00	90,50000000 m	Cota do NA
MNA-SM-7541 (I)	27/09/2016 14:37	90,24000000 m	Cota do NA
MNA-SM-7541 (I)	19/09/2016 14:00	90,28000000 m	Cota do NA
MNA-SM-7541 (I)	12/09/2016 14:50	90,15000000 m	Cota do NA
MNA-SM-7541 (I)	06/09/2016 14:15	90,18000000 m	Cota do NA
MNA-SM-7541 (I)	29/08/2016 13:00	90,21000000 m	Cota do NA
MNA-SM-7541 (I)	22/08/2016 14:05	90,28000000 m	Cota do NA
MNA-SM-7541 (I)	16/08/2016 14:04	90,54000000 m	Cota do NA
MNA-SM-7541 (I)	08/08/2016 15:00	90,97000000 m	Cota do NA
MNA-SM-7541 (I)	01/08/2016 14:00	91,27000000 m	Cota do NA
MNA-SM-7541 (I)	26/07/2016 14:00	91,62000000 m	Cota do NA
MNA-SM-7541 (I)	18/07/2016 15:00	91,88000000 m	Cota do NA
MNA-SM-7541 (I)	11/07/2016 13:25	91,96000000 m	Cota do NA
MNA-SM-7541 (I)	06/07/2016 13:53	91,97000000 m	Cota do NA
MNA-SM-7541 (I)	30/06/2016 14:00	91,96000000 m	Cota do NA
MNA-SM-7541 (I)	22/06/2016 17:00	91,91000000 m	Cota do NA
MNA-SM-7541 (I)	16/06/2016 13:50	91,89000000 m	Cota do NA
MNA-SM-7541 (I)	07/06/2016 13:44	91,77000000 m	Cota do NA
MNA-SM-7541 (I)	01/06/2016 09:00	91,72000000 m	Cota do NA
MNA-SM-7541 (I)	25/05/2016 09:30	91,62000000 m	Cota do NA
MNA-SM-7541 (I)	21/05/2016 08:30	91,54000000 m	Cota do NA
MNA-SM-7541 (I)	13/05/2016 14:30	91,29000000 m	Cota do NA
MNA-SM-7541 (I)	06/05/2016 15:00	91,27000000 m	Cota do NA
MNA-SM-7541 (I)	25/04/2016 14:30	91,07000000 m	Cota do NA
MNA-SM-7541 (I)	18/04/2016 14:30	90,74000000 m	Cota do NA
MNA-SM-7541 (I)	12/04/2016 09:45	90,56000000 m	Cota do NA
MNA-SM-7541 (I)	04/04/2016 15:00	90,35000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (I)	31/03/2016 15:48	89,85000000 m	Cota do NA
MNA-SM-7541 (I)	15/03/2016 10:10	89,21000000 m	Cota do NA
MNA-SM-7541 (I)	08/03/2016 15:00	88,14000000 m	Cota do NA
MNA-SM-7541 (I)	04/03/2016 09:59	87,57000000 m	Cota do NA
MNA-SM-7541 (I)	01/03/2016 15:00	87,46000000 m	Cota do NA
MNA-SM-7541 (I)	26/02/2016 15:00	86,40000000 m	Cota do NA
MNA-SM-7541 (I)	22/02/2016 15:00	85,94000000 m	Cota do NA
MNA-SM-7541 (I)	20/02/2016 08:30	85,02000000 m	Cota do NA
MNA-SM-7541 (I)	16/02/2016 13:30	83,88000000 m	Cota do NA
MNA-SM-7541 (I)	12/02/2016 14:42	81,55000000 m	Cota do NA
MNA-SM-7541 (I)	09/02/2016 09:00	76,39000000 m	Cota do NA
MNA-SM-7541 (I)	05/02/2016 14:30	73,34000000 m	Cota do NA
MNA-SM-7541 (I)	02/02/2016 08:00	66,68000000 m	Cota do NA
MNA-SM-7541 (I)	29/01/2016 08:30	62,23000000 m	Cota do NA
MNA-SM-7541 (I)	26/01/2016 08:30	60,34000000 m	Cota do NA
MNA-SM-7541 (I)	22/01/2016 14:00	58,61000000 m	Cota do NA
MNA-SM-7541 (I)	19/01/2016 08:33	57,71000000 m	Cota do NA
MNA-SM-7541 (I)	15/01/2016 14:33	57,47000000 m	Cota do NA
MNA-SM-7541 (I)	12/01/2016 09:33	57,32000000 m	Cota do NA
MNA-SM-7541 (I)	07/01/2016 14:25	57,40000000 m	Cota do NA
MNA-SM-7541 (I)	06/01/2016 14:50	57,40000000 m	Cota do NA
MNA-SM-7541 (I)	30/12/2015 10:25	57,36000000 m	Cota do NA
MNA-SM-7541 (I)	23/12/2015 14:25	57,45000000 m	Cota do NA
MNA-SM-7541 (I)	17/12/2015 16:07	57,46000000 m	Cota do NA
MNA-SM-7541 (I)	11/12/2015 14:00	56,96000000 m	Cota do NA
MNA-SM-7541 (I)	17/11/2015 16:00	57,10000000 m	Cota do NA
MNA-SM-7541 (I)	17/10/2015 16:19	57,30000000 m	Cota do NA
MNA-SM-7541 (I)	16/09/2015 13:00	57,30000000 m	Cota do NA
MNA-SM-7541 (I)	26/08/2015 14:30	57,82000000 m	Cota do NA
MNA-SM-7541 (I)	07/08/2015 14:40	57,76000000 m	Cota do NA
MNA-SM-7541 (I)	22/07/2015 15:50	57,73000000 m	Cota do NA
MNA-SM-7541 (I)	10/07/2015 16:30	57,73000000 m	Cota do NA
MNA-SM-7541 (I)	24/06/2015 14:28	57,66000000 m	Cota do NA
MNA-SM-7541 (I)	11/06/2015 14:28	57,61000000 m	Cota do NA
MNA-SM-7541 (I)	30/05/2015 09:00	56,47000000 m	Cota do NA
MNA-SM-7541 (I)	22/05/2015 14:28	57,42000000 m	Cota do NA
MNA-SM-7541 (I)	15/05/2015 14:30	57,39000000 m	Cota do NA
MNA-SM-7541 (I)	08/05/2015 14:30	57,40000000 m	Cota do NA
MNA-SM-7541 (I)	02/05/2015 08:30	57,38000000 m	Cota do NA
MNA-SM-7541 (I)	25/04/2015 09:00	57,35000000 m	Cota do NA
MNA-SM-7541 (I)	17/04/2015 10:00	57,42000000 m	Cota do NA
MNA-SM-7541 (I)	10/04/2015 08:30	57,42000000 m	Cota do NA
MNA-SM-7541 (I)	02/04/2015 10:00	57,61000000 m	Cota do NA
MNA-SM-7541 (I)	27/03/2015 14:00	57,61000000 m	Cota do NA
MNA-SM-7541 (I)	20/03/2015 14:00	57,66000000 m	Cota do NA
MNA-SM-7541 (I)	13/03/2015 10:00	57,80000000 m	Cota do NA
MNA-SM-7541 (I)	06/03/2015 09:00	57,86000000 m	Cota do NA
MNA-SM-7541 (I)	27/02/2015 14:27	57,89000000 m	Cota do NA
MNA-SM-7541 (I)	19/02/2015 15:00	58,00000000 m	Cota do NA
MNA-SM-7541 (I)	13/02/2015 09:00	58,43000000 m	Cota do NA
MNA-SM-7541 (I)	05/02/2015 14:30	58,53000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (I)	23/01/2015 08:00	58,73000000 m	Cota do NA
MNA-SM-7541 (I)	15/01/2015 08:00	58,77000000 m	Cota do NA
MNA-SM-7541 (I)	09/01/2015 09:40	58,77000000 m	Cota do NA
MNA-SM-7541 (I)	03/01/2015 08:30	59,18000000 m	Cota do NA
MNA-SM-7541 (I)	26/12/2014 14:20	59,27000000 m	Cota do NA
MNA-SM-7541 (I)	19/12/2014 15:30	59,21000000 m	Cota do NA
MNA-SM-7541 (I)	13/12/2014 11:00	59,30000000 m	Cota do NA
MNA-SM-7541 (I)	05/12/2014 14:30	60,33000000 m	Cota do NA
MNA-SM-7541 (I)	29/11/2014 14:00	59,52000000 m	Cota do NA
MNA-SM-7541 (I)	19/11/2014 15:30	59,96000000 m	Cota do NA
MNA-SM-7541 (I)	14/11/2014 13:40	60,04000000 m	Cota do NA
MNA-SM-7541 (I)	07/11/2014 15:20	60,16000000 m	Cota do NA
MNA-SM-7541 (I)	29/10/2014 14:30	60,30000000 m	Cota do NA
MNA-SM-7541 (I)	22/10/2014 09:00	60,45000000 m	Cota do NA
MNA-SM-7541 (I)	17/10/2014 10:40	60,57000000 m	Cota do NA
MNA-SM-7541 (S)	13/04/2022 14:04	89,31000000 m	Cota do NA
MNA-SM-7541 (S)	31/03/2022 11:11	90,00000000 m	Cota do NA
MNA-SM-7541 (S)	17/03/2022 09:40	89,98000000 m	Cota do NA
MNA-SM-7541 (S)	03/03/2022 10:03	88,49000000 m	Cota do NA
MNA-SM-7541 (S)	17/02/2022 15:13	88,09000000 m	Cota do NA
MNA-SM-7541 (S)	03/02/2022 09:40	87,93000000 m	Cota do NA
MNA-SM-7541 (S)	20/01/2022 09:01	88,14000000 m	Cota do NA
MNA-SM-7541 (S)	06/01/2022 08:34	87,94000000 m	Cota do NA
MNA-SM-7541 (S)	23/12/2021 11:37	87,77000000 m	Cota do NA
MNA-SM-7541 (S)	09/12/2021 09:11	88,70000000 m	Cota do NA
MNA-SM-7541 (S)	25/11/2021 10:36	88,70000000 m	Cota do NA
MNA-SM-7541 (S)	11/11/2021 08:31	88,33000000 m	Cota do NA
MNA-SM-7541 (S)	28/10/2021 10:44	88,07000000 m	Cota do NA
MNA-SM-7541 (S)	14/10/2021 15:29	88,46000000 m	Cota do NA
MNA-SM-7541 (S)	30/09/2021 15:27	89,03000000 m	Cota do NA
MNA-SM-7541 (S)	16/09/2021 14:28	89,58000000 m	Cota do NA
MNA-SM-7541 (S)	02/09/2021 10:43	90,20000000 m	Cota do NA
MNA-SM-7541 (S)	18/08/2021 09:17	91,14000000 m	Cota do NA
MNA-SM-7541 (S)	04/08/2021 10:20	91,20000000 m	Cota do NA
MNA-SM-7541 (S)	22/07/2021 14:53	91,07000000 m	Cota do NA
MNA-SM-7541 (S)	08/07/2021 09:20	90,79000000 m	Cota do NA
MNA-SM-7541 (S)	24/06/2021 10:44	90,49000000 m	Cota do NA
MNA-SM-7541 (S)	14/06/2021 08:37	90,32000000 m	Cota do NA
MNA-SM-7541 (S)	27/05/2021 11:44	89,62000000 m	Cota do NA
MNA-SM-7541 (S)	19/05/2021 09:27	89,34000000 m	Cota do NA
MNA-SM-7541 (S)	13/05/2021 09:14	89,45000000 m	Cota do NA
MNA-SM-7541 (S)	12/05/2021 09:15	89,51000000 m	Cota do NA
MNA-SM-7541 (S)	11/05/2021 09:04	89,54000000 m	Cota do NA
MNA-SM-7541 (S)	10/05/2021 15:04	89,59000000 m	Cota do NA
MNA-SM-7541 (S)	07/05/2021 10:25	89,50000000 m	Cota do NA
MNA-SM-7541 (S)	06/05/2021 09:35	89,49000000 m	Cota do NA
MNA-SM-7541 (S)	05/05/2021 09:22	89,53000000 m	Cota do NA
MNA-SM-7541 (S)	04/05/2021 10:15	89,61000000 m	Cota do NA
MNA-SM-7541 (S)	03/05/2021 09:17	89,67000000 m	Cota do NA
MNA-SM-7541 (S)	30/04/2021 14:43	89,55000000 m	Cota do NA
MNA-SM-7541 (S)	29/04/2021 08:53	89,54000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (S)	28/04/2021 09:33	89,56000000 m	Cota do NA
MNA-SM-7541 (S)	27/04/2021 09:43	89,68000000 m	Cota do NA
MNA-SM-7541 (S)	26/04/2021 09:22	89,68000000 m	Cota do NA
MNA-SM-7541 (S)	24/04/2021 11:34	89,50000000 m	Cota do NA
MNA-SM-7541 (S)	22/04/2021 10:59	89,49000000 m	Cota do NA
MNA-SM-7541 (S)	21/04/2021 09:29	89,54000000 m	Cota do NA
MNA-SM-7541 (S)	20/04/2021 10:11	89,55000000 m	Cota do NA
MNA-SM-7541 (S)	19/04/2021 09:23	89,63000000 m	Cota do NA
MNA-SM-7541 (S)	13/04/2021 14:35	89,97000000 m	Cota do NA
MNA-SM-7541 (S)	30/03/2021 16:06	89,19000000 m	Cota do NA
MNA-SM-7541 (S)	17/03/2021 10:58	89,28000000 m	Cota do NA
MNA-SM-7541 (S)	04/03/2021 10:27	88,87000000 m	Cota do NA
MNA-SM-7541 (S)	18/02/2021 15:19	89,49000000 m	Cota do NA
MNA-SM-7541 (S)	04/02/2021 09:44	89,85000000 m	Cota do NA
MNA-SM-7541 (S)	21/01/2021 09:12	90,04000000 m	Cota do NA
MNA-SM-7541 (S)	04/01/2021 15:15	89,45000000 m	Cota do NA
MNA-SM-7541 (S)	10/12/2020 09:06	87,79000000 m	Cota do NA
MNA-SM-7541 (S)	24/11/2020 08:52	86,77000000 m	Cota do NA
MNA-SM-7541 (S)	16/11/2020 10:48	86,89000000 m	Cota do NA
MNA-SM-7541 (S)	26/10/2020 16:12	88,07000000 m	Cota do NA
MNA-SM-7541 (S)	15/10/2020 16:06	88,77000000 m	Cota do NA
MNA-SM-7541 (S)	28/09/2020 14:12	89,63000000 m	Cota do NA
MNA-SM-7541 (S)	14/09/2020 15:31	90,01000000 m	Cota do NA
MNA-SM-7541 (S)	03/09/2020 09:48	90,41000000 m	Cota do NA
MNA-SM-7541 (S)	31/08/2020 15:46	90,47000000 m	Cota do NA
MNA-SM-7541 (S)	20/08/2020 13:28	90,41000000 m	Cota do NA
MNA-SM-7541 (S)	04/08/2020 08:56	90,17000000 m	Cota do NA
MNA-SM-7541 (S)	23/07/2020 13:23	90,28000000 m	Cota do NA
MNA-SM-7541 (S)	08/07/2020 03:49	90,27000000 m	Cota do NA
MNA-SM-7541 (S)	22/06/2020 09:03	89,94000000 m	Cota do NA
MNA-SM-7541 (S)	08/06/2020 10:47	89,90000000 m	Cota do NA
MNA-SM-7541 (S)	25/05/2020 15:14	90,16000000 m	Cota do NA
MNA-SM-7541 (S)	12/05/2020 14:19	90,49000000 m	Cota do NA
MNA-SM-7541 (S)	27/04/2020 15:47	89,93000000 m	Cota do NA
MNA-SM-7541 (S)	16/04/2020 10:21	89,68000000 m	Cota do NA
MNA-SM-7541 (S)	01/04/2020 14:01	89,39000000 m	Cota do NA
MNA-SM-7541 (S)	17/03/2020 14:10	88,68000000 m	Cota do NA
MNA-SM-7541 (S)	19/02/2020 14:06	89,41000000 m	Cota do NA
MNA-SM-7541 (S)	05/02/2020 10:16	89,66000000 m	Cota do NA
MNA-SM-7541 (S)	20/01/2020 16:31	89,97000000 m	Cota do NA
MNA-SM-7541 (S)	09/01/2020 13:54	90,29000000 m	Cota do NA
MNA-SM-7541 (S)	13/12/2019 10:01	90,28000000 m	Cota do NA
MNA-SM-7541 (S)	26/11/2019 14:21	90,16000000 m	Cota do NA
MNA-SM-7541 (S)	13/11/2019 14:28	89,46000000 m	Cota do NA
MNA-SM-7541 (S)	31/10/2019 13:15	89,41000000 m	Cota do NA
MNA-SM-7541 (S)	15/10/2019 14:21	89,48000000 m	Cota do NA
MNA-SM-7541 (S)	02/10/2019 13:45	89,91000000 m	Cota do NA
MNA-SM-7541 (S)	18/09/2019 14:49	90,50000000 m	Cota do NA
MNA-SM-7541 (S)	03/09/2019 14:30	90,88000000 m	Cota do NA
MNA-SM-7541 (S)	21/08/2019 15:33	91,05000000 m	Cota do NA
MNA-SM-7541 (S)	06/08/2019 15:32	91,07000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (S)	25/07/2019 11:19	91,00000000 m	Cota do NA
MNA-SM-7541 (S)	11/07/2019 14:19	91,10000000 m	Cota do NA
MNA-SM-7541 (S)	25/06/2019 10:19	90,93000000 m	Cota do NA
MNA-SM-7541 (S)	13/06/2019 09:07	90,63000000 m	Cota do NA
MNA-SM-7541 (S)	29/05/2019 10:14	90,80000000 m	Cota do NA
MNA-SM-7541 (S)	13/05/2019 15:15	91,10000000 m	Cota do NA
MNA-SM-7541 (S)	30/04/2019 14:34	91,23000000 m	Cota do NA
MNA-SM-7541 (S)	17/04/2019 15:36	90,76000000 m	Cota do NA
MNA-SM-7541 (S)	05/04/2019 09:55	90,78000000 m	Cota do NA
MNA-SM-7541 (S)	22/03/2019 14:13	90,56000000 m	Cota do NA
MNA-SM-7541 (S)	15/03/2019 09:21	90,47000000 m	Cota do NA
MNA-SM-7541 (S)	19/02/2019 14:40	89,60000000 m	Cota do NA
MNA-SM-7541 (S)	05/02/2019 16:15	90,25000000 m	Cota do NA
MNA-SM-7541 (S)	22/01/2019 13:55	90,89000000 m	Cota do NA
MNA-SM-7541 (S)	07/01/2019 09:36	90,39000000 m	Cota do NA
MNA-SM-7541 (S)	26/11/2018 14:16	89,75000000 m	Cota do NA
MNA-SM-7541 (S)	24/11/2018 14:30	89,77000000 m	Cota do NA
MNA-SM-7541 (S)	13/11/2018 14:30	90,19000000 m	Cota do NA
MNA-SM-7541 (S)	12/11/2018 14:00	90,47000000 m	Cota do NA
MNA-SM-7541 (S)	30/10/2018 13:50	90,29000000 m	Cota do NA
MNA-SM-7541 (S)	16/10/2018 08:40	90,34000000 m	Cota do NA
MNA-SM-7541 (S)	02/10/2018 14:43	90,94000000 m	Cota do NA
MNA-SM-7541 (S)	17/09/2018 16:02	91,22000000 m	Cota do NA
MNA-SM-7541 (S)	04/09/2018 13:35	90,92000000 m	Cota do NA
MNA-SM-7541 (S)	20/08/2018 13:30	90,95000000 m	Cota do NA
MNA-SM-7541 (S)	01/08/2018 13:50	91,03000000 m	Cota do NA
MNA-SM-7541 (S)	09/07/2018 15:20	91,07000000 m	Cota do NA
MNA-SM-7541 (S)	25/06/2018 14:40	90,90000000 m	Cota do NA
MNA-SM-7541 (S)	13/06/2018 10:10	90,80000000 m	Cota do NA
MNA-SM-7541 (S)	30/05/2018 10:30	90,96000000 m	Cota do NA
MNA-SM-7541 (S)	15/05/2018 13:00	91,01000000 m	Cota do NA
MNA-SM-7541 (S)	02/05/2018 15:00	91,25000000 m	Cota do NA
MNA-SM-7541 (S)	16/04/2018 14:00	91,68000000 m	Cota do NA
MNA-SM-7541 (S)	04/04/2018 11:15	91,49000000 m	Cota do NA
MNA-SM-7541 (S)	07/03/2018 09:30	90,75000000 m	Cota do NA
MNA-SM-7541 (S)	19/02/2018 13:30	91,04000000 m	Cota do NA
MNA-SM-7541 (S)	07/02/2018 14:00	90,98000000 m	Cota do NA
MNA-SM-7541 (S)	24/01/2018 10:30	90,93000000 m	Cota do NA
MNA-SM-7541 (S)	10/01/2018 13:40	91,24000000 m	Cota do NA
MNA-SM-7541 (S)	27/12/2017 14:00	91,03000000 m	Cota do NA
MNA-SM-7541 (S)	11/12/2017 14:00	90,29000000 m	Cota do NA
MNA-SM-7541 (S)	27/11/2017 13:35	89,84000000 m	Cota do NA
MNA-SM-7541 (S)	13/11/2017 14:00	89,88000000 m	Cota do NA
MNA-SM-7541 (S)	31/10/2017 15:50	89,93000000 m	Cota do NA
MNA-SM-7541 (S)	18/10/2017 08:50	89,95000000 m	Cota do NA
MNA-SM-7541 (S)	02/10/2017 13:30	90,19000000 m	Cota do NA
MNA-SM-7541 (S)	18/09/2017 13:20	90,76000000 m	Cota do NA
MNA-SM-7541 (S)	05/09/2017 14:00	91,49000000 m	Cota do NA
MNA-SM-7541 (S)	21/08/2017 13:47	91,90000000 m	Cota do NA
MNA-SM-7541 (S)	07/08/2017 14:01	92,00000000 m	Cota do NA
MNA-SM-7541 (S)	18/07/2017 14:10	92,05000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (S)	26/06/2017 16:00	92,16000000 m	Cota do NA
MNA-SM-7541 (S)	13/06/2017 14:22	92,07000000 m	Cota do NA
MNA-SM-7541 (S)	29/05/2017 13:30	92,07000000 m	Cota do NA
MNA-SM-7541 (S)	15/05/2017 13:36	92,45000000 m	Cota do NA
MNA-SM-7541 (S)	19/04/2017 15:02	92,16000000 m	Cota do NA
MNA-SM-7541 (S)	04/04/2017 13:45	92,57000000 m	Cota do NA
MNA-SM-7541 (S)	20/03/2017 13:25	92,55000000 m	Cota do NA
MNA-SM-7541 (S)	07/03/2017 15:10	92,58000000 m	Cota do NA
MNA-SM-7541 (S)	28/02/2017 07:50	92,56000000 m	Cota do NA
MNA-SM-7541 (S)	15/02/2017 15:00	92,43000000 m	Cota do NA
MNA-SM-7541 (S)	31/01/2017 15:20	92,38000000 m	Cota do NA
MNA-SM-7541 (S)	23/01/2017 14:20	92,43000000 m	Cota do NA
MNA-SM-7541 (S)	17/01/2017 14:20	92,45000000 m	Cota do NA
MNA-SM-7541 (S)	13/01/2017 14:20	92,43000000 m	Cota do NA
MNA-SM-7541 (S)	04/01/2017 14:17	92,37000000 m	Cota do NA
MNA-SM-7541 (S)	27/12/2016 13:58	92,02000000 m	Cota do NA
MNA-SM-7541 (S)	21/12/2016 11:00	92,45000000 m	Cota do NA
MNA-SM-7541 (S)	14/12/2016 08:00	92,26000000 m	Cota do NA
MNA-SM-7541 (S)	28/11/2016 13:30	92,01000000 m	Cota do NA
MNA-SM-7541 (S)	23/11/2016 13:30	91,84000000 m	Cota do NA
MNA-SM-7541 (S)	19/11/2016 08:30	91,63000000 m	Cota do NA
MNA-SM-7541 (S)	09/11/2016 10:00	91,23000000 m	Cota do NA
MNA-SM-7541 (S)	02/11/2016 14:00	90,80000000 m	Cota do NA
MNA-SM-7541 (S)	25/10/2016 14:00	89,47000000 m	Cota do NA
MNA-SM-7541 (S)	18/10/2016 14:00	90,30000000 m	Cota do NA
MNA-SM-7541 (S)	11/10/2016 14:00	90,22000000 m	Cota do NA
MNA-SM-7541 (S)	27/09/2016 14:37	90,00000000 m	Cota do NA
MNA-SM-7541 (S)	19/09/2016 14:00	90,05000000 m	Cota do NA
MNA-SM-7541 (S)	12/09/2016 14:50	89,93000000 m	Cota do NA
MNA-SM-7541 (S)	06/09/2016 14:15	90,01000000 m	Cota do NA
MNA-SM-7541 (S)	29/08/2016 13:00	90,22000000 m	Cota do NA
MNA-SM-7541 (S)	22/08/2016 14:05	90,61000000 m	Cota do NA
MNA-SM-7541 (S)	16/08/2016 14:04	91,06000000 m	Cota do NA
MNA-SM-7541 (S)	08/08/2016 15:00	91,64000000 m	Cota do NA
MNA-SM-7541 (S)	01/08/2016 14:00	92,15000000 m	Cota do NA
MNA-SM-7541 (S)	26/07/2016 14:00	92,53000000 m	Cota do NA
MNA-SM-7541 (S)	18/07/2016 15:00	92,83000000 m	Cota do NA
MNA-SM-7541 (S)	11/07/2016 13:25	92,95000000 m	Cota do NA
MNA-SM-7541 (S)	06/07/2016 13:53	92,97000000 m	Cota do NA
MNA-SM-7541 (S)	30/06/2016 14:00	93,00000000 m	Cota do NA
MNA-SM-7541 (S)	22/06/2016 17:00	93,00000000 m	Cota do NA
MNA-SM-7541 (S)	16/06/2016 13:50	93,06000000 m	Cota do NA
MNA-SM-7541 (S)	07/06/2016 13:44	93,08000000 m	Cota do NA
MNA-SM-7541 (S)	01/06/2016 09:00	93,12000000 m	Cota do NA
MNA-SM-7541 (S)	25/05/2016 09:30	93,11000000 m	Cota do NA
MNA-SM-7541 (S)	21/05/2016 08:30	93,07000000 m	Cota do NA
MNA-SM-7541 (S)	13/05/2016 14:30	93,02000000 m	Cota do NA
MNA-SM-7541 (S)	06/05/2016 15:00	93,14000000 m	Cota do NA
MNA-SM-7541 (S)	25/04/2016 14:30	93,24000000 m	Cota do NA
MNA-SM-7541 (S)	18/04/2016 14:30	92,34000000 m	Cota do NA
MNA-SM-7541 (S)	12/04/2016 09:45	91,72000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (S)	04/04/2016 15:00	91,07000000 m	Cota do NA
MNA-SM-7541 (S)	31/03/2016 15:48	90,37000000 m	Cota do NA
MNA-SM-7541 (S)	22/03/2016 10:00	89,79000000 m	Cota do NA
MNA-SM-7541 (S)	15/03/2016 10:10	88,26000000 m	Cota do NA
MNA-SM-7541 (S)	08/03/2016 15:00	88,26000000 m	Cota do NA
MNA-SM-7541 (S)	04/03/2016 09:59	87,58000000 m	Cota do NA
MNA-SM-7541 (S)	01/03/2016 15:00	87,25000000 m	Cota do NA
MNA-SM-7541 (S)	26/02/2016 15:00	85,79000000 m	Cota do NA
MNA-SM-7541 (S)	22/02/2016 15:00	84,36000000 m	Cota do NA
MNA-SM-7541 (S)	20/02/2016 08:30	81,95000000 m	Cota do NA
MNA-SM-7541 (S)	16/02/2016 13:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	12/02/2016 14:42	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	09/02/2016 09:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	05/02/2016 14:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	02/02/2016 08:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	29/01/2016 08:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	26/01/2016 08:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	22/01/2016 14:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	19/01/2016 08:33	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	15/01/2016 14:33	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	12/01/2016 09:33	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	07/01/2016 14:25	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	06/01/2016 14:50	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	30/12/2015 10:25	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	23/12/2015 14:25	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	17/12/2015 16:07	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	11/12/2015 14:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	17/11/2015 16:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	17/10/2015 16:19	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	16/09/2015 13:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	26/08/2015 14:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	07/08/2015 14:40	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	22/07/2015 15:50	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	10/07/2015 16:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	24/06/2015 14:28	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	11/06/2015 14:28	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	30/05/2015 09:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	22/05/2015 14:28	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	15/05/2015 14:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	08/05/2015 14:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	02/05/2015 08:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	25/04/2015 09:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	17/04/2015 10:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	10/04/2015 08:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	02/04/2015 10:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	27/03/2015 14:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	20/03/2015 14:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	13/03/2015 10:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	06/03/2015 09:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	27/02/2015 14:27	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	19/02/2015 15:00	75,97000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7541 (S)	13/02/2015 09:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	05/02/2015 14:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	23/01/2015 08:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	15/01/2015 08:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	09/01/2015 09:40	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	03/01/2015 08:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	26/12/2014 14:20	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	19/12/2014 15:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	13/12/2014 11:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	05/12/2014 14:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	29/11/2014 14:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	19/11/2014 15:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	14/11/2014 13:40	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	07/11/2014 15:20	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	29/10/2014 14:30	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	22/10/2014 09:00	75,97000000 m	Cota do NA
MNA-SM-7541 (S)	17/10/2014 10:40	75,97000000 m	Cota do NA
MNA-SM-7542 (I)	13/04/2022 14:09	71,00000000 m	Cota do NA
MNA-SM-7542 (I)	31/03/2022 11:17	69,58000000 m	Cota do NA
MNA-SM-7542 (I)	17/03/2022 09:35	67,43000000 m	Cota do NA
MNA-SM-7542 (I)	03/03/2022 09:59	66,28000000 m	Cota do NA
MNA-SM-7542 (I)	17/02/2022 15:24	66,20000000 m	Cota do NA
MNA-SM-7542 (I)	03/02/2022 09:55	66,10000000 m	Cota do NA
MNA-SM-7542 (I)	20/01/2022 08:53	66,04000000 m	Cota do NA
MNA-SM-7542 (I)	06/01/2022 08:29	66,13000000 m	Cota do NA
MNA-SM-7542 (I)	23/12/2021 11:30	66,21000000 m	Cota do NA
MNA-SM-7542 (I)	09/12/2021 09:05	66,40000000 m	Cota do NA
MNA-SM-7542 (I)	25/11/2021 10:40	66,57000000 m	Cota do NA
MNA-SM-7542 (I)	11/11/2021 08:25	66,77000000 m	Cota do NA
MNA-SM-7542 (I)	28/10/2021 10:54	66,95000000 m	Cota do NA
MNA-SM-7542 (I)	14/10/2021 15:25	67,24000000 m	Cota do NA
MNA-SM-7542 (I)	30/09/2021 15:33	67,51000000 m	Cota do NA
MNA-SM-7542 (I)	16/09/2021 14:23	67,75000000 m	Cota do NA
MNA-SM-7542 (I)	03/09/2021 15:19	68,01000000 m	Cota do NA
MNA-SM-7542 (I)	18/08/2021 09:08	68,34000000 m	Cota do NA
MNA-SM-7542 (I)	04/08/2021 10:28	68,61000000 m	Cota do NA
MNA-SM-7542 (I)	22/07/2021 15:06	68,94000000 m	Cota do NA
MNA-SM-7542 (I)	15/07/2021 13:44	69,13000000 m	Cota do NA
MNA-SM-7542 (I)	08/07/2021 09:09	68,27000000 m	Cota do NA
MNA-SM-7542 (I)	24/06/2021 10:51	70,64000000 m	Cota do NA
MNA-SM-7542 (I)	14/06/2021 08:32	69,94000000 m	Cota do NA
MNA-SM-7542 (I)	27/05/2021 11:34	70,48000000 m	Cota do NA
MNA-SM-7542 (I)	19/05/2021 09:20	70,73000000 m	Cota do NA
MNA-SM-7542 (I)	13/05/2021 09:07	70,90000000 m	Cota do NA
MNA-SM-7542 (I)	12/05/2021 09:05	70,93000000 m	Cota do NA
MNA-SM-7542 (I)	11/05/2021 08:51	70,93000000 m	Cota do NA
MNA-SM-7542 (I)	10/05/2021 15:00	71,02000000 m	Cota do NA
MNA-SM-7542 (I)	07/05/2021 10:12	71,03000000 m	Cota do NA
MNA-SM-7542 (I)	06/05/2021 09:16	71,04000000 m	Cota do NA
MNA-SM-7542 (I)	05/05/2021 09:04	71,03000000 m	Cota do NA
MNA-SM-7542 (I)	04/05/2021 09:16	71,04000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (I)	03/05/2021 09:04	71,06000000 m	Cota do NA
MNA-SM-7542 (I)	30/04/2021 14:35	71,09000000 m	Cota do NA
MNA-SM-7542 (I)	29/04/2021 08:42	71,06000000 m	Cota do NA
MNA-SM-7542 (I)	28/04/2021 09:22	71,02000000 m	Cota do NA
MNA-SM-7542 (I)	27/04/2021 09:19	71,03000000 m	Cota do NA
MNA-SM-7542 (I)	26/04/2021 09:07	71,03000000 m	Cota do NA
MNA-SM-7542 (I)	24/04/2021 11:43	70,91000000 m	Cota do NA
MNA-SM-7542 (I)	22/04/2021 09:28	70,93000000 m	Cota do NA
MNA-SM-7542 (I)	21/04/2021 09:39	70,86000000 m	Cota do NA
MNA-SM-7542 (I)	20/04/2021 09:54	70,84000000 m	Cota do NA
MNA-SM-7542 (I)	19/04/2021 09:15	70,81000000 m	Cota do NA
MNA-SM-7542 (I)	13/04/2021 14:27	70,53000000 m	Cota do NA
MNA-SM-7542 (I)	30/03/2021 16:17	68,81000000 m	Cota do NA
MNA-SM-7542 (I)	17/03/2021 11:04	67,52000000 m	Cota do NA
MNA-SM-7542 (I)	04/03/2021 10:32	66,78000000 m	Cota do NA
MNA-SM-7542 (I)	18/02/2021 15:12	66,36000000 m	Cota do NA
MNA-SM-7542 (I)	04/02/2021 09:37	65,92000000 m	Cota do NA
MNA-SM-7542 (I)	21/01/2021 09:04	65,88000000 m	Cota do NA
MNA-SM-7542 (I)	04/01/2021 16:24	65,90000000 m	Cota do NA
MNA-SM-7542 (I)	10/12/2020 09:00	66,01000000 m	Cota do NA
MNA-SM-7542 (I)	24/11/2020 08:47	66,21000000 m	Cota do NA
MNA-SM-7542 (I)	16/11/2020 09:54	66,31000000 m	Cota do NA
MNA-SM-7542 (I)	26/10/2020 16:22	66,64000000 m	Cota do NA
MNA-SM-7542 (I)	15/10/2020 15:46	66,72000000 m	Cota do NA
MNA-SM-7542 (I)	28/09/2020 14:03	66,97000000 m	Cota do NA
MNA-SM-7542 (I)	14/09/2020 15:22	67,18000000 m	Cota do NA
MNA-SM-7542 (I)	03/09/2020 09:47	67,32000000 m	Cota do NA
MNA-SM-7542 (I)	20/08/2020 13:12	67,59000000 m	Cota do NA
MNA-SM-7542 (I)	04/08/2020 08:50	67,82000000 m	Cota do NA
MNA-SM-7542 (I)	23/07/2020 13:29	68,11000000 m	Cota do NA
MNA-SM-7542 (I)	08/07/2020 03:43	68,39000000 m	Cota do NA
MNA-SM-7542 (I)	22/06/2020 09:00	68,63000000 m	Cota do NA
MNA-SM-7542 (I)	08/06/2020 10:51	68,76000000 m	Cota do NA
MNA-SM-7542 (I)	25/05/2020 15:24	68,57000000 m	Cota do NA
MNA-SM-7542 (I)	12/05/2020 14:25	67,59000000 m	Cota do NA
MNA-SM-7542 (I)	27/04/2020 15:58	66,57000000 m	Cota do NA
MNA-SM-7542 (I)	16/04/2020 10:16	66,16000000 m	Cota do NA
MNA-SM-7542 (I)	01/04/2020 13:54	66,01000000 m	Cota do NA
MNA-SM-7542 (I)	17/03/2020 14:06	65,87000000 m	Cota do NA
MNA-SM-7542 (I)	19/02/2020 14:11	66,03000000 m	Cota do NA
MNA-SM-7542 (I)	05/02/2020 10:11	66,06000000 m	Cota do NA
MNA-SM-7542 (I)	20/01/2020 16:24	66,21000000 m	Cota do NA
MNA-SM-7542 (I)	09/01/2020 14:04	66,28000000 m	Cota do NA
MNA-SM-7542 (I)	13/12/2019 10:10	66,49000000 m	Cota do NA
MNA-SM-7542 (I)	26/11/2019 14:33	66,67000000 m	Cota do NA
MNA-SM-7542 (I)	13/11/2019 14:41	66,87000000 m	Cota do NA
MNA-SM-7542 (I)	31/10/2019 13:22	67,10000000 m	Cota do NA
MNA-SM-7542 (I)	15/10/2019 14:28	67,33000000 m	Cota do NA
MNA-SM-7542 (I)	02/10/2019 13:50	67,58000000 m	Cota do NA
MNA-SM-7542 (I)	18/09/2019 15:03	67,87000000 m	Cota do NA
MNA-SM-7542 (I)	03/09/2019 14:26	68,13000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (I)	21/08/2019 15:39	68,48000000 m	Cota do NA
MNA-SM-7542 (I)	06/08/2019 15:37	68,86000000 m	Cota do NA
MNA-SM-7542 (I)	25/07/2019 11:23	69,17000000 m	Cota do NA
MNA-SM-7542 (I)	11/07/2019 14:25	69,63000000 m	Cota do NA
MNA-SM-7542 (I)	25/06/2019 10:23	70,07000000 m	Cota do NA
MNA-SM-7542 (I)	13/06/2019 09:11	70,37000000 m	Cota do NA
MNA-SM-7542 (I)	29/05/2019 10:18	70,64000000 m	Cota do NA
MNA-SM-7542 (I)	13/05/2019 15:19	70,56000000 m	Cota do NA
MNA-SM-7542 (I)	30/04/2019 14:34	69,50000000 m	Cota do NA
MNA-SM-7542 (I)	17/04/2019 15:36	68,51000000 m	Cota do NA
MNA-SM-7542 (I)	05/04/2019 09:55	67,87000000 m	Cota do NA
MNA-SM-7542 (I)	22/03/2019 14:13	67,49000000 m	Cota do NA
MNA-SM-7542 (I)	15/03/2019 09:21	67,18000000 m	Cota do NA
MNA-SM-7542 (I)	19/02/2019 14:40	66,71000000 m	Cota do NA
MNA-SM-7542 (I)	05/02/2019 16:15	66,48000000 m	Cota do NA
MNA-SM-7542 (I)	22/01/2019 13:55	66,26000000 m	Cota do NA
MNA-SM-7542 (I)	07/01/2019 09:36	66,16000000 m	Cota do NA
MNA-SM-7542 (I)	26/11/2018 14:16	66,32000000 m	Cota do NA
MNA-SM-7542 (I)	24/11/2018 14:30	66,17000000 m	Cota do NA
MNA-SM-7542 (I)	13/11/2018 14:30	66,01000000 m	Cota do NA
MNA-SM-7542 (I)	12/11/2018 14:00	66,42000000 m	Cota do NA
MNA-SM-7542 (I)	30/10/2018 13:50	66,51000000 m	Cota do NA
MNA-SM-7542 (I)	16/10/2018 08:40	66,63000000 m	Cota do NA
MNA-SM-7542 (I)	02/10/2018 14:43	66,75000000 m	Cota do NA
MNA-SM-7542 (I)	17/09/2018 16:02	67,02000000 m	Cota do NA
MNA-SM-7542 (I)	04/09/2018 13:35	67,03000000 m	Cota do NA
MNA-SM-7542 (I)	20/08/2018 13:30	67,18000000 m	Cota do NA
MNA-SM-7542 (I)	01/08/2018 13:50	67,40000000 m	Cota do NA
MNA-SM-7542 (I)	09/07/2018 15:20	67,68000000 m	Cota do NA
MNA-SM-7542 (I)	25/06/2018 14:40	67,84000000 m	Cota do NA
MNA-SM-7542 (I)	13/06/2018 10:10	67,94000000 m	Cota do NA
MNA-SM-7542 (I)	30/05/2018 10:30	68,07000000 m	Cota do NA
MNA-SM-7542 (I)	15/05/2018 13:00	68,08000000 m	Cota do NA
MNA-SM-7542 (I)	02/05/2018 15:00	67,86000000 m	Cota do NA
MNA-SM-7542 (I)	16/04/2018 14:00	67,14000000 m	Cota do NA
MNA-SM-7542 (I)	04/04/2018 11:15	66,40000000 m	Cota do NA
MNA-SM-7542 (I)	07/03/2018 09:30	66,11000000 m	Cota do NA
MNA-SM-7542 (I)	19/02/2018 13:30	66,18000000 m	Cota do NA
MNA-SM-7542 (I)	07/02/2018 14:00	66,22000000 m	Cota do NA
MNA-SM-7542 (I)	24/01/2018 10:30	66,33000000 m	Cota do NA
MNA-SM-7542 (I)	10/01/2018 13:40	66,41000000 m	Cota do NA
MNA-SM-7542 (I)	27/12/2017 14:00	66,51000000 m	Cota do NA
MNA-SM-7542 (I)	11/12/2017 14:00	66,68000000 m	Cota do NA
MNA-SM-7542 (I)	27/11/2017 13:35	66,81000000 m	Cota do NA
MNA-SM-7542 (I)	13/11/2017 14:00	67,00000000 m	Cota do NA
MNA-SM-7542 (I)	31/10/2017 15:50	66,98000000 m	Cota do NA
MNA-SM-7542 (I)	18/10/2017 08:50	67,32000000 m	Cota do NA
MNA-SM-7542 (I)	02/10/2017 13:30	67,62000000 m	Cota do NA
MNA-SM-7542 (I)	18/09/2017 13:20	67,85000000 m	Cota do NA
MNA-SM-7542 (I)	05/09/2017 14:00	68,12000000 m	Cota do NA
MNA-SM-7542 (I)	21/08/2017 13:47	68,39000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (I)	07/08/2017 14:01	68,67000000 m	Cota do NA
MNA-SM-7542 (I)	18/07/2017 14:10	69,14000000 m	Cota do NA
MNA-SM-7542 (I)	26/06/2017 16:00	69,64000000 m	Cota do NA
MNA-SM-7542 (I)	13/06/2017 14:22	69,89000000 m	Cota do NA
MNA-SM-7542 (I)	29/05/2017 13:30	70,02000000 m	Cota do NA
MNA-SM-7542 (I)	15/05/2017 13:36	69,73000000 m	Cota do NA
MNA-SM-7542 (I)	19/04/2017 15:02	68,50000000 m	Cota do NA
MNA-SM-7542 (I)	04/04/2017 13:45	67,39000000 m	Cota do NA
MNA-SM-7542 (I)	20/03/2017 13:25	66,61000000 m	Cota do NA
MNA-SM-7542 (I)	07/03/2017 15:10	66,18000000 m	Cota do NA
MNA-SM-7542 (I)	28/02/2017 07:50	66,03000000 m	Cota do NA
MNA-SM-7542 (I)	15/02/2017 15:00	66,03000000 m	Cota do NA
MNA-SM-7542 (I)	31/01/2017 15:20	65,88000000 m	Cota do NA
MNA-SM-7542 (I)	23/01/2017 14:20	65,86000000 m	Cota do NA
MNA-SM-7542 (I)	17/01/2017 14:20	65,87000000 m	Cota do NA
MNA-SM-7542 (I)	13/01/2017 14:20	65,87000000 m	Cota do NA
MNA-SM-7542 (I)	04/01/2017 14:17	65,85000000 m	Cota do NA
MNA-SM-7542 (I)	27/12/2016 13:58	65,82000000 m	Cota do NA
MNA-SM-7542 (I)	21/12/2016 11:00	65,85000000 m	Cota do NA
MNA-SM-7542 (I)	14/12/2016 08:00	65,82000000 m	Cota do NA
MNA-SM-7542 (I)	28/11/2016 13:30	65,83000000 m	Cota do NA
MNA-SM-7542 (I)	23/11/2016 13:30	65,83000000 m	Cota do NA
MNA-SM-7542 (I)	19/11/2016 08:30	65,81000000 m	Cota do NA
MNA-SM-7542 (I)	09/11/2016 10:00	65,79000000 m	Cota do NA
MNA-SM-7542 (I)	02/11/2016 14:00	65,84000000 m	Cota do NA
MNA-SM-7542 (I)	25/10/2016 14:00	65,80000000 m	Cota do NA
MNA-SM-7542 (I)	18/10/2016 14:00	65,78000000 m	Cota do NA
MNA-SM-7542 (I)	11/10/2016 14:00	65,81000000 m	Cota do NA
MNA-SM-7542 (I)	27/09/2016 14:37	65,75000000 m	Cota do NA
MNA-SM-7542 (I)	19/09/2016 14:00	65,74000000 m	Cota do NA
MNA-SM-7542 (I)	12/09/2016 14:50	65,63000000 m	Cota do NA
MNA-SM-7542 (I)	06/09/2016 14:15	65,58000000 m	Cota do NA
MNA-SM-7542 (I)	29/08/2016 13:00	65,51000000 m	Cota do NA
MNA-SM-7542 (I)	22/08/2016 14:05	65,49000000 m	Cota do NA
MNA-SM-7542 (I)	16/08/2016 14:04	65,43000000 m	Cota do NA
MNA-SM-7542 (I)	08/08/2016 15:00	65,23000000 m	Cota do NA
MNA-SM-7542 (I)	01/08/2016 14:00	65,23000000 m	Cota do NA
MNA-SM-7542 (I)	26/07/2016 14:00	65,13000000 m	Cota do NA
MNA-SM-7542 (I)	18/07/2016 15:00	64,95000000 m	Cota do NA
MNA-SM-7542 (I)	11/07/2016 13:25	64,80000000 m	Cota do NA
MNA-SM-7542 (I)	06/07/2016 13:53	64,78000000 m	Cota do NA
MNA-SM-7542 (I)	30/06/2016 14:00	64,59000000 m	Cota do NA
MNA-SM-7542 (I)	22/06/2016 17:00	64,26000000 m	Cota do NA
MNA-SM-7542 (I)	16/06/2016 13:50	63,98000000 m	Cota do NA
MNA-SM-7542 (I)	07/06/2016 13:44	63,51000000 m	Cota do NA
MNA-SM-7542 (I)	01/06/2016 09:00	63,08000000 m	Cota do NA
MNA-SM-7542 (I)	25/05/2016 09:30	62,59000000 m	Cota do NA
MNA-SM-7542 (I)	21/05/2016 08:30	62,26000000 m	Cota do NA
MNA-SM-7542 (I)	13/05/2016 14:30	61,44000000 m	Cota do NA
MNA-SM-7542 (I)	06/05/2016 15:00	61,08000000 m	Cota do NA
MNA-SM-7542 (I)	25/04/2016 14:30	60,25000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (I)	18/04/2016 14:30	59,45000000 m	Cota do NA
MNA-SM-7542 (I)	12/04/2016 09:45	58,79000000 m	Cota do NA
MNA-SM-7542 (I)	04/04/2016 15:00	58,32000000 m	Cota do NA
MNA-SM-7542 (I)	31/03/2016 15:48	57,88000000 m	Cota do NA
MNA-SM-7542 (I)	22/03/2016 10:00	57,67000000 m	Cota do NA
MNA-SM-7542 (I)	15/03/2016 10:10	57,44000000 m	Cota do NA
MNA-SM-7542 (I)	08/03/2016 15:00	57,26000000 m	Cota do NA
MNA-SM-7542 (I)	04/03/2016 09:59	58,84000000 m	Cota do NA
MNA-SM-7542 (I)	01/03/2016 15:00	57,39000000 m	Cota do NA
MNA-SM-7542 (I)	26/02/2016 15:00	57,32000000 m	Cota do NA
MNA-SM-7542 (I)	22/02/2016 15:00	57,33000000 m	Cota do NA
MNA-SM-7542 (I)	20/02/2016 08:30	57,24000000 m	Cota do NA
MNA-SM-7542 (I)	16/02/2016 13:30	57,21000000 m	Cota do NA
MNA-SM-7542 (I)	12/02/2016 14:42	57,28000000 m	Cota do NA
MNA-SM-7542 (I)	09/02/2016 09:00	57,21000000 m	Cota do NA
MNA-SM-7542 (I)	05/02/2016 14:30	57,29000000 m	Cota do NA
MNA-SM-7542 (I)	02/02/2016 08:00	57,27000000 m	Cota do NA
MNA-SM-7542 (I)	29/01/2016 08:30	57,31000000 m	Cota do NA
MNA-SM-7542 (I)	26/01/2016 08:30	57,32000000 m	Cota do NA
MNA-SM-7542 (I)	22/01/2016 14:00	57,42000000 m	Cota do NA
MNA-SM-7542 (I)	19/01/2016 08:33	57,49000000 m	Cota do NA
MNA-SM-7542 (I)	15/01/2016 14:33	57,49000000 m	Cota do NA
MNA-SM-7542 (I)	12/01/2016 09:33	57,44000000 m	Cota do NA
MNA-SM-7542 (I)	07/01/2016 14:25	57,88000000 m	Cota do NA
MNA-SM-7542 (I)	06/01/2016 14:50	57,57000000 m	Cota do NA
MNA-SM-7542 (I)	30/12/2015 10:25	57,61000000 m	Cota do NA
MNA-SM-7542 (I)	23/12/2015 14:25	57,71000000 m	Cota do NA
MNA-SM-7542 (I)	17/12/2015 16:07	57,69000000 m	Cota do NA
MNA-SM-7542 (I)	11/12/2015 14:00	56,49000000 m	Cota do NA
MNA-SM-7542 (I)	17/11/2015 16:00	57,77000000 m	Cota do NA
MNA-SM-7542 (I)	17/10/2015 16:19	58,20000000 m	Cota do NA
MNA-SM-7542 (I)	16/09/2015 13:00	58,20000000 m	Cota do NA
MNA-SM-7542 (I)	26/08/2015 14:30	58,91000000 m	Cota do NA
MNA-SM-7542 (I)	07/08/2015 14:40	58,97000000 m	Cota do NA
MNA-SM-7542 (I)	22/07/2015 15:50	58,98000000 m	Cota do NA
MNA-SM-7542 (I)	10/07/2015 16:30	58,90000000 m	Cota do NA
MNA-SM-7542 (I)	24/06/2015 14:28	58,74000000 m	Cota do NA
MNA-SM-7542 (I)	11/06/2015 14:28	58,63000000 m	Cota do NA
MNA-SM-7542 (I)	30/05/2015 09:00	58,31000000 m	Cota do NA
MNA-SM-7542 (I)	22/05/2015 14:28	58,22000000 m	Cota do NA
MNA-SM-7542 (I)	15/05/2015 14:30	58,15000000 m	Cota do NA
MNA-SM-7542 (I)	08/05/2015 14:30	58,14000000 m	Cota do NA
MNA-SM-7542 (I)	02/05/2015 08:30	58,09000000 m	Cota do NA
MNA-SM-7542 (I)	25/04/2015 09:00	57,71000000 m	Cota do NA
MNA-SM-7542 (I)	17/04/2015 10:00	58,11000000 m	Cota do NA
MNA-SM-7542 (I)	10/04/2015 08:30	58,11000000 m	Cota do NA
MNA-SM-7542 (I)	02/04/2015 10:00	58,33000000 m	Cota do NA
MNA-SM-7542 (I)	27/03/2015 14:00	58,33000000 m	Cota do NA
MNA-SM-7542 (I)	20/03/2015 14:00	58,42000000 m	Cota do NA
MNA-SM-7542 (I)	13/03/2015 10:00	58,61000000 m	Cota do NA
MNA-SM-7542 (I)	06/03/2015 09:00	58,70000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (I)	27/02/2015 14:27	58,86000000 m	Cota do NA
MNA-SM-7542 (I)	19/02/2015 15:00	58,91000000 m	Cota do NA
MNA-SM-7542 (I)	13/02/2015 09:00	59,25000000 m	Cota do NA
MNA-SM-7542 (I)	05/02/2015 14:30	59,20000000 m	Cota do NA
MNA-SM-7542 (I)	23/01/2015 08:00	59,59000000 m	Cota do NA
MNA-SM-7542 (I)	15/01/2015 08:00	59,52000000 m	Cota do NA
MNA-SM-7542 (I)	09/01/2015 09:40	59,52000000 m	Cota do NA
MNA-SM-7542 (I)	03/01/2015 08:30	60,10000000 m	Cota do NA
MNA-SM-7542 (I)	26/12/2014 14:20	60,29000000 m	Cota do NA
MNA-SM-7542 (I)	19/12/2014 15:30	58,29000000 m	Cota do NA
MNA-SM-7542 (I)	13/12/2014 11:00	60,49000000 m	Cota do NA
MNA-SM-7542 (I)	05/12/2014 14:30	60,62000000 m	Cota do NA
MNA-SM-7542 (I)	29/11/2014 14:00	60,79000000 m	Cota do NA
MNA-SM-7542 (I)	19/11/2014 15:30	61,15000000 m	Cota do NA
MNA-SM-7542 (I)	14/11/2014 13:40	61,22000000 m	Cota do NA
MNA-SM-7542 (I)	07/11/2014 15:20	61,41000000 m	Cota do NA
MNA-SM-7542 (S)	13/04/2022 14:09	74,72000000 m	Cota do NA
MNA-SM-7542 (S)	31/03/2022 11:17	75,02000000 m	Cota do NA
MNA-SM-7542 (S)	17/03/2022 09:35	75,50000000 m	Cota do NA
MNA-SM-7542 (S)	03/03/2022 09:59	72,45000000 m	Cota do NA
MNA-SM-7542 (S)	17/02/2022 15:23	71,67000000 m	Cota do NA
MNA-SM-7542 (S)	03/02/2022 09:54	69,87000000 m	Cota do NA
MNA-SM-7542 (S)	20/01/2022 08:53	67,23000000 m	Cota do NA
MNA-SM-7542 (S)	06/01/2022 08:29	67,23000000 m	Cota do NA
MNA-SM-7542 (S)	23/12/2021 11:29	67,42000000 m	Cota do NA
MNA-SM-7542 (S)	09/12/2021 09:06	67,66000000 m	Cota do NA
MNA-SM-7542 (S)	25/11/2021 10:40	67,92000000 m	Cota do NA
MNA-SM-7542 (S)	11/11/2021 08:26	68,27000000 m	Cota do NA
MNA-SM-7542 (S)	28/10/2021 10:54	68,64000000 m	Cota do NA
MNA-SM-7542 (S)	14/10/2021 15:25	69,17000000 m	Cota do NA
MNA-SM-7542 (S)	30/09/2021 15:33	69,60000000 m	Cota do NA
MNA-SM-7542 (S)	16/09/2021 14:23	70,09000000 m	Cota do NA
MNA-SM-7542 (S)	02/09/2021 10:48	70,51000000 m	Cota do NA
MNA-SM-7542 (S)	18/08/2021 09:08	71,06000000 m	Cota do NA
MNA-SM-7542 (S)	04/08/2021 10:28	71,52000000 m	Cota do NA
MNA-SM-7542 (S)	22/07/2021 15:06	71,92000000 m	Cota do NA
MNA-SM-7542 (S)	08/07/2021 09:10	72,43000000 m	Cota do NA
MNA-SM-7542 (S)	24/06/2021 10:51	72,63000000 m	Cota do NA
MNA-SM-7542 (S)	14/06/2021 08:31	72,97000000 m	Cota do NA
MNA-SM-7542 (S)	27/05/2021 11:34	73,43000000 m	Cota do NA
MNA-SM-7542 (S)	19/05/2021 09:20	73,50000000 m	Cota do NA
MNA-SM-7542 (S)	13/05/2021 09:07	73,58000000 m	Cota do NA
MNA-SM-7542 (S)	12/05/2021 09:05	73,63000000 m	Cota do NA
MNA-SM-7542 (S)	11/05/2021 08:51	73,65000000 m	Cota do NA
MNA-SM-7542 (S)	10/05/2021 15:00	73,71000000 m	Cota do NA
MNA-SM-7542 (S)	07/05/2021 10:11	73,81000000 m	Cota do NA
MNA-SM-7542 (S)	06/05/2021 09:16	73,88000000 m	Cota do NA
MNA-SM-7542 (S)	05/05/2021 09:03	73,90000000 m	Cota do NA
MNA-SM-7542 (S)	04/05/2021 09:18	73,97000000 m	Cota do NA
MNA-SM-7542 (S)	03/05/2021 09:06	73,96000000 m	Cota do NA
MNA-SM-7542 (S)	30/04/2021 14:34	74,04000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (S)	29/04/2021 08:43	74,08000000 m	Cota do NA
MNA-SM-7542 (S)	28/04/2021 09:22	74,15000000 m	Cota do NA
MNA-SM-7542 (S)	27/04/2021 09:20	74,22000000 m	Cota do NA
MNA-SM-7542 (S)	26/04/2021 09:07	74,29000000 m	Cota do NA
MNA-SM-7542 (S)	24/04/2021 11:42	74,15000000 m	Cota do NA
MNA-SM-7542 (S)	22/04/2021 09:29	74,18000000 m	Cota do NA
MNA-SM-7542 (S)	21/04/2021 09:37	74,06000000 m	Cota do NA
MNA-SM-7542 (S)	20/04/2021 09:54	73,94000000 m	Cota do NA
MNA-SM-7542 (S)	19/04/2021 09:14	73,89000000 m	Cota do NA
MNA-SM-7542 (S)	13/04/2021 14:28	74,39000000 m	Cota do NA
MNA-SM-7542 (S)	30/03/2021 16:17	73,42000000 m	Cota do NA
MNA-SM-7542 (S)	17/03/2021 11:05	74,11000000 m	Cota do NA
MNA-SM-7542 (S)	04/03/2021 10:32	72,83000000 m	Cota do NA
MNA-SM-7542 (S)	18/02/2021 15:13	71,27000000 m	Cota do NA
MNA-SM-7542 (S)	04/02/2021 09:36	72,54000000 m	Cota do NA
MNA-SM-7542 (S)	21/01/2021 09:06	69,31000000 m	Cota do NA
MNA-SM-7542 (S)	04/01/2021 16:25	66,77000000 m	Cota do NA
MNA-SM-7542 (S)	10/12/2020 08:59	67,10000000 m	Cota do NA
MNA-SM-7542 (S)	24/11/2020 08:47	67,38000000 m	Cota do NA
MNA-SM-7542 (S)	16/11/2020 09:55	67,53000000 m	Cota do NA
MNA-SM-7542 (S)	26/10/2020 16:22	67,84000000 m	Cota do NA
MNA-SM-7542 (S)	15/10/2020 15:45	68,13000000 m	Cota do NA
MNA-SM-7542 (S)	28/09/2020 14:04	68,60000000 m	Cota do NA
MNA-SM-7542 (S)	14/09/2020 15:21	68,96000000 m	Cota do NA
MNA-SM-7542 (S)	03/09/2020 09:47	69,34000000 m	Cota do NA
MNA-SM-7542 (S)	20/08/2020 13:12	69,84000000 m	Cota do NA
MNA-SM-7542 (S)	04/08/2020 08:49	70,42000000 m	Cota do NA
MNA-SM-7542 (S)	23/07/2020 13:28	70,94000000 m	Cota do NA
MNA-SM-7542 (S)	08/07/2020 03:42	71,50000000 m	Cota do NA
MNA-SM-7542 (S)	22/06/2020 08:59	72,12000000 m	Cota do NA
MNA-SM-7542 (S)	08/06/2020 10:52	72,42000000 m	Cota do NA
MNA-SM-7542 (S)	25/05/2020 15:25	73,05000000 m	Cota do NA
MNA-SM-7542 (S)	12/05/2020 14:26	73,42000000 m	Cota do NA
MNA-SM-7542 (S)	27/04/2020 15:59	71,90000000 m	Cota do NA
MNA-SM-7542 (S)	16/04/2020 10:16	71,85000000 m	Cota do NA
MNA-SM-7542 (S)	01/04/2020 13:55	70,55000000 m	Cota do NA
MNA-SM-7542 (S)	17/03/2020 14:06	66,74000000 m	Cota do NA
MNA-SM-7542 (S)	19/02/2020 14:12	66,84000000 m	Cota do NA
MNA-SM-7542 (S)	05/02/2020 10:10	66,95000000 m	Cota do NA
MNA-SM-7542 (S)	20/01/2020 16:24	67,14000000 m	Cota do NA
MNA-SM-7542 (S)	09/01/2020 14:03	67,28000000 m	Cota do NA
MNA-SM-7542 (S)	13/12/2019 10:09	67,69000000 m	Cota do NA
MNA-SM-7542 (S)	26/11/2019 14:32	67,99000000 m	Cota do NA
MNA-SM-7542 (S)	13/11/2019 14:41	67,27000000 m	Cota do NA
MNA-SM-7542 (S)	31/10/2019 13:22	68,58000000 m	Cota do NA
MNA-SM-7542 (S)	15/10/2019 14:28	68,98000000 m	Cota do NA
MNA-SM-7542 (S)	02/10/2019 13:49	69,39000000 m	Cota do NA
MNA-SM-7542 (S)	18/09/2019 15:02	69,90000000 m	Cota do NA
MNA-SM-7542 (S)	03/09/2019 14:24	70,41000000 m	Cota do NA
MNA-SM-7542 (S)	21/08/2019 15:38	70,88000000 m	Cota do NA
MNA-SM-7542 (S)	06/08/2019 15:38	71,52000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (S)	25/07/2019 11:22	72,02000000 m	Cota do NA
MNA-SM-7542 (S)	11/07/2019 14:24	72,52000000 m	Cota do NA
MNA-SM-7542 (S)	25/06/2019 10:24	73,03000000 m	Cota do NA
MNA-SM-7542 (S)	13/06/2019 09:11	73,27000000 m	Cota do NA
MNA-SM-7542 (S)	29/05/2019 10:18	73,38000000 m	Cota do NA
MNA-SM-7542 (S)	13/05/2019 15:18	73,81000000 m	Cota do NA
MNA-SM-7542 (S)	30/04/2019 14:34	74,07000000 m	Cota do NA
MNA-SM-7542 (S)	17/04/2019 15:36	72,67000000 m	Cota do NA
MNA-SM-7542 (S)	05/04/2019 09:55	72,62000000 m	Cota do NA
MNA-SM-7542 (S)	22/03/2019 14:13	72,49000000 m	Cota do NA
MNA-SM-7542 (S)	15/03/2019 09:21	72,14000000 m	Cota do NA
MNA-SM-7542 (S)	19/02/2019 14:40	70,64000000 m	Cota do NA
MNA-SM-7542 (S)	05/02/2019 16:15	70,65000000 m	Cota do NA
MNA-SM-7542 (S)	22/01/2019 13:55	69,35000000 m	Cota do NA
MNA-SM-7542 (S)	07/01/2019 09:36	67,63000000 m	Cota do NA
MNA-SM-7542 (S)	26/11/2018 14:16	67,46000000 m	Cota do NA
MNA-SM-7542 (S)	24/11/2018 14:30	67,29000000 m	Cota do NA
MNA-SM-7542 (S)	13/11/2018 14:30	67,26000000 m	Cota do NA
MNA-SM-7542 (S)	12/11/2018 14:00	67,67000000 m	Cota do NA
MNA-SM-7542 (S)	30/10/2018 13:50	67,85000000 m	Cota do NA
MNA-SM-7542 (S)	16/10/2018 08:40	67,97000000 m	Cota do NA
MNA-SM-7542 (S)	02/10/2018 14:43	68,33000000 m	Cota do NA
MNA-SM-7542 (S)	17/09/2018 16:02	68,67000000 m	Cota do NA
MNA-SM-7542 (S)	04/09/2018 13:35	68,95000000 m	Cota do NA
MNA-SM-7542 (S)	20/08/2018 13:30	69,77000000 m	Cota do NA
MNA-SM-7542 (S)	01/08/2018 13:50	69,71000000 m	Cota do NA
MNA-SM-7542 (S)	09/07/2018 15:20	70,17000000 m	Cota do NA
MNA-SM-7542 (S)	25/06/2018 14:40	70,36000000 m	Cota do NA
MNA-SM-7542 (S)	13/06/2018 10:10	70,56000000 m	Cota do NA
MNA-SM-7542 (S)	30/05/2018 10:30	70,80000000 m	Cota do NA
MNA-SM-7542 (S)	15/05/2018 13:00	70,96000000 m	Cota do NA
MNA-SM-7542 (S)	02/05/2018 15:00	71,01000000 m	Cota do NA
MNA-SM-7542 (S)	16/04/2018 14:00	71,51000000 m	Cota do NA
MNA-SM-7542 (S)	04/04/2018 11:15	67,17000000 m	Cota do NA
MNA-SM-7542 (S)	07/03/2018 09:30	66,92000000 m	Cota do NA
MNA-SM-7542 (S)	19/02/2018 13:30	67,02000000 m	Cota do NA
MNA-SM-7542 (S)	07/02/2018 14:00	67,11000000 m	Cota do NA
MNA-SM-7542 (S)	24/01/2018 10:30	67,28000000 m	Cota do NA
MNA-SM-7542 (S)	10/01/2018 13:40	67,41000000 m	Cota do NA
MNA-SM-7542 (S)	27/12/2017 14:00	67,63000000 m	Cota do NA
MNA-SM-7542 (S)	11/12/2017 14:00	67,84000000 m	Cota do NA
MNA-SM-7542 (S)	27/11/2017 13:35	68,08000000 m	Cota do NA
MNA-SM-7542 (S)	13/11/2017 14:00	68,38000000 m	Cota do NA
MNA-SM-7542 (S)	31/10/2017 15:50	68,68000000 m	Cota do NA
MNA-SM-7542 (S)	18/10/2017 08:50	68,92000000 m	Cota do NA
MNA-SM-7542 (S)	02/10/2017 13:30	69,36000000 m	Cota do NA
MNA-SM-7542 (S)	18/09/2017 13:20	69,73000000 m	Cota do NA
MNA-SM-7542 (S)	05/09/2017 14:00	70,16000000 m	Cota do NA
MNA-SM-7542 (S)	21/08/2017 13:47	70,53000000 m	Cota do NA
MNA-SM-7542 (S)	07/08/2017 14:01	70,96000000 m	Cota do NA
MNA-SM-7542 (S)	18/07/2017 14:10	71,60000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (S)	26/06/2017 16:00	72,28000000 m	Cota do NA
MNA-SM-7542 (S)	13/06/2017 14:22	72,77000000 m	Cota do NA
MNA-SM-7542 (S)	29/05/2017 13:30	73,12000000 m	Cota do NA
MNA-SM-7542 (S)	15/05/2017 13:36	73,23000000 m	Cota do NA
MNA-SM-7542 (S)	19/04/2017 15:02	72,66000000 m	Cota do NA
MNA-SM-7542 (S)	04/04/2017 13:45	72,43000000 m	Cota do NA
MNA-SM-7542 (S)	20/03/2017 13:25	71,84000000 m	Cota do NA
MNA-SM-7542 (S)	07/03/2017 15:10	70,87000000 m	Cota do NA
MNA-SM-7542 (S)	28/02/2017 07:50	69,24000000 m	Cota do NA
MNA-SM-7542 (S)	15/02/2017 15:00	67,80000000 m	Cota do NA
MNA-SM-7542 (S)	31/01/2017 15:20	66,75000000 m	Cota do NA
MNA-SM-7542 (S)	23/01/2017 14:20	66,73000000 m	Cota do NA
MNA-SM-7542 (S)	17/01/2017 14:20	66,77000000 m	Cota do NA
MNA-SM-7542 (S)	13/01/2017 14:20	66,78000000 m	Cota do NA
MNA-SM-7542 (S)	04/01/2017 14:17	66,80000000 m	Cota do NA
MNA-SM-7542 (S)	27/12/2016 13:58	66,82000000 m	Cota do NA
MNA-SM-7542 (S)	21/12/2016 11:00	66,87000000 m	Cota do NA
MNA-SM-7542 (S)	14/12/2016 08:00	66,90000000 m	Cota do NA
MNA-SM-7542 (S)	28/11/2016 13:30	66,99000000 m	Cota do NA
MNA-SM-7542 (S)	23/11/2016 13:30	67,01000000 m	Cota do NA
MNA-SM-7542 (S)	19/11/2016 08:30	67,02000000 m	Cota do NA
MNA-SM-7542 (S)	09/11/2016 10:00	67,06000000 m	Cota do NA
MNA-SM-7542 (S)	02/11/2016 14:00	67,14000000 m	Cota do NA
MNA-SM-7542 (S)	25/10/2016 14:00	67,16000000 m	Cota do NA
MNA-SM-7542 (S)	18/10/2016 14:00	67,21000000 m	Cota do NA
MNA-SM-7542 (S)	11/10/2016 14:00	67,25000000 m	Cota do NA
MNA-SM-7542 (S)	27/09/2016 14:37	67,34000000 m	Cota do NA
MNA-SM-7542 (S)	19/09/2016 14:00	67,38000000 m	Cota do NA
MNA-SM-7542 (S)	12/09/2016 14:50	67,36000000 m	Cota do NA
MNA-SM-7542 (S)	06/09/2016 14:15	67,42000000 m	Cota do NA
MNA-SM-7542 (S)	29/08/2016 13:00	67,44000000 m	Cota do NA
MNA-SM-7542 (S)	22/08/2016 14:05	67,50000000 m	Cota do NA
MNA-SM-7542 (S)	16/08/2016 14:04	67,52000000 m	Cota do NA
MNA-SM-7542 (S)	08/08/2016 15:00	67,53000000 m	Cota do NA
MNA-SM-7542 (S)	01/08/2016 14:00	67,52000000 m	Cota do NA
MNA-SM-7542 (S)	26/07/2016 14:00	67,53000000 m	Cota do NA
MNA-SM-7542 (S)	18/07/2016 15:00	67,47000000 m	Cota do NA
MNA-SM-7542 (S)	11/07/2016 13:25	67,45000000 m	Cota do NA
MNA-SM-7542 (S)	06/07/2016 13:53	67,50000000 m	Cota do NA
MNA-SM-7542 (S)	30/06/2016 14:00	67,48000000 m	Cota do NA
MNA-SM-7542 (S)	22/06/2016 17:00	67,46000000 m	Cota do NA
MNA-SM-7542 (S)	16/06/2016 13:50	67,37000000 m	Cota do NA
MNA-SM-7542 (S)	07/06/2016 13:44	67,30000000 m	Cota do NA
MNA-SM-7542 (S)	01/06/2016 09:00	67,19000000 m	Cota do NA
MNA-SM-7542 (S)	25/05/2016 09:30	67,09000000 m	Cota do NA
MNA-SM-7542 (S)	21/05/2016 08:30	67,10000000 m	Cota do NA
MNA-SM-7542 (S)	13/05/2016 14:30	66,88000000 m	Cota do NA
MNA-SM-7542 (S)	06/05/2016 15:00	67,23000000 m	Cota do NA
MNA-SM-7542 (S)	25/04/2016 14:30	67,61000000 m	Cota do NA
MNA-SM-7542 (S)	18/04/2016 14:30	66,90000000 m	Cota do NA
MNA-SM-7542 (S)	12/04/2016 09:45	64,17000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (S)	04/04/2016 15:00	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	31/03/2016 15:48	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	22/03/2016 10:00	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	15/03/2016 10:10	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	08/03/2016 15:00	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	04/03/2016 09:59	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	01/03/2016 15:00	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	26/02/2016 15:00	58,92000000 m	Cota do NA
MNA-SM-7542 (S)	22/02/2016 15:00	58,95000000 m	Cota do NA
MNA-SM-7542 (S)	20/02/2016 08:30	58,91000000 m	Cota do NA
MNA-SM-7542 (S)	16/02/2016 13:30	58,84000000 m	Cota do NA
MNA-SM-7542 (S)	12/02/2016 14:42	58,96000000 m	Cota do NA
MNA-SM-7542 (S)	09/02/2016 09:00	58,92000000 m	Cota do NA
MNA-SM-7542 (S)	05/02/2016 14:30	58,92000000 m	Cota do NA
MNA-SM-7542 (S)	02/02/2016 08:00	58,92000000 m	Cota do NA
MNA-SM-7542 (S)	29/01/2016 08:30	59,02000000 m	Cota do NA
MNA-SM-7542 (S)	26/01/2016 08:30	59,14000000 m	Cota do NA
MNA-SM-7542 (S)	22/01/2016 14:00	59,95000000 m	Cota do NA
MNA-SM-7542 (S)	19/01/2016 08:33	59,44000000 m	Cota do NA
MNA-SM-7542 (S)	15/01/2016 14:33	59,57000000 m	Cota do NA
MNA-SM-7542 (S)	12/01/2016 09:33	59,63000000 m	Cota do NA
MNA-SM-7542 (S)	07/01/2016 14:25	59,74000000 m	Cota do NA
MNA-SM-7542 (S)	06/01/2016 14:50	58,65000000 m	Cota do NA
MNA-SM-7542 (S)	30/12/2015 10:25	60,12000000 m	Cota do NA
MNA-SM-7542 (S)	23/12/2015 14:25	60,37000000 m	Cota do NA
MNA-SM-7542 (S)	17/12/2015 16:07	60,60000000 m	Cota do NA
MNA-SM-7542 (S)	11/12/2015 14:00	60,60000000 m	Cota do NA
MNA-SM-7542 (S)	17/11/2015 16:00	60,46000000 m	Cota do NA
MNA-SM-7542 (S)	17/10/2015 16:19	61,30000000 m	Cota do NA
MNA-SM-7542 (S)	16/09/2015 13:00	62,10000000 m	Cota do NA
MNA-SM-7542 (S)	26/08/2015 14:30	62,10000000 m	Cota do NA
MNA-SM-7542 (S)	07/08/2015 14:40	63,42000000 m	Cota do NA
MNA-SM-7542 (S)	22/07/2015 15:50	64,03000000 m	Cota do NA
MNA-SM-7542 (S)	10/07/2015 16:30	64,16000000 m	Cota do NA
MNA-SM-7542 (S)	24/06/2015 14:28	64,85000000 m	Cota do NA
MNA-SM-7542 (S)	11/06/2015 14:28	64,94000000 m	Cota do NA
MNA-SM-7542 (S)	30/05/2015 09:00	65,71000000 m	Cota do NA
MNA-SM-7542 (S)	22/05/2015 14:28	65,14000000 m	Cota do NA
MNA-SM-7542 (S)	15/05/2015 14:30	65,11000000 m	Cota do NA
MNA-SM-7542 (S)	08/05/2015 14:30	65,27000000 m	Cota do NA
MNA-SM-7542 (S)	02/05/2015 08:30	65,42000000 m	Cota do NA
MNA-SM-7542 (S)	25/04/2015 09:00	65,07000000 m	Cota do NA
MNA-SM-7542 (S)	17/04/2015 10:00	65,40000000 m	Cota do NA
MNA-SM-7542 (S)	10/04/2015 08:30	65,23000000 m	Cota do NA
MNA-SM-7542 (S)	02/04/2015 10:00	62,72000000 m	Cota do NA
MNA-SM-7542 (S)	27/03/2015 14:00	62,72000000 m	Cota do NA
MNA-SM-7542 (S)	20/03/2015 14:00	61,94000000 m	Cota do NA
MNA-SM-7542 (S)	13/03/2015 10:00	61,60000000 m	Cota do NA
MNA-SM-7542 (S)	06/03/2015 09:00	61,28000000 m	Cota do NA
MNA-SM-7542 (S)	27/02/2015 14:27	60,80000000 m	Cota do NA
MNA-SM-7542 (S)	19/02/2015 15:00	61,09000000 m	Cota do NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MNA-SM-7542 (S)	13/02/2015 09:00	60,99000000 m	Cota do NA
MNA-SM-7542 (S)	05/02/2015 14:30	61,15000000 m	Cota do NA
MNA-SM-7542 (S)	23/01/2015 08:00	61,36000000 m	Cota do NA
MNA-SM-7542 (S)	15/01/2015 08:00	61,56000000 m	Cota do NA
MNA-SM-7542 (S)	09/01/2015 09:40	61,56000000 m	Cota do NA
MNA-SM-7542 (S)	03/01/2015 08:30	61,45000000 m	Cota do NA
MNA-SM-7542 (S)	26/12/2014 14:20	61,98000000 m	Cota do NA
MNA-SM-7542 (S)	19/12/2014 15:30	60,13000000 m	Cota do NA
MNA-SM-7542 (S)	13/12/2014 11:00	62,14000000 m	Cota do NA
MNA-SM-7542 (S)	05/12/2014 14:30	62,25000000 m	Cota do NA
MNA-SM-7542 (S)	29/11/2014 14:00	62,47000000 m	Cota do NA
MNA-SM-7542 (S)	19/11/2014 15:30	63,05000000 m	Cota do NA
MNA-SM-7542 (S)	14/11/2014 13:40	63,13000000 m	Cota do NA
MNA-SM-7542 (S)	07/11/2014 15:20	63,27000000 m	Cota do NA
MS-D06C-01-ER	15/03/2022 05:49	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	15/03/2022 05:49	-0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	15/03/2022 05:49	-0,01100000 m	Recalque (Z)
MS-D06C-01-ER	06/01/2022 11:37	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	06/01/2022 11:37	-0,01100000 m	Recalque (Z)
MS-D06C-01-ER	06/01/2022 11:37	-0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	25/11/2021 15:01	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	25/11/2021 15:01	-0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	25/11/2021 15:01	-0,01300000 m	Recalque (Z)
MS-D06C-01-ER	25/08/2021 15:08	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	25/08/2021 15:08	-0,00900000 m	Recalque (Z)
MS-D06C-01-ER	25/08/2021 15:08	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	28/05/2021 14:28	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	28/05/2021 14:28	-0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	28/05/2021 14:28	-0,00900000 m	Recalque (Z)
MS-D06C-01-ER	11/03/2021 11:13	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	11/03/2021 11:13	-0,00920000 m	Recalque (Z)
MS-D06C-01-ER	11/03/2021 11:13	-0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	16/02/2021 11:12	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	16/02/2021 11:12	0,00220000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	16/02/2021 11:12	-0,00230000 m	Recalque (Z)
MS-D06C-01-ER	21/01/2021 10:41	0,00230000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	21/01/2021 10:41	-0,00700000 m	Recalque (Z)
MS-D06C-01-ER	21/01/2021 10:41	0,00220000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	11/01/2021 14:49	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	11/01/2021 14:49	0,00220000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	11/01/2021 14:49	-0,00370000 m	Recalque (Z)
MS-D06C-01-ER	07/12/2020 15:35	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	07/12/2020 15:35	-0,00660000 m	Recalque (Z)
MS-D06C-01-ER	07/12/2020 15:35	0,00220000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	06/11/2020 15:19	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	06/11/2020 15:19	0,00520000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	06/11/2020 15:19	-0,00570000 m	Recalque (Z)
MS-D06C-01-ER	15/09/2020 15:33	0,00230000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	15/09/2020 15:33	-0,00500000 m	Recalque (Z)
MS-D06C-01-ER	15/09/2020 15:33	0,00620000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	02/09/2020 10:11	0,00430000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-01-ER	02/09/2020 10:11	0,00420000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	02/09/2020 10:11	-0,00540000 m	Recalque (Z)
MS-D06C-01-ER	20/08/2020 09:20	0,00230000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	20/08/2020 09:20	-0,00390000 m	Recalque (Z)
MS-D06C-01-ER	20/08/2020 09:20	0,00920000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	10/08/2020 11:03	0,00720000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	10/08/2020 11:03	-0,00490000 m	Recalque (Z)
MS-D06C-01-ER	10/08/2020 11:03	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	29/07/2020 10:25	0,00330000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	29/07/2020 10:25	-0,00390000 m	Recalque (Z)
MS-D06C-01-ER	29/07/2020 10:25	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	17/07/2020 11:17	0,00280000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	17/07/2020 11:17	0,00220000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	17/07/2020 11:17	-0,00310000 m	Recalque (Z)
MS-D06C-01-ER	07/07/2020 15:20	0,00260000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	07/07/2020 15:20	-0,00200000 m	Recalque (Z)
MS-D06C-01-ER	07/07/2020 15:20	0,00080000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	30/06/2020 09:35	0,00250000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	30/06/2020 09:35	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	30/06/2020 09:35	-0,00170000 m	Recalque (Z)
MS-D06C-01-ER	22/06/2020 11:42	0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	22/06/2020 11:42	-0,00370000 m	Recalque (Z)
MS-D06C-01-ER	22/06/2020 11:42	0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	10/06/2020 15:02	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	10/06/2020 15:02	-0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	10/06/2020 15:02	0,00130000 m	Recalque (Z)
MS-D06C-01-ER	29/05/2020 14:53	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	29/05/2020 14:53	0,00210000 m	Recalque (Z)
MS-D06C-01-ER	29/05/2020 14:53	-0,00080000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	25/05/2020 09:40	0,00260000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	25/05/2020 09:40	-0,00050000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	25/05/2020 09:40	-0,00040000 m	Recalque (Z)
MS-D06C-01-ER	30/04/2020 09:30	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	30/04/2020 09:30	0,00050000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	30/04/2020 09:30	0,00080000 m	Recalque (Z)
MS-D06C-01-ER	23/04/2020 14:09	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	23/04/2020 14:09	0,00060000 m	Recalque (Z)
MS-D06C-01-ER	23/04/2020 14:09	0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	21/04/2020 09:27	0,00000000 m	Recalque (Z)
MS-D06C-01-ER	21/04/2020 09:27	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	21/04/2020 09:27	-0,00030000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	20/04/2020 09:58	-0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	20/04/2020 09:58	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	20/04/2020 09:58	0,00100000 m	Recalque (Z)
MS-D06C-01-ER	18/04/2020 10:01	-0,00070000 m	Recalque (Z)
MS-D06C-01-ER	18/04/2020 10:01	0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	18/04/2020 10:01	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	17/04/2020 10:17	0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-01-ER	17/04/2020 10:17	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	17/04/2020 10:17	-0,00130000 m	Recalque (Z)
MS-D06C-01-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-01-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-01-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-01-TC	06/03/2020 09:00	0,04500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	06/03/2020 09:00	0,09000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	06/03/2020 09:00	-0,06500000 m	Recalque
MS-D06C-01-TC	19/02/2020 09:00	-0,06800000 m	Recalque
MS-D06C-01-TC	19/02/2020 09:00	0,07000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	19/02/2020 09:00	0,04800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	06/02/2020 09:00	0,04800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	06/02/2020 09:00	0,07000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	06/02/2020 09:00	-0,06400000 m	Recalque
MS-D06C-01-TC	24/01/2020 09:00	-0,06600000 m	Recalque
MS-D06C-01-TC	24/01/2020 09:00	0,04900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	24/01/2020 09:00	0,04100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	09/01/2020 09:00	0,04800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	09/01/2020 09:00	0,07000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	09/01/2020 09:00	-0,02800000 m	Recalque
MS-D06C-01-TC	26/12/2019 09:00	-0,02800000 m	Recalque
MS-D06C-01-TC	26/12/2019 09:00	0,08000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	26/12/2019 09:00	0,04600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	02/12/2019 09:00	0,04800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	02/12/2019 09:00	0,07000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	02/12/2019 09:00	-0,06300000 m	Recalque
MS-D06C-01-TC	14/11/2019 09:00	-0,06400000 m	Recalque
MS-D06C-01-TC	14/11/2019 09:00	0,07400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	14/11/2019 09:00	0,05600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	03/10/2019 09:00	0,04600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	03/10/2019 09:00	0,08000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	03/10/2019 09:00	-0,02700000 m	Recalque
MS-D06C-01-TC	26/06/2019 09:00	-0,02800000 m	Recalque
MS-D06C-01-TC	26/06/2019 09:00	0,05500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	26/06/2019 09:00	0,03800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	29/05/2019 09:00	0,03800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	29/05/2019 09:00	0,05500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	29/05/2019 09:00	-0,02800000 m	Recalque
MS-D06C-01-TC	16/05/2019 09:00	-0,02800000 m	Recalque
MS-D06C-01-TC	16/05/2019 09:00	0,05600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	16/05/2019 09:00	0,04100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	11/04/2019 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	11/04/2019 09:00	0,04900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	11/04/2019 09:00	-0,04900000 m	Recalque
MS-D06C-01-TC	18/08/2018 09:00	-0,05000000 m	Recalque
MS-D06C-01-TC	18/08/2018 09:00	0,03700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	18/08/2018 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	16/01/2018 09:00	0,04700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	16/01/2018 09:00	-0,04900000 m	Recalque
MS-D06C-01-TC	16/01/2018 09:00	0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	11/11/2017 10:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	11/11/2017 10:00	-0,03100000 m	Recalque
MS-D06C-01-TC	11/11/2017 10:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	09/02/2017 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-01-TC	09/02/2017 10:00	-0,03500000 m	Recalque
MS-D06C-01-TC	09/02/2017 10:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	01/09/2016 10:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	01/09/2016 10:00	-0,03500000 m	Recalque
MS-D06C-01-TC	01/09/2016 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	03/08/2016 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	03/08/2016 10:00	-0,03400000 m	Recalque
MS-D06C-01-TC	03/08/2016 10:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	29/07/2016 10:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	29/07/2016 10:00	-0,03400000 m	Recalque
MS-D06C-01-TC	29/07/2016 10:00	0,01500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	21/07/2016 10:00	0,02000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	21/07/2016 10:00	-0,03100000 m	Recalque
MS-D06C-01-TC	21/07/2016 10:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	16/07/2016 10:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	16/07/2016 10:00	-0,02700000 m	Recalque
MS-D06C-01-TC	16/07/2016 10:00	0,02700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	08/07/2016 10:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	08/07/2016 10:00	-0,02100000 m	Recalque
MS-D06C-01-TC	08/07/2016 10:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	01/07/2016 10:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	01/07/2016 10:00	-0,01500000 m	Recalque
MS-D06C-01-TC	01/07/2016 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	22/06/2016 10:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	22/06/2016 10:00	-0,01800000 m	Recalque
MS-D06C-01-TC	22/06/2016 10:00	0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	16/06/2016 10:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	16/06/2016 10:00	-0,02400000 m	Recalque
MS-D06C-01-TC	16/06/2016 10:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	10/06/2016 00:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	10/06/2016 00:00	-0,02200000 m	Recalque
MS-D06C-01-TC	10/06/2016 00:00	-0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	27/05/2016 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	27/05/2016 09:00	-0,01800000 m	Recalque
MS-D06C-01-TC	27/05/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	19/05/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	19/05/2016 09:00	-0,02400000 m	Recalque
MS-D06C-01-TC	19/05/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	09/05/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	09/05/2016 09:00	-0,02100000 m	Recalque
MS-D06C-01-TC	09/05/2016 09:00	0,01500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	05/05/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	05/05/2016 09:00	-0,01800000 m	Recalque
MS-D06C-01-TC	05/05/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	22/04/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	22/04/2016 09:00	-0,02400000 m	Recalque
MS-D06C-01-TC	22/04/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	16/04/2016 09:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	16/04/2016 09:00	-0,01500000 m	Recalque
MS-D06C-01-TC	16/04/2016 09:00	0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	05/04/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-01-TC	05/04/2016 09:00	-0,02000000 m	Recalque
MS-D06C-01-TC	05/04/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	29/03/2016 09:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	29/03/2016 09:00	-0,02000000 m	Recalque
MS-D06C-01-TC	29/03/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	24/03/2016 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	24/03/2016 09:00	-0,02000000 m	Recalque
MS-D06C-01-TC	24/03/2016 09:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	17/03/2016 09:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	17/03/2016 09:00	-0,01400000 m	Recalque
MS-D06C-01-TC	17/03/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	08/03/2016 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	08/03/2016 09:00	0,00600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	08/03/2016 09:00	-0,02400000 m	Recalque
MS-D06C-01-TC	01/03/2016 09:00	-0,02100000 m	Recalque
MS-D06C-01-TC	01/03/2016 09:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	01/03/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	24/02/2016 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	24/02/2016 09:00	-0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	24/02/2016 09:00	-0,00600000 m	Recalque
MS-D06C-01-TC	16/02/2016 09:00	0,00800000 m	Recalque
MS-D06C-01-TC	16/02/2016 09:00	-0,00900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	16/02/2016 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	10/02/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	10/02/2016 09:00	-0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	10/02/2016 09:00	0,01000000 m	Recalque
MS-D06C-01-TC	02/02/2016 09:00	0,01300000 m	Recalque
MS-D06C-01-TC	02/02/2016 09:00	-0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	02/02/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	26/01/2016 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	26/01/2016 09:00	-0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	26/01/2016 09:00	0,01400000 m	Recalque
MS-D06C-01-TC	21/01/2016 09:00	-0,00300000 m	Recalque
MS-D06C-01-TC	21/01/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	21/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-01-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-01-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-02-ER	15/03/2022 05:49	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	15/03/2022 05:49	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	15/03/2022 05:49	-0,00300000 m	Recalque (Z)
MS-D06C-02-ER	06/01/2022 11:37	-0,00400000 m	Recalque (Z)
MS-D06C-02-ER	06/01/2022 11:37	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	06/01/2022 11:37	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	25/11/2021 15:01	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	25/11/2021 15:01	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	25/11/2021 15:01	-0,00500000 m	Recalque (Z)
MS-D06C-02-ER	25/08/2021 15:08	-0,00200000 m	Recalque (Z)
MS-D06C-02-ER	25/08/2021 15:08	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	25/08/2021 15:08	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	28/05/2021 14:28	-0,00100000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-02-ER	28/05/2021 14:28	-0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	28/05/2021 14:28	-0,00300000 m	Recalque (Z)
MS-D06C-02-ER	11/03/2021 11:13	-0,00270000 m	Recalque (Z)
MS-D06C-02-ER	11/03/2021 11:13	-0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	11/03/2021 11:13	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	16/02/2021 11:12	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	16/02/2021 11:12	0,00210000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	16/02/2021 11:12	-0,00060000 m	Recalque (Z)
MS-D06C-02-ER	21/01/2021 10:41	-0,00350000 m	Recalque (Z)
MS-D06C-02-ER	21/01/2021 10:41	0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	21/01/2021 10:41	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	11/01/2021 14:49	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	11/01/2021 14:49	0,00210000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	11/01/2021 14:49	-0,00090000 m	Recalque (Z)
MS-D06C-02-ER	07/12/2020 15:35	-0,00390000 m	Recalque (Z)
MS-D06C-02-ER	07/12/2020 15:35	-0,00190000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	07/12/2020 15:35	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	06/11/2020 15:19	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	06/11/2020 15:19	0,00110000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	06/11/2020 15:19	-0,00300000 m	Recalque (Z)
MS-D06C-02-ER	15/09/2020 15:33	-0,00230000 m	Recalque (Z)
MS-D06C-02-ER	15/09/2020 15:33	0,00410000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	15/09/2020 15:33	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	02/09/2020 10:11	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	02/09/2020 10:11	0,00310000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	02/09/2020 10:11	-0,00210000 m	Recalque (Z)
MS-D06C-02-ER	20/08/2020 09:20	-0,00220000 m	Recalque (Z)
MS-D06C-02-ER	20/08/2020 09:20	0,00610000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	20/08/2020 09:20	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	10/08/2020 11:03	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	10/08/2020 11:03	0,00410000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	10/08/2020 11:03	-0,00220000 m	Recalque (Z)
MS-D06C-02-ER	29/07/2020 10:25	-0,00220000 m	Recalque (Z)
MS-D06C-02-ER	29/07/2020 10:25	0,00210000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	29/07/2020 10:25	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	17/07/2020 11:17	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	17/07/2020 11:17	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	17/07/2020 11:17	-0,00080000 m	Recalque (Z)
MS-D06C-02-ER	07/07/2020 15:20	-0,00080000 m	Recalque (Z)
MS-D06C-02-ER	07/07/2020 15:20	0,00050000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	07/07/2020 15:20	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	30/06/2020 09:35	0,00210000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	30/06/2020 09:35	0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	30/06/2020 09:35	-0,00070000 m	Recalque (Z)
MS-D06C-02-ER	22/06/2020 11:42	-0,00250000 m	Recalque (Z)
MS-D06C-02-ER	22/06/2020 11:42	-0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	22/06/2020 11:42	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	10/06/2020 15:02	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	10/06/2020 15:02	0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	10/06/2020 15:02	0,00260000 m	Recalque (Z)
MS-D06C-02-ER	29/05/2020 14:53	0,00290000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-02-ER	29/05/2020 14:53	0,00030000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	29/05/2020 14:53	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	25/05/2020 09:40	0,00220000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	25/05/2020 09:40	-0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	25/05/2020 09:40	-0,00030000 m	Recalque (Z)
MS-D06C-02-ER	30/04/2020 09:30	0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	30/04/2020 09:30	0,00140000 m	Recalque (Z)
MS-D06C-02-ER	30/04/2020 09:30	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	23/04/2020 14:09	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	23/04/2020 14:09	0,00120000 m	Recalque (Z)
MS-D06C-02-ER	23/04/2020 14:09	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	21/04/2020 09:27	0,00110000 m	Recalque (Z)
MS-D06C-02-ER	21/04/2020 09:27	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	21/04/2020 09:27	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	20/04/2020 09:58	0,00030000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	20/04/2020 09:58	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	20/04/2020 09:58	0,00120000 m	Recalque (Z)
MS-D06C-02-ER	18/04/2020 10:01	-0,00060000 m	Recalque (Z)
MS-D06C-02-ER	18/04/2020 10:01	0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	18/04/2020 10:01	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	17/04/2020 10:17	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-02-ER	17/04/2020 10:17	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	17/04/2020 10:17	-0,00080000 m	Recalque (Z)
MS-D06C-02-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-02-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-02-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-02-TC	14/11/2019 09:00	0,02600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	14/11/2019 09:00	0,07900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	14/11/2019 09:00	-0,08000000 m	Recalque
MS-D06C-02-TC	26/06/2019 09:00	-0,04500000 m	Recalque
MS-D06C-02-TC	26/06/2019 09:00	0,06100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	26/06/2019 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	16/05/2019 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	16/05/2019 09:00	0,06100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	16/05/2019 09:00	-0,04500000 m	Recalque
MS-D06C-02-TC	11/04/2019 09:00	-0,02300000 m	Recalque
MS-D06C-02-TC	11/04/2019 09:00	0,05400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	11/04/2019 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	18/08/2018 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	18/08/2018 09:00	0,06000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	18/08/2018 09:00	-0,02100000 m	Recalque
MS-D06C-02-TC	14/06/2018 09:00	-0,01900000 m	Recalque
MS-D06C-02-TC	14/06/2018 09:00	0,05600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	14/06/2018 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	29/05/2018 09:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	29/05/2018 09:00	0,06000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	29/05/2018 09:00	-0,01500000 m	Recalque
MS-D06C-02-TC	23/05/2018 09:00	-0,01800000 m	Recalque
MS-D06C-02-TC	23/05/2018 09:00	0,05600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	23/05/2018 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	15/05/2018 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-02-TC	15/05/2018 09:00	0,06000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	15/05/2018 09:00	-0,01700000 m	Recalque
MS-D06C-02-TC	26/04/2018 09:00	-0,01900000 m	Recalque
MS-D06C-02-TC	26/04/2018 09:00	0,05700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	26/04/2018 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	19/04/2018 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	19/04/2018 09:00	0,06100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	19/04/2018 09:00	-0,02100000 m	Recalque
MS-D06C-02-TC	06/04/2018 09:00	-0,02200000 m	Recalque
MS-D06C-02-TC	06/04/2018 09:00	0,05400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	06/04/2018 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	22/03/2018 09:00	0,02500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	22/03/2018 09:00	0,05500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	22/03/2018 09:00	-0,01800000 m	Recalque
MS-D06C-02-TC	16/01/2018 09:00	-0,01800000 m	Recalque
MS-D06C-02-TC	16/01/2018 09:00	0,06400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	16/01/2018 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	11/11/2017 10:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	11/11/2017 10:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	11/11/2017 10:00	-0,02900000 m	Recalque
MS-D06C-02-TC	09/02/2017 10:00	-0,01700000 m	Recalque
MS-D06C-02-TC	09/02/2017 10:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	09/02/2017 10:00	0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	01/09/2016 10:00	0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	01/09/2016 10:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	01/09/2016 10:00	-0,01700000 m	Recalque
MS-D06C-02-TC	03/08/2016 10:00	-0,01600000 m	Recalque
MS-D06C-02-TC	03/08/2016 10:00	0,02700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	03/08/2016 10:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	29/07/2016 10:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	29/07/2016 10:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	29/07/2016 10:00	-0,01600000 m	Recalque
MS-D06C-02-TC	21/07/2016 10:00	-0,01500000 m	Recalque
MS-D06C-02-TC	21/07/2016 10:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	21/07/2016 10:00	0,02600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	16/07/2016 10:00	0,02600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	16/07/2016 10:00	0,03100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	16/07/2016 10:00	-0,01400000 m	Recalque
MS-D06C-02-TC	08/07/2016 10:00	-0,01300000 m	Recalque
MS-D06C-02-TC	08/07/2016 10:00	0,02500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	08/07/2016 10:00	0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	01/07/2016 10:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	01/07/2016 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	01/07/2016 10:00	-0,01100000 m	Recalque
MS-D06C-02-TC	22/06/2016 10:00	-0,01600000 m	Recalque
MS-D06C-02-TC	22/06/2016 10:00	0,02500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	22/06/2016 10:00	0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	16/06/2016 10:00	0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	16/06/2016 10:00	0,02500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	16/06/2016 10:00	-0,01100000 m	Recalque
MS-D06C-02-TC	10/06/2016 00:00	-0,00300000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-02-TC	10/06/2016 00:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	10/06/2016 00:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	27/05/2016 09:00	0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	27/05/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	27/05/2016 09:00	-0,00700000 m	Recalque
MS-D06C-02-TC	19/05/2016 09:00	-0,01100000 m	Recalque
MS-D06C-02-TC	19/05/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	19/05/2016 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	09/05/2016 09:00	0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	09/05/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	09/05/2016 09:00	-0,00600000 m	Recalque
MS-D06C-02-TC	05/05/2016 09:00	0,00000000 m	Recalque
MS-D06C-02-TC	05/05/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	05/05/2016 09:00	0,02600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	22/04/2016 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	22/04/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	22/04/2016 09:00	-0,00400000 m	Recalque
MS-D06C-02-TC	16/04/2016 09:00	0,00200000 m	Recalque
MS-D06C-02-TC	16/04/2016 09:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	16/04/2016 09:00	0,02600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	05/04/2016 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	05/04/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	05/04/2016 09:00	-0,00600000 m	Recalque
MS-D06C-02-TC	29/03/2016 09:00	-0,00600000 m	Recalque
MS-D06C-02-TC	29/03/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	29/03/2016 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	24/03/2016 09:00	0,02500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	24/03/2016 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	24/03/2016 09:00	-0,00300000 m	Recalque
MS-D06C-02-TC	17/03/2016 09:00	-0,00500000 m	Recalque
MS-D06C-02-TC	17/03/2016 09:00	0,02300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	17/03/2016 09:00	0,02600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	08/03/2016 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	08/03/2016 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	08/03/2016 09:00	0,00700000 m	Recalque
MS-D06C-02-TC	01/03/2016 09:00	0,01300000 m	Recalque
MS-D06C-02-TC	01/03/2016 09:00	0,01500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	01/03/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	24/02/2016 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	24/02/2016 09:00	0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	24/02/2016 09:00	0,00700000 m	Recalque
MS-D06C-02-TC	16/02/2016 09:00	0,00500000 m	Recalque
MS-D06C-02-TC	16/02/2016 09:00	0,01500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	16/02/2016 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	10/02/2016 09:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	10/02/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	10/02/2016 09:00	0,00800000 m	Recalque
MS-D06C-02-TC	02/02/2016 09:00	0,00600000 m	Recalque
MS-D06C-02-TC	02/02/2016 09:00	0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	02/02/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	26/01/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-02-TC	26/01/2016 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	26/01/2016 09:00	0,00800000 m	Recalque
MS-D06C-02-TC	21/01/2016 09:00	-0,00300000 m	Recalque
MS-D06C-02-TC	21/01/2016 09:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	21/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-02-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-02-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-03-ER	15/03/2022 05:49	-0,01100000 m	Recalque (Z)
MS-D06C-03-ER	15/03/2022 05:49	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	15/03/2022 05:49	0,01300000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	06/01/2022 11:37	-0,01300000 m	Recalque (Z)
MS-D06C-03-ER	06/01/2022 11:37	0,01200000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	06/01/2022 11:37	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	25/11/2021 15:01	-0,01600000 m	Recalque (Z)
MS-D06C-03-ER	25/11/2021 15:01	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	25/11/2021 15:01	0,01100000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	25/08/2021 15:08	-0,01300000 m	Recalque (Z)
MS-D06C-03-ER	25/08/2021 15:08	0,01800000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	25/08/2021 15:08	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	28/05/2021 14:28	-0,00700000 m	Recalque (Z)
MS-D06C-03-ER	28/05/2021 14:28	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	28/05/2021 14:28	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	11/03/2021 11:13	-0,00670000 m	Recalque (Z)
MS-D06C-03-ER	11/03/2021 11:13	0,00610000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	11/03/2021 11:13	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	16/02/2021 11:12	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	16/02/2021 11:12	0,00810000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	16/02/2021 11:12	-0,00440000 m	Recalque (Z)
MS-D06C-03-ER	21/01/2021 10:41	-0,00730000 m	Recalque (Z)
MS-D06C-03-ER	21/01/2021 10:41	0,00610000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	21/01/2021 10:41	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	11/01/2021 14:49	-0,00370000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	11/01/2021 14:49	0,00710000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	11/01/2021 14:49	-0,00510000 m	Recalque (Z)
MS-D06C-03-ER	07/12/2020 15:35	-0,00900000 m	Recalque (Z)
MS-D06C-03-ER	07/12/2020 15:35	0,00210000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	07/12/2020 15:35	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	06/11/2020 15:19	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	06/11/2020 15:19	0,00710000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	06/11/2020 15:19	-0,00880000 m	Recalque (Z)
MS-D06C-03-ER	15/09/2020 15:33	-0,00740000 m	Recalque (Z)
MS-D06C-03-ER	15/09/2020 15:33	0,01010000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	15/09/2020 15:33	-0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	02/09/2020 10:11	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	02/09/2020 10:11	0,01010000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	02/09/2020 10:11	-0,00790000 m	Recalque (Z)
MS-D06C-03-ER	20/08/2020 09:20	-0,00560000 m	Recalque (Z)
MS-D06C-03-ER	20/08/2020 09:20	0,01110000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	20/08/2020 09:20	-0,00370000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	10/08/2020 11:03	-0,00270000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-03-ER	10/08/2020 11:03	0,01010000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	10/08/2020 11:03	-0,00560000 m	Recalque (Z)
MS-D06C-03-ER	29/07/2020 10:25	-0,00460000 m	Recalque (Z)
MS-D06C-03-ER	29/07/2020 10:25	0,00710000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	29/07/2020 10:25	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	17/07/2020 11:17	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	17/07/2020 11:17	0,00420000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	17/07/2020 11:17	-0,00430000 m	Recalque (Z)
MS-D06C-03-ER	07/07/2020 15:20	0,00450000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	07/07/2020 15:20	-0,00360000 m	Recalque (Z)
MS-D06C-03-ER	07/07/2020 15:20	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	30/06/2020 09:35	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	30/06/2020 09:35	-0,00210000 m	Recalque (Z)
MS-D06C-03-ER	30/06/2020 09:35	0,00410000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	22/06/2020 11:42	-0,00360000 m	Recalque (Z)
MS-D06C-03-ER	22/06/2020 11:42	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	22/06/2020 11:42	0,00170000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	10/06/2020 15:02	0,00350000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	10/06/2020 15:02	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	10/06/2020 15:02	0,00200000 m	Recalque (Z)
MS-D06C-03-ER	29/05/2020 14:53	0,00230000 m	Recalque (Z)
MS-D06C-03-ER	29/05/2020 14:53	0,00270000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	29/05/2020 14:53	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	25/05/2020 09:40	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	25/05/2020 09:40	0,00110000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	25/05/2020 09:40	-0,00150000 m	Recalque (Z)
MS-D06C-03-ER	30/04/2020 09:30	0,00170000 m	Recalque (Z)
MS-D06C-03-ER	30/04/2020 09:30	0,00250000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	30/04/2020 09:30	0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	23/04/2020 14:09	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	23/04/2020 14:09	0,00070000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	23/04/2020 14:09	0,00220000 m	Recalque (Z)
MS-D06C-03-ER	21/04/2020 09:27	0,00070000 m	Recalque (Z)
MS-D06C-03-ER	21/04/2020 09:27	0,00270000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	21/04/2020 09:27	0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	20/04/2020 09:58	-0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	20/04/2020 09:58	0,00170000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	20/04/2020 09:58	0,00240000 m	Recalque (Z)
MS-D06C-03-ER	18/04/2020 10:01	-0,00140000 m	Recalque (Z)
MS-D06C-03-ER	18/04/2020 10:01	0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	18/04/2020 10:01	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	17/04/2020 10:17	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-03-ER	17/04/2020 10:17	0,00120000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	17/04/2020 10:17	-0,00060000 m	Recalque (Z)
MS-D06C-03-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-03-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-03-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-03-TC	06/03/2020 09:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	06/03/2020 09:00	0,19400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	06/03/2020 09:00	-0,11300000 m	Recalque
MS-D06C-03-TC	19/02/2020 09:00	-0,11200000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-03-TC	19/02/2020 09:00	0,18100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	19/02/2020 09:00	-0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	06/02/2020 09:00	-0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	06/02/2020 09:00	0,17200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	06/02/2020 09:00	-0,11300000 m	Recalque
MS-D06C-03-TC	24/01/2020 09:00	-0,21300000 m	Recalque
MS-D06C-03-TC	24/01/2020 09:00	0,16900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	24/01/2020 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	09/01/2020 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	09/01/2020 09:00	0,16900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	09/01/2020 09:00	-0,11500000 m	Recalque
MS-D06C-03-TC	26/12/2019 09:00	-0,11500000 m	Recalque
MS-D06C-03-TC	26/12/2019 09:00	0,19400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	26/12/2019 09:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	02/12/2019 09:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	02/12/2019 09:00	0,17800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	02/12/2019 09:00	-0,11300000 m	Recalque
MS-D06C-03-TC	14/11/2019 09:00	-0,11300000 m	Recalque
MS-D06C-03-TC	14/11/2019 09:00	0,17500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	14/11/2019 09:00	-0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	26/06/2019 09:00	-0,03500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	26/06/2019 09:00	0,14800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	26/06/2019 09:00	-0,07600000 m	Recalque
MS-D06C-03-TC	07/06/2019 08:30	-0,07600000 m	Recalque
MS-D06C-03-TC	07/06/2019 08:30	0,16500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	07/06/2019 08:30	-0,02700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	29/05/2019 09:00	-0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	29/05/2019 09:00	0,16800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	29/05/2019 09:00	-0,10900000 m	Recalque
MS-D06C-03-TC	16/05/2019 09:00	-0,10900000 m	Recalque
MS-D06C-03-TC	16/05/2019 09:00	0,16200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	16/05/2019 09:00	-0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	11/04/2019 09:00	-0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	11/04/2019 09:00	0,14100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	11/04/2019 09:00	-0,09400000 m	Recalque
MS-D06C-03-TC	18/08/2018 09:00	-0,09400000 m	Recalque
MS-D06C-03-TC	18/08/2018 09:00	0,14900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	18/08/2018 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	16/01/2018 09:00	-0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	16/01/2018 09:00	0,14700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	16/01/2018 09:00	-0,08700000 m	Recalque
MS-D06C-03-TC	11/11/2017 10:00	-0,09800000 m	Recalque
MS-D06C-03-TC	11/11/2017 10:00	0,11400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	11/11/2017 10:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	09/02/2017 10:00	-0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	09/02/2017 10:00	0,10900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	09/02/2017 10:00	-0,07100000 m	Recalque
MS-D06C-03-TC	01/09/2016 10:00	-0,07100000 m	Recalque
MS-D06C-03-TC	01/09/2016 10:00	0,10900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	01/09/2016 10:00	-0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	03/08/2016 10:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-03-TC	03/08/2016 10:00	0,11000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	03/08/2016 10:00	-0,06900000 m	Recalque
MS-D06C-03-TC	29/07/2016 10:00	-0,06900000 m	Recalque
MS-D06C-03-TC	29/07/2016 10:00	0,11300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	29/07/2016 10:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	21/07/2016 10:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	21/07/2016 10:00	0,11200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	21/07/2016 10:00	-0,06200000 m	Recalque
MS-D06C-03-TC	16/07/2016 10:00	-0,05700000 m	Recalque
MS-D06C-03-TC	16/07/2016 10:00	0,10400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	16/07/2016 10:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	08/07/2016 10:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	08/07/2016 10:00	0,09900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	08/07/2016 10:00	-0,05400000 m	Recalque
MS-D06C-03-TC	01/07/2016 10:00	-0,04900000 m	Recalque
MS-D06C-03-TC	01/07/2016 10:00	0,09000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	01/07/2016 10:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	22/06/2016 10:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	22/06/2016 10:00	0,09900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	22/06/2016 10:00	-0,05400000 m	Recalque
MS-D06C-03-TC	16/06/2016 10:00	-0,05400000 m	Recalque
MS-D06C-03-TC	16/06/2016 10:00	0,09600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	16/06/2016 10:00	0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	10/06/2016 00:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	10/06/2016 00:00	0,09400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	10/06/2016 00:00	-0,05400000 m	Recalque
MS-D06C-03-TC	27/05/2016 09:00	-0,05700000 m	Recalque
MS-D06C-03-TC	27/05/2016 09:00	0,09000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	27/05/2016 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	19/05/2016 09:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	19/05/2016 09:00	0,09500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	19/05/2016 09:00	-0,05100000 m	Recalque
MS-D06C-03-TC	09/05/2016 09:00	-0,05200000 m	Recalque
MS-D06C-03-TC	09/05/2016 09:00	0,09400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	09/05/2016 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	05/05/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	05/05/2016 09:00	0,08900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	05/05/2016 09:00	-0,04900000 m	Recalque
MS-D06C-03-TC	22/04/2016 09:00	-0,04000000 m	Recalque
MS-D06C-03-TC	22/04/2016 09:00	0,09400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	22/04/2016 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	16/04/2016 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	16/04/2016 09:00	0,08900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	16/04/2016 09:00	-0,03400000 m	Recalque
MS-D06C-03-TC	05/04/2016 09:00	-0,04000000 m	Recalque
MS-D06C-03-TC	05/04/2016 09:00	0,08500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	05/04/2016 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	29/03/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	29/03/2016 09:00	0,07900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	29/03/2016 09:00	-0,04300000 m	Recalque
MS-D06C-03-TC	24/03/2016 09:00	-0,04000000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-03-TC	24/03/2016 09:00	0,07900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	24/03/2016 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	17/03/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	17/03/2016 09:00	0,06900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	17/03/2016 09:00	-0,03300000 m	Recalque
MS-D06C-03-TC	08/03/2016 09:00	-0,03100000 m	Recalque
MS-D06C-03-TC	08/03/2016 09:00	0,06200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	08/03/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	01/03/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	01/03/2016 09:00	0,03400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	01/03/2016 09:00	-0,02200000 m	Recalque
MS-D06C-03-TC	24/02/2016 09:00	-0,01200000 m	Recalque
MS-D06C-03-TC	24/02/2016 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	24/02/2016 09:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	16/02/2016 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	16/02/2016 09:00	0,02000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	16/02/2016 09:00	-0,00700000 m	Recalque
MS-D06C-03-TC	10/02/2016 09:00	-0,00300000 m	Recalque
MS-D06C-03-TC	10/02/2016 09:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	10/02/2016 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	02/02/2016 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	02/02/2016 09:00	0,01400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	02/02/2016 09:00	0,00000000 m	Recalque
MS-D06C-03-TC	26/01/2016 09:00	0,00200000 m	Recalque
MS-D06C-03-TC	26/01/2016 09:00	0,02700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	26/01/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	21/01/2016 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-03-TC	21/01/2016 09:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	21/01/2016 09:00	-0,00500000 m	Recalque
MS-D06C-03-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-03-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-03-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-ER	15/03/2022 05:49	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	15/03/2022 05:49	0,01700000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	15/03/2022 05:49	-0,01300000 m	Recalque (Z)
MS-D06C-04-ER	06/01/2022 11:37	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	06/01/2022 11:37	-0,01700000 m	Recalque (Z)
MS-D06C-04-ER	06/01/2022 11:37	0,01500000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	25/11/2021 15:01	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	25/11/2021 15:01	0,01200000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	25/11/2021 15:01	-0,01500000 m	Recalque (Z)
MS-D06C-04-ER	25/08/2021 15:08	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	25/08/2021 15:08	-0,01000000 m	Recalque (Z)
MS-D06C-04-ER	25/08/2021 15:08	0,01600000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	28/05/2021 14:28	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	28/05/2021 14:28	0,00800000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	28/05/2021 14:28	-0,00700000 m	Recalque (Z)
MS-D06C-04-ER	11/03/2021 11:13	-0,00880000 m	Recalque (Z)
MS-D06C-04-ER	11/03/2021 11:13	0,00940000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	11/03/2021 11:13	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	16/02/2021 11:12	-0,00060000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-04-ER	16/02/2021 11:12	0,01140000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	16/02/2021 11:12	-0,00530000 m	Recalque (Z)
MS-D06C-04-ER	21/01/2021 10:41	-0,00970000 m	Recalque (Z)
MS-D06C-04-ER	21/01/2021 10:41	0,00940000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	21/01/2021 10:41	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	11/01/2021 14:49	-0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	11/01/2021 14:49	0,00840000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	11/01/2021 14:49	-0,00750000 m	Recalque (Z)
MS-D06C-04-ER	07/12/2020 15:35	-0,00760000 m	Recalque (Z)
MS-D06C-04-ER	07/12/2020 15:35	0,00240000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	07/12/2020 15:35	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	06/11/2020 15:19	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	06/11/2020 15:19	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	06/11/2020 15:19	-0,00790000 m	Recalque (Z)
MS-D06C-04-ER	15/09/2020 15:33	-0,00530000 m	Recalque (Z)
MS-D06C-04-ER	15/09/2020 15:33	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	15/09/2020 15:33	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	02/09/2020 10:11	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	02/09/2020 10:11	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	02/09/2020 10:11	-0,00730000 m	Recalque (Z)
MS-D06C-04-ER	20/08/2020 09:20	-0,00280000 m	Recalque (Z)
MS-D06C-04-ER	20/08/2020 09:20	0,00840000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	20/08/2020 09:20	-0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	10/08/2020 11:03	-0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	10/08/2020 11:03	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	10/08/2020 11:03	-0,00380000 m	Recalque (Z)
MS-D06C-04-ER	29/07/2020 10:25	-0,00480000 m	Recalque (Z)
MS-D06C-04-ER	29/07/2020 10:25	0,00540000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	29/07/2020 10:25	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	17/07/2020 11:17	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	17/07/2020 11:17	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	17/07/2020 11:17	-0,00390000 m	Recalque (Z)
MS-D06C-04-ER	07/07/2020 15:20	0,00450000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	07/07/2020 15:20	-0,00290000 m	Recalque (Z)
MS-D06C-04-ER	07/07/2020 15:20	0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	30/06/2020 09:35	0,00270000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	30/06/2020 09:35	-0,00120000 m	Recalque (Z)
MS-D06C-04-ER	30/06/2020 09:35	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	22/06/2020 11:42	-0,00390000 m	Recalque (Z)
MS-D06C-04-ER	22/06/2020 11:42	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	22/06/2020 11:42	0,00030000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	10/06/2020 15:02	0,00340000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	10/06/2020 15:02	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	10/06/2020 15:02	0,00150000 m	Recalque (Z)
MS-D06C-04-ER	29/05/2020 14:53	0,00240000 m	Recalque (Z)
MS-D06C-04-ER	29/05/2020 14:53	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	29/05/2020 14:53	-0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	25/05/2020 09:40	0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	25/05/2020 09:40	0,00150000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	25/05/2020 09:40	-0,00080000 m	Recalque (Z)
MS-D06C-04-ER	30/04/2020 09:30	0,00130000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-04-ER	30/04/2020 09:30	0,00270000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	30/04/2020 09:30	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	23/04/2020 14:09	0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	23/04/2020 14:09	0,00080000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	23/04/2020 14:09	0,00180000 m	Recalque (Z)
MS-D06C-04-ER	21/04/2020 09:27	0,00020000 m	Recalque (Z)
MS-D06C-04-ER	21/04/2020 09:27	0,00290000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	21/04/2020 09:27	0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	20/04/2020 09:58	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	20/04/2020 09:58	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	20/04/2020 09:58	0,00090000 m	Recalque (Z)
MS-D06C-04-ER	18/04/2020 10:01	-0,00190000 m	Recalque (Z)
MS-D06C-04-ER	18/04/2020 10:01	0,00170000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	18/04/2020 10:01	-0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	17/04/2020 10:17	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-04-ER	17/04/2020 10:17	0,00070000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	17/04/2020 10:17	-0,00080000 m	Recalque (Z)
MS-D06C-04-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-04-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-04-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-04-TC	14/11/2019 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	14/11/2019 09:00	0,18000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	14/11/2019 09:00	-0,12200000 m	Recalque
MS-D06C-04-TC	16/05/2019 09:00	-0,11800000 m	Recalque
MS-D06C-04-TC	16/05/2019 09:00	0,17900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	16/05/2019 09:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	11/04/2019 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	11/04/2019 09:00	0,16600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	11/04/2019 09:00	-0,09500000 m	Recalque
MS-D06C-04-TC	18/08/2018 09:00	-0,09400000 m	Recalque
MS-D06C-04-TC	18/08/2018 09:00	0,17400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	18/08/2018 09:00	-0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	14/06/2018 09:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	14/06/2018 09:00	0,17500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	14/06/2018 09:00	-0,09300000 m	Recalque
MS-D06C-04-TC	29/05/2018 09:00	-0,09400000 m	Recalque
MS-D06C-04-TC	29/05/2018 09:00	0,16300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	29/05/2018 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	23/05/2018 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	23/05/2018 09:00	0,16200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	23/05/2018 09:00	-0,09100000 m	Recalque
MS-D06C-04-TC	15/05/2018 09:00	-0,09900000 m	Recalque
MS-D06C-04-TC	15/05/2018 09:00	0,16200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	15/05/2018 09:00	-0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	26/04/2018 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	26/04/2018 09:00	0,17600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	26/04/2018 09:00	-0,09900000 m	Recalque
MS-D06C-04-TC	19/04/2018 09:00	-0,09300000 m	Recalque
MS-D06C-04-TC	19/04/2018 09:00	0,17700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	19/04/2018 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	06/04/2018 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-04-TC	06/04/2018 09:00	0,16900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	06/04/2018 09:00	-0,10100000 m	Recalque
MS-D06C-04-TC	22/03/2018 09:00	-0,09700000 m	Recalque
MS-D06C-04-TC	22/03/2018 09:00	0,18200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	22/03/2018 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	16/01/2018 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	16/01/2018 09:00	0,16000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	16/01/2018 09:00	-0,12000000 m	Recalque
MS-D06C-04-TC	11/11/2017 10:00	-0,07600000 m	Recalque
MS-D06C-04-TC	11/11/2017 10:00	0,10500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	11/11/2017 10:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	09/02/2017 10:00	-0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	09/02/2017 10:00	0,09600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	09/02/2017 10:00	-0,07900000 m	Recalque
MS-D06C-04-TC	01/09/2016 10:00	-0,07900000 m	Recalque
MS-D06C-04-TC	01/09/2016 10:00	0,09600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	01/09/2016 10:00	-0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	03/08/2016 10:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	03/08/2016 10:00	0,08100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	03/08/2016 10:00	-0,07600000 m	Recalque
MS-D06C-04-TC	29/07/2016 10:00	-0,07500000 m	Recalque
MS-D06C-04-TC	29/07/2016 10:00	0,07500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	29/07/2016 10:00	0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	21/07/2016 10:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	21/07/2016 10:00	0,08100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	21/07/2016 10:00	-0,07200000 m	Recalque
MS-D06C-04-TC	16/07/2016 10:00	-0,07100000 m	Recalque
MS-D06C-04-TC	16/07/2016 10:00	0,07600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	16/07/2016 10:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	08/07/2016 10:00	0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	08/07/2016 10:00	0,09100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	08/07/2016 10:00	-0,07400000 m	Recalque
MS-D06C-04-TC	01/07/2016 10:00	-0,04100000 m	Recalque
MS-D06C-04-TC	01/07/2016 10:00	0,08600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	01/07/2016 10:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	22/06/2016 10:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	22/06/2016 10:00	0,09400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	22/06/2016 10:00	-0,05000000 m	Recalque
MS-D06C-04-TC	16/06/2016 10:00	-0,04500000 m	Recalque
MS-D06C-04-TC	16/06/2016 10:00	0,08600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	16/06/2016 10:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	10/06/2016 00:00	0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	10/06/2016 00:00	0,08100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	10/06/2016 00:00	-0,04000000 m	Recalque
MS-D06C-04-TC	27/05/2016 09:00	-0,04500000 m	Recalque
MS-D06C-04-TC	27/05/2016 09:00	0,08000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	27/05/2016 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	19/05/2016 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	19/05/2016 09:00	0,07600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	19/05/2016 09:00	-0,05000000 m	Recalque
MS-D06C-04-TC	09/05/2016 09:00	-0,04700000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-04-TC	09/05/2016 09:00	0,07100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	09/05/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	05/05/2016 09:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	05/05/2016 09:00	0,06600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	05/05/2016 09:00	-0,04500000 m	Recalque
MS-D06C-04-TC	22/04/2016 09:00	-0,05000000 m	Recalque
MS-D06C-04-TC	22/04/2016 09:00	0,07100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	22/04/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	16/04/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	16/04/2016 09:00	0,06600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	16/04/2016 09:00	-0,05000000 m	Recalque
MS-D06C-04-TC	05/04/2016 09:00	-0,04000000 m	Recalque
MS-D06C-04-TC	05/04/2016 09:00	0,07100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	05/04/2016 09:00	0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	29/03/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	29/03/2016 09:00	0,06400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	29/03/2016 09:00	-0,04000000 m	Recalque
MS-D06C-04-TC	24/03/2016 09:00	-0,04000000 m	Recalque
MS-D06C-04-TC	24/03/2016 09:00	0,05600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	24/03/2016 09:00	0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	17/03/2016 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	17/03/2016 09:00	-0,01200000 m	Recalque
MS-D06C-04-TC	17/03/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	08/03/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	08/03/2016 09:00	-0,03100000 m	Recalque
MS-D06C-04-TC	08/03/2016 09:00	0,02800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	01/03/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	01/03/2016 09:00	-0,01200000 m	Recalque
MS-D06C-04-TC	01/03/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	24/02/2016 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	24/02/2016 09:00	-0,00800000 m	Recalque
MS-D06C-04-TC	24/02/2016 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	16/02/2016 09:00	0,01600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	16/02/2016 09:00	-0,00300000 m	Recalque
MS-D06C-04-TC	16/02/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	10/02/2016 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	10/02/2016 09:00	0,00000000 m	Recalque
MS-D06C-04-TC	10/02/2016 09:00	0,01400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	02/02/2016 09:00	-0,00300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	02/02/2016 09:00	-0,00700000 m	Recalque
MS-D06C-04-TC	02/02/2016 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	26/01/2016 09:00	-0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	26/01/2016 09:00	0,01000000 m	Recalque
MS-D06C-04-TC	26/01/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	21/01/2016 09:00	-0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-04-TC	21/01/2016 09:00	-0,01500000 m	Recalque
MS-D06C-04-TC	21/01/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-04-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-04-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-ER	15/03/2022 05:49	-0,00300000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-05-ER	15/03/2022 05:49	0,02100000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	15/03/2022 05:49	-0,01100000 m	Recalque (Z)
MS-D06C-05-ER	06/01/2022 11:37	-0,01800000 m	Recalque (Z)
MS-D06C-05-ER	06/01/2022 11:37	0,01500000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	06/01/2022 11:37	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	25/11/2021 15:01	-0,00600000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	25/11/2021 15:01	0,01000000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	25/11/2021 15:01	-0,01400000 m	Recalque (Z)
MS-D06C-05-ER	25/08/2021 15:08	-0,00900000 m	Recalque (Z)
MS-D06C-05-ER	25/08/2021 15:08	0,01200000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	25/08/2021 15:08	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	28/05/2021 14:28	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	28/05/2021 14:28	0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	28/05/2021 14:28	-0,00800000 m	Recalque (Z)
MS-D06C-05-ER	11/03/2021 11:13	-0,00910000 m	Recalque (Z)
MS-D06C-05-ER	11/03/2021 11:13	0,00880000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	11/03/2021 11:13	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	16/02/2021 11:12	-0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	16/02/2021 11:12	0,01280000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	16/02/2021 11:12	-0,00340000 m	Recalque (Z)
MS-D06C-05-ER	21/01/2021 10:41	-0,00860000 m	Recalque (Z)
MS-D06C-05-ER	21/01/2021 10:41	0,00980000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	21/01/2021 10:41	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	11/01/2021 14:49	-0,00670000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	11/01/2021 14:49	0,00680000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	11/01/2021 14:49	-0,00730000 m	Recalque (Z)
MS-D06C-05-ER	07/12/2020 15:35	-0,00600000 m	Recalque (Z)
MS-D06C-05-ER	07/12/2020 15:35	0,00180000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	07/12/2020 15:35	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	06/11/2020 15:19	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	06/11/2020 15:19	0,00680000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	06/11/2020 15:19	-0,00580000 m	Recalque (Z)
MS-D06C-05-ER	15/09/2020 15:33	0,00580000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	15/09/2020 15:33	-0,00330000 m	Recalque (Z)
MS-D06C-05-ER	15/09/2020 15:33	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	02/09/2020 10:11	-0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	02/09/2020 10:11	-0,00600000 m	Recalque (Z)
MS-D06C-05-ER	02/09/2020 10:11	0,00980000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	20/08/2020 09:20	-0,00120000 m	Recalque (Z)
MS-D06C-05-ER	20/08/2020 09:20	-0,00370000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	20/08/2020 09:20	0,00680000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	10/08/2020 11:03	0,00580000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	10/08/2020 11:03	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	10/08/2020 11:03	-0,00320000 m	Recalque (Z)
MS-D06C-05-ER	29/07/2020 10:25	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	29/07/2020 10:25	-0,00420000 m	Recalque (Z)
MS-D06C-05-ER	29/07/2020 10:25	0,00580000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	17/07/2020 11:17	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	17/07/2020 11:17	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	17/07/2020 11:17	-0,00370000 m	Recalque (Z)
MS-D06C-05-ER	07/07/2020 15:20	0,00140000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-05-ER	07/07/2020 15:20	-0,00200000 m	Recalque (Z)
MS-D06C-05-ER	07/07/2020 15:20	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	30/06/2020 09:35	0,00520000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	30/06/2020 09:35	-0,00040000 m	Recalque (Z)
MS-D06C-05-ER	30/06/2020 09:35	0,00260000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	22/06/2020 11:42	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	22/06/2020 11:42	-0,00380000 m	Recalque (Z)
MS-D06C-05-ER	22/06/2020 11:42	0,00070000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	10/06/2020 15:02	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	10/06/2020 15:02	0,00470000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	10/06/2020 15:02	0,00120000 m	Recalque (Z)
MS-D06C-05-ER	29/05/2020 14:53	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	29/05/2020 14:53	0,00210000 m	Recalque (Z)
MS-D06C-05-ER	29/05/2020 14:53	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	25/05/2020 09:40	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	25/05/2020 09:40	0,00280000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	25/05/2020 09:40	-0,00030000 m	Recalque (Z)
MS-D06C-05-ER	30/04/2020 09:30	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	30/04/2020 09:30	0,00250000 m	Recalque (Z)
MS-D06C-05-ER	30/04/2020 09:30	0,00280000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	23/04/2020 14:09	0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	23/04/2020 14:09	0,00210000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	23/04/2020 14:09	0,00220000 m	Recalque (Z)
MS-D06C-05-ER	21/04/2020 09:27	0,00050000 m	Recalque (Z)
MS-D06C-05-ER	21/04/2020 09:27	0,00530000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	21/04/2020 09:27	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	20/04/2020 09:58	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	20/04/2020 09:58	0,00270000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	20/04/2020 09:58	0,00020000 m	Recalque (Z)
MS-D06C-05-ER	18/04/2020 10:01	-0,00290000 m	Recalque (Z)
MS-D06C-05-ER	18/04/2020 10:01	0,00230000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	18/04/2020 10:01	0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	17/04/2020 10:17	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	17/04/2020 10:17	0,00250000 m	Deslocamento Transversal (Y)
MS-D06C-05-ER	17/04/2020 10:17	-0,00010000 m	Recalque (Z)
MS-D06C-05-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-05-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-05-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-05-TC	14/11/2019 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	14/11/2019 09:00	0,16200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	14/11/2019 09:00	-0,08800000 m	Recalque
MS-D06C-05-TC	16/05/2019 09:00	-0,08300000 m	Recalque
MS-D06C-05-TC	16/05/2019 09:00	0,16000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	16/05/2019 09:00	0,02700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	11/04/2019 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	11/04/2019 09:00	0,12200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	11/04/2019 09:00	-0,10200000 m	Recalque
MS-D06C-05-TC	27/09/2018 09:00	-0,08700000 m	Recalque
MS-D06C-05-TC	27/09/2018 09:00	0,16100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	27/09/2018 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	21/09/2018 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-05-TC	21/09/2018 09:00	0,15700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	21/09/2018 09:00	-0,08700000 m	Recalque
MS-D06C-05-TC	15/09/2018 09:00	-0,08200000 m	Recalque
MS-D06C-05-TC	15/09/2018 09:00	0,13600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	15/09/2018 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	05/09/2018 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	05/09/2018 09:00	0,14400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	05/09/2018 09:00	-0,08200000 m	Recalque
MS-D06C-05-TC	28/08/2018 09:00	-0,07900000 m	Recalque
MS-D06C-05-TC	28/08/2018 09:00	0,13400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	28/08/2018 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	18/08/2018 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	18/08/2018 09:00	0,16800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	18/08/2018 09:00	-0,08200000 m	Recalque
MS-D06C-05-TC	16/01/2018 09:00	-0,06800000 m	Recalque
MS-D06C-05-TC	16/01/2018 09:00	0,12400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	16/01/2018 09:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	11/11/2017 10:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	11/11/2017 10:00	0,09000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	11/11/2017 10:00	-0,08300000 m	Recalque
MS-D06C-05-TC	09/02/2017 10:00	-0,06600000 m	Recalque
MS-D06C-05-TC	09/02/2017 10:00	0,08800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	09/02/2017 10:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	01/09/2016 10:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	01/09/2016 10:00	0,08800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	01/09/2016 10:00	-0,06600000 m	Recalque
MS-D06C-05-TC	03/08/2016 10:00	-0,05200000 m	Recalque
MS-D06C-05-TC	03/08/2016 10:00	0,08300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	03/08/2016 10:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	29/07/2016 10:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	29/07/2016 10:00	0,07800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	29/07/2016 10:00	-0,04300000 m	Recalque
MS-D06C-05-TC	21/07/2016 10:00	-0,03900000 m	Recalque
MS-D06C-05-TC	21/07/2016 10:00	0,07700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	21/07/2016 10:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	16/07/2016 10:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	16/07/2016 10:00	0,07600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	16/07/2016 10:00	-0,03300000 m	Recalque
MS-D06C-05-TC	08/07/2016 10:00	-0,02700000 m	Recalque
MS-D06C-05-TC	08/07/2016 10:00	0,07800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	08/07/2016 10:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	01/07/2016 10:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	01/07/2016 10:00	0,06700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	01/07/2016 10:00	-0,01600000 m	Recalque
MS-D06C-05-TC	22/06/2016 10:00	-0,01800000 m	Recalque
MS-D06C-05-TC	22/06/2016 10:00	0,07000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	22/06/2016 10:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	16/06/2016 10:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	16/06/2016 10:00	0,06800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	16/06/2016 10:00	-0,02100000 m	Recalque
MS-D06C-05-TC	10/06/2016 00:00	-0,01500000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-05-TC	10/06/2016 00:00	0,07300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	10/06/2016 00:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	27/05/2016 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	27/05/2016 09:00	0,06800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	27/05/2016 09:00	-0,01900000 m	Recalque
MS-D06C-05-TC	19/05/2016 09:00	-0,01600000 m	Recalque
MS-D06C-05-TC	19/05/2016 09:00	0,07100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	19/05/2016 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	09/05/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	09/05/2016 09:00	0,06000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	09/05/2016 09:00	-0,02800000 m	Recalque
MS-D06C-05-TC	05/05/2016 09:00	-0,03600000 m	Recalque
MS-D06C-05-TC	05/05/2016 09:00	0,05300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	05/05/2016 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	22/04/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	22/04/2016 09:00	0,05800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	22/04/2016 09:00	-0,04100000 m	Recalque
MS-D06C-05-TC	16/04/2016 09:00	-0,06200000 m	Recalque
MS-D06C-05-TC	16/04/2016 09:00	0,04800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	16/04/2016 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	05/04/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	05/04/2016 09:00	0,05300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	05/04/2016 09:00	-0,06900000 m	Recalque
MS-D06C-05-TC	29/03/2016 09:00	-0,06400000 m	Recalque
MS-D06C-05-TC	29/03/2016 09:00	0,04300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	29/03/2016 09:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	24/03/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	24/03/2016 09:00	0,02800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	24/03/2016 09:00	-0,05900000 m	Recalque
MS-D06C-05-TC	17/03/2016 09:00	-0,03900000 m	Recalque
MS-D06C-05-TC	17/03/2016 09:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	17/03/2016 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	08/03/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	08/03/2016 09:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	08/03/2016 09:00	-0,02800000 m	Recalque
MS-D06C-05-TC	01/03/2016 09:00	-0,07400000 m	Recalque
MS-D06C-05-TC	01/03/2016 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	01/03/2016 09:00	-0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	24/02/2016 09:00	-0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	24/02/2016 09:00	0,02300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	24/02/2016 09:00	-0,00300000 m	Recalque
MS-D06C-05-TC	16/02/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	16/02/2016 09:00	-0,01100000 m	Recalque
MS-D06C-05-TC	16/02/2016 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	10/02/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	10/02/2016 09:00	-0,01500000 m	Recalque
MS-D06C-05-TC	10/02/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	02/02/2016 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	02/02/2016 09:00	-0,01900000 m	Recalque
MS-D06C-05-TC	02/02/2016 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	26/01/2016 09:00	-0,00300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-05-TC	26/01/2016 09:00	-0,00400000 m	Recalque
MS-D06C-05-TC	26/01/2016 09:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	21/01/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-05-TC	21/01/2016 09:00	-0,02100000 m	Recalque
MS-D06C-05-TC	21/01/2016 09:00	-0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-05-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-05-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-ER	15/03/2022 05:49	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	15/03/2022 05:49	0,02500000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	15/03/2022 05:49	-0,01300000 m	Recalque (Z)
MS-D06C-06-ER	06/01/2022 11:37	-0,02700000 m	Recalque (Z)
MS-D06C-06-ER	06/01/2022 11:37	0,01900000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	06/01/2022 11:37	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	25/11/2021 15:01	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	25/11/2021 15:01	0,01600000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	25/11/2021 15:01	-0,01800000 m	Recalque (Z)
MS-D06C-06-ER	25/08/2021 15:08	-0,01300000 m	Recalque (Z)
MS-D06C-06-ER	25/08/2021 15:08	0,01900000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	25/08/2021 15:08	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	28/05/2021 14:28	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	28/05/2021 14:28	0,01200000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	28/05/2021 14:28	-0,00900000 m	Recalque (Z)
MS-D06C-06-ER	11/03/2021 11:13	0,01270000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	11/03/2021 11:13	-0,01100000 m	Recalque (Z)
MS-D06C-06-ER	11/03/2021 11:13	0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	16/02/2021 11:12	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	16/02/2021 11:12	-0,00480000 m	Recalque (Z)
MS-D06C-06-ER	16/02/2021 11:12	0,01470000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	21/01/2021 10:41	-0,01140000 m	Recalque (Z)
MS-D06C-06-ER	21/01/2021 10:41	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	21/01/2021 10:41	0,01270000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	11/01/2021 14:49	0,01070000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	11/01/2021 14:49	-0,00700000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	11/01/2021 14:49	-0,01000000 m	Recalque (Z)
MS-D06C-06-ER	07/12/2020 15:35	-0,00710000 m	Recalque (Z)
MS-D06C-06-ER	07/12/2020 15:35	0,00270000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	07/12/2020 15:35	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	06/11/2020 15:19	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	06/11/2020 15:19	0,00870000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	06/11/2020 15:19	-0,00700000 m	Recalque (Z)
MS-D06C-06-ER	15/09/2020 15:33	-0,00440000 m	Recalque (Z)
MS-D06C-06-ER	15/09/2020 15:33	0,00870000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	15/09/2020 15:33	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	02/09/2020 10:11	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	02/09/2020 10:11	0,01070000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	02/09/2020 10:11	-0,01010000 m	Recalque (Z)
MS-D06C-06-ER	20/08/2020 09:20	-0,00080000 m	Recalque (Z)
MS-D06C-06-ER	20/08/2020 09:20	0,00770000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	20/08/2020 09:20	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	10/08/2020 11:03	0,00000000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-06-ER	10/08/2020 11:03	0,00570000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	10/08/2020 11:03	-0,00580000 m	Recalque (Z)
MS-D06C-06-ER	29/07/2020 10:25	-0,00680000 m	Recalque (Z)
MS-D06C-06-ER	29/07/2020 10:25	0,00570000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	29/07/2020 10:25	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	17/07/2020 11:17	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	17/07/2020 11:17	0,00440000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	17/07/2020 11:17	-0,00500000 m	Recalque (Z)
MS-D06C-06-ER	07/07/2020 15:20	-0,00500000 m	Recalque (Z)
MS-D06C-06-ER	07/07/2020 15:20	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	07/07/2020 15:20	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	30/06/2020 09:35	0,00210000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	30/06/2020 09:35	0,00630000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	30/06/2020 09:35	-0,00030000 m	Recalque (Z)
MS-D06C-06-ER	22/06/2020 11:42	-0,00600000 m	Recalque (Z)
MS-D06C-06-ER	22/06/2020 11:42	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	22/06/2020 11:42	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	10/06/2020 15:02	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	10/06/2020 15:02	0,00610000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	10/06/2020 15:02	0,00170000 m	Recalque (Z)
MS-D06C-06-ER	29/05/2020 14:53	0,00300000 m	Recalque (Z)
MS-D06C-06-ER	29/05/2020 14:53	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	29/05/2020 14:53	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	25/05/2020 09:40	0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	25/05/2020 09:40	0,00230000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	25/05/2020 09:40	0,00120000 m	Recalque (Z)
MS-D06C-06-ER	30/04/2020 09:30	0,00440000 m	Recalque (Z)
MS-D06C-06-ER	30/04/2020 09:30	0,00440000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	30/04/2020 09:30	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	23/04/2020 14:09	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	23/04/2020 14:09	-0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	23/04/2020 14:09	0,00360000 m	Recalque (Z)
MS-D06C-06-ER	21/04/2020 09:27	-0,00050000 m	Recalque (Z)
MS-D06C-06-ER	21/04/2020 09:27	0,00440000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	21/04/2020 09:27	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	20/04/2020 09:58	-0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	20/04/2020 09:58	0,00330000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	20/04/2020 09:58	0,00110000 m	Recalque (Z)
MS-D06C-06-ER	18/04/2020 10:01	-0,00170000 m	Recalque (Z)
MS-D06C-06-ER	18/04/2020 10:01	-0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	18/04/2020 10:01	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	17/04/2020 10:17	-0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-06-ER	17/04/2020 10:17	-0,00240000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	17/04/2020 10:17	0,00160000 m	Recalque (Z)
MS-D06C-06-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-06-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-06-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-06-TC	02/12/2019 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	02/12/2019 09:00	0,10800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	02/12/2019 09:00	0,09800000 m	Recalque
MS-D06C-06-TC	14/11/2019 09:00	-0,14700000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-06-TC	14/11/2019 09:00	0,12000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	14/11/2019 09:00	-0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	16/05/2019 09:00	-0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	16/05/2019 09:00	0,11200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	16/05/2019 09:00	-0,14000000 m	Recalque
MS-D06C-06-TC	11/04/2019 09:00	-0,10300000 m	Recalque
MS-D06C-06-TC	11/04/2019 09:00	0,08100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	11/04/2019 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	18/08/2018 09:00	-0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	18/08/2018 09:00	0,11500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	18/08/2018 09:00	-0,13000000 m	Recalque
MS-D06C-06-TC	16/01/2018 09:00	-0,10800000 m	Recalque
MS-D06C-06-TC	16/01/2018 09:00	0,08100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	16/01/2018 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	11/11/2017 10:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	11/11/2017 10:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	11/11/2017 10:00	-0,09000000 m	Recalque
MS-D06C-06-TC	09/02/2017 10:00	-0,09500000 m	Recalque
MS-D06C-06-TC	09/02/2017 10:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	09/02/2017 10:00	-0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	01/09/2016 10:00	-0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	01/09/2016 10:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	01/09/2016 10:00	-0,09500000 m	Recalque
MS-D06C-06-TC	03/08/2016 10:00	-0,08900000 m	Recalque
MS-D06C-06-TC	03/08/2016 10:00	0,03400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	03/08/2016 10:00	-0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	29/07/2016 10:00	-0,02500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	29/07/2016 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	29/07/2016 10:00	-0,08800000 m	Recalque
MS-D06C-06-TC	21/07/2016 10:00	-0,08800000 m	Recalque
MS-D06C-06-TC	21/07/2016 10:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	21/07/2016 10:00	-0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	16/07/2016 10:00	-0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	16/07/2016 10:00	0,03500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	16/07/2016 10:00	-0,08800000 m	Recalque
MS-D06C-06-TC	08/07/2016 10:00	-0,08400000 m	Recalque
MS-D06C-06-TC	08/07/2016 10:00	0,03600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	08/07/2016 10:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	01/07/2016 10:00	-0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	01/07/2016 10:00	0,05300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	01/07/2016 10:00	-0,07300000 m	Recalque
MS-D06C-06-TC	22/06/2016 10:00	-0,07900000 m	Recalque
MS-D06C-06-TC	22/06/2016 10:00	0,06300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	22/06/2016 10:00	-0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	16/06/2016 10:00	-0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	16/06/2016 10:00	0,05900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	16/06/2016 10:00	-0,07000000 m	Recalque
MS-D06C-06-TC	10/06/2016 00:00	-0,06100000 m	Recalque
MS-D06C-06-TC	10/06/2016 00:00	0,05300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	10/06/2016 00:00	-0,02200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	27/05/2016 09:00	-0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-06-TC	27/05/2016 09:00	0,04600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	27/05/2016 09:00	-0,06300000 m	Recalque
MS-D06C-06-TC	19/05/2016 09:00	-0,06800000 m	Recalque
MS-D06C-06-TC	19/05/2016 09:00	0,05200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	19/05/2016 09:00	-0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	09/05/2016 09:00	-0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	09/05/2016 09:00	0,04700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	09/05/2016 09:00	-0,06800000 m	Recalque
MS-D06C-06-TC	05/05/2016 09:00	-0,06800000 m	Recalque
MS-D06C-06-TC	05/05/2016 09:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	05/05/2016 09:00	-0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	22/04/2016 09:00	-0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	22/04/2016 09:00	0,03400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	22/04/2016 09:00	-0,06000000 m	Recalque
MS-D06C-06-TC	16/04/2016 09:00	-0,05600000 m	Recalque
MS-D06C-06-TC	16/04/2016 09:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	16/04/2016 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	05/04/2016 09:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	05/04/2016 09:00	0,03600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	05/04/2016 09:00	-0,04900000 m	Recalque
MS-D06C-06-TC	29/03/2016 09:00	-0,05000000 m	Recalque
MS-D06C-06-TC	29/03/2016 09:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	29/03/2016 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	24/03/2016 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	24/03/2016 09:00	0,03300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	24/03/2016 09:00	-0,04800000 m	Recalque
MS-D06C-06-TC	17/03/2016 09:00	-0,04800000 m	Recalque
MS-D06C-06-TC	17/03/2016 09:00	0,03300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	17/03/2016 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	08/03/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	08/03/2016 09:00	0,02500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	08/03/2016 09:00	-0,03200000 m	Recalque
MS-D06C-06-TC	01/03/2016 09:00	-0,02500000 m	Recalque
MS-D06C-06-TC	01/03/2016 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	01/03/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	24/02/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	24/02/2016 09:00	0,03100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	24/02/2016 09:00	-0,01500000 m	Recalque
MS-D06C-06-TC	16/02/2016 09:00	-0,02100000 m	Recalque
MS-D06C-06-TC	16/02/2016 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	16/02/2016 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	10/02/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	10/02/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	10/02/2016 09:00	-0,02200000 m	Recalque
MS-D06C-06-TC	02/02/2016 09:00	-0,02300000 m	Recalque
MS-D06C-06-TC	02/02/2016 09:00	0,02700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	02/02/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	26/01/2016 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	26/01/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	26/01/2016 09:00	-0,01800000 m	Recalque
MS-D06C-06-TC	21/01/2016 09:00	-0,02800000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-06-TC	21/01/2016 09:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	21/01/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-06-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-06-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-07-ER	15/03/2022 05:49	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	15/03/2022 05:49	0,02400000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	15/03/2022 05:49	-0,01300000 m	Recalque (Z)
MS-D06C-07-ER	06/01/2022 11:37	-0,00600000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	06/01/2022 11:37	0,01500000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	06/01/2022 11:37	-0,02700000 m	Recalque (Z)
MS-D06C-07-ER	25/11/2021 15:01	-0,00700000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	25/11/2021 15:01	-0,02000000 m	Recalque (Z)
MS-D06C-07-ER	25/11/2021 15:01	0,01500000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	25/08/2021 15:08	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	25/08/2021 15:08	0,01700000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	25/08/2021 15:08	-0,01400000 m	Recalque (Z)
MS-D06C-07-ER	28/05/2021 14:28	0,01200000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	28/05/2021 14:28	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	28/05/2021 14:28	-0,01300000 m	Recalque (Z)
MS-D06C-07-ER	11/03/2021 11:13	0,01340000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	11/03/2021 11:13	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	11/03/2021 11:13	-0,01180000 m	Recalque (Z)
MS-D06C-07-ER	16/02/2021 11:12	-0,00340000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	16/02/2021 11:12	0,01640000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	16/02/2021 11:12	-0,00370000 m	Recalque (Z)
MS-D06C-07-ER	21/01/2021 10:41	0,01040000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	21/01/2021 10:41	-0,00240000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	21/01/2021 10:41	-0,01310000 m	Recalque (Z)
MS-D06C-07-ER	11/01/2021 14:49	-0,00840000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	11/01/2021 14:49	0,01040000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	11/01/2021 14:49	-0,01180000 m	Recalque (Z)
MS-D06C-07-ER	07/12/2020 15:35	0,00240000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	07/12/2020 15:35	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	07/12/2020 15:35	-0,00900000 m	Recalque (Z)
MS-D06C-07-ER	06/11/2020 15:19	-0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	06/11/2020 15:19	0,00640000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	06/11/2020 15:19	-0,00620000 m	Recalque (Z)
MS-D06C-07-ER	15/09/2020 15:33	0,01040000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	15/09/2020 15:33	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	15/09/2020 15:33	-0,00370000 m	Recalque (Z)
MS-D06C-07-ER	02/09/2020 10:11	-0,00340000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	02/09/2020 10:11	0,01040000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	02/09/2020 10:11	-0,00930000 m	Recalque (Z)
MS-D06C-07-ER	20/08/2020 09:20	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	20/08/2020 09:20	-0,00540000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	20/08/2020 09:20	0,00160000 m	Recalque (Z)
MS-D06C-07-ER	10/08/2020 11:03	-0,00340000 m	Recalque (Z)
MS-D06C-07-ER	10/08/2020 11:03	-0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	10/08/2020 11:03	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	29/07/2020 10:25	0,00740000 m	Deslocamento Transversal (Y)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-07-ER	29/07/2020 10:25	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	29/07/2020 10:25	-0,00940000 m	Recalque (Z)
MS-D06C-07-ER	17/07/2020 11:17	-0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	17/07/2020 11:17	0,00630000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	17/07/2020 11:17	-0,00610000 m	Recalque (Z)
MS-D06C-07-ER	07/07/2020 15:20	0,00640000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	07/07/2020 15:20	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	07/07/2020 15:20	-0,00250000 m	Recalque (Z)
MS-D06C-07-ER	30/06/2020 09:35	0,00320000 m	Recalque (Z)
MS-D06C-07-ER	30/06/2020 09:35	0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	30/06/2020 09:35	0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	22/06/2020 11:42	0,00180000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	22/06/2020 11:42	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	22/06/2020 11:42	-0,00480000 m	Recalque (Z)
MS-D06C-07-ER	10/06/2020 15:02	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	10/06/2020 15:02	0,00720000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	10/06/2020 15:02	0,00350000 m	Recalque (Z)
MS-D06C-07-ER	29/05/2020 14:53	0,00310000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	29/05/2020 14:53	-0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	29/05/2020 14:53	0,00320000 m	Recalque (Z)
MS-D06C-07-ER	25/05/2020 09:40	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	25/05/2020 09:40	0,00190000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	25/05/2020 09:40	0,00060000 m	Recalque (Z)
MS-D06C-07-ER	30/04/2020 09:30	0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	30/04/2020 09:30	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	30/04/2020 09:30	0,00550000 m	Recalque (Z)
MS-D06C-07-ER	23/04/2020 14:09	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	23/04/2020 14:09	-0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	23/04/2020 14:09	0,00600000 m	Recalque (Z)
MS-D06C-07-ER	21/04/2020 09:27	0,00040000 m	Recalque (Z)
MS-D06C-07-ER	21/04/2020 09:27	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	21/04/2020 09:27	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	20/04/2020 09:58	-0,00220000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	20/04/2020 09:58	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	20/04/2020 09:58	0,00230000 m	Recalque (Z)
MS-D06C-07-ER	18/04/2020 10:01	-0,00120000 m	Recalque (Z)
MS-D06C-07-ER	18/04/2020 10:01	-0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	18/04/2020 10:01	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	17/04/2020 10:17	-0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	17/04/2020 10:17	-0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	17/04/2020 10:17	0,00250000 m	Recalque (Z)
MS-D06C-07-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-07-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-07-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-07-TC	14/11/2019 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	14/11/2019 09:00	0,17900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	14/11/2019 09:00	-0,16300000 m	Recalque
MS-D06C-07-TC	16/05/2019 09:00	-0,15700000 m	Recalque
MS-D06C-07-TC	16/05/2019 09:00	0,17600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	16/05/2019 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	11/04/2019 09:00	-0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-07-TC	11/04/2019 09:00	0,15900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	11/04/2019 09:00	-0,14700000 m	Recalque
MS-D06C-07-TC	27/09/2018 09:00	-0,14700000 m	Recalque
MS-D06C-07-TC	27/09/2018 09:00	0,17500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	27/09/2018 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	21/09/2018 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	21/09/2018 09:00	0,17400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	21/09/2018 09:00	-0,14800000 m	Recalque
MS-D06C-07-TC	15/09/2018 09:00	-0,14700000 m	Recalque
MS-D06C-07-TC	15/09/2018 09:00	0,16700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	15/09/2018 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	05/09/2018 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	05/09/2018 09:00	0,16500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	05/09/2018 09:00	-0,14700000 m	Recalque
MS-D06C-07-TC	28/08/2018 09:00	-0,14500000 m	Recalque
MS-D06C-07-TC	28/08/2018 09:00	0,16400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	28/08/2018 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	18/08/2018 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	18/08/2018 09:00	0,17100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	18/08/2018 09:00	-0,14600000 m	Recalque
MS-D06C-07-TC	23/02/2018 09:00	-0,14200000 m	Recalque
MS-D06C-07-TC	23/02/2018 09:00	0,14400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	23/02/2018 09:00	-0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	11/11/2017 10:00	-0,13700000 m	Recalque
MS-D06C-07-TC	11/11/2017 10:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	11/11/2017 10:00	0,09600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	09/02/2017 10:00	0,09800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	09/02/2017 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	09/02/2017 10:00	-0,11600000 m	Recalque
MS-D06C-07-TC	01/09/2016 10:00	-0,11600000 m	Recalque
MS-D06C-07-TC	01/09/2016 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	01/09/2016 10:00	0,09800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	03/08/2016 10:00	0,08900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	03/08/2016 10:00	-0,11000000 m	Recalque
MS-D06C-07-TC	03/08/2016 10:00	-0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	29/07/2016 10:00	-0,10300000 m	Recalque
MS-D06C-07-TC	29/07/2016 10:00	0,08300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	29/07/2016 10:00	-0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	21/07/2016 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	21/07/2016 10:00	0,06900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	21/07/2016 10:00	-0,09700000 m	Recalque
MS-D06C-07-TC	16/07/2016 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	16/07/2016 10:00	-0,09000000 m	Recalque
MS-D06C-07-TC	16/07/2016 10:00	0,05900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	08/07/2016 10:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	08/07/2016 10:00	0,05300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	08/07/2016 10:00	-0,08000000 m	Recalque
MS-D06C-07-TC	01/07/2016 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	01/07/2016 10:00	-0,08400000 m	Recalque
MS-D06C-07-TC	01/07/2016 10:00	0,06400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	22/06/2016 10:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-07-TC	22/06/2016 10:00	0,07500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	22/06/2016 10:00	-0,09000000 m	Recalque
MS-D06C-07-TC	16/06/2016 10:00	-0,08500000 m	Recalque
MS-D06C-07-TC	16/06/2016 10:00	0,07100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	16/06/2016 10:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	10/06/2016 00:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	10/06/2016 00:00	0,06500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	10/06/2016 00:00	-0,07500000 m	Recalque
MS-D06C-07-TC	27/05/2016 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	27/05/2016 09:00	-0,07000000 m	Recalque
MS-D06C-07-TC	27/05/2016 09:00	0,06500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	19/05/2016 09:00	0,05900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	19/05/2016 09:00	-0,07700000 m	Recalque
MS-D06C-07-TC	19/05/2016 09:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	09/05/2016 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	09/05/2016 09:00	-0,07100000 m	Recalque
MS-D06C-07-TC	09/05/2016 09:00	0,06100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	05/05/2016 09:00	0,05100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	05/05/2016 09:00	-0,06400000 m	Recalque
MS-D06C-07-TC	05/05/2016 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	22/04/2016 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	22/04/2016 09:00	-0,06000000 m	Recalque
MS-D06C-07-TC	22/04/2016 09:00	0,05600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	16/04/2016 09:00	0,04900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	16/04/2016 09:00	-0,07500000 m	Recalque
MS-D06C-07-TC	16/04/2016 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	05/04/2016 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	05/04/2016 09:00	-0,08100000 m	Recalque
MS-D06C-07-TC	05/04/2016 09:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	29/03/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	29/03/2016 09:00	0,04900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	29/03/2016 09:00	-0,08400000 m	Recalque
MS-D06C-07-TC	24/03/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	24/03/2016 09:00	-0,06300000 m	Recalque
MS-D06C-07-TC	24/03/2016 09:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	17/03/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	17/03/2016 09:00	0,03500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	17/03/2016 09:00	-0,04500000 m	Recalque
MS-D06C-07-TC	08/03/2016 09:00	-0,03500000 m	Recalque
MS-D06C-07-TC	08/03/2016 09:00	0,03800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	08/03/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	01/03/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	01/03/2016 09:00	0,02700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	01/03/2016 09:00	-0,02600000 m	Recalque
MS-D06C-07-TC	24/02/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	24/02/2016 09:00	-0,02100000 m	Recalque
MS-D06C-07-TC	24/02/2016 09:00	0,03400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	16/02/2016 09:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	16/02/2016 09:00	-0,02000000 m	Recalque
MS-D06C-07-TC	16/02/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	10/02/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-07-TC	10/02/2016 09:00	-0,02000000 m	Recalque
MS-D06C-07-TC	10/02/2016 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	02/02/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	02/02/2016 09:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	02/02/2016 09:00	-0,02100000 m	Recalque
MS-D06C-07-TC	26/01/2016 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	26/01/2016 09:00	-0,01100000 m	Recalque
MS-D06C-07-TC	26/01/2016 09:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	21/01/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-07-TC	21/01/2016 09:00	0,03100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	21/01/2016 09:00	-0,01100000 m	Recalque
MS-D06C-07-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-07-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-07-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-ER	15/03/2022 05:49	-0,00800000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	15/03/2022 05:49	0,01300000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	15/03/2022 05:49	-0,00800000 m	Recalque (Z)
MS-D06C-08-ER	06/01/2022 11:37	-0,02800000 m	Recalque (Z)
MS-D06C-08-ER	06/01/2022 11:37	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	06/01/2022 11:37	-0,00900000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	25/11/2021 15:01	-0,01000000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	25/11/2021 15:01	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	25/11/2021 15:01	-0,01300000 m	Recalque (Z)
MS-D06C-08-ER	25/08/2021 15:08	-0,00900000 m	Recalque (Z)
MS-D06C-08-ER	25/08/2021 15:08	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	25/08/2021 15:08	-0,00700000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	28/05/2021 14:28	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	28/05/2021 14:28	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	28/05/2021 14:28	-0,00700000 m	Recalque (Z)
MS-D06C-08-ER	11/03/2021 11:13	-0,00980000 m	Recalque (Z)
MS-D06C-08-ER	11/03/2021 11:13	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	11/03/2021 11:13	-0,00230000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	16/02/2021 11:12	-0,00530000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	16/02/2021 11:12	0,01000000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	16/02/2021 11:12	-0,00110000 m	Recalque (Z)
MS-D06C-08-ER	21/01/2021 10:41	-0,01180000 m	Recalque (Z)
MS-D06C-08-ER	21/01/2021 10:41	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	21/01/2021 10:41	-0,00430000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	11/01/2021 14:49	-0,01030000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	11/01/2021 14:49	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	11/01/2021 14:49	-0,00930000 m	Recalque (Z)
MS-D06C-08-ER	07/12/2020 15:35	-0,00510000 m	Recalque (Z)
MS-D06C-08-ER	07/12/2020 15:35	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	07/12/2020 15:35	-0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	06/11/2020 15:19	-0,00230000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	06/11/2020 15:19	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	06/11/2020 15:19	-0,00490000 m	Recalque (Z)
MS-D06C-08-ER	15/09/2020 15:33	-0,00150000 m	Recalque (Z)
MS-D06C-08-ER	15/09/2020 15:33	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	15/09/2020 15:33	-0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	02/09/2020 10:11	-0,00430000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-08-ER	02/09/2020 10:11	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	02/09/2020 10:11	-0,00690000 m	Recalque (Z)
MS-D06C-08-ER	20/08/2020 09:20	0,00210000 m	Recalque (Z)
MS-D06C-08-ER	20/08/2020 09:20	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	20/08/2020 09:20	-0,00530000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	10/08/2020 11:03	-0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	10/08/2020 11:03	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	10/08/2020 11:03	-0,00390000 m	Recalque (Z)
MS-D06C-08-ER	29/07/2020 10:25	-0,00590000 m	Recalque (Z)
MS-D06C-08-ER	29/07/2020 10:25	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	29/07/2020 10:25	-0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	17/07/2020 11:17	-0,00190000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	17/07/2020 11:17	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	17/07/2020 11:17	-0,00710000 m	Recalque (Z)
MS-D06C-08-ER	07/07/2020 15:20	0,00020000 m	Recalque (Z)
MS-D06C-08-ER	07/07/2020 15:20	0,00470000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	07/07/2020 15:20	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	30/06/2020 09:35	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	30/06/2020 09:35	0,00380000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	30/06/2020 09:35	0,00160000 m	Recalque (Z)
MS-D06C-08-ER	22/06/2020 11:42	-0,00560000 m	Recalque (Z)
MS-D06C-08-ER	22/06/2020 11:42	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	22/06/2020 11:42	0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	10/06/2020 15:02	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	10/06/2020 15:02	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	10/06/2020 15:02	0,00390000 m	Recalque (Z)
MS-D06C-08-ER	29/05/2020 14:53	0,00290000 m	Recalque (Z)
MS-D06C-08-ER	29/05/2020 14:53	0,00420000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	29/05/2020 14:53	-0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	25/05/2020 09:40	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	25/05/2020 09:40	0,00210000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	25/05/2020 09:40	0,00060000 m	Recalque (Z)
MS-D06C-08-ER	30/04/2020 09:30	0,00670000 m	Recalque (Z)
MS-D06C-08-ER	30/04/2020 09:30	0,00790000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	30/04/2020 09:30	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	23/04/2020 14:09	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	23/04/2020 14:09	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	23/04/2020 14:09	0,00490000 m	Recalque (Z)
MS-D06C-08-ER	21/04/2020 09:27	-0,00050000 m	Recalque (Z)
MS-D06C-08-ER	21/04/2020 09:27	0,00690000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	21/04/2020 09:27	-0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	20/04/2020 09:58	-0,00250000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	20/04/2020 09:58	0,00530000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	20/04/2020 09:58	0,00220000 m	Recalque (Z)
MS-D06C-08-ER	18/04/2020 10:01	0,00190000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	18/04/2020 10:01	-0,00320000 m	Recalque (Z)
MS-D06C-08-ER	18/04/2020 10:01	-0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	17/04/2020 10:17	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	17/04/2020 10:17	0,00460000 m	Recalque (Z)
MS-D06C-08-ER	17/04/2020 10:17	0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-08-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-08-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-08-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-08-TC	19/02/2020 09:00	-0,04200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	19/02/2020 09:00	0,04100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	19/02/2020 09:00	0,09600000 m	Recalque
MS-D06C-08-TC	02/12/2019 09:00	0,09600000 m	Recalque
MS-D06C-08-TC	02/12/2019 09:00	0,00600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	02/12/2019 09:00	-0,03200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	14/11/2019 09:00	-0,04100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	14/11/2019 09:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	14/11/2019 09:00	-0,15000000 m	Recalque
MS-D06C-08-TC	16/05/2019 09:00	-0,14600000 m	Recalque
MS-D06C-08-TC	16/05/2019 09:00	0,00300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	16/05/2019 09:00	-0,03300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	11/04/2019 09:00	-0,03400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	11/04/2019 09:00	-0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	11/04/2019 09:00	-0,11700000 m	Recalque
MS-D06C-08-TC	18/08/2018 09:00	-0,03900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	18/08/2018 09:00	-0,13600000 m	Recalque
MS-D06C-08-TC	18/08/2018 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	16/01/2018 09:00	-0,03400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	16/01/2018 09:00	-0,02700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	16/01/2018 09:00	-0,12400000 m	Recalque
MS-D06C-08-TC	11/11/2017 10:00	-0,13900000 m	Recalque
MS-D06C-08-TC	11/11/2017 10:00	-0,04000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	11/11/2017 10:00	-0,03600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	09/02/2017 10:00	-0,03000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	09/02/2017 10:00	-0,04700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	09/02/2017 10:00	-0,11200000 m	Recalque
MS-D06C-08-TC	01/09/2016 10:00	-0,11200000 m	Recalque
MS-D06C-08-TC	01/09/2016 10:00	-0,04700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	01/09/2016 10:00	-0,03000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	03/08/2016 10:00	-0,10300000 m	Recalque
MS-D06C-08-TC	03/08/2016 10:00	-0,03600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	03/08/2016 10:00	-0,04000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	29/07/2016 10:00	-0,03000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	29/07/2016 10:00	-0,04400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	29/07/2016 10:00	-0,09700000 m	Recalque
MS-D06C-08-TC	21/07/2016 10:00	-0,08800000 m	Recalque
MS-D06C-08-TC	21/07/2016 10:00	-0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	21/07/2016 10:00	-0,03600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	16/07/2016 10:00	-0,03100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	16/07/2016 10:00	-0,04400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	16/07/2016 10:00	-0,08000000 m	Recalque
MS-D06C-08-TC	08/07/2016 10:00	-0,07000000 m	Recalque
MS-D06C-08-TC	08/07/2016 10:00	-0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	08/07/2016 10:00	-0,03900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	01/07/2016 10:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	01/07/2016 10:00	0,05400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	01/07/2016 10:00	-0,06100000 m	Recalque
MS-D06C-08-TC	22/06/2016 10:00	-0,06900000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-08-TC	22/06/2016 10:00	0,05400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	22/06/2016 10:00	-0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	16/06/2016 10:00	-0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	16/06/2016 10:00	0,05400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	16/06/2016 10:00	-0,07200000 m	Recalque
MS-D06C-08-TC	10/06/2016 00:00	-0,06700000 m	Recalque
MS-D06C-08-TC	10/06/2016 00:00	0,05400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	10/06/2016 00:00	-0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	27/05/2016 09:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	27/05/2016 09:00	0,05900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	27/05/2016 09:00	-0,06900000 m	Recalque
MS-D06C-08-TC	19/05/2016 09:00	-0,07200000 m	Recalque
MS-D06C-08-TC	19/05/2016 09:00	0,05400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	19/05/2016 09:00	-0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	09/05/2016 09:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	09/05/2016 09:00	0,04800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	09/05/2016 09:00	-0,06700000 m	Recalque
MS-D06C-08-TC	05/05/2016 09:00	-0,06000000 m	Recalque
MS-D06C-08-TC	05/05/2016 09:00	0,05200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	05/05/2016 09:00	-0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	22/04/2016 09:00	-0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	22/04/2016 09:00	0,04400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	22/04/2016 09:00	-0,06500000 m	Recalque
MS-D06C-08-TC	16/04/2016 09:00	-0,06000000 m	Recalque
MS-D06C-08-TC	16/04/2016 09:00	0,04900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	16/04/2016 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	05/04/2016 09:00	-0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	05/04/2016 09:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	05/04/2016 09:00	-0,06500000 m	Recalque
MS-D06C-08-TC	29/03/2016 09:00	-0,05500000 m	Recalque
MS-D06C-08-TC	29/03/2016 09:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	29/03/2016 09:00	-0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	24/03/2016 09:00	-0,04600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	24/03/2016 09:00	0,03300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	24/03/2016 09:00	-0,06000000 m	Recalque
MS-D06C-08-TC	17/03/2016 09:00	-0,05500000 m	Recalque
MS-D06C-08-TC	17/03/2016 09:00	-0,05000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	17/03/2016 09:00	-0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	08/03/2016 09:00	-0,03000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	08/03/2016 09:00	-0,05800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	08/03/2016 09:00	-0,04400000 m	Recalque
MS-D06C-08-TC	01/03/2016 09:00	-0,02400000 m	Recalque
MS-D06C-08-TC	01/03/2016 09:00	0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	01/03/2016 09:00	-0,03600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	24/02/2016 09:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	24/02/2016 09:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	24/02/2016 09:00	-0,02100000 m	Recalque
MS-D06C-08-TC	16/02/2016 09:00	-0,02000000 m	Recalque
MS-D06C-08-TC	16/02/2016 09:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	16/02/2016 09:00	-0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	10/02/2016 09:00	-0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-08-TC	10/02/2016 09:00	-0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	10/02/2016 09:00	-0,01900000 m	Recalque
MS-D06C-08-TC	02/02/2016 09:00	-0,01600000 m	Recalque
MS-D06C-08-TC	02/02/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	02/02/2016 09:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	26/01/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	26/01/2016 09:00	-0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	26/01/2016 09:00	-0,00700000 m	Recalque
MS-D06C-08-TC	21/01/2016 09:00	-0,00700000 m	Recalque
MS-D06C-08-TC	21/01/2016 09:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	21/01/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-08-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-08-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-09-ER	15/03/2022 05:49	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	15/03/2022 05:49	0,01000000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	15/03/2022 05:49	-0,00300000 m	Recalque (Z)
MS-D06C-09-ER	06/01/2022 11:37	-0,00600000 m	Recalque (Z)
MS-D06C-09-ER	06/01/2022 11:37	0,00800000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	06/01/2022 11:37	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	25/11/2021 15:01	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	25/11/2021 15:01	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	25/11/2021 15:01	-0,00700000 m	Recalque (Z)
MS-D06C-09-ER	25/08/2021 15:08	-0,00400000 m	Recalque (Z)
MS-D06C-09-ER	25/08/2021 15:08	0,00900000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	25/08/2021 15:08	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	28/05/2021 14:28	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	28/05/2021 14:28	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	28/05/2021 14:28	-0,00300000 m	Recalque (Z)
MS-D06C-09-ER	11/03/2021 11:13	-0,00280000 m	Recalque (Z)
MS-D06C-09-ER	11/03/2021 11:13	0,00380000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	11/03/2021 11:13	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	16/02/2021 11:12	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	16/02/2021 11:12	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	16/02/2021 11:12	0,00200000 m	Recalque (Z)
MS-D06C-09-ER	21/01/2021 10:41	-0,00400000 m	Recalque (Z)
MS-D06C-09-ER	21/01/2021 10:41	0,00280000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	21/01/2021 10:41	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	11/01/2021 14:49	-0,00240000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	11/01/2021 14:49	0,00280000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	11/01/2021 14:49	0,00080000 m	Recalque (Z)
MS-D06C-09-ER	07/12/2020 15:35	-0,00370000 m	Recalque (Z)
MS-D06C-09-ER	07/12/2020 15:35	-0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	07/12/2020 15:35	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	06/11/2020 15:19	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	06/11/2020 15:19	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	06/11/2020 15:19	-0,00450000 m	Recalque (Z)
MS-D06C-09-ER	15/09/2020 15:33	-0,00450000 m	Recalque (Z)
MS-D06C-09-ER	15/09/2020 15:33	0,00380000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	15/09/2020 15:33	-0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	02/09/2020 10:11	0,00060000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-09-ER	02/09/2020 10:11	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	02/09/2020 10:11	-0,00520000 m	Recalque (Z)
MS-D06C-09-ER	20/08/2020 09:20	-0,00220000 m	Recalque (Z)
MS-D06C-09-ER	20/08/2020 09:20	0,00380000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	20/08/2020 09:20	-0,00340000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	10/08/2020 11:03	-0,00340000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	10/08/2020 11:03	0,00380000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	10/08/2020 11:03	-0,00520000 m	Recalque (Z)
MS-D06C-09-ER	29/07/2020 10:25	-0,00320000 m	Recalque (Z)
MS-D06C-09-ER	29/07/2020 10:25	0,00280000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	29/07/2020 10:25	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	17/07/2020 11:17	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	17/07/2020 11:17	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	17/07/2020 11:17	-0,00350000 m	Recalque (Z)
MS-D06C-09-ER	07/07/2020 15:20	-0,00250000 m	Recalque (Z)
MS-D06C-09-ER	07/07/2020 15:20	0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	07/07/2020 15:20	0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	30/06/2020 09:35	0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	30/06/2020 09:35	0,00150000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	30/06/2020 09:35	-0,00140000 m	Recalque (Z)
MS-D06C-09-ER	22/06/2020 11:42	-0,00340000 m	Recalque (Z)
MS-D06C-09-ER	22/06/2020 11:42	-0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	22/06/2020 11:42	0,00190000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	10/06/2020 15:02	0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	10/06/2020 15:02	0,00230000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	10/06/2020 15:02	0,00130000 m	Recalque (Z)
MS-D06C-09-ER	29/05/2020 14:53	0,00260000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	29/05/2020 14:53	0,00360000 m	Recalque (Z)
MS-D06C-09-ER	29/05/2020 14:53	-0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	25/05/2020 09:40	0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	25/05/2020 09:40	-0,00120000 m	Recalque (Z)
MS-D06C-09-ER	25/05/2020 09:40	0,00080000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	30/04/2020 09:30	0,00170000 m	Recalque (Z)
MS-D06C-09-ER	30/04/2020 09:30	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	30/04/2020 09:30	0,00230000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	23/04/2020 14:09	0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	23/04/2020 14:09	0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	23/04/2020 14:09	0,00250000 m	Recalque (Z)
MS-D06C-09-ER	21/04/2020 09:27	0,00130000 m	Recalque (Z)
MS-D06C-09-ER	21/04/2020 09:27	0,00370000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	21/04/2020 09:27	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	20/04/2020 09:58	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	20/04/2020 09:58	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	20/04/2020 09:58	0,00170000 m	Recalque (Z)
MS-D06C-09-ER	18/04/2020 10:01	-0,00200000 m	Recalque (Z)
MS-D06C-09-ER	18/04/2020 10:01	0,00110000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	18/04/2020 10:01	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	17/04/2020 10:17	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-09-ER	17/04/2020 10:17	-0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	17/04/2020 10:17	-0,00180000 m	Recalque (Z)
MS-D06C-09-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-09-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-09-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-09-TC	14/11/2019 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	14/11/2019 09:00	0,00900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	14/11/2019 09:00	-0,02200000 m	Recalque
MS-D06C-09-TC	16/05/2019 09:00	-0,01500000 m	Recalque
MS-D06C-09-TC	16/05/2019 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	16/05/2019 09:00	0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	11/04/2019 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	11/04/2019 09:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	11/04/2019 09:00	-0,02000000 m	Recalque
MS-D06C-09-TC	18/08/2018 09:00	0,03700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	18/08/2018 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	18/08/2018 09:00	-0,02500000 m	Recalque
MS-D06C-09-TC	16/01/2018 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	16/01/2018 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	16/01/2018 09:00	-0,02100000 m	Recalque
MS-D06C-09-TC	11/11/2017 10:00	-0,03700000 m	Recalque
MS-D06C-09-TC	11/11/2017 10:00	0,00600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	11/11/2017 10:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	09/02/2017 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	09/02/2017 10:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	09/02/2017 10:00	-0,01200000 m	Recalque
MS-D06C-09-TC	01/09/2016 10:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	01/09/2016 10:00	-0,01200000 m	Recalque
MS-D06C-09-TC	01/09/2016 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	16/08/2016 10:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	16/08/2016 10:00	-0,01000000 m	Recalque
MS-D06C-09-TC	16/08/2016 10:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	03/08/2016 10:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	03/08/2016 10:00	-0,00900000 m	Recalque
MS-D06C-09-TC	03/08/2016 10:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	08/03/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	08/03/2016 09:00	-0,00900000 m	Recalque
MS-D06C-09-TC	08/03/2016 09:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	01/03/2016 09:00	0,00600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	01/03/2016 09:00	0,00400000 m	Recalque
MS-D06C-09-TC	01/03/2016 09:00	-0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	24/02/2016 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	24/02/2016 09:00	-0,00100000 m	Recalque
MS-D06C-09-TC	24/02/2016 09:00	0,03500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	16/02/2016 09:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	16/02/2016 09:00	0,00100000 m	Recalque
MS-D06C-09-TC	16/02/2016 09:00	-0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	10/02/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	10/02/2016 09:00	0,00200000 m	Recalque
MS-D06C-09-TC	10/02/2016 09:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	02/02/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	02/02/2016 09:00	0,00600000 m	Recalque
MS-D06C-09-TC	02/02/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-09-TC	26/01/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-09-TC	26/01/2016 09:00	0,00800000 m	Recalque
MS-D06C-09-TC	26/01/2016 09:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	21/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-09-TC	21/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-09-TC	21/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-ER	15/03/2022 05:49	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	15/03/2022 05:49	0,01300000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	15/03/2022 05:49	-0,01100000 m	Recalque (Z)
MS-D06C-10-ER	06/01/2022 11:37	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	06/01/2022 11:37	-0,01700000 m	Recalque (Z)
MS-D06C-10-ER	06/01/2022 11:37	0,01100000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	25/11/2021 15:01	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	25/11/2021 15:01	0,00800000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	25/11/2021 15:01	-0,01300000 m	Recalque (Z)
MS-D06C-10-ER	25/08/2021 15:08	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	25/08/2021 15:08	-0,00900000 m	Recalque (Z)
MS-D06C-10-ER	25/08/2021 15:08	0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	28/05/2021 14:28	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	28/05/2021 14:28	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	28/05/2021 14:28	-0,00700000 m	Recalque (Z)
MS-D06C-10-ER	11/03/2021 11:13	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	11/03/2021 11:13	-0,00720000 m	Recalque (Z)
MS-D06C-10-ER	11/03/2021 11:13	0,00560000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	16/02/2021 11:12	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	16/02/2021 11:12	0,00760000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	16/02/2021 11:12	-0,00250000 m	Recalque (Z)
MS-D06C-10-ER	21/01/2021 10:41	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	21/01/2021 10:41	-0,00810000 m	Recalque (Z)
MS-D06C-10-ER	21/01/2021 10:41	0,00260000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	11/01/2021 14:49	-0,00470000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	11/01/2021 14:49	0,00560000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	11/01/2021 14:49	-0,00580000 m	Recalque (Z)
MS-D06C-10-ER	07/12/2020 15:35	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	07/12/2020 15:35	-0,00710000 m	Recalque (Z)
MS-D06C-10-ER	07/12/2020 15:35	-0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	06/11/2020 15:19	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	06/11/2020 15:19	0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	06/11/2020 15:19	-0,00610000 m	Recalque (Z)
MS-D06C-10-ER	15/09/2020 15:33	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	15/09/2020 15:33	-0,00600000 m	Recalque (Z)
MS-D06C-10-ER	15/09/2020 15:33	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	02/09/2020 10:11	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	02/09/2020 10:11	0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	02/09/2020 10:11	-0,00760000 m	Recalque (Z)
MS-D06C-10-ER	20/08/2020 09:20	-0,00470000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	20/08/2020 09:20	-0,00230000 m	Recalque (Z)
MS-D06C-10-ER	20/08/2020 09:20	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	10/08/2020 11:03	0,00260000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	10/08/2020 11:03	-0,00430000 m	Recalque (Z)
MS-D06C-10-ER	10/08/2020 11:03	-0,00270000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	29/07/2020 10:25	-0,00170000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-10-ER	29/07/2020 10:25	0,00260000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	29/07/2020 10:25	-0,00730000 m	Recalque (Z)
MS-D06C-10-ER	17/07/2020 11:17	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	17/07/2020 11:17	-0,00650000 m	Recalque (Z)
MS-D06C-10-ER	17/07/2020 11:17	0,00030000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	07/07/2020 15:20	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	07/07/2020 15:20	-0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	07/07/2020 15:20	-0,00230000 m	Recalque (Z)
MS-D06C-10-ER	30/06/2020 09:35	-0,00150000 m	Recalque (Z)
MS-D06C-10-ER	30/06/2020 09:35	0,00170000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	30/06/2020 09:35	0,00220000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	22/06/2020 11:42	-0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	22/06/2020 11:42	0,00220000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	22/06/2020 11:42	-0,00480000 m	Recalque (Z)
MS-D06C-10-ER	10/06/2020 15:02	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	10/06/2020 15:02	0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	10/06/2020 15:02	-0,00110000 m	Recalque (Z)
MS-D06C-10-ER	29/05/2020 14:53	0,00230000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	29/05/2020 14:53	-0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	29/05/2020 14:53	0,00320000 m	Recalque (Z)
MS-D06C-10-ER	25/05/2020 09:40	0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	25/05/2020 09:40	0,00150000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	25/05/2020 09:40	-0,00110000 m	Recalque (Z)
MS-D06C-10-ER	30/04/2020 09:30	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	30/04/2020 09:30	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	30/04/2020 09:30	0,00090000 m	Recalque (Z)
MS-D06C-10-ER	23/04/2020 14:09	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	23/04/2020 14:09	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	23/04/2020 14:09	0,00180000 m	Recalque (Z)
MS-D06C-10-ER	21/04/2020 10:08	-0,00050000 m	Recalque (Z)
MS-D06C-10-ER	21/04/2020 10:08	0,00390000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	21/04/2020 10:08	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	20/04/2020 09:58	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	20/04/2020 09:58	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	20/04/2020 09:58	0,00250000 m	Recalque (Z)
MS-D06C-10-ER	18/04/2020 10:01	-0,00180000 m	Recalque (Z)
MS-D06C-10-ER	18/04/2020 10:01	0,00190000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	18/04/2020 10:01	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	17/04/2020 10:17	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	17/04/2020 10:17	-0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	17/04/2020 10:17	-0,00080000 m	Recalque (Z)
MS-D06C-10-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-10-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-10-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-10-TC	14/11/2019 09:00	-0,04800000 m	Recalque
MS-D06C-10-TC	14/11/2019 09:00	0,01500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	14/11/2019 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	16/05/2019 09:00	0,02700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	16/05/2019 09:00	0,01900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	16/05/2019 09:00	-0,03900000 m	Recalque
MS-D06C-10-TC	11/04/2019 09:00	-0,05500000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-10-TC	11/04/2019 09:00	0,02800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	11/04/2019 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	18/08/2018 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	18/08/2018 09:00	0,03400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	18/08/2018 09:00	-0,04600000 m	Recalque
MS-D06C-10-TC	16/01/2018 09:00	-0,05600000 m	Recalque
MS-D06C-10-TC	16/01/2018 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	16/01/2018 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	11/11/2017 10:00	-0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	11/11/2017 10:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	11/11/2017 10:00	-0,04900000 m	Recalque
MS-D06C-10-TC	09/02/2017 10:00	-0,02100000 m	Recalque
MS-D06C-10-TC	09/02/2017 10:00	-0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	09/02/2017 10:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	01/09/2016 10:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	01/09/2016 10:00	-0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	01/09/2016 10:00	-0,02100000 m	Recalque
MS-D06C-10-TC	16/08/2016 10:00	-0,01900000 m	Recalque
MS-D06C-10-TC	16/08/2016 10:00	-0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	16/08/2016 10:00	-0,00800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	03/08/2016 10:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	03/08/2016 10:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	03/08/2016 10:00	-0,01800000 m	Recalque
MS-D06C-10-TC	08/03/2016 09:00	-0,01800000 m	Recalque
MS-D06C-10-TC	08/03/2016 09:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	08/03/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	01/03/2016 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	01/03/2016 09:00	0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	01/03/2016 09:00	0,00400000 m	Recalque
MS-D06C-10-TC	24/02/2016 09:00	-0,00500000 m	Recalque
MS-D06C-10-TC	24/02/2016 09:00	0,04200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	24/02/2016 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	16/02/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	16/02/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	16/02/2016 09:00	-0,00100000 m	Recalque
MS-D06C-10-TC	10/02/2016 09:00	-0,00100000 m	Recalque
MS-D06C-10-TC	10/02/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	10/02/2016 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	02/02/2016 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	02/02/2016 09:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	02/02/2016 09:00	0,00700000 m	Recalque
MS-D06C-10-TC	26/01/2016 09:00	0,01500000 m	Recalque
MS-D06C-10-TC	26/01/2016 09:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	26/01/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	21/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-10-TC	21/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-10-TC	21/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-11-ER	15/03/2022 05:49	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	15/03/2022 05:49	0,01700000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	15/03/2022 05:49	-0,01000000 m	Recalque (Z)
MS-D06C-11-ER	06/01/2022 11:37	-0,02300000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-11-ER	06/01/2022 11:37	0,01400000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	06/01/2022 11:37	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	25/11/2021 15:01	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	25/11/2021 15:01	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	25/11/2021 15:01	-0,01500000 m	Recalque (Z)
MS-D06C-11-ER	25/08/2021 15:08	-0,01400000 m	Recalque (Z)
MS-D06C-11-ER	25/08/2021 15:08	0,01100000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	25/08/2021 15:08	0,00700000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	28/05/2021 14:28	0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	28/05/2021 14:28	-0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	28/05/2021 14:28	-0,01000000 m	Recalque (Z)
MS-D06C-11-ER	11/03/2021 11:13	-0,00860000 m	Recalque (Z)
MS-D06C-11-ER	11/03/2021 11:13	0,00840000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	11/03/2021 11:13	0,00260000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	16/02/2021 11:12	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	16/02/2021 11:12	0,00840000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	16/02/2021 11:12	-0,00300000 m	Recalque (Z)
MS-D06C-11-ER	21/01/2021 10:41	-0,01190000 m	Recalque (Z)
MS-D06C-11-ER	21/01/2021 10:41	0,00140000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	21/01/2021 10:41	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	11/01/2021 14:49	-0,00340000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	11/01/2021 14:49	0,00540000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	11/01/2021 14:49	-0,00650000 m	Recalque (Z)
MS-D06C-11-ER	07/12/2020 15:35	-0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	07/12/2020 15:35	-0,00990000 m	Recalque (Z)
MS-D06C-11-ER	07/12/2020 15:35	0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	06/11/2020 15:19	0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	06/11/2020 15:19	-0,00880000 m	Recalque (Z)
MS-D06C-11-ER	06/11/2020 15:19	0,00440000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	15/09/2020 15:33	-0,00820000 m	Recalque (Z)
MS-D06C-11-ER	15/09/2020 15:33	0,00860000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	15/09/2020 15:33	0,00540000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	02/09/2020 10:11	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	02/09/2020 10:11	0,00560000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	02/09/2020 10:11	-0,01260000 m	Recalque (Z)
MS-D06C-11-ER	20/08/2020 09:20	-0,00840000 m	Recalque (Z)
MS-D06C-11-ER	20/08/2020 09:20	0,00340000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	20/08/2020 09:20	0,00560000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	10/08/2020 11:03	0,00760000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	10/08/2020 11:03	0,00440000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	10/08/2020 11:03	-0,01240000 m	Recalque (Z)
MS-D06C-11-ER	29/07/2020 10:25	-0,01340000 m	Recalque (Z)
MS-D06C-11-ER	29/07/2020 10:25	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	29/07/2020 10:25	0,00760000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	17/07/2020 11:17	0,00720000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	17/07/2020 11:17	0,00220000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	17/07/2020 11:17	-0,01140000 m	Recalque (Z)
MS-D06C-11-ER	07/07/2020 15:20	-0,00580000 m	Recalque (Z)
MS-D06C-11-ER	07/07/2020 15:20	0,00390000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	07/07/2020 15:20	0,00760000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	30/06/2020 09:35	0,00590000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-11-ER	30/06/2020 09:35	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	30/06/2020 09:35	-0,00330000 m	Recalque (Z)
MS-D06C-11-ER	22/06/2020 11:42	-0,00740000 m	Recalque (Z)
MS-D06C-11-ER	22/06/2020 11:42	0,00180000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	22/06/2020 11:42	0,00450000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	10/06/2020 15:02	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	10/06/2020 15:02	0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	10/06/2020 15:02	-0,00260000 m	Recalque (Z)
MS-D06C-11-ER	29/05/2020 14:53	0,00310000 m	Recalque (Z)
MS-D06C-11-ER	29/05/2020 14:53	0,00250000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	29/05/2020 14:53	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	25/05/2020 09:40	0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	25/05/2020 09:40	-0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	25/05/2020 09:40	-0,00460000 m	Recalque (Z)
MS-D06C-11-ER	30/04/2020 09:30	0,00140000 m	Recalque (Z)
MS-D06C-11-ER	30/04/2020 09:30	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	30/04/2020 09:30	0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	23/04/2020 14:09	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	23/04/2020 14:09	0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	23/04/2020 14:09	0,00410000 m	Recalque (Z)
MS-D06C-11-ER	21/04/2020 10:08	-0,00170000 m	Recalque (Z)
MS-D06C-11-ER	21/04/2020 10:08	0,00730000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	21/04/2020 10:08	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	20/04/2020 09:58	-0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	20/04/2020 09:58	0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	20/04/2020 09:58	0,00350000 m	Recalque (Z)
MS-D06C-11-ER	18/04/2020 10:01	-0,00270000 m	Recalque (Z)
MS-D06C-11-ER	18/04/2020 10:01	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	18/04/2020 10:01	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	17/04/2020 10:17	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-11-ER	17/04/2020 10:17	-0,00050000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	17/04/2020 10:17	-0,00010000 m	Recalque (Z)
MS-D06C-11-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-11-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-11-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-11-TC	14/11/2019 09:00	0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	14/11/2019 09:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	14/11/2019 09:00	0,00400000 m	Recalque
MS-D06C-11-TC	16/05/2019 09:00	0,02500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	16/05/2019 09:00	0,02800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	16/05/2019 09:00	0,01800000 m	Recalque
MS-D06C-11-TC	11/04/2019 09:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	11/04/2019 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	11/04/2019 09:00	0,00600000 m	Recalque
MS-D06C-11-TC	18/08/2018 09:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	18/08/2018 09:00	0,04700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	18/08/2018 09:00	-0,00100000 m	Recalque
MS-D06C-11-TC	16/01/2018 09:00	0,00900000 m	Recalque
MS-D06C-11-TC	16/01/2018 09:00	0,01600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	16/01/2018 09:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	11/11/2017 10:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-11-TC	11/11/2017 10:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	11/11/2017 10:00	-0,02700000 m	Recalque
MS-D06C-11-TC	09/02/2017 10:00	0,00800000 m	Recalque
MS-D06C-11-TC	09/02/2017 10:00	-0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	09/02/2017 10:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	01/09/2016 10:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	01/09/2016 10:00	-0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	01/09/2016 10:00	0,00800000 m	Recalque
MS-D06C-11-TC	16/08/2016 10:00	0,00700000 m	Recalque
MS-D06C-11-TC	16/08/2016 10:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	16/08/2016 10:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	03/08/2016 10:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	03/08/2016 10:00	-0,01400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	03/08/2016 10:00	0,01000000 m	Recalque
MS-D06C-11-TC	17/03/2016 09:00	0,01000000 m	Recalque
MS-D06C-11-TC	17/03/2016 09:00	-0,01400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	17/03/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	08/03/2016 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	08/03/2016 09:00	-0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	08/03/2016 09:00	0,00800000 m	Recalque
MS-D06C-11-TC	01/03/2016 09:00	0,00400000 m	Recalque
MS-D06C-11-TC	01/03/2016 09:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	01/03/2016 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	24/02/2016 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	24/02/2016 09:00	0,01600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	24/02/2016 09:00	0,00200000 m	Recalque
MS-D06C-11-TC	16/02/2016 09:00	0,00400000 m	Recalque
MS-D06C-11-TC	16/02/2016 09:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	16/02/2016 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	10/02/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	10/02/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	10/02/2016 09:00	0,00300000 m	Recalque
MS-D06C-11-TC	02/02/2016 09:00	0,00300000 m	Recalque
MS-D06C-11-TC	02/02/2016 09:00	-0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	02/02/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	26/01/2016 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-11-TC	26/01/2016 09:00	-0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	26/01/2016 09:00	0,00800000 m	Recalque
MS-D06C-11-TC	21/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-11-TC	21/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-11-TC	21/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-ER	15/03/2022 05:49	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	15/03/2022 05:49	0,02200000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	15/03/2022 05:49	-0,01000000 m	Recalque (Z)
MS-D06C-12-ER	06/01/2022 11:37	-0,02800000 m	Recalque (Z)
MS-D06C-12-ER	06/01/2022 11:37	0,01400000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	06/01/2022 11:37	-0,00600000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	25/11/2021 15:01	-0,00600000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	25/11/2021 15:01	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	25/11/2021 15:01	-0,01700000 m	Recalque (Z)
MS-D06C-12-ER	25/08/2021 15:08	0,00900000 m	Deslocamento Transversal (Y)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-12-ER	25/08/2021 15:08	-0,01200000 m	Recalque (Z)
MS-D06C-12-ER	25/08/2021 15:08	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	28/05/2021 14:28	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	28/05/2021 14:28	-0,01000000 m	Recalque (Z)
MS-D06C-12-ER	28/05/2021 14:28	-0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	11/03/2021 11:13	-0,00950000 m	Recalque (Z)
MS-D06C-12-ER	11/03/2021 11:13	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	11/03/2021 11:13	0,00980000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	16/02/2021 11:12	0,00880000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	16/02/2021 11:12	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	16/02/2021 11:12	-0,00250000 m	Recalque (Z)
MS-D06C-12-ER	21/01/2021 10:41	-0,01340000 m	Recalque (Z)
MS-D06C-12-ER	21/01/2021 10:41	0,00180000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	21/01/2021 10:41	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	11/01/2021 14:49	-0,00750000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	11/01/2021 14:49	0,00580000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	11/01/2021 14:49	-0,00990000 m	Recalque (Z)
MS-D06C-12-ER	07/12/2020 15:35	-0,00930000 m	Recalque (Z)
MS-D06C-12-ER	07/12/2020 15:35	-0,00920000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	07/12/2020 15:35	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	06/11/2020 15:19	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	06/11/2020 15:19	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	06/11/2020 15:19	-0,00680000 m	Recalque (Z)
MS-D06C-12-ER	15/09/2020 15:33	-0,00750000 m	Recalque (Z)
MS-D06C-12-ER	15/09/2020 15:33	0,00080000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	15/09/2020 15:33	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	02/09/2020 10:11	-0,00250000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	02/09/2020 10:11	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	02/09/2020 10:11	-0,01100000 m	Recalque (Z)
MS-D06C-12-ER	20/08/2020 09:20	-0,00290000 m	Recalque (Z)
MS-D06C-12-ER	20/08/2020 09:20	0,00080000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	20/08/2020 09:20	-0,00450000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	10/08/2020 11:03	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	10/08/2020 11:03	0,00180000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	10/08/2020 11:03	-0,00990000 m	Recalque (Z)
MS-D06C-12-ER	29/07/2020 10:25	-0,01390000 m	Recalque (Z)
MS-D06C-12-ER	29/07/2020 10:25	0,00380000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	29/07/2020 10:25	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	17/07/2020 11:17	-0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	17/07/2020 11:17	-0,00070000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	17/07/2020 11:17	-0,01090000 m	Recalque (Z)
MS-D06C-12-ER	07/07/2020 15:20	-0,00740000 m	Recalque (Z)
MS-D06C-12-ER	07/07/2020 15:20	0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	07/07/2020 15:20	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	30/06/2020 09:35	0,00240000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	30/06/2020 09:35	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	30/06/2020 09:35	-0,00240000 m	Recalque (Z)
MS-D06C-12-ER	22/06/2020 11:42	-0,00760000 m	Recalque (Z)
MS-D06C-12-ER	22/06/2020 11:42	-0,00120000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	22/06/2020 11:42	0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	10/06/2020 15:02	-0,00030000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-12-ER	10/06/2020 15:02	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	10/06/2020 15:02	-0,00300000 m	Recalque (Z)
MS-D06C-12-ER	29/05/2020 14:53	0,00190000 m	Recalque (Z)
MS-D06C-12-ER	29/05/2020 14:53	0,00480000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	29/05/2020 14:53	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	25/05/2020 09:40	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	25/05/2020 09:40	-0,00010000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	25/05/2020 09:40	-0,00770000 m	Recalque (Z)
MS-D06C-12-ER	30/04/2020 09:30	0,00070000 m	Recalque (Z)
MS-D06C-12-ER	30/04/2020 09:30	0,00430000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	30/04/2020 09:30	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	23/04/2020 14:09	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	23/04/2020 14:09	-0,00050000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	23/04/2020 14:09	0,00160000 m	Recalque (Z)
MS-D06C-12-ER	21/04/2020 10:08	0,00180000 m	Recalque (Z)
MS-D06C-12-ER	21/04/2020 10:08	0,00650000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	21/04/2020 10:08	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	20/04/2020 09:58	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	20/04/2020 09:58	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	20/04/2020 09:58	0,00140000 m	Recalque (Z)
MS-D06C-12-ER	18/04/2020 10:01	-0,00320000 m	Recalque (Z)
MS-D06C-12-ER	18/04/2020 10:01	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	18/04/2020 10:01	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	17/04/2020 10:17	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-12-ER	17/04/2020 10:17	-0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	17/04/2020 10:17	-0,00030000 m	Recalque (Z)
MS-D06C-12-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-12-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-12-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-12-TC	14/11/2019 09:00	0,02500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	14/11/2019 09:00	0,05700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	14/11/2019 09:00	-0,03600000 m	Recalque
MS-D06C-12-TC	16/05/2019 09:00	-0,02500000 m	Recalque
MS-D06C-12-TC	16/05/2019 09:00	0,05100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	16/05/2019 09:00	0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	11/04/2019 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	11/04/2019 09:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	11/04/2019 09:00	-0,02800000 m	Recalque
MS-D06C-12-TC	18/08/2018 09:00	-0,03900000 m	Recalque
MS-D06C-12-TC	18/08/2018 09:00	0,05200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	18/08/2018 09:00	0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	16/01/2018 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	16/01/2018 09:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	16/01/2018 09:00	-0,02900000 m	Recalque
MS-D06C-12-TC	11/11/2017 10:00	-0,02400000 m	Recalque
MS-D06C-12-TC	11/11/2017 10:00	0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	11/11/2017 10:00	0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	09/02/2017 10:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	09/02/2017 10:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	09/02/2017 10:00	-0,01700000 m	Recalque
MS-D06C-12-TC	01/09/2016 10:00	-0,01700000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-12-TC	01/09/2016 10:00	0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	01/09/2016 10:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	16/08/2016 10:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	16/08/2016 10:00	0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	16/08/2016 10:00	-0,01700000 m	Recalque
MS-D06C-12-TC	03/08/2016 10:00	-0,01600000 m	Recalque
MS-D06C-12-TC	03/08/2016 10:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	03/08/2016 10:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	17/03/2016 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	17/03/2016 09:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	17/03/2016 09:00	-0,01600000 m	Recalque
MS-D06C-12-TC	08/03/2016 09:00	-0,01200000 m	Recalque
MS-D06C-12-TC	08/03/2016 09:00	-0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	08/03/2016 09:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	01/03/2016 09:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	01/03/2016 09:00	0,00300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	01/03/2016 09:00	-0,00600000 m	Recalque
MS-D06C-12-TC	24/02/2016 09:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	24/02/2016 09:00	-0,00400000 m	Recalque
MS-D06C-12-TC	24/02/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	16/02/2016 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	16/02/2016 09:00	-0,00500000 m	Recalque
MS-D06C-12-TC	16/02/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	10/02/2016 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	10/02/2016 09:00	-0,00300000 m	Recalque
MS-D06C-12-TC	10/02/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	02/02/2016 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	02/02/2016 09:00	-0,00300000 m	Recalque
MS-D06C-12-TC	02/02/2016 09:00	0,02000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	26/01/2016 09:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-12-TC	26/01/2016 09:00	-0,00200000 m	Recalque
MS-D06C-12-TC	26/01/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	21/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-12-TC	21/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-12-TC	21/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-ER	15/03/2022 05:49	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	15/03/2022 05:49	0,02400000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	15/03/2022 05:49	-0,00300000 m	Recalque (Z)
MS-D06C-13-ER	06/01/2022 11:37	-0,02500000 m	Recalque (Z)
MS-D06C-13-ER	06/01/2022 11:37	0,01500000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	06/01/2022 11:37	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	25/11/2021 15:01	-0,00600000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	25/11/2021 15:01	0,00800000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	25/11/2021 15:01	-0,01000000 m	Recalque (Z)
MS-D06C-13-ER	25/08/2021 15:08	-0,00700000 m	Recalque (Z)
MS-D06C-13-ER	25/08/2021 15:08	0,01100000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	25/08/2021 15:08	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	28/05/2021 14:28	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	28/05/2021 14:28	-0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	28/05/2021 14:28	-0,00300000 m	Recalque (Z)
MS-D06C-13-ER	11/03/2021 11:13	-0,00550000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-13-ER	11/03/2021 11:13	0,01200000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	11/03/2021 11:13	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	16/02/2021 11:12	-0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	16/02/2021 11:12	0,01400000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	16/02/2021 11:12	0,00140000 m	Recalque (Z)
MS-D06C-13-ER	21/01/2021 10:41	-0,00980000 m	Recalque (Z)
MS-D06C-13-ER	21/01/2021 10:41	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	21/01/2021 10:41	-0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	11/01/2021 14:49	-0,00680000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	11/01/2021 14:49	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	11/01/2021 14:49	-0,00700000 m	Recalque (Z)
MS-D06C-13-ER	07/12/2020 15:35	-0,00370000 m	Recalque (Z)
MS-D06C-13-ER	07/12/2020 15:35	-0,01000000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	07/12/2020 15:35	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	06/11/2020 15:19	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	06/11/2020 15:19	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	06/11/2020 15:19	-0,00330000 m	Recalque (Z)
MS-D06C-13-ER	15/09/2020 15:33	-0,00330000 m	Recalque (Z)
MS-D06C-13-ER	15/09/2020 15:33	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	15/09/2020 15:33	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	02/09/2020 10:11	-0,00280000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	02/09/2020 10:11	0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	02/09/2020 10:11	-0,00770000 m	Recalque (Z)
MS-D06C-13-ER	20/08/2020 09:20	0,00190000 m	Recalque (Z)
MS-D06C-13-ER	20/08/2020 09:20	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	20/08/2020 09:20	-0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	10/08/2020 11:03	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	10/08/2020 11:03	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	10/08/2020 11:03	-0,00710000 m	Recalque (Z)
MS-D06C-13-ER	29/07/2020 10:25	-0,01110000 m	Recalque (Z)
MS-D06C-13-ER	29/07/2020 10:25	0,00900000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	29/07/2020 10:25	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	17/07/2020 11:17	-0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	17/07/2020 11:17	0,00280000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	17/07/2020 11:17	-0,00870000 m	Recalque (Z)
MS-D06C-13-ER	07/07/2020 15:20	-0,00590000 m	Recalque (Z)
MS-D06C-13-ER	07/07/2020 15:20	0,00150000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	07/07/2020 15:20	0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	30/06/2020 09:35	0,00210000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	30/06/2020 09:35	0,00520000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	30/06/2020 09:35	0,00140000 m	Recalque (Z)
MS-D06C-13-ER	22/06/2020 11:42	-0,00650000 m	Recalque (Z)
MS-D06C-13-ER	22/06/2020 11:42	-0,00070000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	22/06/2020 11:42	0,00120000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	10/06/2020 15:02	-0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	10/06/2020 15:02	0,00620000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	10/06/2020 15:02	-0,00340000 m	Recalque (Z)
MS-D06C-13-ER	29/05/2020 14:53	0,00590000 m	Recalque (Z)
MS-D06C-13-ER	29/05/2020 14:53	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	29/05/2020 14:53	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	25/05/2020 09:40	0,00090000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-13-ER	25/05/2020 09:40	0,00110000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	25/05/2020 09:40	-0,00580000 m	Recalque (Z)
MS-D06C-13-ER	30/04/2020 09:30	0,00210000 m	Recalque (Z)
MS-D06C-13-ER	30/04/2020 09:30	0,00630000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	30/04/2020 09:30	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	23/04/2020 14:09	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	23/04/2020 14:09	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	23/04/2020 14:09	0,00200000 m	Recalque (Z)
MS-D06C-13-ER	21/04/2020 10:08	0,00270000 m	Recalque (Z)
MS-D06C-13-ER	21/04/2020 10:08	0,00940000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	21/04/2020 10:08	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	20/04/2020 09:58	-0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	20/04/2020 09:58	0,00210000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	20/04/2020 09:58	0,00330000 m	Recalque (Z)
MS-D06C-13-ER	18/04/2020 10:01	-0,00140000 m	Recalque (Z)
MS-D06C-13-ER	18/04/2020 10:01	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	18/04/2020 10:01	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	17/04/2020 10:17	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-13-ER	17/04/2020 10:17	0,00270000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	17/04/2020 10:17	0,00090000 m	Recalque (Z)
MS-D06C-13-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-13-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-13-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-13-TC	14/11/2019 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	14/11/2019 09:00	0,06200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	14/11/2019 09:00	-0,06700000 m	Recalque
MS-D06C-13-TC	16/05/2019 09:00	-0,06000000 m	Recalque
MS-D06C-13-TC	16/05/2019 09:00	0,05800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	16/05/2019 09:00	0,02300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	11/04/2019 09:00	-0,06300000 m	Recalque
MS-D06C-13-TC	11/04/2019 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	11/04/2019 09:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	18/08/2018 09:00	-0,06800000 m	Recalque
MS-D06C-13-TC	18/08/2018 09:00	0,05600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	18/08/2018 09:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	16/01/2018 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	16/01/2018 09:00	0,03600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	16/01/2018 09:00	-0,06500000 m	Recalque
MS-D06C-13-TC	11/11/2017 10:00	0,01400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	11/11/2017 10:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	11/11/2017 10:00	-0,05800000 m	Recalque
MS-D06C-13-TC	09/02/2017 10:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	09/02/2017 10:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	09/02/2017 10:00	-0,04600000 m	Recalque
MS-D06C-13-TC	01/09/2016 10:00	-0,04600000 m	Recalque
MS-D06C-13-TC	01/09/2016 10:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	01/09/2016 10:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	16/08/2016 10:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	16/08/2016 10:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	16/08/2016 10:00	-0,04500000 m	Recalque
MS-D06C-13-TC	03/08/2016 10:00	-0,03700000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-13-TC	03/08/2016 10:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	03/08/2016 10:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	17/03/2016 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	17/03/2016 09:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	17/03/2016 09:00	-0,03700000 m	Recalque
MS-D06C-13-TC	08/03/2016 09:00	-0,02700000 m	Recalque
MS-D06C-13-TC	08/03/2016 09:00	-0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	08/03/2016 09:00	0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	01/03/2016 09:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	01/03/2016 09:00	-0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	01/03/2016 09:00	-0,02000000 m	Recalque
MS-D06C-13-TC	24/02/2016 09:00	-0,00200000 m	Recalque
MS-D06C-13-TC	24/02/2016 09:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	24/02/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	16/02/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	16/02/2016 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	16/02/2016 09:00	-0,00500000 m	Recalque
MS-D06C-13-TC	10/02/2016 09:00	-0,00600000 m	Recalque
MS-D06C-13-TC	10/02/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	10/02/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	02/02/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	02/02/2016 09:00	0,01600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	02/02/2016 09:00	-0,00400000 m	Recalque
MS-D06C-13-TC	26/01/2016 09:00	-0,00200000 m	Recalque
MS-D06C-13-TC	26/01/2016 09:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	26/01/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	21/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-13-TC	21/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-13-TC	21/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-14-ER	15/03/2022 05:49	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	15/03/2022 05:49	0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	15/03/2022 05:49	0,00400000 m	Recalque (Z)
MS-D06C-14-ER	06/01/2022 11:37	-0,00400000 m	Recalque (Z)
MS-D06C-14-ER	06/01/2022 11:37	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	06/01/2022 11:37	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	25/11/2021 15:01	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	25/11/2021 15:01	-0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	25/11/2021 15:01	-0,00500000 m	Recalque (Z)
MS-D06C-14-ER	25/08/2021 15:08	-0,00200000 m	Recalque (Z)
MS-D06C-14-ER	25/08/2021 15:08	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	25/08/2021 15:08	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	28/05/2021 14:28	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	28/05/2021 14:28	-0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	28/05/2021 14:28	0,00000000 m	Recalque (Z)
MS-D06C-14-ER	11/03/2021 11:13	-0,00020000 m	Recalque (Z)
MS-D06C-14-ER	11/03/2021 11:13	0,00240000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	11/03/2021 11:13	0,00210000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	16/02/2021 11:12	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	16/02/2021 11:12	0,00440000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	16/02/2021 11:12	0,00420000 m	Recalque (Z)
MS-D06C-14-ER	21/01/2021 10:41	-0,00470000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-14-ER	21/01/2021 10:41	-0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	21/01/2021 10:41	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	11/01/2021 14:49	-0,00390000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	11/01/2021 14:49	0,00140000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	11/01/2021 14:49	-0,00180000 m	Recalque (Z)
MS-D06C-14-ER	07/12/2020 15:35	-0,00990000 m	Recalque (Z)
MS-D06C-14-ER	07/12/2020 15:35	-0,00760000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	07/12/2020 15:35	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	06/11/2020 15:19	-0,00190000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	06/11/2020 15:19	0,00240000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	06/11/2020 15:19	-0,00840000 m	Recalque (Z)
MS-D06C-14-ER	15/09/2020 15:33	-0,00820000 m	Recalque (Z)
MS-D06C-14-ER	15/09/2020 15:33	0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	15/09/2020 15:33	-0,00190000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	02/09/2020 10:11	-0,00290000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	02/09/2020 10:11	0,00340000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	02/09/2020 10:11	-0,01070000 m	Recalque (Z)
MS-D06C-14-ER	20/08/2020 09:20	-0,00480000 m	Recalque (Z)
MS-D06C-14-ER	20/08/2020 09:20	0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	20/08/2020 09:20	-0,00490000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	10/08/2020 11:03	-0,00390000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	10/08/2020 11:03	0,00140000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	10/08/2020 11:03	-0,00680000 m	Recalque (Z)
MS-D06C-14-ER	29/07/2020 10:25	-0,00680000 m	Recalque (Z)
MS-D06C-14-ER	29/07/2020 10:25	0,00440000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	29/07/2020 10:25	-0,00190000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	17/07/2020 11:17	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	17/07/2020 11:17	-0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	17/07/2020 11:17	-0,00480000 m	Recalque (Z)
MS-D06C-14-ER	07/07/2020 15:20	-0,00480000 m	Recalque (Z)
MS-D06C-14-ER	07/07/2020 15:20	-0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	07/07/2020 15:20	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	30/06/2020 09:35	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	30/06/2020 09:35	0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	30/06/2020 09:35	-0,00170000 m	Recalque (Z)
MS-D06C-14-ER	22/06/2020 11:42	-0,00480000 m	Recalque (Z)
MS-D06C-14-ER	22/06/2020 11:42	-0,00250000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	22/06/2020 11:42	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	10/06/2020 15:02	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	10/06/2020 15:02	0,00310000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	10/06/2020 15:02	0,00150000 m	Recalque (Z)
MS-D06C-14-ER	29/05/2020 14:53	0,00480000 m	Recalque (Z)
MS-D06C-14-ER	29/05/2020 14:53	0,00190000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	29/05/2020 14:53	-0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	25/05/2020 09:40	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	25/05/2020 09:40	0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	25/05/2020 09:40	0,00030000 m	Recalque (Z)
MS-D06C-14-ER	30/04/2020 09:30	0,00370000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	30/04/2020 09:30	0,00400000 m	Recalque (Z)
MS-D06C-14-ER	30/04/2020 09:30	0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	23/04/2020 14:09	0,00110000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-14-ER	23/04/2020 14:09	0,00290000 m	Recalque (Z)
MS-D06C-14-ER	23/04/2020 14:09	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	21/04/2020 10:08	0,00330000 m	Recalque (Z)
MS-D06C-14-ER	21/04/2020 10:08	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	21/04/2020 10:08	0,00560000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	20/04/2020 09:58	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	20/04/2020 09:58	-0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	20/04/2020 09:58	0,00200000 m	Recalque (Z)
MS-D06C-14-ER	18/04/2020 10:01	-0,00090000 m	Recalque (Z)
MS-D06C-14-ER	18/04/2020 10:01	0,00410000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	18/04/2020 10:01	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	17/04/2020 10:17	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-14-ER	17/04/2020 10:17	-0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	17/04/2020 10:17	-0,00020000 m	Recalque (Z)
MS-D06C-14-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-14-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-14-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-14-TC	14/11/2019 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	14/11/2019 09:00	0,01500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	14/11/2019 09:00	0,00400000 m	Recalque
MS-D06C-14-TC	16/05/2019 09:00	0,00400000 m	Recalque
MS-D06C-14-TC	16/05/2019 09:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	16/05/2019 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	11/04/2019 10:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	11/04/2019 10:00	0,02000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	11/04/2019 10:00	-0,01800000 m	Recalque
MS-D06C-14-TC	18/08/2018 10:00	-0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	18/08/2018 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	18/08/2018 10:00	-0,02100000 m	Recalque
MS-D06C-14-TC	11/11/2017 10:00	-0,02300000 m	Recalque
MS-D06C-14-TC	11/11/2017 10:00	-0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	11/11/2017 10:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	30/06/2017 10:00	0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	30/06/2017 10:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	30/06/2017 10:00	-0,01400000 m	Recalque
MS-D06C-14-TC	09/02/2017 10:00	-0,01400000 m	Recalque
MS-D06C-14-TC	09/02/2017 10:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	09/02/2017 10:00	0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	01/09/2016 10:00	0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	01/09/2016 10:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	01/09/2016 10:00	-0,01400000 m	Recalque
MS-D06C-14-TC	16/08/2016 10:00	-0,01300000 m	Recalque
MS-D06C-14-TC	16/08/2016 10:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	16/08/2016 10:00	0,02300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	03/08/2016 10:00	0,03100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	03/08/2016 10:00	-0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	03/08/2016 10:00	-0,01300000 m	Recalque
MS-D06C-14-TC	09/05/2016 09:00	-0,01300000 m	Recalque
MS-D06C-14-TC	09/05/2016 09:00	-0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	09/05/2016 09:00	0,03100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	05/05/2016 09:00	0,02800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-14-TC	05/05/2016 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	05/05/2016 09:00	-0,00700000 m	Recalque
MS-D06C-14-TC	22/04/2016 09:00	-0,01300000 m	Recalque
MS-D06C-14-TC	22/04/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	22/04/2016 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	16/04/2016 09:00	0,01900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	16/04/2016 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	16/04/2016 09:00	-0,02300000 m	Recalque
MS-D06C-14-TC	05/04/2016 09:00	-0,01300000 m	Recalque
MS-D06C-14-TC	05/04/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	05/04/2016 09:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	29/03/2016 09:00	0,01600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	29/03/2016 09:00	-0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	29/03/2016 09:00	-0,01300000 m	Recalque
MS-D06C-14-TC	24/03/2016 09:00	-0,00800000 m	Recalque
MS-D06C-14-TC	24/03/2016 09:00	-0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	24/03/2016 09:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	17/03/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	17/03/2016 09:00	-0,00800000 m	Recalque
MS-D06C-14-TC	17/03/2016 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	08/03/2016 09:00	-0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	08/03/2016 09:00	-0,00200000 m	Recalque
MS-D06C-14-TC	08/03/2016 09:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	01/03/2016 09:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	01/03/2016 09:00	0,00900000 m	Recalque
MS-D06C-14-TC	01/03/2016 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	24/02/2016 09:00	-0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	24/02/2016 09:00	0,00100000 m	Recalque
MS-D06C-14-TC	24/02/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	16/02/2016 09:00	0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	16/02/2016 09:00	0,00200000 m	Recalque
MS-D06C-14-TC	16/02/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	10/02/2016 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	10/02/2016 09:00	0,00300000 m	Recalque
MS-D06C-14-TC	10/02/2016 09:00	0,00900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	02/02/2016 09:00	-0,01400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	02/02/2016 09:00	0,00400000 m	Recalque
MS-D06C-14-TC	02/02/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	26/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-14-TC	26/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-14-TC	26/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-15-ER	15/03/2022 05:49	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	15/03/2022 05:49	0,01500000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	15/03/2022 05:49	0,00100000 m	Recalque (Z)
MS-D06C-15-ER	06/01/2022 11:37	-0,01100000 m	Recalque (Z)
MS-D06C-15-ER	06/01/2022 11:37	0,01200000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	06/01/2022 11:37	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	25/11/2021 15:01	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	25/11/2021 15:01	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	25/11/2021 15:01	-0,00700000 m	Recalque (Z)
MS-D06C-15-ER	25/08/2021 15:08	-0,00400000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-15-ER	25/08/2021 15:08	0,00800000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	25/08/2021 15:08	0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	28/05/2021 14:28	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	28/05/2021 14:28	-0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	28/05/2021 14:28	0,00000000 m	Recalque (Z)
MS-D06C-15-ER	11/03/2021 11:13	-0,00300000 m	Recalque (Z)
MS-D06C-15-ER	11/03/2021 11:13	0,00520000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	11/03/2021 11:13	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	16/02/2021 11:12	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	16/02/2021 11:12	0,00720000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	16/02/2021 11:12	0,00230000 m	Recalque (Z)
MS-D06C-15-ER	21/01/2021 10:41	-0,00640000 m	Recalque (Z)
MS-D06C-15-ER	21/01/2021 10:41	-0,00080000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	21/01/2021 10:41	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	11/01/2021 14:49	-0,00650000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	11/01/2021 14:49	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	11/01/2021 14:49	-0,00150000 m	Recalque (Z)
MS-D06C-15-ER	07/12/2020 15:35	-0,00740000 m	Recalque (Z)
MS-D06C-15-ER	07/12/2020 15:35	-0,00780000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	07/12/2020 15:35	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	06/11/2020 15:19	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	06/11/2020 15:19	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	06/11/2020 15:19	-0,00520000 m	Recalque (Z)
MS-D06C-15-ER	15/09/2020 15:33	-0,00740000 m	Recalque (Z)
MS-D06C-15-ER	15/09/2020 15:33	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	15/09/2020 15:33	0,00450000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	02/09/2020 10:11	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	02/09/2020 10:11	0,00720000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	02/09/2020 10:11	-0,01050000 m	Recalque (Z)
MS-D06C-15-ER	20/08/2020 09:20	-0,00300000 m	Recalque (Z)
MS-D06C-15-ER	20/08/2020 09:20	0,00520000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	20/08/2020 09:20	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	10/08/2020 11:03	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	10/08/2020 11:03	0,00620000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	10/08/2020 11:03	-0,00700000 m	Recalque (Z)
MS-D06C-15-ER	29/07/2020 10:25	-0,01000000 m	Recalque (Z)
MS-D06C-15-ER	29/07/2020 10:25	0,01120000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	29/07/2020 10:25	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	17/07/2020 11:17	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	17/07/2020 11:17	0,00230000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	17/07/2020 11:17	-0,00970000 m	Recalque (Z)
MS-D06C-15-ER	07/07/2020 15:20	0,00310000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	07/07/2020 15:20	-0,00510000 m	Recalque (Z)
MS-D06C-15-ER	07/07/2020 15:20	0,00190000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	30/06/2020 09:35	0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	30/06/2020 09:35	-0,00110000 m	Recalque (Z)
MS-D06C-15-ER	30/06/2020 09:35	0,00310000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	22/06/2020 11:42	-0,00490000 m	Recalque (Z)
MS-D06C-15-ER	22/06/2020 11:42	0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	22/06/2020 11:42	-0,00340000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	10/06/2020 15:02	0,00620000 m	Deslocamento Transversal (Y)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-15-ER	10/06/2020 15:02	-0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	10/06/2020 15:02	0,00070000 m	Recalque (Z)
MS-D06C-15-ER	29/05/2020 14:53	0,00400000 m	Recalque (Z)
MS-D06C-15-ER	29/05/2020 14:53	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	29/05/2020 14:53	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	25/05/2020 09:40	0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	25/05/2020 09:40	0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	25/05/2020 09:40	-0,00140000 m	Recalque (Z)
MS-D06C-15-ER	30/04/2020 09:30	0,00270000 m	Recalque (Z)
MS-D06C-15-ER	30/04/2020 09:30	0,00350000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	30/04/2020 09:30	0,00040000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	23/04/2020 14:09	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	23/04/2020 14:09	0,00150000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	23/04/2020 14:09	0,00340000 m	Recalque (Z)
MS-D06C-15-ER	21/04/2020 10:08	0,00220000 m	Recalque (Z)
MS-D06C-15-ER	21/04/2020 10:08	0,00620000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	21/04/2020 10:08	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	20/04/2020 09:58	-0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	20/04/2020 09:58	0,00180000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	20/04/2020 09:58	0,00360000 m	Recalque (Z)
MS-D06C-15-ER	18/04/2020 10:01	-0,00030000 m	Recalque (Z)
MS-D06C-15-ER	18/04/2020 10:01	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	18/04/2020 10:01	-0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	17/04/2020 10:17	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-15-ER	17/04/2020 10:17	-0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	17/04/2020 10:17	-0,00080000 m	Recalque (Z)
MS-D06C-15-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-15-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-15-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-15-TC	14/11/2019 09:00	0,03100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	14/11/2019 09:00	0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	14/11/2019 09:00	0,03400000 m	Recalque
MS-D06C-15-TC	16/05/2019 09:00	0,03700000 m	Recalque
MS-D06C-15-TC	16/05/2019 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	16/05/2019 09:00	0,03400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	11/04/2019 09:00	0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	11/04/2019 09:00	-0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	11/04/2019 09:00	-0,01500000 m	Recalque
MS-D06C-15-TC	18/08/2018 09:00	0,02900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	18/08/2018 09:00	0,04000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	18/08/2018 09:00	-0,00600000 m	Recalque
MS-D06C-15-TC	16/01/2018 09:00	-0,01700000 m	Recalque
MS-D06C-15-TC	16/01/2018 09:00	-0,04000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	16/01/2018 09:00	0,02200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	11/11/2017 10:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	11/11/2017 10:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	11/11/2017 10:00	-0,01600000 m	Recalque
MS-D06C-15-TC	30/06/2017 10:00	0,01500000 m	Recalque
MS-D06C-15-TC	30/06/2017 10:00	0,03900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	30/06/2017 10:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	09/02/2017 10:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-15-TC	09/02/2017 10:00	-0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	09/02/2017 10:00	-0,00400000 m	Recalque
MS-D06C-15-TC	01/09/2016 10:00	-0,00400000 m	Recalque
MS-D06C-15-TC	01/09/2016 10:00	-0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	01/09/2016 10:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	16/08/2016 10:00	0,02800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	16/08/2016 10:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	16/08/2016 10:00	-0,00400000 m	Recalque
MS-D06C-15-TC	03/08/2016 10:00	-0,00800000 m	Recalque
MS-D06C-15-TC	03/08/2016 10:00	-0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	03/08/2016 10:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	08/03/2016 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	08/03/2016 09:00	-0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	08/03/2016 09:00	0,00500000 m	Recalque
MS-D06C-15-TC	01/03/2016 09:00	0,00700000 m	Recalque
MS-D06C-15-TC	01/03/2016 09:00	-0,00300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	01/03/2016 09:00	0,02500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	24/02/2016 09:00	-0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	24/02/2016 09:00	0,01600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	24/02/2016 09:00	0,00300000 m	Recalque
MS-D06C-15-TC	16/02/2016 09:00	0,00300000 m	Recalque
MS-D06C-15-TC	16/02/2016 09:00	-0,00900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	16/02/2016 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	10/02/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	10/02/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	10/02/2016 09:00	0,00200000 m	Recalque
MS-D06C-15-TC	02/02/2016 09:00	-0,00100000 m	Recalque
MS-D06C-15-TC	02/02/2016 09:00	0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	02/02/2016 09:00	0,00700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	26/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-15-TC	26/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-15-TC	26/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-16-ER	15/03/2022 05:49	-0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	15/03/2022 05:49	0,01600000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	15/03/2022 05:49	-0,00100000 m	Recalque (Z)
MS-D06C-16-ER	06/01/2022 11:37	-0,01700000 m	Recalque (Z)
MS-D06C-16-ER	06/01/2022 11:37	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	06/01/2022 11:37	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	25/11/2021 15:01	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	25/11/2021 15:01	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	25/11/2021 15:01	-0,01000000 m	Recalque (Z)
MS-D06C-16-ER	25/08/2021 15:08	-0,00800000 m	Recalque (Z)
MS-D06C-16-ER	25/08/2021 15:08	0,00900000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	25/08/2021 15:08	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	28/05/2021 14:28	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	28/05/2021 14:28	-0,00800000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	28/05/2021 14:28	-0,00500000 m	Recalque (Z)
MS-D06C-16-ER	11/03/2021 11:13	-0,00460000 m	Recalque (Z)
MS-D06C-16-ER	11/03/2021 11:13	0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	11/03/2021 11:13	0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	16/02/2021 11:12	-0,00170000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-16-ER	16/02/2021 11:12	0,00860000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	16/02/2021 11:12	0,00190000 m	Recalque (Z)
MS-D06C-16-ER	21/01/2021 10:41	-0,00980000 m	Recalque (Z)
MS-D06C-16-ER	21/01/2021 10:41	-0,00240000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	21/01/2021 10:41	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	11/01/2021 14:49	-0,00670000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	11/01/2021 14:49	0,00260000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	11/01/2021 14:49	-0,00460000 m	Recalque (Z)
MS-D06C-16-ER	07/12/2020 15:35	-0,01110000 m	Recalque (Z)
MS-D06C-16-ER	07/12/2020 15:35	-0,00940000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	07/12/2020 15:35	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	06/11/2020 15:19	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	06/11/2020 15:19	0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	06/11/2020 15:19	-0,01460000 m	Recalque (Z)
MS-D06C-16-ER	15/09/2020 15:33	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	15/09/2020 15:33	-0,01590000 m	Recalque (Z)
MS-D06C-16-ER	15/09/2020 15:33	0,00230000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	02/09/2020 10:11	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	02/09/2020 10:11	-0,01690000 m	Recalque (Z)
MS-D06C-16-ER	02/09/2020 10:11	0,01060000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	20/08/2020 09:20	-0,00890000 m	Recalque (Z)
MS-D06C-16-ER	20/08/2020 09:20	-0,00270000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	20/08/2020 09:20	0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	10/08/2020 11:03	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	10/08/2020 11:03	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	10/08/2020 11:03	-0,01390000 m	Recalque (Z)
MS-D06C-16-ER	29/07/2020 10:25	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	29/07/2020 10:25	-0,01390000 m	Recalque (Z)
MS-D06C-16-ER	29/07/2020 10:25	0,01060000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	17/07/2020 11:17	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	17/07/2020 11:17	-0,01380000 m	Recalque (Z)
MS-D06C-16-ER	17/07/2020 11:17	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	07/07/2020 15:20	0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	07/07/2020 15:20	-0,00740000 m	Recalque (Z)
MS-D06C-16-ER	07/07/2020 15:20	0,00360000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	30/06/2020 09:35	0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	30/06/2020 09:35	0,00340000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	30/06/2020 09:35	-0,00190000 m	Recalque (Z)
MS-D06C-16-ER	22/06/2020 11:42	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	22/06/2020 11:42	-0,00750000 m	Recalque (Z)
MS-D06C-16-ER	22/06/2020 11:42	-0,00270000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	10/06/2020 15:02	-0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	10/06/2020 15:02	0,00560000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	10/06/2020 15:02	0,00020000 m	Recalque (Z)
MS-D06C-16-ER	29/05/2020 14:53	-0,00130000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	29/05/2020 14:53	0,00330000 m	Recalque (Z)
MS-D06C-16-ER	29/05/2020 14:53	0,00650000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	25/05/2020 09:40	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	25/05/2020 09:40	0,00330000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	25/05/2020 09:40	-0,00230000 m	Recalque (Z)
MS-D06C-16-ER	30/04/2020 09:30	0,00030000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-16-ER	30/04/2020 09:30	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	30/04/2020 09:30	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	23/04/2020 14:09	0,00330000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	23/04/2020 14:09	0,00320000 m	Recalque (Z)
MS-D06C-16-ER	23/04/2020 14:09	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	21/04/2020 10:08	0,00150000 m	Recalque (Z)
MS-D06C-16-ER	21/04/2020 10:08	0,00820000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	21/04/2020 10:08	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	20/04/2020 09:58	0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	20/04/2020 09:58	0,00250000 m	Recalque (Z)
MS-D06C-16-ER	20/04/2020 09:58	-0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	18/04/2020 10:01	-0,00020000 m	Recalque (Z)
MS-D06C-16-ER	18/04/2020 10:01	0,00580000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	18/04/2020 10:01	-0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	17/04/2020 10:17	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-16-ER	17/04/2020 10:17	-0,00150000 m	Recalque (Z)
MS-D06C-16-ER	17/04/2020 10:17	-0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-16-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-16-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-16-TC	14/11/2019 09:00	0,02200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	14/11/2019 09:00	0,04200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	14/11/2019 09:00	0,04300000 m	Recalque
MS-D06C-16-TC	03/10/2019 09:00	0,04500000 m	Recalque
MS-D06C-16-TC	03/10/2019 09:00	0,05100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	03/10/2019 09:00	0,01800000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	19/07/2019 09:00	0,02700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	19/07/2019 09:00	0,04600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	19/07/2019 09:00	0,04900000 m	Recalque
MS-D06C-16-TC	26/06/2019 09:00	0,04900000 m	Recalque
MS-D06C-16-TC	26/06/2019 09:00	0,04000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	26/06/2019 09:00	0,02600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	07/06/2019 08:30	0,02400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	07/06/2019 08:30	0,04500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	07/06/2019 08:30	0,05000000 m	Recalque
MS-D06C-16-TC	28/05/2019 09:00	0,05100000 m	Recalque
MS-D06C-16-TC	28/05/2019 09:00	0,04300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	28/05/2019 09:00	0,02500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	16/05/2019 09:00	0,02200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	16/05/2019 09:00	0,03200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	16/05/2019 09:00	0,05000000 m	Recalque
MS-D06C-16-TC	11/04/2019 09:00	0,00400000 m	Recalque
MS-D06C-16-TC	11/04/2019 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	11/04/2019 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	18/08/2018 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	18/08/2018 09:00	0,04500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	18/08/2018 09:00	0,01000000 m	Recalque
MS-D06C-16-TC	16/01/2018 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	16/01/2018 09:00	0,00800000 m	Recalque
MS-D06C-16-TC	16/01/2018 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	11/11/2017 10:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-16-TC	11/11/2017 10:00	0,00200000 m	Recalque
MS-D06C-16-TC	11/11/2017 10:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	09/02/2017 10:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	09/02/2017 10:00	-0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	09/02/2017 10:00	0,00600000 m	Recalque
MS-D06C-16-TC	01/09/2016 10:00	0,00600000 m	Recalque
MS-D06C-16-TC	01/09/2016 10:00	-0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	01/09/2016 10:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	16/08/2016 10:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	16/08/2016 10:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	16/08/2016 10:00	0,00800000 m	Recalque
MS-D06C-16-TC	03/08/2016 10:00	0,01000000 m	Recalque
MS-D06C-16-TC	03/08/2016 10:00	-0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	03/08/2016 10:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	08/03/2016 09:00	0,01100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	08/03/2016 09:00	-0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	08/03/2016 09:00	0,01000000 m	Recalque
MS-D06C-16-TC	01/03/2016 09:00	0,01800000 m	Recalque
MS-D06C-16-TC	01/03/2016 09:00	-0,00900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	01/03/2016 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	24/02/2016 09:00	-0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	24/02/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	24/02/2016 09:00	0,00400000 m	Recalque
MS-D06C-16-TC	16/02/2016 09:00	0,00100000 m	Recalque
MS-D06C-16-TC	16/02/2016 09:00	0,00600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	16/02/2016 09:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	10/02/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	10/02/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	10/02/2016 09:00	-0,00100000 m	Recalque
MS-D06C-16-TC	02/02/2016 09:00	-0,00100000 m	Recalque
MS-D06C-16-TC	02/02/2016 09:00	-0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	02/02/2016 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	26/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-16-TC	26/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-16-TC	26/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-17-ER	15/03/2022 05:49	-0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	15/03/2022 05:49	0,01100000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	15/03/2022 05:49	0,00300000 m	Recalque (Z)
MS-D06C-17-ER	06/01/2022 11:37	-0,01900000 m	Recalque (Z)
MS-D06C-17-ER	06/01/2022 11:37	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	06/01/2022 11:37	-0,00600000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	25/11/2021 15:01	-0,00600000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	25/11/2021 15:01	-0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	25/11/2021 15:01	-0,00700000 m	Recalque (Z)
MS-D06C-17-ER	25/08/2021 15:08	-0,00400000 m	Recalque (Z)
MS-D06C-17-ER	25/08/2021 15:08	-0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	25/08/2021 15:08	-0,00500000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	28/05/2021 14:28	-0,01100000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	28/05/2021 14:28	0,00100000 m	Recalque (Z)
MS-D06C-17-ER	28/05/2021 14:28	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	11/03/2021 11:13	0,00030000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-17-ER	11/03/2021 11:13	0,00240000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	11/03/2021 11:13	-0,00150000 m	Recalque (Z)
MS-D06C-17-ER	16/02/2021 11:12	0,00390000 m	Recalque (Z)
MS-D06C-17-ER	16/02/2021 11:12	0,00740000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	16/02/2021 11:12	-0,00270000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	21/01/2021 10:41	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	21/01/2021 10:41	-0,00560000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	21/01/2021 10:41	-0,00920000 m	Recalque (Z)
MS-D06C-17-ER	11/01/2021 14:49	-0,00450000 m	Recalque (Z)
MS-D06C-17-ER	11/01/2021 14:49	0,00040000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	11/01/2021 14:49	-0,00770000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	07/12/2020 15:35	-0,01560000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	07/12/2020 15:35	0,00030000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	07/12/2020 15:35	-0,00670000 m	Recalque (Z)
MS-D06C-17-ER	06/11/2020 15:19	-0,00790000 m	Recalque (Z)
MS-D06C-17-ER	06/11/2020 15:19	-0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	06/11/2020 15:19	-0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	15/09/2020 15:33	-0,00460000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	15/09/2020 15:33	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	15/09/2020 15:33	-0,01100000 m	Recalque (Z)
MS-D06C-17-ER	02/09/2020 10:11	-0,01230000 m	Recalque (Z)
MS-D06C-17-ER	02/09/2020 10:11	-0,00370000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	02/09/2020 10:11	0,00140000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	20/08/2020 09:20	-0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	20/08/2020 09:20	-0,00370000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	20/08/2020 09:20	-0,00380000 m	Recalque (Z)
MS-D06C-17-ER	10/08/2020 11:03	-0,01180000 m	Recalque (Z)
MS-D06C-17-ER	10/08/2020 11:03	-0,00070000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	10/08/2020 11:03	-0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	29/07/2020 10:25	0,00840000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	29/07/2020 10:25	-0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	29/07/2020 10:25	-0,01480000 m	Recalque (Z)
MS-D06C-17-ER	17/07/2020 11:17	-0,00960000 m	Recalque (Z)
MS-D06C-17-ER	17/07/2020 11:17	-0,00150000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	17/07/2020 11:17	-0,00350000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	07/07/2020 15:20	0,00020000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	07/07/2020 15:20	0,00050000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	07/07/2020 15:20	-0,00780000 m	Recalque (Z)
MS-D06C-17-ER	30/06/2020 09:35	-0,00110000 m	Recalque (Z)
MS-D06C-17-ER	30/06/2020 09:35	0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	30/06/2020 09:35	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	22/06/2020 11:42	-0,00310000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	22/06/2020 11:42	0,00170000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	22/06/2020 11:42	-0,00650000 m	Recalque (Z)
MS-D06C-17-ER	10/06/2020 15:02	-0,00280000 m	Recalque (Z)
MS-D06C-17-ER	10/06/2020 15:02	-0,00140000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	10/06/2020 15:02	0,00830000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	29/05/2020 14:53	0,00530000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	29/05/2020 14:53	-0,00080000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	29/05/2020 14:53	0,00350000 m	Recalque (Z)
MS-D06C-17-ER	25/05/2020 09:40	-0,00280000 m	Recalque (Z)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-17-ER	25/05/2020 09:40	-0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	25/05/2020 09:40	0,00320000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	30/04/2020 09:30	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	30/04/2020 09:30	0,00090000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	30/04/2020 09:30	0,00030000 m	Recalque (Z)
MS-D06C-17-ER	23/04/2020 14:09	0,00190000 m	Recalque (Z)
MS-D06C-17-ER	23/04/2020 14:09	-0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	23/04/2020 14:09	0,00410000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	21/04/2020 10:08	0,01030000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	21/04/2020 10:08	-0,00110000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	21/04/2020 10:08	0,00130000 m	Recalque (Z)
MS-D06C-17-ER	20/04/2020 09:58	0,00190000 m	Recalque (Z)
MS-D06C-17-ER	20/04/2020 09:58	-0,00190000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	20/04/2020 09:58	0,00140000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	18/04/2020 10:01	0,00620000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	18/04/2020 10:01	-0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	18/04/2020 10:01	-0,00140000 m	Recalque (Z)
MS-D06C-17-ER	17/04/2020 10:17	-0,00090000 m	Recalque (Z)
MS-D06C-17-ER	17/04/2020 10:17	-0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	17/04/2020 10:17	0,00340000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-17-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-17-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-17-TC	14/11/2019 09:00	0,03600000 m	Recalque
MS-D06C-17-TC	14/11/2019 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	14/11/2019 09:00	0,02900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	16/05/2019 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	16/05/2019 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	16/05/2019 09:00	0,03600000 m	Recalque
MS-D06C-17-TC	11/04/2019 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	11/04/2019 09:00	0,03600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	11/04/2019 09:00	-0,00700000 m	Recalque
MS-D06C-17-TC	18/08/2018 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	18/08/2018 09:00	0,03500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	18/08/2018 09:00	0,00300000 m	Recalque
MS-D06C-17-TC	14/06/2018 09:00	0,00500000 m	Recalque
MS-D06C-17-TC	14/06/2018 09:00	0,02200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	14/06/2018 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	29/05/2018 09:00	0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	29/05/2018 09:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	29/05/2018 09:00	-0,00300000 m	Recalque
MS-D06C-17-TC	23/05/2018 09:00	-0,00100000 m	Recalque
MS-D06C-17-TC	23/05/2018 09:00	0,02500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	23/05/2018 09:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	15/05/2018 09:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	15/05/2018 09:00	0,03000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	15/05/2018 09:00	-0,00100000 m	Recalque
MS-D06C-17-TC	26/04/2018 09:00	-0,00500000 m	Recalque
MS-D06C-17-TC	26/04/2018 09:00	0,02300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	26/04/2018 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	19/04/2018 09:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-17-TC	19/04/2018 09:00	0,02300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	19/04/2018 09:00	-0,00300000 m	Recalque
MS-D06C-17-TC	06/04/2018 09:00	-0,00700000 m	Recalque
MS-D06C-17-TC	06/04/2018 09:00	0,02100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	06/04/2018 09:00	0,02000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	20/03/2018 09:00	0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	20/03/2018 09:00	0,02700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	20/03/2018 09:00	-0,00800000 m	Recalque
MS-D06C-17-TC	23/02/2018 09:00	-0,00700000 m	Recalque
MS-D06C-17-TC	23/02/2018 09:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	23/02/2018 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	11/11/2017 10:00	-0,02100000 m	Recalque
MS-D06C-17-TC	11/11/2017 10:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	11/11/2017 10:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	30/06/2017 10:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	30/06/2017 10:00	0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	30/06/2017 10:00	-0,00900000 m	Recalque
MS-D06C-17-TC	09/02/2017 10:00	0,00500000 m	Recalque
MS-D06C-17-TC	09/02/2017 10:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	09/02/2017 10:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	01/09/2016 10:00	0,00500000 m	Recalque
MS-D06C-17-TC	01/09/2016 10:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	01/09/2016 10:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	16/08/2016 10:00	0,00500000 m	Recalque
MS-D06C-17-TC	16/08/2016 10:00	0,00900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	16/08/2016 10:00	0,00900000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	03/08/2016 10:00	0,00500000 m	Recalque
MS-D06C-17-TC	03/08/2016 10:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	03/08/2016 10:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	08/03/2016 09:00	0,00500000 m	Recalque
MS-D06C-17-TC	08/03/2016 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	08/03/2016 09:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	01/03/2016 09:00	0,00900000 m	Recalque
MS-D06C-17-TC	01/03/2016 09:00	0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	01/03/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	24/02/2016 09:00	0,00500000 m	Recalque
MS-D06C-17-TC	24/02/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	24/02/2016 09:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	16/02/2016 09:00	0,00300000 m	Recalque
MS-D06C-17-TC	16/02/2016 09:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	16/02/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	10/02/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	10/02/2016 09:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	10/02/2016 09:00	0,00200000 m	Recalque
MS-D06C-17-TC	02/02/2016 09:00	0,00500000 m	Recalque
MS-D06C-17-TC	02/02/2016 09:00	0,00300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	02/02/2016 09:00	-0,00200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	26/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-17-TC	26/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-17-TC	26/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-18-ER	15/03/2022 05:49	0,00400000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-18-ER	15/03/2022 05:49	0,00300000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	15/03/2022 05:49	-0,00400000 m	Recalque (Z)
MS-D06C-18-ER	06/01/2022 11:37	-0,00800000 m	Recalque (Z)
MS-D06C-18-ER	06/01/2022 11:37	0,00400000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	06/01/2022 11:37	0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	25/11/2021 15:01	0,00400000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	25/11/2021 15:01	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	25/11/2021 15:01	-0,00800000 m	Recalque (Z)
MS-D06C-18-ER	25/08/2021 15:08	-0,00700000 m	Recalque (Z)
MS-D06C-18-ER	25/08/2021 15:08	0,00500000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	25/08/2021 15:08	0,00200000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	28/05/2021 14:28	-0,00400000 m	Recalque (Z)
MS-D06C-18-ER	28/05/2021 14:28	0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	28/05/2021 14:28	0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	11/03/2021 11:13	0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	11/03/2021 11:13	0,00290000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	11/03/2021 11:13	-0,00520000 m	Recalque (Z)
MS-D06C-18-ER	16/02/2021 11:12	-0,00160000 m	Recalque (Z)
MS-D06C-18-ER	16/02/2021 11:12	0,00290000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	16/02/2021 11:12	0,00260000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	21/01/2021 10:41	0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	21/01/2021 10:41	0,00100000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	21/01/2021 10:41	-0,00710000 m	Recalque (Z)
MS-D06C-18-ER	11/01/2021 14:49	-0,00360000 m	Recalque (Z)
MS-D06C-18-ER	11/01/2021 14:49	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	11/01/2021 14:49	0,00160000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	07/12/2020 15:35	0,00260000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	07/12/2020 15:35	0,00290000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	07/12/2020 15:35	-0,00890000 m	Recalque (Z)
MS-D06C-18-ER	06/11/2020 15:19	-0,01040000 m	Recalque (Z)
MS-D06C-18-ER	06/11/2020 15:19	0,00490000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	06/11/2020 15:19	0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	15/09/2020 15:33	0,00260000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	15/09/2020 15:33	0,00600000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	15/09/2020 15:33	-0,00800000 m	Recalque (Z)
MS-D06C-18-ER	02/09/2020 10:11	-0,00960000 m	Recalque (Z)
MS-D06C-18-ER	02/09/2020 10:11	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	02/09/2020 10:11	0,00460000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	20/08/2020 09:20	0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	20/08/2020 09:20	0,00700000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	20/08/2020 09:20	-0,00690000 m	Recalque (Z)
MS-D06C-18-ER	10/08/2020 11:03	-0,00890000 m	Recalque (Z)
MS-D06C-18-ER	10/08/2020 11:03	0,00490000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	10/08/2020 11:03	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	29/07/2020 10:25	0,00360000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	29/07/2020 10:25	0,00200000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	29/07/2020 10:25	-0,00790000 m	Recalque (Z)
MS-D06C-18-ER	17/07/2020 11:17	-0,00760000 m	Recalque (Z)
MS-D06C-18-ER	17/07/2020 11:17	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	17/07/2020 11:17	0,00300000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	07/07/2020 15:20	0,00230000 m	Deslocamento Longitudinal (X)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-18-ER	07/07/2020 15:20	0,00090000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	07/07/2020 15:20	-0,00650000 m	Recalque (Z)
MS-D06C-18-ER	30/06/2020 09:35	-0,00280000 m	Recalque (Z)
MS-D06C-18-ER	30/06/2020 09:35	0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	30/06/2020 09:35	0,00240000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	22/06/2020 11:42	0,00240000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	22/06/2020 11:42	0,00170000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	22/06/2020 11:42	-0,00390000 m	Recalque (Z)
MS-D06C-18-ER	10/06/2020 15:02	0,00180000 m	Recalque (Z)
MS-D06C-18-ER	10/06/2020 15:02	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	10/06/2020 15:02	0,00020000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	29/05/2020 14:53	0,00010000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	29/05/2020 14:53	-0,00050000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	29/05/2020 14:53	0,00210000 m	Recalque (Z)
MS-D06C-18-ER	25/05/2020 09:40	-0,00070000 m	Recalque (Z)
MS-D06C-18-ER	25/05/2020 09:40	0,00060000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	25/05/2020 09:40	0,00370000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	30/04/2020 09:30	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	30/04/2020 09:30	0,00120000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	30/04/2020 09:30	0,00070000 m	Recalque (Z)
MS-D06C-18-ER	23/04/2020 14:09	0,00330000 m	Recalque (Z)
MS-D06C-18-ER	23/04/2020 14:09	0,00130000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	23/04/2020 14:09	0,00180000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	21/04/2020 10:08	0,00060000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	21/04/2020 10:08	-0,00050000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	21/04/2020 10:08	0,00180000 m	Recalque (Z)
MS-D06C-18-ER	20/04/2020 09:58	0,00170000 m	Recalque (Z)
MS-D06C-18-ER	20/04/2020 09:58	-0,00070000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	20/04/2020 09:58	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	17/04/2020 10:17	0,00100000 m	Deslocamento Longitudinal (X)
MS-D06C-18-ER	17/04/2020 10:17	0,00160000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	17/04/2020 10:17	-0,00040000 m	Recalque (Z)
MS-D06C-18-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Transversal (Y)
MS-D06C-18-ER	15/04/2020 11:57	0,00000000 m	Recalque (Z)
MS-D06C-18-ER	15/04/2020 11:57	0,00000000 m	Deslocamento Longitudinal (X)
MS-D06C-18-TC	26/12/2019 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	26/12/2019 09:00	0,03300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	26/12/2019 09:00	-0,01500000 m	Recalque
MS-D06C-18-TC	02/12/2019 09:00	-0,05100000 m	Recalque
MS-D06C-18-TC	02/12/2019 09:00	0,03300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	02/12/2019 09:00	0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	14/11/2019 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	14/11/2019 09:00	0,03600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	14/11/2019 09:00	-0,05400000 m	Recalque
MS-D06C-18-TC	16/05/2019 09:00	-0,04800000 m	Recalque
MS-D06C-18-TC	16/05/2019 09:00	0,03300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	16/05/2019 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	11/04/2019 09:00	0,01300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	11/04/2019 09:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	11/04/2019 09:00	-0,04500000 m	Recalque
MS-D06C-18-TC	18/08/2018 09:00	-0,04600000 m	Recalque

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-18-TC	18/08/2018 09:00	0,01600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	18/08/2018 09:00	0,01600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	16/01/2018 09:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	16/01/2018 09:00	0,02600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	16/01/2018 09:00	-0,04300000 m	Recalque
MS-D06C-18-TC	11/11/2017 10:00	-0,03300000 m	Recalque
MS-D06C-18-TC	11/11/2017 10:00	0,02400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	11/11/2017 10:00	0,02100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	09/02/2017 10:00	-0,03700000 m	Recalque
MS-D06C-18-TC	09/02/2017 10:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	09/02/2017 10:00	0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	01/09/2016 10:00	0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	01/09/2016 10:00	-0,03700000 m	Recalque
MS-D06C-18-TC	01/09/2016 10:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	03/08/2016 10:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	03/08/2016 10:00	-0,03200000 m	Recalque
MS-D06C-18-TC	03/08/2016 10:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	29/07/2016 10:00	0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	29/07/2016 10:00	-0,03100000 m	Recalque
MS-D06C-18-TC	29/07/2016 10:00	-0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	21/07/2016 10:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	21/07/2016 10:00	-0,02600000 m	Recalque
MS-D06C-18-TC	21/07/2016 10:00	0,00600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	16/07/2016 10:00	-0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	16/07/2016 10:00	-0,02600000 m	Recalque
MS-D06C-18-TC	16/07/2016 10:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	08/07/2016 10:00	-0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	08/07/2016 10:00	-0,02200000 m	Recalque
MS-D06C-18-TC	08/07/2016 10:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	01/07/2016 10:00	0,00300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	01/07/2016 10:00	-0,01300000 m	Recalque
MS-D06C-18-TC	01/07/2016 10:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	22/06/2016 10:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	22/06/2016 10:00	-0,01900000 m	Recalque
MS-D06C-18-TC	22/06/2016 10:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	16/06/2016 10:00	0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	16/06/2016 10:00	-0,01400000 m	Recalque
MS-D06C-18-TC	16/06/2016 10:00	0,01200000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	10/06/2016 00:00	0,01900000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	10/06/2016 00:00	-0,01300000 m	Recalque
MS-D06C-18-TC	10/06/2016 00:00	-0,00400000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	27/05/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	27/05/2016 09:00	-0,02000000 m	Recalque
MS-D06C-18-TC	27/05/2016 09:00	0,01400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	19/05/2016 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	19/05/2016 09:00	-0,01400000 m	Recalque
MS-D06C-18-TC	19/05/2016 09:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	09/05/2016 09:00	0,00700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	09/05/2016 09:00	-0,01400000 m	Recalque
MS-D06C-18-TC	09/05/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	05/05/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MS-D06C-18-TC	05/05/2016 09:00	-0,00900000 m	Recalque
MS-D06C-18-TC	05/05/2016 09:00	0,01300000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	22/04/2016 09:00	0,00600000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	22/04/2016 09:00	-0,01700000 m	Recalque
MS-D06C-18-TC	22/04/2016 09:00	-0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	16/04/2016 09:00	-0,00600000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	16/04/2016 09:00	-0,01700000 m	Recalque
MS-D06C-18-TC	16/04/2016 09:00	0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	05/04/2016 09:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	05/04/2016 09:00	-0,01200000 m	Recalque
MS-D06C-18-TC	05/04/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	29/03/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	29/03/2016 09:00	-0,01200000 m	Recalque
MS-D06C-18-TC	29/03/2016 09:00	-0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	24/03/2016 09:00	0,00200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	24/03/2016 09:00	-0,01200000 m	Recalque
MS-D06C-18-TC	24/03/2016 09:00	-0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	17/03/2016 09:00	-0,00300000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	17/03/2016 09:00	-0,00900000 m	Recalque
MS-D06C-18-TC	17/03/2016 09:00	-0,00800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	08/03/2016 09:00	-0,00500000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	08/03/2016 09:00	-0,02000000 m	Recalque
MS-D06C-18-TC	08/03/2016 09:00	0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	01/03/2016 09:00	-0,01500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	01/03/2016 09:00	-0,01400000 m	Recalque
MS-D06C-18-TC	01/03/2016 09:00	0,00100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	24/02/2016 09:00	-0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	24/02/2016 09:00	-0,00300000 m	Recalque
MS-D06C-18-TC	24/02/2016 09:00	0,00100000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	16/02/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	16/02/2016 09:00	-0,00200000 m	Recalque
MS-D06C-18-TC	16/02/2016 09:00	-0,01700000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	10/02/2016 09:00	-0,01100000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	10/02/2016 09:00	-0,00200000 m	Recalque
MS-D06C-18-TC	10/02/2016 09:00	-0,00400000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	02/02/2016 09:00	-0,01000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	02/02/2016 09:00	-0,00300000 m	Recalque
MS-D06C-18-TC	02/02/2016 09:00	-0,01000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	26/01/2016 09:00	0,01000000 m	Recalque
MS-D06C-18-TC	26/01/2016 09:00	0,01700000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	26/01/2016 09:00	-0,01200000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	21/01/2016 09:00	-0,01800000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MS-D06C-18-TC	21/01/2016 09:00	0,00500000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	21/01/2016 09:00	-0,00800000 m	Recalque
MS-D06C-18-TC	07/01/2016 09:00	0,00000000 m	Recalque
MS-D06C-18-TC	07/01/2016 09:00	0,00000000 m	Deslocamento da Estaca Dir(-)/Esq(+)
MS-D06C-18-TC	07/01/2016 09:00	0,00000000 m	Deslocamento do Afastamento Mont(-)/Jus(+)
MV-D06C-01	12/04/2022 10:04	8,22800000 l/s	Vazão
MV-D06C-01	12/04/2022 10:04	493,66300000 l/min	Vazão
MV-D06C-01	12/04/2022 10:04	0,00823000 m³/s	Vazão
MV-D06C-01	05/04/2022 14:27	0,01169000 m³/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	05/04/2022 14:27	701,33300000 l/min	Vazão
MV-D06C-01	05/04/2022 14:27	11,68900000 l/s	Vazão
MV-D06C-01	29/03/2022 14:02	13,15100000 l/s	Vazão
MV-D06C-01	29/03/2022 14:02	789,06600000 l/min	Vazão
MV-D06C-01	29/03/2022 14:02	0,01315000 m ³ /s	Vazão
MV-D06C-01	22/03/2022 14:41	9,41900000 l/s	Vazão
MV-D06C-01	22/03/2022 14:41	0,00942000 m ³ /s	Vazão
MV-D06C-01	22/03/2022 14:41	565,11000000 l/min	Vazão
MV-D06C-01	15/03/2022 15:14	12,09600000 l/s	Vazão
MV-D06C-01	15/03/2022 15:14	725,76700000 l/min	Vazão
MV-D06C-01	15/03/2022 15:14	0,01210000 m ³ /s	Vazão
MV-D06C-01	11/03/2022 15:32	0,01519000 m ³ /s	Vazão
MV-D06C-01	11/03/2022 15:32	911,10600000 l/min	Vazão
MV-D06C-01	11/03/2022 15:32	15,18500000 l/s	Vazão
MV-D06C-01	01/03/2022 14:32	7,43600000 l/s	Vazão
MV-D06C-01	01/03/2022 14:32	446,13600000 l/min	Vazão
MV-D06C-01	01/03/2022 14:32	0,00744000 m ³ /s	Vazão
MV-D06C-01	22/02/2022 10:34	7,90500000 l/s	Vazão
MV-D06C-01	22/02/2022 10:34	0,00791000 m ³ /s	Vazão
MV-D06C-01	22/02/2022 10:34	474,30600000 l/min	Vazão
MV-D06C-01	15/02/2022 14:03	4,50200000 l/s	Vazão
MV-D06C-01	15/02/2022 14:03	270,14200000 l/min	Vazão
MV-D06C-01	15/02/2022 14:03	0,00450000 m ³ /s	Vazão
MV-D06C-01	08/02/2022 15:07	0,00807000 m ³ /s	Vazão
MV-D06C-01	08/02/2022 15:07	483,92600000 l/min	Vazão
MV-D06C-01	08/02/2022 15:07	8,06500000 l/s	Vazão
MV-D06C-01	01/02/2022 09:26	4,97100000 l/s	Vazão
MV-D06C-01	01/02/2022 09:26	298,26100000 l/min	Vazão
MV-D06C-01	01/02/2022 09:26	0,00497000 m ³ /s	Vazão
MV-D06C-01	25/01/2022 15:08	0,00684000 m ³ /s	Vazão
MV-D06C-01	25/01/2022 15:08	410,17500000 l/min	Vazão
MV-D06C-01	25/01/2022 15:08	6,83600000 l/s	Vazão
MV-D06C-01	19/01/2022 09:52	665,61800000 l/min	Vazão
MV-D06C-01	19/01/2022 09:52	0,01109000 m ³ /s	Vazão
MV-D06C-01	19/01/2022 09:52	11,09400000 l/s	Vazão
MV-D06C-01	11/01/2022 14:09	7,59000000 l/s	Vazão
MV-D06C-01	11/01/2022 14:09	0,00759000 m ³ /s	Vazão
MV-D06C-01	11/01/2022 14:09	455,41100000 l/min	Vazão
MV-D06C-01	04/01/2022 15:38	376,01100000 l/min	Vazão
MV-D06C-01	04/01/2022 15:38	0,00627000 m ³ /s	Vazão
MV-D06C-01	04/01/2022 15:38	6,26700000 l/s	Vazão
MV-D06C-01	28/12/2021 15:43	6,12900000 l/s	Vazão
MV-D06C-01	28/12/2021 15:43	0,00613000 m ³ /s	Vazão
MV-D06C-01	28/12/2021 15:43	367,74700000 l/min	Vazão
MV-D06C-01	20/12/2021 15:30	6,12900000 l/s	Vazão
MV-D06C-01	20/12/2021 15:30	367,74700000 l/min	Vazão
MV-D06C-01	20/12/2021 15:30	0,00613000 m ³ /s	Vazão
MV-D06C-01	15/12/2021 10:47	7,43600000 l/s	Vazão
MV-D06C-01	15/12/2021 10:47	0,00744000 m ³ /s	Vazão
MV-D06C-01	15/12/2021 10:47	446,13600000 l/min	Vazão
MV-D06C-01	07/12/2021 14:58	277,01600000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	07/12/2021 14:58	0,00462000 m ³ /s	Vazão
MV-D06C-01	07/12/2021 14:58	4,61700000 l/s	Vazão
MV-D06C-01	30/11/2021 08:55	4,97100000 l/s	Vazão
MV-D06C-01	30/11/2021 08:55	0,00497000 m ³ /s	Vazão
MV-D06C-01	30/11/2021 08:55	298,26100000 l/min	Vazão
MV-D06C-01	23/11/2021 10:12	4,73300000 l/s	Vazão
MV-D06C-01	23/11/2021 10:12	283,99300000 l/min	Vazão
MV-D06C-01	23/11/2021 10:12	0,00473000 m ³ /s	Vazão
MV-D06C-01	16/11/2021 10:35	0,00450000 m ³ /s	Vazão
MV-D06C-01	16/11/2021 10:35	270,14200000 l/min	Vazão
MV-D06C-01	16/11/2021 10:35	4,50200000 l/s	Vazão
MV-D06C-01	09/11/2021 15:41	312,95200000 l/min	Vazão
MV-D06C-01	09/11/2021 15:41	0,00522000 m ³ /s	Vazão
MV-D06C-01	09/11/2021 15:41	5,21600000 l/s	Vazão
MV-D06C-01	02/11/2021 10:13	3,45000000 l/s	Vazão
MV-D06C-01	02/11/2021 10:13	0,00345000 m ³ /s	Vazão
MV-D06C-01	02/11/2021 10:13	207,00400000 l/min	Vazão
MV-D06C-01	26/10/2021 10:50	3,35400000 l/s	Vazão
MV-D06C-01	26/10/2021 10:50	201,23800000 l/min	Vazão
MV-D06C-01	26/10/2021 10:50	0,00335000 m ³ /s	Vazão
MV-D06C-01	19/10/2021 15:19	0,00308000 m ³ /s	Vazão
MV-D06C-01	19/10/2021 15:19	184,52300000 l/min	Vazão
MV-D06C-01	19/10/2021 15:19	3,07500000 l/s	Vazão
MV-D06C-01	13/10/2021 14:41	3,35400000 l/s	Vazão
MV-D06C-01	13/10/2021 14:41	201,23800000 l/min	Vazão
MV-D06C-01	13/10/2021 14:41	0,00335000 m ³ /s	Vazão
MV-D06C-01	05/10/2021 10:27	4,27800000 l/s	Vazão
MV-D06C-01	05/10/2021 10:27	0,00428000 m ³ /s	Vazão
MV-D06C-01	05/10/2021 10:27	256,70400000 l/min	Vazão
MV-D06C-01	28/09/2021 10:39	3,74800000 l/s	Vazão
MV-D06C-01	28/09/2021 10:39	224,89200000 l/min	Vazão
MV-D06C-01	28/09/2021 10:39	0,00375000 m ³ /s	Vazão
MV-D06C-01	21/09/2021 15:47	4,16900000 l/s	Vazão
MV-D06C-01	21/09/2021 15:47	0,00417000 m ³ /s	Vazão
MV-D06C-01	21/09/2021 15:47	250,13900000 l/min	Vazão
MV-D06C-01	14/09/2021 11:11	4,97100000 l/s	Vazão
MV-D06C-01	14/09/2021 11:11	298,26100000 l/min	Vazão
MV-D06C-01	14/09/2021 11:11	0,00497000 m ³ /s	Vazão
MV-D06C-01	07/09/2021 14:41	4,50200000 l/s	Vazão
MV-D06C-01	07/09/2021 14:41	0,00450000 m ³ /s	Vazão
MV-D06C-01	07/09/2021 14:41	270,14200000 l/min	Vazão
MV-D06C-01	31/08/2021 10:35	4,97100000 l/s	Vazão
MV-D06C-01	31/08/2021 10:35	298,26100000 l/min	Vazão
MV-D06C-01	31/08/2021 10:35	0,00497000 m ³ /s	Vazão
MV-D06C-01	24/08/2021 11:49	5,59600000 l/s	Vazão
MV-D06C-01	24/08/2021 11:49	0,00560000 m ³ /s	Vazão
MV-D06C-01	24/08/2021 11:49	335,78700000 l/min	Vazão
MV-D06C-01	17/08/2021 09:57	5,99300000 l/s	Vazão
MV-D06C-01	17/08/2021 09:57	359,59300000 l/min	Vazão
MV-D06C-01	17/08/2021 09:57	0,00599000 m ³ /s	Vazão
MV-D06C-01	10/08/2021 10:43	5,85900000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	10/08/2021 10:43	0,00586000 m ³ /s	Vazão
MV-D06C-01	10/08/2021 10:43	351,54900000 l/min	Vazão
MV-D06C-01	03/08/2021 09:54	6,54800000 l/s	Vazão
MV-D06C-01	03/08/2021 09:54	392,87000000 l/min	Vazão
MV-D06C-01	03/08/2021 09:54	0,00655000 m ³ /s	Vazão
MV-D06C-01	27/07/2021 15:08	6,12900000 l/s	Vazão
MV-D06C-01	27/07/2021 15:08	0,00613000 m ³ /s	Vazão
MV-D06C-01	27/07/2021 15:08	367,74700000 l/min	Vazão
MV-D06C-01	20/07/2021 15:31	5,99300000 l/s	Vazão
MV-D06C-01	20/07/2021 15:31	359,59300000 l/min	Vazão
MV-D06C-01	20/07/2021 15:31	0,00599000 m ³ /s	Vazão
MV-D06C-01	13/07/2021 14:15	6,54800000 l/s	Vazão
MV-D06C-01	13/07/2021 14:15	0,00655000 m ³ /s	Vazão
MV-D06C-01	13/07/2021 14:15	392,87000000 l/min	Vazão
MV-D06C-01	06/07/2021 10:40	503,51600000 l/min	Vazão
MV-D06C-01	06/07/2021 10:40	0,00839000 m ³ /s	Vazão
MV-D06C-01	06/07/2021 10:40	8,39200000 l/s	Vazão
MV-D06C-01	29/06/2021 14:09	6,40600000 l/s	Vazão
MV-D06C-01	29/06/2021 14:09	0,00641000 m ³ /s	Vazão
MV-D06C-01	29/06/2021 14:09	384,38500000 l/min	Vazão
MV-D06C-01	22/06/2021 09:44	6,54800000 l/s	Vazão
MV-D06C-01	22/06/2021 09:44	392,87000000 l/min	Vazão
MV-D06C-01	22/06/2021 09:44	0,00655000 m ³ /s	Vazão
MV-D06C-01	15/06/2021 10:25	0,01071000 m ³ /s	Vazão
MV-D06C-01	15/06/2021 10:25	642,42800000 l/min	Vazão
MV-D06C-01	15/06/2021 10:25	10,70700000 l/s	Vazão
MV-D06C-01	08/06/2021 10:17	5,99300000 l/s	Vazão
MV-D06C-01	08/06/2021 10:17	359,59300000 l/min	Vazão
MV-D06C-01	08/06/2021 10:17	0,00599000 m ³ /s	Vazão
MV-D06C-01	01/06/2021 14:07	5,46800000 l/s	Vazão
MV-D06C-01	01/06/2021 14:07	0,00547000 m ³ /s	Vazão
MV-D06C-01	01/06/2021 14:07	328,06800000 l/min	Vazão
MV-D06C-01	26/05/2021 09:44	5,99300000 l/s	Vazão
MV-D06C-01	26/05/2021 09:44	359,59300000 l/min	Vazão
MV-D06C-01	26/05/2021 09:44	0,00599000 m ³ /s	Vazão
MV-D06C-01	18/05/2021 14:16	0,00873000 m ³ /s	Vazão
MV-D06C-01	18/05/2021 14:16	523,57400000 l/min	Vazão
MV-D06C-01	18/05/2021 14:16	8,72600000 l/s	Vazão
MV-D06C-01	11/05/2021 14:46	7,43600000 l/s	Vazão
MV-D06C-01	11/05/2021 14:46	446,13600000 l/min	Vazão
MV-D06C-01	11/05/2021 14:46	0,00744000 m ³ /s	Vazão
MV-D06C-01	04/05/2021 14:52	6,40600000 l/s	Vazão
MV-D06C-01	04/05/2021 14:52	0,00641000 m ³ /s	Vazão
MV-D06C-01	04/05/2021 14:52	384,38500000 l/min	Vazão
MV-D06C-01	27/04/2021 15:04	6,98300000 l/s	Vazão
MV-D06C-01	27/04/2021 15:04	418,99500000 l/min	Vazão
MV-D06C-01	27/04/2021 15:04	0,00698000 m ³ /s	Vazão
MV-D06C-01	20/04/2021 14:42	9,59700000 l/s	Vazão
MV-D06C-01	20/04/2021 14:42	0,00960000 m ³ /s	Vazão
MV-D06C-01	20/04/2021 14:42	575,79300000 l/min	Vazão
MV-D06C-01	13/04/2021 15:12	9,77700000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	13/04/2021 15:12	586,59500000 l/min	Vazão
MV-D06C-01	13/04/2021 15:12	0,00978000 m ³ /s	Vazão
MV-D06C-01	07/04/2021 09:46	8,89600000 l/s	Vazão
MV-D06C-01	07/04/2021 09:46	0,00890000 m ³ /s	Vazão
MV-D06C-01	07/04/2021 09:46	533,78000000 l/min	Vazão
MV-D06C-01	30/03/2021 14:54	7,43600000 l/s	Vazão
MV-D06C-01	30/03/2021 14:54	446,13600000 l/min	Vazão
MV-D06C-01	30/03/2021 14:54	0,00744000 m ³ /s	Vazão
MV-D06C-01	22/03/2021 11:04	0,00728000 m ³ /s	Vazão
MV-D06C-01	22/03/2021 11:04	436,97600000 l/min	Vazão
MV-D06C-01	22/03/2021 11:04	7,28300000 l/s	Vazão
MV-D06C-01	15/03/2021 15:07	14,48800000 l/s	Vazão
MV-D06C-01	15/03/2021 15:07	869,25400000 l/min	Vazão
MV-D06C-01	15/03/2021 15:07	0,01449000 m ³ /s	Vazão
MV-D06C-01	08/03/2021 14:53	7,90500000 l/s	Vazão
MV-D06C-01	08/03/2021 14:53	0,00791000 m ³ /s	Vazão
MV-D06C-01	08/03/2021 14:53	474,30600000 l/min	Vazão
MV-D06C-01	01/03/2021 15:59	544,10500000 l/min	Vazão
MV-D06C-01	01/03/2021 15:59	0,00907000 m ³ /s	Vazão
MV-D06C-01	01/03/2021 15:59	9,06800000 l/s	Vazão
MV-D06C-01	22/02/2021 11:09	0,01189000 m ³ /s	Vazão
MV-D06C-01	22/02/2021 11:09	713,48700000 l/min	Vazão
MV-D06C-01	22/02/2021 11:09	11,89100000 l/s	Vazão
MV-D06C-01	16/02/2021 14:47	12,51200000 l/s	Vazão
MV-D06C-01	16/02/2021 14:47	0,01251000 m ³ /s	Vazão
MV-D06C-01	16/02/2021 14:47	750,70600000 l/min	Vazão
MV-D06C-01	09/02/2021 10:30	7,28300000 l/s	Vazão
MV-D06C-01	09/02/2021 10:30	436,97600000 l/min	Vazão
MV-D06C-01	09/02/2021 10:30	0,00728000 m ³ /s	Vazão
MV-D06C-01	08/02/2021 09:18	7,90500000 l/s	Vazão
MV-D06C-01	08/02/2021 09:18	0,00791000 m ³ /s	Vazão
MV-D06C-01	08/02/2021 09:18	474,30600000 l/min	Vazão
MV-D06C-01	07/02/2021 15:07	9,06800000 l/s	Vazão
MV-D06C-01	07/02/2021 15:07	544,10500000 l/min	Vazão
MV-D06C-01	07/02/2021 15:07	0,00907000 m ³ /s	Vazão
MV-D06C-01	07/02/2021 09:30	7,13200000 l/s	Vazão
MV-D06C-01	07/02/2021 09:30	0,00713000 m ³ /s	Vazão
MV-D06C-01	07/02/2021 09:30	427,92900000 l/min	Vazão
MV-D06C-01	03/02/2021 14:55	8,89600000 l/s	Vazão
MV-D06C-01	03/02/2021 14:55	533,78000000 l/min	Vazão
MV-D06C-01	03/02/2021 14:55	0,00890000 m ³ /s	Vazão
MV-D06C-01	27/01/2021 08:53	13,58800000 l/s	Vazão
MV-D06C-01	27/01/2021 08:53	0,01359000 m ³ /s	Vazão
MV-D06C-01	27/01/2021 08:53	815,27800000 l/min	Vazão
MV-D06C-01	18/01/2021 15:15	11,09400000 l/s	Vazão
MV-D06C-01	18/01/2021 15:15	665,61800000 l/min	Vazão
MV-D06C-01	18/01/2021 15:15	0,01109000 m ³ /s	Vazão
MV-D06C-01	13/01/2021 14:24	0,01230000 m ³ /s	Vazão
MV-D06C-01	13/01/2021 14:24	738,17300000 l/min	Vazão
MV-D06C-01	13/01/2021 14:24	12,30300000 l/s	Vazão
MV-D06C-01	06/01/2021 09:48	7,90500000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	06/01/2021 09:48	474,30600000 l/min	Vazão
MV-D06C-01	06/01/2021 09:48	0,00791000 m ³ /s	Vazão
MV-D06C-01	28/12/2020 14:21	7,28300000 l/s	Vazão
MV-D06C-01	28/12/2020 14:21	0,00728000 m ³ /s	Vazão
MV-D06C-01	28/12/2020 14:21	436,97600000 l/min	Vazão
MV-D06C-01	23/12/2020 10:34	401,46600000 l/min	Vazão
MV-D06C-01	23/12/2020 10:34	0,00669000 m ³ /s	Vazão
MV-D06C-01	23/12/2020 10:34	6,69100000 l/s	Vazão
MV-D06C-01	16/12/2020 09:27	0,00960000 m ³ /s	Vazão
MV-D06C-01	16/12/2020 09:27	575,79300000 l/min	Vazão
MV-D06C-01	16/12/2020 09:27	9,59700000 l/s	Vazão
MV-D06C-01	07/12/2020 16:02	2,56100000 l/s	Vazão
MV-D06C-01	07/12/2020 16:02	153,66400000 l/min	Vazão
MV-D06C-01	07/12/2020 16:02	0,00256000 m ³ /s	Vazão
MV-D06C-01	30/11/2020 14:12	0,00406000 m ³ /s	Vazão
MV-D06C-01	30/11/2020 14:12	243,67600000 l/min	Vazão
MV-D06C-01	30/11/2020 14:12	4,06100000 l/s	Vazão
MV-D06C-01	23/11/2020 15:25	5,46800000 l/s	Vazão
MV-D06C-01	23/11/2020 15:25	328,06800000 l/min	Vazão
MV-D06C-01	23/11/2020 15:25	0,00547000 m ³ /s	Vazão
MV-D06C-01	16/11/2020 09:53	1,57300000 l/s	Vazão
MV-D06C-01	16/11/2020 09:53	0,00157000 m ³ /s	Vazão
MV-D06C-01	16/11/2020 09:53	94,36000000 l/min	Vazão
MV-D06C-01	06/11/2020 07:47	243,67600000 l/min	Vazão
MV-D06C-01	06/11/2020 07:47	0,00406000 m ³ /s	Vazão
MV-D06C-01	06/11/2020 07:47	4,06100000 l/s	Vazão
MV-D06C-01	26/10/2020 14:22	2,48100000 l/s	Vazão
MV-D06C-01	26/10/2020 14:22	0,00248000 m ³ /s	Vazão
MV-D06C-01	26/10/2020 14:22	148,84700000 l/min	Vazão
MV-D06C-01	20/10/2020 10:24	173,86000000 l/min	Vazão
MV-D06C-01	20/10/2020 10:24	0,00290000 m ³ /s	Vazão
MV-D06C-01	20/10/2020 10:24	2,89800000 l/s	Vazão
MV-D06C-01	16/10/2020 10:06	3,07500000 l/s	Vazão
MV-D06C-01	16/10/2020 10:06	0,00308000 m ³ /s	Vazão
MV-D06C-01	16/10/2020 10:06	184,52300000 l/min	Vazão
MV-D06C-01	06/10/2020 09:58	243,67600000 l/min	Vazão
MV-D06C-01	06/10/2020 09:58	0,00406000 m ³ /s	Vazão
MV-D06C-01	06/10/2020 09:58	4,06100000 l/s	Vazão
MV-D06C-01	28/09/2020 15:44	4,39000000 l/s	Vazão
MV-D06C-01	28/09/2020 15:44	0,00439000 m ³ /s	Vazão
MV-D06C-01	28/09/2020 15:44	263,37200000 l/min	Vazão
MV-D06C-01	24/09/2020 14:59	263,37200000 l/min	Vazão
MV-D06C-01	24/09/2020 14:59	0,00439000 m ³ /s	Vazão
MV-D06C-01	24/09/2020 14:59	4,39000000 l/s	Vazão
MV-D06C-01	14/09/2020 16:29	0,00534000 m ³ /s	Vazão
MV-D06C-01	14/09/2020 16:29	320,45600000 l/min	Vazão
MV-D06C-01	14/09/2020 16:29	5,34100000 l/s	Vazão
MV-D06C-01	11/09/2020 09:38	5,59600000 l/s	Vazão
MV-D06C-01	11/09/2020 09:38	335,78700000 l/min	Vazão
MV-D06C-01	11/09/2020 09:38	0,00560000 m ³ /s	Vazão
MV-D06C-01	03/09/2020 11:03	5,34100000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	03/09/2020 11:03	0,00534000 m ³ /s	Vazão
MV-D06C-01	03/09/2020 11:03	320,45600000 l/min	Vazão
MV-D06C-01	28/08/2020 10:27	5,85900000 l/s	Vazão
MV-D06C-01	28/08/2020 10:27	351,54900000 l/min	Vazão
MV-D06C-01	28/08/2020 10:27	0,00586000 m ³ /s	Vazão
MV-D06C-01	20/08/2020 14:56	5,21600000 l/s	Vazão
MV-D06C-01	20/08/2020 14:56	0,00522000 m ³ /s	Vazão
MV-D06C-01	20/08/2020 14:56	312,95200000 l/min	Vazão
MV-D06C-01	10/08/2020 10:24	5,21600000 l/s	Vazão
MV-D06C-01	10/08/2020 10:24	312,95200000 l/min	Vazão
MV-D06C-01	10/08/2020 10:24	0,00522000 m ³ /s	Vazão
MV-D06C-01	05/08/2020 10:08	5,09300000 l/s	Vazão
MV-D06C-01	05/08/2020 10:08	0,00509000 m ³ /s	Vazão
MV-D06C-01	05/08/2020 10:08	305,55400000 l/min	Vazão
MV-D06C-01	30/07/2020 09:10	5,09300000 l/s	Vazão
MV-D06C-01	30/07/2020 09:10	305,55400000 l/min	Vazão
MV-D06C-01	30/07/2020 09:10	0,00509000 m ³ /s	Vazão
MV-D06C-01	23/07/2020 10:14	5,34100000 l/s	Vazão
MV-D06C-01	23/07/2020 10:14	0,00534000 m ³ /s	Vazão
MV-D06C-01	23/07/2020 10:14	320,45600000 l/min	Vazão
MV-D06C-01	13/07/2020 10:03	351,55000000 l/min	Vazão
MV-D06C-01	13/07/2020 10:03	0,00586000 m ³ /s	Vazão
MV-D06C-01	13/07/2020 10:03	5,86000000 l/s	Vazão
MV-D06C-01	06/07/2020 03:14	5,86000000 l/s	Vazão
MV-D06C-01	06/07/2020 03:14	0,00586000 m ³ /s	Vazão
MV-D06C-01	06/07/2020 03:14	351,55000000 l/min	Vazão
MV-D06C-01	29/06/2020 02:23	5,86000000 l/s	Vazão
MV-D06C-01	29/06/2020 02:23	351,55000000 l/min	Vazão
MV-D06C-01	29/06/2020 02:23	0,00586000 m ³ /s	Vazão
MV-D06C-01	22/06/2020 10:26	5,99000000 l/s	Vazão
MV-D06C-01	22/06/2020 10:26	0,00599000 m ³ /s	Vazão
MV-D06C-01	22/06/2020 10:26	359,59000000 l/min	Vazão
MV-D06C-01	15/06/2020 10:17	401,47000000 l/min	Vazão
MV-D06C-01	15/06/2020 10:17	0,00669000 m ³ /s	Vazão
MV-D06C-01	15/06/2020 10:17	6,69000000 l/s	Vazão
MV-D06C-01	08/06/2020 09:13	6,55000000 l/s	Vazão
MV-D06C-01	08/06/2020 09:13	0,00655000 m ³ /s	Vazão
MV-D06C-01	08/06/2020 09:13	392,87000000 l/min	Vazão
MV-D06C-01	04/06/2020 09:43	455,41000000 l/min	Vazão
MV-D06C-01	04/06/2020 09:43	0,00759000 m ³ /s	Vazão
MV-D06C-01	04/06/2020 09:43	7,59000000 l/s	Vazão
MV-D06C-01	25/05/2020 14:27	8,23000000 l/s	Vazão
MV-D06C-01	25/05/2020 14:27	0,00823000 m ³ /s	Vazão
MV-D06C-01	25/05/2020 14:27	493,66000000 l/min	Vazão
MV-D06C-01	20/05/2020 09:43	533,78000000 l/min	Vazão
MV-D06C-01	20/05/2020 09:43	0,00890000 m ³ /s	Vazão
MV-D06C-01	20/05/2020 09:43	8,90000000 l/s	Vazão
MV-D06C-01	12/05/2020 15:35	9,24000000 l/s	Vazão
MV-D06C-01	12/05/2020 15:35	0,00924000 m ³ /s	Vazão
MV-D06C-01	12/05/2020 15:35	554,55000000 l/min	Vazão
MV-D06C-01	04/05/2020 16:00	11,69000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	04/05/2020 16:00	701,33000000 l/min	Vazão
MV-D06C-01	04/05/2020 16:00	0,01169000 m ³ /s	Vazão
MV-D06C-01	27/04/2020 11:12	11,89000000 l/s	Vazão
MV-D06C-01	27/04/2020 11:12	0,01189000 m ³ /s	Vazão
MV-D06C-01	27/04/2020 11:12	713,49000000 l/min	Vazão
MV-D06C-01	20/04/2020 10:13	7,91000000 l/s	Vazão
MV-D06C-01	20/04/2020 10:13	474,31000000 l/min	Vazão
MV-D06C-01	20/04/2020 10:13	0,00791000 m ³ /s	Vazão
MV-D06C-01	14/04/2020 16:09	9,96000000 l/s	Vazão
MV-D06C-01	14/04/2020 16:09	0,00996000 m ³ /s	Vazão
MV-D06C-01	14/04/2020 16:09	597,52000000 l/min	Vazão
MV-D06C-01	06/04/2020 10:18	701,33000000 l/min	Vazão
MV-D06C-01	06/04/2020 10:18	0,01169000 m ³ /s	Vazão
MV-D06C-01	06/04/2020 10:18	11,69000000 l/s	Vazão
MV-D06C-01	30/03/2020 16:03	7,44000000 l/s	Vazão
MV-D06C-01	30/03/2020 16:03	0,00744000 m ³ /s	Vazão
MV-D06C-01	30/03/2020 16:03	446,14000000 l/min	Vazão
MV-D06C-01	23/03/2020 09:29	533,78000000 l/min	Vazão
MV-D06C-01	23/03/2020 09:29	0,00890000 m ³ /s	Vazão
MV-D06C-01	23/03/2020 09:29	8,90000000 l/s	Vazão
MV-D06C-01	17/03/2020 15:28	9,24000000 l/s	Vazão
MV-D06C-01	17/03/2020 15:28	0,00924000 m ³ /s	Vazão
MV-D06C-01	17/03/2020 15:28	554,55000000 l/min	Vazão
MV-D06C-01	10/03/2020 10:29	8,90000000 l/s	Vazão
MV-D06C-01	10/03/2020 10:29	533,78000000 l/min	Vazão
MV-D06C-01	10/03/2020 10:29	0,00890000 m ³ /s	Vazão
MV-D06C-01	03/03/2020 14:17	5,73000000 l/s	Vazão
MV-D06C-01	03/03/2020 14:17	0,00573000 m ³ /s	Vazão
MV-D06C-01	03/03/2020 14:17	343,61000000 l/min	Vazão
MV-D06C-01	27/02/2020 15:41	6,41000000 l/s	Vazão
MV-D06C-01	27/02/2020 15:41	384,38000000 l/min	Vazão
MV-D06C-01	27/02/2020 15:41	0,00641000 m ³ /s	Vazão
MV-D06C-01	19/02/2020 15:35	9,24000000 l/s	Vazão
MV-D06C-01	19/02/2020 15:35	0,00924000 m ³ /s	Vazão
MV-D06C-01	19/02/2020 15:35	554,55000000 l/min	Vazão
MV-D06C-01	10/02/2020 09:02	8,07000000 l/s	Vazão
MV-D06C-01	10/02/2020 09:02	483,93000000 l/min	Vazão
MV-D06C-01	10/02/2020 09:02	0,00807000 m ³ /s	Vazão
MV-D06C-01	05/02/2020 14:33	11,29000000 l/s	Vazão
MV-D06C-01	05/02/2020 14:33	0,01129000 m ³ /s	Vazão
MV-D06C-01	05/02/2020 14:33	677,40000000 l/min	Vazão
MV-D06C-01	27/01/2020 09:01	6,84000000 l/s	Vazão
MV-D06C-01	27/01/2020 09:01	410,17000000 l/min	Vazão
MV-D06C-01	27/01/2020 09:01	0,00684000 m ³ /s	Vazão
MV-D06C-01	21/01/2020 16:02	7,91000000 l/s	Vazão
MV-D06C-01	21/01/2020 16:02	0,00791000 m ³ /s	Vazão
MV-D06C-01	21/01/2020 16:02	474,31000000 l/min	Vazão
MV-D06C-01	13/01/2020 10:58	483,93000000 l/min	Vazão
MV-D06C-01	13/01/2020 10:58	0,00807000 m ³ /s	Vazão
MV-D06C-01	13/01/2020 10:58	8,07000000 l/s	Vazão
MV-D06C-01	09/01/2020 09:47	8,07000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	09/01/2020 09:47	0,00807000 m ³ /s	Vazão
MV-D06C-01	09/01/2020 09:47	483,93000000 l/min	Vazão
MV-D06C-01	30/12/2019 15:53	7,13000000 l/s	Vazão
MV-D06C-01	30/12/2019 15:53	427,93000000 l/min	Vazão
MV-D06C-01	30/12/2019 15:53	0,00713000 m ³ /s	Vazão
MV-D06C-01	11/12/2019 16:34	0,00547000 m ³ /s	Vazão
MV-D06C-01	11/12/2019 16:34	328,07000000 l/min	Vazão
MV-D06C-01	11/12/2019 16:34	5,47000000 l/s	Vazão
MV-D06C-01	02/12/2019 09:55	320,46000000 l/min	Vazão
MV-D06C-01	02/12/2019 09:55	0,00534000 m ³ /s	Vazão
MV-D06C-01	02/12/2019 09:55	5,34000000 l/s	Vazão
MV-D06C-01	26/11/2019 10:49	5,34000000 l/s	Vazão
MV-D06C-01	26/11/2019 10:49	0,00534000 m ³ /s	Vazão
MV-D06C-01	26/11/2019 10:49	320,46000000 l/min	Vazão
MV-D06C-01	19/11/2019 09:52	218,83000000 l/min	Vazão
MV-D06C-01	19/11/2019 09:52	0,00365000 m ³ /s	Vazão
MV-D06C-01	19/11/2019 09:52	3,65000000 l/s	Vazão
MV-D06C-01	04/11/2019 10:36	0,00335000 m ³ /s	Vazão
MV-D06C-01	04/11/2019 10:36	201,24000000 l/min	Vazão
MV-D06C-01	04/11/2019 10:36	3,35000000 l/s	Vazão
MV-D06C-01	30/10/2019 14:40	3,45000000 l/s	Vazão
MV-D06C-01	30/10/2019 14:40	207,00000000 l/min	Vazão
MV-D06C-01	30/10/2019 14:40	0,00345000 m ³ /s	Vazão
MV-D06C-01	21/10/2019 09:54	0,00428000 m ³ /s	Vazão
MV-D06C-01	21/10/2019 09:54	256,70000000 l/min	Vazão
MV-D06C-01	21/10/2019 09:54	4,28000000 l/s	Vazão
MV-D06C-01	14/10/2019 15:44	3,55000000 l/s	Vazão
MV-D06C-01	14/10/2019 15:44	212,87000000 l/min	Vazão
MV-D06C-01	14/10/2019 15:44	0,00355000 m ³ /s	Vazão
MV-D06C-01	09/10/2019 09:41	0,00345000 m ³ /s	Vazão
MV-D06C-01	09/10/2019 09:41	207,00000000 l/min	Vazão
MV-D06C-01	09/10/2019 09:41	3,45000000 l/s	Vazão
MV-D06C-01	02/10/2019 15:20	4,06000000 l/s	Vazão
MV-D06C-01	02/10/2019 15:20	243,68000000 l/min	Vazão
MV-D06C-01	02/10/2019 15:20	0,00406000 m ³ /s	Vazão
MV-D06C-01	23/09/2019 15:24	4,62000000 l/s	Vazão
MV-D06C-01	23/09/2019 15:24	0,00462000 m ³ /s	Vazão
MV-D06C-01	23/09/2019 15:24	277,02000000 l/min	Vazão
MV-D06C-01	16/09/2019 15:58	5,09000000 l/s	Vazão
MV-D06C-01	16/09/2019 15:58	305,55000000 l/min	Vazão
MV-D06C-01	16/09/2019 15:58	0,00509000 m ³ /s	Vazão
MV-D06C-01	10/09/2019 10:51	5,34000000 l/s	Vazão
MV-D06C-01	10/09/2019 10:51	0,00534000 m ³ /s	Vazão
MV-D06C-01	10/09/2019 10:51	320,46000000 l/min	Vazão
MV-D06C-01	02/09/2019 10:38	5,73000000 l/s	Vazão
MV-D06C-01	02/09/2019 10:38	343,61000000 l/min	Vazão
MV-D06C-01	02/09/2019 10:38	0,00573000 m ³ /s	Vazão
MV-D06C-01	29/08/2019 09:40	5,86000000 l/s	Vazão
MV-D06C-01	29/08/2019 09:40	0,00586000 m ³ /s	Vazão
MV-D06C-01	29/08/2019 09:40	351,55000000 l/min	Vazão
MV-D06C-01	23/08/2019 10:33	5,73000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	23/08/2019 10:33	343,61000000 l/min	Vazão
MV-D06C-01	23/08/2019 10:33	0,00573000 m ³ /s	Vazão
MV-D06C-01	12/08/2019 14:39	5,86000000 l/s	Vazão
MV-D06C-01	12/08/2019 14:39	0,00586000 m ³ /s	Vazão
MV-D06C-01	12/08/2019 14:39	351,55000000 l/min	Vazão
MV-D06C-01	06/08/2019 15:12	359,59000000 l/min	Vazão
MV-D06C-01	06/08/2019 15:12	0,00599000 m ³ /s	Vazão
MV-D06C-01	06/08/2019 15:12	5,99000000 l/s	Vazão
MV-D06C-01	01/08/2019 14:59	6,13000000 l/s	Vazão
MV-D06C-01	01/08/2019 14:59	0,00613000 m ³ /s	Vazão
MV-D06C-01	01/08/2019 14:59	367,75000000 l/min	Vazão
MV-D06C-01	23/07/2019 09:59	6,27000000 l/s	Vazão
MV-D06C-01	23/07/2019 09:59	376,01000000 l/min	Vazão
MV-D06C-01	23/07/2019 09:59	0,00627000 m ³ /s	Vazão
MV-D06C-01	15/07/2019 09:59	6,84000000 l/s	Vazão
MV-D06C-01	15/07/2019 09:59	0,00684000 m ³ /s	Vazão
MV-D06C-01	15/07/2019 09:59	410,17000000 l/min	Vazão
MV-D06C-01	11/07/2019 09:50	6,55000000 l/s	Vazão
MV-D06C-01	11/07/2019 09:50	392,87000000 l/min	Vazão
MV-D06C-01	11/07/2019 09:50	0,00655000 m ³ /s	Vazão
MV-D06C-01	01/07/2019 13:54	6,55000000 l/s	Vazão
MV-D06C-01	01/07/2019 13:54	0,00655000 m ³ /s	Vazão
MV-D06C-01	01/07/2019 13:54	392,87000000 l/min	Vazão
MV-D06C-01	25/06/2019 09:07	6,55000000 l/s	Vazão
MV-D06C-01	25/06/2019 09:07	392,87000000 l/min	Vazão
MV-D06C-01	25/06/2019 09:07	0,00655000 m ³ /s	Vazão
MV-D06C-01	17/06/2019 14:25	0,00713000 m ³ /s	Vazão
MV-D06C-01	17/06/2019 14:25	427,93000000 l/min	Vazão
MV-D06C-01	17/06/2019 14:25	7,13000000 l/s	Vazão
MV-D06C-01	12/06/2019 09:31	7,28000000 l/s	Vazão
MV-D06C-01	12/06/2019 09:31	436,98000000 l/min	Vazão
MV-D06C-01	12/06/2019 09:31	0,00728000 m ³ /s	Vazão
MV-D06C-01	04/06/2019 10:38	8,23000000 l/s	Vazão
MV-D06C-01	04/06/2019 10:38	0,00823000 m ³ /s	Vazão
MV-D06C-01	04/06/2019 10:38	493,66000000 l/min	Vazão
MV-D06C-01	27/05/2019 14:31	9,24000000 l/s	Vazão
MV-D06C-01	27/05/2019 14:31	554,55000000 l/min	Vazão
MV-D06C-01	27/05/2019 14:31	0,00924000 m ³ /s	Vazão
MV-D06C-01	22/05/2019 10:26	9,42000000 l/s	Vazão
MV-D06C-01	22/05/2019 10:26	0,00942000 m ³ /s	Vazão
MV-D06C-01	22/05/2019 10:26	565,11000000 l/min	Vazão
MV-D06C-01	13/05/2019 14:29	9,42000000 l/s	Vazão
MV-D06C-01	13/05/2019 14:29	565,11000000 l/min	Vazão
MV-D06C-01	13/05/2019 14:29	0,00942000 m ³ /s	Vazão
MV-D06C-01	07/05/2019 13:40	9,96000000 l/s	Vazão
MV-D06C-01	07/05/2019 13:40	0,00996000 m ³ /s	Vazão
MV-D06C-01	07/05/2019 13:40	597,52000000 l/min	Vazão
MV-D06C-01	30/04/2019 14:11	701,33000000 l/min	Vazão
MV-D06C-01	30/04/2019 14:11	0,01169000 m ³ /s	Vazão
MV-D06C-01	30/04/2019 14:11	11,69000000 l/s	Vazão
MV-D06C-01	22/04/2019 10:22	17,65000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	22/04/2019 10:22	0,01765000 m ³ /s	Vazão
MV-D06C-01	22/04/2019 10:22	1059,24000000 l/min	Vazão
MV-D06C-01	17/04/2019 11:22	15,42000000 l/s	Vazão
MV-D06C-01	17/04/2019 11:22	925,32000000 l/min	Vazão
MV-D06C-01	17/04/2019 11:22	0,01542000 m ³ /s	Vazão
MV-D06C-01	08/04/2019 10:39	9,07000000 l/s	Vazão
MV-D06C-01	08/04/2019 10:39	0,00907000 m ³ /s	Vazão
MV-D06C-01	08/04/2019 10:39	544,10000000 l/min	Vazão
MV-D06C-01	04/04/2019 10:12	8,73000000 l/s	Vazão
MV-D06C-01	04/04/2019 10:12	523,57000000 l/min	Vazão
MV-D06C-01	04/04/2019 10:12	0,00873000 m ³ /s	Vazão
MV-D06C-01	27/03/2019 15:18	9,78000000 l/s	Vazão
MV-D06C-01	27/03/2019 15:18	0,00978000 m ³ /s	Vazão
MV-D06C-01	27/03/2019 15:18	586,60000000 l/min	Vazão
MV-D06C-01	14/03/2019 14:58	11,89000000 l/s	Vazão
MV-D06C-01	14/03/2019 14:58	713,49000000 l/min	Vazão
MV-D06C-01	14/03/2019 14:58	0,01189000 m ³ /s	Vazão
MV-D06C-01	19/02/2019 16:00	0,00856000 m ³ /s	Vazão
MV-D06C-01	19/02/2019 16:00	513,49000000 l/min	Vazão
MV-D06C-01	19/02/2019 16:00	8,56000000 l/s	Vazão
MV-D06C-01	11/02/2019 11:17	503,52000000 l/min	Vazão
MV-D06C-01	11/02/2019 11:17	0,00839000 m ³ /s	Vazão
MV-D06C-01	11/02/2019 11:17	8,39000000 l/s	Vazão
MV-D06C-01	05/02/2019 13:25	0,00744000 m ³ /s	Vazão
MV-D06C-01	05/02/2019 13:25	446,14000000 l/min	Vazão
MV-D06C-01	05/02/2019 13:25	7,44000000 l/s	Vazão
MV-D06C-01	28/01/2019 13:20	11,69000000 l/s	Vazão
MV-D06C-01	28/01/2019 13:20	701,33000000 l/min	Vazão
MV-D06C-01	28/01/2019 13:20	0,01169000 m ³ /s	Vazão
MV-D06C-01	22/01/2019 13:40	12,30000000 l/s	Vazão
MV-D06C-01	22/01/2019 13:40	0,01230000 m ³ /s	Vazão
MV-D06C-01	22/01/2019 13:40	738,17000000 l/min	Vazão
MV-D06C-01	14/01/2019 16:00	642,43000000 l/min	Vazão
MV-D06C-01	14/01/2019 16:00	0,01071000 m ³ /s	Vazão
MV-D06C-01	14/01/2019 16:00	10,71000000 l/s	Vazão
MV-D06C-01	07/01/2019 09:36	7,28000000 l/s	Vazão
MV-D06C-01	07/01/2019 09:36	0,00728000 m ³ /s	Vazão
MV-D06C-01	07/01/2019 09:36	436,98000000 l/min	Vazão
MV-D06C-01	31/12/2018 10:30	436,98000000 l/min	Vazão
MV-D06C-01	31/12/2018 10:30	0,00728000 m ³ /s	Vazão
MV-D06C-01	31/12/2018 10:30	7,28000000 l/s	Vazão
MV-D06C-01	24/12/2018 16:02	7,44000000 l/s	Vazão
MV-D06C-01	24/12/2018 16:02	0,00744000 m ³ /s	Vazão
MV-D06C-01	24/12/2018 16:02	446,14000000 l/min	Vazão
MV-D06C-01	17/12/2018 13:28	7,75000000 l/s	Vazão
MV-D06C-01	17/12/2018 13:28	464,80000000 l/min	Vazão
MV-D06C-01	17/12/2018 13:28	0,00775000 m ³ /s	Vazão
MV-D06C-01	12/12/2018 16:07	8,90000000 l/s	Vazão
MV-D06C-01	12/12/2018 16:07	0,00890000 m ³ /s	Vazão
MV-D06C-01	12/12/2018 16:07	533,78000000 l/min	Vazão
MV-D06C-01	05/12/2018 08:15	597,52000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	05/12/2018 08:15	0,00996000 m ³ /s	Vazão
MV-D06C-01	05/12/2018 08:15	9,96000000 l/s	Vazão
MV-D06C-01	26/11/2018 14:50	3,96000000 l/s	Vazão
MV-D06C-01	26/11/2018 14:50	0,00396000 m ³ /s	Vazão
MV-D06C-01	26/11/2018 14:50	237,31000000 l/min	Vazão
MV-D06C-01	19/11/2018 10:20	277,02000000 l/min	Vazão
MV-D06C-01	19/11/2018 10:20	0,00462000 m ³ /s	Vazão
MV-D06C-01	19/11/2018 10:20	4,62000000 l/s	Vazão
MV-D06C-01	13/11/2018 15:23	4,97000000 l/s	Vazão
MV-D06C-01	13/11/2018 15:23	0,00497000 m ³ /s	Vazão
MV-D06C-01	13/11/2018 15:23	298,26000000 l/min	Vazão
MV-D06C-01	06/11/2018 08:50	5,22000000 l/s	Vazão
MV-D06C-01	06/11/2018 08:50	312,95000000 l/min	Vazão
MV-D06C-01	06/11/2018 08:50	0,00522000 m ³ /s	Vazão
MV-D06C-01	29/10/2018 15:20	4,17000000 l/s	Vazão
MV-D06C-01	29/10/2018 15:20	0,00417000 m ³ /s	Vazão
MV-D06C-01	29/10/2018 15:20	250,14000000 l/min	Vazão
MV-D06C-01	22/10/2018 10:45	250,14000000 l/min	Vazão
MV-D06C-01	22/10/2018 10:45	0,00417000 m ³ /s	Vazão
MV-D06C-01	22/10/2018 10:45	4,17000000 l/s	Vazão
MV-D06C-01	15/10/2018 15:00	0,00428000 m ³ /s	Vazão
MV-D06C-01	15/10/2018 15:00	256,70000000 l/min	Vazão
MV-D06C-01	15/10/2018 15:00	4,28000000 l/s	Vazão
MV-D06C-01	09/10/2018 10:55	4,85000000 l/s	Vazão
MV-D06C-01	09/10/2018 10:55	291,07000000 l/min	Vazão
MV-D06C-01	09/10/2018 10:55	0,00485000 m ³ /s	Vazão
MV-D06C-01	02/10/2018 13:50	5,09000000 l/s	Vazão
MV-D06C-01	02/10/2018 13:50	0,00509000 m ³ /s	Vazão
MV-D06C-01	02/10/2018 13:50	305,55000000 l/min	Vazão
MV-D06C-01	24/09/2018 10:30	328,07000000 l/min	Vazão
MV-D06C-01	24/09/2018 10:30	0,00547000 m ³ /s	Vazão
MV-D06C-01	24/09/2018 10:30	5,47000000 l/s	Vazão
MV-D06C-01	17/09/2018 15:48	5,34000000 l/s	Vazão
MV-D06C-01	17/09/2018 15:48	0,00534000 m ³ /s	Vazão
MV-D06C-01	17/09/2018 15:48	320,46000000 l/min	Vazão
MV-D06C-01	10/09/2018 14:16	320,46000000 l/min	Vazão
MV-D06C-01	10/09/2018 14:16	0,00534000 m ³ /s	Vazão
MV-D06C-01	10/09/2018 14:16	5,34000000 l/s	Vazão
MV-D06C-01	05/09/2018 15:27	5,22000000 l/s	Vazão
MV-D06C-01	05/09/2018 15:27	0,00522000 m ³ /s	Vazão
MV-D06C-01	05/09/2018 15:27	312,95000000 l/min	Vazão
MV-D06C-01	27/08/2018 10:30	312,95000000 l/min	Vazão
MV-D06C-01	27/08/2018 10:30	0,00522000 m ³ /s	Vazão
MV-D06C-01	27/08/2018 10:30	5,22000000 l/s	Vazão
MV-D06C-01	23/08/2018 15:00	5,22000000 l/s	Vazão
MV-D06C-01	23/08/2018 15:00	0,00522000 m ³ /s	Vazão
MV-D06C-01	23/08/2018 15:00	312,95000000 l/min	Vazão
MV-D06C-01	13/08/2018 13:50	335,79000000 l/min	Vazão
MV-D06C-01	13/08/2018 13:50	0,00560000 m ³ /s	Vazão
MV-D06C-01	13/08/2018 13:50	5,60000000 l/s	Vazão
MV-D06C-01	08/08/2018 10:11	5,60000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	08/08/2018 10:11	0,00560000 m ³ /s	Vazão
MV-D06C-01	08/08/2018 10:11	335,79000000 l/min	Vazão
MV-D06C-01	02/08/2018 09:18	343,61000000 l/min	Vazão
MV-D06C-01	02/08/2018 09:18	0,00573000 m ³ /s	Vazão
MV-D06C-01	02/08/2018 09:18	5,73000000 l/s	Vazão
MV-D06C-01	26/07/2018 14:00	0,00547000 m ³ /s	Vazão
MV-D06C-01	26/07/2018 14:00	328,07000000 l/min	Vazão
MV-D06C-01	26/07/2018 14:00	5,47000000 l/s	Vazão
MV-D06C-01	16/07/2018 10:20	5,86000000 l/s	Vazão
MV-D06C-01	16/07/2018 10:20	351,55000000 l/min	Vazão
MV-D06C-01	16/07/2018 10:20	0,00586000 m ³ /s	Vazão
MV-D06C-01	09/07/2018 15:50	0,00586000 m ³ /s	Vazão
MV-D06C-01	09/07/2018 15:50	351,55000000 l/min	Vazão
MV-D06C-01	09/07/2018 15:50	5,86000000 l/s	Vazão
MV-D06C-01	03/07/2018 13:20	359,59000000 l/min	Vazão
MV-D06C-01	03/07/2018 13:20	0,00599000 m ³ /s	Vazão
MV-D06C-01	03/07/2018 13:20	5,99000000 l/s	Vazão
MV-D06C-01	25/06/2018 14:35	0,00586000 m ³ /s	Vazão
MV-D06C-01	25/06/2018 14:35	351,55000000 l/min	Vazão
MV-D06C-01	25/06/2018 14:35	5,86000000 l/s	Vazão
MV-D06C-01	18/06/2018 10:20	6,27000000 l/s	Vazão
MV-D06C-01	18/06/2018 10:20	376,01000000 l/min	Vazão
MV-D06C-01	18/06/2018 10:20	0,00627000 m ³ /s	Vazão
MV-D06C-01	13/06/2018 09:10	0,00655000 m ³ /s	Vazão
MV-D06C-01	13/06/2018 09:10	392,87000000 l/min	Vazão
MV-D06C-01	13/06/2018 09:10	6,55000000 l/s	Vazão
MV-D06C-01	07/06/2018 08:50	9,42000000 l/s	Vazão
MV-D06C-01	07/06/2018 08:50	565,11000000 l/min	Vazão
MV-D06C-01	07/06/2018 08:50	0,00942000 m ³ /s	Vazão
MV-D06C-01	28/05/2018 10:05	0,00641000 m ³ /s	Vazão
MV-D06C-01	28/05/2018 10:05	384,38000000 l/min	Vazão
MV-D06C-01	28/05/2018 10:05	6,41000000 l/s	Vazão
MV-D06C-01	21/05/2018 10:10	384,38000000 l/min	Vazão
MV-D06C-01	21/05/2018 10:10	0,00641000 m ³ /s	Vazão
MV-D06C-01	21/05/2018 10:10	6,41000000 l/s	Vazão
MV-D06C-01	14/05/2018 16:40	0,00728000 m ³ /s	Vazão
MV-D06C-01	14/05/2018 16:40	436,98000000 l/min	Vazão
MV-D06C-01	14/05/2018 16:40	7,28000000 l/s	Vazão
MV-D06C-01	08/05/2018 10:18	8,07000000 l/s	Vazão
MV-D06C-01	08/05/2018 10:18	483,93000000 l/min	Vazão
MV-D06C-01	08/05/2018 10:18	0,00807000 m ³ /s	Vazão
MV-D06C-01	02/05/2018 13:00	7,59000000 l/s	Vazão
MV-D06C-01	02/05/2018 13:00	0,00759000 m ³ /s	Vazão
MV-D06C-01	02/05/2018 13:00	455,41000000 l/min	Vazão
MV-D06C-01	23/04/2018 10:24	503,52000000 l/min	Vazão
MV-D06C-01	23/04/2018 10:24	0,00839000 m ³ /s	Vazão
MV-D06C-01	23/04/2018 10:24	8,39000000 l/s	Vazão
MV-D06C-01	16/04/2018 15:12	0,01052000 m ³ /s	Vazão
MV-D06C-01	16/04/2018 15:12	631,02000000 l/min	Vazão
MV-D06C-01	16/04/2018 15:12	10,52000000 l/s	Vazão
MV-D06C-01	09/04/2018 10:33	597,52000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	09/04/2018 10:33	0,00996000 m ³ /s	Vazão
MV-D06C-01	09/04/2018 10:33	9,96000000 l/s	Vazão
MV-D06C-01	04/04/2018 15:20	0,01495000 m ³ /s	Vazão
MV-D06C-01	04/04/2018 15:20	897,02000000 l/min	Vazão
MV-D06C-01	04/04/2018 15:20	14,95000000 l/s	Vazão
MV-D06C-01	26/03/2018 10:30	842,01000000 l/min	Vazão
MV-D06C-01	26/03/2018 10:30	0,01403000 m ³ /s	Vazão
MV-D06C-01	26/03/2018 10:30	14,03000000 l/s	Vazão
MV-D06C-01	22/03/2018 10:00	8,73000000 l/s	Vazão
MV-D06C-01	22/03/2018 10:00	0,00873000 m ³ /s	Vazão
MV-D06C-01	22/03/2018 10:00	523,57000000 l/min	Vazão
MV-D06C-01	12/03/2018 10:00	9,78000000 l/s	Vazão
MV-D06C-01	12/03/2018 10:00	586,60000000 l/min	Vazão
MV-D06C-01	12/03/2018 10:00	0,00978000 m ³ /s	Vazão
MV-D06C-01	07/03/2018 13:17	0,00807000 m ³ /s	Vazão
MV-D06C-01	07/03/2018 13:17	483,93000000 l/min	Vazão
MV-D06C-01	07/03/2018 13:17	8,07000000 l/s	Vazão
MV-D06C-01	26/02/2018 10:10	436,98000000 l/min	Vazão
MV-D06C-01	26/02/2018 10:10	0,00728000 m ³ /s	Vazão
MV-D06C-01	26/02/2018 10:10	7,28000000 l/s	Vazão
MV-D06C-01	20/02/2018 13:30	0,00655000 m ³ /s	Vazão
MV-D06C-01	20/02/2018 13:30	392,87000000 l/min	Vazão
MV-D06C-01	20/02/2018 13:30	6,55000000 l/s	Vazão
MV-D06C-01	12/02/2018 10:45	384,38000000 l/min	Vazão
MV-D06C-01	12/02/2018 10:45	0,00641000 m ³ /s	Vazão
MV-D06C-01	12/02/2018 10:45	6,41000000 l/s	Vazão
MV-D06C-01	07/02/2018 15:45	6,98000000 l/s	Vazão
MV-D06C-01	07/02/2018 15:45	0,00698000 m ³ /s	Vazão
MV-D06C-01	07/02/2018 15:45	419,00000000 l/min	Vazão
MV-D06C-01	29/01/2018 10:20	6,13000000 l/s	Vazão
MV-D06C-01	29/01/2018 10:20	367,75000000 l/min	Vazão
MV-D06C-01	29/01/2018 10:20	0,00613000 m ³ /s	Vazão
MV-D06C-01	22/01/2018 15:00	6,41000000 l/s	Vazão
MV-D06C-01	22/01/2018 15:00	0,00641000 m ³ /s	Vazão
MV-D06C-01	22/01/2018 15:00	384,38000000 l/min	Vazão
MV-D06C-01	15/01/2018 10:20	351,55000000 l/min	Vazão
MV-D06C-01	15/01/2018 10:20	0,00586000 m ³ /s	Vazão
MV-D06C-01	15/01/2018 10:20	5,86000000 l/s	Vazão
MV-D06C-01	10/01/2018 15:10	7,28000000 l/s	Vazão
MV-D06C-01	10/01/2018 15:10	0,00728000 m ³ /s	Vazão
MV-D06C-01	10/01/2018 15:10	436,98000000 l/min	Vazão
MV-D06C-01	03/01/2018 10:23	5,86000000 l/s	Vazão
MV-D06C-01	03/01/2018 10:23	351,55000000 l/min	Vazão
MV-D06C-01	03/01/2018 10:23	0,00586000 m ³ /s	Vazão
MV-D06C-01	27/12/2017 15:50	0,00586000 m ³ /s	Vazão
MV-D06C-01	27/12/2017 15:50	351,55000000 l/min	Vazão
MV-D06C-01	27/12/2017 15:50	5,86000000 l/s	Vazão
MV-D06C-01	18/12/2017 14:00	763,37000000 l/min	Vazão
MV-D06C-01	18/12/2017 14:00	0,01272000 m ³ /s	Vazão
MV-D06C-01	18/12/2017 14:00	12,72000000 l/s	Vazão
MV-D06C-01	11/12/2017 15:11	3,26000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	11/12/2017 15:11	0,00326000 m ³ /s	Vazão
MV-D06C-01	11/12/2017 15:11	195,57000000 l/min	Vazão
MV-D06C-01	04/12/2017 09:51	2,81000000 l/s	Vazão
MV-D06C-01	04/12/2017 09:51	168,67000000 l/min	Vazão
MV-D06C-01	04/12/2017 09:51	0,00281000 m ³ /s	Vazão
MV-D06C-01	27/11/2017 14:56	0,00273000 m ³ /s	Vazão
MV-D06C-01	27/11/2017 14:56	163,57000000 l/min	Vazão
MV-D06C-01	27/11/2017 14:56	2,73000000 l/s	Vazão
MV-D06C-01	20/11/2017 10:10	158,57000000 l/min	Vazão
MV-D06C-01	20/11/2017 10:10	0,00264000 m ³ /s	Vazão
MV-D06C-01	20/11/2017 10:10	2,64000000 l/s	Vazão
MV-D06C-01	14/11/2017 15:31	2,81000000 l/s	Vazão
MV-D06C-01	14/11/2017 15:31	0,00281000 m ³ /s	Vazão
MV-D06C-01	14/11/2017 15:31	168,67000000 l/min	Vazão
MV-D06C-01	07/11/2017 10:20	168,67000000 l/min	Vazão
MV-D06C-01	07/11/2017 10:20	0,00281000 m ³ /s	Vazão
MV-D06C-01	07/11/2017 10:20	2,81000000 l/s	Vazão
MV-D06C-01	31/10/2017 15:11	0,00335000 m ³ /s	Vazão
MV-D06C-01	31/10/2017 15:11	201,24000000 l/min	Vazão
MV-D06C-01	31/10/2017 15:11	3,35000000 l/s	Vazão
MV-D06C-01	23/10/2017 10:15	2,73000000 l/s	Vazão
MV-D06C-01	23/10/2017 10:15	163,57000000 l/min	Vazão
MV-D06C-01	23/10/2017 10:15	0,00273000 m ³ /s	Vazão
MV-D06C-01	18/10/2017 14:50	0,00281000 m ³ /s	Vazão
MV-D06C-01	18/10/2017 14:50	168,67000000 l/min	Vazão
MV-D06C-01	18/10/2017 14:50	2,81000000 l/s	Vazão
MV-D06C-01	09/10/2017 10:30	173,86000000 l/min	Vazão
MV-D06C-01	09/10/2017 10:30	0,00290000 m ³ /s	Vazão
MV-D06C-01	09/10/2017 10:30	2,90000000 l/s	Vazão
MV-D06C-01	02/10/2017 14:49	2,99000000 l/s	Vazão
MV-D06C-01	02/10/2017 14:49	0,00299000 m ³ /s	Vazão
MV-D06C-01	02/10/2017 14:49	179,14000000 l/min	Vazão
MV-D06C-01	25/09/2017 10:07	3,08000000 l/s	Vazão
MV-D06C-01	25/09/2017 10:07	184,52000000 l/min	Vazão
MV-D06C-01	25/09/2017 10:07	0,00308000 m ³ /s	Vazão
MV-D06C-01	19/09/2017 08:40	0,00335000 m ³ /s	Vazão
MV-D06C-01	19/09/2017 08:40	201,24000000 l/min	Vazão
MV-D06C-01	19/09/2017 08:40	3,35000000 l/s	Vazão
MV-D06C-01	12/09/2017 10:20	224,89000000 l/min	Vazão
MV-D06C-01	12/09/2017 10:20	0,00375000 m ³ /s	Vazão
MV-D06C-01	12/09/2017 10:20	3,75000000 l/s	Vazão
MV-D06C-01	04/09/2017 13:50	0,00417000 m ³ /s	Vazão
MV-D06C-01	04/09/2017 13:50	250,14000000 l/min	Vazão
MV-D06C-01	04/09/2017 13:50	4,17000000 l/s	Vazão
MV-D06C-01	28/08/2017 10:10	4,50000000 l/s	Vazão
MV-D06C-01	28/08/2017 10:10	270,14000000 l/min	Vazão
MV-D06C-01	28/08/2017 10:10	0,00450000 m ³ /s	Vazão
MV-D06C-01	21/08/2017 15:00	4,62000000 l/s	Vazão
MV-D06C-01	21/08/2017 15:00	0,00462000 m ³ /s	Vazão
MV-D06C-01	21/08/2017 15:00	277,02000000 l/min	Vazão
MV-D06C-01	14/08/2017 13:10	4,85000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	14/08/2017 13:10	291,07000000 l/min	Vazão
MV-D06C-01	14/08/2017 13:10	0,00485000 m ³ /s	Vazão
MV-D06C-01	08/08/2017 15:00	0,00485000 m ³ /s	Vazão
MV-D06C-01	08/08/2017 15:00	291,07000000 l/min	Vazão
MV-D06C-01	08/08/2017 15:00	4,85000000 l/s	Vazão
MV-D06C-01	31/07/2017 10:40	291,07000000 l/min	Vazão
MV-D06C-01	31/07/2017 10:40	0,00485000 m ³ /s	Vazão
MV-D06C-01	31/07/2017 10:40	4,85000000 l/s	Vazão
MV-D06C-01	24/07/2017 14:00	5,09000000 l/s	Vazão
MV-D06C-01	24/07/2017 14:00	0,00509000 m ³ /s	Vazão
MV-D06C-01	24/07/2017 14:00	305,55000000 l/min	Vazão
MV-D06C-01	17/07/2017 09:51	5,09000000 l/s	Vazão
MV-D06C-01	17/07/2017 09:51	305,55000000 l/min	Vazão
MV-D06C-01	17/07/2017 09:51	0,00509000 m ³ /s	Vazão
MV-D06C-01	11/07/2017 14:46	0,00534000 m ³ /s	Vazão
MV-D06C-01	11/07/2017 14:46	320,46000000 l/min	Vazão
MV-D06C-01	11/07/2017 14:46	5,34000000 l/s	Vazão
MV-D06C-01	03/07/2017 10:00	5,73000000 l/s	Vazão
MV-D06C-01	03/07/2017 10:00	343,61000000 l/min	Vazão
MV-D06C-01	03/07/2017 10:00	0,00573000 m ³ /s	Vazão
MV-D06C-01	26/06/2017 14:20	5,60000000 l/s	Vazão
MV-D06C-01	26/06/2017 14:20	0,00560000 m ³ /s	Vazão
MV-D06C-01	26/06/2017 14:20	335,79000000 l/min	Vazão
MV-D06C-01	13/06/2017 09:49	5,34000000 l/s	Vazão
MV-D06C-01	13/06/2017 09:49	320,46000000 l/min	Vazão
MV-D06C-01	13/06/2017 09:49	0,00534000 m ³ /s	Vazão
MV-D06C-01	05/06/2017 10:10	0,00586000 m ³ /s	Vazão
MV-D06C-01	05/06/2017 10:10	351,55000000 l/min	Vazão
MV-D06C-01	05/06/2017 10:10	5,86000000 l/s	Vazão
MV-D06C-01	30/05/2017 14:53	6,13000000 l/s	Vazão
MV-D06C-01	30/05/2017 14:53	367,75000000 l/min	Vazão
MV-D06C-01	30/05/2017 14:53	0,00613000 m ³ /s	Vazão
MV-D06C-01	22/05/2017 13:50	6,69000000 l/s	Vazão
MV-D06C-01	22/05/2017 13:50	0,00669000 m ³ /s	Vazão
MV-D06C-01	22/05/2017 13:50	401,47000000 l/min	Vazão
MV-D06C-01	15/05/2017 14:45	436,98000000 l/min	Vazão
MV-D06C-01	15/05/2017 14:45	0,00728000 m ³ /s	Vazão
MV-D06C-01	15/05/2017 14:45	7,28000000 l/s	Vazão
MV-D06C-01	08/05/2017 09:40	0,00907000 m ³ /s	Vazão
MV-D06C-01	08/05/2017 09:40	544,10000000 l/min	Vazão
MV-D06C-01	08/05/2017 09:40	9,07000000 l/s	Vazão
MV-D06C-01	03/05/2017 13:36	7,91000000 l/s	Vazão
MV-D06C-01	03/05/2017 13:36	474,31000000 l/min	Vazão
MV-D06C-01	03/05/2017 13:36	0,00791000 m ³ /s	Vazão
MV-D06C-01	24/04/2017 10:20	0,00890000 m ³ /s	Vazão
MV-D06C-01	24/04/2017 10:20	533,78000000 l/min	Vazão
MV-D06C-01	24/04/2017 10:20	8,90000000 l/s	Vazão
MV-D06C-01	18/04/2017 14:30	586,60000000 l/min	Vazão
MV-D06C-01	18/04/2017 14:30	0,00978000 m ³ /s	Vazão
MV-D06C-01	18/04/2017 14:30	9,78000000 l/s	Vazão
MV-D06C-01	10/04/2017 10:30	8,23000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	10/04/2017 10:30	0,00823000 m ³ /s	Vazão
MV-D06C-01	10/04/2017 10:30	493,66000000 l/min	Vazão
MV-D06C-01	04/04/2017 14:05	619,73000000 l/min	Vazão
MV-D06C-01	04/04/2017 14:05	0,01033000 m ³ /s	Vazão
MV-D06C-01	04/04/2017 14:05	10,33000000 l/s	Vazão
MV-D06C-01	27/03/2017 09:50	0,00924000 m ³ /s	Vazão
MV-D06C-01	27/03/2017 09:50	554,55000000 l/min	Vazão
MV-D06C-01	27/03/2017 09:50	9,24000000 l/s	Vazão
MV-D06C-01	21/03/2017 13:53	10,90000000 l/s	Vazão
MV-D06C-01	21/03/2017 13:53	653,96000000 l/min	Vazão
MV-D06C-01	21/03/2017 13:53	0,01090000 m ³ /s	Vazão
MV-D06C-01	13/03/2017 10:15	10,33000000 l/s	Vazão
MV-D06C-01	13/03/2017 10:15	0,01033000 m ³ /s	Vazão
MV-D06C-01	13/03/2017 10:15	619,73000000 l/min	Vazão
MV-D06C-01	06/03/2017 13:25	10,52000000 l/s	Vazão
MV-D06C-01	06/03/2017 13:25	631,02000000 l/min	Vazão
MV-D06C-01	06/03/2017 13:25	0,01052000 m ³ /s	Vazão
MV-D06C-01	27/02/2017 09:50	11,49000000 l/s	Vazão
MV-D06C-01	27/02/2017 09:50	0,01149000 m ³ /s	Vazão
MV-D06C-01	27/02/2017 09:50	689,30000000 l/min	Vazão
MV-D06C-01	20/02/2017 14:00	464,80000000 l/min	Vazão
MV-D06C-01	20/02/2017 14:00	0,00775000 m ³ /s	Vazão
MV-D06C-01	20/02/2017 14:00	7,75000000 l/s	Vazão
MV-D06C-01	13/02/2017 09:50	0,01169000 m ³ /s	Vazão
MV-D06C-01	13/02/2017 09:50	701,33000000 l/min	Vazão
MV-D06C-01	13/02/2017 09:50	11,69000000 l/s	Vazão
MV-D06C-01	08/02/2017 14:30	523,57000000 l/min	Vazão
MV-D06C-01	08/02/2017 14:30	0,00873000 m ³ /s	Vazão
MV-D06C-01	08/02/2017 14:30	8,73000000 l/s	Vazão
MV-D06C-01	03/02/2017 09:00	9,96000000 l/s	Vazão
MV-D06C-01	03/02/2017 09:00	0,00996000 m ³ /s	Vazão
MV-D06C-01	03/02/2017 09:00	597,52000000 l/min	Vazão
MV-D06C-01	02/02/2017 14:45	677,40000000 l/min	Vazão
MV-D06C-01	02/02/2017 14:45	0,01129000 m ³ /s	Vazão
MV-D06C-01	02/02/2017 14:45	11,29000000 l/s	Vazão
MV-D06C-01	01/02/2017 14:20	12,10000000 l/s	Vazão
MV-D06C-01	01/02/2017 14:20	0,01210000 m ³ /s	Vazão
MV-D06C-01	01/02/2017 14:20	725,77000000 l/min	Vazão
MV-D06C-01	31/01/2017 09:12	15,42000000 l/s	Vazão
MV-D06C-01	31/01/2017 09:12	925,32000000 l/min	Vazão
MV-D06C-01	31/01/2017 09:12	0,01542000 m ³ /s	Vazão
MV-D06C-01	30/01/2017 09:12	0,01426000 m ³ /s	Vazão
MV-D06C-01	30/01/2017 09:12	855,57000000 l/min	Vazão
MV-D06C-01	30/01/2017 09:12	14,26000000 l/s	Vazão
MV-D06C-01	27/01/2017 09:20	7,59000000 l/s	Vazão
MV-D06C-01	27/01/2017 09:20	455,41000000 l/min	Vazão
MV-D06C-01	27/01/2017 09:20	0,00759000 m ³ /s	Vazão
MV-D06C-01	26/01/2017 15:00	0,00807000 m ³ /s	Vazão
MV-D06C-01	26/01/2017 15:00	483,93000000 l/min	Vazão
MV-D06C-01	26/01/2017 15:00	8,07000000 l/s	Vazão
MV-D06C-01	25/01/2017 14:30	9,24000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	25/01/2017 14:30	554,55000000 l/min	Vazão
MV-D06C-01	25/01/2017 14:30	0,00924000 m ³ /s	Vazão
MV-D06C-01	24/01/2017 09:30	0,00978000 m ³ /s	Vazão
MV-D06C-01	24/01/2017 09:30	586,60000000 l/min	Vazão
MV-D06C-01	24/01/2017 09:30	9,78000000 l/s	Vazão
MV-D06C-01	23/01/2017 13:55	493,66000000 l/min	Vazão
MV-D06C-01	23/01/2017 13:55	0,00823000 m ³ /s	Vazão
MV-D06C-01	23/01/2017 13:55	8,23000000 l/s	Vazão
MV-D06C-01	20/01/2017 13:55	8,90000000 l/s	Vazão
MV-D06C-01	20/01/2017 13:55	0,00890000 m ³ /s	Vazão
MV-D06C-01	20/01/2017 13:55	533,78000000 l/min	Vazão
MV-D06C-01	19/01/2017 13:55	631,02000000 l/min	Vazão
MV-D06C-01	19/01/2017 13:55	0,01052000 m ³ /s	Vazão
MV-D06C-01	19/01/2017 13:55	10,52000000 l/s	Vazão
MV-D06C-01	18/01/2017 09:00	35,06000000 l/s	Vazão
MV-D06C-01	18/01/2017 09:00	0,03506000 m ³ /s	Vazão
MV-D06C-01	18/01/2017 09:00	2103,59000000 l/min	Vazão
MV-D06C-01	17/01/2017 09:20	483,93000000 l/min	Vazão
MV-D06C-01	17/01/2017 09:20	0,00807000 m ³ /s	Vazão
MV-D06C-01	17/01/2017 09:20	8,07000000 l/s	Vazão
MV-D06C-01	16/01/2017 14:15	8,90000000 l/s	Vazão
MV-D06C-01	16/01/2017 14:15	0,00890000 m ³ /s	Vazão
MV-D06C-01	16/01/2017 14:15	533,78000000 l/min	Vazão
MV-D06C-01	13/01/2017 09:30	392,87000000 l/min	Vazão
MV-D06C-01	13/01/2017 09:30	0,00655000 m ³ /s	Vazão
MV-D06C-01	13/01/2017 09:30	6,55000000 l/s	Vazão
MV-D06C-01	11/01/2017 09:20	7,59000000 l/s	Vazão
MV-D06C-01	11/01/2017 09:20	0,00759000 m ³ /s	Vazão
MV-D06C-01	11/01/2017 09:20	455,41000000 l/min	Vazão
MV-D06C-01	10/01/2017 09:20	401,47000000 l/min	Vazão
MV-D06C-01	10/01/2017 09:20	0,00669000 m ³ /s	Vazão
MV-D06C-01	10/01/2017 09:20	6,69000000 l/s	Vazão
MV-D06C-01	09/01/2017 08:45	7,28000000 l/s	Vazão
MV-D06C-01	09/01/2017 08:45	0,00728000 m ³ /s	Vazão
MV-D06C-01	09/01/2017 08:45	436,98000000 l/min	Vazão
MV-D06C-01	06/01/2017 10:00	427,93000000 l/min	Vazão
MV-D06C-01	06/01/2017 10:00	0,00713000 m ³ /s	Vazão
MV-D06C-01	06/01/2017 10:00	7,13000000 l/s	Vazão
MV-D06C-01	05/01/2017 14:00	6,69000000 l/s	Vazão
MV-D06C-01	05/01/2017 14:00	0,00669000 m ³ /s	Vazão
MV-D06C-01	05/01/2017 14:00	401,47000000 l/min	Vazão
MV-D06C-01	04/01/2017 09:15	483,93000000 l/min	Vazão
MV-D06C-01	04/01/2017 09:15	0,00807000 m ³ /s	Vazão
MV-D06C-01	04/01/2017 09:15	8,07000000 l/s	Vazão
MV-D06C-01	03/01/2017 14:30	8,73000000 l/s	Vazão
MV-D06C-01	03/01/2017 14:30	0,00873000 m ³ /s	Vazão
MV-D06C-01	03/01/2017 14:30	523,57000000 l/min	Vazão
MV-D06C-01	30/12/2016 10:05	5,09000000 l/s	Vazão
MV-D06C-01	30/12/2016 10:05	305,55000000 l/min	Vazão
MV-D06C-01	30/12/2016 10:05	0,00509000 m ³ /s	Vazão
MV-D06C-01	28/12/2016 13:50	0,00978000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	28/12/2016 13:50	586,6000000 l/min	Vazão
MV-D06C-01	28/12/2016 13:50	9,78000000 l/s	Vazão
MV-D06C-01	23/12/2016 10:20	597,52000000 l/min	Vazão
MV-D06C-01	23/12/2016 10:20	0,00996000 m ³ /s	Vazão
MV-D06C-01	23/12/2016 10:20	9,96000000 l/s	Vazão
MV-D06C-01	21/12/2016 13:30	6,55000000 l/s	Vazão
MV-D06C-01	21/12/2016 13:30	0,00655000 m ³ /s	Vazão
MV-D06C-01	21/12/2016 13:30	392,87000000 l/min	Vazão
MV-D06C-01	20/12/2016 09:30	8,90000000 l/s	Vazão
MV-D06C-01	20/12/2016 09:30	533,78000000 l/min	Vazão
MV-D06C-01	20/12/2016 09:30	0,00890000 m ³ /s	Vazão
MV-D06C-01	16/12/2016 09:30	0,00534000 m ³ /s	Vazão
MV-D06C-01	16/12/2016 09:30	320,46000000 l/min	Vazão
MV-D06C-01	16/12/2016 09:30	5,34000000 l/s	Vazão
MV-D06C-01	14/12/2016 10:40	5,34000000 l/s	Vazão
MV-D06C-01	14/12/2016 10:40	320,46000000 l/min	Vazão
MV-D06C-01	14/12/2016 10:40	0,00534000 m ³ /s	Vazão
MV-D06C-01	13/12/2016 09:30	4,62000000 l/s	Vazão
MV-D06C-01	13/12/2016 09:30	0,00462000 m ³ /s	Vazão
MV-D06C-01	13/12/2016 09:30	277,02000000 l/min	Vazão
MV-D06C-01	12/12/2016 08:35	277,02000000 l/min	Vazão
MV-D06C-01	12/12/2016 08:35	0,00462000 m ³ /s	Vazão
MV-D06C-01	12/12/2016 08:35	4,62000000 l/s	Vazão
MV-D06C-01	09/12/2016 09:30	4,62000000 l/s	Vazão
MV-D06C-01	09/12/2016 09:30	0,00462000 m ³ /s	Vazão
MV-D06C-01	09/12/2016 09:30	277,02000000 l/min	Vazão
MV-D06C-01	08/12/2016 14:40	277,02000000 l/min	Vazão
MV-D06C-01	08/12/2016 14:40	0,00462000 m ³ /s	Vazão
MV-D06C-01	08/12/2016 14:40	4,62000000 l/s	Vazão
MV-D06C-01	07/12/2016 10:48	3,85000000 l/s	Vazão
MV-D06C-01	07/12/2016 10:48	0,00385000 m ³ /s	Vazão
MV-D06C-01	07/12/2016 10:48	231,05000000 l/min	Vazão
MV-D06C-01	06/12/2016 09:15	224,89000000 l/min	Vazão
MV-D06C-01	06/12/2016 09:15	0,00375000 m ³ /s	Vazão
MV-D06C-01	06/12/2016 09:15	3,75000000 l/s	Vazão
MV-D06C-01	05/12/2016 08:33	3,75000000 l/s	Vazão
MV-D06C-01	05/12/2016 08:33	0,00375000 m ³ /s	Vazão
MV-D06C-01	05/12/2016 08:33	224,89000000 l/min	Vazão
MV-D06C-01	02/12/2016 09:20	212,87000000 l/min	Vazão
MV-D06C-01	02/12/2016 09:20	0,00355000 m ³ /s	Vazão
MV-D06C-01	02/12/2016 09:20	3,55000000 l/s	Vazão
MV-D06C-01	01/12/2016 10:07	3,55000000 l/s	Vazão
MV-D06C-01	01/12/2016 10:07	0,00355000 m ³ /s	Vazão
MV-D06C-01	01/12/2016 10:07	212,87000000 l/min	Vazão
MV-D06C-01	30/11/2016 10:30	212,87000000 l/min	Vazão
MV-D06C-01	30/11/2016 10:30	0,00355000 m ³ /s	Vazão
MV-D06C-01	30/11/2016 10:30	3,55000000 l/s	Vazão
MV-D06C-01	29/11/2016 09:15	3,55000000 l/s	Vazão
MV-D06C-01	29/11/2016 09:15	0,00355000 m ³ /s	Vazão
MV-D06C-01	29/11/2016 09:15	212,87000000 l/min	Vazão
MV-D06C-01	28/11/2016 14:10	212,87000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	28/11/2016 14:10	0,00355000 m ³ /s	Vazão
MV-D06C-01	28/11/2016 14:10	3,55000000 l/s	Vazão
MV-D06C-01	25/11/2016 10:02	3,55000000 l/s	Vazão
MV-D06C-01	25/11/2016 10:02	0,00355000 m ³ /s	Vazão
MV-D06C-01	25/11/2016 10:02	212,87000000 l/min	Vazão
MV-D06C-01	24/11/2016 09:23	212,87000000 l/min	Vazão
MV-D06C-01	24/11/2016 09:23	0,00355000 m ³ /s	Vazão
MV-D06C-01	24/11/2016 09:23	3,55000000 l/s	Vazão
MV-D06C-01	23/11/2016 10:10	3,35000000 l/s	Vazão
MV-D06C-01	23/11/2016 10:10	0,00335000 m ³ /s	Vazão
MV-D06C-01	23/11/2016 10:10	201,24000000 l/min	Vazão
MV-D06C-01	22/11/2016 09:30	201,24000000 l/min	Vazão
MV-D06C-01	22/11/2016 09:30	0,00335000 m ³ /s	Vazão
MV-D06C-01	22/11/2016 09:30	3,35000000 l/s	Vazão
MV-D06C-01	21/11/2016 09:10	3,35000000 l/s	Vazão
MV-D06C-01	21/11/2016 09:10	0,00335000 m ³ /s	Vazão
MV-D06C-01	21/11/2016 09:10	201,24000000 l/min	Vazão
MV-D06C-01	18/11/2016 10:00	3,35000000 l/s	Vazão
MV-D06C-01	18/11/2016 10:00	201,24000000 l/min	Vazão
MV-D06C-01	18/11/2016 10:00	0,00335000 m ³ /s	Vazão
MV-D06C-01	17/11/2016 14:45	0,00335000 m ³ /s	Vazão
MV-D06C-01	17/11/2016 14:45	201,24000000 l/min	Vazão
MV-D06C-01	17/11/2016 14:45	3,35000000 l/s	Vazão
MV-D06C-01	16/11/2016 11:00	3,26000000 l/s	Vazão
MV-D06C-01	16/11/2016 11:00	195,57000000 l/min	Vazão
MV-D06C-01	16/11/2016 11:00	0,00326000 m ³ /s	Vazão
MV-D06C-01	15/11/2016 09:30	0,00308000 m ³ /s	Vazão
MV-D06C-01	15/11/2016 09:30	184,52000000 l/min	Vazão
MV-D06C-01	15/11/2016 09:30	3,08000000 l/s	Vazão
MV-D06C-01	11/11/2016 09:30	2,99000000 l/s	Vazão
MV-D06C-01	11/11/2016 09:30	179,14000000 l/min	Vazão
MV-D06C-01	11/11/2016 09:30	0,00299000 m ³ /s	Vazão
MV-D06C-01	10/11/2016 14:25	0,00299000 m ³ /s	Vazão
MV-D06C-01	10/11/2016 14:25	179,14000000 l/min	Vazão
MV-D06C-01	10/11/2016 14:25	2,99000000 l/s	Vazão
MV-D06C-01	08/11/2016 09:40	2,81000000 l/s	Vazão
MV-D06C-01	08/11/2016 09:40	168,67000000 l/min	Vazão
MV-D06C-01	08/11/2016 09:40	0,00281000 m ³ /s	Vazão
MV-D06C-01	07/11/2016 14:00	0,00281000 m ³ /s	Vazão
MV-D06C-01	07/11/2016 14:00	168,67000000 l/min	Vazão
MV-D06C-01	07/11/2016 14:00	2,81000000 l/s	Vazão
MV-D06C-01	03/11/2016 14:00	2,73000000 l/s	Vazão
MV-D06C-01	03/11/2016 14:00	163,57000000 l/min	Vazão
MV-D06C-01	03/11/2016 14:00	0,00273000 m ³ /s	Vazão
MV-D06C-01	02/11/2016 11:05	2,64000000 l/s	Vazão
MV-D06C-01	02/11/2016 11:05	0,00264000 m ³ /s	Vazão
MV-D06C-01	02/11/2016 11:05	158,57000000 l/min	Vazão
MV-D06C-01	01/11/2016 09:45	212,87000000 l/min	Vazão
MV-D06C-01	01/11/2016 09:45	0,00355000 m ³ /s	Vazão
MV-D06C-01	01/11/2016 09:45	3,55000000 l/s	Vazão
MV-D06C-01	31/10/2016 14:30	2,64000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	31/10/2016 14:30	0,00264000 m ³ /s	Vazão
MV-D06C-01	31/10/2016 14:30	158,57000000 l/min	Vazão
MV-D06C-01	28/10/2016 09:40	158,57000000 l/min	Vazão
MV-D06C-01	28/10/2016 09:40	0,00264000 m ³ /s	Vazão
MV-D06C-01	28/10/2016 09:40	2,64000000 l/s	Vazão
MV-D06C-01	27/10/2016 14:39	2,73000000 l/s	Vazão
MV-D06C-01	27/10/2016 14:39	0,00273000 m ³ /s	Vazão
MV-D06C-01	27/10/2016 14:39	163,57000000 l/min	Vazão
MV-D06C-01	26/10/2016 08:40	163,57000000 l/min	Vazão
MV-D06C-01	26/10/2016 08:40	0,00273000 m ³ /s	Vazão
MV-D06C-01	26/10/2016 08:40	2,73000000 l/s	Vazão
MV-D06C-01	25/10/2016 09:30	0,00264000 m ³ /s	Vazão
MV-D06C-01	25/10/2016 09:30	158,57000000 l/min	Vazão
MV-D06C-01	25/10/2016 09:30	2,64000000 l/s	Vazão
MV-D06C-01	24/10/2016 14:00	2,73000000 l/s	Vazão
MV-D06C-01	24/10/2016 14:00	163,57000000 l/min	Vazão
MV-D06C-01	24/10/2016 14:00	0,00273000 m ³ /s	Vazão
MV-D06C-01	21/10/2016 09:21	0,00210000 m ³ /s	Vazão
MV-D06C-01	21/10/2016 09:21	126,13000000 l/min	Vazão
MV-D06C-01	21/10/2016 09:21	2,10000000 l/s	Vazão
MV-D06C-01	20/10/2016 14:21	2,17000000 l/s	Vazão
MV-D06C-01	20/10/2016 14:21	130,49000000 l/min	Vazão
MV-D06C-01	20/10/2016 14:21	0,00217000 m ³ /s	Vazão
MV-D06C-01	19/10/2016 09:21	0,00210000 m ³ /s	Vazão
MV-D06C-01	19/10/2016 09:21	126,13000000 l/min	Vazão
MV-D06C-01	19/10/2016 09:21	2,10000000 l/s	Vazão
MV-D06C-01	18/10/2016 09:21	126,13000000 l/min	Vazão
MV-D06C-01	18/10/2016 09:21	0,00210000 m ³ /s	Vazão
MV-D06C-01	18/10/2016 09:21	2,10000000 l/s	Vazão
MV-D06C-01	17/10/2016 14:22	2,48000000 l/s	Vazão
MV-D06C-01	17/10/2016 14:22	0,00248000 m ³ /s	Vazão
MV-D06C-01	17/10/2016 14:22	148,85000000 l/min	Vazão
MV-D06C-01	14/10/2016 10:20	173,86000000 l/min	Vazão
MV-D06C-01	14/10/2016 10:20	0,00290000 m ³ /s	Vazão
MV-D06C-01	14/10/2016 10:20	2,90000000 l/s	Vazão
MV-D06C-01	13/10/2016 14:15	2,03000000 l/s	Vazão
MV-D06C-01	13/10/2016 14:15	0,00203000 m ³ /s	Vazão
MV-D06C-01	13/10/2016 14:15	121,85000000 l/min	Vazão
MV-D06C-01	12/10/2016 09:30	117,67000000 l/min	Vazão
MV-D06C-01	12/10/2016 09:30	0,00196000 m ³ /s	Vazão
MV-D06C-01	12/10/2016 09:30	1,96000000 l/s	Vazão
MV-D06C-01	11/10/2016 10:10	0,00196000 m ³ /s	Vazão
MV-D06C-01	11/10/2016 10:10	117,67000000 l/min	Vazão
MV-D06C-01	11/10/2016 10:10	1,96000000 l/s	Vazão
MV-D06C-01	07/10/2016 09:10	1,96000000 l/s	Vazão
MV-D06C-01	07/10/2016 09:10	117,67000000 l/min	Vazão
MV-D06C-01	07/10/2016 09:10	0,00196000 m ³ /s	Vazão
MV-D06C-01	06/10/2016 15:10	0,00196000 m ³ /s	Vazão
MV-D06C-01	06/10/2016 15:10	117,67000000 l/min	Vazão
MV-D06C-01	06/10/2016 15:10	1,96000000 l/s	Vazão
MV-D06C-01	05/10/2016 10:20	1,89000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	05/10/2016 10:20	113,57000000 l/min	Vazão
MV-D06C-01	05/10/2016 10:20	0,00189000 m ³ /s	Vazão
MV-D06C-01	04/10/2016 09:25	0,00189000 m ³ /s	Vazão
MV-D06C-01	04/10/2016 09:25	113,57000000 l/min	Vazão
MV-D06C-01	04/10/2016 09:25	1,89000000 l/s	Vazão
MV-D06C-01	30/09/2016 09:10	1,89000000 l/s	Vazão
MV-D06C-01	30/09/2016 09:10	113,57000000 l/min	Vazão
MV-D06C-01	30/09/2016 09:10	0,00189000 m ³ /s	Vazão
MV-D06C-01	29/09/2016 14:05	0,00189000 m ³ /s	Vazão
MV-D06C-01	29/09/2016 14:05	113,57000000 l/min	Vazão
MV-D06C-01	29/09/2016 14:05	1,89000000 l/s	Vazão
MV-D06C-01	28/09/2016 13:15	1,89000000 l/s	Vazão
MV-D06C-01	28/09/2016 13:15	113,57000000 l/min	Vazão
MV-D06C-01	28/09/2016 13:15	0,00189000 m ³ /s	Vazão
MV-D06C-01	27/09/2016 09:20	1,89000000 l/s	Vazão
MV-D06C-01	27/09/2016 09:20	0,00189000 m ³ /s	Vazão
MV-D06C-01	27/09/2016 09:20	113,57000000 l/min	Vazão
MV-D06C-01	26/09/2016 14:00	117,67000000 l/min	Vazão
MV-D06C-01	26/09/2016 14:00	0,00196000 m ³ /s	Vazão
MV-D06C-01	26/09/2016 14:00	1,96000000 l/s	Vazão
MV-D06C-01	23/09/2016 09:30	1,89000000 l/s	Vazão
MV-D06C-01	23/09/2016 09:30	0,00189000 m ³ /s	Vazão
MV-D06C-01	23/09/2016 09:30	113,57000000 l/min	Vazão
MV-D06C-01	22/09/2016 14:00	117,67000000 l/min	Vazão
MV-D06C-01	22/09/2016 14:00	0,00196000 m ³ /s	Vazão
MV-D06C-01	22/09/2016 14:00	1,96000000 l/s	Vazão
MV-D06C-01	21/09/2016 14:52	1,96000000 l/s	Vazão
MV-D06C-01	21/09/2016 14:52	0,00196000 m ³ /s	Vazão
MV-D06C-01	21/09/2016 14:52	117,67000000 l/min	Vazão
MV-D06C-01	20/09/2016 09:15	113,57000000 l/min	Vazão
MV-D06C-01	20/09/2016 09:15	0,00189000 m ³ /s	Vazão
MV-D06C-01	20/09/2016 09:15	1,89000000 l/s	Vazão
MV-D06C-01	19/09/2016 13:35	0,00196000 m ³ /s	Vazão
MV-D06C-01	19/09/2016 13:35	117,67000000 l/min	Vazão
MV-D06C-01	19/09/2016 13:35	1,96000000 l/s	Vazão
MV-D06C-01	16/09/2016 09:30	1,96000000 l/s	Vazão
MV-D06C-01	16/09/2016 09:30	117,67000000 l/min	Vazão
MV-D06C-01	16/09/2016 09:30	0,00196000 m ³ /s	Vazão
MV-D06C-01	15/09/2016 08:31	0,00203000 m ³ /s	Vazão
MV-D06C-01	15/09/2016 08:31	121,85000000 l/min	Vazão
MV-D06C-01	15/09/2016 08:31	2,03000000 l/s	Vazão
MV-D06C-01	14/09/2016 08:40	2,03000000 l/s	Vazão
MV-D06C-01	14/09/2016 08:40	121,85000000 l/min	Vazão
MV-D06C-01	14/09/2016 08:40	0,00203000 m ³ /s	Vazão
MV-D06C-01	13/09/2016 09:55	0,00203000 m ³ /s	Vazão
MV-D06C-01	13/09/2016 09:55	121,85000000 l/min	Vazão
MV-D06C-01	13/09/2016 09:55	2,03000000 l/s	Vazão
MV-D06C-01	12/09/2016 14:00	117,67000000 l/min	Vazão
MV-D06C-01	12/09/2016 14:00	0,00196000 m ³ /s	Vazão
MV-D06C-01	12/09/2016 14:00	1,96000000 l/s	Vazão
MV-D06C-01	08/09/2016 09:00	1,96000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	08/09/2016 09:00	0,00196000 m ³ /s	Vazão
MV-D06C-01	08/09/2016 09:00	117,67000000 l/min	Vazão
MV-D06C-01	07/09/2016 08:09	117,67000000 l/min	Vazão
MV-D06C-01	07/09/2016 08:09	0,00196000 m ³ /s	Vazão
MV-D06C-01	07/09/2016 08:09	1,96000000 l/s	Vazão
MV-D06C-01	06/09/2016 09:30	1,89000000 l/s	Vazão
MV-D06C-01	06/09/2016 09:30	0,00189000 m ³ /s	Vazão
MV-D06C-01	06/09/2016 09:30	113,57000000 l/min	Vazão
MV-D06C-01	05/09/2016 08:40	117,67000000 l/min	Vazão
MV-D06C-01	05/09/2016 08:40	0,00196000 m ³ /s	Vazão
MV-D06C-01	05/09/2016 08:40	1,96000000 l/s	Vazão
MV-D06C-01	03/09/2016 14:00	2,03000000 l/s	Vazão
MV-D06C-01	03/09/2016 14:00	0,00203000 m ³ /s	Vazão
MV-D06C-01	03/09/2016 14:00	121,85000000 l/min	Vazão
MV-D06C-01	02/09/2016 08:00	121,85000000 l/min	Vazão
MV-D06C-01	02/09/2016 08:00	0,00203000 m ³ /s	Vazão
MV-D06C-01	02/09/2016 08:00	2,03000000 l/s	Vazão
MV-D06C-01	01/09/2016 10:30	2,10000000 l/s	Vazão
MV-D06C-01	01/09/2016 10:30	0,00210000 m ³ /s	Vazão
MV-D06C-01	01/09/2016 10:30	126,13000000 l/min	Vazão
MV-D06C-01	31/08/2016 08:40	126,13000000 l/min	Vazão
MV-D06C-01	31/08/2016 08:40	0,00210000 m ³ /s	Vazão
MV-D06C-01	31/08/2016 08:40	2,10000000 l/s	Vazão
MV-D06C-01	30/08/2016 08:00	2,03000000 l/s	Vazão
MV-D06C-01	30/08/2016 08:00	0,00203000 m ³ /s	Vazão
MV-D06C-01	30/08/2016 08:00	121,85000000 l/min	Vazão
MV-D06C-01	29/08/2016 08:40	126,13000000 l/min	Vazão
MV-D06C-01	29/08/2016 08:40	0,00210000 m ³ /s	Vazão
MV-D06C-01	29/08/2016 08:40	2,10000000 l/s	Vazão
MV-D06C-01	27/08/2016 13:30	2,17000000 l/s	Vazão
MV-D06C-01	27/08/2016 13:30	0,00217000 m ³ /s	Vazão
MV-D06C-01	27/08/2016 13:30	130,49000000 l/min	Vazão
MV-D06C-01	26/08/2016 07:45	130,49000000 l/min	Vazão
MV-D06C-01	26/08/2016 07:45	0,00217000 m ³ /s	Vazão
MV-D06C-01	26/08/2016 07:45	2,17000000 l/s	Vazão
MV-D06C-01	25/08/2016 13:40	2,17000000 l/s	Vazão
MV-D06C-01	25/08/2016 13:40	0,00217000 m ³ /s	Vazão
MV-D06C-01	25/08/2016 13:40	130,49000000 l/min	Vazão
MV-D06C-01	24/08/2016 13:45	134,95000000 l/min	Vazão
MV-D06C-01	24/08/2016 13:45	0,00225000 m ³ /s	Vazão
MV-D06C-01	24/08/2016 13:45	2,25000000 l/s	Vazão
MV-D06C-01	23/08/2016 08:45	2,25000000 l/s	Vazão
MV-D06C-01	23/08/2016 08:45	0,00225000 m ³ /s	Vazão
MV-D06C-01	23/08/2016 08:45	134,95000000 l/min	Vazão
MV-D06C-01	22/08/2016 10:17	2,25000000 l/s	Vazão
MV-D06C-01	22/08/2016 10:17	134,95000000 l/min	Vazão
MV-D06C-01	22/08/2016 10:17	0,00225000 m ³ /s	Vazão
MV-D06C-01	20/08/2016 10:00	0,00232000 m ³ /s	Vazão
MV-D06C-01	20/08/2016 10:00	139,49000000 l/min	Vazão
MV-D06C-01	20/08/2016 10:00	2,32000000 l/s	Vazão
MV-D06C-01	19/08/2016 08:00	2,64000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	19/08/2016 08:00	158,57000000 l/min	Vazão
MV-D06C-01	19/08/2016 08:00	0,00264000 m ³ /s	Vazão
MV-D06C-01	18/08/2016 13:30	0,00248000 m ³ /s	Vazão
MV-D06C-01	18/08/2016 13:30	148,85000000 l/min	Vazão
MV-D06C-01	18/08/2016 13:30	2,48000000 l/s	Vazão
MV-D06C-01	17/08/2016 07:40	2,64000000 l/s	Vazão
MV-D06C-01	17/08/2016 07:40	158,57000000 l/min	Vazão
MV-D06C-01	17/08/2016 07:40	0,00264000 m ³ /s	Vazão
MV-D06C-01	16/08/2016 08:41	0,00264000 m ³ /s	Vazão
MV-D06C-01	16/08/2016 08:41	158,57000000 l/min	Vazão
MV-D06C-01	16/08/2016 08:41	2,64000000 l/s	Vazão
MV-D06C-01	13/08/2016 13:20	2,73000000 l/s	Vazão
MV-D06C-01	13/08/2016 13:20	163,57000000 l/min	Vazão
MV-D06C-01	13/08/2016 13:20	0,00273000 m ³ /s	Vazão
MV-D06C-01	12/08/2016 08:00	0,00299000 m ³ /s	Vazão
MV-D06C-01	12/08/2016 08:00	179,14000000 l/min	Vazão
MV-D06C-01	12/08/2016 08:00	2,99000000 l/s	Vazão
MV-D06C-01	11/08/2016 08:30	2,73000000 l/s	Vazão
MV-D06C-01	11/08/2016 08:30	163,57000000 l/min	Vazão
MV-D06C-01	11/08/2016 08:30	0,00273000 m ³ /s	Vazão
MV-D06C-01	10/08/2016 09:40	0,00281000 m ³ /s	Vazão
MV-D06C-01	10/08/2016 09:40	168,67000000 l/min	Vazão
MV-D06C-01	10/08/2016 09:40	2,81000000 l/s	Vazão
MV-D06C-01	09/08/2016 08:00	2,99000000 l/s	Vazão
MV-D06C-01	09/08/2016 08:00	179,14000000 l/min	Vazão
MV-D06C-01	09/08/2016 08:00	0,00299000 m ³ /s	Vazão
MV-D06C-01	08/08/2016 08:41	3,35000000 l/s	Vazão
MV-D06C-01	08/08/2016 08:41	0,00335000 m ³ /s	Vazão
MV-D06C-01	08/08/2016 08:41	201,24000000 l/min	Vazão
MV-D06C-01	05/08/2016 08:00	184,52000000 l/min	Vazão
MV-D06C-01	05/08/2016 08:00	0,00308000 m ³ /s	Vazão
MV-D06C-01	05/08/2016 08:00	3,08000000 l/s	Vazão
MV-D06C-01	04/08/2016 08:40	3,26000000 l/s	Vazão
MV-D06C-01	04/08/2016 08:40	0,00326000 m ³ /s	Vazão
MV-D06C-01	04/08/2016 08:40	195,57000000 l/min	Vazão
MV-D06C-01	03/08/2016 14:25	201,24000000 l/min	Vazão
MV-D06C-01	03/08/2016 14:25	0,00335000 m ³ /s	Vazão
MV-D06C-01	03/08/2016 14:25	3,35000000 l/s	Vazão
MV-D06C-01	02/08/2016 08:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	02/08/2016 08:00	212,87000000 l/min	Vazão
MV-D06C-01	02/08/2016 08:00	3,55000000 l/s	Vazão
MV-D06C-01	01/08/2016 08:40	231,05000000 l/min	Vazão
MV-D06C-01	01/08/2016 08:40	0,00385000 m ³ /s	Vazão
MV-D06C-01	01/08/2016 08:40	3,85000000 l/s	Vazão
MV-D06C-01	30/07/2016 10:15	4,50000000 l/s	Vazão
MV-D06C-01	30/07/2016 10:15	0,00450000 m ³ /s	Vazão
MV-D06C-01	30/07/2016 10:15	270,14000000 l/min	Vazão
MV-D06C-01	29/07/2016 08:00	201,24000000 l/min	Vazão
MV-D06C-01	29/07/2016 08:00	0,00335000 m ³ /s	Vazão
MV-D06C-01	29/07/2016 08:00	3,35000000 l/s	Vazão
MV-D06C-01	28/07/2016 08:30	3,45000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	28/07/2016 08:30	0,00345000 m ³ /s	Vazão
MV-D06C-01	28/07/2016 08:30	207,00000000 l/min	Vazão
MV-D06C-01	27/07/2016 14:22	201,24000000 l/min	Vazão
MV-D06C-01	27/07/2016 14:22	0,00335000 m ³ /s	Vazão
MV-D06C-01	27/07/2016 14:22	3,35000000 l/s	Vazão
MV-D06C-01	26/07/2016 08:30	0,00355000 m ³ /s	Vazão
MV-D06C-01	26/07/2016 08:30	212,87000000 l/min	Vazão
MV-D06C-01	26/07/2016 08:30	3,55000000 l/s	Vazão
MV-D06C-01	25/07/2016 09:00	3,55000000 l/s	Vazão
MV-D06C-01	25/07/2016 09:00	212,87000000 l/min	Vazão
MV-D06C-01	25/07/2016 09:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	23/07/2016 10:45	0,00365000 m ³ /s	Vazão
MV-D06C-01	23/07/2016 10:45	218,83000000 l/min	Vazão
MV-D06C-01	23/07/2016 10:45	3,65000000 l/s	Vazão
MV-D06C-01	22/07/2016 08:00	3,55000000 l/s	Vazão
MV-D06C-01	22/07/2016 08:00	212,87000000 l/min	Vazão
MV-D06C-01	22/07/2016 08:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	21/07/2016 14:00	0,00345000 m ³ /s	Vazão
MV-D06C-01	21/07/2016 14:00	207,00000000 l/min	Vazão
MV-D06C-01	21/07/2016 14:00	3,45000000 l/s	Vazão
MV-D06C-01	20/07/2016 10:22	212,87000000 l/min	Vazão
MV-D06C-01	20/07/2016 10:22	0,00355000 m ³ /s	Vazão
MV-D06C-01	20/07/2016 10:22	3,55000000 l/s	Vazão
MV-D06C-01	19/07/2016 07:30	3,55000000 l/s	Vazão
MV-D06C-01	19/07/2016 07:30	0,00355000 m ³ /s	Vazão
MV-D06C-01	19/07/2016 07:30	212,87000000 l/min	Vazão
MV-D06C-01	18/07/2016 10:00	3,55000000 l/s	Vazão
MV-D06C-01	18/07/2016 10:00	212,87000000 l/min	Vazão
MV-D06C-01	18/07/2016 10:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	16/07/2016 09:54	0,00355000 m ³ /s	Vazão
MV-D06C-01	16/07/2016 09:54	212,87000000 l/min	Vazão
MV-D06C-01	16/07/2016 09:54	3,55000000 l/s	Vazão
MV-D06C-01	15/07/2016 08:00	3,55000000 l/s	Vazão
MV-D06C-01	15/07/2016 08:00	212,87000000 l/min	Vazão
MV-D06C-01	15/07/2016 08:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	14/07/2016 09:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	14/07/2016 09:00	212,87000000 l/min	Vazão
MV-D06C-01	14/07/2016 09:00	3,55000000 l/s	Vazão
MV-D06C-01	13/07/2016 09:20	3,65000000 l/s	Vazão
MV-D06C-01	13/07/2016 09:20	218,83000000 l/min	Vazão
MV-D06C-01	13/07/2016 09:20	0,00365000 m ³ /s	Vazão
MV-D06C-01	12/07/2016 13:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	12/07/2016 13:00	212,87000000 l/min	Vazão
MV-D06C-01	12/07/2016 13:00	3,55000000 l/s	Vazão
MV-D06C-01	11/07/2016 09:17	212,87000000 l/min	Vazão
MV-D06C-01	11/07/2016 09:17	0,00355000 m ³ /s	Vazão
MV-D06C-01	11/07/2016 09:17	3,55000000 l/s	Vazão
MV-D06C-01	08/07/2016 07:50	0,00355000 m ³ /s	Vazão
MV-D06C-01	08/07/2016 07:50	212,87000000 l/min	Vazão
MV-D06C-01	08/07/2016 07:50	3,55000000 l/s	Vazão
MV-D06C-01	07/07/2016 10:50	3,55000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	07/07/2016 10:50	212,87000000 l/min	Vazão
MV-D06C-01	07/07/2016 10:50	0,00355000 m ³ /s	Vazão
MV-D06C-01	06/07/2016 14:18	0,00355000 m ³ /s	Vazão
MV-D06C-01	06/07/2016 14:18	212,87000000 l/min	Vazão
MV-D06C-01	06/07/2016 14:18	3,55000000 l/s	Vazão
MV-D06C-01	05/07/2016 07:45	212,87000000 l/min	Vazão
MV-D06C-01	05/07/2016 07:45	0,00355000 m ³ /s	Vazão
MV-D06C-01	05/07/2016 07:45	3,55000000 l/s	Vazão
MV-D06C-01	04/07/2016 13:30	3,55000000 l/s	Vazão
MV-D06C-01	04/07/2016 13:30	0,00355000 m ³ /s	Vazão
MV-D06C-01	04/07/2016 13:30	212,87000000 l/min	Vazão
MV-D06C-01	02/07/2016 09:38	218,83000000 l/min	Vazão
MV-D06C-01	02/07/2016 09:38	0,00365000 m ³ /s	Vazão
MV-D06C-01	02/07/2016 09:38	3,65000000 l/s	Vazão
MV-D06C-01	01/07/2016 07:40	0,00355000 m ³ /s	Vazão
MV-D06C-01	01/07/2016 07:40	212,87000000 l/min	Vazão
MV-D06C-01	01/07/2016 07:40	3,55000000 l/s	Vazão
MV-D06C-01	30/06/2016 09:07	218,83000000 l/min	Vazão
MV-D06C-01	30/06/2016 09:07	0,00365000 m ³ /s	Vazão
MV-D06C-01	30/06/2016 09:07	3,65000000 l/s	Vazão
MV-D06C-01	29/06/2016 09:30	3,65000000 l/s	Vazão
MV-D06C-01	29/06/2016 09:30	0,00365000 m ³ /s	Vazão
MV-D06C-01	29/06/2016 09:30	218,83000000 l/min	Vazão
MV-D06C-01	28/06/2016 08:30	218,83000000 l/min	Vazão
MV-D06C-01	28/06/2016 08:30	0,00365000 m ³ /s	Vazão
MV-D06C-01	28/06/2016 08:30	3,65000000 l/s	Vazão
MV-D06C-01	27/06/2016 14:14	3,75000000 l/s	Vazão
MV-D06C-01	27/06/2016 14:14	0,00375000 m ³ /s	Vazão
MV-D06C-01	27/06/2016 14:14	224,89000000 l/min	Vazão
MV-D06C-01	25/06/2016 10:00	237,31000000 l/min	Vazão
MV-D06C-01	25/06/2016 10:00	0,00396000 m ³ /s	Vazão
MV-D06C-01	25/06/2016 10:00	3,96000000 l/s	Vazão
MV-D06C-01	24/06/2016 08:10	3,96000000 l/s	Vazão
MV-D06C-01	24/06/2016 08:10	0,00396000 m ³ /s	Vazão
MV-D06C-01	24/06/2016 08:10	237,31000000 l/min	Vazão
MV-D06C-01	23/06/2016 08:40	224,89000000 l/min	Vazão
MV-D06C-01	23/06/2016 08:40	0,00375000 m ³ /s	Vazão
MV-D06C-01	23/06/2016 08:40	3,75000000 l/s	Vazão
MV-D06C-01	22/06/2016 13:30	0,00385000 m ³ /s	Vazão
MV-D06C-01	22/06/2016 13:30	231,05000000 l/min	Vazão
MV-D06C-01	22/06/2016 13:30	3,85000000 l/s	Vazão
MV-D06C-01	21/06/2016 08:30	231,05000000 l/min	Vazão
MV-D06C-01	21/06/2016 08:30	0,00385000 m ³ /s	Vazão
MV-D06C-01	21/06/2016 08:30	3,85000000 l/s	Vazão
MV-D06C-01	20/06/2016 13:56	3,96000000 l/s	Vazão
MV-D06C-01	20/06/2016 13:56	0,00396000 m ³ /s	Vazão
MV-D06C-01	20/06/2016 13:56	237,31000000 l/min	Vazão
MV-D06C-01	18/06/2016 14:00	237,31000000 l/min	Vazão
MV-D06C-01	18/06/2016 14:00	0,00396000 m ³ /s	Vazão
MV-D06C-01	18/06/2016 14:00	3,96000000 l/s	Vazão
MV-D06C-01	17/06/2016 08:00	4,17000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	17/06/2016 08:00	0,00417000 m ³ /s	Vazão
MV-D06C-01	17/06/2016 08:00	250,14000000 l/min	Vazão
MV-D06C-01	16/06/2016 13:55	250,14000000 l/min	Vazão
MV-D06C-01	16/06/2016 13:55	0,00417000 m ³ /s	Vazão
MV-D06C-01	16/06/2016 13:55	4,17000000 l/s	Vazão
MV-D06C-01	15/06/2016 13:25	0,00428000 m ³ /s	Vazão
MV-D06C-01	15/06/2016 13:25	256,70000000 l/min	Vazão
MV-D06C-01	15/06/2016 13:25	4,28000000 l/s	Vazão
MV-D06C-01	14/06/2016 07:50	4,50000000 l/s	Vazão
MV-D06C-01	14/06/2016 07:50	270,14000000 l/min	Vazão
MV-D06C-01	14/06/2016 07:50	0,00450000 m ³ /s	Vazão
MV-D06C-01	11/06/2016 13:00	0,00406000 m ³ /s	Vazão
MV-D06C-01	11/06/2016 13:00	243,68000000 l/min	Vazão
MV-D06C-01	11/06/2016 13:00	4,06000000 l/s	Vazão
MV-D06C-01	10/06/2016 08:05	5,22000000 l/s	Vazão
MV-D06C-01	10/06/2016 08:05	312,95000000 l/min	Vazão
MV-D06C-01	10/06/2016 08:05	0,00522000 m ³ /s	Vazão
MV-D06C-01	09/06/2016 14:00	0,00417000 m ³ /s	Vazão
MV-D06C-01	09/06/2016 14:00	250,14000000 l/min	Vazão
MV-D06C-01	09/06/2016 14:00	4,17000000 l/s	Vazão
MV-D06C-01	08/06/2016 08:30	4,62000000 l/s	Vazão
MV-D06C-01	08/06/2016 08:30	277,02000000 l/min	Vazão
MV-D06C-01	08/06/2016 08:30	0,00462000 m ³ /s	Vazão
MV-D06C-01	07/06/2016 08:00	4,62000000 l/s	Vazão
MV-D06C-01	07/06/2016 08:00	0,00462000 m ³ /s	Vazão
MV-D06C-01	07/06/2016 08:00	277,02000000 l/min	Vazão
MV-D06C-01	06/06/2016 14:30	250,14000000 l/min	Vazão
MV-D06C-01	06/06/2016 14:30	0,00417000 m ³ /s	Vazão
MV-D06C-01	06/06/2016 14:30	4,17000000 l/s	Vazão
MV-D06C-01	03/06/2016 09:00	5,09000000 l/s	Vazão
MV-D06C-01	03/06/2016 09:00	0,00509000 m ³ /s	Vazão
MV-D06C-01	03/06/2016 09:00	305,55000000 l/min	Vazão
MV-D06C-01	02/06/2016 13:30	320,46000000 l/min	Vazão
MV-D06C-01	02/06/2016 13:30	0,00534000 m ³ /s	Vazão
MV-D06C-01	02/06/2016 13:30	5,34000000 l/s	Vazão
MV-D06C-01	01/06/2016 14:00	5,73000000 l/s	Vazão
MV-D06C-01	01/06/2016 14:00	0,00573000 m ³ /s	Vazão
MV-D06C-01	01/06/2016 14:00	343,61000000 l/min	Vazão
MV-D06C-01	31/05/2016 07:50	6,41000000 l/s	Vazão
MV-D06C-01	31/05/2016 07:50	384,38000000 l/min	Vazão
MV-D06C-01	31/05/2016 07:50	0,00641000 m ³ /s	Vazão
MV-D06C-01	30/05/2016 00:00	0,00375000 m ³ /s	Vazão
MV-D06C-01	30/05/2016 00:00	224,89000000 l/min	Vazão
MV-D06C-01	30/05/2016 00:00	3,75000000 l/s	Vazão
MV-D06C-01	28/05/2016 09:00	3,75000000 l/s	Vazão
MV-D06C-01	28/05/2016 09:00	224,89000000 l/min	Vazão
MV-D06C-01	28/05/2016 09:00	0,00375000 m ³ /s	Vazão
MV-D06C-01	27/05/2016 09:00	0,00385000 m ³ /s	Vazão
MV-D06C-01	27/05/2016 09:00	231,05000000 l/min	Vazão
MV-D06C-01	27/05/2016 09:00	3,85000000 l/s	Vazão
MV-D06C-01	26/05/2016 15:00	3,96000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	26/05/2016 15:00	237,31000000 l/min	Vazão
MV-D06C-01	26/05/2016 15:00	0,00396000 m ³ /s	Vazão
MV-D06C-01	25/05/2016 17:00	0,00365000 m ³ /s	Vazão
MV-D06C-01	25/05/2016 17:00	218,83000000 l/min	Vazão
MV-D06C-01	25/05/2016 17:00	3,65000000 l/s	Vazão
MV-D06C-01	24/05/2016 09:30	218,83000000 l/min	Vazão
MV-D06C-01	24/05/2016 09:30	0,00365000 m ³ /s	Vazão
MV-D06C-01	24/05/2016 09:30	3,65000000 l/s	Vazão
MV-D06C-01	23/05/2016 14:15	3,55000000 l/s	Vazão
MV-D06C-01	23/05/2016 14:15	0,00355000 m ³ /s	Vazão
MV-D06C-01	23/05/2016 14:15	212,87000000 l/min	Vazão
MV-D06C-01	21/05/2016 11:00	237,31000000 l/min	Vazão
MV-D06C-01	21/05/2016 11:00	0,00396000 m ³ /s	Vazão
MV-D06C-01	21/05/2016 11:00	3,96000000 l/s	Vazão
MV-D06C-01	20/05/2016 09:50	0,00439000 m ³ /s	Vazão
MV-D06C-01	20/05/2016 09:50	263,37000000 l/min	Vazão
MV-D06C-01	20/05/2016 09:50	4,39000000 l/s	Vazão
MV-D06C-01	19/05/2016 15:22	4,17000000 l/s	Vazão
MV-D06C-01	19/05/2016 15:22	250,14000000 l/min	Vazão
MV-D06C-01	19/05/2016 15:22	0,00417000 m ³ /s	Vazão
MV-D06C-01	18/05/2016 15:06	0,00450000 m ³ /s	Vazão
MV-D06C-01	18/05/2016 15:06	270,14000000 l/min	Vazão
MV-D06C-01	18/05/2016 15:06	4,50000000 l/s	Vazão
MV-D06C-01	17/05/2016 09:15	4,73000000 l/s	Vazão
MV-D06C-01	17/05/2016 09:15	283,99000000 l/min	Vazão
MV-D06C-01	17/05/2016 09:15	0,00473000 m ³ /s	Vazão
MV-D06C-01	16/05/2016 15:30	0,00497000 m ³ /s	Vazão
MV-D06C-01	16/05/2016 15:30	298,26000000 l/min	Vazão
MV-D06C-01	16/05/2016 15:30	4,97000000 l/s	Vazão
MV-D06C-01	14/05/2016 15:00	6,84000000 l/s	Vazão
MV-D06C-01	14/05/2016 15:00	410,17000000 l/min	Vazão
MV-D06C-01	14/05/2016 15:00	0,00684000 m ³ /s	Vazão
MV-D06C-01	13/05/2016 09:50	4,85000000 l/s	Vazão
MV-D06C-01	13/05/2016 09:50	0,00485000 m ³ /s	Vazão
MV-D06C-01	13/05/2016 09:50	291,07000000 l/min	Vazão
MV-D06C-01	12/05/2016 15:00	250,14000000 l/min	Vazão
MV-D06C-01	12/05/2016 15:00	0,00417000 m ³ /s	Vazão
MV-D06C-01	12/05/2016 15:00	4,17000000 l/s	Vazão
MV-D06C-01	11/05/2016 10:50	4,39000000 l/s	Vazão
MV-D06C-01	11/05/2016 10:50	0,00439000 m ³ /s	Vazão
MV-D06C-01	11/05/2016 10:50	263,37000000 l/min	Vazão
MV-D06C-01	10/05/2016 09:00	328,07000000 l/min	Vazão
MV-D06C-01	10/05/2016 09:00	0,00547000 m ³ /s	Vazão
MV-D06C-01	10/05/2016 09:00	5,47000000 l/s	Vazão
MV-D06C-01	09/05/2016 15:00	4,62000000 l/s	Vazão
MV-D06C-01	09/05/2016 15:00	0,00462000 m ³ /s	Vazão
MV-D06C-01	09/05/2016 15:00	277,02000000 l/min	Vazão
MV-D06C-01	06/05/2016 08:30	6,27000000 l/s	Vazão
MV-D06C-01	06/05/2016 08:30	376,01000000 l/min	Vazão
MV-D06C-01	06/05/2016 08:30	0,00627000 m ³ /s	Vazão
MV-D06C-01	05/05/2016 14:40	0,00669000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	05/05/2016 14:40	401,47000000 l/min	Vazão
MV-D06C-01	05/05/2016 14:40	6,69000000 l/s	Vazão
MV-D06C-01	04/05/2016 13:30	328,07000000 l/min	Vazão
MV-D06C-01	04/05/2016 13:30	0,00547000 m ³ /s	Vazão
MV-D06C-01	04/05/2016 13:30	5,47000000 l/s	Vazão
MV-D06C-01	03/05/2016 08:43	5,89000000 l/s	Vazão
MV-D06C-01	03/05/2016 08:43	0,00589000 m ³ /s	Vazão
MV-D06C-01	03/05/2016 08:43	353,15000000 l/min	Vazão
MV-D06C-01	02/05/2016 14:55	320,46000000 l/min	Vazão
MV-D06C-01	02/05/2016 14:55	0,00534000 m ³ /s	Vazão
MV-D06C-01	02/05/2016 14:55	5,34000000 l/s	Vazão
MV-D06C-01	30/04/2016 09:30	4,39000000 l/s	Vazão
MV-D06C-01	30/04/2016 09:30	0,00439000 m ³ /s	Vazão
MV-D06C-01	30/04/2016 09:30	263,37000000 l/min	Vazão
MV-D06C-01	29/04/2016 08:00	243,68000000 l/min	Vazão
MV-D06C-01	29/04/2016 08:00	0,00406000 m ³ /s	Vazão
MV-D06C-01	29/04/2016 08:00	4,06000000 l/s	Vazão
MV-D06C-01	28/04/2016 08:50	4,06000000 l/s	Vazão
MV-D06C-01	28/04/2016 08:50	0,00406000 m ³ /s	Vazão
MV-D06C-01	28/04/2016 08:50	243,68000000 l/min	Vazão
MV-D06C-01	27/04/2016 08:50	291,07000000 l/min	Vazão
MV-D06C-01	27/04/2016 08:50	0,00485000 m ³ /s	Vazão
MV-D06C-01	27/04/2016 08:50	4,85000000 l/s	Vazão
MV-D06C-01	26/04/2016 08:20	5,47000000 l/s	Vazão
MV-D06C-01	26/04/2016 08:20	0,00547000 m ³ /s	Vazão
MV-D06C-01	26/04/2016 08:20	328,07000000 l/min	Vazão
MV-D06C-01	25/04/2016 10:15	6,69000000 l/s	Vazão
MV-D06C-01	25/04/2016 10:15	401,47000000 l/min	Vazão
MV-D06C-01	25/04/2016 10:15	0,00669000 m ³ /s	Vazão
MV-D06C-01	22/04/2016 09:00	0,01109000 m ³ /s	Vazão
MV-D06C-01	22/04/2016 09:00	665,62000000 l/min	Vazão
MV-D06C-01	22/04/2016 09:00	11,09000000 l/s	Vazão
MV-D06C-01	21/04/2016 10:00	3,55000000 l/s	Vazão
MV-D06C-01	21/04/2016 10:00	212,87000000 l/min	Vazão
MV-D06C-01	21/04/2016 10:00	0,00355000 m ³ /s	Vazão
MV-D06C-01	20/04/2016 14:00	0,00365000 m ³ /s	Vazão
MV-D06C-01	20/04/2016 14:00	218,83000000 l/min	Vazão
MV-D06C-01	20/04/2016 14:00	3,65000000 l/s	Vazão
MV-D06C-01	19/04/2016 10:00	3,96000000 l/s	Vazão
MV-D06C-01	19/04/2016 10:00	237,31000000 l/min	Vazão
MV-D06C-01	19/04/2016 10:00	0,00396000 m ³ /s	Vazão
MV-D06C-01	18/04/2016 08:30	4,39000000 l/s	Vazão
MV-D06C-01	18/04/2016 08:30	0,00439000 m ³ /s	Vazão
MV-D06C-01	18/04/2016 08:30	263,37000000 l/min	Vazão
MV-D06C-01	16/04/2016 10:00	298,26000000 l/min	Vazão
MV-D06C-01	16/04/2016 10:00	0,00497000 m ³ /s	Vazão
MV-D06C-01	16/04/2016 10:00	4,97000000 l/s	Vazão
MV-D06C-01	15/04/2016 08:30	0,00728000 m ³ /s	Vazão
MV-D06C-01	15/04/2016 08:30	436,98000000 l/min	Vazão
MV-D06C-01	15/04/2016 08:30	7,28000000 l/s	Vazão
MV-D06C-01	14/04/2016 14:00	3,75000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	14/04/2016 14:00	224,89000000 l/min	Vazão
MV-D06C-01	14/04/2016 14:00	0,00375000 m ³ /s	Vazão
MV-D06C-01	13/04/2016 15:35	0,00396000 m ³ /s	Vazão
MV-D06C-01	13/04/2016 15:35	237,31000000 l/min	Vazão
MV-D06C-01	13/04/2016 15:35	3,96000000 l/s	Vazão
MV-D06C-01	12/04/2016 08:20	3,55000000 l/s	Vazão
MV-D06C-01	12/04/2016 08:20	212,87000000 l/min	Vazão
MV-D06C-01	12/04/2016 08:20	0,00355000 m ³ /s	Vazão
MV-D06C-01	11/04/2016 15:00	0,00365000 m ³ /s	Vazão
MV-D06C-01	11/04/2016 15:00	218,83000000 l/min	Vazão
MV-D06C-01	11/04/2016 15:00	3,65000000 l/s	Vazão
MV-D06C-01	08/04/2016 08:00	3,08000000 l/s	Vazão
MV-D06C-01	08/04/2016 08:00	184,52000000 l/min	Vazão
MV-D06C-01	08/04/2016 08:00	0,00308000 m ³ /s	Vazão
MV-D06C-01	07/04/2016 10:10	0,00335000 m ³ /s	Vazão
MV-D06C-01	07/04/2016 10:10	201,24000000 l/min	Vazão
MV-D06C-01	07/04/2016 10:10	3,35000000 l/s	Vazão
MV-D06C-01	06/04/2016 15:00	4,50000000 l/s	Vazão
MV-D06C-01	06/04/2016 15:00	270,14000000 l/min	Vazão
MV-D06C-01	06/04/2016 15:00	0,00450000 m ³ /s	Vazão
MV-D06C-01	04/04/2016 15:00	0,00176000 m ³ /s	Vazão
MV-D06C-01	04/04/2016 15:00	105,63000000 l/min	Vazão
MV-D06C-01	04/04/2016 15:00	1,76000000 l/s	Vazão
MV-D06C-01	02/04/2016 10:01	1,70000000 l/s	Vazão
MV-D06C-01	02/04/2016 10:01	101,79000000 l/min	Vazão
MV-D06C-01	02/04/2016 10:01	0,00170000 m ³ /s	Vazão
MV-D06C-01	01/04/2016 08:15	0,00129000 m ³ /s	Vazão
MV-D06C-01	01/04/2016 08:15	77,25000000 l/min	Vazão
MV-D06C-01	01/04/2016 08:15	1,29000000 l/s	Vazão
MV-D06C-01	31/03/2016 14:50	0,00210000 m ³ /s	Vazão
MV-D06C-01	31/03/2016 14:50	2,10000000 l/s	Vazão
MV-D06C-01	31/03/2016 14:50	126,13000000 l/min	Vazão
MV-D06C-01	30/03/2016 14:27	65,01000000 l/min	Vazão
MV-D06C-01	30/03/2016 14:27	1,08000000 l/s	Vazão
MV-D06C-01	30/03/2016 14:27	0,00108000 m ³ /s	Vazão
MV-D06C-01	29/03/2016 08:30	0,00129000 m ³ /s	Vazão
MV-D06C-01	29/03/2016 08:30	1,29000000 l/s	Vazão
MV-D06C-01	29/03/2016 08:30	77,25000000 l/min	Vazão
MV-D06C-01	28/03/2016 09:50	59,36000000 l/min	Vazão
MV-D06C-01	28/03/2016 09:50	0,99000000 l/s	Vazão
MV-D06C-01	28/03/2016 09:50	0,00099000 m ³ /s	Vazão
MV-D06C-01	26/03/2016 09:00	0,00009000 m ³ /s	Vazão
MV-D06C-01	26/03/2016 09:00	0,09000000 l/s	Vazão
MV-D06C-01	26/03/2016 09:00	5,60000000 l/min	Vazão
MV-D06C-01	24/03/2016 09:15	10,49000000 l/min	Vazão
MV-D06C-01	24/03/2016 09:15	0,17000000 l/s	Vazão
MV-D06C-01	24/03/2016 09:15	0,00017000 m ³ /s	Vazão
MV-D06C-01	19/03/2016 14:50	0,02000000 l/s	Vazão
MV-D06C-01	19/03/2016 14:50	1,11000000 l/min	Vazão
MV-D06C-01	19/03/2016 14:50	0,00002000 m ³ /s	Vazão
MV-D06C-01	15/03/2016 10:50	1,09000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	15/03/2016 10:50	0,02000000 l/s	Vazão
MV-D06C-01	15/03/2016 10:50	0,00002000 m ³ /s	Vazão
MV-D06C-01	14/03/2016 14:00	0,16000000 l/s	Vazão
MV-D06C-01	14/03/2016 14:00	9,55000000 l/min	Vazão
MV-D06C-01	14/03/2016 14:00	0,00016000 m ³ /s	Vazão
MV-D06C-01	12/03/2016 10:00	0,000056000 m ³ /s	Vazão
MV-D06C-01	12/03/2016 10:00	33,59000000 l/min	Vazão
MV-D06C-01	12/03/2016 10:00	0,56000000 l/s	Vazão
MV-D06C-01	11/03/2016 08:30	1,29000000 l/s	Vazão
MV-D06C-01	11/03/2016 08:30	77,25000000 l/min	Vazão
MV-D06C-01	11/03/2016 08:30	0,00129000 m ³ /s	Vazão
MV-D06C-01	10/03/2016 10:00	0,00151000 m ³ /s	Vazão
MV-D06C-01	10/03/2016 10:00	90,77000000 l/min	Vazão
MV-D06C-01	10/03/2016 10:00	1,51000000 l/s	Vazão
MV-D06C-01	08/03/2016 08:03	0,00684000 m ³ /s	Vazão
MV-D06C-01	08/03/2016 08:03	6,84000000 l/s	Vazão
MV-D06C-01	08/03/2016 08:03	410,17000000 l/min	Vazão
MV-D06C-01	07/03/2016 14:30	278,40000000 l/min	Vazão
MV-D06C-01	07/03/2016 14:30	4,64000000 l/s	Vazão
MV-D06C-01	07/03/2016 14:30	0,00464000 m ³ /s	Vazão
MV-D06C-01	04/03/2016 08:30	0,00044000 m ³ /s	Vazão
MV-D06C-01	04/03/2016 08:30	0,44000000 l/s	Vazão
MV-D06C-01	04/03/2016 08:30	26,31000000 l/min	Vazão
MV-D06C-01	03/03/2016 15:30	54,01000000 l/min	Vazão
MV-D06C-01	03/03/2016 15:30	0,90000000 l/s	Vazão
MV-D06C-01	03/03/2016 15:30	0,00090000 m ³ /s	Vazão
MV-D06C-01	02/03/2016 15:50	3,55000000 l/s	Vazão
MV-D06C-01	02/03/2016 15:50	212,87000000 l/min	Vazão
MV-D06C-01	02/03/2016 15:50	0,00355000 m ³ /s	Vazão
MV-D06C-01	01/03/2016 09:30	0,00000000 l/s	Vazão
MV-D06C-01	01/03/2016 09:30	0,00000000 l/min	Vazão
MV-D06C-01	01/03/2016 09:30	0,00000000 m ³ /s	Vazão
MV-D06C-01	29/02/2016 15:10	0,00000000 m ³ /s	Vazão
MV-D06C-01	29/02/2016 15:10	0,00000000 l/min	Vazão
MV-D06C-01	29/02/2016 15:10	0,00000000 l/s	Vazão
MV-D06C-01	27/02/2016 13:36	0,03000000 l/s	Vazão
MV-D06C-01	27/02/2016 13:36	2,03000000 l/min	Vazão
MV-D06C-01	27/02/2016 13:36	0,00003000 m ³ /s	Vazão
MV-D06C-01	26/02/2016 14:40	0,00000000 l/s	Vazão
MV-D06C-01	26/02/2016 14:40	0,00000000 l/min	Vazão
MV-D06C-01	26/02/2016 14:40	0,00000000 m ³ /s	Vazão
MV-D06C-01	25/02/2016 14:40	0,00000000 m ³ /s	Vazão
MV-D06C-01	25/02/2016 14:40	0,00000000 l/min	Vazão
MV-D06C-01	25/02/2016 14:40	0,00000000 l/s	Vazão
MV-D06C-01	24/02/2016 09:40	0,00000000 l/s	Vazão
MV-D06C-01	24/02/2016 09:40	0,00000000 l/min	Vazão
MV-D06C-01	24/02/2016 09:40	0,00000000 m ³ /s	Vazão
MV-D06C-01	23/02/2016 09:40	0,00000000 m ³ /s	Vazão
MV-D06C-01	23/02/2016 09:40	0,00000000 l/min	Vazão
MV-D06C-01	23/02/2016 09:40	0,00000000 l/s	Vazão
MV-D06C-01	22/02/2016 09:40	0,00000000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	22/02/2016 09:40	0,00000000 l/s	Vazão
MV-D06C-01	22/02/2016 09:40	0,00000000 l/min	Vazão
MV-D06C-01	20/02/2016 09:40	0,00000000 l/min	Vazão
MV-D06C-01	20/02/2016 09:40	0,00000000 l/s	Vazão
MV-D06C-01	20/02/2016 09:40	0,00000000 m ³ /s	Vazão
MV-D06C-01	18/02/2016 08:30	0,00000000 l/s	Vazão
MV-D06C-01	18/02/2016 08:30	0,00000000 l/min	Vazão
MV-D06C-01	18/02/2016 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-01	16/02/2016 08:35	0,00176000 m ³ /s	Vazão
MV-D06C-01	16/02/2016 08:35	1,76000000 l/s	Vazão
MV-D06C-01	16/02/2016 08:35	105,63000000 l/min	Vazão
MV-D06C-01	13/02/2016 08:15	105,63000000 l/min	Vazão
MV-D06C-01	13/02/2016 08:15	1,76000000 l/s	Vazão
MV-D06C-01	13/02/2016 08:15	0,00176000 m ³ /s	Vazão
MV-D06C-01	11/02/2016 09:03	0,00000000 l/s	Vazão
MV-D06C-01	11/02/2016 09:03	0,00000000 l/min	Vazão
MV-D06C-01	11/02/2016 09:03	0,00000000 m ³ /s	Vazão
MV-D06C-01	09/02/2016 10:00	0,00000000 m ³ /s	Vazão
MV-D06C-01	09/02/2016 10:00	0,00000000 l/min	Vazão
MV-D06C-01	09/02/2016 10:00	0,00000000 l/s	Vazão
MV-D06C-01	08/02/2016 10:00	0,00000000 m ³ /s	Vazão
MV-D06C-01	08/02/2016 10:00	0,00000000 l/s	Vazão
MV-D06C-01	08/02/2016 10:00	0,00000000 l/min	Vazão
MV-D06C-01	04/02/2016 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-01	04/02/2016 08:30	0,00000000 l/s	Vazão
MV-D06C-01	04/02/2016 08:30	0,00000000 l/min	Vazão
MV-D06C-01	02/02/2016 13:30	134,95000000 l/min	Vazão
MV-D06C-01	02/02/2016 13:30	2,25000000 l/s	Vazão
MV-D06C-01	02/02/2016 13:30	0,00225000 m ³ /s	Vazão
MV-D06C-01	30/01/2016 08:20	0,00023000 m ³ /s	Vazão
MV-D06C-01	30/01/2016 08:20	0,23000000 l/s	Vazão
MV-D06C-01	30/01/2016 08:20	13,66000000 l/min	Vazão
MV-D06C-01	28/01/2016 08:10	0,00104000 m ³ /s	Vazão
MV-D06C-01	28/01/2016 08:10	1,04000000 l/s	Vazão
MV-D06C-01	28/01/2016 08:10	62,15000000 l/min	Vazão
MV-D06C-01	26/01/2016 10:15	0,00000000 l/min	Vazão
MV-D06C-01	26/01/2016 10:15	0,00000000 l/s	Vazão
MV-D06C-01	26/01/2016 10:15	0,00000000 m ³ /s	Vazão
MV-D06C-01	25/01/2016 11:20	0,00000000 l/s	Vazão
MV-D06C-01	25/01/2016 11:20	0,00000000 l/min	Vazão
MV-D06C-01	25/01/2016 11:20	0,00000000 m ³ /s	Vazão
MV-D06C-01	21/01/2016 13:00	0,00000000 l/s	Vazão
MV-D06C-01	21/01/2016 13:00	0,00000000 l/min	Vazão
MV-D06C-01	21/01/2016 13:00	0,00000000 m ³ /s	Vazão
MV-D06C-01	16/01/2016 08:45	0,00000000 m ³ /s	Vazão
MV-D06C-01	16/01/2016 08:45	0,00000000 l/s	Vazão
MV-D06C-01	16/01/2016 08:45	0,00000000 l/min	Vazão
MV-D06C-01	14/01/2016 15:17	0,00000000 m ³ /s	Vazão
MV-D06C-01	14/01/2016 15:17	0,00000000 l/s	Vazão
MV-D06C-01	14/01/2016 15:17	0,00000000 l/min	Vazão
MV-D06C-01	12/01/2016 13:30	0,00000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-01	12/01/2016 13:30	0,00000000 l/s	Vazão
MV-D06C-01	12/01/2016 13:30	0,00000000 m ³ /s	Vazão
MV-D06C-01	09/01/2016 13:30	0,00000000 m ³ /s	Vazão
MV-D06C-01	09/01/2016 13:30	0,00000000 l/s	Vazão
MV-D06C-01	09/01/2016 13:30	0,00000000 l/min	Vazão
MV-D06C-01	07/01/2016 08:15	0,00000000 m ³ /s	Vazão
MV-D06C-01	07/01/2016 08:15	0,00000000 l/s	Vazão
MV-D06C-01	07/01/2016 08:15	0,00000000 l/min	Vazão
MV-D06C-01	05/01/2016 08:05	0,00000000 l/s	Vazão
MV-D06C-01	05/01/2016 08:05	0,00000000 l/min	Vazão
MV-D06C-01	05/01/2016 08:05	0,00000000 m ³ /s	Vazão
MV-D06C-01	02/01/2016 11:15	0,00000000 m ³ /s	Vazão
MV-D06C-01	02/01/2016 11:15	0,00000000 l/min	Vazão
MV-D06C-01	02/01/2016 11:15	0,00000000 l/s	Vazão
MV-D06C-01	28/12/2015 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-01	28/12/2015 08:30	0,00000000 l/s	Vazão
MV-D06C-01	28/12/2015 08:30	0,00000000 l/min	Vazão
MV-D06C-01	21/12/2015 08:00	0,00000000 m ³ /s	Vazão
MV-D06C-01	21/12/2015 08:00	0,00000000 l/s	Vazão
MV-D06C-01	21/12/2015 08:00	0,00000000 l/min	Vazão
MV-D06C-01	14/12/2015 09:00	0,00000000 l/s	Vazão
MV-D06C-01	14/12/2015 09:00	0,00000000 l/min	Vazão
MV-D06C-01	14/12/2015 09:00	0,00000000 m ³ /s	Vazão
MV-D06C-01	07/12/2015 09:30	0,00000000 l/s	Vazão
MV-D06C-01	07/12/2015 09:30	0,00000000 l/min	Vazão
MV-D06C-01	07/12/2015 09:30	0,00000000 m ³ /s	Vazão
MV-D06C-02	12/04/2022 10:08	3,85100000 l/s	Vazão
MV-D06C-02	12/04/2022 10:08	231,05300000 l/min	Vazão
MV-D06C-02	12/04/2022 10:08	0,00385000 m ³ /s	Vazão
MV-D06C-02	05/04/2022 14:40	4,50200000 l/s	Vazão
MV-D06C-02	05/04/2022 14:40	0,00450000 m ³ /s	Vazão
MV-D06C-02	05/04/2022 14:40	270,14200000 l/min	Vazão
MV-D06C-02	29/03/2022 14:07	270,14200000 l/min	Vazão
MV-D06C-02	29/03/2022 14:07	0,00450000 m ³ /s	Vazão
MV-D06C-02	29/03/2022 14:07	4,50200000 l/s	Vazão
MV-D06C-02	22/03/2022 14:54	4,39000000 l/s	Vazão
MV-D06C-02	22/03/2022 14:54	0,00439000 m ³ /s	Vazão
MV-D06C-02	22/03/2022 14:54	263,37200000 l/min	Vazão
MV-D06C-02	15/03/2022 15:19	4,50200000 l/s	Vazão
MV-D06C-02	15/03/2022 15:19	270,14200000 l/min	Vazão
MV-D06C-02	15/03/2022 15:19	0,00450000 m ³ /s	Vazão
MV-D06C-02	10/03/2022 10:47	4,97100000 l/s	Vazão
MV-D06C-02	10/03/2022 10:47	0,00497000 m ³ /s	Vazão
MV-D06C-02	10/03/2022 10:47	298,26100000 l/min	Vazão
MV-D06C-02	01/03/2022 14:39	3,85100000 l/s	Vazão
MV-D06C-02	01/03/2022 14:39	231,05300000 l/min	Vazão
MV-D06C-02	01/03/2022 14:39	0,00385000 m ³ /s	Vazão
MV-D06C-02	22/02/2022 10:45	3,74800000 l/s	Vazão
MV-D06C-02	22/02/2022 10:45	0,00375000 m ³ /s	Vazão
MV-D06C-02	22/02/2022 10:45	224,89200000 l/min	Vazão
MV-D06C-02	15/02/2022 14:11	3,26000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	15/02/2022 14:11	195,57000000 l/min	Vazão
MV-D06C-02	15/02/2022 14:11	0,00326000 m ³ /s	Vazão
MV-D06C-02	08/02/2022 14:54	3,64700000 l/s	Vazão
MV-D06C-02	08/02/2022 14:54	0,00365000 m ³ /s	Vazão
MV-D06C-02	08/02/2022 14:54	218,83000000 l/min	Vazão
MV-D06C-02	01/02/2022 09:33	3,35400000 l/s	Vazão
MV-D06C-02	01/02/2022 09:33	201,23800000 l/min	Vazão
MV-D06C-02	01/02/2022 09:33	0,00335000 m ³ /s	Vazão
MV-D06C-02	25/01/2022 15:19	0,00365000 m ³ /s	Vazão
MV-D06C-02	25/01/2022 15:19	218,83000000 l/min	Vazão
MV-D06C-02	25/01/2022 15:19	3,64700000 l/s	Vazão
MV-D06C-02	19/01/2022 10:11	3,95500000 l/s	Vazão
MV-D06C-02	19/01/2022 10:11	237,31400000 l/min	Vazão
MV-D06C-02	19/01/2022 10:11	0,00396000 m ³ /s	Vazão
MV-D06C-02	11/01/2022 14:22	3,45000000 l/s	Vazão
MV-D06C-02	11/01/2022 14:22	0,00345000 m ³ /s	Vazão
MV-D06C-02	11/01/2022 14:22	207,00400000 l/min	Vazão
MV-D06C-02	04/01/2022 15:27	3,45000000 l/s	Vazão
MV-D06C-02	04/01/2022 15:27	207,00400000 l/min	Vazão
MV-D06C-02	04/01/2022 15:27	0,00345000 m ³ /s	Vazão
MV-D06C-02	28/12/2021 15:25	3,07500000 l/s	Vazão
MV-D06C-02	28/12/2021 15:25	0,00308000 m ³ /s	Vazão
MV-D06C-02	28/12/2021 15:25	184,52300000 l/min	Vazão
MV-D06C-02	20/12/2021 15:11	3,35400000 l/s	Vazão
MV-D06C-02	20/12/2021 15:11	201,23800000 l/min	Vazão
MV-D06C-02	20/12/2021 15:11	0,00335000 m ³ /s	Vazão
MV-D06C-02	15/12/2021 10:29	0,00355000 m ³ /s	Vazão
MV-D06C-02	15/12/2021 10:29	212,86800000 l/min	Vazão
MV-D06C-02	15/12/2021 10:29	3,54800000 l/s	Vazão
MV-D06C-02	07/12/2021 14:34	2,98600000 l/s	Vazão
MV-D06C-02	07/12/2021 14:34	179,14400000 l/min	Vazão
MV-D06C-02	07/12/2021 14:34	0,00299000 m ³ /s	Vazão
MV-D06C-02	30/11/2021 09:06	3,16700000 l/s	Vazão
MV-D06C-02	30/11/2021 09:06	0,00317000 m ³ /s	Vazão
MV-D06C-02	30/11/2021 09:06	189,99900000 l/min	Vazão
MV-D06C-02	23/11/2021 09:45	2,98600000 l/s	Vazão
MV-D06C-02	23/11/2021 09:45	179,14400000 l/min	Vazão
MV-D06C-02	23/11/2021 09:45	0,00299000 m ³ /s	Vazão
MV-D06C-02	16/11/2021 10:52	2,81100000 l/s	Vazão
MV-D06C-02	16/11/2021 10:52	0,00281000 m ³ /s	Vazão
MV-D06C-02	16/11/2021 10:52	168,67000000 l/min	Vazão
MV-D06C-02	09/11/2021 15:11	2,98600000 l/s	Vazão
MV-D06C-02	09/11/2021 15:11	179,14400000 l/min	Vazão
MV-D06C-02	09/11/2021 15:11	0,00299000 m ³ /s	Vazão
MV-D06C-02	02/11/2021 10:30	2,56100000 l/s	Vazão
MV-D06C-02	02/11/2021 10:30	0,00256000 m ³ /s	Vazão
MV-D06C-02	02/11/2021 10:30	153,66400000 l/min	Vazão
MV-D06C-02	26/10/2021 10:26	2,56100000 l/s	Vazão
MV-D06C-02	26/10/2021 10:26	153,66400000 l/min	Vazão
MV-D06C-02	26/10/2021 10:26	0,00256000 m ³ /s	Vazão
MV-D06C-02	19/10/2021 15:31	2,56100000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	19/10/2021 15:31	0,00256000 m ³ /s	Vazão
MV-D06C-02	19/10/2021 15:31	153,66400000 l/min	Vazão
MV-D06C-02	13/10/2021 14:47	2,72600000 l/s	Vazão
MV-D06C-02	13/10/2021 14:47	163,57500000 l/min	Vazão
MV-D06C-02	13/10/2021 14:47	0,00273000 m ³ /s	Vazão
MV-D06C-02	05/10/2021 10:28	0,00281000 m ³ /s	Vazão
MV-D06C-02	05/10/2021 10:28	168,67000000 l/min	Vazão
MV-D06C-02	05/10/2021 10:28	2,81100000 l/s	Vazão
MV-D06C-02	28/09/2021 10:23	2,89800000 l/s	Vazão
MV-D06C-02	28/09/2021 10:23	173,86000000 l/min	Vazão
MV-D06C-02	28/09/2021 10:23	0,00290000 m ³ /s	Vazão
MV-D06C-02	21/09/2021 15:56	2,98600000 l/s	Vazão
MV-D06C-02	21/09/2021 15:56	0,00299000 m ³ /s	Vazão
MV-D06C-02	21/09/2021 15:56	179,14400000 l/min	Vazão
MV-D06C-02	14/09/2021 11:08	3,26000000 l/s	Vazão
MV-D06C-02	14/09/2021 11:08	195,57000000 l/min	Vazão
MV-D06C-02	14/09/2021 11:08	0,00326000 m ³ /s	Vazão
MV-D06C-02	07/09/2021 11:21	3,26000000 l/s	Vazão
MV-D06C-02	07/09/2021 11:21	0,00326000 m ³ /s	Vazão
MV-D06C-02	07/09/2021 11:21	195,57000000 l/min	Vazão
MV-D06C-02	31/08/2021 10:38	3,26000000 l/s	Vazão
MV-D06C-02	31/08/2021 10:38	195,57000000 l/min	Vazão
MV-D06C-02	31/08/2021 10:38	0,00326000 m ³ /s	Vazão
MV-D06C-02	24/08/2021 11:59	3,54800000 l/s	Vazão
MV-D06C-02	24/08/2021 11:59	0,00355000 m ³ /s	Vazão
MV-D06C-02	24/08/2021 11:59	212,86800000 l/min	Vazão
MV-D06C-02	17/08/2021 10:02	3,54800000 l/s	Vazão
MV-D06C-02	17/08/2021 10:02	212,86800000 l/min	Vazão
MV-D06C-02	17/08/2021 10:02	0,00355000 m ³ /s	Vazão
MV-D06C-02	10/08/2021 10:53	3,54800000 l/s	Vazão
MV-D06C-02	10/08/2021 10:53	0,00355000 m ³ /s	Vazão
MV-D06C-02	10/08/2021 10:53	212,86800000 l/min	Vazão
MV-D06C-02	03/08/2021 10:01	212,86800000 l/min	Vazão
MV-D06C-02	03/08/2021 10:01	0,00355000 m ³ /s	Vazão
MV-D06C-02	03/08/2021 10:01	3,54800000 l/s	Vazão
MV-D06C-02	27/07/2021 15:25	3,54800000 l/s	Vazão
MV-D06C-02	27/07/2021 15:25	0,00355000 m ³ /s	Vazão
MV-D06C-02	27/07/2021 15:25	212,86800000 l/min	Vazão
MV-D06C-02	20/07/2021 15:37	218,83000000 l/min	Vazão
MV-D06C-02	20/07/2021 15:37	0,00365000 m ³ /s	Vazão
MV-D06C-02	20/07/2021 15:37	3,64700000 l/s	Vazão
MV-D06C-02	13/07/2021 14:25	3,74800000 l/s	Vazão
MV-D06C-02	13/07/2021 14:25	0,00375000 m ³ /s	Vazão
MV-D06C-02	13/07/2021 14:25	224,89200000 l/min	Vazão
MV-D06C-02	06/07/2021 10:23	231,05300000 l/min	Vazão
MV-D06C-02	06/07/2021 10:23	0,00385000 m ³ /s	Vazão
MV-D06C-02	06/07/2021 10:23	3,85100000 l/s	Vazão
MV-D06C-02	29/06/2021 14:19	3,74800000 l/s	Vazão
MV-D06C-02	29/06/2021 14:19	0,00375000 m ³ /s	Vazão
MV-D06C-02	29/06/2021 14:19	224,89200000 l/min	Vazão
MV-D06C-02	22/06/2021 09:47	218,83000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	22/06/2021 09:47	0,00365000 m ³ /s	Vazão
MV-D06C-02	22/06/2021 09:47	3,64700000 l/s	Vazão
MV-D06C-02	15/06/2021 10:37	3,95500000 l/s	Vazão
MV-D06C-02	15/06/2021 10:37	0,00396000 m ³ /s	Vazão
MV-D06C-02	15/06/2021 10:37	237,31400000 l/min	Vazão
MV-D06C-02	08/06/2021 10:21	212,86800000 l/min	Vazão
MV-D06C-02	08/06/2021 10:21	0,00355000 m ³ /s	Vazão
MV-D06C-02	08/06/2021 10:21	3,54800000 l/s	Vazão
MV-D06C-02	01/06/2021 14:23	3,45000000 l/s	Vazão
MV-D06C-02	01/06/2021 14:23	0,00345000 m ³ /s	Vazão
MV-D06C-02	01/06/2021 14:23	207,00400000 l/min	Vazão
MV-D06C-02	26/05/2021 09:49	3,54800000 l/s	Vazão
MV-D06C-02	26/05/2021 09:49	212,86800000 l/min	Vazão
MV-D06C-02	26/05/2021 09:49	0,00355000 m ³ /s	Vazão
MV-D06C-02	18/05/2021 14:29	0,00355000 m ³ /s	Vazão
MV-D06C-02	18/05/2021 14:29	212,86800000 l/min	Vazão
MV-D06C-02	18/05/2021 14:29	3,54800000 l/s	Vazão
MV-D06C-02	11/05/2021 14:50	3,45000000 l/s	Vazão
MV-D06C-02	11/05/2021 14:50	207,00400000 l/min	Vazão
MV-D06C-02	11/05/2021 14:50	0,00345000 m ³ /s	Vazão
MV-D06C-02	04/05/2021 15:02	0,00355000 m ³ /s	Vazão
MV-D06C-02	04/05/2021 15:02	212,86800000 l/min	Vazão
MV-D06C-02	04/05/2021 15:02	3,54800000 l/s	Vazão
MV-D06C-02	27/04/2021 15:09	3,85100000 l/s	Vazão
MV-D06C-02	27/04/2021 15:09	231,05300000 l/min	Vazão
MV-D06C-02	27/04/2021 15:09	0,00385000 m ³ /s	Vazão
MV-D06C-02	20/04/2021 14:52	0,00406000 m ³ /s	Vazão
MV-D06C-02	20/04/2021 14:52	243,67600000 l/min	Vazão
MV-D06C-02	20/04/2021 14:52	4,06100000 l/s	Vazão
MV-D06C-02	13/04/2021 15:15	4,06100000 l/s	Vazão
MV-D06C-02	13/04/2021 15:15	243,67600000 l/min	Vazão
MV-D06C-02	13/04/2021 15:15	0,00406000 m ³ /s	Vazão
MV-D06C-02	07/04/2021 10:03	0,00428000 m ³ /s	Vazão
MV-D06C-02	07/04/2021 10:03	256,70400000 l/min	Vazão
MV-D06C-02	07/04/2021 10:03	4,27800000 l/s	Vazão
MV-D06C-02	30/03/2021 14:56	3,64700000 l/s	Vazão
MV-D06C-02	30/03/2021 14:56	218,83000000 l/min	Vazão
MV-D06C-02	30/03/2021 14:56	0,00365000 m ³ /s	Vazão
MV-D06C-02	22/03/2021 11:13	0,00406000 m ³ /s	Vazão
MV-D06C-02	22/03/2021 11:13	243,67600000 l/min	Vazão
MV-D06C-02	22/03/2021 11:13	4,06100000 l/s	Vazão
MV-D06C-02	15/03/2021 15:12	4,50200000 l/s	Vazão
MV-D06C-02	15/03/2021 15:12	270,14200000 l/min	Vazão
MV-D06C-02	15/03/2021 15:12	0,00450000 m ³ /s	Vazão
MV-D06C-02	08/03/2021 15:14	3,74800000 l/s	Vazão
MV-D06C-02	08/03/2021 15:14	0,00375000 m ³ /s	Vazão
MV-D06C-02	08/03/2021 15:14	224,89200000 l/min	Vazão
MV-D06C-02	01/03/2021 15:51	224,89200000 l/min	Vazão
MV-D06C-02	01/03/2021 15:51	0,00375000 m ³ /s	Vazão
MV-D06C-02	01/03/2021 15:51	3,74800000 l/s	Vazão
MV-D06C-02	22/02/2021 11:26	4,50200000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	22/02/2021 11:26	0,00450000 m ³ /s	Vazão
MV-D06C-02	22/02/2021 11:26	270,14200000 l/min	Vazão
MV-D06C-02	16/02/2021 15:00	256,70400000 l/min	Vazão
MV-D06C-02	16/02/2021 15:00	0,00428000 m ³ /s	Vazão
MV-D06C-02	16/02/2021 15:00	4,27800000 l/s	Vazão
MV-D06C-02	09/02/2021 10:39	3,74800000 l/s	Vazão
MV-D06C-02	09/02/2021 10:39	0,00375000 m ³ /s	Vazão
MV-D06C-02	09/02/2021 10:39	224,89200000 l/min	Vazão
MV-D06C-02	08/02/2021 09:21	231,05300000 l/min	Vazão
MV-D06C-02	08/02/2021 09:21	0,00385000 m ³ /s	Vazão
MV-D06C-02	08/02/2021 09:21	3,85100000 l/s	Vazão
MV-D06C-02	07/02/2021 15:18	3,85100000 l/s	Vazão
MV-D06C-02	07/02/2021 15:18	0,00385000 m ³ /s	Vazão
MV-D06C-02	07/02/2021 15:18	231,05300000 l/min	Vazão
MV-D06C-02	07/02/2021 09:47	237,31400000 l/min	Vazão
MV-D06C-02	07/02/2021 09:47	0,00396000 m ³ /s	Vazão
MV-D06C-02	07/02/2021 09:47	3,95500000 l/s	Vazão
MV-D06C-02	03/02/2021 15:03	4,27800000 l/s	Vazão
MV-D06C-02	03/02/2021 15:03	0,00428000 m ³ /s	Vazão
MV-D06C-02	03/02/2021 15:03	256,70400000 l/min	Vazão
MV-D06C-02	27/01/2021 08:50	243,67600000 l/min	Vazão
MV-D06C-02	27/01/2021 08:50	0,00406000 m ³ /s	Vazão
MV-D06C-02	27/01/2021 08:50	4,06100000 l/s	Vazão
MV-D06C-02	18/01/2021 15:25	4,50200000 l/s	Vazão
MV-D06C-02	18/01/2021 15:25	0,00450000 m ³ /s	Vazão
MV-D06C-02	18/01/2021 15:25	270,14200000 l/min	Vazão
MV-D06C-02	13/01/2021 14:01	263,37200000 l/min	Vazão
MV-D06C-02	13/01/2021 14:01	0,00439000 m ³ /s	Vazão
MV-D06C-02	13/01/2021 14:01	4,39000000 l/s	Vazão
MV-D06C-02	06/01/2021 09:47	3,64700000 l/s	Vazão
MV-D06C-02	06/01/2021 09:47	0,00365000 m ³ /s	Vazão
MV-D06C-02	06/01/2021 09:47	218,83000000 l/min	Vazão
MV-D06C-02	28/12/2020 15:27	207,00400000 l/min	Vazão
MV-D06C-02	28/12/2020 15:27	0,00345000 m ³ /s	Vazão
MV-D06C-02	28/12/2020 15:27	3,45000000 l/s	Vazão
MV-D06C-02	23/12/2020 10:30	3,45000000 l/s	Vazão
MV-D06C-02	23/12/2020 10:30	0,00345000 m ³ /s	Vazão
MV-D06C-02	23/12/2020 10:30	207,00400000 l/min	Vazão
MV-D06C-02	16/12/2020 09:13	184,52300000 l/min	Vazão
MV-D06C-02	16/12/2020 09:13	0,00308000 m ³ /s	Vazão
MV-D06C-02	16/12/2020 09:13	3,07500000 l/s	Vazão
MV-D06C-02	07/12/2020 16:06	2,48100000 l/s	Vazão
MV-D06C-02	07/12/2020 16:06	0,00248000 m ³ /s	Vazão
MV-D06C-02	07/12/2020 16:06	148,84700000 l/min	Vazão
MV-D06C-02	30/11/2020 13:59	2,40200000 l/s	Vazão
MV-D06C-02	30/11/2020 13:59	144,12200000 l/min	Vazão
MV-D06C-02	30/11/2020 13:59	0,00240000 m ³ /s	Vazão
MV-D06C-02	23/11/2020 15:57	0,00225000 m ³ /s	Vazão
MV-D06C-02	23/11/2020 15:57	134,94500000 l/min	Vazão
MV-D06C-02	23/11/2020 15:57	2,24900000 l/s	Vazão
MV-D06C-02	16/11/2020 09:46	1,96100000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	16/11/2020 09:46	117,66600000 l/min	Vazão
MV-D06C-02	16/11/2020 09:46	0,00196000 m ³ /s	Vazão
MV-D06C-02	05/11/2020 14:04	2,24900000 l/s	Vazão
MV-D06C-02	05/11/2020 14:04	0,00225000 m ³ /s	Vazão
MV-D06C-02	05/11/2020 14:04	134,94500000 l/min	Vazão
MV-D06C-02	26/10/2020 16:29	134,94500000 l/min	Vazão
MV-D06C-02	26/10/2020 16:29	0,00225000 m ³ /s	Vazão
MV-D06C-02	26/10/2020 16:29	2,24900000 l/s	Vazão
MV-D06C-02	20/10/2020 10:03	2,48100000 l/s	Vazão
MV-D06C-02	20/10/2020 10:03	0,00248000 m ³ /s	Vazão
MV-D06C-02	20/10/2020 10:03	148,84700000 l/min	Vazão
MV-D06C-02	16/10/2020 09:45	158,57300000 l/min	Vazão
MV-D06C-02	16/10/2020 09:45	0,00264000 m ³ /s	Vazão
MV-D06C-02	16/10/2020 09:45	2,64300000 l/s	Vazão
MV-D06C-02	06/10/2020 09:47	2,89800000 l/s	Vazão
MV-D06C-02	06/10/2020 09:47	0,00290000 m ³ /s	Vazão
MV-D06C-02	06/10/2020 09:47	173,86000000 l/min	Vazão
MV-D06C-02	28/09/2020 15:52	184,52300000 l/min	Vazão
MV-D06C-02	28/09/2020 15:52	0,00308000 m ³ /s	Vazão
MV-D06C-02	28/09/2020 15:52	3,07500000 l/s	Vazão
MV-D06C-02	24/09/2020 14:47	2,98600000 l/s	Vazão
MV-D06C-02	24/09/2020 14:47	0,00299000 m ³ /s	Vazão
MV-D06C-02	24/09/2020 14:47	179,14400000 l/min	Vazão
MV-D06C-02	14/09/2020 16:26	3,35400000 l/s	Vazão
MV-D06C-02	14/09/2020 16:26	201,23800000 l/min	Vazão
MV-D06C-02	14/09/2020 16:26	0,00335000 m ³ /s	Vazão
MV-D06C-02	11/09/2020 15:49	0,00335000 m ³ /s	Vazão
MV-D06C-02	11/09/2020 15:49	201,23800000 l/min	Vazão
MV-D06C-02	11/09/2020 15:49	3,35400000 l/s	Vazão
MV-D06C-02	11/09/2020 09:32	3,35400000 l/s	Vazão
MV-D06C-02	11/09/2020 09:32	201,23800000 l/min	Vazão
MV-D06C-02	11/09/2020 09:32	0,00335000 m ³ /s	Vazão
MV-D06C-02	03/09/2020 11:07	0,00355000 m ³ /s	Vazão
MV-D06C-02	03/09/2020 11:07	212,86800000 l/min	Vazão
MV-D06C-02	03/09/2020 11:07	3,54800000 l/s	Vazão
MV-D06C-02	28/08/2020 10:14	3,54800000 l/s	Vazão
MV-D06C-02	28/08/2020 10:14	212,86800000 l/min	Vazão
MV-D06C-02	28/08/2020 10:14	0,00355000 m ³ /s	Vazão
MV-D06C-02	20/08/2020 14:59	0,00335000 m ³ /s	Vazão
MV-D06C-02	20/08/2020 14:59	201,23800000 l/min	Vazão
MV-D06C-02	20/08/2020 14:59	3,35400000 l/s	Vazão
MV-D06C-02	10/08/2020 10:13	3,35400000 l/s	Vazão
MV-D06C-02	10/08/2020 10:13	201,23800000 l/min	Vazão
MV-D06C-02	10/08/2020 10:13	0,00335000 m ³ /s	Vazão
MV-D06C-02	05/08/2020 10:12	0,00345000 m ³ /s	Vazão
MV-D06C-02	05/08/2020 10:12	207,00400000 l/min	Vazão
MV-D06C-02	05/08/2020 10:12	3,45000000 l/s	Vazão
MV-D06C-02	30/07/2020 09:20	3,26000000 l/s	Vazão
MV-D06C-02	30/07/2020 09:20	195,57000000 l/min	Vazão
MV-D06C-02	30/07/2020 09:20	0,00326000 m ³ /s	Vazão
MV-D06C-02	23/07/2020 09:47	3,85100000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	23/07/2020 09:47	0,00385000 m ³ /s	Vazão
MV-D06C-02	23/07/2020 09:47	231,05300000 l/min	Vazão
MV-D06C-02	22/06/2020 10:31	3,65000000 l/s	Vazão
MV-D06C-02	22/06/2020 10:31	218,83000000 l/min	Vazão
MV-D06C-02	22/06/2020 10:31	0,00365000 m ³ /s	Vazão
MV-D06C-02	15/06/2020 10:14	0,00365000 m ³ /s	Vazão
MV-D06C-02	15/06/2020 10:14	218,83000000 l/min	Vazão
MV-D06C-02	15/06/2020 10:14	3,65000000 l/s	Vazão
MV-D06C-02	04/06/2020 09:32	3,65000000 l/s	Vazão
MV-D06C-02	04/06/2020 09:32	218,83000000 l/min	Vazão
MV-D06C-02	04/06/2020 09:32	0,00365000 m ³ /s	Vazão
MV-D06C-02	25/05/2020 14:31	4,06000000 l/s	Vazão
MV-D06C-02	25/05/2020 14:31	0,00406000 m ³ /s	Vazão
MV-D06C-02	25/05/2020 14:31	243,68000000 l/min	Vazão
MV-D06C-02	20/05/2020 09:36	4,17000000 l/s	Vazão
MV-D06C-02	20/05/2020 09:36	250,14000000 l/min	Vazão
MV-D06C-02	20/05/2020 09:36	0,00417000 m ³ /s	Vazão
MV-D06C-02	12/05/2020 15:39	0,00462000 m ³ /s	Vazão
MV-D06C-02	12/05/2020 15:39	277,02000000 l/min	Vazão
MV-D06C-02	12/05/2020 15:39	4,62000000 l/s	Vazão
MV-D06C-02	04/05/2020 16:13	4,85000000 l/s	Vazão
MV-D06C-02	04/05/2020 16:13	291,07000000 l/min	Vazão
MV-D06C-02	04/05/2020 16:13	0,00485000 m ³ /s	Vazão
MV-D06C-02	27/04/2020 11:16	4,39000000 l/s	Vazão
MV-D06C-02	27/04/2020 11:16	0,00439000 m ³ /s	Vazão
MV-D06C-02	27/04/2020 11:16	263,37000000 l/min	Vazão
MV-D06C-02	20/04/2020 10:08	4,06000000 l/s	Vazão
MV-D06C-02	20/04/2020 10:08	243,68000000 l/min	Vazão
MV-D06C-02	20/04/2020 10:08	0,00406000 m ³ /s	Vazão
MV-D06C-02	14/04/2020 16:12	4,39000000 l/s	Vazão
MV-D06C-02	14/04/2020 16:12	0,00439000 m ³ /s	Vazão
MV-D06C-02	14/04/2020 16:12	263,37000000 l/min	Vazão
MV-D06C-02	06/04/2020 10:10	256,70000000 l/min	Vazão
MV-D06C-02	06/04/2020 10:10	0,00428000 m ³ /s	Vazão
MV-D06C-02	06/04/2020 10:10	4,28000000 l/s	Vazão
MV-D06C-02	30/03/2020 16:08	3,96000000 l/s	Vazão
MV-D06C-02	30/03/2020 16:08	0,00396000 m ³ /s	Vazão
MV-D06C-02	30/03/2020 16:08	237,31000000 l/min	Vazão
MV-D06C-02	23/03/2020 09:24	224,89000000 l/min	Vazão
MV-D06C-02	23/03/2020 09:24	0,00375000 m ³ /s	Vazão
MV-D06C-02	23/03/2020 09:24	3,75000000 l/s	Vazão
MV-D06C-02	17/03/2020 15:32	3,75000000 l/s	Vazão
MV-D06C-02	17/03/2020 15:32	0,00375000 m ³ /s	Vazão
MV-D06C-02	17/03/2020 15:32	224,89000000 l/min	Vazão
MV-D06C-02	10/03/2020 10:20	190,00000000 l/min	Vazão
MV-D06C-02	10/03/2020 10:20	0,00317000 m ³ /s	Vazão
MV-D06C-02	10/03/2020 10:20	3,17000000 l/s	Vazão
MV-D06C-02	03/03/2020 14:24	3,17000000 l/s	Vazão
MV-D06C-02	03/03/2020 14:24	0,00317000 m ³ /s	Vazão
MV-D06C-02	03/03/2020 14:24	190,00000000 l/min	Vazão
MV-D06C-02	27/02/2020 15:33	212,87000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	27/02/2020 15:33	0,00355000 m ³ /s	Vazão
MV-D06C-02	27/02/2020 15:33	3,55000000 l/s	Vazão
MV-D06C-02	19/02/2020 15:39	4,06000000 l/s	Vazão
MV-D06C-02	19/02/2020 15:39	0,00406000 m ³ /s	Vazão
MV-D06C-02	19/02/2020 15:39	243,68000000 l/min	Vazão
MV-D06C-02	10/02/2020 09:52	218,83000000 l/min	Vazão
MV-D06C-02	10/02/2020 09:52	0,00365000 m ³ /s	Vazão
MV-D06C-02	10/02/2020 09:52	3,65000000 l/s	Vazão
MV-D06C-02	05/02/2020 14:39	3,75000000 l/s	Vazão
MV-D06C-02	05/02/2020 14:39	0,00375000 m ³ /s	Vazão
MV-D06C-02	05/02/2020 14:39	224,89000000 l/min	Vazão
MV-D06C-02	27/01/2020 09:51	201,24000000 l/min	Vazão
MV-D06C-02	27/01/2020 09:51	0,00335000 m ³ /s	Vazão
MV-D06C-02	27/01/2020 09:51	3,35000000 l/s	Vazão
MV-D06C-02	21/01/2020 16:09	3,55000000 l/s	Vazão
MV-D06C-02	21/01/2020 16:09	0,00355000 m ³ /s	Vazão
MV-D06C-02	21/01/2020 16:09	212,87000000 l/min	Vazão
MV-D06C-02	13/01/2020 10:28	243,68000000 l/min	Vazão
MV-D06C-02	13/01/2020 10:28	0,00406000 m ³ /s	Vazão
MV-D06C-02	13/01/2020 10:28	4,06000000 l/s	Vazão
MV-D06C-02	09/01/2020 09:54	3,65000000 l/s	Vazão
MV-D06C-02	09/01/2020 09:54	0,00365000 m ³ /s	Vazão
MV-D06C-02	09/01/2020 09:54	218,83000000 l/min	Vazão
MV-D06C-02	30/12/2019 15:57	212,87000000 l/min	Vazão
MV-D06C-02	30/12/2019 15:57	0,00355000 m ³ /s	Vazão
MV-D06C-02	30/12/2019 15:57	3,55000000 l/s	Vazão
MV-D06C-02	16/12/2019 14:56	3,26000000 l/s	Vazão
MV-D06C-02	16/12/2019 14:56	0,00326000 m ³ /s	Vazão
MV-D06C-02	16/12/2019 14:56	195,57000000 l/min	Vazão
MV-D06C-02	11/12/2019 15:54	195,57000000 l/min	Vazão
MV-D06C-02	11/12/2019 15:54	0,00326000 m ³ /s	Vazão
MV-D06C-02	11/12/2019 15:54	3,26000000 l/s	Vazão
MV-D06C-02	02/12/2019 09:48	3,08000000 l/s	Vazão
MV-D06C-02	02/12/2019 09:48	0,00308000 m ³ /s	Vazão
MV-D06C-02	02/12/2019 09:48	184,52000000 l/min	Vazão
MV-D06C-02	26/11/2019 10:55	184,52000000 l/min	Vazão
MV-D06C-02	26/11/2019 10:55	0,00308000 m ³ /s	Vazão
MV-D06C-02	26/11/2019 10:55	3,08000000 l/s	Vazão
MV-D06C-02	19/11/2019 09:44	2,64000000 l/s	Vazão
MV-D06C-02	19/11/2019 09:44	0,00264000 m ³ /s	Vazão
MV-D06C-02	19/11/2019 09:44	158,57000000 l/min	Vazão
MV-D06C-02	04/11/2019 10:51	158,57000000 l/min	Vazão
MV-D06C-02	04/11/2019 10:51	0,00264000 m ³ /s	Vazão
MV-D06C-02	04/11/2019 10:51	2,64000000 l/s	Vazão
MV-D06C-02	30/10/2019 14:58	2,64000000 l/s	Vazão
MV-D06C-02	30/10/2019 14:58	0,00264000 m ³ /s	Vazão
MV-D06C-02	30/10/2019 14:58	158,57000000 l/min	Vazão
MV-D06C-02	21/10/2019 09:47	158,57000000 l/min	Vazão
MV-D06C-02	21/10/2019 09:47	0,00264000 m ³ /s	Vazão
MV-D06C-02	21/10/2019 09:47	2,64000000 l/s	Vazão
MV-D06C-02	14/10/2019 15:49	2,64000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	14/10/2019 15:49	0,00264000 m ³ /s	Vazão
MV-D06C-02	14/10/2019 15:49	158,57000000 l/min	Vazão
MV-D06C-02	09/10/2019 09:33	158,57000000 l/min	Vazão
MV-D06C-02	09/10/2019 09:33	0,00264000 m ³ /s	Vazão
MV-D06C-02	09/10/2019 09:33	2,64000000 l/s	Vazão
MV-D06C-02	02/10/2019 15:23	3,17000000 l/s	Vazão
MV-D06C-02	02/10/2019 15:23	0,00317000 m ³ /s	Vazão
MV-D06C-02	02/10/2019 15:23	190,00000000 l/min	Vazão
MV-D06C-02	23/09/2019 15:35	184,52000000 l/min	Vazão
MV-D06C-02	23/09/2019 15:35	0,00308000 m ³ /s	Vazão
MV-D06C-02	23/09/2019 15:35	3,08000000 l/s	Vazão
MV-D06C-02	16/09/2019 16:05	3,17000000 l/s	Vazão
MV-D06C-02	16/09/2019 16:05	0,00317000 m ³ /s	Vazão
MV-D06C-02	16/09/2019 16:05	190,00000000 l/min	Vazão
MV-D06C-02	10/09/2019 10:43	184,52000000 l/min	Vazão
MV-D06C-02	10/09/2019 10:43	0,00308000 m ³ /s	Vazão
MV-D06C-02	10/09/2019 10:43	3,08000000 l/s	Vazão
MV-D06C-02	02/09/2019 10:44	3,35000000 l/s	Vazão
MV-D06C-02	02/09/2019 10:44	0,00335000 m ³ /s	Vazão
MV-D06C-02	02/09/2019 10:44	201,24000000 l/min	Vazão
MV-D06C-02	29/08/2019 09:32	195,57000000 l/min	Vazão
MV-D06C-02	29/08/2019 09:32	0,00326000 m ³ /s	Vazão
MV-D06C-02	29/08/2019 09:32	3,26000000 l/s	Vazão
MV-D06C-02	21/08/2019 14:48	0,00335000 m ³ /s	Vazão
MV-D06C-02	21/08/2019 14:48	201,24000000 l/min	Vazão
MV-D06C-02	21/08/2019 14:48	3,35000000 l/s	Vazão
MV-D06C-02	12/08/2019 13:58	0,00335000 m ³ /s	Vazão
MV-D06C-02	12/08/2019 13:58	201,24000000 l/min	Vazão
MV-D06C-02	12/08/2019 13:58	3,35000000 l/s	Vazão
MV-D06C-02	06/08/2019 16:09	0,00335000 m ³ /s	Vazão
MV-D06C-02	06/08/2019 16:09	201,24000000 l/min	Vazão
MV-D06C-02	06/08/2019 16:09	3,35000000 l/s	Vazão
MV-D06C-02	01/08/2019 11:08	0,00335000 m ³ /s	Vazão
MV-D06C-02	01/08/2019 11:08	201,24000000 l/min	Vazão
MV-D06C-02	01/08/2019 11:08	3,35000000 l/s	Vazão
MV-D06C-02	23/07/2019 10:07	0,00345000 m ³ /s	Vazão
MV-D06C-02	23/07/2019 10:07	207,00000000 l/min	Vazão
MV-D06C-02	23/07/2019 10:07	3,45000000 l/s	Vazão
MV-D06C-02	15/07/2019 09:51	0,00355000 m ³ /s	Vazão
MV-D06C-02	15/07/2019 09:51	212,87000000 l/min	Vazão
MV-D06C-02	15/07/2019 09:51	3,55000000 l/s	Vazão
MV-D06C-02	11/07/2019 10:38	0,00355000 m ³ /s	Vazão
MV-D06C-02	11/07/2019 10:38	212,87000000 l/min	Vazão
MV-D06C-02	11/07/2019 10:38	3,55000000 l/s	Vazão
MV-D06C-02	01/07/2019 13:48	0,00355000 m ³ /s	Vazão
MV-D06C-02	01/07/2019 13:48	212,87000000 l/min	Vazão
MV-D06C-02	01/07/2019 13:48	3,55000000 l/s	Vazão
MV-D06C-02	26/06/2019 09:44	0,00365000 m ³ /s	Vazão
MV-D06C-02	26/06/2019 09:44	218,83000000 l/min	Vazão
MV-D06C-02	26/06/2019 09:44	3,65000000 l/s	Vazão
MV-D06C-02	17/06/2019 14:17	0,00355000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	17/06/2019 14:17	212,87000000 l/min	Vazão
MV-D06C-02	17/06/2019 14:17	3,55000000 l/s	Vazão
MV-D06C-02	12/06/2019 09:10	0,00365000 m ³ /s	Vazão
MV-D06C-02	12/06/2019 09:10	218,83000000 l/min	Vazão
MV-D06C-02	12/06/2019 09:10	3,65000000 l/s	Vazão
MV-D06C-02	04/06/2019 10:32	0,00375000 m ³ /s	Vazão
MV-D06C-02	04/06/2019 10:32	224,89000000 l/min	Vazão
MV-D06C-02	04/06/2019 10:32	3,75000000 l/s	Vazão
MV-D06C-02	27/05/2019 14:35	0,00396000 m ³ /s	Vazão
MV-D06C-02	27/05/2019 14:35	237,31000000 l/min	Vazão
MV-D06C-02	27/05/2019 14:35	3,96000000 l/s	Vazão
MV-D06C-02	22/05/2019 10:17	0,00396000 m ³ /s	Vazão
MV-D06C-02	22/05/2019 10:17	237,31000000 l/min	Vazão
MV-D06C-02	22/05/2019 10:17	3,96000000 l/s	Vazão
MV-D06C-02	15/05/2019 08:39	0,00428000 m ³ /s	Vazão
MV-D06C-02	15/05/2019 08:39	256,70000000 l/min	Vazão
MV-D06C-02	15/05/2019 08:39	4,28000000 l/s	Vazão
MV-D06C-02	07/05/2019 13:11	270,14000000 l/min	Vazão
MV-D06C-02	07/05/2019 13:11	0,00450000 m ³ /s	Vazão
MV-D06C-02	07/05/2019 13:11	4,50000000 l/s	Vazão
MV-D06C-02	30/04/2019 14:50	0,00473000 m ³ /s	Vazão
MV-D06C-02	30/04/2019 14:50	283,99000000 l/min	Vazão
MV-D06C-02	30/04/2019 14:50	4,73000000 l/s	Vazão
MV-D06C-02	22/04/2019 10:24	283,99000000 l/min	Vazão
MV-D06C-02	22/04/2019 10:24	0,00473000 m ³ /s	Vazão
MV-D06C-02	22/04/2019 10:24	4,73000000 l/s	Vazão
MV-D06C-02	17/04/2019 11:28	0,00462000 m ³ /s	Vazão
MV-D06C-02	17/04/2019 11:28	277,02000000 l/min	Vazão
MV-D06C-02	17/04/2019 11:28	4,62000000 l/s	Vazão
MV-D06C-02	08/04/2019 10:31	250,14000000 l/min	Vazão
MV-D06C-02	08/04/2019 10:31	0,00417000 m ³ /s	Vazão
MV-D06C-02	08/04/2019 10:31	4,17000000 l/s	Vazão
MV-D06C-02	04/04/2019 10:16	0,00396000 m ³ /s	Vazão
MV-D06C-02	04/04/2019 10:16	237,31000000 l/min	Vazão
MV-D06C-02	04/04/2019 10:16	3,96000000 l/s	Vazão
MV-D06C-02	27/03/2019 15:19	243,68000000 l/min	Vazão
MV-D06C-02	27/03/2019 15:19	0,00406000 m ³ /s	Vazão
MV-D06C-02	27/03/2019 15:19	4,06000000 l/s	Vazão
MV-D06C-02	18/03/2019 15:02	4,06000000 l/s	Vazão
MV-D06C-02	18/03/2019 15:02	0,00406000 m ³ /s	Vazão
MV-D06C-02	18/03/2019 15:02	243,68000000 l/min	Vazão
MV-D06C-02	14/03/2019 14:59	243,68000000 l/min	Vazão
MV-D06C-02	14/03/2019 14:59	0,00406000 m ³ /s	Vazão
MV-D06C-02	14/03/2019 14:59	4,06000000 l/s	Vazão
MV-D06C-02	19/02/2019 16:00	4,06000000 l/s	Vazão
MV-D06C-02	19/02/2019 16:00	0,00406000 m ³ /s	Vazão
MV-D06C-02	19/02/2019 16:00	243,68000000 l/min	Vazão
MV-D06C-02	11/02/2019 11:17	212,87000000 l/min	Vazão
MV-D06C-02	11/02/2019 11:17	0,00355000 m ³ /s	Vazão
MV-D06C-02	11/02/2019 11:17	3,55000000 l/s	Vazão
MV-D06C-02	05/02/2019 13:25	3,65000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	05/02/2019 13:25	0,00365000 m ³ /s	Vazão
MV-D06C-02	05/02/2019 13:25	218,83000000 l/min	Vazão
MV-D06C-02	28/01/2019 13:20	243,68000000 l/min	Vazão
MV-D06C-02	28/01/2019 13:20	0,00406000 m ³ /s	Vazão
MV-D06C-02	28/01/2019 13:20	4,06000000 l/s	Vazão
MV-D06C-02	22/01/2019 13:40	3,65000000 l/s	Vazão
MV-D06C-02	22/01/2019 13:40	0,00365000 m ³ /s	Vazão
MV-D06C-02	22/01/2019 13:40	218,83000000 l/min	Vazão
MV-D06C-02	14/01/2019 16:00	231,05000000 l/min	Vazão
MV-D06C-02	14/01/2019 16:00	0,00385000 m ³ /s	Vazão
MV-D06C-02	14/01/2019 16:00	3,85000000 l/s	Vazão
MV-D06C-02	07/01/2019 09:36	3,65000000 l/s	Vazão
MV-D06C-02	07/01/2019 09:36	0,00365000 m ³ /s	Vazão
MV-D06C-02	07/01/2019 09:36	218,83000000 l/min	Vazão
MV-D06C-02	31/12/2018 10:30	190,00000000 l/min	Vazão
MV-D06C-02	31/12/2018 10:30	0,00317000 m ³ /s	Vazão
MV-D06C-02	31/12/2018 10:30	3,17000000 l/s	Vazão
MV-D06C-02	24/12/2018 16:02	3,35000000 l/s	Vazão
MV-D06C-02	24/12/2018 16:02	0,00335000 m ³ /s	Vazão
MV-D06C-02	24/12/2018 16:02	201,24000000 l/min	Vazão
MV-D06C-02	17/12/2018 13:28	207,00000000 l/min	Vazão
MV-D06C-02	17/12/2018 13:28	0,00345000 m ³ /s	Vazão
MV-D06C-02	17/12/2018 13:28	3,45000000 l/s	Vazão
MV-D06C-02	12/12/2018 16:07	3,45000000 l/s	Vazão
MV-D06C-02	12/12/2018 16:07	0,00345000 m ³ /s	Vazão
MV-D06C-02	12/12/2018 16:07	207,00000000 l/min	Vazão
MV-D06C-02	05/12/2018 08:15	173,86000000 l/min	Vazão
MV-D06C-02	05/12/2018 08:15	0,00290000 m ³ /s	Vazão
MV-D06C-02	05/12/2018 08:15	2,90000000 l/s	Vazão
MV-D06C-02	26/11/2018 14:50	2,40000000 l/s	Vazão
MV-D06C-02	26/11/2018 14:50	0,00240000 m ³ /s	Vazão
MV-D06C-02	26/11/2018 14:50	144,12000000 l/min	Vazão
MV-D06C-02	19/11/2018 10:20	153,66000000 l/min	Vazão
MV-D06C-02	19/11/2018 10:20	0,00256000 m ³ /s	Vazão
MV-D06C-02	19/11/2018 10:20	2,56000000 l/s	Vazão
MV-D06C-02	13/11/2018 15:23	2,56000000 l/s	Vazão
MV-D06C-02	13/11/2018 15:23	0,00256000 m ³ /s	Vazão
MV-D06C-02	13/11/2018 15:23	153,66000000 l/min	Vazão
MV-D06C-02	06/11/2018 08:50	158,57000000 l/min	Vazão
MV-D06C-02	06/11/2018 08:50	0,00264000 m ³ /s	Vazão
MV-D06C-02	06/11/2018 08:50	2,64000000 l/s	Vazão
MV-D06C-02	29/10/2018 15:20	2,56000000 l/s	Vazão
MV-D06C-02	29/10/2018 15:20	0,00256000 m ³ /s	Vazão
MV-D06C-02	29/10/2018 15:20	153,66000000 l/min	Vazão
MV-D06C-02	22/10/2018 10:45	153,66000000 l/min	Vazão
MV-D06C-02	22/10/2018 10:45	0,00256000 m ³ /s	Vazão
MV-D06C-02	22/10/2018 10:45	2,56000000 l/s	Vazão
MV-D06C-02	15/10/2018 15:00	2,64000000 l/s	Vazão
MV-D06C-02	15/10/2018 15:00	0,00264000 m ³ /s	Vazão
MV-D06C-02	15/10/2018 15:00	158,57000000 l/min	Vazão
MV-D06C-02	09/10/2018 10:55	158,57000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	09/10/2018 10:55	0,00264000 m ³ /s	Vazão
MV-D06C-02	09/10/2018 10:55	2,64000000 l/s	Vazão
MV-D06C-02	02/10/2018 13:50	2,64000000 l/s	Vazão
MV-D06C-02	02/10/2018 13:50	0,00264000 m ³ /s	Vazão
MV-D06C-02	02/10/2018 13:50	158,57000000 l/min	Vazão
MV-D06C-02	24/09/2018 10:30	168,67000000 l/min	Vazão
MV-D06C-02	24/09/2018 10:30	0,00281000 m ³ /s	Vazão
MV-D06C-02	24/09/2018 10:30	2,81000000 l/s	Vazão
MV-D06C-02	17/09/2018 15:48	2,73000000 l/s	Vazão
MV-D06C-02	17/09/2018 15:48	0,00273000 m ³ /s	Vazão
MV-D06C-02	17/09/2018 15:48	163,57000000 l/min	Vazão
MV-D06C-02	10/09/2018 14:16	168,67000000 l/min	Vazão
MV-D06C-02	10/09/2018 14:16	0,00281000 m ³ /s	Vazão
MV-D06C-02	10/09/2018 14:16	2,81000000 l/s	Vazão
MV-D06C-02	05/09/2018 15:27	2,64000000 l/s	Vazão
MV-D06C-02	05/09/2018 15:27	0,00264000 m ³ /s	Vazão
MV-D06C-02	05/09/2018 15:27	158,57000000 l/min	Vazão
MV-D06C-02	27/08/2018 10:30	168,67000000 l/min	Vazão
MV-D06C-02	27/08/2018 10:30	0,00281000 m ³ /s	Vazão
MV-D06C-02	27/08/2018 10:30	2,81000000 l/s	Vazão
MV-D06C-02	23/08/2018 15:00	2,81000000 l/s	Vazão
MV-D06C-02	23/08/2018 15:00	0,00281000 m ³ /s	Vazão
MV-D06C-02	23/08/2018 15:00	168,67000000 l/min	Vazão
MV-D06C-02	13/08/2018 13:50	173,86000000 l/min	Vazão
MV-D06C-02	13/08/2018 13:50	0,00290000 m ³ /s	Vazão
MV-D06C-02	13/08/2018 13:50	2,90000000 l/s	Vazão
MV-D06C-02	08/08/2018 10:11	2,81000000 l/s	Vazão
MV-D06C-02	08/08/2018 10:11	0,00281000 m ³ /s	Vazão
MV-D06C-02	08/08/2018 10:11	168,67000000 l/min	Vazão
MV-D06C-02	02/08/2018 09:18	173,86000000 l/min	Vazão
MV-D06C-02	02/08/2018 09:18	0,00290000 m ³ /s	Vazão
MV-D06C-02	02/08/2018 09:18	2,90000000 l/s	Vazão
MV-D06C-02	26/07/2018 14:00	2,90000000 l/s	Vazão
MV-D06C-02	26/07/2018 14:00	0,00290000 m ³ /s	Vazão
MV-D06C-02	26/07/2018 14:00	173,86000000 l/min	Vazão
MV-D06C-02	16/07/2018 10:20	173,86000000 l/min	Vazão
MV-D06C-02	16/07/2018 10:20	0,00290000 m ³ /s	Vazão
MV-D06C-02	16/07/2018 10:20	2,90000000 l/s	Vazão
MV-D06C-02	09/07/2018 15:50	2,90000000 l/s	Vazão
MV-D06C-02	09/07/2018 15:50	0,00290000 m ³ /s	Vazão
MV-D06C-02	09/07/2018 15:50	173,86000000 l/min	Vazão
MV-D06C-02	03/07/2018 13:20	179,14000000 l/min	Vazão
MV-D06C-02	03/07/2018 13:20	0,00299000 m ³ /s	Vazão
MV-D06C-02	03/07/2018 13:20	2,99000000 l/s	Vazão
MV-D06C-02	25/06/2018 14:35	2,90000000 l/s	Vazão
MV-D06C-02	25/06/2018 14:35	0,00290000 m ³ /s	Vazão
MV-D06C-02	25/06/2018 14:35	173,86000000 l/min	Vazão
MV-D06C-02	18/06/2018 10:20	179,14000000 l/min	Vazão
MV-D06C-02	18/06/2018 10:20	0,00299000 m ³ /s	Vazão
MV-D06C-02	18/06/2018 10:20	2,99000000 l/s	Vazão
MV-D06C-02	13/06/2018 09:10	2,99000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	13/06/2018 09:10	0,00299000 m ³ /s	Vazão
MV-D06C-02	13/06/2018 09:10	179,14000000 l/min	Vazão
MV-D06C-02	07/06/2018 08:50	190,00000000 l/min	Vazão
MV-D06C-02	07/06/2018 08:50	0,00317000 m ³ /s	Vazão
MV-D06C-02	07/06/2018 08:50	3,17000000 l/s	Vazão
MV-D06C-02	28/05/2018 10:05	3,08000000 l/s	Vazão
MV-D06C-02	28/05/2018 10:05	0,00308000 m ³ /s	Vazão
MV-D06C-02	28/05/2018 10:05	184,52000000 l/min	Vazão
MV-D06C-02	21/05/2018 10:10	195,57000000 l/min	Vazão
MV-D06C-02	21/05/2018 10:10	0,00326000 m ³ /s	Vazão
MV-D06C-02	21/05/2018 10:10	3,26000000 l/s	Vazão
MV-D06C-02	14/05/2018 16:40	3,35000000 l/s	Vazão
MV-D06C-02	14/05/2018 16:40	0,00335000 m ³ /s	Vazão
MV-D06C-02	14/05/2018 16:40	201,24000000 l/min	Vazão
MV-D06C-02	08/05/2018 10:18	207,00000000 l/min	Vazão
MV-D06C-02	08/05/2018 10:18	0,00345000 m ³ /s	Vazão
MV-D06C-02	08/05/2018 10:18	3,45000000 l/s	Vazão
MV-D06C-02	02/05/2018 13:00	3,55000000 l/s	Vazão
MV-D06C-02	02/05/2018 13:00	0,00355000 m ³ /s	Vazão
MV-D06C-02	02/05/2018 13:00	212,87000000 l/min	Vazão
MV-D06C-02	23/04/2018 10:24	207,00000000 l/min	Vazão
MV-D06C-02	23/04/2018 10:24	0,00345000 m ³ /s	Vazão
MV-D06C-02	23/04/2018 10:24	3,45000000 l/s	Vazão
MV-D06C-02	16/04/2018 15:12	3,85000000 l/s	Vazão
MV-D06C-02	16/04/2018 15:12	0,00385000 m ³ /s	Vazão
MV-D06C-02	16/04/2018 15:12	231,05000000 l/min	Vazão
MV-D06C-02	09/04/2018 10:33	224,89000000 l/min	Vazão
MV-D06C-02	09/04/2018 10:33	0,00375000 m ³ /s	Vazão
MV-D06C-02	09/04/2018 10:33	3,75000000 l/s	Vazão
MV-D06C-02	04/04/2018 15:20	4,50000000 l/s	Vazão
MV-D06C-02	04/04/2018 15:20	0,00450000 m ³ /s	Vazão
MV-D06C-02	04/04/2018 15:20	270,14000000 l/min	Vazão
MV-D06C-02	26/03/2018 10:30	224,89000000 l/min	Vazão
MV-D06C-02	26/03/2018 10:30	0,00375000 m ³ /s	Vazão
MV-D06C-02	26/03/2018 10:30	3,75000000 l/s	Vazão
MV-D06C-02	22/03/2018 10:00	3,45000000 l/s	Vazão
MV-D06C-02	22/03/2018 10:00	0,00345000 m ³ /s	Vazão
MV-D06C-02	22/03/2018 10:00	207,00000000 l/min	Vazão
MV-D06C-02	12/03/2018 10:00	184,52000000 l/min	Vazão
MV-D06C-02	12/03/2018 10:00	0,00308000 m ³ /s	Vazão
MV-D06C-02	12/03/2018 10:00	3,08000000 l/s	Vazão
MV-D06C-02	07/03/2018 13:17	3,55000000 l/s	Vazão
MV-D06C-02	07/03/2018 13:17	0,00355000 m ³ /s	Vazão
MV-D06C-02	07/03/2018 13:17	212,87000000 l/min	Vazão
MV-D06C-02	26/02/2018 10:10	158,57000000 l/min	Vazão
MV-D06C-02	26/02/2018 10:10	0,00264000 m ³ /s	Vazão
MV-D06C-02	26/02/2018 10:10	2,64000000 l/s	Vazão
MV-D06C-02	20/02/2018 13:30	2,56000000 l/s	Vazão
MV-D06C-02	20/02/2018 13:30	0,00256000 m ³ /s	Vazão
MV-D06C-02	20/02/2018 13:30	153,66000000 l/min	Vazão
MV-D06C-02	12/02/2018 10:45	158,57000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	12/02/2018 10:45	0,00264000 m ³ /s	Vazão
MV-D06C-02	12/02/2018 10:45	2,64000000 l/s	Vazão
MV-D06C-02	07/02/2018 15:45	2,73000000 l/s	Vazão
MV-D06C-02	07/02/2018 15:45	0,00273000 m ³ /s	Vazão
MV-D06C-02	07/02/2018 15:45	163,57000000 l/min	Vazão
MV-D06C-02	29/01/2018 10:20	148,85000000 l/min	Vazão
MV-D06C-02	29/01/2018 10:20	0,00248000 m ³ /s	Vazão
MV-D06C-02	29/01/2018 10:20	2,48000000 l/s	Vazão
MV-D06C-02	22/01/2018 15:00	2,48000000 l/s	Vazão
MV-D06C-02	22/01/2018 15:00	0,00248000 m ³ /s	Vazão
MV-D06C-02	22/01/2018 15:00	148,85000000 l/min	Vazão
MV-D06C-02	15/01/2018 10:20	2,32000000 l/s	Vazão
MV-D06C-02	15/01/2018 10:20	139,49000000 l/min	Vazão
MV-D06C-02	15/01/2018 10:20	0,00232000 m ³ /s	Vazão
MV-D06C-02	10/01/2018 15:10	0,00264000 m ³ /s	Vazão
MV-D06C-02	10/01/2018 15:10	158,57000000 l/min	Vazão
MV-D06C-02	10/01/2018 15:10	2,64000000 l/s	Vazão
MV-D06C-02	03/01/2018 10:23	2,25000000 l/s	Vazão
MV-D06C-02	03/01/2018 10:23	134,95000000 l/min	Vazão
MV-D06C-02	03/01/2018 10:23	0,00225000 m ³ /s	Vazão
MV-D06C-02	27/12/2017 15:50	0,00225000 m ³ /s	Vazão
MV-D06C-02	27/12/2017 15:50	134,95000000 l/min	Vazão
MV-D06C-02	27/12/2017 15:50	2,25000000 l/s	Vazão
MV-D06C-02	18/12/2017 14:00	2,48000000 l/s	Vazão
MV-D06C-02	18/12/2017 14:00	148,85000000 l/min	Vazão
MV-D06C-02	18/12/2017 14:00	0,00248000 m ³ /s	Vazão
MV-D06C-02	11/12/2017 15:11	0,00163000 m ³ /s	Vazão
MV-D06C-02	11/12/2017 15:11	98,03000000 l/min	Vazão
MV-D06C-02	11/12/2017 15:11	1,63000000 l/s	Vazão
MV-D06C-02	04/12/2017 09:51	1,57000000 l/s	Vazão
MV-D06C-02	04/12/2017 09:51	94,36000000 l/min	Vazão
MV-D06C-02	04/12/2017 09:51	0,00157000 m ³ /s	Vazão
MV-D06C-02	27/11/2017 14:56	0,00163000 m ³ /s	Vazão
MV-D06C-02	27/11/2017 14:56	98,03000000 l/min	Vazão
MV-D06C-02	27/11/2017 14:56	1,63000000 l/s	Vazão
MV-D06C-02	20/11/2017 10:10	1,57000000 l/s	Vazão
MV-D06C-02	20/11/2017 10:10	94,36000000 l/min	Vazão
MV-D06C-02	20/11/2017 10:10	0,00157000 m ³ /s	Vazão
MV-D06C-02	14/11/2017 15:31	0,00157000 m ³ /s	Vazão
MV-D06C-02	14/11/2017 15:31	94,36000000 l/min	Vazão
MV-D06C-02	14/11/2017 15:31	1,57000000 l/s	Vazão
MV-D06C-02	07/11/2017 10:20	1,57000000 l/s	Vazão
MV-D06C-02	07/11/2017 10:20	94,36000000 l/min	Vazão
MV-D06C-02	07/11/2017 10:20	0,00157000 m ³ /s	Vazão
MV-D06C-02	31/10/2017 15:11	0,00170000 m ³ /s	Vazão
MV-D06C-02	31/10/2017 15:11	101,79000000 l/min	Vazão
MV-D06C-02	31/10/2017 15:11	1,70000000 l/s	Vazão
MV-D06C-02	23/10/2017 10:15	1,63000000 l/s	Vazão
MV-D06C-02	23/10/2017 10:15	98,03000000 l/min	Vazão
MV-D06C-02	23/10/2017 10:15	0,00163000 m ³ /s	Vazão
MV-D06C-02	18/10/2017 14:50	0,00163000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	18/10/2017 14:50	98,03000000 l/min	Vazão
MV-D06C-02	18/10/2017 14:50	1,63000000 l/s	Vazão
MV-D06C-02	09/10/2017 10:30	1,63000000 l/s	Vazão
MV-D06C-02	09/10/2017 10:30	98,03000000 l/min	Vazão
MV-D06C-02	09/10/2017 10:30	0,00163000 m ³ /s	Vazão
MV-D06C-02	02/10/2017 14:49	0,00170000 m ³ /s	Vazão
MV-D06C-02	02/10/2017 14:49	101,79000000 l/min	Vazão
MV-D06C-02	02/10/2017 14:49	1,70000000 l/s	Vazão
MV-D06C-02	25/09/2017 10:07	1,70000000 l/s	Vazão
MV-D06C-02	25/09/2017 10:07	101,79000000 l/min	Vazão
MV-D06C-02	25/09/2017 10:07	0,00170000 m ³ /s	Vazão
MV-D06C-02	19/09/2017 08:40	0,00170000 m ³ /s	Vazão
MV-D06C-02	19/09/2017 08:40	101,79000000 l/min	Vazão
MV-D06C-02	19/09/2017 08:40	1,70000000 l/s	Vazão
MV-D06C-02	12/09/2017 10:20	1,76000000 l/s	Vazão
MV-D06C-02	12/09/2017 10:20	105,63000000 l/min	Vazão
MV-D06C-02	12/09/2017 10:20	0,00176000 m ³ /s	Vazão
MV-D06C-02	04/09/2017 13:50	0,00196000 m ³ /s	Vazão
MV-D06C-02	04/09/2017 13:50	117,67000000 l/min	Vazão
MV-D06C-02	04/09/2017 13:50	1,96000000 l/s	Vazão
MV-D06C-02	28/08/2017 10:10	2,03000000 l/s	Vazão
MV-D06C-02	28/08/2017 10:10	121,85000000 l/min	Vazão
MV-D06C-02	28/08/2017 10:10	0,00203000 m ³ /s	Vazão
MV-D06C-02	21/08/2017 15:00	2,03000000 l/s	Vazão
MV-D06C-02	21/08/2017 15:00	0,00203000 m ³ /s	Vazão
MV-D06C-02	21/08/2017 15:00	121,85000000 l/min	Vazão
MV-D06C-02	14/08/2017 13:10	121,85000000 l/min	Vazão
MV-D06C-02	14/08/2017 13:10	0,00203000 m ³ /s	Vazão
MV-D06C-02	14/08/2017 13:10	2,03000000 l/s	Vazão
MV-D06C-02	08/08/2017 15:00	2,03000000 l/s	Vazão
MV-D06C-02	08/08/2017 15:00	0,00203000 m ³ /s	Vazão
MV-D06C-02	08/08/2017 15:00	121,85000000 l/min	Vazão
MV-D06C-02	31/07/2017 10:40	126,13000000 l/min	Vazão
MV-D06C-02	31/07/2017 10:40	0,00210000 m ³ /s	Vazão
MV-D06C-02	31/07/2017 10:40	2,10000000 l/s	Vazão
MV-D06C-02	24/07/2017 14:00	2,10000000 l/s	Vazão
MV-D06C-02	24/07/2017 14:00	0,00210000 m ³ /s	Vazão
MV-D06C-02	24/07/2017 14:00	126,13000000 l/min	Vazão
MV-D06C-02	17/07/2017 09:51	121,85000000 l/min	Vazão
MV-D06C-02	17/07/2017 09:51	0,00203000 m ³ /s	Vazão
MV-D06C-02	17/07/2017 09:51	2,03000000 l/s	Vazão
MV-D06C-02	11/07/2017 14:46	2,17000000 l/s	Vazão
MV-D06C-02	11/07/2017 14:46	0,00217000 m ³ /s	Vazão
MV-D06C-02	11/07/2017 14:46	130,49000000 l/min	Vazão
MV-D06C-02	03/07/2017 10:00	126,13000000 l/min	Vazão
MV-D06C-02	03/07/2017 10:00	0,00210000 m ³ /s	Vazão
MV-D06C-02	03/07/2017 10:00	2,10000000 l/s	Vazão
MV-D06C-02	26/06/2017 14:20	2,17000000 l/s	Vazão
MV-D06C-02	26/06/2017 14:20	0,00217000 m ³ /s	Vazão
MV-D06C-02	26/06/2017 14:20	130,49000000 l/min	Vazão
MV-D06C-02	13/06/2017 09:49	126,13000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	13/06/2017 09:49	0,00210000 m ³ /s	Vazão
MV-D06C-02	13/06/2017 09:49	2,10000000 l/s	Vazão
MV-D06C-02	05/06/2017 10:10	2,25000000 l/s	Vazão
MV-D06C-02	05/06/2017 10:10	0,00225000 m ³ /s	Vazão
MV-D06C-02	05/06/2017 10:10	134,95000000 l/min	Vazão
MV-D06C-02	30/05/2017 14:53	134,95000000 l/min	Vazão
MV-D06C-02	30/05/2017 14:53	0,00225000 m ³ /s	Vazão
MV-D06C-02	30/05/2017 14:53	2,25000000 l/s	Vazão
MV-D06C-02	22/05/2017 13:50	2,48000000 l/s	Vazão
MV-D06C-02	22/05/2017 13:50	0,00248000 m ³ /s	Vazão
MV-D06C-02	22/05/2017 13:50	148,85000000 l/min	Vazão
MV-D06C-02	15/05/2017 14:45	153,66000000 l/min	Vazão
MV-D06C-02	15/05/2017 14:45	0,00256000 m ³ /s	Vazão
MV-D06C-02	15/05/2017 14:45	2,56000000 l/s	Vazão
MV-D06C-02	08/05/2017 09:40	2,64000000 l/s	Vazão
MV-D06C-02	08/05/2017 09:40	0,00264000 m ³ /s	Vazão
MV-D06C-02	08/05/2017 09:40	158,57000000 l/min	Vazão
MV-D06C-02	03/05/2017 13:36	153,66000000 l/min	Vazão
MV-D06C-02	03/05/2017 13:36	0,00256000 m ³ /s	Vazão
MV-D06C-02	03/05/2017 13:36	2,56000000 l/s	Vazão
MV-D06C-02	24/04/2017 10:20	2,56000000 l/s	Vazão
MV-D06C-02	24/04/2017 10:20	0,00256000 m ³ /s	Vazão
MV-D06C-02	24/04/2017 10:20	153,66000000 l/min	Vazão
MV-D06C-02	18/04/2017 14:30	158,57000000 l/min	Vazão
MV-D06C-02	18/04/2017 14:30	0,00264000 m ³ /s	Vazão
MV-D06C-02	18/04/2017 14:30	2,64000000 l/s	Vazão
MV-D06C-02	10/04/2017 10:30	2,64000000 l/s	Vazão
MV-D06C-02	10/04/2017 10:30	0,00264000 m ³ /s	Vazão
MV-D06C-02	10/04/2017 10:30	158,57000000 l/min	Vazão
MV-D06C-02	04/04/2017 14:05	153,66000000 l/min	Vazão
MV-D06C-02	04/04/2017 14:05	0,00256000 m ³ /s	Vazão
MV-D06C-02	04/04/2017 14:05	2,56000000 l/s	Vazão
MV-D06C-02	27/03/2017 09:50	2,40000000 l/s	Vazão
MV-D06C-02	27/03/2017 09:50	0,00240000 m ³ /s	Vazão
MV-D06C-02	27/03/2017 09:50	144,12000000 l/min	Vazão
MV-D06C-02	21/03/2017 13:53	148,85000000 l/min	Vazão
MV-D06C-02	21/03/2017 13:53	0,00248000 m ³ /s	Vazão
MV-D06C-02	21/03/2017 13:53	2,48000000 l/s	Vazão
MV-D06C-02	13/03/2017 10:15	2,48000000 l/s	Vazão
MV-D06C-02	13/03/2017 10:15	0,00248000 m ³ /s	Vazão
MV-D06C-02	13/03/2017 10:15	148,85000000 l/min	Vazão
MV-D06C-02	06/03/2017 13:25	134,95000000 l/min	Vazão
MV-D06C-02	06/03/2017 13:25	0,00225000 m ³ /s	Vazão
MV-D06C-02	06/03/2017 13:25	2,25000000 l/s	Vazão
MV-D06C-02	27/02/2017 09:50	1,70000000 l/s	Vazão
MV-D06C-02	27/02/2017 09:50	0,00170000 m ³ /s	Vazão
MV-D06C-02	27/02/2017 09:50	101,79000000 l/min	Vazão
MV-D06C-02	07/06/2016 08:00	13,66000000 l/min	Vazão
MV-D06C-02	07/06/2016 08:00	0,00023000 m ³ /s	Vazão
MV-D06C-02	07/06/2016 08:00	0,23000000 l/s	Vazão
MV-D06C-02	03/06/2016 09:00	0,00033000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	03/06/2016 09:00	20,08000000 l/min	Vazão
MV-D06C-02	03/06/2016 09:00	0,33000000 l/s	Vazão
MV-D06C-02	02/06/2016 13:30	0,38000000 l/s	Vazão
MV-D06C-02	02/06/2016 13:30	23,07000000 l/min	Vazão
MV-D06C-02	02/06/2016 13:30	0,00038000 m ³ /s	Vazão
MV-D06C-02	01/06/2016 14:00	0,00036000 m ³ /s	Vazão
MV-D06C-02	01/06/2016 14:00	21,54000000 l/min	Vazão
MV-D06C-02	01/06/2016 14:00	0,36000000 l/s	Vazão
MV-D06C-02	31/05/2016 07:50	0,27000000 l/s	Vazão
MV-D06C-02	31/05/2016 07:50	16,05000000 l/min	Vazão
MV-D06C-02	31/05/2016 07:50	0,00027000 m ³ /s	Vazão
MV-D06C-02	30/05/2016 00:00	0,00033000 m ³ /s	Vazão
MV-D06C-02	30/05/2016 00:00	20,08000000 l/min	Vazão
MV-D06C-02	30/05/2016 00:00	0,33000000 l/s	Vazão
MV-D06C-02	28/05/2016 09:00	0,33000000 l/s	Vazão
MV-D06C-02	28/05/2016 09:00	20,08000000 l/min	Vazão
MV-D06C-02	28/05/2016 09:00	0,00033000 m ³ /s	Vazão
MV-D06C-02	27/05/2016 09:00	0,00027000 m ³ /s	Vazão
MV-D06C-02	27/05/2016 09:00	16,05000000 l/min	Vazão
MV-D06C-02	27/05/2016 09:00	0,27000000 l/s	Vazão
MV-D06C-02	26/05/2016 15:00	0,33000000 l/s	Vazão
MV-D06C-02	26/05/2016 15:00	20,08000000 l/min	Vazão
MV-D06C-02	26/05/2016 15:00	0,00033000 m ³ /s	Vazão
MV-D06C-02	25/05/2016 17:00	0,00033000 m ³ /s	Vazão
MV-D06C-02	25/05/2016 17:00	20,08000000 l/min	Vazão
MV-D06C-02	25/05/2016 17:00	0,33000000 l/s	Vazão
MV-D06C-02	24/05/2016 09:30	0,31000000 l/s	Vazão
MV-D06C-02	24/05/2016 09:30	18,67000000 l/min	Vazão
MV-D06C-02	24/05/2016 09:30	0,00031000 m ³ /s	Vazão
MV-D06C-02	23/05/2016 14:15	0,00033000 m ³ /s	Vazão
MV-D06C-02	23/05/2016 14:15	20,08000000 l/min	Vazão
MV-D06C-02	23/05/2016 14:15	0,33000000 l/s	Vazão
MV-D06C-02	21/05/2016 11:00	0,29000000 l/s	Vazão
MV-D06C-02	21/05/2016 11:00	17,33000000 l/min	Vazão
MV-D06C-02	21/05/2016 11:00	0,00029000 m ³ /s	Vazão
MV-D06C-02	20/05/2016 09:50	0,00031000 m ³ /s	Vazão
MV-D06C-02	20/05/2016 09:50	18,67000000 l/min	Vazão
MV-D06C-02	20/05/2016 09:50	0,31000000 l/s	Vazão
MV-D06C-02	19/05/2016 15:22	0,33000000 l/s	Vazão
MV-D06C-02	19/05/2016 15:22	20,08000000 l/min	Vazão
MV-D06C-02	19/05/2016 15:22	0,00033000 m ³ /s	Vazão
MV-D06C-02	18/05/2016 15:06	0,00031000 m ³ /s	Vazão
MV-D06C-02	18/05/2016 15:06	18,67000000 l/min	Vazão
MV-D06C-02	18/05/2016 15:06	0,31000000 l/s	Vazão
MV-D06C-02	17/05/2016 09:15	0,29000000 l/s	Vazão
MV-D06C-02	17/05/2016 09:15	17,33000000 l/min	Vazão
MV-D06C-02	17/05/2016 09:15	0,00029000 m ³ /s	Vazão
MV-D06C-02	16/05/2016 15:30	0,00031000 m ³ /s	Vazão
MV-D06C-02	16/05/2016 15:30	18,67000000 l/min	Vazão
MV-D06C-02	16/05/2016 15:30	0,31000000 l/s	Vazão
MV-D06C-02	14/05/2016 15:00	0,33000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	14/05/2016 15:00	20,08000000 l/min	Vazão
MV-D06C-02	14/05/2016 15:00	0,00033000 m ³ /s	Vazão
MV-D06C-02	13/05/2016 09:50	0,00027000 m ³ /s	Vazão
MV-D06C-02	13/05/2016 09:50	16,05000000 l/min	Vazão
MV-D06C-02	13/05/2016 09:50	0,27000000 l/s	Vazão
MV-D06C-02	12/05/2016 15:00	0,29000000 l/s	Vazão
MV-D06C-02	12/05/2016 15:00	17,33000000 l/min	Vazão
MV-D06C-02	12/05/2016 15:00	0,00029000 m ³ /s	Vazão
MV-D06C-02	11/05/2016 10:50	0,00038000 m ³ /s	Vazão
MV-D06C-02	11/05/2016 10:50	23,07000000 l/min	Vazão
MV-D06C-02	11/05/2016 10:50	0,38000000 l/s	Vazão
MV-D06C-02	10/05/2016 09:00	0,36000000 l/s	Vazão
MV-D06C-02	10/05/2016 09:00	21,54000000 l/min	Vazão
MV-D06C-02	10/05/2016 09:00	0,00036000 m ³ /s	Vazão
MV-D06C-02	09/05/2016 15:00	0,00027000 m ³ /s	Vazão
MV-D06C-02	09/05/2016 15:00	16,05000000 l/min	Vazão
MV-D06C-02	09/05/2016 15:00	0,27000000 l/s	Vazão
MV-D06C-02	06/05/2016 08:30	0,21000000 l/s	Vazão
MV-D06C-02	06/05/2016 08:30	12,55000000 l/min	Vazão
MV-D06C-02	06/05/2016 08:30	0,00021000 m ³ /s	Vazão
MV-D06C-02	05/05/2016 14:40	0,00056000 m ³ /s	Vazão
MV-D06C-02	05/05/2016 14:40	33,59000000 l/min	Vazão
MV-D06C-02	05/05/2016 14:40	0,56000000 l/s	Vazão
MV-D06C-02	04/05/2016 13:30	0,23000000 l/s	Vazão
MV-D06C-02	04/05/2016 13:30	13,66000000 l/min	Vazão
MV-D06C-02	04/05/2016 13:30	0,00023000 m ³ /s	Vazão
MV-D06C-02	03/05/2016 08:43	0,00023000 m ³ /s	Vazão
MV-D06C-02	03/05/2016 08:43	13,66000000 l/min	Vazão
MV-D06C-02	03/05/2016 08:43	0,23000000 l/s	Vazão
MV-D06C-02	02/05/2016 14:55	0,23000000 l/s	Vazão
MV-D06C-02	02/05/2016 14:55	13,66000000 l/min	Vazão
MV-D06C-02	02/05/2016 14:55	0,00023000 m ³ /s	Vazão
MV-D06C-02	30/04/2016 09:30	0,00019000 m ³ /s	Vazão
MV-D06C-02	30/04/2016 09:30	11,49000000 l/min	Vazão
MV-D06C-02	30/04/2016 09:30	0,19000000 l/s	Vazão
MV-D06C-02	29/04/2016 08:00	0,19000000 l/s	Vazão
MV-D06C-02	29/04/2016 08:00	11,49000000 l/min	Vazão
MV-D06C-02	29/04/2016 08:00	0,00019000 m ³ /s	Vazão
MV-D06C-02	28/04/2016 08:50	0,00014000 m ³ /s	Vazão
MV-D06C-02	28/04/2016 08:50	8,66000000 l/min	Vazão
MV-D06C-02	28/04/2016 08:50	0,14000000 l/s	Vazão
MV-D06C-02	27/04/2016 08:50	0,21000000 l/s	Vazão
MV-D06C-02	27/04/2016 08:50	12,55000000 l/min	Vazão
MV-D06C-02	27/04/2016 08:50	0,00021000 m ³ /s	Vazão
MV-D06C-02	26/04/2016 08:20	0,00017000 m ³ /s	Vazão
MV-D06C-02	26/04/2016 08:20	10,49000000 l/min	Vazão
MV-D06C-02	26/04/2016 08:20	0,17000000 l/s	Vazão
MV-D06C-02	25/04/2016 10:15	0,19000000 l/s	Vazão
MV-D06C-02	25/04/2016 10:15	11,49000000 l/min	Vazão
MV-D06C-02	25/04/2016 10:15	0,00019000 m ³ /s	Vazão
MV-D06C-02	22/04/2016 09:00	0,00023000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	22/04/2016 09:00	13,66000000 l/min	Vazão
MV-D06C-02	22/04/2016 09:00	0,23000000 l/s	Vazão
MV-D06C-02	21/04/2016 10:00	0,14000000 l/s	Vazão
MV-D06C-02	21/04/2016 10:00	8,66000000 l/min	Vazão
MV-D06C-02	21/04/2016 10:00	0,00014000 m ³ /s	Vazão
MV-D06C-02	20/04/2016 14:00	0,00014000 m ³ /s	Vazão
MV-D06C-02	20/04/2016 14:00	8,66000000 l/min	Vazão
MV-D06C-02	20/04/2016 14:00	0,14000000 l/s	Vazão
MV-D06C-02	19/04/2016 10:00	0,14000000 l/s	Vazão
MV-D06C-02	19/04/2016 10:00	8,66000000 l/min	Vazão
MV-D06C-02	19/04/2016 10:00	0,00014000 m ³ /s	Vazão
MV-D06C-02	18/04/2016 08:30	0,00029000 m ³ /s	Vazão
MV-D06C-02	18/04/2016 08:30	17,33000000 l/min	Vazão
MV-D06C-02	18/04/2016 08:30	0,29000000 l/s	Vazão
MV-D06C-02	16/04/2016 10:00	0,14000000 l/s	Vazão
MV-D06C-02	16/04/2016 10:00	8,66000000 l/min	Vazão
MV-D06C-02	16/04/2016 10:00	0,00014000 m ³ /s	Vazão
MV-D06C-02	15/04/2016 08:30	0,00004000 m ³ /s	Vazão
MV-D06C-02	15/04/2016 08:30	2,41000000 l/min	Vazão
MV-D06C-02	15/04/2016 08:30	0,04000000 l/s	Vazão
MV-D06C-02	14/04/2016 14:00	0,05000000 l/s	Vazão
MV-D06C-02	14/04/2016 14:00	2,84000000 l/min	Vazão
MV-D06C-02	14/04/2016 14:00	0,00005000 m ³ /s	Vazão
MV-D06C-02	13/04/2016 15:35	0,00007000 m ³ /s	Vazão
MV-D06C-02	13/04/2016 15:35	4,36000000 l/min	Vazão
MV-D06C-02	13/04/2016 15:35	0,07000000 l/s	Vazão
MV-D06C-02	12/04/2016 08:20	0,06000000 l/s	Vazão
MV-D06C-02	12/04/2016 08:20	3,30000000 l/min	Vazão
MV-D06C-02	12/04/2016 08:20	0,00006000 m ³ /s	Vazão
MV-D06C-02	11/04/2016 15:00	0,00007000 m ³ /s	Vazão
MV-D06C-02	11/04/2016 15:00	4,36000000 l/min	Vazão
MV-D06C-02	11/04/2016 15:00	0,07000000 l/s	Vazão
MV-D06C-02	08/04/2016 08:00	0,02000000 l/s	Vazão
MV-D06C-02	08/04/2016 08:00	1,11000000 l/min	Vazão
MV-D06C-02	08/04/2016 08:00	0,00002000 m ³ /s	Vazão
MV-D06C-02	07/04/2016 10:10	0,00003000 m ³ /s	Vazão
MV-D06C-02	07/04/2016 10:10	1,69000000 l/min	Vazão
MV-D06C-02	07/04/2016 10:10	0,03000000 l/s	Vazão
MV-D06C-02	06/04/2016 15:00	0,04000000 l/s	Vazão
MV-D06C-02	06/04/2016 15:00	2,41000000 l/min	Vazão
MV-D06C-02	06/04/2016 15:00	0,00004000 m ³ /s	Vazão
MV-D06C-02	04/04/2016 15:00	0,00003000 m ³ /s	Vazão
MV-D06C-02	04/04/2016 15:00	2,03000000 l/min	Vazão
MV-D06C-02	04/04/2016 15:00	0,03000000 l/s	Vazão
MV-D06C-02	01/04/2016 08:15	0,88000000 l/min	Vazão
MV-D06C-02	01/04/2016 08:15	0,00001000 m ³ /s	Vazão
MV-D06C-02	01/04/2016 08:15	0,01000000 l/s	Vazão
MV-D06C-02	31/03/2016 14:50	0,03000000 l/s	Vazão
MV-D06C-02	31/03/2016 14:50	0,00003000 m ³ /s	Vazão
MV-D06C-02	31/03/2016 14:50	2,03000000 l/min	Vazão
MV-D06C-02	30/03/2016 14:27	0,88000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	30/03/2016 14:27	0,00001000 m ³ /s	Vazão
MV-D06C-02	30/03/2016 14:27	0,01000000 l/s	Vazão
MV-D06C-02	28/03/2016 09:50	0,00001000 m ³ /s	Vazão
MV-D06C-02	28/03/2016 09:50	0,88000000 l/min	Vazão
MV-D06C-02	28/03/2016 09:50	0,01000000 l/s	Vazão
MV-D06C-02	07/03/2016 14:30	392,87000000 l/min	Vazão
MV-D06C-02	07/03/2016 14:30	0,00655000 m ³ /s	Vazão
MV-D06C-02	07/03/2016 14:30	6,55000000 l/s	Vazão
MV-D06C-02	04/03/2016 08:30	0,00000000 l/s	Vazão
MV-D06C-02	04/03/2016 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-02	04/03/2016 08:30	0,00000000 l/min	Vazão
MV-D06C-02	03/03/2016 15:30	0,00000000 l/min	Vazão
MV-D06C-02	03/03/2016 15:30	0,00000000 m ³ /s	Vazão
MV-D06C-02	03/03/2016 15:30	0,00000000 l/s	Vazão
MV-D06C-02	02/03/2016 15:50	0,00000000 l/s	Vazão
MV-D06C-02	02/03/2016 15:50	0,00000000 m ³ /s	Vazão
MV-D06C-02	02/03/2016 15:50	0,00000000 l/min	Vazão
MV-D06C-02	01/03/2016 09:30	0,00000000 l/min	Vazão
MV-D06C-02	01/03/2016 09:30	0,00000000 m ³ /s	Vazão
MV-D06C-02	01/03/2016 09:30	0,00000000 l/s	Vazão
MV-D06C-02	29/02/2016 15:10	0,00000000 l/s	Vazão
MV-D06C-02	29/02/2016 15:10	0,00000000 m ³ /s	Vazão
MV-D06C-02	29/02/2016 15:10	0,00000000 l/min	Vazão
MV-D06C-02	27/02/2016 13:36	0,00000000 l/min	Vazão
MV-D06C-02	27/02/2016 13:36	0,00000000 m ³ /s	Vazão
MV-D06C-02	27/02/2016 13:36	0,00000000 l/s	Vazão
MV-D06C-02	26/02/2016 14:40	0,00000000 l/s	Vazão
MV-D06C-02	26/02/2016 14:40	0,00000000 m ³ /s	Vazão
MV-D06C-02	26/02/2016 14:40	0,00000000 l/min	Vazão
MV-D06C-02	25/02/2016 14:40	0,00000000 l/min	Vazão
MV-D06C-02	25/02/2016 14:40	0,00000000 m ³ /s	Vazão
MV-D06C-02	25/02/2016 14:40	0,00000000 l/s	Vazão
MV-D06C-02	24/02/2016 09:40	0,00000000 l/s	Vazão
MV-D06C-02	24/02/2016 09:40	0,00000000 m ³ /s	Vazão
MV-D06C-02	24/02/2016 09:40	0,00000000 l/min	Vazão
MV-D06C-02	09/01/2016 13:30	0,00000000 l/min	Vazão
MV-D06C-02	09/01/2016 13:30	0,00000000 m ³ /s	Vazão
MV-D06C-02	09/01/2016 13:30	0,00000000 l/s	Vazão
MV-D06C-02	07/01/2016 08:15	0,00000000 l/s	Vazão
MV-D06C-02	07/01/2016 08:15	0,00000000 m ³ /s	Vazão
MV-D06C-02	07/01/2016 08:15	0,00000000 l/min	Vazão
MV-D06C-02	05/01/2016 08:05	0,00000000 m ³ /s	Vazão
MV-D06C-02	05/01/2016 08:05	0,00000000 l/s	Vazão
MV-D06C-02	05/01/2016 08:05	0,00000000 l/min	Vazão
MV-D06C-02	02/01/2016 11:15	0,00000000 l/min	Vazão
MV-D06C-02	02/01/2016 11:15	0,00000000 l/s	Vazão
MV-D06C-02	02/01/2016 11:15	0,00000000 m ³ /s	Vazão
MV-D06C-02	28/12/2015 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-02	28/12/2015 08:30	0,00000000 l/s	Vazão
MV-D06C-02	28/12/2015 08:30	0,00000000 l/min	Vazão
MV-D06C-02	21/12/2015 08:00	0,00000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-02	21/12/2015 08:00	0,00000000 l/s	Vazão
MV-D06C-02	21/12/2015 08:00	0,00000000 m ³ /s	Vazão
MV-D06C-02	14/12/2015 09:00	0,00000000 m ³ /s	Vazão
MV-D06C-02	14/12/2015 09:00	0,00000000 l/s	Vazão
MV-D06C-02	14/12/2015 09:00	0,00000000 l/min	Vazão
MV-D06C-02	07/12/2015 09:30	0,00000000 l/min	Vazão
MV-D06C-02	07/12/2015 09:30	0,00000000 l/s	Vazão
MV-D06C-02	07/12/2015 09:30	0,00000000 m ³ /s	Vazão
MV-D06C-03	12/04/2022 10:11	0,00317000 m ³ /s	Vazão
MV-D06C-03	12/04/2022 10:11	3,16700000 l/s	Vazão
MV-D06C-03	12/04/2022 10:11	189,99900000 l/min	Vazão
MV-D06C-03	05/04/2022 14:49	0,00396000 m ³ /s	Vazão
MV-D06C-03	05/04/2022 14:49	237,31400000 l/min	Vazão
MV-D06C-03	05/04/2022 14:49	3,95500000 l/s	Vazão
MV-D06C-03	29/03/2022 14:11	0,00396000 m ³ /s	Vazão
MV-D06C-03	29/03/2022 14:11	3,95500000 l/s	Vazão
MV-D06C-03	29/03/2022 14:11	237,31400000 l/min	Vazão
MV-D06C-03	22/03/2022 15:08	0,00365000 m ³ /s	Vazão
MV-D06C-03	22/03/2022 15:08	218,83000000 l/min	Vazão
MV-D06C-03	22/03/2022 15:08	3,64700000 l/s	Vazão
MV-D06C-03	15/03/2022 15:23	0,00385000 m ³ /s	Vazão
MV-D06C-03	15/03/2022 15:23	3,85100000 l/s	Vazão
MV-D06C-03	15/03/2022 15:23	231,05300000 l/min	Vazão
MV-D06C-03	10/03/2022 10:35	0,00417000 m ³ /s	Vazão
MV-D06C-03	10/03/2022 10:35	250,13900000 l/min	Vazão
MV-D06C-03	10/03/2022 10:35	4,16900000 l/s	Vazão
MV-D06C-03	01/03/2022 14:44	0,00326000 m ³ /s	Vazão
MV-D06C-03	01/03/2022 14:44	3,26000000 l/s	Vazão
MV-D06C-03	01/03/2022 14:44	195,57000000 l/min	Vazão
MV-D06C-03	22/02/2022 10:30	0,00308000 m ³ /s	Vazão
MV-D06C-03	22/02/2022 10:30	184,52300000 l/min	Vazão
MV-D06C-03	22/02/2022 10:30	3,07500000 l/s	Vazão
MV-D06C-03	15/02/2022 14:17	0,00273000 m ³ /s	Vazão
MV-D06C-03	15/02/2022 14:17	2,72600000 l/s	Vazão
MV-D06C-03	15/02/2022 14:17	163,57500000 l/min	Vazão
MV-D06C-03	08/02/2022 14:38	0,00396000 m ³ /s	Vazão
MV-D06C-03	08/02/2022 14:38	237,31400000 l/min	Vazão
MV-D06C-03	08/02/2022 14:38	3,95500000 l/s	Vazão
MV-D06C-03	01/02/2022 09:40	0,00273000 m ³ /s	Vazão
MV-D06C-03	01/02/2022 09:40	2,72600000 l/s	Vazão
MV-D06C-03	01/02/2022 09:40	163,57500000 l/min	Vazão
MV-D06C-03	25/01/2022 15:29	0,00281000 m ³ /s	Vazão
MV-D06C-03	25/01/2022 15:29	168,67000000 l/min	Vazão
MV-D06C-03	25/01/2022 15:29	2,81100000 l/s	Vazão
MV-D06C-03	19/01/2022 10:08	0,00308000 m ³ /s	Vazão
MV-D06C-03	19/01/2022 10:08	3,07500000 l/s	Vazão
MV-D06C-03	19/01/2022 10:08	184,52300000 l/min	Vazão
MV-D06C-03	11/01/2022 14:04	0,00273000 m ³ /s	Vazão
MV-D06C-03	11/01/2022 14:04	163,57500000 l/min	Vazão
MV-D06C-03	11/01/2022 14:04	2,72600000 l/s	Vazão
MV-D06C-03	04/01/2022 15:20	0,00290000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	04/01/2022 15:20	2,89800000 l/s	Vazão
MV-D06C-03	04/01/2022 15:20	173,86000000 l/min	Vazão
MV-D06C-03	28/12/2021 15:16	0,00281000 m³/s	Vazão
MV-D06C-03	28/12/2021 15:16	168,67000000 l/min	Vazão
MV-D06C-03	28/12/2021 15:16	2,81100000 l/s	Vazão
MV-D06C-03	20/12/2021 15:15	0,00281000 m³/s	Vazão
MV-D06C-03	20/12/2021 15:15	2,81100000 l/s	Vazão
MV-D06C-03	20/12/2021 15:15	168,67000000 l/min	Vazão
MV-D06C-03	15/12/2021 10:45	0,00308000 m³/s	Vazão
MV-D06C-03	15/12/2021 10:45	184,52300000 l/min	Vazão
MV-D06C-03	15/12/2021 10:45	3,07500000 l/s	Vazão
MV-D06C-03	07/12/2021 14:37	0,00308000 m³/s	Vazão
MV-D06C-03	07/12/2021 14:37	3,07500000 l/s	Vazão
MV-D06C-03	07/12/2021 14:37	184,52300000 l/min	Vazão
MV-D06C-03	30/11/2021 08:52	0,00299000 m³/s	Vazão
MV-D06C-03	30/11/2021 08:52	179,14400000 l/min	Vazão
MV-D06C-03	30/11/2021 08:52	2,98600000 l/s	Vazão
MV-D06C-03	23/11/2021 09:49	0,00290000 m³/s	Vazão
MV-D06C-03	23/11/2021 09:49	2,89800000 l/s	Vazão
MV-D06C-03	23/11/2021 09:49	173,86000000 l/min	Vazão
MV-D06C-03	16/11/2021 10:35	0,00281000 m³/s	Vazão
MV-D06C-03	16/11/2021 10:35	168,67000000 l/min	Vazão
MV-D06C-03	16/11/2021 10:35	2,81100000 l/s	Vazão
MV-D06C-03	09/11/2021 15:17	0,00317000 m³/s	Vazão
MV-D06C-03	09/11/2021 15:17	3,16700000 l/s	Vazão
MV-D06C-03	09/11/2021 15:17	189,99900000 l/min	Vazão
MV-D06C-03	02/11/2021 10:19	158,57300000 l/min	Vazão
MV-D06C-03	02/11/2021 10:19	2,64300000 l/s	Vazão
MV-D06C-03	02/11/2021 10:19	0,00264000 m³/s	Vazão
MV-D06C-03	26/10/2021 10:32	0,00264000 m³/s	Vazão
MV-D06C-03	26/10/2021 10:32	2,64300000 l/s	Vazão
MV-D06C-03	26/10/2021 10:32	158,57300000 l/min	Vazão
MV-D06C-03	19/10/2021 15:24	148,84700000 l/min	Vazão
MV-D06C-03	19/10/2021 15:24	2,48100000 l/s	Vazão
MV-D06C-03	19/10/2021 15:24	0,00248000 m³/s	Vazão
MV-D06C-03	13/10/2021 14:50	0,00264000 m³/s	Vazão
MV-D06C-03	13/10/2021 14:50	2,64300000 l/s	Vazão
MV-D06C-03	13/10/2021 14:50	158,57300000 l/min	Vazão
MV-D06C-03	05/10/2021 10:49	0,00273000 m³/s	Vazão
MV-D06C-03	05/10/2021 10:49	163,57500000 l/min	Vazão
MV-D06C-03	05/10/2021 10:49	2,72600000 l/s	Vazão
MV-D06C-03	28/09/2021 10:18	0,00299000 m³/s	Vazão
MV-D06C-03	28/09/2021 10:18	2,98600000 l/s	Vazão
MV-D06C-03	28/09/2021 10:18	179,14400000 l/min	Vazão
MV-D06C-03	21/09/2021 15:44	0,00299000 m³/s	Vazão
MV-D06C-03	21/09/2021 15:44	179,14400000 l/min	Vazão
MV-D06C-03	21/09/2021 15:44	2,98600000 l/s	Vazão
MV-D06C-03	14/09/2021 11:06	0,00308000 m³/s	Vazão
MV-D06C-03	14/09/2021 11:06	3,07500000 l/s	Vazão
MV-D06C-03	14/09/2021 11:06	184,52300000 l/min	Vazão
MV-D06C-03	07/09/2021 11:14	0,00308000 m³/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	07/09/2021 11:14	184,52300000 l/min	Vazão
MV-D06C-03	07/09/2021 11:14	3,07500000 l/s	Vazão
MV-D06C-03	31/08/2021 10:44	0,00308000 m³/s	Vazão
MV-D06C-03	31/08/2021 10:44	3,07500000 l/s	Vazão
MV-D06C-03	31/08/2021 10:44	184,52300000 l/min	Vazão
MV-D06C-03	24/08/2021 12:08	0,00335000 m³/s	Vazão
MV-D06C-03	24/08/2021 12:08	201,23800000 l/min	Vazão
MV-D06C-03	24/08/2021 12:08	3,35400000 l/s	Vazão
MV-D06C-03	17/08/2021 10:08	0,00345000 m³/s	Vazão
MV-D06C-03	17/08/2021 10:08	3,45000000 l/s	Vazão
MV-D06C-03	17/08/2021 10:08	207,00400000 l/min	Vazão
MV-D06C-03	10/08/2021 11:02	0,00355000 m³/s	Vazão
MV-D06C-03	10/08/2021 11:02	212,86800000 l/min	Vazão
MV-D06C-03	10/08/2021 11:02	3,54800000 l/s	Vazão
MV-D06C-03	03/08/2021 10:37	0,00335000 m³/s	Vazão
MV-D06C-03	03/08/2021 10:37	3,35400000 l/s	Vazão
MV-D06C-03	03/08/2021 10:37	201,23800000 l/min	Vazão
MV-D06C-03	27/07/2021 15:31	0,00345000 m³/s	Vazão
MV-D06C-03	27/07/2021 15:31	207,00400000 l/min	Vazão
MV-D06C-03	27/07/2021 15:31	3,45000000 l/s	Vazão
MV-D06C-03	20/07/2021 15:42	0,00355000 m³/s	Vazão
MV-D06C-03	20/07/2021 15:42	3,54800000 l/s	Vazão
MV-D06C-03	20/07/2021 15:42	212,86800000 l/min	Vazão
MV-D06C-03	13/07/2021 14:05	0,00345000 m³/s	Vazão
MV-D06C-03	13/07/2021 14:05	207,00400000 l/min	Vazão
MV-D06C-03	13/07/2021 14:05	3,45000000 l/s	Vazão
MV-D06C-03	06/07/2021 10:28	0,00355000 m³/s	Vazão
MV-D06C-03	06/07/2021 10:28	3,54800000 l/s	Vazão
MV-D06C-03	06/07/2021 10:28	212,86800000 l/min	Vazão
MV-D06C-03	29/06/2021 14:05	0,00355000 m³/s	Vazão
MV-D06C-03	29/06/2021 14:05	212,86800000 l/min	Vazão
MV-D06C-03	29/06/2021 14:05	3,54800000 l/s	Vazão
MV-D06C-03	22/06/2021 09:54	0,00335000 m³/s	Vazão
MV-D06C-03	22/06/2021 09:54	3,35400000 l/s	Vazão
MV-D06C-03	22/06/2021 09:54	201,23800000 l/min	Vazão
MV-D06C-03	15/06/2021 10:25	0,00375000 m³/s	Vazão
MV-D06C-03	15/06/2021 10:25	224,89200000 l/min	Vazão
MV-D06C-03	15/06/2021 10:25	3,74800000 l/s	Vazão
MV-D06C-03	08/06/2021 10:26	0,00335000 m³/s	Vazão
MV-D06C-03	08/06/2021 10:26	3,35400000 l/s	Vazão
MV-D06C-03	08/06/2021 10:26	201,23800000 l/min	Vazão
MV-D06C-03	01/06/2021 14:15	0,00308000 m³/s	Vazão
MV-D06C-03	01/06/2021 14:15	184,52300000 l/min	Vazão
MV-D06C-03	01/06/2021 14:15	3,07500000 l/s	Vazão
MV-D06C-03	26/05/2021 09:54	0,00317000 m³/s	Vazão
MV-D06C-03	26/05/2021 09:54	3,16700000 l/s	Vazão
MV-D06C-03	26/05/2021 09:54	189,99900000 l/min	Vazão
MV-D06C-03	18/05/2021 14:14	0,00317000 m³/s	Vazão
MV-D06C-03	18/05/2021 14:14	189,99900000 l/min	Vazão
MV-D06C-03	18/05/2021 14:14	3,16700000 l/s	Vazão
MV-D06C-03	11/05/2021 14:56	0,00290000 m³/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	11/05/2021 14:56	2,89800000 l/s	Vazão
MV-D06C-03	11/05/2021 14:56	173,86000000 l/min	Vazão
MV-D06C-03	04/05/2021 14:51	0,00281000 m³/s	Vazão
MV-D06C-03	04/05/2021 14:51	168,67000000 l/min	Vazão
MV-D06C-03	04/05/2021 14:51	2,81100000 l/s	Vazão
MV-D06C-03	27/04/2021 15:25	0,00308000 m³/s	Vazão
MV-D06C-03	27/04/2021 15:25	3,07500000 l/s	Vazão
MV-D06C-03	27/04/2021 15:25	184,52300000 l/min	Vazão
MV-D06C-03	20/04/2021 14:42	0,00299000 m³/s	Vazão
MV-D06C-03	20/04/2021 14:42	179,14400000 l/min	Vazão
MV-D06C-03	20/04/2021 14:42	2,98600000 l/s	Vazão
MV-D06C-03	13/04/2021 15:20	0,00308000 m³/s	Vazão
MV-D06C-03	13/04/2021 15:20	3,07500000 l/s	Vazão
MV-D06C-03	13/04/2021 15:20	184,52300000 l/min	Vazão
MV-D06C-03	07/04/2021 10:15	0,00317000 m³/s	Vazão
MV-D06C-03	07/04/2021 10:15	189,99900000 l/min	Vazão
MV-D06C-03	07/04/2021 10:15	3,16700000 l/s	Vazão
MV-D06C-03	30/03/2021 14:46	0,00273000 m³/s	Vazão
MV-D06C-03	30/03/2021 14:46	2,72600000 l/s	Vazão
MV-D06C-03	30/03/2021 14:46	163,57500000 l/min	Vazão
MV-D06C-03	22/03/2021 11:06	179,14400000 l/min	Vazão
MV-D06C-03	22/03/2021 11:06	2,98600000 l/s	Vazão
MV-D06C-03	22/03/2021 11:06	0,00299000 m³/s	Vazão
MV-D06C-03	19/03/2021 09:03	0,00299000 m³/s	Vazão
MV-D06C-03	19/03/2021 09:03	2,98600000 l/s	Vazão
MV-D06C-03	19/03/2021 09:03	179,14400000 l/min	Vazão
MV-D06C-03	17/03/2021 09:53	0,00299000 m³/s	Vazão
MV-D06C-03	17/03/2021 09:53	179,14400000 l/min	Vazão
MV-D06C-03	17/03/2021 09:53	2,98600000 l/s	Vazão
MV-D06C-03	16/03/2021 14:41	2,98600000 l/s	Vazão
MV-D06C-03	16/03/2021 14:41	179,14400000 l/min	Vazão
MV-D06C-03	16/03/2021 14:41	0,00299000 m³/s	Vazão
MV-D06C-03	15/03/2021 15:15	0,00326000 m³/s	Vazão
MV-D06C-03	15/03/2021 15:15	195,57000000 l/min	Vazão
MV-D06C-03	15/03/2021 15:15	3,26000000 l/s	Vazão
MV-D06C-03	12/03/2021 09:24	0,00355000 m³/s	Vazão
MV-D06C-03	12/03/2021 09:24	3,54800000 l/s	Vazão
MV-D06C-03	12/03/2021 09:24	212,86800000 l/min	Vazão
MV-D06C-03	08/03/2021 15:21	158,57300000 l/min	Vazão
MV-D06C-03	08/03/2021 15:21	2,64300000 l/s	Vazão
MV-D06C-03	08/03/2021 15:21	0,00264000 m³/s	Vazão
MV-D06C-03	05/03/2021 15:22	0,00256000 m³/s	Vazão
MV-D06C-03	05/03/2021 15:22	2,56100000 l/s	Vazão
MV-D06C-03	05/03/2021 15:22	153,66400000 l/min	Vazão
MV-D06C-03	03/03/2021 10:01	0,00281000 m³/s	Vazão
MV-D06C-03	03/03/2021 10:01	168,67000000 l/min	Vazão
MV-D06C-03	03/03/2021 10:01	2,81100000 l/s	Vazão
MV-D06C-03	01/03/2021 15:39	0,00281000 m³/s	Vazão
MV-D06C-03	01/03/2021 15:39	2,81100000 l/s	Vazão
MV-D06C-03	01/03/2021 15:39	168,67000000 l/min	Vazão
MV-D06C-03	26/02/2021 09:31	212,86800000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	26/02/2021 09:31	3,54800000 l/s	Vazão
MV-D06C-03	26/02/2021 09:31	0,00355000 m ³ /s	Vazão
MV-D06C-03	24/02/2021 08:57	0,00299000 m ³ /s	Vazão
MV-D06C-03	24/02/2021 08:57	2,98600000 l/s	Vazão
MV-D06C-03	24/02/2021 08:57	179,14400000 l/min	Vazão
MV-D06C-03	22/02/2021 11:07	0,00317000 m ³ /s	Vazão
MV-D06C-03	22/02/2021 11:07	189,99900000 l/min	Vazão
MV-D06C-03	22/02/2021 11:07	3,16700000 l/s	Vazão
MV-D06C-03	19/02/2021 09:44	0,00299000 m ³ /s	Vazão
MV-D06C-03	19/02/2021 09:44	2,98600000 l/s	Vazão
MV-D06C-03	19/02/2021 09:44	179,14400000 l/min	Vazão
MV-D06C-03	18/02/2021 15:46	224,89200000 l/min	Vazão
MV-D06C-03	18/02/2021 15:46	3,74800000 l/s	Vazão
MV-D06C-03	18/02/2021 15:46	0,00375000 m ³ /s	Vazão
MV-D06C-03	17/02/2021 10:05	0,00273000 m ³ /s	Vazão
MV-D06C-03	17/02/2021 10:05	2,72600000 l/s	Vazão
MV-D06C-03	17/02/2021 10:05	163,57500000 l/min	Vazão
MV-D06C-03	16/02/2021 15:11	184,52300000 l/min	Vazão
MV-D06C-03	16/02/2021 15:11	3,07500000 l/s	Vazão
MV-D06C-03	16/02/2021 15:11	0,00308000 m ³ /s	Vazão
MV-D06C-03	15/02/2021 16:12	0,00290000 m ³ /s	Vazão
MV-D06C-03	15/02/2021 16:12	2,89800000 l/s	Vazão
MV-D06C-03	15/02/2021 16:12	173,86000000 l/min	Vazão
MV-D06C-03	12/02/2021 10:28	148,84700000 l/min	Vazão
MV-D06C-03	12/02/2021 10:28	2,48100000 l/s	Vazão
MV-D06C-03	12/02/2021 10:28	0,00248000 m ³ /s	Vazão
MV-D06C-03	11/02/2021 10:29	0,00240000 m ³ /s	Vazão
MV-D06C-03	11/02/2021 10:29	2,40200000 l/s	Vazão
MV-D06C-03	11/02/2021 10:29	144,12200000 l/min	Vazão
MV-D06C-03	10/02/2021 10:08	144,12200000 l/min	Vazão
MV-D06C-03	10/02/2021 10:08	2,40200000 l/s	Vazão
MV-D06C-03	10/02/2021 10:08	0,00240000 m ³ /s	Vazão
MV-D06C-03	09/02/2021 10:26	0,00264000 m ³ /s	Vazão
MV-D06C-03	09/02/2021 10:26	2,64300000 l/s	Vazão
MV-D06C-03	09/02/2021 10:26	158,57300000 l/min	Vazão
MV-D06C-03	08/02/2021 09:34	312,95200000 l/min	Vazão
MV-D06C-03	08/02/2021 09:34	5,21600000 l/s	Vazão
MV-D06C-03	08/02/2021 09:34	0,00522000 m ³ /s	Vazão
MV-D06C-03	07/02/2021 15:29	0,00613000 m ³ /s	Vazão
MV-D06C-03	07/02/2021 15:29	6,12900000 l/s	Vazão
MV-D06C-03	07/02/2021 15:29	367,74700000 l/min	Vazão
MV-D06C-03	07/02/2021 09:45	0,00522000 m ³ /s	Vazão
MV-D06C-03	07/02/2021 09:45	312,95200000 l/min	Vazão
MV-D06C-03	07/02/2021 09:45	5,21600000 l/s	Vazão
MV-D06C-03	06/02/2021 14:49	0,00522000 m ³ /s	Vazão
MV-D06C-03	06/02/2021 14:49	5,21600000 l/s	Vazão
MV-D06C-03	06/02/2021 14:49	312,95200000 l/min	Vazão
MV-D06C-03	06/02/2021 09:04	312,95200000 l/min	Vazão
MV-D06C-03	06/02/2021 09:04	5,21600000 l/s	Vazão
MV-D06C-03	06/02/2021 09:04	0,00522000 m ³ /s	Vazão
MV-D06C-03	05/02/2021 14:33	0,00573000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	05/02/2021 14:33	5,72700000 l/s	Vazão
MV-D06C-03	05/02/2021 14:33	343,61400000 l/min	Vazão
MV-D06C-03	03/02/2021 15:06	0,00586000 m³/s	Vazão
MV-D06C-03	03/02/2021 15:06	351,54900000 l/min	Vazão
MV-D06C-03	03/02/2021 15:06	5,85900000 l/s	Vazão
MV-D06C-03	27/01/2021 09:08	0,00560000 m³/s	Vazão
MV-D06C-03	27/01/2021 09:08	5,59600000 l/s	Vazão
MV-D06C-03	27/01/2021 09:08	335,78700000 l/min	Vazão
MV-D06C-03	22/01/2021 11:47	0,00713000 m³/s	Vazão
MV-D06C-03	22/01/2021 11:47	427,92900000 l/min	Vazão
MV-D06C-03	22/01/2021 11:47	7,13200000 l/s	Vazão
MV-D06C-03	18/01/2021 15:33	0,00627000 m³/s	Vazão
MV-D06C-03	18/01/2021 15:33	6,26700000 l/s	Vazão
MV-D06C-03	18/01/2021 15:33	376,01100000 l/min	Vazão
MV-D06C-03	13/01/2021 14:33	0,00586000 m³/s	Vazão
MV-D06C-03	13/01/2021 14:33	351,54900000 l/min	Vazão
MV-D06C-03	13/01/2021 14:33	5,85900000 l/s	Vazão
MV-D06C-03	06/01/2021 10:01	0,00573000 m³/s	Vazão
MV-D06C-03	06/01/2021 10:01	5,72700000 l/s	Vazão
MV-D06C-03	06/01/2021 10:01	343,61400000 l/min	Vazão
MV-D06C-03	28/12/2020 14:27	0,00534000 m³/s	Vazão
MV-D06C-03	28/12/2020 14:27	320,45600000 l/min	Vazão
MV-D06C-03	28/12/2020 14:27	5,34100000 l/s	Vazão
MV-D06C-03	23/12/2020 10:25	0,00509000 m³/s	Vazão
MV-D06C-03	23/12/2020 10:25	5,09300000 l/s	Vazão
MV-D06C-03	23/12/2020 10:25	305,55400000 l/min	Vazão
MV-D06C-03	16/12/2020 09:52	320,45600000 l/min	Vazão
MV-D06C-03	16/12/2020 09:52	5,34100000 l/s	Vazão
MV-D06C-03	16/12/2020 09:52	0,00534000 m³/s	Vazão
MV-D06C-03	07/12/2020 16:09	0,00473000 m³/s	Vazão
MV-D06C-03	07/12/2020 16:09	4,73300000 l/s	Vazão
MV-D06C-03	07/12/2020 16:09	283,99300000 l/min	Vazão
MV-D06C-03	30/11/2020 14:40	0,00417000 m³/s	Vazão
MV-D06C-03	30/11/2020 14:40	250,13900000 l/min	Vazão
MV-D06C-03	30/11/2020 14:40	4,16900000 l/s	Vazão
MV-D06C-03	23/11/2020 16:00	0,00406000 m³/s	Vazão
MV-D06C-03	23/11/2020 16:00	4,06100000 l/s	Vazão
MV-D06C-03	23/11/2020 16:00	243,67600000 l/min	Vazão
MV-D06C-03	16/11/2020 10:08	0,00450000 m³/s	Vazão
MV-D06C-03	16/11/2020 10:08	270,14200000 l/min	Vazão
MV-D06C-03	16/11/2020 10:08	4,50200000 l/s	Vazão
MV-D06C-03	05/11/2020 14:30	0,00439000 m³/s	Vazão
MV-D06C-03	05/11/2020 14:30	4,39000000 l/s	Vazão
MV-D06C-03	05/11/2020 14:30	263,37200000 l/min	Vazão
MV-D06C-03	26/10/2020 16:26	376,01100000 l/min	Vazão
MV-D06C-03	26/10/2020 16:26	6,26700000 l/s	Vazão
MV-D06C-03	26/10/2020 16:26	0,00627000 m³/s	Vazão
MV-D06C-03	20/10/2020 10:33	0,00613000 m³/s	Vazão
MV-D06C-03	20/10/2020 10:33	6,12900000 l/s	Vazão
MV-D06C-03	20/10/2020 10:33	367,74700000 l/min	Vazão
MV-D06C-03	16/10/2020 09:48	0,00599000 m³/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	16/10/2020 09:48	359,59300000 l/min	Vazão
MV-D06C-03	16/10/2020 09:48	5,99300000 l/s	Vazão
MV-D06C-03	06/10/2020 10:22	6,26700000 l/s	Vazão
MV-D06C-03	06/10/2020 10:22	376,01100000 l/min	Vazão
MV-D06C-03	06/10/2020 10:22	0,00627000 m ³ /s	Vazão
MV-D06C-03	28/09/2020 15:55	0,00669000 m ³ /s	Vazão
MV-D06C-03	28/09/2020 15:55	401,46600000 l/min	Vazão
MV-D06C-03	28/09/2020 15:55	6,69100000 l/s	Vazão
MV-D06C-03	24/09/2020 15:19	0,00698000 m ³ /s	Vazão
MV-D06C-03	24/09/2020 15:19	6,98300000 l/s	Vazão
MV-D06C-03	24/09/2020 15:19	418,99500000 l/min	Vazão
MV-D06C-03	14/09/2020 16:22	0,00713000 m ³ /s	Vazão
MV-D06C-03	14/09/2020 16:22	427,92900000 l/min	Vazão
MV-D06C-03	14/09/2020 16:22	7,13200000 l/s	Vazão
MV-D06C-03	11/09/2020 15:49	7,28300000 l/s	Vazão
MV-D06C-03	11/09/2020 15:49	436,97600000 l/min	Vazão
MV-D06C-03	11/09/2020 15:49	0,00728000 m ³ /s	Vazão
MV-D06C-03	11/09/2020 09:56	0,00775000 m ³ /s	Vazão
MV-D06C-03	11/09/2020 09:56	464,80100000 l/min	Vazão
MV-D06C-03	11/09/2020 09:56	7,74700000 l/s	Vazão
MV-D06C-03	03/09/2020 11:10	0,00698000 m ³ /s	Vazão
MV-D06C-03	03/09/2020 11:10	6,98300000 l/s	Vazão
MV-D06C-03	03/09/2020 11:10	418,99500000 l/min	Vazão
MV-D06C-03	28/08/2020 10:33	0,00669000 m ³ /s	Vazão
MV-D06C-03	28/08/2020 10:33	401,46600000 l/min	Vazão
MV-D06C-03	28/08/2020 10:33	6,69100000 l/s	Vazão
MV-D06C-03	20/08/2020 15:15	0,00728000 m ³ /s	Vazão
MV-D06C-03	20/08/2020 15:15	7,28300000 l/s	Vazão
MV-D06C-03	20/08/2020 15:15	436,97600000 l/min	Vazão
MV-D06C-03	10/08/2020 10:31	0,00728000 m ³ /s	Vazão
MV-D06C-03	10/08/2020 10:31	436,97600000 l/min	Vazão
MV-D06C-03	10/08/2020 10:31	7,28300000 l/s	Vazão
MV-D06C-03	05/08/2020 10:15	0,00698000 m ³ /s	Vazão
MV-D06C-03	05/08/2020 10:15	6,98300000 l/s	Vazão
MV-D06C-03	05/08/2020 10:15	418,99500000 l/min	Vazão
MV-D06C-03	30/07/2020 09:12	0,00728000 m ³ /s	Vazão
MV-D06C-03	30/07/2020 09:12	436,97600000 l/min	Vazão
MV-D06C-03	30/07/2020 09:12	7,28300000 l/s	Vazão
MV-D06C-03	23/07/2020 09:50	0,00744000 m ³ /s	Vazão
MV-D06C-03	23/07/2020 09:50	7,43600000 l/s	Vazão
MV-D06C-03	23/07/2020 09:50	446,13600000 l/min	Vazão
MV-D06C-03	13/07/2020 10:22	483,93000000 l/min	Vazão
MV-D06C-03	13/07/2020 10:22	8,07000000 l/s	Vazão
MV-D06C-03	13/07/2020 10:22	0,00807000 m ³ /s	Vazão
MV-D06C-03	06/07/2020 03:20	0,00807000 m ³ /s	Vazão
MV-D06C-03	06/07/2020 03:20	8,07000000 l/s	Vazão
MV-D06C-03	06/07/2020 03:20	483,93000000 l/min	Vazão
MV-D06C-03	29/06/2020 02:42	0,00791000 m ³ /s	Vazão
MV-D06C-03	29/06/2020 02:42	474,31000000 l/min	Vazão
MV-D06C-03	29/06/2020 02:42	7,91000000 l/s	Vazão
MV-D06C-03	29/06/2020 02:22	0,00355000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	29/06/2020 02:22	3,55000000 l/s	Vazão
MV-D06C-03	29/06/2020 02:22	212,87000000 l/min	Vazão
MV-D06C-03	22/06/2020 11:00	401,47000000 l/min	Vazão
MV-D06C-03	22/06/2020 11:00	6,69000000 l/s	Vazão
MV-D06C-03	22/06/2020 11:00	0,00669000 m ³ /s	Vazão
MV-D06C-03	15/06/2020 10:38	0,00669000 m ³ /s	Vazão
MV-D06C-03	15/06/2020 10:38	6,69000000 l/s	Vazão
MV-D06C-03	15/06/2020 10:38	401,47000000 l/min	Vazão
MV-D06C-03	08/06/2020 09:03	0,00713000 m ³ /s	Vazão
MV-D06C-03	08/06/2020 09:03	427,93000000 l/min	Vazão
MV-D06C-03	08/06/2020 09:03	7,13000000 l/s	Vazão
MV-D06C-03	04/06/2020 09:54	7,13000000 l/s	Vazão
MV-D06C-03	04/06/2020 09:54	427,93000000 l/min	Vazão
MV-D06C-03	04/06/2020 09:54	0,00713000 m ³ /s	Vazão
MV-D06C-03	25/05/2020 14:35	0,00775000 m ³ /s	Vazão
MV-D06C-03	25/05/2020 14:35	464,80000000 l/min	Vazão
MV-D06C-03	25/05/2020 14:35	7,75000000 l/s	Vazão
MV-D06C-03	20/05/2020 10:02	0,00744000 m ³ /s	Vazão
MV-D06C-03	20/05/2020 10:02	7,44000000 l/s	Vazão
MV-D06C-03	20/05/2020 10:02	446,14000000 l/min	Vazão
MV-D06C-03	12/05/2020 15:40	0,00807000 m ³ /s	Vazão
MV-D06C-03	12/05/2020 15:40	483,93000000 l/min	Vazão
MV-D06C-03	12/05/2020 15:40	8,07000000 l/s	Vazão
MV-D06C-03	04/05/2020 16:21	0,00791000 m ³ /s	Vazão
MV-D06C-03	04/05/2020 16:21	7,91000000 l/s	Vazão
MV-D06C-03	04/05/2020 16:21	474,31000000 l/min	Vazão
MV-D06C-03	30/04/2020 13:11	0,00807000 m ³ /s	Vazão
MV-D06C-03	30/04/2020 13:11	483,93000000 l/min	Vazão
MV-D06C-03	30/04/2020 13:11	8,07000000 l/s	Vazão
MV-D06C-03	29/04/2020 08:47	14,49000000 l/s	Vazão
MV-D06C-03	29/04/2020 08:47	869,25000000 l/min	Vazão
MV-D06C-03	29/04/2020 08:47	0,01449000 m ³ /s	Vazão
MV-D06C-03	27/04/2020 11:20	0,00728000 m ³ /s	Vazão
MV-D06C-03	27/04/2020 11:20	436,98000000 l/min	Vazão
MV-D06C-03	27/04/2020 11:20	7,28000000 l/s	Vazão
MV-D06C-03	26/04/2020 08:41	0,00775000 m ³ /s	Vazão
MV-D06C-03	26/04/2020 08:41	7,75000000 l/s	Vazão
MV-D06C-03	26/04/2020 08:41	464,80000000 l/min	Vazão
MV-D06C-03	25/04/2020 08:39	493,66000000 l/min	Vazão
MV-D06C-03	25/04/2020 08:39	8,23000000 l/s	Vazão
MV-D06C-03	25/04/2020 08:39	0,00823000 m ³ /s	Vazão
MV-D06C-03	24/04/2020 11:44	0,00655000 m ³ /s	Vazão
MV-D06C-03	24/04/2020 11:44	6,55000000 l/s	Vazão
MV-D06C-03	24/04/2020 11:44	392,87000000 l/min	Vazão
MV-D06C-03	24/04/2020 08:30	392,87000000 l/min	Vazão
MV-D06C-03	24/04/2020 08:30	6,55000000 l/s	Vazão
MV-D06C-03	24/04/2020 08:30	0,00655000 m ³ /s	Vazão
MV-D06C-03	23/04/2020 13:01	0,00823000 m ³ /s	Vazão
MV-D06C-03	23/04/2020 13:01	8,23000000 l/s	Vazão
MV-D06C-03	23/04/2020 13:01	493,66000000 l/min	Vazão
MV-D06C-03	22/04/2020 08:36	483,93000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	22/04/2020 08:36	8,07000000 l/s	Vazão
MV-D06C-03	22/04/2020 08:36	0,00807000 m ³ /s	Vazão
MV-D06C-03	20/04/2020 10:26	0,01071000 m ³ /s	Vazão
MV-D06C-03	20/04/2020 10:26	10,71000000 l/s	Vazão
MV-D06C-03	20/04/2020 10:26	642,43000000 l/min	Vazão
MV-D06C-03	19/04/2020 09:03	0,01071000 m ³ /s	Vazão
MV-D06C-03	19/04/2020 09:03	642,43000000 l/min	Vazão
MV-D06C-03	19/04/2020 09:03	10,71000000 l/s	Vazão
MV-D06C-03	18/04/2020 08:30	10,71000000 l/s	Vazão
MV-D06C-03	18/04/2020 08:30	642,43000000 l/min	Vazão
MV-D06C-03	18/04/2020 08:30	0,01071000 m ³ /s	Vazão
MV-D06C-03	17/04/2020 08:10	0,01071000 m ³ /s	Vazão
MV-D06C-03	17/04/2020 08:10	642,43000000 l/min	Vazão
MV-D06C-03	17/04/2020 08:10	10,71000000 l/s	Vazão
MV-D06C-03	16/04/2020 13:49	10,71000000 l/s	Vazão
MV-D06C-03	16/04/2020 13:49	642,43000000 l/min	Vazão
MV-D06C-03	16/04/2020 13:49	0,01071000 m ³ /s	Vazão
MV-D06C-03	06/04/2020 10:34	0,01109000 m ³ /s	Vazão
MV-D06C-03	06/04/2020 10:34	665,62000000 l/min	Vazão
MV-D06C-03	06/04/2020 10:34	11,09000000 l/s	Vazão
MV-D06C-03	30/03/2020 16:11	0,01014000 m ³ /s	Vazão
MV-D06C-03	30/03/2020 16:11	10,14000000 l/s	Vazão
MV-D06C-03	30/03/2020 16:11	608,56000000 l/min	Vazão
MV-D06C-03	23/03/2020 09:49	0,00942000 m ³ /s	Vazão
MV-D06C-03	23/03/2020 09:49	565,11000000 l/min	Vazão
MV-D06C-03	23/03/2020 09:49	9,42000000 l/s	Vazão
MV-D06C-03	17/03/2020 15:36	0,01033000 m ³ /s	Vazão
MV-D06C-03	17/03/2020 15:36	10,33000000 l/s	Vazão
MV-D06C-03	17/03/2020 15:36	619,73000000 l/min	Vazão
MV-D06C-03	10/03/2020 10:42	0,00960000 m ³ /s	Vazão
MV-D06C-03	10/03/2020 10:42	575,79000000 l/min	Vazão
MV-D06C-03	10/03/2020 10:42	9,60000000 l/s	Vazão
MV-D06C-03	03/03/2020 14:26	0,00907000 m ³ /s	Vazão
MV-D06C-03	03/03/2020 14:26	9,07000000 l/s	Vazão
MV-D06C-03	03/03/2020 14:26	544,10000000 l/min	Vazão
MV-D06C-03	27/02/2020 15:53	0,00978000 m ³ /s	Vazão
MV-D06C-03	27/02/2020 15:53	586,60000000 l/min	Vazão
MV-D06C-03	27/02/2020 15:53	9,78000000 l/s	Vazão
MV-D06C-03	19/02/2020 15:42	0,00996000 m ³ /s	Vazão
MV-D06C-03	19/02/2020 15:42	9,96000000 l/s	Vazão
MV-D06C-03	19/02/2020 15:42	597,52000000 l/min	Vazão
MV-D06C-03	10/02/2020 09:15	0,00978000 m ³ /s	Vazão
MV-D06C-03	10/02/2020 09:15	586,60000000 l/min	Vazão
MV-D06C-03	10/02/2020 09:15	9,78000000 l/s	Vazão
MV-D06C-03	05/02/2020 14:43	0,00996000 m ³ /s	Vazão
MV-D06C-03	05/02/2020 14:43	9,96000000 l/s	Vazão
MV-D06C-03	05/02/2020 14:43	597,52000000 l/min	Vazão
MV-D06C-03	27/01/2020 09:14	0,00907000 m ³ /s	Vazão
MV-D06C-03	27/01/2020 09:14	544,10000000 l/min	Vazão
MV-D06C-03	27/01/2020 09:14	9,07000000 l/s	Vazão
MV-D06C-03	21/01/2020 16:11	0,00942000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	21/01/2020 16:11	9,42000000 l/s	Vazão
MV-D06C-03	21/01/2020 16:11	565,11000000 l/min	Vazão
MV-D06C-03	13/01/2020 10:50	0,01014000 m³/s	Vazão
MV-D06C-03	13/01/2020 10:50	608,56000000 l/min	Vazão
MV-D06C-03	13/01/2020 10:50	10,14000000 l/s	Vazão
MV-D06C-03	09/01/2020 09:57	0,00924000 m³/s	Vazão
MV-D06C-03	09/01/2020 09:57	9,24000000 l/s	Vazão
MV-D06C-03	09/01/2020 09:57	554,55000000 l/min	Vazão
MV-D06C-03	30/12/2019 16:00	0,00924000 m³/s	Vazão
MV-D06C-03	30/12/2019 16:00	554,55000000 l/min	Vazão
MV-D06C-03	30/12/2019 16:00	9,24000000 l/s	Vazão
MV-D06C-03	16/12/2019 15:15	0,00890000 m³/s	Vazão
MV-D06C-03	16/12/2019 15:15	8,90000000 l/s	Vazão
MV-D06C-03	16/12/2019 15:15	533,78000000 l/min	Vazão
MV-D06C-03	11/12/2019 15:58	0,00873000 m³/s	Vazão
MV-D06C-03	11/12/2019 15:58	523,57000000 l/min	Vazão
MV-D06C-03	11/12/2019 15:58	8,73000000 l/s	Vazão
MV-D06C-03	02/12/2019 10:11	8,73000000 l/s	Vazão
MV-D06C-03	02/12/2019 10:11	523,57000000 l/min	Vazão
MV-D06C-03	02/12/2019 10:11	0,00873000 m³/s	Vazão
MV-D06C-03	26/11/2019 10:59	0,00873000 m³/s	Vazão
MV-D06C-03	26/11/2019 10:59	523,57000000 l/min	Vazão
MV-D06C-03	26/11/2019 10:59	8,73000000 l/s	Vazão
MV-D06C-03	19/11/2019 10:05	0,00823000 m³/s	Vazão
MV-D06C-03	19/11/2019 10:05	8,23000000 l/s	Vazão
MV-D06C-03	19/11/2019 10:05	493,66000000 l/min	Vazão
MV-D06C-03	21/10/2019 10:08	0,00807000 m³/s	Vazão
MV-D06C-03	21/10/2019 10:08	483,93000000 l/min	Vazão
MV-D06C-03	21/10/2019 10:08	8,07000000 l/s	Vazão
MV-D06C-03	14/10/2019 15:53	0,00823000 m³/s	Vazão
MV-D06C-03	14/10/2019 15:53	8,23000000 l/s	Vazão
MV-D06C-03	14/10/2019 15:53	493,66000000 l/min	Vazão
MV-D06C-03	09/10/2019 09:53	0,00807000 m³/s	Vazão
MV-D06C-03	09/10/2019 09:53	483,93000000 l/min	Vazão
MV-D06C-03	09/10/2019 09:53	8,07000000 l/s	Vazão
MV-D06C-03	02/10/2019 15:25	0,00839000 m³/s	Vazão
MV-D06C-03	02/10/2019 15:25	8,39000000 l/s	Vazão
MV-D06C-03	02/10/2019 15:25	503,52000000 l/min	Vazão
MV-D06C-03	23/09/2019 15:36	0,00839000 m³/s	Vazão
MV-D06C-03	23/09/2019 15:36	503,52000000 l/min	Vazão
MV-D06C-03	23/09/2019 15:36	8,39000000 l/s	Vazão
MV-D06C-03	16/09/2019 16:13	0,00873000 m³/s	Vazão
MV-D06C-03	16/09/2019 16:13	8,73000000 l/s	Vazão
MV-D06C-03	16/09/2019 16:13	523,57000000 l/min	Vazão
MV-D06C-03	10/09/2019 11:04	0,00890000 m³/s	Vazão
MV-D06C-03	10/09/2019 11:04	533,78000000 l/min	Vazão
MV-D06C-03	10/09/2019 11:04	8,90000000 l/s	Vazão
MV-D06C-03	02/09/2019 10:49	0,00890000 m³/s	Vazão
MV-D06C-03	02/09/2019 10:49	8,90000000 l/s	Vazão
MV-D06C-03	02/09/2019 10:49	533,78000000 l/min	Vazão
MV-D06C-03	29/08/2019 09:54	0,00907000 m³/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	29/08/2019 09:54	544,1000000 l/min	Vazão
MV-D06C-03	29/08/2019 09:54	9,07000000 l/s	Vazão
MV-D06C-03	21/08/2019 14:54	0,00890000 m ³ /s	Vazão
MV-D06C-03	21/08/2019 14:54	533,78000000 l/min	Vazão
MV-D06C-03	21/08/2019 14:54	8,90000000 l/s	Vazão
MV-D06C-03	12/08/2019 14:02	0,00907000 m ³ /s	Vazão
MV-D06C-03	12/08/2019 14:02	544,10000000 l/min	Vazão
MV-D06C-03	12/08/2019 14:02	9,07000000 l/s	Vazão
MV-D06C-03	06/08/2019 16:13	9,24000000 l/s	Vazão
MV-D06C-03	06/08/2019 16:13	554,55000000 l/min	Vazão
MV-D06C-03	06/08/2019 16:13	0,00924000 m ³ /s	Vazão
MV-D06C-03	01/08/2019 11:14	0,00942000 m ³ /s	Vazão
MV-D06C-03	01/08/2019 11:14	565,11000000 l/min	Vazão
MV-D06C-03	01/08/2019 11:14	9,42000000 l/s	Vazão
MV-D06C-03	23/07/2019 10:10	0,00924000 m ³ /s	Vazão
MV-D06C-03	23/07/2019 10:10	554,55000000 l/min	Vazão
MV-D06C-03	23/07/2019 10:10	9,24000000 l/s	Vazão
MV-D06C-03	15/07/2019 10:13	0,00942000 m ³ /s	Vazão
MV-D06C-03	15/07/2019 10:13	565,11000000 l/min	Vazão
MV-D06C-03	15/07/2019 10:13	9,42000000 l/s	Vazão
MV-D06C-03	11/07/2019 10:44	9,60000000 l/s	Vazão
MV-D06C-03	11/07/2019 10:44	0,00960000 m ³ /s	Vazão
MV-D06C-03	11/07/2019 10:44	575,79000000 l/min	Vazão
MV-D06C-03	01/07/2019 14:09	0,00960000 m ³ /s	Vazão
MV-D06C-03	01/07/2019 14:09	575,79000000 l/min	Vazão
MV-D06C-03	01/07/2019 14:09	9,60000000 l/s	Vazão
MV-D06C-03	26/06/2019 09:50	9,78000000 l/s	Vazão
MV-D06C-03	26/06/2019 09:50	0,00978000 m ³ /s	Vazão
MV-D06C-03	26/06/2019 09:50	586,60000000 l/min	Vazão
MV-D06C-03	17/06/2019 14:41	0,00960000 m ³ /s	Vazão
MV-D06C-03	17/06/2019 14:41	575,79000000 l/min	Vazão
MV-D06C-03	17/06/2019 14:41	9,60000000 l/s	Vazão
MV-D06C-03	12/06/2019 09:14	0,01014000 m ³ /s	Vazão
MV-D06C-03	12/06/2019 09:14	608,56000000 l/min	Vazão
MV-D06C-03	12/06/2019 09:14	10,14000000 l/s	Vazão
MV-D06C-03	04/06/2019 10:51	9,42000000 l/s	Vazão
MV-D06C-03	04/06/2019 10:51	565,11000000 l/min	Vazão
MV-D06C-03	04/06/2019 10:51	0,00942000 m ³ /s	Vazão
MV-D06C-03	27/05/2019 14:39	0,01071000 m ³ /s	Vazão
MV-D06C-03	27/05/2019 14:39	642,43000000 l/min	Vazão
MV-D06C-03	27/05/2019 14:39	10,71000000 l/s	Vazão
MV-D06C-03	22/05/2019 10:42	0,01109000 m ³ /s	Vazão
MV-D06C-03	22/05/2019 10:42	665,62000000 l/min	Vazão
MV-D06C-03	22/05/2019 10:42	11,09000000 l/s	Vazão
MV-D06C-03	15/05/2019 08:42	11,09000000 l/s	Vazão
MV-D06C-03	15/05/2019 08:42	0,01109000 m ³ /s	Vazão
MV-D06C-03	15/05/2019 08:42	665,62000000 l/min	Vazão
MV-D06C-03	07/05/2019 13:52	0,01169000 m ³ /s	Vazão
MV-D06C-03	07/05/2019 13:52	701,33000000 l/min	Vazão
MV-D06C-03	07/05/2019 13:52	11,69000000 l/s	Vazão
MV-D06C-03	30/04/2019 15:00	12,10000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	30/04/2019 15:00	0,01210000 m ³ /s	Vazão
MV-D06C-03	30/04/2019 15:00	725,77000000 l/min	Vazão
MV-D06C-03	22/04/2019 10:46	0,01230000 m ³ /s	Vazão
MV-D06C-03	22/04/2019 10:46	738,17000000 l/min	Vazão
MV-D06C-03	22/04/2019 10:46	12,30000000 l/s	Vazão
MV-D06C-03	17/04/2019 11:33	0,01169000 m ³ /s	Vazão
MV-D06C-03	17/04/2019 11:33	701,33000000 l/min	Vazão
MV-D06C-03	17/04/2019 11:33	11,69000000 l/s	Vazão
MV-D06C-03	08/04/2019 10:52	0,01071000 m ³ /s	Vazão
MV-D06C-03	08/04/2019 10:52	642,43000000 l/min	Vazão
MV-D06C-03	08/04/2019 10:52	10,71000000 l/s	Vazão
MV-D06C-03	04/04/2019 10:19	0,01052000 m ³ /s	Vazão
MV-D06C-03	04/04/2019 10:19	631,02000000 l/min	Vazão
MV-D06C-03	04/04/2019 10:19	10,52000000 l/s	Vazão
MV-D06C-03	27/03/2019 15:41	0,01052000 m ³ /s	Vazão
MV-D06C-03	27/03/2019 15:41	631,02000000 l/min	Vazão
MV-D06C-03	27/03/2019 15:41	10,52000000 l/s	Vazão
MV-D06C-03	18/03/2019 14:58	10,52000000 l/s	Vazão
MV-D06C-03	18/03/2019 14:58	0,01052000 m ³ /s	Vazão
MV-D06C-03	18/03/2019 14:58	631,02000000 l/min	Vazão
MV-D06C-03	14/03/2019 15:01	0,01052000 m ³ /s	Vazão
MV-D06C-03	14/03/2019 15:01	631,02000000 l/min	Vazão
MV-D06C-03	14/03/2019 15:01	10,52000000 l/s	Vazão
MV-D06C-03	19/02/2019 16:00	0,01014000 m ³ /s	Vazão
MV-D06C-03	19/02/2019 16:00	608,56000000 l/min	Vazão
MV-D06C-03	19/02/2019 16:00	10,14000000 l/s	Vazão
MV-D06C-03	11/02/2019 11:17	0,00978000 m ³ /s	Vazão
MV-D06C-03	11/02/2019 11:17	586,60000000 l/min	Vazão
MV-D06C-03	11/02/2019 11:17	9,78000000 l/s	Vazão
MV-D06C-03	05/02/2019 13:25	9,78000000 l/s	Vazão
MV-D06C-03	05/02/2019 13:25	586,60000000 l/min	Vazão
MV-D06C-03	05/02/2019 13:25	0,00978000 m ³ /s	Vazão
MV-D06C-03	28/01/2019 13:20	0,00978000 m ³ /s	Vazão
MV-D06C-03	28/01/2019 13:20	586,60000000 l/min	Vazão
MV-D06C-03	28/01/2019 13:20	9,78000000 l/s	Vazão
MV-D06C-03	22/01/2019 13:40	0,00996000 m ³ /s	Vazão
MV-D06C-03	22/01/2019 13:40	597,52000000 l/min	Vazão
MV-D06C-03	22/01/2019 13:40	9,96000000 l/s	Vazão
MV-D06C-03	14/01/2019 16:00	9,07000000 l/s	Vazão
MV-D06C-03	14/01/2019 16:00	544,10000000 l/min	Vazão
MV-D06C-03	14/01/2019 16:00	0,00907000 m ³ /s	Vazão
MV-D06C-03	07/01/2019 09:36	0,00823000 m ³ /s	Vazão
MV-D06C-03	07/01/2019 09:36	493,66000000 l/min	Vazão
MV-D06C-03	07/01/2019 09:36	8,23000000 l/s	Vazão
MV-D06C-03	31/12/2018 10:30	8,56000000 l/s	Vazão
MV-D06C-03	31/12/2018 10:30	513,49000000 l/min	Vazão
MV-D06C-03	31/12/2018 10:30	0,00856000 m ³ /s	Vazão
MV-D06C-03	24/12/2018 16:02	0,00823000 m ³ /s	Vazão
MV-D06C-03	24/12/2018 16:02	493,66000000 l/min	Vazão
MV-D06C-03	24/12/2018 16:02	8,23000000 l/s	Vazão
MV-D06C-03	17/12/2018 13:28	0,00823000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	17/12/2018 13:28	493,66000000 l/min	Vazão
MV-D06C-03	17/12/2018 13:28	8,23000000 l/s	Vazão
MV-D06C-03	12/12/2018 16:07	0,00823000 m ³ /s	Vazão
MV-D06C-03	12/12/2018 16:07	493,66000000 l/min	Vazão
MV-D06C-03	12/12/2018 16:07	8,23000000 l/s	Vazão
MV-D06C-03	05/12/2018 08:15	8,23000000 l/s	Vazão
MV-D06C-03	05/12/2018 08:15	493,66000000 l/min	Vazão
MV-D06C-03	05/12/2018 08:15	0,00823000 m ³ /s	Vazão
MV-D06C-03	26/11/2018 14:50	427,93000000 l/min	Vazão
MV-D06C-03	26/11/2018 14:50	0,00713000 m ³ /s	Vazão
MV-D06C-03	26/11/2018 14:50	7,13000000 l/s	Vazão
MV-D06C-03	19/11/2018 10:20	0,00728000 m ³ /s	Vazão
MV-D06C-03	19/11/2018 10:20	436,98000000 l/min	Vazão
MV-D06C-03	19/11/2018 10:20	7,28000000 l/s	Vazão
MV-D06C-03	13/11/2018 15:23	7,28000000 l/s	Vazão
MV-D06C-03	13/11/2018 15:23	436,98000000 l/min	Vazão
MV-D06C-03	13/11/2018 15:23	0,00728000 m ³ /s	Vazão
MV-D06C-03	06/11/2018 08:50	0,00791000 m ³ /s	Vazão
MV-D06C-03	06/11/2018 08:50	474,31000000 l/min	Vazão
MV-D06C-03	06/11/2018 08:50	7,91000000 l/s	Vazão
MV-D06C-03	29/10/2018 15:20	436,98000000 l/min	Vazão
MV-D06C-03	29/10/2018 15:20	0,00728000 m ³ /s	Vazão
MV-D06C-03	29/10/2018 15:20	7,28000000 l/s	Vazão
MV-D06C-03	22/10/2018 10:45	7,28000000 l/s	Vazão
MV-D06C-03	22/10/2018 10:45	0,00728000 m ³ /s	Vazão
MV-D06C-03	22/10/2018 10:45	436,98000000 l/min	Vazão
MV-D06C-03	15/10/2018 15:00	436,98000000 l/min	Vazão
MV-D06C-03	15/10/2018 15:00	0,00728000 m ³ /s	Vazão
MV-D06C-03	15/10/2018 15:00	7,28000000 l/s	Vazão
MV-D06C-03	09/10/2018 10:55	7,44000000 l/s	Vazão
MV-D06C-03	09/10/2018 10:55	0,00744000 m ³ /s	Vazão
MV-D06C-03	09/10/2018 10:55	446,14000000 l/min	Vazão
MV-D06C-03	02/10/2018 13:50	455,41000000 l/min	Vazão
MV-D06C-03	02/10/2018 13:50	0,00759000 m ³ /s	Vazão
MV-D06C-03	02/10/2018 13:50	7,59000000 l/s	Vazão
MV-D06C-03	24/09/2018 10:30	7,75000000 l/s	Vazão
MV-D06C-03	24/09/2018 10:30	0,00775000 m ³ /s	Vazão
MV-D06C-03	24/09/2018 10:30	464,80000000 l/min	Vazão
MV-D06C-03	17/09/2018 15:48	474,31000000 l/min	Vazão
MV-D06C-03	17/09/2018 15:48	0,00791000 m ³ /s	Vazão
MV-D06C-03	17/09/2018 15:48	7,91000000 l/s	Vazão
MV-D06C-03	10/09/2018 14:16	7,75000000 l/s	Vazão
MV-D06C-03	10/09/2018 14:16	0,00775000 m ³ /s	Vazão
MV-D06C-03	10/09/2018 14:16	464,80000000 l/min	Vazão
MV-D06C-03	05/09/2018 15:27	464,80000000 l/min	Vazão
MV-D06C-03	05/09/2018 15:27	0,00775000 m ³ /s	Vazão
MV-D06C-03	05/09/2018 15:27	7,75000000 l/s	Vazão
MV-D06C-03	27/08/2018 10:30	0,00791000 m ³ /s	Vazão
MV-D06C-03	27/08/2018 10:30	474,31000000 l/min	Vazão
MV-D06C-03	27/08/2018 10:30	7,91000000 l/s	Vazão
MV-D06C-03	23/08/2018 15:00	7,59000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	23/08/2018 15:00	455,41000000 l/min	Vazão
MV-D06C-03	23/08/2018 15:00	0,00759000 m ³ /s	Vazão
MV-D06C-03	13/08/2018 13:50	0,00791000 m ³ /s	Vazão
MV-D06C-03	13/08/2018 13:50	474,31000000 l/min	Vazão
MV-D06C-03	13/08/2018 13:50	7,91000000 l/s	Vazão
MV-D06C-03	08/08/2018 10:11	7,91000000 l/s	Vazão
MV-D06C-03	08/08/2018 10:11	474,31000000 l/min	Vazão
MV-D06C-03	08/08/2018 10:11	0,00791000 m ³ /s	Vazão
MV-D06C-03	02/08/2018 09:18	0,00807000 m ³ /s	Vazão
MV-D06C-03	02/08/2018 09:18	483,93000000 l/min	Vazão
MV-D06C-03	02/08/2018 09:18	8,07000000 l/s	Vazão
MV-D06C-03	26/07/2018 14:00	8,07000000 l/s	Vazão
MV-D06C-03	26/07/2018 14:00	483,93000000 l/min	Vazão
MV-D06C-03	26/07/2018 14:00	0,00807000 m ³ /s	Vazão
MV-D06C-03	16/07/2018 10:20	0,00807000 m ³ /s	Vazão
MV-D06C-03	16/07/2018 10:20	483,93000000 l/min	Vazão
MV-D06C-03	16/07/2018 10:20	8,07000000 l/s	Vazão
MV-D06C-03	09/07/2018 15:50	8,07000000 l/s	Vazão
MV-D06C-03	09/07/2018 15:50	483,93000000 l/min	Vazão
MV-D06C-03	09/07/2018 15:50	0,00807000 m ³ /s	Vazão
MV-D06C-03	03/07/2018 13:20	0,00823000 m ³ /s	Vazão
MV-D06C-03	03/07/2018 13:20	493,66000000 l/min	Vazão
MV-D06C-03	03/07/2018 13:20	8,23000000 l/s	Vazão
MV-D06C-03	25/06/2018 14:35	8,90000000 l/s	Vazão
MV-D06C-03	25/06/2018 14:35	533,78000000 l/min	Vazão
MV-D06C-03	25/06/2018 14:35	0,00890000 m ³ /s	Vazão
MV-D06C-03	18/06/2018 10:20	0,00890000 m ³ /s	Vazão
MV-D06C-03	18/06/2018 10:20	533,78000000 l/min	Vazão
MV-D06C-03	18/06/2018 10:20	8,90000000 l/s	Vazão
MV-D06C-03	13/06/2018 09:10	9,24000000 l/s	Vazão
MV-D06C-03	13/06/2018 09:10	554,55000000 l/min	Vazão
MV-D06C-03	13/06/2018 09:10	0,00924000 m ³ /s	Vazão
MV-D06C-03	07/06/2018 08:50	0,01033000 m ³ /s	Vazão
MV-D06C-03	07/06/2018 08:50	619,73000000 l/min	Vazão
MV-D06C-03	07/06/2018 08:50	10,33000000 l/s	Vazão
MV-D06C-03	28/05/2018 10:05	533,78000000 l/min	Vazão
MV-D06C-03	28/05/2018 10:05	0,00890000 m ³ /s	Vazão
MV-D06C-03	28/05/2018 10:05	8,90000000 l/s	Vazão
MV-D06C-03	21/05/2018 10:10	8,90000000 l/s	Vazão
MV-D06C-03	21/05/2018 10:10	0,00890000 m ³ /s	Vazão
MV-D06C-03	21/05/2018 10:10	533,78000000 l/min	Vazão
MV-D06C-03	14/05/2018 16:40	554,55000000 l/min	Vazão
MV-D06C-03	14/05/2018 16:40	0,00924000 m ³ /s	Vazão
MV-D06C-03	14/05/2018 16:40	9,24000000 l/s	Vazão
MV-D06C-03	08/05/2018 10:18	9,24000000 l/s	Vazão
MV-D06C-03	08/05/2018 10:18	0,00924000 m ³ /s	Vazão
MV-D06C-03	08/05/2018 10:18	554,55000000 l/min	Vazão
MV-D06C-03	02/05/2018 13:00	575,79000000 l/min	Vazão
MV-D06C-03	02/05/2018 13:00	0,00960000 m ³ /s	Vazão
MV-D06C-03	02/05/2018 13:00	9,60000000 l/s	Vazão
MV-D06C-03	23/04/2018 10:24	9,60000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	23/04/2018 10:24	0,00960000 m ³ /s	Vazão
MV-D06C-03	23/04/2018 10:24	575,79000000 l/min	Vazão
MV-D06C-03	16/04/2018 15:12	631,02000000 l/min	Vazão
MV-D06C-03	16/04/2018 15:12	0,01052000 m ³ /s	Vazão
MV-D06C-03	16/04/2018 15:12	10,52000000 l/s	Vazão
MV-D06C-03	09/04/2018 10:33	0,00924000 m ³ /s	Vazão
MV-D06C-03	09/04/2018 10:33	554,55000000 l/min	Vazão
MV-D06C-03	09/04/2018 10:33	9,24000000 l/s	Vazão
MV-D06C-03	04/04/2018 15:20	17,40000000 l/s	Vazão
MV-D06C-03	04/04/2018 15:20	1043,82000000 l/min	Vazão
MV-D06C-03	04/04/2018 15:20	0,01740000 m ³ /s	Vazão
MV-D06C-03	26/03/2018 10:30	0,01359000 m ³ /s	Vazão
MV-D06C-03	26/03/2018 10:30	815,28000000 l/min	Vazão
MV-D06C-03	26/03/2018 10:30	13,59000000 l/s	Vazão
MV-D06C-03	22/03/2018 10:00	11,49000000 l/s	Vazão
MV-D06C-03	22/03/2018 10:00	689,30000000 l/min	Vazão
MV-D06C-03	22/03/2018 10:00	0,01149000 m ³ /s	Vazão
MV-D06C-03	12/03/2018 10:00	0,01033000 m ³ /s	Vazão
MV-D06C-03	12/03/2018 10:00	619,73000000 l/min	Vazão
MV-D06C-03	12/03/2018 10:00	10,33000000 l/s	Vazão
MV-D06C-03	07/03/2018 13:17	7,44000000 l/s	Vazão
MV-D06C-03	07/03/2018 13:17	446,14000000 l/min	Vazão
MV-D06C-03	07/03/2018 13:17	0,00744000 m ³ /s	Vazão
MV-D06C-03	26/02/2018 10:10	0,00744000 m ³ /s	Vazão
MV-D06C-03	26/02/2018 10:10	446,14000000 l/min	Vazão
MV-D06C-03	26/02/2018 10:10	7,44000000 l/s	Vazão
MV-D06C-03	20/02/2018 13:30	7,28000000 l/s	Vazão
MV-D06C-03	20/02/2018 13:30	436,98000000 l/min	Vazão
MV-D06C-03	20/02/2018 13:30	0,00728000 m ³ /s	Vazão
MV-D06C-03	12/02/2018 10:45	0,00728000 m ³ /s	Vazão
MV-D06C-03	12/02/2018 10:45	436,98000000 l/min	Vazão
MV-D06C-03	12/02/2018 10:45	7,28000000 l/s	Vazão
MV-D06C-03	07/02/2018 15:45	7,28000000 l/s	Vazão
MV-D06C-03	07/02/2018 15:45	436,98000000 l/min	Vazão
MV-D06C-03	07/02/2018 15:45	0,00728000 m ³ /s	Vazão
MV-D06C-03	29/01/2018 10:20	0,00713000 m ³ /s	Vazão
MV-D06C-03	29/01/2018 10:20	427,93000000 l/min	Vazão
MV-D06C-03	29/01/2018 10:20	7,13000000 l/s	Vazão
MV-D06C-03	22/01/2018 15:00	419,00000000 l/min	Vazão
MV-D06C-03	22/01/2018 15:00	0,00698000 m ³ /s	Vazão
MV-D06C-03	22/01/2018 15:00	6,98000000 l/s	Vazão
MV-D06C-03	15/01/2018 10:20	6,98000000 l/s	Vazão
MV-D06C-03	15/01/2018 10:20	0,00698000 m ³ /s	Vazão
MV-D06C-03	15/01/2018 10:20	419,00000000 l/min	Vazão
MV-D06C-03	10/01/2018 15:10	436,98000000 l/min	Vazão
MV-D06C-03	10/01/2018 15:10	0,00728000 m ³ /s	Vazão
MV-D06C-03	10/01/2018 15:10	7,28000000 l/s	Vazão
MV-D06C-03	03/01/2018 10:23	0,00669000 m ³ /s	Vazão
MV-D06C-03	03/01/2018 10:23	401,47000000 l/min	Vazão
MV-D06C-03	03/01/2018 10:23	6,69000000 l/s	Vazão
MV-D06C-03	27/12/2017 15:50	6,84000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	27/12/2017 15:50	410,17000000 l/min	Vazão
MV-D06C-03	27/12/2017 15:50	0,00684000 m ³ /s	Vazão
MV-D06C-03	18/12/2017 14:00	0,01071000 m ³ /s	Vazão
MV-D06C-03	18/12/2017 14:00	642,43000000 l/min	Vazão
MV-D06C-03	18/12/2017 14:00	10,71000000 l/s	Vazão
MV-D06C-03	11/12/2017 15:11	5,99000000 l/s	Vazão
MV-D06C-03	11/12/2017 15:11	359,59000000 l/min	Vazão
MV-D06C-03	11/12/2017 15:11	0,00599000 m ³ /s	Vazão
MV-D06C-03	04/12/2017 09:51	0,00599000 m ³ /s	Vazão
MV-D06C-03	04/12/2017 09:51	359,59000000 l/min	Vazão
MV-D06C-03	04/12/2017 09:51	5,99000000 l/s	Vazão
MV-D06C-03	27/11/2017 14:56	5,99000000 l/s	Vazão
MV-D06C-03	27/11/2017 14:56	359,59000000 l/min	Vazão
MV-D06C-03	27/11/2017 14:56	0,00599000 m ³ /s	Vazão
MV-D06C-03	20/11/2017 10:10	0,00599000 m ³ /s	Vazão
MV-D06C-03	20/11/2017 10:10	359,59000000 l/min	Vazão
MV-D06C-03	20/11/2017 10:10	5,99000000 l/s	Vazão
MV-D06C-03	14/11/2017 15:31	6,13000000 l/s	Vazão
MV-D06C-03	14/11/2017 15:31	367,75000000 l/min	Vazão
MV-D06C-03	14/11/2017 15:31	0,00613000 m ³ /s	Vazão
MV-D06C-03	07/11/2017 10:20	0,00599000 m ³ /s	Vazão
MV-D06C-03	07/11/2017 10:20	359,59000000 l/min	Vazão
MV-D06C-03	07/11/2017 10:20	5,99000000 l/s	Vazão
MV-D06C-03	31/10/2017 15:11	6,27000000 l/s	Vazão
MV-D06C-03	31/10/2017 15:11	376,01000000 l/min	Vazão
MV-D06C-03	31/10/2017 15:11	0,00627000 m ³ /s	Vazão
MV-D06C-03	23/10/2017 10:15	0,00627000 m ³ /s	Vazão
MV-D06C-03	23/10/2017 10:15	376,01000000 l/min	Vazão
MV-D06C-03	23/10/2017 10:15	6,27000000 l/s	Vazão
MV-D06C-03	18/10/2017 14:50	6,27000000 l/s	Vazão
MV-D06C-03	18/10/2017 14:50	376,01000000 l/min	Vazão
MV-D06C-03	18/10/2017 14:50	0,00627000 m ³ /s	Vazão
MV-D06C-03	09/10/2017 10:30	0,00627000 m ³ /s	Vazão
MV-D06C-03	09/10/2017 10:30	376,01000000 l/min	Vazão
MV-D06C-03	09/10/2017 10:30	6,27000000 l/s	Vazão
MV-D06C-03	02/10/2017 14:49	6,41000000 l/s	Vazão
MV-D06C-03	02/10/2017 14:49	384,38000000 l/min	Vazão
MV-D06C-03	02/10/2017 14:49	0,00641000 m ³ /s	Vazão
MV-D06C-03	25/09/2017 10:07	0,00641000 m ³ /s	Vazão
MV-D06C-03	25/09/2017 10:07	384,38000000 l/min	Vazão
MV-D06C-03	25/09/2017 10:07	6,41000000 l/s	Vazão
MV-D06C-03	19/09/2017 08:40	6,41000000 l/s	Vazão
MV-D06C-03	19/09/2017 08:40	384,38000000 l/min	Vazão
MV-D06C-03	19/09/2017 08:40	0,00641000 m ³ /s	Vazão
MV-D06C-03	12/09/2017 10:20	0,00669000 m ³ /s	Vazão
MV-D06C-03	12/09/2017 10:20	401,47000000 l/min	Vazão
MV-D06C-03	12/09/2017 10:20	6,69000000 l/s	Vazão
MV-D06C-03	04/09/2017 13:50	427,93000000 l/min	Vazão
MV-D06C-03	04/09/2017 13:50	0,00713000 m ³ /s	Vazão
MV-D06C-03	04/09/2017 13:50	7,13000000 l/s	Vazão
MV-D06C-03	28/08/2017 10:10	6,41000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	28/08/2017 10:10	0,00641000 m ³ /s	Vazão
MV-D06C-03	28/08/2017 10:10	384,38000000 l/min	Vazão
MV-D06C-03	21/08/2017 15:00	7,28000000 l/s	Vazão
MV-D06C-03	21/08/2017 15:00	436,98000000 l/min	Vazão
MV-D06C-03	21/08/2017 15:00	0,00728000 m ³ /s	Vazão
MV-D06C-03	14/08/2017 13:10	0,00728000 m ³ /s	Vazão
MV-D06C-03	14/08/2017 13:10	436,98000000 l/min	Vazão
MV-D06C-03	14/08/2017 13:10	7,28000000 l/s	Vazão
MV-D06C-03	08/08/2017 15:00	7,28000000 l/s	Vazão
MV-D06C-03	08/08/2017 15:00	436,98000000 l/min	Vazão
MV-D06C-03	08/08/2017 15:00	0,00728000 m ³ /s	Vazão
MV-D06C-03	31/07/2017 10:40	0,00728000 m ³ /s	Vazão
MV-D06C-03	31/07/2017 10:40	436,98000000 l/min	Vazão
MV-D06C-03	31/07/2017 10:40	7,28000000 l/s	Vazão
MV-D06C-03	24/07/2017 14:00	7,75000000 l/s	Vazão
MV-D06C-03	24/07/2017 14:00	464,80000000 l/min	Vazão
MV-D06C-03	24/07/2017 14:00	0,00775000 m ³ /s	Vazão
MV-D06C-03	17/07/2017 09:51	0,00759000 m ³ /s	Vazão
MV-D06C-03	17/07/2017 09:51	455,41000000 l/min	Vazão
MV-D06C-03	17/07/2017 09:51	7,59000000 l/s	Vazão
MV-D06C-03	11/07/2017 14:46	7,75000000 l/s	Vazão
MV-D06C-03	11/07/2017 14:46	464,80000000 l/min	Vazão
MV-D06C-03	11/07/2017 14:46	0,00775000 m ³ /s	Vazão
MV-D06C-03	03/07/2017 10:00	0,00791000 m ³ /s	Vazão
MV-D06C-03	03/07/2017 10:00	474,31000000 l/min	Vazão
MV-D06C-03	03/07/2017 10:00	7,91000000 l/s	Vazão
MV-D06C-03	26/06/2017 14:20	474,31000000 l/min	Vazão
MV-D06C-03	26/06/2017 14:20	0,00791000 m ³ /s	Vazão
MV-D06C-03	26/06/2017 14:20	7,91000000 l/s	Vazão
MV-D06C-03	13/06/2017 09:49	0,00823000 m ³ /s	Vazão
MV-D06C-03	13/06/2017 09:49	493,66000000 l/min	Vazão
MV-D06C-03	13/06/2017 09:49	8,23000000 l/s	Vazão
MV-D06C-03	05/06/2017 10:10	8,23000000 l/s	Vazão
MV-D06C-03	05/06/2017 10:10	493,66000000 l/min	Vazão
MV-D06C-03	05/06/2017 10:10	0,00823000 m ³ /s	Vazão
MV-D06C-03	30/05/2017 14:53	0,01052000 m ³ /s	Vazão
MV-D06C-03	30/05/2017 14:53	631,02000000 l/min	Vazão
MV-D06C-03	30/05/2017 14:53	10,52000000 l/s	Vazão
MV-D06C-03	22/05/2017 13:50	554,55000000 l/min	Vazão
MV-D06C-03	22/05/2017 13:50	0,00924000 m ³ /s	Vazão
MV-D06C-03	22/05/2017 13:50	9,24000000 l/s	Vazão
MV-D06C-03	15/05/2017 14:45	9,78000000 l/s	Vazão
MV-D06C-03	15/05/2017 14:45	0,00978000 m ³ /s	Vazão
MV-D06C-03	15/05/2017 14:45	586,60000000 l/min	Vazão
MV-D06C-03	08/05/2017 09:40	586,60000000 l/min	Vazão
MV-D06C-03	08/05/2017 09:40	0,00978000 m ³ /s	Vazão
MV-D06C-03	08/05/2017 09:40	9,78000000 l/s	Vazão
MV-D06C-03	03/05/2017 13:36	9,78000000 l/s	Vazão
MV-D06C-03	03/05/2017 13:36	0,00978000 m ³ /s	Vazão
MV-D06C-03	03/05/2017 13:36	586,60000000 l/min	Vazão
MV-D06C-03	24/04/2017 10:20	586,60000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	24/04/2017 10:20	0,00978000 m ³ /s	Vazão
MV-D06C-03	24/04/2017 10:20	9,78000000 l/s	Vazão
MV-D06C-03	18/04/2017 14:30	10,14000000 l/s	Vazão
MV-D06C-03	18/04/2017 14:30	0,01014000 m ³ /s	Vazão
MV-D06C-03	18/04/2017 14:30	608,56000000 l/min	Vazão
MV-D06C-03	10/04/2017 10:30	597,52000000 l/min	Vazão
MV-D06C-03	10/04/2017 10:30	0,00996000 m ³ /s	Vazão
MV-D06C-03	10/04/2017 10:30	9,96000000 l/s	Vazão
MV-D06C-03	04/04/2017 14:05	10,14000000 l/s	Vazão
MV-D06C-03	04/04/2017 14:05	0,01014000 m ³ /s	Vazão
MV-D06C-03	04/04/2017 14:05	608,56000000 l/min	Vazão
MV-D06C-03	27/03/2017 09:50	642,43000000 l/min	Vazão
MV-D06C-03	27/03/2017 09:50	0,01071000 m ³ /s	Vazão
MV-D06C-03	27/03/2017 09:50	10,71000000 l/s	Vazão
MV-D06C-03	21/03/2017 13:53	10,71000000 l/s	Vazão
MV-D06C-03	21/03/2017 13:53	0,01071000 m ³ /s	Vazão
MV-D06C-03	21/03/2017 13:53	642,43000000 l/min	Vazão
MV-D06C-03	13/03/2017 10:15	11,09000000 l/s	Vazão
MV-D06C-03	13/03/2017 10:15	665,62000000 l/min	Vazão
MV-D06C-03	13/03/2017 10:15	0,01109000 m ³ /s	Vazão
MV-D06C-03	06/03/2017 13:25	0,01033000 m ³ /s	Vazão
MV-D06C-03	06/03/2017 13:25	619,73000000 l/min	Vazão
MV-D06C-03	06/03/2017 13:25	10,33000000 l/s	Vazão
MV-D06C-03	27/02/2017 09:50	597,52000000 l/min	Vazão
MV-D06C-03	27/02/2017 09:50	0,00996000 m ³ /s	Vazão
MV-D06C-03	27/02/2017 09:50	9,96000000 l/s	Vazão
MV-D06C-03	16/12/2016 09:30	0,00473000 m ³ /s	Vazão
MV-D06C-03	16/12/2016 09:30	283,99000000 l/min	Vazão
MV-D06C-03	16/12/2016 09:30	4,73000000 l/s	Vazão
MV-D06C-03	14/12/2016 10:40	4,85000000 l/s	Vazão
MV-D06C-03	14/12/2016 10:40	291,07000000 l/min	Vazão
MV-D06C-03	14/12/2016 10:40	0,00485000 m ³ /s	Vazão
MV-D06C-03	13/12/2016 09:30	0,00522000 m ³ /s	Vazão
MV-D06C-03	13/12/2016 09:30	312,95000000 l/min	Vazão
MV-D06C-03	13/12/2016 09:30	5,22000000 l/s	Vazão
MV-D06C-03	12/12/2016 08:35	4,73000000 l/s	Vazão
MV-D06C-03	12/12/2016 08:35	283,99000000 l/min	Vazão
MV-D06C-03	12/12/2016 08:35	0,00473000 m ³ /s	Vazão
MV-D06C-03	09/12/2016 09:30	0,00485000 m ³ /s	Vazão
MV-D06C-03	09/12/2016 09:30	291,07000000 l/min	Vazão
MV-D06C-03	09/12/2016 09:30	4,85000000 l/s	Vazão
MV-D06C-03	08/12/2016 14:40	4,85000000 l/s	Vazão
MV-D06C-03	08/12/2016 14:40	291,07000000 l/min	Vazão
MV-D06C-03	08/12/2016 14:40	0,00485000 m ³ /s	Vazão
MV-D06C-03	07/12/2016 10:48	0,00462000 m ³ /s	Vazão
MV-D06C-03	07/12/2016 10:48	277,02000000 l/min	Vazão
MV-D06C-03	07/12/2016 10:48	4,62000000 l/s	Vazão
MV-D06C-03	06/12/2016 09:15	4,62000000 l/s	Vazão
MV-D06C-03	06/12/2016 09:15	277,02000000 l/min	Vazão
MV-D06C-03	06/12/2016 09:15	0,00462000 m ³ /s	Vazão
MV-D06C-03	05/12/2016 08:33	0,00473000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	05/12/2016 08:33	283,99000000 l/min	Vazão
MV-D06C-03	05/12/2016 08:33	4,73000000 l/s	Vazão
MV-D06C-03	02/12/2016 09:20	4,62000000 l/s	Vazão
MV-D06C-03	02/12/2016 09:20	277,02000000 l/min	Vazão
MV-D06C-03	02/12/2016 09:20	0,00462000 m ³ /s	Vazão
MV-D06C-03	01/12/2016 10:07	0,00462000 m ³ /s	Vazão
MV-D06C-03	01/12/2016 10:07	277,02000000 l/min	Vazão
MV-D06C-03	01/12/2016 10:07	4,62000000 l/s	Vazão
MV-D06C-03	30/11/2016 10:30	4,62000000 l/s	Vazão
MV-D06C-03	30/11/2016 10:30	277,02000000 l/min	Vazão
MV-D06C-03	30/11/2016 10:30	0,00462000 m ³ /s	Vazão
MV-D06C-03	29/11/2016 09:15	0,00462000 m ³ /s	Vazão
MV-D06C-03	29/11/2016 09:15	277,02000000 l/min	Vazão
MV-D06C-03	29/11/2016 09:15	4,62000000 l/s	Vazão
MV-D06C-03	28/11/2016 14:10	4,62000000 l/s	Vazão
MV-D06C-03	28/11/2016 14:10	277,02000000 l/min	Vazão
MV-D06C-03	28/11/2016 14:10	0,00462000 m ³ /s	Vazão
MV-D06C-03	25/11/2016 10:02	0,00462000 m ³ /s	Vazão
MV-D06C-03	25/11/2016 10:02	277,02000000 l/min	Vazão
MV-D06C-03	25/11/2016 10:02	4,62000000 l/s	Vazão
MV-D06C-03	24/11/2016 09:23	4,85000000 l/s	Vazão
MV-D06C-03	24/11/2016 09:23	291,07000000 l/min	Vazão
MV-D06C-03	24/11/2016 09:23	0,00485000 m ³ /s	Vazão
MV-D06C-03	23/11/2016 10:10	0,00573000 m ³ /s	Vazão
MV-D06C-03	23/11/2016 10:10	343,61000000 l/min	Vazão
MV-D06C-03	23/11/2016 10:10	5,73000000 l/s	Vazão
MV-D06C-03	22/11/2016 09:30	4,62000000 l/s	Vazão
MV-D06C-03	22/11/2016 09:30	277,02000000 l/min	Vazão
MV-D06C-03	22/11/2016 09:30	0,00462000 m ³ /s	Vazão
MV-D06C-03	21/11/2016 09:10	0,00462000 m ³ /s	Vazão
MV-D06C-03	21/11/2016 09:10	277,02000000 l/min	Vazão
MV-D06C-03	21/11/2016 09:10	4,62000000 l/s	Vazão
MV-D06C-03	18/11/2016 10:00	283,99000000 l/min	Vazão
MV-D06C-03	18/11/2016 10:00	0,00473000 m ³ /s	Vazão
MV-D06C-03	18/11/2016 10:00	4,73000000 l/s	Vazão
MV-D06C-03	17/11/2016 14:45	4,85000000 l/s	Vazão
MV-D06C-03	17/11/2016 14:45	0,00485000 m ³ /s	Vazão
MV-D06C-03	17/11/2016 14:45	291,07000000 l/min	Vazão
MV-D06C-03	16/11/2016 11:00	277,02000000 l/min	Vazão
MV-D06C-03	16/11/2016 11:00	0,00462000 m ³ /s	Vazão
MV-D06C-03	16/11/2016 11:00	4,62000000 l/s	Vazão
MV-D06C-03	15/11/2016 09:30	4,62000000 l/s	Vazão
MV-D06C-03	15/11/2016 09:30	0,00462000 m ³ /s	Vazão
MV-D06C-03	15/11/2016 09:30	277,02000000 l/min	Vazão
MV-D06C-03	11/11/2016 09:30	277,02000000 l/min	Vazão
MV-D06C-03	11/11/2016 09:30	0,00462000 m ³ /s	Vazão
MV-D06C-03	11/11/2016 09:30	4,62000000 l/s	Vazão
MV-D06C-03	10/11/2016 14:25	4,85000000 l/s	Vazão
MV-D06C-03	10/11/2016 14:25	0,00485000 m ³ /s	Vazão
MV-D06C-03	10/11/2016 14:25	291,07000000 l/min	Vazão
MV-D06C-03	08/11/2016 09:40	4,62000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	08/11/2016 09:40	277,02000000 l/min	Vazão
MV-D06C-03	08/11/2016 09:40	0,00462000 m ³ /s	Vazão
MV-D06C-03	07/11/2016 14:00	0,00462000 m ³ /s	Vazão
MV-D06C-03	07/11/2016 14:00	277,02000000 l/min	Vazão
MV-D06C-03	07/11/2016 14:00	4,62000000 l/s	Vazão
MV-D06C-03	03/11/2016 14:00	4,62000000 l/s	Vazão
MV-D06C-03	03/11/2016 14:00	277,02000000 l/min	Vazão
MV-D06C-03	03/11/2016 14:00	0,00462000 m ³ /s	Vazão
MV-D06C-03	02/11/2016 11:05	0,00462000 m ³ /s	Vazão
MV-D06C-03	02/11/2016 11:05	277,02000000 l/min	Vazão
MV-D06C-03	02/11/2016 11:05	4,62000000 l/s	Vazão
MV-D06C-03	01/11/2016 09:45	4,62000000 l/s	Vazão
MV-D06C-03	01/11/2016 09:45	277,02000000 l/min	Vazão
MV-D06C-03	01/11/2016 09:45	0,00462000 m ³ /s	Vazão
MV-D06C-03	31/10/2016 14:30	0,00522000 m ³ /s	Vazão
MV-D06C-03	31/10/2016 14:30	312,95000000 l/min	Vazão
MV-D06C-03	31/10/2016 14:30	5,22000000 l/s	Vazão
MV-D06C-03	28/10/2016 09:40	4,62000000 l/s	Vazão
MV-D06C-03	28/10/2016 09:40	277,02000000 l/min	Vazão
MV-D06C-03	28/10/2016 09:40	0,00462000 m ³ /s	Vazão
MV-D06C-03	27/10/2016 14:39	0,00462000 m ³ /s	Vazão
MV-D06C-03	27/10/2016 14:39	277,02000000 l/min	Vazão
MV-D06C-03	27/10/2016 14:39	4,62000000 l/s	Vazão
MV-D06C-03	26/10/2016 08:40	4,73000000 l/s	Vazão
MV-D06C-03	26/10/2016 08:40	283,99000000 l/min	Vazão
MV-D06C-03	26/10/2016 08:40	0,00473000 m ³ /s	Vazão
MV-D06C-03	25/10/2016 09:30	0,00485000 m ³ /s	Vazão
MV-D06C-03	25/10/2016 09:30	291,07000000 l/min	Vazão
MV-D06C-03	25/10/2016 09:30	4,85000000 l/s	Vazão
MV-D06C-03	21/10/2016 09:21	270,14000000 l/min	Vazão
MV-D06C-03	21/10/2016 09:21	0,00450000 m ³ /s	Vazão
MV-D06C-03	21/10/2016 09:21	4,50000000 l/s	Vazão
MV-D06C-03	20/10/2016 14:21	4,71000000 l/s	Vazão
MV-D06C-03	20/10/2016 14:21	0,00471000 m ³ /s	Vazão
MV-D06C-03	20/10/2016 14:21	282,59000000 l/min	Vazão
MV-D06C-03	19/10/2016 09:21	277,02000000 l/min	Vazão
MV-D06C-03	19/10/2016 09:21	0,00462000 m ³ /s	Vazão
MV-D06C-03	19/10/2016 09:21	4,62000000 l/s	Vazão
MV-D06C-03	18/10/2016 09:21	0,00462000 m ³ /s	Vazão
MV-D06C-03	18/10/2016 09:21	277,02000000 l/min	Vazão
MV-D06C-03	18/10/2016 09:21	4,62000000 l/s	Vazão
MV-D06C-03	17/10/2016 14:22	4,62000000 l/s	Vazão
MV-D06C-03	17/10/2016 14:22	277,02000000 l/min	Vazão
MV-D06C-03	17/10/2016 14:22	0,00462000 m ³ /s	Vazão
MV-D06C-03	14/10/2016 10:20	0,00462000 m ³ /s	Vazão
MV-D06C-03	14/10/2016 10:20	277,02000000 l/min	Vazão
MV-D06C-03	14/10/2016 10:20	4,62000000 l/s	Vazão
MV-D06C-03	13/10/2016 14:15	4,62000000 l/s	Vazão
MV-D06C-03	13/10/2016 14:15	277,02000000 l/min	Vazão
MV-D06C-03	13/10/2016 14:15	0,00462000 m ³ /s	Vazão
MV-D06C-03	12/10/2016 09:30	0,00462000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	12/10/2016 09:30	277,02000000 l/min	Vazão
MV-D06C-03	12/10/2016 09:30	4,62000000 l/s	Vazão
MV-D06C-03	11/10/2016 10:10	283,99000000 l/min	Vazão
MV-D06C-03	11/10/2016 10:10	0,00473000 m ³ /s	Vazão
MV-D06C-03	11/10/2016 10:10	4,73000000 l/s	Vazão
MV-D06C-03	07/10/2016 09:10	4,73000000 l/s	Vazão
MV-D06C-03	07/10/2016 09:10	0,00473000 m ³ /s	Vazão
MV-D06C-03	07/10/2016 09:10	283,99000000 l/min	Vazão
MV-D06C-03	06/10/2016 15:10	277,02000000 l/min	Vazão
MV-D06C-03	06/10/2016 15:10	0,00462000 m ³ /s	Vazão
MV-D06C-03	06/10/2016 15:10	4,62000000 l/s	Vazão
MV-D06C-03	05/10/2016 10:20	4,73000000 l/s	Vazão
MV-D06C-03	05/10/2016 10:20	0,00473000 m ³ /s	Vazão
MV-D06C-03	05/10/2016 10:20	283,99000000 l/min	Vazão
MV-D06C-03	04/10/2016 09:25	283,99000000 l/min	Vazão
MV-D06C-03	04/10/2016 09:25	0,00473000 m ³ /s	Vazão
MV-D06C-03	04/10/2016 09:25	4,73000000 l/s	Vazão
MV-D06C-03	30/09/2016 09:10	4,62000000 l/s	Vazão
MV-D06C-03	30/09/2016 09:10	0,00462000 m ³ /s	Vazão
MV-D06C-03	30/09/2016 09:10	277,02000000 l/min	Vazão
MV-D06C-03	29/09/2016 14:05	277,02000000 l/min	Vazão
MV-D06C-03	29/09/2016 14:05	0,00462000 m ³ /s	Vazão
MV-D06C-03	29/09/2016 14:05	4,62000000 l/s	Vazão
MV-D06C-03	28/09/2016 13:15	4,62000000 l/s	Vazão
MV-D06C-03	28/09/2016 13:15	0,00462000 m ³ /s	Vazão
MV-D06C-03	28/09/2016 13:15	277,02000000 l/min	Vazão
MV-D06C-03	27/09/2016 09:20	291,07000000 l/min	Vazão
MV-D06C-03	27/09/2016 09:20	0,00485000 m ³ /s	Vazão
MV-D06C-03	27/09/2016 09:20	4,85000000 l/s	Vazão
MV-D06C-03	26/09/2016 14:00	4,85000000 l/s	Vazão
MV-D06C-03	26/09/2016 14:00	0,00485000 m ³ /s	Vazão
MV-D06C-03	26/09/2016 14:00	291,07000000 l/min	Vazão
MV-D06C-03	23/09/2016 09:30	291,07000000 l/min	Vazão
MV-D06C-03	23/09/2016 09:30	0,00485000 m ³ /s	Vazão
MV-D06C-03	23/09/2016 09:30	4,85000000 l/s	Vazão
MV-D06C-03	22/09/2016 14:00	4,73000000 l/s	Vazão
MV-D06C-03	22/09/2016 14:00	0,00473000 m ³ /s	Vazão
MV-D06C-03	22/09/2016 14:00	283,99000000 l/min	Vazão
MV-D06C-03	21/09/2016 14:52	291,07000000 l/min	Vazão
MV-D06C-03	21/09/2016 14:52	0,00485000 m ³ /s	Vazão
MV-D06C-03	21/09/2016 14:52	4,85000000 l/s	Vazão
MV-D06C-03	20/09/2016 09:15	4,85000000 l/s	Vazão
MV-D06C-03	20/09/2016 09:15	0,00485000 m ³ /s	Vazão
MV-D06C-03	20/09/2016 09:15	291,07000000 l/min	Vazão
MV-D06C-03	19/09/2016 13:35	283,99000000 l/min	Vazão
MV-D06C-03	19/09/2016 13:35	0,00473000 m ³ /s	Vazão
MV-D06C-03	19/09/2016 13:35	4,73000000 l/s	Vazão
MV-D06C-03	16/09/2016 09:30	4,85000000 l/s	Vazão
MV-D06C-03	16/09/2016 09:30	0,00485000 m ³ /s	Vazão
MV-D06C-03	16/09/2016 09:30	291,07000000 l/min	Vazão
MV-D06C-03	15/09/2016 08:31	298,26000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	15/09/2016 08:31	0,00497000 m ³ /s	Vazão
MV-D06C-03	15/09/2016 08:31	4,97000000 l/s	Vazão
MV-D06C-03	14/09/2016 08:40	4,73000000 l/s	Vazão
MV-D06C-03	14/09/2016 08:40	0,00473000 m ³ /s	Vazão
MV-D06C-03	14/09/2016 08:40	283,99000000 l/min	Vazão
MV-D06C-03	13/09/2016 09:55	277,02000000 l/min	Vazão
MV-D06C-03	13/09/2016 09:55	0,00462000 m ³ /s	Vazão
MV-D06C-03	13/09/2016 09:55	4,62000000 l/s	Vazão
MV-D06C-03	12/09/2016 14:00	4,97000000 l/s	Vazão
MV-D06C-03	12/09/2016 14:00	0,00497000 m ³ /s	Vazão
MV-D06C-03	12/09/2016 14:00	298,26000000 l/min	Vazão
MV-D06C-03	08/09/2016 09:00	298,26000000 l/min	Vazão
MV-D06C-03	08/09/2016 09:00	0,00497000 m ³ /s	Vazão
MV-D06C-03	08/09/2016 09:00	4,97000000 l/s	Vazão
MV-D06C-03	07/09/2016 08:09	4,85000000 l/s	Vazão
MV-D06C-03	07/09/2016 08:09	0,00485000 m ³ /s	Vazão
MV-D06C-03	07/09/2016 08:09	291,07000000 l/min	Vazão
MV-D06C-03	06/09/2016 09:30	291,07000000 l/min	Vazão
MV-D06C-03	06/09/2016 09:30	0,00485000 m ³ /s	Vazão
MV-D06C-03	06/09/2016 09:30	4,85000000 l/s	Vazão
MV-D06C-03	05/09/2016 08:40	4,97000000 l/s	Vazão
MV-D06C-03	05/09/2016 08:40	0,00497000 m ³ /s	Vazão
MV-D06C-03	05/09/2016 08:40	298,26000000 l/min	Vazão
MV-D06C-03	03/09/2016 14:00	305,55000000 l/min	Vazão
MV-D06C-03	03/09/2016 14:00	0,00509000 m ³ /s	Vazão
MV-D06C-03	03/09/2016 14:00	5,09000000 l/s	Vazão
MV-D06C-03	02/09/2016 08:00	4,97000000 l/s	Vazão
MV-D06C-03	02/09/2016 08:00	0,00497000 m ³ /s	Vazão
MV-D06C-03	02/09/2016 08:00	298,26000000 l/min	Vazão
MV-D06C-03	01/09/2016 10:30	298,26000000 l/min	Vazão
MV-D06C-03	01/09/2016 10:30	0,00497000 m ³ /s	Vazão
MV-D06C-03	01/09/2016 10:30	4,97000000 l/s	Vazão
MV-D06C-03	31/08/2016 08:40	4,97000000 l/s	Vazão
MV-D06C-03	31/08/2016 08:40	0,00497000 m ³ /s	Vazão
MV-D06C-03	31/08/2016 08:40	298,26000000 l/min	Vazão
MV-D06C-03	30/08/2016 08:00	298,26000000 l/min	Vazão
MV-D06C-03	30/08/2016 08:00	0,00497000 m ³ /s	Vazão
MV-D06C-03	30/08/2016 08:00	4,97000000 l/s	Vazão
MV-D06C-03	29/08/2016 08:40	0,00497000 m ³ /s	Vazão
MV-D06C-03	29/08/2016 08:40	298,26000000 l/min	Vazão
MV-D06C-03	29/08/2016 08:40	4,97000000 l/s	Vazão
MV-D06C-03	27/08/2016 13:30	5,09000000 l/s	Vazão
MV-D06C-03	27/08/2016 13:30	305,55000000 l/min	Vazão
MV-D06C-03	27/08/2016 13:30	0,00509000 m ³ /s	Vazão
MV-D06C-03	26/08/2016 07:45	0,00509000 m ³ /s	Vazão
MV-D06C-03	26/08/2016 07:45	305,55000000 l/min	Vazão
MV-D06C-03	26/08/2016 07:45	5,09000000 l/s	Vazão
MV-D06C-03	25/08/2016 13:40	5,09000000 l/s	Vazão
MV-D06C-03	25/08/2016 13:40	305,55000000 l/min	Vazão
MV-D06C-03	25/08/2016 13:40	0,00509000 m ³ /s	Vazão
MV-D06C-03	24/08/2016 13:45	0,00509000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	24/08/2016 13:45	305,55000000 l/min	Vazão
MV-D06C-03	24/08/2016 13:45	5,09000000 l/s	Vazão
MV-D06C-03	23/08/2016 08:45	5,22000000 l/s	Vazão
MV-D06C-03	23/08/2016 08:45	312,95000000 l/min	Vazão
MV-D06C-03	23/08/2016 08:45	0,00522000 m ³ /s	Vazão
MV-D06C-03	22/08/2016 10:17	0,00497000 m ³ /s	Vazão
MV-D06C-03	22/08/2016 10:17	298,26000000 l/min	Vazão
MV-D06C-03	22/08/2016 10:17	4,97000000 l/s	Vazão
MV-D06C-03	20/08/2016 10:00	5,09000000 l/s	Vazão
MV-D06C-03	20/08/2016 10:00	305,55000000 l/min	Vazão
MV-D06C-03	20/08/2016 10:00	0,00509000 m ³ /s	Vazão
MV-D06C-03	19/08/2016 08:00	0,00509000 m ³ /s	Vazão
MV-D06C-03	19/08/2016 08:00	305,55000000 l/min	Vazão
MV-D06C-03	19/08/2016 08:00	5,09000000 l/s	Vazão
MV-D06C-03	18/08/2016 13:30	5,09000000 l/s	Vazão
MV-D06C-03	18/08/2016 13:30	305,55000000 l/min	Vazão
MV-D06C-03	18/08/2016 13:30	0,00509000 m ³ /s	Vazão
MV-D06C-03	17/08/2016 07:40	0,00522000 m ³ /s	Vazão
MV-D06C-03	17/08/2016 07:40	312,95000000 l/min	Vazão
MV-D06C-03	17/08/2016 07:40	5,22000000 l/s	Vazão
MV-D06C-03	16/08/2016 08:41	312,95000000 l/min	Vazão
MV-D06C-03	16/08/2016 08:41	0,00522000 m ³ /s	Vazão
MV-D06C-03	16/08/2016 08:41	5,22000000 l/s	Vazão
MV-D06C-03	13/08/2016 13:20	5,22000000 l/s	Vazão
MV-D06C-03	13/08/2016 13:20	0,00522000 m ³ /s	Vazão
MV-D06C-03	13/08/2016 13:20	312,95000000 l/min	Vazão
MV-D06C-03	12/08/2016 08:00	312,95000000 l/min	Vazão
MV-D06C-03	12/08/2016 08:00	0,00522000 m ³ /s	Vazão
MV-D06C-03	12/08/2016 08:00	5,22000000 l/s	Vazão
MV-D06C-03	11/08/2016 08:30	5,22000000 l/s	Vazão
MV-D06C-03	11/08/2016 08:30	0,00522000 m ³ /s	Vazão
MV-D06C-03	11/08/2016 08:30	312,95000000 l/min	Vazão
MV-D06C-03	10/08/2016 09:40	320,46000000 l/min	Vazão
MV-D06C-03	10/08/2016 09:40	0,00534000 m ³ /s	Vazão
MV-D06C-03	10/08/2016 09:40	5,34000000 l/s	Vazão
MV-D06C-03	09/08/2016 08:00	5,22000000 l/s	Vazão
MV-D06C-03	09/08/2016 08:00	0,00522000 m ³ /s	Vazão
MV-D06C-03	09/08/2016 08:00	312,95000000 l/min	Vazão
MV-D06C-03	08/08/2016 08:41	328,07000000 l/min	Vazão
MV-D06C-03	08/08/2016 08:41	0,00547000 m ³ /s	Vazão
MV-D06C-03	08/08/2016 08:41	5,47000000 l/s	Vazão
MV-D06C-03	05/08/2016 08:00	5,34000000 l/s	Vazão
MV-D06C-03	05/08/2016 08:00	0,00534000 m ³ /s	Vazão
MV-D06C-03	05/08/2016 08:00	320,46000000 l/min	Vazão
MV-D06C-03	04/08/2016 08:40	328,07000000 l/min	Vazão
MV-D06C-03	04/08/2016 08:40	0,00547000 m ³ /s	Vazão
MV-D06C-03	04/08/2016 08:40	5,47000000 l/s	Vazão
MV-D06C-03	03/08/2016 14:25	5,47000000 l/s	Vazão
MV-D06C-03	03/08/2016 14:25	0,00547000 m ³ /s	Vazão
MV-D06C-03	03/08/2016 14:25	328,07000000 l/min	Vazão
MV-D06C-03	02/08/2016 08:00	328,07000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	02/08/2016 08:00	0,00547000 m ³ /s	Vazão
MV-D06C-03	02/08/2016 08:00	5,47000000 l/s	Vazão
MV-D06C-03	01/08/2016 08:40	0,00560000 m ³ /s	Vazão
MV-D06C-03	01/08/2016 08:40	335,79000000 l/min	Vazão
MV-D06C-03	01/08/2016 08:40	5,60000000 l/s	Vazão
MV-D06C-03	30/07/2016 10:15	5,60000000 l/s	Vazão
MV-D06C-03	30/07/2016 10:15	335,79000000 l/min	Vazão
MV-D06C-03	30/07/2016 10:15	0,00560000 m ³ /s	Vazão
MV-D06C-03	29/07/2016 08:00	0,00560000 m ³ /s	Vazão
MV-D06C-03	29/07/2016 08:00	335,79000000 l/min	Vazão
MV-D06C-03	29/07/2016 08:00	5,60000000 l/s	Vazão
MV-D06C-03	28/07/2016 08:30	5,60000000 l/s	Vazão
MV-D06C-03	28/07/2016 08:30	335,79000000 l/min	Vazão
MV-D06C-03	28/07/2016 08:30	0,00560000 m ³ /s	Vazão
MV-D06C-03	27/07/2016 14:22	0,00560000 m ³ /s	Vazão
MV-D06C-03	27/07/2016 14:22	335,79000000 l/min	Vazão
MV-D06C-03	27/07/2016 14:22	5,60000000 l/s	Vazão
MV-D06C-03	26/07/2016 08:30	351,55000000 l/min	Vazão
MV-D06C-03	26/07/2016 08:30	0,00586000 m ³ /s	Vazão
MV-D06C-03	26/07/2016 08:30	5,86000000 l/s	Vazão
MV-D06C-03	25/07/2016 09:00	5,60000000 l/s	Vazão
MV-D06C-03	25/07/2016 09:00	0,00560000 m ³ /s	Vazão
MV-D06C-03	25/07/2016 09:00	335,79000000 l/min	Vazão
MV-D06C-03	23/07/2016 10:45	335,79000000 l/min	Vazão
MV-D06C-03	23/07/2016 10:45	0,00560000 m ³ /s	Vazão
MV-D06C-03	23/07/2016 10:45	5,60000000 l/s	Vazão
MV-D06C-03	22/07/2016 08:00	5,86000000 l/s	Vazão
MV-D06C-03	22/07/2016 08:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	22/07/2016 08:00	351,55000000 l/min	Vazão
MV-D06C-03	21/07/2016 14:00	343,61000000 l/min	Vazão
MV-D06C-03	21/07/2016 14:00	0,00573000 m ³ /s	Vazão
MV-D06C-03	21/07/2016 14:00	5,73000000 l/s	Vazão
MV-D06C-03	20/07/2016 10:22	5,86000000 l/s	Vazão
MV-D06C-03	20/07/2016 10:22	0,00586000 m ³ /s	Vazão
MV-D06C-03	20/07/2016 10:22	351,55000000 l/min	Vazão
MV-D06C-03	19/07/2016 07:30	343,61000000 l/min	Vazão
MV-D06C-03	19/07/2016 07:30	0,00573000 m ³ /s	Vazão
MV-D06C-03	19/07/2016 07:30	5,73000000 l/s	Vazão
MV-D06C-03	18/07/2016 10:00	0,00573000 m ³ /s	Vazão
MV-D06C-03	18/07/2016 10:00	343,61000000 l/min	Vazão
MV-D06C-03	18/07/2016 10:00	5,73000000 l/s	Vazão
MV-D06C-03	16/07/2016 09:54	5,73000000 l/s	Vazão
MV-D06C-03	16/07/2016 09:54	343,61000000 l/min	Vazão
MV-D06C-03	16/07/2016 09:54	0,00573000 m ³ /s	Vazão
MV-D06C-03	15/07/2016 08:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	15/07/2016 08:00	351,55000000 l/min	Vazão
MV-D06C-03	15/07/2016 08:00	5,86000000 l/s	Vazão
MV-D06C-03	14/07/2016 09:00	5,60000000 l/s	Vazão
MV-D06C-03	14/07/2016 09:00	335,79000000 l/min	Vazão
MV-D06C-03	14/07/2016 09:00	0,00560000 m ³ /s	Vazão
MV-D06C-03	13/07/2016 09:20	0,00573000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	13/07/2016 09:20	343,61000000 l/min	Vazão
MV-D06C-03	13/07/2016 09:20	5,73000000 l/s	Vazão
MV-D06C-03	12/07/2016 13:00	5,86000000 l/s	Vazão
MV-D06C-03	12/07/2016 13:00	351,55000000 l/min	Vazão
MV-D06C-03	12/07/2016 13:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	11/07/2016 09:17	0,00586000 m ³ /s	Vazão
MV-D06C-03	11/07/2016 09:17	351,55000000 l/min	Vazão
MV-D06C-03	11/07/2016 09:17	5,86000000 l/s	Vazão
MV-D06C-03	08/07/2016 07:50	5,86000000 l/s	Vazão
MV-D06C-03	08/07/2016 07:50	351,55000000 l/min	Vazão
MV-D06C-03	08/07/2016 07:50	0,00586000 m ³ /s	Vazão
MV-D06C-03	07/07/2016 10:50	0,00573000 m ³ /s	Vazão
MV-D06C-03	07/07/2016 10:50	343,61000000 l/min	Vazão
MV-D06C-03	07/07/2016 10:50	5,73000000 l/s	Vazão
MV-D06C-03	06/07/2016 14:18	5,86000000 l/s	Vazão
MV-D06C-03	06/07/2016 14:18	351,55000000 l/min	Vazão
MV-D06C-03	06/07/2016 14:18	0,00586000 m ³ /s	Vazão
MV-D06C-03	05/07/2016 07:45	0,00586000 m ³ /s	Vazão
MV-D06C-03	05/07/2016 07:45	351,55000000 l/min	Vazão
MV-D06C-03	05/07/2016 07:45	5,86000000 l/s	Vazão
MV-D06C-03	04/07/2016 13:30	5,86000000 l/s	Vazão
MV-D06C-03	04/07/2016 13:30	351,55000000 l/min	Vazão
MV-D06C-03	04/07/2016 13:30	0,00586000 m ³ /s	Vazão
MV-D06C-03	02/07/2016 09:38	0,00586000 m ³ /s	Vazão
MV-D06C-03	02/07/2016 09:38	351,55000000 l/min	Vazão
MV-D06C-03	02/07/2016 09:38	5,86000000 l/s	Vazão
MV-D06C-03	01/07/2016 07:40	5,86000000 l/s	Vazão
MV-D06C-03	01/07/2016 07:40	351,55000000 l/min	Vazão
MV-D06C-03	01/07/2016 07:40	0,00586000 m ³ /s	Vazão
MV-D06C-03	30/06/2016 09:07	0,00586000 m ³ /s	Vazão
MV-D06C-03	30/06/2016 09:07	351,55000000 l/min	Vazão
MV-D06C-03	30/06/2016 09:07	5,86000000 l/s	Vazão
MV-D06C-03	29/06/2016 09:30	5,86000000 l/s	Vazão
MV-D06C-03	29/06/2016 09:30	351,55000000 l/min	Vazão
MV-D06C-03	29/06/2016 09:30	0,00586000 m ³ /s	Vazão
MV-D06C-03	28/06/2016 08:30	0,00586000 m ³ /s	Vazão
MV-D06C-03	28/06/2016 08:30	351,55000000 l/min	Vazão
MV-D06C-03	28/06/2016 08:30	5,86000000 l/s	Vazão
MV-D06C-03	27/06/2016 14:14	5,99000000 l/s	Vazão
MV-D06C-03	27/06/2016 14:14	359,59000000 l/min	Vazão
MV-D06C-03	27/06/2016 14:14	0,00599000 m ³ /s	Vazão
MV-D06C-03	25/06/2016 10:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	25/06/2016 10:00	351,55000000 l/min	Vazão
MV-D06C-03	25/06/2016 10:00	5,86000000 l/s	Vazão
MV-D06C-03	24/06/2016 08:10	5,86000000 l/s	Vazão
MV-D06C-03	24/06/2016 08:10	351,55000000 l/min	Vazão
MV-D06C-03	24/06/2016 08:10	0,00586000 m ³ /s	Vazão
MV-D06C-03	23/06/2016 08:40	0,00586000 m ³ /s	Vazão
MV-D06C-03	23/06/2016 08:40	351,55000000 l/min	Vazão
MV-D06C-03	23/06/2016 08:40	5,86000000 l/s	Vazão
MV-D06C-03	22/06/2016 13:30	367,75000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	22/06/2016 13:30	0,00613000 m ³ /s	Vazão
MV-D06C-03	22/06/2016 13:30	6,13000000 l/s	Vazão
MV-D06C-03	21/06/2016 08:30	6,13000000 l/s	Vazão
MV-D06C-03	21/06/2016 08:30	0,00613000 m ³ /s	Vazão
MV-D06C-03	21/06/2016 08:30	367,75000000 l/min	Vazão
MV-D06C-03	20/06/2016 13:56	367,75000000 l/min	Vazão
MV-D06C-03	20/06/2016 13:56	0,00613000 m ³ /s	Vazão
MV-D06C-03	20/06/2016 13:56	6,13000000 l/s	Vazão
MV-D06C-03	18/06/2016 14:00	6,13000000 l/s	Vazão
MV-D06C-03	18/06/2016 14:00	0,00613000 m ³ /s	Vazão
MV-D06C-03	18/06/2016 14:00	367,75000000 l/min	Vazão
MV-D06C-03	17/06/2016 08:00	367,75000000 l/min	Vazão
MV-D06C-03	17/06/2016 08:00	0,00613000 m ³ /s	Vazão
MV-D06C-03	17/06/2016 08:00	6,13000000 l/s	Vazão
MV-D06C-03	16/06/2016 13:55	6,13000000 l/s	Vazão
MV-D06C-03	16/06/2016 13:55	0,00613000 m ³ /s	Vazão
MV-D06C-03	16/06/2016 13:55	367,75000000 l/min	Vazão
MV-D06C-03	15/06/2016 13:25	359,59000000 l/min	Vazão
MV-D06C-03	15/06/2016 13:25	0,00599000 m ³ /s	Vazão
MV-D06C-03	15/06/2016 13:25	5,99000000 l/s	Vazão
MV-D06C-03	14/06/2016 07:50	6,41000000 l/s	Vazão
MV-D06C-03	14/06/2016 07:50	0,00641000 m ³ /s	Vazão
MV-D06C-03	14/06/2016 07:50	384,38000000 l/min	Vazão
MV-D06C-03	11/06/2016 13:00	392,87000000 l/min	Vazão
MV-D06C-03	11/06/2016 13:00	0,00655000 m ³ /s	Vazão
MV-D06C-03	11/06/2016 13:00	6,55000000 l/s	Vazão
MV-D06C-03	10/06/2016 08:05	5,73000000 l/s	Vazão
MV-D06C-03	10/06/2016 08:05	0,00573000 m ³ /s	Vazão
MV-D06C-03	10/06/2016 08:05	343,61000000 l/min	Vazão
MV-D06C-03	09/06/2016 14:00	343,61000000 l/min	Vazão
MV-D06C-03	09/06/2016 14:00	0,00573000 m ³ /s	Vazão
MV-D06C-03	09/06/2016 14:00	5,73000000 l/s	Vazão
MV-D06C-03	08/06/2016 08:30	6,55000000 l/s	Vazão
MV-D06C-03	08/06/2016 08:30	0,00655000 m ³ /s	Vazão
MV-D06C-03	08/06/2016 08:30	392,87000000 l/min	Vazão
MV-D06C-03	07/06/2016 08:00	464,80000000 l/min	Vazão
MV-D06C-03	07/06/2016 08:00	0,00775000 m ³ /s	Vazão
MV-D06C-03	07/06/2016 08:00	7,75000000 l/s	Vazão
MV-D06C-03	06/06/2016 14:30	5,89000000 l/s	Vazão
MV-D06C-03	06/06/2016 14:30	0,00589000 m ³ /s	Vazão
MV-D06C-03	06/06/2016 14:30	353,15000000 l/min	Vazão
MV-D06C-03	03/06/2016 09:00	351,55000000 l/min	Vazão
MV-D06C-03	03/06/2016 09:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	03/06/2016 09:00	5,86000000 l/s	Vazão
MV-D06C-03	02/06/2016 13:30	5,99000000 l/s	Vazão
MV-D06C-03	02/06/2016 13:30	0,00599000 m ³ /s	Vazão
MV-D06C-03	02/06/2016 13:30	359,59000000 l/min	Vazão
MV-D06C-03	01/06/2016 14:00	367,75000000 l/min	Vazão
MV-D06C-03	01/06/2016 14:00	0,00613000 m ³ /s	Vazão
MV-D06C-03	01/06/2016 14:00	6,13000000 l/s	Vazão
MV-D06C-03	31/05/2016 07:50	0,00573000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	31/05/2016 07:50	343,61000000 l/min	Vazão
MV-D06C-03	31/05/2016 07:50	5,73000000 l/s	Vazão
MV-D06C-03	30/05/2016 00:00	5,86000000 l/s	Vazão
MV-D06C-03	30/05/2016 00:00	351,55000000 l/min	Vazão
MV-D06C-03	30/05/2016 00:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	28/05/2016 09:00	0,00573000 m ³ /s	Vazão
MV-D06C-03	28/05/2016 09:00	343,61000000 l/min	Vazão
MV-D06C-03	28/05/2016 09:00	5,73000000 l/s	Vazão
MV-D06C-03	27/05/2016 09:00	5,86000000 l/s	Vazão
MV-D06C-03	27/05/2016 09:00	351,55000000 l/min	Vazão
MV-D06C-03	27/05/2016 09:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	26/05/2016 15:00	0,00599000 m ³ /s	Vazão
MV-D06C-03	26/05/2016 15:00	359,59000000 l/min	Vazão
MV-D06C-03	26/05/2016 15:00	5,99000000 l/s	Vazão
MV-D06C-03	25/05/2016 17:00	5,86000000 l/s	Vazão
MV-D06C-03	25/05/2016 17:00	351,55000000 l/min	Vazão
MV-D06C-03	25/05/2016 17:00	0,00586000 m ³ /s	Vazão
MV-D06C-03	24/05/2016 09:30	0,00573000 m ³ /s	Vazão
MV-D06C-03	24/05/2016 09:30	343,61000000 l/min	Vazão
MV-D06C-03	24/05/2016 09:30	5,73000000 l/s	Vazão
MV-D06C-03	23/05/2016 14:15	5,60000000 l/s	Vazão
MV-D06C-03	23/05/2016 14:15	335,79000000 l/min	Vazão
MV-D06C-03	23/05/2016 14:15	0,00560000 m ³ /s	Vazão
MV-D06C-03	21/05/2016 11:00	0,00560000 m ³ /s	Vazão
MV-D06C-03	21/05/2016 11:00	335,79000000 l/min	Vazão
MV-D06C-03	21/05/2016 11:00	5,60000000 l/s	Vazão
MV-D06C-03	20/05/2016 09:50	343,61000000 l/min	Vazão
MV-D06C-03	20/05/2016 09:50	0,00573000 m ³ /s	Vazão
MV-D06C-03	20/05/2016 09:50	5,73000000 l/s	Vazão
MV-D06C-03	19/05/2016 15:22	5,86000000 l/s	Vazão
MV-D06C-03	19/05/2016 15:22	0,00586000 m ³ /s	Vazão
MV-D06C-03	19/05/2016 15:22	351,55000000 l/min	Vazão
MV-D06C-03	18/05/2016 15:06	343,61000000 l/min	Vazão
MV-D06C-03	18/05/2016 15:06	0,00573000 m ³ /s	Vazão
MV-D06C-03	18/05/2016 15:06	5,73000000 l/s	Vazão
MV-D06C-03	17/05/2016 09:15	5,86000000 l/s	Vazão
MV-D06C-03	17/05/2016 09:15	0,00586000 m ³ /s	Vazão
MV-D06C-03	17/05/2016 09:15	351,55000000 l/min	Vazão
MV-D06C-03	16/05/2016 15:30	351,55000000 l/min	Vazão
MV-D06C-03	16/05/2016 15:30	0,00586000 m ³ /s	Vazão
MV-D06C-03	16/05/2016 15:30	5,86000000 l/s	Vazão
MV-D06C-03	14/05/2016 15:00	6,84000000 l/s	Vazão
MV-D06C-03	14/05/2016 15:00	0,00684000 m ³ /s	Vazão
MV-D06C-03	14/05/2016 15:00	410,17000000 l/min	Vazão
MV-D06C-03	13/05/2016 09:50	283,29000000 l/min	Vazão
MV-D06C-03	13/05/2016 09:50	0,00472000 m ³ /s	Vazão
MV-D06C-03	13/05/2016 09:50	4,72000000 l/s	Vazão
MV-D06C-03	12/05/2016 15:00	5,73000000 l/s	Vazão
MV-D06C-03	12/05/2016 15:00	0,00573000 m ³ /s	Vazão
MV-D06C-03	12/05/2016 15:00	343,61000000 l/min	Vazão
MV-D06C-03	11/05/2016 10:50	335,79000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	11/05/2016 10:50	0,00560000 m ³ /s	Vazão
MV-D06C-03	11/05/2016 10:50	5,60000000 l/s	Vazão
MV-D06C-03	10/05/2016 09:00	6,84000000 l/s	Vazão
MV-D06C-03	10/05/2016 09:00	0,00684000 m ³ /s	Vazão
MV-D06C-03	10/05/2016 09:00	410,17000000 l/min	Vazão
MV-D06C-03	09/05/2016 15:00	343,61000000 l/min	Vazão
MV-D06C-03	09/05/2016 15:00	0,00573000 m ³ /s	Vazão
MV-D06C-03	09/05/2016 15:00	5,73000000 l/s	Vazão
MV-D06C-03	06/05/2016 08:30	0,00573000 m ³ /s	Vazão
MV-D06C-03	06/05/2016 08:30	343,61000000 l/min	Vazão
MV-D06C-03	06/05/2016 08:30	5,73000000 l/s	Vazão
MV-D06C-03	05/05/2016 14:40	6,13000000 l/s	Vazão
MV-D06C-03	05/05/2016 14:40	367,75000000 l/min	Vazão
MV-D06C-03	05/05/2016 14:40	0,00613000 m ³ /s	Vazão
MV-D06C-03	04/05/2016 13:30	0,00547000 m ³ /s	Vazão
MV-D06C-03	04/05/2016 13:30	328,07000000 l/min	Vazão
MV-D06C-03	04/05/2016 13:30	5,47000000 l/s	Vazão
MV-D06C-03	03/05/2016 08:43	5,47000000 l/s	Vazão
MV-D06C-03	03/05/2016 08:43	328,07000000 l/min	Vazão
MV-D06C-03	03/05/2016 08:43	0,00547000 m ³ /s	Vazão
MV-D06C-03	02/05/2016 14:55	0,00534000 m ³ /s	Vazão
MV-D06C-03	02/05/2016 14:55	320,46000000 l/min	Vazão
MV-D06C-03	02/05/2016 14:55	5,34000000 l/s	Vazão
MV-D06C-03	30/04/2016 09:30	5,22000000 l/s	Vazão
MV-D06C-03	30/04/2016 09:30	312,95000000 l/min	Vazão
MV-D06C-03	30/04/2016 09:30	0,00522000 m ³ /s	Vazão
MV-D06C-03	29/04/2016 08:00	0,00462000 m ³ /s	Vazão
MV-D06C-03	29/04/2016 08:00	277,02000000 l/min	Vazão
MV-D06C-03	29/04/2016 08:00	4,62000000 l/s	Vazão
MV-D06C-03	28/04/2016 08:50	4,62000000 l/s	Vazão
MV-D06C-03	28/04/2016 08:50	277,02000000 l/min	Vazão
MV-D06C-03	28/04/2016 08:50	0,00462000 m ³ /s	Vazão
MV-D06C-03	27/04/2016 08:50	0,00522000 m ³ /s	Vazão
MV-D06C-03	27/04/2016 08:50	312,95000000 l/min	Vazão
MV-D06C-03	27/04/2016 08:50	5,22000000 l/s	Vazão
MV-D06C-03	26/04/2016 08:20	5,09000000 l/s	Vazão
MV-D06C-03	26/04/2016 08:20	305,55000000 l/min	Vazão
MV-D06C-03	26/04/2016 08:20	0,00509000 m ³ /s	Vazão
MV-D06C-03	25/04/2016 10:15	0,00534000 m ³ /s	Vazão
MV-D06C-03	25/04/2016 10:15	320,46000000 l/min	Vazão
MV-D06C-03	25/04/2016 10:15	5,34000000 l/s	Vazão
MV-D06C-03	22/04/2016 09:00	5,60000000 l/s	Vazão
MV-D06C-03	22/04/2016 09:00	335,79000000 l/min	Vazão
MV-D06C-03	22/04/2016 09:00	0,00560000 m ³ /s	Vazão
MV-D06C-03	21/04/2016 10:00	0,00509000 m ³ /s	Vazão
MV-D06C-03	21/04/2016 10:00	305,55000000 l/min	Vazão
MV-D06C-03	21/04/2016 10:00	5,09000000 l/s	Vazão
MV-D06C-03	20/04/2016 14:00	5,09000000 l/s	Vazão
MV-D06C-03	20/04/2016 14:00	305,55000000 l/min	Vazão
MV-D06C-03	20/04/2016 14:00	0,00509000 m ³ /s	Vazão
MV-D06C-03	19/04/2016 10:00	0,00509000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	19/04/2016 10:00	305,55000000 l/min	Vazão
MV-D06C-03	19/04/2016 10:00	5,09000000 l/s	Vazão
MV-D06C-03	18/04/2016 08:30	298,26000000 l/min	Vazão
MV-D06C-03	18/04/2016 08:30	0,00497000 m ³ /s	Vazão
MV-D06C-03	18/04/2016 08:30	4,97000000 l/s	Vazão
MV-D06C-03	16/04/2016 10:00	5,34000000 l/s	Vazão
MV-D06C-03	16/04/2016 10:00	0,00534000 m ³ /s	Vazão
MV-D06C-03	16/04/2016 10:00	320,46000000 l/min	Vazão
MV-D06C-03	15/04/2016 08:30	312,95000000 l/min	Vazão
MV-D06C-03	15/04/2016 08:30	0,00522000 m ³ /s	Vazão
MV-D06C-03	15/04/2016 08:30	5,22000000 l/s	Vazão
MV-D06C-03	14/04/2016 14:00	5,09000000 l/s	Vazão
MV-D06C-03	14/04/2016 14:00	0,00509000 m ³ /s	Vazão
MV-D06C-03	14/04/2016 14:00	305,55000000 l/min	Vazão
MV-D06C-03	13/04/2016 15:35	312,95000000 l/min	Vazão
MV-D06C-03	13/04/2016 15:35	0,00522000 m ³ /s	Vazão
MV-D06C-03	13/04/2016 15:35	5,22000000 l/s	Vazão
MV-D06C-03	12/04/2016 08:20	0,00509000 m ³ /s	Vazão
MV-D06C-03	12/04/2016 08:20	305,55000000 l/min	Vazão
MV-D06C-03	12/04/2016 08:20	5,09000000 l/s	Vazão
MV-D06C-03	11/04/2016 15:00	5,47000000 l/s	Vazão
MV-D06C-03	11/04/2016 15:00	328,07000000 l/min	Vazão
MV-D06C-03	11/04/2016 15:00	0,00547000 m ³ /s	Vazão
MV-D06C-03	08/04/2016 08:00	0,00485000 m ³ /s	Vazão
MV-D06C-03	08/04/2016 08:00	291,07000000 l/min	Vazão
MV-D06C-03	08/04/2016 08:00	4,85000000 l/s	Vazão
MV-D06C-03	07/04/2016 10:10	5,09000000 l/s	Vazão
MV-D06C-03	07/04/2016 10:10	305,55000000 l/min	Vazão
MV-D06C-03	07/04/2016 10:10	0,00509000 m ³ /s	Vazão
MV-D06C-03	06/04/2016 15:00	0,00560000 m ³ /s	Vazão
MV-D06C-03	06/04/2016 15:00	335,79000000 l/min	Vazão
MV-D06C-03	06/04/2016 15:00	5,60000000 l/s	Vazão
MV-D06C-03	04/04/2016 15:00	4,97000000 l/s	Vazão
MV-D06C-03	04/04/2016 15:00	298,26000000 l/min	Vazão
MV-D06C-03	04/04/2016 15:00	0,00497000 m ³ /s	Vazão
MV-D06C-03	02/04/2016 10:01	0,00497000 m ³ /s	Vazão
MV-D06C-03	02/04/2016 10:01	298,26000000 l/min	Vazão
MV-D06C-03	02/04/2016 10:01	4,97000000 l/s	Vazão
MV-D06C-03	01/04/2016 08:15	4,97000000 l/s	Vazão
MV-D06C-03	01/04/2016 08:15	298,26000000 l/min	Vazão
MV-D06C-03	01/04/2016 08:15	0,00497000 m ³ /s	Vazão
MV-D06C-03	31/03/2016 14:50	0,00485000 m ³ /s	Vazão
MV-D06C-03	31/03/2016 14:50	291,07000000 l/min	Vazão
MV-D06C-03	31/03/2016 14:50	4,85000000 l/s	Vazão
MV-D06C-03	30/03/2016 14:27	4,73000000 l/s	Vazão
MV-D06C-03	30/03/2016 14:27	283,99000000 l/min	Vazão
MV-D06C-03	30/03/2016 14:27	0,00473000 m ³ /s	Vazão
MV-D06C-03	29/03/2016 08:30	0,00462000 m ³ /s	Vazão
MV-D06C-03	29/03/2016 08:30	277,02000000 l/min	Vazão
MV-D06C-03	29/03/2016 08:30	4,62000000 l/s	Vazão
MV-D06C-03	28/03/2016 09:50	4,50000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	28/03/2016 09:50	270,14000000 l/min	Vazão
MV-D06C-03	28/03/2016 09:50	0,00450000 m ³ /s	Vazão
MV-D06C-03	26/03/2016 09:00	0,00439000 m ³ /s	Vazão
MV-D06C-03	26/03/2016 09:00	263,37000000 l/min	Vazão
MV-D06C-03	26/03/2016 09:00	4,39000000 l/s	Vazão
MV-D06C-03	24/03/2016 09:15	4,73000000 l/s	Vazão
MV-D06C-03	24/03/2016 09:15	283,99000000 l/min	Vazão
MV-D06C-03	24/03/2016 09:15	0,00473000 m ³ /s	Vazão
MV-D06C-03	23/03/2016 14:30	0,00439000 m ³ /s	Vazão
MV-D06C-03	23/03/2016 14:30	263,37000000 l/min	Vazão
MV-D06C-03	23/03/2016 14:30	4,39000000 l/s	Vazão
MV-D06C-03	22/03/2016 10:00	4,28000000 l/s	Vazão
MV-D06C-03	22/03/2016 10:00	256,70000000 l/min	Vazão
MV-D06C-03	22/03/2016 10:00	0,00428000 m ³ /s	Vazão
MV-D06C-03	21/03/2016 15:05	0,00428000 m ³ /s	Vazão
MV-D06C-03	21/03/2016 15:05	256,70000000 l/min	Vazão
MV-D06C-03	21/03/2016 15:05	4,28000000 l/s	Vazão
MV-D06C-03	19/03/2016 14:50	4,62000000 l/s	Vazão
MV-D06C-03	19/03/2016 14:50	277,02000000 l/min	Vazão
MV-D06C-03	19/03/2016 14:50	0,00462000 m ³ /s	Vazão
MV-D06C-03	18/03/2016 08:30	0,00417000 m ³ /s	Vazão
MV-D06C-03	18/03/2016 08:30	250,14000000 l/min	Vazão
MV-D06C-03	18/03/2016 08:30	4,17000000 l/s	Vazão
MV-D06C-03	17/03/2016 15:35	3,61000000 l/s	Vazão
MV-D06C-03	17/03/2016 15:35	216,43000000 l/min	Vazão
MV-D06C-03	17/03/2016 15:35	0,00361000 m ³ /s	Vazão
MV-D06C-03	16/03/2016 15:35	0,00428000 m ³ /s	Vazão
MV-D06C-03	16/03/2016 15:35	256,70000000 l/min	Vazão
MV-D06C-03	16/03/2016 15:35	4,28000000 l/s	Vazão
MV-D06C-03	15/03/2016 10:50	4,06000000 l/s	Vazão
MV-D06C-03	15/03/2016 10:50	243,68000000 l/min	Vazão
MV-D06C-03	15/03/2016 10:50	0,00406000 m ³ /s	Vazão
MV-D06C-03	14/03/2016 14:00	0,00428000 m ³ /s	Vazão
MV-D06C-03	14/03/2016 14:00	256,70000000 l/min	Vazão
MV-D06C-03	14/03/2016 14:00	4,28000000 l/s	Vazão
MV-D06C-03	12/03/2016 10:00	4,17000000 l/s	Vazão
MV-D06C-03	12/03/2016 10:00	250,14000000 l/min	Vazão
MV-D06C-03	12/03/2016 10:00	0,00417000 m ³ /s	Vazão
MV-D06C-03	11/03/2016 08:30	0,00462000 m ³ /s	Vazão
MV-D06C-03	11/03/2016 08:30	277,02000000 l/min	Vazão
MV-D06C-03	11/03/2016 08:30	4,62000000 l/s	Vazão
MV-D06C-03	10/03/2016 10:00	4,85000000 l/s	Vazão
MV-D06C-03	10/03/2016 10:00	291,07000000 l/min	Vazão
MV-D06C-03	10/03/2016 10:00	0,00485000 m ³ /s	Vazão
MV-D06C-03	08/03/2016 08:03	0,00462000 m ³ /s	Vazão
MV-D06C-03	08/03/2016 08:03	277,02000000 l/min	Vazão
MV-D06C-03	08/03/2016 08:03	4,62000000 l/s	Vazão
MV-D06C-03	07/03/2016 14:30	8,39000000 l/s	Vazão
MV-D06C-03	07/03/2016 14:30	503,52000000 l/min	Vazão
MV-D06C-03	07/03/2016 14:30	0,00839000 m ³ /s	Vazão
MV-D06C-03	04/03/2016 08:30	0,00375000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	04/03/2016 08:30	224,89000000 l/min	Vazão
MV-D06C-03	04/03/2016 08:30	3,75000000 l/s	Vazão
MV-D06C-03	03/03/2016 15:30	3,75000000 l/s	Vazão
MV-D06C-03	03/03/2016 15:30	224,89000000 l/min	Vazão
MV-D06C-03	03/03/2016 15:30	0,00375000 m ³ /s	Vazão
MV-D06C-03	02/03/2016 15:50	4,50000000 l/s	Vazão
MV-D06C-03	02/03/2016 15:50	0,00450000 m ³ /s	Vazão
MV-D06C-03	02/03/2016 15:50	270,14000000 l/min	Vazão
MV-D06C-03	01/03/2016 09:30	218,83000000 l/min	Vazão
MV-D06C-03	01/03/2016 09:30	0,00365000 m ³ /s	Vazão
MV-D06C-03	01/03/2016 09:30	3,65000000 l/s	Vazão
MV-D06C-03	29/02/2016 15:10	3,26000000 l/s	Vazão
MV-D06C-03	29/02/2016 15:10	0,00326000 m ³ /s	Vazão
MV-D06C-03	29/02/2016 15:10	195,57000000 l/min	Vazão
MV-D06C-03	27/02/2016 13:36	256,70000000 l/min	Vazão
MV-D06C-03	27/02/2016 13:36	0,00428000 m ³ /s	Vazão
MV-D06C-03	27/02/2016 13:36	4,28000000 l/s	Vazão
MV-D06C-03	26/02/2016 14:40	0,00264000 m ³ /s	Vazão
MV-D06C-03	26/02/2016 14:40	158,57000000 l/min	Vazão
MV-D06C-03	26/02/2016 14:40	2,64000000 l/s	Vazão
MV-D06C-03	25/02/2016 14:40	3,17000000 l/s	Vazão
MV-D06C-03	25/02/2016 14:40	190,00000000 l/min	Vazão
MV-D06C-03	25/02/2016 14:40	0,00317000 m ³ /s	Vazão
MV-D06C-03	24/02/2016 09:40	0,00308000 m ³ /s	Vazão
MV-D06C-03	24/02/2016 09:40	184,52000000 l/min	Vazão
MV-D06C-03	24/02/2016 09:40	3,08000000 l/s	Vazão
MV-D06C-03	26/01/2016 10:15	0,00000000 l/min	Vazão
MV-D06C-03	26/01/2016 10:15	0,00000000 m ³ /s	Vazão
MV-D06C-03	26/01/2016 10:15	0,00000000 l/s	Vazão
MV-D06C-03	25/01/2016 11:20	0,00000000 m ³ /s	Vazão
MV-D06C-03	25/01/2016 11:20	0,00000000 l/min	Vazão
MV-D06C-03	25/01/2016 11:20	0,00000000 l/s	Vazão
MV-D06C-03	21/01/2016 13:00	0,00000000 l/min	Vazão
MV-D06C-03	21/01/2016 13:00	0,00000000 m ³ /s	Vazão
MV-D06C-03	21/01/2016 13:00	0,00000000 l/s	Vazão
MV-D06C-03	16/01/2016 08:45	0,00000000 m ³ /s	Vazão
MV-D06C-03	16/01/2016 08:45	0,00000000 l/min	Vazão
MV-D06C-03	16/01/2016 08:45	0,00000000 l/s	Vazão
MV-D06C-03	14/01/2016 15:17	0,00000000 l/min	Vazão
MV-D06C-03	14/01/2016 15:17	0,00000000 m ³ /s	Vazão
MV-D06C-03	14/01/2016 15:17	0,00000000 l/s	Vazão
MV-D06C-03	12/01/2016 13:30	0,00000000 l/s	Vazão
MV-D06C-03	12/01/2016 13:30	0,00000000 m ³ /s	Vazão
MV-D06C-03	12/01/2016 13:30	0,00000000 l/min	Vazão
MV-D06C-03	09/01/2016 13:30	0,00000000 l/min	Vazão
MV-D06C-03	09/01/2016 13:30	0,00000000 m ³ /s	Vazão
MV-D06C-03	09/01/2016 13:30	0,00000000 l/s	Vazão
MV-D06C-03	07/01/2016 08:15	0,00000000 m ³ /s	Vazão
MV-D06C-03	07/01/2016 08:15	0,00000000 l/min	Vazão
MV-D06C-03	07/01/2016 08:15	0,00000000 l/s	Vazão
MV-D06C-03	05/01/2016 08:05	0,00000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-03	05/01/2016 08:05	0,00000000 m ³ /s	Vazão
MV-D06C-03	05/01/2016 08:05	0,00000000 l/s	Vazão
MV-D06C-03	02/01/2016 11:15	0,00000000 l/s	Vazão
MV-D06C-03	02/01/2016 11:15	0,00000000 m ³ /s	Vazão
MV-D06C-03	02/01/2016 11:15	0,00000000 l/min	Vazão
MV-D06C-03	28/12/2015 08:30	0,00000000 l/min	Vazão
MV-D06C-03	28/12/2015 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-03	28/12/2015 08:30	0,00000000 l/s	Vazão
MV-D06C-03	21/12/2015 08:00	0,00000000 m ³ /s	Vazão
MV-D06C-03	21/12/2015 08:00	0,00000000 l/min	Vazão
MV-D06C-03	21/12/2015 08:00	0,00000000 l/s	Vazão
MV-D06C-03	14/12/2015 09:00	0,00000000 l/min	Vazão
MV-D06C-03	14/12/2015 09:00	0,00000000 m ³ /s	Vazão
MV-D06C-03	14/12/2015 09:00	0,00000000 l/s	Vazão
MV-D06C-03	07/12/2015 09:30	0,00000000 m ³ /s	Vazão
MV-D06C-03	07/12/2015 09:30	0,00000000 l/min	Vazão
MV-D06C-03	07/12/2015 09:30	0,00000000 l/s	Vazão
MV-D06C-04	12/04/2022 10:21	0,00090000 m ³ /s	Vazão
MV-D06C-04	12/04/2022 10:21	0,90000000 l/s	Vazão
MV-D06C-04	12/04/2022 10:21	54,01500000 l/min	Vazão
MV-D06C-04	05/04/2022 14:31	105,62700000 l/min	Vazão
MV-D06C-04	05/04/2022 14:31	1,76000000 l/s	Vazão
MV-D06C-04	05/04/2022 14:31	0,00176000 m ³ /s	Vazão
MV-D06C-04	29/03/2022 14:20	1,57300000 l/s	Vazão
MV-D06C-04	29/03/2022 14:20	94,36000000 l/min	Vazão
MV-D06C-04	29/03/2022 14:20	0,00157000 m ³ /s	Vazão
MV-D06C-04	22/03/2022 14:54	98,03100000 l/min	Vazão
MV-D06C-04	22/03/2022 14:54	1,63400000 l/s	Vazão
MV-D06C-04	22/03/2022 14:54	0,00163000 m ³ /s	Vazão
MV-D06C-04	15/03/2022 15:29	1,51300000 l/s	Vazão
MV-D06C-04	15/03/2022 15:29	90,77200000 l/min	Vazão
MV-D06C-04	15/03/2022 15:29	0,00151000 m ³ /s	Vazão
MV-D06C-04	10/03/2022 10:37	105,62700000 l/min	Vazão
MV-D06C-04	10/03/2022 10:37	1,76000000 l/s	Vazão
MV-D06C-04	10/03/2022 10:37	0,00176000 m ³ /s	Vazão
MV-D06C-04	01/03/2022 15:00	0,00151000 m ³ /s	Vazão
MV-D06C-04	01/03/2022 15:00	1,51300000 l/s	Vazão
MV-D06C-04	01/03/2022 15:00	90,77200000 l/min	Vazão
MV-D06C-04	22/02/2022 10:26	83,84600000 l/min	Vazão
MV-D06C-04	22/02/2022 10:26	1,39700000 l/s	Vazão
MV-D06C-04	22/02/2022 10:26	0,00140000 m ³ /s	Vazão
MV-D06C-04	15/02/2022 14:26	0,00134000 m ³ /s	Vazão
MV-D06C-04	15/02/2022 14:26	1,34200000 l/s	Vazão
MV-D06C-04	15/02/2022 14:26	80,50600000 l/min	Vazão
MV-D06C-04	08/02/2022 14:25	74,06900000 l/min	Vazão
MV-D06C-04	08/02/2022 14:25	1,23400000 l/s	Vazão
MV-D06C-04	08/02/2022 14:25	0,00123000 m ³ /s	Vazão
MV-D06C-04	01/02/2022 09:45	0,00123000 m ³ /s	Vazão
MV-D06C-04	01/02/2022 09:45	1,23400000 l/s	Vazão
MV-D06C-04	01/02/2022 09:45	74,06900000 l/min	Vazão
MV-D06C-04	25/01/2022 15:17	90,77200000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	25/01/2022 15:17	1,51300000 l/s	Vazão
MV-D06C-04	25/01/2022 15:17	0,00151000 m ³ /s	Vazão
MV-D06C-04	19/01/2022 10:03	2,24900000 l/s	Vazão
MV-D06C-04	19/01/2022 10:03	134,94500000 l/min	Vazão
MV-D06C-04	19/01/2022 10:03	0,00225000 m ³ /s	Vazão
MV-D06C-04	11/01/2022 14:02	74,06900000 l/min	Vazão
MV-D06C-04	11/01/2022 14:02	1,23400000 l/s	Vazão
MV-D06C-04	11/01/2022 14:02	0,00123000 m ³ /s	Vazão
MV-D06C-04	04/01/2022 15:15	1,28700000 l/s	Vazão
MV-D06C-04	04/01/2022 15:15	77,24700000 l/min	Vazão
MV-D06C-04	04/01/2022 15:15	0,00129000 m ³ /s	Vazão
MV-D06C-04	28/12/2021 15:06	67,95000000 l/min	Vazão
MV-D06C-04	28/12/2021 15:06	1,13300000 l/s	Vazão
MV-D06C-04	28/12/2021 15:06	0,00113000 m ³ /s	Vazão
MV-D06C-04	20/12/2021 15:25	1,28700000 l/s	Vazão
MV-D06C-04	20/12/2021 15:25	77,24700000 l/min	Vazão
MV-D06C-04	20/12/2021 15:25	0,00129000 m ³ /s	Vazão
MV-D06C-04	15/12/2021 10:46	90,77200000 l/min	Vazão
MV-D06C-04	15/12/2021 10:46	1,51300000 l/s	Vazão
MV-D06C-04	15/12/2021 10:46	0,00151000 m ³ /s	Vazão
MV-D06C-04	07/12/2021 14:52	1,34200000 l/s	Vazão
MV-D06C-04	07/12/2021 14:52	80,50600000 l/min	Vazão
MV-D06C-04	07/12/2021 14:52	0,00134000 m ³ /s	Vazão
MV-D06C-04	30/11/2021 08:44	77,24700000 l/min	Vazão
MV-D06C-04	30/11/2021 08:44	1,28700000 l/s	Vazão
MV-D06C-04	30/11/2021 08:44	0,00129000 m ³ /s	Vazão
MV-D06C-04	23/11/2021 10:03	1,34200000 l/s	Vazão
MV-D06C-04	23/11/2021 10:03	80,50600000 l/min	Vazão
MV-D06C-04	23/11/2021 10:03	0,00134000 m ³ /s	Vazão
MV-D06C-04	16/11/2021 10:32	74,06900000 l/min	Vazão
MV-D06C-04	16/11/2021 10:32	1,23400000 l/s	Vazão
MV-D06C-04	16/11/2021 10:32	0,00123000 m ³ /s	Vazão
MV-D06C-04	09/11/2021 15:30	1,23400000 l/s	Vazão
MV-D06C-04	09/11/2021 15:30	74,06900000 l/min	Vazão
MV-D06C-04	09/11/2021 15:30	0,00123000 m ³ /s	Vazão
MV-D06C-04	02/11/2021 10:19	59,35900000 l/min	Vazão
MV-D06C-04	02/11/2021 10:19	0,98900000 l/s	Vazão
MV-D06C-04	02/11/2021 10:19	0,00099000 m ³ /s	Vazão
MV-D06C-04	26/10/2021 10:42	0,00113000 m ³ /s	Vazão
MV-D06C-04	26/10/2021 10:42	1,13300000 l/s	Vazão
MV-D06C-04	26/10/2021 10:42	67,95000000 l/min	Vazão
MV-D06C-04	19/10/2021 15:16	56,64900000 l/min	Vazão
MV-D06C-04	19/10/2021 15:16	0,94400000 l/s	Vazão
MV-D06C-04	19/10/2021 15:16	0,00094000 m ³ /s	Vazão
MV-D06C-04	13/10/2021 15:03	1,13300000 l/s	Vazão
MV-D06C-04	13/10/2021 15:03	67,95000000 l/min	Vazão
MV-D06C-04	13/10/2021 15:03	0,00113000 m ³ /s	Vazão
MV-D06C-04	05/10/2021 10:42	77,24700000 l/min	Vazão
MV-D06C-04	05/10/2021 10:42	1,28700000 l/s	Vazão
MV-D06C-04	05/10/2021 10:42	0,00129000 m ³ /s	Vazão
MV-D06C-04	28/09/2021 10:11	1,45400000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	28/09/2021 10:11	87,26800000 l/min	Vazão
MV-D06C-04	28/09/2021 10:11	0,00145000 m ³ /s	Vazão
MV-D06C-04	21/09/2021 15:42	90,77200000 l/min	Vazão
MV-D06C-04	21/09/2021 15:42	1,51300000 l/s	Vazão
MV-D06C-04	21/09/2021 15:42	0,00151000 m ³ /s	Vazão
MV-D06C-04	14/09/2021 11:01	1,51300000 l/s	Vazão
MV-D06C-04	14/09/2021 11:01	90,77200000 l/min	Vazão
MV-D06C-04	14/09/2021 11:01	0,00151000 m ³ /s	Vazão
MV-D06C-04	07/09/2021 11:09	94,36000000 l/min	Vazão
MV-D06C-04	07/09/2021 11:09	1,57300000 l/s	Vazão
MV-D06C-04	07/09/2021 11:09	0,00157000 m ³ /s	Vazão
MV-D06C-04	31/08/2021 11:00	1,63400000 l/s	Vazão
MV-D06C-04	31/08/2021 11:00	98,03100000 l/min	Vazão
MV-D06C-04	31/08/2021 11:00	0,00163000 m ³ /s	Vazão
MV-D06C-04	26/08/2021 10:50	121,85300000 l/min	Vazão
MV-D06C-04	26/08/2021 10:50	2,03100000 l/s	Vazão
MV-D06C-04	26/08/2021 10:50	0,00203000 m ³ /s	Vazão
MV-D06C-04	17/08/2021 10:10	1,82600000 l/s	Vazão
MV-D06C-04	17/08/2021 10:10	109,55400000 l/min	Vazão
MV-D06C-04	17/08/2021 10:10	0,00183000 m ³ /s	Vazão
MV-D06C-04	10/08/2021 11:00	113,56600000 l/min	Vazão
MV-D06C-04	10/08/2021 11:00	1,89300000 l/s	Vazão
MV-D06C-04	10/08/2021 11:00	0,00189000 m ³ /s	Vazão
MV-D06C-04	03/08/2021 10:33	1,89300000 l/s	Vazão
MV-D06C-04	03/08/2021 10:33	113,56600000 l/min	Vazão
MV-D06C-04	03/08/2021 10:33	0,00189000 m ³ /s	Vazão
MV-D06C-04	27/07/2021 15:30	113,56600000 l/min	Vazão
MV-D06C-04	27/07/2021 15:30	1,89300000 l/s	Vazão
MV-D06C-04	27/07/2021 15:30	0,00189000 m ³ /s	Vazão
MV-D06C-04	20/07/2021 15:49	1,89300000 l/s	Vazão
MV-D06C-04	20/07/2021 15:49	113,56600000 l/min	Vazão
MV-D06C-04	20/07/2021 15:49	0,00189000 m ³ /s	Vazão
MV-D06C-04	13/07/2021 14:02	113,56600000 l/min	Vazão
MV-D06C-04	13/07/2021 14:02	1,89300000 l/s	Vazão
MV-D06C-04	13/07/2021 14:02	0,00189000 m ³ /s	Vazão
MV-D06C-04	06/07/2021 10:35	1,82600000 l/s	Vazão
MV-D06C-04	06/07/2021 10:35	109,55400000 l/min	Vazão
MV-D06C-04	06/07/2021 10:35	0,00183000 m ³ /s	Vazão
MV-D06C-04	29/06/2021 14:02	126,12800000 l/min	Vazão
MV-D06C-04	29/06/2021 14:02	2,10200000 l/s	Vazão
MV-D06C-04	29/06/2021 14:02	0,00210000 m ³ /s	Vazão
MV-D06C-04	28/06/2021 15:41	1,89300000 l/s	Vazão
MV-D06C-04	28/06/2021 15:41	113,56600000 l/min	Vazão
MV-D06C-04	28/06/2021 15:41	0,00189000 m ³ /s	Vazão
MV-D06C-04	17/06/2021 11:07	109,55400000 l/min	Vazão
MV-D06C-04	17/06/2021 11:07	1,82600000 l/s	Vazão
MV-D06C-04	17/06/2021 11:07	0,00183000 m ³ /s	Vazão
MV-D06C-04	15/06/2021 10:20	1,82600000 l/s	Vazão
MV-D06C-04	15/06/2021 10:20	109,55400000 l/min	Vazão
MV-D06C-04	15/06/2021 10:20	0,00183000 m ³ /s	Vazão
MV-D06C-04	08/06/2021 10:38	98,03100000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	08/06/2021 10:38	1,63400000 l/s	Vazão
MV-D06C-04	08/06/2021 10:38	0,00163000 m ³ /s	Vazão
MV-D06C-04	01/06/2021 14:54	1,51300000 l/s	Vazão
MV-D06C-04	01/06/2021 14:54	90,77200000 l/min	Vazão
MV-D06C-04	01/06/2021 14:54	0,00151000 m ³ /s	Vazão
MV-D06C-04	26/05/2021 09:59	94,36000000 l/min	Vazão
MV-D06C-04	26/05/2021 09:59	1,57300000 l/s	Vazão
MV-D06C-04	26/05/2021 09:59	0,00157000 m ³ /s	Vazão
MV-D06C-04	18/05/2021 14:16	1,51300000 l/s	Vazão
MV-D06C-04	18/05/2021 14:16	90,77200000 l/min	Vazão
MV-D06C-04	18/05/2021 14:16	0,00151000 m ³ /s	Vazão
MV-D06C-04	11/05/2021 15:03	87,26800000 l/min	Vazão
MV-D06C-04	11/05/2021 15:03	1,45400000 l/s	Vazão
MV-D06C-04	11/05/2021 15:03	0,00145000 m ³ /s	Vazão
MV-D06C-04	04/05/2021 14:51	1,45400000 l/s	Vazão
MV-D06C-04	04/05/2021 14:51	87,26800000 l/min	Vazão
MV-D06C-04	04/05/2021 14:51	0,00145000 m ³ /s	Vazão
MV-D06C-04	27/04/2021 15:18	90,77200000 l/min	Vazão
MV-D06C-04	27/04/2021 15:18	1,51300000 l/s	Vazão
MV-D06C-04	27/04/2021 15:18	0,00151000 m ³ /s	Vazão
MV-D06C-04	20/04/2021 14:52	1,39700000 l/s	Vazão
MV-D06C-04	20/04/2021 14:52	83,84600000 l/min	Vazão
MV-D06C-04	20/04/2021 14:52	0,00140000 m ³ /s	Vazão
MV-D06C-04	14/04/2021 14:26	77,24700000 l/min	Vazão
MV-D06C-04	14/04/2021 14:26	1,28700000 l/s	Vazão
MV-D06C-04	14/04/2021 14:26	0,00129000 m ³ /s	Vazão
MV-D06C-04	07/04/2021 10:13	1,57300000 l/s	Vazão
MV-D06C-04	07/04/2021 10:13	94,36000000 l/min	Vazão
MV-D06C-04	07/04/2021 10:13	0,00157000 m ³ /s	Vazão
MV-D06C-04	30/03/2021 15:00	80,50600000 l/min	Vazão
MV-D06C-04	30/03/2021 15:00	1,34200000 l/s	Vazão
MV-D06C-04	30/03/2021 15:00	0,00134000 m ³ /s	Vazão
MV-D06C-04	22/03/2021 10:57	1,51300000 l/s	Vazão
MV-D06C-04	22/03/2021 10:57	90,77200000 l/min	Vazão
MV-D06C-04	22/03/2021 10:57	0,00151000 m ³ /s	Vazão
MV-D06C-04	15/03/2021 15:20	98,03100000 l/min	Vazão
MV-D06C-04	15/03/2021 15:20	1,63400000 l/s	Vazão
MV-D06C-04	15/03/2021 15:20	0,00163000 m ³ /s	Vazão
MV-D06C-04	08/03/2021 15:40	1,23400000 l/s	Vazão
MV-D06C-04	08/03/2021 15:40	74,06900000 l/min	Vazão
MV-D06C-04	08/03/2021 15:40	0,00123000 m ³ /s	Vazão
MV-D06C-04	01/03/2021 15:44	83,84600000 l/min	Vazão
MV-D06C-04	01/03/2021 15:44	1,39700000 l/s	Vazão
MV-D06C-04	01/03/2021 15:44	0,00140000 m ³ /s	Vazão
MV-D06C-04	23/02/2021 10:11	1,69600000 l/s	Vazão
MV-D06C-04	23/02/2021 10:11	101,78700000 l/min	Vazão
MV-D06C-04	23/02/2021 10:11	0,00170000 m ³ /s	Vazão
MV-D06C-04	16/02/2021 15:26	105,62700000 l/min	Vazão
MV-D06C-04	16/02/2021 15:26	1,76000000 l/s	Vazão
MV-D06C-04	16/02/2021 15:26	0,00176000 m ³ /s	Vazão
MV-D06C-04	09/02/2021 10:18	1,51300000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	09/02/2021 10:18	90,77200000 l/min	Vazão
MV-D06C-04	09/02/2021 10:18	0,00151000 m ³ /s	Vazão
MV-D06C-04	08/02/2021 09:39	90,77200000 l/min	Vazão
MV-D06C-04	08/02/2021 09:39	1,51300000 l/s	Vazão
MV-D06C-04	08/02/2021 09:39	0,00151000 m ³ /s	Vazão
MV-D06C-04	07/02/2021 15:37	1,63400000 l/s	Vazão
MV-D06C-04	07/02/2021 15:37	98,03100000 l/min	Vazão
MV-D06C-04	07/02/2021 15:37	0,00163000 m ³ /s	Vazão
MV-D06C-04	07/02/2021 10:40	98,03100000 l/min	Vazão
MV-D06C-04	07/02/2021 10:40	1,63400000 l/s	Vazão
MV-D06C-04	07/02/2021 10:40	0,00163000 m ³ /s	Vazão
MV-D06C-04	03/02/2021 15:10	1,82600000 l/s	Vazão
MV-D06C-04	03/02/2021 15:10	109,55400000 l/min	Vazão
MV-D06C-04	03/02/2021 15:10	0,00183000 m ³ /s	Vazão
MV-D06C-04	27/01/2021 09:15	101,78700000 l/min	Vazão
MV-D06C-04	27/01/2021 09:15	1,69600000 l/s	Vazão
MV-D06C-04	27/01/2021 09:15	0,00170000 m ³ /s	Vazão
MV-D06C-04	18/01/2021 15:34	1,82600000 l/s	Vazão
MV-D06C-04	18/01/2021 15:34	109,55400000 l/min	Vazão
MV-D06C-04	18/01/2021 15:34	0,00183000 m ³ /s	Vazão
MV-D06C-04	13/01/2021 14:24	105,62700000 l/min	Vazão
MV-D06C-04	13/01/2021 14:24	1,76000000 l/s	Vazão
MV-D06C-04	13/01/2021 14:24	0,00176000 m ³ /s	Vazão
MV-D06C-04	06/01/2021 10:12	1,57300000 l/s	Vazão
MV-D06C-04	06/01/2021 10:12	94,36000000 l/min	Vazão
MV-D06C-04	06/01/2021 10:12	0,00157000 m ³ /s	Vazão
MV-D06C-04	28/12/2020 14:29	87,26800000 l/min	Vazão
MV-D06C-04	28/12/2020 14:29	1,45400000 l/s	Vazão
MV-D06C-04	28/12/2020 14:29	0,00145000 m ³ /s	Vazão
MV-D06C-04	23/12/2020 10:22	1,34200000 l/s	Vazão
MV-D06C-04	23/12/2020 10:22	80,50600000 l/min	Vazão
MV-D06C-04	23/12/2020 10:22	0,00134000 m ³ /s	Vazão
MV-D06C-04	16/12/2020 09:34	77,24700000 l/min	Vazão
MV-D06C-04	16/12/2020 09:34	1,28700000 l/s	Vazão
MV-D06C-04	16/12/2020 09:34	0,00129000 m ³ /s	Vazão
MV-D06C-04	07/12/2020 16:23	0,81600000 l/s	Vazão
MV-D06C-04	07/12/2020 16:23	48,97000000 l/min	Vazão
MV-D06C-04	07/12/2020 16:23	0,00082000 m ³ /s	Vazão
MV-D06C-04	30/11/2020 14:25	37,63000000 l/min	Vazão
MV-D06C-04	30/11/2020 14:25	0,62700000 l/s	Vazão
MV-D06C-04	30/11/2020 14:25	0,00063000 m ³ /s	Vazão
MV-D06C-04	23/11/2020 16:14	0,62700000 l/s	Vazão
MV-D06C-04	23/11/2020 16:14	37,63000000 l/min	Vazão
MV-D06C-04	23/11/2020 16:14	0,00063000 m ³ /s	Vazão
MV-D06C-04	16/11/2020 10:12	35,57400000 l/min	Vazão
MV-D06C-04	16/11/2020 10:12	0,59300000 l/s	Vazão
MV-D06C-04	16/11/2020 10:12	0,00059000 m ³ /s	Vazão
MV-D06C-04	05/11/2020 14:25	0,69900000 l/s	Vazão
MV-D06C-04	05/11/2020 14:25	41,95200000 l/min	Vazão
MV-D06C-04	05/11/2020 14:25	0,00070000 m ³ /s	Vazão
MV-D06C-04	26/10/2020 16:24	48,97000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	26/10/2020 16:24	0,81600000 l/s	Vazão
MV-D06C-04	26/10/2020 16:24	0,00082000 m ³ /s	Vazão
MV-D06C-04	20/10/2020 10:25	0,94400000 l/s	Vazão
MV-D06C-04	20/10/2020 10:25	56,64900000 l/min	Vazão
MV-D06C-04	20/10/2020 10:25	0,00094000 m ³ /s	Vazão
MV-D06C-04	16/10/2020 09:57	59,35900000 l/min	Vazão
MV-D06C-04	16/10/2020 09:57	0,98900000 l/s	Vazão
MV-D06C-04	16/10/2020 09:57	0,00099000 m ³ /s	Vazão
MV-D06C-04	06/10/2020 10:18	1,18300000 l/s	Vazão
MV-D06C-04	06/10/2020 10:18	70,97000000 l/min	Vazão
MV-D06C-04	06/10/2020 10:18	0,00118000 m ³ /s	Vazão
MV-D06C-04	28/09/2020 15:59	83,84600000 l/min	Vazão
MV-D06C-04	28/09/2020 15:59	1,39700000 l/s	Vazão
MV-D06C-04	28/09/2020 15:59	0,00140000 m ³ /s	Vazão
MV-D06C-04	24/09/2020 15:18	1,34200000 l/s	Vazão
MV-D06C-04	24/09/2020 15:18	80,50600000 l/min	Vazão
MV-D06C-04	24/09/2020 15:18	0,00134000 m ³ /s	Vazão
MV-D06C-04	14/09/2020 16:18	87,26800000 l/min	Vazão
MV-D06C-04	14/09/2020 16:18	1,45400000 l/s	Vazão
MV-D06C-04	14/09/2020 16:18	0,00145000 m ³ /s	Vazão
MV-D06C-04	11/09/2020 15:53	1,51300000 l/s	Vazão
MV-D06C-04	11/09/2020 15:53	90,77200000 l/min	Vazão
MV-D06C-04	11/09/2020 15:53	0,00151000 m ³ /s	Vazão
MV-D06C-04	11/09/2020 09:59	98,03100000 l/min	Vazão
MV-D06C-04	11/09/2020 09:59	1,63400000 l/s	Vazão
MV-D06C-04	11/09/2020 09:59	0,00163000 m ³ /s	Vazão
MV-D06C-04	03/09/2020 11:12	1,51000000 l/s	Vazão
MV-D06C-04	03/09/2020 11:12	90,77000000 l/min	Vazão
MV-D06C-04	03/09/2020 11:12	0,00151000 m ³ /s	Vazão
MV-D06C-04	28/08/2020 10:39	90,77000000 l/min	Vazão
MV-D06C-04	28/08/2020 10:39	1,51000000 l/s	Vazão
MV-D06C-04	28/08/2020 10:39	0,00151000 m ³ /s	Vazão
MV-D06C-04	20/08/2020 15:16	1,63400000 l/s	Vazão
MV-D06C-04	20/08/2020 15:16	98,03100000 l/min	Vazão
MV-D06C-04	20/08/2020 15:16	0,00163000 m ³ /s	Vazão
MV-D06C-04	10/08/2020 10:34	90,77200000 l/min	Vazão
MV-D06C-04	10/08/2020 10:34	1,51300000 l/s	Vazão
MV-D06C-04	10/08/2020 10:34	0,00151000 m ³ /s	Vazão
MV-D06C-04	05/08/2020 10:19	1,51300000 l/s	Vazão
MV-D06C-04	05/08/2020 10:19	90,77200000 l/min	Vazão
MV-D06C-04	05/08/2020 10:19	0,00151000 m ³ /s	Vazão
MV-D06C-04	30/07/2020 09:26	80,50600000 l/min	Vazão
MV-D06C-04	30/07/2020 09:26	1,34200000 l/s	Vazão
MV-D06C-04	30/07/2020 09:26	0,00134000 m ³ /s	Vazão
MV-D06C-04	23/07/2020 09:54	1,34200000 l/s	Vazão
MV-D06C-04	23/07/2020 09:54	80,50600000 l/min	Vazão
MV-D06C-04	23/07/2020 09:54	0,00134000 m ³ /s	Vazão
MV-D06C-04	13/07/2020 10:15	83,85000000 l/min	Vazão
MV-D06C-04	13/07/2020 10:15	1,40000000 l/s	Vazão
MV-D06C-04	13/07/2020 10:15	0,00140000 m ³ /s	Vazão
MV-D06C-04	06/07/2020 03:22	1,29000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	06/07/2020 03:22	77,25000000 l/min	Vazão
MV-D06C-04	06/07/2020 03:22	0,00129000 m ³ /s	Vazão
MV-D06C-04	29/06/2020 03:21	77,25000000 l/min	Vazão
MV-D06C-04	29/06/2020 03:21	1,29000000 l/s	Vazão
MV-D06C-04	29/06/2020 03:21	0,00129000 m ³ /s	Vazão
MV-D06C-04	22/06/2020 10:40	1,40000000 l/s	Vazão
MV-D06C-04	22/06/2020 10:40	83,85000000 l/min	Vazão
MV-D06C-04	22/06/2020 10:40	0,00140000 m ³ /s	Vazão
MV-D06C-04	15/06/2020 10:34	87,27000000 l/min	Vazão
MV-D06C-04	15/06/2020 10:34	1,45000000 l/s	Vazão
MV-D06C-04	15/06/2020 10:34	0,00145000 m ³ /s	Vazão
MV-D06C-04	04/06/2020 09:51	1,29000000 l/s	Vazão
MV-D06C-04	04/06/2020 09:51	77,25000000 l/min	Vazão
MV-D06C-04	04/06/2020 09:51	0,00129000 m ³ /s	Vazão
MV-D06C-04	25/05/2020 14:39	83,85000000 l/min	Vazão
MV-D06C-04	25/05/2020 14:39	1,40000000 l/s	Vazão
MV-D06C-04	25/05/2020 14:39	0,00140000 m ³ /s	Vazão
MV-D06C-04	20/05/2020 09:59	1,51000000 l/s	Vazão
MV-D06C-04	20/05/2020 09:59	90,77000000 l/min	Vazão
MV-D06C-04	20/05/2020 09:59	0,00151000 m ³ /s	Vazão
MV-D06C-04	12/05/2020 15:43	94,36000000 l/min	Vazão
MV-D06C-04	12/05/2020 15:43	1,57000000 l/s	Vazão
MV-D06C-04	12/05/2020 15:43	0,00157000 m ³ /s	Vazão
MV-D06C-04	04/05/2020 16:16	1,63000000 l/s	Vazão
MV-D06C-04	04/05/2020 16:16	98,03000000 l/min	Vazão
MV-D06C-04	04/05/2020 16:16	0,00163000 m ³ /s	Vazão
MV-D06C-04	27/04/2020 11:21	94,36000000 l/min	Vazão
MV-D06C-04	27/04/2020 11:21	1,57000000 l/s	Vazão
MV-D06C-04	27/04/2020 11:21	0,00157000 m ³ /s	Vazão
MV-D06C-04	20/04/2020 10:29	1,40000000 l/s	Vazão
MV-D06C-04	20/04/2020 10:29	83,85000000 l/min	Vazão
MV-D06C-04	20/04/2020 10:29	0,00140000 m ³ /s	Vazão
MV-D06C-04	14/04/2020 16:19	0,00145000 m ³ /s	Vazão
MV-D06C-04	14/04/2020 16:19	87,27000000 l/min	Vazão
MV-D06C-04	14/04/2020 16:19	1,45000000 l/s	Vazão
MV-D06C-04	06/04/2020 10:28	1,45000000 l/s	Vazão
MV-D06C-04	06/04/2020 10:28	87,27000000 l/min	Vazão
MV-D06C-04	06/04/2020 10:28	0,00145000 m ³ /s	Vazão
MV-D06C-04	30/03/2020 16:14	77,25000000 l/min	Vazão
MV-D06C-04	30/03/2020 16:14	1,29000000 l/s	Vazão
MV-D06C-04	30/03/2020 16:14	0,00129000 m ³ /s	Vazão
MV-D06C-04	23/03/2020 09:43	1,04000000 l/s	Vazão
MV-D06C-04	23/03/2020 09:43	62,15000000 l/min	Vazão
MV-D06C-04	23/03/2020 09:43	0,00104000 m ³ /s	Vazão
MV-D06C-04	17/03/2020 15:38	80,51000000 l/min	Vazão
MV-D06C-04	17/03/2020 15:38	1,34000000 l/s	Vazão
MV-D06C-04	17/03/2020 15:38	0,00134000 m ³ /s	Vazão
MV-D06C-04	10/03/2020 10:46	0,90000000 l/s	Vazão
MV-D06C-04	10/03/2020 10:46	54,01000000 l/min	Vazão
MV-D06C-04	10/03/2020 10:46	0,00090000 m ³ /s	Vazão
MV-D06C-04	03/03/2020 14:31	67,95000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	03/03/2020 14:31	1,13000000 l/s	Vazão
MV-D06C-04	03/03/2020 14:31	0,00113000 m ³ /s	Vazão
MV-D06C-04	27/02/2020 15:58	1,23000000 l/s	Vazão
MV-D06C-04	27/02/2020 15:58	74,07000000 l/min	Vazão
MV-D06C-04	27/02/2020 15:58	0,00123000 m ³ /s	Vazão
MV-D06C-04	19/02/2020 15:44	80,51000000 l/min	Vazão
MV-D06C-04	19/02/2020 15:44	1,34000000 l/s	Vazão
MV-D06C-04	19/02/2020 15:44	0,00134000 m ³ /s	Vazão
MV-D06C-04	10/02/2020 10:12	1,34000000 l/s	Vazão
MV-D06C-04	10/02/2020 10:12	80,51000000 l/min	Vazão
MV-D06C-04	10/02/2020 10:12	0,00134000 m ³ /s	Vazão
MV-D06C-04	05/02/2020 14:47	77,25000000 l/min	Vazão
MV-D06C-04	05/02/2020 14:47	1,29000000 l/s	Vazão
MV-D06C-04	05/02/2020 14:47	0,00129000 m ³ /s	Vazão
MV-D06C-04	27/01/2020 10:13	1,23000000 l/s	Vazão
MV-D06C-04	27/01/2020 10:13	74,07000000 l/min	Vazão
MV-D06C-04	27/01/2020 10:13	0,00123000 m ³ /s	Vazão
MV-D06C-04	21/01/2020 16:14	77,25000000 l/min	Vazão
MV-D06C-04	21/01/2020 16:14	1,29000000 l/s	Vazão
MV-D06C-04	21/01/2020 16:14	0,00129000 m ³ /s	Vazão
MV-D06C-04	13/01/2020 10:48	1,29000000 l/s	Vazão
MV-D06C-04	13/01/2020 10:48	77,25000000 l/min	Vazão
MV-D06C-04	13/01/2020 10:48	0,00129000 m ³ /s	Vazão
MV-D06C-04	09/01/2020 10:04	87,27000000 l/min	Vazão
MV-D06C-04	09/01/2020 10:04	1,45000000 l/s	Vazão
MV-D06C-04	09/01/2020 10:04	0,00145000 m ³ /s	Vazão
MV-D06C-04	30/12/2019 16:03	1,29000000 l/s	Vazão
MV-D06C-04	30/12/2019 16:03	77,25000000 l/min	Vazão
MV-D06C-04	30/12/2019 16:03	0,00129000 m ³ /s	Vazão
MV-D06C-04	16/12/2019 15:13	77,25000000 l/min	Vazão
MV-D06C-04	16/12/2019 15:13	1,29000000 l/s	Vazão
MV-D06C-04	16/12/2019 15:13	0,00129000 m ³ /s	Vazão
MV-D06C-04	11/12/2019 16:02	1,29000000 l/s	Vazão
MV-D06C-04	11/12/2019 16:02	77,25000000 l/min	Vazão
MV-D06C-04	11/12/2019 16:02	0,00129000 m ³ /s	Vazão
MV-D06C-04	02/12/2019 10:04	74,07000000 l/min	Vazão
MV-D06C-04	02/12/2019 10:04	1,23000000 l/s	Vazão
MV-D06C-04	02/12/2019 10:04	0,00123000 m ³ /s	Vazão
MV-D06C-04	26/11/2019 11:03	1,13000000 l/s	Vazão
MV-D06C-04	26/11/2019 11:03	67,95000000 l/min	Vazão
MV-D06C-04	26/11/2019 11:03	0,00113000 m ³ /s	Vazão
MV-D06C-04	19/11/2019 10:02	56,65000000 l/min	Vazão
MV-D06C-04	19/11/2019 10:02	0,94000000 l/s	Vazão
MV-D06C-04	19/11/2019 10:02	0,00094000 m ³ /s	Vazão
MV-D06C-04	04/11/2019 10:46	0,90000000 l/s	Vazão
MV-D06C-04	04/11/2019 10:46	54,01000000 l/min	Vazão
MV-D06C-04	04/11/2019 10:46	0,00090000 m ³ /s	Vazão
MV-D06C-04	30/10/2019 15:06	48,97000000 l/min	Vazão
MV-D06C-04	30/10/2019 15:06	0,82000000 l/s	Vazão
MV-D06C-04	30/10/2019 15:06	0,00082000 m ³ /s	Vazão
MV-D06C-04	21/10/2019 10:03	0,94000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	21/10/2019 10:03	56,65000000 l/min	Vazão
MV-D06C-04	21/10/2019 10:03	0,00094000 m ³ /s	Vazão
MV-D06C-04	14/10/2019 15:56	51,46000000 l/min	Vazão
MV-D06C-04	14/10/2019 15:56	0,86000000 l/s	Vazão
MV-D06C-04	14/10/2019 15:56	0,00086000 m ³ /s	Vazão
MV-D06C-04	09/10/2019 09:51	0,82000000 l/s	Vazão
MV-D06C-04	09/10/2019 09:51	48,97000000 l/min	Vazão
MV-D06C-04	09/10/2019 09:51	0,00082000 m ³ /s	Vazão
MV-D06C-04	02/10/2019 15:28	54,01000000 l/min	Vazão
MV-D06C-04	02/10/2019 15:28	0,90000000 l/s	Vazão
MV-D06C-04	02/10/2019 15:28	0,00090000 m ³ /s	Vazão
MV-D06C-04	23/09/2019 15:41	0,94000000 l/s	Vazão
MV-D06C-04	23/09/2019 15:41	56,65000000 l/min	Vazão
MV-D06C-04	23/09/2019 15:41	0,00094000 m ³ /s	Vazão
MV-D06C-04	16/09/2019 16:17	62,15000000 l/min	Vazão
MV-D06C-04	16/09/2019 16:17	1,04000000 l/s	Vazão
MV-D06C-04	16/09/2019 16:17	0,00104000 m ³ /s	Vazão
MV-D06C-04	10/09/2019 11:08	1,04000000 l/s	Vazão
MV-D06C-04	10/09/2019 11:08	62,15000000 l/min	Vazão
MV-D06C-04	10/09/2019 11:08	0,00104000 m ³ /s	Vazão
MV-D06C-04	02/09/2019 10:54	74,07000000 l/min	Vazão
MV-D06C-04	02/09/2019 10:54	1,23000000 l/s	Vazão
MV-D06C-04	02/09/2019 10:54	0,00123000 m ³ /s	Vazão
MV-D06C-04	29/08/2019 09:59	1,23000000 l/s	Vazão
MV-D06C-04	29/08/2019 09:59	74,07000000 l/min	Vazão
MV-D06C-04	29/08/2019 09:59	0,00123000 m ³ /s	Vazão
MV-D06C-04	21/08/2019 14:53	74,07000000 l/min	Vazão
MV-D06C-04	21/08/2019 14:53	1,23000000 l/s	Vazão
MV-D06C-04	21/08/2019 14:53	0,00123000 m ³ /s	Vazão
MV-D06C-04	12/08/2019 14:20	1,23000000 l/s	Vazão
MV-D06C-04	12/08/2019 14:20	74,07000000 l/min	Vazão
MV-D06C-04	12/08/2019 14:20	0,00123000 m ³ /s	Vazão
MV-D06C-04	06/08/2019 16:16	77,25000000 l/min	Vazão
MV-D06C-04	06/08/2019 16:16	1,29000000 l/s	Vazão
MV-D06C-04	06/08/2019 16:16	0,00129000 m ³ /s	Vazão
MV-D06C-04	01/08/2019 11:42	1,29000000 l/s	Vazão
MV-D06C-04	01/08/2019 11:42	77,25000000 l/min	Vazão
MV-D06C-04	01/08/2019 11:42	0,00129000 m ³ /s	Vazão
MV-D06C-04	23/07/2019 10:13	74,07000000 l/min	Vazão
MV-D06C-04	23/07/2019 10:13	1,23000000 l/s	Vazão
MV-D06C-04	23/07/2019 10:13	0,00123000 m ³ /s	Vazão
MV-D06C-04	15/07/2019 10:18	1,08000000 l/s	Vazão
MV-D06C-04	15/07/2019 10:18	65,01000000 l/min	Vazão
MV-D06C-04	15/07/2019 10:18	0,00108000 m ³ /s	Vazão
MV-D06C-04	11/07/2019 10:50	70,97000000 l/min	Vazão
MV-D06C-04	11/07/2019 10:50	1,18000000 l/s	Vazão
MV-D06C-04	11/07/2019 10:50	0,00118000 m ³ /s	Vazão
MV-D06C-04	01/07/2019 14:11	1,13000000 l/s	Vazão
MV-D06C-04	01/07/2019 14:11	67,95000000 l/min	Vazão
MV-D06C-04	01/07/2019 14:11	0,00113000 m ³ /s	Vazão
MV-D06C-04	26/06/2019 09:55	67,95000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	26/06/2019 09:55	1,13000000 l/s	Vazão
MV-D06C-04	26/06/2019 09:55	0,00113000 m ³ /s	Vazão
MV-D06C-04	17/06/2019 14:35	0,99000000 l/s	Vazão
MV-D06C-04	17/06/2019 14:35	59,36000000 l/min	Vazão
MV-D06C-04	17/06/2019 14:35	0,00099000 m ³ /s	Vazão
MV-D06C-04	12/06/2019 09:20	67,95000000 l/min	Vazão
MV-D06C-04	12/06/2019 09:20	1,13000000 l/s	Vazão
MV-D06C-04	12/06/2019 09:20	0,00113000 m ³ /s	Vazão
MV-D06C-04	04/06/2019 10:59	1,04000000 l/s	Vazão
MV-D06C-04	04/06/2019 10:59	62,15000000 l/min	Vazão
MV-D06C-04	04/06/2019 10:59	0,00104000 m ³ /s	Vazão
MV-D06C-04	27/05/2019 14:42	67,95000000 l/min	Vazão
MV-D06C-04	27/05/2019 14:42	1,13000000 l/s	Vazão
MV-D06C-04	27/05/2019 14:42	0,00113000 m ³ /s	Vazão
MV-D06C-04	24/05/2019 11:02	1,08000000 l/s	Vazão
MV-D06C-04	24/05/2019 11:02	65,01000000 l/min	Vazão
MV-D06C-04	24/05/2019 11:02	0,00108000 m ³ /s	Vazão
MV-D06C-04	22/05/2019 10:42	59,36000000 l/min	Vazão
MV-D06C-04	22/05/2019 10:42	0,99000000 l/s	Vazão
MV-D06C-04	22/05/2019 10:42	0,00099000 m ³ /s	Vazão
MV-D06C-04	15/05/2019 08:45	0,99000000 l/s	Vazão
MV-D06C-04	15/05/2019 08:45	59,36000000 l/min	Vazão
MV-D06C-04	15/05/2019 08:45	0,00099000 m ³ /s	Vazão
MV-D06C-04	07/05/2019 13:32	70,97000000 l/min	Vazão
MV-D06C-04	07/05/2019 13:32	1,18000000 l/s	Vazão
MV-D06C-04	07/05/2019 13:32	0,00118000 m ³ /s	Vazão
MV-D06C-04	30/04/2019 14:53	1,23000000 l/s	Vazão
MV-D06C-04	30/04/2019 14:53	74,07000000 l/min	Vazão
MV-D06C-04	30/04/2019 14:53	0,00123000 m ³ /s	Vazão
MV-D06C-04	22/04/2019 10:49	77,25000000 l/min	Vazão
MV-D06C-04	22/04/2019 10:49	1,29000000 l/s	Vazão
MV-D06C-04	22/04/2019 10:49	0,00129000 m ³ /s	Vazão
MV-D06C-04	17/04/2019 11:38	1,23000000 l/s	Vazão
MV-D06C-04	17/04/2019 11:38	74,07000000 l/min	Vazão
MV-D06C-04	17/04/2019 11:38	0,00123000 m ³ /s	Vazão
MV-D06C-04	08/04/2019 10:52	65,01000000 l/min	Vazão
MV-D06C-04	08/04/2019 10:52	1,08000000 l/s	Vazão
MV-D06C-04	08/04/2019 10:52	0,00108000 m ³ /s	Vazão
MV-D06C-04	04/04/2019 10:21	1,04000000 l/s	Vazão
MV-D06C-04	04/04/2019 10:21	62,15000000 l/min	Vazão
MV-D06C-04	04/04/2019 10:21	0,00104000 m ³ /s	Vazão
MV-D06C-04	27/03/2019 15:38	59,36000000 l/min	Vazão
MV-D06C-04	27/03/2019 15:38	0,99000000 l/s	Vazão
MV-D06C-04	27/03/2019 15:38	0,00099000 m ³ /s	Vazão
MV-D06C-04	18/03/2019 14:55	1,04000000 l/s	Vazão
MV-D06C-04	18/03/2019 14:55	62,15000000 l/min	Vazão
MV-D06C-04	18/03/2019 14:55	0,00104000 m ³ /s	Vazão
MV-D06C-04	14/03/2019 15:03	54,01000000 l/min	Vazão
MV-D06C-04	14/03/2019 15:03	0,90000000 l/s	Vazão
MV-D06C-04	14/03/2019 15:03	0,00090000 m ³ /s	Vazão
MV-D06C-04	19/02/2019 16:00	0,70000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	19/02/2019 16:00	41,95000000 l/min	Vazão
MV-D06C-04	19/02/2019 16:00	0,00070000 m ³ /s	Vazão
MV-D06C-04	11/02/2019 11:17	44,22000000 l/min	Vazão
MV-D06C-04	11/02/2019 11:17	0,74000000 l/s	Vazão
MV-D06C-04	11/02/2019 11:17	0,00074000 m ³ /s	Vazão
MV-D06C-04	05/02/2019 13:25	0,74000000 l/s	Vazão
MV-D06C-04	05/02/2019 13:25	44,22000000 l/min	Vazão
MV-D06C-04	05/02/2019 13:25	0,00074000 m ³ /s	Vazão
MV-D06C-04	28/01/2019 13:20	0,00099000 m ³ /s	Vazão
MV-D06C-04	28/01/2019 13:20	59,36000000 l/min	Vazão
MV-D06C-04	28/01/2019 13:20	0,99000000 l/s	Vazão
MV-D06C-04	22/01/2019 13:40	1,13000000 l/s	Vazão
MV-D06C-04	22/01/2019 13:40	67,95000000 l/min	Vazão
MV-D06C-04	22/01/2019 13:40	0,00113000 m ³ /s	Vazão
MV-D06C-04	14/01/2019 16:00	0,00074000 m ³ /s	Vazão
MV-D06C-04	14/01/2019 16:00	44,22000000 l/min	Vazão
MV-D06C-04	14/01/2019 16:00	0,74000000 l/s	Vazão
MV-D06C-04	07/01/2019 09:36	0,78000000 l/s	Vazão
MV-D06C-04	07/01/2019 09:36	46,56000000 l/min	Vazão
MV-D06C-04	07/01/2019 09:36	0,00078000 m ³ /s	Vazão
MV-D06C-04	31/12/2018 10:30	0,00059000 m ³ /s	Vazão
MV-D06C-04	31/12/2018 10:30	35,57000000 l/min	Vazão
MV-D06C-04	31/12/2018 10:30	0,59000000 l/s	Vazão
MV-D06C-04	24/12/2018 16:02	0,59000000 l/s	Vazão
MV-D06C-04	24/12/2018 16:02	35,57000000 l/min	Vazão
MV-D06C-04	24/12/2018 16:02	0,00059000 m ³ /s	Vazão
MV-D06C-04	17/12/2018 13:28	51,46000000 l/min	Vazão
MV-D06C-04	17/12/2018 13:28	0,86000000 l/s	Vazão
MV-D06C-04	17/12/2018 13:28	0,00086000 m ³ /s	Vazão
MV-D06C-04	12/12/2018 16:07	0,70000000 l/s	Vazão
MV-D06C-04	12/12/2018 16:07	41,95000000 l/min	Vazão
MV-D06C-04	12/12/2018 16:07	0,00070000 m ³ /s	Vazão
MV-D06C-04	05/12/2018 08:15	0,00059000 m ³ /s	Vazão
MV-D06C-04	05/12/2018 08:15	35,57000000 l/min	Vazão
MV-D06C-04	05/12/2018 08:15	0,59000000 l/s	Vazão
MV-D06C-04	26/11/2018 14:50	0,31000000 l/s	Vazão
MV-D06C-04	26/11/2018 14:50	18,67000000 l/min	Vazão
MV-D06C-04	26/11/2018 14:50	0,00031000 m ³ /s	Vazão
MV-D06C-04	19/11/2018 10:20	31,67000000 l/min	Vazão
MV-D06C-04	19/11/2018 10:20	0,53000000 l/s	Vazão
MV-D06C-04	19/11/2018 10:20	0,00053000 m ³ /s	Vazão
MV-D06C-04	13/11/2018 15:23	0,00053000 m ³ /s	Vazão
MV-D06C-04	13/11/2018 15:23	0,53000000 l/s	Vazão
MV-D06C-04	13/11/2018 15:23	31,67000000 l/min	Vazão
MV-D06C-04	06/11/2018 08:50	33,59000000 l/min	Vazão
MV-D06C-04	06/11/2018 08:50	0,56000000 l/s	Vazão
MV-D06C-04	06/11/2018 08:50	0,00056000 m ³ /s	Vazão
MV-D06C-04	29/10/2018 15:20	0,47000000 l/s	Vazão
MV-D06C-04	29/10/2018 15:20	28,03000000 l/min	Vazão
MV-D06C-04	29/10/2018 15:20	0,00047000 m ³ /s	Vazão
MV-D06C-04	22/10/2018 10:45	0,00047000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	22/10/2018 10:45	28,03000000 l/min	Vazão
MV-D06C-04	22/10/2018 10:45	0,47000000 l/s	Vazão
MV-D06C-04	15/10/2018 15:00	0,50000000 l/s	Vazão
MV-D06C-04	15/10/2018 15:00	29,82000000 l/min	Vazão
MV-D06C-04	15/10/2018 15:00	0,00050000 m ³ /s	Vazão
MV-D06C-04	09/10/2018 10:55	29,82000000 l/min	Vazão
MV-D06C-04	09/10/2018 10:55	0,50000000 l/s	Vazão
MV-D06C-04	09/10/2018 10:55	0,00050000 m ³ /s	Vazão
MV-D06C-04	02/10/2018 13:50	0,56000000 l/s	Vazão
MV-D06C-04	02/10/2018 13:50	33,59000000 l/min	Vazão
MV-D06C-04	02/10/2018 13:50	0,00056000 m ³ /s	Vazão
MV-D06C-04	24/09/2018 10:30	37,63000000 l/min	Vazão
MV-D06C-04	24/09/2018 10:30	0,63000000 l/s	Vazão
MV-D06C-04	24/09/2018 10:30	0,00063000 m ³ /s	Vazão
MV-D06C-04	17/09/2018 15:48	0,63000000 l/s	Vazão
MV-D06C-04	17/09/2018 15:48	37,63000000 l/min	Vazão
MV-D06C-04	17/09/2018 15:48	0,00063000 m ³ /s	Vazão
MV-D06C-04	10/09/2018 14:16	37,63000000 l/min	Vazão
MV-D06C-04	10/09/2018 14:16	0,63000000 l/s	Vazão
MV-D06C-04	10/09/2018 14:16	0,00063000 m ³ /s	Vazão
MV-D06C-04	05/09/2018 15:27	0,59000000 l/s	Vazão
MV-D06C-04	05/09/2018 15:27	35,57000000 l/min	Vazão
MV-D06C-04	05/09/2018 15:27	0,00059000 m ³ /s	Vazão
MV-D06C-04	27/08/2018 10:30	33,59000000 l/min	Vazão
MV-D06C-04	27/08/2018 10:30	0,56000000 l/s	Vazão
MV-D06C-04	27/08/2018 10:30	0,00056000 m ³ /s	Vazão
MV-D06C-04	23/08/2018 15:00	0,00053000 m ³ /s	Vazão
MV-D06C-04	23/08/2018 15:00	0,53000000 l/s	Vazão
MV-D06C-04	23/08/2018 15:00	31,67000000 l/min	Vazão
MV-D06C-04	13/08/2018 13:50	35,57000000 l/min	Vazão
MV-D06C-04	13/08/2018 13:50	0,59000000 l/s	Vazão
MV-D06C-04	13/08/2018 13:50	0,00059000 m ³ /s	Vazão
MV-D06C-04	08/08/2018 10:11	0,00056000 m ³ /s	Vazão
MV-D06C-04	08/08/2018 10:11	0,56000000 l/s	Vazão
MV-D06C-04	08/08/2018 10:11	33,59000000 l/min	Vazão
MV-D06C-04	02/08/2018 09:18	31,67000000 l/min	Vazão
MV-D06C-04	02/08/2018 09:18	0,53000000 l/s	Vazão
MV-D06C-04	02/08/2018 09:18	0,00053000 m ³ /s	Vazão
MV-D06C-04	26/07/2018 14:00	0,53000000 l/s	Vazão
MV-D06C-04	26/07/2018 14:00	31,67000000 l/min	Vazão
MV-D06C-04	26/07/2018 14:00	0,00053000 m ³ /s	Vazão
MV-D06C-04	16/07/2018 10:20	0,00050000 m ³ /s	Vazão
MV-D06C-04	16/07/2018 10:20	29,82000000 l/min	Vazão
MV-D06C-04	16/07/2018 10:20	0,50000000 l/s	Vazão
MV-D06C-04	09/07/2018 15:50	0,50000000 l/s	Vazão
MV-D06C-04	09/07/2018 15:50	29,82000000 l/min	Vazão
MV-D06C-04	09/07/2018 15:50	0,00050000 m ³ /s	Vazão
MV-D06C-04	03/07/2018 13:20	31,67000000 l/min	Vazão
MV-D06C-04	03/07/2018 13:20	0,53000000 l/s	Vazão
MV-D06C-04	03/07/2018 13:20	0,00053000 m ³ /s	Vazão
MV-D06C-04	25/06/2018 14:35	0,56000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	25/06/2018 14:35	33,59000000 l/min	Vazão
MV-D06C-04	25/06/2018 14:35	0,00056000 m ³ /s	Vazão
MV-D06C-04	18/06/2018 10:20	28,03000000 l/min	Vazão
MV-D06C-04	18/06/2018 10:20	0,47000000 l/s	Vazão
MV-D06C-04	18/06/2018 10:20	0,00047000 m ³ /s	Vazão
MV-D06C-04	13/06/2018 09:10	0,56000000 l/s	Vazão
MV-D06C-04	13/06/2018 09:10	33,59000000 l/min	Vazão
MV-D06C-04	13/06/2018 09:10	0,00056000 m ³ /s	Vazão
MV-D06C-04	07/06/2018 08:50	0,00063000 m ³ /s	Vazão
MV-D06C-04	07/06/2018 08:50	37,63000000 l/min	Vazão
MV-D06C-04	07/06/2018 08:50	0,63000000 l/s	Vazão
MV-D06C-04	28/05/2018 10:05	0,38000000 l/s	Vazão
MV-D06C-04	28/05/2018 10:05	23,07000000 l/min	Vazão
MV-D06C-04	28/05/2018 10:05	0,00038000 m ³ /s	Vazão
MV-D06C-04	21/05/2018 10:10	17,33000000 l/min	Vazão
MV-D06C-04	21/05/2018 10:10	0,29000000 l/s	Vazão
MV-D06C-04	21/05/2018 10:10	0,00029000 m ³ /s	Vazão
MV-D06C-04	14/05/2018 16:40	0,33000000 l/s	Vazão
MV-D06C-04	14/05/2018 16:40	20,08000000 l/min	Vazão
MV-D06C-04	14/05/2018 16:40	0,00033000 m ³ /s	Vazão
MV-D06C-04	08/05/2018 10:18	21,54000000 l/min	Vazão
MV-D06C-04	08/05/2018 10:18	0,36000000 l/s	Vazão
MV-D06C-04	08/05/2018 10:18	0,00036000 m ³ /s	Vazão
MV-D06C-04	02/05/2018 13:00	0,38000000 l/s	Vazão
MV-D06C-04	02/05/2018 13:00	23,07000000 l/min	Vazão
MV-D06C-04	02/05/2018 13:00	0,00038000 m ³ /s	Vazão
MV-D06C-04	23/04/2018 10:24	20,08000000 l/min	Vazão
MV-D06C-04	23/04/2018 10:24	0,33000000 l/s	Vazão
MV-D06C-04	23/04/2018 10:24	0,00033000 m ³ /s	Vazão
MV-D06C-04	16/04/2018 15:12	0,47000000 l/s	Vazão
MV-D06C-04	16/04/2018 15:12	28,03000000 l/min	Vazão
MV-D06C-04	16/04/2018 15:12	0,00047000 m ³ /s	Vazão
MV-D06C-04	09/04/2018 10:33	20,08000000 l/min	Vazão
MV-D06C-04	09/04/2018 10:33	0,33000000 l/s	Vazão
MV-D06C-04	09/04/2018 10:33	0,00033000 m ³ /s	Vazão
MV-D06C-04	04/04/2018 15:20	0,47000000 l/s	Vazão
MV-D06C-04	04/04/2018 15:20	28,03000000 l/min	Vazão
MV-D06C-04	04/04/2018 15:20	0,00047000 m ³ /s	Vazão
MV-D06C-04	26/03/2018 10:30	21,54000000 l/min	Vazão
MV-D06C-04	26/03/2018 10:30	0,36000000 l/s	Vazão
MV-D06C-04	26/03/2018 10:30	0,00036000 m ³ /s	Vazão
MV-D06C-04	22/03/2018 10:00	0,00027000 m ³ /s	Vazão
MV-D06C-04	22/03/2018 10:00	0,27000000 l/s	Vazão
MV-D06C-04	22/03/2018 10:00	16,05000000 l/min	Vazão
MV-D06C-04	12/03/2018 10:00	13,66000000 l/min	Vazão
MV-D06C-04	12/03/2018 10:00	0,23000000 l/s	Vazão
MV-D06C-04	12/03/2018 10:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	07/03/2018 13:17	0,00023000 m ³ /s	Vazão
MV-D06C-04	07/03/2018 13:17	0,23000000 l/s	Vazão
MV-D06C-04	07/03/2018 13:17	13,66000000 l/min	Vazão
MV-D06C-04	26/02/2018 10:10	13,66000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	26/02/2018 10:10	0,23000000 l/s	Vazão
MV-D06C-04	26/02/2018 10:10	0,00023000 m ³ /s	Vazão
MV-D06C-04	20/02/2018 13:30	0,23000000 l/s	Vazão
MV-D06C-04	20/02/2018 13:30	13,66000000 l/min	Vazão
MV-D06C-04	20/02/2018 13:30	0,00023000 m ³ /s	Vazão
MV-D06C-04	12/02/2018 10:45	13,66000000 l/min	Vazão
MV-D06C-04	12/02/2018 10:45	0,23000000 l/s	Vazão
MV-D06C-04	12/02/2018 10:45	0,00023000 m ³ /s	Vazão
MV-D06C-04	07/02/2018 15:45	0,25000000 l/s	Vazão
MV-D06C-04	07/02/2018 15:45	14,82000000 l/min	Vazão
MV-D06C-04	07/02/2018 15:45	0,00025000 m ³ /s	Vazão
MV-D06C-04	29/01/2018 10:20	10,49000000 l/min	Vazão
MV-D06C-04	29/01/2018 10:20	0,17000000 l/s	Vazão
MV-D06C-04	29/01/2018 10:20	0,00017000 m ³ /s	Vazão
MV-D06C-04	22/01/2018 15:00	0,21000000 l/s	Vazão
MV-D06C-04	22/01/2018 15:00	12,55000000 l/min	Vazão
MV-D06C-04	22/01/2018 15:00	0,00021000 m ³ /s	Vazão
MV-D06C-04	15/01/2018 10:20	13,66000000 l/min	Vazão
MV-D06C-04	15/01/2018 10:20	0,23000000 l/s	Vazão
MV-D06C-04	15/01/2018 10:20	0,00023000 m ³ /s	Vazão
MV-D06C-04	10/01/2018 15:10	0,00019000 m ³ /s	Vazão
MV-D06C-04	10/01/2018 15:10	0,19000000 l/s	Vazão
MV-D06C-04	10/01/2018 15:10	11,49000000 l/min	Vazão
MV-D06C-04	03/01/2018 10:23	5,60000000 l/min	Vazão
MV-D06C-04	03/01/2018 10:23	0,09000000 l/s	Vazão
MV-D06C-04	03/01/2018 10:23	0,00009000 m ³ /s	Vazão
MV-D06C-04	27/12/2017 15:50	0,19000000 l/s	Vazão
MV-D06C-04	27/12/2017 15:50	11,49000000 l/min	Vazão
MV-D06C-04	27/12/2017 15:50	0,00019000 m ³ /s	Vazão
MV-D06C-04	18/12/2017 14:00	12,55000000 l/min	Vazão
MV-D06C-04	18/12/2017 14:00	0,21000000 l/s	Vazão
MV-D06C-04	18/12/2017 14:00	0,00021000 m ³ /s	Vazão
MV-D06C-04	11/12/2017 15:11	0,00006000 m ³ /s	Vazão
MV-D06C-04	11/12/2017 15:11	0,06000000 l/s	Vazão
MV-D06C-04	11/12/2017 15:11	3,30000000 l/min	Vazão
MV-D06C-04	04/12/2017 09:51	2,41000000 l/min	Vazão
MV-D06C-04	04/12/2017 09:51	0,04000000 l/s	Vazão
MV-D06C-04	04/12/2017 09:51	0,00004000 m ³ /s	Vazão
MV-D06C-04	27/11/2017 14:56	0,00004000 m ³ /s	Vazão
MV-D06C-04	27/11/2017 14:56	0,04000000 l/s	Vazão
MV-D06C-04	27/11/2017 14:56	2,41000000 l/min	Vazão
MV-D06C-04	20/11/2017 10:10	3,30000000 l/min	Vazão
MV-D06C-04	20/11/2017 10:10	0,06000000 l/s	Vazão
MV-D06C-04	20/11/2017 10:10	0,00006000 m ³ /s	Vazão
MV-D06C-04	14/11/2017 15:31	0,00002000 m ³ /s	Vazão
MV-D06C-04	14/11/2017 15:31	0,02000000 l/s	Vazão
MV-D06C-04	14/11/2017 15:31	1,38000000 l/min	Vazão
MV-D06C-04	07/11/2017 10:20	1,69000000 l/min	Vazão
MV-D06C-04	07/11/2017 10:20	0,03000000 l/s	Vazão
MV-D06C-04	07/11/2017 10:20	0,00003000 m ³ /s	Vazão
MV-D06C-04	31/10/2017 15:11	0,03000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	31/10/2017 15:11	1,69000000 l/min	Vazão
MV-D06C-04	31/10/2017 15:11	0,00003000 m ³ /s	Vazão
MV-D06C-04	23/10/2017 10:15	2,03000000 l/min	Vazão
MV-D06C-04	23/10/2017 10:15	0,03000000 l/s	Vazão
MV-D06C-04	23/10/2017 10:15	0,00003000 m ³ /s	Vazão
MV-D06C-04	18/10/2017 14:50	0,00002000 m ³ /s	Vazão
MV-D06C-04	18/10/2017 14:50	0,02000000 l/s	Vazão
MV-D06C-04	18/10/2017 14:50	1,11000000 l/min	Vazão
MV-D06C-04	09/10/2017 10:30	1,38000000 l/min	Vazão
MV-D06C-04	09/10/2017 10:30	0,02000000 l/s	Vazão
MV-D06C-04	09/10/2017 10:30	0,00002000 m ³ /s	Vazão
MV-D06C-04	02/10/2017 14:49	0,00006000 m ³ /s	Vazão
MV-D06C-04	02/10/2017 14:49	0,06000000 l/s	Vazão
MV-D06C-04	02/10/2017 14:49	3,81000000 l/min	Vazão
MV-D06C-04	25/09/2017 10:07	2,03000000 l/min	Vazão
MV-D06C-04	25/09/2017 10:07	0,03000000 l/s	Vazão
MV-D06C-04	25/09/2017 10:07	0,00003000 m ³ /s	Vazão
MV-D06C-04	19/09/2017 08:40	0,00008000 m ³ /s	Vazão
MV-D06C-04	19/09/2017 08:40	0,08000000 l/s	Vazão
MV-D06C-04	19/09/2017 08:40	4,96000000 l/min	Vazão
MV-D06C-04	12/09/2017 10:20	4,36000000 l/min	Vazão
MV-D06C-04	12/09/2017 10:20	0,07000000 l/s	Vazão
MV-D06C-04	12/09/2017 10:20	0,00007000 m ³ /s	Vazão
MV-D06C-04	04/09/2017 13:50	0,08000000 l/s	Vazão
MV-D06C-04	04/09/2017 13:50	4,96000000 l/min	Vazão
MV-D06C-04	04/09/2017 13:50	0,00008000 m ³ /s	Vazão
MV-D06C-04	28/08/2017 10:10	0,00013000 m ³ /s	Vazão
MV-D06C-04	28/08/2017 10:10	7,82000000 l/min	Vazão
MV-D06C-04	28/08/2017 10:10	0,13000000 l/s	Vazão
MV-D06C-04	21/08/2017 15:00	0,00013000 m ³ /s	Vazão
MV-D06C-04	21/08/2017 15:00	0,13000000 l/s	Vazão
MV-D06C-04	21/08/2017 15:00	7,82000000 l/min	Vazão
MV-D06C-04	14/08/2017 13:10	8,66000000 l/min	Vazão
MV-D06C-04	14/08/2017 13:10	0,14000000 l/s	Vazão
MV-D06C-04	14/08/2017 13:10	0,00014000 m ³ /s	Vazão
MV-D06C-04	08/08/2017 15:00	0,00016000 m ³ /s	Vazão
MV-D06C-04	08/08/2017 15:00	0,16000000 l/s	Vazão
MV-D06C-04	08/08/2017 15:00	9,55000000 l/min	Vazão
MV-D06C-04	31/07/2017 10:40	9,55000000 l/min	Vazão
MV-D06C-04	31/07/2017 10:40	0,16000000 l/s	Vazão
MV-D06C-04	31/07/2017 10:40	0,00016000 m ³ /s	Vazão
MV-D06C-04	24/07/2017 14:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	24/07/2017 14:00	0,23000000 l/s	Vazão
MV-D06C-04	24/07/2017 14:00	13,66000000 l/min	Vazão
MV-D06C-04	17/07/2017 09:51	11,49000000 l/min	Vazão
MV-D06C-04	17/07/2017 09:51	0,19000000 l/s	Vazão
MV-D06C-04	17/07/2017 09:51	0,00019000 m ³ /s	Vazão
MV-D06C-04	11/07/2017 14:46	0,23000000 l/s	Vazão
MV-D06C-04	11/07/2017 14:46	13,66000000 l/min	Vazão
MV-D06C-04	11/07/2017 14:46	0,00023000 m ³ /s	Vazão
MV-D06C-04	03/07/2017 10:00	0,00012000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	03/07/2017 10:00	7,03000000 l/min	Vazão
MV-D06C-04	03/07/2017 10:00	0,12000000 l/s	Vazão
MV-D06C-04	26/06/2017 14:20	0,21000000 l/s	Vazão
MV-D06C-04	26/06/2017 14:20	12,55000000 l/min	Vazão
MV-D06C-04	26/06/2017 14:20	0,00021000 m ³ /s	Vazão
MV-D06C-04	13/06/2017 09:49	11,49000000 l/min	Vazão
MV-D06C-04	13/06/2017 09:49	0,19000000 l/s	Vazão
MV-D06C-04	13/06/2017 09:49	0,00019000 m ³ /s	Vazão
MV-D06C-04	05/06/2017 10:10	0,23000000 l/s	Vazão
MV-D06C-04	05/06/2017 10:10	13,66000000 l/min	Vazão
MV-D06C-04	05/06/2017 10:10	0,00023000 m ³ /s	Vazão
MV-D06C-04	30/05/2017 14:53	0,00023000 m ³ /s	Vazão
MV-D06C-04	30/05/2017 14:53	13,66000000 l/min	Vazão
MV-D06C-04	30/05/2017 14:53	0,23000000 l/s	Vazão
MV-D06C-04	22/05/2017 13:50	0,33000000 l/s	Vazão
MV-D06C-04	22/05/2017 13:50	20,08000000 l/min	Vazão
MV-D06C-04	22/05/2017 13:50	0,00033000 m ³ /s	Vazão
MV-D06C-04	15/05/2017 14:45	20,08000000 l/min	Vazão
MV-D06C-04	15/05/2017 14:45	0,33000000 l/s	Vazão
MV-D06C-04	15/05/2017 14:45	0,00033000 m ³ /s	Vazão
MV-D06C-04	08/05/2017 09:40	0,41000000 l/s	Vazão
MV-D06C-04	08/05/2017 09:40	24,66000000 l/min	Vazão
MV-D06C-04	08/05/2017 09:40	0,00041000 m ³ /s	Vazão
MV-D06C-04	03/05/2017 13:36	0,00033000 m ³ /s	Vazão
MV-D06C-04	03/05/2017 13:36	20,08000000 l/min	Vazão
MV-D06C-04	03/05/2017 13:36	0,33000000 l/s	Vazão
MV-D06C-04	24/04/2017 10:20	0,41000000 l/s	Vazão
MV-D06C-04	24/04/2017 10:20	24,66000000 l/min	Vazão
MV-D06C-04	24/04/2017 10:20	0,00041000 m ³ /s	Vazão
MV-D06C-04	18/04/2017 14:30	21,54000000 l/min	Vazão
MV-D06C-04	18/04/2017 14:30	0,36000000 l/s	Vazão
MV-D06C-04	18/04/2017 14:30	0,00036000 m ³ /s	Vazão
MV-D06C-04	10/04/2017 10:30	0,56000000 l/s	Vazão
MV-D06C-04	10/04/2017 10:30	33,59000000 l/min	Vazão
MV-D06C-04	10/04/2017 10:30	0,00056000 m ³ /s	Vazão
MV-D06C-04	04/04/2017 14:05	23,07000000 l/min	Vazão
MV-D06C-04	04/04/2017 14:05	0,38000000 l/s	Vazão
MV-D06C-04	04/04/2017 14:05	0,00038000 m ³ /s	Vazão
MV-D06C-04	27/03/2017 09:50	0,38000000 l/s	Vazão
MV-D06C-04	27/03/2017 09:50	23,07000000 l/min	Vazão
MV-D06C-04	27/03/2017 09:50	0,00038000 m ³ /s	Vazão
MV-D06C-04	21/03/2017 13:53	0,00038000 m ³ /s	Vazão
MV-D06C-04	21/03/2017 13:53	23,07000000 l/min	Vazão
MV-D06C-04	21/03/2017 13:53	0,38000000 l/s	Vazão
MV-D06C-04	13/03/2017 10:15	0,41000000 l/s	Vazão
MV-D06C-04	13/03/2017 10:15	24,66000000 l/min	Vazão
MV-D06C-04	13/03/2017 10:15	0,00041000 m ³ /s	Vazão
MV-D06C-04	06/03/2017 13:25	24,66000000 l/min	Vazão
MV-D06C-04	06/03/2017 13:25	0,41000000 l/s	Vazão
MV-D06C-04	06/03/2017 13:25	0,00041000 m ³ /s	Vazão
MV-D06C-04	27/02/2017 09:50	0,47000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	27/02/2017 09:50	28,03000000 l/min	Vazão
MV-D06C-04	27/02/2017 09:50	0,00047000 m ³ /s	Vazão
MV-D06C-04	20/02/2017 14:00	0,00063000 m ³ /s	Vazão
MV-D06C-04	20/02/2017 14:00	37,63000000 l/min	Vazão
MV-D06C-04	20/02/2017 14:00	0,63000000 l/s	Vazão
MV-D06C-04	13/02/2017 09:50	0,63000000 l/s	Vazão
MV-D06C-04	13/02/2017 09:50	37,63000000 l/min	Vazão
MV-D06C-04	13/02/2017 09:50	0,00063000 m ³ /s	Vazão
MV-D06C-04	08/02/2017 14:30	37,63000000 l/min	Vazão
MV-D06C-04	08/02/2017 14:30	0,63000000 l/s	Vazão
MV-D06C-04	08/02/2017 14:30	0,00063000 m ³ /s	Vazão
MV-D06C-04	03/02/2017 09:00	0,00063000 m ³ /s	Vazão
MV-D06C-04	03/02/2017 09:00	0,63000000 l/s	Vazão
MV-D06C-04	03/02/2017 09:00	37,63000000 l/min	Vazão
MV-D06C-04	01/02/2017 14:20	23,07000000 l/min	Vazão
MV-D06C-04	01/02/2017 14:20	0,38000000 l/s	Vazão
MV-D06C-04	01/02/2017 14:20	0,00038000 m ³ /s	Vazão
MV-D06C-04	31/01/2017 09:12	0,33000000 l/s	Vazão
MV-D06C-04	31/01/2017 09:12	20,08000000 l/min	Vazão
MV-D06C-04	31/01/2017 09:12	0,00033000 m ³ /s	Vazão
MV-D06C-04	30/01/2017 09:12	0,00023000 m ³ /s	Vazão
MV-D06C-04	30/01/2017 09:12	13,66000000 l/min	Vazão
MV-D06C-04	30/01/2017 09:12	0,23000000 l/s	Vazão
MV-D06C-04	27/01/2017 09:20	0,19000000 l/s	Vazão
MV-D06C-04	27/01/2017 09:20	11,49000000 l/min	Vazão
MV-D06C-04	27/01/2017 09:20	0,00019000 m ³ /s	Vazão
MV-D06C-04	26/01/2017 15:00	0,00021000 m ³ /s	Vazão
MV-D06C-04	26/01/2017 15:00	12,55000000 l/min	Vazão
MV-D06C-04	26/01/2017 15:00	0,21000000 l/s	Vazão
MV-D06C-04	25/01/2017 14:30	0,19000000 l/s	Vazão
MV-D06C-04	25/01/2017 14:30	11,49000000 l/min	Vazão
MV-D06C-04	25/01/2017 14:30	0,00019000 m ³ /s	Vazão
MV-D06C-04	24/01/2017 09:30	0,00036000 m ³ /s	Vazão
MV-D06C-04	24/01/2017 09:30	21,54000000 l/min	Vazão
MV-D06C-04	24/01/2017 09:30	0,36000000 l/s	Vazão
MV-D06C-04	23/01/2017 13:55	0,21000000 l/s	Vazão
MV-D06C-04	23/01/2017 13:55	12,55000000 l/min	Vazão
MV-D06C-04	23/01/2017 13:55	0,00021000 m ³ /s	Vazão
MV-D06C-04	30/12/2016 10:05	8,66000000 l/min	Vazão
MV-D06C-04	30/12/2016 10:05	0,14000000 l/s	Vazão
MV-D06C-04	30/12/2016 10:05	0,00014000 m ³ /s	Vazão
MV-D06C-04	28/12/2016 13:50	0,00017000 m ³ /s	Vazão
MV-D06C-04	28/12/2016 13:50	0,17000000 l/s	Vazão
MV-D06C-04	28/12/2016 13:50	10,49000000 l/min	Vazão
MV-D06C-04	23/12/2016 10:20	13,66000000 l/min	Vazão
MV-D06C-04	23/12/2016 10:20	0,23000000 l/s	Vazão
MV-D06C-04	23/12/2016 10:20	0,00023000 m ³ /s	Vazão
MV-D06C-04	21/12/2016 13:30	0,00014000 m ³ /s	Vazão
MV-D06C-04	21/12/2016 13:30	0,14000000 l/s	Vazão
MV-D06C-04	21/12/2016 13:30	8,66000000 l/min	Vazão
MV-D06C-04	20/12/2016 09:30	9,55000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	20/12/2016 09:30	0,16000000 l/s	Vazão
MV-D06C-04	20/12/2016 09:30	0,00016000 m ³ /s	Vazão
MV-D06C-04	16/12/2016 09:30	0,14000000 l/s	Vazão
MV-D06C-04	16/12/2016 09:30	8,66000000 l/min	Vazão
MV-D06C-04	16/12/2016 09:30	0,00014000 m ³ /s	Vazão
MV-D06C-04	14/12/2016 10:40	7,82000000 l/min	Vazão
MV-D06C-04	14/12/2016 10:40	0,13000000 l/s	Vazão
MV-D06C-04	14/12/2016 10:40	0,00013000 m ³ /s	Vazão
MV-D06C-04	13/12/2016 09:30	0,14000000 l/s	Vazão
MV-D06C-04	13/12/2016 09:30	8,66000000 l/min	Vazão
MV-D06C-04	13/12/2016 09:30	0,00014000 m ³ /s	Vazão
MV-D06C-04	12/12/2016 08:35	8,66000000 l/min	Vazão
MV-D06C-04	12/12/2016 08:35	0,14000000 l/s	Vazão
MV-D06C-04	12/12/2016 08:35	0,00014000 m ³ /s	Vazão
MV-D06C-04	09/12/2016 09:30	0,13000000 l/s	Vazão
MV-D06C-04	09/12/2016 09:30	7,82000000 l/min	Vazão
MV-D06C-04	09/12/2016 09:30	0,00013000 m ³ /s	Vazão
MV-D06C-04	08/12/2016 14:40	8,66000000 l/min	Vazão
MV-D06C-04	08/12/2016 14:40	0,14000000 l/s	Vazão
MV-D06C-04	08/12/2016 14:40	0,00014000 m ³ /s	Vazão
MV-D06C-04	07/12/2016 10:48	0,00012000 m ³ /s	Vazão
MV-D06C-04	07/12/2016 10:48	0,12000000 l/s	Vazão
MV-D06C-04	07/12/2016 10:48	7,03000000 l/min	Vazão
MV-D06C-04	06/12/2016 09:15	7,82000000 l/min	Vazão
MV-D06C-04	06/12/2016 09:15	0,13000000 l/s	Vazão
MV-D06C-04	06/12/2016 09:15	0,00013000 m ³ /s	Vazão
MV-D06C-04	05/12/2016 08:33	0,00013000 m ³ /s	Vazão
MV-D06C-04	05/12/2016 08:33	0,13000000 l/s	Vazão
MV-D06C-04	05/12/2016 08:33	7,82000000 l/min	Vazão
MV-D06C-04	02/12/2016 09:20	7,82000000 l/min	Vazão
MV-D06C-04	02/12/2016 09:20	0,13000000 l/s	Vazão
MV-D06C-04	02/12/2016 09:20	0,00013000 m ³ /s	Vazão
MV-D06C-04	01/12/2016 10:07	0,00012000 m ³ /s	Vazão
MV-D06C-04	01/12/2016 10:07	0,12000000 l/s	Vazão
MV-D06C-04	01/12/2016 10:07	7,03000000 l/min	Vazão
MV-D06C-04	30/11/2016 10:30	7,03000000 l/min	Vazão
MV-D06C-04	30/11/2016 10:30	0,12000000 l/s	Vazão
MV-D06C-04	30/11/2016 10:30	0,00012000 m ³ /s	Vazão
MV-D06C-04	29/11/2016 09:15	0,00012000 m ³ /s	Vazão
MV-D06C-04	29/11/2016 09:15	0,12000000 l/s	Vazão
MV-D06C-04	29/11/2016 09:15	7,03000000 l/min	Vazão
MV-D06C-04	28/11/2016 14:10	7,82000000 l/min	Vazão
MV-D06C-04	28/11/2016 14:10	0,13000000 l/s	Vazão
MV-D06C-04	28/11/2016 14:10	0,00013000 m ³ /s	Vazão
MV-D06C-04	25/11/2016 10:02	0,12000000 l/s	Vazão
MV-D06C-04	25/11/2016 10:02	7,03000000 l/min	Vazão
MV-D06C-04	25/11/2016 10:02	0,00012000 m ³ /s	Vazão
MV-D06C-04	24/11/2016 09:23	0,00010000 m ³ /s	Vazão
MV-D06C-04	24/11/2016 09:23	6,29000000 l/min	Vazão
MV-D06C-04	24/11/2016 09:23	0,10000000 l/s	Vazão
MV-D06C-04	23/11/2016 10:10	0,10000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	23/11/2016 10:10	6,29000000 l/min	Vazão
MV-D06C-04	23/11/2016 10:10	0,00010000 m ³ /s	Vazão
MV-D06C-04	22/11/2016 09:30	0,00009000 m ³ /s	Vazão
MV-D06C-04	22/11/2016 09:30	5,60000000 l/min	Vazão
MV-D06C-04	22/11/2016 09:30	0,09000000 l/s	Vazão
MV-D06C-04	21/11/2016 09:10	0,09000000 l/s	Vazão
MV-D06C-04	21/11/2016 09:10	5,60000000 l/min	Vazão
MV-D06C-04	21/11/2016 09:10	0,00009000 m ³ /s	Vazão
MV-D06C-04	18/11/2016 10:00	4,96000000 l/min	Vazão
MV-D06C-04	18/11/2016 10:00	0,08000000 l/s	Vazão
MV-D06C-04	18/11/2016 10:00	0,00008000 m ³ /s	Vazão
MV-D06C-04	17/11/2016 14:45	0,00008000 m ³ /s	Vazão
MV-D06C-04	17/11/2016 14:45	0,08000000 l/s	Vazão
MV-D06C-04	17/11/2016 14:45	4,96000000 l/min	Vazão
MV-D06C-04	16/11/2016 11:00	4,96000000 l/min	Vazão
MV-D06C-04	16/11/2016 11:00	0,08000000 l/s	Vazão
MV-D06C-04	16/11/2016 11:00	0,00008000 m ³ /s	Vazão
MV-D06C-04	15/11/2016 09:30	0,00008000 m ³ /s	Vazão
MV-D06C-04	15/11/2016 09:30	0,08000000 l/s	Vazão
MV-D06C-04	15/11/2016 09:30	4,96000000 l/min	Vazão
MV-D06C-04	11/11/2016 09:30	3,81000000 l/min	Vazão
MV-D06C-04	11/11/2016 09:30	0,06000000 l/s	Vazão
MV-D06C-04	11/11/2016 09:30	0,00006000 m ³ /s	Vazão
MV-D06C-04	10/11/2016 14:25	0,00006000 m ³ /s	Vazão
MV-D06C-04	10/11/2016 14:25	0,06000000 l/s	Vazão
MV-D06C-04	10/11/2016 14:25	3,81000000 l/min	Vazão
MV-D06C-04	08/11/2016 09:40	0,00006000 m ³ /s	Vazão
MV-D06C-04	08/11/2016 09:40	3,81000000 l/min	Vazão
MV-D06C-04	08/11/2016 09:40	0,06000000 l/s	Vazão
MV-D06C-04	07/11/2016 14:00	0,06000000 l/s	Vazão
MV-D06C-04	07/11/2016 14:00	3,81000000 l/min	Vazão
MV-D06C-04	07/11/2016 14:00	0,00006000 m ³ /s	Vazão
MV-D06C-04	03/11/2016 14:00	0,00005000 m ³ /s	Vazão
MV-D06C-04	03/11/2016 14:00	2,84000000 l/min	Vazão
MV-D06C-04	03/11/2016 14:00	0,05000000 l/s	Vazão
MV-D06C-04	02/11/2016 11:05	0,04000000 l/s	Vazão
MV-D06C-04	02/11/2016 11:05	2,41000000 l/min	Vazão
MV-D06C-04	02/11/2016 11:05	0,00004000 m ³ /s	Vazão
MV-D06C-04	01/11/2016 09:45	0,00004000 m ³ /s	Vazão
MV-D06C-04	01/11/2016 09:45	2,41000000 l/min	Vazão
MV-D06C-04	01/11/2016 09:45	0,04000000 l/s	Vazão
MV-D06C-04	31/10/2016 14:30	0,04000000 l/s	Vazão
MV-D06C-04	31/10/2016 14:30	2,41000000 l/min	Vazão
MV-D06C-04	31/10/2016 14:30	0,00004000 m ³ /s	Vazão
MV-D06C-04	28/10/2016 09:40	2,41000000 l/min	Vazão
MV-D06C-04	28/10/2016 09:40	0,04000000 l/s	Vazão
MV-D06C-04	28/10/2016 09:40	0,00004000 m ³ /s	Vazão
MV-D06C-04	27/10/2016 14:39	0,00004000 m ³ /s	Vazão
MV-D06C-04	27/10/2016 14:39	0,04000000 l/s	Vazão
MV-D06C-04	27/10/2016 14:39	2,41000000 l/min	Vazão
MV-D06C-04	26/10/2016 08:40	2,41000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	26/10/2016 08:40	0,04000000 l/s	Vazão
MV-D06C-04	26/10/2016 08:40	0,00004000 m ³ /s	Vazão
MV-D06C-04	21/10/2016 09:21	0,03000000 l/s	Vazão
MV-D06C-04	21/10/2016 09:21	2,03000000 l/min	Vazão
MV-D06C-04	21/10/2016 09:21	0,00003000 m ³ /s	Vazão
MV-D06C-04	20/10/2016 14:21	2,03000000 l/min	Vazão
MV-D06C-04	20/10/2016 14:21	0,03000000 l/s	Vazão
MV-D06C-04	20/10/2016 14:21	0,00003000 m ³ /s	Vazão
MV-D06C-04	19/10/2016 09:21	0,00004000 m ³ /s	Vazão
MV-D06C-04	19/10/2016 09:21	0,04000000 l/s	Vazão
MV-D06C-04	19/10/2016 09:21	2,41000000 l/min	Vazão
MV-D06C-04	18/10/2016 09:21	2,03000000 l/min	Vazão
MV-D06C-04	18/10/2016 09:21	0,03000000 l/s	Vazão
MV-D06C-04	18/10/2016 09:21	0,00003000 m ³ /s	Vazão
MV-D06C-04	17/10/2016 14:22	0,03000000 l/s	Vazão
MV-D06C-04	17/10/2016 14:22	2,03000000 l/min	Vazão
MV-D06C-04	17/10/2016 14:22	0,00003000 m ³ /s	Vazão
MV-D06C-04	06/10/2016 15:10	0,88000000 l/min	Vazão
MV-D06C-04	06/10/2016 15:10	0,01000000 l/s	Vazão
MV-D06C-04	06/10/2016 15:10	0,00001000 m ³ /s	Vazão
MV-D06C-04	05/10/2016 10:20	0,00001000 m ³ /s	Vazão
MV-D06C-04	05/10/2016 10:20	0,01000000 l/s	Vazão
MV-D06C-04	05/10/2016 10:20	0,88000000 l/min	Vazão
MV-D06C-04	04/10/2016 09:25	0,88000000 l/min	Vazão
MV-D06C-04	04/10/2016 09:25	0,01000000 l/s	Vazão
MV-D06C-04	04/10/2016 09:25	0,00001000 m ³ /s	Vazão
MV-D06C-04	30/09/2016 09:10	0,00002000 m ³ /s	Vazão
MV-D06C-04	30/09/2016 09:10	0,02000000 l/s	Vazão
MV-D06C-04	30/09/2016 09:10	1,38000000 l/min	Vazão
MV-D06C-04	29/09/2016 14:05	1,38000000 l/min	Vazão
MV-D06C-04	29/09/2016 14:05	0,02000000 l/s	Vazão
MV-D06C-04	29/09/2016 14:05	0,00002000 m ³ /s	Vazão
MV-D06C-04	28/09/2016 13:15	0,00002000 m ³ /s	Vazão
MV-D06C-04	28/09/2016 13:15	0,02000000 l/s	Vazão
MV-D06C-04	28/09/2016 13:15	1,38000000 l/min	Vazão
MV-D06C-04	27/09/2016 09:20	1,38000000 l/min	Vazão
MV-D06C-04	27/09/2016 09:20	0,02000000 l/s	Vazão
MV-D06C-04	27/09/2016 09:20	0,00002000 m ³ /s	Vazão
MV-D06C-04	26/09/2016 14:00	0,00003000 m ³ /s	Vazão
MV-D06C-04	26/09/2016 14:00	0,03000000 l/s	Vazão
MV-D06C-04	26/09/2016 14:00	1,69000000 l/min	Vazão
MV-D06C-04	23/09/2016 09:30	1,38000000 l/min	Vazão
MV-D06C-04	23/09/2016 09:30	0,02000000 l/s	Vazão
MV-D06C-04	23/09/2016 09:30	0,00002000 m ³ /s	Vazão
MV-D06C-04	22/09/2016 14:00	0,00002000 m ³ /s	Vazão
MV-D06C-04	22/09/2016 14:00	0,02000000 l/s	Vazão
MV-D06C-04	22/09/2016 14:00	1,38000000 l/min	Vazão
MV-D06C-04	21/09/2016 14:52	1,69000000 l/min	Vazão
MV-D06C-04	21/09/2016 14:52	0,03000000 l/s	Vazão
MV-D06C-04	21/09/2016 14:52	0,00003000 m ³ /s	Vazão
MV-D06C-04	20/09/2016 09:15	0,00003000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	20/09/2016 09:15	0,03000000 l/s	Vazão
MV-D06C-04	20/09/2016 09:15	1,69000000 l/min	Vazão
MV-D06C-04	19/09/2016 13:35	1,69000000 l/min	Vazão
MV-D06C-04	19/09/2016 13:35	0,03000000 l/s	Vazão
MV-D06C-04	19/09/2016 13:35	0,00003000 m ³ /s	Vazão
MV-D06C-04	16/09/2016 09:30	0,00003000 m ³ /s	Vazão
MV-D06C-04	16/09/2016 09:30	0,03000000 l/s	Vazão
MV-D06C-04	16/09/2016 09:30	1,69000000 l/min	Vazão
MV-D06C-04	15/09/2016 08:31	1,69000000 l/min	Vazão
MV-D06C-04	15/09/2016 08:31	0,03000000 l/s	Vazão
MV-D06C-04	15/09/2016 08:31	0,00003000 m ³ /s	Vazão
MV-D06C-04	14/09/2016 08:40	0,00003000 m ³ /s	Vazão
MV-D06C-04	14/09/2016 08:40	0,03000000 l/s	Vazão
MV-D06C-04	14/09/2016 08:40	2,03000000 l/min	Vazão
MV-D06C-04	13/09/2016 09:55	2,03000000 l/min	Vazão
MV-D06C-04	13/09/2016 09:55	0,03000000 l/s	Vazão
MV-D06C-04	13/09/2016 09:55	0,00003000 m ³ /s	Vazão
MV-D06C-04	12/09/2016 14:00	0,07000000 l/s	Vazão
MV-D06C-04	12/09/2016 14:00	4,36000000 l/min	Vazão
MV-D06C-04	12/09/2016 14:00	0,00007000 m ³ /s	Vazão
MV-D06C-04	08/09/2016 09:00	0,00004000 m ³ /s	Vazão
MV-D06C-04	08/09/2016 09:00	2,41000000 l/min	Vazão
MV-D06C-04	08/09/2016 09:00	0,04000000 l/s	Vazão
MV-D06C-04	07/09/2016 08:09	0,05000000 l/s	Vazão
MV-D06C-04	07/09/2016 08:09	2,84000000 l/min	Vazão
MV-D06C-04	07/09/2016 08:09	0,00005000 m ³ /s	Vazão
MV-D06C-04	06/09/2016 09:30	2,84000000 l/min	Vazão
MV-D06C-04	06/09/2016 09:30	0,05000000 l/s	Vazão
MV-D06C-04	06/09/2016 09:30	0,00005000 m ³ /s	Vazão
MV-D06C-04	05/09/2016 08:40	0,05000000 l/s	Vazão
MV-D06C-04	05/09/2016 08:40	2,84000000 l/min	Vazão
MV-D06C-04	05/09/2016 08:40	0,00005000 m ³ /s	Vazão
MV-D06C-04	03/09/2016 14:00	0,00005000 m ³ /s	Vazão
MV-D06C-04	03/09/2016 14:00	2,84000000 l/min	Vazão
MV-D06C-04	03/09/2016 14:00	0,05000000 l/s	Vazão
MV-D06C-04	02/09/2016 08:00	0,05000000 l/s	Vazão
MV-D06C-04	02/09/2016 08:00	2,84000000 l/min	Vazão
MV-D06C-04	02/09/2016 08:00	0,00005000 m ³ /s	Vazão
MV-D06C-04	01/09/2016 10:30	0,00005000 m ³ /s	Vazão
MV-D06C-04	01/09/2016 10:30	2,84000000 l/min	Vazão
MV-D06C-04	01/09/2016 10:30	0,05000000 l/s	Vazão
MV-D06C-04	31/08/2016 08:40	0,05000000 l/s	Vazão
MV-D06C-04	31/08/2016 08:40	2,84000000 l/min	Vazão
MV-D06C-04	31/08/2016 08:40	0,00005000 m ³ /s	Vazão
MV-D06C-04	30/08/2016 08:00	3,30000000 l/min	Vazão
MV-D06C-04	30/08/2016 08:00	0,00006000 m ³ /s	Vazão
MV-D06C-04	30/08/2016 08:00	0,06000000 l/s	Vazão
MV-D06C-04	29/08/2016 08:40	0,02000000 l/s	Vazão
MV-D06C-04	29/08/2016 08:40	0,00002000 m ³ /s	Vazão
MV-D06C-04	29/08/2016 08:40	1,38000000 l/min	Vazão
MV-D06C-04	27/08/2016 13:30	1,69000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	27/08/2016 13:30	0,00003000 m ³ /s	Vazão
MV-D06C-04	27/08/2016 13:30	0,03000000 l/s	Vazão
MV-D06C-04	26/08/2016 07:45	0,06000000 l/s	Vazão
MV-D06C-04	26/08/2016 07:45	0,00006000 m ³ /s	Vazão
MV-D06C-04	26/08/2016 07:45	3,81000000 l/min	Vazão
MV-D06C-04	25/08/2016 13:40	3,81000000 l/min	Vazão
MV-D06C-04	25/08/2016 13:40	0,00006000 m ³ /s	Vazão
MV-D06C-04	25/08/2016 13:40	0,06000000 l/s	Vazão
MV-D06C-04	24/08/2016 13:45	0,07000000 l/s	Vazão
MV-D06C-04	24/08/2016 13:45	0,00007000 m ³ /s	Vazão
MV-D06C-04	24/08/2016 13:45	4,36000000 l/min	Vazão
MV-D06C-04	23/08/2016 08:45	4,96000000 l/min	Vazão
MV-D06C-04	23/08/2016 08:45	0,00008000 m ³ /s	Vazão
MV-D06C-04	23/08/2016 08:45	0,08000000 l/s	Vazão
MV-D06C-04	22/08/2016 10:17	0,08000000 l/s	Vazão
MV-D06C-04	22/08/2016 10:17	0,00008000 m ³ /s	Vazão
MV-D06C-04	22/08/2016 10:17	4,96000000 l/min	Vazão
MV-D06C-04	20/08/2016 10:00	4,96000000 l/min	Vazão
MV-D06C-04	20/08/2016 10:00	0,00008000 m ³ /s	Vazão
MV-D06C-04	20/08/2016 10:00	0,08000000 l/s	Vazão
MV-D06C-04	19/08/2016 08:00	0,08000000 l/s	Vazão
MV-D06C-04	19/08/2016 08:00	0,00008000 m ³ /s	Vazão
MV-D06C-04	19/08/2016 08:00	4,96000000 l/min	Vazão
MV-D06C-04	18/08/2016 13:30	2,03000000 l/min	Vazão
MV-D06C-04	18/08/2016 13:30	0,00003000 m ³ /s	Vazão
MV-D06C-04	18/08/2016 13:30	0,03000000 l/s	Vazão
MV-D06C-04	17/08/2016 07:40	0,10000000 l/s	Vazão
MV-D06C-04	17/08/2016 07:40	0,00010000 m ³ /s	Vazão
MV-D06C-04	17/08/2016 07:40	6,29000000 l/min	Vazão
MV-D06C-04	16/08/2016 08:41	6,29000000 l/min	Vazão
MV-D06C-04	16/08/2016 08:41	0,00010000 m ³ /s	Vazão
MV-D06C-04	16/08/2016 08:41	0,10000000 l/s	Vazão
MV-D06C-04	13/08/2016 13:20	0,12000000 l/s	Vazão
MV-D06C-04	13/08/2016 13:20	0,00012000 m ³ /s	Vazão
MV-D06C-04	13/08/2016 13:20	7,03000000 l/min	Vazão
MV-D06C-04	12/08/2016 08:00	7,82000000 l/min	Vazão
MV-D06C-04	12/08/2016 08:00	0,00013000 m ³ /s	Vazão
MV-D06C-04	12/08/2016 08:00	0,13000000 l/s	Vazão
MV-D06C-04	11/08/2016 08:30	0,13000000 l/s	Vazão
MV-D06C-04	11/08/2016 08:30	0,00013000 m ³ /s	Vazão
MV-D06C-04	11/08/2016 08:30	7,82000000 l/min	Vazão
MV-D06C-04	10/08/2016 09:40	8,66000000 l/min	Vazão
MV-D06C-04	10/08/2016 09:40	0,00014000 m ³ /s	Vazão
MV-D06C-04	10/08/2016 09:40	0,14000000 l/s	Vazão
MV-D06C-04	09/08/2016 08:00	0,14000000 l/s	Vazão
MV-D06C-04	09/08/2016 08:00	0,00014000 m ³ /s	Vazão
MV-D06C-04	09/08/2016 08:00	8,66000000 l/min	Vazão
MV-D06C-04	08/08/2016 08:41	8,66000000 l/min	Vazão
MV-D06C-04	08/08/2016 08:41	0,00014000 m ³ /s	Vazão
MV-D06C-04	08/08/2016 08:41	0,14000000 l/s	Vazão
MV-D06C-04	05/08/2016 08:00	0,16000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	05/08/2016 08:00	0,00016000 m ³ /s	Vazão
MV-D06C-04	05/08/2016 08:00	9,55000000 l/min	Vazão
MV-D06C-04	04/08/2016 08:40	10,49000000 l/min	Vazão
MV-D06C-04	04/08/2016 08:40	0,00017000 m ³ /s	Vazão
MV-D06C-04	04/08/2016 08:40	0,17000000 l/s	Vazão
MV-D06C-04	03/08/2016 14:25	0,10000000 l/s	Vazão
MV-D06C-04	03/08/2016 14:25	0,00010000 m ³ /s	Vazão
MV-D06C-04	03/08/2016 14:25	6,29000000 l/min	Vazão
MV-D06C-04	02/08/2016 08:00	8,66000000 l/min	Vazão
MV-D06C-04	02/08/2016 08:00	0,00014000 m ³ /s	Vazão
MV-D06C-04	02/08/2016 08:00	0,14000000 l/s	Vazão
MV-D06C-04	01/08/2016 08:40	0,21000000 l/s	Vazão
MV-D06C-04	01/08/2016 08:40	0,00021000 m ³ /s	Vazão
MV-D06C-04	01/08/2016 08:40	12,55000000 l/min	Vazão
MV-D06C-04	30/07/2016 10:15	0,00021000 m ³ /s	Vazão
MV-D06C-04	30/07/2016 10:15	0,21000000 l/s	Vazão
MV-D06C-04	30/07/2016 10:15	12,55000000 l/min	Vazão
MV-D06C-04	29/07/2016 08:00	11,49000000 l/min	Vazão
MV-D06C-04	29/07/2016 08:00	0,19000000 l/s	Vazão
MV-D06C-04	29/07/2016 08:00	0,00019000 m ³ /s	Vazão
MV-D06C-04	28/07/2016 08:30	0,00021000 m ³ /s	Vazão
MV-D06C-04	28/07/2016 08:30	0,21000000 l/s	Vazão
MV-D06C-04	28/07/2016 08:30	12,55000000 l/min	Vazão
MV-D06C-04	27/07/2016 14:22	12,55000000 l/min	Vazão
MV-D06C-04	27/07/2016 14:22	0,21000000 l/s	Vazão
MV-D06C-04	27/07/2016 14:22	0,00021000 m ³ /s	Vazão
MV-D06C-04	26/07/2016 08:30	0,00023000 m ³ /s	Vazão
MV-D06C-04	26/07/2016 08:30	0,23000000 l/s	Vazão
MV-D06C-04	26/07/2016 08:30	13,66000000 l/min	Vazão
MV-D06C-04	25/07/2016 09:00	13,66000000 l/min	Vazão
MV-D06C-04	25/07/2016 09:00	0,23000000 l/s	Vazão
MV-D06C-04	25/07/2016 09:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	23/07/2016 10:45	0,00041000 m ³ /s	Vazão
MV-D06C-04	23/07/2016 10:45	0,41000000 l/s	Vazão
MV-D06C-04	23/07/2016 10:45	24,66000000 l/min	Vazão
MV-D06C-04	22/07/2016 08:00	13,66000000 l/min	Vazão
MV-D06C-04	22/07/2016 08:00	0,23000000 l/s	Vazão
MV-D06C-04	22/07/2016 08:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	21/07/2016 14:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	21/07/2016 14:00	0,23000000 l/s	Vazão
MV-D06C-04	21/07/2016 14:00	13,66000000 l/min	Vazão
MV-D06C-04	20/07/2016 10:22	13,66000000 l/min	Vazão
MV-D06C-04	20/07/2016 10:22	0,23000000 l/s	Vazão
MV-D06C-04	20/07/2016 10:22	0,00023000 m ³ /s	Vazão
MV-D06C-04	19/07/2016 07:30	0,00023000 m ³ /s	Vazão
MV-D06C-04	19/07/2016 07:30	0,23000000 l/s	Vazão
MV-D06C-04	19/07/2016 07:30	13,66000000 l/min	Vazão
MV-D06C-04	18/07/2016 10:00	14,82000000 l/min	Vazão
MV-D06C-04	18/07/2016 10:00	0,25000000 l/s	Vazão
MV-D06C-04	18/07/2016 10:00	0,00025000 m ³ /s	Vazão
MV-D06C-04	16/07/2016 09:54	0,00027000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	16/07/2016 09:54	0,27000000 l/s	Vazão
MV-D06C-04	16/07/2016 09:54	16,05000000 l/min	Vazão
MV-D06C-04	15/07/2016 08:00	13,66000000 l/min	Vazão
MV-D06C-04	15/07/2016 08:00	0,23000000 l/s	Vazão
MV-D06C-04	15/07/2016 08:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	14/07/2016 09:00	0,00025000 m ³ /s	Vazão
MV-D06C-04	14/07/2016 09:00	0,25000000 l/s	Vazão
MV-D06C-04	14/07/2016 09:00	14,82000000 l/min	Vazão
MV-D06C-04	13/07/2016 09:20	16,05000000 l/min	Vazão
MV-D06C-04	13/07/2016 09:20	0,27000000 l/s	Vazão
MV-D06C-04	13/07/2016 09:20	0,00027000 m ³ /s	Vazão
MV-D06C-04	12/07/2016 13:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	12/07/2016 13:00	0,23000000 l/s	Vazão
MV-D06C-04	12/07/2016 13:00	13,66000000 l/min	Vazão
MV-D06C-04	11/07/2016 09:17	16,05000000 l/min	Vazão
MV-D06C-04	11/07/2016 09:17	0,27000000 l/s	Vazão
MV-D06C-04	11/07/2016 09:17	0,00027000 m ³ /s	Vazão
MV-D06C-04	08/07/2016 07:50	0,00023000 m ³ /s	Vazão
MV-D06C-04	08/07/2016 07:50	0,23000000 l/s	Vazão
MV-D06C-04	08/07/2016 07:50	13,66000000 l/min	Vazão
MV-D06C-04	07/07/2016 10:50	16,05000000 l/min	Vazão
MV-D06C-04	07/07/2016 10:50	0,27000000 l/s	Vazão
MV-D06C-04	07/07/2016 10:50	0,00027000 m ³ /s	Vazão
MV-D06C-04	06/07/2016 14:18	0,00029000 m ³ /s	Vazão
MV-D06C-04	06/07/2016 14:18	0,29000000 l/s	Vazão
MV-D06C-04	06/07/2016 14:18	17,33000000 l/min	Vazão
MV-D06C-04	05/07/2016 07:45	13,66000000 l/min	Vazão
MV-D06C-04	05/07/2016 07:45	0,23000000 l/s	Vazão
MV-D06C-04	05/07/2016 07:45	0,00023000 m ³ /s	Vazão
MV-D06C-04	04/07/2016 13:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	04/07/2016 13:30	0,27000000 l/s	Vazão
MV-D06C-04	04/07/2016 13:30	16,05000000 l/min	Vazão
MV-D06C-04	02/07/2016 09:38	18,67000000 l/min	Vazão
MV-D06C-04	02/07/2016 09:38	0,31000000 l/s	Vazão
MV-D06C-04	02/07/2016 09:38	0,00031000 m ³ /s	Vazão
MV-D06C-04	01/07/2016 07:40	0,23000000 l/s	Vazão
MV-D06C-04	01/07/2016 07:40	0,00023000 m ³ /s	Vazão
MV-D06C-04	01/07/2016 07:40	13,66000000 l/min	Vazão
MV-D06C-04	30/06/2016 09:07	0,27000000 l/s	Vazão
MV-D06C-04	30/06/2016 09:07	16,05000000 l/min	Vazão
MV-D06C-04	30/06/2016 09:07	0,00027000 m ³ /s	Vazão
MV-D06C-04	29/06/2016 09:30	0,00031000 m ³ /s	Vazão
MV-D06C-04	29/06/2016 09:30	18,67000000 l/min	Vazão
MV-D06C-04	29/06/2016 09:30	0,31000000 l/s	Vazão
MV-D06C-04	28/06/2016 08:30	0,23000000 l/s	Vazão
MV-D06C-04	28/06/2016 08:30	13,66000000 l/min	Vazão
MV-D06C-04	28/06/2016 08:30	0,00023000 m ³ /s	Vazão
MV-D06C-04	27/06/2016 14:14	0,00029000 m ³ /s	Vazão
MV-D06C-04	27/06/2016 14:14	17,33000000 l/min	Vazão
MV-D06C-04	27/06/2016 14:14	0,29000000 l/s	Vazão
MV-D06C-04	25/06/2016 10:00	0,29000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	25/06/2016 10:00	17,33000000 l/min	Vazão
MV-D06C-04	25/06/2016 10:00	0,00029000 m ³ /s	Vazão
MV-D06C-04	24/06/2016 08:10	0,00023000 m ³ /s	Vazão
MV-D06C-04	24/06/2016 08:10	13,66000000 l/min	Vazão
MV-D06C-04	24/06/2016 08:10	0,23000000 l/s	Vazão
MV-D06C-04	23/06/2016 08:40	0,27000000 l/s	Vazão
MV-D06C-04	23/06/2016 08:40	16,05000000 l/min	Vazão
MV-D06C-04	23/06/2016 08:40	0,00027000 m ³ /s	Vazão
MV-D06C-04	22/06/2016 13:30	0,27000000 l/s	Vazão
MV-D06C-04	22/06/2016 13:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	22/06/2016 13:30	16,05000000 l/min	Vazão
MV-D06C-04	21/06/2016 08:30	0,27000000 l/s	Vazão
MV-D06C-04	21/06/2016 08:30	16,05000000 l/min	Vazão
MV-D06C-04	21/06/2016 08:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	20/06/2016 13:56	0,00029000 m ³ /s	Vazão
MV-D06C-04	20/06/2016 13:56	17,33000000 l/min	Vazão
MV-D06C-04	20/06/2016 13:56	0,29000000 l/s	Vazão
MV-D06C-04	18/06/2016 14:00	0,29000000 l/s	Vazão
MV-D06C-04	18/06/2016 14:00	17,33000000 l/min	Vazão
MV-D06C-04	18/06/2016 14:00	0,00029000 m ³ /s	Vazão
MV-D06C-04	17/06/2016 08:00	0,00029000 m ³ /s	Vazão
MV-D06C-04	17/06/2016 08:00	17,33000000 l/min	Vazão
MV-D06C-04	17/06/2016 08:00	0,29000000 l/s	Vazão
MV-D06C-04	16/06/2016 13:55	0,38000000 l/s	Vazão
MV-D06C-04	16/06/2016 13:55	23,07000000 l/min	Vazão
MV-D06C-04	16/06/2016 13:55	0,00038000 m ³ /s	Vazão
MV-D06C-04	15/06/2016 13:25	0,25000000 l/s	Vazão
MV-D06C-04	15/06/2016 13:25	0,00025000 m ³ /s	Vazão
MV-D06C-04	15/06/2016 13:25	14,82000000 l/min	Vazão
MV-D06C-04	14/06/2016 07:50	10,49000000 l/min	Vazão
MV-D06C-04	14/06/2016 07:50	0,00017000 m ³ /s	Vazão
MV-D06C-04	14/06/2016 07:50	0,17000000 l/s	Vazão
MV-D06C-04	11/06/2016 13:00	0,23000000 l/s	Vazão
MV-D06C-04	11/06/2016 13:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	11/06/2016 13:00	13,66000000 l/min	Vazão
MV-D06C-04	10/06/2016 08:05	16,05000000 l/min	Vazão
MV-D06C-04	10/06/2016 08:05	0,00027000 m ³ /s	Vazão
MV-D06C-04	10/06/2016 08:05	0,27000000 l/s	Vazão
MV-D06C-04	09/06/2016 14:00	0,29000000 l/s	Vazão
MV-D06C-04	09/06/2016 14:00	0,00029000 m ³ /s	Vazão
MV-D06C-04	09/06/2016 14:00	17,33000000 l/min	Vazão
MV-D06C-04	08/06/2016 08:30	16,05000000 l/min	Vazão
MV-D06C-04	08/06/2016 08:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	08/06/2016 08:30	0,27000000 l/s	Vazão
MV-D06C-04	07/06/2016 08:00	0,23000000 l/s	Vazão
MV-D06C-04	07/06/2016 08:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	07/06/2016 08:00	13,66000000 l/min	Vazão
MV-D06C-04	06/06/2016 14:30	17,33000000 l/min	Vazão
MV-D06C-04	06/06/2016 14:30	0,00029000 m ³ /s	Vazão
MV-D06C-04	06/06/2016 14:30	0,29000000 l/s	Vazão
MV-D06C-04	03/06/2016 09:00	0,47000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	03/06/2016 09:00	0,00047000 m ³ /s	Vazão
MV-D06C-04	03/06/2016 09:00	28,03000000 l/min	Vazão
MV-D06C-04	02/06/2016 13:30	16,05000000 l/min	Vazão
MV-D06C-04	02/06/2016 13:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	02/06/2016 13:30	0,27000000 l/s	Vazão
MV-D06C-04	01/06/2016 14:00	0,29000000 l/s	Vazão
MV-D06C-04	01/06/2016 14:00	0,00029000 m ³ /s	Vazão
MV-D06C-04	01/06/2016 14:00	17,33000000 l/min	Vazão
MV-D06C-04	31/05/2016 07:50	0,23000000 l/s	Vazão
MV-D06C-04	31/05/2016 07:50	13,66000000 l/min	Vazão
MV-D06C-04	31/05/2016 07:50	0,00023000 m ³ /s	Vazão
MV-D06C-04	30/05/2016 00:00	0,00029000 m ³ /s	Vazão
MV-D06C-04	30/05/2016 00:00	17,33000000 l/min	Vazão
MV-D06C-04	30/05/2016 00:00	0,29000000 l/s	Vazão
MV-D06C-04	28/05/2016 09:00	0,27000000 l/s	Vazão
MV-D06C-04	28/05/2016 09:00	16,05000000 l/min	Vazão
MV-D06C-04	28/05/2016 09:00	0,00027000 m ³ /s	Vazão
MV-D06C-04	27/05/2016 09:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	27/05/2016 09:00	13,66000000 l/min	Vazão
MV-D06C-04	27/05/2016 09:00	0,23000000 l/s	Vazão
MV-D06C-04	26/05/2016 15:00	0,27000000 l/s	Vazão
MV-D06C-04	26/05/2016 15:00	16,05000000 l/min	Vazão
MV-D06C-04	26/05/2016 15:00	0,00027000 m ³ /s	Vazão
MV-D06C-04	25/05/2016 17:00	0,00025000 m ³ /s	Vazão
MV-D06C-04	25/05/2016 17:00	14,82000000 l/min	Vazão
MV-D06C-04	25/05/2016 17:00	0,25000000 l/s	Vazão
MV-D06C-04	24/05/2016 09:30	0,27000000 l/s	Vazão
MV-D06C-04	24/05/2016 09:30	16,05000000 l/min	Vazão
MV-D06C-04	24/05/2016 09:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	23/05/2016 14:15	0,00029000 m ³ /s	Vazão
MV-D06C-04	23/05/2016 14:15	17,33000000 l/min	Vazão
MV-D06C-04	23/05/2016 14:15	0,29000000 l/s	Vazão
MV-D06C-04	21/05/2016 11:00	0,25000000 l/s	Vazão
MV-D06C-04	21/05/2016 11:00	14,82000000 l/min	Vazão
MV-D06C-04	21/05/2016 11:00	0,00025000 m ³ /s	Vazão
MV-D06C-04	20/05/2016 09:50	0,23000000 l/s	Vazão
MV-D06C-04	20/05/2016 09:50	0,00023000 m ³ /s	Vazão
MV-D06C-04	20/05/2016 09:50	13,66000000 l/min	Vazão
MV-D06C-04	19/05/2016 15:22	13,66000000 l/min	Vazão
MV-D06C-04	19/05/2016 15:22	0,00023000 m ³ /s	Vazão
MV-D06C-04	19/05/2016 15:22	0,23000000 l/s	Vazão
MV-D06C-04	18/05/2016 15:06	0,27000000 l/s	Vazão
MV-D06C-04	18/05/2016 15:06	0,00027000 m ³ /s	Vazão
MV-D06C-04	18/05/2016 15:06	16,05000000 l/min	Vazão
MV-D06C-04	17/05/2016 09:15	16,05000000 l/min	Vazão
MV-D06C-04	17/05/2016 09:15	0,00027000 m ³ /s	Vazão
MV-D06C-04	17/05/2016 09:15	0,27000000 l/s	Vazão
MV-D06C-04	16/05/2016 15:30	0,31000000 l/s	Vazão
MV-D06C-04	16/05/2016 15:30	0,00031000 m ³ /s	Vazão
MV-D06C-04	16/05/2016 15:30	18,67000000 l/min	Vazão
MV-D06C-04	14/05/2016 15:00	20,08000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	14/05/2016 15:00	0,00033000 m ³ /s	Vazão
MV-D06C-04	14/05/2016 15:00	0,33000000 l/s	Vazão
MV-D06C-04	13/05/2016 09:50	0,23000000 l/s	Vazão
MV-D06C-04	13/05/2016 09:50	0,00023000 m ³ /s	Vazão
MV-D06C-04	13/05/2016 09:50	13,66000000 l/min	Vazão
MV-D06C-04	12/05/2016 15:00	16,05000000 l/min	Vazão
MV-D06C-04	12/05/2016 15:00	0,00027000 m ³ /s	Vazão
MV-D06C-04	12/05/2016 15:00	0,27000000 l/s	Vazão
MV-D06C-04	11/05/2016 10:50	0,25000000 l/s	Vazão
MV-D06C-04	11/05/2016 10:50	0,00025000 m ³ /s	Vazão
MV-D06C-04	11/05/2016 10:50	14,82000000 l/min	Vazão
MV-D06C-04	10/05/2016 09:00	26,31000000 l/min	Vazão
MV-D06C-04	10/05/2016 09:00	0,00044000 m ³ /s	Vazão
MV-D06C-04	10/05/2016 09:00	0,44000000 l/s	Vazão
MV-D06C-04	09/05/2016 15:00	0,31000000 l/s	Vazão
MV-D06C-04	09/05/2016 15:00	0,00031000 m ³ /s	Vazão
MV-D06C-04	09/05/2016 15:00	18,67000000 l/min	Vazão
MV-D06C-04	06/05/2016 08:30	0,27000000 l/s	Vazão
MV-D06C-04	06/05/2016 08:30	16,05000000 l/min	Vazão
MV-D06C-04	06/05/2016 08:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	05/05/2016 14:40	0,00023000 m ³ /s	Vazão
MV-D06C-04	05/05/2016 14:40	13,66000000 l/min	Vazão
MV-D06C-04	05/05/2016 14:40	0,23000000 l/s	Vazão
MV-D06C-04	04/05/2016 13:30	0,23000000 l/s	Vazão
MV-D06C-04	04/05/2016 13:30	13,66000000 l/min	Vazão
MV-D06C-04	04/05/2016 13:30	0,00023000 m ³ /s	Vazão
MV-D06C-04	03/05/2016 08:43	0,00023000 m ³ /s	Vazão
MV-D06C-04	03/05/2016 08:43	13,66000000 l/min	Vazão
MV-D06C-04	03/05/2016 08:43	0,23000000 l/s	Vazão
MV-D06C-04	02/05/2016 14:55	0,33000000 l/s	Vazão
MV-D06C-04	02/05/2016 14:55	20,08000000 l/min	Vazão
MV-D06C-04	02/05/2016 14:55	0,00033000 m ³ /s	Vazão
MV-D06C-04	30/04/2016 09:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	30/04/2016 09:30	16,05000000 l/min	Vazão
MV-D06C-04	30/04/2016 09:30	0,27000000 l/s	Vazão
MV-D06C-04	29/04/2016 08:00	0,17000000 l/s	Vazão
MV-D06C-04	29/04/2016 08:00	10,49000000 l/min	Vazão
MV-D06C-04	29/04/2016 08:00	0,00017000 m ³ /s	Vazão
MV-D06C-04	28/04/2016 08:50	0,00017000 m ³ /s	Vazão
MV-D06C-04	28/04/2016 08:50	10,49000000 l/min	Vazão
MV-D06C-04	28/04/2016 08:50	0,17000000 l/s	Vazão
MV-D06C-04	27/04/2016 08:50	0,21000000 l/s	Vazão
MV-D06C-04	27/04/2016 08:50	12,55000000 l/min	Vazão
MV-D06C-04	27/04/2016 08:50	0,00021000 m ³ /s	Vazão
MV-D06C-04	26/04/2016 08:20	0,00023000 m ³ /s	Vazão
MV-D06C-04	26/04/2016 08:20	13,66000000 l/min	Vazão
MV-D06C-04	26/04/2016 08:20	0,23000000 l/s	Vazão
MV-D06C-04	25/04/2016 10:15	0,23000000 l/s	Vazão
MV-D06C-04	25/04/2016 10:15	13,66000000 l/min	Vazão
MV-D06C-04	25/04/2016 10:15	0,00023000 m ³ /s	Vazão
MV-D06C-04	22/04/2016 09:00	0,00033000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	22/04/2016 09:00	20,08000000 l/min	Vazão
MV-D06C-04	22/04/2016 09:00	0,33000000 l/s	Vazão
MV-D06C-04	21/04/2016 10:00	0,38000000 l/s	Vazão
MV-D06C-04	21/04/2016 10:00	23,07000000 l/min	Vazão
MV-D06C-04	21/04/2016 10:00	0,00038000 m ³ /s	Vazão
MV-D06C-04	20/04/2016 14:00	0,00021000 m ³ /s	Vazão
MV-D06C-04	20/04/2016 14:00	12,55000000 l/min	Vazão
MV-D06C-04	20/04/2016 14:00	0,21000000 l/s	Vazão
MV-D06C-04	19/04/2016 10:00	0,19000000 l/s	Vazão
MV-D06C-04	19/04/2016 10:00	11,49000000 l/min	Vazão
MV-D06C-04	19/04/2016 10:00	0,00019000 m ³ /s	Vazão
MV-D06C-04	18/04/2016 08:30	0,19000000 l/s	Vazão
MV-D06C-04	18/04/2016 08:30	0,00019000 m ³ /s	Vazão
MV-D06C-04	18/04/2016 08:30	11,49000000 l/min	Vazão
MV-D06C-04	16/04/2016 10:00	28,03000000 l/min	Vazão
MV-D06C-04	16/04/2016 10:00	0,00047000 m ³ /s	Vazão
MV-D06C-04	16/04/2016 10:00	0,47000000 l/s	Vazão
MV-D06C-04	15/04/2016 08:30	0,27000000 l/s	Vazão
MV-D06C-04	15/04/2016 08:30	0,00027000 m ³ /s	Vazão
MV-D06C-04	15/04/2016 08:30	16,05000000 l/min	Vazão
MV-D06C-04	14/04/2016 14:00	11,49000000 l/min	Vazão
MV-D06C-04	14/04/2016 14:00	0,00019000 m ³ /s	Vazão
MV-D06C-04	14/04/2016 14:00	0,19000000 l/s	Vazão
MV-D06C-04	13/04/2016 15:35	0,23000000 l/s	Vazão
MV-D06C-04	13/04/2016 15:35	0,00023000 m ³ /s	Vazão
MV-D06C-04	13/04/2016 15:35	13,66000000 l/min	Vazão
MV-D06C-04	12/04/2016 08:20	0,19000000 l/s	Vazão
MV-D06C-04	12/04/2016 08:20	11,49000000 l/min	Vazão
MV-D06C-04	12/04/2016 08:20	0,00019000 m ³ /s	Vazão
MV-D06C-04	11/04/2016 15:00	0,00023000 m ³ /s	Vazão
MV-D06C-04	11/04/2016 15:00	13,66000000 l/min	Vazão
MV-D06C-04	11/04/2016 15:00	0,23000000 l/s	Vazão
MV-D06C-04	08/04/2016 08:00	0,12000000 l/s	Vazão
MV-D06C-04	08/04/2016 08:00	7,03000000 l/min	Vazão
MV-D06C-04	08/04/2016 08:00	0,00012000 m ³ /s	Vazão
MV-D06C-04	04/04/2016 15:00	0,23000000 l/s	Vazão
MV-D06C-04	04/04/2016 15:00	0,00000000 m ³ /s	Vazão
MV-D06C-04	04/04/2016 15:00	13,66000000 l/min	Vazão
MV-D06C-04	08/03/2016 08:03	0,00000000 l/s	Vazão
MV-D06C-04	08/03/2016 08:03	0,00000000 l/min	Vazão
MV-D06C-04	08/03/2016 08:03	0,00000000 m ³ /s	Vazão
MV-D06C-04	07/03/2016 14:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	07/03/2016 14:30	0,00000000 l/min	Vazão
MV-D06C-04	07/03/2016 14:30	0,00000000 l/s	Vazão
MV-D06C-04	04/03/2016 08:30	0,00000000 l/s	Vazão
MV-D06C-04	04/03/2016 08:30	0,00000000 l/min	Vazão
MV-D06C-04	04/03/2016 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	03/03/2016 15:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	03/03/2016 15:30	0,00000000 l/min	Vazão
MV-D06C-04	03/03/2016 15:30	0,00000000 l/s	Vazão
MV-D06C-04	02/03/2016 15:50	0,00000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	02/03/2016 15:50	0,00000000 l/min	Vazão
MV-D06C-04	02/03/2016 15:50	0,00000000 m ³ /s	Vazão
MV-D06C-04	01/03/2016 09:30	0,00000000 l/s	Vazão
MV-D06C-04	01/03/2016 09:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	01/03/2016 09:30	0,00000000 l/min	Vazão
MV-D06C-04	29/02/2016 15:10	0,00000000 l/s	Vazão
MV-D06C-04	29/02/2016 15:10	0,00000000 l/min	Vazão
MV-D06C-04	29/02/2016 15:10	0,00000000 m ³ /s	Vazão
MV-D06C-04	27/02/2016 13:36	0,00000000 m ³ /s	Vazão
MV-D06C-04	27/02/2016 13:36	0,00000000 l/min	Vazão
MV-D06C-04	27/02/2016 13:36	0,00000000 l/s	Vazão
MV-D06C-04	26/02/2016 14:40	0,00000000 l/s	Vazão
MV-D06C-04	26/02/2016 14:40	0,00000000 l/min	Vazão
MV-D06C-04	26/02/2016 14:40	0,00000000 m ³ /s	Vazão
MV-D06C-04	25/01/2016 11:20	0,00000000 l/s	Vazão
MV-D06C-04	25/01/2016 11:20	0,00000000 m ³ /s	Vazão
MV-D06C-04	25/01/2016 11:20	0,00000000 l/min	Vazão
MV-D06C-04	21/01/2016 13:00	0,00000000 l/s	Vazão
MV-D06C-04	21/01/2016 13:00	0,00000000 l/min	Vazão
MV-D06C-04	21/01/2016 13:00	0,00000000 m ³ /s	Vazão
MV-D06C-04	16/01/2016 08:45	0,00000000 l/s	Vazão
MV-D06C-04	16/01/2016 08:45	0,00000000 m ³ /s	Vazão
MV-D06C-04	16/01/2016 08:45	0,00000000 l/min	Vazão
MV-D06C-04	14/01/2016 15:17	0,00000000 l/s	Vazão
MV-D06C-04	14/01/2016 15:17	0,00000000 l/min	Vazão
MV-D06C-04	14/01/2016 15:17	0,00000000 m ³ /s	Vazão
MV-D06C-04	12/01/2016 13:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	12/01/2016 13:30	0,00000000 l/min	Vazão
MV-D06C-04	12/01/2016 13:30	0,00000000 l/s	Vazão
MV-D06C-04	09/01/2016 13:30	0,00000000 l/s	Vazão
MV-D06C-04	09/01/2016 13:30	0,00000000 l/min	Vazão
MV-D06C-04	09/01/2016 13:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	07/01/2016 08:15	0,00000000 l/s	Vazão
MV-D06C-04	07/01/2016 08:15	0,00000000 m ³ /s	Vazão
MV-D06C-04	07/01/2016 08:15	0,00000000 l/min	Vazão
MV-D06C-04	05/01/2016 08:05	0,00000000 l/s	Vazão
MV-D06C-04	05/01/2016 08:05	0,00000000 l/min	Vazão
MV-D06C-04	05/01/2016 08:05	0,00000000 m ³ /s	Vazão
MV-D06C-04	02/01/2016 11:15	0,00000000 m ³ /s	Vazão
MV-D06C-04	02/01/2016 11:15	0,00000000 l/min	Vazão
MV-D06C-04	02/01/2016 11:15	0,00000000 l/s	Vazão
MV-D06C-04	28/12/2015 08:30	0,00000000 l/s	Vazão
MV-D06C-04	28/12/2015 08:30	0,00000000 l/min	Vazão
MV-D06C-04	28/12/2015 08:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	21/12/2015 08:00	0,00000000 l/s	Vazão
MV-D06C-04	21/12/2015 08:00	0,00000000 m ³ /s	Vazão
MV-D06C-04	21/12/2015 08:00	0,00000000 l/min	Vazão
MV-D06C-04	14/12/2015 09:00	0,00000000 l/s	Vazão
MV-D06C-04	14/12/2015 09:00	0,00000000 l/min	Vazão
MV-D06C-04	14/12/2015 09:00	0,00000000 m ³ /s	Vazão
MV-D06C-04	07/12/2015 09:30	0,00000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-04	07/12/2015 09:30	0,00000000 m ³ /s	Vazão
MV-D06C-04	07/12/2015 09:30	0,00000000 l/min	Vazão
MV-D06C-05	12/04/2022 10:13	9,77700000 l/s	Vazão
MV-D06C-05	12/04/2022 10:13	586,59500000 l/min	Vazão
MV-D06C-05	12/04/2022 10:13	0,00978000 m ³ /s	Vazão
MV-D06C-05	05/04/2022 14:50	0,01495000 m ³ /s	Vazão
MV-D06C-05	05/04/2022 14:50	897,02400000 l/min	Vazão
MV-D06C-05	05/04/2022 14:50	14,95000000 l/s	Vazão
MV-D06C-05	29/03/2022 14:13	12,30300000 l/s	Vazão
MV-D06C-05	29/03/2022 14:13	738,17300000 l/min	Vazão
MV-D06C-05	29/03/2022 14:13	0,01230000 m ³ /s	Vazão
MV-D06C-05	22/03/2022 15:10	0,01315000 m ³ /s	Vazão
MV-D06C-05	22/03/2022 15:10	789,06600000 l/min	Vazão
MV-D06C-05	22/03/2022 15:10	13,15100000 l/s	Vazão
MV-D06C-05	15/03/2022 15:25	12,51200000 l/s	Vazão
MV-D06C-05	15/03/2022 15:25	750,70600000 l/min	Vazão
MV-D06C-05	15/03/2022 15:25	0,01251000 m ³ /s	Vazão
MV-D06C-05	10/03/2022 10:37	0,01381000 m ³ /s	Vazão
MV-D06C-05	10/03/2022 10:37	828,57800000 l/min	Vazão
MV-D06C-05	10/03/2022 10:37	13,81000000 l/s	Vazão
MV-D06C-05	01/03/2022 14:47	9,24200000 l/s	Vazão
MV-D06C-05	01/03/2022 14:47	554,54800000 l/min	Vazão
MV-D06C-05	01/03/2022 14:47	0,00924000 m ³ /s	Vazão
MV-D06C-05	22/02/2022 10:31	0,00807000 m ³ /s	Vazão
MV-D06C-05	22/02/2022 10:31	483,92600000 l/min	Vazão
MV-D06C-05	22/02/2022 10:31	8,06500000 l/s	Vazão
MV-D06C-05	15/02/2022 14:39	7,90500000 l/s	Vazão
MV-D06C-05	15/02/2022 14:39	474,30600000 l/min	Vazão
MV-D06C-05	15/02/2022 14:39	0,00791000 m ³ /s	Vazão
MV-D06C-05	08/02/2022 14:40	0,01765000 m ³ /s	Vazão
MV-D06C-05	08/02/2022 14:40	1059,24000000 l/min	Vazão
MV-D06C-05	08/02/2022 14:40	17,65400000 l/s	Vazão
MV-D06C-05	01/02/2022 09:37	7,13200000 l/s	Vazão
MV-D06C-05	01/02/2022 09:37	427,92900000 l/min	Vazão
MV-D06C-05	01/02/2022 09:37	0,00713000 m ³ /s	Vazão
MV-D06C-05	25/01/2022 15:30	0,00791000 m ³ /s	Vazão
MV-D06C-05	25/01/2022 15:30	474,30600000 l/min	Vazão
MV-D06C-05	25/01/2022 15:30	7,90500000 l/s	Vazão
MV-D06C-05	19/01/2022 10:06	8,55800000 l/s	Vazão
MV-D06C-05	19/01/2022 10:06	513,48700000 l/min	Vazão
MV-D06C-05	19/01/2022 10:06	0,00856000 m ³ /s	Vazão
MV-D06C-05	11/01/2022 14:06	0,00698000 m ³ /s	Vazão
MV-D06C-05	11/01/2022 14:06	418,99500000 l/min	Vazão
MV-D06C-05	11/01/2022 14:06	6,98300000 l/s	Vazão
MV-D06C-05	04/01/2022 15:18	7,74700000 l/s	Vazão
MV-D06C-05	04/01/2022 15:18	464,80100000 l/min	Vazão
MV-D06C-05	04/01/2022 15:18	0,00775000 m ³ /s	Vazão
MV-D06C-05	28/12/2021 15:17	0,00807000 m ³ /s	Vazão
MV-D06C-05	28/12/2021 15:17	483,92600000 l/min	Vazão
MV-D06C-05	28/12/2021 15:17	8,06500000 l/s	Vazão
MV-D06C-05	20/12/2021 15:17	6,83600000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-05	20/12/2021 15:17	410,17500000 l/min	Vazão
MV-D06C-05	20/12/2021 15:17	0,00684000 m ³ /s	Vazão
MV-D06C-05	15/12/2021 10:46	0,00669000 m ³ /s	Vazão
MV-D06C-05	15/12/2021 10:46	401,46600000 l/min	Vazão
MV-D06C-05	15/12/2021 10:46	6,69100000 l/s	Vazão
MV-D06C-05	07/12/2021 14:40	6,40600000 l/s	Vazão
MV-D06C-05	07/12/2021 14:40	384,38500000 l/min	Vazão
MV-D06C-05	07/12/2021 14:40	0,00641000 m ³ /s	Vazão
MV-D06C-05	30/11/2021 08:54	0,00655000 m ³ /s	Vazão
MV-D06C-05	30/11/2021 08:54	392,87000000 l/min	Vazão
MV-D06C-05	30/11/2021 08:54	6,54800000 l/s	Vazão
MV-D06C-05	23/11/2021 09:53	6,12900000 l/s	Vazão
MV-D06C-05	23/11/2021 09:53	367,74700000 l/min	Vazão
MV-D06C-05	23/11/2021 09:53	0,00613000 m ³ /s	Vazão
MV-D06C-05	16/11/2021 10:40	0,00627000 m ³ /s	Vazão
MV-D06C-05	16/11/2021 10:40	376,01100000 l/min	Vazão
MV-D06C-05	16/11/2021 10:40	6,26700000 l/s	Vazão
MV-D06C-05	09/11/2021 15:20	9,24200000 l/s	Vazão
MV-D06C-05	09/11/2021 15:20	554,54800000 l/min	Vazão
MV-D06C-05	09/11/2021 15:20	0,00924000 m ³ /s	Vazão
MV-D06C-05	02/11/2021 10:22	0,00586000 m ³ /s	Vazão
MV-D06C-05	02/11/2021 10:22	351,54900000 l/min	Vazão
MV-D06C-05	02/11/2021 10:22	5,85900000 l/s	Vazão
MV-D06C-05	26/10/2021 10:34	5,72700000 l/s	Vazão
MV-D06C-05	26/10/2021 10:34	343,61400000 l/min	Vazão
MV-D06C-05	26/10/2021 10:34	0,00573000 m ³ /s	Vazão
MV-D06C-05	19/10/2021 15:22	0,00599000 m ³ /s	Vazão
MV-D06C-05	19/10/2021 15:22	359,59300000 l/min	Vazão
MV-D06C-05	19/10/2021 15:22	5,99300000 l/s	Vazão
MV-D06C-05	13/10/2021 14:53	6,12900000 l/s	Vazão
MV-D06C-05	13/10/2021 14:53	367,74700000 l/min	Vazão
MV-D06C-05	13/10/2021 14:53	0,00613000 m ³ /s	Vazão
MV-D06C-05	05/10/2021 10:51	0,00573000 m ³ /s	Vazão
MV-D06C-05	05/10/2021 10:51	343,61400000 l/min	Vazão
MV-D06C-05	05/10/2021 10:51	5,72700000 l/s	Vazão
MV-D06C-05	28/09/2021 10:16	5,85900000 l/s	Vazão
MV-D06C-05	28/09/2021 10:16	351,54900000 l/min	Vazão
MV-D06C-05	28/09/2021 10:16	0,00586000 m ³ /s	Vazão
MV-D06C-05	21/09/2021 15:46	0,00613000 m ³ /s	Vazão
MV-D06C-05	21/09/2021 15:46	367,74700000 l/min	Vazão
MV-D06C-05	21/09/2021 15:46	6,12900000 l/s	Vazão
MV-D06C-05	14/09/2021 11:07	6,54800000 l/s	Vazão
MV-D06C-05	14/09/2021 11:07	392,87000000 l/min	Vazão
MV-D06C-05	14/09/2021 11:07	0,00655000 m ³ /s	Vazão
MV-D06C-05	07/09/2021 11:13	0,00641000 m ³ /s	Vazão
MV-D06C-05	07/09/2021 11:13	384,38500000 l/min	Vazão
MV-D06C-05	07/09/2021 11:13	6,40600000 l/s	Vazão
MV-D06C-05	31/08/2021 10:42	6,40600000 l/s	Vazão
MV-D06C-05	31/08/2021 10:42	384,38500000 l/min	Vazão
MV-D06C-05	31/08/2021 10:42	0,00641000 m ³ /s	Vazão
MV-D06C-05	24/08/2021 12:09	0,00655000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-05	24/08/2021 12:09	392,87000000 l/min	Vazão
MV-D06C-05	24/08/2021 12:09	6,54800000 l/s	Vazão
MV-D06C-05	17/08/2021 10:08	6,40600000 l/s	Vazão
MV-D06C-05	17/08/2021 10:08	384,38500000 l/min	Vazão
MV-D06C-05	17/08/2021 10:08	0,00641000 m ³ /s	Vazão
MV-D06C-05	10/08/2021 11:01	0,00669000 m ³ /s	Vazão
MV-D06C-05	10/08/2021 11:01	401,46600000 l/min	Vazão
MV-D06C-05	10/08/2021 11:01	6,69100000 l/s	Vazão
MV-D06C-05	03/08/2021 10:36	6,69100000 l/s	Vazão
MV-D06C-05	03/08/2021 10:36	401,46600000 l/min	Vazão
MV-D06C-05	03/08/2021 10:36	0,00669000 m ³ /s	Vazão
MV-D06C-05	27/07/2021 15:32	0,00684000 m ³ /s	Vazão
MV-D06C-05	27/07/2021 15:32	410,17500000 l/min	Vazão
MV-D06C-05	27/07/2021 15:32	6,83600000 l/s	Vazão
MV-D06C-05	20/07/2021 15:44	6,98300000 l/s	Vazão
MV-D06C-05	20/07/2021 15:44	418,99500000 l/min	Vazão
MV-D06C-05	20/07/2021 15:44	0,00698000 m ³ /s	Vazão
MV-D06C-05	13/07/2021 14:06	0,00669000 m ³ /s	Vazão
MV-D06C-05	13/07/2021 14:06	401,46600000 l/min	Vazão
MV-D06C-05	13/07/2021 14:06	6,69100000 l/s	Vazão
MV-D06C-05	06/07/2021 10:27	7,28300000 l/s	Vazão
MV-D06C-05	06/07/2021 10:27	436,97600000 l/min	Vazão
MV-D06C-05	06/07/2021 10:27	0,00728000 m ³ /s	Vazão
MV-D06C-05	29/06/2021 14:06	0,00856000 m ³ /s	Vazão
MV-D06C-05	29/06/2021 14:06	513,48700000 l/min	Vazão
MV-D06C-05	29/06/2021 14:06	8,55800000 l/s	Vazão
MV-D06C-05	22/06/2021 09:51	6,54800000 l/s	Vazão
MV-D06C-05	22/06/2021 09:51	392,87000000 l/min	Vazão
MV-D06C-05	22/06/2021 09:51	0,00655000 m ³ /s	Vazão
MV-D06C-05	15/06/2021 10:25	0,00996000 m ³ /s	Vazão
MV-D06C-05	15/06/2021 10:25	597,51900000 l/min	Vazão
MV-D06C-05	15/06/2021 10:25	9,95900000 l/s	Vazão
MV-D06C-05	08/06/2021 10:27	6,83600000 l/s	Vazão
MV-D06C-05	08/06/2021 10:27	410,17500000 l/min	Vazão
MV-D06C-05	08/06/2021 10:27	0,00684000 m ³ /s	Vazão
MV-D06C-05	01/06/2021 14:17	0,00669000 m ³ /s	Vazão
MV-D06C-05	01/06/2021 14:17	401,46600000 l/min	Vazão
MV-D06C-05	01/06/2021 14:17	6,69100000 l/s	Vazão
MV-D06C-05	26/05/2021 09:52	6,98300000 l/s	Vazão
MV-D06C-05	26/05/2021 09:52	418,99500000 l/min	Vazão
MV-D06C-05	26/05/2021 09:52	0,00698000 m ³ /s	Vazão
MV-D06C-05	18/05/2021 14:17	0,00924000 m ³ /s	Vazão
MV-D06C-05	18/05/2021 14:17	554,54800000 l/min	Vazão
MV-D06C-05	18/05/2021 14:17	9,24200000 l/s	Vazão
MV-D06C-05	11/05/2021 14:54	7,43600000 l/s	Vazão
MV-D06C-05	11/05/2021 14:54	446,13600000 l/min	Vazão
MV-D06C-05	11/05/2021 14:54	0,00744000 m ³ /s	Vazão
MV-D06C-05	04/05/2021 14:52	0,00791000 m ³ /s	Vazão
MV-D06C-05	04/05/2021 14:52	474,30600000 l/min	Vazão
MV-D06C-05	04/05/2021 14:52	7,90500000 l/s	Vazão
MV-D06C-05	27/04/2021 15:23	7,90500000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-05	27/04/2021 15:23	474,30600000 l/min	Vazão
MV-D06C-05	27/04/2021 15:23	0,00791000 m ³ /s	Vazão
MV-D06C-05	20/04/2021 14:43	0,00924000 m ³ /s	Vazão
MV-D06C-05	20/04/2021 14:43	554,54800000 l/min	Vazão
MV-D06C-05	20/04/2021 14:43	9,24200000 l/s	Vazão
MV-D06C-05	13/04/2021 15:18	11,09400000 l/s	Vazão
MV-D06C-05	13/04/2021 15:18	665,61800000 l/min	Vazão
MV-D06C-05	13/04/2021 15:18	0,01109000 m ³ /s	Vazão
MV-D06C-05	07/04/2021 10:13	0,00978000 m ³ /s	Vazão
MV-D06C-05	07/04/2021 10:13	586,59500000 l/min	Vazão
MV-D06C-05	07/04/2021 10:13	9,77700000 l/s	Vazão
MV-D06C-05	30/03/2021 14:47	9,06800000 l/s	Vazão
MV-D06C-05	30/03/2021 14:47	544,10500000 l/min	Vazão
MV-D06C-05	30/03/2021 14:47	0,00907000 m ³ /s	Vazão
MV-D06C-05	22/03/2021 11:04	0,00924000 m ³ /s	Vazão
MV-D06C-05	22/03/2021 11:04	554,54800000 l/min	Vazão
MV-D06C-05	22/03/2021 11:04	9,24200000 l/s	Vazão
MV-D06C-05	19/03/2021 09:04	9,95900000 l/s	Vazão
MV-D06C-05	19/03/2021 09:04	597,51900000 l/min	Vazão
MV-D06C-05	19/03/2021 09:04	0,00996000 m ³ /s	Vazão
MV-D06C-05	17/03/2021 09:54	0,00960000 m ³ /s	Vazão
MV-D06C-05	17/03/2021 09:54	575,79300000 l/min	Vazão
MV-D06C-05	17/03/2021 09:54	9,59700000 l/s	Vazão
MV-D06C-05	16/03/2021 14:42	10,32900000 l/s	Vazão
MV-D06C-05	16/03/2021 14:42	619,72900000 l/min	Vazão
MV-D06C-05	16/03/2021 14:42	0,01033000 m ³ /s	Vazão
MV-D06C-05	15/03/2021 15:16	0,01272000 m ³ /s	Vazão
MV-D06C-05	15/03/2021 15:16	763,36500000 l/min	Vazão
MV-D06C-05	15/03/2021 15:16	12,72300000 l/s	Vazão
MV-D06C-05	12/03/2021 09:21	17,39700000 l/s	Vazão
MV-D06C-05	12/03/2021 09:21	1043,82200000 l/min	Vazão
MV-D06C-05	12/03/2021 09:21	0,01740000 m ³ /s	Vazão
MV-D06C-05	09/03/2021 15:33	0,00807000 m ³ /s	Vazão
MV-D06C-05	09/03/2021 15:33	483,92600000 l/min	Vazão
MV-D06C-05	09/03/2021 15:33	8,06500000 l/s	Vazão
MV-D06C-05	05/03/2021 15:21	8,22800000 l/s	Vazão
MV-D06C-05	05/03/2021 15:21	493,66300000 l/min	Vazão
MV-D06C-05	05/03/2021 15:21	0,00823000 m ³ /s	Vazão
MV-D06C-05	03/03/2021 10:00	0,00978000 m ³ /s	Vazão
MV-D06C-05	03/03/2021 10:00	586,59500000 l/min	Vazão
MV-D06C-05	03/03/2021 10:00	9,77700000 l/s	Vazão
MV-D06C-05	01/03/2021 15:38	10,51700000 l/s	Vazão
MV-D06C-05	01/03/2021 15:38	631,01700000 l/min	Vazão
MV-D06C-05	01/03/2021 15:38	0,01052000 m ³ /s	Vazão
MV-D06C-05	26/02/2021 09:32	0,01689000 m ³ /s	Vazão
MV-D06C-05	26/02/2021 09:32	1013,39200000 l/min	Vazão
MV-D06C-05	26/02/2021 09:32	16,89000000 l/s	Vazão
MV-D06C-05	24/02/2021 08:58	8,06500000 l/s	Vazão
MV-D06C-05	24/02/2021 08:58	483,92600000 l/min	Vazão
MV-D06C-05	24/02/2021 08:58	0,00807000 m ³ /s	Vazão
MV-D06C-05	23/02/2021 10:32	0,00873000 m ³ /s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-D06C-05	23/02/2021 10:32	523,57400000 l/min	Vazão
MV-D06C-05	23/02/2021 10:32	8,72600000 l/s	Vazão
MV-D06C-05	22/02/2021 11:13	9,95900000 l/s	Vazão
MV-D06C-05	22/02/2021 11:13	597,51900000 l/min	Vazão
MV-D06C-05	22/02/2021 11:13	0,00996000 m ³ /s	Vazão
MV-D06C-05	19/02/2021 09:42	0,00978000 m ³ /s	Vazão
MV-D06C-05	19/02/2021 09:42	586,59500000 l/min	Vazão
MV-D06C-05	19/02/2021 09:42	9,77700000 l/s	Vazão
MV-D06C-05	18/02/2021 16:07	19,24400000 l/s	Vazão
MV-D06C-05	18/02/2021 16:07	1154,61500000 l/min	Vazão
MV-D06C-05	18/02/2021 16:07	0,01924000 m ³ /s	Vazão
MV-D06C-05	17/02/2021 10:07	0,00924000 m ³ /s	Vazão
MV-D06C-05	17/02/2021 10:07	554,54800000 l/min	Vazão
MV-D06C-05	17/02/2021 10:07	9,24200000 l/s	Vazão
MV-D06C-05	16/02/2021 15:32	586,59500000 l/min	Vazão
MV-D06C-05	16/02/2021 15:32	0,00978000 m ³ /s	Vazão
MV-D06C-05	16/02/2021 15:32	9,77700000 l/s	Vazão
MV-GRABEN-01	30/05/2015 15:10	6,60000000 seg	Leitura
MV-GRABEN-01	30/05/2015 15:10	999,50000000 l/min	Vazão
MV-GRABEN-01	30/05/2015 15:10	1,00000000 m ³ /min	Vazão
MV-GRABEN-01	30/05/2015 15:10	16,66000000 l/s	Vazão
MV-GRABEN-01	29/05/2015 16:30	17,17000000 l/s	Vazão
MV-GRABEN-01	29/05/2015 16:30	1,03000000 m ³ /min	Vazão
MV-GRABEN-01	29/05/2015 16:30	1030,18000000 l/min	Vazão
MV-GRABEN-01	29/05/2015 16:30	6,41000000 seg	Leitura
MV-GRABEN-01	21/05/2015 16:30	5,75000000 seg	Leitura
MV-GRABEN-01	21/05/2015 16:30	1147,83000000 l/min	Vazão
MV-GRABEN-01	21/05/2015 16:30	1,15000000 m ³ /min	Vazão
MV-GRABEN-01	21/05/2015 16:30	19,13000000 l/s	Vazão
MV-GRABEN-01	20/05/2015 16:00	19,07000000 l/s	Vazão
MV-GRABEN-01	20/05/2015 16:00	1,14000000 m ³ /min	Vazão
MV-GRABEN-01	20/05/2015 16:00	1144,31000000 l/min	Vazão
MV-GRABEN-01	20/05/2015 16:00	5,24000000 seg	Leitura
MV-GRABEN-01	30/03/2015 14:00	1,75000000 seg	Leitura
MV-GRABEN-01	30/03/2015 14:00	171,76000000 l/min	Vazão
MV-GRABEN-01	30/03/2015 14:00	0,17000000 m ³ /min	Vazão
MV-GRABEN-01	30/03/2015 14:00	2,86000000 l/s	Vazão
MV-GRABEN-01	20/03/2015 14:00	2,88000000 l/s	Vazão
MV-GRABEN-01	20/03/2015 14:00	0,17000000 m ³ /min	Vazão
MV-GRABEN-01	20/03/2015 14:00	173,08000000 l/min	Vazão
MV-GRABEN-01	20/03/2015 14:00	1,73000000 seg	Leitura
MV-GRABEN-01	13/03/2015 10:00	1,90000000 seg	Leitura
MV-GRABEN-01	13/03/2015 10:00	157,89000000 l/min	Vazão
MV-GRABEN-01	13/03/2015 10:00	0,16000000 m ³ /min	Vazão
MV-GRABEN-01	13/03/2015 10:00	2,63000000 l/s	Vazão
MV-GRABEN-01	06/03/2015 09:00	3,33000000 l/s	Vazão
MV-GRABEN-01	06/03/2015 09:00	0,20000000 m ³ /min	Vazão
MV-GRABEN-01	06/03/2015 09:00	200,00000000 l/min	Vazão
MV-GRABEN-01	06/03/2015 09:00	1,50000000 seg	Leitura
MV-GRABEN-01	27/02/2015 15:30	2,80000000 seg	Leitura
MV-GRABEN-01	27/02/2015 15:30	107,02000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-GRABEN-01	27/02/2015 15:30	0,11000000 m ³ /min	Vazão
MV-GRABEN-01	27/02/2015 15:30	1,78000000 l/s	Vazão
MV-GRABEN-01	19/02/2015 15:00	1,78000000 l/s	Vazão
MV-GRABEN-01	19/02/2015 15:00	0,11000000 m ³ /min	Vazão
MV-GRABEN-01	19/02/2015 15:00	107,02000000 l/min	Vazão
MV-GRABEN-01	19/02/2015 15:00	2,80000000 seg	Leitura
MV-GRABEN-01	13/02/2015 08:40	2,80000000 seg	Leitura
MV-GRABEN-01	13/02/2015 08:40	107,02000000 l/min	Vazão
MV-GRABEN-01	13/02/2015 08:40	0,11000000 m ³ /min	Vazão
MV-GRABEN-01	13/02/2015 08:40	1,78000000 l/s	Vazão
MV-GRABEN-01	05/02/2015 14:30	1,56000000 l/s	Vazão
MV-GRABEN-01	05/02/2015 14:30	0,09000000 m ³ /min	Vazão
MV-GRABEN-01	05/02/2015 14:30	93,75000000 l/min	Vazão
MV-GRABEN-01	05/02/2015 14:30	3,20000000 seg	Leitura
MV-GRABEN-01	29/01/2015 16:00	7,42000000 seg	Leitura
MV-GRABEN-01	29/01/2015 16:00	40,45000000 l/min	Vazão
MV-GRABEN-01	29/01/2015 16:00	0,04000000 m ³ /min	Vazão
MV-GRABEN-01	29/01/2015 16:00	0,67000000 l/s	Vazão
MV-GRABEN-01	24/01/2015 15:00	2,59000000 l/s	Vazão
MV-GRABEN-01	24/01/2015 15:00	0,16000000 m ³ /min	Vazão
MV-GRABEN-01	24/01/2015 15:00	155,17000000 l/min	Vazão
MV-GRABEN-01	24/01/2015 15:00	1,93000000 seg	Leitura
MV-GRABEN-01	15/01/2015 10:00	11,17000000 seg	Leitura
MV-GRABEN-01	15/01/2015 10:00	26,87000000 l/min	Vazão
MV-GRABEN-01	15/01/2015 10:00	0,03000000 m ³ /min	Vazão
MV-GRABEN-01	15/01/2015 10:00	0,45000000 l/s	Vazão
MV-GRABEN-01	12/01/2015 09:20	0,65000000 l/s	Vazão
MV-GRABEN-01	12/01/2015 09:20	0,04000000 m ³ /min	Vazão
MV-GRABEN-01	12/01/2015 09:20	39,01000000 l/min	Vazão
MV-GRABEN-01	12/01/2015 09:20	7,69000000 seg	Leitura
MV-GRABEN-01	03/01/2015 08:30	11,13000000 seg	Leitura
MV-GRABEN-01	03/01/2015 08:30	26,95000000 l/min	Vazão
MV-GRABEN-01	03/01/2015 08:30	0,03000000 m ³ /min	Vazão
MV-GRABEN-01	03/01/2015 08:30	0,45000000 l/s	Vazão
MV-GRABEN-01	26/12/2014 14:20	0,39000000 l/s	Vazão
MV-GRABEN-01	26/12/2014 14:20	0,02000000 m ³ /min	Vazão
MV-GRABEN-01	26/12/2014 14:20	23,69000000 l/min	Vazão
MV-GRABEN-01	26/12/2014 14:20	12,66000000 seg	Leitura
MV-GRABEN-01	19/12/2014 15:30	18,96000000 seg	Leitura
MV-GRABEN-01	19/12/2014 15:30	15,82000000 l/min	Vazão
MV-GRABEN-01	19/12/2014 15:30	0,02000000 m ³ /min	Vazão
MV-GRABEN-01	19/12/2014 15:30	0,26000000 l/s	Vazão
MV-GRABEN-01	13/12/2014 11:00	0,25000000 l/s	Vazão
MV-GRABEN-01	13/12/2014 11:00	0,01000000 m ³ /min	Vazão
MV-GRABEN-01	13/12/2014 11:00	14,71000000 l/min	Vazão
MV-GRABEN-01	13/12/2014 11:00	20,40000000 seg	Leitura
MV-GRABEN-01	10/12/2014 09:00	14,50000000 seg	Leitura
MV-GRABEN-01	10/12/2014 09:00	20,69000000 l/min	Vazão
MV-GRABEN-01	10/12/2014 09:00	0,02000000 m ³ /min	Vazão
MV-GRABEN-01	10/12/2014 09:00	0,34000000 l/s	Vazão
MV-GRABEN-01	05/12/2014 14:30	0,19000000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-GRABEN-01	05/12/2014 14:30	0,01000000 m ³ /min	Vazão
MV-GRABEN-01	05/12/2014 14:30	11,26000000 l/min	Vazão
MV-GRABEN-01	05/12/2014 14:30	26,64000000 seg	Leitura
MV-GRABEN-01	29/11/2014 14:00	26,35000000 seg	Leitura
MV-GRABEN-01	29/11/2014 14:00	11,39000000 l/min	Vazão
MV-GRABEN-01	29/11/2014 14:00	0,01000000 m ³ /min	Vazão
MV-GRABEN-01	29/11/2014 14:00	0,19000000 l/s	Vazão
MV-GRABEN-01	19/11/2014 15:00	0,18000000 l/s	Vazão
MV-GRABEN-01	19/11/2014 15:00	0,01000000 m ³ /min	Vazão
MV-GRABEN-01	19/11/2014 15:00	10,51000000 l/min	Vazão
MV-GRABEN-01	19/11/2014 15:00	28,55000000 seg	Leitura
MV-GRABEN-01	15/11/2014 11:00	15,48000000 seg	Leitura
MV-GRABEN-01	15/11/2014 11:00	19,38000000 l/min	Vazão
MV-GRABEN-01	15/11/2014 11:00	0,01900000 m ³ /min	Vazão
MV-GRABEN-01	15/11/2014 11:00	0,32000000 l/s	Vazão
MV-GRABEN-01	07/11/2014 15:20	0,42000000 l/s	Vazão
MV-GRABEN-01	07/11/2014 15:20	0,02500000 m ³ /min	Vazão
MV-GRABEN-01	07/11/2014 15:20	25,17000000 l/min	Vazão
MV-GRABEN-01	07/11/2014 15:20	11,92000000 seg	Leitura
MV-GRABEN-01	29/10/2014 14:40	15,27000000 seg	Leitura
MV-GRABEN-01	29/10/2014 14:40	19,64000000 l/min	Vazão
MV-GRABEN-01	29/10/2014 14:40	0,02000000 m ³ /min	Vazão
MV-GRABEN-01	29/10/2014 14:40	0,33000000 l/s	Vazão
MV-GRABEN-01	24/10/2014 15:15	0,38000000 l/s	Vazão
MV-GRABEN-01	24/10/2014 15:15	0,02300000 m ³ /min	Vazão
MV-GRABEN-01	24/10/2014 15:15	22,93000000 l/min	Vazão
MV-GRABEN-01	24/10/2014 15:15	13,08000000 seg	Leitura
MV-GRABEN-01	21/10/2014 15:15	11,02000000 seg	Leitura
MV-GRABEN-01	21/10/2014 15:15	27,22000000 l/min	Vazão
MV-GRABEN-01	21/10/2014 15:15	0,02700000 m ³ /min	Vazão
MV-GRABEN-01	21/10/2014 15:15	0,45000000 l/s	Vazão
MV-GRABEN-01	18/10/2014 15:40	30,93000000 l/min	Vazão
MV-GRABEN-01	18/10/2014 15:40	0,52000000 l/s	Vazão
MV-GRABEN-01	18/10/2014 15:40	9,70000000 seg	Leitura
MV-GRABEN-01	18/10/2014 15:40	0,03100000 m ³ /min	Vazão
MV-GRABEN-01	18/10/2014 15:30	0,03200000 m ³ /min	Vazão
MV-GRABEN-01	18/10/2014 15:30	9,45000000 seg	Leitura
MV-GRABEN-01	18/10/2014 15:30	0,53000000 l/s	Vazão
MV-GRABEN-01	18/10/2014 15:30	31,73000000 l/min	Vazão
MV-GRABEN-01	18/10/2014 15:20	31,40000000 l/min	Vazão
MV-GRABEN-01	18/10/2014 15:20	0,52000000 l/s	Vazão
MV-GRABEN-01	18/10/2014 15:20	9,55000000 seg	Leitura
MV-GRABEN-01	18/10/2014 15:20	0,03100000 m ³ /min	Vazão
MV-JF1-1	12/04/2022 10:17	6,12900000 l/s	Vazão
MV-JF1-1	12/04/2022 10:17	367,74700000 l/min	Vazão
MV-JF1-1	12/04/2022 10:17	0,00613000 m ³ /s	Vazão
MV-JF1-1	05/04/2022 14:56	653,96100000 l/min	Vazão
MV-JF1-1	05/04/2022 14:56	10,89900000 l/s	Vazão
MV-JF1-1	05/04/2022 14:56	0,01090000 m ³ /s	Vazão
MV-JF1-1	29/03/2022 14:16	0,00839000 m ³ /s	Vazão
MV-JF1-1	29/03/2022 14:16	8,39200000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	29/03/2022 14:16	503,51600000 l/min	Vazão
MV-JF1-1	22/03/2022 15:22	384,38500000 l/min	Vazão
MV-JF1-1	22/03/2022 15:22	6,40600000 l/s	Vazão
MV-JF1-1	22/03/2022 15:22	0,00641000 m ³ /s	Vazão
MV-JF1-1	15/03/2022 15:33	0,00728000 m ³ /s	Vazão
MV-JF1-1	15/03/2022 15:33	7,28300000 l/s	Vazão
MV-JF1-1	15/03/2022 15:33	436,97600000 l/min	Vazão
MV-JF1-1	10/03/2022 10:56	0,00978000 m ³ /s	Vazão
MV-JF1-1	10/03/2022 10:56	586,59500000 l/min	Vazão
MV-JF1-1	10/03/2022 10:56	9,77700000 l/s	Vazão
MV-JF1-1	01/03/2022 14:53	0,00497000 m ³ /s	Vazão
MV-JF1-1	01/03/2022 14:53	4,97100000 l/s	Vazão
MV-JF1-1	01/03/2022 14:53	298,26100000 l/min	Vazão
MV-JF1-1	22/02/2022 10:47	305,55400000 l/min	Vazão
MV-JF1-1	22/02/2022 10:47	5,09300000 l/s	Vazão
MV-JF1-1	22/02/2022 10:47	0,00509000 m ³ /s	Vazão
MV-JF1-1	15/02/2022 14:33	0,00396000 m ³ /s	Vazão
MV-JF1-1	15/02/2022 14:33	3,95500000 l/s	Vazão
MV-JF1-1	15/02/2022 14:33	237,31400000 l/min	Vazão
MV-JF1-1	08/02/2022 14:38	544,10500000 l/min	Vazão
MV-JF1-1	08/02/2022 14:38	9,06800000 l/s	Vazão
MV-JF1-1	08/02/2022 14:38	0,00907000 m ³ /s	Vazão
MV-JF1-1	01/02/2022 09:40	0,00385000 m ³ /s	Vazão
MV-JF1-1	01/02/2022 09:40	3,85100000 l/s	Vazão
MV-JF1-1	01/02/2022 09:40	231,05300000 l/min	Vazão
MV-JF1-1	25/01/2022 15:37	243,67600000 l/min	Vazão
MV-JF1-1	25/01/2022 15:37	4,06100000 l/s	Vazão
MV-JF1-1	25/01/2022 15:37	0,00406000 m ³ /s	Vazão
MV-JF1-1	19/01/2022 09:59	0,00586000 m ³ /s	Vazão
MV-JF1-1	19/01/2022 09:59	5,85900000 l/s	Vazão
MV-JF1-1	19/01/2022 09:59	351,54900000 l/min	Vazão
MV-JF1-1	11/01/2022 14:25	243,67600000 l/min	Vazão
MV-JF1-1	11/01/2022 14:25	4,06100000 l/s	Vazão
MV-JF1-1	11/01/2022 14:25	0,00406000 m ³ /s	Vazão
MV-JF1-1	04/01/2022 15:11	0,00439000 m ³ /s	Vazão
MV-JF1-1	04/01/2022 15:11	4,39000000 l/s	Vazão
MV-JF1-1	04/01/2022 15:11	263,37200000 l/min	Vazão
MV-JF1-1	28/12/2021 14:49	0,00462000 m ³ /s	Vazão
MV-JF1-1	28/12/2021 14:49	277,01600000 l/min	Vazão
MV-JF1-1	28/12/2021 14:49	4,61700000 l/s	Vazão
MV-JF1-1	20/12/2021 15:22	3,64700000 l/s	Vazão
MV-JF1-1	20/12/2021 15:22	218,83000000 l/min	Vazão
MV-JF1-1	20/12/2021 15:22	0,00365000 m ³ /s	Vazão
MV-JF1-1	15/12/2021 11:04	0,00396000 m ³ /s	Vazão
MV-JF1-1	15/12/2021 11:04	237,31400000 l/min	Vazão
MV-JF1-1	15/12/2021 11:04	3,95500000 l/s	Vazão
MV-JF1-1	07/12/2021 14:47	0,00290000 m ³ /s	Vazão
MV-JF1-1	07/12/2021 14:47	2,89800000 l/s	Vazão
MV-JF1-1	07/12/2021 14:47	173,86000000 l/min	Vazão
MV-JF1-1	30/11/2021 09:10	0,00308000 m ³ /s	Vazão
MV-JF1-1	30/11/2021 09:10	184,52300000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	30/11/2021 09:10	3,07500000 l/s	Vazão
MV-JF1-1	23/11/2021 09:58	0,00281000 m ³ /s	Vazão
MV-JF1-1	23/11/2021 09:58	2,81100000 l/s	Vazão
MV-JF1-1	23/11/2021 09:58	168,67000000 l/min	Vazão
MV-JF1-1	16/11/2021 10:58	212,86800000 l/min	Vazão
MV-JF1-1	16/11/2021 10:58	3,54800000 l/s	Vazão
MV-JF1-1	16/11/2021 10:58	0,00355000 m ³ /s	Vazão
MV-JF1-1	09/11/2021 15:24	0,00684000 m ³ /s	Vazão
MV-JF1-1	09/11/2021 15:24	6,83600000 l/s	Vazão
MV-JF1-1	09/11/2021 15:24	410,17500000 l/min	Vazão
MV-JF1-1	02/11/2021 10:40	163,57500000 l/min	Vazão
MV-JF1-1	02/11/2021 10:40	2,72600000 l/s	Vazão
MV-JF1-1	02/11/2021 10:40	0,00273000 m ³ /s	Vazão
MV-JF1-1	26/10/2021 10:38	0,00281000 m ³ /s	Vazão
MV-JF1-1	26/10/2021 10:38	2,81100000 l/s	Vazão
MV-JF1-1	26/10/2021 10:38	168,67000000 l/min	Vazão
MV-JF1-1	19/10/2021 15:25	173,86000000 l/min	Vazão
MV-JF1-1	19/10/2021 15:25	2,89800000 l/s	Vazão
MV-JF1-1	19/10/2021 15:25	0,00290000 m ³ /s	Vazão
MV-JF1-1	13/10/2021 14:59	0,00281000 m ³ /s	Vazão
MV-JF1-1	13/10/2021 14:59	2,81100000 l/s	Vazão
MV-JF1-1	13/10/2021 14:59	168,67000000 l/min	Vazão
MV-JF1-1	05/10/2021 10:34	179,14400000 l/min	Vazão
MV-JF1-1	05/10/2021 10:34	2,98600000 l/s	Vazão
MV-JF1-1	05/10/2021 10:34	0,00299000 m ³ /s	Vazão
MV-JF1-1	28/09/2021 10:07	0,00290000 m ³ /s	Vazão
MV-JF1-1	28/09/2021 10:07	2,89800000 l/s	Vazão
MV-JF1-1	28/09/2021 10:07	173,86000000 l/min	Vazão
MV-JF1-1	21/09/2021 15:59	201,23800000 l/min	Vazão
MV-JF1-1	21/09/2021 15:59	3,35400000 l/s	Vazão
MV-JF1-1	21/09/2021 15:59	0,00335000 m ³ /s	Vazão
MV-JF1-1	14/09/2021 10:58	3,16700000 l/s	Vazão
MV-JF1-1	14/09/2021 10:58	189,99900000 l/min	Vazão
MV-JF1-1	14/09/2021 10:58	0,00317000 m ³ /s	Vazão
MV-JF1-1	07/09/2021 11:01	184,52300000 l/min	Vazão
MV-JF1-1	07/09/2021 11:01	3,07500000 l/s	Vazão
MV-JF1-1	07/09/2021 11:01	0,00308000 m ³ /s	Vazão
MV-JF1-1	31/08/2021 10:50	3,26000000 l/s	Vazão
MV-JF1-1	31/08/2021 10:50	195,57000000 l/min	Vazão
MV-JF1-1	31/08/2021 10:50	0,00326000 m ³ /s	Vazão
MV-JF1-1	24/08/2021 12:06	201,23800000 l/min	Vazão
MV-JF1-1	24/08/2021 12:06	3,35400000 l/s	Vazão
MV-JF1-1	24/08/2021 12:06	0,00335000 m ³ /s	Vazão
MV-JF1-1	17/08/2021 10:15	0,00365000 m ³ /s	Vazão
MV-JF1-1	17/08/2021 10:15	3,64700000 l/s	Vazão
MV-JF1-1	17/08/2021 10:15	218,83000000 l/min	Vazão
MV-JF1-1	10/08/2021 11:20	212,86800000 l/min	Vazão
MV-JF1-1	10/08/2021 11:20	3,54800000 l/s	Vazão
MV-JF1-1	10/08/2021 11:20	0,00355000 m ³ /s	Vazão
MV-JF1-1	03/08/2021 10:23	0,00375000 m ³ /s	Vazão
MV-JF1-1	03/08/2021 10:23	3,74800000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	03/08/2021 10:23	224,89200000 l/min	Vazão
MV-JF1-1	27/07/2021 15:44	212,86800000 l/min	Vazão
MV-JF1-1	27/07/2021 15:44	3,54800000 l/s	Vazão
MV-JF1-1	27/07/2021 15:44	0,00355000 m ³ /s	Vazão
MV-JF1-1	20/07/2021 15:49	0,00385000 m ³ /s	Vazão
MV-JF1-1	20/07/2021 15:49	3,85100000 l/s	Vazão
MV-JF1-1	20/07/2021 15:49	231,05300000 l/min	Vazão
MV-JF1-1	13/07/2021 14:24	224,89200000 l/min	Vazão
MV-JF1-1	13/07/2021 14:24	3,74800000 l/s	Vazão
MV-JF1-1	13/07/2021 14:24	0,00375000 m ³ /s	Vazão
MV-JF1-1	06/07/2021 10:31	4,27800000 l/s	Vazão
MV-JF1-1	06/07/2021 10:31	256,70400000 l/min	Vazão
MV-JF1-1	06/07/2021 10:31	0,00428000 m ³ /s	Vazão
MV-JF1-1	29/06/2021 14:30	0,00375000 m ³ /s	Vazão
MV-JF1-1	29/06/2021 14:30	224,89200000 l/min	Vazão
MV-JF1-1	29/06/2021 14:30	3,74800000 l/s	Vazão
MV-JF1-1	22/06/2021 09:54	3,95500000 l/s	Vazão
MV-JF1-1	22/06/2021 09:54	237,31400000 l/min	Vazão
MV-JF1-1	22/06/2021 09:54	0,00396000 m ³ /s	Vazão
MV-JF1-1	15/06/2021 10:44	0,00791000 m ³ /s	Vazão
MV-JF1-1	15/06/2021 10:44	474,30600000 l/min	Vazão
MV-JF1-1	15/06/2021 10:44	7,90500000 l/s	Vazão
MV-JF1-1	08/06/2021 10:36	0,00396000 m ³ /s	Vazão
MV-JF1-1	08/06/2021 10:36	3,95500000 l/s	Vazão
MV-JF1-1	08/06/2021 10:36	237,31400000 l/min	Vazão
MV-JF1-1	01/06/2021 14:50	237,31400000 l/min	Vazão
MV-JF1-1	01/06/2021 14:50	3,95500000 l/s	Vazão
MV-JF1-1	01/06/2021 14:50	0,00396000 m ³ /s	Vazão
MV-JF1-1	26/05/2021 09:55	0,00417000 m ³ /s	Vazão
MV-JF1-1	26/05/2021 09:55	4,16900000 l/s	Vazão
MV-JF1-1	26/05/2021 09:55	250,13900000 l/min	Vazão
MV-JF1-1	18/05/2021 14:44	359,59300000 l/min	Vazão
MV-JF1-1	18/05/2021 14:44	5,99300000 l/s	Vazão
MV-JF1-1	18/05/2021 14:44	0,00599000 m ³ /s	Vazão
MV-JF1-1	11/05/2021 14:58	0,00462000 m ³ /s	Vazão
MV-JF1-1	11/05/2021 14:58	4,61700000 l/s	Vazão
MV-JF1-1	11/05/2021 14:58	277,01600000 l/min	Vazão
MV-JF1-1	04/05/2021 15:11	277,01600000 l/min	Vazão
MV-JF1-1	04/05/2021 15:11	4,61700000 l/s	Vazão
MV-JF1-1	04/05/2021 15:11	0,00462000 m ³ /s	Vazão
MV-JF1-1	27/04/2021 15:14	0,00534000 m ³ /s	Vazão
MV-JF1-1	27/04/2021 15:14	5,34100000 l/s	Vazão
MV-JF1-1	27/04/2021 15:14	320,45600000 l/min	Vazão
MV-JF1-1	20/04/2021 15:19	351,54900000 l/min	Vazão
MV-JF1-1	20/04/2021 15:19	5,85900000 l/s	Vazão
MV-JF1-1	20/04/2021 15:19	0,00586000 m ³ /s	Vazão
MV-JF1-1	13/04/2021 15:23	0,00978000 m ³ /s	Vazão
MV-JF1-1	13/04/2021 15:23	9,77700000 l/s	Vazão
MV-JF1-1	13/04/2021 15:23	586,59500000 l/min	Vazão
MV-JF1-1	07/04/2021 10:31	320,45600000 l/min	Vazão
MV-JF1-1	07/04/2021 10:31	5,34100000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	07/04/2021 10:31	0,00534000 m ³ /s	Vazão
MV-JF1-1	30/03/2021 15:00	0,00547000 m ³ /s	Vazão
MV-JF1-1	30/03/2021 15:00	5,46800000 l/s	Vazão
MV-JF1-1	30/03/2021 15:00	328,06800000 l/min	Vazão
MV-JF1-1	22/03/2021 11:16	320,45600000 l/min	Vazão
MV-JF1-1	22/03/2021 11:16	5,34100000 l/s	Vazão
MV-JF1-1	22/03/2021 11:16	0,00534000 m ³ /s	Vazão
MV-JF1-1	15/03/2021 15:24	0,00890000 m ³ /s	Vazão
MV-JF1-1	15/03/2021 15:24	8,89600000 l/s	Vazão
MV-JF1-1	15/03/2021 15:24	533,78000000 l/min	Vazão
MV-JF1-1	08/03/2021 15:45	320,45600000 l/min	Vazão
MV-JF1-1	08/03/2021 15:45	5,34100000 l/s	Vazão
MV-JF1-1	08/03/2021 15:45	0,00534000 m ³ /s	Vazão
MV-JF1-1	01/03/2021 15:45	0,00613000 m ³ /s	Vazão
MV-JF1-1	01/03/2021 15:45	6,12900000 l/s	Vazão
MV-JF1-1	01/03/2021 15:45	367,74700000 l/min	Vazão
MV-JF1-1	22/02/2021 11:33	384,38500000 l/min	Vazão
MV-JF1-1	22/02/2021 11:33	6,40600000 l/s	Vazão
MV-JF1-1	22/02/2021 11:33	0,00641000 m ³ /s	Vazão
MV-JF1-1	16/02/2021 15:21	0,00873000 m ³ /s	Vazão
MV-JF1-1	16/02/2021 15:21	8,72600000 l/s	Vazão
MV-JF1-1	16/02/2021 15:21	523,57400000 l/min	Vazão
MV-JF1-1	08/02/2021 09:51	0,00406000 m ³ /s	Vazão
MV-JF1-1	08/02/2021 09:51	243,67600000 l/min	Vazão
MV-JF1-1	08/02/2021 09:51	4,06100000 l/s	Vazão
MV-JF1-1	03/02/2021 15:19	0,00473000 m ³ /s	Vazão
MV-JF1-1	03/02/2021 15:19	4,73300000 l/s	Vazão
MV-JF1-1	03/02/2021 15:19	283,99300000 l/min	Vazão
MV-JF1-1	27/01/2021 09:15	376,01100000 l/min	Vazão
MV-JF1-1	27/01/2021 09:15	6,26700000 l/s	Vazão
MV-JF1-1	27/01/2021 09:15	0,00627000 m ³ /s	Vazão
MV-JF1-1	18/01/2021 15:42	0,00473000 m ³ /s	Vazão
MV-JF1-1	18/01/2021 15:42	4,73300000 l/s	Vazão
MV-JF1-1	18/01/2021 15:42	283,99300000 l/min	Vazão
MV-JF1-1	13/01/2021 14:51	367,74700000 l/min	Vazão
MV-JF1-1	13/01/2021 14:51	6,12900000 l/s	Vazão
MV-JF1-1	13/01/2021 14:51	0,00613000 m ³ /s	Vazão
MV-JF1-1	06/01/2021 10:12	5,59600000 l/s	Vazão
MV-JF1-1	06/01/2021 10:12	335,78700000 l/min	Vazão
MV-JF1-1	06/01/2021 10:12	0,00560000 m ³ /s	Vazão
MV-JF1-1	28/12/2020 15:35	0,00534000 m ³ /s	Vazão
MV-JF1-1	28/12/2020 15:35	320,45600000 l/min	Vazão
MV-JF1-1	28/12/2020 15:35	5,34100000 l/s	Vazão
MV-JF1-1	23/12/2020 10:16	4,16900000 l/s	Vazão
MV-JF1-1	23/12/2020 10:16	250,13900000 l/min	Vazão
MV-JF1-1	23/12/2020 10:16	0,00417000 m ³ /s	Vazão
MV-JF1-1	16/12/2020 09:58	0,00534000 m ³ /s	Vazão
MV-JF1-1	16/12/2020 09:58	320,45600000 l/min	Vazão
MV-JF1-1	16/12/2020 09:58	5,34100000 l/s	Vazão
MV-JF1-1	07/12/2020 16:18	0,00248000 m ³ /s	Vazão
MV-JF1-1	07/12/2020 16:18	2,48100000 l/s	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	07/12/2020 16:18	148,84700000 l/min	Vazão
MV-JF1-1	30/11/2020 14:49	163,57500000 l/min	Vazão
MV-JF1-1	30/11/2020 14:49	2,72600000 l/s	Vazão
MV-JF1-1	30/11/2020 14:49	0,00273000 m ³ /s	Vazão
MV-JF1-1	23/11/2020 16:08	0,00534000 m ³ /s	Vazão
MV-JF1-1	23/11/2020 16:08	5,34100000 l/s	Vazão
MV-JF1-1	23/11/2020 16:08	320,45600000 l/min	Vazão
MV-JF1-1	16/11/2020 10:30	201,23800000 l/min	Vazão
MV-JF1-1	16/11/2020 10:30	3,35400000 l/s	Vazão
MV-JF1-1	16/11/2020 10:30	0,00335000 m ³ /s	Vazão
MV-JF1-1	05/11/2020 14:13	4,06100000 l/s	Vazão
MV-JF1-1	05/11/2020 14:13	243,67600000 l/min	Vazão
MV-JF1-1	05/11/2020 14:13	0,00406000 m ³ /s	Vazão
MV-JF1-1	26/10/2020 16:21	0,00256000 m ³ /s	Vazão
MV-JF1-1	26/10/2020 16:21	153,66400000 l/min	Vazão
MV-JF1-1	26/10/2020 16:21	2,56100000 l/s	Vazão
MV-JF1-1	20/10/2020 10:19	0,00290000 m ³ /s	Vazão
MV-JF1-1	20/10/2020 10:19	2,89800000 l/s	Vazão
MV-JF1-1	20/10/2020 10:19	173,86000000 l/min	Vazão
MV-JF1-1	16/10/2020 09:56	0,00273000 m ³ /s	Vazão
MV-JF1-1	16/10/2020 09:56	163,57500000 l/min	Vazão
MV-JF1-1	16/10/2020 09:56	2,72600000 l/s	Vazão
MV-JF1-1	06/10/2020 09:51	0,00308000 m ³ /s	Vazão
MV-JF1-1	06/10/2020 09:51	3,07500000 l/s	Vazão
MV-JF1-1	06/10/2020 09:51	184,52300000 l/min	Vazão
MV-JF1-1	28/09/2020 15:57	184,52300000 l/min	Vazão
MV-JF1-1	28/09/2020 15:57	3,07500000 l/s	Vazão
MV-JF1-1	28/09/2020 15:57	0,00308000 m ³ /s	Vazão
MV-JF1-1	24/09/2020 15:01	3,07500000 l/s	Vazão
MV-JF1-1	24/09/2020 15:01	184,52300000 l/min	Vazão
MV-JF1-1	24/09/2020 15:01	0,00308000 m ³ /s	Vazão
MV-JF1-1	14/09/2020 16:14	0,00326000 m ³ /s	Vazão
MV-JF1-1	14/09/2020 16:14	195,57000000 l/min	Vazão
MV-JF1-1	14/09/2020 16:14	3,26000000 l/s	Vazão
MV-JF1-1	11/09/2020 09:56	3,16700000 l/s	Vazão
MV-JF1-1	11/09/2020 09:56	189,99900000 l/min	Vazão
MV-JF1-1	11/09/2020 09:56	0,00317000 m ³ /s	Vazão
MV-JF1-1	03/09/2020 11:12	0,00326000 m ³ /s	Vazão
MV-JF1-1	03/09/2020 11:12	195,57000000 l/min	Vazão
MV-JF1-1	03/09/2020 11:12	3,26000000 l/s	Vazão
MV-JF1-1	28/08/2020 10:51	0,00345000 m ³ /s	Vazão
MV-JF1-1	28/08/2020 10:51	3,45000000 l/s	Vazão
MV-JF1-1	28/08/2020 10:51	207,00400000 l/min	Vazão
MV-JF1-1	20/08/2020 03:06	0,00326000 m ³ /s	Vazão
MV-JF1-1	20/08/2020 03:06	195,57000000 l/min	Vazão
MV-JF1-1	20/08/2020 03:06	3,26000000 l/s	Vazão
MV-JF1-1	10/08/2020 10:40	0,00335000 m ³ /s	Vazão
MV-JF1-1	10/08/2020 10:40	3,35400000 l/s	Vazão
MV-JF1-1	10/08/2020 10:40	201,23800000 l/min	Vazão
MV-JF1-1	05/08/2020 10:20	0,00355000 m ³ /s	Vazão
MV-JF1-1	05/08/2020 10:20	212,86800000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	05/08/2020 10:20	3,54800000 l/s	Vazão
MV-JF1-1	30/07/2020 09:24	3,54800000 l/s	Vazão
MV-JF1-1	30/07/2020 09:24	212,86800000 l/min	Vazão
MV-JF1-1	30/07/2020 09:24	0,00355000 m ³ /s	Vazão
MV-JF1-1	13/07/2020 10:23	218,83000000 l/min	Vazão
MV-JF1-1	13/07/2020 10:23	3,65000000 l/s	Vazão
MV-JF1-1	13/07/2020 10:23	0,00365000 m ³ /s	Vazão
MV-JF1-1	06/07/2020 03:24	0,00406000 m ³ /s	Vazão
MV-JF1-1	06/07/2020 03:24	4,06000000 l/s	Vazão
MV-JF1-1	06/07/2020 03:24	243,68000000 l/min	Vazão
MV-JF1-1	29/06/2020 09:00	243,68000000 l/min	Vazão
MV-JF1-1	29/06/2020 09:00	4,06000000 l/s	Vazão
MV-JF1-1	29/06/2020 09:00	0,00406000 m ³ /s	Vazão
MV-JF1-1	22/06/2020 09:00	0,00417000 m ³ /s	Vazão
MV-JF1-1	22/06/2020 09:00	4,17000000 l/s	Vazão
MV-JF1-1	22/06/2020 09:00	250,14000000 l/min	Vazão
MV-JF1-1	15/06/2020 09:00	0,00450000 m ³ /s	Vazão
MV-JF1-1	15/06/2020 09:00	270,14000000 l/min	Vazão
MV-JF1-1	15/06/2020 09:00	4,50000000 l/s	Vazão
MV-JF1-1	08/06/2020 09:00	4,50000000 l/s	Vazão
MV-JF1-1	08/06/2020 09:00	270,14000000 l/min	Vazão
MV-JF1-1	08/06/2020 09:00	0,00450000 m ³ /s	Vazão
MV-JF1-1	04/06/2020 09:00	0,00485000 m ³ /s	Vazão
MV-JF1-1	04/06/2020 09:00	291,07000000 l/min	Vazão
MV-JF1-1	04/06/2020 09:00	4,85000000 l/s	Vazão
MV-JF1-1	25/05/2020 09:00	5,34000000 l/s	Vazão
MV-JF1-1	25/05/2020 09:00	320,46000000 l/min	Vazão
MV-JF1-1	25/05/2020 09:00	0,00534000 m ³ /s	Vazão
MV-JF1-1	20/05/2020 09:00	0,00573000 m ³ /s	Vazão
MV-JF1-1	20/05/2020 09:00	343,61000000 l/min	Vazão
MV-JF1-1	20/05/2020 09:00	5,73000000 l/s	Vazão
MV-JF1-1	12/05/2020 09:00	5,47000000 l/s	Vazão
MV-JF1-1	12/05/2020 09:00	328,07000000 l/min	Vazão
MV-JF1-1	12/05/2020 09:00	0,00547000 m ³ /s	Vazão
MV-JF1-1	04/05/2020 09:00	0,00613000 m ³ /s	Vazão
MV-JF1-1	04/05/2020 09:00	367,75000000 l/min	Vazão
MV-JF1-1	04/05/2020 09:00	6,13000000 l/s	Vazão
MV-JF1-1	27/04/2020 09:00	5,99000000 l/s	Vazão
MV-JF1-1	27/04/2020 09:00	359,59000000 l/min	Vazão
MV-JF1-1	27/04/2020 09:00	0,00599000 m ³ /s	Vazão
MV-JF1-1	20/04/2020 09:00	0,00473000 m ³ /s	Vazão
MV-JF1-1	20/04/2020 09:00	283,99000000 l/min	Vazão
MV-JF1-1	20/04/2020 09:00	4,73000000 l/s	Vazão
MV-JF1-1	14/04/2020 09:00	5,86000000 l/s	Vazão
MV-JF1-1	14/04/2020 09:00	351,55000000 l/min	Vazão
MV-JF1-1	14/04/2020 09:00	0,00586000 m ³ /s	Vazão
MV-JF1-1	06/04/2020 09:00	0,00655000 m ³ /s	Vazão
MV-JF1-1	06/04/2020 09:00	392,87000000 l/min	Vazão
MV-JF1-1	06/04/2020 09:00	6,55000000 l/s	Vazão
MV-JF1-1	30/03/2020 09:00	5,47000000 l/s	Vazão
MV-JF1-1	30/03/2020 09:00	328,07000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	30/03/2020 09:00	0,00547000 m ³ /s	Vazão
MV-JF1-1	23/03/2020 09:00	0,00497000 m ³ /s	Vazão
MV-JF1-1	23/03/2020 09:00	298,26000000 l/min	Vazão
MV-JF1-1	23/03/2020 09:00	4,97000000 l/s	Vazão
MV-JF1-1	17/03/2020 09:00	5,22000000 l/s	Vazão
MV-JF1-1	17/03/2020 09:00	312,95000000 l/min	Vazão
MV-JF1-1	17/03/2020 09:00	0,00522000 m ³ /s	Vazão
MV-JF1-1	10/03/2020 09:00	0,00573000 m ³ /s	Vazão
MV-JF1-1	10/03/2020 09:00	343,61000000 l/min	Vazão
MV-JF1-1	10/03/2020 09:00	5,73000000 l/s	Vazão
MV-JF1-1	03/03/2020 09:00	3,65000000 l/s	Vazão
MV-JF1-1	03/03/2020 09:00	218,83000000 l/min	Vazão
MV-JF1-1	03/03/2020 09:00	0,00365000 m ³ /s	Vazão
MV-JF1-1	27/02/2020 09:00	0,00462000 m ³ /s	Vazão
MV-JF1-1	27/02/2020 09:00	277,02000000 l/min	Vazão
MV-JF1-1	27/02/2020 09:00	4,62000000 l/s	Vazão
MV-JF1-1	19/02/2020 09:00	4,85000000 l/s	Vazão
MV-JF1-1	19/02/2020 09:00	291,07000000 l/min	Vazão
MV-JF1-1	19/02/2020 09:00	0,00485000 m ³ /s	Vazão
MV-JF1-1	10/02/2020 09:00	0,00497000 m ³ /s	Vazão
MV-JF1-1	10/02/2020 09:00	298,26000000 l/min	Vazão
MV-JF1-1	10/02/2020 09:00	4,97000000 l/s	Vazão
MV-JF1-1	27/01/2020 09:00	0,00375000 m ³ /s	Vazão
MV-JF1-1	27/01/2020 09:00	3,75000000 l/s	Vazão
MV-JF1-1	27/01/2020 09:00	224,89000000 l/min	Vazão
MV-JF1-1	22/01/2020 09:00	237,31000000 l/min	Vazão
MV-JF1-1	22/01/2020 09:00	3,96000000 l/s	Vazão
MV-JF1-1	22/01/2020 09:00	0,00396000 m ³ /s	Vazão
MV-JF1-1	13/01/2020 09:00	0,00599000 m ³ /s	Vazão
MV-JF1-1	13/01/2020 09:00	5,99000000 l/s	Vazão
MV-JF1-1	13/01/2020 09:00	359,59000000 l/min	Vazão
MV-JF1-1	16/12/2019 15:31	195,57000000 l/min	Vazão
MV-JF1-1	16/12/2019 15:31	0,00326000 m ³ /s	Vazão
MV-JF1-1	16/12/2019 15:31	3,26000000 l/s	Vazão
MV-JF1-1	11/12/2019 16:06	3,08000000 l/s	Vazão
MV-JF1-1	11/12/2019 16:06	0,00308000 m ³ /s	Vazão
MV-JF1-1	11/12/2019 16:06	184,52000000 l/min	Vazão
MV-JF1-1	02/12/2019 10:23	173,86000000 l/min	Vazão
MV-JF1-1	02/12/2019 10:23	0,00290000 m ³ /s	Vazão
MV-JF1-1	02/12/2019 10:23	2,90000000 l/s	Vazão
MV-JF1-1	26/11/2019 11:07	3,08000000 l/s	Vazão
MV-JF1-1	26/11/2019 11:07	0,00308000 m ³ /s	Vazão
MV-JF1-1	26/11/2019 11:07	184,52000000 l/min	Vazão
MV-JF1-1	19/11/2019 10:18	168,67000000 l/min	Vazão
MV-JF1-1	19/11/2019 10:18	0,00281000 m ³ /s	Vazão
MV-JF1-1	19/11/2019 10:18	2,81000000 l/s	Vazão
MV-JF1-1	13/11/2019 10:55	2,81000000 l/s	Vazão
MV-JF1-1	13/11/2019 10:55	0,00281000 m ³ /s	Vazão
MV-JF1-1	13/11/2019 10:55	168,67000000 l/min	Vazão
MV-JF1-1	21/10/2019 10:24	2,99000000 l/s	Vazão
MV-JF1-1	21/10/2019 10:24	179,14000000 l/min	Vazão

Instrumento	Data da leitura	Valor da leitura	Direção / saída
MV-JF1-1	21/10/2019 10:24	0,00299000 m ³ /s	Vazão
MV-JF1-1	14/10/2019 16:00	3,08000000 l/s	Vazão
MV-JF1-1	14/10/2019 16:00	0,00308000 m ³ /s	Vazão
MV-JF1-1	14/10/2019 16:00	184,52000000 l/min	Vazão
MV-JF1-1	25/09/2019 14:27	3,45000000 l/s	Vazão
MV-JF1-1	25/09/2019 14:27	207,00000000 l/min	Vazão
MV-JF1-1	25/09/2019 14:27	0,00345000 m ³ /s	Vazão
MV-JF1-1	06/08/2019 16:21	3,75000000 l/s	Vazão
MV-JF1-1	06/08/2019 16:21	0,00375000 m ³ /s	Vazão
MV-JF1-1	06/08/2019 16:21	224,89000000 l/min	Vazão
MV-JF1-1	01/08/2019 13:03	231,05000000 l/min	Vazão
MV-JF1-1	01/08/2019 13:03	0,00385000 m ³ /s	Vazão
MV-JF1-1	01/08/2019 13:03	3,85000000 l/s	Vazão
MV-JF1-1	23/07/2019 09:30	4,06000000 l/s	Vazão
MV-JF1-1	23/07/2019 09:30	0,00406000 m ³ /s	Vazão
MV-JF1-1	23/07/2019 09:30	243,68000000 l/min	Vazão
MV-JF1-1	15/07/2019 15:05	256,70000000 l/min	Vazão
MV-JF1-1	15/07/2019 15:05	0,00428000 m ³ /s	Vazão
MV-JF1-1	15/07/2019 15:05	4,28000000 l/s	Vazão
MV-JF1-1	11/07/2019 14:05	3,96000000 l/s	Vazão
MV-JF1-1	11/07/2019 14:05	0,00396000 m ³ /s	Vazão
MV-JF1-1	11/07/2019 14:05	237,31000000 l/min	Vazão
PA-D06C-01	12/04/2022 10:45	89,71200000 m	Cota NA
PA-D06C-01	29/03/2022 13:37	89,71200000 m	Cota NA
PA-D06C-01	15/03/2022 15:13	89,78000000 m	Cota NA
PA-D06C-01	01/03/2022 14:31	89,71200000 m	Cota NA
PA-D06C-01	15/02/2022 16:26	89,71200000 m	Cota NA
PA-D06C-01	01/02/2022 14:32	89,71200000 m	Cota NA
PA-D06C-01	19/01/2022 10:54	89,71200000 m	Cota NA
PA-D06C-01	04/01/2022 15:10	89,71200000 m	Cota NA
PA-D06C-01	20/12/2021 16:08	89,71200000 m	Cota NA
PA-D06C-01	07/12/2021 14:31	89,71200000 m	Cota NA
PA-D06C-01	23/11/2021 09:42	89,71200000 m	Cota NA
PA-D06C-01	09/11/2021 15:09	90,14000000 m	Cota NA
PA-D06C-01	26/10/2021 12:26	89,71200000 m	Cota NA
PA-D06C-01	14/10/2021 16:20	89,71200000 m	Cota NA
PA-D06C-01	28/09/2021 10:07	89,71200000 m	Cota NA
PA-D06C-01	31/08/2021 17:00	89,71200000 m	Cota NA
PA-D06C-01	25/08/2021 15:13	89,71200000 m	Cota NA
PA-D06C-01	25/08/2021 07:58	89,71200000 m	Cota NA
PA-D06C-01	27/07/2021 16:21	89,71200000 m	Cota NA
PA-D06C-02	12/04/2022 10:04	88,83000000 m	Cota NA
PA-D06C-02	29/03/2022 13:35	88,89000000 m	Cota NA
PA-D06C-02	15/03/2022 15:14	88,54000000 m	Cota NA
PA-D06C-02	01/03/2022 14:32	87,83000000 m	Cota NA
PA-D06C-02	15/02/2022 14:07	87,40000000 m	Cota NA
PA-D06C-02	01/02/2022 14:34	87,41000000 m	Cota NA
PA-D06C-02	19/01/2022 09:32	87,92000000 m	Cota NA
PA-D06C-02	04/01/2022 15:12	87,42000000 m	Cota NA
PA-D06C-02	20/12/2021 15:12	87,91000000 m	Cota NA
PA-D06C-02	07/12/2021 14:36	87,50000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-02	23/11/2021 09:42	87,26000000 m	Cota NA
PA-D06C-02	26/10/2021 12:26	87,26000000 m	Cota NA
PA-D06C-02	14/10/2021 16:18	87,28000000 m	Cota NA
PA-D06C-02	28/09/2021 10:09	87,37000000 m	Cota NA
PA-D06C-02	14/09/2021 10:55	87,58000000 m	Cota NA
PA-D06C-02	31/08/2021 10:31	87,81000000 m	Cota NA
PA-D06C-02	24/08/2021 11:39	87,92000000 m	Cota NA
PA-D06C-02	10/08/2021 15:31	88,02000000 m	Cota NA
PA-D06C-02	27/07/2021 16:18	88,16000000 m	Cota NA
PA-D06C-02	29/06/2021 15:00	88,28000000 m	Cota NA
PA-D06C-02	14/05/2021 09:15	88,43300000 m	Cota NA
PA-D06C-02	14/05/2021 09:15	88,43300000 m	Cota NA
PA-D06C-02	16/04/2021 14:28	88,13300000 m	Cota NA
PA-D06C-02	16/01/2018 14:00	88,13300000 m	Cota NA
PA-D06C-02	24/08/2017 13:30	88,01300000 m	Cota NA
PA-D06C-02	18/03/2017 08:05	89,00300000 m	Cota NA
PA-D06C-02	17/01/2017 15:20	89,40300000 m	Cota NA
PA-D06C-02	03/03/2016 14:00	88,39300000 m	Cota NA
PA-D06C-03	12/04/2022 10:04	87,21000000 m	Cota NA
PA-D06C-03	29/03/2022 13:38	87,89000000 m	Cota NA
PA-D06C-03	15/03/2022 15:15	87,07000000 m	Cota NA
PA-D06C-03	01/03/2022 14:35	86,66000000 m	Cota NA
PA-D06C-03	15/02/2022 14:09	86,15000000 m	Cota NA
PA-D06C-03	01/02/2022 14:35	86,17000000 m	Cota NA
PA-D06C-03	19/01/2022 09:35	87,74000000 m	Cota NA
PA-D06C-03	04/01/2022 15:13	86,22000000 m	Cota NA
PA-D06C-03	20/12/2021 15:13	86,51000000 m	Cota NA
PA-D06C-03	07/12/2021 14:37	86,31000000 m	Cota NA
PA-D06C-03	23/11/2021 09:48	86,17000000 m	Cota NA
PA-D06C-03	09/11/2021 15:13	86,09000000 m	Cota NA
PA-D06C-03	26/10/2021 10:21	85,87000000 m	Cota NA
PA-D06C-03	14/10/2021 16:15	86,08000000 m	Cota NA
PA-D06C-03	28/09/2021 10:09	86,28000000 m	Cota NA
PA-D06C-03	14/09/2021 10:58	86,59000000 m	Cota NA
PA-D06C-03	31/08/2021 10:33	86,68000000 m	Cota NA
PA-D06C-03	24/08/2021 11:41	86,79000000 m	Cota NA
PA-D06C-03	10/08/2021 15:33	86,91000000 m	Cota NA
PA-D06C-03	27/07/2021 16:17	86,96000000 m	Cota NA
PA-D06C-03	29/06/2021 15:02	87,05000000 m	Cota NA
PA-D06C-03	14/05/2021 09:15	87,08600000 m	Cota NA
PA-D06C-03	14/05/2021 09:15	87,08600000 m	Cota NA
PA-D06C-03	16/04/2021 14:28	86,88600000 m	Cota NA
PA-D06C-03	16/01/2018 14:00	86,88600000 m	Cota NA
PA-D06C-03	24/08/2017 13:30	86,80600000 m	Cota NA
PA-D06C-03	18/03/2017 08:05	87,75600000 m	Cota NA
PA-D06C-03	17/01/2017 15:20	87,68600000 m	Cota NA
PA-D06C-03	09/11/2016 08:00	86,21600000 m	Cota NA
PA-D06C-04	12/04/2022 10:06	85,50000000 m	Cota NA
PA-D06C-04	29/03/2022 13:40	85,93000000 m	Cota NA
PA-D06C-04	15/03/2022 15:16	85,52000000 m	Cota NA
PA-D06C-04	01/03/2022 14:37	85,21000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-04	15/02/2022 14:10	84,78000000 m	Cota NA
PA-D06C-04	01/02/2022 14:36	84,77000000 m	Cota NA
PA-D06C-04	19/01/2022 09:35	85,52000000 m	Cota NA
PA-D06C-04	04/01/2022 15:15	84,89000000 m	Cota NA
PA-D06C-04	20/12/2021 15:14	85,16000000 m	Cota NA
PA-D06C-04	07/12/2021 14:40	85,06000000 m	Cota NA
PA-D06C-04	23/11/2021 09:50	84,95000000 m	Cota NA
PA-D06C-04	09/11/2021 15:14	84,76000000 m	Cota NA
PA-D06C-04	26/10/2021 10:22	84,66000000 m	Cota NA
PA-D06C-04	14/10/2021 16:15	84,86000000 m	Cota NA
PA-D06C-04	28/09/2021 10:11	85,07000000 m	Cota NA
PA-D06C-04	14/09/2021 10:59	85,24000000 m	Cota NA
PA-D06C-04	10/09/2021 15:16	85,31000000 m	Cota NA
PA-D06C-04	24/08/2021 11:41	85,51000000 m	Cota NA
PA-D06C-04	10/08/2021 15:35	85,57000000 m	Cota NA
PA-D06C-04	27/07/2021 16:15	85,62000000 m	Cota NA
PA-D06C-04	29/06/2021 15:04	85,64000000 m	Cota NA
PA-D06C-04	14/05/2021 09:15	85,52000000 m	Cota NA
PA-D06C-04	14/05/2021 09:15	85,52000000 m	Cota NA
PA-D06C-04	16/04/2021 14:28	85,66000000 m	Cota NA
PA-D06C-04	16/01/2018 14:00	85,66000000 m	Cota NA
PA-D06C-04	24/08/2017 13:30	85,61000000 m	Cota NA
PA-D06C-04	18/03/2017 08:05	86,08000000 m	Cota NA
PA-D06C-04	17/01/2017 15:20	86,19000000 m	Cota NA
PA-D06C-04	09/11/2016 08:00	85,14000000 m	Cota NA
PA-D06C-05	12/04/2022 10:07	84,65000000 m	Cota NA
PA-D06C-05	29/03/2022 13:40	84,90000000 m	Cota NA
PA-D06C-05	15/03/2022 15:19	84,73000000 m	Cota NA
PA-D06C-05	01/03/2022 14:39	84,54000000 m	Cota NA
PA-D06C-05	15/02/2022 14:12	84,17000000 m	Cota NA
PA-D06C-05	01/02/2022 14:38	84,19000000 m	Cota NA
PA-D06C-05	19/01/2022 09:36	84,42000000 m	Cota NA
PA-D06C-05	04/01/2022 15:16	84,29000000 m	Cota NA
PA-D06C-05	20/12/2021 15:16	84,49000000 m	Cota NA
PA-D06C-05	07/12/2021 14:41	84,51000000 m	Cota NA
PA-D06C-05	23/11/2021 09:51	84,39000000 m	Cota NA
PA-D06C-05	09/11/2021 15:16	84,22000000 m	Cota NA
PA-D06C-05	26/10/2021 10:24	84,14000000 m	Cota NA
PA-D06C-05	14/10/2021 16:12	84,32000000 m	Cota NA
PA-D06C-05	28/09/2021 10:12	84,55000000 m	Cota NA
PA-D06C-05	14/09/2021 11:00	84,74000000 m	Cota NA
PA-D06C-05	27/07/2021 16:14	84,98000000 m	Cota NA
PA-D06C-05	29/06/2021 15:06	85,00000000 m	Cota NA
PA-D06C-05	14/05/2021 09:15	84,78900000 m	Cota NA
PA-D06C-05	14/05/2021 09:15	84,78900000 m	Cota NA
PA-D06C-05	24/08/2017 13:30	85,07900000 m	Cota NA
PA-D06C-05	09/11/2016 08:00	84,68900000 m	Cota NA
PA-D06C-06	12/04/2022 10:09	84,82000000 m	Cota NA
PA-D06C-06	29/03/2022 13:43	85,08000000 m	Cota NA
PA-D06C-06	15/03/2022 15:20	84,92000000 m	Cota NA
PA-D06C-06	01/03/2022 14:40	84,77000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-06	15/02/2022 14:13	84,40000000 m	Cota NA
PA-D06C-06	01/02/2022 14:39	84,45000000 m	Cota NA
PA-D06C-06	19/01/2022 09:39	84,65000000 m	Cota NA
PA-D06C-06	04/01/2022 15:17	84,55000000 m	Cota NA
PA-D06C-06	20/12/2021 15:17	84,71000000 m	Cota NA
PA-D06C-06	07/12/2021 14:42	84,75000000 m	Cota NA
PA-D06C-06	23/11/2021 09:52	84,66000000 m	Cota NA
PA-D06C-06	09/11/2021 15:17	84,48000000 m	Cota NA
PA-D06C-06	26/10/2021 10:27	84,40000000 m	Cota NA
PA-D06C-06	14/10/2021 16:10	84,57000000 m	Cota NA
PA-D06C-06	28/09/2021 10:14	84,75000000 m	Cota NA
PA-D06C-06	14/09/2021 11:02	84,95000000 m	Cota NA
PA-D06C-06	31/08/2021 10:37	85,10000000 m	Cota NA
PA-D06C-06	24/08/2021 11:47	85,19000000 m	Cota NA
PA-D06C-06	10/08/2021 15:41	85,25000000 m	Cota NA
PA-D06C-06	27/07/2021 16:13	85,27000000 m	Cota NA
PA-D06C-06	29/06/2021 15:07	85,27000000 m	Cota NA
PA-D06C-06	14/05/2021 09:15	85,05800000 m	Cota NA
PA-D06C-06	14/05/2021 09:15	85,05800000 m	Cota NA
PA-D06C-06	16/04/2021 14:28	85,28800000 m	Cota NA
PA-D06C-06	16/01/2018 14:00	85,28800000 m	Cota NA
PA-D06C-06	24/08/2017 13:30	85,25800000 m	Cota NA
PA-D06C-06	18/03/2017 08:05	85,52800000 m	Cota NA
PA-D06C-06	17/01/2017 15:20	85,52800000 m	Cota NA
PA-D06C-06	09/11/2016 08:00	84,94800000 m	Cota NA
PA-D06C-07	12/04/2022 10:10	84,66000000 m	Cota NA
PA-D06C-07	29/03/2022 13:43	84,92000000 m	Cota NA
PA-D06C-07	15/03/2022 15:22	84,78000000 m	Cota NA
PA-D06C-07	01/03/2022 14:42	84,66000000 m	Cota NA
PA-D06C-07	15/02/2022 14:14	84,30000000 m	Cota NA
PA-D06C-07	01/02/2022 14:37	84,32000000 m	Cota NA
PA-D06C-07	19/01/2022 09:39	84,53000000 m	Cota NA
PA-D06C-07	04/01/2022 15:19	84,44000000 m	Cota NA
PA-D06C-07	20/12/2021 15:18	84,58000000 m	Cota NA
PA-D06C-07	07/12/2021 14:44	84,63000000 m	Cota NA
PA-D06C-07	23/11/2021 09:54	84,55000000 m	Cota NA
PA-D06C-07	09/11/2021 15:19	84,36000000 m	Cota NA
PA-D06C-07	26/10/2021 10:28	84,28000000 m	Cota NA
PA-D06C-07	14/10/2021 16:10	84,34000000 m	Cota NA
PA-D06C-07	28/09/2021 10:15	84,65000000 m	Cota NA
PA-D06C-07	14/09/2021 11:03	84,80000000 m	Cota NA
PA-D06C-07	31/08/2021 10:38	84,90000000 m	Cota NA
PA-D06C-07	24/08/2021 11:48	85,00000000 m	Cota NA
PA-D06C-07	10/08/2021 15:42	85,07000000 m	Cota NA
PA-D06C-07	27/07/2021 16:10	85,10000000 m	Cota NA
PA-D06C-07	29/06/2021 15:06	85,10000000 m	Cota NA
PA-D06C-07	14/05/2021 09:15	84,89000000 m	Cota NA
PA-D06C-07	14/05/2021 09:15	84,89000000 m	Cota NA
PA-D06C-07	16/04/2021 14:28	85,08000000 m	Cota NA
PA-D06C-07	16/01/2018 14:00	85,08000000 m	Cota NA
PA-D06C-07	24/08/2017 13:30	85,03000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-07	18/03/2017 08:05	85,27000000 m	Cota NA
PA-D06C-07	17/01/2017 15:20	85,26000000 m	Cota NA
PA-D06C-07	09/11/2016 08:00	84,78000000 m	Cota NA
PA-D06C-08	12/04/2022 10:11	84,12000000 m	Cota NA
PA-D06C-08	29/03/2022 13:44	84,36000000 m	Cota NA
PA-D06C-08	15/03/2022 15:22	84,24000000 m	Cota NA
PA-D06C-08	01/03/2022 14:43	84,10000000 m	Cota NA
PA-D06C-08	15/02/2022 14:15	83,78000000 m	Cota NA
PA-D06C-08	01/02/2022 14:36	83,81000000 m	Cota NA
PA-D06C-08	19/01/2022 09:41	83,96000000 m	Cota NA
PA-D06C-08	04/01/2022 15:20	83,91000000 m	Cota NA
PA-D06C-08	20/12/2021 15:20	84,01000000 m	Cota NA
PA-D06C-08	07/12/2021 14:45	84,05000000 m	Cota NA
PA-D06C-08	23/11/2021 09:59	83,97000000 m	Cota NA
PA-D06C-08	09/11/2021 15:20	83,83000000 m	Cota NA
PA-D06C-08	26/10/2021 10:29	83,74000000 m	Cota NA
PA-D06C-08	14/10/2021 16:09	83,87000000 m	Cota NA
PA-D06C-08	28/09/2021 10:16	84,04000000 m	Cota NA
PA-D06C-08	14/09/2021 11:06	84,15000000 m	Cota NA
PA-D06C-08	31/08/2021 10:40	84,26000000 m	Cota NA
PA-D06C-08	24/08/2021 11:50	84,32000000 m	Cota NA
PA-D06C-08	10/08/2021 15:44	84,42000000 m	Cota NA
PA-D06C-08	27/07/2021 16:08	84,40000000 m	Cota NA
PA-D06C-08	16/07/2021 11:23	84,41000000 m	Cota NA
PA-D06C-08	29/06/2021 15:07	84,39000000 m	Cota NA
PA-D06C-08	14/05/2021 09:15	84,17700000 m	Cota NA
PA-D06C-08	14/05/2021 09:15	84,17700000 m	Cota NA
PA-D06C-08	16/04/2021 14:28	84,23700000 m	Cota NA
PA-D06C-08	16/01/2018 14:00	84,23700000 m	Cota NA
PA-D06C-08	24/08/2017 13:30	84,21700000 m	Cota NA
PA-D06C-08	18/03/2017 08:05	84,62700000 m	Cota NA
PA-D06C-08	17/01/2017 15:20	84,61700000 m	Cota NA
PA-D06C-08	09/11/2016 08:00	84,14700000 m	Cota NA
PA-D06C-08	03/03/2016 14:00	79,95700000 m	Cota NA
PA-D06C-09	12/04/2022 10:12	83,43000000 m	Cota NA
PA-D06C-09	29/03/2022 13:46	83,68000000 m	Cota NA
PA-D06C-09	15/03/2022 15:23	83,57000000 m	Cota NA
PA-D06C-09	01/03/2022 14:46	83,49000000 m	Cota NA
PA-D06C-09	15/02/2022 14:16	83,18000000 m	Cota NA
PA-D06C-09	01/02/2022 14:31	83,21000000 m	Cota NA
PA-D06C-09	19/01/2022 09:42	83,37000000 m	Cota NA
PA-D06C-09	04/01/2022 15:21	83,33000000 m	Cota NA
PA-D06C-09	20/12/2021 15:21	83,39000000 m	Cota NA
PA-D06C-09	07/12/2021 14:47	83,46000000 m	Cota NA
PA-D06C-09	23/11/2021 10:00	83,38000000 m	Cota NA
PA-D06C-09	09/11/2021 15:22	83,25000000 m	Cota NA
PA-D06C-09	26/10/2021 10:30	83,12000000 m	Cota NA
PA-D06C-09	14/10/2021 16:08	83,25000000 m	Cota NA
PA-D06C-09	28/09/2021 10:17	83,42000000 m	Cota NA
PA-D06C-09	14/09/2021 11:09	83,55000000 m	Cota NA
PA-D06C-09	31/08/2021 10:42	83,63000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-09	24/08/2021 11:52	83,71000000 m	Cota NA
PA-D06C-09	10/08/2021 15:44	83,79000000 m	Cota NA
PA-D06C-09	27/07/2021 16:08	83,80000000 m	Cota NA
PA-D06C-09	16/07/2021 11:21	83,77000000 m	Cota NA
PA-D06C-09	29/06/2021 14:59	83,76000000 m	Cota NA
PA-D06C-09	14/05/2021 09:15	83,53500000 m	Cota NA
PA-D06C-09	14/05/2021 09:15	83,53500000 m	Cota NA
PA-D06C-09	16/04/2021 14:28	83,71500000 m	Cota NA
PA-D06C-09	16/01/2018 14:00	83,71500000 m	Cota NA
PA-D06C-09	24/08/2017 13:30	83,71500000 m	Cota NA
PA-D06C-09	18/03/2017 08:05	84,01500000 m	Cota NA
PA-D06C-09	17/01/2017 15:20	84,00500000 m	Cota NA
PA-D06C-09	09/11/2016 08:00	83,57500000 m	Cota NA
PA-D06C-09	03/03/2016 14:00	79,73500000 m	Cota NA
PA-D06C-10	12/04/2022 10:13	93,03000000 m	Cota NA
PA-D06C-10	29/03/2022 13:46	93,30000000 m	Cota NA
PA-D06C-10	15/03/2022 15:24	93,20000000 m	Cota NA
PA-D06C-10	01/03/2022 14:46	93,14000000 m	Cota NA
PA-D06C-10	15/02/2022 14:17	92,90000000 m	Cota NA
PA-D06C-10	01/02/2022 14:32	92,89000000 m	Cota NA
PA-D06C-10	19/01/2022 09:43	93,06000000 m	Cota NA
PA-D06C-10	04/01/2022 15:21	93,00000000 m	Cota NA
PA-D06C-10	20/12/2021 15:22	93,03000000 m	Cota NA
PA-D06C-10	07/12/2021 14:46	93,10000000 m	Cota NA
PA-D06C-10	23/11/2021 09:58	93,03000000 m	Cota NA
PA-D06C-10	09/11/2021 15:23	92,95000000 m	Cota NA
PA-D06C-10	26/10/2021 10:31	92,81000000 m	Cota NA
PA-D06C-10	14/10/2021 16:07	92,91000000 m	Cota NA
PA-D06C-10	28/09/2021 10:19	93,06000000 m	Cota NA
PA-D06C-10	14/09/2021 11:12	93,20000000 m	Cota NA
PA-D06C-10	31/08/2021 10:43	93,29000000 m	Cota NA
PA-D06C-10	24/08/2021 11:53	93,36000000 m	Cota NA
PA-D06C-10	10/08/2021 15:45	93,42000000 m	Cota NA
PA-D06C-10	27/07/2021 16:06	93,41000000 m	Cota NA
PA-D06C-10	16/07/2021 11:20	93,39000000 m	Cota NA
PA-D06C-10	29/06/2021 14:59	93,41000000 m	Cota NA
PA-D06C-10	14/05/2021 09:15	83,14100000 m	Cota NA
PA-D06C-10	14/05/2021 09:15	83,14100000 m	Cota NA
PA-D06C-10	24/08/2017 13:30	83,24100000 m	Cota NA
PA-D06C-10	18/03/2017 08:05	83,44100000 m	Cota NA
PA-D06C-10	17/01/2017 15:20	83,44100000 m	Cota NA
PA-D06C-10	09/11/2016 08:00	82,80100000 m	Cota NA
PA-D06C-11	12/04/2022 10:14	82,28000000 m	Cota NA
PA-D06C-11	29/03/2022 13:47	82,52000000 m	Cota NA
PA-D06C-11	15/03/2022 15:24	82,44000000 m	Cota NA
PA-D06C-11	01/03/2022 14:48	82,42000000 m	Cota NA
PA-D06C-11	15/02/2022 14:19	82,19000000 m	Cota NA
PA-D06C-11	01/02/2022 14:33	82,20000000 m	Cota NA
PA-D06C-11	19/01/2022 09:44	82,35000000 m	Cota NA
PA-D06C-11	04/01/2022 15:19	82,29000000 m	Cota NA
PA-D06C-11	20/12/2021 15:23	82,33000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-11	07/12/2021 14:45	82,37000000 m	Cota NA
PA-D06C-11	23/11/2021 09:57	82,31000000 m	Cota NA
PA-D06C-11	09/11/2021 15:24	82,30000000 m	Cota NA
PA-D06C-11	26/10/2021 10:32	82,14000000 m	Cota NA
PA-D06C-11	14/10/2021 16:05	82,21000000 m	Cota NA
PA-D06C-11	28/09/2021 10:20	82,36000000 m	Cota NA
PA-D06C-11	14/09/2021 11:12	82,49000000 m	Cota NA
PA-D06C-11	31/08/2021 10:44	82,59000000 m	Cota NA
PA-D06C-11	24/08/2021 11:56	82,62000000 m	Cota NA
PA-D06C-11	10/08/2021 15:46	82,67000000 m	Cota NA
PA-D06C-11	27/07/2021 16:05	82,66000000 m	Cota NA
PA-D06C-11	16/07/2021 11:20	82,66000000 m	Cota NA
PA-D06C-11	29/06/2021 15:00	82,68000000 m	Cota NA
PA-D06C-11	14/05/2021 09:15	82,50400000 m	Cota NA
PA-D06C-11	14/05/2021 09:15	82,50400000 m	Cota NA
PA-D06C-11	16/04/2021 14:28	82,80400000 m	Cota NA
PA-D06C-11	16/01/2018 14:00	82,80400000 m	Cota NA
PA-D06C-11	24/08/2017 13:30	82,75400000 m	Cota NA
PA-D06C-11	18/03/2017 08:05	82,77400000 m	Cota NA
PA-D06C-11	17/01/2017 15:20	82,76400000 m	Cota NA
PA-D06C-11	09/11/2016 08:00	82,52400000 m	Cota NA
PA-D06C-11	03/03/2016 14:00	76,89400000 m	Cota NA
PA-D06C-12	12/04/2022 10:14	81,59000000 m	Cota NA
PA-D06C-12	29/03/2022 13:48	81,81000000 m	Cota NA
PA-D06C-12	15/03/2022 15:25	81,78000000 m	Cota NA
PA-D06C-12	01/03/2022 14:49	81,71000000 m	Cota NA
PA-D06C-12	15/02/2022 14:20	81,51000000 m	Cota NA
PA-D06C-12	01/02/2022 14:34	81,51000000 m	Cota NA
PA-D06C-12	19/01/2022 09:42	81,62000000 m	Cota NA
PA-D06C-12	04/01/2022 15:18	81,62000000 m	Cota NA
PA-D06C-12	20/12/2021 15:24	81,62000000 m	Cota NA
PA-D06C-12	07/12/2021 14:43	81,69000000 m	Cota NA
PA-D06C-12	23/11/2021 09:56	81,60000000 m	Cota NA
PA-D06C-12	09/11/2021 15:25	81,65000000 m	Cota NA
PA-D06C-12	26/10/2021 10:33	81,60000000 m	Cota NA
PA-D06C-12	14/10/2021 16:06	81,78000000 m	Cota NA
PA-D06C-12	28/09/2021 10:21	81,92000000 m	Cota NA
PA-D06C-12	14/09/2021 11:13	82,06000000 m	Cota NA
PA-D06C-12	31/08/2021 10:45	81,94000000 m	Cota NA
PA-D06C-12	24/08/2021 11:57	82,07000000 m	Cota NA
PA-D06C-12	10/08/2021 15:47	82,11000000 m	Cota NA
PA-D06C-12	27/07/2021 16:03	82,13000000 m	Cota NA
PA-D06C-12	16/07/2021 11:19	82,08000000 m	Cota NA
PA-D06C-12	29/06/2021 15:01	82,11000000 m	Cota NA
PA-D06C-12	14/05/2021 09:15	81,88100000 m	Cota NA
PA-D06C-12	14/05/2021 09:15	81,88100000 m	Cota NA
PA-D06C-12	16/04/2021 14:28	82,74100000 m	Cota NA
PA-D06C-12	16/01/2018 14:00	82,74100000 m	Cota NA
PA-D06C-12	18/03/2017 08:05	82,12100000 m	Cota NA
PA-D06C-12	17/01/2017 15:20	82,10100000 m	Cota NA
PA-D06C-12	09/11/2016 08:00	81,92100000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-13	12/04/2022 10:15	82,09000000 m	Cota NA
PA-D06C-13	29/03/2022 13:49	82,37000000 m	Cota NA
PA-D06C-13	15/03/2022 15:26	82,39000000 m	Cota NA
PA-D06C-13	01/03/2022 14:51	82,32000000 m	Cota NA
PA-D06C-13	15/02/2022 14:21	82,19000000 m	Cota NA
PA-D06C-13	01/02/2022 14:37	82,18000000 m	Cota NA
PA-D06C-13	19/01/2022 09:41	82,35000000 m	Cota NA
PA-D06C-13	04/01/2022 15:17	82,54000000 m	Cota NA
PA-D06C-13	20/12/2021 15:25	82,49000000 m	Cota NA
PA-D06C-13	07/12/2021 14:42	82,56000000 m	Cota NA
PA-D06C-13	23/11/2021 09:55	82,51000000 m	Cota NA
PA-D06C-13	09/11/2021 15:26	82,55000000 m	Cota NA
PA-D06C-13	26/10/2021 10:35	82,35000000 m	Cota NA
PA-D06C-13	14/10/2021 16:07	82,40000000 m	Cota NA
PA-D06C-13	28/09/2021 10:22	82,52000000 m	Cota NA
PA-D06C-13	14/09/2021 11:14	82,65000000 m	Cota NA
PA-D06C-13	31/08/2021 10:47	82,69000000 m	Cota NA
PA-D06C-13	24/08/2021 11:57	82,71000000 m	Cota NA
PA-D06C-13	10/08/2021 15:48	82,67000000 m	Cota NA
PA-D06C-13	27/07/2021 16:01	82,72000000 m	Cota NA
PA-D06C-13	16/07/2021 11:18	82,71000000 m	Cota NA
PA-D06C-13	29/06/2021 15:02	82,68000000 m	Cota NA
PA-D06C-13	14/05/2021 09:15	82,57000000 m	Cota NA
PA-D06C-13	14/05/2021 09:15	82,57000000 m	Cota NA
PA-D06C-13	18/03/2017 08:05	82,56000000 m	Cota NA
PA-D06C-13	17/01/2017 15:20	82,56000000 m	Cota NA
PA-D06C-13	09/11/2016 08:00	82,34000000 m	Cota NA
PA-D06C-13	03/03/2016 14:00	76,40000000 m	Cota NA
PA-D06C-14	12/04/2022 10:17	82,14000000 m	Cota NA
PA-D06C-14	29/03/2022 13:51	82,31000000 m	Cota NA
PA-D06C-14	15/03/2022 15:27	82,27000000 m	Cota NA
PA-D06C-14	01/03/2022 14:52	82,28000000 m	Cota NA
PA-D06C-14	15/02/2022 14:22	82,07000000 m	Cota NA
PA-D06C-14	01/02/2022 14:36	82,05000000 m	Cota NA
PA-D06C-14	19/01/2022 09:40	82,17000000 m	Cota NA
PA-D06C-14	04/01/2022 15:14	82,16000000 m	Cota NA
PA-D06C-14	20/12/2021 15:27	82,22000000 m	Cota NA
PA-D06C-14	07/12/2021 14:41	82,25000000 m	Cota NA
PA-D06C-14	23/11/2021 09:53	82,25000000 m	Cota NA
PA-D06C-14	09/11/2021 15:28	82,26000000 m	Cota NA
PA-D06C-14	26/10/2021 10:36	82,17000000 m	Cota NA
PA-D06C-14	14/10/2021 16:07	82,23000000 m	Cota NA
PA-D06C-14	28/09/2021 10:23	82,32000000 m	Cota NA
PA-D06C-14	14/09/2021 11:17	82,36000000 m	Cota NA
PA-D06C-14	31/08/2021 10:48	82,37000000 m	Cota NA
PA-D06C-14	24/08/2021 12:00	82,41000000 m	Cota NA
PA-D06C-14	10/08/2021 15:47	82,41000000 m	Cota NA
PA-D06C-14	27/07/2021 16:04	82,44000000 m	Cota NA
PA-D06C-14	16/07/2021 11:17	82,44000000 m	Cota NA
PA-D06C-14	29/06/2021 15:03	82,46000000 m	Cota NA
PA-D06C-14	14/05/2021 09:15	82,30200000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-14	14/05/2021 09:15	82,30200000 m	Cota NA
PA-D06C-14	16/04/2021 14:28	83,13200000 m	Cota NA
PA-D06C-14	16/01/2018 14:00	83,13200000 m	Cota NA
PA-D06C-14	24/08/2017 13:30	82,47200000 m	Cota NA
PA-D06C-14	18/03/2017 08:05	82,47200000 m	Cota NA
PA-D06C-14	17/01/2017 15:20	82,48200000 m	Cota NA
PA-D06C-14	09/11/2016 08:00	82,37200000 m	Cota NA
PA-D06C-14	03/03/2016 14:00	76,75200000 m	Cota NA
PA-D06C-15	15/03/2022 15:29	82,42000000 m	Cota NA
PA-D06C-15	15/02/2022 14:25	82,15000000 m	Cota NA
PA-D06C-15	19/01/2022 09:38	82,39000000 m	Cota NA
PA-D06C-15	04/01/2022 15:13	82,30000000 m	Cota NA
PA-D06C-15	07/12/2021 14:38	82,37000000 m	Cota NA
PA-D06C-15	23/11/2021 09:51	82,35000000 m	Cota NA
PA-D06C-15	27/07/2021 16:05	83,02000000 m	Cota NA
PA-D06C-15	16/07/2021 11:17	82,64000000 m	Cota NA
PA-D06C-15	14/05/2021 09:15	82,47300000 m	Cota NA
PA-D06C-15	16/04/2021 14:28	82,42300000 m	Cota NA
PA-D06C-15	16/01/2018 14:00	82,42300000 m	Cota NA
PA-D06C-15	03/03/2016 14:00	78,82300000 m	Cota NA
PA-D06C-16	12/04/2022 10:18	82,90000000 m	Cota NA
PA-D06C-16	29/03/2022 13:51	83,17000000 m	Cota NA
PA-D06C-16	15/03/2022 15:30	83,08000000 m	Cota NA
PA-D06C-16	01/03/2022 14:54	83,13000000 m	Cota NA
PA-D06C-16	15/02/2022 14:26	82,87000000 m	Cota NA
PA-D06C-16	01/02/2022 14:34	82,90000000 m	Cota NA
PA-D06C-16	19/01/2022 09:36	83,03000000 m	Cota NA
PA-D06C-16	04/01/2022 15:12	83,01000000 m	Cota NA
PA-D06C-16	20/12/2021 15:33	83,00000000 m	Cota NA
PA-D06C-16	07/12/2021 14:36	83,13000000 m	Cota NA
PA-D06C-16	23/11/2021 09:50	83,08000000 m	Cota NA
PA-D06C-16	26/10/2021 10:37	82,87000000 m	Cota NA
PA-D06C-16	14/10/2021 16:08	82,92000000 m	Cota NA
PA-D06C-16	28/09/2021 10:25	83,06000000 m	Cota NA
PA-D06C-16	14/09/2021 11:17	83,19000000 m	Cota NA
PA-D06C-16	31/08/2021 10:52	83,27000000 m	Cota NA
PA-D06C-16	24/08/2021 12:01	83,31000000 m	Cota NA
PA-D06C-16	10/08/2021 15:41	83,30000000 m	Cota NA
PA-D06C-16	27/07/2021 16:06	83,35000000 m	Cota NA
PA-D06C-16	29/06/2021 15:03	83,36000000 m	Cota NA
PA-D06C-16	14/05/2021 09:15	83,16200000 m	Cota NA
PA-D06C-16	14/05/2021 09:15	83,16200000 m	Cota NA
PA-D06C-16	16/04/2021 14:28	83,31200000 m	Cota NA
PA-D06C-16	16/01/2018 14:00	83,31200000 m	Cota NA
PA-D06C-16	09/11/2016 08:00	83,21200000 m	Cota NA
PA-D06C-17	12/04/2022 10:19	83,46000000 m	Cota NA
PA-D06C-17	29/03/2022 13:54	83,59000000 m	Cota NA
PA-D06C-17	15/03/2022 15:31	83,49000000 m	Cota NA
PA-D06C-17	01/03/2022 14:56	83,55000000 m	Cota NA
PA-D06C-17	15/02/2022 14:29	83,31000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-17	01/02/2022 14:34	83,05000000 m	Cota NA
PA-D06C-17	19/01/2022 09:35	83,47000000 m	Cota NA
PA-D06C-17	04/01/2022 15:09	83,44000000 m	Cota NA
PA-D06C-17	20/12/2021 15:33	83,43000000 m	Cota NA
PA-D06C-17	07/12/2021 14:35	83,55000000 m	Cota NA
PA-D06C-17	23/11/2021 09:49	83,49000000 m	Cota NA
PA-D06C-17	26/10/2021 10:39	83,29000000 m	Cota NA
PA-D06C-17	14/10/2021 16:09	83,34000000 m	Cota NA
PA-D06C-17	28/09/2021 10:25	83,45000000 m	Cota NA
PA-D06C-17	14/09/2021 11:18	83,58000000 m	Cota NA
PA-D06C-17	31/08/2021 10:52	83,68000000 m	Cota NA
PA-D06C-17	24/08/2021 12:03	83,74000000 m	Cota NA
PA-D06C-17	10/08/2021 15:41	83,74000000 m	Cota NA
PA-D06C-17	27/07/2021 16:06	83,79000000 m	Cota NA
PA-D06C-17	29/06/2021 15:02	83,80000000 m	Cota NA
PA-D06C-17	14/05/2021 09:15	83,56600000 m	Cota NA
PA-D06C-17	14/05/2021 09:15	83,56600000 m	Cota NA
PA-D06C-17	16/04/2021 14:28	83,90600000 m	Cota NA
PA-D06C-17	16/01/2018 14:00	83,90600000 m	Cota NA
PA-D06C-17	24/08/2017 13:30	83,85600000 m	Cota NA
PA-D06C-17	18/03/2017 08:05	83,87600000 m	Cota NA
PA-D06C-17	17/01/2017 15:20	83,87600000 m	Cota NA
PA-D06C-17	09/11/2016 08:00	83,77600000 m	Cota NA
PA-D06C-17	03/03/2016 14:00	81,43600000 m	Cota NA
PA-D06C-18	12/04/2022 10:20	83,38000000 m	Cota NA
PA-D06C-18	29/03/2022 13:55	83,71000000 m	Cota NA
PA-D06C-18	15/03/2022 15:31	83,60000000 m	Cota NA
PA-D06C-18	01/03/2022 14:57	83,65000000 m	Cota NA
PA-D06C-18	15/02/2022 14:29	83,36000000 m	Cota NA
PA-D06C-18	01/02/2022 14:32	83,37000000 m	Cota NA
PA-D06C-18	19/01/2022 09:34	83,56000000 m	Cota NA
PA-D06C-18	04/01/2022 15:07	83,49000000 m	Cota NA
PA-D06C-18	20/12/2021 15:34	83,52000000 m	Cota NA
PA-D06C-18	07/12/2021 14:35	83,63000000 m	Cota NA
PA-D06C-18	23/11/2021 09:47	83,57000000 m	Cota NA
PA-D06C-18	26/10/2021 10:40	83,30000000 m	Cota NA
PA-D06C-18	14/10/2021 16:10	83,38000000 m	Cota NA
PA-D06C-18	28/09/2021 10:27	83,54000000 m	Cota NA
PA-D06C-18	14/09/2021 11:19	83,72000000 m	Cota NA
PA-D06C-18	31/08/2021 10:54	83,82000000 m	Cota NA
PA-D06C-18	24/08/2021 12:04	83,89000000 m	Cota NA
PA-D06C-18	10/08/2021 15:40	83,81000000 m	Cota NA
PA-D06C-18	27/07/2021 16:08	83,95000000 m	Cota NA
PA-D06C-18	29/06/2021 15:01	83,93000000 m	Cota NA
PA-D06C-18	14/05/2021 09:15	83,70300000 m	Cota NA
PA-D06C-18	14/05/2021 09:15	83,70300000 m	Cota NA
PA-D06C-18	16/04/2021 14:28	84,05300000 m	Cota NA
PA-D06C-18	16/01/2018 14:00	84,05300000 m	Cota NA
PA-D06C-18	24/08/2017 13:30	84,00300000 m	Cota NA
PA-D06C-18	18/03/2017 08:05	84,06300000 m	Cota NA
PA-D06C-18	17/01/2017 15:20	84,07300000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-18	09/11/2016 08:00	83,93300000 m	Cota NA
PA-D06C-18	03/03/2016 14:00	81,43300000 m	Cota NA
PA-D06C-19	12/04/2022 10:22	83,21000000 m	Cota NA
PA-D06C-19	29/03/2022 13:55	83,56000000 m	Cota NA
PA-D06C-19	15/03/2022 15:32	83,45000000 m	Cota NA
PA-D06C-19	01/03/2022 15:08	83,43000000 m	Cota NA
PA-D06C-19	15/02/2022 14:30	83,09000000 m	Cota NA
PA-D06C-19	01/02/2022 14:31	83,07000000 m	Cota NA
PA-D06C-19	19/01/2022 09:32	83,35000000 m	Cota NA
PA-D06C-19	04/01/2022 15:04	83,23000000 m	Cota NA
PA-D06C-19	20/12/2021 15:36	83,29000000 m	Cota NA
PA-D06C-19	07/12/2021 14:33	83,39000000 m	Cota NA
PA-D06C-19	23/11/2021 09:46	83,31000000 m	Cota NA
PA-D06C-19	26/10/2021 10:41	83,02000000 m	Cota NA
PA-D06C-19	14/10/2021 16:10	83,13000000 m	Cota NA
PA-D06C-19	28/09/2021 10:27	83,31000000 m	Cota NA
PA-D06C-19	14/09/2021 11:21	83,49000000 m	Cota NA
PA-D06C-19	31/08/2021 10:54	83,59000000 m	Cota NA
PA-D06C-19	24/08/2021 12:05	83,67000000 m	Cota NA
PA-D06C-19	10/08/2021 15:39	83,69000000 m	Cota NA
PA-D06C-19	27/07/2021 16:09	83,76000000 m	Cota NA
PA-D06C-19	29/06/2021 15:00	83,78000000 m	Cota NA
PA-D06C-19	14/05/2021 09:15	83,49200000 m	Cota NA
PA-D06C-19	14/05/2021 09:15	83,49200000 m	Cota NA
PA-D06C-19	16/04/2021 14:28	83,95200000 m	Cota NA
PA-D06C-19	16/01/2018 14:00	83,95200000 m	Cota NA
PA-D06C-19	24/08/2017 13:30	83,91200000 m	Cota NA
PA-D06C-19	18/03/2017 08:05	84,04200000 m	Cota NA
PA-D06C-19	17/01/2017 15:20	84,02200000 m	Cota NA
PA-D06C-19	09/11/2016 08:00	83,76200000 m	Cota NA
PA-D06C-19	03/03/2016 14:00	80,11200000 m	Cota NA
PA-D06C-20	12/04/2022 10:21	83,11000000 m	Cota NA
PA-D06C-20	29/03/2022 13:56	83,49000000 m	Cota NA
PA-D06C-20	15/03/2022 15:33	83,33000000 m	Cota NA
PA-D06C-20	01/03/2022 15:06	83,29000000 m	Cota NA
PA-D06C-20	15/02/2022 14:31	82,93000000 m	Cota NA
PA-D06C-20	01/02/2022 14:31	82,96000000 m	Cota NA
PA-D06C-20	19/01/2022 09:31	83,26000000 m	Cota NA
PA-D06C-20	04/01/2022 15:03	83,07000000 m	Cota NA
PA-D06C-20	20/12/2021 15:36	83,15000000 m	Cota NA
PA-D06C-20	07/12/2021 14:32	83,20000000 m	Cota NA
PA-D06C-20	23/11/2021 09:44	83,16000000 m	Cota NA
PA-D06C-20	26/10/2021 10:43	82,86000000 m	Cota NA
PA-D06C-20	14/10/2021 16:11	82,97000000 m	Cota NA
PA-D06C-20	28/09/2021 10:29	83,14000000 m	Cota NA
PA-D06C-20	14/09/2021 11:22	83,33000000 m	Cota NA
PA-D06C-20	31/08/2021 10:56	83,41000000 m	Cota NA
PA-D06C-20	24/08/2021 12:08	83,47000000 m	Cota NA
PA-D06C-20	10/08/2021 15:38	83,53000000 m	Cota NA
PA-D06C-20	27/07/2021 16:10	83,57000000 m	Cota NA
PA-D06C-20	29/06/2021 14:58	83,58000000 m	Cota NA

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PA-D06C-20	14/05/2021 09:15	83,32700000 m	Cota NA
PA-D06C-20	14/05/2021 09:15	83,32700000 m	Cota NA
PA-D06C-20	16/04/2021 14:28	83,78700000 m	Cota NA
PA-D06C-20	16/01/2018 14:00	83,78700000 m	Cota NA
PA-D06C-20	24/08/2017 13:30	83,72700000 m	Cota NA
PA-D06C-20	18/03/2017 08:05	83,89700000 m	Cota NA
PA-D06C-20	17/01/2017 15:20	83,87700000 m	Cota NA
PA-D06C-20	09/11/2016 08:00	83,56700000 m	Cota NA
PA-D06C-20	03/03/2016 14:00	78,99700000 m	Cota NA
PA-D06C-21	09/11/2016 08:00	84,03500000 m	Cota NA
PZ-D06C-01	05/04/2022 14:21	84,33000000 m	Cota Piezométrica
PZ-D06C-01	05/04/2022 14:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/03/2022 14:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/03/2022 14:34	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/03/2022 10:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/03/2022 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/02/2022 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/02/2022 10:27	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/02/2022 14:29	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/02/2022 14:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	25/01/2022 15:01	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	25/01/2022 15:01	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/01/2022 14:02	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/01/2022 14:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	28/12/2021 15:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	28/12/2021 15:18	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/12/2021 10:25	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/12/2021 10:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/11/2021 08:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/11/2021 08:46	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/11/2021 10:28	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/11/2021 10:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/11/2021 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/11/2021 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/10/2021 15:09	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/10/2021 15:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/10/2021 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/10/2021 10:23	84,33000000 m	Cota Piezométrica
PZ-D06C-01	21/09/2021 15:39	84,33000000 m	Cota Piezométrica
PZ-D06C-01	21/09/2021 15:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/09/2021 14:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/09/2021 14:57	84,33000000 m	Cota Piezométrica
PZ-D06C-01	24/08/2021 11:43	84,33000000 m	Cota Piezométrica
PZ-D06C-01	24/08/2021 11:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/08/2021 10:31	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/08/2021 10:31	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/07/2021 14:58	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/07/2021 14:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/07/2021 14:02	0,08000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/07/2021 14:02	84,41000000 m	Cota Piezométrica
PZ-D06C-01	29/06/2021 14:01	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	29/06/2021 14:01	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/06/2021 10:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/06/2021 10:19	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/06/2021 14:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/06/2021 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	18/05/2021 14:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	18/05/2021 14:09	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/05/2021 14:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/05/2021 14:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/04/2021 14:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/04/2021 14:32	84,33000000 m	Cota Piezométrica
PZ-D06C-01	07/04/2021 09:31	84,33000000 m	Cota Piezométrica
PZ-D06C-01	07/04/2021 09:31	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/03/2021 10:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/03/2021 10:54	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/03/2021 14:44	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/03/2021 14:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/02/2021 11:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/02/2021 11:02	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/02/2021 10:11	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/02/2021 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/02/2021 14:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/02/2021 14:59	84,33000000 m	Cota Piezométrica
PZ-D06C-01	07/02/2021 10:09	84,33000000 m	Cota Piezométrica
PZ-D06C-01	07/02/2021 10:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/01/2021 08:39	0,05000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/01/2021 08:39	84,38000000 m	Cota Piezométrica
PZ-D06C-01	13/01/2021 13:57	84,42000000 m	Cota Piezométrica
PZ-D06C-01	13/01/2021 13:57	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/01/2021 09:45	0,06000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/01/2021 09:45	84,39000000 m	Cota Piezométrica
PZ-D06C-01	16/12/2020 09:12	84,36000000 m	Cota Piezométrica
PZ-D06C-01	16/12/2020 09:12	0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/11/2020 13:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/11/2020 13:57	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/11/2020 09:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/11/2020 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/11/2020 14:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/11/2020 14:03	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/10/2020 10:11	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/10/2020 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/10/2020 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/10/2020 11:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	24/09/2020 11:23	84,33000000 m	Cota Piezométrica
PZ-D06C-01	24/09/2020 11:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/08/2020 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/08/2020 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/08/2020 10:13	84,40000000 m	Cota Piezométrica
PZ-D06C-01	28/08/2020 10:13	0,07000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/08/2020 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/08/2020 10:15	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	30/07/2020 09:25	84,33000000 m	Cota Piezométrica
PZ-D06C-01	30/07/2020 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/07/2020 09:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/07/2020 09:58	84,33000000 m	Cota Piezométrica
PZ-D06C-01	29/06/2020 02:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	29/06/2020 02:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/06/2020 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/06/2020 10:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/06/2020 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/06/2020 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/05/2020 09:33	0,05000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/05/2020 09:33	84,38000000 m	Cota Piezométrica
PZ-D06C-01	04/05/2020 15:57	84,42000000 m	Cota Piezométrica
PZ-D06C-01	04/05/2020 15:57	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/04/2020 10:05	0,07000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/04/2020 10:05	84,40000000 m	Cota Piezométrica
PZ-D06C-01	06/04/2020 10:12	84,33000000 m	Cota Piezométrica
PZ-D06C-01	06/04/2020 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	23/03/2020 09:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	23/03/2020 09:21	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/03/2020 10:21	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/03/2020 10:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/02/2020 15:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/02/2020 15:32	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/02/2020 09:52	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/02/2020 09:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/01/2020 09:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/01/2020 09:49	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/01/2020 10:24	84,38000000 m	Cota Piezométrica
PZ-D06C-01	13/01/2020 10:24	0,05000000 m.c.a	Carga Piezométrica
PZ-D06C-01	16/12/2019 14:55	0,07000000 m.c.a	Carga Piezométrica
PZ-D06C-01	16/12/2019 14:55	84,40000000 m	Cota Piezométrica
PZ-D06C-01	02/12/2019 09:44	84,39000000 m	Cota Piezométrica
PZ-D06C-01	02/12/2019 09:44	0,06000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/11/2019 09:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/11/2019 09:42	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/11/2019 10:24	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/11/2019 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/10/2019 09:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/10/2019 09:42	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/10/2019 09:29	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/10/2019 09:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	25/09/2019 13:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	25/09/2019 13:27	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/09/2019 10:43	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/09/2019 10:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/08/2019 09:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/08/2019 09:29	84,33000000 m	Cota Piezométrica
PZ-D06C-01	12/08/2019 14:12	84,33000000 m	Cota Piezométrica
PZ-D06C-01	12/08/2019 14:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	01/08/2019 11:09	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	01/08/2019 11:09	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/07/2019 09:49	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/07/2019 09:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	01/07/2019 13:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	01/07/2019 13:44	84,33000000 m	Cota Piezométrica
PZ-D06C-01	17/06/2019 14:16	84,33000000 m	Cota Piezométrica
PZ-D06C-01	17/06/2019 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/06/2019 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/06/2019 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/05/2019 10:17	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/05/2019 10:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/05/2019 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/05/2019 13:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/04/2019 10:18	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/04/2019 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/04/2019 10:31	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/04/2019 10:31	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/03/2019 15:17	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/03/2019 15:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	11/03/2019 11:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	11/03/2019 11:28	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/02/2019 11:17	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/02/2019 11:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	28/01/2019 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	28/01/2019 13:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	14/01/2019 16:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	14/01/2019 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/12/2018 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	17/12/2018 13:28	84,33000000 m	Cota Piezométrica
PZ-D06C-01	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/12/2018 08:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/11/2018 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/11/2018 11:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/10/2018 10:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/10/2018 10:55	84,33000000 m	Cota Piezométrica
PZ-D06C-01	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/09/2018 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/09/2018 14:16	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/09/2018 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/08/2018 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/08/2018 13:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/08/2018 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/08/2018 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/08/2018 09:18	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	16/07/2018 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/07/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	03/07/2018 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	03/07/2018 13:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/06/2018 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/06/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/06/2018 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/06/2018 08:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	21/05/2018 10:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	21/05/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/05/2018 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/05/2018 10:18	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/04/2018 10:24	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/04/2018 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/04/2018 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/04/2018 10:33	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/03/2018 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/03/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/03/2018 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/03/2018 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/02/2018 10:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/02/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/02/2018 10:09	84,33000000 m	Cota Piezométrica
PZ-D06C-01	12/02/2018 10:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/01/2018 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/01/2018 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	03/01/2018 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	03/01/2018 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/12/2017 14:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/12/2017 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/12/2017 10:24	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/11/2017 10:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/11/2017 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/10/2017 10:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/10/2017 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/09/2017 10:07	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/09/2017 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/08/2017 10:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	14/08/2017 13:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	31/07/2017 10:40	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/07/2017 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/07/2017 09:51	84,33000000 m	Cota Piezométrica
PZ-D06C-01	03/07/2017 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	03/07/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/06/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/06/2017 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	05/06/2017 10:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	05/06/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/05/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/05/2017 13:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/05/2017 09:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/05/2017 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/04/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/04/2017 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/04/2017 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	10/04/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/03/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/03/2017 09:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/03/2017 15:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/03/2017 15:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	27/02/2017 09:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/02/2017 09:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	03/02/2017 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	03/02/2017 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/01/2017 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/01/2017 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/01/2017 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/01/2017 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/01/2017 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/01/2017 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/01/2017 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/01/2017 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	06/01/2017 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	06/01/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/01/2017 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/01/2017 09:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/12/2016 13:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/12/2016 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/12/2016 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	16/12/2016 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	13/12/2016 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/12/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/12/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	06/12/2016 09:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	02/12/2016 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/11/2016 09:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/11/2016 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/11/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/11/2016 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/11/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/11/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/11/2016 09:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/11/2016 09:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	28/10/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	28/10/2016 09:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/10/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/10/2016 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	21/10/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	18/10/2016 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/10/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	14/10/2016 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	12/10/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/10/2016 09:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/10/2016 09:25	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/09/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/09/2016 09:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/09/2016 09:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	23/09/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/09/2016 09:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	16/09/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/09/2016 09:55	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/09/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	06/09/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	06/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/09/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	30/08/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/08/2016 07:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/08/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	23/08/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	23/08/2016 08:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/08/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/08/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/08/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	17/08/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/08/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/08/2016 07:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/08/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/08/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	02/08/2016 07:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	02/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/07/2016 07:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	29/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/07/2016 07:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/07/2016 07:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/07/2016 07:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/07/2016 07:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/07/2016 07:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/07/2016 07:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/07/2016 07:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/07/2016 07:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	28/06/2016 07:45	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/06/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/06/2016 07:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	24/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/06/2016 07:40	84,33000000 m	Cota Piezométrica
PZ-D06C-01	21/06/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/06/2016 08:00	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	14/06/2016 07:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/06/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/06/2016 08:05	84,33000000 m	Cota Piezométrica
PZ-D06C-01	07/06/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	07/06/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	03/06/2016 07:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	03/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	31/05/2016 07:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/05/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/05/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	24/05/2016 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/05/2016 08:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	17/05/2016 08:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/05/2016 08:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	10/05/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	06/05/2016 08:12	84,33000000 m	Cota Piezométrica
PZ-D06C-01	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	03/05/2016 08:43	84,33000000 m	Cota Piezométrica
PZ-D06C-01	29/04/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/04/2016 08:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/04/2016 08:10	84,33000000 m	Cota Piezométrica
PZ-D06C-01	22/04/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	19/04/2016 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/04/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/04/2016 08:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/04/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	05/04/2016 08:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/04/2016 08:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	29/03/2016 08:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/03/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	22/03/2016 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/03/2016 08:00	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	15/03/2016 08:55	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/03/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/03/2016 08:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	08/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	04/03/2016 08:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/03/2016 08:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/02/2016 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/02/2016 14:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/02/2016 08:35	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/02/2016 08:35	84,33000000 m	Cota Piezométrica
PZ-D06C-01	20/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	18/02/2016 08:35	84,33000000 m	Cota Piezométrica
PZ-D06C-01	18/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	16/02/2016 08:35	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	13/02/2016 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/02/2016 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/02/2016 10:08	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	08/02/2016 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/02/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	04/02/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/02/2016 13:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/01/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	30/01/2016 08:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/01/2016 08:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/01/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	26/01/2016 10:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/01/2016 10:26	84,33000000 m	Cota Piezométrica
PZ-D06C-01	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/01/2016 13:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/01/2016 09:35	84,33000000 m	Cota Piezométrica
PZ-D06C-01	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	16/01/2016 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	16/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	14/01/2016 14:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	14/01/2016 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	12/01/2016 13:30	84,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-01	09/01/2016 13:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/01/2016 08:15	84,33000000 m	Cota Piezométrica
PZ-D06C-01	05/01/2016 08:05	84,33000000 m	Cota Piezométrica
PZ-D06C-01	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	02/01/2016 11:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/12/2015 16:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	21/12/2015 10:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	14/12/2015 08:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	07/12/2015 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/11/2015 09:00	84,33000000 m	Cota Piezométrica
PZ-D06C-01	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	09/11/2015 08:50	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/10/2015 09:30	84,33000000 m	Cota Piezométrica
PZ-D06C-01	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/10/2015 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-01	20/10/2015 10:20	84,33000000 m	Cota Piezométrica
PZ-D06C-02	05/04/2022 14:21	84,44000000 m	Cota Piezométrica
PZ-D06C-02	05/04/2022 14:21	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/03/2022 14:33	9,49000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/03/2022 14:33	84,42000000 m	Cota Piezométrica
PZ-D06C-02	10/03/2022 10:45	84,49000000 m	Cota Piezométrica
PZ-D06C-02	10/03/2022 10:45	9,56000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/02/2022 10:26	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/02/2022 10:26	84,38000000 m	Cota Piezométrica
PZ-D06C-02	08/02/2022 14:29	84,21000000 m	Cota Piezométrica
PZ-D06C-02	08/02/2022 14:29	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-02	25/01/2022 15:01	9,16000000 m.c.a	Carga Piezométrica
PZ-D06C-02	25/01/2022 15:01	84,09000000 m	Cota Piezométrica
PZ-D06C-02	11/01/2022 14:02	84,28000000 m	Cota Piezométrica
PZ-D06C-02	11/01/2022 14:02	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/12/2021 15:18	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/12/2021 15:18	84,21000000 m	Cota Piezométrica
PZ-D06C-02	15/12/2021 10:25	84,35000000 m	Cota Piezométrica
PZ-D06C-02	15/12/2021 10:25	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-02	30/11/2021 08:46	9,52000000 m.c.a	Carga Piezométrica
PZ-D06C-02	30/11/2021 08:46	84,45000000 m	Cota Piezométrica
PZ-D06C-02	16/11/2021 10:27	84,38000000 m	Cota Piezométrica
PZ-D06C-02	16/11/2021 10:27	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/11/2021 10:20	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/11/2021 10:20	84,21000000 m	Cota Piezométrica
PZ-D06C-02	19/10/2021 15:08	84,20000000 m	Cota Piezométrica
PZ-D06C-02	19/10/2021 15:08	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-02	05/10/2021 10:24	9,44000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	05/10/2021 10:24	84,37000000 m	Cota Piezométrica
PZ-D06C-02	21/09/2021 15:38	84,54000000 m	Cota Piezométrica
PZ-D06C-02	21/09/2021 15:38	9,61000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/09/2021 14:57	9,69000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/09/2021 14:57	84,62000000 m	Cota Piezométrica
PZ-D06C-02	24/08/2021 11:44	84,60000000 m	Cota Piezométrica
PZ-D06C-02	24/08/2021 11:44	9,67000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/08/2021 10:31	9,78000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/08/2021 10:31	84,71000000 m	Cota Piezométrica
PZ-D06C-02	27/07/2021 14:59	84,78000000 m	Cota Piezométrica
PZ-D06C-02	27/07/2021 14:59	9,85000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/07/2021 14:03	9,87000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/07/2021 14:03	84,80000000 m	Cota Piezométrica
PZ-D06C-02	29/06/2021 14:01	84,79000000 m	Cota Piezométrica
PZ-D06C-02	29/06/2021 14:01	9,86000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/06/2021 10:19	9,87000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/06/2021 10:19	84,80000000 m	Cota Piezométrica
PZ-D06C-02	01/06/2021 14:00	84,70000000 m	Cota Piezométrica
PZ-D06C-02	01/06/2021 14:00	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/05/2021 14:09	9,68000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/05/2021 14:09	84,61000000 m	Cota Piezométrica
PZ-D06C-02	04/05/2021 14:45	84,58000000 m	Cota Piezométrica
PZ-D06C-02	04/05/2021 14:45	9,65000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/04/2021 14:32	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/04/2021 14:32	84,55000000 m	Cota Piezométrica
PZ-D06C-02	07/04/2021 09:32	84,58000000 m	Cota Piezométrica
PZ-D06C-02	07/04/2021 09:32	9,65000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/03/2021 10:54	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/03/2021 10:54	84,55000000 m	Cota Piezométrica
PZ-D06C-02	08/03/2021 14:46	84,51000000 m	Cota Piezométrica
PZ-D06C-02	08/03/2021 14:46	9,58000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/02/2021 11:02	9,75000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/02/2021 11:02	84,68000000 m	Cota Piezométrica
PZ-D06C-02	09/02/2021 10:15	84,61000000 m	Cota Piezométrica
PZ-D06C-02	09/02/2021 10:15	9,68000000 m.c.a	Carga Piezométrica
PZ-D06C-02	08/02/2021 09:10	9,70000000 m.c.a	Carga Piezométrica
PZ-D06C-02	08/02/2021 09:10	84,63000000 m	Cota Piezométrica
PZ-D06C-02	07/02/2021 15:00	84,70000000 m	Cota Piezométrica
PZ-D06C-02	07/02/2021 15:00	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/02/2021 10:07	9,75000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/02/2021 10:07	84,68000000 m	Cota Piezométrica
PZ-D06C-02	27/01/2021 08:41	84,75000000 m	Cota Piezométrica
PZ-D06C-02	27/01/2021 08:41	9,82000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/01/2021 13:57	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/01/2021 13:57	84,88000000 m	Cota Piezométrica
PZ-D06C-02	06/01/2021 09:46	84,84000000 m	Cota Piezométrica
PZ-D06C-02	06/01/2021 09:46	9,91000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/12/2020 09:15	9,61000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/12/2020 09:15	84,54000000 m	Cota Piezométrica
PZ-D06C-02	30/11/2020 13:57	84,18000000 m	Cota Piezométrica
PZ-D06C-02	30/11/2020 13:57	9,25000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	16/11/2020 09:40	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/11/2020 09:40	83,95000000 m	Cota Piezométrica
PZ-D06C-02	05/11/2020 14:03	84,19000000 m	Cota Piezométrica
PZ-D06C-02	05/11/2020 14:03	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/10/2020 14:06	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/10/2020 14:06	84,35000000 m	Cota Piezométrica
PZ-D06C-02	24/09/2020 14:49	84,79000000 m	Cota Piezométrica
PZ-D06C-02	24/09/2020 14:49	9,86000000 m.c.a	Carga Piezométrica
PZ-D06C-02	11/09/2020 09:34	9,90000000 m.c.a	Carga Piezométrica
PZ-D06C-02	11/09/2020 09:34	84,83000000 m	Cota Piezométrica
PZ-D06C-02	28/08/2020 10:12	84,90000000 m	Cota Piezométrica
PZ-D06C-02	28/08/2020 10:12	9,97000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/08/2020 10:14	9,91000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/08/2020 10:14	84,84000000 m	Cota Piezométrica
PZ-D06C-02	30/07/2020 09:24	84,83000000 m	Cota Piezométrica
PZ-D06C-02	30/07/2020 09:24	9,90000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/07/2020 09:58	9,98000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/07/2020 09:58	84,91000000 m	Cota Piezométrica
PZ-D06C-02	29/06/2020 02:20	84,89000000 m	Cota Piezométrica
PZ-D06C-02	29/06/2020 02:20	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/06/2020 10:10	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/06/2020 10:10	84,88000000 m	Cota Piezométrica
PZ-D06C-02	04/06/2020 09:29	84,80000000 m	Cota Piezométrica
PZ-D06C-02	04/06/2020 09:29	9,87000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/05/2020 09:34	9,98000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/05/2020 09:34	84,91000000 m	Cota Piezométrica
PZ-D06C-02	04/05/2020 15:57	84,99000000 m	Cota Piezométrica
PZ-D06C-02	04/05/2020 15:57	10,06000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/04/2020 10:05	10,05000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/04/2020 10:05	84,98000000 m	Cota Piezométrica
PZ-D06C-02	06/04/2020 10:12	84,95000000 m	Cota Piezométrica
PZ-D06C-02	06/04/2020 10:12	10,02000000 m.c.a	Carga Piezométrica
PZ-D06C-02	23/03/2020 09:21	9,79000000 m.c.a	Carga Piezométrica
PZ-D06C-02	23/03/2020 09:21	84,72000000 m	Cota Piezométrica
PZ-D06C-02	10/03/2020 10:20	84,67000000 m	Cota Piezométrica
PZ-D06C-02	10/03/2020 10:20	9,74000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/02/2020 15:32	9,88000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/02/2020 15:32	84,81000000 m	Cota Piezométrica
PZ-D06C-02	10/02/2020 09:52	84,90000000 m	Cota Piezométrica
PZ-D06C-02	10/02/2020 09:52	9,97000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/01/2020 09:49	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/01/2020 09:49	84,92000000 m	Cota Piezométrica
PZ-D06C-02	13/01/2020 10:25	84,98000000 m	Cota Piezométrica
PZ-D06C-02	13/01/2020 10:25	10,05000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/12/2019 14:55	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/12/2019 14:55	85,07000000 m	Cota Piezométrica
PZ-D06C-02	02/12/2019 09:44	85,06000000 m	Cota Piezométrica
PZ-D06C-02	02/12/2019 09:44	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/11/2019 09:42	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/11/2019 09:42	84,93000000 m	Cota Piezométrica
PZ-D06C-02	21/10/2019 09:42	84,86000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	21/10/2019 09:42	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/10/2019 09:29	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/10/2019 09:29	84,86000000 m	Cota Piezométrica
PZ-D06C-02	25/09/2019 13:27	84,98000000 m	Cota Piezométrica
PZ-D06C-02	25/09/2019 13:27	10,05000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/09/2019 10:43	10,12000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/09/2019 10:43	85,05000000 m	Cota Piezométrica
PZ-D06C-02	29/08/2019 09:31	85,12000000 m	Cota Piezométrica
PZ-D06C-02	29/08/2019 09:31	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/08/2019 14:14	10,17000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/08/2019 14:14	85,10000000 m	Cota Piezométrica
PZ-D06C-02	01/08/2019 11:08	85,15000000 m	Cota Piezométrica
PZ-D06C-02	01/08/2019 11:08	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/07/2019 09:49	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/07/2019 09:49	85,16000000 m	Cota Piezométrica
PZ-D06C-02	01/07/2019 13:44	85,18000000 m	Cota Piezométrica
PZ-D06C-02	01/07/2019 13:44	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/06/2019 14:15	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/06/2019 14:15	85,16000000 m	Cota Piezométrica
PZ-D06C-02	04/06/2019 10:31	85,12000000 m	Cota Piezométrica
PZ-D06C-02	04/06/2019 10:31	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/05/2019 10:17	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/05/2019 10:17	85,16000000 m	Cota Piezométrica
PZ-D06C-02	07/05/2019 13:11	85,10000000 m	Cota Piezométrica
PZ-D06C-02	07/05/2019 13:11	10,17000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/04/2019 10:19	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/04/2019 10:19	85,18000000 m	Cota Piezométrica
PZ-D06C-02	08/04/2019 10:31	85,20000000 m	Cota Piezométrica
PZ-D06C-02	08/04/2019 10:31	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/03/2019 15:16	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/03/2019 15:16	85,17000000 m	Cota Piezométrica
PZ-D06C-02	11/03/2019 11:29	85,16000000 m	Cota Piezométrica
PZ-D06C-02	11/03/2019 11:29	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	11/02/2019 11:17	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	11/02/2019 11:17	85,16000000 m	Cota Piezométrica
PZ-D06C-02	28/01/2019 13:20	85,18000000 m	Cota Piezométrica
PZ-D06C-02	28/01/2019 13:20	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	14/01/2019 16:00	10,31000000 m.c.a	Carga Piezométrica
PZ-D06C-02	14/01/2019 16:00	85,24000000 m	Cota Piezométrica
PZ-D06C-02	31/12/2018 10:30	85,12000000 m	Cota Piezométrica
PZ-D06C-02	31/12/2018 10:30	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/12/2018 13:28	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/12/2018 13:28	85,27000000 m	Cota Piezométrica
PZ-D06C-02	05/12/2018 08:15	85,13000000 m	Cota Piezométrica
PZ-D06C-02	05/12/2018 08:15	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/11/2018 10:20	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/11/2018 10:20	85,12000000 m	Cota Piezométrica
PZ-D06C-02	06/11/2018 11:00	85,18000000 m	Cota Piezométrica
PZ-D06C-02	06/11/2018 11:00	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/10/2018 10:45	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/10/2018 10:45	85,17000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	09/10/2018 10:55	85,19000000 m	Cota Piezométrica
PZ-D06C-02	09/10/2018 10:55	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-02	24/09/2018 10:30	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-02	24/09/2018 10:30	85,34000000 m	Cota Piezométrica
PZ-D06C-02	10/09/2018 14:16	85,36000000 m	Cota Piezométrica
PZ-D06C-02	10/09/2018 14:16	10,43000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/08/2018 10:30	10,36000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/08/2018 10:30	85,29000000 m	Cota Piezométrica
PZ-D06C-02	13/08/2018 13:50	85,37000000 m	Cota Piezométrica
PZ-D06C-02	13/08/2018 13:50	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/08/2018 09:18	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/08/2018 09:18	85,34000000 m	Cota Piezométrica
PZ-D06C-02	16/07/2018 10:20	85,33000000 m	Cota Piezométrica
PZ-D06C-02	16/07/2018 10:20	10,40000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/07/2018 13:20	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/07/2018 13:20	85,37000000 m	Cota Piezométrica
PZ-D06C-02	18/06/2018 10:20	85,34000000 m	Cota Piezométrica
PZ-D06C-02	18/06/2018 10:20	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/06/2018 08:50	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/06/2018 08:50	85,20000000 m	Cota Piezométrica
PZ-D06C-02	21/05/2018 10:10	85,37000000 m	Cota Piezométrica
PZ-D06C-02	21/05/2018 10:10	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-02	08/05/2018 10:18	10,39000000 m.c.a	Carga Piezométrica
PZ-D06C-02	08/05/2018 10:18	85,32000000 m	Cota Piezométrica
PZ-D06C-02	23/04/2018 10:24	85,36000000 m	Cota Piezométrica
PZ-D06C-02	23/04/2018 10:24	10,43000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/04/2018 10:33	10,46000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/04/2018 10:33	85,39000000 m	Cota Piezométrica
PZ-D06C-02	26/03/2018 10:30	85,37000000 m	Cota Piezométrica
PZ-D06C-02	26/03/2018 10:30	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/03/2018 10:00	10,39000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/03/2018 10:00	85,32000000 m	Cota Piezométrica
PZ-D06C-02	26/02/2018 10:10	85,32000000 m	Cota Piezométrica
PZ-D06C-02	26/02/2018 10:10	10,39000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/02/2018 10:09	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/02/2018 10:09	85,37000000 m	Cota Piezométrica
PZ-D06C-02	29/01/2018 10:20	10,39000000 m.c.a	Carga Piezométrica
PZ-D06C-02	29/01/2018 10:20	85,32000000 m	Cota Piezométrica
PZ-D06C-02	15/01/2018 10:20	85,37000000 m	Cota Piezométrica
PZ-D06C-02	15/01/2018 10:20	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/01/2018 08:00	10,42000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/01/2018 08:00	85,35000000 m	Cota Piezométrica
PZ-D06C-02	18/12/2017 14:00	85,27000000 m	Cota Piezométrica
PZ-D06C-02	18/12/2017 14:00	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-02	04/12/2017 10:24	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	04/12/2017 10:24	85,18000000 m	Cota Piezométrica
PZ-D06C-02	20/11/2017 10:10	85,11000000 m	Cota Piezométrica
PZ-D06C-02	20/11/2017 10:10	10,18000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/11/2017 10:20	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/11/2017 10:20	85,12000000 m	Cota Piezométrica
PZ-D06C-02	23/10/2017 10:15	85,11000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	23/10/2017 10:15	10,18000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/10/2017 10:30	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/10/2017 10:30	85,08000000 m	Cota Piezométrica
PZ-D06C-02	25/09/2017 10:07	85,07000000 m	Cota Piezométrica
PZ-D06C-02	25/09/2017 10:07	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/09/2017 10:20	10,21000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/09/2017 10:20	85,14000000 m	Cota Piezométrica
PZ-D06C-02	28/08/2017 10:10	85,24000000 m	Cota Piezométrica
PZ-D06C-02	28/08/2017 10:10	10,31000000 m.c.a	Carga Piezométrica
PZ-D06C-02	14/08/2017 13:10	10,39000000 m.c.a	Carga Piezométrica
PZ-D06C-02	14/08/2017 13:10	85,32000000 m	Cota Piezométrica
PZ-D06C-02	31/07/2017 10:40	85,28000000 m	Cota Piezométrica
PZ-D06C-02	31/07/2017 10:40	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/07/2017 09:51	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/07/2017 09:51	85,28000000 m	Cota Piezométrica
PZ-D06C-02	03/07/2017 10:00	85,25000000 m	Cota Piezométrica
PZ-D06C-02	03/07/2017 10:00	10,32000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/06/2017 10:30	10,30000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/06/2017 10:30	85,23000000 m	Cota Piezométrica
PZ-D06C-02	05/06/2017 10:10	85,25000000 m	Cota Piezométrica
PZ-D06C-02	05/06/2017 10:10	10,32000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/05/2017 13:30	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/05/2017 13:30	85,28000000 m	Cota Piezométrica
PZ-D06C-02	08/05/2017 09:40	85,23000000 m	Cota Piezométrica
PZ-D06C-02	08/05/2017 09:40	10,30000000 m.c.a	Carga Piezométrica
PZ-D06C-02	24/04/2017 10:20	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-02	24/04/2017 10:20	85,22000000 m	Cota Piezométrica
PZ-D06C-02	10/04/2017 10:00	85,23000000 m	Cota Piezométrica
PZ-D06C-02	10/04/2017 10:00	10,30000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/03/2017 09:50	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/03/2017 09:50	85,20000000 m	Cota Piezométrica
PZ-D06C-02	13/03/2017 15:10	85,22000000 m	Cota Piezométrica
PZ-D06C-02	13/03/2017 15:10	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/02/2017 09:50	10,33000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/02/2017 09:50	85,26000000 m	Cota Piezométrica
PZ-D06C-02	13/02/2017 09:50	85,22000000 m	Cota Piezométrica
PZ-D06C-02	13/02/2017 09:50	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/02/2017 09:00	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/02/2017 09:00	85,18000000 m	Cota Piezométrica
PZ-D06C-02	31/01/2017 09:20	85,18000000 m	Cota Piezométrica
PZ-D06C-02	31/01/2017 09:20	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/01/2017 09:20	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/01/2017 09:20	85,18000000 m	Cota Piezométrica
PZ-D06C-02	24/01/2017 09:20	85,15000000 m	Cota Piezométrica
PZ-D06C-02	24/01/2017 09:20	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/01/2017 09:20	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/01/2017 09:20	85,20000000 m	Cota Piezométrica
PZ-D06C-02	17/01/2017 09:20	85,16000000 m	Cota Piezométrica
PZ-D06C-02	17/01/2017 09:20	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/01/2017 09:30	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/01/2017 09:30	85,16000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	10/01/2017 09:20	85,15000000 m	Cota Piezométrica
PZ-D06C-02	10/01/2017 09:20	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	06/01/2017 10:00	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-02	06/01/2017 10:00	85,13000000 m	Cota Piezométrica
PZ-D06C-02	04/01/2017 09:15	85,15000000 m	Cota Piezométrica
PZ-D06C-02	04/01/2017 09:15	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/12/2016 13:50	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/12/2016 13:50	85,16000000 m	Cota Piezométrica
PZ-D06C-02	20/12/2016 09:20	85,15000000 m	Cota Piezométrica
PZ-D06C-02	20/12/2016 09:20	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/12/2016 09:20	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/12/2016 09:20	85,12000000 m	Cota Piezométrica
PZ-D06C-02	13/12/2016 09:20	85,13000000 m	Cota Piezométrica
PZ-D06C-02	13/12/2016 09:20	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/12/2016 09:00	10,21000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/12/2016 09:00	85,14000000 m	Cota Piezométrica
PZ-D06C-02	06/12/2016 09:15	85,13000000 m	Cota Piezométrica
PZ-D06C-02	06/12/2016 09:15	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/12/2016 09:20	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/12/2016 09:20	85,12000000 m	Cota Piezométrica
PZ-D06C-02	29/11/2016 09:15	85,13000000 m	Cota Piezométrica
PZ-D06C-02	29/11/2016 09:15	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-02	25/11/2016 10:20	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	25/11/2016 10:20	85,12000000 m	Cota Piezométrica
PZ-D06C-02	22/11/2016 09:30	85,12000000 m	Cota Piezométrica
PZ-D06C-02	22/11/2016 09:30	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/11/2016 10:00	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/11/2016 10:00	85,12000000 m	Cota Piezométrica
PZ-D06C-02	15/11/2016 09:30	85,08000000 m	Cota Piezométrica
PZ-D06C-02	15/11/2016 09:30	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-02	11/11/2016 09:30	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-02	11/11/2016 09:30	85,07000000 m	Cota Piezométrica
PZ-D06C-02	08/11/2016 09:40	85,05000000 m	Cota Piezométrica
PZ-D06C-02	08/11/2016 09:40	10,12000000 m.c.a	Carga Piezométrica
PZ-D06C-02	01/11/2016 09:45	10,08000000 m.c.a	Carga Piezométrica
PZ-D06C-02	01/11/2016 09:45	85,01000000 m	Cota Piezométrica
PZ-D06C-02	28/10/2016 09:40	84,93000000 m	Cota Piezométrica
PZ-D06C-02	28/10/2016 09:40	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	25/10/2016 09:30	10,01000000 m.c.a	Carga Piezométrica
PZ-D06C-02	25/10/2016 09:30	84,94000000 m	Cota Piezométrica
PZ-D06C-02	21/10/2016 09:20	84,91000000 m	Cota Piezométrica
PZ-D06C-02	21/10/2016 09:20	9,98000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/10/2016 09:20	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/10/2016 09:20	84,88000000 m	Cota Piezométrica
PZ-D06C-02	14/10/2016 10:20	84,89000000 m	Cota Piezométrica
PZ-D06C-02	14/10/2016 10:20	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/10/2016 09:30	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/10/2016 09:30	84,88000000 m	Cota Piezométrica
PZ-D06C-02	07/10/2016 09:10	84,89000000 m	Cota Piezométrica
PZ-D06C-02	07/10/2016 09:10	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-02	04/10/2016 09:25	9,93000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	04/10/2016 09:25	84,86000000 m	Cota Piezométrica
PZ-D06C-02	30/09/2016 09:10	84,85000000 m	Cota Piezométrica
PZ-D06C-02	30/09/2016 09:10	9,92000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/09/2016 09:20	9,97000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/09/2016 09:20	84,90000000 m	Cota Piezométrica
PZ-D06C-02	23/09/2016 09:30	84,92000000 m	Cota Piezométrica
PZ-D06C-02	23/09/2016 09:30	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/09/2016 09:15	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-02	20/09/2016 09:15	84,77000000 m	Cota Piezométrica
PZ-D06C-02	16/09/2016 09:30	84,86000000 m	Cota Piezométrica
PZ-D06C-02	16/09/2016 09:30	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/09/2016 09:55	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/09/2016 09:55	84,92000000 m	Cota Piezométrica
PZ-D06C-02	08/09/2016 09:00	84,82000000 m	Cota Piezométrica
PZ-D06C-02	08/09/2016 09:00	9,89000000 m.c.a	Carga Piezométrica
PZ-D06C-02	06/09/2016 09:30	9,97000000 m.c.a	Carga Piezométrica
PZ-D06C-02	06/09/2016 09:30	84,90000000 m	Cota Piezométrica
PZ-D06C-02	02/09/2016 08:00	84,91000000 m	Cota Piezométrica
PZ-D06C-02	02/09/2016 08:00	9,98000000 m.c.a	Carga Piezométrica
PZ-D06C-02	30/08/2016 08:00	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-02	30/08/2016 08:00	84,92000000 m	Cota Piezométrica
PZ-D06C-02	26/08/2016 07:30	84,93000000 m	Cota Piezométrica
PZ-D06C-02	26/08/2016 07:30	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	23/08/2016 08:45	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	23/08/2016 08:45	84,93000000 m	Cota Piezométrica
PZ-D06C-02	19/08/2016 09:00	84,97000000 m	Cota Piezométrica
PZ-D06C-02	19/08/2016 09:00	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/08/2016 09:00	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/08/2016 09:00	84,97000000 m	Cota Piezométrica
PZ-D06C-02	12/08/2016 08:00	85,42000000 m	Cota Piezométrica
PZ-D06C-02	12/08/2016 08:00	10,49000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/08/2016 07:45	10,11000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/08/2016 07:45	85,04000000 m	Cota Piezométrica
PZ-D06C-02	05/08/2016 08:00	85,06000000 m	Cota Piezométrica
PZ-D06C-02	05/08/2016 08:00	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/08/2016 07:40	10,16000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/08/2016 07:40	85,09000000 m	Cota Piezométrica
PZ-D06C-02	29/07/2016 07:45	85,12000000 m	Cota Piezométrica
PZ-D06C-02	29/07/2016 07:45	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/07/2016 07:50	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/07/2016 07:50	85,15000000 m	Cota Piezométrica
PZ-D06C-02	22/07/2016 07:45	85,17000000 m	Cota Piezométrica
PZ-D06C-02	22/07/2016 07:45	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/07/2016 07:30	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/07/2016 07:30	85,18000000 m	Cota Piezométrica
PZ-D06C-02	15/07/2016 07:50	85,20000000 m	Cota Piezométrica
PZ-D06C-02	15/07/2016 07:50	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/07/2016 07:40	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/07/2016 07:40	85,20000000 m	Cota Piezométrica
PZ-D06C-02	08/07/2016 07:50	85,17000000 m	Cota Piezométrica
PZ-D06C-02	08/07/2016 07:50	10,24000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	05/07/2016 07:45	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	05/07/2016 07:45	85,16000000 m	Cota Piezométrica
PZ-D06C-02	01/07/2016 07:40	85,15000000 m	Cota Piezométrica
PZ-D06C-02	01/07/2016 07:40	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/06/2016 07:45	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/06/2016 07:45	85,15000000 m	Cota Piezométrica
PZ-D06C-02	24/06/2016 07:50	85,16000000 m	Cota Piezométrica
PZ-D06C-02	24/06/2016 07:50	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	21/06/2016 07:40	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-02	21/06/2016 07:40	85,17000000 m	Cota Piezométrica
PZ-D06C-02	17/06/2016 08:00	85,17000000 m	Cota Piezométrica
PZ-D06C-02	17/06/2016 08:00	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-02	14/06/2016 07:50	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-02	14/06/2016 07:50	85,17000000 m	Cota Piezométrica
PZ-D06C-02	10/06/2016 08:05	85,13000000 m	Cota Piezométrica
PZ-D06C-02	10/06/2016 08:05	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/06/2016 09:00	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/06/2016 09:00	85,16000000 m	Cota Piezométrica
PZ-D06C-02	03/06/2016 07:50	85,16000000 m	Cota Piezométrica
PZ-D06C-02	03/06/2016 07:50	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	31/05/2016 07:50	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	31/05/2016 07:50	85,16000000 m	Cota Piezométrica
PZ-D06C-02	27/05/2016 09:00	85,12000000 m	Cota Piezométrica
PZ-D06C-02	27/05/2016 09:00	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	24/05/2016 09:30	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-02	24/05/2016 09:30	85,08000000 m	Cota Piezométrica
PZ-D06C-02	20/05/2016 08:30	85,16000000 m	Cota Piezométrica
PZ-D06C-02	20/05/2016 08:30	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/05/2016 08:15	10,21000000 m.c.a	Carga Piezométrica
PZ-D06C-02	17/05/2016 08:15	85,14000000 m	Cota Piezométrica
PZ-D06C-02	13/05/2016 08:30	85,15000000 m	Cota Piezométrica
PZ-D06C-02	13/05/2016 08:30	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/05/2016 09:00	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-02	10/05/2016 09:00	85,06000000 m	Cota Piezométrica
PZ-D06C-02	06/05/2016 08:12	85,06000000 m	Cota Piezométrica
PZ-D06C-02	06/05/2016 08:12	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/05/2016 08:43	10,12000000 m.c.a	Carga Piezométrica
PZ-D06C-02	03/05/2016 08:43	85,05000000 m	Cota Piezométrica
PZ-D06C-02	29/04/2016 08:00	85,05000000 m	Cota Piezométrica
PZ-D06C-02	29/04/2016 08:00	10,12000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/04/2016 08:20	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/04/2016 08:20	85,12000000 m	Cota Piezométrica
PZ-D06C-02	22/04/2016 08:10	85,03000000 m	Cota Piezométrica
PZ-D06C-02	22/04/2016 08:10	10,10000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/04/2016 10:00	10,16000000 m.c.a	Carga Piezométrica
PZ-D06C-02	19/04/2016 10:00	85,09000000 m	Cota Piezométrica
PZ-D06C-02	15/04/2016 08:00	85,10000000 m	Cota Piezométrica
PZ-D06C-02	15/04/2016 08:00	10,17000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/04/2016 08:20	10,10000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/04/2016 08:20	85,03000000 m	Cota Piezométrica
PZ-D06C-02	08/04/2016 08:00	85,05000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	08/04/2016 08:00	10,12000000 m.c.a	Carga Piezométrica
PZ-D06C-02	05/04/2016 08:20	10,10000000 m.c.a	Carga Piezométrica
PZ-D06C-02	05/04/2016 08:20	85,03000000 m	Cota Piezométrica
PZ-D06C-02	01/04/2016 08:20	84,97000000 m	Cota Piezométrica
PZ-D06C-02	01/04/2016 08:20	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-02	29/03/2016 08:30	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-02	29/03/2016 08:30	84,92000000 m	Cota Piezométrica
PZ-D06C-02	26/03/2016 09:00	84,85000000 m	Cota Piezométrica
PZ-D06C-02	26/03/2016 09:00	9,92000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/03/2016 10:00	9,79000000 m.c.a	Carga Piezométrica
PZ-D06C-02	22/03/2016 10:00	84,72000000 m	Cota Piezométrica
PZ-D06C-02	18/03/2016 08:00	84,55000000 m	Cota Piezométrica
PZ-D06C-02	18/03/2016 08:00	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/03/2016 08:55	9,46000000 m.c.a	Carga Piezométrica
PZ-D06C-02	15/03/2016 08:55	84,39000000 m	Cota Piezométrica
PZ-D06C-02	11/03/2016 09:00	84,07000000 m	Cota Piezométrica
PZ-D06C-02	11/03/2016 09:00	9,14000000 m.c.a	Carga Piezométrica
PZ-D06C-02	08/03/2016 08:00	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-02	08/03/2016 08:00	83,77000000 m	Cota Piezométrica
PZ-D06C-02	04/03/2016 08:30	83,34000000 m	Cota Piezométrica
PZ-D06C-02	04/03/2016 08:30	8,41000000 m.c.a	Carga Piezométrica
PZ-D06C-02	01/03/2016 08:50	8,03000000 m.c.a	Carga Piezométrica
PZ-D06C-02	01/03/2016 08:50	82,96000000 m	Cota Piezométrica
PZ-D06C-02	26/02/2016 14:50	82,42000000 m	Cota Piezométrica
PZ-D06C-02	26/02/2016 14:50	7,49000000 m.c.a	Carga Piezométrica
PZ-D06C-02	23/02/2016 08:35	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-02	23/02/2016 08:35	82,76000000 m	Cota Piezométrica
PZ-D06C-02	20/02/2016 08:35	80,99000000 m	Cota Piezométrica
PZ-D06C-02	20/02/2016 08:35	6,06000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/02/2016 08:35	5,29000000 m.c.a	Carga Piezométrica
PZ-D06C-02	18/02/2016 08:35	80,22000000 m	Cota Piezométrica
PZ-D06C-02	16/02/2016 08:35	79,27000000 m	Cota Piezométrica
PZ-D06C-02	16/02/2016 08:35	4,34000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/02/2016 10:20	2,32000000 m.c.a	Carga Piezométrica
PZ-D06C-02	13/02/2016 10:20	77,25000000 m	Cota Piezométrica
PZ-D06C-02	11/02/2016 10:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/02/2016 10:08	74,93000000 m	Cota Piezométrica
PZ-D06C-02	08/02/2016 10:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	04/02/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	04/02/2016 09:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	02/02/2016 13:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	30/01/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	30/01/2016 08:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	28/01/2016 08:50	74,93000000 m	Cota Piezométrica
PZ-D06C-02	28/01/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	26/01/2016 10:00	74,93000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-02	25/01/2016 10:26	74,93000000 m	Cota Piezométrica
PZ-D06C-02	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	21/01/2016 13:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	19/01/2016 09:35	74,93000000 m	Cota Piezométrica
PZ-D06C-02	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	16/01/2016 09:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	14/01/2016 14:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	14/01/2016 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/01/2016 13:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	09/01/2016 13:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/01/2016 08:15	74,93000000 m	Cota Piezométrica
PZ-D06C-02	05/01/2016 08:05	74,93000000 m	Cota Piezométrica
PZ-D06C-02	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	02/01/2016 11:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	28/12/2015 16:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	21/12/2015 10:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	14/12/2015 08:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/12/2015 09:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	23/11/2015 09:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	09/11/2015 08:50	74,93000000 m	Cota Piezométrica
PZ-D06C-02	27/10/2015 09:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	12/10/2015 09:30	74,93000000 m	Cota Piezométrica
PZ-D06C-02	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/09/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	28/09/2015 14:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	21/09/2015 09:15	74,93000000 m	Cota Piezométrica
PZ-D06C-02	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	07/09/2015 11:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	31/08/2015 14:00	74,93000000 m	Cota Piezométrica
PZ-D06C-02	31/08/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/08/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-02	27/08/2015 14:30	74,93000000 m	Cota Piezométrica
PZ-D06C-03	05/04/2022 14:32	81,82000000 m	Cota Piezométrica
PZ-D06C-03	05/04/2022 14:32	6,93000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/03/2022 14:47	6,88000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/03/2022 14:47	81,77000000 m	Cota Piezométrica
PZ-D06C-03	10/03/2022 10:43	81,84000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	10/03/2022 10:43	6,95000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/02/2022 10:39	6,75000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/02/2022 10:39	81,64000000 m	Cota Piezométrica
PZ-D06C-03	08/02/2022 15:05	81,59000000 m	Cota Piezométrica
PZ-D06C-03	08/02/2022 15:05	6,70000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/01/2022 15:14	6,60000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/01/2022 15:14	81,49000000 m	Cota Piezométrica
PZ-D06C-03	11/01/2022 14:15	81,58000000 m	Cota Piezométrica
PZ-D06C-03	11/01/2022 14:15	6,69000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/12/2021 15:19	6,61000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/12/2021 15:19	81,50000000 m	Cota Piezométrica
PZ-D06C-03	15/12/2021 10:34	81,64000000 m	Cota Piezométrica
PZ-D06C-03	15/12/2021 10:34	6,75000000 m.c.a	Carga Piezométrica
PZ-D06C-03	30/11/2021 09:01	6,75000000 m.c.a	Carga Piezométrica
PZ-D06C-03	30/11/2021 09:01	81,64000000 m	Cota Piezométrica
PZ-D06C-03	16/11/2021 10:44	81,56000000 m	Cota Piezométrica
PZ-D06C-03	16/11/2021 10:44	6,67000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/11/2021 10:17	6,53000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/11/2021 10:17	81,42000000 m	Cota Piezométrica
PZ-D06C-03	19/10/2021 15:26	81,44000000 m	Cota Piezométrica
PZ-D06C-03	19/10/2021 15:26	6,55000000 m.c.a	Carga Piezométrica
PZ-D06C-03	05/10/2021 10:37	6,65000000 m.c.a	Carga Piezométrica
PZ-D06C-03	05/10/2021 10:37	81,54000000 m	Cota Piezométrica
PZ-D06C-03	21/09/2021 15:52	81,69000000 m	Cota Piezométrica
PZ-D06C-03	21/09/2021 15:52	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/09/2021 14:47	6,87000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/09/2021 14:47	81,76000000 m	Cota Piezométrica
PZ-D06C-03	24/08/2021 11:54	81,80000000 m	Cota Piezométrica
PZ-D06C-03	24/08/2021 11:54	6,91000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/08/2021 10:47	6,93000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/08/2021 10:47	81,82000000 m	Cota Piezométrica
PZ-D06C-03	27/07/2021 15:21	81,91000000 m	Cota Piezométrica
PZ-D06C-03	27/07/2021 15:21	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/07/2021 14:19	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/07/2021 14:19	81,92000000 m	Cota Piezométrica
PZ-D06C-03	29/06/2021 14:20	81,91000000 m	Cota Piezométrica
PZ-D06C-03	29/06/2021 14:20	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/06/2021 10:30	7,04000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/06/2021 10:30	81,93000000 m	Cota Piezométrica
PZ-D06C-03	01/06/2021 14:13	81,79000000 m	Cota Piezométrica
PZ-D06C-03	01/06/2021 14:13	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-03	18/05/2021 14:22	6,91000000 m.c.a	Carga Piezométrica
PZ-D06C-03	18/05/2021 14:22	81,80000000 m	Cota Piezométrica
PZ-D06C-03	04/05/2021 14:57	81,78000000 m	Cota Piezométrica
PZ-D06C-03	04/05/2021 14:57	6,89000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/04/2021 14:48	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/04/2021 14:48	81,75000000 m	Cota Piezométrica
PZ-D06C-03	07/04/2021 09:55	81,83000000 m	Cota Piezométrica
PZ-D06C-03	07/04/2021 09:55	6,94000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/03/2021 11:07	6,85000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/03/2021 11:07	81,74000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	08/03/2021 15:09	81,69000000 m	Cota Piezométrica
PZ-D06C-03	08/03/2021 15:09	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/02/2021 11:15	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/02/2021 11:15	81,89000000 m	Cota Piezométrica
PZ-D06C-03	09/02/2021 10:34	81,76000000 m	Cota Piezométrica
PZ-D06C-03	09/02/2021 10:34	6,87000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/02/2021 09:26	6,91000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/02/2021 09:26	81,80000000 m	Cota Piezométrica
PZ-D06C-03	07/02/2021 15:13	81,89000000 m	Cota Piezométrica
PZ-D06C-03	07/02/2021 15:13	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/02/2021 09:58	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/02/2021 09:58	81,86000000 m	Cota Piezométrica
PZ-D06C-03	27/01/2021 08:57	81,91000000 m	Cota Piezométrica
PZ-D06C-03	27/01/2021 08:57	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/01/2021 14:12	7,12000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/01/2021 14:12	82,01000000 m	Cota Piezométrica
PZ-D06C-03	06/01/2021 09:42	81,89000000 m	Cota Piezométrica
PZ-D06C-03	06/01/2021 09:42	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/12/2020 09:35	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/12/2020 09:35	81,71000000 m	Cota Piezométrica
PZ-D06C-03	30/11/2020 14:22	81,21000000 m	Cota Piezométrica
PZ-D06C-03	30/11/2020 14:22	6,32000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/11/2020 10:00	6,09000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/11/2020 10:00	80,98000000 m	Cota Piezométrica
PZ-D06C-03	05/11/2020 14:41	81,29000000 m	Cota Piezométrica
PZ-D06C-03	05/11/2020 14:41	6,40000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/10/2020 10:11	6,64000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/10/2020 10:11	81,53000000 m	Cota Piezométrica
PZ-D06C-03	06/10/2020 10:06	81,70000000 m	Cota Piezométrica
PZ-D06C-03	06/10/2020 10:06	6,81000000 m.c.a	Carga Piezométrica
PZ-D06C-03	11/09/2020 09:45	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	11/09/2020 09:45	81,88000000 m	Cota Piezométrica
PZ-D06C-03	28/08/2020 10:20	81,85000000 m	Cota Piezométrica
PZ-D06C-03	28/08/2020 10:20	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/08/2020 10:18	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/08/2020 10:18	81,89000000 m	Cota Piezométrica
PZ-D06C-03	30/07/2020 09:15	81,83000000 m	Cota Piezométrica
PZ-D06C-03	30/07/2020 09:15	6,94000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/07/2020 10:07	6,98000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/07/2020 10:07	81,87000000 m	Cota Piezométrica
PZ-D06C-03	29/06/2020 02:29	81,90000000 m	Cota Piezométrica
PZ-D06C-03	29/06/2020 02:29	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/06/2020 10:24	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/06/2020 10:24	81,88000000 m	Cota Piezométrica
PZ-D06C-03	04/06/2020 09:36	81,86000000 m	Cota Piezométrica
PZ-D06C-03	04/06/2020 09:36	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/05/2020 09:48	7,08000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/05/2020 09:48	81,97000000 m	Cota Piezométrica
PZ-D06C-03	04/05/2020 16:07	82,04000000 m	Cota Piezométrica
PZ-D06C-03	04/05/2020 16:07	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/04/2020 10:17	7,08000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	20/04/2020 10:17	81,97000000 m	Cota Piezométrica
PZ-D06C-03	06/04/2020 10:13	81,98000000 m	Cota Piezométrica
PZ-D06C-03	06/04/2020 10:13	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/03/2020 09:36	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/03/2020 09:36	81,69000000 m	Cota Piezométrica
PZ-D06C-03	10/03/2020 10:24	81,72000000 m	Cota Piezométrica
PZ-D06C-03	10/03/2020 10:24	6,83000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/02/2020 15:36	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/02/2020 15:36	81,88000000 m	Cota Piezométrica
PZ-D06C-03	10/02/2020 08:57	81,93000000 m	Cota Piezométrica
PZ-D06C-03	10/02/2020 08:57	7,04000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/01/2020 08:55	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/01/2020 08:55	81,89000000 m	Cota Piezométrica
PZ-D06C-03	13/01/2020 10:31	81,99000000 m	Cota Piezométrica
PZ-D06C-03	13/01/2020 10:31	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/11/2019 09:47	6,95000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/11/2019 09:47	81,84000000 m	Cota Piezométrica
PZ-D06C-03	04/11/2019 10:31	81,79000000 m	Cota Piezométrica
PZ-D06C-03	04/11/2019 10:31	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-03	21/10/2019 09:49	6,87000000 m.c.a	Carga Piezométrica
PZ-D06C-03	21/10/2019 09:49	81,76000000 m	Cota Piezométrica
PZ-D06C-03	09/10/2019 09:36	81,79000000 m	Cota Piezométrica
PZ-D06C-03	09/10/2019 09:36	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/09/2019 13:37	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/09/2019 13:37	81,89000000 m	Cota Piezométrica
PZ-D06C-03	10/09/2019 10:46	81,94000000 m	Cota Piezométrica
PZ-D06C-03	10/09/2019 10:46	7,05000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/08/2019 09:35	7,08000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/08/2019 09:35	81,97000000 m	Cota Piezométrica
PZ-D06C-03	12/08/2019 14:34	81,99000000 m	Cota Piezométrica
PZ-D06C-03	12/08/2019 14:34	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/08/2019 11:48	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/08/2019 11:48	81,99000000 m	Cota Piezométrica
PZ-D06C-03	15/07/2019 09:54	82,02000000 m	Cota Piezométrica
PZ-D06C-03	15/07/2019 09:54	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/07/2019 13:50	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/07/2019 13:50	82,04000000 m	Cota Piezométrica
PZ-D06C-03	17/06/2019 14:20	82,00000000 m	Cota Piezométrica
PZ-D06C-03	17/06/2019 14:20	7,11000000 m.c.a	Carga Piezométrica
PZ-D06C-03	04/06/2019 10:31	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-03	04/06/2019 10:31	82,02000000 m	Cota Piezométrica
PZ-D06C-03	22/05/2019 10:20	82,05000000 m	Cota Piezométrica
PZ-D06C-03	22/05/2019 10:20	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/04/2019 10:29	7,21000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/04/2019 10:29	82,10000000 m	Cota Piezométrica
PZ-D06C-03	08/04/2019 10:32	82,05000000 m	Cota Piezométrica
PZ-D06C-03	08/04/2019 10:32	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/03/2019 15:27	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/03/2019 15:27	82,06000000 m	Cota Piezométrica
PZ-D06C-03	11/03/2019 11:31	82,03000000 m	Cota Piezométrica
PZ-D06C-03	11/03/2019 11:31	7,14000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	11/02/2019 11:17	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-03	11/02/2019 11:17	81,99000000 m	Cota Piezométrica
PZ-D06C-03	28/01/2019 13:20	82,04000000 m	Cota Piezométrica
PZ-D06C-03	28/01/2019 13:20	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/01/2019 16:00	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/01/2019 16:00	82,04000000 m	Cota Piezométrica
PZ-D06C-03	31/12/2018 10:30	81,92000000 m	Cota Piezométrica
PZ-D06C-03	31/12/2018 10:30	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-03	17/12/2018 13:28	7,06000000 m.c.a	Carga Piezométrica
PZ-D06C-03	17/12/2018 13:28	81,95000000 m	Cota Piezométrica
PZ-D06C-03	05/12/2018 08:15	81,95000000 m	Cota Piezométrica
PZ-D06C-03	05/12/2018 08:15	7,06000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/11/2018 10:20	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/11/2018 10:20	81,89000000 m	Cota Piezométrica
PZ-D06C-03	06/11/2018 11:00	81,92000000 m	Cota Piezométrica
PZ-D06C-03	06/11/2018 11:00	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/10/2018 10:45	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/10/2018 10:45	81,91000000 m	Cota Piezométrica
PZ-D06C-03	09/10/2018 10:55	81,93000000 m	Cota Piezométrica
PZ-D06C-03	09/10/2018 10:55	7,04000000 m.c.a	Carga Piezométrica
PZ-D06C-03	24/09/2018 10:30	7,12000000 m.c.a	Carga Piezométrica
PZ-D06C-03	24/09/2018 10:30	82,01000000 m	Cota Piezométrica
PZ-D06C-03	10/09/2018 14:16	82,04000000 m	Cota Piezométrica
PZ-D06C-03	10/09/2018 14:16	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/08/2018 10:30	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/08/2018 10:30	81,99000000 m	Cota Piezométrica
PZ-D06C-03	13/08/2018 13:50	82,05000000 m	Cota Piezométrica
PZ-D06C-03	13/08/2018 13:50	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/08/2018 09:18	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/08/2018 09:18	82,02000000 m	Cota Piezométrica
PZ-D06C-03	16/07/2018 10:20	82,04000000 m	Cota Piezométrica
PZ-D06C-03	16/07/2018 10:20	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	03/07/2018 13:20	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	03/07/2018 13:20	82,06000000 m	Cota Piezométrica
PZ-D06C-03	18/06/2018 10:20	82,04000000 m	Cota Piezométrica
PZ-D06C-03	18/06/2018 10:20	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/06/2018 08:50	7,12000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/06/2018 08:50	82,01000000 m	Cota Piezométrica
PZ-D06C-03	21/05/2018 10:10	82,06000000 m	Cota Piezométrica
PZ-D06C-03	21/05/2018 10:10	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/05/2018 10:18	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/05/2018 10:18	82,08000000 m	Cota Piezométrica
PZ-D06C-03	23/04/2018 10:24	82,10000000 m	Cota Piezométrica
PZ-D06C-03	23/04/2018 10:24	7,21000000 m.c.a	Carga Piezométrica
PZ-D06C-03	09/04/2018 10:33	7,23000000 m.c.a	Carga Piezométrica
PZ-D06C-03	09/04/2018 10:33	82,12000000 m	Cota Piezométrica
PZ-D06C-03	26/03/2018 10:30	82,12000000 m	Cota Piezométrica
PZ-D06C-03	26/03/2018 10:30	7,23000000 m.c.a	Carga Piezométrica
PZ-D06C-03	12/03/2018 10:00	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	12/03/2018 10:00	82,06000000 m	Cota Piezométrica
PZ-D06C-03	26/02/2018 10:10	82,06000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	26/02/2018 10:10	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	12/02/2018 10:09	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	12/02/2018 10:09	82,06000000 m	Cota Piezométrica
PZ-D06C-03	29/01/2018 10:20	82,03000000 m	Cota Piezométrica
PZ-D06C-03	29/01/2018 10:20	7,14000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/01/2018 10:20	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/01/2018 10:20	82,06000000 m	Cota Piezométrica
PZ-D06C-03	03/01/2018 08:00	82,03000000 m	Cota Piezométrica
PZ-D06C-03	03/01/2018 08:00	7,14000000 m.c.a	Carga Piezométrica
PZ-D06C-03	18/12/2017 14:00	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-03	18/12/2017 14:00	82,05000000 m	Cota Piezométrica
PZ-D06C-03	04/12/2017 10:24	81,89000000 m	Cota Piezométrica
PZ-D06C-03	04/12/2017 10:24	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/11/2017 10:10	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/11/2017 10:10	81,85000000 m	Cota Piezométrica
PZ-D06C-03	07/11/2017 10:20	81,85000000 m	Cota Piezométrica
PZ-D06C-03	07/11/2017 10:20	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/10/2017 10:15	6,98000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/10/2017 10:15	81,87000000 m	Cota Piezométrica
PZ-D06C-03	09/10/2017 10:30	81,85000000 m	Cota Piezométrica
PZ-D06C-03	09/10/2017 10:30	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/09/2017 10:07	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/09/2017 10:07	81,86000000 m	Cota Piezométrica
PZ-D06C-03	12/09/2017 10:20	81,91000000 m	Cota Piezométrica
PZ-D06C-03	12/09/2017 10:20	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/08/2017 10:10	7,12000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/08/2017 10:10	82,01000000 m	Cota Piezométrica
PZ-D06C-03	14/08/2017 13:10	82,07000000 m	Cota Piezométrica
PZ-D06C-03	14/08/2017 13:10	7,18000000 m.c.a	Carga Piezométrica
PZ-D06C-03	31/07/2017 10:40	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	31/07/2017 10:40	82,06000000 m	Cota Piezométrica
PZ-D06C-03	17/07/2017 09:51	82,05000000 m	Cota Piezométrica
PZ-D06C-03	17/07/2017 09:51	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-03	03/07/2017 10:00	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-03	03/07/2017 10:00	82,05000000 m	Cota Piezométrica
PZ-D06C-03	19/06/2017 10:30	82,02000000 m	Cota Piezométrica
PZ-D06C-03	19/06/2017 10:30	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-03	05/06/2017 10:10	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	05/06/2017 10:10	82,06000000 m	Cota Piezométrica
PZ-D06C-03	22/05/2017 13:30	82,09000000 m	Cota Piezométrica
PZ-D06C-03	22/05/2017 13:30	7,20000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/05/2017 09:40	7,21000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/05/2017 09:40	82,10000000 m	Cota Piezométrica
PZ-D06C-03	24/04/2017 10:20	82,08000000 m	Cota Piezométrica
PZ-D06C-03	24/04/2017 10:20	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/04/2017 10:00	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/04/2017 10:00	82,08000000 m	Cota Piezométrica
PZ-D06C-03	27/03/2017 09:50	82,08000000 m	Cota Piezométrica
PZ-D06C-03	27/03/2017 09:50	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/03/2017 15:10	7,20000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/03/2017 15:10	82,09000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	27/02/2017 09:50	82,11000000 m	Cota Piezométrica
PZ-D06C-03	27/02/2017 09:50	7,22000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/02/2017 09:50	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/02/2017 09:50	82,08000000 m	Cota Piezométrica
PZ-D06C-03	03/02/2017 09:00	82,06000000 m	Cota Piezométrica
PZ-D06C-03	03/02/2017 09:00	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	31/01/2017 09:20	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-03	31/01/2017 09:20	82,08000000 m	Cota Piezométrica
PZ-D06C-03	27/01/2017 09:20	82,05000000 m	Cota Piezométrica
PZ-D06C-03	27/01/2017 09:20	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-03	24/01/2017 09:20	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	24/01/2017 09:20	82,04000000 m	Cota Piezométrica
PZ-D06C-03	20/01/2017 09:20	82,07000000 m	Cota Piezométrica
PZ-D06C-03	20/01/2017 09:20	7,18000000 m.c.a	Carga Piezométrica
PZ-D06C-03	17/01/2017 09:20	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	17/01/2017 09:20	82,04000000 m	Cota Piezométrica
PZ-D06C-03	13/01/2017 09:30	82,03000000 m	Cota Piezométrica
PZ-D06C-03	13/01/2017 09:30	7,14000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/01/2017 09:20	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/01/2017 09:20	82,04000000 m	Cota Piezométrica
PZ-D06C-03	06/01/2017 10:00	82,02000000 m	Cota Piezométrica
PZ-D06C-03	06/01/2017 10:00	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-03	04/01/2017 09:15	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-03	04/01/2017 09:15	82,02000000 m	Cota Piezométrica
PZ-D06C-03	28/12/2016 13:50	82,03000000 m	Cota Piezométrica
PZ-D06C-03	28/12/2016 13:50	7,14000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/12/2016 09:20	7,12000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/12/2016 09:20	82,01000000 m	Cota Piezométrica
PZ-D06C-03	16/12/2016 09:20	82,00000000 m	Cota Piezométrica
PZ-D06C-03	16/12/2016 09:20	7,11000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/12/2016 09:20	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/12/2016 09:20	81,99000000 m	Cota Piezométrica
PZ-D06C-03	09/12/2016 09:00	81,99000000 m	Cota Piezométrica
PZ-D06C-03	09/12/2016 09:00	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-03	06/12/2016 09:15	7,08000000 m.c.a	Carga Piezométrica
PZ-D06C-03	06/12/2016 09:15	81,97000000 m	Cota Piezométrica
PZ-D06C-03	02/12/2016 09:20	81,71000000 m	Cota Piezométrica
PZ-D06C-03	02/12/2016 09:20	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/11/2016 09:15	7,08000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/11/2016 09:15	81,97000000 m	Cota Piezométrica
PZ-D06C-03	25/11/2016 10:20	81,98000000 m	Cota Piezométrica
PZ-D06C-03	25/11/2016 10:20	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/11/2016 09:30	7,08000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/11/2016 09:30	81,97000000 m	Cota Piezométrica
PZ-D06C-03	18/11/2016 10:00	81,93000000 m	Cota Piezométrica
PZ-D06C-03	18/11/2016 10:00	7,04000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/11/2016 09:30	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/11/2016 09:30	81,92000000 m	Cota Piezométrica
PZ-D06C-03	11/11/2016 09:30	81,92000000 m	Cota Piezométrica
PZ-D06C-03	11/11/2016 09:30	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/11/2016 09:40	7,04000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	08/11/2016 09:40	81,93000000 m	Cota Piezométrica
PZ-D06C-03	01/11/2016 09:45	81,87000000 m	Cota Piezométrica
PZ-D06C-03	01/11/2016 09:45	6,98000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/10/2016 09:40	6,92000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/10/2016 09:40	81,81000000 m	Cota Piezométrica
PZ-D06C-03	25/10/2016 09:30	81,81000000 m	Cota Piezométrica
PZ-D06C-03	25/10/2016 09:30	6,92000000 m.c.a	Carga Piezométrica
PZ-D06C-03	21/10/2016 09:20	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-03	21/10/2016 09:20	81,79000000 m	Cota Piezométrica
PZ-D06C-03	18/10/2016 09:20	81,76000000 m	Cota Piezométrica
PZ-D06C-03	18/10/2016 09:20	6,87000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/10/2016 10:20	6,84000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/10/2016 10:20	81,73000000 m	Cota Piezométrica
PZ-D06C-03	12/10/2016 09:30	81,75000000 m	Cota Piezométrica
PZ-D06C-03	12/10/2016 09:30	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/10/2016 09:10	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/10/2016 09:10	81,75000000 m	Cota Piezométrica
PZ-D06C-03	04/10/2016 09:25	81,73000000 m	Cota Piezométrica
PZ-D06C-03	04/10/2016 09:25	6,84000000 m.c.a	Carga Piezométrica
PZ-D06C-03	30/09/2016 09:10	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	30/09/2016 09:10	81,69000000 m	Cota Piezométrica
PZ-D06C-03	27/09/2016 09:20	81,71000000 m	Cota Piezométrica
PZ-D06C-03	27/09/2016 09:20	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/09/2016 09:30	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/09/2016 09:30	81,69000000 m	Cota Piezométrica
PZ-D06C-03	20/09/2016 09:15	81,72000000 m	Cota Piezométrica
PZ-D06C-03	20/09/2016 09:15	6,83000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/09/2016 09:30	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/09/2016 09:30	81,69000000 m	Cota Piezométrica
PZ-D06C-03	13/09/2016 09:55	81,68000000 m	Cota Piezométrica
PZ-D06C-03	13/09/2016 09:55	6,79000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/09/2016 09:00	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/09/2016 09:00	81,71000000 m	Cota Piezométrica
PZ-D06C-03	06/09/2016 09:30	81,71000000 m	Cota Piezométrica
PZ-D06C-03	06/09/2016 09:30	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/09/2016 08:00	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/09/2016 08:00	81,69000000 m	Cota Piezométrica
PZ-D06C-03	30/08/2016 08:00	81,69000000 m	Cota Piezométrica
PZ-D06C-03	30/08/2016 08:00	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-03	26/08/2016 07:30	6,81000000 m.c.a	Carga Piezométrica
PZ-D06C-03	26/08/2016 07:30	81,70000000 m	Cota Piezométrica
PZ-D06C-03	23/08/2016 08:45	81,71000000 m	Cota Piezométrica
PZ-D06C-03	23/08/2016 08:45	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/08/2016 09:00	6,83000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/08/2016 09:00	81,72000000 m	Cota Piezométrica
PZ-D06C-03	17/08/2016 09:00	81,74000000 m	Cota Piezométrica
PZ-D06C-03	17/08/2016 09:00	6,85000000 m.c.a	Carga Piezométrica
PZ-D06C-03	12/08/2016 08:00	6,89000000 m.c.a	Carga Piezométrica
PZ-D06C-03	12/08/2016 08:00	81,78000000 m	Cota Piezométrica
PZ-D06C-03	09/08/2016 07:45	81,78000000 m	Cota Piezométrica
PZ-D06C-03	09/08/2016 07:45	6,89000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	05/08/2016 08:00	6,91000000 m.c.a	Carga Piezométrica
PZ-D06C-03	05/08/2016 08:00	81,80000000 m	Cota Piezométrica
PZ-D06C-03	02/08/2016 07:40	81,82000000 m	Cota Piezométrica
PZ-D06C-03	02/08/2016 07:40	6,93000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/07/2016 07:45	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/07/2016 07:45	81,86000000 m	Cota Piezométrica
PZ-D06C-03	26/07/2016 07:50	81,88000000 m	Cota Piezométrica
PZ-D06C-03	26/07/2016 07:50	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/07/2016 07:45	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/07/2016 07:45	81,90000000 m	Cota Piezométrica
PZ-D06C-03	19/07/2016 07:30	81,90000000 m	Cota Piezométrica
PZ-D06C-03	19/07/2016 07:30	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/07/2016 07:50	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/07/2016 07:50	81,92000000 m	Cota Piezométrica
PZ-D06C-03	12/07/2016 07:40	81,90000000 m	Cota Piezométrica
PZ-D06C-03	12/07/2016 07:40	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/07/2016 07:50	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/07/2016 07:50	81,88000000 m	Cota Piezométrica
PZ-D06C-03	05/07/2016 07:45	81,90000000 m	Cota Piezométrica
PZ-D06C-03	05/07/2016 07:45	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/07/2016 07:40	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/07/2016 07:40	81,89000000 m	Cota Piezométrica
PZ-D06C-03	28/06/2016 07:45	81,90000000 m	Cota Piezométrica
PZ-D06C-03	28/06/2016 07:45	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-03	24/06/2016 07:50	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	24/06/2016 07:50	81,89000000 m	Cota Piezométrica
PZ-D06C-03	21/06/2016 07:40	81,88000000 m	Cota Piezométrica
PZ-D06C-03	21/06/2016 07:40	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	17/06/2016 08:00	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-03	17/06/2016 08:00	81,91000000 m	Cota Piezométrica
PZ-D06C-03	14/06/2016 07:50	81,88000000 m	Cota Piezométrica
PZ-D06C-03	14/06/2016 07:50	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/06/2016 08:05	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	10/06/2016 08:05	81,88000000 m	Cota Piezométrica
PZ-D06C-03	07/06/2016 09:00	81,88000000 m	Cota Piezométrica
PZ-D06C-03	07/06/2016 09:00	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	03/06/2016 07:50	7,05000000 m.c.a	Carga Piezométrica
PZ-D06C-03	03/06/2016 07:50	81,94000000 m	Cota Piezométrica
PZ-D06C-03	31/05/2016 07:50	81,89000000 m	Cota Piezométrica
PZ-D06C-03	31/05/2016 07:50	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/05/2016 09:00	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/05/2016 09:00	81,88000000 m	Cota Piezométrica
PZ-D06C-03	24/05/2016 09:30	81,86000000 m	Cota Piezométrica
PZ-D06C-03	24/05/2016 09:30	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/05/2016 08:30	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/05/2016 08:30	81,86000000 m	Cota Piezométrica
PZ-D06C-03	17/05/2016 08:15	81,90000000 m	Cota Piezométrica
PZ-D06C-03	17/05/2016 08:15	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/05/2016 08:30	6,98000000 m.c.a	Carga Piezométrica
PZ-D06C-03	13/05/2016 08:30	81,87000000 m	Cota Piezométrica
PZ-D06C-03	10/05/2016 09:00	81,89000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	10/05/2016 09:00	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	06/05/2016 08:12	6,98000000 m.c.a	Carga Piezométrica
PZ-D06C-03	06/05/2016 08:12	81,87000000 m	Cota Piezométrica
PZ-D06C-03	03/05/2016 08:43	81,86000000 m	Cota Piezométrica
PZ-D06C-03	03/05/2016 08:43	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/04/2016 08:00	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-03	29/04/2016 08:00	81,86000000 m	Cota Piezométrica
PZ-D06C-03	26/04/2016 08:20	81,88000000 m	Cota Piezométrica
PZ-D06C-03	26/04/2016 08:20	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/04/2016 08:10	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-03	22/04/2016 08:10	81,85000000 m	Cota Piezométrica
PZ-D06C-03	19/04/2016 10:00	81,84000000 m	Cota Piezométrica
PZ-D06C-03	19/04/2016 10:00	6,95000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/04/2016 08:00	6,88000000 m.c.a	Carga Piezométrica
PZ-D06C-03	15/04/2016 08:00	81,77000000 m	Cota Piezométrica
PZ-D06C-03	12/04/2016 08:20	81,75000000 m	Cota Piezométrica
PZ-D06C-03	12/04/2016 08:20	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/04/2016 08:00	6,76000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/04/2016 08:00	81,65000000 m	Cota Piezométrica
PZ-D06C-03	05/04/2016 08:20	81,52000000 m	Cota Piezométrica
PZ-D06C-03	05/04/2016 08:20	6,63000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/04/2016 08:20	6,38000000 m.c.a	Carga Piezométrica
PZ-D06C-03	01/04/2016 08:20	81,27000000 m	Cota Piezométrica
PZ-D06C-03	29/03/2016 08:30	80,98000000 m	Cota Piezométrica
PZ-D06C-03	29/03/2016 08:30	6,09000000 m.c.a	Carga Piezométrica
PZ-D06C-03	26/03/2016 09:00	5,77000000 m.c.a	Carga Piezométrica
PZ-D06C-03	26/03/2016 09:00	80,66000000 m	Cota Piezométrica
PZ-D06C-03	22/03/2016 10:00	80,17000000 m	Cota Piezométrica
PZ-D06C-03	22/03/2016 10:00	5,28000000 m.c.a	Carga Piezométrica
PZ-D06C-03	18/03/2016 08:00	4,71000000 m.c.a	Carga Piezométrica
PZ-D06C-03	18/03/2016 08:00	79,60000000 m	Cota Piezométrica
PZ-D06C-03	15/03/2016 08:55	79,15000000 m	Cota Piezométrica
PZ-D06C-03	15/03/2016 08:55	4,26000000 m.c.a	Carga Piezométrica
PZ-D06C-03	11/03/2016 09:00	3,50000000 m.c.a	Carga Piezométrica
PZ-D06C-03	11/03/2016 09:00	78,39000000 m	Cota Piezométrica
PZ-D06C-03	08/03/2016 08:00	77,81000000 m	Cota Piezométrica
PZ-D06C-03	08/03/2016 08:00	2,92000000 m.c.a	Carga Piezométrica
PZ-D06C-03	04/03/2016 08:30	2,17000000 m.c.a	Carga Piezométrica
PZ-D06C-03	04/03/2016 08:30	77,06000000 m	Cota Piezométrica
PZ-D06C-03	01/03/2016 08:50	76,41000000 m	Cota Piezométrica
PZ-D06C-03	01/03/2016 08:50	1,52000000 m.c.a	Carga Piezométrica
PZ-D06C-03	26/02/2016 14:50	0,86000000 m.c.a	Carga Piezométrica
PZ-D06C-03	26/02/2016 14:50	75,75000000 m	Cota Piezométrica
PZ-D06C-03	23/02/2016 08:35	74,89000000 m	Cota Piezométrica
PZ-D06C-03	23/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	20/02/2016 08:35	74,89000000 m	Cota Piezométrica
PZ-D06C-03	18/02/2016 08:35	74,89000000 m	Cota Piezométrica
PZ-D06C-03	18/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	16/02/2016 08:35	74,89000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	13/02/2016 10:20	74,89000000 m	Cota Piezométrica
PZ-D06C-03	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	11/02/2016 10:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	09/02/2016 10:08	74,89000000 m	Cota Piezométrica
PZ-D06C-03	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	08/02/2016 10:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	04/02/2016 09:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	04/02/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	02/02/2016 13:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	30/01/2016 08:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	30/01/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/01/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/01/2016 08:50	74,89000000 m	Cota Piezométrica
PZ-D06C-03	26/01/2016 10:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	25/01/2016 10:26	74,89000000 m	Cota Piezométrica
PZ-D06C-03	21/01/2016 13:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	19/01/2016 09:35	74,89000000 m	Cota Piezométrica
PZ-D06C-03	16/01/2016 09:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	16/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/01/2016 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/01/2016 14:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	12/01/2016 13:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	09/01/2016 13:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	07/01/2016 08:15	74,89000000 m	Cota Piezométrica
PZ-D06C-03	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	05/01/2016 08:05	74,89000000 m	Cota Piezométrica
PZ-D06C-03	02/01/2016 11:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/12/2015 16:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	21/12/2015 10:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	14/12/2015 08:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	07/12/2015 09:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	23/11/2015 09:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	09/11/2015 08:50	74,89000000 m	Cota Piezométrica
PZ-D06C-03	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-03	27/10/2015 09:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	12/10/2015 09:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/09/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	28/09/2015 14:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	21/09/2015 09:15	74,89000000 m	Cota Piezométrica
PZ-D06C-03	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	07/09/2015 11:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	31/08/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-03	31/08/2015 14:00	74,89000000 m	Cota Piezométrica
PZ-D06C-03	27/08/2015 14:30	74,89000000 m	Cota Piezométrica
PZ-D06C-03	27/08/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/04/2022 14:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/04/2022 14:11	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/03/2022 14:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/03/2022 14:28	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/03/2022 10:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/03/2022 10:28	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/02/2022 10:19	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/02/2022 10:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/02/2022 14:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/02/2022 14:24	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/01/2022 14:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/01/2022 14:56	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/01/2022 13:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/01/2022 13:57	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/12/2021 14:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/12/2021 14:42	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/12/2021 10:23	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/12/2021 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/11/2021 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/11/2021 08:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/11/2021 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/11/2021 10:23	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/11/2021 10:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/11/2021 10:47	58,79000000 m	Cota Piezométrica
PZ-D06C-04	19/10/2021 15:11	58,79000000 m	Cota Piezométrica
PZ-D06C-04	19/10/2021 15:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/10/2021 10:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/10/2021 10:22	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/09/2021 08:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/09/2021 08:59	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/09/2021 14:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/09/2021 14:59	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/08/2021 11:42	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/08/2021 11:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/08/2021 10:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/08/2021 10:41	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/07/2021 15:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/07/2021 15:09	58,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	13/07/2021 13:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/07/2021 13:59	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/06/2021 13:57	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/06/2021 13:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/06/2021 10:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/06/2021 10:14	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/06/2021 13:54	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/06/2021 13:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/05/2021 14:04	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/05/2021 14:04	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/05/2021 14:41	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/05/2021 14:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/04/2021 14:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/04/2021 14:27	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/04/2021 09:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/04/2021 09:43	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/03/2021 10:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/03/2021 10:49	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/03/2021 15:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/03/2021 15:14	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/02/2021 10:06	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/02/2021 10:06	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/02/2021 10:59	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/02/2021 10:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/02/2021 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/02/2021 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/02/2021 09:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/02/2021 09:13	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/02/2021 14:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/02/2021 14:54	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/02/2021 10:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/02/2021 10:13	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/01/2021 08:49	-0,01000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/01/2021 08:49	58,78000000 m	Cota Piezométrica
PZ-D06C-04	13/01/2021 14:04	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/01/2021 14:04	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/01/2021 10:02	58,76000000 m	Cota Piezométrica
PZ-D06C-04	06/01/2021 10:02	-0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/12/2020 09:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/12/2020 09:28	58,79000000 m	Cota Piezométrica
PZ-D06C-04	30/11/2020 14:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/11/2020 14:26	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/11/2020 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/11/2020 09:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/11/2020 14:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/11/2020 14:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/10/2020 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/10/2020 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/10/2020 11:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/10/2020 11:21	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/09/2020 11:44	58,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	24/09/2020 11:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	31/08/2020 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	31/08/2020 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/08/2020 10:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/08/2020 10:21	58,79000000 m	Cota Piezométrica
PZ-D06C-04	30/07/2020 09:18	58,79000000 m	Cota Piezométrica
PZ-D06C-04	30/07/2020 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/07/2020 10:07	58,76000000 m	Cota Piezométrica
PZ-D06C-04	13/07/2020 10:07	-0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/06/2020 02:27	58,76000000 m	Cota Piezométrica
PZ-D06C-04	29/06/2020 02:27	-0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/06/2020 10:23	58,83000000 m	Cota Piezométrica
PZ-D06C-04	15/06/2020 10:23	0,04000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/06/2020 09:36	-0,04000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/06/2020 09:36	58,75000000 m	Cota Piezométrica
PZ-D06C-04	20/05/2020 09:39	-0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/05/2020 09:39	58,76000000 m	Cota Piezométrica
PZ-D06C-04	04/05/2020 16:05	58,81000000 m	Cota Piezométrica
PZ-D06C-04	04/05/2020 16:05	0,02000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/04/2020 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/04/2020 10:11	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/04/2020 10:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/04/2020 10:19	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/03/2020 09:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/03/2020 09:27	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/03/2020 10:27	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/03/2020 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/02/2020 15:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/02/2020 15:38	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/02/2020 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/02/2020 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/01/2020 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/01/2020 09:55	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/01/2020 10:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/01/2020 10:32	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/12/2019 15:01	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/12/2019 15:01	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/12/2019 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/12/2019 09:51	58,79000000 m	Cota Piezométrica
PZ-D06C-04	19/11/2019 09:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/11/2019 09:47	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/10/2019 09:48	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/10/2019 09:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/10/2019 09:36	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/10/2019 09:36	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/09/2019 13:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/09/2019 13:34	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/09/2019 10:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/09/2019 10:49	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/08/2019 09:36	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/08/2019 09:36	58,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	12/08/2019 14:06	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/08/2019 14:06	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/08/2019 11:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/08/2019 11:14	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/07/2019 09:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/07/2019 09:56	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/07/2019 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/07/2019 13:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	17/06/2019 14:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/06/2019 14:23	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/06/2019 10:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/06/2019 10:38	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/05/2019 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/05/2019 10:24	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/05/2019 13:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/05/2019 13:18	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/04/2019 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/04/2019 10:27	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/04/2019 10:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/04/2019 10:39	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/03/2019 15:26	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/03/2019 15:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/03/2019 11:24	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/03/2019 11:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/02/2019 11:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/02/2019 11:17	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/01/2019 13:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/01/2019 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/01/2019 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/01/2019 16:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/12/2018 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/12/2018 13:28	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/12/2018 08:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/11/2018 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/11/2018 11:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/10/2018 10:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/10/2018 10:55	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/09/2018 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/09/2018 14:16	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/09/2018 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/08/2018 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/08/2018 13:50	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	13/08/2018 13:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/08/2018 09:18	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/08/2018 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/07/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/07/2018 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/07/2018 13:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/07/2018 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/06/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/06/2018 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/06/2018 08:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/06/2018 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/05/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/05/2018 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/05/2018 10:18	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/05/2018 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/04/2018 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/04/2018 10:24	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/04/2018 10:33	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/04/2018 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/03/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/03/2018 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/03/2018 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/03/2018 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/02/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/02/2018 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/02/2018 10:09	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/02/2018 10:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/01/2018 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/01/2018 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/01/2018 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/01/2018 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	18/12/2017 14:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	18/12/2017 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/12/2017 10:24	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/11/2017 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/11/2017 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/10/2017 10:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/10/2017 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/09/2017 10:07	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/09/2017 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/08/2017 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/08/2017 13:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/07/2017 10:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/07/2017 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/07/2017 09:51	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/07/2017 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/07/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/06/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/06/2017 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/06/2017 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/06/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/05/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/05/2017 13:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/05/2017 09:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/05/2017 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/04/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/04/2017 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/04/2017 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/04/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/03/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/03/2017 09:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/03/2017 15:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/03/2017 15:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/02/2017 09:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/02/2017 09:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/02/2017 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/02/2017 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/01/2017 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/01/2017 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/01/2017 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/01/2017 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	17/01/2017 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	17/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/01/2017 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/01/2017 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/01/2017 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/01/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/01/2017 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/01/2017 09:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/01/2017 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/12/2016 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/12/2016 13:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/12/2016 09:20	58,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	20/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/12/2016 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/12/2016 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/12/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/12/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/12/2016 09:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/12/2016 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/11/2016 09:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/11/2016 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/11/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/11/2016 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/11/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/11/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/11/2016 09:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/11/2016 09:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/10/2016 09:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/10/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/10/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/10/2016 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/10/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/10/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/10/2016 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/10/2016 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/10/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/10/2016 09:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/09/2016 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/09/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/09/2016 09:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/09/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/09/2016 09:55	58,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	08/09/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/09/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/09/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/08/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/08/2016 07:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/08/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/08/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/08/2016 08:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	19/08/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	19/08/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/08/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/08/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/08/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/08/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/08/2016 07:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/08/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/08/2016 07:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/07/2016 07:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/07/2016 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/07/2016 07:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/07/2016 07:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/07/2016 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/07/2016 07:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/07/2016 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/07/2016 07:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/07/2016 07:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/06/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/06/2016 07:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/06/2016 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/06/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/06/2016 07:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	17/06/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	14/06/2016 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/06/2016 08:05	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/06/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/06/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/06/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/06/2016 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	31/05/2016 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/05/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/05/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/05/2016 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/05/2016 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/05/2016 08:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/05/2016 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/05/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/05/2016 08:12	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/05/2016 08:43	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/04/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/04/2016 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/04/2016 08:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/04/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/04/2016 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/04/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	12/04/2016 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/04/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/04/2016 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/04/2016 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/03/2016 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/03/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/03/2016 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	18/03/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/03/2016 08:55	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/03/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/03/2016 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/03/2016 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/03/2016 08:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/02/2016 14:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/02/2016 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/02/2016 08:35	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/02/2016 08:35	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/02/2016 08:35	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/02/2016 08:35	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	13/02/2016 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/02/2016 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/02/2016 10:08	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/02/2016 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/02/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/02/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/02/2016 13:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/01/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/01/2016 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/01/2016 08:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	28/01/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/01/2016 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/01/2016 10:26	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/01/2016 13:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/01/2016 09:35	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/01/2016 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/01/2016 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/01/2016 14:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/01/2016 13:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	09/01/2016 13:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/01/2016 08:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/01/2016 08:05	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/01/2016 11:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/12/2015 16:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/12/2015 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	14/12/2015 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/12/2015 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/11/2015 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/11/2015 08:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/10/2015 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/10/2015 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/09/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	28/09/2015 14:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/09/2015 09:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/09/2015 11:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/08/2015 14:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/08/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/08/2015 15:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/08/2015 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/08/2015 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/08/2015 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/07/2015 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	20/07/2015 09:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/07/2015 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	06/07/2015 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/06/2015 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/06/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	24/06/2015 16:00	58,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	16/06/2015 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	08/06/2015 08:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/06/2015 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/05/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/05/2015 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	19/05/2015 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/05/2015 08:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	11/05/2015 08:52	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/05/2015 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	05/05/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/04/2015 13:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/04/2015 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	21/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/04/2015 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/04/2015 10:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/04/2015 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/03/2015 11:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/03/2015 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/03/2015 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/03/2015 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/03/2015 14:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/02/2015 15:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/02/2015 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/02/2015 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/02/2015 09:25	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	03/02/2015 08:25	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/01/2015 14:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/01/2015 14:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/01/2015 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/01/2015 15:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/12/2014 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	22/12/2014 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/12/2014 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/12/2014 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/12/2014 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/11/2014 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/11/2014 11:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	18/11/2014 14:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	18/11/2014 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/11/2014 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/11/2014 09:35	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/11/2014 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	27/10/2014 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/10/2014 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/10/2014 15:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/10/2014 12:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/10/2014 13:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/09/2014 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/09/2014 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/09/2014 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/09/2014 08:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/08/2014 08:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/08/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/08/2014 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/08/2014 09:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/08/2014 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/08/2014 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/07/2014 08:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	29/07/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	21/07/2014 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/07/2014 08:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/07/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/07/2014 08:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	30/06/2014 10:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	30/06/2014 10:20	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	26/06/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	26/06/2014 09:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	17/06/2014 10:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	17/06/2014 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/06/2014 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	10/06/2014 07:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/06/2014 10:12	58,79000000 m	Cota Piezométrica
PZ-D06C-04	03/06/2014 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/05/2014 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	29/05/2014 10:35	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/05/2014 14:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	20/05/2014 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/05/2014 15:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	15/05/2014 15:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/05/2014 08:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/05/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/05/2014 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	02/05/2014 15:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/04/2014 14:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/04/2014 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/04/2014 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	17/04/2014 10:55	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/04/2014 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	01/04/2014 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/03/2014 15:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	25/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/03/2014 15:20	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/03/2014 09:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	11/03/2014 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/03/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/03/2014 09:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/02/2014 13:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	26/02/2014 13:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/02/2014 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	19/02/2014 09:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/02/2014 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	10/02/2014 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/01/2014 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	30/01/2014 08:45	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/01/2014 15:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	23/01/2014 15:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/01/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	16/01/2014 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/01/2014 09:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	07/01/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/12/2013 11:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	18/12/2013 11:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	12/12/2013 09:30	58,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-04	12/12/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/12/2013 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	04/12/2013 09:40	58,79000000 m	Cota Piezométrica
PZ-D06C-04	30/11/2013 09:16	58,79000000 m	Cota Piezométrica
PZ-D06C-04	30/11/2013 09:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/11/2013 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	22/11/2013 10:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/11/2013 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	14/11/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/11/2013 09:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/11/2013 09:49	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/10/2013 09:50	58,79000000 m	Cota Piezométrica
PZ-D06C-04	31/10/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/10/2013 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	25/10/2013 09:15	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/10/2013 09:25	58,79000000 m	Cota Piezométrica
PZ-D06C-04	15/10/2013 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/10/2013 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	07/10/2013 10:10	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/10/2013 09:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	01/10/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/09/2013 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	23/09/2013 08:30	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/09/2013 10:00	58,79000000 m	Cota Piezométrica
PZ-D06C-04	16/09/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/09/2013 12:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-04	05/09/2013 12:00	58,79000000 m	Cota Piezométrica
PZ-D06C-05	05/04/2022 14:13	62,16000000 m	Cota Piezométrica
PZ-D06C-05	05/04/2022 14:13	11,89000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/03/2022 14:28	62,09000000 m	Cota Piezométrica
PZ-D06C-05	22/03/2022 14:28	11,82000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/03/2022 10:29	62,05000000 m	Cota Piezométrica
PZ-D06C-05	10/03/2022 10:29	11,78000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/02/2022 12:02	61,99000000 m	Cota Piezométrica
PZ-D06C-05	22/02/2022 12:02	11,72000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/02/2022 14:24	61,96000000 m	Cota Piezométrica
PZ-D06C-05	08/02/2022 14:24	11,69000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/01/2022 14:56	11,65000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/01/2022 14:56	61,92000000 m	Cota Piezométrica
PZ-D06C-05	11/01/2022 13:58	61,87000000 m	Cota Piezométrica
PZ-D06C-05	11/01/2022 13:58	11,60000000 m.c.a	Carga Piezométrica
PZ-D06C-05	28/12/2021 14:43	61,81000000 m	Cota Piezométrica
PZ-D06C-05	28/12/2021 14:43	11,54000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/12/2021 10:23	61,81000000 m	Cota Piezométrica
PZ-D06C-05	15/12/2021 10:23	11,54000000 m.c.a	Carga Piezométrica
PZ-D06C-05	30/11/2021 08:42	11,50000000 m.c.a	Carga Piezométrica
PZ-D06C-05	30/11/2021 08:42	61,77000000 m	Cota Piezométrica
PZ-D06C-05	16/11/2021 10:24	61,77000000 m	Cota Piezométrica
PZ-D06C-05	16/11/2021 10:24	11,50000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/11/2021 10:48	61,78000000 m	Cota Piezométrica
PZ-D06C-05	04/11/2021 10:48	11,51000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	19/10/2021 15:11	61,85000000 m	Cota Piezométrica
PZ-D06C-05	19/10/2021 15:11	11,58000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/10/2021 10:22	11,64000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/10/2021 10:22	61,91000000 m	Cota Piezométrica
PZ-D06C-05	23/09/2021 09:01	61,97000000 m	Cota Piezométrica
PZ-D06C-05	23/09/2021 09:01	11,70000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/09/2021 15:01	62,05000000 m	Cota Piezométrica
PZ-D06C-05	07/09/2021 15:01	11,78000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/08/2021 11:39	62,14000000 m	Cota Piezométrica
PZ-D06C-05	24/08/2021 11:39	11,87000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/08/2021 10:42	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/08/2021 10:42	62,19000000 m	Cota Piezométrica
PZ-D06C-05	27/07/2021 15:11	62,24000000 m	Cota Piezométrica
PZ-D06C-05	27/07/2021 15:11	11,97000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/07/2021 13:59	62,28000000 m	Cota Piezométrica
PZ-D06C-05	13/07/2021 13:59	12,01000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/06/2021 13:57	62,31000000 m	Cota Piezométrica
PZ-D06C-05	29/06/2021 13:57	12,04000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/06/2021 10:14	12,08000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/06/2021 10:14	62,35000000 m	Cota Piezométrica
PZ-D06C-05	01/06/2021 13:54	62,41000000 m	Cota Piezométrica
PZ-D06C-05	01/06/2021 13:54	12,14000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/05/2021 14:04	12,23000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/05/2021 14:04	62,50000000 m	Cota Piezométrica
PZ-D06C-05	04/05/2021 14:41	62,57000000 m	Cota Piezométrica
PZ-D06C-05	04/05/2021 14:41	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-05	20/04/2021 14:27	62,61000000 m	Cota Piezométrica
PZ-D06C-05	20/04/2021 14:27	12,34000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/04/2021 09:46	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/04/2021 09:46	62,59000000 m	Cota Piezométrica
PZ-D06C-05	22/03/2021 10:49	62,39000000 m	Cota Piezométrica
PZ-D06C-05	22/03/2021 10:49	12,12000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/03/2021 15:13	62,52000000 m	Cota Piezométrica
PZ-D06C-05	08/03/2021 15:13	12,25000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/02/2021 10:58	62,36000000 m	Cota Piezométrica
PZ-D06C-05	22/02/2021 10:58	12,09000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/02/2021 10:10	62,29000000 m	Cota Piezométrica
PZ-D06C-05	09/02/2021 10:10	12,02000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/02/2021 09:14	12,14000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/02/2021 09:14	62,41000000 m	Cota Piezométrica
PZ-D06C-05	07/02/2021 14:56	62,37000000 m	Cota Piezométrica
PZ-D06C-05	07/02/2021 14:56	12,10000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/02/2021 10:12	62,34000000 m	Cota Piezométrica
PZ-D06C-05	07/02/2021 10:12	12,07000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/01/2021 08:51	12,01000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/01/2021 08:51	62,28000000 m	Cota Piezométrica
PZ-D06C-05	13/01/2021 14:03	62,17000000 m	Cota Piezométrica
PZ-D06C-05	13/01/2021 14:03	11,90000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/01/2021 09:59	62,01000000 m	Cota Piezométrica
PZ-D06C-05	06/01/2021 09:59	11,74000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/12/2020 09:29	11,61000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	16/12/2020 09:29	61,88000000 m	Cota Piezométrica
PZ-D06C-05	30/11/2020 14:26	61,84000000 m	Cota Piezométrica
PZ-D06C-05	30/11/2020 14:26	11,57000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/11/2020 09:48	61,81000000 m	Cota Piezométrica
PZ-D06C-05	16/11/2020 09:48	11,54000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/11/2020 14:08	61,89000000 m	Cota Piezométrica
PZ-D06C-05	05/11/2020 14:08	11,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	20/10/2020 10:07	11,67000000 m.c.a	Carga Piezométrica
PZ-D06C-05	20/10/2020 10:07	61,94000000 m	Cota Piezométrica
PZ-D06C-05	06/10/2020 09:50	62,03000000 m	Cota Piezométrica
PZ-D06C-05	06/10/2020 09:50	11,76000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/09/2020 14:57	11,81000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/09/2020 14:57	62,08000000 m	Cota Piezométrica
PZ-D06C-05	11/09/2020 09:39	62,11000000 m	Cota Piezométrica
PZ-D06C-05	11/09/2020 09:39	11,84000000 m.c.a	Carga Piezométrica
PZ-D06C-05	28/08/2020 10:21	62,16000000 m	Cota Piezométrica
PZ-D06C-05	28/08/2020 10:21	11,89000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/08/2020 10:21	11,80000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/08/2020 10:21	62,07000000 m	Cota Piezométrica
PZ-D06C-05	30/07/2020 09:17	62,27000000 m	Cota Piezométrica
PZ-D06C-05	30/07/2020 09:17	12,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/07/2020 10:06	62,36000000 m	Cota Piezométrica
PZ-D06C-05	13/07/2020 10:06	12,09000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/06/2020 14:28	12,15000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/06/2020 14:28	62,42000000 m	Cota Piezométrica
PZ-D06C-05	15/06/2020 10:18	62,53000000 m	Cota Piezométrica
PZ-D06C-05	15/06/2020 10:18	12,26000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/06/2020 09:37	12,23000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/06/2020 09:37	62,50000000 m	Cota Piezométrica
PZ-D06C-05	20/05/2020 09:41	62,59000000 m	Cota Piezométrica
PZ-D06C-05	20/05/2020 09:41	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/05/2020 16:16	62,59000000 m	Cota Piezométrica
PZ-D06C-05	04/05/2020 16:16	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-05	20/04/2020 10:11	62,48000000 m	Cota Piezométrica
PZ-D06C-05	20/04/2020 10:11	12,21000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/04/2020 10:18	62,47000000 m	Cota Piezométrica
PZ-D06C-05	06/04/2020 10:18	12,20000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/03/2020 09:27	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/03/2020 09:27	62,32000000 m	Cota Piezométrica
PZ-D06C-05	10/03/2020 10:27	62,27000000 m	Cota Piezométrica
PZ-D06C-05	10/03/2020 10:27	12,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/02/2020 15:39	11,99000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/02/2020 15:39	62,26000000 m	Cota Piezométrica
PZ-D06C-05	10/02/2020 09:59	62,13000000 m	Cota Piezométrica
PZ-D06C-05	10/02/2020 09:59	11,86000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/01/2020 09:55	11,90000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/01/2020 09:55	62,17000000 m	Cota Piezométrica
PZ-D06C-05	13/01/2020 10:32	62,11000000 m	Cota Piezométrica
PZ-D06C-05	13/01/2020 10:32	11,84000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/12/2019 15:00	62,06000000 m	Cota Piezométrica
PZ-D06C-05	16/12/2019 15:00	11,79000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	02/12/2019 09:51	11,78000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/12/2019 09:51	62,05000000 m	Cota Piezométrica
PZ-D06C-05	19/11/2019 09:48	63,06000000 m	Cota Piezométrica
PZ-D06C-05	19/11/2019 09:48	12,79000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/11/2019 10:30	62,10000000 m	Cota Piezométrica
PZ-D06C-05	04/11/2019 10:30	11,83000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/10/2019 09:48	11,88000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/10/2019 09:48	62,15000000 m	Cota Piezométrica
PZ-D06C-05	09/10/2019 09:36	62,20000000 m	Cota Piezométrica
PZ-D06C-05	09/10/2019 09:36	11,93000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/09/2019 13:34	12,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/09/2019 13:34	62,27000000 m	Cota Piezométrica
PZ-D06C-05	10/09/2019 10:49	62,33000000 m	Cota Piezométrica
PZ-D06C-05	10/09/2019 10:49	12,06000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/08/2019 09:39	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/08/2019 09:39	62,38000000 m	Cota Piezométrica
PZ-D06C-05	12/08/2019 14:08	62,24000000 m	Cota Piezométrica
PZ-D06C-05	12/08/2019 14:08	11,97000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/08/2019 11:14	62,55000000 m	Cota Piezométrica
PZ-D06C-05	01/08/2019 11:14	12,28000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/07/2019 09:55	62,60000000 m	Cota Piezométrica
PZ-D06C-05	15/07/2019 09:55	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/07/2019 13:50	12,40000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/07/2019 13:50	62,67000000 m	Cota Piezométrica
PZ-D06C-05	17/06/2019 14:22	62,80000000 m	Cota Piezométrica
PZ-D06C-05	17/06/2019 14:22	12,53000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/06/2019 10:38	12,55000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/06/2019 10:38	62,82000000 m	Cota Piezométrica
PZ-D06C-05	22/05/2019 10:24	62,85000000 m	Cota Piezométrica
PZ-D06C-05	22/05/2019 10:24	12,58000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/05/2019 13:18	12,60000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/05/2019 13:18	62,87000000 m	Cota Piezométrica
PZ-D06C-05	22/04/2019 10:28	62,82000000 m	Cota Piezométrica
PZ-D06C-05	22/04/2019 10:28	12,55000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/04/2019 10:38	62,82000000 m	Cota Piezométrica
PZ-D06C-05	08/04/2019 10:38	12,55000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/03/2019 15:23	62,80000000 m	Cota Piezométrica
PZ-D06C-05	27/03/2019 15:23	12,53000000 m.c.a	Carga Piezométrica
PZ-D06C-05	11/03/2019 11:24	12,51000000 m.c.a	Carga Piezométrica
PZ-D06C-05	11/03/2019 11:24	62,78000000 m	Cota Piezométrica
PZ-D06C-05	11/02/2019 11:17	62,68000000 m	Cota Piezométrica
PZ-D06C-05	11/02/2019 11:17	12,41000000 m.c.a	Carga Piezométrica
PZ-D06C-05	28/01/2019 13:20	12,35000000 m.c.a	Carga Piezométrica
PZ-D06C-05	28/01/2019 13:20	62,62000000 m	Cota Piezométrica
PZ-D06C-05	14/01/2019 16:00	62,53000000 m	Cota Piezométrica
PZ-D06C-05	14/01/2019 16:00	12,26000000 m.c.a	Carga Piezométrica
PZ-D06C-05	31/12/2018 10:30	12,19000000 m.c.a	Carga Piezométrica
PZ-D06C-05	31/12/2018 10:30	62,46000000 m	Cota Piezométrica
PZ-D06C-05	17/12/2018 13:28	62,42000000 m	Cota Piezométrica
PZ-D06C-05	17/12/2018 13:28	12,15000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/12/2018 08:15	12,07000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	05/12/2018 08:15	62,34000000 m	Cota Piezométrica
PZ-D06C-05	19/11/2018 10:20	62,38000000 m	Cota Piezométrica
PZ-D06C-05	19/11/2018 10:20	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/11/2018 11:00	12,14000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/11/2018 11:00	62,41000000 m	Cota Piezométrica
PZ-D06C-05	22/10/2018 10:45	62,47000000 m	Cota Piezométrica
PZ-D06C-05	22/10/2018 10:45	12,20000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/10/2018 10:55	12,25000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/10/2018 10:55	62,52000000 m	Cota Piezométrica
PZ-D06C-05	24/09/2018 10:30	62,53000000 m	Cota Piezométrica
PZ-D06C-05	24/09/2018 10:30	12,26000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/09/2018 14:16	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/09/2018 14:16	62,56000000 m	Cota Piezométrica
PZ-D06C-05	27/08/2018 10:30	62,61000000 m	Cota Piezométrica
PZ-D06C-05	27/08/2018 10:30	12,34000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/08/2018 13:50	12,38000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/08/2018 13:50	62,65000000 m	Cota Piezométrica
PZ-D06C-05	02/08/2018 09:18	62,69000000 m	Cota Piezométrica
PZ-D06C-05	02/08/2018 09:18	12,42000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/07/2018 10:20	12,50000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/07/2018 10:20	62,77000000 m	Cota Piezométrica
PZ-D06C-05	03/07/2018 13:20	62,82000000 m	Cota Piezométrica
PZ-D06C-05	03/07/2018 13:20	12,55000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/06/2018 10:20	12,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/06/2018 10:20	62,89000000 m	Cota Piezométrica
PZ-D06C-05	07/06/2018 08:50	62,95000000 m	Cota Piezométrica
PZ-D06C-05	07/06/2018 08:50	12,68000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/05/2018 10:10	12,76000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/05/2018 10:10	63,03000000 m	Cota Piezométrica
PZ-D06C-05	08/05/2018 10:18	63,10000000 m	Cota Piezométrica
PZ-D06C-05	08/05/2018 10:18	12,83000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/04/2018 10:24	12,77000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/04/2018 10:24	63,04000000 m	Cota Piezométrica
PZ-D06C-05	09/04/2018 10:33	63,00000000 m	Cota Piezométrica
PZ-D06C-05	09/04/2018 10:33	12,73000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/03/2018 10:30	12,59000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/03/2018 10:30	62,86000000 m	Cota Piezométrica
PZ-D06C-05	12/03/2018 10:00	62,78000000 m	Cota Piezométrica
PZ-D06C-05	12/03/2018 10:00	12,51000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/02/2018 10:10	12,48000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/02/2018 10:10	62,75000000 m	Cota Piezométrica
PZ-D06C-05	12/02/2018 10:09	62,75000000 m	Cota Piezométrica
PZ-D06C-05	12/02/2018 10:09	12,48000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/01/2018 10:20	12,48000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/01/2018 10:20	62,75000000 m	Cota Piezométrica
PZ-D06C-05	15/01/2018 10:20	62,66000000 m	Cota Piezométrica
PZ-D06C-05	15/01/2018 10:20	12,39000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/01/2018 08:00	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/01/2018 08:00	62,64000000 m	Cota Piezométrica
PZ-D06C-05	18/12/2017 14:00	62,52000000 m	Cota Piezométrica
PZ-D06C-05	18/12/2017 14:00	12,25000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	04/12/2017 10:24	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/12/2017 10:24	62,54000000 m	Cota Piezométrica
PZ-D06C-05	20/11/2017 10:10	62,57000000 m	Cota Piezométrica
PZ-D06C-05	20/11/2017 10:10	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/11/2017 10:20	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/11/2017 10:20	62,60000000 m	Cota Piezométrica
PZ-D06C-05	23/10/2017 10:15	62,65000000 m	Cota Piezométrica
PZ-D06C-05	23/10/2017 10:15	12,38000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/10/2017 10:30	12,44000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/10/2017 10:30	62,71000000 m	Cota Piezométrica
PZ-D06C-05	25/09/2017 10:07	62,77000000 m	Cota Piezométrica
PZ-D06C-05	25/09/2017 10:07	12,50000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/09/2017 10:20	12,58000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/09/2017 10:20	62,85000000 m	Cota Piezométrica
PZ-D06C-05	28/08/2017 10:10	62,92000000 m	Cota Piezométrica
PZ-D06C-05	28/08/2017 10:10	12,65000000 m.c.a	Carga Piezométrica
PZ-D06C-05	14/08/2017 13:10	12,68000000 m.c.a	Carga Piezométrica
PZ-D06C-05	14/08/2017 13:10	62,95000000 m	Cota Piezométrica
PZ-D06C-05	31/07/2017 10:40	63,02000000 m	Cota Piezométrica
PZ-D06C-05	31/07/2017 10:40	12,75000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/07/2017 09:51	12,78000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/07/2017 09:51	63,05000000 m	Cota Piezométrica
PZ-D06C-05	03/07/2017 10:00	63,16000000 m	Cota Piezométrica
PZ-D06C-05	03/07/2017 10:00	12,89000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/06/2017 10:30	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/06/2017 10:30	63,32000000 m	Cota Piezométrica
PZ-D06C-05	05/06/2017 10:10	63,33000000 m	Cota Piezométrica
PZ-D06C-05	05/06/2017 10:10	13,06000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/05/2017 13:30	13,18000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/05/2017 13:30	63,45000000 m	Cota Piezométrica
PZ-D06C-05	08/05/2017 09:40	63,40000000 m	Cota Piezométrica
PZ-D06C-05	08/05/2017 09:40	13,13000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/04/2017 10:20	13,15000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/04/2017 10:20	63,42000000 m	Cota Piezométrica
PZ-D06C-05	10/04/2017 10:00	63,46000000 m	Cota Piezométrica
PZ-D06C-05	10/04/2017 10:00	13,19000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/03/2017 09:50	13,16000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/03/2017 09:50	63,43000000 m	Cota Piezométrica
PZ-D06C-05	13/03/2017 15:10	63,44000000 m	Cota Piezométrica
PZ-D06C-05	13/03/2017 15:10	13,17000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/02/2017 09:50	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/02/2017 09:50	63,52000000 m	Cota Piezométrica
PZ-D06C-05	13/02/2017 09:50	63,57000000 m	Cota Piezométrica
PZ-D06C-05	13/02/2017 09:50	13,30000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/02/2017 09:00	13,32000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/02/2017 09:00	63,59000000 m	Cota Piezométrica
PZ-D06C-05	31/01/2017 09:20	63,67000000 m	Cota Piezométrica
PZ-D06C-05	31/01/2017 09:20	13,40000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/01/2017 09:20	13,36000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/01/2017 09:20	63,63000000 m	Cota Piezométrica
PZ-D06C-05	24/01/2017 09:20	63,69000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	24/01/2017 09:20	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-05	20/01/2017 09:20	13,55000000 m.c.a	Carga Piezométrica
PZ-D06C-05	20/01/2017 09:20	63,82000000 m	Cota Piezométrica
PZ-D06C-05	17/01/2017 09:20	63,88000000 m	Cota Piezométrica
PZ-D06C-05	17/01/2017 09:20	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/01/2017 09:30	13,53000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/01/2017 09:30	63,80000000 m	Cota Piezométrica
PZ-D06C-05	10/01/2017 09:20	64,01000000 m	Cota Piezométrica
PZ-D06C-05	10/01/2017 09:20	13,74000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/01/2017 10:00	13,84000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/01/2017 10:00	64,11000000 m	Cota Piezométrica
PZ-D06C-05	04/01/2017 09:15	64,21000000 m	Cota Piezométrica
PZ-D06C-05	04/01/2017 09:15	13,94000000 m.c.a	Carga Piezométrica
PZ-D06C-05	28/12/2016 13:50	14,14000000 m.c.a	Carga Piezométrica
PZ-D06C-05	28/12/2016 13:50	64,41000000 m	Cota Piezométrica
PZ-D06C-05	20/12/2016 09:20	64,74000000 m	Cota Piezométrica
PZ-D06C-05	20/12/2016 09:20	14,47000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/12/2016 09:20	14,68000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/12/2016 09:20	64,95000000 m	Cota Piezométrica
PZ-D06C-05	13/12/2016 09:20	65,09000000 m	Cota Piezométrica
PZ-D06C-05	13/12/2016 09:20	14,82000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/12/2016 09:00	15,13000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/12/2016 09:00	65,40000000 m	Cota Piezométrica
PZ-D06C-05	06/12/2016 09:15	65,62000000 m	Cota Piezométrica
PZ-D06C-05	06/12/2016 09:15	15,35000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/12/2016 09:20	15,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/12/2016 09:20	65,89000000 m	Cota Piezométrica
PZ-D06C-05	29/11/2016 09:15	66,21000000 m	Cota Piezométrica
PZ-D06C-05	29/11/2016 09:15	15,94000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/11/2016 10:20	16,28000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/11/2016 10:20	66,55000000 m	Cota Piezométrica
PZ-D06C-05	22/11/2016 09:30	66,90000000 m	Cota Piezométrica
PZ-D06C-05	22/11/2016 09:30	16,63000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/11/2016 10:00	17,12000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/11/2016 10:00	67,39000000 m	Cota Piezométrica
PZ-D06C-05	15/11/2016 09:30	67,74000000 m	Cota Piezométrica
PZ-D06C-05	15/11/2016 09:30	17,47000000 m.c.a	Carga Piezométrica
PZ-D06C-05	11/11/2016 09:30	18,04000000 m.c.a	Carga Piezométrica
PZ-D06C-05	11/11/2016 09:30	68,31000000 m	Cota Piezométrica
PZ-D06C-05	08/11/2016 09:40	68,88000000 m	Cota Piezométrica
PZ-D06C-05	08/11/2016 09:40	18,61000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/11/2016 09:45	20,08000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/11/2016 09:45	70,35000000 m	Cota Piezométrica
PZ-D06C-05	28/10/2016 09:40	71,31000000 m	Cota Piezométrica
PZ-D06C-05	28/10/2016 09:40	21,04000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/10/2016 09:30	22,05000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/10/2016 09:30	72,32000000 m	Cota Piezométrica
PZ-D06C-05	21/10/2016 09:20	73,80000000 m	Cota Piezométrica
PZ-D06C-05	21/10/2016 09:20	23,53000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/10/2016 09:20	24,80000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/10/2016 09:20	75,07000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	14/10/2016 10:20	76,99000000 m	Cota Piezométrica
PZ-D06C-05	14/10/2016 10:20	26,72000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/10/2016 09:30	27,86000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/10/2016 09:30	78,13000000 m	Cota Piezométrica
PZ-D06C-05	07/10/2016 09:10	78,69000000 m	Cota Piezométrica
PZ-D06C-05	07/10/2016 09:10	28,42000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/10/2016 09:25	13,54000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/10/2016 09:25	63,81000000 m	Cota Piezométrica
PZ-D06C-05	27/09/2016 09:20	63,81000000 m	Cota Piezométrica
PZ-D06C-05	27/09/2016 09:20	13,54000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/09/2016 09:30	13,59000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/09/2016 09:30	63,86000000 m	Cota Piezométrica
PZ-D06C-05	20/09/2016 09:15	63,60000000 m	Cota Piezométrica
PZ-D06C-05	20/09/2016 09:15	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/09/2016 09:30	13,32000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/09/2016 09:30	63,59000000 m	Cota Piezométrica
PZ-D06C-05	13/09/2016 09:55	63,53000000 m	Cota Piezométrica
PZ-D06C-05	13/09/2016 09:55	13,26000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/09/2016 09:00	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/09/2016 09:00	63,87000000 m	Cota Piezométrica
PZ-D06C-05	06/09/2016 09:30	63,86000000 m	Cota Piezométrica
PZ-D06C-05	06/09/2016 09:30	13,59000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/09/2016 08:00	13,59000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/09/2016 08:00	63,86000000 m	Cota Piezométrica
PZ-D06C-05	30/08/2016 08:00	63,87000000 m	Cota Piezométrica
PZ-D06C-05	30/08/2016 08:00	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/08/2016 07:30	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/08/2016 07:30	63,87000000 m	Cota Piezométrica
PZ-D06C-05	23/08/2016 08:45	63,87000000 m	Cota Piezométrica
PZ-D06C-05	23/08/2016 08:45	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/08/2016 09:00	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/08/2016 09:00	63,88000000 m	Cota Piezométrica
PZ-D06C-05	17/08/2016 09:00	63,88000000 m	Cota Piezométrica
PZ-D06C-05	17/08/2016 09:00	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/08/2016 08:00	13,63000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/08/2016 08:00	63,90000000 m	Cota Piezométrica
PZ-D06C-05	09/08/2016 07:45	63,89000000 m	Cota Piezométrica
PZ-D06C-05	09/08/2016 07:45	13,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/08/2016 08:00	13,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/08/2016 08:00	63,89000000 m	Cota Piezométrica
PZ-D06C-05	02/08/2016 07:40	63,89000000 m	Cota Piezométrica
PZ-D06C-05	02/08/2016 07:40	13,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/07/2016 07:45	13,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/07/2016 07:45	63,89000000 m	Cota Piezométrica
PZ-D06C-05	26/07/2016 07:50	63,90000000 m	Cota Piezométrica
PZ-D06C-05	26/07/2016 07:50	13,63000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/07/2016 07:45	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/07/2016 07:45	63,88000000 m	Cota Piezométrica
PZ-D06C-05	19/07/2016 07:30	63,87000000 m	Cota Piezométrica
PZ-D06C-05	19/07/2016 07:30	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/07/2016 07:50	13,60000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	15/07/2016 07:50	63,87000000 m	Cota Piezométrica
PZ-D06C-05	12/07/2016 07:40	63,82000000 m	Cota Piezométrica
PZ-D06C-05	12/07/2016 07:40	13,55000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/07/2016 07:50	13,44000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/07/2016 07:50	63,71000000 m	Cota Piezométrica
PZ-D06C-05	05/07/2016 07:45	63,74000000 m	Cota Piezométrica
PZ-D06C-05	05/07/2016 07:45	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/07/2016 07:40	13,45000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/07/2016 07:40	63,72000000 m	Cota Piezométrica
PZ-D06C-05	28/06/2016 07:45	63,69000000 m	Cota Piezométrica
PZ-D06C-05	28/06/2016 07:45	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/06/2016 07:50	13,34000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/06/2016 07:50	63,61000000 m	Cota Piezométrica
PZ-D06C-05	21/06/2016 07:40	63,61000000 m	Cota Piezométrica
PZ-D06C-05	21/06/2016 07:40	13,34000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/06/2016 08:00	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/06/2016 08:00	63,60000000 m	Cota Piezométrica
PZ-D06C-05	14/06/2016 07:50	63,44000000 m	Cota Piezométrica
PZ-D06C-05	14/06/2016 07:50	13,17000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/06/2016 08:17	13,24000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/06/2016 08:17	63,51000000 m	Cota Piezométrica
PZ-D06C-05	07/06/2016 09:00	13,19000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/06/2016 09:00	63,46000000 m	Cota Piezométrica
PZ-D06C-05	03/06/2016 07:50	63,48000000 m	Cota Piezométrica
PZ-D06C-05	03/06/2016 07:50	13,21000000 m.c.a	Carga Piezométrica
PZ-D06C-05	31/05/2016 07:50	13,17000000 m.c.a	Carga Piezométrica
PZ-D06C-05	31/05/2016 07:50	63,44000000 m	Cota Piezométrica
PZ-D06C-05	27/05/2016 09:00	63,37000000 m	Cota Piezométrica
PZ-D06C-05	27/05/2016 09:00	13,10000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/05/2016 09:30	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/05/2016 09:30	63,28000000 m	Cota Piezométrica
PZ-D06C-05	20/05/2016 08:30	63,28000000 m	Cota Piezométrica
PZ-D06C-05	20/05/2016 08:30	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/05/2016 08:15	12,71000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/05/2016 08:15	62,98000000 m	Cota Piezométrica
PZ-D06C-05	13/05/2016 08:30	62,89000000 m	Cota Piezométrica
PZ-D06C-05	13/05/2016 08:30	12,62000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/05/2016 09:00	12,56000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/05/2016 09:00	62,83000000 m	Cota Piezométrica
PZ-D06C-05	06/05/2016 08:12	62,99000000 m	Cota Piezométrica
PZ-D06C-05	06/05/2016 08:12	12,72000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/05/2016 08:43	12,57000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/05/2016 08:43	62,84000000 m	Cota Piezométrica
PZ-D06C-05	29/04/2016 08:00	62,77000000 m	Cota Piezométrica
PZ-D06C-05	29/04/2016 08:00	12,50000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/04/2016 08:20	12,17000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/04/2016 08:20	62,44000000 m	Cota Piezométrica
PZ-D06C-05	22/04/2016 08:10	62,48000000 m	Cota Piezométrica
PZ-D06C-05	22/04/2016 08:10	12,21000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/04/2016 10:00	11,91000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/04/2016 10:00	62,18000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	15/04/2016 08:00	62,24000000 m	Cota Piezométrica
PZ-D06C-05	15/04/2016 08:00	11,97000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/04/2016 08:20	11,61000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/04/2016 08:20	61,88000000 m	Cota Piezométrica
PZ-D06C-05	08/04/2016 08:00	61,94000000 m	Cota Piezométrica
PZ-D06C-05	08/04/2016 08:00	11,67000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/04/2016 08:20	11,47000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/04/2016 08:20	61,74000000 m	Cota Piezométrica
PZ-D06C-05	01/04/2016 08:20	61,63000000 m	Cota Piezométrica
PZ-D06C-05	01/04/2016 08:20	11,36000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/03/2016 08:30	11,20000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/03/2016 08:30	61,47000000 m	Cota Piezométrica
PZ-D06C-05	26/03/2016 09:00	61,33000000 m	Cota Piezométrica
PZ-D06C-05	26/03/2016 09:00	11,06000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/03/2016 10:00	10,82000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/03/2016 10:00	61,09000000 m	Cota Piezométrica
PZ-D06C-05	18/03/2016 08:00	59,91000000 m	Cota Piezométrica
PZ-D06C-05	18/03/2016 08:00	9,64000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/03/2016 08:55	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/03/2016 08:55	59,75000000 m	Cota Piezométrica
PZ-D06C-05	11/03/2016 09:00	59,48000000 m	Cota Piezométrica
PZ-D06C-05	11/03/2016 09:00	9,21000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/03/2016 08:00	9,01000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/03/2016 08:00	59,28000000 m	Cota Piezométrica
PZ-D06C-05	04/03/2016 08:30	58,93000000 m	Cota Piezométrica
PZ-D06C-05	04/03/2016 08:30	8,66000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/03/2016 08:50	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/03/2016 08:50	58,52000000 m	Cota Piezométrica
PZ-D06C-05	26/02/2016 14:50	57,74000000 m	Cota Piezométrica
PZ-D06C-05	26/02/2016 14:50	7,47000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/02/2016 08:35	6,74000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/02/2016 08:35	57,01000000 m	Cota Piezométrica
PZ-D06C-05	20/02/2016 08:35	55,20000000 m	Cota Piezométrica
PZ-D06C-05	20/02/2016 08:35	4,93000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/02/2016 08:35	5,04000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/02/2016 08:35	55,31000000 m	Cota Piezométrica
PZ-D06C-05	16/02/2016 08:35	54,58000000 m	Cota Piezométrica
PZ-D06C-05	16/02/2016 08:35	4,31000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/02/2016 10:20	2,51000000 m.c.a	Carga Piezométrica
PZ-D06C-05	13/02/2016 10:20	52,78000000 m	Cota Piezométrica
PZ-D06C-05	11/02/2016 10:30	52,78000000 m	Cota Piezométrica
PZ-D06C-05	11/02/2016 10:30	2,51000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/02/2016 10:08	1,97000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/02/2016 10:08	52,24000000 m	Cota Piezométrica
PZ-D06C-05	08/02/2016 10:00	52,54000000 m	Cota Piezométrica
PZ-D06C-05	08/02/2016 10:00	2,27000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/02/2016 09:00	0,86000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/02/2016 09:00	51,13000000 m	Cota Piezométrica
PZ-D06C-05	02/02/2016 13:30	50,83000000 m	Cota Piezométrica
PZ-D06C-05	02/02/2016 13:30	0,56000000 m.c.a	Carga Piezométrica
PZ-D06C-05	30/01/2016 08:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	30/01/2016 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	28/01/2016 08:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	28/01/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/01/2016 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/01/2016 10:26	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/01/2016 13:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	19/01/2016 09:35	50,27000000 m	Cota Piezométrica
PZ-D06C-05	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/01/2016 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/01/2016 14:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/01/2016 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/01/2016 13:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	09/01/2016 13:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/12/2015 10:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/12/2015 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/12/2015 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/11/2015 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	09/11/2015 08:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	27/10/2015 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	12/10/2015 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	28/09/2015 14:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	28/09/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/09/2015 09:15	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/09/2015 11:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	31/08/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	31/08/2015 14:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	24/08/2015 15:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/08/2015 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/08/2015 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/08/2015 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	27/07/2015 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	20/07/2015 09:40	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/07/2015 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/07/2015 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	29/06/2015 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/06/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	24/06/2015 16:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	16/06/2015 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	08/06/2015 08:40	50,27000000 m	Cota Piezométrica
PZ-D06C-05	01/06/2015 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/05/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	25/05/2015 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	19/05/2015 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	11/05/2015 08:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	11/05/2015 08:52	50,27000000 m	Cota Piezométrica
PZ-D06C-05	05/05/2015 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	05/05/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/04/2015 13:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	21/04/2015 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	21/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/04/2015 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/04/2015 10:40	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/04/2015 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	30/03/2015 11:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	24/03/2015 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/03/2015 08:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	09/03/2015 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/03/2015 14:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/02/2015 15:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/02/2015 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/02/2015 10:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/02/2015 09:25	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/02/2015 08:25	50,27000000 m	Cota Piezométrica
PZ-D06C-05	27/01/2015 14:30	50,27000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/01/2015 14:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/01/2015 09:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/01/2015 15:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	29/12/2014 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/12/2014 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	15/12/2014 10:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/12/2014 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	01/12/2014 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/11/2014 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/11/2014 11:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	18/11/2014 14:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	18/11/2014 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/11/2014 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/11/2014 09:35	50,27000000 m	Cota Piezométrica
PZ-D06C-05	03/11/2014 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/10/2014 08:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	20/10/2014 08:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/10/2014 15:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	06/10/2014 12:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/09/2014 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/09/2014 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	08/09/2014 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/09/2014 08:15	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/08/2014 08:10	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/08/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/08/2014 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/08/2014 09:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	11/08/2014 08:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	11/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/08/2014 08:20	50,27000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	29/07/2014 08:15	50,27000000 m	Cota Piezométrica
PZ-D06C-05	29/07/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	21/07/2014 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	16/07/2014 08:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	16/07/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/07/2014 08:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	30/06/2014 10:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	30/06/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/06/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	26/06/2014 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	17/06/2014 10:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	17/06/2014 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/06/2014 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	10/06/2014 07:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	03/06/2014 10:12	50,27000000 m	Cota Piezométrica
PZ-D06C-05	03/06/2014 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/05/2014 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	29/05/2014 10:35	50,27000000 m	Cota Piezométrica
PZ-D06C-05	20/05/2014 14:15	50,27000000 m	Cota Piezométrica
PZ-D06C-05	20/05/2014 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/05/2014 15:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/05/2014 15:45	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/05/2014 08:10	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/05/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/05/2014 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	02/05/2014 15:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/04/2014 14:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/04/2014 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/04/2014 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	17/04/2014 10:55	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/04/2014 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/04/2014 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/03/2014 15:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	25/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/03/2014 15:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	11/03/2014 09:45	50,27000000 m	Cota Piezométrica
PZ-D06C-05	11/03/2014 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/03/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	05/03/2014 09:40	50,27000000 m	Cota Piezométrica
PZ-D06C-05	26/02/2014 13:45	50,27000000 m	Cota Piezométrica
PZ-D06C-05	26/02/2014 13:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/02/2014 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	19/02/2014 09:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/02/2014 10:20	50,27000000 m	Cota Piezométrica
PZ-D06C-05	10/02/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	30/01/2014 08:45	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	30/01/2014 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	30/01/2014 08:45	50,27000000 m	Cota Piezométrica
PZ-D06C-05	30/01/2014 08:45	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/01/2014 15:15	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/01/2014 15:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/01/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/01/2014 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/01/2014 09:40	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/01/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/12/2013 11:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	18/12/2013 11:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	12/12/2013 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	12/12/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/12/2013 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	04/12/2013 09:40	50,27000000 m	Cota Piezométrica
PZ-D06C-05	30/11/2013 09:18	50,27000000 m	Cota Piezométrica
PZ-D06C-05	30/11/2013 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/11/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	22/11/2013 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/11/2013 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	14/11/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/11/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/11/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	07/11/2013 09:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/11/2013 09:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	31/10/2013 09:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	31/10/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/10/2013 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	15/10/2013 09:25	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/10/2013 10:10	50,27000000 m	Cota Piezométrica
PZ-D06C-05	07/10/2013 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/10/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	01/10/2013 09:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/09/2013 08:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	23/09/2013 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/09/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/09/2013 09:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	11/09/2013 09:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	11/09/2013 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/09/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	03/09/2013 09:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	28/08/2013 16:16	50,27000000 m	Cota Piezométrica
PZ-D06C-05	28/08/2013 16:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/08/2013 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	23/08/2013 14:30	50,27000000 m	Cota Piezométrica
PZ-D06C-05	13/08/2013 10:00	50,27000000 m	Cota Piezométrica
PZ-D06C-05	13/08/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/08/2013 10:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	06/08/2013 10:25	50,27000000 m	Cota Piezométrica
PZ-D06C-05	31/07/2013 10:55	50,27000000 m	Cota Piezométrica
PZ-D06C-05	31/07/2013 10:55	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-05	27/07/2013 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	27/07/2013 09:35	50,27000000 m	Cota Piezométrica
PZ-D06C-05	22/07/2013 09:50	50,27000000 m	Cota Piezométrica
PZ-D06C-05	22/07/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/07/2013 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-05	16/07/2013 15:00	50,27000000 m	Cota Piezométrica
PZ-D06C-06	05/04/2022 14:42	0,75000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/04/2022 14:42	60,47000000 m	Cota Piezométrica
PZ-D06C-06	22/03/2022 14:58	0,74000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/03/2022 14:58	60,46000000 m	Cota Piezométrica
PZ-D06C-06	10/03/2022 10:52	0,76000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/03/2022 10:52	60,48000000 m	Cota Piezométrica
PZ-D06C-06	22/02/2022 10:47	0,66000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/02/2022 10:47	60,38000000 m	Cota Piezométrica
PZ-D06C-06	08/02/2022 14:56	0,72000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/02/2022 14:56	60,44000000 m	Cota Piezométrica
PZ-D06C-06	25/01/2022 15:21	0,71000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/01/2022 15:21	60,43000000 m	Cota Piezométrica
PZ-D06C-06	11/01/2022 14:20	60,43000000 m	Cota Piezométrica
PZ-D06C-06	11/01/2022 14:20	0,71000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/12/2021 15:27	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/12/2021 15:27	59,98000000 m	Cota Piezométrica
PZ-D06C-06	15/12/2021 10:31	0,82000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/12/2021 10:31	60,54000000 m	Cota Piezométrica
PZ-D06C-06	30/11/2021 09:09	60,00000000 m	Cota Piezométrica
PZ-D06C-06	30/11/2021 09:09	0,28000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/11/2021 10:52	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/11/2021 10:52	59,81000000 m	Cota Piezométrica
PZ-D06C-06	02/11/2021 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/11/2021 10:33	59,72000000 m	Cota Piezométrica
PZ-D06C-06	19/10/2021 15:42	59,72000000 m	Cota Piezométrica
PZ-D06C-06	19/10/2021 15:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/10/2021 10:29	0,11000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/10/2021 10:29	59,83000000 m	Cota Piezométrica
PZ-D06C-06	21/09/2021 15:58	0,07000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/09/2021 15:58	59,79000000 m	Cota Piezométrica
PZ-D06C-06	07/09/2021 15:00	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/09/2021 15:00	59,81000000 m	Cota Piezométrica
PZ-D06C-06	24/08/2021 12:01	0,11000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/08/2021 12:01	59,83000000 m	Cota Piezométrica
PZ-D06C-06	10/08/2021 10:46	59,89000000 m	Cota Piezométrica
PZ-D06C-06	10/08/2021 10:46	0,17000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/07/2021 15:13	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/07/2021 15:13	59,91000000 m	Cota Piezométrica
PZ-D06C-06	13/07/2021 14:23	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-06	13/07/2021 14:23	59,98000000 m	Cota Piezométrica
PZ-D06C-06	29/06/2021 14:21	0,23000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/06/2021 14:21	59,95000000 m	Cota Piezométrica
PZ-D06C-06	15/06/2021 10:37	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/06/2021 10:37	60,11000000 m	Cota Piezométrica
PZ-D06C-06	01/06/2021 14:21	0,28000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	01/06/2021 14:21	60,00000000 m	Cota Piezométrica
PZ-D06C-06	18/05/2021 14:28	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/05/2021 14:28	60,22000000 m	Cota Piezométrica
PZ-D06C-06	04/05/2021 15:03	0,61000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/05/2021 15:03	60,33000000 m	Cota Piezométrica
PZ-D06C-06	20/04/2021 14:55	0,65000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/04/2021 14:55	60,37000000 m	Cota Piezométrica
PZ-D06C-06	07/04/2021 09:48	0,75000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/04/2021 09:48	60,47000000 m	Cota Piezométrica
PZ-D06C-06	22/03/2021 11:16	0,67000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/03/2021 11:16	60,39000000 m	Cota Piezométrica
PZ-D06C-06	08/03/2021 15:19	0,75000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/03/2021 15:19	60,47000000 m	Cota Piezométrica
PZ-D06C-06	22/02/2021 11:30	0,71000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/02/2021 11:30	60,43000000 m	Cota Piezométrica
PZ-D06C-06	09/02/2021 10:41	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/02/2021 10:41	60,32000000 m	Cota Piezométrica
PZ-D06C-06	08/02/2021 09:17	0,66000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/02/2021 09:17	60,38000000 m	Cota Piezométrica
PZ-D06C-06	07/02/2021 15:21	60,39000000 m	Cota Piezométrica
PZ-D06C-06	07/02/2021 15:21	0,67000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/02/2021 09:50	0,63000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/02/2021 09:50	60,35000000 m	Cota Piezométrica
PZ-D06C-06	27/01/2021 08:52	0,76000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/01/2021 08:52	60,48000000 m	Cota Piezométrica
PZ-D06C-06	13/01/2021 14:03	0,74000000 m.c.a	Carga Piezométrica
PZ-D06C-06	13/01/2021 14:03	60,46000000 m	Cota Piezométrica
PZ-D06C-06	06/01/2021 09:50	0,68000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/01/2021 09:50	60,40000000 m	Cota Piezométrica
PZ-D06C-06	16/12/2020 09:16	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/12/2020 09:16	59,92000000 m	Cota Piezométrica
PZ-D06C-06	30/11/2020 14:04	60,06000000 m	Cota Piezométrica
PZ-D06C-06	30/11/2020 14:04	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/11/2020 09:49	0,05000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/11/2020 09:49	59,77000000 m	Cota Piezométrica
PZ-D06C-06	05/11/2020 14:09	59,94000000 m	Cota Piezométrica
PZ-D06C-06	05/11/2020 14:09	0,22000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/10/2020 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/10/2020 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	06/10/2020 09:52	59,79000000 m	Cota Piezométrica
PZ-D06C-06	06/10/2020 09:52	0,07000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/09/2020 14:49	0,04000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/09/2020 14:49	59,76000000 m	Cota Piezométrica
PZ-D06C-06	11/09/2020 09:35	59,82000000 m	Cota Piezométrica
PZ-D06C-06	11/09/2020 09:35	0,10000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/08/2020 10:15	0,15000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/08/2020 10:15	59,87000000 m	Cota Piezométrica
PZ-D06C-06	10/08/2020 10:17	59,81000000 m	Cota Piezométrica
PZ-D06C-06	10/08/2020 10:17	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/07/2020 09:09	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/07/2020 09:09	59,81000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	13/07/2020 10:00	59,85000000 m	Cota Piezométrica
PZ-D06C-06	13/07/2020 10:00	0,13000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/06/2020 02:25	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/06/2020 02:25	59,91000000 m	Cota Piezométrica
PZ-D06C-06	15/06/2020 10:18	60,02000000 m	Cota Piezométrica
PZ-D06C-06	15/06/2020 10:18	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/06/2020 09:35	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/06/2020 09:35	60,20000000 m	Cota Piezométrica
PZ-D06C-06	20/05/2020 09:39	60,31000000 m	Cota Piezométrica
PZ-D06C-06	20/05/2020 09:39	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/05/2020 15:58	0,74000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/05/2020 15:58	60,46000000 m	Cota Piezométrica
PZ-D06C-06	20/04/2020 10:11	60,32000000 m	Cota Piezométrica
PZ-D06C-06	20/04/2020 10:11	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/04/2020 10:13	0,67000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/04/2020 10:13	60,39000000 m	Cota Piezométrica
PZ-D06C-06	23/03/2020 09:26	60,43000000 m	Cota Piezométrica
PZ-D06C-06	23/03/2020 09:26	0,71000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/03/2020 10:25	0,66000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/03/2020 10:25	60,38000000 m	Cota Piezométrica
PZ-D06C-06	27/02/2020 15:36	60,09000000 m	Cota Piezométrica
PZ-D06C-06	27/02/2020 15:36	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/02/2020 09:55	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/02/2020 09:55	60,23000000 m	Cota Piezométrica
PZ-D06C-06	27/01/2020 09:55	59,96000000 m	Cota Piezométrica
PZ-D06C-06	27/01/2020 09:55	0,24000000 m.c.a	Carga Piezométrica
PZ-D06C-06	13/01/2020 10:31	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-06	13/01/2020 10:31	60,13000000 m	Cota Piezométrica
PZ-D06C-06	02/12/2019 09:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	02/12/2019 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/11/2019 09:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/11/2019 09:46	59,72000000 m	Cota Piezométrica
PZ-D06C-06	04/11/2019 10:29	59,72000000 m	Cota Piezométrica
PZ-D06C-06	04/11/2019 10:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/10/2019 09:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/10/2019 09:49	59,72000000 m	Cota Piezométrica
PZ-D06C-06	09/10/2019 09:37	59,72000000 m	Cota Piezométrica
PZ-D06C-06	09/10/2019 09:37	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/09/2019 13:35	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/09/2019 13:35	59,81000000 m	Cota Piezométrica
PZ-D06C-06	10/09/2019 10:48	59,81000000 m	Cota Piezométrica
PZ-D06C-06	10/09/2019 10:48	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/08/2019 09:35	0,13000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/08/2019 09:35	59,85000000 m	Cota Piezométrica
PZ-D06C-06	12/08/2019 14:01	59,76000000 m	Cota Piezométrica
PZ-D06C-06	12/08/2019 14:01	0,04000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/08/2019 11:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/08/2019 11:14	59,72000000 m	Cota Piezométrica
PZ-D06C-06	15/07/2019 09:59	59,89000000 m	Cota Piezométrica
PZ-D06C-06	15/07/2019 09:59	0,17000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/07/2019 13:52	0,21000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	01/07/2019 13:52	59,93000000 m	Cota Piezométrica
PZ-D06C-06	17/06/2019 14:19	59,98000000 m	Cota Piezométrica
PZ-D06C-06	17/06/2019 14:19	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/06/2019 10:36	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/06/2019 10:36	60,20000000 m	Cota Piezométrica
PZ-D06C-06	22/05/2019 10:21	60,31000000 m	Cota Piezométrica
PZ-D06C-06	22/05/2019 10:21	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/05/2019 13:14	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/05/2019 13:14	60,27000000 m	Cota Piezométrica
PZ-D06C-06	22/04/2019 10:26	60,40000000 m	Cota Piezométrica
PZ-D06C-06	22/04/2019 10:26	0,68000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/04/2019 10:33	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/04/2019 10:33	60,18000000 m	Cota Piezométrica
PZ-D06C-06	27/03/2019 15:22	60,35000000 m	Cota Piezométrica
PZ-D06C-06	27/03/2019 15:22	0,63000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/03/2019 11:17	0,61000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/03/2019 11:17	60,33000000 m	Cota Piezométrica
PZ-D06C-06	11/02/2019 11:17	60,26000000 m	Cota Piezométrica
PZ-D06C-06	11/02/2019 11:17	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/01/2019 13:20	0,62000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/01/2019 13:20	60,34000000 m	Cota Piezométrica
PZ-D06C-06	14/01/2019 16:00	60,23000000 m	Cota Piezométrica
PZ-D06C-06	14/01/2019 16:00	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-06	31/12/2018 10:30	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-06	31/12/2018 10:30	59,98000000 m	Cota Piezométrica
PZ-D06C-06	17/12/2018 13:28	60,04000000 m	Cota Piezométrica
PZ-D06C-06	17/12/2018 13:28	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/12/2018 08:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	19/11/2018 10:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/11/2018 11:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/10/2018 10:45	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/10/2018 10:55	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/09/2018 10:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/09/2018 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/09/2018 14:16	59,72000000 m	Cota Piezométrica
PZ-D06C-06	27/08/2018 10:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/05/2018 10:10	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/05/2018 10:10	60,02000000 m	Cota Piezométrica
PZ-D06C-06	08/05/2018 10:18	60,26000000 m	Cota Piezométrica
PZ-D06C-06	08/05/2018 10:18	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/04/2018 10:24	0,65000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/04/2018 10:24	60,37000000 m	Cota Piezométrica
PZ-D06C-06	09/04/2018 10:33	60,43000000 m	Cota Piezométrica
PZ-D06C-06	09/04/2018 10:33	0,71000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	26/03/2018 10:30	0,73000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/03/2018 10:30	60,45000000 m	Cota Piezométrica
PZ-D06C-06	12/03/2018 10:00	60,46000000 m	Cota Piezométrica
PZ-D06C-06	12/03/2018 10:00	0,74000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/02/2018 10:10	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/02/2018 10:10	60,07000000 m	Cota Piezométrica
PZ-D06C-06	12/02/2018 10:09	59,92000000 m	Cota Piezométrica
PZ-D06C-06	12/02/2018 10:09	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/01/2018 10:20	0,15000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/01/2018 10:20	59,87000000 m	Cota Piezométrica
PZ-D06C-06	15/01/2018 10:20	59,90000000 m	Cota Piezométrica
PZ-D06C-06	15/01/2018 10:20	0,18000000 m.c.a	Carga Piezométrica
PZ-D06C-06	03/01/2018 08:00	0,16000000 m.c.a	Carga Piezométrica
PZ-D06C-06	03/01/2018 08:00	59,88000000 m	Cota Piezométrica
PZ-D06C-06	18/12/2017 14:00	60,11000000 m	Cota Piezométrica
PZ-D06C-06	18/12/2017 14:00	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/12/2017 10:24	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/11/2017 10:10	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/11/2017 10:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	23/10/2017 10:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/10/2017 10:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/09/2017 10:07	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	12/09/2017 10:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	28/08/2017 10:10	59,72000000 m	Cota Piezométrica
PZ-D06C-06	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/08/2017 13:10	59,72000000 m	Cota Piezométrica
PZ-D06C-06	31/07/2017 10:40	59,72000000 m	Cota Piezométrica
PZ-D06C-06	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	17/07/2017 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	17/07/2017 09:51	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/07/2017 10:00	59,91000000 m	Cota Piezométrica
PZ-D06C-06	03/07/2017 10:00	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/06/2017 10:30	0,22000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/06/2017 10:30	59,94000000 m	Cota Piezométrica
PZ-D06C-06	05/06/2017 10:10	59,99000000 m	Cota Piezométrica
PZ-D06C-06	05/06/2017 10:10	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/05/2017 13:30	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/05/2017 13:30	60,13000000 m	Cota Piezométrica
PZ-D06C-06	08/05/2017 09:40	60,26000000 m	Cota Piezométrica
PZ-D06C-06	08/05/2017 09:40	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/04/2017 10:20	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/04/2017 10:20	60,23000000 m	Cota Piezométrica
PZ-D06C-06	10/04/2017 10:00	60,30000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	10/04/2017 10:00	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/03/2017 09:50	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/03/2017 09:50	60,12000000 m	Cota Piezométrica
PZ-D06C-06	13/03/2017 15:10	60,01000000 m	Cota Piezométrica
PZ-D06C-06	13/03/2017 15:10	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/02/2017 09:50	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/02/2017 09:50	60,03000000 m	Cota Piezométrica
PZ-D06C-06	13/02/2017 09:50	59,89000000 m	Cota Piezométrica
PZ-D06C-06	13/02/2017 09:50	0,17000000 m.c.a	Carga Piezométrica
PZ-D06C-06	03/02/2017 09:00	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-06	03/02/2017 09:00	60,07000000 m	Cota Piezométrica
PZ-D06C-06	31/01/2017 09:20	60,34000000 m	Cota Piezométrica
PZ-D06C-06	31/01/2017 09:20	0,62000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/01/2017 09:20	0,61000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/01/2017 09:20	60,33000000 m	Cota Piezométrica
PZ-D06C-06	24/01/2017 09:20	60,32000000 m	Cota Piezométrica
PZ-D06C-06	24/01/2017 09:20	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/01/2017 09:20	0,61000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/01/2017 09:20	60,33000000 m	Cota Piezométrica
PZ-D06C-06	17/01/2017 09:20	60,32000000 m	Cota Piezométrica
PZ-D06C-06	17/01/2017 09:20	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	13/01/2017 09:30	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	13/01/2017 09:30	60,32000000 m	Cota Piezométrica
PZ-D06C-06	10/01/2017 09:20	60,32000000 m	Cota Piezométrica
PZ-D06C-06	10/01/2017 09:20	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/01/2017 10:00	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/01/2017 10:00	60,32000000 m	Cota Piezométrica
PZ-D06C-06	04/01/2017 09:15	60,32000000 m	Cota Piezométrica
PZ-D06C-06	04/01/2017 09:15	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/12/2016 13:50	0,72000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/12/2016 13:50	60,44000000 m	Cota Piezométrica
PZ-D06C-06	20/12/2016 09:20	60,26000000 m	Cota Piezométrica
PZ-D06C-06	20/12/2016 09:20	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/12/2016 09:20	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/12/2016 09:20	60,27000000 m	Cota Piezométrica
PZ-D06C-06	13/12/2016 09:20	60,23000000 m	Cota Piezométrica
PZ-D06C-06	13/12/2016 09:20	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/12/2016 09:00	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/12/2016 09:00	60,04000000 m	Cota Piezométrica
PZ-D06C-06	06/12/2016 09:15	60,04000000 m	Cota Piezométrica
PZ-D06C-06	06/12/2016 09:15	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/12/2016 09:20	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/12/2016 09:20	60,04000000 m	Cota Piezométrica
PZ-D06C-06	29/11/2016 09:15	60,04000000 m	Cota Piezométrica
PZ-D06C-06	29/11/2016 09:15	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/11/2016 10:20	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/11/2016 10:20	60,01000000 m	Cota Piezométrica
PZ-D06C-06	22/11/2016 09:30	60,01000000 m	Cota Piezométrica
PZ-D06C-06	22/11/2016 09:30	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/11/2016 10:00	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/11/2016 10:00	60,02000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	15/11/2016 09:30	60,04000000 m	Cota Piezométrica
PZ-D06C-06	15/11/2016 09:30	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/11/2016 09:30	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/11/2016 09:30	60,04000000 m	Cota Piezométrica
PZ-D06C-06	08/11/2016 09:40	60,02000000 m	Cota Piezométrica
PZ-D06C-06	08/11/2016 09:40	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/11/2016 09:45	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/11/2016 09:45	60,01000000 m	Cota Piezométrica
PZ-D06C-06	28/10/2016 09:40	59,98000000 m	Cota Piezométrica
PZ-D06C-06	28/10/2016 09:40	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/10/2016 09:30	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/10/2016 09:30	59,98000000 m	Cota Piezométrica
PZ-D06C-06	21/10/2016 09:20	60,01000000 m	Cota Piezométrica
PZ-D06C-06	21/10/2016 09:20	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/10/2016 10:20	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/10/2016 10:20	60,09000000 m	Cota Piezométrica
PZ-D06C-06	12/10/2016 09:30	60,09000000 m	Cota Piezométrica
PZ-D06C-06	12/10/2016 09:30	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/10/2016 09:10	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/10/2016 09:10	60,11000000 m	Cota Piezométrica
PZ-D06C-06	04/10/2016 09:25	60,13000000 m	Cota Piezométrica
PZ-D06C-06	04/10/2016 09:25	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/09/2016 09:10	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/09/2016 09:10	60,14000000 m	Cota Piezométrica
PZ-D06C-06	27/09/2016 09:20	60,15000000 m	Cota Piezométrica
PZ-D06C-06	27/09/2016 09:20	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/09/2016 09:30	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/09/2016 09:30	60,17000000 m	Cota Piezométrica
PZ-D06C-06	20/09/2016 09:15	60,18000000 m	Cota Piezométrica
PZ-D06C-06	20/09/2016 09:15	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/09/2016 09:30	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/09/2016 09:30	60,19000000 m	Cota Piezométrica
PZ-D06C-06	13/09/2016 09:55	60,06000000 m	Cota Piezométrica
PZ-D06C-06	13/09/2016 09:55	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/09/2016 09:00	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/09/2016 09:00	60,21000000 m	Cota Piezométrica
PZ-D06C-06	06/09/2016 09:30	60,06000000 m	Cota Piezométrica
PZ-D06C-06	06/09/2016 09:30	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/09/2016 08:00	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/09/2016 08:00	60,23000000 m	Cota Piezométrica
PZ-D06C-06	30/08/2016 08:00	60,24000000 m	Cota Piezométrica
PZ-D06C-06	30/08/2016 08:00	0,52000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/08/2016 07:30	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/08/2016 07:30	60,26000000 m	Cota Piezométrica
PZ-D06C-06	23/08/2016 08:45	60,27000000 m	Cota Piezométrica
PZ-D06C-06	23/08/2016 08:45	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/08/2016 09:00	0,57000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/08/2016 09:00	60,29000000 m	Cota Piezométrica
PZ-D06C-06	17/08/2016 09:00	60,29000000 m	Cota Piezométrica
PZ-D06C-06	17/08/2016 09:00	0,57000000 m.c.a	Carga Piezométrica
PZ-D06C-06	12/08/2016 08:00	0,59000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	12/08/2016 08:00	60,31000000 m	Cota Piezométrica
PZ-D06C-06	09/08/2016 07:45	60,30000000 m	Cota Piezométrica
PZ-D06C-06	09/08/2016 07:45	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/08/2016 08:00	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/08/2016 08:00	60,30000000 m	Cota Piezométrica
PZ-D06C-06	02/08/2016 07:40	60,30000000 m	Cota Piezométrica
PZ-D06C-06	02/08/2016 07:40	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/07/2016 07:45	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/07/2016 07:45	60,32000000 m	Cota Piezométrica
PZ-D06C-06	26/07/2016 07:50	60,31000000 m	Cota Piezométrica
PZ-D06C-06	26/07/2016 07:50	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/07/2016 07:45	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/07/2016 07:45	60,31000000 m	Cota Piezométrica
PZ-D06C-06	19/07/2016 07:30	60,31000000 m	Cota Piezométrica
PZ-D06C-06	19/07/2016 07:30	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/07/2016 07:50	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/07/2016 07:50	60,31000000 m	Cota Piezométrica
PZ-D06C-06	12/07/2016 07:40	60,30000000 m	Cota Piezométrica
PZ-D06C-06	12/07/2016 07:40	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/07/2016 07:50	0,56000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/07/2016 07:50	60,28000000 m	Cota Piezométrica
PZ-D06C-06	05/07/2016 07:45	60,28000000 m	Cota Piezométrica
PZ-D06C-06	05/07/2016 07:45	0,56000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/07/2016 07:40	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/07/2016 07:40	60,26000000 m	Cota Piezométrica
PZ-D06C-06	28/06/2016 07:45	60,24000000 m	Cota Piezométrica
PZ-D06C-06	28/06/2016 07:45	0,52000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/06/2016 07:50	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/06/2016 07:50	60,18000000 m	Cota Piezométrica
PZ-D06C-06	21/06/2016 07:40	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/06/2016 07:40	60,19000000 m	Cota Piezométrica
PZ-D06C-06	17/06/2016 08:00	60,27000000 m	Cota Piezométrica
PZ-D06C-06	17/06/2016 08:00	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/06/2016 07:50	0,53000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/06/2016 07:50	60,25000000 m	Cota Piezométrica
PZ-D06C-06	10/06/2016 08:05	60,20000000 m	Cota Piezométrica
PZ-D06C-06	10/06/2016 08:05	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/06/2016 09:00	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/06/2016 09:00	60,16000000 m	Cota Piezométrica
PZ-D06C-06	03/06/2016 07:50	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-06	03/06/2016 07:50	60,14000000 m	Cota Piezométrica
PZ-D06C-06	31/05/2016 07:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/05/2016 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/05/2016 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/05/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/05/2016 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	17/05/2016 08:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	13/05/2016 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/05/2016 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/05/2016 08:12	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/05/2016 08:43	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/04/2016 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	26/04/2016 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/04/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/04/2016 08:10	59,72000000 m	Cota Piezométrica
PZ-D06C-06	19/04/2016 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/04/2016 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/04/2016 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/04/2016 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	05/04/2016 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/04/2016 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	29/03/2016 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/03/2016 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/03/2016 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/03/2016 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	15/03/2016 08:55	59,72000000 m	Cota Piezométrica
PZ-D06C-06	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/03/2016 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	08/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/03/2016 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	04/03/2016 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/03/2016 08:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	26/02/2016 14:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	26/02/2016 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/02/2016 08:35	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	20/02/2016 08:35	59,72000000 m	Cota Piezométrica
PZ-D06C-06	18/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	18/02/2016 08:35	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/02/2016 08:35	59,72000000 m	Cota Piezométrica
PZ-D06C-06	13/02/2016 10:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/02/2016 10:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	09/02/2016 10:08	59,72000000 m	Cota Piezométrica
PZ-D06C-06	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	08/02/2016 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	04/02/2016 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	04/02/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/02/2016 13:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	30/01/2016 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	30/01/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/01/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/01/2016 08:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	26/01/2016 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/01/2016 10:26	59,72000000 m	Cota Piezométrica
PZ-D06C-06	21/01/2016 13:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/01/2016 09:35	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/01/2016 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	14/01/2016 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/01/2016 14:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/01/2016 13:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	09/01/2016 13:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/01/2016 08:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/01/2016 08:05	59,72000000 m	Cota Piezométrica
PZ-D06C-06	02/01/2016 11:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/12/2015 16:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	21/12/2015 10:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/12/2015 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/12/2015 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/11/2015 09:00	59,72000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	09/11/2015 08:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/10/2015 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/10/2015 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/09/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/09/2015 14:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/09/2015 09:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/09/2015 11:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	31/08/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	31/08/2015 14:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	24/08/2015 15:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	17/08/2015 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/08/2015 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/08/2015 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/07/2015 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/07/2015 09:40	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/07/2015 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	06/07/2015 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/06/2015 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/06/2015 16:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/06/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/06/2015 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	08/06/2015 08:40	59,72000000 m	Cota Piezométrica
PZ-D06C-06	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/06/2015 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/05/2015 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/05/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/05/2015 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	11/05/2015 08:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/05/2015 08:52	59,72000000 m	Cota Piezométrica
PZ-D06C-06	05/05/2015 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	05/05/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/04/2015 13:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	21/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	21/04/2015 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/04/2015 10:40	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/04/2015 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/04/2015 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/03/2015 11:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/03/2015 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	17/03/2015 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	09/03/2015 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/03/2015 14:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	23/02/2015 15:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/02/2015 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/02/2015 10:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/02/2015 09:25	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	03/02/2015 08:25	59,72000000 m	Cota Piezométrica
PZ-D06C-06	27/01/2015 14:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/01/2015 14:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	14/01/2015 09:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/01/2015 15:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	29/12/2014 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/12/2014 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	15/12/2014 10:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/12/2014 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	01/12/2014 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/11/2014 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/11/2014 11:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	18/11/2014 14:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	18/11/2014 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/11/2014 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/11/2014 09:35	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/11/2014 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/10/2014 08:20	59,72000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	20/10/2014 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/10/2014 15:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	06/10/2014 12:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/10/2014 13:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/09/2014 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/09/2014 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	08/09/2014 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/09/2014 08:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/08/2014 08:10	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/08/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/08/2014 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/08/2014 09:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	11/08/2014 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	11/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/08/2014 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	29/07/2014 08:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	29/07/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	21/07/2014 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/07/2014 08:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/07/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/07/2014 08:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	30/06/2014 10:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	30/06/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/06/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	26/06/2014 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	17/06/2014 10:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	17/06/2014 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/06/2014 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	10/06/2014 07:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/06/2014 10:12	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/06/2014 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/05/2014 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	29/05/2014 10:35	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/05/2014 14:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	20/05/2014 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/05/2014 15:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	15/05/2014 15:45	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/05/2014 08:10	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/05/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	02/05/2014 15:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	02/05/2014 15:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/04/2014 14:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/04/2014 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	17/04/2014 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	17/04/2014 10:55	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/04/2014 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	01/04/2014 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/03/2014 15:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	25/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/03/2014 15:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	11/03/2014 09:45	59,72000000 m	Cota Piezométrica
PZ-D06C-06	11/03/2014 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/03/2014 09:40	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-06	05/03/2014 09:40	59,91000000 m	Cota Piezométrica
PZ-D06C-06	26/02/2014 13:45	59,72000000 m	Cota Piezométrica
PZ-D06C-06	26/02/2014 13:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/02/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/02/2014 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/02/2014 10:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	10/02/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/01/2014 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/01/2014 08:45	59,72000000 m	Cota Piezométrica
PZ-D06C-06	23/01/2014 15:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	23/01/2014 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/01/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	16/01/2014 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/01/2014 09:40	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/01/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/12/2013 11:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	18/12/2013 11:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/12/2013 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	12/12/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/12/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	04/12/2013 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	30/11/2013 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	30/11/2013 09:20	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/11/2013 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/11/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/11/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	14/11/2013 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/11/2013 10:03	59,72000000 m	Cota Piezométrica
PZ-D06C-06	07/11/2013 10:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	31/10/2013 09:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	31/10/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/10/2013 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	25/10/2013 09:15	59,72000000 m	Cota Piezométrica
PZ-D06C-06	15/10/2013 09:25	59,72000000 m	Cota Piezométrica
PZ-D06C-06	15/10/2013 09:25	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-06	07/10/2013 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	07/10/2013 10:10	59,72000000 m	Cota Piezométrica
PZ-D06C-06	01/10/2013 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	01/10/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/09/2013 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/09/2013 08:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/09/2013 09:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	16/09/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/09/2013 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	11/09/2013 09:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/09/2013 09:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	03/09/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	28/08/2013 16:04	59,72000000 m	Cota Piezométrica
PZ-D06C-06	28/08/2013 16:04	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/08/2013 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	23/08/2013 14:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	13/08/2013 10:00	59,72000000 m	Cota Piezométrica
PZ-D06C-06	13/08/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/08/2013 09:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	06/08/2013 09:52	59,72000000 m	Cota Piezométrica
PZ-D06C-06	31/07/2013 10:50	59,72000000 m	Cota Piezométrica
PZ-D06C-06	31/07/2013 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	27/07/2013 09:30	59,72000000 m	Cota Piezométrica
PZ-D06C-06	27/07/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	22/07/2013 09:40	59,72000000 m	Cota Piezométrica
PZ-D06C-06	22/07/2013 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/07/2013 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-06	19/07/2013 14:00	59,72000000 m	Cota Piezométrica
PZ-D06C-07	05/04/2022 14:42	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/04/2022 14:42	61,89000000 m	Cota Piezométrica
PZ-D06C-07	22/03/2022 14:59	12,01000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/03/2022 14:59	61,85000000 m	Cota Piezométrica
PZ-D06C-07	10/03/2022 10:52	61,95000000 m	Cota Piezométrica
PZ-D06C-07	10/03/2022 10:52	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/02/2022 10:47	61,31000000 m	Cota Piezométrica
PZ-D06C-07	22/02/2022 10:47	11,47000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/02/2022 14:58	11,49000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/02/2022 14:58	61,33000000 m	Cota Piezométrica
PZ-D06C-07	25/01/2022 15:22	11,68000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/01/2022 15:22	61,52000000 m	Cota Piezométrica
PZ-D06C-07	11/01/2022 14:19	61,08000000 m	Cota Piezométrica
PZ-D06C-07	11/01/2022 14:19	11,24000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/12/2021 15:26	60,64000000 m	Cota Piezométrica
PZ-D06C-07	28/12/2021 15:26	10,80000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/12/2021 10:32	10,76000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/12/2021 10:32	60,60000000 m	Cota Piezométrica
PZ-D06C-07	30/11/2021 09:09	60,21000000 m	Cota Piezométrica
PZ-D06C-07	30/11/2021 09:09	10,37000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/11/2021 10:53	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/11/2021 10:53	60,09000000 m	Cota Piezométrica
PZ-D06C-07	02/11/2021 10:34	10,02000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	02/11/2021 10:34	59,86000000 m	Cota Piezométrica
PZ-D06C-07	19/10/2021 15:41	59,88000000 m	Cota Piezométrica
PZ-D06C-07	19/10/2021 15:41	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/10/2021 10:30	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/10/2021 10:30	59,98000000 m	Cota Piezométrica
PZ-D06C-07	21/09/2021 15:59	60,08000000 m	Cota Piezométrica
PZ-D06C-07	21/09/2021 15:59	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/09/2021 15:01	60,20000000 m	Cota Piezométrica
PZ-D06C-07	07/09/2021 15:01	10,36000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/08/2021 12:01	10,40000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/08/2021 12:01	60,24000000 m	Cota Piezométrica
PZ-D06C-07	10/08/2021 10:45	60,40000000 m	Cota Piezométrica
PZ-D06C-07	10/08/2021 10:45	10,56000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/07/2021 15:15	10,71000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/07/2021 15:15	60,55000000 m	Cota Piezométrica
PZ-D06C-07	13/07/2021 14:24	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/07/2021 14:24	60,70000000 m	Cota Piezométrica
PZ-D06C-07	29/06/2021 14:22	10,89000000 m.c.a	Carga Piezométrica
PZ-D06C-07	29/06/2021 14:22	60,73000000 m	Cota Piezométrica
PZ-D06C-07	15/06/2021 10:37	11,15000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/06/2021 10:37	60,99000000 m	Cota Piezométrica
PZ-D06C-07	01/06/2021 14:21	11,12000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/06/2021 14:21	60,96000000 m	Cota Piezométrica
PZ-D06C-07	18/05/2021 14:29	11,48000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/05/2021 14:29	61,32000000 m	Cota Piezométrica
PZ-D06C-07	04/05/2021 15:04	11,54000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/05/2021 15:04	61,38000000 m	Cota Piezométrica
PZ-D06C-07	20/04/2021 14:57	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/04/2021 14:57	61,76000000 m	Cota Piezométrica
PZ-D06C-07	07/04/2021 09:50	12,10000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/04/2021 09:50	61,94000000 m	Cota Piezométrica
PZ-D06C-07	22/03/2021 11:16	11,91000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/03/2021 11:16	61,75000000 m	Cota Piezométrica
PZ-D06C-07	08/03/2021 15:19	11,84000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/03/2021 15:19	61,68000000 m	Cota Piezométrica
PZ-D06C-07	22/02/2021 11:30	61,76000000 m	Cota Piezométrica
PZ-D06C-07	22/02/2021 11:30	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/02/2021 10:42	11,64000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/02/2021 10:42	61,48000000 m	Cota Piezométrica
PZ-D06C-07	08/02/2021 09:18	11,69000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/02/2021 09:18	61,53000000 m	Cota Piezométrica
PZ-D06C-07	07/02/2021 15:19	61,59000000 m	Cota Piezométrica
PZ-D06C-07	07/02/2021 15:19	11,75000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/02/2021 09:51	61,51000000 m	Cota Piezométrica
PZ-D06C-07	07/02/2021 09:51	11,67000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/01/2021 08:54	11,68000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/01/2021 08:54	61,52000000 m	Cota Piezométrica
PZ-D06C-07	13/01/2021 14:05	11,56000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/01/2021 14:05	61,40000000 m	Cota Piezométrica
PZ-D06C-07	06/01/2021 09:50	11,18000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/01/2021 09:50	61,02000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	16/12/2020 09:16	60,45000000 m	Cota Piezométrica
PZ-D06C-07	16/12/2020 09:16	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-07	30/11/2020 14:05	60,21000000 m	Cota Piezométrica
PZ-D06C-07	30/11/2020 14:05	10,37000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/11/2020 09:50	9,82000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/11/2020 09:50	59,66000000 m	Cota Piezométrica
PZ-D06C-07	05/11/2020 14:11	10,08000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/11/2020 14:11	59,92000000 m	Cota Piezométrica
PZ-D06C-07	20/10/2020 10:07	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/10/2020 10:07	59,79000000 m	Cota Piezométrica
PZ-D06C-07	06/10/2020 09:50	59,89000000 m	Cota Piezométrica
PZ-D06C-07	06/10/2020 09:50	10,05000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/09/2020 14:51	59,97000000 m	Cota Piezométrica
PZ-D06C-07	24/09/2020 14:51	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/09/2020 09:34	60,06000000 m	Cota Piezométrica
PZ-D06C-07	11/09/2020 09:34	10,22000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/08/2020 10:16	60,11000000 m	Cota Piezométrica
PZ-D06C-07	28/08/2020 10:16	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/08/2020 10:16	60,18000000 m	Cota Piezométrica
PZ-D06C-07	10/08/2020 10:16	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-07	30/07/2020 09:10	10,42000000 m.c.a	Carga Piezométrica
PZ-D06C-07	30/07/2020 09:10	60,26000000 m	Cota Piezométrica
PZ-D06C-07	13/07/2020 10:00	60,45000000 m	Cota Piezométrica
PZ-D06C-07	13/07/2020 10:00	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-07	29/06/2020 02:24	60,64000000 m	Cota Piezométrica
PZ-D06C-07	29/06/2020 02:24	10,80000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/06/2020 10:17	60,90000000 m	Cota Piezométrica
PZ-D06C-07	15/06/2020 10:17	11,06000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/06/2020 09:34	61,08000000 m	Cota Piezométrica
PZ-D06C-07	04/06/2020 09:34	11,24000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/05/2020 09:39	61,49000000 m	Cota Piezométrica
PZ-D06C-07	20/05/2020 09:39	11,65000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/05/2020 15:59	61,86000000 m	Cota Piezométrica
PZ-D06C-07	04/05/2020 15:59	12,02000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/04/2020 10:10	61,43000000 m	Cota Piezométrica
PZ-D06C-07	20/04/2020 10:10	11,59000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/04/2020 10:13	61,51000000 m	Cota Piezométrica
PZ-D06C-07	06/04/2020 10:13	11,67000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/03/2020 09:27	11,57000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/03/2020 09:27	61,41000000 m	Cota Piezométrica
PZ-D06C-07	10/03/2020 10:25	60,92000000 m	Cota Piezométrica
PZ-D06C-07	10/03/2020 10:25	11,08000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/02/2020 15:36	60,82000000 m	Cota Piezométrica
PZ-D06C-07	27/02/2020 15:36	10,98000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/02/2020 09:55	60,75000000 m	Cota Piezométrica
PZ-D06C-07	10/02/2020 09:55	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/01/2020 09:55	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/01/2020 09:55	60,25000000 m	Cota Piezométrica
PZ-D06C-07	13/01/2020 10:31	60,55000000 m	Cota Piezométrica
PZ-D06C-07	13/01/2020 10:31	10,71000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/12/2019 14:58	59,92000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	16/12/2019 14:58	10,08000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/11/2019 09:46	59,72000000 m	Cota Piezométrica
PZ-D06C-07	19/11/2019 09:46	9,88000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/10/2019 09:49	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/10/2019 09:49	59,88000000 m	Cota Piezométrica
PZ-D06C-07	09/10/2019 09:37	10,06000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/10/2019 09:37	59,90000000 m	Cota Piezométrica
PZ-D06C-07	25/09/2019 13:35	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/09/2019 13:35	60,04000000 m	Cota Piezométrica
PZ-D06C-07	10/09/2019 10:46	60,12000000 m	Cota Piezométrica
PZ-D06C-07	10/09/2019 10:46	10,28000000 m.c.a	Carga Piezométrica
PZ-D06C-07	29/08/2019 09:34	60,21000000 m	Cota Piezométrica
PZ-D06C-07	29/08/2019 09:34	10,37000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/08/2019 14:01	60,25000000 m	Cota Piezométrica
PZ-D06C-07	12/08/2019 14:01	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/08/2019 11:13	60,44000000 m	Cota Piezométrica
PZ-D06C-07	01/08/2019 11:13	10,60000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/07/2019 10:00	10,81000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/07/2019 10:00	60,65000000 m	Cota Piezométrica
PZ-D06C-07	01/07/2019 13:51	60,79000000 m	Cota Piezométrica
PZ-D06C-07	01/07/2019 13:51	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/06/2019 14:19	61,03000000 m	Cota Piezométrica
PZ-D06C-07	17/06/2019 14:19	11,19000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/06/2019 10:35	61,31000000 m	Cota Piezométrica
PZ-D06C-07	04/06/2019 10:35	11,47000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/05/2019 10:23	61,52000000 m	Cota Piezométrica
PZ-D06C-07	22/05/2019 10:23	11,68000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/05/2019 13:14	61,86000000 m	Cota Piezométrica
PZ-D06C-07	07/05/2019 13:14	12,02000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/04/2019 10:27	61,89000000 m	Cota Piezométrica
PZ-D06C-07	22/04/2019 10:27	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/04/2019 10:34	61,49000000 m	Cota Piezométrica
PZ-D06C-07	08/04/2019 10:34	11,65000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/03/2019 15:22	61,64000000 m	Cota Piezométrica
PZ-D06C-07	27/03/2019 15:22	11,80000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/03/2019 11:17	11,72000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/03/2019 11:17	61,56000000 m	Cota Piezométrica
PZ-D06C-07	11/02/2019 11:17	61,33000000 m	Cota Piezométrica
PZ-D06C-07	11/02/2019 11:17	11,49000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/01/2019 13:20	11,66000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/01/2019 13:20	61,50000000 m	Cota Piezométrica
PZ-D06C-07	14/01/2019 16:00	61,12000000 m	Cota Piezométrica
PZ-D06C-07	14/01/2019 16:00	11,28000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/12/2018 10:30	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/12/2018 10:30	60,79000000 m	Cota Piezométrica
PZ-D06C-07	17/12/2018 13:28	60,69000000 m	Cota Piezométrica
PZ-D06C-07	17/12/2018 13:28	10,85000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/12/2018 08:15	10,66000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/12/2018 08:15	60,50000000 m	Cota Piezométrica
PZ-D06C-07	19/11/2018 10:20	60,06000000 m	Cota Piezométrica
PZ-D06C-07	19/11/2018 10:20	10,22000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	06/11/2018 11:00	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/11/2018 11:00	60,07000000 m	Cota Piezométrica
PZ-D06C-07	22/10/2018 10:45	60,09000000 m	Cota Piezométrica
PZ-D06C-07	22/10/2018 10:45	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/10/2018 10:55	10,31000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/10/2018 10:55	60,15000000 m	Cota Piezométrica
PZ-D06C-07	24/09/2018 10:30	60,18000000 m	Cota Piezométrica
PZ-D06C-07	24/09/2018 10:30	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/09/2018 10:00	60,30000000 m	Cota Piezométrica
PZ-D06C-07	10/09/2018 10:00	10,46000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/08/2018 10:30	10,48000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/08/2018 10:30	60,32000000 m	Cota Piezométrica
PZ-D06C-07	21/05/2018 10:10	61,17000000 m	Cota Piezométrica
PZ-D06C-07	21/05/2018 10:10	11,33000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/05/2018 10:18	11,60000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/05/2018 10:18	61,44000000 m	Cota Piezométrica
PZ-D06C-07	23/04/2018 10:24	61,72000000 m	Cota Piezométrica
PZ-D06C-07	23/04/2018 10:24	11,88000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/04/2018 10:33	12,06000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/04/2018 10:33	61,90000000 m	Cota Piezométrica
PZ-D06C-07	26/03/2018 10:30	61,68000000 m	Cota Piezométrica
PZ-D06C-07	26/03/2018 10:30	11,84000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/03/2018 10:00	11,23000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/03/2018 10:00	61,07000000 m	Cota Piezométrica
PZ-D06C-07	26/02/2018 10:10	60,78000000 m	Cota Piezométrica
PZ-D06C-07	26/02/2018 10:10	10,94000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/02/2018 10:49	10,70000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/02/2018 10:49	60,54000000 m	Cota Piezométrica
PZ-D06C-07	29/01/2018 10:20	60,45000000 m	Cota Piezométrica
PZ-D06C-07	29/01/2018 10:20	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/01/2018 10:20	10,42000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/01/2018 10:20	60,26000000 m	Cota Piezométrica
PZ-D06C-07	03/01/2018 08:00	60,24000000 m	Cota Piezométrica
PZ-D06C-07	03/01/2018 08:00	10,40000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/12/2017 14:00	10,39000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/12/2017 14:00	60,23000000 m	Cota Piezométrica
PZ-D06C-07	04/12/2017 10:24	59,77000000 m	Cota Piezométrica
PZ-D06C-07	04/12/2017 10:24	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/11/2017 10:10	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/11/2017 10:10	59,78000000 m	Cota Piezométrica
PZ-D06C-07	07/11/2017 10:20	59,83000000 m	Cota Piezométrica
PZ-D06C-07	07/11/2017 10:20	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/10/2017 10:15	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/10/2017 10:15	59,88000000 m	Cota Piezométrica
PZ-D06C-07	09/10/2017 10:30	59,94000000 m	Cota Piezométrica
PZ-D06C-07	09/10/2017 10:30	10,10000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/09/2017 10:07	10,16000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/09/2017 10:07	60,00000000 m	Cota Piezométrica
PZ-D06C-07	12/09/2017 10:20	60,10000000 m	Cota Piezométrica
PZ-D06C-07	12/09/2017 10:20	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/08/2017 10:10	10,39000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	28/08/2017 10:10	60,23000000 m	Cota Piezométrica
PZ-D06C-07	14/08/2017 13:10	60,34000000 m	Cota Piezométrica
PZ-D06C-07	14/08/2017 13:10	10,50000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/07/2017 10:40	10,57000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/07/2017 10:40	60,41000000 m	Cota Piezométrica
PZ-D06C-07	17/07/2017 09:50	60,54000000 m	Cota Piezométrica
PZ-D06C-07	17/07/2017 09:50	10,70000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/07/2017 10:00	10,90000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/07/2017 10:00	60,74000000 m	Cota Piezométrica
PZ-D06C-07	19/06/2017 10:30	60,88000000 m	Cota Piezométrica
PZ-D06C-07	19/06/2017 10:30	11,04000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/06/2017 10:10	11,04000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/06/2017 10:10	60,88000000 m	Cota Piezométrica
PZ-D06C-07	22/05/2017 13:30	61,57000000 m	Cota Piezométrica
PZ-D06C-07	22/05/2017 13:30	11,73000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/05/2017 09:40	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/05/2017 09:40	61,76000000 m	Cota Piezométrica
PZ-D06C-07	24/04/2017 10:20	61,71000000 m	Cota Piezométrica
PZ-D06C-07	24/04/2017 10:20	11,87000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/04/2017 10:00	11,97000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/04/2017 10:00	61,81000000 m	Cota Piezométrica
PZ-D06C-07	27/03/2017 09:50	61,72000000 m	Cota Piezométrica
PZ-D06C-07	27/03/2017 09:50	11,88000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/03/2017 15:10	11,86000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/03/2017 15:10	61,70000000 m	Cota Piezométrica
PZ-D06C-07	27/02/2017 09:50	61,64000000 m	Cota Piezométrica
PZ-D06C-07	27/02/2017 09:50	11,80000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/02/2017 09:50	11,75000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/02/2017 09:50	61,59000000 m	Cota Piezométrica
PZ-D06C-07	03/02/2017 09:00	61,41000000 m	Cota Piezométrica
PZ-D06C-07	03/02/2017 09:00	11,57000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/01/2017 09:20	11,50000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/01/2017 09:20	61,34000000 m	Cota Piezométrica
PZ-D06C-07	27/01/2017 09:20	61,20000000 m	Cota Piezométrica
PZ-D06C-07	27/01/2017 09:20	11,36000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/01/2017 09:20	11,35000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/01/2017 09:20	61,19000000 m	Cota Piezométrica
PZ-D06C-07	20/01/2017 09:20	61,14000000 m	Cota Piezométrica
PZ-D06C-07	20/01/2017 09:20	11,30000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/01/2017 09:20	11,17000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/01/2017 09:20	61,01000000 m	Cota Piezométrica
PZ-D06C-07	13/01/2017 09:30	60,82000000 m	Cota Piezométrica
PZ-D06C-07	13/01/2017 09:30	10,98000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/01/2017 09:20	11,02000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/01/2017 09:20	60,86000000 m	Cota Piezométrica
PZ-D06C-07	06/01/2017 10:00	60,94000000 m	Cota Piezométrica
PZ-D06C-07	06/01/2017 10:00	11,10000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/01/2017 09:15	11,12000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/01/2017 09:15	60,96000000 m	Cota Piezométrica
PZ-D06C-07	28/12/2016 13:50	61,13000000 m	Cota Piezométrica
PZ-D06C-07	28/12/2016 13:50	11,29000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	20/12/2016 09:30	11,16000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/12/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-07	16/12/2016 09:30	60,92000000 m	Cota Piezométrica
PZ-D06C-07	16/12/2016 09:30	11,08000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/12/2016 09:30	60,96000000 m	Cota Piezométrica
PZ-D06C-07	13/12/2016 09:30	11,12000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/12/2016 09:30	60,94000000 m	Cota Piezométrica
PZ-D06C-07	09/12/2016 09:30	11,10000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/12/2016 09:15	60,88000000 m	Cota Piezométrica
PZ-D06C-07	06/12/2016 09:15	11,04000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/12/2016 09:20	11,16000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/12/2016 09:20	61,00000000 m	Cota Piezométrica
PZ-D06C-07	29/11/2016 09:15	60,99000000 m	Cota Piezométrica
PZ-D06C-07	29/11/2016 09:15	11,15000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/11/2016 10:20	11,18000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/11/2016 10:20	61,02000000 m	Cota Piezométrica
PZ-D06C-07	22/11/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-07	22/11/2016 09:30	11,16000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/11/2016 10:00	11,20000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/11/2016 10:00	61,04000000 m	Cota Piezométrica
PZ-D06C-07	15/11/2016 09:30	61,08000000 m	Cota Piezométrica
PZ-D06C-07	15/11/2016 09:30	11,24000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/11/2016 09:30	11,25000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/11/2016 09:30	61,09000000 m	Cota Piezométrica
PZ-D06C-07	08/11/2016 09:40	61,13000000 m	Cota Piezométrica
PZ-D06C-07	08/11/2016 09:40	11,29000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/11/2016 09:45	11,23000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/11/2016 09:45	61,07000000 m	Cota Piezométrica
PZ-D06C-07	28/10/2016 09:40	61,06000000 m	Cota Piezométrica
PZ-D06C-07	28/10/2016 09:40	11,22000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/10/2016 09:30	11,30000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/10/2016 09:30	61,14000000 m	Cota Piezométrica
PZ-D06C-07	21/10/2016 09:25	61,07000000 m	Cota Piezométrica
PZ-D06C-07	21/10/2016 09:25	11,23000000 m.c.a	Carga Piezométrica
PZ-D06C-07	14/10/2016 10:20	61,14000000 m	Cota Piezométrica
PZ-D06C-07	14/10/2016 10:20	11,30000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/10/2016 09:30	11,30000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/10/2016 09:30	61,14000000 m	Cota Piezométrica
PZ-D06C-07	07/10/2016 09:10	61,17000000 m	Cota Piezométrica
PZ-D06C-07	07/10/2016 09:10	11,33000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/10/2016 09:25	11,33000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/10/2016 09:25	61,17000000 m	Cota Piezométrica
PZ-D06C-07	30/09/2016 09:10	61,16000000 m	Cota Piezométrica
PZ-D06C-07	30/09/2016 09:10	11,32000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/09/2016 09:20	11,33000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/09/2016 09:20	61,17000000 m	Cota Piezométrica
PZ-D06C-07	23/09/2016 09:30	60,90000000 m	Cota Piezométrica
PZ-D06C-07	23/09/2016 09:30	11,06000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/09/2016 09:15	11,37000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/09/2016 09:15	61,21000000 m	Cota Piezométrica
PZ-D06C-07	16/09/2016 09:30	61,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	16/09/2016 09:30	11,38000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/09/2016 09:55	11,29000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/09/2016 09:55	61,13000000 m	Cota Piezométrica
PZ-D06C-07	08/09/2016 09:00	61,24000000 m	Cota Piezométrica
PZ-D06C-07	08/09/2016 09:00	11,40000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/09/2016 09:00	61,11000000 m	Cota Piezométrica
PZ-D06C-07	06/09/2016 09:00	11,27000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/09/2016 08:00	11,43000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/09/2016 08:00	61,27000000 m	Cota Piezométrica
PZ-D06C-07	30/08/2016 08:00	61,29000000 m	Cota Piezométrica
PZ-D06C-07	30/08/2016 08:00	11,45000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/08/2016 07:30	11,47000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/08/2016 07:30	61,31000000 m	Cota Piezométrica
PZ-D06C-07	23/08/2016 08:45	61,33000000 m	Cota Piezométrica
PZ-D06C-07	23/08/2016 08:45	11,49000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/08/2016 08:00	61,36000000 m	Cota Piezométrica
PZ-D06C-07	19/08/2016 08:00	11,52000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/08/2016 07:40	61,36000000 m	Cota Piezométrica
PZ-D06C-07	17/08/2016 07:40	11,52000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/08/2016 08:00	11,52000000 m.c.a	Carga Piezométrica
PZ-D06C-07	12/08/2016 08:00	61,36000000 m	Cota Piezométrica
PZ-D06C-07	09/08/2016 07:50	61,35000000 m	Cota Piezométrica
PZ-D06C-07	09/08/2016 07:50	11,51000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/08/2016 08:00	61,33000000 m	Cota Piezométrica
PZ-D06C-07	05/08/2016 08:00	11,49000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/08/2016 07:45	11,48000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/08/2016 07:45	61,32000000 m	Cota Piezométrica
PZ-D06C-07	29/07/2016 07:45	61,30000000 m	Cota Piezométrica
PZ-D06C-07	29/07/2016 07:45	11,46000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/07/2016 07:50	11,47000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/07/2016 07:50	61,31000000 m	Cota Piezométrica
PZ-D06C-07	22/07/2016 08:00	61,29000000 m	Cota Piezométrica
PZ-D06C-07	22/07/2016 08:00	11,45000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/07/2016 07:30	61,23000000 m	Cota Piezométrica
PZ-D06C-07	19/07/2016 07:30	11,39000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/07/2016 08:00	11,33000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/07/2016 08:00	61,17000000 m	Cota Piezométrica
PZ-D06C-07	12/07/2016 07:40	61,23000000 m	Cota Piezométrica
PZ-D06C-07	12/07/2016 07:40	11,39000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/07/2016 07:50	11,23000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/07/2016 07:50	61,07000000 m	Cota Piezométrica
PZ-D06C-07	05/07/2016 07:45	61,10000000 m	Cota Piezométrica
PZ-D06C-07	05/07/2016 07:45	11,26000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/07/2016 07:40	11,25000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/07/2016 07:40	61,09000000 m	Cota Piezométrica
PZ-D06C-07	28/06/2016 07:40	61,05000000 m	Cota Piezométrica
PZ-D06C-07	28/06/2016 07:40	11,21000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/06/2016 08:10	11,14000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/06/2016 08:10	60,98000000 m	Cota Piezométrica
PZ-D06C-07	21/06/2016 08:30	60,86000000 m	Cota Piezométrica
PZ-D06C-07	21/06/2016 08:30	11,02000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	17/06/2016 08:00	60,86000000 m	Cota Piezométrica
PZ-D06C-07	17/06/2016 08:00	11,02000000 m.c.a	Carga Piezométrica
PZ-D06C-07	14/06/2016 07:50	11,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	14/06/2016 07:50	60,84000000 m	Cota Piezométrica
PZ-D06C-07	10/06/2016 08:05	60,70000000 m	Cota Piezométrica
PZ-D06C-07	10/06/2016 08:05	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/06/2016 07:45	60,76000000 m	Cota Piezométrica
PZ-D06C-07	07/06/2016 07:45	10,92000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/06/2016 08:00	10,88000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/06/2016 08:00	60,72000000 m	Cota Piezométrica
PZ-D06C-07	31/05/2016 07:50	60,67000000 m	Cota Piezométrica
PZ-D06C-07	31/05/2016 07:50	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/05/2016 09:00	10,65000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/05/2016 09:00	60,49000000 m	Cota Piezométrica
PZ-D06C-07	24/05/2016 09:30	60,43000000 m	Cota Piezométrica
PZ-D06C-07	24/05/2016 09:30	10,59000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/05/2016 08:30	10,49000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/05/2016 08:30	60,33000000 m	Cota Piezométrica
PZ-D06C-07	17/05/2016 08:15	60,10000000 m	Cota Piezométrica
PZ-D06C-07	17/05/2016 08:15	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/05/2016 08:30	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/05/2016 08:30	59,88000000 m	Cota Piezométrica
PZ-D06C-07	10/05/2016 09:00	59,48000000 m	Cota Piezométrica
PZ-D06C-07	10/05/2016 09:00	9,64000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/05/2016 08:12	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/05/2016 08:12	59,46000000 m	Cota Piezométrica
PZ-D06C-07	03/05/2016 08:43	59,13000000 m	Cota Piezométrica
PZ-D06C-07	03/05/2016 08:43	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-07	29/04/2016 08:00	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-07	29/04/2016 08:00	58,66000000 m	Cota Piezométrica
PZ-D06C-07	26/04/2016 08:20	58,17000000 m	Cota Piezométrica
PZ-D06C-07	26/04/2016 08:20	8,33000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/04/2016 08:30	7,91000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/04/2016 08:30	57,75000000 m	Cota Piezométrica
PZ-D06C-07	19/04/2016 10:00	57,21000000 m	Cota Piezométrica
PZ-D06C-07	19/04/2016 10:00	7,37000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/04/2016 08:00	6,85000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/04/2016 08:00	56,69000000 m	Cota Piezométrica
PZ-D06C-07	12/04/2016 08:20	56,12000000 m	Cota Piezométrica
PZ-D06C-07	12/04/2016 08:20	6,28000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/04/2016 08:00	5,80000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/04/2016 08:00	55,64000000 m	Cota Piezométrica
PZ-D06C-07	05/04/2016 08:20	55,17000000 m	Cota Piezométrica
PZ-D06C-07	05/04/2016 08:20	5,33000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/04/2016 08:20	4,72000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/04/2016 08:20	54,56000000 m	Cota Piezométrica
PZ-D06C-07	29/03/2016 08:30	54,14000000 m	Cota Piezométrica
PZ-D06C-07	29/03/2016 08:30	4,30000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/03/2016 09:00	3,97000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/03/2016 09:00	53,81000000 m	Cota Piezométrica
PZ-D06C-07	22/03/2016 10:00	53,37000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	22/03/2016 10:00	3,53000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/03/2016 08:00	3,11000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/03/2016 08:00	52,95000000 m	Cota Piezométrica
PZ-D06C-07	15/03/2016 08:55	52,64000000 m	Cota Piezométrica
PZ-D06C-07	15/03/2016 08:55	2,80000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/03/2016 08:30	52,15000000 m	Cota Piezométrica
PZ-D06C-07	11/03/2016 08:30	2,31000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/03/2016 08:30	2,05000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/03/2016 08:30	51,89000000 m	Cota Piezométrica
PZ-D06C-07	04/03/2016 08:03	51,55000000 m	Cota Piezométrica
PZ-D06C-07	04/03/2016 08:03	1,71000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/03/2016 08:50	1,46000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/03/2016 08:50	51,30000000 m	Cota Piezométrica
PZ-D06C-07	26/02/2016 14:30	50,94000000 m	Cota Piezométrica
PZ-D06C-07	26/02/2016 14:30	1,10000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/02/2016 08:30	50,69000000 m	Cota Piezométrica
PZ-D06C-07	23/02/2016 08:30	0,85000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/02/2016 08:30	50,40000000 m	Cota Piezométrica
PZ-D06C-07	20/02/2016 08:30	0,56000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/02/2016 08:30	50,18000000 m	Cota Piezométrica
PZ-D06C-07	18/02/2016 08:30	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/02/2016 08:35	49,84000000 m	Cota Piezométrica
PZ-D06C-07	13/02/2016 10:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/02/2016 10:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	09/02/2016 10:08	49,84000000 m	Cota Piezométrica
PZ-D06C-07	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/02/2016 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	04/02/2016 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	04/02/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/02/2016 14:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	30/01/2016 08:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/01/2016 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	26/01/2016 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/01/2016 10:26	49,84000000 m	Cota Piezométrica
PZ-D06C-07	21/01/2016 13:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/01/2016 09:35	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/01/2016 15:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	14/01/2016 14:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	12/01/2016 13:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	09/01/2016 13:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/01/2016 08:15	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/01/2016 08:05	49,84000000 m	Cota Piezométrica
PZ-D06C-07	02/01/2016 11:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/12/2015 16:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	21/12/2015 10:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	14/12/2015 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/12/2015 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/11/2015 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	09/11/2015 08:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/10/2015 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	12/10/2015 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/09/2015 09:42	49,84000000 m	Cota Piezométrica
PZ-D06C-07	28/09/2015 09:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/09/2015 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/09/2015 11:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/08/2015 11:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	31/08/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	24/08/2015 15:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	17/08/2015 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/08/2015 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/08/2015 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	27/07/2015 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	20/07/2015 09:40	49,84000000 m	Cota Piezométrica
PZ-D06C-07	14/07/2015 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	06/07/2015 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	29/06/2015 10:00	49,84000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/06/2015 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/06/2015 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	08/06/2015 08:40	49,84000000 m	Cota Piezométrica
PZ-D06C-07	01/06/2015 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/05/2015 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	19/05/2015 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/05/2015 08:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/05/2015 08:58	49,84000000 m	Cota Piezométrica
PZ-D06C-07	05/05/2015 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	05/05/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/04/2015 13:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	21/04/2015 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	21/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/04/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/04/2015 10:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/04/2015 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	30/03/2015 11:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	24/03/2015 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/03/2015 08:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	09/03/2015 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/03/2015 14:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	23/02/2015 15:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/02/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/02/2015 10:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	10/02/2015 09:25	49,84000000 m	Cota Piezométrica
PZ-D06C-07	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	03/02/2015 08:25	49,84000000 m	Cota Piezométrica
PZ-D06C-07	27/01/2015 14:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/01/2015 14:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	14/01/2015 09:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/01/2015 15:00	49,84000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	29/12/2014 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/12/2014 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	15/12/2014 10:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/12/2014 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	01/12/2014 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/11/2014 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/11/2014 11:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	18/11/2014 14:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	18/11/2014 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/11/2014 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/11/2014 09:35	49,84000000 m	Cota Piezométrica
PZ-D06C-07	03/11/2014 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	27/10/2014 08:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	20/10/2014 08:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/10/2014 15:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	06/10/2014 12:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/10/2014 13:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	22/09/2014 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/09/2014 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	08/09/2014 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/09/2014 08:15	49,84000000 m	Cota Piezométrica
PZ-D06C-07	25/08/2014 08:10	49,84000000 m	Cota Piezométrica
PZ-D06C-07	25/08/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/08/2014 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/08/2014 09:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	11/08/2014 08:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	11/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/08/2014 08:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	29/07/2014 08:15	49,84000000 m	Cota Piezométrica
PZ-D06C-07	29/07/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	21/07/2014 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/07/2014 08:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/07/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	07/07/2014 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	30/06/2014 10:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	30/06/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/06/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	26/06/2014 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	17/06/2014 10:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	17/06/2014 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/06/2014 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	10/06/2014 07:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	03/06/2014 10:12	49,84000000 m	Cota Piezométrica
PZ-D06C-07	03/06/2014 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	29/05/2014 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	29/05/2014 10:35	49,84000000 m	Cota Piezométrica
PZ-D06C-07	20/05/2014 14:15	49,84000000 m	Cota Piezométrica
PZ-D06C-07	20/05/2014 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/05/2014 15:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	15/05/2014 15:45	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/05/2014 08:10	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/05/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/05/2014 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	02/05/2014 15:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	25/04/2014 14:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	25/04/2014 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/04/2014 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	17/04/2014 10:55	49,84000000 m	Cota Piezométrica
PZ-D06C-07	10/04/2014 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	10/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	01/04/2014 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	25/03/2014 15:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	25/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/03/2014 15:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	11/03/2014 09:45	49,84000000 m	Cota Piezométrica
PZ-D06C-07	11/03/2014 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/03/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	05/03/2014 09:40	49,84000000 m	Cota Piezométrica
PZ-D06C-07	26/02/2014 13:45	49,84000000 m	Cota Piezométrica
PZ-D06C-07	26/02/2014 13:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/02/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	19/02/2014 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	10/02/2014 10:20	49,84000000 m	Cota Piezométrica
PZ-D06C-07	10/02/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	30/01/2014 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	30/01/2014 08:45	49,84000000 m	Cota Piezométrica
PZ-D06C-07	23/01/2014 15:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	23/01/2014 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/01/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	16/01/2014 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/01/2014 09:40	49,84000000 m	Cota Piezométrica
PZ-D06C-07	07/01/2014 09:40	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-07	18/12/2013 11:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	18/12/2013 11:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	12/12/2013 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	12/12/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/12/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	04/12/2013 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	30/11/2013 09:22	49,84000000 m	Cota Piezométrica
PZ-D06C-07	30/11/2013 09:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/11/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/11/2013 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	14/11/2013 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	14/11/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/11/2013 10:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/11/2013 10:02	49,84000000 m	Cota Piezométrica
PZ-D06C-07	31/10/2013 09:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	31/10/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/10/2013 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	25/10/2013 09:15	49,84000000 m	Cota Piezométrica
PZ-D06C-07	15/10/2013 09:25	49,84000000 m	Cota Piezométrica
PZ-D06C-07	15/10/2013 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/10/2013 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	07/10/2013 10:10	49,84000000 m	Cota Piezométrica
PZ-D06C-07	01/10/2013 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	01/10/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/09/2013 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	23/09/2013 08:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/09/2013 09:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/09/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/09/2013 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	11/09/2013 09:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	03/09/2013 09:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	03/09/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/08/2013 16:04	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	28/08/2013 16:04	49,84000000 m	Cota Piezométrica
PZ-D06C-07	23/08/2013 14:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	23/08/2013 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/08/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	13/08/2013 10:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	06/08/2013 09:55	49,84000000 m	Cota Piezométrica
PZ-D06C-07	06/08/2013 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/07/2013 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	31/07/2013 10:50	49,84000000 m	Cota Piezométrica
PZ-D06C-07	27/07/2013 09:30	49,84000000 m	Cota Piezométrica
PZ-D06C-07	27/07/2013 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/07/2013 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-07	22/07/2013 09:40	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/07/2013 15:00	49,84000000 m	Cota Piezométrica
PZ-D06C-07	16/07/2013 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/04/2022 14:44	61,00000000 m	Cota Piezométrica
PZ-D06C-08	05/04/2022 14:44	11,11000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/03/2022 15:02	11,11000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	22/03/2022 15:02	61,00000000 m	Cota Piezométrica
PZ-D06C-08	10/03/2022 10:46	61,30000000 m	Cota Piezométrica
PZ-D06C-08	10/03/2022 10:46	11,41000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/02/2022 10:42	10,10000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/02/2022 10:42	59,99000000 m	Cota Piezométrica
PZ-D06C-08	08/02/2022 14:53	59,95000000 m	Cota Piezométrica
PZ-D06C-08	08/02/2022 14:53	10,06000000 m.c.a	Carga Piezométrica
PZ-D06C-08	25/01/2022 15:24	10,43000000 m.c.a	Carga Piezométrica
PZ-D06C-08	25/01/2022 15:24	60,32000000 m	Cota Piezométrica
PZ-D06C-08	11/01/2022 14:15	59,48000000 m	Cota Piezométrica
PZ-D06C-08	11/01/2022 14:15	9,59000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/12/2021 15:25	8,79000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/12/2021 15:25	58,68000000 m	Cota Piezométrica
PZ-D06C-08	15/12/2021 10:56	58,65000000 m	Cota Piezométrica
PZ-D06C-08	15/12/2021 10:56	8,76000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/11/2021 09:03	8,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/11/2021 09:03	58,18000000 m	Cota Piezométrica
PZ-D06C-08	16/11/2021 10:50	58,02000000 m	Cota Piezométrica
PZ-D06C-08	16/11/2021 10:50	8,13000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/11/2021 10:35	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/11/2021 10:35	57,84000000 m	Cota Piezométrica
PZ-D06C-08	19/10/2021 15:33	57,90000000 m	Cota Piezométrica
PZ-D06C-08	19/10/2021 15:33	8,01000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/10/2021 10:43	8,13000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/10/2021 10:43	58,02000000 m	Cota Piezométrica
PZ-D06C-08	21/09/2021 15:54	58,18000000 m	Cota Piezométrica
PZ-D06C-08	21/09/2021 15:54	8,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/09/2021 11:19	58,38000000 m	Cota Piezométrica
PZ-D06C-08	07/09/2021 11:19	8,49000000 m.c.a	Carga Piezométrica
PZ-D06C-08	24/08/2021 12:04	8,58000000 m.c.a	Carga Piezométrica
PZ-D06C-08	24/08/2021 12:04	58,47000000 m	Cota Piezométrica
PZ-D06C-08	10/08/2021 10:54	58,56000000 m	Cota Piezométrica
PZ-D06C-08	10/08/2021 10:54	8,67000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/07/2021 15:27	58,83000000 m	Cota Piezométrica
PZ-D06C-08	27/07/2021 15:27	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/07/2021 14:20	59,08000000 m	Cota Piezométrica
PZ-D06C-08	13/07/2021 14:20	9,19000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/06/2021 14:17	59,16000000 m	Cota Piezométrica
PZ-D06C-08	29/06/2021 14:17	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-08	15/06/2021 10:35	59,39000000 m	Cota Piezométrica
PZ-D06C-08	15/06/2021 10:35	9,50000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/06/2021 14:24	9,63000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/06/2021 14:24	59,52000000 m	Cota Piezométrica
PZ-D06C-08	18/05/2021 14:25	59,90000000 m	Cota Piezométrica
PZ-D06C-08	18/05/2021 14:25	10,01000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/05/2021 15:01	60,14000000 m	Cota Piezométrica
PZ-D06C-08	04/05/2021 15:01	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/04/2021 14:55	60,75000000 m	Cota Piezométrica
PZ-D06C-08	20/04/2021 14:55	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/04/2021 10:04	11,36000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/04/2021 10:04	61,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	22/03/2021 11:19	60,88000000 m	Cota Piezométrica
PZ-D06C-08	22/03/2021 11:19	10,99000000 m.c.a	Carga Piezométrica
PZ-D06C-08	08/03/2021 15:15	60,58000000 m	Cota Piezométrica
PZ-D06C-08	08/03/2021 15:15	10,69000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/02/2021 11:22	61,01000000 m	Cota Piezométrica
PZ-D06C-08	22/02/2021 11:22	11,12000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/02/2021 10:44	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/02/2021 10:44	60,33000000 m	Cota Piezométrica
PZ-D06C-08	08/02/2021 09:23	60,42000000 m	Cota Piezométrica
PZ-D06C-08	08/02/2021 09:23	10,53000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/02/2021 15:22	60,48000000 m	Cota Piezométrica
PZ-D06C-08	07/02/2021 15:22	10,59000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/02/2021 11:00	60,44000000 m	Cota Piezométrica
PZ-D06C-08	07/02/2021 11:00	10,55000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/01/2021 09:01	60,27000000 m	Cota Piezométrica
PZ-D06C-08	27/01/2021 09:01	10,38000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/01/2021 14:28	60,05000000 m	Cota Piezométrica
PZ-D06C-08	13/01/2021 14:28	10,16000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/01/2021 09:53	59,34000000 m	Cota Piezométrica
PZ-D06C-08	06/01/2021 09:53	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/12/2020 09:44	58,44000000 m	Cota Piezométrica
PZ-D06C-08	16/12/2020 09:44	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/12/2020 16:17	58,24000000 m	Cota Piezométrica
PZ-D06C-08	01/12/2020 16:17	8,35000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/11/2020 10:06	57,60000000 m	Cota Piezométrica
PZ-D06C-08	16/11/2020 10:06	7,71000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/11/2020 14:34	57,78000000 m	Cota Piezométrica
PZ-D06C-08	05/11/2020 14:34	7,89000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/10/2020 10:28	57,76000000 m	Cota Piezométrica
PZ-D06C-08	20/10/2020 10:28	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/10/2020 10:13	57,91000000 m	Cota Piezométrica
PZ-D06C-08	06/10/2020 10:13	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-08	24/09/2020 15:11	57,98000000 m	Cota Piezométrica
PZ-D06C-08	24/09/2020 15:11	8,09000000 m.c.a	Carga Piezométrica
PZ-D06C-08	11/09/2020 09:51	58,14000000 m	Cota Piezométrica
PZ-D06C-08	11/09/2020 09:51	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/08/2020 10:14	58,28000000 m	Cota Piezométrica
PZ-D06C-08	28/08/2020 10:14	8,39000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/08/2020 10:13	58,33000000 m	Cota Piezométrica
PZ-D06C-08	10/08/2020 10:13	8,44000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/07/2020 09:22	8,56000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/07/2020 09:22	58,45000000 m	Cota Piezométrica
PZ-D06C-08	13/07/2020 10:16	58,72000000 m	Cota Piezométrica
PZ-D06C-08	13/07/2020 10:16	8,83000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/06/2020 02:34	59,00000000 m	Cota Piezométrica
PZ-D06C-08	29/06/2020 02:34	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-08	15/06/2020 10:32	59,37000000 m	Cota Piezométrica
PZ-D06C-08	15/06/2020 10:32	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/06/2020 09:47	59,73000000 m	Cota Piezométrica
PZ-D06C-08	04/06/2020 09:47	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/05/2020 09:55	60,30000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	20/05/2020 09:55	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/05/2020 16:15	60,98000000 m	Cota Piezométrica
PZ-D06C-08	04/05/2020 16:15	11,09000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/04/2020 10:21	60,16000000 m	Cota Piezométrica
PZ-D06C-08	20/04/2020 10:21	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/04/2020 10:29	60,32000000 m	Cota Piezométrica
PZ-D06C-08	06/04/2020 10:29	10,43000000 m.c.a	Carga Piezométrica
PZ-D06C-08	23/03/2020 09:43	60,18000000 m	Cota Piezométrica
PZ-D06C-08	23/03/2020 09:43	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/03/2020 10:36	59,28000000 m	Cota Piezométrica
PZ-D06C-08	10/03/2020 10:36	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/02/2020 15:48	59,11000000 m	Cota Piezométrica
PZ-D06C-08	27/02/2020 15:48	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/02/2020 09:10	58,83000000 m	Cota Piezométrica
PZ-D06C-08	10/02/2020 09:10	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/01/2020 09:08	58,34000000 m	Cota Piezométrica
PZ-D06C-08	27/01/2020 09:08	8,45000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/01/2020 10:44	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/01/2020 10:44	58,44000000 m	Cota Piezométrica
PZ-D06C-08	16/12/2019 15:10	57,80000000 m	Cota Piezométrica
PZ-D06C-08	16/12/2019 15:10	7,91000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/12/2019 10:04	57,69000000 m	Cota Piezométrica
PZ-D06C-08	02/12/2019 10:04	7,80000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/11/2019 10:00	7,70000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/11/2019 10:00	57,59000000 m	Cota Piezométrica
PZ-D06C-08	04/11/2019 10:44	57,69000000 m	Cota Piezométrica
PZ-D06C-08	04/11/2019 10:44	7,80000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/10/2019 10:03	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/10/2019 10:03	57,81000000 m	Cota Piezométrica
PZ-D06C-08	09/10/2019 09:49	57,88000000 m	Cota Piezométrica
PZ-D06C-08	09/10/2019 09:49	7,99000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/09/2019 10:58	58,19000000 m	Cota Piezométrica
PZ-D06C-08	10/09/2019 10:58	8,30000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/08/2019 09:48	58,30000000 m	Cota Piezométrica
PZ-D06C-08	29/08/2019 09:48	8,41000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/08/2019 13:58	58,46000000 m	Cota Piezométrica
PZ-D06C-08	12/08/2019 13:58	8,57000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/08/2019 11:12	58,65000000 m	Cota Piezométrica
PZ-D06C-08	01/08/2019 11:12	8,76000000 m.c.a	Carga Piezométrica
PZ-D06C-08	15/07/2019 10:07	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-08	15/07/2019 10:07	58,98000000 m	Cota Piezométrica
PZ-D06C-08	01/07/2019 14:03	59,23000000 m	Cota Piezométrica
PZ-D06C-08	01/07/2019 14:03	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-08	17/06/2019 14:34	59,61000000 m	Cota Piezométrica
PZ-D06C-08	17/06/2019 14:34	9,72000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/06/2019 10:43	59,87000000 m	Cota Piezométrica
PZ-D06C-08	04/06/2019 10:43	9,98000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/05/2019 10:34	60,26000000 m	Cota Piezométrica
PZ-D06C-08	22/05/2019 10:34	10,37000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/05/2019 13:53	61,02000000 m	Cota Piezométrica
PZ-D06C-08	07/05/2019 13:53	11,13000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	22/04/2019 10:36	61,06000000 m	Cota Piezométrica
PZ-D06C-08	22/04/2019 10:36	11,17000000 m.c.a	Carga Piezométrica
PZ-D06C-08	08/04/2019 10:47	60,29000000 m	Cota Piezométrica
PZ-D06C-08	08/04/2019 10:47	10,40000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/03/2019 15:32	60,53000000 m	Cota Piezométrica
PZ-D06C-08	27/03/2019 15:32	10,64000000 m.c.a	Carga Piezométrica
PZ-D06C-08	11/03/2019 11:54	60,50000000 m	Cota Piezométrica
PZ-D06C-08	11/03/2019 11:54	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-08	11/02/2019 11:17	60,13000000 m	Cota Piezométrica
PZ-D06C-08	11/02/2019 11:17	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/01/2019 13:20	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/01/2019 13:20	60,23000000 m	Cota Piezométrica
PZ-D06C-08	14/01/2019 16:00	59,47000000 m	Cota Piezométrica
PZ-D06C-08	14/01/2019 16:00	9,58000000 m.c.a	Carga Piezométrica
PZ-D06C-08	31/12/2018 10:30	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-08	31/12/2018 10:30	58,98000000 m	Cota Piezométrica
PZ-D06C-08	17/12/2018 13:28	58,89000000 m	Cota Piezométrica
PZ-D06C-08	17/12/2018 13:28	9,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/12/2018 08:15	8,63000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/12/2018 08:15	58,52000000 m	Cota Piezométrica
PZ-D06C-08	19/11/2018 10:20	58,12000000 m	Cota Piezométrica
PZ-D06C-08	19/11/2018 10:20	8,23000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/11/2018 11:00	8,17000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/11/2018 11:00	58,06000000 m	Cota Piezométrica
PZ-D06C-08	22/10/2018 10:45	58,16000000 m	Cota Piezométrica
PZ-D06C-08	22/10/2018 10:45	8,27000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/10/2018 10:55	8,34000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/10/2018 10:55	58,23000000 m	Cota Piezométrica
PZ-D06C-08	24/09/2018 10:30	58,35000000 m	Cota Piezométrica
PZ-D06C-08	24/09/2018 10:30	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/09/2018 10:00	8,58000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/09/2018 10:00	58,47000000 m	Cota Piezométrica
PZ-D06C-08	27/08/2018 10:30	58,55000000 m	Cota Piezométrica
PZ-D06C-08	27/08/2018 10:30	8,66000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/08/2018 13:50	8,75000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/08/2018 13:50	58,64000000 m	Cota Piezométrica
PZ-D06C-08	02/08/2018 09:18	58,70000000 m	Cota Piezométrica
PZ-D06C-08	02/08/2018 09:18	8,81000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/07/2018 10:20	8,96000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/07/2018 10:20	58,85000000 m	Cota Piezométrica
PZ-D06C-08	03/07/2018 13:20	59,07000000 m	Cota Piezométrica
PZ-D06C-08	03/07/2018 13:20	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/06/2018 10:20	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/06/2018 10:20	59,37000000 m	Cota Piezométrica
PZ-D06C-08	07/06/2018 08:50	59,58000000 m	Cota Piezométrica
PZ-D06C-08	07/06/2018 08:50	9,69000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/05/2018 10:10	9,97000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/05/2018 10:10	59,86000000 m	Cota Piezométrica
PZ-D06C-08	08/05/2018 10:18	60,29000000 m	Cota Piezométrica
PZ-D06C-08	08/05/2018 10:18	10,40000000 m.c.a	Carga Piezométrica
PZ-D06C-08	23/04/2018 10:24	10,89000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	23/04/2018 10:24	60,78000000 m	Cota Piezométrica
PZ-D06C-08	09/04/2018 10:33	61,27000000 m	Cota Piezométrica
PZ-D06C-08	09/04/2018 10:33	11,38000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/03/2018 10:30	10,81000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/03/2018 10:30	60,70000000 m	Cota Piezométrica
PZ-D06C-08	12/03/2018 10:00	59,38000000 m	Cota Piezométrica
PZ-D06C-08	12/03/2018 10:00	9,49000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/02/2018 10:10	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/02/2018 10:10	58,96000000 m	Cota Piezométrica
PZ-D06C-08	12/02/2018 10:49	58,76000000 m	Cota Piezométrica
PZ-D06C-08	12/02/2018 10:49	8,87000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/01/2018 10:20	8,62000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/01/2018 10:20	58,51000000 m	Cota Piezométrica
PZ-D06C-08	15/01/2018 10:20	58,34000000 m	Cota Piezométrica
PZ-D06C-08	15/01/2018 10:20	8,45000000 m.c.a	Carga Piezométrica
PZ-D06C-08	03/01/2018 08:00	8,31000000 m.c.a	Carga Piezométrica
PZ-D06C-08	03/01/2018 08:00	58,20000000 m	Cota Piezométrica
PZ-D06C-08	18/12/2017 14:00	57,95000000 m	Cota Piezométrica
PZ-D06C-08	18/12/2017 14:00	8,06000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/12/2017 10:24	7,71000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/12/2017 10:24	57,60000000 m	Cota Piezométrica
PZ-D06C-08	20/11/2017 10:10	57,65000000 m	Cota Piezométrica
PZ-D06C-08	20/11/2017 10:10	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/11/2017 10:20	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/11/2017 10:20	57,71000000 m	Cota Piezométrica
PZ-D06C-08	23/10/2017 10:15	57,79000000 m	Cota Piezométrica
PZ-D06C-08	23/10/2017 10:15	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/10/2017 10:30	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/10/2017 10:30	57,89000000 m	Cota Piezométrica
PZ-D06C-08	25/09/2017 10:07	58,00000000 m	Cota Piezométrica
PZ-D06C-08	25/09/2017 10:07	8,11000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/09/2017 10:20	8,24000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/09/2017 10:20	58,13000000 m	Cota Piezométrica
PZ-D06C-08	28/08/2017 10:10	58,29000000 m	Cota Piezométrica
PZ-D06C-08	28/08/2017 10:10	8,40000000 m.c.a	Carga Piezométrica
PZ-D06C-08	14/08/2017 13:10	8,56000000 m.c.a	Carga Piezométrica
PZ-D06C-08	14/08/2017 13:10	58,45000000 m	Cota Piezométrica
PZ-D06C-08	31/07/2017 10:40	58,61000000 m	Cota Piezométrica
PZ-D06C-08	31/07/2017 10:40	8,72000000 m.c.a	Carga Piezométrica
PZ-D06C-08	17/07/2017 09:50	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-08	17/07/2017 09:50	58,83000000 m	Cota Piezométrica
PZ-D06C-08	03/07/2017 10:00	59,17000000 m	Cota Piezométrica
PZ-D06C-08	03/07/2017 10:00	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/06/2017 10:30	9,50000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/06/2017 10:30	59,39000000 m	Cota Piezométrica
PZ-D06C-08	05/06/2017 10:10	59,93000000 m	Cota Piezométrica
PZ-D06C-08	05/06/2017 10:10	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/05/2017 13:30	10,62000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/05/2017 13:30	60,51000000 m	Cota Piezométrica
PZ-D06C-08	08/05/2017 09:40	61,02000000 m	Cota Piezométrica
PZ-D06C-08	08/05/2017 09:40	11,13000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	24/04/2017 10:20	11,28000000 m.c.a	Carga Piezométrica
PZ-D06C-08	24/04/2017 10:20	61,17000000 m	Cota Piezométrica
PZ-D06C-08	10/04/2017 10:00	61,13000000 m	Cota Piezométrica
PZ-D06C-08	10/04/2017 10:00	11,24000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/03/2017 09:50	10,96000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/03/2017 09:50	60,85000000 m	Cota Piezométrica
PZ-D06C-08	13/03/2017 15:10	60,83000000 m	Cota Piezométrica
PZ-D06C-08	13/03/2017 15:10	10,94000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/02/2017 09:50	10,84000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/02/2017 09:50	60,73000000 m	Cota Piezométrica
PZ-D06C-08	13/02/2017 09:50	60,58000000 m	Cota Piezométrica
PZ-D06C-08	13/02/2017 09:50	10,69000000 m.c.a	Carga Piezométrica
PZ-D06C-08	03/02/2017 09:00	10,58000000 m.c.a	Carga Piezométrica
PZ-D06C-08	03/02/2017 09:00	60,47000000 m	Cota Piezométrica
PZ-D06C-08	31/01/2017 09:20	60,18000000 m	Cota Piezométrica
PZ-D06C-08	31/01/2017 09:20	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/01/2017 09:20	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/01/2017 09:20	60,04000000 m	Cota Piezométrica
PZ-D06C-08	24/01/2017 09:20	60,00000000 m	Cota Piezométrica
PZ-D06C-08	24/01/2017 09:20	10,11000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/01/2017 09:20	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/01/2017 09:20	59,89000000 m	Cota Piezométrica
PZ-D06C-08	17/01/2017 09:20	59,66000000 m	Cota Piezométrica
PZ-D06C-08	17/01/2017 09:20	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/01/2017 09:30	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/01/2017 09:30	59,32000000 m	Cota Piezométrica
PZ-D06C-08	10/01/2017 09:20	59,35000000 m	Cota Piezométrica
PZ-D06C-08	10/01/2017 09:20	9,46000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/01/2017 10:00	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/01/2017 10:00	59,28000000 m	Cota Piezométrica
PZ-D06C-08	04/01/2017 09:15	59,30000000 m	Cota Piezométrica
PZ-D06C-08	04/01/2017 09:15	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/12/2016 13:50	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/12/2016 13:50	59,23000000 m	Cota Piezométrica
PZ-D06C-08	20/12/2016 09:30	59,06000000 m	Cota Piezométrica
PZ-D06C-08	20/12/2016 09:30	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/12/2016 09:30	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/12/2016 09:30	58,98000000 m	Cota Piezométrica
PZ-D06C-08	13/12/2016 09:30	58,96000000 m	Cota Piezométrica
PZ-D06C-08	13/12/2016 09:30	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/12/2016 09:30	9,04000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/12/2016 09:30	58,93000000 m	Cota Piezométrica
PZ-D06C-08	06/12/2016 09:15	58,89000000 m	Cota Piezométrica
PZ-D06C-08	06/12/2016 09:15	9,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/12/2016 09:20	8,98000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/12/2016 09:20	58,87000000 m	Cota Piezométrica
PZ-D06C-08	29/11/2016 09:15	59,17000000 m	Cota Piezométrica
PZ-D06C-08	29/11/2016 09:15	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-08	25/11/2016 10:20	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-08	25/11/2016 10:20	58,92000000 m	Cota Piezométrica
PZ-D06C-08	22/11/2016 09:30	58,94000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	22/11/2016 09:30	9,05000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/11/2016 10:00	9,05000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/11/2016 10:00	58,94000000 m	Cota Piezométrica
PZ-D06C-08	15/11/2016 09:30	58,92000000 m	Cota Piezométrica
PZ-D06C-08	15/11/2016 09:30	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-08	11/11/2016 09:30	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-08	11/11/2016 09:30	58,92000000 m	Cota Piezométrica
PZ-D06C-08	08/11/2016 09:40	58,91000000 m	Cota Piezométrica
PZ-D06C-08	08/11/2016 09:40	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/11/2016 09:45	8,95000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/11/2016 09:45	58,84000000 m	Cota Piezométrica
PZ-D06C-08	28/10/2016 09:40	58,84000000 m	Cota Piezométrica
PZ-D06C-08	28/10/2016 09:40	8,95000000 m.c.a	Carga Piezométrica
PZ-D06C-08	25/10/2016 09:30	8,96000000 m.c.a	Carga Piezométrica
PZ-D06C-08	25/10/2016 09:30	58,85000000 m	Cota Piezométrica
PZ-D06C-08	21/10/2016 09:25	58,78000000 m	Cota Piezométrica
PZ-D06C-08	21/10/2016 09:25	8,89000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/10/2016 09:25	8,90000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/10/2016 09:25	58,79000000 m	Cota Piezométrica
PZ-D06C-08	14/10/2016 10:20	58,78000000 m	Cota Piezométrica
PZ-D06C-08	14/10/2016 10:20	8,89000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/10/2016 09:30	8,91000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/10/2016 09:30	58,80000000 m	Cota Piezométrica
PZ-D06C-08	07/10/2016 09:10	58,84000000 m	Cota Piezométrica
PZ-D06C-08	07/10/2016 09:10	8,95000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/10/2016 09:25	8,93000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/10/2016 09:25	58,82000000 m	Cota Piezométrica
PZ-D06C-08	30/09/2016 09:10	58,83000000 m	Cota Piezométrica
PZ-D06C-08	30/09/2016 09:10	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/09/2016 09:20	8,96000000 m.c.a	Carga Piezométrica
PZ-D06C-08	27/09/2016 09:20	58,85000000 m	Cota Piezométrica
PZ-D06C-08	23/09/2016 09:30	58,86000000 m	Cota Piezométrica
PZ-D06C-08	23/09/2016 09:30	8,97000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/09/2016 09:15	8,96000000 m.c.a	Carga Piezométrica
PZ-D06C-08	20/09/2016 09:15	58,85000000 m	Cota Piezométrica
PZ-D06C-08	16/09/2016 09:30	58,87000000 m	Cota Piezométrica
PZ-D06C-08	16/09/2016 09:30	8,98000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/09/2016 09:55	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/09/2016 09:55	58,91000000 m	Cota Piezométrica
PZ-D06C-08	08/09/2016 09:00	58,92000000 m	Cota Piezométrica
PZ-D06C-08	08/09/2016 09:00	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/09/2016 09:00	9,04000000 m.c.a	Carga Piezométrica
PZ-D06C-08	06/09/2016 09:00	58,93000000 m	Cota Piezométrica
PZ-D06C-08	02/09/2016 08:00	58,99000000 m	Cota Piezométrica
PZ-D06C-08	02/09/2016 08:00	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/08/2016 08:00	9,14000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/08/2016 08:00	59,03000000 m	Cota Piezométrica
PZ-D06C-08	26/08/2016 07:30	59,08000000 m	Cota Piezométrica
PZ-D06C-08	26/08/2016 07:30	9,19000000 m.c.a	Carga Piezométrica
PZ-D06C-08	23/08/2016 08:45	9,23000000 m.c.a	Carga Piezométrica
PZ-D06C-08	23/08/2016 08:45	59,12000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	19/08/2016 08:00	59,16000000 m	Cota Piezométrica
PZ-D06C-08	19/08/2016 08:00	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-08	17/08/2016 07:40	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	17/08/2016 07:40	59,18000000 m	Cota Piezométrica
PZ-D06C-08	12/08/2016 08:00	59,22000000 m	Cota Piezométrica
PZ-D06C-08	12/08/2016 08:00	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/08/2016 07:50	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/08/2016 07:50	59,21000000 m	Cota Piezométrica
PZ-D06C-08	05/08/2016 08:00	59,18000000 m	Cota Piezométrica
PZ-D06C-08	05/08/2016 08:00	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/08/2016 07:45	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/08/2016 07:45	59,16000000 m	Cota Piezométrica
PZ-D06C-08	29/07/2016 07:45	59,17000000 m	Cota Piezométrica
PZ-D06C-08	29/07/2016 07:45	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/07/2016 07:50	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/07/2016 07:50	59,19000000 m	Cota Piezométrica
PZ-D06C-08	22/07/2016 08:00	59,19000000 m	Cota Piezométrica
PZ-D06C-08	22/07/2016 08:00	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/07/2016 07:30	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/07/2016 07:30	59,19000000 m	Cota Piezométrica
PZ-D06C-08	15/07/2016 08:00	59,18000000 m	Cota Piezométrica
PZ-D06C-08	15/07/2016 08:00	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/07/2016 07:40	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/07/2016 07:40	59,15000000 m	Cota Piezométrica
PZ-D06C-08	08/07/2016 07:50	59,10000000 m	Cota Piezométrica
PZ-D06C-08	08/07/2016 07:50	9,21000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/07/2016 07:45	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/07/2016 07:45	59,07000000 m	Cota Piezométrica
PZ-D06C-08	01/07/2016 07:40	59,00000000 m	Cota Piezométrica
PZ-D06C-08	01/07/2016 07:40	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/06/2016 07:40	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-08	28/06/2016 07:40	58,92000000 m	Cota Piezométrica
PZ-D06C-08	24/06/2016 08:10	58,83000000 m	Cota Piezométrica
PZ-D06C-08	24/06/2016 08:10	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/06/2016 08:30	8,85000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/06/2016 08:30	58,74000000 m	Cota Piezométrica
PZ-D06C-08	17/06/2016 08:00	58,70000000 m	Cota Piezométrica
PZ-D06C-08	17/06/2016 08:00	8,81000000 m.c.a	Carga Piezométrica
PZ-D06C-08	14/06/2016 07:50	8,76000000 m.c.a	Carga Piezométrica
PZ-D06C-08	14/06/2016 07:50	58,65000000 m	Cota Piezométrica
PZ-D06C-08	10/06/2016 08:05	58,58000000 m	Cota Piezométrica
PZ-D06C-08	10/06/2016 08:05	8,69000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/06/2016 07:45	8,67000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/06/2016 07:45	58,56000000 m	Cota Piezométrica
PZ-D06C-08	03/06/2016 08:00	58,54000000 m	Cota Piezométrica
PZ-D06C-08	03/06/2016 08:00	8,65000000 m.c.a	Carga Piezométrica
PZ-D06C-08	31/05/2016 07:50	8,53000000 m.c.a	Carga Piezométrica
PZ-D06C-08	31/05/2016 07:50	58,42000000 m	Cota Piezométrica
PZ-D06C-08	27/05/2016 09:00	58,24000000 m	Cota Piezométrica
PZ-D06C-08	27/05/2016 09:00	8,35000000 m.c.a	Carga Piezométrica
PZ-D06C-08	24/05/2016 09:30	8,20000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	24/05/2016 09:30	58,09000000 m	Cota Piezométrica
PZ-D06C-08	20/05/2016 08:30	57,81000000 m	Cota Piezométrica
PZ-D06C-08	20/05/2016 08:30	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-08	17/05/2016 08:15	7,73000000 m.c.a	Carga Piezométrica
PZ-D06C-08	17/05/2016 08:15	57,62000000 m	Cota Piezométrica
PZ-D06C-08	13/05/2016 08:30	57,16000000 m	Cota Piezométrica
PZ-D06C-08	13/05/2016 08:30	7,27000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/05/2016 09:00	6,95000000 m.c.a	Carga Piezométrica
PZ-D06C-08	10/05/2016 09:00	56,84000000 m	Cota Piezométrica
PZ-D06C-08	06/05/2016 08:12	56,18000000 m	Cota Piezométrica
PZ-D06C-08	06/05/2016 08:12	6,29000000 m.c.a	Carga Piezométrica
PZ-D06C-08	03/05/2016 08:43	5,83000000 m.c.a	Carga Piezométrica
PZ-D06C-08	03/05/2016 08:43	55,72000000 m	Cota Piezométrica
PZ-D06C-08	29/04/2016 08:00	55,10000000 m	Cota Piezométrica
PZ-D06C-08	29/04/2016 08:00	5,21000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/04/2016 08:20	4,82000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/04/2016 08:20	54,71000000 m	Cota Piezométrica
PZ-D06C-08	22/04/2016 08:30	53,93000000 m	Cota Piezométrica
PZ-D06C-08	22/04/2016 08:30	4,04000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/04/2016 10:00	3,63000000 m.c.a	Carga Piezométrica
PZ-D06C-08	19/04/2016 10:00	53,52000000 m	Cota Piezométrica
PZ-D06C-08	15/04/2016 08:00	52,60000000 m	Cota Piezométrica
PZ-D06C-08	15/04/2016 08:00	2,71000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/04/2016 08:20	2,59000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/04/2016 08:20	52,48000000 m	Cota Piezométrica
PZ-D06C-08	08/04/2016 08:00	52,02000000 m	Cota Piezométrica
PZ-D06C-08	08/04/2016 08:00	2,13000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/04/2016 08:20	1,74000000 m.c.a	Carga Piezométrica
PZ-D06C-08	05/04/2016 08:20	51,63000000 m	Cota Piezométrica
PZ-D06C-08	01/04/2016 08:20	51,25000000 m	Cota Piezométrica
PZ-D06C-08	01/04/2016 08:20	1,36000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/03/2016 08:30	1,11000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/03/2016 08:30	51,00000000 m	Cota Piezométrica
PZ-D06C-08	26/03/2016 09:00	50,78000000 m	Cota Piezométrica
PZ-D06C-08	26/03/2016 09:00	0,89000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/03/2016 10:00	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-08	22/03/2016 10:00	50,49000000 m	Cota Piezométrica
PZ-D06C-08	18/03/2016 08:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	15/03/2016 08:55	49,89000000 m	Cota Piezométrica
PZ-D06C-08	11/03/2016 08:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	08/03/2016 08:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	04/03/2016 08:03	49,89000000 m	Cota Piezométrica
PZ-D06C-08	04/03/2016 08:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	01/03/2016 08:50	49,89000000 m	Cota Piezométrica
PZ-D06C-08	26/02/2016 14:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	23/02/2016 08:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	20/02/2016 08:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	18/02/2016 08:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	16/02/2016 08:35	49,89000000 m	Cota Piezométrica
PZ-D06C-08	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	13/02/2016 10:20	49,89000000 m	Cota Piezométrica
PZ-D06C-08	11/02/2016 10:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/02/2016 10:08	49,89000000 m	Cota Piezométrica
PZ-D06C-08	08/02/2016 10:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/02/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	04/02/2016 08:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	02/02/2016 14:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	02/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	30/01/2016 08:20	49,89000000 m	Cota Piezométrica
PZ-D06C-08	28/01/2016 09:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	28/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	26/01/2016 10:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	25/01/2016 10:26	49,89000000 m	Cota Piezométrica
PZ-D06C-08	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/01/2016 13:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	19/01/2016 09:35	49,89000000 m	Cota Piezométrica
PZ-D06C-08	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	16/01/2016 15:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	14/01/2016 14:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/01/2016 13:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	09/01/2016 13:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/01/2016 08:15	49,89000000 m	Cota Piezométrica
PZ-D06C-08	05/01/2016 08:05	49,89000000 m	Cota Piezométrica
PZ-D06C-08	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	02/01/2016 11:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	28/12/2015 16:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/12/2015 10:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	14/12/2015 08:30	49,89000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-08	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/12/2015 09:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	23/11/2015 09:00	49,89000000 m	Cota Piezométrica
PZ-D06C-08	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	09/11/2015 08:50	49,89000000 m	Cota Piezométrica
PZ-D06C-08	27/10/2015 09:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	12/10/2015 09:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	28/09/2015 09:42	49,89000000 m	Cota Piezométrica
PZ-D06C-08	28/09/2015 09:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	21/09/2015 09:30	49,89000000 m	Cota Piezométrica
PZ-D06C-08	07/09/2015 08:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	07/09/2015 08:11	49,89000000 m	Cota Piezométrica
PZ-D06C-08	29/08/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-08	29/08/2015 14:00	49,89000000 m	Cota Piezométrica
PZ-D06C-09	05/04/2022 14:17	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/04/2022 14:17	46,33000000 m	Cota Piezométrica
PZ-D06C-09	22/03/2022 14:37	46,30000000 m	Cota Piezométrica
PZ-D06C-09	22/03/2022 14:37	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/03/2022 10:26	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/03/2022 10:26	46,29000000 m	Cota Piezométrica
PZ-D06C-09	22/02/2022 10:18	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/02/2022 10:18	46,27000000 m	Cota Piezométrica
PZ-D06C-09	08/02/2022 14:25	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/02/2022 14:25	46,30000000 m	Cota Piezométrica
PZ-D06C-09	25/01/2022 14:59	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/01/2022 14:59	46,29000000 m	Cota Piezométrica
PZ-D06C-09	11/01/2022 13:50	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/01/2022 13:50	46,35000000 m	Cota Piezométrica
PZ-D06C-09	28/12/2021 15:51	46,33000000 m	Cota Piezométrica
PZ-D06C-09	28/12/2021 15:51	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/12/2021 10:34	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/12/2021 10:34	46,29000000 m	Cota Piezométrica
PZ-D06C-09	30/11/2021 08:40	46,29000000 m	Cota Piezométrica
PZ-D06C-09	30/11/2021 08:40	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/11/2021 10:20	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/11/2021 10:20	46,33000000 m	Cota Piezométrica
PZ-D06C-09	02/11/2021 10:05	46,30000000 m	Cota Piezométrica
PZ-D06C-09	02/11/2021 10:05	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/10/2021 15:09	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/10/2021 15:09	46,39000000 m	Cota Piezométrica
PZ-D06C-09	05/10/2021 10:30	46,35000000 m	Cota Piezométrica
PZ-D06C-09	05/10/2021 10:30	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/09/2021 15:36	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/09/2021 15:36	46,35000000 m	Cota Piezométrica
PZ-D06C-09	07/09/2021 11:26	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/09/2021 11:26	46,36000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	24/08/2021 11:48	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/08/2021 11:48	46,41000000 m	Cota Piezométrica
PZ-D06C-09	10/08/2021 10:32	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/08/2021 10:32	46,41000000 m	Cota Piezométrica
PZ-D06C-09	27/07/2021 15:03	46,42000000 m	Cota Piezométrica
PZ-D06C-09	27/07/2021 15:03	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/07/2021 13:55	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/07/2021 13:55	46,39000000 m	Cota Piezométrica
PZ-D06C-09	29/06/2021 13:53	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-09	29/06/2021 13:53	46,41000000 m	Cota Piezométrica
PZ-D06C-09	15/06/2021 10:15	46,40000000 m	Cota Piezométrica
PZ-D06C-09	15/06/2021 10:15	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/06/2021 13:47	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/06/2021 13:47	46,33000000 m	Cota Piezométrica
PZ-D06C-09	18/05/2021 14:03	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/05/2021 14:03	46,38000000 m	Cota Piezométrica
PZ-D06C-09	04/05/2021 14:37	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-09	04/05/2021 14:37	46,41000000 m	Cota Piezométrica
PZ-D06C-09	27/04/2021 15:08	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/04/2021 15:08	46,38000000 m	Cota Piezométrica
PZ-D06C-09	20/04/2021 14:31	46,40000000 m	Cota Piezométrica
PZ-D06C-09	20/04/2021 14:31	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/04/2021 09:32	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/04/2021 09:32	46,39000000 m	Cota Piezométrica
PZ-D06C-09	30/03/2021 14:33	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/03/2021 14:33	46,39000000 m	Cota Piezométrica
PZ-D06C-09	22/03/2021 10:50	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/03/2021 10:50	46,39000000 m	Cota Piezométrica
PZ-D06C-09	19/03/2021 08:54	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/03/2021 08:54	46,38000000 m	Cota Piezométrica
PZ-D06C-09	17/03/2021 09:49	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/03/2021 09:49	46,36000000 m	Cota Piezométrica
PZ-D06C-09	16/03/2021 14:39	46,41000000 m	Cota Piezométrica
PZ-D06C-09	16/03/2021 14:39	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/03/2021 09:18	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/03/2021 09:18	46,35000000 m	Cota Piezométrica
PZ-D06C-09	08/03/2021 15:00	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/03/2021 15:00	46,39000000 m	Cota Piezométrica
PZ-D06C-09	05/03/2021 15:10	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/03/2021 15:10	46,38000000 m	Cota Piezométrica
PZ-D06C-09	03/03/2021 09:53	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/03/2021 09:53	46,36000000 m	Cota Piezométrica
PZ-D06C-09	01/03/2021 15:32	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/03/2021 15:32	46,36000000 m	Cota Piezométrica
PZ-D06C-09	26/02/2021 08:41	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/02/2021 08:41	46,35000000 m	Cota Piezométrica
PZ-D06C-09	24/02/2021 08:42	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/02/2021 08:42	46,36000000 m	Cota Piezométrica
PZ-D06C-09	22/02/2021 10:54	46,36000000 m	Cota Piezométrica
PZ-D06C-09	22/02/2021 10:54	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/02/2021 09:40	0,46000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	19/02/2021 09:40	46,37000000 m	Cota Piezométrica
PZ-D06C-09	18/02/2021 15:36	46,34000000 m	Cota Piezométrica
PZ-D06C-09	18/02/2021 15:36	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/02/2021 09:58	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/02/2021 09:58	46,34000000 m	Cota Piezométrica
PZ-D06C-09	16/02/2021 14:54	46,33000000 m	Cota Piezométrica
PZ-D06C-09	16/02/2021 14:54	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/02/2021 16:12	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/02/2021 16:12	46,37000000 m	Cota Piezométrica
PZ-D06C-09	12/02/2021 10:22	46,36000000 m	Cota Piezométrica
PZ-D06C-09	12/02/2021 10:22	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/02/2021 10:12	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/02/2021 10:12	46,33000000 m	Cota Piezométrica
PZ-D06C-09	10/02/2021 10:09	46,35000000 m	Cota Piezométrica
PZ-D06C-09	10/02/2021 10:09	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/02/2021 10:10	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/02/2021 10:10	46,31000000 m	Cota Piezométrica
PZ-D06C-09	08/02/2021 09:07	46,32000000 m	Cota Piezométrica
PZ-D06C-09	08/02/2021 09:07	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/02/2021 14:50	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/02/2021 14:50	46,23000000 m	Cota Piezométrica
PZ-D06C-09	07/02/2021 10:18	46,23000000 m	Cota Piezométrica
PZ-D06C-09	07/02/2021 10:18	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/02/2021 14:30	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/02/2021 14:30	46,26000000 m	Cota Piezométrica
PZ-D06C-09	06/02/2021 08:43	46,26000000 m	Cota Piezométrica
PZ-D06C-09	06/02/2021 08:43	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/02/2021 14:28	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/02/2021 14:28	46,33000000 m	Cota Piezométrica
PZ-D06C-09	27/01/2021 09:01	46,27000000 m	Cota Piezométrica
PZ-D06C-09	27/01/2021 09:01	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/01/2021 14:10	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/01/2021 14:10	46,32000000 m	Cota Piezométrica
PZ-D06C-09	07/01/2021 10:18	46,25000000 m	Cota Piezométrica
PZ-D06C-09	07/01/2021 10:18	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/12/2020 09:36	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/12/2020 09:36	46,33000000 m	Cota Piezométrica
PZ-D06C-09	30/11/2020 14:33	46,33000000 m	Cota Piezométrica
PZ-D06C-09	30/11/2020 14:33	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/11/2020 13:34	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/11/2020 13:34	46,29000000 m	Cota Piezométrica
PZ-D06C-09	26/10/2020 14:00	46,37000000 m	Cota Piezométrica
PZ-D06C-09	26/10/2020 14:00	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/10/2020 09:58	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/10/2020 09:58	46,32000000 m	Cota Piezométrica
PZ-D06C-09	24/09/2020 15:08	46,38000000 m	Cota Piezométrica
PZ-D06C-09	24/09/2020 15:08	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/09/2020 09:43	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/09/2020 09:43	46,27000000 m	Cota Piezométrica
PZ-D06C-09	28/08/2020 10:30	46,37000000 m	Cota Piezométrica
PZ-D06C-09	28/08/2020 10:30	0,46000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	10/08/2020 10:28	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/08/2020 10:28	46,29000000 m	Cota Piezométrica
PZ-D06C-09	30/07/2020 09:10	46,37000000 m	Cota Piezométrica
PZ-D06C-09	30/07/2020 09:10	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/07/2020 10:16	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/07/2020 10:16	46,36000000 m	Cota Piezométrica
PZ-D06C-09	29/06/2020 02:36	46,33000000 m	Cota Piezométrica
PZ-D06C-09	29/06/2020 02:36	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/06/2020 10:31	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/06/2020 10:31	46,37000000 m	Cota Piezométrica
PZ-D06C-09	04/06/2020 09:45	46,23000000 m	Cota Piezométrica
PZ-D06C-09	04/06/2020 09:45	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/05/2020 09:46	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/05/2020 09:46	46,31000000 m	Cota Piezométrica
PZ-D06C-09	04/05/2020 16:12	46,37000000 m	Cota Piezométrica
PZ-D06C-09	04/05/2020 16:12	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/04/2020 13:06	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/04/2020 13:06	46,30000000 m	Cota Piezométrica
PZ-D06C-09	29/04/2020 08:41	46,29000000 m	Cota Piezométrica
PZ-D06C-09	29/04/2020 08:41	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/04/2020 11:11	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/04/2020 11:11	46,35000000 m	Cota Piezométrica
PZ-D06C-09	26/04/2020 08:18	46,29000000 m	Cota Piezométrica
PZ-D06C-09	26/04/2020 08:18	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/04/2020 08:34	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/04/2020 08:34	46,28000000 m	Cota Piezométrica
PZ-D06C-09	24/04/2020 11:02	46,35000000 m	Cota Piezométrica
PZ-D06C-09	24/04/2020 11:02	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/04/2020 08:28	0,74000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/04/2020 08:28	46,65000000 m	Cota Piezométrica
PZ-D06C-09	23/04/2020 12:55	46,30000000 m	Cota Piezométrica
PZ-D06C-09	23/04/2020 12:55	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/04/2020 08:25	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/04/2020 08:25	46,28000000 m	Cota Piezométrica
PZ-D06C-09	21/04/2020 13:38	46,30000000 m	Cota Piezométrica
PZ-D06C-09	21/04/2020 13:38	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/04/2020 10:16	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/04/2020 10:16	46,28000000 m	Cota Piezométrica
PZ-D06C-09	19/04/2020 08:50	46,27000000 m	Cota Piezométrica
PZ-D06C-09	19/04/2020 08:50	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/04/2020 08:12	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/04/2020 08:12	46,27000000 m	Cota Piezométrica
PZ-D06C-09	17/04/2020 08:10	46,29000000 m	Cota Piezométrica
PZ-D06C-09	17/04/2020 08:10	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/04/2020 13:40	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/04/2020 13:40	46,28000000 m	Cota Piezométrica
PZ-D06C-09	06/04/2020 10:26	46,37000000 m	Cota Piezométrica
PZ-D06C-09	06/04/2020 10:26	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/03/2020 09:32	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/03/2020 09:32	46,27000000 m	Cota Piezométrica
PZ-D06C-09	10/03/2020 10:35	46,28000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	10/03/2020 10:35	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/02/2020 15:47	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/02/2020 15:47	46,23000000 m	Cota Piezométrica
PZ-D06C-09	10/02/2020 10:09	46,27000000 m	Cota Piezométrica
PZ-D06C-09	10/02/2020 10:09	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/01/2020 10:00	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/01/2020 10:00	46,27000000 m	Cota Piezométrica
PZ-D06C-09	13/01/2020 10:40	46,27000000 m	Cota Piezométrica
PZ-D06C-09	13/01/2020 10:40	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/12/2019 15:06	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/12/2019 15:06	46,28000000 m	Cota Piezométrica
PZ-D06C-09	02/12/2019 09:57	46,26000000 m	Cota Piezométrica
PZ-D06C-09	02/12/2019 09:57	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/11/2019 09:54	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/11/2019 09:54	46,26000000 m	Cota Piezométrica
PZ-D06C-09	04/11/2019 10:38	46,29000000 m	Cota Piezométrica
PZ-D06C-09	04/11/2019 10:38	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/10/2019 10:50	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/10/2019 10:50	46,29000000 m	Cota Piezométrica
PZ-D06C-09	21/10/2019 09:54	46,30000000 m	Cota Piezométrica
PZ-D06C-09	21/10/2019 09:54	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/10/2019 09:42	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/10/2019 09:42	46,31000000 m	Cota Piezométrica
PZ-D06C-09	25/09/2019 13:42	46,32000000 m	Cota Piezométrica
PZ-D06C-09	25/09/2019 13:42	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/09/2019 10:55	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/09/2019 10:55	46,32000000 m	Cota Piezométrica
PZ-D06C-09	29/08/2019 09:47	46,31000000 m	Cota Piezométrica
PZ-D06C-09	29/08/2019 09:47	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/08/2019 13:59	0,06000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/08/2019 13:59	45,97000000 m	Cota Piezométrica
PZ-D06C-09	01/08/2019 11:23	46,35000000 m	Cota Piezométrica
PZ-D06C-09	01/08/2019 11:23	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/07/2019 10:04	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/07/2019 10:04	46,29000000 m	Cota Piezométrica
PZ-D06C-09	01/07/2019 13:58	46,29000000 m	Cota Piezométrica
PZ-D06C-09	01/07/2019 13:58	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/06/2019 14:30	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/06/2019 14:30	46,36000000 m	Cota Piezométrica
PZ-D06C-09	04/06/2019 10:47	46,28000000 m	Cota Piezométrica
PZ-D06C-09	04/06/2019 10:47	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/05/2019 10:30	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/05/2019 10:30	46,29000000 m	Cota Piezométrica
PZ-D06C-09	07/05/2019 13:25	46,28000000 m	Cota Piezométrica
PZ-D06C-09	07/05/2019 13:25	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/04/2019 10:36	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/04/2019 10:36	46,28000000 m	Cota Piezométrica
PZ-D06C-09	08/04/2019 10:46	46,25000000 m	Cota Piezométrica
PZ-D06C-09	08/04/2019 10:46	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/03/2019 15:35	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/03/2019 15:35	46,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	11/03/2019 11:19	46,25000000 m	Cota Piezométrica
PZ-D06C-09	11/03/2019 11:19	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/02/2019 11:17	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/02/2019 11:17	46,25000000 m	Cota Piezométrica
PZ-D06C-09	28/01/2019 13:20	46,25000000 m	Cota Piezométrica
PZ-D06C-09	28/01/2019 13:20	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	14/01/2019 16:00	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	14/01/2019 16:00	46,25000000 m	Cota Piezométrica
PZ-D06C-09	31/12/2018 10:30	46,24000000 m	Cota Piezométrica
PZ-D06C-09	31/12/2018 10:30	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/12/2018 13:28	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/12/2018 13:28	46,25000000 m	Cota Piezométrica
PZ-D06C-09	05/12/2018 08:15	46,24000000 m	Cota Piezométrica
PZ-D06C-09	05/12/2018 08:15	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/11/2018 10:20	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/11/2018 10:20	46,20000000 m	Cota Piezométrica
PZ-D06C-09	06/11/2018 11:00	46,26000000 m	Cota Piezométrica
PZ-D06C-09	06/11/2018 11:00	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/10/2018 10:45	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/10/2018 10:45	46,28000000 m	Cota Piezométrica
PZ-D06C-09	09/10/2018 10:55	46,28000000 m	Cota Piezométrica
PZ-D06C-09	09/10/2018 10:55	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/09/2018 10:30	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/09/2018 10:30	46,22000000 m	Cota Piezométrica
PZ-D06C-09	10/09/2018 10:00	46,28000000 m	Cota Piezométrica
PZ-D06C-09	10/09/2018 10:00	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/08/2018 10:30	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/08/2018 10:30	46,28000000 m	Cota Piezométrica
PZ-D06C-09	13/08/2018 13:50	46,29000000 m	Cota Piezométrica
PZ-D06C-09	13/08/2018 13:50	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/08/2018 09:18	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/08/2018 09:18	46,23000000 m	Cota Piezométrica
PZ-D06C-09	16/07/2018 10:20	46,28000000 m	Cota Piezométrica
PZ-D06C-09	16/07/2018 10:20	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/07/2018 13:20	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/07/2018 13:20	46,28000000 m	Cota Piezométrica
PZ-D06C-09	18/06/2018 10:20	46,27000000 m	Cota Piezométrica
PZ-D06C-09	18/06/2018 10:20	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/06/2018 08:50	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/06/2018 08:50	46,22000000 m	Cota Piezométrica
PZ-D06C-09	21/05/2018 10:10	46,22000000 m	Cota Piezométrica
PZ-D06C-09	21/05/2018 10:10	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/05/2018 10:18	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/05/2018 10:18	46,27000000 m	Cota Piezométrica
PZ-D06C-09	23/04/2018 10:24	46,22000000 m	Cota Piezométrica
PZ-D06C-09	23/04/2018 10:24	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/04/2018 10:33	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/04/2018 10:33	46,27000000 m	Cota Piezométrica
PZ-D06C-09	26/03/2018 10:30	46,26000000 m	Cota Piezométrica
PZ-D06C-09	26/03/2018 10:30	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/03/2018 10:00	0,29000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	12/03/2018 10:00	46,20000000 m	Cota Piezométrica
PZ-D06C-09	26/02/2018 10:10	46,20000000 m	Cota Piezométrica
PZ-D06C-09	26/02/2018 10:10	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/02/2018 10:49	0,28000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/02/2018 10:49	46,19000000 m	Cota Piezométrica
PZ-D06C-09	29/01/2018 10:20	46,28000000 m	Cota Piezométrica
PZ-D06C-09	29/01/2018 10:20	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/01/2018 10:20	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/01/2018 10:20	46,17000000 m	Cota Piezométrica
PZ-D06C-09	03/01/2018 08:00	46,21000000 m	Cota Piezométrica
PZ-D06C-09	03/01/2018 08:00	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/12/2017 14:00	0,28000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/12/2017 14:00	46,19000000 m	Cota Piezométrica
PZ-D06C-09	04/12/2017 10:24	46,18000000 m	Cota Piezométrica
PZ-D06C-09	04/12/2017 10:24	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/11/2017 10:10	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/11/2017 10:10	46,18000000 m	Cota Piezométrica
PZ-D06C-09	07/11/2017 10:20	46,19000000 m	Cota Piezométrica
PZ-D06C-09	07/11/2017 10:20	0,28000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/10/2017 10:15	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/10/2017 10:15	46,20000000 m	Cota Piezométrica
PZ-D06C-09	09/10/2017 10:30	46,22000000 m	Cota Piezométrica
PZ-D06C-09	09/10/2017 10:30	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/09/2017 10:07	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/09/2017 10:07	46,22000000 m	Cota Piezométrica
PZ-D06C-09	12/09/2017 10:20	46,25000000 m	Cota Piezométrica
PZ-D06C-09	12/09/2017 10:20	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	28/08/2017 10:10	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-09	28/08/2017 10:10	46,24000000 m	Cota Piezométrica
PZ-D06C-09	14/08/2017 13:10	46,23000000 m	Cota Piezométrica
PZ-D06C-09	14/08/2017 13:10	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	31/07/2017 10:40	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-09	31/07/2017 10:40	46,24000000 m	Cota Piezométrica
PZ-D06C-09	17/07/2017 09:50	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/07/2017 09:50	46,24000000 m	Cota Piezométrica
PZ-D06C-09	03/07/2017 10:00	46,23000000 m	Cota Piezométrica
PZ-D06C-09	03/07/2017 10:00	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/06/2017 10:30	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/06/2017 10:30	46,40000000 m	Cota Piezométrica
PZ-D06C-09	05/06/2017 10:10	46,25000000 m	Cota Piezométrica
PZ-D06C-09	05/06/2017 10:10	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/05/2017 13:30	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/05/2017 13:30	46,35000000 m	Cota Piezométrica
PZ-D06C-09	08/05/2017 09:40	46,22000000 m	Cota Piezométrica
PZ-D06C-09	08/05/2017 09:40	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/04/2017 10:20	0,36000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/04/2017 10:20	46,27000000 m	Cota Piezométrica
PZ-D06C-09	10/04/2017 10:00	46,01000000 m	Cota Piezométrica
PZ-D06C-09	10/04/2017 10:00	0,10000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/03/2017 09:50	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/03/2017 09:50	46,23000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	13/03/2017 15:10	46,24000000 m	Cota Piezométrica
PZ-D06C-09	13/03/2017 15:10	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/02/2017 09:50	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/02/2017 09:50	46,25000000 m	Cota Piezométrica
PZ-D06C-09	13/02/2017 09:50	46,22000000 m	Cota Piezométrica
PZ-D06C-09	13/02/2017 09:50	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/02/2017 09:00	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/02/2017 09:00	46,23000000 m	Cota Piezométrica
PZ-D06C-09	31/01/2017 09:20	46,23000000 m	Cota Piezométrica
PZ-D06C-09	31/01/2017 09:20	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/01/2017 09:20	0,18000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/01/2017 09:20	46,09000000 m	Cota Piezométrica
PZ-D06C-09	24/01/2017 09:20	46,07000000 m	Cota Piezométrica
PZ-D06C-09	24/01/2017 09:20	0,16000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/01/2017 09:20	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/01/2017 09:20	46,17000000 m	Cota Piezométrica
PZ-D06C-09	17/01/2017 09:20	46,17000000 m	Cota Piezométrica
PZ-D06C-09	17/01/2017 09:20	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/01/2017 09:30	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/01/2017 09:30	46,17000000 m	Cota Piezométrica
PZ-D06C-09	10/01/2017 09:20	46,50000000 m	Cota Piezométrica
PZ-D06C-09	10/01/2017 09:20	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/01/2017 10:00	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/01/2017 10:00	46,50000000 m	Cota Piezométrica
PZ-D06C-09	04/01/2017 09:15	46,50000000 m	Cota Piezométrica
PZ-D06C-09	04/01/2017 09:15	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-09	28/12/2016 13:50	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-09	28/12/2016 13:50	46,50000000 m	Cota Piezométrica
PZ-D06C-09	20/12/2016 09:30	46,50000000 m	Cota Piezométrica
PZ-D06C-09	20/12/2016 09:30	0,59000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/12/2016 09:30	0,53000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/12/2016 09:30	46,44000000 m	Cota Piezométrica
PZ-D06C-09	13/12/2016 09:30	46,43000000 m	Cota Piezométrica
PZ-D06C-09	13/12/2016 09:30	0,52000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/12/2016 09:30	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/12/2016 09:30	46,33000000 m	Cota Piezométrica
PZ-D06C-09	06/12/2016 09:15	46,42000000 m	Cota Piezométrica
PZ-D06C-09	06/12/2016 09:15	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/12/2016 09:20	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/12/2016 09:20	46,42000000 m	Cota Piezométrica
PZ-D06C-09	29/11/2016 09:15	46,42000000 m	Cota Piezométrica
PZ-D06C-09	29/11/2016 09:15	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/11/2016 10:20	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/11/2016 10:20	46,42000000 m	Cota Piezométrica
PZ-D06C-09	22/11/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/11/2016 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/11/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	11/11/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/11/2016 09:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/11/2016 09:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/10/2016 09:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/10/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/10/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	21/10/2016 09:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	21/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/10/2016 09:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/10/2016 10:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/10/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/10/2016 09:10	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	04/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	04/10/2016 09:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	30/09/2016 09:10	45,91000000 m	Cota Piezométrica
PZ-D06C-09	30/09/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/09/2016 09:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	23/09/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/09/2016 09:15	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/09/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/09/2016 09:55	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/09/2016 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/09/2016 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/09/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/08/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/08/2016 07:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/08/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/08/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/08/2016 08:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/08/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/08/2016 07:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	12/08/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	09/08/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/08/2016 07:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/08/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/08/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/08/2016 07:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/07/2016 07:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/07/2016 07:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/07/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/07/2016 07:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/07/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/07/2016 07:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/07/2016 07:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/07/2016 07:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/07/2016 07:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	28/06/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	28/06/2016 07:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	24/06/2016 08:10	45,91000000 m	Cota Piezométrica
PZ-D06C-09	24/06/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/06/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/06/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	17/06/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	14/06/2016 07:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/06/2016 08:05	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/06/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/06/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/06/2016 07:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	03/06/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	03/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	31/05/2016 07:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/05/2016 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/05/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/05/2016 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	20/05/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/05/2016 08:15	45,91000000 m	Cota Piezométrica
PZ-D06C-09	13/05/2016 08:30	45,91000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/05/2016 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	06/05/2016 08:12	45,91000000 m	Cota Piezométrica
PZ-D06C-09	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/05/2016 08:43	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/04/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/04/2016 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/04/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/04/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/04/2016 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/04/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/04/2016 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/04/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/04/2016 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/04/2016 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	29/03/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/03/2016 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/03/2016 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	18/03/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/03/2016 08:55	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/03/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/03/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	04/03/2016 08:03	45,91000000 m	Cota Piezométrica
PZ-D06C-09	04/03/2016 08:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/03/2016 08:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/02/2016 14:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/02/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	20/02/2016 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/02/2016 08:30	45,91000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	16/02/2016 08:35	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	13/02/2016 10:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/02/2016 10:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/02/2016 10:08	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/02/2016 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	04/02/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	04/02/2016 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/02/2016 14:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/01/2016 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/01/2016 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/01/2016 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	25/01/2016 10:26	45,91000000 m	Cota Piezométrica
PZ-D06C-09	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/01/2016 13:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/01/2016 09:35	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/01/2016 15:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/01/2016 14:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/01/2016 13:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	09/01/2016 13:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/01/2016 08:15	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/01/2016 08:05	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	02/01/2016 11:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/12/2015 16:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/12/2015 10:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/12/2015 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/12/2015 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	23/11/2015 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	09/11/2015 08:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/10/2015 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	12/10/2015 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/09/2015 09:42	45,91000000 m	Cota Piezométrica
PZ-D06C-09	28/09/2015 09:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/09/2015 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/09/2015 11:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	31/08/2015 11:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	31/08/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/08/2015 15:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/08/2015 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/08/2015 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/08/2015 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/07/2015 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/07/2015 09:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/07/2015 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/07/2015 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/06/2015 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/06/2015 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/06/2015 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/06/2015 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	25/05/2015 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	25/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	19/05/2015 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/05/2015 08:58	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/05/2015 08:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/05/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	05/05/2015 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/04/2015 13:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	21/04/2015 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/04/2015 10:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/04/2015 10:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	07/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/04/2015 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	30/03/2015 11:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	24/03/2015 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	17/03/2015 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	09/03/2015 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/03/2015 14:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/02/2015 15:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/02/2015 10:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/02/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/02/2015 09:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	03/02/2015 08:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	27/01/2015 14:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	21/01/2015 14:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	14/01/2015 09:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/01/2015 15:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	29/12/2014 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/12/2014 10:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	15/12/2014 10:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/12/2014 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	01/12/2014 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/11/2014 11:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/11/2014 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/11/2014 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/11/2014 14:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/11/2014 09:35	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/11/2014 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/11/2014 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/10/2014 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/10/2014 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/10/2014 15:20	45,91000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	06/10/2014 12:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/10/2014 13:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/09/2014 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/09/2014 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	08/09/2014 08:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/09/2014 08:15	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/08/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/08/2014 08:10	45,91000000 m	Cota Piezométrica
PZ-D06C-09	18/08/2014 09:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	18/08/2014 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/08/2014 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	04/08/2014 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	04/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	29/07/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	29/07/2014 08:15	45,91000000 m	Cota Piezométrica
PZ-D06C-09	21/07/2014 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	21/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/07/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/07/2014 08:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/07/2014 08:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/06/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/06/2014 10:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/06/2014 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	26/06/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/06/2014 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	17/06/2014 10:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/06/2014 07:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	10/06/2014 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/06/2014 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	03/06/2014 10:12	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/05/2014 10:35	45,91000000 m	Cota Piezométrica
PZ-D06C-09	29/05/2014 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/05/2014 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	20/05/2014 14:15	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/05/2014 15:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	15/05/2014 15:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/05/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	07/05/2014 08:10	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/05/2014 15:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	02/05/2014 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/04/2014 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/04/2014 14:50	45,91000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-09	17/04/2014 10:55	45,91000000 m	Cota Piezométrica
PZ-D06C-09	17/04/2014 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/04/2014 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/04/2014 09:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	01/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	25/03/2014 15:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/03/2014 15:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/03/2014 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	11/03/2014 09:45	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/03/2014 09:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	05/03/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/02/2014 14:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	26/02/2014 14:10	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/02/2014 09:50	45,91000000 m	Cota Piezométrica
PZ-D06C-09	19/02/2014 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/02/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	10/02/2014 10:30	45,91000000 m	Cota Piezométrica
PZ-D06C-09	30/01/2014 09:10	45,91000000 m	Cota Piezométrica
PZ-D06C-09	30/01/2014 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/01/2014 15:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	23/01/2014 15:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	16/01/2014 10:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	16/01/2014 10:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/01/2014 09:40	45,91000000 m	Cota Piezométrica
PZ-D06C-09	07/01/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/12/2013 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	18/12/2013 09:00	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/12/2013 16:25	45,91000000 m	Cota Piezométrica
PZ-D06C-09	11/12/2013 16:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	04/12/2013 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	04/12/2013 10:20	45,91000000 m	Cota Piezométrica
PZ-D06C-09	30/11/2013 08:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	30/11/2013 08:54	45,91000000 m	Cota Piezométrica
PZ-D06C-09	22/11/2013 16:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-09	22/11/2013 16:20	45,91000000 m	Cota Piezométrica
PZ-D06C-10	05/04/2022 14:18	22,50000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/04/2022 14:18	50,13000000 m	Cota Piezométrica
PZ-D06C-10	22/03/2022 14:35	22,35000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/03/2022 14:35	49,98000000 m	Cota Piezométrica
PZ-D06C-10	10/03/2022 10:24	22,06000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/03/2022 10:24	49,69000000 m	Cota Piezométrica
PZ-D06C-10	22/02/2022 10:17	21,42000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/02/2022 10:17	49,05000000 m	Cota Piezométrica
PZ-D06C-10	08/02/2022 14:22	21,17000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/02/2022 14:22	48,80000000 m	Cota Piezométrica
PZ-D06C-10	25/01/2022 15:02	20,96000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/01/2022 15:02	48,59000000 m	Cota Piezométrica
PZ-D06C-10	11/01/2022 13:51	20,76000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	11/01/2022 13:51	48,39000000 m	Cota Piezométrica
PZ-D06C-10	21/09/2021 15:33	20,70000000 m.c.a	Carga Piezométrica
PZ-D06C-10	21/09/2021 15:33	48,33000000 m	Cota Piezométrica
PZ-D06C-10	07/09/2021 11:24	20,86000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/09/2021 11:24	48,49000000 m	Cota Piezométrica
PZ-D06C-10	24/08/2021 11:49	48,70000000 m	Cota Piezométrica
PZ-D06C-10	24/08/2021 11:49	21,07000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/08/2021 10:36	21,20000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/08/2021 10:36	48,83000000 m	Cota Piezométrica
PZ-D06C-10	27/07/2021 15:01	21,30000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/07/2021 15:01	48,93000000 m	Cota Piezométrica
PZ-D06C-10	13/07/2021 13:54	49,03000000 m	Cota Piezométrica
PZ-D06C-10	13/07/2021 13:54	21,40000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/06/2021 13:54	21,48000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/06/2021 13:54	49,11000000 m	Cota Piezométrica
PZ-D06C-10	15/06/2021 10:14	21,63000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/06/2021 10:14	49,26000000 m	Cota Piezométrica
PZ-D06C-10	01/06/2021 13:47	49,29000000 m	Cota Piezométrica
PZ-D06C-10	01/06/2021 13:47	21,66000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/05/2021 14:00	21,76000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/05/2021 14:00	49,39000000 m	Cota Piezométrica
PZ-D06C-10	04/05/2021 14:40	49,65000000 m	Cota Piezométrica
PZ-D06C-10	04/05/2021 14:40	22,02000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/04/2021 15:11	22,19000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/04/2021 15:11	49,82000000 m	Cota Piezométrica
PZ-D06C-10	20/04/2021 14:25	49,86000000 m	Cota Piezométrica
PZ-D06C-10	20/04/2021 14:25	22,23000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/04/2021 09:34	22,70000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/04/2021 09:34	50,33000000 m	Cota Piezométrica
PZ-D06C-10	30/03/2021 14:35	22,26000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/03/2021 14:35	49,89000000 m	Cota Piezométrica
PZ-D06C-10	22/03/2021 10:52	22,58000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/03/2021 10:52	50,21000000 m	Cota Piezométrica
PZ-D06C-10	19/03/2021 08:56	22,60000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/03/2021 08:56	50,23000000 m	Cota Piezométrica
PZ-D06C-10	17/03/2021 09:51	22,58000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/03/2021 09:51	50,21000000 m	Cota Piezométrica
PZ-D06C-10	16/03/2021 14:37	50,18000000 m	Cota Piezométrica
PZ-D06C-10	16/03/2021 14:37	22,55000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/03/2021 09:16	22,24000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/03/2021 09:16	49,87000000 m	Cota Piezométrica
PZ-D06C-10	08/03/2021 14:57	49,79000000 m	Cota Piezométrica
PZ-D06C-10	08/03/2021 14:57	22,16000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/03/2021 15:11	22,12000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/03/2021 15:11	49,75000000 m	Cota Piezométrica
PZ-D06C-10	03/03/2021 09:53	22,11000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/03/2021 09:53	49,74000000 m	Cota Piezométrica
PZ-D06C-10	01/03/2021 15:34	22,13000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/03/2021 15:34	49,76000000 m	Cota Piezométrica
PZ-D06C-10	26/02/2021 08:43	22,05000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/02/2021 08:43	49,68000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	24/02/2021 08:47	22,03000000 m.c.a	Carga Piezométrica
PZ-D06C-10	24/02/2021 08:47	49,66000000 m	Cota Piezométrica
PZ-D06C-10	22/02/2021 10:56	21,98000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/02/2021 10:56	49,61000000 m	Cota Piezométrica
PZ-D06C-10	19/02/2021 09:37	49,53000000 m	Cota Piezométrica
PZ-D06C-10	19/02/2021 09:37	21,90000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/02/2021 15:37	21,87000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/02/2021 15:37	49,50000000 m	Cota Piezométrica
PZ-D06C-10	17/02/2021 10:01	21,83000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/02/2021 10:01	49,46000000 m	Cota Piezométrica
PZ-D06C-10	16/02/2021 14:51	49,41000000 m	Cota Piezométrica
PZ-D06C-10	16/02/2021 14:51	21,78000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/02/2021 16:11	49,40000000 m	Cota Piezométrica
PZ-D06C-10	15/02/2021 16:11	21,77000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/02/2021 10:15	21,70000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/02/2021 10:15	49,33000000 m	Cota Piezométrica
PZ-D06C-10	11/02/2021 10:15	21,69000000 m.c.a	Carga Piezométrica
PZ-D06C-10	11/02/2021 10:15	49,32000000 m	Cota Piezométrica
PZ-D06C-10	10/02/2021 09:59	49,30000000 m	Cota Piezométrica
PZ-D06C-10	10/02/2021 09:59	21,67000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/02/2021 10:14	21,67000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/02/2021 10:14	49,30000000 m	Cota Piezométrica
PZ-D06C-10	08/02/2021 09:09	49,28000000 m	Cota Piezométrica
PZ-D06C-10	08/02/2021 09:09	21,65000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/02/2021 14:49	49,23000000 m	Cota Piezométrica
PZ-D06C-10	07/02/2021 14:49	21,60000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/02/2021 10:17	49,20000000 m	Cota Piezométrica
PZ-D06C-10	07/02/2021 10:17	21,57000000 m.c.a	Carga Piezométrica
PZ-D06C-10	06/02/2021 14:26	49,20000000 m	Cota Piezométrica
PZ-D06C-10	06/02/2021 14:26	21,57000000 m.c.a	Carga Piezométrica
PZ-D06C-10	06/02/2021 08:35	49,26000000 m	Cota Piezométrica
PZ-D06C-10	06/02/2021 08:35	21,63000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/02/2021 14:32	21,71000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/02/2021 14:32	49,34000000 m	Cota Piezométrica
PZ-D06C-10	27/01/2021 09:01	48,87000000 m	Cota Piezométrica
PZ-D06C-10	27/01/2021 09:01	21,24000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/01/2021 14:10	48,73000000 m	Cota Piezométrica
PZ-D06C-10	13/01/2021 14:10	21,10000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/01/2021 10:22	48,55000000 m	Cota Piezométrica
PZ-D06C-10	07/01/2021 10:22	20,92000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/10/2020 08:45	20,76000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/10/2020 08:45	48,39000000 m	Cota Piezométrica
PZ-D06C-10	24/09/2020 15:10	48,46000000 m	Cota Piezométrica
PZ-D06C-10	24/09/2020 15:10	20,83000000 m.c.a	Carga Piezométrica
PZ-D06C-10	11/09/2020 09:45	48,53000000 m	Cota Piezométrica
PZ-D06C-10	11/09/2020 09:45	20,90000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/08/2020 10:31	21,04000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/08/2020 10:31	48,67000000 m	Cota Piezométrica
PZ-D06C-10	10/08/2020 10:27	48,76000000 m	Cota Piezométrica
PZ-D06C-10	10/08/2020 10:27	21,13000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/07/2020 09:11	48,89000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	30/07/2020 09:11	21,26000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/07/2020 10:18	21,51000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/07/2020 10:18	49,14000000 m	Cota Piezométrica
PZ-D06C-10	29/06/2020 02:34	49,24000000 m	Cota Piezométrica
PZ-D06C-10	29/06/2020 02:34	21,61000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/06/2020 10:33	21,83000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/06/2020 10:33	49,46000000 m	Cota Piezométrica
PZ-D06C-10	04/06/2020 09:44	49,56000000 m	Cota Piezométrica
PZ-D06C-10	04/06/2020 09:44	21,93000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/05/2020 09:48	50,02000000 m	Cota Piezométrica
PZ-D06C-10	20/05/2020 09:48	22,39000000 m.c.a	Carga Piezométrica
PZ-D06C-10	04/05/2020 16:14	50,08000000 m	Cota Piezométrica
PZ-D06C-10	04/05/2020 16:14	22,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/04/2020 13:07	22,08000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/04/2020 13:07	49,71000000 m	Cota Piezométrica
PZ-D06C-10	29/04/2020 08:43	22,03000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/04/2020 08:43	49,66000000 m	Cota Piezométrica
PZ-D06C-10	27/04/2020 11:12	22,01000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/04/2020 11:12	49,64000000 m	Cota Piezométrica
PZ-D06C-10	26/04/2020 08:21	22,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/04/2020 08:21	50,08000000 m	Cota Piezométrica
PZ-D06C-10	25/04/2020 08:33	49,58000000 m	Cota Piezométrica
PZ-D06C-10	25/04/2020 08:33	21,95000000 m.c.a	Carga Piezométrica
PZ-D06C-10	24/04/2020 11:29	21,94000000 m.c.a	Carga Piezométrica
PZ-D06C-10	24/04/2020 11:29	49,57000000 m	Cota Piezométrica
PZ-D06C-10	24/04/2020 08:30	49,59000000 m	Cota Piezométrica
PZ-D06C-10	24/04/2020 08:30	21,96000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/04/2020 12:57	21,86000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/04/2020 12:57	49,49000000 m	Cota Piezométrica
PZ-D06C-10	22/04/2020 08:27	21,88000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/04/2020 08:27	49,51000000 m	Cota Piezométrica
PZ-D06C-10	21/04/2020 13:39	21,90000000 m.c.a	Carga Piezométrica
PZ-D06C-10	21/04/2020 13:39	49,53000000 m	Cota Piezométrica
PZ-D06C-10	20/04/2020 10:18	49,51000000 m	Cota Piezométrica
PZ-D06C-10	20/04/2020 10:18	21,88000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/04/2020 08:50	21,90000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/04/2020 08:50	49,53000000 m	Cota Piezométrica
PZ-D06C-10	18/04/2020 08:12	21,85000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/04/2020 08:12	49,48000000 m	Cota Piezométrica
PZ-D06C-10	17/04/2020 08:10	49,48000000 m	Cota Piezométrica
PZ-D06C-10	17/04/2020 08:10	21,85000000 m.c.a	Carga Piezométrica
PZ-D06C-10	16/04/2020 13:39	49,45000000 m	Cota Piezométrica
PZ-D06C-10	16/04/2020 13:39	21,82000000 m.c.a	Carga Piezométrica
PZ-D06C-10	06/04/2020 10:28	49,26000000 m	Cota Piezométrica
PZ-D06C-10	06/04/2020 10:28	21,63000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/03/2020 09:33	48,65000000 m	Cota Piezométrica
PZ-D06C-10	23/03/2020 09:33	21,02000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/03/2020 10:34	48,45000000 m	Cota Piezométrica
PZ-D06C-10	10/03/2020 10:34	20,82000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/02/2020 15:47	48,48000000 m	Cota Piezométrica
PZ-D06C-10	27/02/2020 15:47	20,85000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	10/02/2020 10:09	20,85000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/02/2020 10:09	48,48000000 m	Cota Piezométrica
PZ-D06C-10	27/01/2020 10:02	20,78000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/01/2020 10:02	48,41000000 m	Cota Piezométrica
PZ-D06C-10	25/09/2019 13:42	20,89000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/09/2019 13:42	48,52000000 m	Cota Piezométrica
PZ-D06C-10	10/09/2019 10:57	48,69000000 m	Cota Piezométrica
PZ-D06C-10	10/09/2019 10:57	21,06000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/08/2019 09:44	48,81000000 m	Cota Piezométrica
PZ-D06C-10	29/08/2019 09:44	21,18000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/08/2019 14:01	21,02000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/08/2019 14:01	48,65000000 m	Cota Piezométrica
PZ-D06C-10	01/08/2019 11:25	21,51000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/08/2019 11:25	49,14000000 m	Cota Piezométrica
PZ-D06C-10	15/07/2019 10:06	49,28000000 m	Cota Piezométrica
PZ-D06C-10	15/07/2019 10:06	21,65000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/07/2019 13:55	21,82000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/07/2019 13:55	49,45000000 m	Cota Piezométrica
PZ-D06C-10	17/06/2019 14:32	22,10000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/06/2019 14:32	49,73000000 m	Cota Piezométrica
PZ-D06C-10	04/06/2019 10:44	22,14000000 m.c.a	Carga Piezométrica
PZ-D06C-10	04/06/2019 10:44	49,77000000 m	Cota Piezométrica
PZ-D06C-10	22/05/2019 10:33	50,06000000 m	Cota Piezométrica
PZ-D06C-10	22/05/2019 10:33	22,43000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/05/2019 13:23	50,36000000 m	Cota Piezométrica
PZ-D06C-10	07/05/2019 13:23	22,73000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/04/2019 10:38	22,65000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/04/2019 10:38	50,28000000 m	Cota Piezométrica
PZ-D06C-10	08/04/2019 10:44	49,85000000 m	Cota Piezométrica
PZ-D06C-10	08/04/2019 10:44	22,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/03/2019 15:36	22,18000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/03/2019 15:36	49,81000000 m	Cota Piezométrica
PZ-D06C-10	11/03/2019 11:18	49,64000000 m	Cota Piezométrica
PZ-D06C-10	11/03/2019 11:18	22,01000000 m.c.a	Carga Piezométrica
PZ-D06C-10	11/02/2019 11:17	21,55000000 m.c.a	Carga Piezométrica
PZ-D06C-10	11/02/2019 11:17	49,18000000 m	Cota Piezométrica
PZ-D06C-10	28/01/2019 13:20	48,98000000 m	Cota Piezométrica
PZ-D06C-10	28/01/2019 13:20	21,35000000 m.c.a	Carga Piezométrica
PZ-D06C-10	14/01/2019 16:00	21,17000000 m.c.a	Carga Piezométrica
PZ-D06C-10	14/01/2019 16:00	48,80000000 m	Cota Piezométrica
PZ-D06C-10	31/12/2018 10:30	48,58000000 m	Cota Piezométrica
PZ-D06C-10	31/12/2018 10:30	20,95000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/12/2018 13:28	20,94000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/12/2018 13:28	48,57000000 m	Cota Piezométrica
PZ-D06C-10	05/12/2018 08:15	48,44000000 m	Cota Piezométrica
PZ-D06C-10	05/12/2018 08:15	20,81000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/11/2018 10:20	20,81000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/11/2018 10:20	48,44000000 m	Cota Piezométrica
PZ-D06C-10	06/11/2018 11:00	48,44000000 m	Cota Piezométrica
PZ-D06C-10	06/11/2018 11:00	20,81000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/10/2018 10:45	20,81000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	22/10/2018 10:45	48,44000000 m	Cota Piezométrica
PZ-D06C-10	09/10/2018 10:55	48,54000000 m	Cota Piezométrica
PZ-D06C-10	09/10/2018 10:55	20,91000000 m.c.a	Carga Piezométrica
PZ-D06C-10	24/09/2018 10:30	21,01000000 m.c.a	Carga Piezométrica
PZ-D06C-10	24/09/2018 10:30	48,64000000 m	Cota Piezométrica
PZ-D06C-10	10/09/2018 10:00	48,80000000 m	Cota Piezométrica
PZ-D06C-10	10/09/2018 10:00	21,17000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/08/2018 10:30	21,24000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/08/2018 10:30	48,87000000 m	Cota Piezométrica
PZ-D06C-10	13/08/2018 13:50	49,00000000 m	Cota Piezométrica
PZ-D06C-10	13/08/2018 13:50	21,37000000 m.c.a	Carga Piezométrica
PZ-D06C-10	02/08/2018 09:18	21,42000000 m.c.a	Carga Piezométrica
PZ-D06C-10	02/08/2018 09:18	49,05000000 m	Cota Piezométrica
PZ-D06C-10	16/07/2018 10:20	49,25000000 m	Cota Piezométrica
PZ-D06C-10	16/07/2018 10:20	21,62000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/07/2018 13:20	21,76000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/07/2018 13:20	49,39000000 m	Cota Piezométrica
PZ-D06C-10	18/06/2018 10:20	48,53000000 m	Cota Piezométrica
PZ-D06C-10	18/06/2018 10:20	20,90000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/06/2018 08:50	21,92000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/06/2018 08:50	49,55000000 m	Cota Piezométrica
PZ-D06C-10	21/05/2018 10:10	49,88000000 m	Cota Piezométrica
PZ-D06C-10	21/05/2018 10:10	22,25000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/05/2018 10:18	22,43000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/05/2018 10:18	50,06000000 m	Cota Piezométrica
PZ-D06C-10	23/04/2018 10:24	50,17000000 m	Cota Piezométrica
PZ-D06C-10	23/04/2018 10:24	22,54000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/04/2018 10:33	22,26000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/04/2018 10:33	49,89000000 m	Cota Piezométrica
PZ-D06C-10	26/03/2018 10:30	49,36000000 m	Cota Piezométrica
PZ-D06C-10	26/03/2018 10:30	21,73000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/03/2018 10:00	21,41000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/03/2018 10:00	49,04000000 m	Cota Piezométrica
PZ-D06C-10	26/02/2018 10:10	48,95000000 m	Cota Piezométrica
PZ-D06C-10	26/02/2018 10:10	21,32000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/02/2018 10:49	21,33000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/02/2018 10:49	48,96000000 m	Cota Piezométrica
PZ-D06C-10	29/01/2018 10:20	48,96000000 m	Cota Piezométrica
PZ-D06C-10	29/01/2018 10:20	21,33000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/01/2018 10:20	21,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/01/2018 10:20	48,85000000 m	Cota Piezométrica
PZ-D06C-10	03/01/2018 08:00	21,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/01/2018 08:00	48,85000000 m	Cota Piezométrica
PZ-D06C-10	18/12/2017 14:00	21,09000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/12/2017 14:00	48,72000000 m	Cota Piezométrica
PZ-D06C-10	04/12/2017 10:24	48,60000000 m	Cota Piezométrica
PZ-D06C-10	04/12/2017 10:24	20,97000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/11/2017 10:10	20,98000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/11/2017 10:10	48,61000000 m	Cota Piezométrica
PZ-D06C-10	07/11/2017 10:20	48,68000000 m	Cota Piezométrica
PZ-D06C-10	07/11/2017 10:20	21,05000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	23/10/2017 10:15	21,21000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/10/2017 10:15	48,84000000 m	Cota Piezométrica
PZ-D06C-10	09/10/2017 10:30	48,84000000 m	Cota Piezométrica
PZ-D06C-10	09/10/2017 10:30	21,21000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/09/2017 10:07	21,32000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/09/2017 10:07	48,95000000 m	Cota Piezométrica
PZ-D06C-10	12/09/2017 10:20	49,10000000 m	Cota Piezométrica
PZ-D06C-10	12/09/2017 10:20	21,47000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/08/2017 10:10	21,70000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/08/2017 10:10	49,33000000 m	Cota Piezométrica
PZ-D06C-10	14/08/2017 13:10	49,52000000 m	Cota Piezométrica
PZ-D06C-10	14/08/2017 13:10	21,89000000 m.c.a	Carga Piezométrica
PZ-D06C-10	31/07/2017 10:40	22,07000000 m.c.a	Carga Piezométrica
PZ-D06C-10	31/07/2017 10:40	49,70000000 m	Cota Piezométrica
PZ-D06C-10	17/07/2017 09:50	22,28000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/07/2017 09:50	49,91000000 m	Cota Piezométrica
PZ-D06C-10	03/07/2017 10:00	50,08000000 m	Cota Piezométrica
PZ-D06C-10	03/07/2017 10:00	22,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/06/2017 10:30	22,79000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/06/2017 10:30	50,42000000 m	Cota Piezométrica
PZ-D06C-10	05/06/2017 10:10	22,98000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/06/2017 10:10	50,61000000 m	Cota Piezométrica
PZ-D06C-10	22/05/2017 13:30	51,01000000 m	Cota Piezométrica
PZ-D06C-10	22/05/2017 13:30	23,38000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/05/2017 09:40	23,38000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/05/2017 09:40	51,01000000 m	Cota Piezométrica
PZ-D06C-10	24/04/2017 10:20	51,13000000 m	Cota Piezométrica
PZ-D06C-10	24/04/2017 10:20	23,50000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/04/2017 10:00	23,74000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/04/2017 10:00	51,37000000 m	Cota Piezométrica
PZ-D06C-10	27/03/2017 09:50	51,08000000 m	Cota Piezométrica
PZ-D06C-10	27/03/2017 09:50	23,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/03/2017 15:10	23,40000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/03/2017 15:10	51,03000000 m	Cota Piezométrica
PZ-D06C-10	27/02/2017 09:50	23,33000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/02/2017 09:50	50,96000000 m	Cota Piezométrica
PZ-D06C-10	13/02/2017 09:50	50,68000000 m	Cota Piezométrica
PZ-D06C-10	13/02/2017 09:50	23,05000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/02/2017 09:00	22,73000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/02/2017 09:00	50,36000000 m	Cota Piezométrica
PZ-D06C-10	31/01/2017 09:20	50,36000000 m	Cota Piezométrica
PZ-D06C-10	31/01/2017 09:20	22,73000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/01/2017 09:20	22,57000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/01/2017 09:20	50,20000000 m	Cota Piezométrica
PZ-D06C-10	24/01/2017 09:20	50,11000000 m	Cota Piezométrica
PZ-D06C-10	24/01/2017 09:20	22,48000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/01/2017 09:20	22,57000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/01/2017 09:20	50,20000000 m	Cota Piezométrica
PZ-D06C-10	17/01/2017 09:20	50,15000000 m	Cota Piezométrica
PZ-D06C-10	17/01/2017 09:20	22,52000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/01/2017 09:30	22,35000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	13/01/2017 09:30	49,98000000 m	Cota Piezométrica
PZ-D06C-10	10/01/2017 09:20	50,00000000 m	Cota Piezométrica
PZ-D06C-10	10/01/2017 09:20	22,37000000 m.c.a	Carga Piezométrica
PZ-D06C-10	06/01/2017 10:00	22,29000000 m.c.a	Carga Piezométrica
PZ-D06C-10	06/01/2017 10:00	49,92000000 m	Cota Piezométrica
PZ-D06C-10	04/01/2017 09:15	49,99000000 m	Cota Piezométrica
PZ-D06C-10	04/01/2017 09:15	22,36000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/12/2016 13:50	22,27000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/12/2016 13:50	49,90000000 m	Cota Piezométrica
PZ-D06C-10	20/12/2016 09:30	22,27000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/12/2016 09:30	49,90000000 m	Cota Piezométrica
PZ-D06C-10	16/12/2016 09:30	49,82000000 m	Cota Piezométrica
PZ-D06C-10	16/12/2016 09:30	22,19000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/12/2016 09:30	49,81000000 m	Cota Piezométrica
PZ-D06C-10	13/12/2016 09:30	22,18000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/12/2016 09:30	22,24000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/12/2016 09:30	49,87000000 m	Cota Piezométrica
PZ-D06C-10	06/12/2016 09:15	49,87000000 m	Cota Piezométrica
PZ-D06C-10	06/12/2016 09:15	22,24000000 m.c.a	Carga Piezométrica
PZ-D06C-10	02/12/2016 09:20	22,18000000 m.c.a	Carga Piezométrica
PZ-D06C-10	02/12/2016 09:20	49,81000000 m	Cota Piezométrica
PZ-D06C-10	29/11/2016 09:15	49,91000000 m	Cota Piezométrica
PZ-D06C-10	29/11/2016 09:15	22,28000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/11/2016 10:20	22,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/11/2016 10:20	49,85000000 m	Cota Piezométrica
PZ-D06C-10	22/11/2016 09:30	49,88000000 m	Cota Piezométrica
PZ-D06C-10	22/11/2016 09:30	22,25000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/11/2016 10:00	22,29000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/11/2016 10:00	49,92000000 m	Cota Piezométrica
PZ-D06C-10	15/11/2016 09:30	49,86000000 m	Cota Piezométrica
PZ-D06C-10	15/11/2016 09:30	22,23000000 m.c.a	Carga Piezométrica
PZ-D06C-10	11/11/2016 09:30	22,18000000 m.c.a	Carga Piezométrica
PZ-D06C-10	11/11/2016 09:30	49,81000000 m	Cota Piezométrica
PZ-D06C-10	08/11/2016 09:40	49,85000000 m	Cota Piezométrica
PZ-D06C-10	08/11/2016 09:40	22,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/11/2016 09:45	22,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/11/2016 09:45	49,85000000 m	Cota Piezométrica
PZ-D06C-10	28/10/2016 09:40	49,48000000 m	Cota Piezométrica
PZ-D06C-10	28/10/2016 09:40	21,85000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/10/2016 09:30	22,18000000 m.c.a	Carga Piezométrica
PZ-D06C-10	25/10/2016 09:30	49,81000000 m	Cota Piezométrica
PZ-D06C-10	21/10/2016 09:25	49,80000000 m	Cota Piezométrica
PZ-D06C-10	21/10/2016 09:25	22,17000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/10/2016 09:25	22,15000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/10/2016 09:25	49,78000000 m	Cota Piezométrica
PZ-D06C-10	14/10/2016 10:20	49,83000000 m	Cota Piezométrica
PZ-D06C-10	14/10/2016 10:20	22,20000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/10/2016 09:30	22,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/10/2016 09:30	49,85000000 m	Cota Piezométrica
PZ-D06C-10	07/10/2016 09:10	49,84000000 m	Cota Piezométrica
PZ-D06C-10	07/10/2016 09:10	22,21000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	04/10/2016 09:25	22,20000000 m.c.a	Carga Piezométrica
PZ-D06C-10	04/10/2016 09:25	49,83000000 m	Cota Piezométrica
PZ-D06C-10	30/09/2016 09:10	49,88000000 m	Cota Piezométrica
PZ-D06C-10	30/09/2016 09:10	22,25000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/09/2016 09:20	22,15000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/09/2016 09:20	49,78000000 m	Cota Piezométrica
PZ-D06C-10	23/09/2016 09:30	49,88000000 m	Cota Piezométrica
PZ-D06C-10	23/09/2016 09:30	22,25000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/09/2016 09:15	21,85000000 m.c.a	Carga Piezométrica
PZ-D06C-10	20/09/2016 09:15	49,48000000 m	Cota Piezométrica
PZ-D06C-10	16/09/2016 09:30	49,50000000 m	Cota Piezométrica
PZ-D06C-10	16/09/2016 09:30	21,87000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/09/2016 09:55	21,80000000 m.c.a	Carga Piezométrica
PZ-D06C-10	13/09/2016 09:55	49,43000000 m	Cota Piezométrica
PZ-D06C-10	08/09/2016 09:00	49,43000000 m	Cota Piezométrica
PZ-D06C-10	08/09/2016 09:00	21,80000000 m.c.a	Carga Piezométrica
PZ-D06C-10	06/09/2016 09:00	22,37000000 m.c.a	Carga Piezométrica
PZ-D06C-10	06/09/2016 09:00	50,00000000 m	Cota Piezométrica
PZ-D06C-10	02/09/2016 08:00	50,04000000 m	Cota Piezométrica
PZ-D06C-10	02/09/2016 08:00	22,41000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/08/2016 08:00	22,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/08/2016 08:00	50,08000000 m	Cota Piezométrica
PZ-D06C-10	26/08/2016 07:30	50,18000000 m	Cota Piezométrica
PZ-D06C-10	26/08/2016 07:30	22,55000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/08/2016 08:45	22,84000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/08/2016 08:45	50,47000000 m	Cota Piezométrica
PZ-D06C-10	19/08/2016 08:00	50,22000000 m	Cota Piezométrica
PZ-D06C-10	19/08/2016 08:00	22,59000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/08/2016 07:40	22,63000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/08/2016 07:40	50,26000000 m	Cota Piezométrica
PZ-D06C-10	12/08/2016 08:00	50,38000000 m	Cota Piezométrica
PZ-D06C-10	12/08/2016 08:00	22,75000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/08/2016 07:50	22,79000000 m.c.a	Carga Piezométrica
PZ-D06C-10	09/08/2016 07:50	50,42000000 m	Cota Piezométrica
PZ-D06C-10	05/08/2016 08:00	50,49000000 m	Cota Piezométrica
PZ-D06C-10	05/08/2016 08:00	22,86000000 m.c.a	Carga Piezométrica
PZ-D06C-10	02/08/2016 07:45	22,92000000 m.c.a	Carga Piezométrica
PZ-D06C-10	02/08/2016 07:45	50,55000000 m	Cota Piezométrica
PZ-D06C-10	29/07/2016 07:45	50,62000000 m	Cota Piezométrica
PZ-D06C-10	29/07/2016 07:45	22,99000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/07/2016 07:50	23,05000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/07/2016 07:50	50,68000000 m	Cota Piezométrica
PZ-D06C-10	22/07/2016 08:00	50,23000000 m	Cota Piezométrica
PZ-D06C-10	22/07/2016 08:00	22,60000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/07/2016 07:30	23,15000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/07/2016 07:30	50,78000000 m	Cota Piezométrica
PZ-D06C-10	15/07/2016 08:00	50,85000000 m	Cota Piezométrica
PZ-D06C-10	15/07/2016 08:00	23,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/07/2016 07:40	23,26000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/07/2016 07:40	50,89000000 m	Cota Piezométrica
PZ-D06C-10	08/07/2016 07:50	50,83000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	08/07/2016 07:50	23,20000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/07/2016 07:45	23,27000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/07/2016 07:45	50,90000000 m	Cota Piezométrica
PZ-D06C-10	01/07/2016 07:40	50,93000000 m	Cota Piezométrica
PZ-D06C-10	01/07/2016 07:40	23,30000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/06/2016 07:40	23,34000000 m.c.a	Carga Piezométrica
PZ-D06C-10	28/06/2016 07:40	50,97000000 m	Cota Piezométrica
PZ-D06C-10	24/06/2016 08:10	51,00000000 m	Cota Piezométrica
PZ-D06C-10	24/06/2016 08:10	23,37000000 m.c.a	Carga Piezométrica
PZ-D06C-10	21/06/2016 08:30	23,38000000 m.c.a	Carga Piezométrica
PZ-D06C-10	21/06/2016 08:30	51,01000000 m	Cota Piezométrica
PZ-D06C-10	17/06/2016 08:00	51,06000000 m	Cota Piezométrica
PZ-D06C-10	17/06/2016 08:00	23,43000000 m.c.a	Carga Piezométrica
PZ-D06C-10	14/06/2016 07:50	23,43000000 m.c.a	Carga Piezométrica
PZ-D06C-10	14/06/2016 07:50	51,06000000 m	Cota Piezométrica
PZ-D06C-10	10/06/2016 08:05	51,05000000 m	Cota Piezométrica
PZ-D06C-10	10/06/2016 08:05	23,42000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/06/2016 07:45	23,48000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/06/2016 07:45	51,11000000 m	Cota Piezométrica
PZ-D06C-10	03/06/2016 08:00	51,11000000 m	Cota Piezométrica
PZ-D06C-10	03/06/2016 08:00	23,48000000 m.c.a	Carga Piezométrica
PZ-D06C-10	31/05/2016 07:50	23,50000000 m.c.a	Carga Piezométrica
PZ-D06C-10	31/05/2016 07:50	51,13000000 m	Cota Piezométrica
PZ-D06C-10	27/05/2016 09:00	51,11000000 m	Cota Piezométrica
PZ-D06C-10	27/05/2016 09:00	23,48000000 m.c.a	Carga Piezométrica
PZ-D06C-10	24/05/2016 09:30	23,49000000 m.c.a	Carga Piezométrica
PZ-D06C-10	24/05/2016 09:30	51,12000000 m	Cota Piezométrica
PZ-D06C-10	20/05/2016 08:30	51,11000000 m	Cota Piezométrica
PZ-D06C-10	20/05/2016 08:30	23,48000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/05/2016 08:15	23,09000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/05/2016 08:15	50,72000000 m	Cota Piezométrica
PZ-D06C-10	13/05/2016 08:30	50,72000000 m	Cota Piezométrica
PZ-D06C-10	13/05/2016 08:30	23,09000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/05/2016 09:00	23,09000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/05/2016 09:00	50,72000000 m	Cota Piezométrica
PZ-D06C-10	06/05/2016 08:12	51,01000000 m	Cota Piezométrica
PZ-D06C-10	06/05/2016 08:12	23,38000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/05/2016 08:43	23,23000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/05/2016 08:43	50,86000000 m	Cota Piezométrica
PZ-D06C-10	29/04/2016 08:00	50,80000000 m	Cota Piezométrica
PZ-D06C-10	29/04/2016 08:00	23,17000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/04/2016 08:20	22,75000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/04/2016 08:20	50,38000000 m	Cota Piezométrica
PZ-D06C-10	22/04/2016 08:30	50,59000000 m	Cota Piezométrica
PZ-D06C-10	22/04/2016 08:30	22,96000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/04/2016 10:00	22,61000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/04/2016 10:00	50,24000000 m	Cota Piezométrica
PZ-D06C-10	15/04/2016 08:00	50,47000000 m	Cota Piezométrica
PZ-D06C-10	15/04/2016 08:00	22,84000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/04/2016 08:20	22,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	12/04/2016 08:20	50,08000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	08/04/2016 08:00	50,34000000 m	Cota Piezométrica
PZ-D06C-10	08/04/2016 08:00	22,71000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/04/2016 08:20	22,70000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/04/2016 08:20	50,33000000 m	Cota Piezométrica
PZ-D06C-10	01/04/2016 08:20	50,23000000 m	Cota Piezométrica
PZ-D06C-10	01/04/2016 08:20	22,60000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/03/2016 08:30	22,51000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/03/2016 08:30	50,14000000 m	Cota Piezométrica
PZ-D06C-10	26/03/2016 09:00	50,08000000 m	Cota Piezométrica
PZ-D06C-10	26/03/2016 09:00	22,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/03/2016 10:00	22,27000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/03/2016 10:00	49,90000000 m	Cota Piezométrica
PZ-D06C-10	18/03/2016 08:00	49,83000000 m	Cota Piezométrica
PZ-D06C-10	18/03/2016 08:00	22,20000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/03/2016 08:55	23,15000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/03/2016 08:55	50,78000000 m	Cota Piezométrica
PZ-D06C-10	11/03/2016 08:30	49,62000000 m	Cota Piezométrica
PZ-D06C-10	11/03/2016 08:30	21,99000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/03/2016 08:30	21,94000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/03/2016 08:30	49,57000000 m	Cota Piezométrica
PZ-D06C-10	04/03/2016 08:03	49,43000000 m	Cota Piezométrica
PZ-D06C-10	04/03/2016 08:03	21,80000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/03/2016 08:50	20,88000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/03/2016 08:50	48,51000000 m	Cota Piezométrica
PZ-D06C-10	26/02/2016 14:30	49,25000000 m	Cota Piezométrica
PZ-D06C-10	26/02/2016 14:30	21,62000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/02/2016 08:30	21,57000000 m.c.a	Carga Piezométrica
PZ-D06C-10	23/02/2016 08:30	49,20000000 m	Cota Piezométrica
PZ-D06C-10	20/02/2016 08:30	49,11000000 m	Cota Piezométrica
PZ-D06C-10	20/02/2016 08:30	21,48000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/02/2016 08:30	21,36000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/02/2016 08:30	48,99000000 m	Cota Piezométrica
PZ-D06C-10	29/12/2014 09:00	41,25000000 m	Cota Piezométrica
PZ-D06C-10	29/12/2014 09:00	13,62000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/12/2014 10:00	14,22000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/12/2014 10:00	41,85000000 m	Cota Piezométrica
PZ-D06C-10	15/12/2014 10:30	42,40000000 m	Cota Piezométrica
PZ-D06C-10	15/12/2014 10:30	14,77000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/12/2014 09:00	14,74000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/12/2014 09:00	42,37000000 m	Cota Piezométrica
PZ-D06C-10	01/12/2014 08:30	42,28000000 m	Cota Piezométrica
PZ-D06C-10	01/12/2014 08:30	14,65000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/11/2014 11:00	14,65000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/11/2014 11:00	42,28000000 m	Cota Piezométrica
PZ-D06C-10	18/11/2014 14:00	41,95000000 m	Cota Piezométrica
PZ-D06C-10	18/11/2014 14:00	14,32000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/11/2014 09:35	14,36000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/11/2014 09:35	41,99000000 m	Cota Piezométrica
PZ-D06C-10	03/11/2014 08:00	41,99000000 m	Cota Piezométrica
PZ-D06C-10	03/11/2014 08:00	14,36000000 m.c.a	Carga Piezométrica
PZ-D06C-10	27/10/2014 08:20	14,36000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	27/10/2014 08:20	41,99000000 m	Cota Piezométrica
PZ-D06C-10	20/10/2014 08:20	41,78000000 m	Cota Piezométrica
PZ-D06C-10	20/10/2014 08:20	14,15000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/10/2014 15:20	14,18000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/10/2014 15:20	41,81000000 m	Cota Piezométrica
PZ-D06C-10	06/10/2014 12:30	41,62000000 m	Cota Piezométrica
PZ-D06C-10	06/10/2014 12:30	13,99000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/10/2014 13:30	13,80000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/10/2014 13:30	41,43000000 m	Cota Piezométrica
PZ-D06C-10	22/09/2014 08:30	41,34000000 m	Cota Piezométrica
PZ-D06C-10	22/09/2014 08:30	13,71000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/09/2014 08:30	13,65000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/09/2014 08:30	41,28000000 m	Cota Piezométrica
PZ-D06C-10	08/09/2014 08:30	41,29000000 m	Cota Piezométrica
PZ-D06C-10	08/09/2014 08:30	13,66000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/09/2014 08:15	13,56000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/09/2014 08:15	41,19000000 m	Cota Piezométrica
PZ-D06C-10	25/08/2014 08:10	41,08000000 m	Cota Piezométrica
PZ-D06C-10	25/08/2014 08:10	13,45000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/08/2014 09:20	13,38000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/08/2014 09:20	41,01000000 m	Cota Piezométrica
PZ-D06C-10	11/08/2014 08:20	41,01000000 m	Cota Piezométrica
PZ-D06C-10	11/08/2014 08:20	13,38000000 m.c.a	Carga Piezométrica
PZ-D06C-10	04/08/2014 08:20	13,28000000 m.c.a	Carga Piezométrica
PZ-D06C-10	04/08/2014 08:20	40,91000000 m	Cota Piezométrica
PZ-D06C-10	29/07/2014 08:15	40,82000000 m	Cota Piezométrica
PZ-D06C-10	29/07/2014 08:15	13,19000000 m.c.a	Carga Piezométrica
PZ-D06C-10	21/07/2014 08:00	13,29000000 m.c.a	Carga Piezométrica
PZ-D06C-10	21/07/2014 08:00	40,92000000 m	Cota Piezométrica
PZ-D06C-10	16/07/2014 08:20	40,97000000 m	Cota Piezométrica
PZ-D06C-10	16/07/2014 08:20	13,34000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/07/2014 08:00	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-10	07/07/2014 08:00	41,10000000 m	Cota Piezométrica
PZ-D06C-10	30/06/2014 10:20	41,10000000 m	Cota Piezométrica
PZ-D06C-10	30/06/2014 10:20	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/06/2014 09:00	13,27000000 m.c.a	Carga Piezométrica
PZ-D06C-10	26/06/2014 09:00	40,90000000 m	Cota Piezométrica
PZ-D06C-10	17/06/2014 10:50	41,37000000 m	Cota Piezométrica
PZ-D06C-10	17/06/2014 10:50	13,74000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/06/2014 07:50	13,89000000 m.c.a	Carga Piezométrica
PZ-D06C-10	10/06/2014 07:50	41,52000000 m	Cota Piezométrica
PZ-D06C-10	03/06/2014 10:12	41,64000000 m	Cota Piezométrica
PZ-D06C-10	03/06/2014 10:12	14,01000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/05/2014 10:35	14,41000000 m.c.a	Carga Piezométrica
PZ-D06C-10	29/05/2014 10:35	42,04000000 m	Cota Piezométrica
PZ-D06C-10	20/05/2014 14:15	41,84000000 m	Cota Piezométrica
PZ-D06C-10	20/05/2014 14:15	14,21000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/05/2014 15:45	14,26000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/05/2014 15:45	41,89000000 m	Cota Piezométrica
PZ-D06C-10	07/05/2014 08:10	41,83000000 m	Cota Piezométrica
PZ-D06C-10	07/05/2014 08:10	14,20000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	02/05/2014 15:00	14,14000000 m.c.a	Carga Piezométrica
PZ-D06C-10	02/05/2014 15:00	41,77000000 m	Cota Piezométrica
PZ-D06C-10	25/04/2014 14:50	41,63000000 m	Cota Piezométrica
PZ-D06C-10	25/04/2014 14:50	14,00000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/04/2014 10:55	13,80000000 m.c.a	Carga Piezométrica
PZ-D06C-10	17/04/2014 10:55	41,43000000 m	Cota Piezométrica
PZ-D06C-10	10/04/2014 09:30	41,24000000 m	Cota Piezométrica
PZ-D06C-10	10/04/2014 09:30	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/04/2014 09:30	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/04/2014 09:30	41,24000000 m	Cota Piezométrica
PZ-D06C-10	25/03/2014 15:20	41,22000000 m	Cota Piezométrica
PZ-D06C-10	25/03/2014 15:20	13,59000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/03/2014 15:20	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/03/2014 15:20	41,10000000 m	Cota Piezométrica
PZ-D06C-10	11/03/2014 09:45	40,90000000 m	Cota Piezométrica
PZ-D06C-10	11/03/2014 09:45	13,27000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/03/2014 09:40	13,08000000 m.c.a	Carga Piezométrica
PZ-D06C-10	05/03/2014 09:40	40,71000000 m	Cota Piezométrica
PZ-D06C-10	26/02/2014 14:10	40,48000000 m	Cota Piezométrica
PZ-D06C-10	26/02/2014 14:10	12,85000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/02/2014 09:50	12,72000000 m.c.a	Carga Piezométrica
PZ-D06C-10	19/02/2014 09:50	40,35000000 m	Cota Piezométrica
PZ-D06C-10	10/02/2014 10:30	39,87000000 m	Cota Piezométrica
PZ-D06C-10	10/02/2014 10:30	12,24000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/01/2014 09:10	12,14000000 m.c.a	Carga Piezométrica
PZ-D06C-10	30/01/2014 09:10	39,77000000 m	Cota Piezométrica
PZ-D06C-10	23/01/2014 10:30	39,69000000 m	Cota Piezométrica
PZ-D06C-10	23/01/2014 10:30	12,06000000 m.c.a	Carga Piezométrica
PZ-D06C-10	16/01/2014 10:25	11,97000000 m.c.a	Carga Piezométrica
PZ-D06C-10	16/01/2014 10:25	39,60000000 m	Cota Piezométrica
PZ-D06C-10	07/01/2014 09:40	39,34000000 m	Cota Piezométrica
PZ-D06C-10	07/01/2014 09:40	11,71000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/12/2013 09:00	11,85000000 m.c.a	Carga Piezométrica
PZ-D06C-10	18/12/2013 09:00	39,48000000 m	Cota Piezométrica
PZ-D06C-10	11/12/2013 16:25	39,88000000 m	Cota Piezométrica
PZ-D06C-10	11/12/2013 16:25	12,25000000 m.c.a	Carga Piezométrica
PZ-D06C-10	04/12/2013 10:00	11,81000000 m.c.a	Carga Piezométrica
PZ-D06C-10	04/12/2013 10:00	39,44000000 m	Cota Piezométrica
PZ-D06C-10	30/11/2013 08:50	39,74000000 m	Cota Piezométrica
PZ-D06C-10	30/11/2013 08:50	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/11/2013 10:00	12,07000000 m.c.a	Carga Piezométrica
PZ-D06C-10	22/11/2013 10:00	39,70000000 m	Cota Piezométrica
PZ-D06C-10	14/11/2013 10:00	39,67000000 m	Cota Piezométrica
PZ-D06C-10	14/11/2013 10:00	12,04000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/11/2013 09:55	11,04000000 m.c.a	Carga Piezométrica
PZ-D06C-10	08/11/2013 09:55	38,67000000 m	Cota Piezométrica
PZ-D06C-10	31/10/2013 09:50	37,88000000 m	Cota Piezométrica
PZ-D06C-10	31/10/2013 09:50	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/10/2013 09:25	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-10	15/10/2013 09:25	39,92000000 m	Cota Piezométrica
PZ-D06C-10	07/10/2013 10:10	39,84000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-10	07/10/2013 10:10	12,21000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/10/2013 09:30	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-10	01/10/2013 09:30	37,90000000 m	Cota Piezométrica
PZ-D06C-10	23/09/2013 08:30	39,66000000 m	Cota Piezométrica
PZ-D06C-10	23/09/2013 08:30	12,03000000 m.c.a	Carga Piezométrica
PZ-D06C-10	16/09/2013 09:50	11,68000000 m.c.a	Carga Piezométrica
PZ-D06C-10	16/09/2013 09:50	39,31000000 m	Cota Piezométrica
PZ-D06C-10	11/09/2013 08:20	40,75000000 m	Cota Piezométrica
PZ-D06C-10	11/09/2013 08:20	13,12000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/09/2013 09:50	12,59000000 m.c.a	Carga Piezométrica
PZ-D06C-10	03/09/2013 09:50	40,22000000 m	Cota Piezométrica
PZ-D06C-10	30/08/2013 09:40	39,33000000 m	Cota Piezométrica
PZ-D06C-10	30/08/2013 09:40	11,70000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/04/2022 14:21	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/04/2022 14:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/03/2022 14:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/03/2022 14:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/03/2022 10:31	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/03/2022 10:31	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/02/2022 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/02/2022 10:26	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/02/2022 14:29	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/02/2022 14:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/01/2022 15:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/01/2022 15:05	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/01/2022 13:57	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/01/2022 13:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/12/2021 15:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/12/2021 15:33	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/12/2021 10:37	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/12/2021 10:37	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/11/2021 08:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/11/2021 08:47	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/11/2021 10:26	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/11/2021 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/11/2021 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/11/2021 10:11	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/10/2021 15:16	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/10/2021 15:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/10/2021 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/10/2021 10:33	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/09/2021 15:38	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/09/2021 15:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/09/2021 14:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/09/2021 14:54	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/08/2021 12:05	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/08/2021 12:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/08/2021 10:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/08/2021 10:52	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/07/2021 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/07/2021 15:20	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	13/07/2021 14:01	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/07/2021 14:01	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/06/2021 14:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/06/2021 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/06/2021 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/06/2021 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/06/2021 14:05	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/06/2021 14:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/05/2021 14:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/05/2021 14:08	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/05/2021 14:47	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/05/2021 14:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/04/2021 15:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/04/2021 15:16	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/04/2021 14:36	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/04/2021 14:36	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/04/2021 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/04/2021 10:08	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/03/2021 14:39	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/03/2021 14:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/03/2021 10:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/03/2021 10:57	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/03/2021 09:02	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/03/2021 09:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/03/2021 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/03/2021 09:55	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/03/2021 14:52	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/03/2021 14:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/03/2021 09:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/03/2021 09:26	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/03/2021 15:29	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/03/2021 15:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/03/2021 15:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/03/2021 15:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/03/2021 09:59	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/03/2021 09:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/03/2021 15:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/03/2021 15:32	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/02/2021 09:24	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/02/2021 09:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/02/2021 08:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/02/2021 08:52	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/02/2021 11:02	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/02/2021 11:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/02/2021 09:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/02/2021 09:46	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/02/2021 15:41	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/02/2021 15:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/02/2021 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/02/2021 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/02/2021 15:02	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	16/02/2021 15:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/02/2021 16:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/02/2021 16:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/02/2021 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/02/2021 10:27	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/02/2021 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/02/2021 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/02/2021 09:57	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/02/2021 09:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/02/2021 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/02/2021 10:18	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/02/2021 09:13	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/02/2021 09:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/02/2021 14:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/02/2021 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/02/2021 10:21	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/02/2021 10:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/02/2021 14:31	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/02/2021 14:31	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/02/2021 08:48	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/02/2021 08:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/02/2021 14:42	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/02/2021 14:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/01/2021 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/01/2021 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/01/2021 14:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/01/2021 14:12	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/01/2021 09:56	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/01/2021 09:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/12/2020 09:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/12/2020 09:22	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/11/2020 14:13	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/11/2020 14:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/11/2020 09:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/11/2020 09:57	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/11/2020 14:19	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/11/2020 14:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/10/2020 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/10/2020 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/10/2020 09:57	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/10/2020 09:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/09/2020 12:47	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/09/2020 12:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/08/2020 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	31/08/2020 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/08/2020 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/08/2020 10:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/08/2020 10:24	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/08/2020 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/07/2020 09:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/07/2020 09:17	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	13/07/2020 10:06	39,22000000 m	Cota Piezométrica
PZ-D06C-11	13/07/2020 10:06	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/06/2020 14:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/06/2020 14:33	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/06/2020 10:23	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/06/2020 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/06/2020 09:42	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/06/2020 09:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/05/2020 09:46	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/05/2020 09:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/05/2020 16:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/05/2020 16:16	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/04/2020 13:08	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/04/2020 13:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/04/2020 08:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/04/2020 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/04/2020 11:16	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/04/2020 11:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/04/2020 08:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/04/2020 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/04/2020 08:16	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/04/2020 08:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/04/2020 11:32	0,02000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/04/2020 11:32	39,24000000 m	Cota Piezométrica
PZ-D06C-11	24/04/2020 08:30	39,25000000 m	Cota Piezométrica
PZ-D06C-11	24/04/2020 08:30	0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/04/2020 12:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/04/2020 12:59	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/04/2020 08:31	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/04/2020 08:31	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/04/2020 13:43	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/04/2020 13:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/04/2020 10:17	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/04/2020 10:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/04/2020 08:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/04/2020 08:53	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/04/2020 08:16	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/04/2020 08:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/04/2020 08:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/04/2020 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/04/2020 13:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/04/2020 13:43	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/04/2020 10:19	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/04/2020 10:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/03/2020 09:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/03/2020 09:33	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/03/2020 10:34	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/03/2020 10:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/02/2020 15:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/02/2020 15:48	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/02/2020 10:14	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	10/02/2020 10:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/01/2020 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/01/2020 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/01/2020 10:37	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/01/2020 10:37	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/12/2019 15:16	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/12/2019 15:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/12/2019 09:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/12/2019 09:56	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/11/2019 09:53	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/11/2019 09:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/10/2019 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/10/2019 10:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/10/2019 09:55	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/10/2019 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/10/2019 09:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/10/2019 09:43	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/09/2019 13:41	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/09/2019 13:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/09/2019 10:54	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/09/2019 10:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/08/2019 09:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/08/2019 09:44	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/08/2019 14:07	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/08/2019 14:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/08/2019 14:52	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/08/2019 14:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/07/2019 10:07	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/07/2019 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/07/2019 14:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/07/2019 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/06/2019 14:24	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/06/2019 14:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/06/2019 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/06/2019 10:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/05/2019 10:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/05/2019 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/05/2019 13:22	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/05/2019 13:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/04/2019 10:35	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/04/2019 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/04/2019 10:42	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/04/2019 10:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/03/2019 15:29	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/03/2019 15:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/03/2019 11:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/03/2019 11:27	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/02/2019 11:17	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/02/2019 11:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/01/2019 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/01/2019 13:20	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	14/01/2019 16:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	14/01/2019 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/12/2018 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/12/2018 13:28	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/12/2018 08:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/11/2018 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/11/2018 11:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/10/2018 10:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/10/2018 10:55	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/09/2018 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/09/2018 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/09/2018 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/08/2018 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/05/2018 10:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/05/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/05/2018 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/05/2018 10:18	39,22000000 m	Cota Piezométrica
PZ-D06C-11	23/04/2018 10:24	39,22000000 m	Cota Piezométrica
PZ-D06C-11	23/04/2018 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/04/2018 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/04/2018 10:33	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/03/2018 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/03/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/03/2018 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/03/2018 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/02/2018 10:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/02/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/02/2018 10:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/02/2018 10:49	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/01/2018 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/01/2018 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/01/2018 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/01/2018 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/12/2017 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/12/2017 14:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/12/2017 10:24	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/11/2017 10:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/11/2017 10:20	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/10/2017 10:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/10/2017 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/09/2017 10:07	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/09/2017 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/08/2017 10:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	14/08/2017 13:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/07/2017 10:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/07/2017 09:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/07/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/07/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/07/2017 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/06/2017 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/06/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/06/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/06/2017 10:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/05/2017 13:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/05/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/05/2017 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/05/2017 09:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/04/2017 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/04/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/04/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/04/2017 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/03/2017 09:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/03/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/03/2017 15:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/03/2017 15:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/02/2017 09:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/02/2017 09:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/02/2017 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/02/2017 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/01/2017 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/01/2017 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/01/2017 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/01/2017 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/01/2017 09:20	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	13/01/2017 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	13/01/2017 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/01/2017 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/01/2017 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/01/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/01/2017 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/01/2017 09:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	28/12/2016 13:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	28/12/2016 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/12/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/12/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/12/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/12/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/12/2016 09:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/12/2016 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/11/2016 09:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/11/2016 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/11/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/11/2016 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/11/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/11/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/11/2016 09:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/11/2016 09:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/10/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/10/2016 09:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/10/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/10/2016 09:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	14/10/2016 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/10/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/10/2016 09:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	04/10/2016 09:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/09/2016 09:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/09/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/09/2016 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	23/09/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/09/2016 09:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/09/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	13/09/2016 09:55	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/09/2016 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/09/2016 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/09/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/08/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/08/2016 07:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/08/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/08/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/08/2016 08:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/08/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/08/2016 07:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/08/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/08/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/08/2016 07:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/08/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/08/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/08/2016 07:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/07/2016 07:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/07/2016 07:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/07/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/07/2016 07:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/07/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/07/2016 07:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/07/2016 07:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/07/2016 07:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/07/2016 07:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/06/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/06/2016 07:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/06/2016 08:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	24/06/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/06/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/06/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/06/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/06/2016 07:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/06/2016 08:17	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/06/2016 08:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/06/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/06/2016 07:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/06/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	31/05/2016 07:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/05/2016 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/05/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/05/2016 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/05/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/05/2016 08:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	13/05/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/05/2016 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/05/2016 08:12	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/05/2016 08:43	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/04/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/04/2016 08:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/04/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/04/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/04/2016 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/04/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	12/04/2016 08:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/04/2016 08:00	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/04/2016 08:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/03/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/03/2016 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/03/2016 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/03/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/03/2016 08:55	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/03/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/03/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/03/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	04/03/2016 08:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/03/2016 08:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/02/2016 14:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	23/02/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/02/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/02/2016 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/02/2016 08:35	39,22000000 m	Cota Piezométrica
PZ-D06C-11	13/02/2016 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/02/2016 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/02/2016 10:08	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/02/2016 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/02/2016 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/02/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	02/02/2016 14:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/01/2016 08:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/01/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/01/2016 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/01/2016 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/01/2016 10:26	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	21/01/2016 13:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/01/2016 09:35	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/01/2016 15:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/01/2016 14:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/01/2016 13:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/01/2016 13:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/01/2016 08:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/01/2016 08:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/01/2016 08:17	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/01/2016 11:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/12/2015 16:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/12/2015 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/12/2015 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/12/2015 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/11/2015 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/11/2015 08:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/10/2015 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/10/2015 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/09/2015 09:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	28/09/2015 09:42	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/09/2015 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/09/2015 11:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	31/08/2015 11:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	31/08/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/08/2015 15:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/08/2015 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/08/2015 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/08/2015 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	27/07/2015 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/07/2015 09:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/07/2015 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/07/2015 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/06/2015 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/06/2015 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/06/2015 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/06/2015 08:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/06/2015 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/05/2015 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	25/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	19/05/2015 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/05/2015 08:58	39,22000000 m	Cota Piezométrica
PZ-D06C-11	11/05/2015 08:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/05/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	05/05/2015 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/04/2015 13:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	21/04/2015 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/04/2015 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/04/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/04/2015 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/03/2015 11:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	24/03/2015 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/03/2015 08:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	09/03/2015 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/03/2015 14:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/02/2015 15:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/02/2015 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/02/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/02/2015 09:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/02/2015 08:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	27/01/2015 14:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/01/2015 14:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/01/2015 09:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/01/2015 15:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/12/2014 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/12/2014 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	15/12/2014 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/12/2014 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/12/2014 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/11/2014 10:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/11/2014 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/11/2014 18:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	18/11/2014 18:11	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/11/2014 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/11/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/11/2014 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/10/2014 08:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/10/2014 08:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/10/2014 15:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/10/2014 12:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/10/2014 13:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	22/09/2014 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/09/2014 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	08/09/2014 08:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/09/2014 08:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/08/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/08/2014 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/08/2014 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	18/08/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/08/2014 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/08/2014 08:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/08/2014 08:20	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	04/08/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/07/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	29/07/2014 08:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/07/2014 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	21/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/07/2014 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	16/07/2014 08:35	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/07/2014 08:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/06/2014 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/06/2014 10:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/06/2014 09:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	26/06/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/06/2014 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	17/06/2014 10:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/06/2014 07:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	10/06/2014 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/06/2014 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	03/06/2014 10:12	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/05/2014 10:35	39,22000000 m	Cota Piezométrica
PZ-D06C-11	29/05/2014 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/05/2014 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	20/05/2014 14:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/05/2014 15:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/05/2014 15:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/05/2014 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/05/2014 08:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/05/2014 15:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	02/05/2014 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/04/2014 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/04/2014 14:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/04/2014 10:55	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/04/2014 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/04/2014 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/04/2014 09:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/04/2014 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/03/2014 15:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/03/2014 15:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/03/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/03/2014 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/03/2014 09:45	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/03/2014 09:40	39,22000000 m	Cota Piezométrica
PZ-D06C-11	05/03/2014 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/02/2014 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	26/02/2014 14:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/02/2014 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	19/02/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/02/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	10/02/2014 10:30	39,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-11	30/01/2014 09:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	30/01/2014 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/01/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	23/01/2014 15:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/01/2014 10:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	16/01/2014 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/01/2014 09:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	06/01/2014 09:17	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/12/2013 15:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	17/12/2013 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/12/2013 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	11/12/2013 15:20	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/12/2013 10:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	04/12/2013 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/11/2013 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	30/11/2013 09:10	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/11/2013 10:30	39,22000000 m	Cota Piezométrica
PZ-D06C-11	22/11/2013 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/11/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	14/11/2013 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-11	07/11/2013 10:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/11/2013 10:13	39,22000000 m	Cota Piezométrica
PZ-D06C-11	31/10/2013 09:50	39,22000000 m	Cota Piezométrica
PZ-D06C-11	31/10/2013 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/10/2013 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	25/10/2013 09:15	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/10/2013 09:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	15/10/2013 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/10/2013 10:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	07/10/2013 10:25	39,22000000 m	Cota Piezométrica
PZ-D06C-11	01/10/2013 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-11	01/10/2013 10:00	39,22000000 m	Cota Piezométrica
PZ-D06C-12	05/04/2022 14:20	14,79000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/04/2022 14:20	46,45000000 m	Cota Piezométrica
PZ-D06C-12	22/03/2022 14:40	14,64000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/03/2022 14:40	46,30000000 m	Cota Piezométrica
PZ-D06C-12	10/03/2022 10:29	14,38000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/03/2022 10:29	46,04000000 m	Cota Piezométrica
PZ-D06C-12	22/02/2022 10:24	13,82000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/02/2022 10:24	45,48000000 m	Cota Piezométrica
PZ-D06C-12	08/02/2022 14:32	13,68000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/02/2022 14:32	45,34000000 m	Cota Piezométrica
PZ-D06C-12	25/01/2022 15:05	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/01/2022 15:05	45,13000000 m	Cota Piezométrica
PZ-D06C-12	11/01/2022 13:57	13,24000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/01/2022 13:57	44,90000000 m	Cota Piezométrica
PZ-D06C-12	28/12/2021 15:33	44,73000000 m	Cota Piezométrica
PZ-D06C-12	28/12/2021 15:33	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/12/2021 10:39	13,03000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/12/2021 10:39	44,69000000 m	Cota Piezométrica
PZ-D06C-12	30/11/2021 08:47	12,93000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	30/11/2021 08:47	44,59000000 m	Cota Piezométrica
PZ-D06C-12	16/11/2021 10:25	12,94000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/11/2021 10:25	44,60000000 m	Cota Piezométrica
PZ-D06C-12	02/11/2021 10:10	12,88000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/11/2021 10:10	44,54000000 m	Cota Piezométrica
PZ-D06C-12	19/10/2021 15:14	12,95000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/10/2021 15:14	44,61000000 m	Cota Piezométrica
PZ-D06C-12	05/10/2021 10:33	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/10/2021 10:33	44,67000000 m	Cota Piezométrica
PZ-D06C-12	21/09/2021 15:39	13,13000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/09/2021 15:39	44,79000000 m	Cota Piezométrica
PZ-D06C-12	07/09/2021 14:56	44,91000000 m	Cota Piezométrica
PZ-D06C-12	07/09/2021 14:56	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/08/2021 12:04	13,38000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/08/2021 12:04	45,04000000 m	Cota Piezométrica
PZ-D06C-12	10/08/2021 10:51	13,50000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/08/2021 10:51	45,16000000 m	Cota Piezométrica
PZ-D06C-12	27/07/2021 15:21	13,56000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/07/2021 15:21	45,22000000 m	Cota Piezométrica
PZ-D06C-12	13/07/2021 13:59	13,69000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/07/2021 13:59	45,35000000 m	Cota Piezométrica
PZ-D06C-12	29/06/2021 13:59	13,79000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/06/2021 13:59	45,45000000 m	Cota Piezométrica
PZ-D06C-12	15/06/2021 10:19	13,89000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/06/2021 10:19	45,55000000 m	Cota Piezométrica
PZ-D06C-12	01/06/2021 14:03	13,95000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/06/2021 14:03	45,61000000 m	Cota Piezométrica
PZ-D06C-12	18/05/2021 14:07	14,07000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/05/2021 14:07	45,73000000 m	Cota Piezométrica
PZ-D06C-12	04/05/2021 14:45	14,33000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/05/2021 14:45	45,99000000 m	Cota Piezométrica
PZ-D06C-12	27/04/2021 15:15	14,48000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/04/2021 15:15	46,14000000 m	Cota Piezométrica
PZ-D06C-12	20/04/2021 14:35	14,54000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/04/2021 14:35	46,20000000 m	Cota Piezométrica
PZ-D06C-12	07/04/2021 10:07	14,92000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/04/2021 10:07	46,58000000 m	Cota Piezométrica
PZ-D06C-12	30/03/2021 14:38	14,54000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/03/2021 14:38	46,20000000 m	Cota Piezométrica
PZ-D06C-12	22/03/2021 10:56	14,79000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/03/2021 10:56	46,45000000 m	Cota Piezométrica
PZ-D06C-12	19/03/2021 09:01	14,84000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/03/2021 09:01	46,50000000 m	Cota Piezométrica
PZ-D06C-12	17/03/2021 09:55	46,48000000 m	Cota Piezométrica
PZ-D06C-12	17/03/2021 09:55	14,82000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/03/2021 14:45	14,81000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/03/2021 14:45	46,47000000 m	Cota Piezométrica
PZ-D06C-12	12/03/2021 09:22	14,52000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/03/2021 09:22	46,18000000 m	Cota Piezométrica
PZ-D06C-12	08/03/2021 15:29	14,43000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/03/2021 15:29	46,09000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	05/03/2021 15:15	14,42000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/03/2021 15:15	46,08000000 m	Cota Piezométrica
PZ-D06C-12	03/03/2021 09:58	46,07000000 m	Cota Piezométrica
PZ-D06C-12	03/03/2021 09:58	14,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/03/2021 15:34	14,44000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/03/2021 15:34	46,10000000 m	Cota Piezométrica
PZ-D06C-12	26/02/2021 09:21	14,35000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/02/2021 09:21	46,01000000 m	Cota Piezométrica
PZ-D06C-12	24/02/2021 08:51	14,32000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/02/2021 08:51	45,98000000 m	Cota Piezométrica
PZ-D06C-12	22/02/2021 11:01	14,27000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/02/2021 11:01	45,93000000 m	Cota Piezométrica
PZ-D06C-12	19/02/2021 09:42	45,81000000 m	Cota Piezométrica
PZ-D06C-12	19/02/2021 09:42	14,15000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/02/2021 15:38	14,14000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/02/2021 15:38	45,80000000 m	Cota Piezométrica
PZ-D06C-12	17/02/2021 10:00	14,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/02/2021 10:00	45,78000000 m	Cota Piezométrica
PZ-D06C-12	16/02/2021 15:01	14,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/02/2021 15:01	45,74000000 m	Cota Piezométrica
PZ-D06C-12	15/02/2021 16:09	14,06000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/02/2021 16:09	45,72000000 m	Cota Piezométrica
PZ-D06C-12	12/02/2021 10:28	45,67000000 m	Cota Piezométrica
PZ-D06C-12	12/02/2021 10:28	14,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/02/2021 10:20	14,00000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/02/2021 10:20	45,66000000 m	Cota Piezométrica
PZ-D06C-12	10/02/2021 09:56	13,98000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/02/2021 09:56	45,64000000 m	Cota Piezométrica
PZ-D06C-12	09/02/2021 10:17	13,99000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/02/2021 10:17	45,65000000 m	Cota Piezométrica
PZ-D06C-12	08/02/2021 09:12	13,98000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/02/2021 09:12	45,64000000 m	Cota Piezométrica
PZ-D06C-12	07/02/2021 14:50	13,92000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/02/2021 14:50	45,58000000 m	Cota Piezométrica
PZ-D06C-12	07/02/2021 10:22	13,91000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/02/2021 10:22	45,57000000 m	Cota Piezométrica
PZ-D06C-12	06/02/2021 14:31	13,93000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/02/2021 14:31	45,59000000 m	Cota Piezométrica
PZ-D06C-12	06/02/2021 08:48	13,93000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/02/2021 08:48	45,59000000 m	Cota Piezométrica
PZ-D06C-12	05/02/2021 14:42	45,63000000 m	Cota Piezométrica
PZ-D06C-12	05/02/2021 14:42	13,97000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2021 09:02	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2021 09:02	45,26000000 m	Cota Piezométrica
PZ-D06C-12	13/01/2021 14:11	13,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/01/2021 14:11	45,07000000 m	Cota Piezométrica
PZ-D06C-12	06/01/2021 09:58	44,92000000 m	Cota Piezométrica
PZ-D06C-12	06/01/2021 09:58	13,26000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/12/2020 09:22	13,06000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/12/2020 09:22	44,72000000 m	Cota Piezométrica
PZ-D06C-12	30/11/2020 14:13	12,89000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	30/11/2020 14:13	44,55000000 m	Cota Piezométrica
PZ-D06C-12	16/11/2020 10:00	12,81000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/11/2020 10:00	44,47000000 m	Cota Piezométrica
PZ-D06C-12	05/11/2020 14:19	12,83000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/11/2020 14:19	44,49000000 m	Cota Piezométrica
PZ-D06C-12	20/10/2020 10:18	12,97000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/10/2020 10:18	44,63000000 m	Cota Piezométrica
PZ-D06C-12	06/10/2020 09:59	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/10/2020 09:59	44,73000000 m	Cota Piezométrica
PZ-D06C-12	24/09/2020 14:59	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/09/2020 14:59	44,91000000 m	Cota Piezométrica
PZ-D06C-12	11/09/2020 09:40	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/09/2020 09:40	44,91000000 m	Cota Piezométrica
PZ-D06C-12	28/08/2020 10:24	13,22000000 m.c.a	Carga Piezométrica
PZ-D06C-12	28/08/2020 10:24	44,88000000 m	Cota Piezométrica
PZ-D06C-12	10/08/2020 10:23	13,48000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/08/2020 10:23	45,14000000 m	Cota Piezométrica
PZ-D06C-12	30/07/2020 09:17	45,20000000 m	Cota Piezométrica
PZ-D06C-12	30/07/2020 09:17	13,54000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/07/2020 10:06	13,72000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/07/2020 10:06	45,38000000 m	Cota Piezométrica
PZ-D06C-12	29/06/2020 02:31	13,90000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/06/2020 02:31	45,56000000 m	Cota Piezométrica
PZ-D06C-12	15/06/2020 10:22	14,03000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/06/2020 10:22	45,69000000 m	Cota Piezométrica
PZ-D06C-12	04/06/2020 09:41	14,29000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/06/2020 09:41	45,95000000 m	Cota Piezométrica
PZ-D06C-12	20/05/2020 09:45	14,53000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/05/2020 09:45	46,19000000 m	Cota Piezométrica
PZ-D06C-12	04/05/2020 16:05	14,61000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/05/2020 16:05	46,27000000 m	Cota Piezométrica
PZ-D06C-12	30/04/2020 13:10	45,96000000 m	Cota Piezométrica
PZ-D06C-12	30/04/2020 13:10	14,30000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/04/2020 08:45	14,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/04/2020 08:45	45,91000000 m	Cota Piezométrica
PZ-D06C-12	27/04/2020 11:15	14,24000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/04/2020 11:15	45,90000000 m	Cota Piezométrica
PZ-D06C-12	26/04/2020 08:25	14,17000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/04/2020 08:25	45,83000000 m	Cota Piezométrica
PZ-D06C-12	25/04/2020 08:42	45,74000000 m	Cota Piezométrica
PZ-D06C-12	25/04/2020 08:42	14,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/04/2020 11:31	14,13000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/04/2020 11:31	45,79000000 m	Cota Piezométrica
PZ-D06C-12	24/04/2020 08:30	45,81000000 m	Cota Piezométrica
PZ-D06C-12	24/04/2020 08:30	14,15000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/04/2020 13:00	14,10000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/04/2020 13:00	45,76000000 m	Cota Piezométrica
PZ-D06C-12	22/04/2020 08:31	14,11000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/04/2020 08:31	45,77000000 m	Cota Piezométrica
PZ-D06C-12	21/04/2020 13:42	14,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/04/2020 13:42	45,78000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	20/04/2020 10:16	14,16000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/04/2020 10:16	45,82000000 m	Cota Piezométrica
PZ-D06C-12	19/04/2020 08:53	14,17000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/04/2020 08:53	45,83000000 m	Cota Piezométrica
PZ-D06C-12	18/04/2020 08:16	14,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/04/2020 08:16	45,74000000 m	Cota Piezométrica
PZ-D06C-12	17/04/2020 08:10	45,74000000 m	Cota Piezométrica
PZ-D06C-12	17/04/2020 08:10	14,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/04/2020 13:43	14,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/04/2020 13:43	45,74000000 m	Cota Piezométrica
PZ-D06C-12	06/04/2020 10:19	13,83000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/04/2020 10:19	45,49000000 m	Cota Piezométrica
PZ-D06C-12	23/03/2020 09:33	13,39000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/03/2020 09:33	45,05000000 m	Cota Piezométrica
PZ-D06C-12	10/03/2020 10:34	13,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/03/2020 10:34	44,78000000 m	Cota Piezométrica
PZ-D06C-12	27/02/2020 15:48	13,24000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/02/2020 15:48	44,90000000 m	Cota Piezométrica
PZ-D06C-12	10/02/2020 10:02	44,85000000 m	Cota Piezométrica
PZ-D06C-12	10/02/2020 10:02	13,19000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2020 10:01	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2020 10:01	44,71000000 m	Cota Piezométrica
PZ-D06C-12	13/01/2020 10:38	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/01/2020 10:38	44,71000000 m	Cota Piezométrica
PZ-D06C-12	02/12/2019 09:56	12,96000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/12/2019 09:56	44,62000000 m	Cota Piezométrica
PZ-D06C-12	19/11/2019 09:53	12,91000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/11/2019 09:53	44,57000000 m	Cota Piezométrica
PZ-D06C-12	04/11/2019 10:36	12,95000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/11/2019 10:36	44,61000000 m	Cota Piezométrica
PZ-D06C-12	21/10/2019 09:55	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/10/2019 09:55	44,66000000 m	Cota Piezométrica
PZ-D06C-12	09/10/2019 09:43	13,06000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/10/2019 09:43	44,72000000 m	Cota Piezométrica
PZ-D06C-12	25/09/2019 13:41	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/09/2019 13:41	44,86000000 m	Cota Piezométrica
PZ-D06C-12	10/09/2019 10:53	13,34000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/09/2019 10:53	45,00000000 m	Cota Piezométrica
PZ-D06C-12	29/08/2019 09:42	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/08/2019 09:42	45,13000000 m	Cota Piezométrica
PZ-D06C-12	12/08/2019 14:06	45,08000000 m	Cota Piezométrica
PZ-D06C-12	12/08/2019 14:06	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/08/2019 14:53	13,79000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/08/2019 14:53	45,45000000 m	Cota Piezométrica
PZ-D06C-12	15/07/2019 10:06	13,85000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/07/2019 10:06	45,51000000 m	Cota Piezométrica
PZ-D06C-12	01/07/2019 13:58	14,04000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/07/2019 13:58	45,70000000 m	Cota Piezométrica
PZ-D06C-12	17/06/2019 14:25	14,22000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/06/2019 14:25	45,88000000 m	Cota Piezométrica
PZ-D06C-12	04/06/2019 10:44	14,39000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	04/06/2019 10:44	46,05000000 m	Cota Piezométrica
PZ-D06C-12	22/05/2019 10:37	14,57000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/05/2019 10:37	46,23000000 m	Cota Piezométrica
PZ-D06C-12	07/05/2019 13:22	14,86000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/05/2019 13:22	46,52000000 m	Cota Piezométrica
PZ-D06C-12	22/04/2019 10:37	14,75000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/04/2019 10:37	46,41000000 m	Cota Piezométrica
PZ-D06C-12	08/04/2019 10:42	14,35000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/04/2019 10:42	46,01000000 m	Cota Piezométrica
PZ-D06C-12	27/03/2019 15:29	14,40000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/03/2019 15:29	46,06000000 m	Cota Piezométrica
PZ-D06C-12	11/03/2019 11:28	14,03000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/03/2019 11:28	45,69000000 m	Cota Piezométrica
PZ-D06C-12	11/02/2019 11:17	44,85000000 m	Cota Piezométrica
PZ-D06C-12	11/02/2019 11:17	13,19000000 m.c.a	Carga Piezométrica
PZ-D06C-12	28/01/2019 13:20	13,57000000 m.c.a	Carga Piezométrica
PZ-D06C-12	28/01/2019 13:20	45,23000000 m	Cota Piezométrica
PZ-D06C-12	14/01/2019 16:00	45,08000000 m	Cota Piezométrica
PZ-D06C-12	14/01/2019 16:00	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-12	31/12/2018 10:30	13,28000000 m.c.a	Carga Piezométrica
PZ-D06C-12	31/12/2018 10:30	44,94000000 m	Cota Piezométrica
PZ-D06C-12	17/12/2018 13:28	44,91000000 m	Cota Piezométrica
PZ-D06C-12	17/12/2018 13:28	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/12/2018 08:15	13,09000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/12/2018 08:15	44,75000000 m	Cota Piezométrica
PZ-D06C-12	19/11/2018 10:20	44,67000000 m	Cota Piezométrica
PZ-D06C-12	19/11/2018 10:20	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/11/2018 11:00	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/11/2018 11:00	44,73000000 m	Cota Piezométrica
PZ-D06C-12	22/10/2018 10:45	44,78000000 m	Cota Piezométrica
PZ-D06C-12	22/10/2018 10:45	13,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/10/2018 10:55	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/10/2018 10:55	44,86000000 m	Cota Piezométrica
PZ-D06C-12	24/09/2018 10:30	44,99000000 m	Cota Piezométrica
PZ-D06C-12	24/09/2018 10:30	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/09/2018 10:00	13,43000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/09/2018 10:00	45,09000000 m	Cota Piezométrica
PZ-D06C-12	27/08/2018 10:30	45,16000000 m	Cota Piezométrica
PZ-D06C-12	27/08/2018 10:30	13,50000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/05/2018 10:10	14,39000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/05/2018 10:10	46,05000000 m	Cota Piezométrica
PZ-D06C-12	08/05/2018 10:18	46,19000000 m	Cota Piezométrica
PZ-D06C-12	08/05/2018 10:18	14,53000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/04/2018 10:24	14,67000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/04/2018 10:24	46,33000000 m	Cota Piezométrica
PZ-D06C-12	09/04/2018 10:33	46,04000000 m	Cota Piezométrica
PZ-D06C-12	09/04/2018 10:33	14,38000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/03/2018 10:30	13,87000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/03/2018 10:30	45,53000000 m	Cota Piezométrica
PZ-D06C-12	12/03/2018 10:00	45,29000000 m	Cota Piezométrica
PZ-D06C-12	12/03/2018 10:00	13,63000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	26/02/2018 10:10	13,63000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/02/2018 10:10	45,29000000 m	Cota Piezométrica
PZ-D06C-12	12/02/2018 10:49	45,21000000 m	Cota Piezométrica
PZ-D06C-12	12/02/2018 10:49	13,55000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/01/2018 10:20	13,46000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/01/2018 10:20	45,12000000 m	Cota Piezométrica
PZ-D06C-12	15/01/2018 10:20	45,14000000 m	Cota Piezométrica
PZ-D06C-12	15/01/2018 10:20	13,48000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/01/2018 08:00	13,35000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/01/2018 08:00	45,01000000 m	Cota Piezométrica
PZ-D06C-12	18/12/2017 14:00	44,92000000 m	Cota Piezométrica
PZ-D06C-12	18/12/2017 14:00	13,26000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/12/2017 10:24	13,17000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/12/2017 10:24	44,83000000 m	Cota Piezométrica
PZ-D06C-12	20/11/2017 10:10	44,87000000 m	Cota Piezométrica
PZ-D06C-12	20/11/2017 10:10	13,21000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/11/2017 10:20	13,27000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/11/2017 10:20	44,93000000 m	Cota Piezométrica
PZ-D06C-12	23/10/2017 10:15	44,99000000 m	Cota Piezométrica
PZ-D06C-12	23/10/2017 10:15	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/10/2017 10:30	13,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/10/2017 10:30	45,07000000 m	Cota Piezométrica
PZ-D06C-12	25/09/2017 10:07	45,17000000 m	Cota Piezométrica
PZ-D06C-12	25/09/2017 10:07	13,51000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/09/2017 10:20	13,67000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/09/2017 10:20	45,33000000 m	Cota Piezométrica
PZ-D06C-12	28/08/2017 10:10	45,49000000 m	Cota Piezométrica
PZ-D06C-12	28/08/2017 10:10	13,83000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/08/2017 13:10	13,98000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/08/2017 13:10	45,64000000 m	Cota Piezométrica
PZ-D06C-12	31/07/2017 10:40	45,75000000 m	Cota Piezométrica
PZ-D06C-12	31/07/2017 10:40	14,09000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/07/2017 09:50	14,29000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/07/2017 09:50	45,95000000 m	Cota Piezométrica
PZ-D06C-12	03/07/2017 10:00	46,05000000 m	Cota Piezométrica
PZ-D06C-12	03/07/2017 10:00	14,39000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/06/2017 10:30	14,59000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/06/2017 10:30	46,25000000 m	Cota Piezométrica
PZ-D06C-12	05/06/2017 10:10	14,84000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/06/2017 10:10	46,50000000 m	Cota Piezométrica
PZ-D06C-12	22/05/2017 13:30	46,79000000 m	Cota Piezométrica
PZ-D06C-12	22/05/2017 13:30	15,13000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/05/2017 09:40	15,22000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/05/2017 09:40	46,88000000 m	Cota Piezométrica
PZ-D06C-12	24/04/2017 10:20	46,91000000 m	Cota Piezométrica
PZ-D06C-12	24/04/2017 10:20	15,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/04/2017 10:00	15,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/04/2017 10:00	47,07000000 m	Cota Piezométrica
PZ-D06C-12	27/03/2017 09:50	46,89000000 m	Cota Piezométrica
PZ-D06C-12	27/03/2017 09:50	15,23000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/03/2017 15:10	15,17000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	13/03/2017 15:10	46,83000000 m	Cota Piezométrica
PZ-D06C-12	27/02/2017 09:50	15,02000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/02/2017 09:50	46,68000000 m	Cota Piezométrica
PZ-D06C-12	13/02/2017 09:50	46,42000000 m	Cota Piezométrica
PZ-D06C-12	13/02/2017 09:50	14,76000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/02/2017 09:00	14,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/02/2017 09:00	45,74000000 m	Cota Piezométrica
PZ-D06C-12	31/01/2017 09:20	46,11000000 m	Cota Piezométrica
PZ-D06C-12	31/01/2017 09:20	14,45000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2017 09:20	14,44000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2017 09:20	46,10000000 m	Cota Piezométrica
PZ-D06C-12	24/01/2017 09:20	46,04000000 m	Cota Piezométrica
PZ-D06C-12	24/01/2017 09:20	14,38000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/01/2017 09:20	14,33000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/01/2017 09:20	45,99000000 m	Cota Piezométrica
PZ-D06C-12	17/01/2017 09:20	45,92000000 m	Cota Piezométrica
PZ-D06C-12	17/01/2017 09:20	14,26000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/01/2017 09:30	14,26000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/01/2017 09:30	45,92000000 m	Cota Piezométrica
PZ-D06C-12	10/01/2017 09:20	45,83000000 m	Cota Piezométrica
PZ-D06C-12	10/01/2017 09:20	14,17000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/01/2017 10:00	14,19000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/01/2017 10:00	45,85000000 m	Cota Piezométrica
PZ-D06C-12	04/01/2017 09:15	46,29000000 m	Cota Piezométrica
PZ-D06C-12	04/01/2017 09:15	14,63000000 m.c.a	Carga Piezométrica
PZ-D06C-12	28/12/2016 13:50	14,05000000 m.c.a	Carga Piezométrica
PZ-D06C-12	28/12/2016 13:50	45,71000000 m	Cota Piezométrica
PZ-D06C-12	20/12/2016 09:30	45,69000000 m	Cota Piezométrica
PZ-D06C-12	20/12/2016 09:30	14,03000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/12/2016 09:30	14,07000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/12/2016 09:30	45,73000000 m	Cota Piezométrica
PZ-D06C-12	13/12/2016 09:30	45,70000000 m	Cota Piezométrica
PZ-D06C-12	13/12/2016 09:30	14,04000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/12/2016 09:30	14,02000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/12/2016 09:30	45,68000000 m	Cota Piezométrica
PZ-D06C-12	06/12/2016 09:15	45,64000000 m	Cota Piezométrica
PZ-D06C-12	06/12/2016 09:15	13,98000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/12/2016 09:20	14,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/12/2016 09:20	45,74000000 m	Cota Piezométrica
PZ-D06C-12	29/11/2016 09:15	45,87000000 m	Cota Piezométrica
PZ-D06C-12	29/11/2016 09:15	14,21000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/11/2016 10:20	14,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/11/2016 10:20	45,91000000 m	Cota Piezométrica
PZ-D06C-12	22/11/2016 09:30	45,95000000 m	Cota Piezométrica
PZ-D06C-12	22/11/2016 09:30	14,29000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/11/2016 10:00	14,14000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/11/2016 10:00	45,80000000 m	Cota Piezométrica
PZ-D06C-12	15/11/2016 09:30	45,86000000 m	Cota Piezométrica
PZ-D06C-12	15/11/2016 09:30	14,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/11/2016 09:30	14,23000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/11/2016 09:30	45,89000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	08/11/2016 09:40	45,95000000 m	Cota Piezométrica
PZ-D06C-12	08/11/2016 09:40	14,29000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/11/2016 09:45	14,31000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/11/2016 09:45	45,97000000 m	Cota Piezométrica
PZ-D06C-12	28/10/2016 09:40	45,89000000 m	Cota Piezométrica
PZ-D06C-12	28/10/2016 09:40	14,23000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/10/2016 09:30	14,22000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/10/2016 09:30	45,88000000 m	Cota Piezométrica
PZ-D06C-12	21/10/2016 09:25	45,89000000 m	Cota Piezométrica
PZ-D06C-12	21/10/2016 09:25	14,23000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/10/2016 10:20	14,23000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/10/2016 10:20	45,89000000 m	Cota Piezométrica
PZ-D06C-12	12/10/2016 09:30	45,88000000 m	Cota Piezométrica
PZ-D06C-12	12/10/2016 09:30	14,22000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/10/2016 09:10	14,26000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/10/2016 09:10	45,92000000 m	Cota Piezométrica
PZ-D06C-12	04/10/2016 09:25	46,26000000 m	Cota Piezométrica
PZ-D06C-12	04/10/2016 09:25	14,60000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/09/2016 09:10	14,28000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/09/2016 09:10	45,94000000 m	Cota Piezométrica
PZ-D06C-12	27/09/2016 09:20	45,98000000 m	Cota Piezométrica
PZ-D06C-12	27/09/2016 09:20	14,32000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/09/2016 09:30	14,27000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/09/2016 09:30	45,93000000 m	Cota Piezométrica
PZ-D06C-12	20/09/2016 09:15	46,07000000 m	Cota Piezométrica
PZ-D06C-12	20/09/2016 09:15	14,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/09/2016 09:30	14,40000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/09/2016 09:30	46,06000000 m	Cota Piezométrica
PZ-D06C-12	13/09/2016 09:55	46,07000000 m	Cota Piezométrica
PZ-D06C-12	13/09/2016 09:55	14,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/09/2016 09:00	14,44000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/09/2016 09:00	46,10000000 m	Cota Piezométrica
PZ-D06C-12	06/09/2016 09:00	14,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/09/2016 09:00	45,78000000 m	Cota Piezométrica
PZ-D06C-12	02/09/2016 08:00	46,15000000 m	Cota Piezométrica
PZ-D06C-12	02/09/2016 08:00	14,49000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/08/2016 08:00	14,52000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/08/2016 08:00	46,18000000 m	Cota Piezométrica
PZ-D06C-12	26/08/2016 07:30	46,22000000 m	Cota Piezométrica
PZ-D06C-12	26/08/2016 07:30	14,56000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/08/2016 08:45	46,24000000 m	Cota Piezométrica
PZ-D06C-12	23/08/2016 08:45	14,58000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/08/2016 08:00	14,64000000 m.c.a	Carga Piezométrica
PZ-D06C-12	19/08/2016 08:00	46,30000000 m	Cota Piezométrica
PZ-D06C-12	17/08/2016 07:40	46,32000000 m	Cota Piezométrica
PZ-D06C-12	17/08/2016 07:40	14,66000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/08/2016 08:00	14,73000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/08/2016 08:00	46,39000000 m	Cota Piezométrica
PZ-D06C-12	09/08/2016 07:50	46,42000000 m	Cota Piezométrica
PZ-D06C-12	09/08/2016 07:50	14,76000000 m.c.a	Carga Piezométrica
PZ-D06C-12	05/08/2016 08:00	14,82000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	05/08/2016 08:00	46,48000000 m	Cota Piezométrica
PZ-D06C-12	02/08/2016 07:45	46,51000000 m	Cota Piezométrica
PZ-D06C-12	02/08/2016 07:45	14,85000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/07/2016 07:45	14,89000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/07/2016 07:45	46,55000000 m	Cota Piezométrica
PZ-D06C-12	26/07/2016 07:50	46,61000000 m	Cota Piezométrica
PZ-D06C-12	26/07/2016 07:50	14,95000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/07/2016 08:00	14,99000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/07/2016 08:00	46,65000000 m	Cota Piezométrica
PZ-D06C-12	19/07/2016 07:30	46,67000000 m	Cota Piezométrica
PZ-D06C-12	19/07/2016 07:30	15,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/07/2016 08:00	15,07000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/07/2016 08:00	46,73000000 m	Cota Piezométrica
PZ-D06C-12	12/07/2016 07:40	46,75000000 m	Cota Piezométrica
PZ-D06C-12	12/07/2016 07:40	15,09000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/07/2016 07:50	15,06000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/07/2016 07:50	46,72000000 m	Cota Piezométrica
PZ-D06C-12	05/07/2016 07:45	46,76000000 m	Cota Piezométrica
PZ-D06C-12	05/07/2016 07:45	15,10000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/07/2016 07:40	15,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/07/2016 07:40	46,78000000 m	Cota Piezométrica
PZ-D06C-12	28/06/2016 07:40	46,83000000 m	Cota Piezométrica
PZ-D06C-12	28/06/2016 07:40	15,17000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/06/2016 08:10	15,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	24/06/2016 08:10	46,86000000 m	Cota Piezométrica
PZ-D06C-12	21/06/2016 08:30	46,87000000 m	Cota Piezométrica
PZ-D06C-12	21/06/2016 08:30	15,21000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/06/2016 08:00	15,24000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/06/2016 08:00	46,90000000 m	Cota Piezométrica
PZ-D06C-12	14/06/2016 07:50	46,91000000 m	Cota Piezométrica
PZ-D06C-12	14/06/2016 07:50	15,25000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/06/2016 08:05	15,24000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/06/2016 08:05	46,90000000 m	Cota Piezométrica
PZ-D06C-12	07/06/2016 07:45	46,95000000 m	Cota Piezométrica
PZ-D06C-12	07/06/2016 07:45	15,29000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/06/2016 08:00	15,28000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/06/2016 08:00	46,94000000 m	Cota Piezométrica
PZ-D06C-12	31/05/2016 07:50	46,94000000 m	Cota Piezométrica
PZ-D06C-12	31/05/2016 07:50	15,28000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/05/2016 09:00	15,27000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/05/2016 09:00	46,93000000 m	Cota Piezométrica
PZ-D06C-12	24/05/2016 09:30	46,93000000 m	Cota Piezométrica
PZ-D06C-12	24/05/2016 09:30	15,27000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/05/2016 08:30	15,26000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/05/2016 08:30	46,92000000 m	Cota Piezométrica
PZ-D06C-12	17/05/2016 08:15	46,67000000 m	Cota Piezométrica
PZ-D06C-12	17/05/2016 08:15	15,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/05/2016 08:30	14,99000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/05/2016 08:30	46,65000000 m	Cota Piezométrica
PZ-D06C-12	10/05/2016 09:00	46,62000000 m	Cota Piezométrica
PZ-D06C-12	10/05/2016 09:00	14,96000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	06/05/2016 08:12	15,15000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/05/2016 08:12	46,81000000 m	Cota Piezométrica
PZ-D06C-12	03/05/2016 08:43	46,72000000 m	Cota Piezométrica
PZ-D06C-12	03/05/2016 08:43	15,06000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/04/2016 08:00	15,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/04/2016 08:00	46,67000000 m	Cota Piezométrica
PZ-D06C-12	26/04/2016 08:20	46,39000000 m	Cota Piezométrica
PZ-D06C-12	26/04/2016 08:20	14,73000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/04/2016 08:30	14,83000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/04/2016 08:30	46,49000000 m	Cota Piezométrica
PZ-D06C-12	19/04/2016 10:00	46,24000000 m	Cota Piezométrica
PZ-D06C-12	19/04/2016 10:00	14,58000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/04/2016 08:00	14,67000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/04/2016 08:00	46,33000000 m	Cota Piezométrica
PZ-D06C-12	12/04/2016 08:20	46,07000000 m	Cota Piezométrica
PZ-D06C-12	12/04/2016 08:20	14,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/04/2016 08:00	14,54000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/04/2016 08:00	46,20000000 m	Cota Piezométrica
PZ-D06C-12	05/04/2016 08:20	45,09000000 m	Cota Piezométrica
PZ-D06C-12	05/04/2016 08:20	13,43000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/03/2016 08:30	14,27000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/03/2016 08:30	45,93000000 m	Cota Piezométrica
PZ-D06C-12	26/03/2016 09:00	45,87000000 m	Cota Piezométrica
PZ-D06C-12	26/03/2016 09:00	14,21000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/03/2016 10:00	14,10000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/03/2016 10:00	45,76000000 m	Cota Piezométrica
PZ-D06C-12	18/03/2016 08:00	45,68000000 m	Cota Piezométrica
PZ-D06C-12	18/03/2016 08:00	14,02000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/03/2016 08:55	13,99000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/03/2016 08:55	45,65000000 m	Cota Piezométrica
PZ-D06C-12	11/03/2016 08:30	45,46000000 m	Cota Piezométrica
PZ-D06C-12	11/03/2016 08:30	13,80000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/03/2016 08:30	13,75000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/03/2016 08:30	45,41000000 m	Cota Piezométrica
PZ-D06C-12	04/03/2016 08:03	45,32000000 m	Cota Piezométrica
PZ-D06C-12	04/03/2016 08:03	13,66000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/03/2016 08:50	13,57000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/03/2016 08:50	45,23000000 m	Cota Piezométrica
PZ-D06C-12	26/02/2016 14:30	45,14000000 m	Cota Piezométrica
PZ-D06C-12	26/02/2016 14:30	13,48000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/02/2016 08:30	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/02/2016 08:30	45,08000000 m	Cota Piezométrica
PZ-D06C-12	20/02/2016 08:30	44,98000000 m	Cota Piezométrica
PZ-D06C-12	20/02/2016 08:30	13,32000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/02/2016 08:30	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/02/2016 08:30	44,86000000 m	Cota Piezométrica
PZ-D06C-12	16/02/2016 08:35	44,86000000 m	Cota Piezométrica
PZ-D06C-12	16/02/2016 08:35	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/02/2016 10:20	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	13/02/2016 10:20	44,67000000 m	Cota Piezométrica
PZ-D06C-12	11/02/2016 10:30	44,49000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	11/02/2016 10:30	12,83000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/02/2016 10:08	12,45000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/02/2016 10:08	44,11000000 m	Cota Piezométrica
PZ-D06C-12	08/02/2016 10:00	44,07000000 m	Cota Piezométrica
PZ-D06C-12	08/02/2016 10:00	12,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/02/2016 08:00	11,96000000 m.c.a	Carga Piezométrica
PZ-D06C-12	04/02/2016 08:00	43,62000000 m	Cota Piezométrica
PZ-D06C-12	02/02/2016 14:30	43,52000000 m	Cota Piezométrica
PZ-D06C-12	02/02/2016 14:30	11,86000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/01/2016 08:20	11,44000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/01/2016 08:20	43,10000000 m	Cota Piezométrica
PZ-D06C-12	28/01/2016 09:00	43,25000000 m	Cota Piezométrica
PZ-D06C-12	28/01/2016 09:00	11,59000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/01/2016 10:00	10,92000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/01/2016 10:00	42,58000000 m	Cota Piezométrica
PZ-D06C-12	25/01/2016 10:26	42,44000000 m	Cota Piezométrica
PZ-D06C-12	25/01/2016 10:26	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/01/2016 13:00	10,33000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/01/2016 13:00	41,99000000 m	Cota Piezométrica
PZ-D06C-12	19/01/2016 09:35	41,80000000 m	Cota Piezométrica
PZ-D06C-12	19/01/2016 09:35	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/01/2016 15:00	9,67000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/01/2016 15:00	41,33000000 m	Cota Piezométrica
PZ-D06C-12	14/01/2016 14:30	41,00000000 m	Cota Piezométrica
PZ-D06C-12	14/01/2016 14:30	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/01/2016 13:30	9,01000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/01/2016 13:30	40,67000000 m	Cota Piezométrica
PZ-D06C-12	09/01/2016 13:30	40,11000000 m	Cota Piezométrica
PZ-D06C-12	09/01/2016 13:30	8,45000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/01/2016 08:15	7,69000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/01/2016 08:15	39,35000000 m	Cota Piezométrica
PZ-D06C-12	05/01/2016 08:05	39,35000000 m	Cota Piezométrica
PZ-D06C-12	05/01/2016 08:05	7,69000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/01/2016 11:00	7,67000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/01/2016 11:00	39,33000000 m	Cota Piezométrica
PZ-D06C-12	28/12/2015 16:00	39,38000000 m	Cota Piezométrica
PZ-D06C-12	28/12/2015 16:00	7,72000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/12/2015 10:30	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/12/2015 10:30	39,61000000 m	Cota Piezométrica
PZ-D06C-12	14/12/2015 08:30	39,61000000 m	Cota Piezométrica
PZ-D06C-12	14/12/2015 08:30	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/12/2015 09:00	8,09000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/12/2015 09:00	39,75000000 m	Cota Piezométrica
PZ-D06C-12	23/11/2015 09:00	40,95000000 m	Cota Piezométrica
PZ-D06C-12	23/11/2015 09:00	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/11/2015 08:50	9,56000000 m.c.a	Carga Piezométrica
PZ-D06C-12	09/11/2015 08:50	41,22000000 m	Cota Piezométrica
PZ-D06C-12	27/10/2015 09:30	41,22000000 m	Cota Piezométrica
PZ-D06C-12	27/10/2015 09:30	9,56000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/10/2015 09:30	9,56000000 m.c.a	Carga Piezométrica
PZ-D06C-12	12/10/2015 09:30	41,22000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	28/09/2015 09:42	41,22000000 m	Cota Piezométrica
PZ-D06C-12	28/09/2015 09:42	9,56000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/09/2015 09:30	9,56000000 m.c.a	Carga Piezométrica
PZ-D06C-12	21/09/2015 09:30	41,22000000 m	Cota Piezométrica
PZ-D06C-12	07/09/2015 11:00	41,27000000 m	Cota Piezométrica
PZ-D06C-12	07/09/2015 11:00	9,61000000 m.c.a	Carga Piezométrica
PZ-D06C-12	31/08/2015 11:00	9,49000000 m.c.a	Carga Piezométrica
PZ-D06C-12	31/08/2015 11:00	41,15000000 m	Cota Piezométrica
PZ-D06C-12	24/08/2015 15:00	41,13000000 m	Cota Piezométrica
PZ-D06C-12	24/08/2015 15:00	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/08/2015 08:00	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/08/2015 08:00	40,69000000 m	Cota Piezométrica
PZ-D06C-12	10/08/2015 08:00	40,68000000 m	Cota Piezométrica
PZ-D06C-12	10/08/2015 08:00	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/08/2015 08:30	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/08/2015 08:30	40,50000000 m	Cota Piezométrica
PZ-D06C-12	27/07/2015 08:00	40,50000000 m	Cota Piezométrica
PZ-D06C-12	27/07/2015 08:00	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/07/2015 09:40	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/07/2015 09:40	40,50000000 m	Cota Piezométrica
PZ-D06C-12	14/07/2015 08:00	40,30000000 m	Cota Piezométrica
PZ-D06C-12	14/07/2015 08:00	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/07/2015 09:30	8,53000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/07/2015 09:30	40,19000000 m	Cota Piezométrica
PZ-D06C-12	29/06/2015 10:00	39,99000000 m	Cota Piezométrica
PZ-D06C-12	29/06/2015 10:00	8,33000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/06/2015 09:00	8,21000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/06/2015 09:00	39,87000000 m	Cota Piezométrica
PZ-D06C-12	16/06/2015 09:00	39,87000000 m	Cota Piezométrica
PZ-D06C-12	16/06/2015 09:00	8,21000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/06/2015 08:40	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/06/2015 08:40	39,88000000 m	Cota Piezométrica
PZ-D06C-12	01/06/2015 09:00	39,81000000 m	Cota Piezométrica
PZ-D06C-12	01/06/2015 09:00	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/05/2015 08:30	8,19000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/05/2015 08:30	39,85000000 m	Cota Piezométrica
PZ-D06C-12	19/05/2015 08:30	39,84000000 m	Cota Piezométrica
PZ-D06C-12	19/05/2015 08:30	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/05/2015 08:58	8,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/05/2015 08:58	39,86000000 m	Cota Piezométrica
PZ-D06C-12	05/05/2015 08:00	39,79000000 m	Cota Piezométrica
PZ-D06C-12	05/05/2015 08:00	8,13000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/04/2015 13:30	8,13000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/04/2015 13:30	39,79000000 m	Cota Piezométrica
PZ-D06C-12	21/04/2015 09:30	39,77000000 m	Cota Piezométrica
PZ-D06C-12	21/04/2015 09:30	8,11000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/04/2015 10:30	8,08000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/04/2015 10:30	39,74000000 m	Cota Piezométrica
PZ-D06C-12	07/04/2015 09:00	39,69000000 m	Cota Piezométrica
PZ-D06C-12	07/04/2015 09:00	8,03000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/03/2015 11:20	8,03000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	30/03/2015 11:20	39,69000000 m	Cota Piezométrica
PZ-D06C-12	24/03/2015 10:00	39,65000000 m	Cota Piezométrica
PZ-D06C-12	24/03/2015 10:00	7,99000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/03/2015 08:20	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/03/2015 08:20	39,66000000 m	Cota Piezométrica
PZ-D06C-12	09/03/2015 08:00	39,69000000 m	Cota Piezométrica
PZ-D06C-12	09/03/2015 08:00	8,03000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/03/2015 14:00	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-12	02/03/2015 14:00	39,80000000 m	Cota Piezométrica
PZ-D06C-12	23/02/2015 15:30	39,80000000 m	Cota Piezométrica
PZ-D06C-12	23/02/2015 15:30	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/02/2015 10:30	8,19000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/02/2015 10:30	39,85000000 m	Cota Piezométrica
PZ-D06C-12	10/02/2015 09:25	39,83000000 m	Cota Piezométrica
PZ-D06C-12	10/02/2015 09:25	8,17000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/02/2015 08:25	39,82000000 m	Cota Piezométrica
PZ-D06C-12	03/02/2015 08:25	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2015 14:30	8,31000000 m.c.a	Carga Piezométrica
PZ-D06C-12	27/01/2015 14:30	39,97000000 m	Cota Piezométrica
PZ-D06C-12	21/01/2015 14:00	39,93000000 m	Cota Piezométrica
PZ-D06C-12	21/01/2015 14:00	8,27000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/01/2015 09:20	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/01/2015 09:20	40,30000000 m	Cota Piezométrica
PZ-D06C-12	05/01/2015 15:00	40,30000000 m	Cota Piezométrica
PZ-D06C-12	05/01/2015 15:00	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/12/2014 09:00	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/12/2014 09:00	41,11000000 m	Cota Piezométrica
PZ-D06C-12	22/12/2014 10:00	41,11000000 m	Cota Piezométrica
PZ-D06C-12	22/12/2014 10:00	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/12/2014 10:30	9,92000000 m.c.a	Carga Piezométrica
PZ-D06C-12	15/12/2014 10:30	41,58000000 m	Cota Piezométrica
PZ-D06C-12	10/12/2014 10:00	41,53000000 m	Cota Piezométrica
PZ-D06C-12	10/12/2014 10:00	9,87000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/12/2014 08:30	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/12/2014 08:30	41,59000000 m	Cota Piezométrica
PZ-D06C-12	26/11/2014 10:40	41,37000000 m	Cota Piezométrica
PZ-D06C-12	26/11/2014 10:40	9,71000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/11/2014 18:11	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-12	18/11/2014 18:11	41,13000000 m	Cota Piezométrica
PZ-D06C-12	10/11/2014 08:30	41,17000000 m	Cota Piezométrica
PZ-D06C-12	10/11/2014 08:30	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/11/2014 08:00	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/11/2014 08:00	41,17000000 m	Cota Piezométrica
PZ-D06C-12	27/10/2014 08:20	41,32000000 m	Cota Piezométrica
PZ-D06C-12	27/10/2014 08:20	9,66000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/10/2014 08:20	9,60000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/10/2014 08:20	41,26000000 m	Cota Piezométrica
PZ-D06C-12	15/10/2014 15:20	41,20000000 m	Cota Piezométrica
PZ-D06C-12	15/10/2014 15:20	9,54000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/10/2014 12:30	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/10/2014 12:30	41,07000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	01/10/2014 13:30	40,95000000 m	Cota Piezométrica
PZ-D06C-12	01/10/2014 13:30	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/09/2014 08:30	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	22/09/2014 08:30	40,78000000 m	Cota Piezométrica
PZ-D06C-12	15/09/2014 08:30	40,78000000 m	Cota Piezométrica
PZ-D06C-12	15/09/2014 08:30	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/09/2014 08:30	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-12	08/09/2014 08:30	40,73000000 m	Cota Piezométrica
PZ-D06C-12	01/09/2014 08:15	40,78000000 m	Cota Piezométrica
PZ-D06C-12	01/09/2014 08:15	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/08/2014 08:00	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/08/2014 08:00	40,60000000 m	Cota Piezométrica
PZ-D06C-12	18/08/2014 09:00	40,39000000 m	Cota Piezométrica
PZ-D06C-12	18/08/2014 09:00	8,73000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/08/2014 08:25	8,79000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/08/2014 08:25	40,45000000 m	Cota Piezométrica
PZ-D06C-12	04/08/2014 08:20	40,48000000 m	Cota Piezométrica
PZ-D06C-12	04/08/2014 08:20	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/07/2014 08:15	8,86000000 m.c.a	Carga Piezométrica
PZ-D06C-12	29/07/2014 08:15	40,52000000 m	Cota Piezométrica
PZ-D06C-12	21/07/2014 08:00	40,62000000 m	Cota Piezométrica
PZ-D06C-12	21/07/2014 08:00	8,96000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/07/2014 08:35	8,88000000 m.c.a	Carga Piezométrica
PZ-D06C-12	16/07/2014 08:35	40,54000000 m	Cota Piezométrica
PZ-D06C-12	07/07/2014 08:00	40,39000000 m	Cota Piezométrica
PZ-D06C-12	07/07/2014 08:00	8,73000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/06/2014 10:20	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/06/2014 10:20	40,30000000 m	Cota Piezométrica
PZ-D06C-12	26/06/2014 09:00	40,36000000 m	Cota Piezométrica
PZ-D06C-12	26/06/2014 09:00	8,70000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/06/2014 10:50	8,97000000 m.c.a	Carga Piezométrica
PZ-D06C-12	17/06/2014 10:50	40,63000000 m	Cota Piezométrica
PZ-D06C-12	10/06/2014 07:50	40,75000000 m	Cota Piezométrica
PZ-D06C-12	10/06/2014 07:50	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/06/2014 10:12	9,23000000 m.c.a	Carga Piezométrica
PZ-D06C-12	03/06/2014 10:12	40,89000000 m	Cota Piezométrica
PZ-D06C-12	29/05/2014 10:35	40,84000000 m	Cota Piezométrica
PZ-D06C-12	29/05/2014 10:35	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/05/2014 14:15	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-12	20/05/2014 14:15	40,97000000 m	Cota Piezométrica
PZ-D06C-12	15/05/2014 15:45	41,05000000 m	Cota Piezométrica
PZ-D06C-12	15/05/2014 15:45	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/05/2014 08:10	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/05/2014 08:10	40,98000000 m	Cota Piezométrica
PZ-D06C-12	02/05/2014 15:00	40,94000000 m	Cota Piezométrica
PZ-D06C-12	02/05/2014 15:00	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/04/2014 14:50	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/04/2014 14:50	40,83000000 m	Cota Piezométrica
PZ-D06C-12	17/04/2014 10:55	40,63000000 m	Cota Piezométrica
PZ-D06C-12	17/04/2014 10:55	8,97000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/04/2014 09:30	8,90000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	10/04/2014 09:30	40,56000000 m	Cota Piezométrica
PZ-D06C-12	01/04/2014 09:30	40,42000000 m	Cota Piezométrica
PZ-D06C-12	01/04/2014 09:30	8,76000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/03/2014 15:20	8,74000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/03/2014 15:20	40,40000000 m	Cota Piezométrica
PZ-D06C-12	19/03/2014 15:20	40,30000000 m	Cota Piezométrica
PZ-D06C-12	19/03/2014 15:20	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/03/2014 09:45	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/03/2014 09:45	40,12000000 m	Cota Piezométrica
PZ-D06C-12	05/03/2014 09:40	39,99000000 m	Cota Piezométrica
PZ-D06C-12	05/03/2014 09:40	8,33000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/02/2014 14:00	8,11000000 m.c.a	Carga Piezométrica
PZ-D06C-12	26/02/2014 14:00	39,77000000 m	Cota Piezométrica
PZ-D06C-12	19/02/2014 10:00	39,66000000 m	Cota Piezométrica
PZ-D06C-12	19/02/2014 10:00	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/02/2014 10:30	7,54000000 m.c.a	Carga Piezométrica
PZ-D06C-12	10/02/2014 10:30	39,20000000 m	Cota Piezométrica
PZ-D06C-12	30/01/2014 09:10	39,04000000 m	Cota Piezométrica
PZ-D06C-12	30/01/2014 09:10	7,38000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/01/2014 15:20	7,37000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/01/2014 15:20	39,03000000 m	Cota Piezométrica
PZ-D06C-12	16/01/2014 10:15	39,03000000 m	Cota Piezométrica
PZ-D06C-12	16/01/2014 10:15	7,37000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/01/2014 09:20	7,38000000 m.c.a	Carga Piezométrica
PZ-D06C-12	06/01/2014 09:20	39,04000000 m	Cota Piezométrica
PZ-D06C-12	17/12/2013 15:30	39,07000000 m	Cota Piezométrica
PZ-D06C-12	17/12/2013 15:30	7,41000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/12/2013 15:20	7,61000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/12/2013 15:20	39,27000000 m	Cota Piezométrica
PZ-D06C-12	04/12/2013 10:10	39,11000000 m	Cota Piezométrica
PZ-D06C-12	04/12/2013 10:10	7,45000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/11/2013 09:12	7,35000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/11/2013 09:12	39,01000000 m	Cota Piezométrica
PZ-D06C-12	22/11/2013 10:30	39,00000000 m	Cota Piezométrica
PZ-D06C-12	22/11/2013 10:30	7,34000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/11/2013 10:00	7,32000000 m.c.a	Carga Piezométrica
PZ-D06C-12	14/11/2013 10:00	38,98000000 m	Cota Piezométrica
PZ-D06C-12	07/11/2013 10:15	39,03000000 m	Cota Piezométrica
PZ-D06C-12	07/11/2013 10:15	7,37000000 m.c.a	Carga Piezométrica
PZ-D06C-12	31/10/2013 09:50	39,09000000 m	Cota Piezométrica
PZ-D06C-12	31/10/2013 09:50	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/10/2013 09:15	7,45000000 m.c.a	Carga Piezométrica
PZ-D06C-12	25/10/2013 09:15	39,11000000 m	Cota Piezométrica
PZ-D06C-12	15/10/2013 09:25	39,14000000 m	Cota Piezométrica
PZ-D06C-12	15/10/2013 09:25	7,48000000 m.c.a	Carga Piezométrica
PZ-D06C-12	07/10/2013 10:10	39,10000000 m	Cota Piezométrica
PZ-D06C-12	07/10/2013 10:10	7,44000000 m.c.a	Carga Piezométrica
PZ-D06C-12	01/10/2013 09:30	39,10000000 m	Cota Piezométrica
PZ-D06C-12	01/10/2013 09:30	7,44000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/09/2013 08:30	7,32000000 m.c.a	Carga Piezométrica
PZ-D06C-12	23/09/2013 08:30	38,98000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-12	16/09/2013 09:50	38,79000000 m	Cota Piezométrica
PZ-D06C-12	16/09/2013 09:50	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/09/2013 08:55	7,06000000 m.c.a	Carga Piezométrica
PZ-D06C-12	11/09/2013 08:55	38,72000000 m	Cota Piezométrica
PZ-D06C-12	03/09/2013 09:50	38,34000000 m	Cota Piezométrica
PZ-D06C-12	03/09/2013 09:50	6,68000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/08/2013 09:40	6,20000000 m.c.a	Carga Piezométrica
PZ-D06C-12	30/08/2013 09:40	37,86000000 m	Cota Piezométrica
PZ-D06C-12	29/08/2013 17:10	37,43000000 m	Cota Piezométrica
PZ-D06C-12	29/08/2013 17:10	5,77000000 m.c.a	Carga Piezométrica
PZ-D06C-13	05/04/2022 14:48	10,36000000 m.c.a	Carga Piezométrica
PZ-D06C-13	05/04/2022 14:48	39,94000000 m	Cota Piezométrica
PZ-D06C-13	22/03/2022 15:06	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/03/2022 15:06	39,72000000 m	Cota Piezométrica
PZ-D06C-13	11/03/2022 15:36	10,28000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/03/2022 15:36	39,86000000 m	Cota Piezométrica
PZ-D06C-13	10/03/2022 10:39	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/03/2022 10:39	39,82000000 m	Cota Piezométrica
PZ-D06C-13	22/02/2022 10:33	9,73000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/02/2022 10:33	39,31000000 m	Cota Piezométrica
PZ-D06C-13	08/02/2022 14:43	9,67000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/02/2022 14:43	39,25000000 m	Cota Piezométrica
PZ-D06C-13	25/01/2022 15:27	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/01/2022 15:27	39,09000000 m	Cota Piezométrica
PZ-D06C-13	11/01/2022 14:08	38,93000000 m	Cota Piezométrica
PZ-D06C-13	11/01/2022 14:08	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-13	28/12/2021 15:20	38,75000000 m	Cota Piezométrica
PZ-D06C-13	28/12/2021 15:20	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/12/2021 10:51	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/12/2021 10:51	38,70000000 m	Cota Piezométrica
PZ-D06C-13	30/11/2021 08:56	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-13	30/11/2021 08:56	38,60000000 m	Cota Piezométrica
PZ-D06C-13	16/11/2021 10:42	9,06000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/11/2021 10:42	38,64000000 m	Cota Piezométrica
PZ-D06C-13	02/11/2021 10:28	8,99000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/11/2021 10:28	38,57000000 m	Cota Piezométrica
PZ-D06C-13	19/10/2021 15:20	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/10/2021 15:20	38,61000000 m	Cota Piezométrica
PZ-D06C-13	05/10/2021 10:47	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-13	05/10/2021 10:47	38,60000000 m	Cota Piezométrica
PZ-D06C-13	21/09/2021 15:48	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/09/2021 15:48	38,60000000 m	Cota Piezométrica
PZ-D06C-13	07/09/2021 11:15	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/09/2021 11:15	38,70000000 m	Cota Piezométrica
PZ-D06C-13	24/08/2021 12:08	9,16000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/08/2021 12:08	38,74000000 m	Cota Piezométrica
PZ-D06C-13	10/08/2021 11:00	9,15000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/08/2021 11:00	38,73000000 m	Cota Piezométrica
PZ-D06C-13	27/07/2021 15:30	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/07/2021 15:30	38,89000000 m	Cota Piezométrica
PZ-D06C-13	13/07/2021 14:11	9,40000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	13/07/2021 14:11	38,98000000 m	Cota Piezométrica
PZ-D06C-13	29/06/2021 14:10	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-13	29/06/2021 14:10	39,01000000 m	Cota Piezométrica
PZ-D06C-13	15/06/2021 10:27	9,59000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/06/2021 10:27	39,17000000 m	Cota Piezométrica
PZ-D06C-13	01/06/2021 14:19	9,57000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/06/2021 14:19	39,15000000 m	Cota Piezométrica
PZ-D06C-13	18/05/2021 14:20	9,79000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/05/2021 14:20	39,37000000 m	Cota Piezométrica
PZ-D06C-13	04/05/2021 14:53	9,83000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/05/2021 14:53	39,41000000 m	Cota Piezométrica
PZ-D06C-13	27/04/2021 15:21	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/04/2021 15:21	39,52000000 m	Cota Piezométrica
PZ-D06C-13	20/04/2021 14:46	10,09000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/04/2021 14:46	39,67000000 m	Cota Piezométrica
PZ-D06C-13	07/04/2021 10:10	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/04/2021 10:10	39,84000000 m	Cota Piezométrica
PZ-D06C-13	30/03/2021 14:49	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-13	30/03/2021 14:49	39,58000000 m	Cota Piezométrica
PZ-D06C-13	22/03/2021 11:02	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/03/2021 11:02	39,72000000 m	Cota Piezométrica
PZ-D06C-13	19/03/2021 09:01	39,81000000 m	Cota Piezométrica
PZ-D06C-13	19/03/2021 09:01	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/03/2021 09:51	39,87000000 m	Cota Piezométrica
PZ-D06C-13	17/03/2021 09:51	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/03/2021 14:40	10,33000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/03/2021 14:40	39,91000000 m	Cota Piezométrica
PZ-D06C-13	12/03/2021 09:18	39,77000000 m	Cota Piezométrica
PZ-D06C-13	12/03/2021 09:18	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/03/2021 15:18	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/03/2021 15:18	39,51000000 m	Cota Piezométrica
PZ-D06C-13	05/03/2021 15:25	9,92000000 m.c.a	Carga Piezométrica
PZ-D06C-13	05/03/2021 15:25	39,50000000 m	Cota Piezométrica
PZ-D06C-13	03/03/2021 09:58	39,57000000 m	Cota Piezométrica
PZ-D06C-13	03/03/2021 09:58	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/03/2021 15:36	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/03/2021 15:36	39,57000000 m	Cota Piezométrica
PZ-D06C-13	26/02/2021 09:35	39,57000000 m	Cota Piezométrica
PZ-D06C-13	26/02/2021 09:35	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/02/2021 08:57	9,87000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/02/2021 08:57	39,45000000 m	Cota Piezométrica
PZ-D06C-13	22/02/2021 11:15	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/02/2021 11:15	39,54000000 m	Cota Piezométrica
PZ-D06C-13	19/02/2021 09:40	39,34000000 m	Cota Piezométrica
PZ-D06C-13	19/02/2021 09:40	9,76000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/02/2021 15:54	39,52000000 m	Cota Piezométrica
PZ-D06C-13	18/02/2021 15:54	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/02/2021 10:00	39,31000000 m	Cota Piezométrica
PZ-D06C-13	17/02/2021 10:00	9,73000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/02/2021 15:09	9,76000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/02/2021 15:09	39,34000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	15/02/2021 16:10	39,31000000 m	Cota Piezométrica
PZ-D06C-13	15/02/2021 16:10	9,73000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/02/2021 10:19	9,58000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/02/2021 10:19	39,16000000 m	Cota Piezométrica
PZ-D06C-13	11/02/2021 10:29	39,13000000 m	Cota Piezométrica
PZ-D06C-13	11/02/2021 10:29	9,55000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/02/2021 09:58	39,12000000 m	Cota Piezométrica
PZ-D06C-13	10/02/2021 09:58	9,54000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/02/2021 10:23	9,68000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/02/2021 10:23	39,26000000 m	Cota Piezométrica
PZ-D06C-13	08/02/2021 09:32	9,74000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/02/2021 09:32	39,32000000 m	Cota Piezométrica
PZ-D06C-13	07/02/2021 15:27	9,76000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/02/2021 15:27	39,34000000 m	Cota Piezométrica
PZ-D06C-13	07/02/2021 10:56	9,72000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/02/2021 10:56	39,30000000 m	Cota Piezométrica
PZ-D06C-13	06/02/2021 14:43	9,69000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/02/2021 14:43	39,27000000 m	Cota Piezométrica
PZ-D06C-13	06/02/2021 08:58	9,69000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/02/2021 08:58	39,27000000 m	Cota Piezométrica
PZ-D06C-13	05/02/2021 14:29	39,31000000 m	Cota Piezométrica
PZ-D06C-13	05/02/2021 14:29	9,73000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/01/2021 09:06	9,69000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/01/2021 09:06	39,27000000 m	Cota Piezométrica
PZ-D06C-13	15/01/2021 14:04	39,11000000 m	Cota Piezométrica
PZ-D06C-13	15/01/2021 14:04	9,53000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/12/2020 09:49	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/12/2020 09:49	38,95000000 m	Cota Piezométrica
PZ-D06C-13	30/11/2020 14:36	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-13	30/11/2020 14:36	38,76000000 m	Cota Piezométrica
PZ-D06C-13	16/11/2020 10:10	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/11/2020 10:10	38,60000000 m	Cota Piezométrica
PZ-D06C-13	05/11/2020 14:31	38,65000000 m	Cota Piezométrica
PZ-D06C-13	05/11/2020 14:31	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/10/2020 10:32	38,65000000 m	Cota Piezométrica
PZ-D06C-13	20/10/2020 10:32	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/10/2020 10:20	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/10/2020 10:20	38,69000000 m	Cota Piezométrica
PZ-D06C-13	24/09/2020 15:16	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/09/2020 15:16	38,70000000 m	Cota Piezométrica
PZ-D06C-13	11/09/2020 09:55	9,21000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/09/2020 09:55	38,79000000 m	Cota Piezométrica
PZ-D06C-13	28/08/2020 10:32	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-13	28/08/2020 10:32	38,83000000 m	Cota Piezométrica
PZ-D06C-13	10/08/2020 10:30	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/08/2020 10:30	38,89000000 m	Cota Piezométrica
PZ-D06C-13	30/07/2020 09:10	38,97000000 m	Cota Piezométrica
PZ-D06C-13	30/07/2020 09:10	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/07/2020 10:21	9,46000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/07/2020 10:21	39,04000000 m	Cota Piezométrica
PZ-D06C-13	29/06/2020 02:40	9,60000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	29/06/2020 02:40	39,18000000 m	Cota Piezométrica
PZ-D06C-13	15/06/2020 10:36	9,69000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/06/2020 10:36	39,27000000 m	Cota Piezométrica
PZ-D06C-13	04/06/2020 09:52	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/06/2020 09:52	39,42000000 m	Cota Piezométrica
PZ-D06C-13	20/05/2020 10:00	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/05/2020 10:00	39,62000000 m	Cota Piezométrica
PZ-D06C-13	04/05/2020 16:19	10,19000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/05/2020 16:19	39,77000000 m	Cota Piezométrica
PZ-D06C-13	30/04/2020 13:07	39,82000000 m	Cota Piezométrica
PZ-D06C-13	30/04/2020 13:07	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-13	29/04/2020 08:44	39,62000000 m	Cota Piezométrica
PZ-D06C-13	29/04/2020 08:44	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/04/2020 11:18	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/04/2020 11:18	39,62000000 m	Cota Piezométrica
PZ-D06C-13	26/04/2020 08:37	10,09000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/04/2020 08:37	39,67000000 m	Cota Piezométrica
PZ-D06C-13	25/04/2020 08:34	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/04/2020 08:34	39,62000000 m	Cota Piezométrica
PZ-D06C-13	24/04/2020 11:40	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/04/2020 11:40	39,51000000 m	Cota Piezométrica
PZ-D06C-13	24/04/2020 08:30	39,51000000 m	Cota Piezométrica
PZ-D06C-13	24/04/2020 08:30	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	23/04/2020 12:57	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-13	23/04/2020 12:57	39,53000000 m	Cota Piezométrica
PZ-D06C-13	22/04/2020 08:27	9,83000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/04/2020 08:27	39,41000000 m	Cota Piezométrica
PZ-D06C-13	21/04/2020 13:40	9,72000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/04/2020 13:40	39,30000000 m	Cota Piezométrica
PZ-D06C-13	20/04/2020 10:25	9,64000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/04/2020 10:25	39,22000000 m	Cota Piezométrica
PZ-D06C-13	19/04/2020 09:00	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/04/2020 09:00	39,20000000 m	Cota Piezométrica
PZ-D06C-13	18/04/2020 08:23	9,65000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/04/2020 08:23	39,23000000 m	Cota Piezométrica
PZ-D06C-13	17/04/2020 08:10	39,19000000 m	Cota Piezométrica
PZ-D06C-13	17/04/2020 08:10	9,61000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/04/2020 13:41	39,21000000 m	Cota Piezométrica
PZ-D06C-13	16/04/2020 13:41	9,63000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/04/2020 10:32	9,59000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/04/2020 10:32	39,17000000 m	Cota Piezométrica
PZ-D06C-13	23/03/2020 09:47	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-13	23/03/2020 09:47	38,87000000 m	Cota Piezométrica
PZ-D06C-13	10/03/2020 10:40	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/03/2020 10:40	38,80000000 m	Cota Piezométrica
PZ-D06C-13	27/02/2020 15:53	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/02/2020 15:53	38,67000000 m	Cota Piezométrica
PZ-D06C-13	10/02/2020 09:14	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/02/2020 09:14	38,65000000 m	Cota Piezométrica
PZ-D06C-13	27/01/2020 09:12	8,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/01/2020 09:12	38,51000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	13/01/2020 10:49	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/01/2020 10:49	38,61000000 m	Cota Piezométrica
PZ-D06C-13	16/12/2019 15:14	38,38000000 m	Cota Piezométrica
PZ-D06C-13	16/12/2019 15:14	8,80000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/12/2019 10:09	8,79000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/12/2019 10:09	38,37000000 m	Cota Piezométrica
PZ-D06C-13	19/11/2019 10:04	8,75000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/11/2019 10:04	38,33000000 m	Cota Piezométrica
PZ-D06C-13	04/11/2019 10:49	8,78000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/11/2019 10:49	38,36000000 m	Cota Piezométrica
PZ-D06C-13	21/10/2019 10:06	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/10/2019 10:06	38,40000000 m	Cota Piezométrica
PZ-D06C-13	09/10/2019 09:52	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/10/2019 09:52	38,42000000 m	Cota Piezométrica
PZ-D06C-13	25/09/2019 13:54	8,91000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/09/2019 13:54	38,49000000 m	Cota Piezométrica
PZ-D06C-13	10/09/2019 11:02	9,00000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/09/2019 11:02	38,58000000 m	Cota Piezométrica
PZ-D06C-13	29/08/2019 09:52	9,06000000 m.c.a	Carga Piezométrica
PZ-D06C-13	29/08/2019 09:52	38,64000000 m	Cota Piezométrica
PZ-D06C-13	12/08/2019 14:02	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/08/2019 14:02	38,76000000 m	Cota Piezométrica
PZ-D06C-13	01/08/2019 11:14	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/08/2019 11:14	38,84000000 m	Cota Piezométrica
PZ-D06C-13	15/07/2019 10:11	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/07/2019 10:11	38,99000000 m	Cota Piezométrica
PZ-D06C-13	01/07/2019 14:07	9,52000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/07/2019 14:07	39,10000000 m	Cota Piezométrica
PZ-D06C-13	17/06/2019 14:38	9,66000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/06/2019 14:38	39,24000000 m	Cota Piezométrica
PZ-D06C-13	04/06/2019 10:48	9,79000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/06/2019 10:48	39,37000000 m	Cota Piezométrica
PZ-D06C-13	22/05/2019 10:39	39,54000000 m	Cota Piezométrica
PZ-D06C-13	22/05/2019 10:39	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/05/2019 13:54	39,78000000 m	Cota Piezométrica
PZ-D06C-13	07/05/2019 13:54	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/04/2019 10:43	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/04/2019 10:43	39,84000000 m	Cota Piezométrica
PZ-D06C-13	08/04/2019 10:51	9,79000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/04/2019 10:51	39,37000000 m	Cota Piezométrica
PZ-D06C-13	27/03/2019 15:38	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/03/2019 15:38	39,42000000 m	Cota Piezométrica
PZ-D06C-13	11/03/2019 11:58	9,74000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/03/2019 11:58	39,32000000 m	Cota Piezométrica
PZ-D06C-13	11/02/2019 11:17	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/02/2019 11:17	38,97000000 m	Cota Piezométrica
PZ-D06C-13	28/01/2019 13:20	38,97000000 m	Cota Piezométrica
PZ-D06C-13	28/01/2019 13:20	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-13	14/01/2019 16:00	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-13	14/01/2019 16:00	38,80000000 m	Cota Piezométrica
PZ-D06C-13	31/12/2018 10:30	38,64000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	31/12/2018 10:30	9,06000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/12/2018 13:28	8,98000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/12/2018 13:28	38,56000000 m	Cota Piezométrica
PZ-D06C-13	05/12/2018 08:15	39,05000000 m	Cota Piezométrica
PZ-D06C-13	05/12/2018 08:15	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/11/2018 10:20	8,69000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/11/2018 10:20	38,27000000 m	Cota Piezométrica
PZ-D06C-13	06/11/2018 11:00	38,30000000 m	Cota Piezométrica
PZ-D06C-13	06/11/2018 11:00	8,72000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/10/2018 10:45	8,75000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/10/2018 10:45	38,33000000 m	Cota Piezométrica
PZ-D06C-13	09/10/2018 10:55	38,35000000 m	Cota Piezométrica
PZ-D06C-13	09/10/2018 10:55	8,77000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/09/2018 10:30	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/09/2018 10:30	38,42000000 m	Cota Piezométrica
PZ-D06C-13	10/09/2018 14:16	38,50000000 m	Cota Piezométrica
PZ-D06C-13	10/09/2018 14:16	8,92000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/08/2018 10:30	38,55000000 m	Cota Piezométrica
PZ-D06C-13	27/08/2018 10:30	8,97000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/08/2018 13:50	9,05000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/08/2018 13:50	38,63000000 m	Cota Piezométrica
PZ-D06C-13	02/08/2018 09:18	38,69000000 m	Cota Piezométrica
PZ-D06C-13	02/08/2018 09:18	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/07/2018 10:20	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/07/2018 10:20	38,80000000 m	Cota Piezométrica
PZ-D06C-13	03/07/2018 13:20	38,89000000 m	Cota Piezométrica
PZ-D06C-13	03/07/2018 13:20	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/06/2018 10:20	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/06/2018 10:20	39,01000000 m	Cota Piezométrica
PZ-D06C-13	07/06/2018 08:50	39,15000000 m	Cota Piezométrica
PZ-D06C-13	07/06/2018 08:50	9,57000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/05/2018 10:10	9,64000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/05/2018 10:10	39,22000000 m	Cota Piezométrica
PZ-D06C-13	08/05/2018 10:18	39,38000000 m	Cota Piezométrica
PZ-D06C-13	08/05/2018 10:18	9,80000000 m.c.a	Carga Piezométrica
PZ-D06C-13	23/04/2018 10:24	9,89000000 m.c.a	Carga Piezométrica
PZ-D06C-13	23/04/2018 10:24	39,47000000 m	Cota Piezométrica
PZ-D06C-13	09/04/2018 10:33	39,40000000 m	Cota Piezométrica
PZ-D06C-13	09/04/2018 10:33	9,82000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/03/2018 10:30	9,66000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/03/2018 10:30	39,24000000 m	Cota Piezométrica
PZ-D06C-13	12/03/2018 10:00	38,78000000 m	Cota Piezométrica
PZ-D06C-13	12/03/2018 10:00	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/02/2018 10:10	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/02/2018 10:10	38,68000000 m	Cota Piezométrica
PZ-D06C-13	12/02/2018 10:49	39,01000000 m	Cota Piezométrica
PZ-D06C-13	12/02/2018 10:49	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-13	29/01/2018 10:20	8,98000000 m.c.a	Carga Piezométrica
PZ-D06C-13	29/01/2018 10:20	38,56000000 m	Cota Piezométrica
PZ-D06C-13	15/01/2018 10:20	38,47000000 m	Cota Piezométrica
PZ-D06C-13	15/01/2018 10:20	8,89000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	03/01/2018 08:00	8,85000000 m.c.a	Carga Piezométrica
PZ-D06C-13	03/01/2018 08:00	38,43000000 m	Cota Piezométrica
PZ-D06C-13	18/12/2017 14:00	38,48000000 m	Cota Piezométrica
PZ-D06C-13	18/12/2017 14:00	8,90000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/12/2017 10:24	8,65000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/12/2017 10:24	38,23000000 m	Cota Piezométrica
PZ-D06C-13	20/11/2017 10:10	38,25000000 m	Cota Piezométrica
PZ-D06C-13	20/11/2017 10:10	8,67000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/11/2017 10:20	8,71000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/11/2017 10:20	38,29000000 m	Cota Piezométrica
PZ-D06C-13	23/10/2017 10:15	38,17000000 m	Cota Piezométrica
PZ-D06C-13	23/10/2017 10:15	8,59000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/10/2017 10:30	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/10/2017 10:30	38,40000000 m	Cota Piezométrica
PZ-D06C-13	25/09/2017 10:07	38,48000000 m	Cota Piezométrica
PZ-D06C-13	25/09/2017 10:07	8,90000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/09/2017 10:20	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/09/2017 10:20	38,52000000 m	Cota Piezométrica
PZ-D06C-13	28/08/2017 10:10	38,61000000 m	Cota Piezométrica
PZ-D06C-13	28/08/2017 10:10	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-13	14/08/2017 13:10	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-13	14/08/2017 13:10	38,69000000 m	Cota Piezométrica
PZ-D06C-13	31/07/2017 10:40	38,78000000 m	Cota Piezométrica
PZ-D06C-13	31/07/2017 10:40	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/07/2017 09:51	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/07/2017 09:51	38,88000000 m	Cota Piezométrica
PZ-D06C-13	03/07/2017 10:00	39,01000000 m	Cota Piezométrica
PZ-D06C-13	03/07/2017 10:00	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/06/2017 10:30	9,54000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/06/2017 10:30	39,12000000 m	Cota Piezométrica
PZ-D06C-13	05/06/2017 13:30	39,31000000 m	Cota Piezométrica
PZ-D06C-13	05/06/2017 13:30	9,73000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/05/2017 13:30	39,51000000 m	Cota Piezométrica
PZ-D06C-13	22/05/2017 13:30	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/05/2017 09:40	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/05/2017 09:40	39,71000000 m	Cota Piezométrica
PZ-D06C-13	24/04/2017 10:20	39,71000000 m	Cota Piezométrica
PZ-D06C-13	24/04/2017 10:20	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/04/2017 10:00	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/04/2017 10:00	39,78000000 m	Cota Piezométrica
PZ-D06C-13	27/03/2017 09:50	39,69000000 m	Cota Piezométrica
PZ-D06C-13	27/03/2017 09:50	10,11000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/03/2017 10:15	39,63000000 m	Cota Piezométrica
PZ-D06C-13	13/03/2017 10:15	10,05000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/02/2017 09:50	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/02/2017 09:50	39,53000000 m	Cota Piezométrica
PZ-D06C-13	13/02/2017 09:50	39,24000000 m	Cota Piezométrica
PZ-D06C-13	13/02/2017 09:50	9,66000000 m.c.a	Carga Piezométrica
PZ-D06C-13	03/02/2017 09:00	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-13	03/02/2017 09:00	39,02000000 m	Cota Piezométrica
PZ-D06C-13	31/01/2017 09:20	39,18000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	31/01/2017 09:20	9,60000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/01/2017 09:20	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/01/2017 09:20	38,75000000 m	Cota Piezométrica
PZ-D06C-13	24/01/2017 09:20	39,13000000 m	Cota Piezométrica
PZ-D06C-13	24/01/2017 09:20	9,55000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/01/2017 09:20	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/01/2017 09:20	39,20000000 m	Cota Piezométrica
PZ-D06C-13	17/01/2017 09:20	39,08000000 m	Cota Piezométrica
PZ-D06C-13	17/01/2017 09:20	9,50000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/01/2017 09:30	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/01/2017 09:30	38,95000000 m	Cota Piezométrica
PZ-D06C-13	10/01/2017 09:20	38,95000000 m	Cota Piezométrica
PZ-D06C-13	10/01/2017 09:20	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/01/2017 10:00	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/01/2017 10:00	38,91000000 m	Cota Piezométrica
PZ-D06C-13	04/01/2017 09:15	38,92000000 m	Cota Piezométrica
PZ-D06C-13	04/01/2017 09:15	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-13	28/12/2016 13:50	9,24000000 m.c.a	Carga Piezométrica
PZ-D06C-13	28/12/2016 13:50	38,82000000 m	Cota Piezométrica
PZ-D06C-13	20/12/2016 09:30	38,83000000 m	Cota Piezométrica
PZ-D06C-13	20/12/2016 09:30	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/12/2016 09:30	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/12/2016 09:30	38,69000000 m	Cota Piezométrica
PZ-D06C-13	13/12/2016 09:30	38,71000000 m	Cota Piezométrica
PZ-D06C-13	13/12/2016 09:30	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/12/2016 10:00	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/12/2016 10:00	38,65000000 m	Cota Piezométrica
PZ-D06C-13	06/12/2016 09:15	38,59000000 m	Cota Piezométrica
PZ-D06C-13	06/12/2016 09:15	9,01000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/12/2016 09:20	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/12/2016 09:20	38,60000000 m	Cota Piezométrica
PZ-D06C-13	29/11/2016 09:15	38,61000000 m	Cota Piezométrica
PZ-D06C-13	29/11/2016 09:15	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/11/2016 10:20	9,05000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/11/2016 10:20	38,63000000 m	Cota Piezométrica
PZ-D06C-13	22/11/2016 09:30	38,70000000 m	Cota Piezométrica
PZ-D06C-13	22/11/2016 09:30	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/11/2016 10:00	9,14000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/11/2016 10:00	38,72000000 m	Cota Piezométrica
PZ-D06C-13	15/11/2016 09:30	38,68000000 m	Cota Piezométrica
PZ-D06C-13	15/11/2016 09:30	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/11/2016 09:30	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/11/2016 09:30	38,71000000 m	Cota Piezométrica
PZ-D06C-13	08/11/2016 09:40	38,72000000 m	Cota Piezométrica
PZ-D06C-13	08/11/2016 09:40	9,14000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/11/2016 09:45	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/11/2016 09:45	38,76000000 m	Cota Piezométrica
PZ-D06C-13	28/10/2016 09:40	38,77000000 m	Cota Piezométrica
PZ-D06C-13	28/10/2016 09:40	9,19000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/10/2016 09:30	9,24000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/10/2016 09:30	38,82000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	21/10/2016 09:25	38,78000000 m	Cota Piezométrica
PZ-D06C-13	21/10/2016 09:25	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/10/2016 09:25	9,23000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/10/2016 09:25	38,81000000 m	Cota Piezométrica
PZ-D06C-13	14/10/2016 10:20	38,83000000 m	Cota Piezométrica
PZ-D06C-13	14/10/2016 10:20	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/10/2016 09:30	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/10/2016 09:30	38,84000000 m	Cota Piezométrica
PZ-D06C-13	07/10/2016 09:10	38,89000000 m	Cota Piezométrica
PZ-D06C-13	07/10/2016 09:10	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/10/2016 09:25	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/10/2016 09:25	38,90000000 m	Cota Piezométrica
PZ-D06C-13	30/09/2016 09:10	38,92000000 m	Cota Piezométrica
PZ-D06C-13	30/09/2016 09:10	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/09/2016 09:20	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-13	27/09/2016 09:20	39,03000000 m	Cota Piezométrica
PZ-D06C-13	23/09/2016 09:30	38,96000000 m	Cota Piezométrica
PZ-D06C-13	23/09/2016 09:30	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/09/2016 09:15	9,40000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/09/2016 09:15	38,98000000 m	Cota Piezométrica
PZ-D06C-13	16/09/2016 09:30	39,02000000 m	Cota Piezométrica
PZ-D06C-13	16/09/2016 09:30	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/09/2016 09:55	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/09/2016 09:55	39,05000000 m	Cota Piezométrica
PZ-D06C-13	08/09/2016 09:00	39,06000000 m	Cota Piezométrica
PZ-D06C-13	08/09/2016 09:00	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/09/2016 09:30	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/09/2016 09:30	39,06000000 m	Cota Piezométrica
PZ-D06C-13	02/09/2016 08:00	39,09000000 m	Cota Piezométrica
PZ-D06C-13	02/09/2016 08:00	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-13	30/08/2016 08:00	9,55000000 m.c.a	Carga Piezométrica
PZ-D06C-13	30/08/2016 08:00	39,13000000 m	Cota Piezométrica
PZ-D06C-13	26/08/2016 07:30	39,15000000 m	Cota Piezométrica
PZ-D06C-13	26/08/2016 07:30	9,57000000 m.c.a	Carga Piezométrica
PZ-D06C-13	23/08/2016 08:45	9,60000000 m.c.a	Carga Piezométrica
PZ-D06C-13	23/08/2016 08:45	39,18000000 m	Cota Piezométrica
PZ-D06C-13	19/08/2016 08:00	39,19000000 m	Cota Piezométrica
PZ-D06C-13	19/08/2016 08:00	9,61000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/08/2016 07:40	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/08/2016 07:40	39,20000000 m	Cota Piezométrica
PZ-D06C-13	12/08/2016 08:00	39,23000000 m	Cota Piezométrica
PZ-D06C-13	12/08/2016 08:00	9,65000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/08/2016 08:00	9,67000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/08/2016 08:00	39,25000000 m	Cota Piezométrica
PZ-D06C-13	05/08/2016 08:00	39,28000000 m	Cota Piezométrica
PZ-D06C-13	05/08/2016 08:00	9,70000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/08/2016 08:00	9,72000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/08/2016 08:00	39,30000000 m	Cota Piezométrica
PZ-D06C-13	29/07/2016 08:00	39,31000000 m	Cota Piezométrica
PZ-D06C-13	29/07/2016 08:00	9,73000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/07/2016 08:00	39,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	26/07/2016 08:00	9,75000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/07/2016 09:00	39,35000000 m	Cota Piezométrica
PZ-D06C-13	22/07/2016 09:00	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/07/2016 07:30	39,37000000 m	Cota Piezométrica
PZ-D06C-13	19/07/2016 07:30	9,79000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/07/2016 08:00	9,80000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/07/2016 08:00	39,38000000 m	Cota Piezométrica
PZ-D06C-13	12/07/2016 07:40	39,42000000 m	Cota Piezométrica
PZ-D06C-13	12/07/2016 07:40	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/07/2016 07:50	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/07/2016 07:50	39,42000000 m	Cota Piezométrica
PZ-D06C-13	05/07/2016 07:45	39,42000000 m	Cota Piezométrica
PZ-D06C-13	05/07/2016 07:45	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/07/2016 07:40	9,88000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/07/2016 07:40	39,46000000 m	Cota Piezométrica
PZ-D06C-13	28/06/2016 08:00	39,48000000 m	Cota Piezométrica
PZ-D06C-13	28/06/2016 08:00	9,90000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/06/2016 08:10	39,51000000 m	Cota Piezométrica
PZ-D06C-13	24/06/2016 08:10	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/06/2016 08:20	39,50000000 m	Cota Piezométrica
PZ-D06C-13	21/06/2016 08:20	9,92000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/06/2016 08:00	9,98000000 m.c.a	Carga Piezométrica
PZ-D06C-13	17/06/2016 08:00	39,56000000 m	Cota Piezométrica
PZ-D06C-13	14/06/2016 07:50	39,64000000 m	Cota Piezométrica
PZ-D06C-13	14/06/2016 07:50	10,06000000 m.c.a	Carga Piezométrica
PZ-D06C-13	10/06/2016 08:05	39,50000000 m	Cota Piezométrica
PZ-D06C-13	10/06/2016 08:05	9,92000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/06/2016 08:00	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/06/2016 08:00	39,53000000 m	Cota Piezométrica
PZ-D06C-13	03/06/2016 09:00	39,54000000 m	Cota Piezométrica
PZ-D06C-13	03/06/2016 09:00	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-13	31/05/2016 07:50	39,51000000 m	Cota Piezométrica
PZ-D06C-13	31/05/2016 07:50	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	24/05/2016 09:00	39,54000000 m	Cota Piezométrica
PZ-D06C-13	24/05/2016 09:00	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/05/2016 08:30	9,97000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/05/2016 08:30	39,55000000 m	Cota Piezométrica
PZ-D06C-13	17/05/2016 08:15	39,58000000 m	Cota Piezométrica
PZ-D06C-13	17/05/2016 08:15	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/05/2016 08:30	9,98000000 m.c.a	Carga Piezométrica
PZ-D06C-13	13/05/2016 08:30	39,56000000 m	Cota Piezométrica
PZ-D06C-13	10/05/2016 09:00	39,57000000 m	Cota Piezométrica
PZ-D06C-13	10/05/2016 09:00	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/05/2016 08:12	10,00000000 m.c.a	Carga Piezométrica
PZ-D06C-13	06/05/2016 08:12	39,58000000 m	Cota Piezométrica
PZ-D06C-13	03/05/2016 08:43	39,52000000 m	Cota Piezométrica
PZ-D06C-13	03/05/2016 08:43	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-13	29/04/2016 08:00	9,89000000 m.c.a	Carga Piezométrica
PZ-D06C-13	29/04/2016 08:00	39,47000000 m	Cota Piezométrica
PZ-D06C-13	26/04/2016 08:20	39,51000000 m	Cota Piezométrica
PZ-D06C-13	26/04/2016 08:20	9,93000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	22/04/2016 08:45	9,81000000 m.c.a	Carga Piezométrica
PZ-D06C-13	22/04/2016 08:45	39,39000000 m	Cota Piezométrica
PZ-D06C-13	19/04/2016 10:00	39,35000000 m	Cota Piezométrica
PZ-D06C-13	19/04/2016 10:00	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/04/2016 08:00	9,66000000 m.c.a	Carga Piezométrica
PZ-D06C-13	15/04/2016 08:00	39,24000000 m	Cota Piezométrica
PZ-D06C-13	12/04/2016 08:20	39,24000000 m	Cota Piezométrica
PZ-D06C-13	12/04/2016 08:20	9,66000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/04/2016 08:00	9,66000000 m.c.a	Carga Piezométrica
PZ-D06C-13	08/04/2016 08:00	39,24000000 m	Cota Piezométrica
PZ-D06C-13	05/04/2016 08:20	39,32000000 m	Cota Piezométrica
PZ-D06C-13	05/04/2016 08:20	9,74000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/04/2016 08:20	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-13	01/04/2016 08:20	39,09000000 m	Cota Piezométrica
PZ-D06C-13	29/03/2016 08:30	38,95000000 m	Cota Piezométrica
PZ-D06C-13	29/03/2016 08:30	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/03/2016 09:00	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/03/2016 09:00	38,78000000 m	Cota Piezométrica
PZ-D06C-13	22/03/2016 10:00	38,71000000 m	Cota Piezométrica
PZ-D06C-13	22/03/2016 10:00	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/03/2016 08:00	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-13	18/03/2016 08:00	38,68000000 m	Cota Piezométrica
PZ-D06C-13	15/03/2016 08:55	38,72000000 m	Cota Piezométrica
PZ-D06C-13	15/03/2016 08:55	9,14000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/03/2016 08:30	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/03/2016 08:30	38,75000000 m	Cota Piezométrica
PZ-D06C-13	08/03/2016 08:30	38,85000000 m	Cota Piezométrica
PZ-D06C-13	08/03/2016 08:30	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/03/2016 08:30	8,80000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/03/2016 08:30	38,38000000 m	Cota Piezométrica
PZ-D06C-13	01/03/2016 08:50	38,23000000 m	Cota Piezométrica
PZ-D06C-13	01/03/2016 08:50	8,65000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/02/2016 14:30	8,63000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/02/2016 14:30	38,21000000 m	Cota Piezométrica
PZ-D06C-13	23/02/2016 08:30	38,10000000 m	Cota Piezométrica
PZ-D06C-13	23/02/2016 08:30	8,52000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/02/2016 08:30	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-13	20/02/2016 08:30	38,04000000 m	Cota Piezométrica
PZ-D06C-13	18/02/2016 08:30	37,97000000 m	Cota Piezométrica
PZ-D06C-13	18/02/2016 08:30	8,39000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/02/2016 08:50	8,41000000 m.c.a	Carga Piezométrica
PZ-D06C-13	16/02/2016 08:50	37,99000000 m	Cota Piezométrica
PZ-D06C-13	13/02/2016 10:20	37,82000000 m	Cota Piezométrica
PZ-D06C-13	13/02/2016 10:20	8,24000000 m.c.a	Carga Piezométrica
PZ-D06C-13	11/02/2016 08:48	37,72000000 m	Cota Piezométrica
PZ-D06C-13	11/02/2016 08:48	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/02/2016 10:08	8,07000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/02/2016 10:08	37,65000000 m	Cota Piezométrica
PZ-D06C-13	08/02/2016 10:00	37,51000000 m	Cota Piezométrica
PZ-D06C-13	08/02/2016 10:00	7,93000000 m.c.a	Carga Piezométrica
PZ-D06C-13	04/02/2016 08:30	7,68000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-13	04/02/2016 08:30	37,26000000 m	Cota Piezométrica
PZ-D06C-13	02/02/2016 13:30	37,20000000 m	Cota Piezométrica
PZ-D06C-13	02/02/2016 13:30	7,62000000 m.c.a	Carga Piezométrica
PZ-D06C-13	30/01/2016 08:20	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-13	30/01/2016 08:20	37,01000000 m	Cota Piezométrica
PZ-D06C-13	28/01/2016 09:45	36,96000000 m	Cota Piezométrica
PZ-D06C-13	28/01/2016 09:45	7,38000000 m.c.a	Carga Piezométrica
PZ-D06C-13	26/01/2016 10:00	36,62000000 m	Cota Piezométrica
PZ-D06C-13	26/01/2016 10:00	7,04000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/01/2016 10:26	6,99000000 m.c.a	Carga Piezométrica
PZ-D06C-13	25/01/2016 10:26	36,57000000 m	Cota Piezométrica
PZ-D06C-13	21/01/2016 13:00	36,43000000 m	Cota Piezométrica
PZ-D06C-13	21/01/2016 13:00	6,85000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/01/2016 09:35	6,77000000 m.c.a	Carga Piezométrica
PZ-D06C-13	19/01/2016 09:35	36,35000000 m	Cota Piezométrica
PZ-D06C-13	16/01/2016 15:00	36,20000000 m	Cota Piezométrica
PZ-D06C-13	16/01/2016 15:00	6,62000000 m.c.a	Carga Piezométrica
PZ-D06C-13	14/01/2016 14:30	6,58000000 m.c.a	Carga Piezométrica
PZ-D06C-13	14/01/2016 14:30	36,16000000 m	Cota Piezométrica
PZ-D06C-13	13/01/2016 13:30	36,11000000 m	Cota Piezométrica
PZ-D06C-13	13/01/2016 13:30	6,53000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/01/2016 13:30	36,05000000 m	Cota Piezométrica
PZ-D06C-13	09/01/2016 13:30	6,47000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/01/2016 08:15	6,40000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/01/2016 08:15	35,98000000 m	Cota Piezométrica
PZ-D06C-13	05/01/2016 08:05	35,97000000 m	Cota Piezométrica
PZ-D06C-13	05/01/2016 08:05	6,39000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/01/2016 11:00	6,34000000 m.c.a	Carga Piezométrica
PZ-D06C-13	02/01/2016 11:00	35,92000000 m	Cota Piezométrica
PZ-D06C-13	28/12/2015 16:00	35,92000000 m	Cota Piezométrica
PZ-D06C-13	28/12/2015 16:00	6,34000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/12/2015 10:30	6,30000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/12/2015 10:30	35,88000000 m	Cota Piezométrica
PZ-D06C-13	14/12/2015 08:30	35,73000000 m	Cota Piezométrica
PZ-D06C-13	14/12/2015 08:30	6,15000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/12/2015 09:00	6,15000000 m.c.a	Carga Piezométrica
PZ-D06C-13	07/12/2015 09:00	35,73000000 m	Cota Piezométrica
PZ-D06C-13	23/11/2015 09:00	35,54000000 m	Cota Piezométrica
PZ-D06C-13	23/11/2015 09:00	5,96000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/11/2015 08:50	6,06000000 m.c.a	Carga Piezométrica
PZ-D06C-13	09/11/2015 08:50	35,64000000 m	Cota Piezométrica
PZ-D06C-13	27/10/2015 09:30	37,28000000 m	Cota Piezométrica
PZ-D06C-13	27/10/2015 09:30	7,70000000 m.c.a	Carga Piezométrica
PZ-D06C-13	12/10/2015 09:30	37,28000000 m	Cota Piezométrica
PZ-D06C-13	12/10/2015 09:30	37,38000000 m	Cota Piezométrica
PZ-D06C-13	28/09/2015 10:00	37,38000000 m	Cota Piezométrica
PZ-D06C-13	28/09/2015 10:00	7,80000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/09/2015 09:15	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-13	21/09/2015 09:15	37,33000000 m	Cota Piezométrica
PZ-D06C-13	15/09/2015 14:10	37,33000000 m	Cota Piezométrica
PZ-D06C-13	15/09/2015 14:10	7,75000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	05/04/2022 14:52	38,37000000 m	Cota Piezométrica
PZ-D06C-14	05/04/2022 14:52	9,55000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/03/2022 15:12	9,50000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/03/2022 15:12	38,32000000 m	Cota Piezométrica
PZ-D06C-14	10/03/2022 10:56	38,45000000 m	Cota Piezométrica
PZ-D06C-14	10/03/2022 10:56	9,63000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/02/2022 10:51	9,53000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/02/2022 10:51	38,35000000 m	Cota Piezométrica
PZ-D06C-14	08/02/2022 14:52	38,32000000 m	Cota Piezométrica
PZ-D06C-14	08/02/2022 14:52	9,50000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/01/2022 15:31	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/01/2022 15:31	38,26000000 m	Cota Piezométrica
PZ-D06C-14	11/01/2022 14:03	38,27000000 m	Cota Piezométrica
PZ-D06C-14	11/01/2022 14:03	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/12/2021 15:14	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/12/2021 15:14	38,26000000 m	Cota Piezométrica
PZ-D06C-14	15/12/2021 10:59	38,24000000 m	Cota Piezométrica
PZ-D06C-14	15/12/2021 10:59	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/11/2021 09:23	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/11/2021 09:23	38,20000000 m	Cota Piezométrica
PZ-D06C-14	16/11/2021 10:33	38,21000000 m	Cota Piezométrica
PZ-D06C-14	16/11/2021 10:33	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/11/2021 10:53	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/11/2021 10:53	38,16000000 m	Cota Piezométrica
PZ-D06C-14	19/10/2021 15:27	38,16000000 m	Cota Piezométrica
PZ-D06C-14	19/10/2021 15:27	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/10/2021 10:47	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/10/2021 10:47	38,15000000 m	Cota Piezométrica
PZ-D06C-14	21/09/2021 16:21	38,15000000 m	Cota Piezométrica
PZ-D06C-14	21/09/2021 16:21	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/09/2021 11:11	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/09/2021 11:11	38,15000000 m	Cota Piezométrica
PZ-D06C-14	24/08/2021 12:10	38,15000000 m	Cota Piezométrica
PZ-D06C-14	24/08/2021 12:10	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/08/2021 11:04	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/08/2021 11:04	38,11000000 m	Cota Piezométrica
PZ-D06C-14	27/07/2021 15:34	38,17000000 m	Cota Piezométrica
PZ-D06C-14	27/07/2021 15:34	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/07/2021 14:32	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/07/2021 14:32	38,17000000 m	Cota Piezométrica
PZ-D06C-14	29/06/2021 14:47	38,18000000 m	Cota Piezométrica
PZ-D06C-14	29/06/2021 14:47	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	15/06/2021 10:42	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	15/06/2021 10:42	38,24000000 m	Cota Piezométrica
PZ-D06C-14	01/06/2021 14:13	38,17000000 m	Cota Piezométrica
PZ-D06C-14	01/06/2021 14:13	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/05/2021 14:34	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/05/2021 14:34	38,26000000 m	Cota Piezométrica
PZ-D06C-14	04/05/2021 15:08	38,21000000 m	Cota Piezométrica
PZ-D06C-14	04/05/2021 15:08	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/04/2021 15:27	9,39000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	27/04/2021 15:27	38,21000000 m	Cota Piezométrica
PZ-D06C-14	20/04/2021 14:59	38,09000000 m	Cota Piezométrica
PZ-D06C-14	20/04/2021 14:59	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/04/2021 10:18	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/04/2021 10:18	38,23000000 m	Cota Piezométrica
PZ-D06C-14	30/03/2021 14:44	38,23000000 m	Cota Piezométrica
PZ-D06C-14	30/03/2021 14:44	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/03/2021 11:09	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/03/2021 11:09	38,23000000 m	Cota Piezométrica
PZ-D06C-14	19/03/2021 09:07	38,21000000 m	Cota Piezométrica
PZ-D06C-14	19/03/2021 09:07	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/03/2021 09:56	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/03/2021 09:56	38,24000000 m	Cota Piezométrica
PZ-D06C-14	16/03/2021 14:44	38,24000000 m	Cota Piezométrica
PZ-D06C-14	16/03/2021 14:44	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/03/2021 09:26	9,52000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/03/2021 09:26	38,34000000 m	Cota Piezométrica
PZ-D06C-14	08/03/2021 15:24	38,23000000 m	Cota Piezométrica
PZ-D06C-14	08/03/2021 15:24	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/03/2021 15:20	9,40000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/03/2021 15:20	38,22000000 m	Cota Piezométrica
PZ-D06C-14	03/03/2021 10:04	38,25000000 m	Cota Piezométrica
PZ-D06C-14	03/03/2021 10:04	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/03/2021 15:42	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/03/2021 15:42	38,26000000 m	Cota Piezométrica
PZ-D06C-14	26/02/2021 09:29	38,27000000 m	Cota Piezométrica
PZ-D06C-14	26/02/2021 09:29	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-14	24/02/2021 08:57	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	24/02/2021 08:57	38,18000000 m	Cota Piezométrica
PZ-D06C-14	22/02/2021 11:32	38,24000000 m	Cota Piezométrica
PZ-D06C-14	22/02/2021 11:32	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/02/2021 09:46	9,40000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/02/2021 09:46	38,22000000 m	Cota Piezométrica
PZ-D06C-14	18/02/2021 15:47	38,34000000 m	Cota Piezométrica
PZ-D06C-14	18/02/2021 15:47	9,52000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/02/2021 10:03	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/02/2021 10:03	38,21000000 m	Cota Piezométrica
PZ-D06C-14	16/02/2021 15:34	38,30000000 m	Cota Piezométrica
PZ-D06C-14	16/02/2021 15:34	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/02/2021 15:09	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/02/2021 15:09	38,27000000 m	Cota Piezométrica
PZ-D06C-14	15/02/2021 16:14	38,22000000 m	Cota Piezométrica
PZ-D06C-14	15/02/2021 16:14	9,40000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/02/2021 10:23	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/02/2021 10:23	38,17000000 m	Cota Piezométrica
PZ-D06C-14	11/02/2021 10:27	38,16000000 m	Cota Piezométrica
PZ-D06C-14	11/02/2021 10:27	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/02/2021 10:12	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/02/2021 10:12	38,16000000 m	Cota Piezométrica
PZ-D06C-14	09/02/2021 10:28	38,30000000 m	Cota Piezométrica
PZ-D06C-14	09/02/2021 10:28	9,48000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	08/02/2021 09:38	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-14	08/02/2021 09:38	38,27000000 m	Cota Piezométrica
PZ-D06C-14	07/02/2021 15:32	38,31000000 m	Cota Piezométrica
PZ-D06C-14	07/02/2021 15:32	9,49000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/02/2021 10:54	9,50000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/02/2021 10:54	38,32000000 m	Cota Piezométrica
PZ-D06C-14	06/02/2021 14:46	38,46000000 m	Cota Piezométrica
PZ-D06C-14	06/02/2021 14:46	9,64000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/02/2021 09:09	9,46000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/02/2021 09:09	38,28000000 m	Cota Piezométrica
PZ-D06C-14	05/02/2021 14:39	38,27000000 m	Cota Piezométrica
PZ-D06C-14	05/02/2021 14:39	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/01/2021 09:09	9,52000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/01/2021 09:09	38,34000000 m	Cota Piezométrica
PZ-D06C-14	13/01/2021 14:35	38,33000000 m	Cota Piezométrica
PZ-D06C-14	13/01/2021 14:35	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/01/2021 10:03	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/01/2021 10:03	38,27000000 m	Cota Piezométrica
PZ-D06C-14	16/12/2020 09:54	38,29000000 m	Cota Piezométrica
PZ-D06C-14	16/12/2020 09:54	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/11/2020 14:43	9,40000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/11/2020 14:43	38,22000000 m	Cota Piezométrica
PZ-D06C-14	16/11/2020 10:10	38,15000000 m	Cota Piezométrica
PZ-D06C-14	16/11/2020 10:10	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/11/2020 14:28	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/11/2020 14:28	38,21000000 m	Cota Piezométrica
PZ-D06C-14	20/10/2020 10:31	38,18000000 m	Cota Piezométrica
PZ-D06C-14	20/10/2020 10:31	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/10/2020 10:23	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/10/2020 10:23	38,19000000 m	Cota Piezométrica
PZ-D06C-14	24/09/2020 15:22	38,16000000 m	Cota Piezométrica
PZ-D06C-14	24/09/2020 15:22	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/09/2020 09:58	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/09/2020 09:58	38,20000000 m	Cota Piezométrica
PZ-D06C-14	28/08/2020 10:34	38,19000000 m	Cota Piezométrica
PZ-D06C-14	28/08/2020 10:34	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/08/2020 10:32	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/08/2020 10:32	38,18000000 m	Cota Piezométrica
PZ-D06C-14	30/07/2020 09:16	38,18000000 m	Cota Piezométrica
PZ-D06C-14	30/07/2020 09:16	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/07/2020 10:24	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/07/2020 10:24	38,15000000 m	Cota Piezométrica
PZ-D06C-14	29/06/2020 02:45	38,24000000 m	Cota Piezométrica
PZ-D06C-14	29/06/2020 02:45	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	15/06/2020 10:41	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-14	15/06/2020 10:41	38,20000000 m	Cota Piezométrica
PZ-D06C-14	04/06/2020 09:56	38,20000000 m	Cota Piezométrica
PZ-D06C-14	04/06/2020 09:56	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/05/2020 10:03	9,46000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/05/2020 10:03	38,28000000 m	Cota Piezométrica
PZ-D06C-14	04/05/2020 16:23	38,26000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	04/05/2020 16:23	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/04/2020 13:09	9,55000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/04/2020 13:09	38,37000000 m	Cota Piezométrica
PZ-D06C-14	29/04/2020 08:45	38,35000000 m	Cota Piezométrica
PZ-D06C-14	29/04/2020 08:45	9,53000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/04/2020 11:22	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/04/2020 11:22	38,29000000 m	Cota Piezométrica
PZ-D06C-14	26/04/2020 08:39	38,35000000 m	Cota Piezométrica
PZ-D06C-14	26/04/2020 08:39	9,53000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/04/2020 08:36	9,54000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/04/2020 08:36	38,36000000 m	Cota Piezométrica
PZ-D06C-14	24/04/2020 11:42	38,32000000 m	Cota Piezométrica
PZ-D06C-14	24/04/2020 11:42	9,50000000 m.c.a	Carga Piezométrica
PZ-D06C-14	24/04/2020 08:30	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-14	24/04/2020 08:30	38,29000000 m	Cota Piezométrica
PZ-D06C-14	23/04/2020 12:59	38,34000000 m	Cota Piezométrica
PZ-D06C-14	23/04/2020 12:59	9,52000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/04/2020 08:30	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/04/2020 08:30	38,29000000 m	Cota Piezométrica
PZ-D06C-14	21/04/2020 13:42	38,17000000 m	Cota Piezométrica
PZ-D06C-14	21/04/2020 13:42	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/04/2020 10:30	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/04/2020 10:30	38,10000000 m	Cota Piezométrica
PZ-D06C-14	19/04/2020 09:02	38,09000000 m	Cota Piezométrica
PZ-D06C-14	19/04/2020 09:02	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/04/2020 08:26	38,10000000 m	Cota Piezométrica
PZ-D06C-14	18/04/2020 08:26	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/04/2020 08:10	38,06000000 m	Cota Piezométrica
PZ-D06C-14	17/04/2020 08:10	9,24000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/04/2020 13:43	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/04/2020 13:43	38,04000000 m	Cota Piezométrica
PZ-D06C-14	06/04/2020 10:35	38,13000000 m	Cota Piezométrica
PZ-D06C-14	06/04/2020 10:35	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-14	23/03/2020 09:50	37,92000000 m	Cota Piezométrica
PZ-D06C-14	23/03/2020 09:50	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/03/2020 10:43	38,12000000 m	Cota Piezométrica
PZ-D06C-14	10/03/2020 10:43	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/02/2020 15:55	38,05000000 m	Cota Piezométrica
PZ-D06C-14	27/02/2020 15:55	9,23000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/02/2020 09:17	38,07000000 m	Cota Piezométrica
PZ-D06C-14	10/02/2020 09:17	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/01/2020 09:16	38,02000000 m	Cota Piezométrica
PZ-D06C-14	27/01/2020 09:16	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/01/2020 10:52	38,08000000 m	Cota Piezométrica
PZ-D06C-14	13/01/2020 10:52	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/12/2019 10:29	37,96000000 m	Cota Piezométrica
PZ-D06C-14	02/12/2019 10:29	9,14000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/11/2019 10:07	37,95000000 m	Cota Piezométrica
PZ-D06C-14	19/11/2019 10:07	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-14	04/11/2019 10:52	37,94000000 m	Cota Piezométrica
PZ-D06C-14	04/11/2019 10:52	9,12000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	21/10/2019 10:09	37,95000000 m	Cota Piezométrica
PZ-D06C-14	21/10/2019 10:09	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/10/2019 09:55	37,91000000 m	Cota Piezométrica
PZ-D06C-14	09/10/2019 09:55	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/09/2019 13:57	37,95000000 m	Cota Piezométrica
PZ-D06C-14	25/09/2019 13:57	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/09/2019 11:05	37,95000000 m	Cota Piezométrica
PZ-D06C-14	10/09/2019 11:05	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-14	29/08/2019 09:56	37,97000000 m	Cota Piezométrica
PZ-D06C-14	29/08/2019 09:56	9,15000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/08/2019 14:04	37,99000000 m	Cota Piezométrica
PZ-D06C-14	12/08/2019 14:04	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/08/2019 11:16	37,99000000 m	Cota Piezométrica
PZ-D06C-14	01/08/2019 11:16	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-14	15/07/2019 10:15	38,02000000 m	Cota Piezométrica
PZ-D06C-14	15/07/2019 10:15	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/07/2019 14:11	38,02000000 m	Cota Piezométrica
PZ-D06C-14	01/07/2019 14:11	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/06/2019 14:43	38,03000000 m	Cota Piezométrica
PZ-D06C-14	17/06/2019 14:43	9,21000000 m.c.a	Carga Piezométrica
PZ-D06C-14	04/06/2019 10:53	38,05000000 m	Cota Piezométrica
PZ-D06C-14	04/06/2019 10:53	9,23000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/05/2019 10:44	38,10000000 m	Cota Piezométrica
PZ-D06C-14	22/05/2019 10:44	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/05/2019 13:50	38,07000000 m	Cota Piezométrica
PZ-D06C-14	07/05/2019 13:50	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/04/2019 10:25	38,16000000 m	Cota Piezométrica
PZ-D06C-14	22/04/2019 10:25	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	08/04/2019 10:54	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	08/04/2019 10:54	38,07000000 m	Cota Piezométrica
PZ-D06C-14	27/03/2019 15:20	38,07000000 m	Cota Piezométrica
PZ-D06C-14	27/03/2019 15:20	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/03/2019 12:00	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/03/2019 12:00	38,07000000 m	Cota Piezométrica
PZ-D06C-14	11/02/2019 11:17	38,01000000 m	Cota Piezométrica
PZ-D06C-14	11/02/2019 11:17	9,19000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/01/2019 13:20	9,24000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/01/2019 13:20	38,06000000 m	Cota Piezométrica
PZ-D06C-14	14/01/2019 16:00	38,03000000 m	Cota Piezométrica
PZ-D06C-14	14/01/2019 16:00	9,21000000 m.c.a	Carga Piezométrica
PZ-D06C-14	31/12/2018 10:30	9,63000000 m.c.a	Carga Piezométrica
PZ-D06C-14	31/12/2018 10:30	38,45000000 m	Cota Piezométrica
PZ-D06C-14	17/12/2018 13:28	37,91000000 m	Cota Piezométrica
PZ-D06C-14	17/12/2018 13:28	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/12/2018 08:15	9,19000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/12/2018 08:15	38,01000000 m	Cota Piezométrica
PZ-D06C-14	19/11/2018 10:20	37,85000000 m	Cota Piezométrica
PZ-D06C-14	19/11/2018 10:20	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/11/2018 11:00	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/11/2018 11:00	37,85000000 m	Cota Piezométrica
PZ-D06C-14	22/10/2018 10:45	37,84000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	22/10/2018 10:45	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/10/2018 10:55	9,01000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/10/2018 10:55	37,83000000 m	Cota Piezométrica
PZ-D06C-14	24/09/2018 10:30	37,85000000 m	Cota Piezométrica
PZ-D06C-14	24/09/2018 10:30	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/09/2018 14:16	9,04000000 m.c.a	Carga Piezométrica
PZ-D06C-14	10/09/2018 14:16	37,86000000 m	Cota Piezométrica
PZ-D06C-14	27/08/2018 10:30	37,86000000 m	Cota Piezométrica
PZ-D06C-14	27/08/2018 10:30	9,04000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/08/2018 13:50	9,06000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/08/2018 13:50	37,88000000 m	Cota Piezométrica
PZ-D06C-14	02/08/2018 09:18	37,87000000 m	Cota Piezométrica
PZ-D06C-14	02/08/2018 09:18	9,05000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/07/2018 10:20	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/07/2018 10:20	37,89000000 m	Cota Piezométrica
PZ-D06C-14	03/07/2018 13:20	37,90000000 m	Cota Piezométrica
PZ-D06C-14	03/07/2018 13:20	9,08000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/06/2018 10:20	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/06/2018 10:20	37,92000000 m	Cota Piezométrica
PZ-D06C-14	07/06/2018 08:50	37,99000000 m	Cota Piezométrica
PZ-D06C-14	07/06/2018 08:50	9,17000000 m.c.a	Carga Piezométrica
PZ-D06C-14	21/05/2018 10:10	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-14	21/05/2018 10:10	37,93000000 m	Cota Piezométrica
PZ-D06C-14	08/05/2018 10:18	37,98000000 m	Cota Piezométrica
PZ-D06C-14	08/05/2018 10:18	9,16000000 m.c.a	Carga Piezométrica
PZ-D06C-14	23/04/2018 10:24	9,16000000 m.c.a	Carga Piezométrica
PZ-D06C-14	23/04/2018 10:24	37,98000000 m	Cota Piezométrica
PZ-D06C-14	09/04/2018 10:33	38,00000000 m	Cota Piezométrica
PZ-D06C-14	09/04/2018 10:33	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/03/2018 10:30	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/03/2018 10:30	38,08000000 m	Cota Piezométrica
PZ-D06C-14	12/03/2018 10:00	37,98000000 m	Cota Piezométrica
PZ-D06C-14	12/03/2018 10:00	9,16000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/02/2018 10:10	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/02/2018 10:10	37,92000000 m	Cota Piezométrica
PZ-D06C-14	12/02/2018 10:49	37,90000000 m	Cota Piezométrica
PZ-D06C-14	12/02/2018 10:49	9,08000000 m.c.a	Carga Piezométrica
PZ-D06C-14	29/01/2018 10:20	9,08000000 m.c.a	Carga Piezométrica
PZ-D06C-14	29/01/2018 10:20	37,90000000 m	Cota Piezométrica
PZ-D06C-14	15/01/2018 10:20	37,85000000 m	Cota Piezométrica
PZ-D06C-14	15/01/2018 10:20	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-14	03/01/2018 08:00	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-14	03/01/2018 08:00	37,85000000 m	Cota Piezométrica
PZ-D06C-14	18/12/2017 14:00	37,97000000 m	Cota Piezométrica
PZ-D06C-14	18/12/2017 14:00	9,15000000 m.c.a	Carga Piezométrica
PZ-D06C-14	04/12/2017 10:24	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-14	04/12/2017 10:24	37,76000000 m	Cota Piezométrica
PZ-D06C-14	20/11/2017 10:10	37,76000000 m	Cota Piezométrica
PZ-D06C-14	20/11/2017 10:10	8,94000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/11/2017 10:20	8,95000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/11/2017 10:20	37,77000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	23/10/2017 10:15	37,78000000 m	Cota Piezométrica
PZ-D06C-14	23/10/2017 10:15	8,96000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/10/2017 10:30	8,97000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/10/2017 10:30	37,79000000 m	Cota Piezométrica
PZ-D06C-14	25/09/2017 10:07	37,81000000 m	Cota Piezométrica
PZ-D06C-14	25/09/2017 10:07	8,99000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/09/2017 10:20	8,99000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/09/2017 10:20	37,81000000 m	Cota Piezométrica
PZ-D06C-14	28/08/2017 10:10	37,83000000 m	Cota Piezométrica
PZ-D06C-14	28/08/2017 10:10	9,01000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/08/2017 13:10	9,01000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/08/2017 13:10	37,83000000 m	Cota Piezométrica
PZ-D06C-14	31/07/2017 10:40	37,84000000 m	Cota Piezométrica
PZ-D06C-14	31/07/2017 10:40	9,02000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/07/2017 09:51	9,04000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/07/2017 09:51	37,86000000 m	Cota Piezométrica
PZ-D06C-14	03/07/2017 10:00	37,90000000 m	Cota Piezométrica
PZ-D06C-14	03/07/2017 10:00	9,08000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/06/2017 10:30	9,09000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/06/2017 10:30	37,91000000 m	Cota Piezométrica
PZ-D06C-14	05/06/2017 13:30	37,93000000 m	Cota Piezométrica
PZ-D06C-14	05/06/2017 13:30	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/05/2017 13:30	9,15000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/05/2017 13:30	37,97000000 m	Cota Piezométrica
PZ-D06C-14	08/05/2017 09:40	38,03000000 m	Cota Piezométrica
PZ-D06C-14	08/05/2017 09:40	9,21000000 m.c.a	Carga Piezométrica
PZ-D06C-14	24/04/2017 10:20	9,21000000 m.c.a	Carga Piezométrica
PZ-D06C-14	24/04/2017 10:20	38,03000000 m	Cota Piezométrica
PZ-D06C-14	10/04/2017 10:00	38,02000000 m	Cota Piezométrica
PZ-D06C-14	10/04/2017 10:00	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/03/2017 09:50	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/03/2017 09:50	38,24000000 m	Cota Piezométrica
PZ-D06C-14	13/03/2017 10:15	38,07000000 m	Cota Piezométrica
PZ-D06C-14	13/03/2017 10:15	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/02/2017 09:50	9,27000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/02/2017 09:50	38,09000000 m	Cota Piezométrica
PZ-D06C-14	13/02/2017 09:50	38,14000000 m	Cota Piezométrica
PZ-D06C-14	13/02/2017 09:50	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	03/02/2017 09:00	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-14	03/02/2017 09:00	38,08000000 m	Cota Piezométrica
PZ-D06C-14	31/01/2017 09:20	38,12000000 m	Cota Piezométrica
PZ-D06C-14	31/01/2017 09:20	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/01/2017 09:20	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/01/2017 09:20	38,04000000 m	Cota Piezométrica
PZ-D06C-14	24/01/2017 09:20	38,24000000 m	Cota Piezométrica
PZ-D06C-14	24/01/2017 09:20	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/01/2017 09:20	9,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/01/2017 09:20	38,24000000 m	Cota Piezométrica
PZ-D06C-14	17/01/2017 09:20	38,20000000 m	Cota Piezométrica
PZ-D06C-14	17/01/2017 09:20	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/01/2017 09:30	9,33000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	13/01/2017 09:30	38,15000000 m	Cota Piezométrica
PZ-D06C-14	10/01/2017 09:20	38,14000000 m	Cota Piezométrica
PZ-D06C-14	10/01/2017 09:20	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/01/2017 10:00	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/01/2017 10:00	38,19000000 m	Cota Piezométrica
PZ-D06C-14	04/01/2017 09:15	38,19000000 m	Cota Piezométrica
PZ-D06C-14	04/01/2017 09:15	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/12/2016 13:50	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/12/2016 13:50	38,14000000 m	Cota Piezométrica
PZ-D06C-14	20/12/2016 09:30	38,22000000 m	Cota Piezométrica
PZ-D06C-14	20/12/2016 09:30	9,40000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/12/2016 09:30	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/12/2016 09:30	38,10000000 m	Cota Piezométrica
PZ-D06C-14	13/12/2016 09:30	38,17000000 m	Cota Piezométrica
PZ-D06C-14	13/12/2016 09:30	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/12/2016 10:00	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/12/2016 10:00	38,11000000 m	Cota Piezométrica
PZ-D06C-14	06/12/2016 09:15	38,07000000 m	Cota Piezométrica
PZ-D06C-14	06/12/2016 09:15	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/12/2016 09:20	9,24000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/12/2016 09:20	38,06000000 m	Cota Piezométrica
PZ-D06C-14	29/11/2016 09:15	38,07000000 m	Cota Piezométrica
PZ-D06C-14	29/11/2016 09:15	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/11/2016 10:20	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/11/2016 10:20	38,08000000 m	Cota Piezométrica
PZ-D06C-14	22/11/2016 09:30	38,10000000 m	Cota Piezométrica
PZ-D06C-14	22/11/2016 09:30	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/11/2016 10:00	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/11/2016 10:00	38,12000000 m	Cota Piezométrica
PZ-D06C-14	15/11/2016 09:30	38,11000000 m	Cota Piezométrica
PZ-D06C-14	15/11/2016 09:30	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/11/2016 09:30	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/11/2016 09:30	38,11000000 m	Cota Piezométrica
PZ-D06C-14	08/11/2016 09:40	38,12000000 m	Cota Piezométrica
PZ-D06C-14	08/11/2016 09:40	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/11/2016 09:45	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/11/2016 09:45	38,10000000 m	Cota Piezométrica
PZ-D06C-14	28/10/2016 09:40	38,12000000 m	Cota Piezométrica
PZ-D06C-14	28/10/2016 09:40	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/10/2016 09:30	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/10/2016 09:30	38,15000000 m	Cota Piezométrica
PZ-D06C-14	21/10/2016 09:25	38,12000000 m	Cota Piezométrica
PZ-D06C-14	21/10/2016 09:25	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/10/2016 09:25	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/10/2016 09:25	38,12000000 m	Cota Piezométrica
PZ-D06C-14	14/10/2016 10:20	38,12000000 m	Cota Piezométrica
PZ-D06C-14	14/10/2016 10:20	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/10/2016 09:30	9,29000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/10/2016 09:30	38,11000000 m	Cota Piezométrica
PZ-D06C-14	07/10/2016 09:10	38,14000000 m	Cota Piezométrica
PZ-D06C-14	07/10/2016 09:10	9,32000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	04/10/2016 09:25	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-14	04/10/2016 09:25	38,13000000 m	Cota Piezométrica
PZ-D06C-14	30/09/2016 09:10	38,13000000 m	Cota Piezométrica
PZ-D06C-14	30/09/2016 09:10	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/09/2016 09:20	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/09/2016 09:20	38,14000000 m	Cota Piezométrica
PZ-D06C-14	23/09/2016 09:30	38,14000000 m	Cota Piezométrica
PZ-D06C-14	23/09/2016 09:30	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/09/2016 09:15	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/09/2016 09:15	38,12000000 m	Cota Piezométrica
PZ-D06C-14	16/09/2016 09:30	38,14000000 m	Cota Piezométrica
PZ-D06C-14	16/09/2016 09:30	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/09/2016 09:55	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/09/2016 09:55	38,13000000 m	Cota Piezométrica
PZ-D06C-14	08/09/2016 09:00	38,13000000 m	Cota Piezométrica
PZ-D06C-14	08/09/2016 09:00	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/09/2016 09:30	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/09/2016 09:30	38,14000000 m	Cota Piezométrica
PZ-D06C-14	02/09/2016 08:00	38,14000000 m	Cota Piezométrica
PZ-D06C-14	02/09/2016 08:00	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/08/2016 08:00	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	30/08/2016 08:00	38,14000000 m	Cota Piezométrica
PZ-D06C-14	26/08/2016 07:30	38,14000000 m	Cota Piezométrica
PZ-D06C-14	26/08/2016 07:30	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	23/08/2016 08:45	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	23/08/2016 08:45	38,14000000 m	Cota Piezométrica
PZ-D06C-14	19/08/2016 08:00	38,14000000 m	Cota Piezométrica
PZ-D06C-14	19/08/2016 08:00	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/08/2016 07:40	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	17/08/2016 07:40	38,15000000 m	Cota Piezométrica
PZ-D06C-14	12/08/2016 08:00	38,16000000 m	Cota Piezométrica
PZ-D06C-14	12/08/2016 08:00	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/08/2016 08:00	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/08/2016 08:00	38,16000000 m	Cota Piezométrica
PZ-D06C-14	05/08/2016 08:00	38,17000000 m	Cota Piezométrica
PZ-D06C-14	05/08/2016 08:00	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/08/2016 08:00	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/08/2016 08:00	38,16000000 m	Cota Piezométrica
PZ-D06C-14	29/07/2016 08:00	38,16000000 m	Cota Piezométrica
PZ-D06C-14	29/07/2016 08:00	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/07/2016 08:00	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/07/2016 08:00	38,16000000 m	Cota Piezométrica
PZ-D06C-14	22/07/2016 09:00	38,17000000 m	Cota Piezométrica
PZ-D06C-14	22/07/2016 09:00	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/07/2016 07:30	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/07/2016 07:30	38,17000000 m	Cota Piezométrica
PZ-D06C-14	15/07/2016 08:00	38,17000000 m	Cota Piezométrica
PZ-D06C-14	15/07/2016 08:00	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/07/2016 07:40	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/07/2016 07:40	38,18000000 m	Cota Piezométrica
PZ-D06C-14	08/07/2016 07:50	38,18000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	08/07/2016 07:50	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/07/2016 07:45	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/07/2016 07:45	38,15000000 m	Cota Piezométrica
PZ-D06C-14	01/07/2016 07:40	38,18000000 m	Cota Piezométrica
PZ-D06C-14	01/07/2016 07:40	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/06/2016 08:00	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/06/2016 08:00	38,19000000 m	Cota Piezométrica
PZ-D06C-14	24/06/2016 08:10	38,18000000 m	Cota Piezométrica
PZ-D06C-14	24/06/2016 08:10	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	21/06/2016 08:20	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	21/06/2016 08:20	38,18000000 m	Cota Piezométrica
PZ-D06C-14	17/06/2016 08:00	38,19000000 m	Cota Piezométrica
PZ-D06C-14	17/06/2016 08:00	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/06/2016 07:50	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/06/2016 07:50	38,19000000 m	Cota Piezométrica
PZ-D06C-14	10/06/2016 08:05	38,15000000 m	Cota Piezométrica
PZ-D06C-14	10/06/2016 08:05	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/06/2016 08:00	9,40000000 m.c.a	Carga Piezométrica
PZ-D06C-14	07/06/2016 08:00	38,22000000 m	Cota Piezométrica
PZ-D06C-14	03/06/2016 09:00	38,16000000 m	Cota Piezométrica
PZ-D06C-14	03/06/2016 09:00	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	31/05/2016 07:50	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	31/05/2016 07:50	38,16000000 m	Cota Piezométrica
PZ-D06C-14	24/05/2016 09:00	38,16000000 m	Cota Piezométrica
PZ-D06C-14	24/05/2016 09:00	38,15000000 m	Cota Piezométrica
PZ-D06C-14	24/05/2016 09:00	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	24/05/2016 09:00	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/05/2016 08:30	9,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/05/2016 08:30	38,16000000 m	Cota Piezométrica
PZ-D06C-14	17/05/2016 08:15	38,19000000 m	Cota Piezométrica
PZ-D06C-14	17/05/2016 08:15	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/05/2016 08:30	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	13/05/2016 08:30	38,18000000 m	Cota Piezométrica
PZ-D06C-14	10/05/2016 09:00	38,17000000 m	Cota Piezométrica
PZ-D06C-14	10/05/2016 09:00	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/05/2016 08:12	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-14	06/05/2016 08:12	38,18000000 m	Cota Piezométrica
PZ-D06C-14	03/05/2016 08:43	38,19000000 m	Cota Piezométrica
PZ-D06C-14	03/05/2016 08:43	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-14	29/04/2016 08:00	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-14	29/04/2016 08:00	38,13000000 m	Cota Piezométrica
PZ-D06C-14	26/04/2016 08:20	38,15000000 m	Cota Piezométrica
PZ-D06C-14	26/04/2016 08:20	9,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/04/2016 08:45	9,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	22/04/2016 08:45	38,14000000 m	Cota Piezométrica
PZ-D06C-14	19/04/2016 10:00	38,00000000 m	Cota Piezométrica
PZ-D06C-14	19/04/2016 10:00	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-14	15/04/2016 08:00	9,25000000 m.c.a	Carga Piezométrica
PZ-D06C-14	15/04/2016 08:00	38,07000000 m	Cota Piezométrica
PZ-D06C-14	12/04/2016 08:20	38,07000000 m	Cota Piezométrica
PZ-D06C-14	12/04/2016 08:20	9,25000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	08/04/2016 08:00	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-14	08/04/2016 08:00	38,08000000 m	Cota Piezométrica
PZ-D06C-14	05/04/2016 08:20	38,05000000 m	Cota Piezométrica
PZ-D06C-14	05/04/2016 08:20	9,23000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/04/2016 08:20	9,23000000 m.c.a	Carga Piezométrica
PZ-D06C-14	01/04/2016 08:20	38,05000000 m	Cota Piezométrica
PZ-D06C-14	29/03/2016 08:30	38,02000000 m	Cota Piezométrica
PZ-D06C-14	29/03/2016 08:30	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/03/2016 09:00	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/03/2016 09:00	37,95000000 m	Cota Piezométrica
PZ-D06C-14	22/03/2016 10:00	37,88000000 m	Cota Piezométrica
PZ-D06C-14	22/03/2016 10:00	9,06000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/03/2016 08:00	9,04000000 m.c.a	Carga Piezométrica
PZ-D06C-14	18/03/2016 08:00	37,86000000 m	Cota Piezométrica
PZ-D06C-14	15/03/2016 08:55	37,89000000 m	Cota Piezométrica
PZ-D06C-14	15/03/2016 08:55	9,07000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/03/2016 08:30	9,08000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/03/2016 08:30	37,90000000 m	Cota Piezométrica
PZ-D06C-14	08/03/2016 08:30	37,85000000 m	Cota Piezométrica
PZ-D06C-14	08/03/2016 08:30	9,03000000 m.c.a	Carga Piezométrica
PZ-D06C-14	04/03/2016 08:30	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-14	04/03/2016 08:30	37,64000000 m	Cota Piezométrica
PZ-D06C-14	01/03/2016 08:50	37,50000000 m	Cota Piezométrica
PZ-D06C-14	01/03/2016 08:50	8,68000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/02/2016 14:30	8,65000000 m.c.a	Carga Piezométrica
PZ-D06C-14	26/02/2016 14:30	37,47000000 m	Cota Piezométrica
PZ-D06C-14	23/02/2016 08:30	37,46000000 m	Cota Piezométrica
PZ-D06C-14	23/02/2016 08:30	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/02/2016 08:30	8,60000000 m.c.a	Carga Piezométrica
PZ-D06C-14	20/02/2016 08:30	37,42000000 m	Cota Piezométrica
PZ-D06C-14	18/02/2016 08:30	37,37000000 m	Cota Piezométrica
PZ-D06C-14	18/02/2016 08:30	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/02/2016 08:50	8,57000000 m.c.a	Carga Piezométrica
PZ-D06C-14	16/02/2016 08:50	37,39000000 m	Cota Piezométrica
PZ-D06C-14	13/02/2016 10:20	37,32000000 m	Cota Piezométrica
PZ-D06C-14	13/02/2016 10:20	8,50000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/02/2016 08:48	8,42000000 m.c.a	Carga Piezométrica
PZ-D06C-14	11/02/2016 08:48	37,24000000 m	Cota Piezométrica
PZ-D06C-14	09/02/2016 10:08	37,28000000 m	Cota Piezométrica
PZ-D06C-14	09/02/2016 10:08	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-14	08/02/2016 10:00	8,40000000 m.c.a	Carga Piezométrica
PZ-D06C-14	08/02/2016 10:00	37,22000000 m	Cota Piezométrica
PZ-D06C-14	04/02/2016 08:30	37,03000000 m	Cota Piezométrica
PZ-D06C-14	04/02/2016 08:30	8,21000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/02/2016 13:30	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-14	02/02/2016 13:30	37,04000000 m	Cota Piezométrica
PZ-D06C-14	30/01/2016 08:20	36,92000000 m	Cota Piezométrica
PZ-D06C-14	30/01/2016 08:20	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/01/2016 09:45	7,73000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/01/2016 09:45	36,55000000 m	Cota Piezométrica
PZ-D06C-14	26/01/2016 10:00	36,55000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-14	26/01/2016 10:00	7,73000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/01/2016 10:26	7,68000000 m.c.a	Carga Piezométrica
PZ-D06C-14	25/01/2016 10:26	36,50000000 m	Cota Piezométrica
PZ-D06C-14	21/01/2016 13:00	36,50000000 m	Cota Piezométrica
PZ-D06C-14	21/01/2016 13:00	7,68000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/01/2016 09:35	7,59000000 m.c.a	Carga Piezométrica
PZ-D06C-14	19/01/2016 09:35	36,41000000 m	Cota Piezométrica
PZ-D06C-14	16/01/2016 15:00	36,36000000 m	Cota Piezométrica
PZ-D06C-14	16/01/2016 15:00	7,54000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/01/2016 14:30	7,48000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/01/2016 14:30	36,30000000 m	Cota Piezométrica
PZ-D06C-14	13/01/2016 13:30	36,26000000 m	Cota Piezométrica
PZ-D06C-14	13/01/2016 13:30	7,44000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/01/2016 13:30	7,39000000 m.c.a	Carga Piezométrica
PZ-D06C-14	09/01/2016 13:30	36,21000000 m	Cota Piezométrica
PZ-D06C-14	07/01/2016 08:15	36,17000000 m	Cota Piezométrica
PZ-D06C-14	07/01/2016 08:15	7,35000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/01/2016 08:05	7,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	05/01/2016 08:05	36,16000000 m	Cota Piezométrica
PZ-D06C-14	02/01/2016 11:00	36,16000000 m	Cota Piezométrica
PZ-D06C-14	02/01/2016 11:00	7,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/12/2015 16:00	7,32000000 m.c.a	Carga Piezométrica
PZ-D06C-14	28/12/2015 16:00	36,14000000 m	Cota Piezométrica
PZ-D06C-14	21/12/2015 10:30	36,15000000 m	Cota Piezométrica
PZ-D06C-14	21/12/2015 10:30	7,33000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/12/2015 08:30	7,34000000 m.c.a	Carga Piezométrica
PZ-D06C-14	14/12/2015 08:30	36,16000000 m	Cota Piezométrica
PZ-D06C-14	07/12/2015 09:00	36,09000000 m	Cota Piezométrica
PZ-D06C-14	07/12/2015 09:00	7,27000000 m.c.a	Carga Piezométrica
PZ-D06C-14	23/11/2015 09:00	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-14	23/11/2015 09:00	35,91000000 m	Cota Piezométrica
PZ-D06C-14	09/11/2015 08:50	35,91000000 m	Cota Piezométrica
PZ-D06C-14	09/11/2015 08:50	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/10/2015 09:30	8,01000000 m.c.a	Carga Piezométrica
PZ-D06C-14	27/10/2015 09:30	36,83000000 m	Cota Piezométrica
PZ-D06C-14	12/10/2015 09:30	8,01000000 m.c.a	Carga Piezométrica
PZ-D06C-14	12/10/2015 09:30	36,83000000 m	Cota Piezométrica
PZ-D06C-14	28/09/2015 10:00	36,97000000 m	Cota Piezométrica
PZ-D06C-14	28/09/2015 10:00	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-14	21/09/2015 09:15	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-14	21/09/2015 09:15	36,97000000 m	Cota Piezométrica
PZ-D06C-14	11/09/2015 09:45	37,02000000 m	Cota Piezométrica
PZ-D06C-14	11/09/2015 09:45	8,20000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/04/2022 14:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/04/2022 14:11	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/03/2022 14:29	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/03/2022 14:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/03/2022 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/03/2022 10:24	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/02/2022 10:18	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/02/2022 10:18	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	08/02/2022 14:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/02/2022 14:17	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2022 10:19	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2022 10:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	11/01/2022 13:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	11/01/2022 13:52	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/12/2021 14:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	28/12/2021 14:55	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/12/2021 10:37	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/12/2021 10:37	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/11/2021 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/11/2021 08:35	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/11/2021 10:27	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/11/2021 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/11/2021 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/11/2021 10:11	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/10/2021 15:09	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/10/2021 15:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/10/2021 10:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/10/2021 10:38	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/09/2021 15:35	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/09/2021 15:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/09/2021 11:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/09/2021 11:19	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/08/2021 11:55	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/08/2021 11:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/08/2021 10:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/08/2021 10:28	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/07/2021 14:58	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/07/2021 14:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/07/2021 13:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/07/2021 13:49	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/06/2021 13:48	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/06/2021 13:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/06/2021 10:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/06/2021 10:09	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/06/2021 13:44	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/06/2021 13:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	18/05/2021 14:01	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	18/05/2021 14:01	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/05/2021 14:38	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/05/2021 14:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/04/2021 14:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/04/2021 14:33	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/04/2021 09:25	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/04/2021 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/03/2021 10:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/03/2021 10:46	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/03/2021 14:46	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/03/2021 14:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/02/2021 10:54	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	22/02/2021 10:54	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/02/2021 10:06	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/02/2021 10:06	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/02/2021 09:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/02/2021 09:19	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/02/2021 14:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/02/2021 14:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/02/2021 10:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/02/2021 10:29	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2021 12:21	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2021 12:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/01/2021 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/01/2021 14:16	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/12/2020 09:51	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/12/2020 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/11/2020 14:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/11/2020 14:44	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/11/2020 16:33	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/11/2020 16:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/11/2020 14:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/11/2020 14:22	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/10/2020 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/10/2020 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/10/2020 12:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/10/2020 12:03	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/09/2020 12:05	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/09/2020 12:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/08/2020 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/08/2020 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/08/2020 10:33	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/08/2020 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/07/2020 09:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/07/2020 09:17	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/07/2020 10:26	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/07/2020 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/06/2020 02:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/06/2020 02:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/06/2020 10:39	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/06/2020 10:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/06/2020 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/06/2020 09:51	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/05/2020 09:53	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/05/2020 09:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/05/2020 16:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/05/2020 16:21	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/04/2020 10:23	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/04/2020 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/04/2020 10:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/04/2020 10:32	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/03/2020 09:38	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/03/2020 09:38	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	10/03/2020 10:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/03/2020 10:41	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/02/2020 15:53	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/02/2020 15:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/02/2020 10:20	0,01000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/02/2020 10:20	53,55000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2020 10:07	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2020 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/01/2020 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/01/2020 10:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/12/2019 15:13	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/12/2019 15:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/12/2019 10:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/12/2019 10:03	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/11/2019 09:59	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/11/2019 09:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/11/2019 10:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/11/2019 10:44	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/10/2019 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/10/2019 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/10/2019 09:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/10/2019 09:47	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/09/2019 13:48	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/09/2019 13:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/09/2019 11:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/09/2019 11:02	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/08/2019 09:53	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/08/2019 09:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/08/2019 13:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/08/2019 13:54	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/08/2019 11:34	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/08/2019 11:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/07/2019 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/07/2019 10:12	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/07/2019 14:04	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/07/2019 14:04	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/06/2019 14:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/06/2019 14:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/06/2019 10:53	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/06/2019 10:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/05/2019 10:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/05/2019 10:39	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/05/2019 13:32	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/05/2019 13:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/04/2019 10:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/04/2019 10:44	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/04/2019 10:53	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/04/2019 10:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/03/2019 15:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/03/2019 15:44	53,54000000 m	Cota Piezométrica
PZ-D06C-15	11/03/2019 11:13	53,54000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	11/03/2019 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	11/02/2019 11:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	11/02/2019 11:17	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/01/2019 13:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/01/2019 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	14/01/2019 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	14/01/2019 16:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	31/12/2018 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/12/2018 13:28	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/12/2018 08:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	19/11/2018 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/11/2018 11:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/10/2018 10:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/10/2018 10:55	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/09/2018 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/09/2018 14:16	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/09/2018 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/08/2018 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/08/2018 13:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/08/2018 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/08/2018 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/08/2018 09:18	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/07/2018 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/07/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/07/2018 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/07/2018 13:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/06/2018 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/06/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/06/2018 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/06/2018 08:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/05/2018 10:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/05/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/05/2018 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/05/2018 10:18	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/04/2018 10:24	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/04/2018 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/04/2018 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/04/2018 10:33	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/03/2018 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/03/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/03/2018 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/03/2018 10:00	53,54000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	26/02/2018 10:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/02/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/02/2018 10:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/02/2018 10:49	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/01/2018 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/01/2018 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	03/01/2018 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	03/01/2018 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	18/12/2017 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	18/12/2017 14:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/12/2017 10:24	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/11/2017 10:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/11/2017 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	23/10/2017 10:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/10/2017 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	25/09/2017 10:07	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/09/2017 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	28/08/2017 10:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/08/2017 13:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/07/2017 10:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	17/07/2017 09:51	53,54000000 m	Cota Piezométrica
PZ-D06C-15	17/07/2017 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/07/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/07/2017 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/06/2017 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/06/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/06/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/06/2017 13:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/05/2017 13:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/05/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/05/2017 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/05/2017 09:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/04/2017 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/04/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/04/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/04/2017 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/03/2017 09:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/03/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/03/2017 10:15	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	13/03/2017 10:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/02/2017 09:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/02/2017 09:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	03/02/2017 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	03/02/2017 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/01/2017 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2017 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/01/2017 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/01/2017 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/01/2017 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/01/2017 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/01/2017 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/01/2017 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/01/2017 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/01/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/01/2017 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/01/2017 09:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/12/2016 13:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/12/2016 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/12/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/12/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/12/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/12/2016 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/12/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/12/2016 09:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	02/12/2016 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/11/2016 09:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/11/2016 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/11/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/11/2016 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/11/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	11/11/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/11/2016 09:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/11/2016 09:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	28/10/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	28/10/2016 09:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/10/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/10/2016 09:25	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/10/2016 09:25	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	14/10/2016 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/10/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/10/2016 09:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/10/2016 09:25	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/09/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/09/2016 09:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/09/2016 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	23/09/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/09/2016 09:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	16/09/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/09/2016 09:55	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/09/2016 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/09/2016 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/09/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	30/08/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/08/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/08/2016 07:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/08/2016 08:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/08/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	19/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	19/08/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	17/08/2016 07:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	17/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/08/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/08/2016 08:00	53,54000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	09/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/08/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	02/08/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	02/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/07/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/07/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/07/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/07/2016 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/07/2016 07:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/07/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/07/2016 07:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/07/2016 07:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/07/2016 07:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/07/2016 07:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/06/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/06/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/06/2016 08:10	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/06/2016 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/06/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/06/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/06/2016 07:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/06/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/06/2016 08:05	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/06/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/06/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/06/2016 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	31/05/2016 07:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	24/05/2016 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/05/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/05/2016 08:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/05/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/05/2016 09:00	53,54000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	06/05/2016 08:12	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/05/2016 08:43	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/04/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/04/2016 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/04/2016 08:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/04/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	19/04/2016 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/04/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	12/04/2016 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/04/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/04/2016 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/04/2016 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	29/03/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/03/2016 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/03/2016 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/03/2016 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/03/2016 08:55	53,54000000 m	Cota Piezométrica
PZ-D06C-15	11/03/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/03/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/03/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/03/2016 08:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/02/2016 14:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	23/02/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/02/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	18/02/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/02/2016 08:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/02/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	13/02/2016 10:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	11/02/2016 08:48	53,54000000 m	Cota Piezométrica
PZ-D06C-15	11/02/2016 08:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/02/2016 10:08	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/02/2016 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	04/02/2016 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	02/02/2016 13:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/01/2016 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/01/2016 09:45	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/01/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/01/2016 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/01/2016 10:26	53,54000000 m	Cota Piezométrica
PZ-D06C-15	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/01/2016 13:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/01/2016 09:35	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	16/01/2016 15:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/01/2016 14:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	13/01/2016 13:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/01/2016 13:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/01/2016 08:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/01/2016 08:05	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/01/2016 11:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/12/2015 16:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/12/2015 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/12/2015 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/12/2015 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/11/2015 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	09/11/2015 08:50	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/10/2015 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	21/10/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/10/2015 16:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/10/2015 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	28/09/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	28/09/2015 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/09/2015 09:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	07/09/2015 11:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/08/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	31/08/2015 11:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/08/2015 15:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/08/2015 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/08/2015 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/08/2015 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/07/2015 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	20/07/2015 09:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/07/2015 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	06/07/2015 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/06/2015 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/06/2015 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/06/2015 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	08/06/2015 08:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/06/2015 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	25/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	25/05/2015 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/05/2015 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	11/05/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	11/05/2015 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/05/2015 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	05/05/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/04/2015 13:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/04/2015 09:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	21/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	16/04/2015 10:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	16/04/2015 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/04/2015 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	07/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/03/2015 11:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/03/2015 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	17/03/2015 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/03/2015 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	02/03/2015 14:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/02/2015 15:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	16/02/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	16/02/2015 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/02/2015 09:25	53,54000000 m	Cota Piezométrica
PZ-D06C-15	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	03/02/2015 08:25	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2015 14:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	21/01/2015 14:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/01/2015 09:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	05/01/2015 15:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/12/2014 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	22/12/2014 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/12/2014 10:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/12/2014 10:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/12/2014 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/11/2014 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/11/2014 10:40	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/11/2014 18:11	53,54000000 m	Cota Piezométrica
PZ-D06C-15	18/11/2014 18:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/11/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	10/11/2014 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	03/11/2014 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	27/10/2014 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/10/2014 08:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-15	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/10/2014 15:20	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/10/2014 12:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/10/2014 13:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/09/2014 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	15/09/2014 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/09/2014 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	01/09/2014 08:15	53,54000000 m	Cota Piezométrica
PZ-D06C-15	31/08/2014 08:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	31/08/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/08/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	30/08/2014 09:00	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/08/2014 08:30	53,54000000 m	Cota Piezométrica
PZ-D06C-15	27/08/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/08/2014 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-15	26/08/2014 14:50	53,54000000 m	Cota Piezométrica
PZ-D06C-16	05/04/2022 14:13	53,35000000 m	Cota Piezométrica
PZ-D06C-16	05/04/2022 14:13	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/03/2022 14:26	53,45000000 m	Cota Piezométrica
PZ-D06C-16	22/03/2022 14:26	8,35000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/03/2022 10:26	53,32000000 m	Cota Piezométrica
PZ-D06C-16	10/03/2022 10:26	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/02/2022 10:17	53,30000000 m	Cota Piezométrica
PZ-D06C-16	22/02/2022 10:17	8,20000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/02/2022 14:19	8,19000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/02/2022 14:19	53,29000000 m	Cota Piezométrica
PZ-D06C-16	26/01/2022 11:42	53,32000000 m	Cota Piezométrica
PZ-D06C-16	26/01/2022 11:42	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/01/2022 13:52	53,25000000 m	Cota Piezométrica
PZ-D06C-16	11/01/2022 13:52	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/12/2021 14:57	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/12/2021 14:57	53,26000000 m	Cota Piezométrica
PZ-D06C-16	15/12/2021 10:39	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/12/2021 10:39	53,28000000 m	Cota Piezométrica
PZ-D06C-16	30/11/2021 08:36	8,21000000 m.c.a	Carga Piezométrica
PZ-D06C-16	30/11/2021 08:36	53,31000000 m	Cota Piezométrica
PZ-D06C-16	16/11/2021 10:20	53,26000000 m	Cota Piezométrica
PZ-D06C-16	16/11/2021 10:20	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-16	02/11/2021 10:10	53,28000000 m	Cota Piezométrica
PZ-D06C-16	02/11/2021 10:10	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/10/2021 15:07	53,25000000 m	Cota Piezométrica
PZ-D06C-16	19/10/2021 15:07	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/10/2021 10:37	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/10/2021 10:37	53,28000000 m	Cota Piezométrica
PZ-D06C-16	21/09/2021 15:35	53,36000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	21/09/2021 15:35	8,26000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/09/2021 11:18	53,32000000 m	Cota Piezométrica
PZ-D06C-16	07/09/2021 11:18	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/08/2021 11:54	53,39000000 m	Cota Piezométrica
PZ-D06C-16	24/08/2021 11:54	8,29000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/08/2021 10:25	53,40000000 m	Cota Piezométrica
PZ-D06C-16	10/08/2021 10:25	8,30000000 m.c.a	Carga Piezométrica
PZ-D06C-16	27/07/2021 14:56	53,40000000 m	Cota Piezométrica
PZ-D06C-16	27/07/2021 14:56	8,30000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/07/2021 13:51	53,38000000 m	Cota Piezométrica
PZ-D06C-16	13/07/2021 13:51	8,28000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/06/2021 13:51	53,36000000 m	Cota Piezométrica
PZ-D06C-16	29/06/2021 13:51	8,26000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/06/2021 10:11	53,34000000 m	Cota Piezométrica
PZ-D06C-16	15/06/2021 10:11	8,24000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/06/2021 13:48	8,24000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/06/2021 13:48	53,34000000 m	Cota Piezométrica
PZ-D06C-16	18/05/2021 13:59	53,31000000 m	Cota Piezométrica
PZ-D06C-16	18/05/2021 13:59	8,21000000 m.c.a	Carga Piezométrica
PZ-D06C-16	04/05/2021 14:41	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	04/05/2021 14:41	53,32000000 m	Cota Piezométrica
PZ-D06C-16	20/04/2021 14:32	53,35000000 m	Cota Piezométrica
PZ-D06C-16	20/04/2021 14:32	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/04/2021 09:24	53,39000000 m	Cota Piezométrica
PZ-D06C-16	07/04/2021 09:24	8,29000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/03/2021 10:44	53,38000000 m	Cota Piezométrica
PZ-D06C-16	22/03/2021 10:44	8,28000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/03/2021 14:51	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/03/2021 14:51	53,35000000 m	Cota Piezométrica
PZ-D06C-16	22/02/2021 10:58	53,36000000 m	Cota Piezométrica
PZ-D06C-16	22/02/2021 10:58	8,26000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/02/2021 10:05	53,37000000 m	Cota Piezométrica
PZ-D06C-16	09/02/2021 10:05	8,27000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/02/2021 09:21	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/02/2021 09:21	53,35000000 m	Cota Piezométrica
PZ-D06C-16	07/02/2021 14:46	53,32000000 m	Cota Piezométrica
PZ-D06C-16	07/02/2021 14:46	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/02/2021 10:30	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/02/2021 10:30	53,32000000 m	Cota Piezométrica
PZ-D06C-16	27/01/2021 12:20	53,32000000 m	Cota Piezométrica
PZ-D06C-16	27/01/2021 12:20	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/01/2021 14:16	53,36000000 m	Cota Piezométrica
PZ-D06C-16	13/01/2021 14:16	8,26000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/01/2021 10:16	8,19000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/01/2021 10:16	53,29000000 m	Cota Piezométrica
PZ-D06C-16	16/12/2020 09:53	53,28000000 m	Cota Piezométrica
PZ-D06C-16	16/12/2020 09:53	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-16	30/11/2020 14:43	53,20000000 m	Cota Piezométrica
PZ-D06C-16	30/11/2020 14:43	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/11/2020 16:30	53,13000000 m	Cota Piezométrica
PZ-D06C-16	23/11/2020 16:30	8,03000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	05/11/2020 14:22	53,20000000 m	Cota Piezométrica
PZ-D06C-16	05/11/2020 14:22	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/10/2020 10:21	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/10/2020 10:21	53,24000000 m	Cota Piezométrica
PZ-D06C-16	06/10/2020 10:14	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/10/2020 10:14	53,25000000 m	Cota Piezométrica
PZ-D06C-16	24/09/2020 15:18	53,32000000 m	Cota Piezométrica
PZ-D06C-16	24/09/2020 15:18	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/09/2020 09:49	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/09/2020 09:49	53,28000000 m	Cota Piezométrica
PZ-D06C-16	28/08/2020 10:39	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/08/2020 10:39	53,32000000 m	Cota Piezométrica
PZ-D06C-16	10/08/2020 10:33	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/08/2020 10:33	53,24000000 m	Cota Piezométrica
PZ-D06C-16	30/07/2020 09:16	53,33000000 m	Cota Piezométrica
PZ-D06C-16	30/07/2020 09:16	8,23000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/07/2020 10:26	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/07/2020 10:26	53,35000000 m	Cota Piezométrica
PZ-D06C-16	29/06/2020 14:42	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/06/2020 14:42	53,32000000 m	Cota Piezométrica
PZ-D06C-16	15/06/2020 10:41	8,24000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/06/2020 10:41	53,34000000 m	Cota Piezométrica
PZ-D06C-16	04/06/2020 09:49	53,22000000 m	Cota Piezométrica
PZ-D06C-16	04/06/2020 09:49	8,12000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/05/2020 09:52	53,35000000 m	Cota Piezométrica
PZ-D06C-16	20/05/2020 09:52	8,25000000 m.c.a	Carga Piezométrica
PZ-D06C-16	04/05/2020 16:21	53,39000000 m	Cota Piezométrica
PZ-D06C-16	04/05/2020 16:21	8,29000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/04/2020 10:23	53,33000000 m	Cota Piezométrica
PZ-D06C-16	20/04/2020 10:23	8,23000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/04/2020 10:33	53,38000000 m	Cota Piezométrica
PZ-D06C-16	06/04/2020 10:33	8,28000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/03/2020 09:38	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/03/2020 09:38	53,25000000 m	Cota Piezométrica
PZ-D06C-16	10/03/2020 10:40	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/03/2020 10:40	53,24000000 m	Cota Piezométrica
PZ-D06C-16	27/02/2020 15:53	53,27000000 m	Cota Piezométrica
PZ-D06C-16	27/02/2020 15:53	8,17000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/02/2020 10:15	53,22000000 m	Cota Piezométrica
PZ-D06C-16	10/02/2020 10:15	8,12000000 m.c.a	Carga Piezométrica
PZ-D06C-16	27/01/2020 10:07	8,99000000 m.c.a	Carga Piezométrica
PZ-D06C-16	27/01/2020 10:07	54,09000000 m	Cota Piezométrica
PZ-D06C-16	13/01/2020 10:44	53,26000000 m	Cota Piezométrica
PZ-D06C-16	13/01/2020 10:44	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-16	16/12/2019 15:11	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-16	16/12/2019 15:11	53,24000000 m	Cota Piezométrica
PZ-D06C-16	02/12/2019 10:14	8,12000000 m.c.a	Carga Piezométrica
PZ-D06C-16	02/12/2019 10:14	53,22000000 m	Cota Piezométrica
PZ-D06C-16	19/11/2019 09:59	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/11/2019 09:59	53,20000000 m	Cota Piezométrica
PZ-D06C-16	04/11/2019 10:42	53,19000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	04/11/2019 10:42	8,09000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/10/2019 10:00	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/10/2019 10:00	53,20000000 m	Cota Piezométrica
PZ-D06C-16	09/10/2019 09:47	8,12000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/10/2019 09:47	53,22000000 m	Cota Piezométrica
PZ-D06C-16	25/09/2019 13:48	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-16	25/09/2019 13:48	53,24000000 m	Cota Piezométrica
PZ-D06C-16	10/09/2019 11:14	8,15000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/09/2019 11:14	53,25000000 m	Cota Piezométrica
PZ-D06C-16	29/08/2019 09:52	52,26000000 m	Cota Piezométrica
PZ-D06C-16	29/08/2019 09:52	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/08/2019 13:54	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/08/2019 13:54	53,00000000 m	Cota Piezométrica
PZ-D06C-16	01/08/2019 11:34	8,24000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/08/2019 11:34	53,34000000 m	Cota Piezométrica
PZ-D06C-16	15/07/2019 10:12	53,29000000 m	Cota Piezométrica
PZ-D06C-16	15/07/2019 10:12	8,19000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/07/2019 14:14	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/07/2019 14:14	53,28000000 m	Cota Piezométrica
PZ-D06C-16	17/06/2019 14:39	53,33000000 m	Cota Piezométrica
PZ-D06C-16	17/06/2019 14:39	8,23000000 m.c.a	Carga Piezométrica
PZ-D06C-16	04/06/2019 10:51	53,27000000 m	Cota Piezométrica
PZ-D06C-16	04/06/2019 10:51	8,17000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/05/2019 10:39	53,27000000 m	Cota Piezométrica
PZ-D06C-16	22/05/2019 10:39	8,17000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/05/2019 13:31	53,26000000 m	Cota Piezométrica
PZ-D06C-16	07/05/2019 13:31	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/04/2019 10:45	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/04/2019 10:45	53,26000000 m	Cota Piezométrica
PZ-D06C-16	08/04/2019 10:51	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/04/2019 10:51	53,24000000 m	Cota Piezométrica
PZ-D06C-16	27/03/2019 15:43	53,19000000 m	Cota Piezométrica
PZ-D06C-16	27/03/2019 15:43	8,09000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/03/2019 11:11	53,20000000 m	Cota Piezométrica
PZ-D06C-16	11/03/2019 11:11	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/02/2019 11:17	8,06000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/02/2019 11:17	53,16000000 m	Cota Piezométrica
PZ-D06C-16	28/01/2019 13:20	53,16000000 m	Cota Piezométrica
PZ-D06C-16	28/01/2019 13:20	8,06000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/01/2019 16:00	8,01000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/01/2019 16:00	53,11000000 m	Cota Piezométrica
PZ-D06C-16	31/12/2018 10:30	53,08000000 m	Cota Piezométrica
PZ-D06C-16	31/12/2018 10:30	7,98000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/12/2018 13:28	7,98000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/12/2018 13:28	53,08000000 m	Cota Piezométrica
PZ-D06C-16	05/12/2018 08:15	53,01000000 m	Cota Piezométrica
PZ-D06C-16	05/12/2018 08:15	7,91000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/11/2018 10:20	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/11/2018 10:20	52,98000000 m	Cota Piezométrica
PZ-D06C-16	06/11/2018 11:00	53,02000000 m	Cota Piezométrica
PZ-D06C-16	06/11/2018 11:00	7,92000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	22/10/2018 10:45	7,94000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/10/2018 10:45	53,04000000 m	Cota Piezométrica
PZ-D06C-16	09/10/2018 10:55	53,05000000 m	Cota Piezométrica
PZ-D06C-16	09/10/2018 10:55	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/09/2018 10:30	7,93000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/09/2018 10:30	53,03000000 m	Cota Piezométrica
PZ-D06C-16	10/09/2018 14:16	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/09/2018 14:16	53,05000000 m	Cota Piezométrica
PZ-D06C-16	27/08/2018 10:30	53,05000000 m	Cota Piezométrica
PZ-D06C-16	27/08/2018 10:30	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/08/2018 13:50	7,96000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/08/2018 13:50	53,06000000 m	Cota Piezométrica
PZ-D06C-16	02/08/2018 09:18	53,05000000 m	Cota Piezométrica
PZ-D06C-16	02/08/2018 09:18	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	16/07/2018 10:20	53,09000000 m	Cota Piezométrica
PZ-D06C-16	16/07/2018 10:20	7,99000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/07/2018 13:20	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/07/2018 13:20	53,10000000 m	Cota Piezométrica
PZ-D06C-16	18/06/2018 10:20	53,07000000 m	Cota Piezométrica
PZ-D06C-16	18/06/2018 10:20	7,97000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/06/2018 08:50	7,94000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/06/2018 08:50	53,04000000 m	Cota Piezométrica
PZ-D06C-16	21/05/2018 10:10	53,07000000 m	Cota Piezométrica
PZ-D06C-16	21/05/2018 10:10	7,97000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/05/2018 10:18	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/05/2018 10:18	53,12000000 m	Cota Piezométrica
PZ-D06C-16	23/04/2018 10:24	53,08000000 m	Cota Piezométrica
PZ-D06C-16	23/04/2018 10:24	7,98000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/04/2018 10:33	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/04/2018 10:33	53,10000000 m	Cota Piezométrica
PZ-D06C-16	26/03/2018 10:30	53,06000000 m	Cota Piezométrica
PZ-D06C-16	26/03/2018 10:30	7,96000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/03/2018 10:00	7,89000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/03/2018 10:00	52,99000000 m	Cota Piezométrica
PZ-D06C-16	26/02/2018 10:10	52,98000000 m	Cota Piezométrica
PZ-D06C-16	26/02/2018 10:10	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/02/2018 10:49	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/02/2018 10:49	52,98000000 m	Cota Piezométrica
PZ-D06C-16	29/01/2018 10:20	53,07000000 m	Cota Piezométrica
PZ-D06C-16	29/01/2018 10:20	7,97000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/01/2018 10:20	7,85000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/01/2018 10:20	52,95000000 m	Cota Piezométrica
PZ-D06C-16	03/01/2018 08:00	52,98000000 m	Cota Piezométrica
PZ-D06C-16	03/01/2018 08:00	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	18/12/2017 14:00	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-16	18/12/2017 14:00	53,12000000 m	Cota Piezométrica
PZ-D06C-16	04/12/2017 10:24	52,87000000 m	Cota Piezométrica
PZ-D06C-16	04/12/2017 10:24	7,77000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/11/2017 10:10	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/11/2017 10:10	52,86000000 m	Cota Piezométrica
PZ-D06C-16	07/11/2017 10:20	52,82000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	07/11/2017 10:20	7,72000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/10/2017 10:15	7,77000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/10/2017 10:15	52,87000000 m	Cota Piezométrica
PZ-D06C-16	09/10/2017 10:30	52,88000000 m	Cota Piezométrica
PZ-D06C-16	09/10/2017 10:30	7,78000000 m.c.a	Carga Piezométrica
PZ-D06C-16	25/09/2017 10:07	7,80000000 m.c.a	Carga Piezométrica
PZ-D06C-16	25/09/2017 10:07	52,90000000 m	Cota Piezométrica
PZ-D06C-16	12/09/2017 10:20	52,94000000 m	Cota Piezométrica
PZ-D06C-16	12/09/2017 10:20	7,84000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/08/2017 10:10	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/08/2017 10:10	52,98000000 m	Cota Piezométrica
PZ-D06C-16	14/08/2017 13:10	52,98000000 m	Cota Piezométrica
PZ-D06C-16	14/08/2017 13:10	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	31/07/2017 10:40	7,91000000 m.c.a	Carga Piezométrica
PZ-D06C-16	31/07/2017 10:40	53,01000000 m	Cota Piezométrica
PZ-D06C-16	17/07/2017 09:51	53,02000000 m	Cota Piezométrica
PZ-D06C-16	17/07/2017 09:51	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/07/2017 10:00	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/07/2017 10:00	53,02000000 m	Cota Piezométrica
PZ-D06C-16	19/06/2017 10:30	53,18000000 m	Cota Piezométrica
PZ-D06C-16	19/06/2017 10:30	8,08000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/06/2017 13:30	7,97000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/06/2017 13:30	53,07000000 m	Cota Piezométrica
PZ-D06C-16	22/05/2017 13:30	53,20000000 m	Cota Piezométrica
PZ-D06C-16	22/05/2017 13:30	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/05/2017 09:40	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/05/2017 09:40	53,10000000 m	Cota Piezométrica
PZ-D06C-16	24/04/2017 10:20	53,14000000 m	Cota Piezométrica
PZ-D06C-16	24/04/2017 10:20	8,04000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/04/2017 10:00	8,20000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/04/2017 10:00	53,30000000 m	Cota Piezométrica
PZ-D06C-16	27/03/2017 09:50	53,12000000 m	Cota Piezométrica
PZ-D06C-16	27/03/2017 09:50	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/03/2017 10:15	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/03/2017 10:15	53,12000000 m	Cota Piezométrica
PZ-D06C-16	27/02/2017 09:50	53,18000000 m	Cota Piezométrica
PZ-D06C-16	27/02/2017 09:50	8,08000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/02/2017 09:50	8,06000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/02/2017 09:50	53,16000000 m	Cota Piezométrica
PZ-D06C-16	03/02/2017 09:00	53,07000000 m	Cota Piezométrica
PZ-D06C-16	03/02/2017 09:00	7,97000000 m.c.a	Carga Piezométrica
PZ-D06C-16	31/01/2017 09:20	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-16	31/01/2017 09:20	53,12000000 m	Cota Piezométrica
PZ-D06C-16	27/01/2017 09:20	53,02000000 m	Cota Piezométrica
PZ-D06C-16	27/01/2017 09:20	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/01/2017 09:20	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/01/2017 09:20	53,02000000 m	Cota Piezométrica
PZ-D06C-16	20/01/2017 09:20	53,12000000 m	Cota Piezométrica
PZ-D06C-16	20/01/2017 09:20	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/01/2017 09:20	8,01000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/01/2017 09:20	53,11000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	13/01/2017 09:30	53,00000000 m	Cota Piezométrica
PZ-D06C-16	13/01/2017 09:30	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/01/2017 09:20	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/01/2017 09:20	53,02000000 m	Cota Piezométrica
PZ-D06C-16	06/01/2017 10:00	53,02000000 m	Cota Piezométrica
PZ-D06C-16	06/01/2017 10:00	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	04/01/2017 09:15	7,97000000 m.c.a	Carga Piezométrica
PZ-D06C-16	04/01/2017 09:15	53,07000000 m	Cota Piezométrica
PZ-D06C-16	28/12/2016 13:50	52,96000000 m	Cota Piezométrica
PZ-D06C-16	28/12/2016 13:50	7,86000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/12/2016 09:30	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/12/2016 09:30	52,98000000 m	Cota Piezométrica
PZ-D06C-16	16/12/2016 09:30	52,97000000 m	Cota Piezométrica
PZ-D06C-16	16/12/2016 09:30	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/12/2016 09:30	7,86000000 m.c.a	Carga Piezométrica
PZ-D06C-16	13/12/2016 09:30	52,96000000 m	Cota Piezométrica
PZ-D06C-16	09/12/2016 10:00	53,02000000 m	Cota Piezométrica
PZ-D06C-16	09/12/2016 10:00	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/12/2016 09:15	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/12/2016 09:15	53,02000000 m	Cota Piezométrica
PZ-D06C-16	02/12/2016 09:20	52,97000000 m	Cota Piezométrica
PZ-D06C-16	02/12/2016 09:20	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/11/2016 09:15	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/11/2016 09:15	53,02000000 m	Cota Piezométrica
PZ-D06C-16	25/11/2016 10:20	52,92000000 m	Cota Piezométrica
PZ-D06C-16	25/11/2016 10:20	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/11/2016 09:30	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/11/2016 09:30	52,93000000 m	Cota Piezométrica
PZ-D06C-16	18/11/2016 10:00	52,98000000 m	Cota Piezométrica
PZ-D06C-16	18/11/2016 10:00	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/11/2016 09:30	7,81000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/11/2016 09:30	52,91000000 m	Cota Piezométrica
PZ-D06C-16	11/11/2016 09:30	52,86000000 m	Cota Piezométrica
PZ-D06C-16	11/11/2016 09:30	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/11/2016 09:40	7,78000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/11/2016 09:40	52,88000000 m	Cota Piezométrica
PZ-D06C-16	01/11/2016 09:45	52,87000000 m	Cota Piezométrica
PZ-D06C-16	01/11/2016 09:45	7,77000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/10/2016 09:40	7,71000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/10/2016 09:40	52,81000000 m	Cota Piezométrica
PZ-D06C-16	25/10/2016 09:30	52,85000000 m	Cota Piezométrica
PZ-D06C-16	25/10/2016 09:30	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/10/2016 09:25	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/10/2016 09:25	52,85000000 m	Cota Piezométrica
PZ-D06C-16	18/10/2016 09:25	52,83000000 m	Cota Piezométrica
PZ-D06C-16	18/10/2016 09:25	7,73000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/10/2016 10:20	7,81000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/10/2016 10:20	52,91000000 m	Cota Piezométrica
PZ-D06C-16	12/10/2016 09:30	52,85000000 m	Cota Piezométrica
PZ-D06C-16	12/10/2016 09:30	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/10/2016 09:10	7,75000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	07/10/2016 09:10	52,85000000 m	Cota Piezométrica
PZ-D06C-16	04/10/2016 09:25	52,87000000 m	Cota Piezométrica
PZ-D06C-16	04/10/2016 09:25	7,77000000 m.c.a	Carga Piezométrica
PZ-D06C-16	30/09/2016 09:10	7,93000000 m.c.a	Carga Piezométrica
PZ-D06C-16	30/09/2016 09:10	53,03000000 m	Cota Piezométrica
PZ-D06C-16	27/09/2016 09:20	52,93000000 m	Cota Piezométrica
PZ-D06C-16	27/09/2016 09:20	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/09/2016 09:30	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/09/2016 09:30	53,02000000 m	Cota Piezométrica
PZ-D06C-16	20/09/2016 09:15	52,61000000 m	Cota Piezométrica
PZ-D06C-16	20/09/2016 09:15	7,51000000 m.c.a	Carga Piezométrica
PZ-D06C-16	16/09/2016 09:30	7,51000000 m.c.a	Carga Piezométrica
PZ-D06C-16	16/09/2016 09:30	52,61000000 m	Cota Piezométrica
PZ-D06C-16	13/09/2016 09:55	52,53000000 m	Cota Piezométrica
PZ-D06C-16	13/09/2016 09:55	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/09/2016 09:00	7,91000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/09/2016 09:00	53,01000000 m	Cota Piezométrica
PZ-D06C-16	06/09/2016 09:30	52,99000000 m	Cota Piezométrica
PZ-D06C-16	06/09/2016 09:30	7,89000000 m.c.a	Carga Piezométrica
PZ-D06C-16	02/09/2016 08:00	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-16	02/09/2016 08:00	53,00000000 m	Cota Piezométrica
PZ-D06C-16	30/08/2016 08:00	53,00000000 m	Cota Piezométrica
PZ-D06C-16	30/08/2016 08:00	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-16	26/08/2016 07:30	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-16	26/08/2016 07:30	53,00000000 m	Cota Piezométrica
PZ-D06C-16	23/08/2016 08:45	53,00000000 m	Cota Piezométrica
PZ-D06C-16	23/08/2016 08:45	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/08/2016 08:00	7,91000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/08/2016 08:00	53,01000000 m	Cota Piezométrica
PZ-D06C-16	17/08/2016 07:40	53,02000000 m	Cota Piezométrica
PZ-D06C-16	17/08/2016 07:40	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/08/2016 08:00	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/08/2016 08:00	53,02000000 m	Cota Piezométrica
PZ-D06C-16	09/08/2016 08:00	53,02000000 m	Cota Piezométrica
PZ-D06C-16	09/08/2016 08:00	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/08/2016 08:00	7,93000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/08/2016 08:00	53,03000000 m	Cota Piezométrica
PZ-D06C-16	02/08/2016 08:00	53,04000000 m	Cota Piezométrica
PZ-D06C-16	02/08/2016 08:00	7,94000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/07/2016 08:00	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/07/2016 08:00	53,05000000 m	Cota Piezométrica
PZ-D06C-16	26/07/2016 08:00	53,06000000 m	Cota Piezométrica
PZ-D06C-16	26/07/2016 08:00	7,96000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/07/2016 09:00	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/07/2016 09:00	53,05000000 m	Cota Piezométrica
PZ-D06C-16	19/07/2016 07:30	53,05000000 m	Cota Piezométrica
PZ-D06C-16	19/07/2016 07:30	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/07/2016 08:00	7,96000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/07/2016 08:00	53,06000000 m	Cota Piezométrica
PZ-D06C-16	12/07/2016 07:40	53,06000000 m	Cota Piezométrica
PZ-D06C-16	12/07/2016 07:40	7,96000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	08/07/2016 07:50	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/07/2016 07:50	52,98000000 m	Cota Piezométrica
PZ-D06C-16	05/07/2016 07:45	52,98000000 m	Cota Piezométrica
PZ-D06C-16	05/07/2016 07:45	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/07/2016 07:40	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/07/2016 07:40	52,98000000 m	Cota Piezométrica
PZ-D06C-16	28/06/2016 08:00	52,97000000 m	Cota Piezométrica
PZ-D06C-16	28/06/2016 08:00	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/06/2016 08:10	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/06/2016 08:10	52,97000000 m	Cota Piezométrica
PZ-D06C-16	21/06/2016 08:20	52,97000000 m	Cota Piezométrica
PZ-D06C-16	21/06/2016 08:20	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/06/2016 08:00	7,85000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/06/2016 08:00	52,95000000 m	Cota Piezométrica
PZ-D06C-16	14/06/2016 07:50	52,93000000 m	Cota Piezométrica
PZ-D06C-16	14/06/2016 07:50	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/06/2016 08:17	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/06/2016 08:17	52,92000000 m	Cota Piezométrica
PZ-D06C-16	07/06/2016 08:00	52,92000000 m	Cota Piezométrica
PZ-D06C-16	07/06/2016 08:00	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/06/2016 09:00	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/06/2016 09:00	52,92000000 m	Cota Piezométrica
PZ-D06C-16	31/05/2016 07:50	52,48000000 m	Cota Piezométrica
PZ-D06C-16	31/05/2016 07:50	7,38000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/05/2016 09:00	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/05/2016 09:00	7,80000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/05/2016 09:00	52,86000000 m	Cota Piezométrica
PZ-D06C-16	24/05/2016 09:00	52,90000000 m	Cota Piezométrica
PZ-D06C-16	20/05/2016 08:30	52,86000000 m	Cota Piezométrica
PZ-D06C-16	20/05/2016 08:30	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/05/2016 08:15	7,40000000 m.c.a	Carga Piezométrica
PZ-D06C-16	17/05/2016 08:15	52,50000000 m	Cota Piezométrica
PZ-D06C-16	13/05/2016 08:30	52,49000000 m	Cota Piezométrica
PZ-D06C-16	13/05/2016 08:30	7,39000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/05/2016 09:00	7,37000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/05/2016 09:00	52,47000000 m	Cota Piezométrica
PZ-D06C-16	06/05/2016 08:12	52,78000000 m	Cota Piezométrica
PZ-D06C-16	06/05/2016 08:12	7,68000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/05/2016 08:43	7,62000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/05/2016 08:43	52,72000000 m	Cota Piezométrica
PZ-D06C-16	29/04/2016 08:00	52,71000000 m	Cota Piezométrica
PZ-D06C-16	29/04/2016 08:00	7,61000000 m.c.a	Carga Piezométrica
PZ-D06C-16	26/04/2016 08:20	7,29000000 m.c.a	Carga Piezométrica
PZ-D06C-16	26/04/2016 08:20	52,39000000 m	Cota Piezométrica
PZ-D06C-16	22/04/2016 08:45	52,66000000 m	Cota Piezométrica
PZ-D06C-16	22/04/2016 08:45	7,56000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/04/2016 10:00	7,23000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/04/2016 10:00	52,33000000 m	Cota Piezométrica
PZ-D06C-16	15/04/2016 08:00	52,61000000 m	Cota Piezométrica
PZ-D06C-16	15/04/2016 08:00	7,51000000 m.c.a	Carga Piezométrica
PZ-D06C-16	12/04/2016 08:20	7,18000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	12/04/2016 08:20	52,28000000 m	Cota Piezométrica
PZ-D06C-16	08/04/2016 08:00	52,70000000 m	Cota Piezométrica
PZ-D06C-16	08/04/2016 08:00	7,60000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/04/2016 08:20	7,48000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/04/2016 08:20	52,58000000 m	Cota Piezométrica
PZ-D06C-16	01/04/2016 08:20	52,51000000 m	Cota Piezométrica
PZ-D06C-16	01/04/2016 08:20	7,41000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/03/2016 08:30	7,32000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/03/2016 08:30	52,42000000 m	Cota Piezométrica
PZ-D06C-16	26/03/2016 09:00	52,34000000 m	Cota Piezométrica
PZ-D06C-16	26/03/2016 09:00	7,24000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/03/2016 10:00	6,95000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/03/2016 10:00	52,05000000 m	Cota Piezométrica
PZ-D06C-16	18/03/2016 08:00	51,63000000 m	Cota Piezométrica
PZ-D06C-16	18/03/2016 08:00	6,53000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/03/2016 08:55	6,05000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/03/2016 08:55	51,15000000 m	Cota Piezométrica
PZ-D06C-16	11/03/2016 08:30	50,28000000 m	Cota Piezométrica
PZ-D06C-16	11/03/2016 08:30	5,18000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/12/2015 10:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	14/12/2015 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/12/2015 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	23/11/2015 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/11/2015 08:50	45,10000000 m	Cota Piezométrica
PZ-D06C-16	27/10/2015 09:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/10/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/10/2015 16:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	12/10/2015 09:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/09/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	28/09/2015 10:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	21/09/2015 09:15	45,10000000 m	Cota Piezométrica
PZ-D06C-16	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/09/2015 11:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	31/08/2015 11:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	31/08/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/08/2015 15:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	17/08/2015 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/08/2015 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	03/08/2015 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	27/07/2015 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	20/07/2015 09:40	45,10000000 m	Cota Piezométrica
PZ-D06C-16	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/07/2015 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	06/07/2015 09:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/06/2015 10:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	22/06/2015 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	22/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	16/06/2015 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	08/06/2015 08:40	45,10000000 m	Cota Piezométrica
PZ-D06C-16	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/06/2015 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	25/05/2015 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	25/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	19/05/2015 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	11/05/2015 09:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	11/05/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/05/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	05/05/2015 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	27/04/2015 13:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	21/04/2015 09:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	16/04/2015 10:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	16/04/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	07/04/2015 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	30/03/2015 11:20	45,10000000 m	Cota Piezométrica
PZ-D06C-16	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	24/03/2015 10:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	17/03/2015 08:20	45,10000000 m	Cota Piezométrica
PZ-D06C-16	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	09/03/2015 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	02/03/2015 14:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	23/02/2015 15:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	16/02/2015 10:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	16/02/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/02/2015 09:25	45,10000000 m	Cota Piezométrica
PZ-D06C-16	03/02/2015 08:25	45,10000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	27/01/2015 14:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	21/01/2015 14:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	14/01/2015 09:20	45,10000000 m	Cota Piezométrica
PZ-D06C-16	05/01/2015 15:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	29/12/2014 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	22/12/2014 10:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	15/12/2014 10:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	10/12/2014 10:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	10/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	01/12/2014 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	26/11/2014 10:40	45,10000000 m	Cota Piezométrica
PZ-D06C-16	26/11/2014 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	18/11/2014 18:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	18/11/2014 18:11	45,10000000 m	Cota Piezométrica
PZ-D06C-16	10/11/2014 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	10/11/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/11/2014 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	27/10/2014 08:20	45,10000000 m	Cota Piezométrica
PZ-D06C-16	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	20/10/2014 08:20	45,10000000 m	Cota Piezométrica
PZ-D06C-16	15/10/2014 15:20	45,10000000 m	Cota Piezométrica
PZ-D06C-16	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	06/10/2014 12:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	01/10/2014 13:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	22/09/2014 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	15/09/2014 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/09/2014 08:30	45,10000000 m	Cota Piezométrica
PZ-D06C-16	01/09/2014 08:15	45,10000000 m	Cota Piezométrica
PZ-D06C-16	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	26/08/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	26/08/2014 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	18/08/2014 09:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	18/08/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/08/2014 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	11/08/2014 08:25	45,10000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-16	11/07/2014 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	11/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	10/07/2014 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	09/07/2014 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	09/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	08/07/2014 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	07/07/2014 08:00	45,10000000 m	Cota Piezométrica
PZ-D06C-16	07/07/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/07/2014 16:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-16	03/07/2014 16:40	45,10000000 m	Cota Piezométrica
PZ-D06C-17	05/04/2022 14:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/04/2022 14:28	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/03/2022 14:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/03/2022 14:48	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/03/2022 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/03/2022 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/02/2022 10:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/02/2022 10:22	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/02/2022 14:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/02/2022 14:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/01/2022 15:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/01/2022 15:12	55,16000000 m	Cota Piezométrica
PZ-D06C-17	11/01/2022 13:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	11/01/2022 13:57	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/12/2021 15:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	28/12/2021 15:02	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/12/2021 10:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/12/2021 10:42	55,16000000 m	Cota Piezométrica
PZ-D06C-17	30/11/2021 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/11/2021 08:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	16/11/2021 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/11/2021 10:27	55,16000000 m	Cota Piezométrica
PZ-D06C-17	02/11/2021 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/11/2021 10:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/10/2021 15:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	19/10/2021 15:12	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/10/2021 10:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/10/2021 10:38	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/09/2021 15:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/09/2021 15:39	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/09/2021 11:14	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/09/2021 11:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/08/2021 11:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/08/2021 11:58	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/08/2021 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/08/2021 10:55	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/07/2021 15:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/07/2021 15:26	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/07/2021 13:56	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	13/07/2021 13:56	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/06/2021 13:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/06/2021 13:56	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/06/2021 10:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/06/2021 10:14	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/06/2021 13:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/06/2021 13:53	55,16000000 m	Cota Piezométrica
PZ-D06C-17	18/05/2021 14:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	18/05/2021 14:08	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/05/2021 14:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/05/2021 14:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/04/2021 14:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/04/2021 14:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/04/2021 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/04/2021 10:08	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/03/2021 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/03/2021 10:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/03/2021 15:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/03/2021 15:33	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/02/2021 11:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/02/2021 11:03	55,16000000 m	Cota Piezométrica
PZ-D06C-17	09/02/2021 10:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/02/2021 10:14	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/02/2021 09:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/02/2021 09:34	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/02/2021 14:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/02/2021 14:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/02/2021 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/02/2021 10:33	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/01/2021 09:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/01/2021 09:07	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/01/2021 14:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/01/2021 14:17	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/01/2021 10:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/01/2021 10:03	55,16000000 m	Cota Piezométrica
PZ-D06C-17	16/12/2020 09:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/12/2020 09:26	55,16000000 m	Cota Piezométrica
PZ-D06C-17	30/11/2020 14:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/11/2020 14:19	55,16000000 m	Cota Piezométrica
PZ-D06C-17	16/11/2020 09:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/11/2020 09:59	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/11/2020 14:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/11/2020 14:24	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/10/2020 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/10/2020 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/10/2020 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/10/2020 10:18	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/09/2020 12:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/09/2020 12:26	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/08/2020 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/08/2020 09:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	28/08/2020 10:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	28/08/2020 10:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/08/2020 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/08/2020 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	30/07/2020 09:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/07/2020 09:22	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/07/2020 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/07/2020 10:12	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/06/2020 14:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/06/2020 14:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/06/2020 10:29	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/06/2020 10:29	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/06/2020 09:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/06/2020 09:47	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/05/2020 09:52	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/05/2020 09:52	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/05/2020 16:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/05/2020 16:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/04/2020 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/04/2020 10:23	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/04/2020 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/04/2020 10:23	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/03/2020 09:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	23/03/2020 09:38	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/03/2020 10:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/03/2020 10:41	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/02/2020 16:16	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/02/2020 16:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/02/2020 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/02/2020 10:08	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/01/2020 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/01/2020 10:07	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/01/2020 10:43	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/01/2020 10:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/12/2019 15:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/12/2019 15:08	55,16000000 m	Cota Piezométrica
PZ-D06C-17	02/12/2019 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/12/2019 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/11/2019 09:57	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/11/2019 09:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/11/2019 10:41	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/11/2019 10:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/10/2019 09:59	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/10/2019 09:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/10/2019 09:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/10/2019 09:47	55,16000000 m	Cota Piezométrica
PZ-D06C-17	25/09/2019 13:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	25/09/2019 13:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/09/2019 11:13	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/09/2019 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/08/2019 09:50	55,16000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	29/08/2019 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/08/2019 14:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/08/2019 14:12	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/08/2019 14:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/08/2019 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/07/2019 10:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/07/2019 10:12	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/07/2019 14:06	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/07/2019 14:06	55,16000000 m	Cota Piezométrica
PZ-D06C-17	17/06/2019 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/06/2019 14:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/06/2019 10:54	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/06/2019 10:54	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/05/2019 10:51	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/05/2019 10:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/05/2019 13:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/05/2019 13:27	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/04/2019 10:42	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/04/2019 10:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/04/2019 10:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/04/2019 10:48	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/03/2019 15:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/03/2019 15:33	55,16000000 m	Cota Piezométrica
PZ-D06C-17	11/03/2019 11:42	55,16000000 m	Cota Piezométrica
PZ-D06C-17	11/03/2019 11:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	11/02/2019 11:17	55,16000000 m	Cota Piezométrica
PZ-D06C-17	11/02/2019 11:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	28/01/2019 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	28/01/2019 13:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/01/2019 16:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/01/2019 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	31/12/2018 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	17/12/2018 13:28	55,16000000 m	Cota Piezométrica
PZ-D06C-17	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/12/2018 08:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/11/2018 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/11/2018 11:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/10/2018 10:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/10/2018 10:55	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/09/2018 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/09/2018 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/09/2018 14:16	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/08/2018 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	13/08/2018 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/08/2018 13:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	02/08/2018 09:18	55,16000000 m	Cota Piezométrica
PZ-D06C-17	02/08/2018 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/07/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/07/2018 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	03/07/2018 13:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	03/07/2018 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	18/06/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	18/06/2018 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/06/2018 08:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/06/2018 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/05/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/05/2018 10:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/05/2018 10:18	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/05/2018 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	23/04/2018 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	23/04/2018 10:24	55,16000000 m	Cota Piezométrica
PZ-D06C-17	09/04/2018 10:33	55,16000000 m	Cota Piezométrica
PZ-D06C-17	09/04/2018 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/03/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/03/2018 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/03/2018 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/03/2018 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/02/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/02/2018 10:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/02/2018 10:49	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/02/2018 10:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/01/2018 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/01/2018 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/01/2018 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/01/2018 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	18/12/2017 14:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	18/12/2017 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/12/2017 10:24	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/11/2017 10:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/11/2017 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/10/2017 10:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/10/2017 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	25/09/2017 10:07	55,16000000 m	Cota Piezométrica
PZ-D06C-17	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/09/2017 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/08/2017 10:10	55,16000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	14/08/2017 13:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/07/2017 10:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/07/2017 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/07/2017 09:51	55,16000000 m	Cota Piezométrica
PZ-D06C-17	03/07/2017 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	03/07/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	19/06/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	19/06/2017 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/06/2017 13:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/06/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/05/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/05/2017 13:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/05/2017 09:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/05/2017 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/04/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/04/2017 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/04/2017 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/04/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/03/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/03/2017 09:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/03/2017 10:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/03/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/02/2017 09:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/02/2017 09:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/02/2017 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/02/2017 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/01/2017 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/01/2017 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/01/2017 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/01/2017 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	17/01/2017 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	17/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/01/2017 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/01/2017 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/01/2017 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/01/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/01/2017 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/01/2017 09:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/01/2017 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	28/12/2016 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	28/12/2016 13:50	55,16000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	20/12/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/12/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/12/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/12/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/12/2016 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/12/2016 09:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/12/2016 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/11/2016 09:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/11/2016 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/11/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	18/11/2016 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/11/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	11/11/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/11/2016 09:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/11/2016 09:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/10/2016 09:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/10/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/10/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/10/2016 09:25	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	14/10/2016 10:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/10/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/10/2016 09:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/10/2016 09:25	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/09/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/09/2016 09:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/09/2016 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	23/09/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/09/2016 09:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	16/09/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/09/2016 09:55	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/09/2016 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/09/2016 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/09/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	30/08/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/08/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/08/2016 07:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/08/2016 08:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/08/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	19/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	19/08/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	17/08/2016 07:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	17/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/08/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	09/08/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	09/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/08/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	02/08/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	02/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/07/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	26/07/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	26/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/07/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/07/2016 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/07/2016 07:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/07/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/07/2016 07:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/07/2016 07:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/07/2016 07:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/07/2016 07:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/06/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/06/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/06/2016 08:10	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/06/2016 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/06/2016 08:20	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/06/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/06/2016 07:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/06/2016 08:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/06/2016 08:17	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/06/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/06/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/06/2016 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/05/2016 07:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	24/05/2016 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/05/2016 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/05/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/05/2016 08:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/05/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/05/2016 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/05/2016 08:12	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/05/2016 08:43	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/04/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/04/2016 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/04/2016 08:45	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/04/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	19/04/2016 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/04/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/04/2016 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/04/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/04/2016 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/04/2016 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	29/03/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	26/03/2016 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	22/03/2016 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	18/03/2016 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/03/2016 08:55	55,16000000 m	Cota Piezométrica
PZ-D06C-17	11/03/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/03/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/03/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/03/2016 08:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	26/02/2016 14:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	23/02/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/02/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	18/02/2016 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	16/02/2016 08:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	16/02/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/02/2016 10:20	55,17000000 m	Cota Piezométrica
PZ-D06C-17	11/02/2016 08:48	55,17000000 m	Cota Piezométrica
PZ-D06C-17	11/02/2016 08:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/02/2016 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/02/2016 10:08	55,17000000 m	Cota Piezométrica
PZ-D06C-17	08/02/2016 10:00	55,17000000 m	Cota Piezométrica
PZ-D06C-17	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	04/02/2016 08:30	55,17000000 m	Cota Piezométrica
PZ-D06C-17	02/02/2016 13:30	55,17000000 m	Cota Piezométrica
PZ-D06C-17	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/01/2016 08:20	55,17000000 m	Cota Piezométrica
PZ-D06C-17	28/01/2016 09:45	55,17000000 m	Cota Piezométrica
PZ-D06C-17	28/01/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/01/2016 10:00	55,17000000 m	Cota Piezométrica
PZ-D06C-17	25/01/2016 10:26	55,17000000 m	Cota Piezométrica
PZ-D06C-17	25/01/2016 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/01/2016 13:00	55,17000000 m	Cota Piezométrica
PZ-D06C-17	19/01/2016 09:35	55,17000000 m	Cota Piezométrica
PZ-D06C-17	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/01/2016 15:00	55,17000000 m	Cota Piezométrica
PZ-D06C-17	14/01/2016 14:30	55,17000000 m	Cota Piezométrica
PZ-D06C-17	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	13/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	13/01/2016 13:30	55,17000000 m	Cota Piezométrica
PZ-D06C-17	09/01/2016 13:30	55,17000000 m	Cota Piezométrica
PZ-D06C-17	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/01/2016 08:15	55,17000000 m	Cota Piezométrica
PZ-D06C-17	05/01/2016 08:17	55,17000000 m	Cota Piezométrica
PZ-D06C-17	05/01/2016 08:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/01/2016 11:00	55,17000000 m	Cota Piezométrica
PZ-D06C-17	28/12/2015 16:00	55,17000000 m	Cota Piezométrica
PZ-D06C-17	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/12/2015 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/12/2015 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	07/12/2015 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/11/2015 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	09/11/2015 08:50	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/10/2015 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	12/10/2015 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/09/2015 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	28/09/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/09/2015 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/09/2015 09:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/09/2015 11:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	31/08/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	31/08/2015 11:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/08/2015 15:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/08/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/08/2015 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/08/2015 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/08/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/08/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/08/2015 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/07/2015 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/07/2015 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	20/07/2015 09:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/07/2015 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/07/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/07/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	06/07/2015 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/06/2015 10:00	55,16000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	29/06/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/06/2015 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	16/06/2015 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	16/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/06/2015 08:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	08/06/2015 08:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/06/2015 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/06/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	25/05/2015 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/05/2015 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	19/05/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	11/05/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	11/05/2015 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/05/2015 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	05/05/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/04/2015 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/04/2015 13:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/04/2015 09:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	21/04/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/04/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/04/2015 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/04/2015 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	07/04/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/03/2015 11:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/03/2015 11:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/03/2015 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	24/03/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/03/2015 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	17/03/2015 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	09/03/2015 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	09/03/2015 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/03/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	02/03/2015 14:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/02/2015 15:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	23/02/2015 15:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/02/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	16/02/2015 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/02/2015 09:25	55,16000000 m	Cota Piezométrica
PZ-D06C-17	10/02/2015 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/02/2015 08:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	03/02/2015 08:25	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/01/2015 14:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	27/01/2015 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/01/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	21/01/2015 14:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/01/2015 09:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	14/01/2015 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/01/2015 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	05/01/2015 15:00	55,16000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17	29/12/2014 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/12/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	22/12/2014 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/12/2014 10:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	15/12/2014 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/12/2014 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/12/2014 10:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/12/2014 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	01/12/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/11/2014 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/11/2014 10:40	55,16000000 m	Cota Piezométrica
PZ-D06C-17	18/11/2014 18:11	55,16000000 m	Cota Piezométrica
PZ-D06C-17	18/11/2014 18:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/11/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	10/11/2014 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	03/11/2014 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	03/11/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	27/10/2014 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/10/2014 08:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	20/10/2014 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/10/2014 15:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/10/2014 15:20	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/10/2014 12:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	06/10/2014 12:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/10/2014 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/10/2014 13:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/09/2014 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	22/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	15/09/2014 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/09/2014 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	08/09/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/09/2014 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	01/09/2014 08:15	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/08/2014 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/08/2014 08:30	55,16000000 m	Cota Piezométrica
PZ-D06C-17	31/08/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	31/08/2014 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/08/2014 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	30/08/2014 09:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/08/2014 08:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17	29/08/2014 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/08/2014 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17	26/08/2014 14:00	55,16000000 m	Cota Piezométrica
PZ-D06C-17A	05/04/2022 14:30	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	05/04/2022 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/03/2022 14:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/03/2022 14:49	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	10/03/2022 10:35	55,28000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17A	10/03/2022 10:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/02/2022 10:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/02/2022 10:22	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	08/02/2022 14:20	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	08/02/2022 14:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	25/01/2022 15:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	25/01/2022 15:13	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	11/01/2022 13:59	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	11/01/2022 13:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	28/12/2021 15:04	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	28/12/2021 15:04	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	15/12/2021 10:44	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	15/12/2021 10:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	30/11/2021 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	30/11/2021 08:43	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	16/11/2021 10:30	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	16/11/2021 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	02/11/2021 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	02/11/2021 10:18	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	19/10/2021 15:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	19/10/2021 15:12	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	05/10/2021 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	05/10/2021 10:40	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	21/09/2021 15:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	21/09/2021 15:40	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	07/09/2021 11:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	07/09/2021 11:11	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	24/08/2021 12:00	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	24/08/2021 12:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/08/2021 10:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/08/2021 10:57	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	27/07/2021 15:28	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	27/07/2021 15:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	13/07/2021 13:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	13/07/2021 13:59	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	29/06/2021 13:59	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	29/06/2021 13:59	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	15/06/2021 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	15/06/2021 10:18	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	01/06/2021 13:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	01/06/2021 13:58	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	18/05/2021 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	18/05/2021 14:15	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	04/05/2021 14:47	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	04/05/2021 14:47	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	20/04/2021 14:50	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	20/04/2021 14:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	07/04/2021 10:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	07/04/2021 10:08	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	22/03/2021 10:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/03/2021 10:51	55,28000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17A	08/03/2021 15:37	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	08/03/2021 15:37	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/02/2021 11:08	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/02/2021 11:08	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	09/02/2021 10:17	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	09/02/2021 10:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	08/02/2021 09:36	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	08/02/2021 09:36	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	07/02/2021 15:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	07/02/2021 15:51	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	07/02/2021 10:39	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	07/02/2021 10:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	27/01/2021 09:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	27/01/2021 09:11	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	13/01/2021 14:21	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	13/01/2021 14:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	06/01/2021 10:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	06/01/2021 10:09	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	16/12/2020 09:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	16/12/2020 09:32	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	30/11/2020 14:22	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	30/11/2020 14:22	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	16/11/2020 10:09	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	16/11/2020 10:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	05/11/2020 14:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	05/11/2020 14:26	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	20/10/2020 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	20/10/2020 08:00	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	06/10/2020 10:39	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	06/10/2020 10:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	24/09/2020 15:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	24/09/2020 15:16	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	31/08/2020 09:00	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	31/08/2020 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/08/2020 10:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/08/2020 10:32	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	30/07/2020 09:25	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	30/07/2020 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	13/07/2020 10:14	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	13/07/2020 10:14	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	29/06/2020 02:43	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	29/06/2020 02:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	15/06/2020 10:32	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	15/06/2020 10:32	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	04/06/2020 09:49	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	04/06/2020 09:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	20/05/2020 09:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	20/05/2020 09:56	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	20/04/2020 10:26	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	20/04/2020 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	06/04/2020 10:26	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17A	06/04/2020 10:26	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	23/03/2020 09:41	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	23/03/2020 09:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/03/2020 10:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/03/2020 10:44	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	27/02/2020 16:01	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	27/02/2020 16:01	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/02/2020 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/02/2020 10:10	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	27/01/2020 10:11	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	27/01/2020 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	14/01/2020 10:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	14/01/2020 10:46	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	13/01/2020 10:46	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	13/01/2020 10:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	16/12/2019 15:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	16/12/2019 15:11	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	02/12/2019 10:02	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	02/12/2019 10:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	19/11/2019 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	19/11/2019 10:00	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	04/11/2019 10:44	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	04/11/2019 10:44	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	21/10/2019 10:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	21/10/2019 10:02	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	10/10/2019 09:49	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	10/10/2019 09:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	09/10/2019 09:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	09/10/2019 09:49	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	25/09/2019 13:49	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	25/09/2019 13:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/09/2019 11:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	10/09/2019 11:03	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	29/08/2019 09:55	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	29/08/2019 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	12/08/2019 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	12/08/2019 14:16	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	01/08/2019 14:49	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	01/08/2019 14:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	15/07/2019 10:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	15/07/2019 10:16	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	01/07/2019 14:09	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	01/07/2019 14:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	17/06/2019 14:33	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	17/06/2019 14:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	04/06/2019 10:56	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	04/06/2019 10:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/05/2019 10:46	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	22/05/2019 10:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	07/05/2019 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	07/05/2019 13:30	55,28000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-17A	22/04/2019 10:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	22/04/2019 10:46	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	08/04/2019 10:49	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	08/04/2019 10:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	27/03/2019 15:36	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	27/03/2019 15:36	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	11/03/2019 11:37	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	11/03/2019 11:37	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	11/02/2019 11:17	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	11/02/2019 11:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	28/01/2019 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	28/01/2019 13:20	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	14/01/2019 16:00	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	14/01/2019 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	31/12/2018 10:30	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	17/12/2018 13:28	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	05/12/2018 08:15	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	19/11/2018 10:20	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	06/11/2018 11:00	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	22/10/2018 10:45	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	09/10/2018 10:55	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	24/09/2018 10:30	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	20/09/2018 14:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	20/09/2018 14:15	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	17/09/2018 10:45	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	17/09/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	14/09/2018 15:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	14/09/2018 15:15	55,28000000 m	Cota Piezométrica
PZ-D06C-17A	11/09/2018 11:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-17A	11/09/2018 11:10	55,28000000 m	Cota Piezométrica
PZ-D06C-18A	05/04/2022 14:29	46,37000000 m	Cota Piezométrica
PZ-D06C-18A	05/04/2022 14:29	11,23000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	22/03/2022 14:50	11,09000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	22/03/2022 14:50	46,23000000 m	Cota Piezométrica
PZ-D06C-18A	10/03/2022 10:33	46,30000000 m	Cota Piezométrica
PZ-D06C-18A	10/03/2022 10:33	11,16000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	10/03/2022 10:32	11,16000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	10/03/2022 10:32	46,30000000 m	Cota Piezométrica
PZ-D06C-18A	22/02/2022 10:25	46,02000000 m	Cota Piezométrica
PZ-D06C-18A	22/02/2022 10:25	10,88000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	08/02/2022 14:23	10,85000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	08/02/2022 14:23	45,99000000 m	Cota Piezométrica
PZ-D06C-18A	25/01/2022 15:13	45,96000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-18A	25/01/2022 15:13	10,82000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	11/01/2022 13:59	10,82000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	11/01/2022 13:59	45,96000000 m	Cota Piezométrica
PZ-D06C-18A	28/12/2021 15:03	45,68000000 m	Cota Piezométrica
PZ-D06C-18A	28/12/2021 15:03	10,54000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	15/12/2021 10:44	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	15/12/2021 10:44	45,75000000 m	Cota Piezométrica
PZ-D06C-18A	30/11/2021 08:43	45,47000000 m	Cota Piezométrica
PZ-D06C-18A	30/11/2021 08:43	10,33000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	16/11/2021 10:29	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	16/11/2021 10:29	45,39000000 m	Cota Piezométrica
PZ-D06C-18A	02/11/2021 10:18	45,37000000 m	Cota Piezométrica
PZ-D06C-18A	02/11/2021 10:18	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	19/10/2021 15:14	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	19/10/2021 15:14	45,34000000 m	Cota Piezométrica
PZ-D06C-18A	05/10/2021 10:42	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	05/10/2021 10:42	45,39000000 m	Cota Piezométrica
PZ-D06C-18A	21/09/2021 15:40	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	21/09/2021 15:40	45,43000000 m	Cota Piezométrica
PZ-D06C-18A	07/09/2021 11:12	45,45000000 m	Cota Piezométrica
PZ-D06C-18A	07/09/2021 11:12	10,31000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	24/08/2021 12:00	45,53000000 m	Cota Piezométrica
PZ-D06C-18A	24/08/2021 12:00	10,39000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	10/08/2021 10:58	10,43000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	10/08/2021 10:58	45,57000000 m	Cota Piezométrica
PZ-D06C-18A	27/07/2021 15:27	45,63000000 m	Cota Piezométrica
PZ-D06C-18A	27/07/2021 15:27	10,49000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	13/07/2021 13:58	45,71000000 m	Cota Piezométrica
PZ-D06C-18A	13/07/2021 13:58	10,57000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	29/06/2021 13:58	45,69000000 m	Cota Piezométrica
PZ-D06C-18A	29/06/2021 13:58	10,55000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	15/06/2021 10:17	45,76000000 m	Cota Piezométrica
PZ-D06C-18A	15/06/2021 10:17	10,62000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	01/06/2021 13:56	45,74000000 m	Cota Piezométrica
PZ-D06C-18A	01/06/2021 13:56	10,60000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	18/05/2021 14:13	45,84000000 m	Cota Piezométrica
PZ-D06C-18A	18/05/2021 14:13	10,70000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	04/05/2021 14:48	10,73000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	04/05/2021 14:48	45,87000000 m	Cota Piezométrica
PZ-D06C-18A	20/04/2021 14:49	46,17000000 m	Cota Piezométrica
PZ-D06C-18A	20/04/2021 14:49	11,03000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	07/04/2021 10:10	11,01000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	07/04/2021 10:10	46,15000000 m	Cota Piezométrica
PZ-D06C-18A	22/03/2021 10:53	11,01000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	22/03/2021 10:53	46,15000000 m	Cota Piezométrica
PZ-D06C-18A	08/03/2021 15:36	46,11000000 m	Cota Piezométrica
PZ-D06C-18A	08/03/2021 15:36	10,97000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	22/02/2021 11:08	11,10000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	22/02/2021 11:08	46,24000000 m	Cota Piezométrica
PZ-D06C-18A	09/02/2021 10:16	45,88000000 m	Cota Piezométrica
PZ-D06C-18A	09/02/2021 10:16	10,74000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-18A	08/02/2021 09:36	45,89000000 m	Cota Piezométrica
PZ-D06C-18A	08/02/2021 09:36	10,75000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	07/02/2021 15:52	10,77000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	07/02/2021 15:52	45,91000000 m	Cota Piezométrica
PZ-D06C-18A	07/02/2021 10:38	45,85000000 m	Cota Piezométrica
PZ-D06C-18A	07/02/2021 10:38	10,71000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	27/01/2021 09:12	10,73000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	27/01/2021 09:12	45,87000000 m	Cota Piezométrica
PZ-D06C-18A	13/01/2021 14:20	45,88000000 m	Cota Piezométrica
PZ-D06C-18A	13/01/2021 14:20	10,74000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	06/01/2021 10:10	45,58000000 m	Cota Piezométrica
PZ-D06C-18A	06/01/2021 10:10	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	16/12/2020 09:33	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	16/12/2020 09:33	45,29000000 m	Cota Piezométrica
PZ-D06C-18A	30/11/2020 14:22	10,21000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	30/11/2020 14:22	45,35000000 m	Cota Piezométrica
PZ-D06C-18A	16/11/2020 10:06	45,08000000 m	Cota Piezométrica
PZ-D06C-18A	16/11/2020 10:06	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	05/11/2020 14:26	45,23000000 m	Cota Piezométrica
PZ-D06C-18A	05/11/2020 14:26	10,09000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	20/10/2020 10:26	10,08000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	20/10/2020 10:26	45,22000000 m	Cota Piezométrica
PZ-D06C-18A	06/10/2020 10:15	45,27000000 m	Cota Piezométrica
PZ-D06C-18A	06/10/2020 10:15	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	24/09/2020 15:13	45,29000000 m	Cota Piezométrica
PZ-D06C-18A	24/09/2020 15:13	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	11/09/2020 09:57	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	11/09/2020 09:57	45,34000000 m	Cota Piezométrica
PZ-D06C-18A	28/08/2020 10:37	45,32000000 m	Cota Piezométrica
PZ-D06C-18A	28/08/2020 10:37	10,18000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	10/08/2020 10:32	45,37000000 m	Cota Piezométrica
PZ-D06C-18A	10/08/2020 10:32	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	30/07/2020 09:24	45,39000000 m	Cota Piezométrica
PZ-D06C-18A	30/07/2020 09:24	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	13/07/2020 10:14	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	13/07/2020 10:14	45,48000000 m	Cota Piezométrica
PZ-D06C-18A	29/06/2020 02:42	45,60000000 m	Cota Piezométrica
PZ-D06C-18A	29/06/2020 02:42	10,46000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	15/06/2020 10:32	45,63000000 m	Cota Piezométrica
PZ-D06C-18A	15/06/2020 10:32	10,49000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	04/06/2020 09:49	10,65000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	04/06/2020 09:49	45,79000000 m	Cota Piezométrica
PZ-D06C-18A	20/05/2020 09:56	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	20/05/2020 09:56	45,92000000 m	Cota Piezométrica
PZ-D06C-18A	20/04/2020 10:25	45,85000000 m	Cota Piezométrica
PZ-D06C-18A	20/04/2020 10:25	10,71000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	06/04/2020 10:26	45,90000000 m	Cota Piezométrica
PZ-D06C-18A	06/04/2020 10:26	10,76000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	23/03/2020 09:41	10,68000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	23/03/2020 09:41	45,82000000 m	Cota Piezométrica
PZ-D06C-18A	10/03/2020 10:44	10,41000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-18A	10/03/2020 10:44	45,55000000 m	Cota Piezométrica
PZ-D06C-18A	27/02/2020 16:01	45,58000000 m	Cota Piezométrica
PZ-D06C-18A	27/02/2020 16:01	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	10/02/2020 10:10	45,56000000 m	Cota Piezométrica
PZ-D06C-18A	10/02/2020 10:10	10,42000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	27/01/2020 10:11	10,18000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	27/01/2020 10:11	45,32000000 m	Cota Piezométrica
PZ-D06C-18A	13/01/2020 10:45	45,27000000 m	Cota Piezométrica
PZ-D06C-18A	13/01/2020 10:45	10,13000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	16/12/2019 15:10	44,99000000 m	Cota Piezométrica
PZ-D06C-18A	16/12/2019 15:10	9,85000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	02/12/2019 10:02	44,93000000 m	Cota Piezométrica
PZ-D06C-18A	02/12/2019 10:02	9,79000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	19/11/2019 10:00	9,63000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	19/11/2019 10:00	44,77000000 m	Cota Piezométrica
PZ-D06C-18A	21/10/2019 10:02	9,76000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	21/10/2019 10:02	44,90000000 m	Cota Piezométrica
PZ-D06C-18A	09/10/2019 09:49	9,80000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	09/10/2019 09:49	44,94000000 m	Cota Piezométrica
PZ-D06C-18A	25/09/2019 13:49	9,88000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	25/09/2019 13:49	45,02000000 m	Cota Piezométrica
PZ-D06C-18A	10/09/2019 11:06	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	10/09/2019 11:06	45,07000000 m	Cota Piezométrica
PZ-D06C-18A	29/08/2019 09:57	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	29/08/2019 09:57	45,09000000 m	Cota Piezométrica
PZ-D06C-18A	12/08/2019 14:16	9,89000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	12/08/2019 14:16	45,03000000 m	Cota Piezométrica
PZ-D06C-18A	01/08/2019 14:49	45,05000000 m	Cota Piezométrica
PZ-D06C-18A	01/08/2019 14:49	9,91000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	15/07/2019 10:15	45,25000000 m	Cota Piezométrica
PZ-D06C-18A	15/07/2019 10:15	10,11000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	01/07/2019 14:08	45,37000000 m	Cota Piezométrica
PZ-D06C-18A	01/07/2019 14:08	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	17/06/2019 14:33	45,52000000 m	Cota Piezométrica
PZ-D06C-18A	17/06/2019 14:33	10,38000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	04/06/2019 10:56	10,52000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	04/06/2019 10:56	45,66000000 m	Cota Piezométrica
PZ-D06C-18A	22/05/2019 10:45	45,74000000 m	Cota Piezométrica
PZ-D06C-18A	22/05/2019 10:45	10,60000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	07/05/2019 13:30	45,95000000 m	Cota Piezométrica
PZ-D06C-18A	07/05/2019 13:30	10,81000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	22/04/2019 10:47	10,76000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	22/04/2019 10:47	45,90000000 m	Cota Piezométrica
PZ-D06C-18A	08/04/2019 10:49	45,61000000 m	Cota Piezométrica
PZ-D06C-18A	08/04/2019 10:49	10,47000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	27/03/2019 15:36	10,55000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	27/03/2019 15:36	45,69000000 m	Cota Piezométrica
PZ-D06C-18A	11/03/2019 11:38	45,48000000 m	Cota Piezométrica
PZ-D06C-18A	11/03/2019 11:38	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	28/01/2019 13:20	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	28/01/2019 13:20	45,40000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-18A	14/01/2019 16:00	45,13000000 m	Cota Piezométrica
PZ-D06C-18A	14/01/2019 16:00	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	31/12/2018 10:30	9,63000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	31/12/2018 10:30	44,77000000 m	Cota Piezométrica
PZ-D06C-18A	17/12/2018 13:28	44,88000000 m	Cota Piezométrica
PZ-D06C-18A	17/12/2018 13:28	9,74000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	05/12/2018 08:15	9,52000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	05/12/2018 08:15	44,66000000 m	Cota Piezométrica
PZ-D06C-18A	19/11/2018 10:20	44,29000000 m	Cota Piezométrica
PZ-D06C-18A	19/11/2018 10:20	9,15000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	06/11/2018 11:00	9,11000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	06/11/2018 11:00	44,25000000 m	Cota Piezométrica
PZ-D06C-18A	22/10/2018 10:45	44,30000000 m	Cota Piezométrica
PZ-D06C-18A	22/10/2018 10:45	9,16000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	09/10/2018 10:55	9,19000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	09/10/2018 10:55	44,33000000 m	Cota Piezométrica
PZ-D06C-18A	24/09/2018 10:30	44,38000000 m	Cota Piezométrica
PZ-D06C-18A	24/09/2018 10:30	9,24000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	20/09/2018 14:15	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	20/09/2018 14:15	44,40000000 m	Cota Piezométrica
PZ-D06C-18A	17/09/2018 10:45	44,42000000 m	Cota Piezométrica
PZ-D06C-18A	17/09/2018 10:45	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	14/09/2018 15:15	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-18A	14/09/2018 15:15	44,44000000 m	Cota Piezométrica
PZ-D06C-18A	12/09/2018 14:10	44,45000000 m	Cota Piezométrica
PZ-D06C-18A	12/09/2018 14:10	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/04/2022 15:05	46,69000000 m	Cota Piezométrica
PZ-D06C-19	05/04/2022 15:05	1,44000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/03/2022 14:52	1,34000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/03/2022 14:52	46,59000000 m	Cota Piezométrica
PZ-D06C-19	10/03/2022 11:07	1,48000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/03/2022 11:07	46,73000000 m	Cota Piezométrica
PZ-D06C-19	22/02/2022 11:01	46,47000000 m	Cota Piezométrica
PZ-D06C-19	22/02/2022 11:01	1,22000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/02/2022 14:50	1,13000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/02/2022 14:50	46,38000000 m	Cota Piezométrica
PZ-D06C-19	25/01/2022 15:43	46,33000000 m	Cota Piezométrica
PZ-D06C-19	25/01/2022 15:43	1,08000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/01/2022 14:34	1,09000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/01/2022 14:34	46,34000000 m	Cota Piezométrica
PZ-D06C-19	28/12/2021 15:10	0,77000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/12/2021 15:10	46,02000000 m	Cota Piezométrica
PZ-D06C-19	15/12/2021 11:15	46,08000000 m	Cota Piezométrica
PZ-D06C-19	15/12/2021 11:15	0,83000000 m.c.a	Carga Piezométrica
PZ-D06C-19	30/11/2021 09:21	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-19	30/11/2021 09:21	45,79000000 m	Cota Piezométrica
PZ-D06C-19	16/11/2021 11:04	45,74000000 m	Cota Piezométrica
PZ-D06C-19	16/11/2021 11:04	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-19	02/11/2021 10:51	45,66000000 m	Cota Piezométrica
PZ-D06C-19	02/11/2021 10:51	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/10/2021 15:29	0,39000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	19/10/2021 15:29	45,64000000 m	Cota Piezométrica
PZ-D06C-19	05/10/2021 10:44	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/10/2021 10:44	45,67000000 m	Cota Piezométrica
PZ-D06C-19	21/09/2021 16:20	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-19	21/09/2021 16:20	45,71000000 m	Cota Piezométrica
PZ-D06C-19	07/09/2021 11:09	45,76000000 m	Cota Piezométrica
PZ-D06C-19	07/09/2021 11:09	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-19	24/08/2021 12:12	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-19	24/08/2021 12:12	45,83000000 m	Cota Piezométrica
PZ-D06C-19	10/08/2021 11:06	0,53000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/08/2021 11:06	45,78000000 m	Cota Piezométrica
PZ-D06C-19	27/07/2021 15:53	0,69000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/07/2021 15:53	45,94000000 m	Cota Piezométrica
PZ-D06C-19	13/07/2021 14:49	0,81000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/07/2021 14:49	46,06000000 m	Cota Piezométrica
PZ-D06C-19	29/06/2021 14:44	46,04000000 m	Cota Piezométrica
PZ-D06C-19	29/06/2021 14:44	0,79000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/06/2021 10:49	46,15000000 m	Cota Piezométrica
PZ-D06C-19	15/06/2021 10:49	0,90000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/06/2021 14:59	0,85000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/06/2021 14:59	46,10000000 m	Cota Piezométrica
PZ-D06C-19	18/05/2021 14:53	46,25000000 m	Cota Piezométrica
PZ-D06C-19	18/05/2021 14:53	1,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/05/2021 15:27	1,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/05/2021 15:27	46,25000000 m	Cota Piezométrica
PZ-D06C-19	20/04/2021 15:27	1,32000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/04/2021 15:27	46,57000000 m	Cota Piezométrica
PZ-D06C-19	07/04/2021 10:47	1,23000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/04/2021 10:47	46,48000000 m	Cota Piezométrica
PZ-D06C-19	22/03/2021 11:11	1,29000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/03/2021 11:11	46,54000000 m	Cota Piezométrica
PZ-D06C-19	08/03/2021 15:27	46,49000000 m	Cota Piezométrica
PZ-D06C-19	08/03/2021 15:27	1,24000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/02/2021 11:34	1,39000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/02/2021 11:34	46,64000000 m	Cota Piezométrica
PZ-D06C-19	09/02/2021 10:35	1,01000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/02/2021 10:35	46,26000000 m	Cota Piezométrica
PZ-D06C-19	08/02/2021 09:40	46,29000000 m	Cota Piezométrica
PZ-D06C-19	08/02/2021 09:40	1,04000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/02/2021 15:34	46,32000000 m	Cota Piezométrica
PZ-D06C-19	07/02/2021 15:34	1,07000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/02/2021 10:52	1,04000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/02/2021 10:52	46,29000000 m	Cota Piezométrica
PZ-D06C-19	27/01/2021 09:42	1,07000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/01/2021 09:42	46,32000000 m	Cota Piezométrica
PZ-D06C-19	13/01/2021 14:38	1,07000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/01/2021 14:38	46,32000000 m	Cota Piezométrica
PZ-D06C-19	06/01/2021 10:33	45,97000000 m	Cota Piezométrica
PZ-D06C-19	06/01/2021 10:33	0,72000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/12/2020 10:16	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/12/2020 10:16	45,69000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	30/11/2020 14:41	45,68000000 m	Cota Piezométrica
PZ-D06C-19	30/11/2020 14:41	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/11/2020 10:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/11/2020 10:19	45,25000000 m	Cota Piezométrica
PZ-D06C-19	20/10/2020 10:30	45,62000000 m	Cota Piezométrica
PZ-D06C-19	20/10/2020 10:30	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/10/2020 10:21	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/10/2020 10:21	45,60000000 m	Cota Piezométrica
PZ-D06C-19	11/09/2020 10:05	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/09/2020 10:05	45,63000000 m	Cota Piezométrica
PZ-D06C-19	28/08/2020 10:36	45,66000000 m	Cota Piezométrica
PZ-D06C-19	28/08/2020 10:36	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/08/2020 10:35	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/08/2020 10:35	45,70000000 m	Cota Piezométrica
PZ-D06C-19	30/07/2020 09:48	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-19	30/07/2020 09:48	45,74000000 m	Cota Piezométrica
PZ-D06C-19	13/07/2020 10:25	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/07/2020 10:25	45,80000000 m	Cota Piezométrica
PZ-D06C-19	29/06/2020 02:57	0,71000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/06/2020 02:57	45,96000000 m	Cota Piezométrica
PZ-D06C-19	19/06/2020 11:31	0,76000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/06/2020 11:31	46,01000000 m	Cota Piezométrica
PZ-D06C-19	04/06/2020 09:58	0,91000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/06/2020 09:58	46,16000000 m	Cota Piezométrica
PZ-D06C-19	20/05/2020 10:05	1,08000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/05/2020 10:05	46,33000000 m	Cota Piezométrica
PZ-D06C-19	04/05/2020 16:26	1,39000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/05/2020 16:26	46,64000000 m	Cota Piezométrica
PZ-D06C-19	20/04/2020 10:53	1,03000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/04/2020 10:53	46,28000000 m	Cota Piezométrica
PZ-D06C-19	06/04/2020 10:51	1,21000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/04/2020 10:51	46,46000000 m	Cota Piezométrica
PZ-D06C-19	23/03/2020 10:09	1,02000000 m.c.a	Carga Piezométrica
PZ-D06C-19	23/03/2020 10:09	46,27000000 m	Cota Piezométrica
PZ-D06C-19	10/03/2020 11:08	0,75000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/03/2020 11:08	46,00000000 m	Cota Piezométrica
PZ-D06C-19	27/02/2020 16:26	0,75000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/02/2020 16:26	46,00000000 m	Cota Piezométrica
PZ-D06C-19	10/02/2020 09:37	0,74000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/02/2020 09:37	45,99000000 m	Cota Piezométrica
PZ-D06C-19	27/01/2020 10:43	45,69000000 m	Cota Piezométrica
PZ-D06C-19	27/01/2020 10:43	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/01/2020 11:08	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/01/2020 11:08	45,68000000 m	Cota Piezométrica
PZ-D06C-19	16/12/2019 15:35	0,09000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/12/2019 15:35	45,34000000 m	Cota Piezométrica
PZ-D06C-19	02/12/2019 10:27	45,25000000 m	Cota Piezométrica
PZ-D06C-19	02/12/2019 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/11/2019 10:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/11/2019 10:28	45,25000000 m	Cota Piezométrica
PZ-D06C-19	04/11/2019 11:12	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	04/11/2019 11:12	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/10/2019 10:11	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/10/2019 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/10/2019 09:57	0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/10/2019 09:57	45,28000000 m	Cota Piezométrica
PZ-D06C-19	25/09/2019 14:34	0,11000000 m.c.a	Carga Piezométrica
PZ-D06C-19	25/09/2019 14:34	45,36000000 m	Cota Piezométrica
PZ-D06C-19	10/09/2019 11:07	0,15000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/09/2019 11:07	45,40000000 m	Cota Piezométrica
PZ-D06C-19	29/08/2019 09:59	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/08/2019 09:59	45,44000000 m	Cota Piezométrica
PZ-D06C-19	12/08/2019 14:06	45,49000000 m	Cota Piezométrica
PZ-D06C-19	12/08/2019 14:06	0,24000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/08/2019 11:18	45,54000000 m	Cota Piezométrica
PZ-D06C-19	01/08/2019 11:18	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/07/2019 10:18	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/07/2019 10:18	45,65000000 m	Cota Piezométrica
PZ-D06C-19	01/07/2019 14:21	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/07/2019 14:21	45,75000000 m	Cota Piezométrica
PZ-D06C-19	17/06/2019 14:55	0,64000000 m.c.a	Carga Piezométrica
PZ-D06C-19	17/06/2019 14:55	45,89000000 m	Cota Piezométrica
PZ-D06C-19	07/06/2019 09:58	0,78000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/06/2019 09:58	46,03000000 m	Cota Piezométrica
PZ-D06C-19	22/05/2019 11:04	0,94000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/05/2019 11:04	46,19000000 m	Cota Piezométrica
PZ-D06C-19	07/05/2019 13:48	1,18000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/05/2019 13:48	46,43000000 m	Cota Piezométrica
PZ-D06C-19	22/04/2019 10:47	1,23000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/04/2019 10:47	46,48000000 m	Cota Piezométrica
PZ-D06C-19	08/04/2019 11:08	0,82000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/04/2019 11:08	46,07000000 m	Cota Piezométrica
PZ-D06C-19	27/03/2019 15:42	1,02000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/03/2019 15:42	46,27000000 m	Cota Piezométrica
PZ-D06C-19	11/03/2019 12:14	0,79000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/03/2019 12:14	46,04000000 m	Cota Piezométrica
PZ-D06C-19	11/02/2019 11:17	45,71000000 m	Cota Piezométrica
PZ-D06C-19	11/02/2019 11:17	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/01/2019 13:20	0,65000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/01/2019 13:20	45,90000000 m	Cota Piezométrica
PZ-D06C-19	14/01/2019 16:00	45,56000000 m	Cota Piezométrica
PZ-D06C-19	14/01/2019 16:00	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-19	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	31/12/2018 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/12/2018 13:28	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/12/2018 08:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/11/2018 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/11/2018 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/11/2018 11:00	45,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	22/10/2018 10:45	45,25000000 m	Cota Piezométrica
PZ-D06C-19	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/10/2018 10:55	45,25000000 m	Cota Piezométrica
PZ-D06C-19	24/09/2018 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/09/2018 14:16	45,25000000 m	Cota Piezométrica
PZ-D06C-19	10/09/2018 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/08/2018 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	13/08/2018 13:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	13/08/2018 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	02/08/2018 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	02/08/2018 09:18	45,25000000 m	Cota Piezométrica
PZ-D06C-19	16/07/2018 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	16/07/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	03/07/2018 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	03/07/2018 13:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/06/2018 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/06/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/06/2018 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/06/2018 08:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/05/2018 10:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/05/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/05/2018 10:18	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/05/2018 10:18	45,52000000 m	Cota Piezométrica
PZ-D06C-19	23/04/2018 10:24	45,66000000 m	Cota Piezométrica
PZ-D06C-19	23/04/2018 10:24	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/04/2018 10:33	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/04/2018 10:33	45,83000000 m	Cota Piezométrica
PZ-D06C-19	26/03/2018 10:30	45,70000000 m	Cota Piezométrica
PZ-D06C-19	26/03/2018 10:30	0,45000000 m.c.a	Carga Piezométrica
PZ-D06C-19	12/03/2018 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	12/03/2018 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	26/02/2018 10:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	26/02/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	12/02/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	12/02/2018 10:45	45,25000000 m	Cota Piezométrica
PZ-D06C-19	29/01/2018 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	29/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/01/2018 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	03/01/2018 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	03/01/2018 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	18/12/2017 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	18/12/2017 14:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	04/12/2017 10:24	45,25000000 m	Cota Piezométrica
PZ-D06C-19	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/11/2017 10:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	07/11/2017 10:20	45,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	23/10/2017 10:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/10/2017 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	25/09/2017 10:07	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/09/2017 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/08/2017 10:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	14/08/2017 13:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	31/07/2017 10:40	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/07/2017 09:51	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/07/2017 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	03/07/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	03/07/2017 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/06/2017 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/06/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/06/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/06/2017 10:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	22/05/2017 13:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	22/05/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/05/2017 09:40	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/05/2017 09:40	45,59000000 m	Cota Piezométrica
PZ-D06C-19	24/04/2017 10:20	45,59000000 m	Cota Piezométrica
PZ-D06C-19	24/04/2017 10:20	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/04/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/04/2017 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/03/2017 09:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/03/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/03/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/03/2017 10:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/02/2017 09:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/02/2017 09:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	03/02/2017 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	03/02/2017 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	31/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	31/01/2017 09:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/01/2017 09:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	24/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	24/01/2017 09:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	20/01/2017 09:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	20/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	17/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	17/01/2017 09:20	45,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	13/01/2017 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	13/01/2017 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/01/2017 09:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	06/01/2017 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	06/01/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/01/2017 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/01/2017 09:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	28/12/2016 13:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	28/12/2016 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/12/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	16/12/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	16/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/12/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/12/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/12/2016 09:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	02/12/2016 09:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/11/2016 09:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	25/11/2016 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/11/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/11/2016 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/11/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/11/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	11/11/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/11/2016 09:40	45,25000000 m	Cota Piezométrica
PZ-D06C-19	01/11/2016 09:45	45,25000000 m	Cota Piezométrica
PZ-D06C-19	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/10/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/10/2016 09:40	45,25000000 m	Cota Piezométrica
PZ-D06C-19	25/10/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	21/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	21/10/2016 09:25	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/10/2016 09:25	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	14/10/2016 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/10/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	07/10/2016 09:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	04/10/2016 09:25	45,25000000 m	Cota Piezométrica
PZ-D06C-19	04/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	30/09/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	30/09/2016 09:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/09/2016 09:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	23/09/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	20/09/2016 09:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/09/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	13/09/2016 09:55	45,25000000 m	Cota Piezométrica
PZ-D06C-19	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/09/2016 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	06/09/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	06/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	02/09/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	30/08/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	26/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	26/08/2016 07:40	45,25000000 m	Cota Piezométrica
PZ-D06C-19	23/08/2016 08:45	45,25000000 m	Cota Piezométrica
PZ-D06C-19	23/08/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/08/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/08/2016 07:40	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	12/08/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/08/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/08/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	02/08/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	02/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/07/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	26/07/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	26/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/07/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/07/2016 07:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/07/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/07/2016 07:40	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/07/2016 07:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	05/07/2016 07:45	45,25000000 m	Cota Piezométrica
PZ-D06C-19	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/07/2016 07:40	45,25000000 m	Cota Piezométrica
PZ-D06C-19	28/06/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	28/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	24/06/2016 08:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	24/06/2016 08:10	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/06/2016 08:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/06/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	17/06/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	14/06/2016 07:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/06/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	10/06/2016 08:05	45,25000000 m	Cota Piezométrica
PZ-D06C-19	07/06/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	07/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	03/06/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	03/06/2016 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	31/05/2016 07:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/05/2016 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	24/05/2016 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	24/05/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/05/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/05/2016 08:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	13/05/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	10/05/2016 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/05/2016 09:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	06/05/2016 09:12	45,25000000 m	Cota Piezométrica
PZ-D06C-19	03/05/2016 08:43	45,25000000 m	Cota Piezométrica
PZ-D06C-19	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	29/04/2016 08:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	26/04/2016 08:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/04/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	22/04/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/04/2016 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	15/04/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/04/2016 08:20	45,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/04/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	05/04/2016 08:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	01/04/2016 08:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	29/03/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	26/03/2016 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	22/03/2016 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	18/03/2016 08:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	15/03/2016 08:55	45,25000000 m	Cota Piezométrica
PZ-D06C-19	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/03/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	08/03/2016 08:03	45,25000000 m	Cota Piezométrica
PZ-D06C-19	08/03/2016 08:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	04/03/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	01/03/2016 08:50	45,25000000 m	Cota Piezométrica
PZ-D06C-19	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	26/02/2016 14:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	23/02/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	20/02/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/02/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	16/02/2016 08:35	45,25000000 m	Cota Piezométrica
PZ-D06C-19	13/02/2016 10:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	11/02/2016 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/02/2016 11:35	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/02/2016 11:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	08/02/2016 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	04/02/2016 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	02/02/2016 13:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	30/01/2016 08:20	45,25000000 m	Cota Piezométrica
PZ-D06C-19	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/01/2016 10:00	45,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-19	26/01/2016 10:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	25/01/2016 11:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	25/01/2016 11:11	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/01/2016 13:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	19/01/2016 09:35	45,25000000 m	Cota Piezométrica
PZ-D06C-19	16/01/2016 15:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	14/01/2016 14:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/01/2016 13:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	09/01/2016 13:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	07/01/2016 08:15	45,25000000 m	Cota Piezométrica
PZ-D06C-19	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	05/01/2016 08:05	45,25000000 m	Cota Piezométrica
PZ-D06C-19	02/01/2016 11:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/12/2015 16:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	20/12/2015 10:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	20/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	14/12/2015 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	07/12/2015 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	23/11/2015 09:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/11/2015 08:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	09/11/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	27/10/2015 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/10/2015 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/09/2015 09:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	28/09/2015 09:09	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/09/2015 09:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-19	07/09/2015 11:00	45,25000000 m	Cota Piezométrica
PZ-D06C-19	31/08/2015 16:30	45,25000000 m	Cota Piezométrica
PZ-D06C-19	31/08/2015 16:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/04/2022 14:23	10,92000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/04/2022 14:23	83,11000000 m	Cota Piezométrica
PZ-D06C-20	22/03/2022 14:37	10,77000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/03/2022 14:37	82,96000000 m	Cota Piezométrica
PZ-D06C-20	10/03/2022 10:33	82,97000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	10/03/2022 10:33	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/02/2022 10:29	10,36000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/02/2022 10:29	82,55000000 m	Cota Piezométrica
PZ-D06C-20	08/02/2022 15:08	82,47000000 m	Cota Piezométrica
PZ-D06C-20	08/02/2022 15:08	10,28000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/02/2022 14:33	10,32000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/02/2022 14:33	82,51000000 m	Cota Piezométrica
PZ-D06C-20	25/01/2022 15:03	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-20	25/01/2022 15:03	82,54000000 m	Cota Piezométrica
PZ-D06C-20	11/01/2022 14:05	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-20	11/01/2022 14:05	82,54000000 m	Cota Piezométrica
PZ-D06C-20	28/12/2021 15:20	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/12/2021 15:20	82,42000000 m	Cota Piezométrica
PZ-D06C-20	15/12/2021 10:41	82,61000000 m	Cota Piezométrica
PZ-D06C-20	15/12/2021 10:41	10,42000000 m.c.a	Carga Piezométrica
PZ-D06C-20	30/11/2021 08:51	10,38000000 m.c.a	Carga Piezométrica
PZ-D06C-20	30/11/2021 08:51	82,57000000 m	Cota Piezométrica
PZ-D06C-20	16/11/2021 10:31	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-20	16/11/2021 10:31	82,45000000 m	Cota Piezométrica
PZ-D06C-20	02/11/2021 10:08	82,31000000 m	Cota Piezométrica
PZ-D06C-20	02/11/2021 10:08	10,12000000 m.c.a	Carga Piezométrica
PZ-D06C-20	19/10/2021 15:12	82,40000000 m	Cota Piezométrica
PZ-D06C-20	19/10/2021 15:12	10,21000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/10/2021 10:24	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/10/2021 10:24	82,54000000 m	Cota Piezométrica
PZ-D06C-20	21/09/2021 15:42	10,54000000 m.c.a	Carga Piezométrica
PZ-D06C-20	21/09/2021 15:42	82,73000000 m	Cota Piezométrica
PZ-D06C-20	07/09/2021 11:25	10,65000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/09/2021 11:25	82,84000000 m	Cota Piezométrica
PZ-D06C-20	24/08/2021 11:46	10,62000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/08/2021 11:46	82,81000000 m	Cota Piezométrica
PZ-D06C-20	10/08/2021 10:39	10,74000000 m.c.a	Carga Piezométrica
PZ-D06C-20	10/08/2021 10:39	82,93000000 m	Cota Piezométrica
PZ-D06C-20	27/07/2021 15:02	10,87000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/07/2021 15:02	83,06000000 m	Cota Piezométrica
PZ-D06C-20	13/07/2021 14:10	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/07/2021 14:10	83,10000000 m	Cota Piezométrica
PZ-D06C-20	29/06/2021 14:05	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/06/2021 14:05	83,10000000 m	Cota Piezométrica
PZ-D06C-20	15/06/2021 10:21	10,94000000 m.c.a	Carga Piezométrica
PZ-D06C-20	15/06/2021 10:21	83,13000000 m	Cota Piezométrica
PZ-D06C-20	03/06/2021 15:30	83,00000000 m	Cota Piezométrica
PZ-D06C-20	03/06/2021 15:30	10,81000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/06/2021 14:18	10,74000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/06/2021 14:18	82,93000000 m	Cota Piezométrica
PZ-D06C-20	18/05/2021 14:12	83,02000000 m	Cota Piezométrica
PZ-D06C-20	18/05/2021 14:12	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	04/05/2021 14:47	83,10000000 m	Cota Piezométrica
PZ-D06C-20	04/05/2021 14:47	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/04/2021 14:37	83,18000000 m	Cota Piezométrica
PZ-D06C-20	20/04/2021 14:37	10,99000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	07/04/2021 09:40	11,11000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/04/2021 09:40	83,30000000 m	Cota Piezométrica
PZ-D06C-20	22/03/2021 10:57	10,76000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/03/2021 10:57	82,95000000 m	Cota Piezométrica
PZ-D06C-20	08/03/2021 14:46	82,89000000 m	Cota Piezométrica
PZ-D06C-20	08/03/2021 14:46	10,70000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/02/2021 11:05	83,14000000 m	Cota Piezométrica
PZ-D06C-20	22/02/2021 11:05	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-20	09/02/2021 10:22	10,82000000 m.c.a	Carga Piezométrica
PZ-D06C-20	09/02/2021 10:22	83,01000000 m	Cota Piezométrica
PZ-D06C-20	08/02/2021 09:13	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/02/2021 09:13	83,05000000 m	Cota Piezométrica
PZ-D06C-20	07/02/2021 15:02	10,93000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/02/2021 15:02	83,12000000 m	Cota Piezométrica
PZ-D06C-20	07/02/2021 10:03	83,09000000 m	Cota Piezométrica
PZ-D06C-20	07/02/2021 10:03	10,90000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/01/2021 08:44	10,97000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/01/2021 08:44	83,16000000 m	Cota Piezométrica
PZ-D06C-20	06/01/2021 09:43	10,81000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/01/2021 09:43	83,00000000 m	Cota Piezométrica
PZ-D06C-20	16/12/2020 09:33	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-20	16/12/2020 09:33	82,45000000 m	Cota Piezométrica
PZ-D06C-20	30/11/2020 14:02	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-20	30/11/2020 14:02	82,14000000 m	Cota Piezométrica
PZ-D06C-20	16/11/2020 09:49	9,85000000 m.c.a	Carga Piezométrica
PZ-D06C-20	16/11/2020 09:49	82,04000000 m	Cota Piezométrica
PZ-D06C-20	05/11/2020 14:41	82,30000000 m	Cota Piezométrica
PZ-D06C-20	05/11/2020 14:41	10,11000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/10/2020 10:15	82,65000000 m	Cota Piezométrica
PZ-D06C-20	20/10/2020 10:15	10,46000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/10/2020 09:44	10,65000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/10/2020 09:44	82,84000000 m	Cota Piezométrica
PZ-D06C-20	24/09/2020 14:52	10,77000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/09/2020 14:52	82,96000000 m	Cota Piezométrica
PZ-D06C-20	11/09/2020 09:35	10,90000000 m.c.a	Carga Piezométrica
PZ-D06C-20	11/09/2020 09:35	83,09000000 m	Cota Piezométrica
PZ-D06C-20	10/08/2020 10:19	10,90000000 m.c.a	Carga Piezométrica
PZ-D06C-20	10/08/2020 10:19	83,09000000 m	Cota Piezométrica
PZ-D06C-20	30/07/2020 09:17	83,02000000 m	Cota Piezométrica
PZ-D06C-20	30/07/2020 09:17	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/07/2020 09:58	10,93000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/07/2020 09:58	83,12000000 m	Cota Piezométrica
PZ-D06C-20	29/06/2020 02:25	10,96000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/06/2020 02:25	83,15000000 m	Cota Piezométrica
PZ-D06C-20	15/06/2020 10:23	83,10000000 m	Cota Piezométrica
PZ-D06C-20	15/06/2020 10:23	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	04/06/2020 09:39	11,03000000 m.c.a	Carga Piezométrica
PZ-D06C-20	04/06/2020 09:39	83,22000000 m	Cota Piezométrica
PZ-D06C-20	20/05/2020 09:38	11,14000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/05/2020 09:38	83,33000000 m	Cota Piezométrica
PZ-D06C-20	04/05/2020 15:57	11,21000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	04/05/2020 15:57	83,40000000 m	Cota Piezométrica
PZ-D06C-20	20/04/2020 10:05	11,04000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/04/2020 10:05	83,23000000 m	Cota Piezométrica
PZ-D06C-20	06/04/2020 10:08	11,03000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/04/2020 10:08	83,22000000 m	Cota Piezométrica
PZ-D06C-20	23/03/2020 09:20	10,84000000 m.c.a	Carga Piezométrica
PZ-D06C-20	23/03/2020 09:20	83,03000000 m	Cota Piezométrica
PZ-D06C-20	10/03/2020 10:17	10,70000000 m.c.a	Carga Piezométrica
PZ-D06C-20	10/03/2020 10:17	82,89000000 m	Cota Piezométrica
PZ-D06C-20	27/02/2020 15:30	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/02/2020 15:30	83,10000000 m	Cota Piezométrica
PZ-D06C-20	10/02/2020 09:50	83,18000000 m	Cota Piezométrica
PZ-D06C-20	10/02/2020 09:50	10,99000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/01/2020 09:47	83,02000000 m	Cota Piezométrica
PZ-D06C-20	27/01/2020 09:47	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/01/2020 10:24	11,01000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/01/2020 10:24	83,20000000 m	Cota Piezométrica
PZ-D06C-20	02/12/2019 09:43	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-20	02/12/2019 09:43	83,05000000 m	Cota Piezométrica
PZ-D06C-20	19/11/2019 09:41	10,64000000 m.c.a	Carga Piezométrica
PZ-D06C-20	19/11/2019 09:41	82,83000000 m	Cota Piezométrica
PZ-D06C-20	21/10/2019 09:41	10,63000000 m.c.a	Carga Piezométrica
PZ-D06C-20	21/10/2019 09:41	82,82000000 m	Cota Piezométrica
PZ-D06C-20	09/10/2019 09:30	10,72000000 m.c.a	Carga Piezométrica
PZ-D06C-20	09/10/2019 09:30	82,91000000 m	Cota Piezométrica
PZ-D06C-20	25/09/2019 13:28	10,88000000 m.c.a	Carga Piezométrica
PZ-D06C-20	25/09/2019 13:28	83,07000000 m	Cota Piezométrica
PZ-D06C-20	10/09/2019 10:41	10,96000000 m.c.a	Carga Piezométrica
PZ-D06C-20	10/09/2019 10:41	83,15000000 m	Cota Piezométrica
PZ-D06C-20	29/08/2019 09:29	11,03000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/08/2019 09:29	83,22000000 m	Cota Piezométrica
PZ-D06C-20	12/08/2019 13:54	11,08000000 m.c.a	Carga Piezométrica
PZ-D06C-20	12/08/2019 13:54	83,27000000 m	Cota Piezométrica
PZ-D06C-20	01/08/2019 11:04	11,10000000 m.c.a	Carga Piezométrica
PZ-D06C-20	01/08/2019 11:04	83,29000000 m	Cota Piezométrica
PZ-D06C-20	15/07/2019 09:48	11,14000000 m.c.a	Carga Piezométrica
PZ-D06C-20	15/07/2019 09:48	83,33000000 m	Cota Piezométrica
PZ-D06C-20	01/07/2019 13:44	11,18000000 m.c.a	Carga Piezométrica
PZ-D06C-20	01/07/2019 13:44	83,37000000 m	Cota Piezométrica
PZ-D06C-20	17/06/2019 14:14	11,18000000 m.c.a	Carga Piezométrica
PZ-D06C-20	17/06/2019 14:14	83,37000000 m	Cota Piezométrica
PZ-D06C-20	04/06/2019 10:27	11,28000000 m.c.a	Carga Piezométrica
PZ-D06C-20	04/06/2019 10:27	83,47000000 m	Cota Piezométrica
PZ-D06C-20	22/05/2019 10:14	11,35000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/05/2019 10:14	83,54000000 m	Cota Piezométrica
PZ-D06C-20	07/05/2019 13:09	83,67000000 m	Cota Piezométrica
PZ-D06C-20	07/05/2019 13:09	11,48000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/04/2019 10:16	11,44000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/04/2019 10:16	83,63000000 m	Cota Piezométrica
PZ-D06C-20	08/04/2019 10:27	11,18000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/04/2019 10:27	83,37000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	27/03/2019 15:13	11,21000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/03/2019 15:13	83,40000000 m	Cota Piezométrica
PZ-D06C-20	11/03/2019 12:21	83,31000000 m	Cota Piezométrica
PZ-D06C-20	11/03/2019 12:21	11,12000000 m.c.a	Carga Piezométrica
PZ-D06C-20	11/02/2019 11:17	83,22000000 m	Cota Piezométrica
PZ-D06C-20	11/02/2019 11:17	11,03000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/01/2019 13:20	11,17000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/01/2019 13:20	83,36000000 m	Cota Piezométrica
PZ-D06C-20	14/01/2019 16:00	83,24000000 m	Cota Piezométrica
PZ-D06C-20	14/01/2019 16:00	11,05000000 m.c.a	Carga Piezométrica
PZ-D06C-20	31/12/2018 10:30	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	31/12/2018 10:30	83,02000000 m	Cota Piezométrica
PZ-D06C-20	17/12/2018 13:28	83,27000000 m	Cota Piezométrica
PZ-D06C-20	17/12/2018 13:28	11,08000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/12/2018 08:15	10,89000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/12/2018 08:15	83,08000000 m	Cota Piezométrica
PZ-D06C-20	19/11/2018 10:20	82,94000000 m	Cota Piezométrica
PZ-D06C-20	19/11/2018 10:20	10,75000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/11/2018 11:00	10,73000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/11/2018 11:00	82,92000000 m	Cota Piezométrica
PZ-D06C-20	22/10/2018 10:45	10,77000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/10/2018 10:45	82,96000000 m	Cota Piezométrica
PZ-D06C-20	09/10/2018 10:55	83,06000000 m	Cota Piezométrica
PZ-D06C-20	09/10/2018 10:55	10,87000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/09/2018 10:30	10,96000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/09/2018 10:30	83,15000000 m	Cota Piezométrica
PZ-D06C-20	10/09/2018 14:16	83,13000000 m	Cota Piezométrica
PZ-D06C-20	10/09/2018 14:16	10,94000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/08/2018 10:30	10,92000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/08/2018 10:30	83,11000000 m	Cota Piezométrica
PZ-D06C-20	13/08/2018 13:50	83,18000000 m	Cota Piezométrica
PZ-D06C-20	13/08/2018 13:50	10,99000000 m.c.a	Carga Piezométrica
PZ-D06C-20	02/08/2018 09:18	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-20	02/08/2018 09:18	83,14000000 m	Cota Piezométrica
PZ-D06C-20	16/07/2018 10:20	83,18000000 m	Cota Piezométrica
PZ-D06C-20	16/07/2018 10:20	10,99000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/07/2018 13:20	11,01000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/07/2018 13:20	83,20000000 m	Cota Piezométrica
PZ-D06C-20	18/06/2018 10:20	83,20000000 m	Cota Piezométrica
PZ-D06C-20	18/06/2018 10:20	11,01000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/06/2018 08:50	10,98000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/06/2018 08:50	83,17000000 m	Cota Piezométrica
PZ-D06C-20	21/05/2018 10:10	83,21000000 m	Cota Piezométrica
PZ-D06C-20	21/05/2018 10:10	11,02000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/05/2018 10:18	11,13000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/05/2018 10:18	83,32000000 m	Cota Piezométrica
PZ-D06C-20	23/04/2018 10:24	83,39000000 m	Cota Piezométrica
PZ-D06C-20	23/04/2018 10:24	11,20000000 m.c.a	Carga Piezométrica
PZ-D06C-20	09/04/2018 10:33	11,31000000 m.c.a	Carga Piezométrica
PZ-D06C-20	09/04/2018 10:33	83,50000000 m	Cota Piezométrica
PZ-D06C-20	26/03/2018 10:30	83,41000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	26/03/2018 10:30	11,22000000 m.c.a	Carga Piezométrica
PZ-D06C-20	12/03/2018 10:00	11,02000000 m.c.a	Carga Piezométrica
PZ-D06C-20	12/03/2018 10:00	83,21000000 m	Cota Piezométrica
PZ-D06C-20	26/02/2018 10:10	83,21000000 m	Cota Piezométrica
PZ-D06C-20	26/02/2018 10:10	11,02000000 m.c.a	Carga Piezométrica
PZ-D06C-20	12/02/2018 10:45	83,21000000 m	Cota Piezométrica
PZ-D06C-20	12/02/2018 10:45	11,02000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/01/2018 10:20	10,93000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/01/2018 10:20	83,12000000 m	Cota Piezométrica
PZ-D06C-20	15/01/2018 10:20	83,15000000 m	Cota Piezométrica
PZ-D06C-20	15/01/2018 10:20	10,96000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/01/2018 08:00	10,94000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/01/2018 08:00	83,13000000 m	Cota Piezométrica
PZ-D06C-20	18/12/2017 14:00	10,75000000 m.c.a	Carga Piezométrica
PZ-D06C-20	18/12/2017 14:00	82,94000000 m	Cota Piezométrica
PZ-D06C-20	04/12/2017 10:24	82,72000000 m	Cota Piezométrica
PZ-D06C-20	04/12/2017 10:24	10,53000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/11/2017 10:10	10,51000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/11/2017 10:10	82,70000000 m	Cota Piezométrica
PZ-D06C-20	07/11/2017 10:20	82,73000000 m	Cota Piezométrica
PZ-D06C-20	07/11/2017 10:20	10,54000000 m.c.a	Carga Piezométrica
PZ-D06C-20	23/10/2017 10:15	10,57000000 m.c.a	Carga Piezométrica
PZ-D06C-20	23/10/2017 10:15	82,76000000 m	Cota Piezométrica
PZ-D06C-20	09/10/2017 10:30	82,80000000 m	Cota Piezométrica
PZ-D06C-20	09/10/2017 10:30	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-20	25/09/2017 10:07	10,72000000 m.c.a	Carga Piezométrica
PZ-D06C-20	25/09/2017 10:07	82,91000000 m	Cota Piezométrica
PZ-D06C-20	12/09/2017 10:20	83,05000000 m	Cota Piezométrica
PZ-D06C-20	12/09/2017 10:20	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/08/2017 10:10	10,98000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/08/2017 10:10	83,17000000 m	Cota Piezométrica
PZ-D06C-20	14/08/2017 13:10	83,25000000 m	Cota Piezométrica
PZ-D06C-20	14/08/2017 13:10	11,06000000 m.c.a	Carga Piezométrica
PZ-D06C-20	31/07/2017 10:40	11,07000000 m.c.a	Carga Piezométrica
PZ-D06C-20	31/07/2017 10:40	83,26000000 m	Cota Piezométrica
PZ-D06C-20	17/07/2017 09:51	83,28000000 m	Cota Piezométrica
PZ-D06C-20	17/07/2017 09:51	11,09000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/07/2017 10:00	11,12000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/07/2017 10:00	83,31000000 m	Cota Piezométrica
PZ-D06C-20	19/06/2017 10:30	83,33000000 m	Cota Piezométrica
PZ-D06C-20	19/06/2017 10:30	11,14000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/06/2017 10:10	83,36000000 m	Cota Piezométrica
PZ-D06C-20	05/06/2017 10:10	11,17000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/05/2017 13:30	11,28000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/05/2017 13:30	83,47000000 m	Cota Piezométrica
PZ-D06C-20	08/05/2017 09:40	83,58000000 m	Cota Piezométrica
PZ-D06C-20	08/05/2017 09:40	11,39000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/04/2017 10:20	11,34000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/04/2017 10:20	83,53000000 m	Cota Piezométrica
PZ-D06C-20	10/04/2017 10:00	83,52000000 m	Cota Piezométrica
PZ-D06C-20	10/04/2017 10:00	11,33000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	27/03/2017 09:50	11,31000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/03/2017 09:50	83,50000000 m	Cota Piezométrica
PZ-D06C-20	13/03/2017 10:15	83,50000000 m	Cota Piezométrica
PZ-D06C-20	13/03/2017 10:15	11,31000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/02/2017 09:50	11,36000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/02/2017 09:50	83,55000000 m	Cota Piezométrica
PZ-D06C-20	13/02/2017 09:50	83,48000000 m	Cota Piezométrica
PZ-D06C-20	13/02/2017 09:50	11,29000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/02/2017 09:00	11,31000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/02/2017 09:00	83,50000000 m	Cota Piezométrica
PZ-D06C-20	31/01/2017 09:20	83,47000000 m	Cota Piezométrica
PZ-D06C-20	31/01/2017 09:20	11,28000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/01/2017 09:20	11,22000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/01/2017 09:20	83,41000000 m	Cota Piezométrica
PZ-D06C-20	24/01/2017 09:20	83,40000000 m	Cota Piezométrica
PZ-D06C-20	24/01/2017 09:20	11,21000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/01/2017 09:20	11,29000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/01/2017 09:20	83,48000000 m	Cota Piezométrica
PZ-D06C-20	17/01/2017 09:20	83,43000000 m	Cota Piezométrica
PZ-D06C-20	17/01/2017 09:20	11,24000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/01/2017 09:30	11,15000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/01/2017 09:30	83,34000000 m	Cota Piezométrica
PZ-D06C-20	10/01/2017 09:20	83,36000000 m	Cota Piezométrica
PZ-D06C-20	10/01/2017 09:20	11,17000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/01/2017 10:00	11,19000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/01/2017 10:00	83,38000000 m	Cota Piezométrica
PZ-D06C-20	04/01/2017 09:15	83,34000000 m	Cota Piezométrica
PZ-D06C-20	04/01/2017 09:15	11,15000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/12/2016 13:50	83,28000000 m	Cota Piezométrica
PZ-D06C-20	28/12/2016 13:50	11,09000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/12/2016 09:30	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/12/2016 09:30	83,14000000 m	Cota Piezométrica
PZ-D06C-20	16/12/2016 09:30	83,14000000 m	Cota Piezométrica
PZ-D06C-20	16/12/2016 09:30	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/12/2016 09:30	10,94000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/12/2016 09:30	83,13000000 m	Cota Piezométrica
PZ-D06C-20	09/12/2016 09:30	83,12000000 m	Cota Piezométrica
PZ-D06C-20	09/12/2016 09:30	10,93000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/12/2016 09:15	10,79000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/12/2016 09:15	82,98000000 m	Cota Piezométrica
PZ-D06C-20	02/12/2016 09:20	83,05000000 m	Cota Piezométrica
PZ-D06C-20	02/12/2016 09:20	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/11/2016 09:15	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/11/2016 09:15	83,05000000 m	Cota Piezométrica
PZ-D06C-20	25/11/2016 10:20	83,02000000 m	Cota Piezométrica
PZ-D06C-20	25/11/2016 10:20	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/11/2016 09:30	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/11/2016 09:30	82,97000000 m	Cota Piezométrica
PZ-D06C-20	18/11/2016 10:30	82,97000000 m	Cota Piezométrica
PZ-D06C-20	18/11/2016 10:30	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-20	15/11/2016 09:30	10,77000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	15/11/2016 09:30	82,96000000 m	Cota Piezométrica
PZ-D06C-20	11/11/2016 09:30	82,90000000 m	Cota Piezométrica
PZ-D06C-20	11/11/2016 09:30	10,71000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/11/2016 09:40	10,67000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/11/2016 09:40	82,86000000 m	Cota Piezométrica
PZ-D06C-20	01/11/2016 09:45	82,80000000 m	Cota Piezométrica
PZ-D06C-20	01/11/2016 09:45	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/10/2016 09:40	10,57000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/10/2016 09:40	82,76000000 m	Cota Piezométrica
PZ-D06C-20	25/10/2016 09:30	82,72000000 m	Cota Piezométrica
PZ-D06C-20	25/10/2016 09:30	10,53000000 m.c.a	Carga Piezométrica
PZ-D06C-20	21/10/2016 09:25	10,51000000 m.c.a	Carga Piezométrica
PZ-D06C-20	21/10/2016 09:25	82,70000000 m	Cota Piezométrica
PZ-D06C-20	18/10/2016 09:25	82,66000000 m	Cota Piezométrica
PZ-D06C-20	18/10/2016 09:25	10,47000000 m.c.a	Carga Piezométrica
PZ-D06C-20	14/10/2016 10:20	10,47000000 m.c.a	Carga Piezométrica
PZ-D06C-20	14/10/2016 10:20	82,66000000 m	Cota Piezométrica
PZ-D06C-20	12/10/2016 09:30	82,67000000 m	Cota Piezométrica
PZ-D06C-20	12/10/2016 09:30	10,48000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/10/2016 09:10	10,47000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/10/2016 09:10	82,66000000 m	Cota Piezométrica
PZ-D06C-20	04/10/2016 09:25	82,63000000 m	Cota Piezométrica
PZ-D06C-20	04/10/2016 09:25	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-20	30/09/2016 09:10	10,45000000 m.c.a	Carga Piezométrica
PZ-D06C-20	30/09/2016 09:10	82,64000000 m	Cota Piezométrica
PZ-D06C-20	27/09/2016 09:20	82,62000000 m	Cota Piezométrica
PZ-D06C-20	27/09/2016 09:20	10,43000000 m.c.a	Carga Piezométrica
PZ-D06C-20	23/09/2016 09:30	10,44000000 m.c.a	Carga Piezométrica
PZ-D06C-20	23/09/2016 09:30	82,63000000 m	Cota Piezométrica
PZ-D06C-20	20/09/2016 09:15	82,60000000 m	Cota Piezométrica
PZ-D06C-20	20/09/2016 09:15	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-20	16/09/2016 09:30	10,43000000 m.c.a	Carga Piezométrica
PZ-D06C-20	16/09/2016 09:30	82,62000000 m	Cota Piezométrica
PZ-D06C-20	13/09/2016 09:55	82,67000000 m	Cota Piezométrica
PZ-D06C-20	13/09/2016 09:55	10,48000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/09/2016 09:00	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/09/2016 09:00	82,60000000 m	Cota Piezométrica
PZ-D06C-20	06/09/2016 09:30	82,68000000 m	Cota Piezométrica
PZ-D06C-20	06/09/2016 09:30	10,49000000 m.c.a	Carga Piezométrica
PZ-D06C-20	02/09/2016 08:00	10,62000000 m.c.a	Carga Piezométrica
PZ-D06C-20	02/09/2016 08:00	82,81000000 m	Cota Piezométrica
PZ-D06C-20	30/08/2016 08:00	82,74000000 m	Cota Piezométrica
PZ-D06C-20	30/08/2016 08:00	10,55000000 m.c.a	Carga Piezométrica
PZ-D06C-20	26/08/2016 07:40	10,59000000 m.c.a	Carga Piezométrica
PZ-D06C-20	26/08/2016 07:40	82,78000000 m	Cota Piezométrica
PZ-D06C-20	23/08/2016 08:45	82,81000000 m	Cota Piezométrica
PZ-D06C-20	23/08/2016 08:45	10,62000000 m.c.a	Carga Piezométrica
PZ-D06C-20	19/08/2016 08:00	10,67000000 m.c.a	Carga Piezométrica
PZ-D06C-20	19/08/2016 08:00	82,86000000 m	Cota Piezométrica
PZ-D06C-20	17/08/2016 07:40	82,87000000 m	Cota Piezométrica
PZ-D06C-20	17/08/2016 07:40	10,68000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	12/08/2016 08:00	10,75000000 m.c.a	Carga Piezométrica
PZ-D06C-20	12/08/2016 08:00	82,94000000 m	Cota Piezométrica
PZ-D06C-20	09/08/2016 08:00	82,96000000 m	Cota Piezométrica
PZ-D06C-20	09/08/2016 08:00	10,77000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/08/2016 08:00	10,81000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/08/2016 08:00	83,00000000 m	Cota Piezométrica
PZ-D06C-20	02/08/2016 08:00	83,04000000 m	Cota Piezométrica
PZ-D06C-20	02/08/2016 08:00	10,85000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/07/2016 08:00	10,87000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/07/2016 08:00	83,06000000 m	Cota Piezométrica
PZ-D06C-20	26/07/2016 08:00	83,08000000 m	Cota Piezométrica
PZ-D06C-20	26/07/2016 08:00	10,89000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/07/2016 08:00	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/07/2016 08:00	83,10000000 m	Cota Piezométrica
PZ-D06C-20	19/07/2016 07:30	83,10000000 m	Cota Piezométrica
PZ-D06C-20	19/07/2016 07:30	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	15/07/2016 08:00	10,93000000 m.c.a	Carga Piezométrica
PZ-D06C-20	15/07/2016 08:00	83,12000000 m	Cota Piezométrica
PZ-D06C-20	12/07/2016 07:40	83,05000000 m	Cota Piezométrica
PZ-D06C-20	12/07/2016 07:40	10,86000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/07/2016 07:50	10,90000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/07/2016 07:50	83,09000000 m	Cota Piezométrica
PZ-D06C-20	05/07/2016 07:45	83,07000000 m	Cota Piezométrica
PZ-D06C-20	05/07/2016 07:45	10,88000000 m.c.a	Carga Piezométrica
PZ-D06C-20	01/07/2016 07:40	10,89000000 m.c.a	Carga Piezométrica
PZ-D06C-20	01/07/2016 07:40	83,08000000 m	Cota Piezométrica
PZ-D06C-20	28/06/2016 08:00	83,07000000 m	Cota Piezométrica
PZ-D06C-20	28/06/2016 08:00	10,88000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/06/2016 08:10	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	24/06/2016 08:10	83,02000000 m	Cota Piezométrica
PZ-D06C-20	21/06/2016 08:20	83,10000000 m	Cota Piezométrica
PZ-D06C-20	21/06/2016 08:20	10,91000000 m.c.a	Carga Piezométrica
PZ-D06C-20	17/06/2016 08:00	10,87000000 m.c.a	Carga Piezométrica
PZ-D06C-20	17/06/2016 08:00	83,06000000 m	Cota Piezométrica
PZ-D06C-20	14/06/2016 07:50	83,02000000 m	Cota Piezométrica
PZ-D06C-20	14/06/2016 07:50	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	10/06/2016 08:05	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	10/06/2016 08:05	83,02000000 m	Cota Piezométrica
PZ-D06C-20	07/06/2016 08:00	83,02000000 m	Cota Piezométrica
PZ-D06C-20	07/06/2016 08:00	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/06/2016 09:00	10,32000000 m.c.a	Carga Piezométrica
PZ-D06C-20	03/06/2016 09:00	82,51000000 m	Cota Piezométrica
PZ-D06C-20	31/05/2016 07:50	83,00000000 m	Cota Piezométrica
PZ-D06C-20	31/05/2016 07:50	10,81000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/05/2016 09:00	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/05/2016 09:00	82,97000000 m	Cota Piezométrica
PZ-D06C-20	24/05/2016 09:30	82,97000000 m	Cota Piezométrica
PZ-D06C-20	24/05/2016 09:30	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/05/2016 08:30	10,83000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/05/2016 08:30	83,02000000 m	Cota Piezométrica
PZ-D06C-20	17/05/2016 08:15	82,97000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	17/05/2016 08:15	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/05/2016 08:30	10,67000000 m.c.a	Carga Piezométrica
PZ-D06C-20	13/05/2016 08:30	82,86000000 m	Cota Piezométrica
PZ-D06C-20	10/05/2016 09:00	82,93000000 m	Cota Piezométrica
PZ-D06C-20	10/05/2016 09:00	10,74000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/05/2016 09:12	10,65000000 m.c.a	Carga Piezométrica
PZ-D06C-20	06/05/2016 09:12	82,84000000 m	Cota Piezométrica
PZ-D06C-20	03/05/2016 08:43	82,78000000 m	Cota Piezométrica
PZ-D06C-20	03/05/2016 08:43	10,59000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/04/2016 08:20	10,56000000 m.c.a	Carga Piezométrica
PZ-D06C-20	29/04/2016 08:20	82,75000000 m	Cota Piezométrica
PZ-D06C-20	26/04/2016 08:20	82,75000000 m	Cota Piezométrica
PZ-D06C-20	26/04/2016 08:20	10,56000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/04/2016 08:30	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-20	22/04/2016 08:30	82,53000000 m	Cota Piezométrica
PZ-D06C-20	19/04/2016 10:00	82,46000000 m	Cota Piezométrica
PZ-D06C-20	19/04/2016 10:00	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-20	15/04/2016 08:00	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-20	15/04/2016 08:00	82,12000000 m	Cota Piezométrica
PZ-D06C-20	12/04/2016 08:20	82,08000000 m	Cota Piezométrica
PZ-D06C-20	12/04/2016 08:20	9,89000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/04/2016 08:00	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/04/2016 08:00	81,81000000 m	Cota Piezométrica
PZ-D06C-20	05/04/2016 08:20	81,47000000 m	Cota Piezométrica
PZ-D06C-20	05/04/2016 08:20	9,28000000 m.c.a	Carga Piezométrica
PZ-D06C-20	01/04/2016 08:20	8,78000000 m.c.a	Carga Piezométrica
PZ-D06C-20	01/04/2016 08:20	80,97000000 m	Cota Piezométrica
PZ-D06C-20	29/03/2016 08:30	80,54000000 m	Cota Piezométrica
PZ-D06C-20	29/03/2016 08:30	8,35000000 m.c.a	Carga Piezométrica
PZ-D06C-20	26/03/2016 09:00	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-20	26/03/2016 09:00	79,62000000 m	Cota Piezométrica
PZ-D06C-20	22/03/2016 10:00	79,43000000 m	Cota Piezométrica
PZ-D06C-20	22/03/2016 10:00	7,24000000 m.c.a	Carga Piezométrica
PZ-D06C-20	18/03/2016 08:00	6,32000000 m.c.a	Carga Piezométrica
PZ-D06C-20	18/03/2016 08:00	78,51000000 m	Cota Piezométrica
PZ-D06C-20	15/03/2016 08:55	77,68000000 m	Cota Piezométrica
PZ-D06C-20	15/03/2016 08:55	5,49000000 m.c.a	Carga Piezométrica
PZ-D06C-20	11/03/2016 08:30	4,17000000 m.c.a	Carga Piezométrica
PZ-D06C-20	11/03/2016 08:30	76,36000000 m	Cota Piezométrica
PZ-D06C-20	08/03/2016 08:03	75,44000000 m	Cota Piezométrica
PZ-D06C-20	08/03/2016 08:03	3,25000000 m.c.a	Carga Piezométrica
PZ-D06C-20	04/03/2016 08:30	2,30000000 m.c.a	Carga Piezométrica
PZ-D06C-20	04/03/2016 08:30	74,49000000 m	Cota Piezométrica
PZ-D06C-20	01/03/2016 08:50	73,86000000 m	Cota Piezométrica
PZ-D06C-20	01/03/2016 08:50	1,67000000 m.c.a	Carga Piezométrica
PZ-D06C-20	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	26/02/2016 14:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	23/02/2016 08:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	20/02/2016 08:30	72,19000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	18/02/2016 08:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	16/02/2016 08:35	72,19000000 m	Cota Piezométrica
PZ-D06C-20	13/02/2016 10:20	72,19000000 m	Cota Piezométrica
PZ-D06C-20	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	11/02/2016 10:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	09/02/2016 11:35	72,19000000 m	Cota Piezométrica
PZ-D06C-20	09/02/2016 11:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	08/02/2016 10:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	04/02/2016 08:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	02/02/2016 13:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	30/01/2016 08:20	72,19000000 m	Cota Piezométrica
PZ-D06C-20	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/01/2016 10:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	26/01/2016 10:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	25/01/2016 11:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	25/01/2016 11:11	72,19000000 m	Cota Piezométrica
PZ-D06C-20	21/01/2016 13:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	19/01/2016 09:35	72,19000000 m	Cota Piezométrica
PZ-D06C-20	16/01/2016 15:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	14/01/2016 14:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	12/01/2016 13:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	09/01/2016 13:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	07/01/2016 08:15	72,19000000 m	Cota Piezométrica
PZ-D06C-20	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	05/01/2016 08:05	72,19000000 m	Cota Piezométrica
PZ-D06C-20	02/01/2016 11:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/12/2015 16:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	20/12/2015 10:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	20/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	14/12/2015 08:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	07/12/2015 09:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-20	23/11/2015 09:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	09/11/2015 08:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	09/11/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	27/10/2015 09:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	12/10/2015 09:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/09/2015 09:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	28/09/2015 09:09	72,19000000 m	Cota Piezométrica
PZ-D06C-20	21/09/2015 09:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-20	07/09/2015 11:00	72,19000000 m	Cota Piezométrica
PZ-D06C-20	31/08/2015 16:30	72,19000000 m	Cota Piezométrica
PZ-D06C-20	31/08/2015 16:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/04/2022 14:33	77,96000000 m	Cota Piezométrica
PZ-D06C-21	05/04/2022 14:33	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/03/2022 14:49	12,96000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/03/2022 14:49	77,91000000 m	Cota Piezométrica
PZ-D06C-21	10/03/2022 10:42	78,03000000 m	Cota Piezométrica
PZ-D06C-21	10/03/2022 10:42	13,08000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/02/2022 10:40	12,76000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/02/2022 10:40	77,71000000 m	Cota Piezométrica
PZ-D06C-21	08/02/2022 15:04	77,65000000 m	Cota Piezométrica
PZ-D06C-21	08/02/2022 15:04	12,70000000 m.c.a	Carga Piezométrica
PZ-D06C-21	25/01/2022 15:15	12,70000000 m.c.a	Carga Piezométrica
PZ-D06C-21	25/01/2022 15:15	77,65000000 m	Cota Piezométrica
PZ-D06C-21	11/01/2022 14:18	12,72000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/01/2022 14:18	77,67000000 m	Cota Piezométrica
PZ-D06C-21	28/12/2021 15:21	12,61000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/12/2021 15:21	77,56000000 m	Cota Piezométrica
PZ-D06C-21	15/12/2021 10:33	12,77000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/12/2021 10:33	77,72000000 m	Cota Piezométrica
PZ-D06C-21	30/11/2021 09:02	12,71000000 m.c.a	Carga Piezométrica
PZ-D06C-21	30/11/2021 09:02	77,66000000 m	Cota Piezométrica
PZ-D06C-21	16/11/2021 10:45	77,58000000 m	Cota Piezométrica
PZ-D06C-21	16/11/2021 10:45	12,63000000 m.c.a	Carga Piezométrica
PZ-D06C-21	02/11/2021 10:22	77,47000000 m	Cota Piezométrica
PZ-D06C-21	02/11/2021 10:22	12,52000000 m.c.a	Carga Piezométrica
PZ-D06C-21	19/10/2021 15:25	77,50000000 m	Cota Piezométrica
PZ-D06C-21	19/10/2021 15:25	12,55000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/10/2021 10:36	77,57000000 m	Cota Piezométrica
PZ-D06C-21	05/10/2021 10:36	12,62000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/09/2021 15:53	12,77000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/09/2021 15:53	77,72000000 m	Cota Piezométrica
PZ-D06C-21	07/09/2021 14:47	77,78000000 m	Cota Piezométrica
PZ-D06C-21	07/09/2021 14:47	12,83000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/08/2021 11:54	12,85000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/08/2021 11:54	77,80000000 m	Cota Piezométrica
PZ-D06C-21	10/08/2021 10:49	12,86000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/08/2021 10:49	77,81000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	27/07/2021 15:22	12,98000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/07/2021 15:22	77,93000000 m	Cota Piezométrica
PZ-D06C-21	13/07/2021 14:20	77,96000000 m	Cota Piezométrica
PZ-D06C-21	13/07/2021 14:20	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/06/2021 14:22	77,96000000 m	Cota Piezométrica
PZ-D06C-21	29/06/2021 14:22	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/06/2021 10:30	13,04000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/06/2021 10:30	77,99000000 m	Cota Piezométrica
PZ-D06C-21	01/06/2021 14:15	12,91000000 m.c.a	Carga Piezométrica
PZ-D06C-21	01/06/2021 14:15	77,86000000 m	Cota Piezométrica
PZ-D06C-21	18/05/2021 14:23	12,93000000 m.c.a	Carga Piezométrica
PZ-D06C-21	18/05/2021 14:23	77,88000000 m	Cota Piezométrica
PZ-D06C-21	04/05/2021 14:58	12,94000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/05/2021 14:58	77,89000000 m	Cota Piezométrica
PZ-D06C-21	20/04/2021 14:48	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/04/2021 14:48	77,95000000 m	Cota Piezométrica
PZ-D06C-21	07/04/2021 09:53	13,12000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/04/2021 09:53	78,07000000 m	Cota Piezométrica
PZ-D06C-21	22/03/2021 11:09	12,93000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/03/2021 11:09	77,88000000 m	Cota Piezométrica
PZ-D06C-21	08/03/2021 15:10	12,92000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/03/2021 15:10	77,87000000 m	Cota Piezométrica
PZ-D06C-21	22/02/2021 11:16	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/02/2021 11:16	78,02000000 m	Cota Piezométrica
PZ-D06C-21	09/02/2021 10:35	12,95000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/02/2021 10:35	77,90000000 m	Cota Piezométrica
PZ-D06C-21	08/02/2021 09:27	12,99000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/02/2021 09:27	77,94000000 m	Cota Piezométrica
PZ-D06C-21	07/02/2021 15:11	13,06000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/02/2021 15:11	78,01000000 m	Cota Piezométrica
PZ-D06C-21	07/02/2021 10:01	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/02/2021 10:01	77,96000000 m	Cota Piezométrica
PZ-D06C-21	27/01/2021 08:58	78,05000000 m	Cota Piezométrica
PZ-D06C-21	27/01/2021 08:58	13,10000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/01/2021 14:10	78,11000000 m	Cota Piezométrica
PZ-D06C-21	13/01/2021 14:10	13,16000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/01/2021 09:41	13,01000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/01/2021 09:41	77,96000000 m	Cota Piezométrica
PZ-D06C-21	16/12/2020 09:37	12,76000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/12/2020 09:37	77,71000000 m	Cota Piezométrica
PZ-D06C-21	30/11/2020 14:19	77,39000000 m	Cota Piezométrica
PZ-D06C-21	30/11/2020 14:19	12,44000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/11/2020 10:00	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/11/2020 10:00	77,22000000 m	Cota Piezométrica
PZ-D06C-21	05/11/2020 14:38	77,44000000 m	Cota Piezométrica
PZ-D06C-21	05/11/2020 14:38	12,49000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/10/2020 10:09	77,65000000 m	Cota Piezométrica
PZ-D06C-21	20/10/2020 10:09	12,70000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/10/2020 10:04	77,79000000 m	Cota Piezométrica
PZ-D06C-21	06/10/2020 10:04	12,84000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/09/2020 15:45	77,84000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	24/09/2020 15:45	12,89000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/09/2020 09:44	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/09/2020 09:44	77,95000000 m	Cota Piezométrica
PZ-D06C-21	28/08/2020 10:19	77,97000000 m	Cota Piezométrica
PZ-D06C-21	28/08/2020 10:19	13,02000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/08/2020 10:16	77,95000000 m	Cota Piezométrica
PZ-D06C-21	10/08/2020 10:16	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	30/07/2020 09:16	12,96000000 m.c.a	Carga Piezométrica
PZ-D06C-21	30/07/2020 09:16	77,91000000 m	Cota Piezométrica
PZ-D06C-21	13/07/2020 10:08	12,99000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/07/2020 10:08	77,94000000 m	Cota Piezométrica
PZ-D06C-21	29/06/2020 02:28	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/06/2020 02:28	78,00000000 m	Cota Piezométrica
PZ-D06C-21	15/06/2020 10:26	12,95000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/06/2020 10:26	77,90000000 m	Cota Piezométrica
PZ-D06C-21	04/06/2020 09:35	13,08000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/06/2020 09:35	78,03000000 m	Cota Piezométrica
PZ-D06C-21	20/05/2020 09:50	13,18000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/05/2020 09:50	78,13000000 m	Cota Piezométrica
PZ-D06C-21	04/05/2020 16:08	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/05/2020 16:08	78,28000000 m	Cota Piezométrica
PZ-D06C-21	20/04/2020 10:18	13,16000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/04/2020 10:18	78,11000000 m	Cota Piezométrica
PZ-D06C-21	06/04/2020 10:11	13,18000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/04/2020 10:11	78,13000000 m	Cota Piezométrica
PZ-D06C-21	23/03/2020 09:38	12,98000000 m.c.a	Carga Piezométrica
PZ-D06C-21	23/03/2020 09:38	77,93000000 m	Cota Piezométrica
PZ-D06C-21	10/03/2020 10:22	12,93000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/03/2020 10:22	77,88000000 m	Cota Piezométrica
PZ-D06C-21	27/02/2020 15:35	13,04000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/02/2020 15:35	77,99000000 m	Cota Piezométrica
PZ-D06C-21	10/02/2020 08:55	78,02000000 m	Cota Piezométrica
PZ-D06C-21	10/02/2020 08:55	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/01/2020 08:54	77,95000000 m	Cota Piezométrica
PZ-D06C-21	27/01/2020 08:54	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/01/2020 10:29	13,09000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/01/2020 10:29	78,04000000 m	Cota Piezométrica
PZ-D06C-21	16/12/2019 14:57	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/12/2019 14:57	78,00000000 m	Cota Piezométrica
PZ-D06C-21	02/12/2019 09:48	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	02/12/2019 09:48	77,95000000 m	Cota Piezométrica
PZ-D06C-21	19/11/2019 09:46	12,86000000 m.c.a	Carga Piezométrica
PZ-D06C-21	19/11/2019 09:46	77,81000000 m	Cota Piezométrica
PZ-D06C-21	04/11/2019 10:30	12,83000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/11/2019 10:30	77,78000000 m	Cota Piezométrica
PZ-D06C-21	21/10/2019 09:48	12,83000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/10/2019 09:48	77,78000000 m	Cota Piezométrica
PZ-D06C-21	09/10/2019 09:35	12,84000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/10/2019 09:35	77,79000000 m	Cota Piezométrica
PZ-D06C-21	25/09/2019 13:38	12,95000000 m.c.a	Carga Piezométrica
PZ-D06C-21	25/09/2019 13:38	77,90000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	10/09/2019 10:45	12,99000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/09/2019 10:45	77,94000000 m	Cota Piezométrica
PZ-D06C-21	29/08/2019 09:34	13,02000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/08/2019 09:34	77,97000000 m	Cota Piezométrica
PZ-D06C-21	12/08/2019 14:34	78,00000000 m	Cota Piezométrica
PZ-D06C-21	12/08/2019 14:34	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-21	01/08/2019 11:48	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-21	01/08/2019 11:48	78,00000000 m	Cota Piezométrica
PZ-D06C-21	15/07/2019 09:52	78,05000000 m	Cota Piezométrica
PZ-D06C-21	15/07/2019 09:52	13,10000000 m.c.a	Carga Piezométrica
PZ-D06C-21	01/07/2019 13:49	78,07000000 m	Cota Piezométrica
PZ-D06C-21	01/07/2019 13:49	13,12000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/06/2019 14:18	13,09000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/06/2019 14:18	78,04000000 m	Cota Piezométrica
PZ-D06C-21	04/06/2019 10:29	78,09000000 m	Cota Piezométrica
PZ-D06C-21	04/06/2019 10:29	13,14000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/05/2019 10:19	78,14000000 m	Cota Piezométrica
PZ-D06C-21	22/05/2019 10:19	13,19000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/05/2019 13:50	78,25000000 m	Cota Piezométrica
PZ-D06C-21	07/05/2019 13:50	13,30000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/04/2019 10:28	78,29000000 m	Cota Piezométrica
PZ-D06C-21	22/04/2019 10:28	13,34000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/04/2019 10:34	13,18000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/04/2019 10:34	78,13000000 m	Cota Piezométrica
PZ-D06C-21	27/03/2019 15:25	13,21000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/03/2019 15:25	78,16000000 m	Cota Piezométrica
PZ-D06C-21	11/03/2019 11:34	13,15000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/03/2019 11:34	78,10000000 m	Cota Piezométrica
PZ-D06C-21	11/02/2019 11:17	78,04000000 m	Cota Piezométrica
PZ-D06C-21	11/02/2019 11:17	13,09000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/01/2019 13:20	13,17000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/01/2019 13:20	78,12000000 m	Cota Piezométrica
PZ-D06C-21	14/01/2019 16:00	78,06000000 m	Cota Piezométrica
PZ-D06C-21	14/01/2019 16:00	13,11000000 m.c.a	Carga Piezométrica
PZ-D06C-21	31/12/2018 10:30	12,93000000 m.c.a	Carga Piezométrica
PZ-D06C-21	31/12/2018 10:30	77,88000000 m	Cota Piezométrica
PZ-D06C-21	17/12/2018 13:28	78,02000000 m	Cota Piezométrica
PZ-D06C-21	17/12/2018 13:28	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/12/2018 08:15	12,99000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/12/2018 08:15	77,94000000 m	Cota Piezométrica
PZ-D06C-21	19/11/2018 10:20	77,82000000 m	Cota Piezométrica
PZ-D06C-21	19/11/2018 10:20	12,87000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/11/2018 11:00	12,85000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/11/2018 11:00	77,80000000 m	Cota Piezométrica
PZ-D06C-21	22/10/2018 10:45	77,80000000 m	Cota Piezométrica
PZ-D06C-21	22/10/2018 10:45	12,85000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/10/2018 10:55	12,89000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/10/2018 10:55	77,84000000 m	Cota Piezométrica
PZ-D06C-21	24/09/2018 10:30	77,91000000 m	Cota Piezométrica
PZ-D06C-21	24/09/2018 10:30	12,96000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/09/2018 14:16	12,97000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	10/09/2018 14:16	77,92000000 m	Cota Piezométrica
PZ-D06C-21	27/08/2018 10:30	77,89000000 m	Cota Piezométrica
PZ-D06C-21	27/08/2018 10:30	12,94000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/08/2018 13:50	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/08/2018 13:50	77,95000000 m	Cota Piezométrica
PZ-D06C-21	02/08/2018 09:18	77,91000000 m	Cota Piezométrica
PZ-D06C-21	02/08/2018 09:18	12,96000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/07/2018 10:20	12,98000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/07/2018 10:20	77,93000000 m	Cota Piezométrica
PZ-D06C-21	03/07/2018 13:20	77,94000000 m	Cota Piezométrica
PZ-D06C-21	03/07/2018 13:20	12,99000000 m.c.a	Carga Piezométrica
PZ-D06C-21	18/06/2018 10:20	12,99000000 m.c.a	Carga Piezométrica
PZ-D06C-21	18/06/2018 10:20	77,94000000 m	Cota Piezométrica
PZ-D06C-21	07/06/2018 08:50	77,95000000 m	Cota Piezométrica
PZ-D06C-21	07/06/2018 08:50	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/05/2018 10:10	13,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/05/2018 10:10	77,95000000 m	Cota Piezométrica
PZ-D06C-21	08/05/2018 10:18	78,00000000 m	Cota Piezométrica
PZ-D06C-21	08/05/2018 10:18	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-21	23/04/2018 10:24	13,08000000 m.c.a	Carga Piezométrica
PZ-D06C-21	23/04/2018 10:24	78,03000000 m	Cota Piezométrica
PZ-D06C-21	09/04/2018 10:33	78,13000000 m	Cota Piezométrica
PZ-D06C-21	09/04/2018 10:33	13,18000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/03/2018 10:30	13,08000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/03/2018 10:30	78,03000000 m	Cota Piezométrica
PZ-D06C-21	12/03/2018 10:00	77,90000000 m	Cota Piezométrica
PZ-D06C-21	12/03/2018 10:00	12,95000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/02/2018 10:10	12,92000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/02/2018 10:10	77,87000000 m	Cota Piezométrica
PZ-D06C-21	12/02/2018 10:45	77,86000000 m	Cota Piezométrica
PZ-D06C-21	12/02/2018 10:45	12,91000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/01/2018 10:20	12,84000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/01/2018 10:20	77,79000000 m	Cota Piezométrica
PZ-D06C-21	15/01/2018 10:20	77,80000000 m	Cota Piezométrica
PZ-D06C-21	15/01/2018 10:20	12,85000000 m.c.a	Carga Piezométrica
PZ-D06C-21	03/01/2018 08:00	12,81000000 m.c.a	Carga Piezométrica
PZ-D06C-21	03/01/2018 08:00	77,76000000 m	Cota Piezométrica
PZ-D06C-21	18/12/2017 14:00	77,67000000 m	Cota Piezométrica
PZ-D06C-21	18/12/2017 14:00	12,72000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/12/2017 10:24	12,53000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/12/2017 10:24	77,48000000 m	Cota Piezométrica
PZ-D06C-21	20/11/2017 10:10	77,44000000 m	Cota Piezométrica
PZ-D06C-21	20/11/2017 10:10	12,49000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/11/2017 10:20	12,48000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/11/2017 10:20	77,43000000 m	Cota Piezométrica
PZ-D06C-21	23/10/2017 10:15	77,41000000 m	Cota Piezométrica
PZ-D06C-21	23/10/2017 10:15	12,46000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/10/2017 10:30	12,44000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/10/2017 10:30	77,39000000 m	Cota Piezométrica
PZ-D06C-21	25/09/2017 10:07	77,38000000 m	Cota Piezométrica
PZ-D06C-21	25/09/2017 10:07	12,43000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	12/09/2017 10:20	12,47000000 m.c.a	Carga Piezométrica
PZ-D06C-21	12/09/2017 10:20	77,42000000 m	Cota Piezométrica
PZ-D06C-21	28/08/2017 10:10	77,46000000 m	Cota Piezométrica
PZ-D06C-21	28/08/2017 10:10	12,51000000 m.c.a	Carga Piezométrica
PZ-D06C-21	14/08/2017 13:10	12,54000000 m.c.a	Carga Piezométrica
PZ-D06C-21	14/08/2017 13:10	77,49000000 m	Cota Piezométrica
PZ-D06C-21	31/07/2017 10:40	77,46000000 m	Cota Piezométrica
PZ-D06C-21	31/07/2017 10:40	12,51000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/07/2017 09:51	12,49000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/07/2017 09:51	77,44000000 m	Cota Piezométrica
PZ-D06C-21	03/07/2017 10:00	77,43000000 m	Cota Piezométrica
PZ-D06C-21	03/07/2017 10:00	12,48000000 m.c.a	Carga Piezométrica
PZ-D06C-21	19/06/2017 10:30	12,46000000 m.c.a	Carga Piezométrica
PZ-D06C-21	19/06/2017 10:30	77,41000000 m	Cota Piezométrica
PZ-D06C-21	05/06/2017 10:10	77,42000000 m	Cota Piezométrica
PZ-D06C-21	05/06/2017 10:10	12,47000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/05/2017 13:30	12,51000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/05/2017 13:30	77,46000000 m	Cota Piezométrica
PZ-D06C-21	08/05/2017 09:40	77,51000000 m	Cota Piezométrica
PZ-D06C-21	08/05/2017 09:40	12,56000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/04/2017 10:20	12,51000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/04/2017 10:20	77,46000000 m	Cota Piezométrica
PZ-D06C-21	10/04/2017 10:00	77,46000000 m	Cota Piezométrica
PZ-D06C-21	10/04/2017 10:00	12,51000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/03/2017 09:50	12,46000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/03/2017 09:50	77,41000000 m	Cota Piezométrica
PZ-D06C-21	13/03/2017 10:15	12,44000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/03/2017 10:15	77,39000000 m	Cota Piezométrica
PZ-D06C-21	27/02/2017 09:50	77,39000000 m	Cota Piezométrica
PZ-D06C-21	27/02/2017 09:50	12,44000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/02/2017 09:50	12,39000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/02/2017 09:50	77,34000000 m	Cota Piezométrica
PZ-D06C-21	03/02/2017 09:00	77,32000000 m	Cota Piezométrica
PZ-D06C-21	03/02/2017 09:00	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-21	31/01/2017 09:20	12,35000000 m.c.a	Carga Piezométrica
PZ-D06C-21	31/01/2017 09:20	77,30000000 m	Cota Piezométrica
PZ-D06C-21	27/01/2017 09:20	77,27000000 m	Cota Piezométrica
PZ-D06C-21	27/01/2017 09:20	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/01/2017 09:20	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/01/2017 09:20	77,25000000 m	Cota Piezométrica
PZ-D06C-21	20/01/2017 09:20	77,34000000 m	Cota Piezométrica
PZ-D06C-21	20/01/2017 09:20	12,39000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/01/2017 09:20	12,31000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/01/2017 09:20	77,26000000 m	Cota Piezométrica
PZ-D06C-21	13/01/2017 09:30	77,20000000 m	Cota Piezométrica
PZ-D06C-21	13/01/2017 09:30	12,25000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/01/2017 09:20	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/01/2017 09:20	77,22000000 m	Cota Piezométrica
PZ-D06C-21	06/01/2017 10:00	77,17000000 m	Cota Piezométrica
PZ-D06C-21	06/01/2017 10:00	12,22000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/01/2017 09:15	12,23000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	04/01/2017 09:15	77,18000000 m	Cota Piezométrica
PZ-D06C-21	28/12/2016 13:50	77,14000000 m	Cota Piezométrica
PZ-D06C-21	28/12/2016 13:50	12,19000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/12/2016 09:30	12,10000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/12/2016 09:30	77,05000000 m	Cota Piezométrica
PZ-D06C-21	16/12/2016 09:30	12,10000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/12/2016 09:30	77,05000000 m	Cota Piezométrica
PZ-D06C-21	13/12/2016 09:30	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/12/2016 09:30	77,06000000 m	Cota Piezométrica
PZ-D06C-21	09/12/2016 09:30	12,07000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/12/2016 09:30	77,02000000 m	Cota Piezométrica
PZ-D06C-21	06/12/2016 09:15	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/12/2016 09:15	77,00000000 m	Cota Piezométrica
PZ-D06C-21	02/12/2016 09:20	77,00000000 m	Cota Piezométrica
PZ-D06C-21	02/12/2016 09:20	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/11/2016 09:15	12,04000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/11/2016 09:15	76,99000000 m	Cota Piezométrica
PZ-D06C-21	25/11/2016 10:20	76,98000000 m	Cota Piezométrica
PZ-D06C-21	25/11/2016 10:20	12,03000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/11/2016 09:30	12,02000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/11/2016 09:30	76,97000000 m	Cota Piezométrica
PZ-D06C-21	18/11/2016 10:30	76,96000000 m	Cota Piezométrica
PZ-D06C-21	18/11/2016 10:30	12,01000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/11/2016 09:30	12,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/11/2016 09:30	76,95000000 m	Cota Piezométrica
PZ-D06C-21	11/11/2016 09:30	76,93000000 m	Cota Piezométrica
PZ-D06C-21	11/11/2016 09:30	11,98000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/11/2016 09:40	11,94000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/11/2016 09:40	76,89000000 m	Cota Piezométrica
PZ-D06C-21	01/11/2016 09:45	76,84000000 m	Cota Piezométrica
PZ-D06C-21	01/11/2016 09:45	11,89000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/10/2016 09:40	11,99000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/10/2016 09:40	76,94000000 m	Cota Piezométrica
PZ-D06C-21	25/10/2016 09:30	76,80000000 m	Cota Piezométrica
PZ-D06C-21	25/10/2016 09:30	11,85000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/10/2016 09:25	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/10/2016 09:25	76,87000000 m	Cota Piezométrica
PZ-D06C-21	18/10/2016 09:25	11,82000000 m.c.a	Carga Piezométrica
PZ-D06C-21	18/10/2016 09:25	76,77000000 m	Cota Piezométrica
PZ-D06C-21	14/10/2016 10:20	11,79000000 m.c.a	Carga Piezométrica
PZ-D06C-21	14/10/2016 10:20	76,74000000 m	Cota Piezométrica
PZ-D06C-21	12/10/2016 09:30	76,76000000 m	Cota Piezométrica
PZ-D06C-21	12/10/2016 09:30	11,81000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/10/2016 09:10	11,81000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/10/2016 09:10	76,76000000 m	Cota Piezométrica
PZ-D06C-21	04/10/2016 09:25	76,72000000 m	Cota Piezométrica
PZ-D06C-21	04/10/2016 09:25	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-21	30/09/2016 09:10	11,79000000 m.c.a	Carga Piezométrica
PZ-D06C-21	30/09/2016 09:10	76,74000000 m	Cota Piezométrica
PZ-D06C-21	27/09/2016 09:20	76,73000000 m	Cota Piezométrica
PZ-D06C-21	27/09/2016 09:20	11,78000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	23/09/2016 09:30	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-21	23/09/2016 09:30	76,72000000 m	Cota Piezométrica
PZ-D06C-21	20/09/2016 09:15	76,70000000 m	Cota Piezométrica
PZ-D06C-21	20/09/2016 09:15	11,75000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/09/2016 09:30	11,73000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/09/2016 09:30	76,68000000 m	Cota Piezométrica
PZ-D06C-21	13/09/2016 09:55	76,72000000 m	Cota Piezométrica
PZ-D06C-21	13/09/2016 09:55	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/09/2016 09:00	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/09/2016 09:00	76,72000000 m	Cota Piezométrica
PZ-D06C-21	06/09/2016 09:30	76,71000000 m	Cota Piezométrica
PZ-D06C-21	06/09/2016 09:30	11,76000000 m.c.a	Carga Piezométrica
PZ-D06C-21	02/09/2016 08:00	11,80000000 m.c.a	Carga Piezométrica
PZ-D06C-21	02/09/2016 08:00	76,75000000 m	Cota Piezométrica
PZ-D06C-21	30/08/2016 08:00	76,76000000 m	Cota Piezométrica
PZ-D06C-21	30/08/2016 08:00	11,81000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/08/2016 07:40	11,84000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/08/2016 07:40	76,79000000 m	Cota Piezométrica
PZ-D06C-21	23/08/2016 08:45	11,87000000 m.c.a	Carga Piezométrica
PZ-D06C-21	23/08/2016 08:45	76,82000000 m	Cota Piezométrica
PZ-D06C-21	19/08/2016 08:00	11,88000000 m.c.a	Carga Piezométrica
PZ-D06C-21	19/08/2016 08:00	76,83000000 m	Cota Piezométrica
PZ-D06C-21	17/08/2016 07:40	11,91000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/08/2016 07:40	76,86000000 m	Cota Piezométrica
PZ-D06C-21	12/08/2016 08:00	76,90000000 m	Cota Piezométrica
PZ-D06C-21	12/08/2016 08:00	11,95000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/08/2016 08:00	11,98000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/08/2016 08:00	76,93000000 m	Cota Piezométrica
PZ-D06C-21	05/08/2016 08:00	12,01000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/08/2016 08:00	76,96000000 m	Cota Piezométrica
PZ-D06C-21	02/08/2016 08:00	77,28000000 m	Cota Piezométrica
PZ-D06C-21	02/08/2016 08:00	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/07/2016 08:00	12,25000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/07/2016 08:00	77,20000000 m	Cota Piezométrica
PZ-D06C-21	26/07/2016 08:00	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/07/2016 08:00	77,22000000 m	Cota Piezométrica
PZ-D06C-21	22/07/2016 08:00	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/07/2016 08:00	77,24000000 m	Cota Piezométrica
PZ-D06C-21	19/07/2016 07:30	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-21	19/07/2016 07:30	77,25000000 m	Cota Piezométrica
PZ-D06C-21	15/07/2016 08:00	77,28000000 m	Cota Piezométrica
PZ-D06C-21	15/07/2016 08:00	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-21	12/07/2016 07:40	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-21	12/07/2016 07:40	77,27000000 m	Cota Piezométrica
PZ-D06C-21	08/07/2016 07:50	77,27000000 m	Cota Piezométrica
PZ-D06C-21	08/07/2016 07:50	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/07/2016 07:45	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/07/2016 07:45	77,28000000 m	Cota Piezométrica
PZ-D06C-21	01/07/2016 07:40	77,32000000 m	Cota Piezométrica
PZ-D06C-21	01/07/2016 07:40	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/06/2016 08:00	12,37000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	28/06/2016 08:00	77,32000000 m	Cota Piezométrica
PZ-D06C-21	24/06/2016 08:10	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-21	24/06/2016 08:10	77,32000000 m	Cota Piezométrica
PZ-D06C-21	21/06/2016 08:20	12,36000000 m.c.a	Carga Piezométrica
PZ-D06C-21	21/06/2016 08:20	77,31000000 m	Cota Piezométrica
PZ-D06C-21	17/06/2016 08:00	12,40000000 m.c.a	Carga Piezométrica
PZ-D06C-21	17/06/2016 08:00	77,35000000 m	Cota Piezométrica
PZ-D06C-21	14/06/2016 07:50	77,32000000 m	Cota Piezométrica
PZ-D06C-21	14/06/2016 07:50	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/06/2016 08:05	12,38000000 m.c.a	Carga Piezométrica
PZ-D06C-21	10/06/2016 08:05	77,33000000 m	Cota Piezométrica
PZ-D06C-21	07/06/2016 08:00	77,33000000 m	Cota Piezométrica
PZ-D06C-21	07/06/2016 08:00	12,38000000 m.c.a	Carga Piezométrica
PZ-D06C-21	03/06/2016 09:00	12,42000000 m.c.a	Carga Piezométrica
PZ-D06C-21	03/06/2016 09:00	77,37000000 m	Cota Piezométrica
PZ-D06C-21	31/05/2016 07:50	77,33000000 m	Cota Piezométrica
PZ-D06C-21	31/05/2016 07:50	12,38000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/05/2016 09:00	12,38000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/05/2016 09:00	77,33000000 m	Cota Piezométrica
PZ-D06C-21	24/05/2016 09:30	77,18000000 m	Cota Piezométrica
PZ-D06C-21	24/05/2016 09:30	12,23000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/05/2016 08:30	12,36000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/05/2016 08:30	77,31000000 m	Cota Piezométrica
PZ-D06C-21	17/05/2016 08:15	77,38000000 m	Cota Piezométrica
PZ-D06C-21	17/05/2016 08:15	12,43000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/05/2016 08:30	12,39000000 m.c.a	Carga Piezométrica
PZ-D06C-21	13/05/2016 08:30	77,34000000 m	Cota Piezométrica
PZ-D06C-21	10/05/2016 09:00	77,34000000 m	Cota Piezométrica
PZ-D06C-21	10/05/2016 09:00	12,39000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/05/2016 09:12	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-21	06/05/2016 09:12	77,27000000 m	Cota Piezométrica
PZ-D06C-21	03/05/2016 08:43	77,24000000 m	Cota Piezométrica
PZ-D06C-21	03/05/2016 08:43	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/04/2016 08:20	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-21	29/04/2016 08:20	77,22000000 m	Cota Piezométrica
PZ-D06C-21	26/04/2016 08:20	77,25000000 m	Cota Piezométrica
PZ-D06C-21	26/04/2016 08:20	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/04/2016 08:30	12,13000000 m.c.a	Carga Piezométrica
PZ-D06C-21	22/04/2016 08:30	77,08000000 m	Cota Piezométrica
PZ-D06C-21	19/04/2016 10:00	77,07000000 m	Cota Piezométrica
PZ-D06C-21	19/04/2016 10:00	12,12000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/04/2016 08:00	11,87000000 m.c.a	Carga Piezométrica
PZ-D06C-21	15/04/2016 08:00	76,82000000 m	Cota Piezométrica
PZ-D06C-21	12/04/2016 08:20	76,64000000 m	Cota Piezométrica
PZ-D06C-21	12/04/2016 08:20	11,69000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/04/2016 08:00	11,32000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/04/2016 08:00	76,27000000 m	Cota Piezométrica
PZ-D06C-21	05/04/2016 08:20	75,90000000 m	Cota Piezométrica
PZ-D06C-21	05/04/2016 08:20	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-21	01/04/2016 08:20	10,38000000 m.c.a	Carga Piezométrica
PZ-D06C-21	01/04/2016 08:20	75,33000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	29/03/2016 08:30	74,80000000 m	Cota Piezométrica
PZ-D06C-21	29/03/2016 08:30	9,85000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/03/2016 09:00	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/03/2016 09:00	74,30000000 m	Cota Piezométrica
PZ-D06C-21	22/03/2016 10:00	73,56000000 m	Cota Piezométrica
PZ-D06C-21	22/03/2016 10:00	8,61000000 m.c.a	Carga Piezométrica
PZ-D06C-21	18/03/2016 08:00	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-21	18/03/2016 08:00	72,70000000 m	Cota Piezométrica
PZ-D06C-21	15/03/2016 08:55	71,95000000 m	Cota Piezométrica
PZ-D06C-21	15/03/2016 08:55	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/03/2016 08:30	5,75000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/03/2016 08:30	70,70000000 m	Cota Piezométrica
PZ-D06C-21	08/03/2016 08:03	69,58000000 m	Cota Piezométrica
PZ-D06C-21	08/03/2016 08:03	4,63000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/03/2016 08:30	3,23000000 m.c.a	Carga Piezométrica
PZ-D06C-21	04/03/2016 08:30	68,18000000 m	Cota Piezométrica
PZ-D06C-21	01/03/2016 08:50	67,25000000 m	Cota Piezométrica
PZ-D06C-21	01/03/2016 08:50	2,30000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/02/2016 14:30	1,23000000 m.c.a	Carga Piezométrica
PZ-D06C-21	26/02/2016 14:30	66,18000000 m	Cota Piezométrica
PZ-D06C-21	23/02/2016 08:30	65,42000000 m	Cota Piezométrica
PZ-D06C-21	23/02/2016 08:30	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	20/02/2016 08:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	18/02/2016 08:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	16/02/2016 08:35	64,95000000 m	Cota Piezométrica
PZ-D06C-21	13/02/2016 10:20	64,95000000 m	Cota Piezométrica
PZ-D06C-21	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	11/02/2016 10:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	09/02/2016 11:35	64,95000000 m	Cota Piezométrica
PZ-D06C-21	09/02/2016 11:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	08/02/2016 10:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	04/02/2016 08:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	02/02/2016 13:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	30/01/2016 08:20	64,95000000 m	Cota Piezométrica
PZ-D06C-21	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/01/2016 10:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	26/01/2016 10:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	25/01/2016 11:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	25/01/2016 11:11	64,95000000 m	Cota Piezométrica
PZ-D06C-21	21/01/2016 13:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-21	19/01/2016 09:35	64,95000000 m	Cota Piezométrica
PZ-D06C-21	16/01/2016 15:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	14/01/2016 14:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	12/01/2016 13:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	09/01/2016 13:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	07/01/2016 08:15	64,95000000 m	Cota Piezométrica
PZ-D06C-21	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	05/01/2016 08:05	64,95000000 m	Cota Piezométrica
PZ-D06C-21	02/01/2016 11:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/12/2015 16:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	20/12/2015 10:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	20/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	14/12/2015 08:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	07/12/2015 09:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	23/11/2015 09:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	09/11/2015 08:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	09/11/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	27/10/2015 09:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	12/10/2015 09:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/09/2015 09:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	28/09/2015 09:09	64,95000000 m	Cota Piezométrica
PZ-D06C-21	21/09/2015 09:30	64,95000000 m	Cota Piezométrica
PZ-D06C-21	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-21	07/09/2015 11:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	28/08/2015 10:00	64,95000000 m	Cota Piezométrica
PZ-D06C-21	28/08/2015 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/04/2022 14:38	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/04/2022 14:38	68,07000000 m	Cota Piezométrica
PZ-D06C-22	22/03/2022 14:52	12,21000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/03/2022 14:52	68,01000000 m	Cota Piezométrica
PZ-D06C-22	10/03/2022 10:49	12,72000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/03/2022 10:49	68,52000000 m	Cota Piezométrica
PZ-D06C-22	22/02/2022 10:43	66,97000000 m	Cota Piezométrica
PZ-D06C-22	22/02/2022 10:43	11,17000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/02/2022 15:01	66,75000000 m	Cota Piezométrica
PZ-D06C-22	08/02/2022 15:01	10,95000000 m.c.a	Carga Piezométrica
PZ-D06C-22	25/01/2022 15:17	11,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	25/01/2022 15:17	67,34000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	11/01/2022 14:21	66,81000000 m	Cota Piezométrica
PZ-D06C-22	11/01/2022 14:21	11,01000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/12/2021 15:23	66,12000000 m	Cota Piezométrica
PZ-D06C-22	28/12/2021 15:23	10,32000000 m.c.a	Carga Piezométrica
PZ-D06C-22	15/12/2021 10:31	66,05000000 m	Cota Piezométrica
PZ-D06C-22	15/12/2021 10:31	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-22	30/11/2021 09:06	9,88000000 m.c.a	Carga Piezométrica
PZ-D06C-22	30/11/2021 09:06	65,68000000 m	Cota Piezométrica
PZ-D06C-22	16/11/2021 10:49	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/11/2021 10:49	65,57000000 m	Cota Piezométrica
PZ-D06C-22	02/11/2021 10:28	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-22	02/11/2021 10:28	65,42000000 m	Cota Piezométrica
PZ-D06C-22	19/10/2021 15:29	9,56000000 m.c.a	Carga Piezométrica
PZ-D06C-22	19/10/2021 15:29	65,36000000 m	Cota Piezométrica
PZ-D06C-22	05/10/2021 10:41	9,62000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/10/2021 10:41	65,42000000 m	Cota Piezométrica
PZ-D06C-22	21/09/2021 15:55	65,48000000 m	Cota Piezométrica
PZ-D06C-22	21/09/2021 15:55	9,68000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/09/2021 11:22	65,57000000 m	Cota Piezométrica
PZ-D06C-22	07/09/2021 11:22	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/08/2021 11:57	9,84000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/08/2021 11:57	65,64000000 m	Cota Piezométrica
PZ-D06C-22	10/08/2021 10:51	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/08/2021 10:51	65,74000000 m	Cota Piezométrica
PZ-D06C-22	27/07/2021 15:24	10,09000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/07/2021 15:24	65,89000000 m	Cota Piezométrica
PZ-D06C-22	13/07/2021 14:23	66,08000000 m	Cota Piezométrica
PZ-D06C-22	13/07/2021 14:23	10,28000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/06/2021 14:24	10,28000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/06/2021 14:24	66,08000000 m	Cota Piezométrica
PZ-D06C-22	15/06/2021 10:33	10,42000000 m.c.a	Carga Piezométrica
PZ-D06C-22	15/06/2021 10:33	66,22000000 m	Cota Piezométrica
PZ-D06C-22	01/06/2021 14:18	10,45000000 m.c.a	Carga Piezométrica
PZ-D06C-22	01/06/2021 14:18	66,25000000 m	Cota Piezométrica
PZ-D06C-22	18/05/2021 14:26	10,76000000 m.c.a	Carga Piezométrica
PZ-D06C-22	18/05/2021 14:26	66,56000000 m	Cota Piezométrica
PZ-D06C-22	04/05/2021 15:01	10,96000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/05/2021 15:01	66,76000000 m	Cota Piezométrica
PZ-D06C-22	20/04/2021 14:51	11,61000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/04/2021 14:51	67,41000000 m	Cota Piezométrica
PZ-D06C-22	07/04/2021 09:58	12,47000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/04/2021 09:58	68,27000000 m	Cota Piezométrica
PZ-D06C-22	22/03/2021 11:11	67,81000000 m	Cota Piezométrica
PZ-D06C-22	22/03/2021 11:11	12,01000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/03/2021 15:12	11,69000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/03/2021 15:12	67,49000000 m	Cota Piezométrica
PZ-D06C-22	22/02/2021 11:20	12,14000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/02/2021 11:20	67,94000000 m	Cota Piezométrica
PZ-D06C-22	09/02/2021 10:37	67,24000000 m	Cota Piezométrica
PZ-D06C-22	09/02/2021 10:37	11,44000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/02/2021 09:30	11,55000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	08/02/2021 09:30	67,35000000 m	Cota Piezométrica
PZ-D06C-22	07/02/2021 15:16	67,42000000 m	Cota Piezométrica
PZ-D06C-22	07/02/2021 15:16	11,62000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/02/2021 11:03	67,40000000 m	Cota Piezométrica
PZ-D06C-22	07/02/2021 11:03	11,60000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/01/2021 08:47	67,35000000 m	Cota Piezométrica
PZ-D06C-22	27/01/2021 08:47	11,55000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/01/2021 14:08	67,38000000 m	Cota Piezométrica
PZ-D06C-22	13/01/2021 14:08	11,58000000 m.c.a	Carga Piezométrica
PZ-D06C-22	06/01/2021 09:44	10,72000000 m.c.a	Carga Piezométrica
PZ-D06C-22	06/01/2021 09:44	66,52000000 m	Cota Piezométrica
PZ-D06C-22	16/12/2020 09:42	10,26000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/12/2020 09:42	66,06000000 m	Cota Piezométrica
PZ-D06C-22	01/12/2020 16:14	65,82000000 m	Cota Piezométrica
PZ-D06C-22	01/12/2020 16:14	10,02000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/11/2020 10:04	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/11/2020 10:04	65,27000000 m	Cota Piezométrica
PZ-D06C-22	05/11/2020 14:36	65,52000000 m	Cota Piezométrica
PZ-D06C-22	05/11/2020 14:36	9,72000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/10/2020 10:04	65,39000000 m	Cota Piezométrica
PZ-D06C-22	20/10/2020 10:04	9,59000000 m.c.a	Carga Piezométrica
PZ-D06C-22	06/10/2020 10:10	9,72000000 m.c.a	Carga Piezométrica
PZ-D06C-22	06/10/2020 10:10	65,52000000 m	Cota Piezométrica
PZ-D06C-22	24/09/2020 15:09	65,57000000 m	Cota Piezométrica
PZ-D06C-22	24/09/2020 15:09	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/09/2020 09:48	9,89000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/09/2020 09:48	65,69000000 m	Cota Piezométrica
PZ-D06C-22	28/08/2020 10:16	65,75000000 m	Cota Piezométrica
PZ-D06C-22	28/08/2020 10:16	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/08/2020 10:14	65,73000000 m	Cota Piezométrica
PZ-D06C-22	10/08/2020 10:14	9,93000000 m.c.a	Carga Piezométrica
PZ-D06C-22	30/07/2020 09:19	9,96000000 m.c.a	Carga Piezométrica
PZ-D06C-22	30/07/2020 09:19	65,76000000 m	Cota Piezométrica
PZ-D06C-22	13/07/2020 10:11	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/07/2020 10:11	65,95000000 m	Cota Piezométrica
PZ-D06C-22	29/06/2020 02:31	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/06/2020 02:31	66,15000000 m	Cota Piezométrica
PZ-D06C-22	15/06/2020 10:29	66,33000000 m	Cota Piezométrica
PZ-D06C-22	15/06/2020 10:29	10,53000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/06/2020 09:33	66,60000000 m	Cota Piezométrica
PZ-D06C-22	04/06/2020 09:33	10,80000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/05/2020 09:53	11,48000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/05/2020 09:53	67,28000000 m	Cota Piezométrica
PZ-D06C-22	04/05/2020 16:11	12,19000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/05/2020 16:11	67,99000000 m	Cota Piezométrica
PZ-D06C-22	20/04/2020 10:20	11,33000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/04/2020 10:20	67,13000000 m	Cota Piezométrica
PZ-D06C-22	06/04/2020 10:27	11,63000000 m.c.a	Carga Piezométrica
PZ-D06C-22	06/04/2020 10:27	67,43000000 m	Cota Piezométrica
PZ-D06C-22	23/03/2020 09:40	11,73000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/03/2020 09:40	67,53000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	10/03/2020 10:34	10,59000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/03/2020 10:34	66,39000000 m	Cota Piezométrica
PZ-D06C-22	27/02/2020 15:46	10,80000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/02/2020 15:46	66,60000000 m	Cota Piezométrica
PZ-D06C-22	10/02/2020 09:07	10,52000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/02/2020 09:07	66,32000000 m	Cota Piezométrica
PZ-D06C-22	27/01/2020 09:07	65,95000000 m	Cota Piezométrica
PZ-D06C-22	27/01/2020 09:07	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/01/2020 10:42	65,94000000 m	Cota Piezométrica
PZ-D06C-22	13/01/2020 10:42	10,14000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/12/2019 15:08	9,82000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/12/2019 15:08	65,62000000 m	Cota Piezométrica
PZ-D06C-22	02/12/2019 10:01	9,78000000 m.c.a	Carga Piezométrica
PZ-D06C-22	02/12/2019 10:01	65,58000000 m	Cota Piezométrica
PZ-D06C-22	19/11/2019 09:58	65,44000000 m	Cota Piezométrica
PZ-D06C-22	19/11/2019 09:58	9,64000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/11/2019 10:42	9,69000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/11/2019 10:42	65,49000000 m	Cota Piezométrica
PZ-D06C-22	21/10/2019 10:01	9,78000000 m.c.a	Carga Piezométrica
PZ-D06C-22	21/10/2019 10:01	65,58000000 m	Cota Piezométrica
PZ-D06C-22	09/10/2019 09:47	65,63000000 m	Cota Piezométrica
PZ-D06C-22	09/10/2019 09:47	9,83000000 m.c.a	Carga Piezométrica
PZ-D06C-22	25/09/2019 13:34	65,79000000 m	Cota Piezométrica
PZ-D06C-22	25/09/2019 13:34	9,99000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/09/2019 10:56	10,08000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/09/2019 10:56	65,88000000 m	Cota Piezométrica
PZ-D06C-22	29/08/2019 09:45	65,95000000 m	Cota Piezométrica
PZ-D06C-22	29/08/2019 09:45	10,15000000 m.c.a	Carga Piezométrica
PZ-D06C-22	12/08/2019 14:32	66,07000000 m	Cota Piezométrica
PZ-D06C-22	12/08/2019 14:32	10,27000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/04/2019 10:45	67,41000000 m	Cota Piezométrica
PZ-D06C-22	08/04/2019 10:45	11,61000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/03/2019 15:30	67,68000000 m	Cota Piezométrica
PZ-D06C-22	27/03/2019 15:30	11,88000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/03/2019 11:52	67,55000000 m	Cota Piezométrica
PZ-D06C-22	11/03/2019 11:52	11,75000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/02/2019 11:17	67,21000000 m	Cota Piezométrica
PZ-D06C-22	11/02/2019 11:17	11,41000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/01/2019 13:20	11,79000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/01/2019 13:20	67,59000000 m	Cota Piezométrica
PZ-D06C-22	14/01/2019 16:00	66,95000000 m	Cota Piezométrica
PZ-D06C-22	14/01/2019 16:00	11,15000000 m.c.a	Carga Piezométrica
PZ-D06C-22	31/12/2018 10:30	10,73000000 m.c.a	Carga Piezométrica
PZ-D06C-22	31/12/2018 10:30	66,53000000 m	Cota Piezométrica
PZ-D06C-22	17/12/2018 13:28	66,57000000 m	Cota Piezométrica
PZ-D06C-22	17/12/2018 13:28	10,77000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/12/2018 08:15	10,61000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/12/2018 08:15	66,41000000 m	Cota Piezométrica
PZ-D06C-22	19/11/2018 10:20	65,58000000 m	Cota Piezométrica
PZ-D06C-22	19/11/2018 10:20	9,78000000 m.c.a	Carga Piezométrica
PZ-D06C-22	06/11/2018 11:00	9,70000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	06/11/2018 11:00	65,50000000 m	Cota Piezométrica
PZ-D06C-22	22/10/2018 10:45	65,57000000 m	Cota Piezométrica
PZ-D06C-22	22/10/2018 10:45	9,77000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/10/2018 10:55	9,86000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/10/2018 10:55	65,66000000 m	Cota Piezométrica
PZ-D06C-22	24/09/2018 10:30	65,75000000 m	Cota Piezométrica
PZ-D06C-22	24/09/2018 10:30	9,95000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/09/2018 14:16	10,03000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/09/2018 14:16	65,83000000 m	Cota Piezométrica
PZ-D06C-22	27/08/2018 10:30	65,88000000 m	Cota Piezométrica
PZ-D06C-22	27/08/2018 10:30	10,08000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/08/2018 13:50	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/08/2018 13:50	66,00000000 m	Cota Piezométrica
PZ-D06C-22	02/08/2018 09:18	66,05000000 m	Cota Piezométrica
PZ-D06C-22	02/08/2018 09:18	10,25000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/07/2018 10:20	10,38000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/07/2018 10:20	66,18000000 m	Cota Piezométrica
PZ-D06C-22	03/07/2018 13:20	66,31000000 m	Cota Piezométrica
PZ-D06C-22	03/07/2018 13:20	10,51000000 m.c.a	Carga Piezométrica
PZ-D06C-22	18/06/2018 10:20	10,67000000 m.c.a	Carga Piezométrica
PZ-D06C-22	18/06/2018 10:20	66,47000000 m	Cota Piezométrica
PZ-D06C-22	07/06/2018 08:50	66,58000000 m	Cota Piezométrica
PZ-D06C-22	07/06/2018 08:50	10,78000000 m.c.a	Carga Piezométrica
PZ-D06C-22	21/05/2018 10:10	11,09000000 m.c.a	Carga Piezométrica
PZ-D06C-22	21/05/2018 10:10	66,89000000 m	Cota Piezométrica
PZ-D06C-22	08/05/2018 10:18	67,28000000 m	Cota Piezométrica
PZ-D06C-22	08/05/2018 10:18	11,48000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/04/2018 10:24	12,03000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/04/2018 10:24	67,83000000 m	Cota Piezométrica
PZ-D06C-22	09/04/2018 10:33	68,34000000 m	Cota Piezométrica
PZ-D06C-22	09/04/2018 10:33	12,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/03/2018 10:30	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/03/2018 10:30	67,85000000 m	Cota Piezométrica
PZ-D06C-22	12/03/2018 10:00	66,73000000 m	Cota Piezométrica
PZ-D06C-22	12/03/2018 10:00	10,93000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/02/2018 10:10	10,57000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/02/2018 10:10	66,37000000 m	Cota Piezométrica
PZ-D06C-22	12/02/2018 10:45	66,15000000 m	Cota Piezométrica
PZ-D06C-22	12/02/2018 10:45	10,35000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/01/2018 10:20	10,09000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/01/2018 10:20	65,89000000 m	Cota Piezométrica
PZ-D06C-22	15/01/2018 10:20	65,77000000 m	Cota Piezométrica
PZ-D06C-22	15/01/2018 10:20	9,97000000 m.c.a	Carga Piezométrica
PZ-D06C-22	03/01/2018 08:00	9,86000000 m.c.a	Carga Piezométrica
PZ-D06C-22	03/01/2018 08:00	65,66000000 m	Cota Piezométrica
PZ-D06C-22	18/12/2017 14:00	64,19000000 m	Cota Piezométrica
PZ-D06C-22	18/12/2017 14:00	8,39000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/12/2017 10:24	9,13000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/12/2017 10:24	64,93000000 m	Cota Piezométrica
PZ-D06C-22	20/11/2017 10:10	64,96000000 m	Cota Piezométrica
PZ-D06C-22	20/11/2017 10:10	9,16000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	07/11/2017 10:20	9,20000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/11/2017 10:20	65,00000000 m	Cota Piezométrica
PZ-D06C-22	23/10/2017 10:15	65,02000000 m	Cota Piezométrica
PZ-D06C-22	23/10/2017 10:15	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/10/2017 10:30	9,31000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/10/2017 10:30	65,11000000 m	Cota Piezométrica
PZ-D06C-22	25/09/2017 10:07	65,19000000 m	Cota Piezométrica
PZ-D06C-22	25/09/2017 10:07	9,39000000 m.c.a	Carga Piezométrica
PZ-D06C-22	12/09/2017 10:20	9,47000000 m.c.a	Carga Piezométrica
PZ-D06C-22	12/09/2017 10:20	65,27000000 m	Cota Piezométrica
PZ-D06C-22	28/08/2017 10:10	65,39000000 m	Cota Piezométrica
PZ-D06C-22	28/08/2017 10:10	9,59000000 m.c.a	Carga Piezométrica
PZ-D06C-22	14/08/2017 13:10	9,70000000 m.c.a	Carga Piezométrica
PZ-D06C-22	14/08/2017 13:10	65,50000000 m	Cota Piezométrica
PZ-D06C-22	31/07/2017 10:40	65,60000000 m	Cota Piezométrica
PZ-D06C-22	31/07/2017 10:40	9,80000000 m.c.a	Carga Piezométrica
PZ-D06C-22	17/07/2017 09:51	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-22	17/07/2017 09:51	65,74000000 m	Cota Piezométrica
PZ-D06C-22	03/07/2017 10:00	65,88000000 m	Cota Piezométrica
PZ-D06C-22	03/07/2017 10:00	10,08000000 m.c.a	Carga Piezométrica
PZ-D06C-22	19/06/2017 10:30	10,29000000 m.c.a	Carga Piezométrica
PZ-D06C-22	19/06/2017 10:30	66,09000000 m	Cota Piezométrica
PZ-D06C-22	05/06/2017 10:10	66,56000000 m	Cota Piezométrica
PZ-D06C-22	05/06/2017 10:10	10,76000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/05/2017 13:30	11,33000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/05/2017 13:30	67,13000000 m	Cota Piezométrica
PZ-D06C-22	08/05/2017 09:40	67,64000000 m	Cota Piezométrica
PZ-D06C-22	08/05/2017 09:40	11,84000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/04/2017 10:20	11,70000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/04/2017 10:20	67,50000000 m	Cota Piezométrica
PZ-D06C-22	10/04/2017 10:00	67,48000000 m	Cota Piezométrica
PZ-D06C-22	10/04/2017 10:00	11,68000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/03/2017 09:50	11,60000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/03/2017 09:50	67,40000000 m	Cota Piezométrica
PZ-D06C-22	13/03/2017 10:15	11,51000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/03/2017 10:15	67,31000000 m	Cota Piezométrica
PZ-D06C-22	27/02/2017 09:50	67,34000000 m	Cota Piezométrica
PZ-D06C-22	27/02/2017 09:50	11,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/02/2017 09:50	11,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/02/2017 09:50	66,80000000 m	Cota Piezométrica
PZ-D06C-22	03/02/2017 09:00	66,48000000 m	Cota Piezométrica
PZ-D06C-22	03/02/2017 09:00	10,68000000 m.c.a	Carga Piezométrica
PZ-D06C-22	31/01/2017 09:20	10,31000000 m.c.a	Carga Piezométrica
PZ-D06C-22	31/01/2017 09:20	66,11000000 m	Cota Piezométrica
PZ-D06C-22	27/01/2017 09:20	66,03000000 m	Cota Piezométrica
PZ-D06C-22	27/01/2017 09:20	10,23000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/01/2017 09:20	10,18000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/01/2017 09:20	65,98000000 m	Cota Piezométrica
PZ-D06C-22	20/01/2017 09:20	65,85000000 m	Cota Piezométrica
PZ-D06C-22	20/01/2017 09:20	10,05000000 m.c.a	Carga Piezométrica
PZ-D06C-22	17/01/2017 09:20	9,89000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	17/01/2017 09:20	65,69000000 m	Cota Piezométrica
PZ-D06C-22	13/01/2017 09:30	65,31000000 m	Cota Piezométrica
PZ-D06C-22	13/01/2017 09:30	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/01/2017 09:20	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/01/2017 09:20	65,31000000 m	Cota Piezométrica
PZ-D06C-22	06/01/2017 10:00	65,23000000 m	Cota Piezométrica
PZ-D06C-22	06/01/2017 10:00	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/01/2017 09:15	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/01/2017 09:15	65,24000000 m	Cota Piezométrica
PZ-D06C-22	28/12/2016 13:50	64,90000000 m	Cota Piezométrica
PZ-D06C-22	28/12/2016 13:50	9,10000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/12/2016 09:30	8,72000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/12/2016 09:30	64,52000000 m	Cota Piezométrica
PZ-D06C-22	16/12/2016 09:30	8,61000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/12/2016 09:30	64,41000000 m	Cota Piezométrica
PZ-D06C-22	13/12/2016 09:30	8,60000000 m.c.a	Carga Piezométrica
PZ-D06C-22	13/12/2016 09:30	64,40000000 m	Cota Piezométrica
PZ-D06C-22	09/12/2016 09:30	8,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/12/2016 09:30	64,34000000 m	Cota Piezométrica
PZ-D06C-22	06/12/2016 09:15	8,50000000 m.c.a	Carga Piezométrica
PZ-D06C-22	06/12/2016 09:15	64,30000000 m	Cota Piezométrica
PZ-D06C-22	02/12/2016 09:20	64,29000000 m	Cota Piezométrica
PZ-D06C-22	02/12/2016 09:20	8,49000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/11/2016 09:15	8,50000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/11/2016 09:15	64,30000000 m	Cota Piezométrica
PZ-D06C-22	25/11/2016 10:20	64,33000000 m	Cota Piezométrica
PZ-D06C-22	25/11/2016 10:20	8,53000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/11/2016 09:30	8,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/11/2016 09:30	64,34000000 m	Cota Piezométrica
PZ-D06C-22	18/11/2016 10:30	64,34000000 m	Cota Piezométrica
PZ-D06C-22	18/11/2016 10:30	8,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	15/11/2016 09:30	8,52000000 m.c.a	Carga Piezométrica
PZ-D06C-22	15/11/2016 09:30	64,32000000 m	Cota Piezométrica
PZ-D06C-22	11/11/2016 09:30	64,33000000 m	Cota Piezométrica
PZ-D06C-22	11/11/2016 09:30	8,53000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/11/2016 09:40	8,53000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/11/2016 09:40	64,33000000 m	Cota Piezométrica
PZ-D06C-22	01/11/2016 09:45	64,25000000 m	Cota Piezométrica
PZ-D06C-22	01/11/2016 09:45	8,45000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/10/2016 09:40	8,45000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/10/2016 09:40	64,25000000 m	Cota Piezométrica
PZ-D06C-22	25/10/2016 09:30	64,24000000 m	Cota Piezométrica
PZ-D06C-22	25/10/2016 09:30	8,44000000 m.c.a	Carga Piezométrica
PZ-D06C-22	21/10/2016 09:25	8,40000000 m.c.a	Carga Piezométrica
PZ-D06C-22	21/10/2016 09:25	64,20000000 m	Cota Piezométrica
PZ-D06C-22	18/10/2016 09:25	8,41000000 m.c.a	Carga Piezométrica
PZ-D06C-22	18/10/2016 09:25	64,21000000 m	Cota Piezométrica
PZ-D06C-22	14/10/2016 10:20	8,40000000 m.c.a	Carga Piezométrica
PZ-D06C-22	14/10/2016 10:20	64,20000000 m	Cota Piezométrica
PZ-D06C-22	12/10/2016 09:30	64,22000000 m	Cota Piezométrica
PZ-D06C-22	12/10/2016 09:30	8,42000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	07/10/2016 09:10	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/10/2016 09:10	64,26000000 m	Cota Piezométrica
PZ-D06C-22	04/10/2016 09:25	64,24000000 m	Cota Piezométrica
PZ-D06C-22	04/10/2016 09:25	8,44000000 m.c.a	Carga Piezométrica
PZ-D06C-22	30/09/2016 09:10	8,47000000 m.c.a	Carga Piezométrica
PZ-D06C-22	30/09/2016 09:10	64,27000000 m	Cota Piezométrica
PZ-D06C-22	27/09/2016 09:20	64,26000000 m	Cota Piezométrica
PZ-D06C-22	27/09/2016 09:20	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/09/2016 09:30	8,50000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/09/2016 09:30	64,30000000 m	Cota Piezométrica
PZ-D06C-22	20/09/2016 09:15	64,28000000 m	Cota Piezométrica
PZ-D06C-22	20/09/2016 09:15	8,48000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/09/2016 09:30	8,48000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/09/2016 09:30	64,28000000 m	Cota Piezométrica
PZ-D06C-22	13/09/2016 09:55	64,34000000 m	Cota Piezométrica
PZ-D06C-22	13/09/2016 09:55	8,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/09/2016 09:00	8,56000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/09/2016 09:00	64,36000000 m	Cota Piezométrica
PZ-D06C-22	06/09/2016 09:30	64,35000000 m	Cota Piezométrica
PZ-D06C-22	06/09/2016 09:30	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-22	02/09/2016 08:00	8,62000000 m.c.a	Carga Piezométrica
PZ-D06C-22	02/09/2016 08:00	64,42000000 m	Cota Piezométrica
PZ-D06C-22	30/08/2016 08:00	64,44000000 m	Cota Piezométrica
PZ-D06C-22	30/08/2016 08:00	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/08/2016 07:40	8,68000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/08/2016 07:40	64,48000000 m	Cota Piezométrica
PZ-D06C-22	23/08/2016 08:45	8,73000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/08/2016 08:45	64,53000000 m	Cota Piezométrica
PZ-D06C-22	19/08/2016 08:00	8,75000000 m.c.a	Carga Piezométrica
PZ-D06C-22	19/08/2016 08:00	64,55000000 m	Cota Piezométrica
PZ-D06C-22	17/08/2016 07:40	8,75000000 m.c.a	Carga Piezométrica
PZ-D06C-22	17/08/2016 07:40	64,55000000 m	Cota Piezométrica
PZ-D06C-22	12/08/2016 08:00	64,59000000 m	Cota Piezométrica
PZ-D06C-22	12/08/2016 08:00	8,79000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/08/2016 08:00	8,79000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/08/2016 08:00	64,59000000 m	Cota Piezométrica
PZ-D06C-22	05/08/2016 08:00	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/08/2016 08:00	64,62000000 m	Cota Piezométrica
PZ-D06C-22	02/08/2016 08:00	64,65000000 m	Cota Piezométrica
PZ-D06C-22	02/08/2016 08:00	8,85000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/07/2016 08:00	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-22	29/07/2016 08:00	64,64000000 m	Cota Piezométrica
PZ-D06C-22	26/07/2016 08:00	8,86000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/07/2016 08:00	64,66000000 m	Cota Piezométrica
PZ-D06C-22	22/07/2016 08:00	8,88000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/07/2016 08:00	64,68000000 m	Cota Piezométrica
PZ-D06C-22	19/07/2016 07:30	8,87000000 m.c.a	Carga Piezométrica
PZ-D06C-22	19/07/2016 07:30	64,67000000 m	Cota Piezométrica
PZ-D06C-22	15/07/2016 08:00	64,71000000 m	Cota Piezométrica
PZ-D06C-22	15/07/2016 08:00	8,91000000 m.c.a	Carga Piezométrica
PZ-D06C-22	12/07/2016 07:40	8,89000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	12/07/2016 07:40	64,69000000 m	Cota Piezométrica
PZ-D06C-22	08/07/2016 07:50	64,66000000 m	Cota Piezométrica
PZ-D06C-22	08/07/2016 07:50	8,86000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/07/2016 07:45	8,87000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/07/2016 07:45	64,67000000 m	Cota Piezométrica
PZ-D06C-22	01/07/2016 07:40	64,64000000 m	Cota Piezométrica
PZ-D06C-22	01/07/2016 07:40	8,84000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/06/2016 08:00	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/06/2016 08:00	64,62000000 m	Cota Piezométrica
PZ-D06C-22	24/06/2016 08:10	8,77000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/06/2016 08:10	64,57000000 m	Cota Piezométrica
PZ-D06C-22	21/06/2016 08:20	8,74000000 m.c.a	Carga Piezométrica
PZ-D06C-22	21/06/2016 08:20	64,54000000 m	Cota Piezométrica
PZ-D06C-22	17/06/2016 08:00	8,71000000 m.c.a	Carga Piezométrica
PZ-D06C-22	17/06/2016 08:00	64,51000000 m	Cota Piezométrica
PZ-D06C-22	14/06/2016 07:50	64,35000000 m	Cota Piezométrica
PZ-D06C-22	14/06/2016 07:50	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/06/2016 08:05	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/06/2016 08:05	64,35000000 m	Cota Piezométrica
PZ-D06C-22	07/06/2016 08:00	8,47000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/06/2016 08:00	64,27000000 m	Cota Piezométrica
PZ-D06C-22	03/06/2016 09:00	65,18000000 m	Cota Piezométrica
PZ-D06C-22	03/06/2016 09:00	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-22	31/05/2016 07:50	9,30000000 m.c.a	Carga Piezométrica
PZ-D06C-22	31/05/2016 07:50	65,10000000 m	Cota Piezométrica
PZ-D06C-22	27/05/2016 09:00	63,94000000 m	Cota Piezométrica
PZ-D06C-22	27/05/2016 09:00	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/05/2016 09:30	8,04000000 m.c.a	Carga Piezométrica
PZ-D06C-22	24/05/2016 09:30	63,84000000 m	Cota Piezométrica
PZ-D06C-22	20/05/2016 08:30	63,68000000 m	Cota Piezométrica
PZ-D06C-22	20/05/2016 08:30	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-22	17/05/2016 08:15	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-22	17/05/2016 08:15	63,62000000 m	Cota Piezométrica
PZ-D06C-22	13/05/2016 08:30	63,36000000 m	Cota Piezométrica
PZ-D06C-22	13/05/2016 08:30	7,56000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/05/2016 09:00	7,42000000 m.c.a	Carga Piezométrica
PZ-D06C-22	10/05/2016 09:00	63,22000000 m	Cota Piezométrica
PZ-D06C-22	06/05/2016 09:12	62,62000000 m	Cota Piezométrica
PZ-D06C-22	06/05/2016 09:12	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-22	03/05/2016 08:43	6,65000000 m.c.a	Carga Piezométrica
PZ-D06C-22	03/05/2016 08:43	62,45000000 m	Cota Piezométrica
PZ-D06C-22	29/04/2016 08:20	62,20000000 m	Cota Piezométrica
PZ-D06C-22	29/04/2016 08:20	6,40000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/04/2016 08:20	62,08000000 m	Cota Piezométrica
PZ-D06C-22	26/04/2016 08:20	6,28000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/04/2016 08:30	5,62000000 m.c.a	Carga Piezométrica
PZ-D06C-22	22/04/2016 08:30	61,42000000 m	Cota Piezométrica
PZ-D06C-22	19/04/2016 10:00	61,43000000 m	Cota Piezométrica
PZ-D06C-22	19/04/2016 10:00	5,63000000 m.c.a	Carga Piezométrica
PZ-D06C-22	15/04/2016 08:00	4,99000000 m.c.a	Carga Piezométrica
PZ-D06C-22	15/04/2016 08:00	60,79000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	12/04/2016 08:20	60,43000000 m	Cota Piezométrica
PZ-D06C-22	12/04/2016 08:20	4,63000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/04/2016 08:00	4,54000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/04/2016 08:00	60,34000000 m	Cota Piezométrica
PZ-D06C-22	05/04/2016 08:20	59,58000000 m	Cota Piezométrica
PZ-D06C-22	05/04/2016 08:20	3,78000000 m.c.a	Carga Piezométrica
PZ-D06C-22	01/04/2016 08:20	3,04000000 m.c.a	Carga Piezométrica
PZ-D06C-22	01/04/2016 08:20	58,84000000 m	Cota Piezométrica
PZ-D06C-22	29/03/2016 08:30	58,13000000 m	Cota Piezométrica
PZ-D06C-22	29/03/2016 08:30	2,33000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/03/2016 09:00	1,95000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/03/2016 09:00	57,75000000 m	Cota Piezométrica
PZ-D06C-22	22/03/2016 10:00	57,23000000 m	Cota Piezométrica
PZ-D06C-22	22/03/2016 10:00	1,43000000 m.c.a	Carga Piezométrica
PZ-D06C-22	18/03/2016 08:00	1,14000000 m.c.a	Carga Piezométrica
PZ-D06C-22	18/03/2016 08:00	56,94000000 m	Cota Piezométrica
PZ-D06C-22	15/03/2016 08:55	56,68000000 m	Cota Piezométrica
PZ-D06C-22	15/03/2016 08:55	0,88000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/03/2016 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	08/03/2016 08:03	55,80000000 m	Cota Piezométrica
PZ-D06C-22	08/03/2016 08:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	04/03/2016 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	01/03/2016 08:50	55,80000000 m	Cota Piezométrica
PZ-D06C-22	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	26/02/2016 14:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	23/02/2016 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	20/02/2016 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	18/02/2016 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	16/02/2016 08:35	55,80000000 m	Cota Piezométrica
PZ-D06C-22	13/02/2016 10:20	55,80000000 m	Cota Piezométrica
PZ-D06C-22	13/02/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/02/2016 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	11/02/2016 10:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	09/02/2016 11:35	55,80000000 m	Cota Piezométrica
PZ-D06C-22	09/02/2016 11:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	08/02/2016 10:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	04/02/2016 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	02/02/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	02/02/2016 13:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	30/01/2016 08:20	55,80000000 m	Cota Piezométrica
PZ-D06C-22	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-22	28/01/2016 10:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	26/01/2016 10:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	25/01/2016 11:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	25/01/2016 11:11	55,80000000 m	Cota Piezométrica
PZ-D06C-22	21/01/2016 13:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	19/01/2016 09:35	55,80000000 m	Cota Piezométrica
PZ-D06C-22	16/01/2016 15:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	14/01/2016 14:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	12/01/2016 13:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	09/01/2016 13:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	07/01/2016 08:15	55,80000000 m	Cota Piezométrica
PZ-D06C-22	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	05/01/2016 08:05	55,80000000 m	Cota Piezométrica
PZ-D06C-22	02/01/2016 11:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/12/2015 16:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	20/12/2015 10:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	20/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	14/12/2015 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	07/12/2015 09:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	23/11/2015 09:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	09/11/2015 08:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	09/11/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	27/10/2015 09:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	12/10/2015 09:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/09/2015 09:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	28/09/2015 09:09	55,80000000 m	Cota Piezométrica
PZ-D06C-22	21/09/2015 09:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-22	07/09/2015 11:00	55,80000000 m	Cota Piezométrica
PZ-D06C-22	29/08/2015 10:30	55,80000000 m	Cota Piezométrica
PZ-D06C-22	29/08/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/04/2022 14:46	52,09000000 m	Cota Piezométrica
PZ-D06C-23	05/04/2022 14:46	10,20000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/03/2022 15:04	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/03/2022 15:04	51,83000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	10/03/2022 10:43	51,94000000 m	Cota Piezométrica
PZ-D06C-23	10/03/2022 10:43	10,05000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/02/2022 10:38	49,76000000 m	Cota Piezométrica
PZ-D06C-23	22/02/2022 10:38	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/02/2022 14:48	49,63000000 m	Cota Piezométrica
PZ-D06C-23	08/02/2022 14:48	7,74000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/01/2022 15:25	49,58000000 m	Cota Piezométrica
PZ-D06C-23	25/01/2022 15:25	7,69000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/01/2022 14:12	48,52000000 m	Cota Piezométrica
PZ-D06C-23	11/01/2022 14:12	6,63000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/12/2021 15:23	47,82000000 m	Cota Piezométrica
PZ-D06C-23	28/12/2021 15:23	5,93000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/12/2021 10:54	5,95000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/12/2021 10:54	47,84000000 m	Cota Piezométrica
PZ-D06C-23	30/11/2021 08:59	47,42000000 m	Cota Piezométrica
PZ-D06C-23	30/11/2021 08:59	5,53000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/11/2021 10:47	47,35000000 m	Cota Piezométrica
PZ-D06C-23	16/11/2021 10:47	5,46000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/11/2021 10:31	47,28000000 m	Cota Piezométrica
PZ-D06C-23	02/11/2021 10:31	5,39000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/10/2021 15:35	47,41000000 m	Cota Piezométrica
PZ-D06C-23	19/10/2021 15:35	5,52000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/10/2021 10:45	5,56000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/10/2021 10:45	47,45000000 m	Cota Piezométrica
PZ-D06C-23	21/09/2021 15:51	47,73000000 m	Cota Piezométrica
PZ-D06C-23	21/09/2021 15:51	5,84000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/09/2021 11:17	47,94000000 m	Cota Piezométrica
PZ-D06C-23	07/09/2021 11:17	6,05000000 m.c.a	Carga Piezométrica
PZ-D06C-23	24/08/2021 12:06	48,15000000 m	Cota Piezométrica
PZ-D06C-23	24/08/2021 12:06	6,26000000 m.c.a	Carga Piezométrica
PZ-D06C-23	10/08/2021 10:57	48,34000000 m	Cota Piezométrica
PZ-D06C-23	10/08/2021 10:57	6,45000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/07/2021 15:29	6,77000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/07/2021 15:29	48,66000000 m	Cota Piezométrica
PZ-D06C-23	13/07/2021 14:15	7,11000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/07/2021 14:15	49,00000000 m	Cota Piezométrica
PZ-D06C-23	29/06/2021 14:13	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/06/2021 14:13	49,05000000 m	Cota Piezométrica
PZ-D06C-23	15/06/2021 10:31	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/06/2021 10:31	49,32000000 m	Cota Piezométrica
PZ-D06C-23	01/06/2021 14:23	7,74000000 m.c.a	Carga Piezométrica
PZ-D06C-23	01/06/2021 14:23	49,63000000 m	Cota Piezométrica
PZ-D06C-23	18/05/2021 14:22	50,07000000 m	Cota Piezométrica
PZ-D06C-23	18/05/2021 14:22	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/05/2021 14:57	50,68000000 m	Cota Piezométrica
PZ-D06C-23	04/05/2021 14:57	8,79000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/04/2021 14:50	51,37000000 m	Cota Piezométrica
PZ-D06C-23	20/04/2021 14:50	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/04/2021 10:08	52,45000000 m	Cota Piezométrica
PZ-D06C-23	07/04/2021 10:08	10,56000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/03/2021 11:22	51,96000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	22/03/2021 11:22	10,07000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/03/2021 15:17	51,25000000 m	Cota Piezométrica
PZ-D06C-23	08/03/2021 15:17	9,36000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/02/2021 11:19	51,26000000 m	Cota Piezométrica
PZ-D06C-23	22/02/2021 11:19	9,37000000 m.c.a	Carga Piezométrica
PZ-D06C-23	09/02/2021 10:47	50,40000000 m	Cota Piezométrica
PZ-D06C-23	09/02/2021 10:47	8,51000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/02/2021 09:27	50,48000000 m	Cota Piezométrica
PZ-D06C-23	08/02/2021 09:27	8,59000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/02/2021 15:25	50,52000000 m	Cota Piezométrica
PZ-D06C-23	07/02/2021 15:25	8,63000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/02/2021 10:58	50,48000000 m	Cota Piezométrica
PZ-D06C-23	07/02/2021 10:58	8,59000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/01/2021 09:03	49,50000000 m	Cota Piezométrica
PZ-D06C-23	27/01/2021 09:03	7,61000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/01/2021 14:31	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/01/2021 14:31	48,75000000 m	Cota Piezométrica
PZ-D06C-23	06/01/2021 09:55	48,24000000 m	Cota Piezométrica
PZ-D06C-23	06/01/2021 09:55	6,35000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/12/2020 09:47	47,51000000 m	Cota Piezométrica
PZ-D06C-23	16/12/2020 09:47	5,62000000 m.c.a	Carga Piezométrica
PZ-D06C-23	30/11/2020 14:32	47,41000000 m	Cota Piezométrica
PZ-D06C-23	30/11/2020 14:32	5,52000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/11/2020 10:07	5,12000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/11/2020 10:07	47,01000000 m	Cota Piezométrica
PZ-D06C-23	05/11/2020 14:32	47,14000000 m	Cota Piezométrica
PZ-D06C-23	05/11/2020 14:32	5,25000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/10/2020 10:29	47,25000000 m	Cota Piezométrica
PZ-D06C-23	20/10/2020 10:29	5,36000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/10/2020 10:17	5,53000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/10/2020 10:17	47,42000000 m	Cota Piezométrica
PZ-D06C-23	24/09/2020 15:13	5,66000000 m.c.a	Carga Piezométrica
PZ-D06C-23	24/09/2020 15:13	47,55000000 m	Cota Piezométrica
PZ-D06C-23	11/09/2020 09:53	47,76000000 m	Cota Piezométrica
PZ-D06C-23	11/09/2020 09:53	5,87000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/08/2020 10:31	47,89000000 m	Cota Piezométrica
PZ-D06C-23	28/08/2020 10:31	6,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	10/08/2020 10:28	48,11000000 m	Cota Piezométrica
PZ-D06C-23	10/08/2020 10:28	6,22000000 m.c.a	Carga Piezométrica
PZ-D06C-23	30/07/2020 09:08	48,34000000 m	Cota Piezométrica
PZ-D06C-23	30/07/2020 09:08	6,45000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/07/2020 10:18	48,71000000 m	Cota Piezométrica
PZ-D06C-23	13/07/2020 10:18	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/06/2020 02:36	7,26000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/06/2020 02:36	49,15000000 m	Cota Piezométrica
PZ-D06C-23	15/06/2020 10:34	49,57000000 m	Cota Piezométrica
PZ-D06C-23	15/06/2020 10:34	7,68000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/06/2020 09:48	50,09000000 m	Cota Piezométrica
PZ-D06C-23	04/06/2020 09:48	8,20000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/05/2020 09:57	9,15000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/05/2020 09:57	51,04000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	04/05/2020 16:17	51,83000000 m	Cota Piezométrica
PZ-D06C-23	04/05/2020 16:17	9,94000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/04/2020 10:23	50,33000000 m	Cota Piezométrica
PZ-D06C-23	20/04/2020 10:23	8,44000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/04/2020 10:31	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/04/2020 10:31	49,99000000 m	Cota Piezométrica
PZ-D06C-23	23/03/2020 09:45	49,15000000 m	Cota Piezométrica
PZ-D06C-23	23/03/2020 09:45	7,26000000 m.c.a	Carga Piezométrica
PZ-D06C-23	10/03/2020 10:38	48,20000000 m	Cota Piezométrica
PZ-D06C-23	10/03/2020 10:38	6,31000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/02/2020 15:51	6,25000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/02/2020 15:51	48,14000000 m	Cota Piezométrica
PZ-D06C-23	10/02/2020 09:12	47,82000000 m	Cota Piezométrica
PZ-D06C-23	10/02/2020 09:12	5,93000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/01/2020 09:10	47,50000000 m	Cota Piezométrica
PZ-D06C-23	27/01/2020 09:10	5,61000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/01/2020 10:47	5,45000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/01/2020 10:47	47,34000000 m	Cota Piezométrica
PZ-D06C-23	16/12/2019 15:12	5,08000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/12/2019 15:12	46,97000000 m	Cota Piezométrica
PZ-D06C-23	02/12/2019 10:06	5,14000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/12/2019 10:06	47,03000000 m	Cota Piezométrica
PZ-D06C-23	19/11/2019 10:02	47,03000000 m	Cota Piezométrica
PZ-D06C-23	19/11/2019 10:02	5,14000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/11/2019 10:46	47,15000000 m	Cota Piezométrica
PZ-D06C-23	04/11/2019 10:46	5,26000000 m.c.a	Carga Piezométrica
PZ-D06C-23	21/10/2019 10:04	47,30000000 m	Cota Piezométrica
PZ-D06C-23	21/10/2019 10:04	5,41000000 m.c.a	Carga Piezométrica
PZ-D06C-23	09/10/2019 09:51	47,47000000 m	Cota Piezométrica
PZ-D06C-23	09/10/2019 09:51	5,58000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/09/2019 13:52	47,74000000 m	Cota Piezométrica
PZ-D06C-23	25/09/2019 13:52	5,85000000 m.c.a	Carga Piezométrica
PZ-D06C-23	10/09/2019 11:00	47,98000000 m	Cota Piezométrica
PZ-D06C-23	10/09/2019 11:00	6,09000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/08/2019 09:49	48,18000000 m	Cota Piezométrica
PZ-D06C-23	29/08/2019 09:49	6,29000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/08/2019 14:00	48,52000000 m	Cota Piezométrica
PZ-D06C-23	12/08/2019 14:00	6,63000000 m.c.a	Carga Piezométrica
PZ-D06C-23	01/08/2019 11:09	48,74000000 m	Cota Piezométrica
PZ-D06C-23	01/08/2019 11:09	6,85000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/07/2019 10:09	49,16000000 m	Cota Piezométrica
PZ-D06C-23	15/07/2019 10:09	7,27000000 m.c.a	Carga Piezométrica
PZ-D06C-23	01/07/2019 14:05	49,61000000 m	Cota Piezométrica
PZ-D06C-23	01/07/2019 14:05	7,72000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/06/2019 14:37	50,12000000 m	Cota Piezométrica
PZ-D06C-23	17/06/2019 14:37	8,23000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/06/2019 10:46	50,60000000 m	Cota Piezométrica
PZ-D06C-23	04/06/2019 10:46	8,71000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/05/2019 10:37	51,01000000 m	Cota Piezométrica
PZ-D06C-23	22/05/2019 10:37	9,12000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/05/2019 13:55	10,26000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	07/05/2019 13:55	52,15000000 m	Cota Piezométrica
PZ-D06C-23	22/04/2019 10:39	52,01000000 m	Cota Piezométrica
PZ-D06C-23	22/04/2019 10:39	10,12000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/04/2019 10:49	50,79000000 m	Cota Piezométrica
PZ-D06C-23	08/04/2019 10:49	8,90000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/03/2019 15:35	51,07000000 m	Cota Piezométrica
PZ-D06C-23	27/03/2019 15:35	9,18000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/03/2019 11:56	50,64000000 m	Cota Piezométrica
PZ-D06C-23	11/03/2019 11:56	8,75000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/02/2019 11:17	6,44000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/02/2019 11:17	48,33000000 m	Cota Piezométrica
PZ-D06C-23	28/01/2019 13:20	7,44000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/01/2019 13:20	49,33000000 m	Cota Piezométrica
PZ-D06C-23	14/01/2019 16:00	6,55000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/01/2019 16:00	48,44000000 m	Cota Piezométrica
PZ-D06C-23	31/12/2018 10:30	6,12000000 m.c.a	Carga Piezométrica
PZ-D06C-23	31/12/2018 10:30	48,01000000 m	Cota Piezométrica
PZ-D06C-23	17/12/2018 13:28	5,97000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/12/2018 13:28	47,86000000 m	Cota Piezométrica
PZ-D06C-23	05/12/2018 08:15	5,61000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/12/2018 08:15	47,50000000 m	Cota Piezométrica
PZ-D06C-23	19/11/2018 10:20	5,34000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/11/2018 10:20	47,23000000 m	Cota Piezométrica
PZ-D06C-23	06/11/2018 11:00	5,39000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/11/2018 11:00	47,28000000 m	Cota Piezométrica
PZ-D06C-23	22/10/2018 10:45	5,56000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/10/2018 10:45	47,45000000 m	Cota Piezométrica
PZ-D06C-23	09/10/2018 10:55	5,69000000 m.c.a	Carga Piezométrica
PZ-D06C-23	09/10/2018 10:55	47,58000000 m	Cota Piezométrica
PZ-D06C-23	24/09/2018 10:30	5,88000000 m.c.a	Carga Piezométrica
PZ-D06C-23	24/09/2018 10:30	47,77000000 m	Cota Piezométrica
PZ-D06C-23	10/09/2018 14:16	47,96000000 m	Cota Piezométrica
PZ-D06C-23	10/09/2018 14:16	6,07000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/08/2018 10:30	6,23000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/08/2018 10:30	48,12000000 m	Cota Piezométrica
PZ-D06C-23	13/08/2018 13:50	6,43000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/08/2018 13:50	48,32000000 m	Cota Piezométrica
PZ-D06C-23	02/08/2018 09:18	6,59000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/08/2018 09:18	48,48000000 m	Cota Piezométrica
PZ-D06C-23	16/07/2018 10:20	6,89000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/07/2018 10:20	48,78000000 m	Cota Piezométrica
PZ-D06C-23	08/05/2018 10:18	8,87000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/05/2018 10:18	50,76000000 m	Cota Piezométrica
PZ-D06C-23	23/04/2018 10:24	9,38000000 m.c.a	Carga Piezométrica
PZ-D06C-23	23/04/2018 10:24	51,27000000 m	Cota Piezométrica
PZ-D06C-23	09/04/2018 10:33	9,35000000 m.c.a	Carga Piezométrica
PZ-D06C-23	09/04/2018 10:33	51,24000000 m	Cota Piezométrica
PZ-D06C-23	26/03/2018 10:30	7,48000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/03/2018 10:30	49,37000000 m	Cota Piezométrica
PZ-D06C-23	12/03/2018 10:00	6,58000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/03/2018 10:00	48,47000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	26/02/2018 10:10	6,28000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/02/2018 10:10	48,17000000 m	Cota Piezométrica
PZ-D06C-23	12/02/2018 10:45	48,04000000 m	Cota Piezométrica
PZ-D06C-23	12/02/2018 10:45	6,15000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/01/2018 10:20	5,88000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/01/2018 10:20	47,77000000 m	Cota Piezométrica
PZ-D06C-23	15/01/2018 10:20	5,72000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/01/2018 10:20	47,61000000 m	Cota Piezométrica
PZ-D06C-23	03/01/2018 08:00	47,43000000 m	Cota Piezométrica
PZ-D06C-23	03/01/2018 08:00	5,54000000 m.c.a	Carga Piezométrica
PZ-D06C-23	18/12/2017 14:00	47,09000000 m	Cota Piezométrica
PZ-D06C-23	18/12/2017 14:00	5,20000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/12/2017 10:24	5,15000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/12/2017 10:24	47,04000000 m	Cota Piezométrica
PZ-D06C-23	20/11/2017 10:10	5,26000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/11/2017 10:10	47,15000000 m	Cota Piezométrica
PZ-D06C-23	07/11/2017 10:20	5,38000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/11/2017 10:20	47,27000000 m	Cota Piezométrica
PZ-D06C-23	23/10/2017 10:15	5,50000000 m.c.a	Carga Piezométrica
PZ-D06C-23	23/10/2017 10:15	47,39000000 m	Cota Piezométrica
PZ-D06C-23	09/10/2017 10:30	5,68000000 m.c.a	Carga Piezométrica
PZ-D06C-23	09/10/2017 10:30	47,57000000 m	Cota Piezométrica
PZ-D06C-23	25/09/2017 10:07	5,89000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/09/2017 10:07	47,78000000 m	Cota Piezométrica
PZ-D06C-23	12/09/2017 10:20	6,11000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/09/2017 10:20	48,00000000 m	Cota Piezométrica
PZ-D06C-23	28/08/2017 10:10	6,38000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/08/2017 10:10	48,27000000 m	Cota Piezométrica
PZ-D06C-23	14/08/2017 13:10	6,68000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/08/2017 13:10	48,57000000 m	Cota Piezométrica
PZ-D06C-23	31/07/2017 10:40	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-23	31/07/2017 10:40	48,85000000 m	Cota Piezométrica
PZ-D06C-23	17/07/2017 09:51	7,53000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/07/2017 09:51	49,42000000 m	Cota Piezométrica
PZ-D06C-23	03/07/2017 10:00	7,69000000 m.c.a	Carga Piezométrica
PZ-D06C-23	03/07/2017 10:00	49,58000000 m	Cota Piezométrica
PZ-D06C-23	19/06/2017 10:30	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/06/2017 10:30	50,03000000 m	Cota Piezométrica
PZ-D06C-23	05/06/2017 10:10	50,36000000 m	Cota Piezométrica
PZ-D06C-23	05/06/2017 10:10	8,47000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/05/2017 13:30	9,43000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/05/2017 13:30	51,32000000 m	Cota Piezométrica
PZ-D06C-23	08/05/2017 09:40	9,83000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/05/2017 09:40	51,72000000 m	Cota Piezométrica
PZ-D06C-23	24/04/2017 10:20	9,81000000 m.c.a	Carga Piezométrica
PZ-D06C-23	24/04/2017 10:20	51,70000000 m	Cota Piezométrica
PZ-D06C-23	10/04/2017 10:00	10,50000000 m.c.a	Carga Piezométrica
PZ-D06C-23	10/04/2017 10:00	52,39000000 m	Cota Piezométrica
PZ-D06C-23	27/03/2017 09:50	10,71000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/03/2017 09:50	52,60000000 m	Cota Piezométrica
PZ-D06C-23	13/03/2017 10:15	52,54000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	13/03/2017 10:15	10,65000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/02/2017 09:50	9,22000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/02/2017 09:50	51,11000000 m	Cota Piezométrica
PZ-D06C-23	13/02/2017 09:50	8,70000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/02/2017 09:50	50,59000000 m	Cota Piezométrica
PZ-D06C-23	03/02/2017 09:00	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	03/02/2017 09:00	49,89000000 m	Cota Piezométrica
PZ-D06C-23	31/01/2017 09:20	7,70000000 m.c.a	Carga Piezométrica
PZ-D06C-23	31/01/2017 09:20	49,59000000 m	Cota Piezométrica
PZ-D06C-23	27/01/2017 09:20	7,46000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/01/2017 09:20	49,35000000 m	Cota Piezométrica
PZ-D06C-23	24/01/2017 09:20	7,28000000 m.c.a	Carga Piezométrica
PZ-D06C-23	24/01/2017 09:20	49,17000000 m	Cota Piezométrica
PZ-D06C-23	20/01/2017 09:20	7,05000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/01/2017 09:20	48,94000000 m	Cota Piezométrica
PZ-D06C-23	17/01/2017 09:20	7,08000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/01/2017 09:20	48,97000000 m	Cota Piezométrica
PZ-D06C-23	13/01/2017 09:30	6,62000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/01/2017 09:30	48,51000000 m	Cota Piezométrica
PZ-D06C-23	10/01/2017 09:20	6,55000000 m.c.a	Carga Piezométrica
PZ-D06C-23	10/01/2017 09:20	48,44000000 m	Cota Piezométrica
PZ-D06C-23	06/01/2017 10:00	6,33000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/01/2017 10:00	48,22000000 m	Cota Piezométrica
PZ-D06C-23	04/01/2017 09:15	6,25000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/01/2017 09:15	48,14000000 m	Cota Piezométrica
PZ-D06C-23	28/12/2016 13:50	5,98000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/12/2016 13:50	47,87000000 m	Cota Piezométrica
PZ-D06C-23	20/12/2016 09:30	5,76000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/12/2016 09:30	47,65000000 m	Cota Piezométrica
PZ-D06C-23	16/12/2016 09:30	47,59000000 m	Cota Piezométrica
PZ-D06C-23	16/12/2016 09:30	5,70000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/12/2016 09:30	5,67000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/12/2016 09:30	47,56000000 m	Cota Piezométrica
PZ-D06C-23	09/12/2016 09:30	47,53000000 m	Cota Piezométrica
PZ-D06C-23	09/12/2016 09:30	5,64000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/12/2016 09:15	5,62000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/12/2016 09:15	47,51000000 m	Cota Piezométrica
PZ-D06C-23	02/12/2016 09:20	5,64000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/12/2016 09:20	47,53000000 m	Cota Piezométrica
PZ-D06C-23	29/11/2016 09:15	5,65000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/11/2016 09:15	47,54000000 m	Cota Piezométrica
PZ-D06C-23	25/11/2016 10:20	5,68000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/11/2016 10:20	47,57000000 m	Cota Piezométrica
PZ-D06C-23	22/11/2016 09:30	5,70000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/11/2016 09:30	47,59000000 m	Cota Piezométrica
PZ-D06C-23	18/11/2016 10:30	5,72000000 m.c.a	Carga Piezométrica
PZ-D06C-23	18/11/2016 10:30	47,61000000 m	Cota Piezométrica
PZ-D06C-23	15/11/2016 09:30	5,73000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/11/2016 09:30	47,62000000 m	Cota Piezométrica
PZ-D06C-23	11/11/2016 09:30	47,65000000 m	Cota Piezométrica
PZ-D06C-23	11/11/2016 09:30	5,76000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	08/11/2016 09:40	5,77000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/11/2016 09:40	47,66000000 m	Cota Piezométrica
PZ-D06C-23	01/11/2016 09:45	5,79000000 m.c.a	Carga Piezométrica
PZ-D06C-23	01/11/2016 09:45	47,68000000 m	Cota Piezométrica
PZ-D06C-23	28/10/2016 09:40	47,78000000 m	Cota Piezométrica
PZ-D06C-23	28/10/2016 09:40	5,89000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/10/2016 09:30	5,92000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/10/2016 09:30	47,81000000 m	Cota Piezométrica
PZ-D06C-23	21/10/2016 09:25	5,96000000 m.c.a	Carga Piezométrica
PZ-D06C-23	21/10/2016 09:25	47,85000000 m	Cota Piezométrica
PZ-D06C-23	18/10/2016 09:25	6,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	18/10/2016 09:25	47,89000000 m	Cota Piezométrica
PZ-D06C-23	14/10/2016 10:20	6,05000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/10/2016 10:20	47,94000000 m	Cota Piezométrica
PZ-D06C-23	12/10/2016 09:30	6,10000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/10/2016 09:30	47,99000000 m	Cota Piezométrica
PZ-D06C-23	07/10/2016 09:10	6,19000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/10/2016 09:10	48,08000000 m	Cota Piezométrica
PZ-D06C-23	04/10/2016 09:25	6,23000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/10/2016 09:25	48,12000000 m	Cota Piezométrica
PZ-D06C-23	30/09/2016 09:10	48,18000000 m	Cota Piezométrica
PZ-D06C-23	30/09/2016 09:10	6,29000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/09/2016 09:20	6,36000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/09/2016 09:20	48,25000000 m	Cota Piezométrica
PZ-D06C-23	23/09/2016 09:30	6,43000000 m.c.a	Carga Piezométrica
PZ-D06C-23	23/09/2016 09:30	48,32000000 m	Cota Piezométrica
PZ-D06C-23	20/09/2016 09:15	6,43000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/09/2016 09:15	48,32000000 m	Cota Piezométrica
PZ-D06C-23	16/09/2016 09:30	6,49000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/09/2016 09:30	48,38000000 m	Cota Piezométrica
PZ-D06C-23	13/09/2016 09:55	6,58000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/09/2016 09:55	48,47000000 m	Cota Piezométrica
PZ-D06C-23	08/09/2016 09:00	6,42000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/09/2016 09:00	48,31000000 m	Cota Piezométrica
PZ-D06C-23	06/09/2016 09:30	6,72000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/09/2016 09:30	48,61000000 m	Cota Piezométrica
PZ-D06C-23	02/09/2016 08:00	6,84000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/09/2016 08:00	48,73000000 m	Cota Piezométrica
PZ-D06C-23	30/08/2016 08:00	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-23	30/08/2016 08:00	48,79000000 m	Cota Piezométrica
PZ-D06C-23	26/08/2016 07:40	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/08/2016 07:40	48,85000000 m	Cota Piezométrica
PZ-D06C-23	23/08/2016 08:45	48,98000000 m	Cota Piezométrica
PZ-D06C-23	23/08/2016 08:45	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/08/2016 08:00	49,06000000 m	Cota Piezométrica
PZ-D06C-23	19/08/2016 08:00	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/08/2016 07:40	49,11000000 m	Cota Piezométrica
PZ-D06C-23	17/08/2016 07:40	7,22000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/08/2016 08:00	7,34000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/08/2016 08:00	49,23000000 m	Cota Piezométrica
PZ-D06C-23	09/08/2016 08:00	7,42000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	09/08/2016 08:00	49,31000000 m	Cota Piezométrica
PZ-D06C-23	05/08/2016 08:00	7,52000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/08/2016 08:00	49,41000000 m	Cota Piezométrica
PZ-D06C-23	02/08/2016 08:00	7,58000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/08/2016 08:00	49,47000000 m	Cota Piezométrica
PZ-D06C-23	29/07/2016 08:00	7,68000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/07/2016 08:00	49,57000000 m	Cota Piezométrica
PZ-D06C-23	26/07/2016 08:00	7,74000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/07/2016 08:00	49,63000000 m	Cota Piezométrica
PZ-D06C-23	22/07/2016 08:00	49,71000000 m	Cota Piezométrica
PZ-D06C-23	22/07/2016 08:00	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/07/2016 07:30	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/07/2016 07:30	49,76000000 m	Cota Piezométrica
PZ-D06C-23	15/07/2016 08:00	49,84000000 m	Cota Piezométrica
PZ-D06C-23	15/07/2016 08:00	7,95000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/07/2016 07:40	7,99000000 m.c.a	Carga Piezométrica
PZ-D06C-23	12/07/2016 07:40	49,88000000 m	Cota Piezométrica
PZ-D06C-23	08/07/2016 07:50	8,04000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/07/2016 07:50	49,93000000 m	Cota Piezométrica
PZ-D06C-23	05/07/2016 07:45	8,10000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/07/2016 07:45	49,99000000 m	Cota Piezométrica
PZ-D06C-23	01/07/2016 07:40	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-23	01/07/2016 07:40	50,05000000 m	Cota Piezométrica
PZ-D06C-23	28/06/2016 08:00	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/06/2016 08:00	50,11000000 m	Cota Piezométrica
PZ-D06C-23	24/06/2016 08:10	8,27000000 m.c.a	Carga Piezométrica
PZ-D06C-23	24/06/2016 08:10	50,16000000 m	Cota Piezométrica
PZ-D06C-23	21/06/2016 08:20	50,20000000 m	Cota Piezométrica
PZ-D06C-23	21/06/2016 08:20	8,31000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/06/2016 08:00	8,40000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/06/2016 08:00	50,29000000 m	Cota Piezométrica
PZ-D06C-23	14/06/2016 07:50	8,40000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/06/2016 07:50	50,29000000 m	Cota Piezométrica
PZ-D06C-23	10/06/2016 08:05	50,27000000 m	Cota Piezométrica
PZ-D06C-23	10/06/2016 08:05	8,38000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/06/2016 08:00	50,28000000 m	Cota Piezométrica
PZ-D06C-23	07/06/2016 08:00	8,39000000 m.c.a	Carga Piezométrica
PZ-D06C-23	03/06/2016 09:00	8,40000000 m.c.a	Carga Piezométrica
PZ-D06C-23	03/06/2016 09:00	50,29000000 m	Cota Piezométrica
PZ-D06C-23	31/05/2016 07:50	8,31000000 m.c.a	Carga Piezométrica
PZ-D06C-23	31/05/2016 07:50	50,20000000 m	Cota Piezométrica
PZ-D06C-23	27/05/2016 09:00	8,26000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/05/2016 09:00	50,15000000 m	Cota Piezométrica
PZ-D06C-23	24/05/2016 09:30	8,22000000 m.c.a	Carga Piezométrica
PZ-D06C-23	24/05/2016 09:30	50,11000000 m	Cota Piezométrica
PZ-D06C-23	20/05/2016 08:30	8,11000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/05/2016 08:30	50,00000000 m	Cota Piezométrica
PZ-D06C-23	17/05/2016 08:15	8,12000000 m.c.a	Carga Piezométrica
PZ-D06C-23	17/05/2016 08:15	50,01000000 m	Cota Piezométrica
PZ-D06C-23	13/05/2016 08:30	7,93000000 m.c.a	Carga Piezométrica
PZ-D06C-23	13/05/2016 08:30	49,82000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	10/05/2016 09:00	49,71000000 m	Cota Piezométrica
PZ-D06C-23	10/05/2016 09:00	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/05/2016 09:12	7,60000000 m.c.a	Carga Piezométrica
PZ-D06C-23	06/05/2016 09:12	49,49000000 m	Cota Piezométrica
PZ-D06C-23	03/05/2016 08:43	49,31000000 m	Cota Piezométrica
PZ-D06C-23	03/05/2016 08:43	7,42000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/04/2016 08:20	7,20000000 m.c.a	Carga Piezométrica
PZ-D06C-23	29/04/2016 08:20	49,09000000 m	Cota Piezométrica
PZ-D06C-23	26/04/2016 08:20	48,99000000 m	Cota Piezométrica
PZ-D06C-23	26/04/2016 08:20	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/04/2016 08:30	6,69000000 m.c.a	Carga Piezométrica
PZ-D06C-23	22/04/2016 08:30	48,58000000 m	Cota Piezométrica
PZ-D06C-23	19/04/2016 10:00	48,53000000 m	Cota Piezométrica
PZ-D06C-23	19/04/2016 10:00	6,64000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/04/2016 08:00	6,24000000 m.c.a	Carga Piezométrica
PZ-D06C-23	15/04/2016 08:00	48,13000000 m	Cota Piezométrica
PZ-D06C-23	12/04/2016 08:20	48,05000000 m	Cota Piezométrica
PZ-D06C-23	12/04/2016 08:20	6,16000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/04/2016 08:00	5,75000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/04/2016 08:00	47,64000000 m	Cota Piezométrica
PZ-D06C-23	05/04/2016 08:20	47,37000000 m	Cota Piezométrica
PZ-D06C-23	05/04/2016 08:20	5,48000000 m.c.a	Carga Piezométrica
PZ-D06C-23	01/04/2016 08:20	5,15000000 m.c.a	Carga Piezométrica
PZ-D06C-23	01/04/2016 08:20	47,04000000 m	Cota Piezométrica
PZ-D06C-23	29/03/2016 08:30	46,74000000 m	Cota Piezométrica
PZ-D06C-23	29/03/2016 08:30	4,85000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/03/2016 09:00	4,73000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/03/2016 09:00	46,62000000 m	Cota Piezométrica
PZ-D06C-23	22/03/2016 10:00	46,49000000 m	Cota Piezométrica
PZ-D06C-23	22/03/2016 10:00	4,60000000 m.c.a	Carga Piezométrica
PZ-D06C-23	18/03/2016 08:00	4,49000000 m.c.a	Carga Piezométrica
PZ-D06C-23	18/03/2016 08:00	46,38000000 m	Cota Piezométrica
PZ-D06C-23	15/03/2016 08:55	46,26000000 m	Cota Piezométrica
PZ-D06C-23	15/03/2016 08:55	4,37000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/03/2016 08:30	4,05000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/03/2016 08:30	45,94000000 m	Cota Piezométrica
PZ-D06C-23	08/03/2016 08:03	45,58000000 m	Cota Piezométrica
PZ-D06C-23	08/03/2016 08:03	3,69000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/03/2016 08:30	3,43000000 m.c.a	Carga Piezométrica
PZ-D06C-23	04/03/2016 08:30	45,32000000 m	Cota Piezométrica
PZ-D06C-23	01/03/2016 08:50	45,16000000 m	Cota Piezométrica
PZ-D06C-23	01/03/2016 08:50	3,27000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/02/2016 14:30	3,08000000 m.c.a	Carga Piezométrica
PZ-D06C-23	26/02/2016 14:30	44,97000000 m	Cota Piezométrica
PZ-D06C-23	23/02/2016 08:30	44,80000000 m	Cota Piezométrica
PZ-D06C-23	23/02/2016 08:30	2,91000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/02/2016 08:30	2,73000000 m.c.a	Carga Piezométrica
PZ-D06C-23	20/02/2016 08:30	44,62000000 m	Cota Piezométrica
PZ-D06C-23	18/02/2016 08:30	44,47000000 m	Cota Piezométrica
PZ-D06C-23	18/02/2016 08:30	2,58000000 m.c.a	Carga Piezométrica
PZ-D06C-23	16/02/2016 08:35	2,48000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	16/02/2016 08:35	44,37000000 m	Cota Piezométrica
PZ-D06C-23	13/02/2016 10:20	44,14000000 m	Cota Piezométrica
PZ-D06C-23	13/02/2016 10:20	2,25000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/02/2016 10:30	2,09000000 m.c.a	Carga Piezométrica
PZ-D06C-23	11/02/2016 10:30	43,98000000 m	Cota Piezométrica
PZ-D06C-23	09/02/2016 11:35	43,82000000 m	Cota Piezométrica
PZ-D06C-23	09/02/2016 11:35	1,93000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/02/2016 10:00	1,80000000 m.c.a	Carga Piezométrica
PZ-D06C-23	08/02/2016 10:00	43,69000000 m	Cota Piezométrica
PZ-D06C-23	04/02/2016 08:30	43,36000000 m	Cota Piezométrica
PZ-D06C-23	04/02/2016 08:30	1,47000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/02/2016 13:30	1,33000000 m.c.a	Carga Piezométrica
PZ-D06C-23	02/02/2016 13:30	43,22000000 m	Cota Piezométrica
PZ-D06C-23	30/01/2016 08:20	42,95000000 m	Cota Piezométrica
PZ-D06C-23	30/01/2016 08:20	1,06000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/01/2016 10:00	0,87000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/01/2016 10:00	42,76000000 m	Cota Piezométrica
PZ-D06C-23	26/01/2016 10:00	42,63000000 m	Cota Piezométrica
PZ-D06C-23	26/01/2016 10:00	0,74000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/01/2016 11:11	0,63000000 m.c.a	Carga Piezométrica
PZ-D06C-23	25/01/2016 11:11	42,52000000 m	Cota Piezométrica
PZ-D06C-23	21/01/2016 13:00	41,89000000 m	Cota Piezométrica
PZ-D06C-23	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	19/01/2016 09:35	41,89000000 m	Cota Piezométrica
PZ-D06C-23	16/01/2016 15:00	41,89000000 m	Cota Piezométrica
PZ-D06C-23	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/01/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/01/2016 14:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	12/01/2016 13:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	09/01/2016 13:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	07/01/2016 08:15	41,89000000 m	Cota Piezométrica
PZ-D06C-23	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	05/01/2016 08:05	41,89000000 m	Cota Piezométrica
PZ-D06C-23	02/01/2016 11:00	41,89000000 m	Cota Piezométrica
PZ-D06C-23	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/12/2015 16:00	41,89000000 m	Cota Piezométrica
PZ-D06C-23	20/12/2015 10:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	20/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/12/2015 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	14/12/2015 08:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	07/12/2015 09:00	41,89000000 m	Cota Piezométrica
PZ-D06C-23	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	23/11/2015 09:00	41,89000000 m	Cota Piezométrica
PZ-D06C-23	09/11/2015 08:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	09/11/2015 08:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-23	27/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	27/10/2015 09:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	12/10/2015 09:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/09/2015 09:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	28/09/2015 09:09	41,89000000 m	Cota Piezométrica
PZ-D06C-23	21/09/2015 09:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-23	07/09/2015 11:00	41,89000000 m	Cota Piezométrica
PZ-D06C-23	29/08/2015 09:30	41,89000000 m	Cota Piezométrica
PZ-D06C-23	29/08/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/04/2022 14:55	51,82000000 m	Cota Piezométrica
PZ-D06C-24	05/04/2022 14:55	8,82000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/03/2022 15:14	51,52000000 m	Cota Piezométrica
PZ-D06C-24	22/03/2022 15:14	8,52000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/03/2022 10:59	51,55000000 m	Cota Piezométrica
PZ-D06C-24	10/03/2022 10:59	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/02/2022 10:54	50,90000000 m	Cota Piezométrica
PZ-D06C-24	22/02/2022 10:54	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/02/2022 14:45	50,88000000 m	Cota Piezométrica
PZ-D06C-24	08/02/2022 14:45	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-24	25/01/2022 15:37	8,05000000 m.c.a	Carga Piezométrica
PZ-D06C-24	25/01/2022 15:37	51,05000000 m	Cota Piezométrica
PZ-D06C-24	11/01/2022 14:27	50,75000000 m	Cota Piezométrica
PZ-D06C-24	11/01/2022 14:27	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/12/2021 15:16	50,35000000 m	Cota Piezométrica
PZ-D06C-24	28/12/2021 15:16	7,35000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/12/2021 10:51	7,41000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/12/2021 10:51	50,41000000 m	Cota Piezométrica
PZ-D06C-24	30/11/2021 09:18	50,17000000 m	Cota Piezométrica
PZ-D06C-24	30/11/2021 09:18	7,17000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/11/2021 11:02	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/11/2021 11:02	50,09000000 m	Cota Piezométrica
PZ-D06C-24	02/11/2021 10:40	50,02000000 m	Cota Piezométrica
PZ-D06C-24	02/11/2021 10:40	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-24	19/10/2021 15:34	50,09000000 m	Cota Piezométrica
PZ-D06C-24	19/10/2021 15:34	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/10/2021 10:43	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/10/2021 10:43	50,16000000 m	Cota Piezométrica
PZ-D06C-24	21/09/2021 15:44	7,24000000 m.c.a	Carga Piezométrica
PZ-D06C-24	21/09/2021 15:44	50,24000000 m	Cota Piezométrica
PZ-D06C-24	07/09/2021 10:53	50,32000000 m	Cota Piezométrica
PZ-D06C-24	07/09/2021 10:53	7,32000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/08/2021 12:09	7,40000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/08/2021 12:09	50,40000000 m	Cota Piezométrica
PZ-D06C-24	10/08/2021 11:09	50,33000000 m	Cota Piezométrica
PZ-D06C-24	10/08/2021 11:09	7,33000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/07/2021 15:51	50,56000000 m	Cota Piezométrica
PZ-D06C-24	27/07/2021 15:51	7,56000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/07/2021 14:06	50,66000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	13/07/2021 14:06	7,66000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/06/2021 14:11	7,66000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/06/2021 14:11	50,66000000 m	Cota Piezométrica
PZ-D06C-24	15/06/2021 10:27	50,67000000 m	Cota Piezométrica
PZ-D06C-24	15/06/2021 10:27	7,67000000 m.c.a	Carga Piezométrica
PZ-D06C-24	01/06/2021 14:31	50,74000000 m	Cota Piezométrica
PZ-D06C-24	01/06/2021 14:31	7,74000000 m.c.a	Carga Piezométrica
PZ-D06C-24	18/05/2021 14:22	7,84000000 m.c.a	Carga Piezométrica
PZ-D06C-24	18/05/2021 14:22	50,84000000 m	Cota Piezométrica
PZ-D06C-24	04/05/2021 14:58	8,02000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/05/2021 14:58	51,02000000 m	Cota Piezométrica
PZ-D06C-24	20/04/2021 14:54	8,29000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/04/2021 14:54	51,29000000 m	Cota Piezométrica
PZ-D06C-24	07/04/2021 10:16	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/04/2021 10:16	51,46000000 m	Cota Piezométrica
PZ-D06C-24	22/03/2021 10:59	8,41000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/03/2021 10:59	51,41000000 m	Cota Piezométrica
PZ-D06C-24	08/03/2021 15:50	51,07000000 m	Cota Piezométrica
PZ-D06C-24	08/03/2021 15:50	8,07000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/02/2021 11:14	8,08000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/02/2021 11:14	51,08000000 m	Cota Piezométrica
PZ-D06C-24	09/02/2021 10:24	50,82000000 m	Cota Piezométrica
PZ-D06C-24	09/02/2021 10:24	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/02/2021 09:42	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/02/2021 09:42	50,83000000 m	Cota Piezométrica
PZ-D06C-24	07/02/2021 15:43	7,88000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/02/2021 15:43	50,88000000 m	Cota Piezométrica
PZ-D06C-24	07/02/2021 10:49	50,84000000 m	Cota Piezométrica
PZ-D06C-24	07/02/2021 10:49	7,84000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/01/2021 09:23	7,65000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/01/2021 09:23	50,65000000 m	Cota Piezométrica
PZ-D06C-24	13/01/2021 14:30	7,42000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/01/2021 14:30	50,42000000 m	Cota Piezométrica
PZ-D06C-24	06/01/2021 10:22	7,14000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/01/2021 10:22	50,14000000 m	Cota Piezométrica
PZ-D06C-24	16/12/2020 09:39	6,69000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/12/2020 09:39	49,69000000 m	Cota Piezométrica
PZ-D06C-24	30/11/2020 14:34	6,66000000 m.c.a	Carga Piezométrica
PZ-D06C-24	30/11/2020 14:34	49,66000000 m	Cota Piezométrica
PZ-D06C-24	16/11/2020 10:24	6,53000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/11/2020 10:24	49,53000000 m	Cota Piezométrica
PZ-D06C-24	05/11/2020 14:23	49,61000000 m	Cota Piezométrica
PZ-D06C-24	05/11/2020 14:23	6,61000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/10/2020 10:10	49,75000000 m	Cota Piezométrica
PZ-D06C-24	20/10/2020 10:10	6,75000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/10/2020 10:15	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/10/2020 10:15	49,90000000 m	Cota Piezométrica
PZ-D06C-24	24/09/2020 15:17	6,98000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/09/2020 15:17	49,98000000 m	Cota Piezométrica
PZ-D06C-24	11/09/2020 10:04	50,02000000 m	Cota Piezométrica
PZ-D06C-24	11/09/2020 10:04	7,02000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	28/08/2020 10:41	49,70000000 m	Cota Piezométrica
PZ-D06C-24	28/08/2020 10:41	6,70000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/08/2020 10:38	7,11000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/08/2020 10:38	50,11000000 m	Cota Piezométrica
PZ-D06C-24	30/07/2020 09:29	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-24	30/07/2020 09:29	50,16000000 m	Cota Piezométrica
PZ-D06C-24	13/07/2020 10:42	50,23000000 m	Cota Piezométrica
PZ-D06C-24	13/07/2020 10:42	7,23000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/06/2020 02:54	50,43000000 m	Cota Piezométrica
PZ-D06C-24	29/06/2020 02:54	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/06/2020 10:35	7,53000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/06/2020 10:35	50,53000000 m	Cota Piezométrica
PZ-D06C-24	04/06/2020 09:54	7,65000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/06/2020 09:54	50,65000000 m	Cota Piezométrica
PZ-D06C-24	20/05/2020 10:01	7,96000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/05/2020 10:01	50,96000000 m	Cota Piezométrica
PZ-D06C-24	04/05/2020 16:18	8,32000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/05/2020 16:18	51,32000000 m	Cota Piezométrica
PZ-D06C-24	20/04/2020 10:32	50,84000000 m	Cota Piezométrica
PZ-D06C-24	20/04/2020 10:32	7,84000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/04/2020 10:30	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/04/2020 10:30	50,87000000 m	Cota Piezométrica
PZ-D06C-24	23/03/2020 09:46	7,61000000 m.c.a	Carga Piezométrica
PZ-D06C-24	23/03/2020 09:46	50,61000000 m	Cota Piezométrica
PZ-D06C-24	27/02/2020 16:10	50,47000000 m	Cota Piezométrica
PZ-D06C-24	27/02/2020 16:10	7,47000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/02/2020 10:15	50,28000000 m	Cota Piezométrica
PZ-D06C-24	10/02/2020 10:15	7,28000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/01/2020 10:18	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/01/2020 10:18	50,02000000 m	Cota Piezométrica
PZ-D06C-24	17/01/2020 10:10	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-24	17/01/2020 10:10	50,02000000 m	Cota Piezométrica
PZ-D06C-24	16/12/2019 15:15	6,75000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/12/2019 15:15	49,75000000 m	Cota Piezométrica
PZ-D06C-24	02/12/2019 10:06	49,68000000 m	Cota Piezométrica
PZ-D06C-24	02/12/2019 10:06	6,68000000 m.c.a	Carga Piezométrica
PZ-D06C-24	19/11/2019 10:05	6,53000000 m.c.a	Carga Piezométrica
PZ-D06C-24	19/11/2019 10:05	49,53000000 m	Cota Piezométrica
PZ-D06C-24	21/10/2019 10:05	6,71000000 m.c.a	Carga Piezométrica
PZ-D06C-24	21/10/2019 10:05	49,71000000 m	Cota Piezométrica
PZ-D06C-24	09/10/2019 09:53	6,79000000 m.c.a	Carga Piezométrica
PZ-D06C-24	09/10/2019 09:53	49,79000000 m	Cota Piezométrica
PZ-D06C-24	25/09/2019 13:52	6,94000000 m.c.a	Carga Piezométrica
PZ-D06C-24	25/09/2019 13:52	49,94000000 m	Cota Piezométrica
PZ-D06C-24	10/09/2019 11:10	50,00000000 m	Cota Piezométrica
PZ-D06C-24	10/09/2019 11:10	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/08/2019 10:01	50,07000000 m	Cota Piezométrica
PZ-D06C-24	29/08/2019 10:01	7,07000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/08/2019 14:09	50,19000000 m	Cota Piezométrica
PZ-D06C-24	12/08/2019 14:09	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-24	01/08/2019 11:21	50,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	01/08/2019 11:21	7,25000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/07/2019 10:20	50,37000000 m	Cota Piezométrica
PZ-D06C-24	15/07/2019 10:20	7,37000000 m.c.a	Carga Piezométrica
PZ-D06C-24	01/07/2019 14:14	50,57000000 m	Cota Piezométrica
PZ-D06C-24	01/07/2019 14:14	7,57000000 m.c.a	Carga Piezométrica
PZ-D06C-24	17/06/2019 14:37	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-24	17/06/2019 14:37	50,75000000 m	Cota Piezométrica
PZ-D06C-24	04/06/2019 11:02	7,93000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/06/2019 11:02	50,93000000 m	Cota Piezométrica
PZ-D06C-24	22/05/2019 10:55	51,04000000 m	Cota Piezométrica
PZ-D06C-24	22/05/2019 10:55	8,04000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/05/2019 13:45	51,54000000 m	Cota Piezométrica
PZ-D06C-24	07/05/2019 13:45	8,54000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/04/2019 10:45	51,34000000 m	Cota Piezométrica
PZ-D06C-24	22/04/2019 10:45	8,34000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/04/2019 10:53	7,94000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/04/2019 10:53	50,94000000 m	Cota Piezométrica
PZ-D06C-24	27/03/2019 15:28	8,06000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/03/2019 15:28	51,06000000 m	Cota Piezométrica
PZ-D06C-24	11/03/2019 11:50	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-24	11/03/2019 11:50	50,76000000 m	Cota Piezométrica
PZ-D06C-24	11/02/2019 11:17	50,45000000 m	Cota Piezométrica
PZ-D06C-24	11/02/2019 11:17	7,45000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/01/2019 13:20	7,58000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/01/2019 13:20	50,58000000 m	Cota Piezométrica
PZ-D06C-24	14/01/2019 16:00	50,14000000 m	Cota Piezométrica
PZ-D06C-24	14/01/2019 16:00	7,14000000 m.c.a	Carga Piezométrica
PZ-D06C-24	31/12/2018 10:30	6,94000000 m.c.a	Carga Piezométrica
PZ-D06C-24	31/12/2018 10:30	49,94000000 m	Cota Piezométrica
PZ-D06C-24	17/12/2018 13:28	49,84000000 m	Cota Piezométrica
PZ-D06C-24	17/12/2018 13:28	6,84000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/12/2018 08:15	6,51000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/12/2018 08:15	49,51000000 m	Cota Piezométrica
PZ-D06C-24	19/11/2018 10:20	49,42000000 m	Cota Piezométrica
PZ-D06C-24	19/11/2018 10:20	6,42000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/11/2018 08:50	49,45000000 m	Cota Piezométrica
PZ-D06C-24	06/11/2018 08:50	6,45000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/10/2018 10:45	6,55000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/10/2018 10:45	49,55000000 m	Cota Piezométrica
PZ-D06C-24	09/10/2018 10:55	49,62000000 m	Cota Piezométrica
PZ-D06C-24	09/10/2018 10:55	6,62000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/09/2018 10:30	6,71000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/09/2018 10:30	49,71000000 m	Cota Piezométrica
PZ-D06C-24	10/09/2018 14:16	49,82000000 m	Cota Piezométrica
PZ-D06C-24	10/09/2018 14:16	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/08/2018 10:30	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/08/2018 10:30	49,90000000 m	Cota Piezométrica
PZ-D06C-24	13/08/2018 13:50	50,03000000 m	Cota Piezométrica
PZ-D06C-24	13/08/2018 13:50	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-24	02/08/2018 09:18	7,09000000 m.c.a	Carga Piezométrica
PZ-D06C-24	02/08/2018 09:18	50,09000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	16/07/2018 10:20	50,22000000 m	Cota Piezométrica
PZ-D06C-24	16/07/2018 10:20	7,22000000 m.c.a	Carga Piezométrica
PZ-D06C-24	03/07/2018 13:20	7,36000000 m.c.a	Carga Piezométrica
PZ-D06C-24	03/07/2018 13:20	50,36000000 m	Cota Piezométrica
PZ-D06C-24	18/06/2018 10:20	50,47000000 m	Cota Piezométrica
PZ-D06C-24	18/06/2018 10:20	7,47000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/06/2018 08:50	7,53000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/06/2018 08:50	50,53000000 m	Cota Piezométrica
PZ-D06C-24	21/05/2018 10:10	50,75000000 m	Cota Piezométrica
PZ-D06C-24	21/05/2018 10:10	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/05/2018 10:18	7,92000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/05/2018 10:18	50,92000000 m	Cota Piezométrica
PZ-D06C-24	23/04/2018 10:24	51,13000000 m	Cota Piezométrica
PZ-D06C-24	23/04/2018 10:24	8,13000000 m.c.a	Carga Piezométrica
PZ-D06C-24	09/04/2018 10:33	8,21000000 m.c.a	Carga Piezométrica
PZ-D06C-24	09/04/2018 10:33	51,21000000 m	Cota Piezométrica
PZ-D06C-24	26/03/2018 10:30	50,65000000 m	Cota Piezométrica
PZ-D06C-24	26/03/2018 10:30	7,65000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/03/2018 10:00	7,33000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/03/2018 10:00	50,33000000 m	Cota Piezométrica
PZ-D06C-24	26/02/2018 10:10	50,20000000 m	Cota Piezométrica
PZ-D06C-24	26/02/2018 10:10	7,20000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/02/2018 10:45	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/02/2018 10:45	50,13000000 m	Cota Piezométrica
PZ-D06C-24	29/01/2018 10:20	50,03000000 m	Cota Piezométrica
PZ-D06C-24	29/01/2018 10:20	7,03000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/01/2018 10:20	6,95000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/01/2018 10:20	49,95000000 m	Cota Piezométrica
PZ-D06C-24	03/01/2018 10:23	49,80000000 m	Cota Piezométrica
PZ-D06C-24	03/01/2018 10:23	6,80000000 m.c.a	Carga Piezométrica
PZ-D06C-24	18/12/2017 15:00	49,62000000 m	Cota Piezométrica
PZ-D06C-24	18/12/2017 15:00	6,62000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/12/2017 10:24	49,55000000 m	Cota Piezométrica
PZ-D06C-24	04/12/2017 10:24	6,55000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/11/2017 10:10	6,64000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/11/2017 10:10	49,64000000 m	Cota Piezométrica
PZ-D06C-24	07/11/2017 10:20	49,74000000 m	Cota Piezométrica
PZ-D06C-24	07/11/2017 10:20	6,74000000 m.c.a	Carga Piezométrica
PZ-D06C-24	23/10/2017 10:15	6,85000000 m.c.a	Carga Piezométrica
PZ-D06C-24	23/10/2017 10:15	49,85000000 m	Cota Piezométrica
PZ-D06C-24	09/10/2017 10:30	49,98000000 m	Cota Piezométrica
PZ-D06C-24	09/10/2017 10:30	6,98000000 m.c.a	Carga Piezométrica
PZ-D06C-24	25/09/2017 10:07	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-24	25/09/2017 10:07	50,15000000 m	Cota Piezométrica
PZ-D06C-24	12/09/2017 10:20	50,27000000 m	Cota Piezométrica
PZ-D06C-24	12/09/2017 10:20	7,27000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/08/2017 10:10	7,38000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/08/2017 10:10	50,38000000 m	Cota Piezométrica
PZ-D06C-24	14/08/2017 13:10	50,52000000 m	Cota Piezométrica
PZ-D06C-24	14/08/2017 13:10	7,52000000 m.c.a	Carga Piezométrica
PZ-D06C-24	31/07/2017 10:40	7,56000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	31/07/2017 10:40	50,56000000 m	Cota Piezométrica
PZ-D06C-24	17/07/2017 09:51	50,68000000 m	Cota Piezométrica
PZ-D06C-24	17/07/2017 09:51	7,68000000 m.c.a	Carga Piezométrica
PZ-D06C-24	03/07/2017 10:00	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-24	03/07/2017 10:00	50,83000000 m	Cota Piezométrica
PZ-D06C-24	19/06/2017 10:30	50,98000000 m	Cota Piezométrica
PZ-D06C-24	19/06/2017 10:30	7,98000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/06/2017 10:10	8,16000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/06/2017 10:10	51,16000000 m	Cota Piezométrica
PZ-D06C-24	22/05/2017 13:30	51,38000000 m	Cota Piezométrica
PZ-D06C-24	22/05/2017 13:30	8,38000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/05/2017 09:40	8,42000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/05/2017 09:40	51,42000000 m	Cota Piezométrica
PZ-D06C-24	24/04/2017 10:20	51,46000000 m	Cota Piezométrica
PZ-D06C-24	24/04/2017 10:20	8,46000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/04/2017 10:00	8,50000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/04/2017 10:00	51,50000000 m	Cota Piezométrica
PZ-D06C-24	27/03/2017 09:50	51,33000000 m	Cota Piezométrica
PZ-D06C-24	27/03/2017 09:50	8,33000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/03/2017 10:15	8,35000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/03/2017 10:15	51,35000000 m	Cota Piezométrica
PZ-D06C-24	27/02/2017 09:50	51,49000000 m	Cota Piezométrica
PZ-D06C-24	27/02/2017 09:50	8,49000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/02/2017 09:50	8,38000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/02/2017 09:50	51,38000000 m	Cota Piezométrica
PZ-D06C-24	03/02/2017 09:00	51,38000000 m	Cota Piezométrica
PZ-D06C-24	03/02/2017 09:00	8,38000000 m.c.a	Carga Piezométrica
PZ-D06C-24	31/01/2017 09:20	8,18000000 m.c.a	Carga Piezométrica
PZ-D06C-24	31/01/2017 09:20	51,18000000 m	Cota Piezométrica
PZ-D06C-24	27/01/2017 09:20	51,08000000 m	Cota Piezométrica
PZ-D06C-24	27/01/2017 09:20	8,08000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/01/2017 09:20	8,04000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/01/2017 09:20	51,04000000 m	Cota Piezométrica
PZ-D06C-24	20/01/2017 09:20	50,97000000 m	Cota Piezométrica
PZ-D06C-24	20/01/2017 09:20	7,97000000 m.c.a	Carga Piezométrica
PZ-D06C-24	17/01/2017 09:20	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-24	17/01/2017 09:20	50,90000000 m	Cota Piezométrica
PZ-D06C-24	13/01/2017 09:30	50,79000000 m	Cota Piezométrica
PZ-D06C-24	13/01/2017 09:30	7,79000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/01/2017 09:20	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/01/2017 09:20	50,76000000 m	Cota Piezométrica
PZ-D06C-24	06/01/2017 10:00	50,67000000 m	Cota Piezométrica
PZ-D06C-24	06/01/2017 10:00	7,67000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/01/2017 09:15	7,63000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/01/2017 09:15	50,63000000 m	Cota Piezométrica
PZ-D06C-24	28/12/2016 13:00	50,43000000 m	Cota Piezométrica
PZ-D06C-24	28/12/2016 13:00	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/12/2016 09:30	7,22000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/12/2016 09:30	50,22000000 m	Cota Piezométrica
PZ-D06C-24	16/12/2016 09:30	50,16000000 m	Cota Piezométrica
PZ-D06C-24	16/12/2016 09:30	7,16000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	13/12/2016 09:30	7,14000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/12/2016 09:30	50,14000000 m	Cota Piezométrica
PZ-D06C-24	09/12/2016 09:30	50,11000000 m	Cota Piezométrica
PZ-D06C-24	09/12/2016 09:30	7,11000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/12/2016 09:15	7,07000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/12/2016 09:15	50,07000000 m	Cota Piezométrica
PZ-D06C-24	02/12/2016 09:20	50,01000000 m	Cota Piezométrica
PZ-D06C-24	02/12/2016 09:20	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/11/2016 09:15	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/11/2016 09:15	49,96000000 m	Cota Piezométrica
PZ-D06C-24	25/11/2016 10:20	49,90000000 m	Cota Piezométrica
PZ-D06C-24	25/11/2016 10:20	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/11/2016 09:30	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/11/2016 09:30	49,86000000 m	Cota Piezométrica
PZ-D06C-24	18/11/2016 10:00	49,86000000 m	Cota Piezométrica
PZ-D06C-24	18/11/2016 10:00	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/11/2016 09:30	6,81000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/11/2016 09:30	49,81000000 m	Cota Piezométrica
PZ-D06C-24	11/11/2016 09:30	49,78000000 m	Cota Piezométrica
PZ-D06C-24	11/11/2016 09:30	6,78000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/11/2016 09:40	6,79000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/11/2016 09:40	49,79000000 m	Cota Piezométrica
PZ-D06C-24	01/11/2016 09:45	49,71000000 m	Cota Piezométrica
PZ-D06C-24	01/11/2016 09:45	6,71000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/10/2016 10:20	6,72000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/10/2016 10:20	49,72000000 m	Cota Piezométrica
PZ-D06C-24	25/10/2016 09:30	49,72000000 m	Cota Piezométrica
PZ-D06C-24	25/10/2016 09:30	6,72000000 m.c.a	Carga Piezométrica
PZ-D06C-24	21/10/2016 09:21	6,67000000 m.c.a	Carga Piezométrica
PZ-D06C-24	21/10/2016 09:21	49,67000000 m	Cota Piezométrica
PZ-D06C-24	18/10/2016 09:21	49,72000000 m	Cota Piezométrica
PZ-D06C-24	18/10/2016 09:21	6,72000000 m.c.a	Carga Piezométrica
PZ-D06C-24	14/10/2016 10:20	6,73000000 m.c.a	Carga Piezométrica
PZ-D06C-24	14/10/2016 10:20	49,73000000 m	Cota Piezométrica
PZ-D06C-24	12/10/2016 09:30	49,74000000 m	Cota Piezométrica
PZ-D06C-24	12/10/2016 09:30	6,74000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/10/2016 09:10	6,81000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/10/2016 09:10	49,81000000 m	Cota Piezométrica
PZ-D06C-24	04/10/2016 09:25	49,82000000 m	Cota Piezométrica
PZ-D06C-24	04/10/2016 09:25	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-24	30/09/2016 09:10	6,85000000 m.c.a	Carga Piezométrica
PZ-D06C-24	30/09/2016 09:10	49,85000000 m	Cota Piezométrica
PZ-D06C-24	27/09/2016 09:20	49,88000000 m	Cota Piezométrica
PZ-D06C-24	27/09/2016 09:20	6,88000000 m.c.a	Carga Piezométrica
PZ-D06C-24	23/09/2016 09:30	6,92000000 m.c.a	Carga Piezométrica
PZ-D06C-24	23/09/2016 09:30	49,92000000 m	Cota Piezométrica
PZ-D06C-24	20/09/2016 09:15	49,82000000 m	Cota Piezométrica
PZ-D06C-24	20/09/2016 09:15	6,82000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/09/2016 09:30	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/09/2016 09:30	49,90000000 m	Cota Piezométrica
PZ-D06C-24	13/09/2016 09:55	49,94000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	13/09/2016 09:55	6,94000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/09/2016 09:00	7,06000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/09/2016 09:00	50,06000000 m	Cota Piezométrica
PZ-D06C-24	06/09/2016 09:30	50,15000000 m	Cota Piezométrica
PZ-D06C-24	06/09/2016 09:30	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-24	02/09/2016 08:00	7,16000000 m.c.a	Carga Piezométrica
PZ-D06C-24	02/09/2016 08:00	50,16000000 m	Cota Piezométrica
PZ-D06C-24	30/08/2016 08:00	50,20000000 m	Cota Piezométrica
PZ-D06C-24	30/08/2016 08:00	7,20000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/08/2016 07:30	7,31000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/08/2016 07:30	50,31000000 m	Cota Piezométrica
PZ-D06C-24	23/08/2016 08:48	50,43000000 m	Cota Piezométrica
PZ-D06C-24	23/08/2016 08:48	7,43000000 m.c.a	Carga Piezométrica
PZ-D06C-24	19/08/2016 08:00	7,51000000 m.c.a	Carga Piezométrica
PZ-D06C-24	19/08/2016 08:00	50,51000000 m	Cota Piezométrica
PZ-D06C-24	17/08/2016 07:40	50,58000000 m	Cota Piezométrica
PZ-D06C-24	17/08/2016 07:40	7,58000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/08/2016 08:00	7,74000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/08/2016 08:00	50,74000000 m	Cota Piezométrica
PZ-D06C-24	09/08/2016 08:00	50,77000000 m	Cota Piezométrica
PZ-D06C-24	09/08/2016 08:00	7,77000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/08/2016 08:00	7,90000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/08/2016 08:00	50,90000000 m	Cota Piezométrica
PZ-D06C-24	02/08/2016 08:00	50,81000000 m	Cota Piezométrica
PZ-D06C-24	02/08/2016 08:00	7,81000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/07/2016 08:00	7,84000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/07/2016 08:00	50,84000000 m	Cota Piezométrica
PZ-D06C-24	26/07/2016 08:00	50,84000000 m	Cota Piezométrica
PZ-D06C-24	26/07/2016 08:00	7,84000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/07/2016 08:00	7,80000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/07/2016 08:00	50,80000000 m	Cota Piezométrica
PZ-D06C-24	19/07/2016 07:30	50,83000000 m	Cota Piezométrica
PZ-D06C-24	19/07/2016 07:30	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/07/2016 09:00	7,79000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/07/2016 09:00	50,79000000 m	Cota Piezométrica
PZ-D06C-24	12/07/2016 07:40	50,73000000 m	Cota Piezométrica
PZ-D06C-24	12/07/2016 07:40	7,73000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/07/2016 07:50	7,60000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/07/2016 07:50	50,60000000 m	Cota Piezométrica
PZ-D06C-24	05/07/2016 07:45	50,58000000 m	Cota Piezométrica
PZ-D06C-24	05/07/2016 07:45	7,58000000 m.c.a	Carga Piezométrica
PZ-D06C-24	01/07/2016 07:40	7,50000000 m.c.a	Carga Piezométrica
PZ-D06C-24	01/07/2016 07:40	50,50000000 m	Cota Piezométrica
PZ-D06C-24	28/06/2016 08:00	50,46000000 m	Cota Piezométrica
PZ-D06C-24	28/06/2016 08:00	7,46000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/06/2016 07:50	7,39000000 m.c.a	Carga Piezométrica
PZ-D06C-24	24/06/2016 07:50	50,39000000 m	Cota Piezométrica
PZ-D06C-24	21/06/2016 08:00	50,32000000 m	Cota Piezométrica
PZ-D06C-24	21/06/2016 08:00	7,32000000 m.c.a	Carga Piezométrica
PZ-D06C-24	17/06/2016 08:00	7,23000000 m.c.a	Carga Piezométrica
PZ-D06C-24	17/06/2016 08:00	50,23000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	14/06/2016 07:50	50,13000000 m	Cota Piezométrica
PZ-D06C-24	14/06/2016 07:50	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/06/2016 08:05	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-24	10/06/2016 08:05	50,02000000 m	Cota Piezométrica
PZ-D06C-24	07/06/2016 08:00	49,77000000 m	Cota Piezométrica
PZ-D06C-24	07/06/2016 08:00	6,77000000 m.c.a	Carga Piezométrica
PZ-D06C-24	03/06/2016 09:00	6,77000000 m.c.a	Carga Piezométrica
PZ-D06C-24	03/06/2016 09:00	49,77000000 m	Cota Piezométrica
PZ-D06C-24	31/05/2016 07:50	49,65000000 m	Cota Piezométrica
PZ-D06C-24	31/05/2016 07:50	6,65000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/05/2016 09:00	7,41000000 m.c.a	Carga Piezométrica
PZ-D06C-24	27/05/2016 09:00	50,41000000 m	Cota Piezométrica
PZ-D06C-24	24/05/2016 09:30	49,20000000 m	Cota Piezométrica
PZ-D06C-24	24/05/2016 09:30	6,20000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/05/2016 08:30	5,96000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/05/2016 08:30	48,96000000 m	Cota Piezométrica
PZ-D06C-24	17/05/2016 08:15	48,73000000 m	Cota Piezométrica
PZ-D06C-24	17/05/2016 08:15	5,73000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/05/2016 08:30	5,40000000 m.c.a	Carga Piezométrica
PZ-D06C-24	13/05/2016 08:30	48,40000000 m	Cota Piezométrica
PZ-D06C-24	10/05/2016 09:00	48,01000000 m	Cota Piezométrica
PZ-D06C-24	10/05/2016 09:00	5,01000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/05/2016 08:12	4,38000000 m.c.a	Carga Piezométrica
PZ-D06C-24	06/05/2016 08:12	47,38000000 m	Cota Piezométrica
PZ-D06C-24	03/05/2016 08:43	47,14000000 m	Cota Piezométrica
PZ-D06C-24	03/05/2016 08:43	4,14000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/04/2016 08:00	3,63000000 m.c.a	Carga Piezométrica
PZ-D06C-24	29/04/2016 08:00	46,63000000 m	Cota Piezométrica
PZ-D06C-24	26/04/2016 08:20	46,51000000 m	Cota Piezométrica
PZ-D06C-24	26/04/2016 08:20	3,51000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/04/2016 08:30	2,99000000 m.c.a	Carga Piezométrica
PZ-D06C-24	22/04/2016 08:30	45,99000000 m	Cota Piezométrica
PZ-D06C-24	19/04/2016 10:00	45,74000000 m	Cota Piezométrica
PZ-D06C-24	19/04/2016 10:00	2,74000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/04/2016 08:00	2,52000000 m.c.a	Carga Piezométrica
PZ-D06C-24	15/04/2016 08:00	45,52000000 m	Cota Piezométrica
PZ-D06C-24	12/04/2016 08:20	45,23000000 m	Cota Piezométrica
PZ-D06C-24	12/04/2016 08:20	2,23000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/04/2016 08:00	1,88000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/04/2016 08:00	44,88000000 m	Cota Piezométrica
PZ-D06C-24	05/04/2016 08:20	44,67000000 m	Cota Piezométrica
PZ-D06C-24	05/04/2016 08:20	1,67000000 m.c.a	Carga Piezométrica
PZ-D06C-24	01/04/2016 08:20	1,40000000 m.c.a	Carga Piezométrica
PZ-D06C-24	01/04/2016 08:20	44,40000000 m	Cota Piezométrica
PZ-D06C-24	29/03/2016 08:30	44,16000000 m	Cota Piezométrica
PZ-D06C-24	29/03/2016 08:30	1,16000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/03/2016 09:00	0,99000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/03/2016 09:00	43,99000000 m	Cota Piezométrica
PZ-D06C-24	22/03/2016 10:00	43,75000000 m	Cota Piezométrica
PZ-D06C-24	22/03/2016 10:00	0,75000000 m.c.a	Carga Piezométrica
PZ-D06C-24	18/03/2016 08:00	0,52000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	18/03/2016 08:00	43,52000000 m	Cota Piezométrica
PZ-D06C-24	15/03/2016 08:55	43,33000000 m	Cota Piezométrica
PZ-D06C-24	15/03/2016 08:55	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-24	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	11/03/2016 08:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	08/03/2016 08:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	04/03/2016 08:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	01/03/2016 08:50	43,00000000 m	Cota Piezométrica
PZ-D06C-24	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/02/2016 14:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	23/02/2016 08:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	20/02/2016 08:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	18/02/2016 08:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	16/02/2016 08:35	43,00000000 m	Cota Piezométrica
PZ-D06C-24	13/02/2016 08:15	43,00000000 m	Cota Piezométrica
PZ-D06C-24	13/02/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	11/02/2016 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	11/02/2016 10:15	43,00000000 m	Cota Piezométrica
PZ-D06C-24	09/02/2016 09:02	43,00000000 m	Cota Piezométrica
PZ-D06C-24	09/02/2016 09:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	08/02/2016 10:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	04/02/2016 08:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	02/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	02/02/2016 14:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	30/01/2016 08:20	43,00000000 m	Cota Piezométrica
PZ-D06C-24	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/01/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/01/2016 08:55	43,00000000 m	Cota Piezométrica
PZ-D06C-24	26/01/2016 10:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	25/01/2016 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	25/01/2016 11:13	43,00000000 m	Cota Piezométrica
PZ-D06C-24	21/01/2016 13:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	19/01/2016 09:35	43,00000000 m	Cota Piezométrica
PZ-D06C-24	16/01/2016 15:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	14/01/2016 15:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	14/01/2016 15:17	43,00000000 m	Cota Piezométrica
PZ-D06C-24	12/01/2016 13:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-24	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	09/01/2016 13:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	07/01/2016 08:15	43,00000000 m	Cota Piezométrica
PZ-D06C-24	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	05/01/2016 08:05	43,00000000 m	Cota Piezométrica
PZ-D06C-24	02/01/2016 11:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	28/12/2015 16:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	21/12/2015 10:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	07/12/2015 09:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	23/11/2015 09:00	43,00000000 m	Cota Piezométrica
PZ-D06C-24	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	09/11/2015 08:50	43,00000000 m	Cota Piezométrica
PZ-D06C-24	27/10/2015 09:03	43,00000000 m	Cota Piezométrica
PZ-D06C-24	27/10/2015 09:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	12/10/2015 09:30	43,00000000 m	Cota Piezométrica
PZ-D06C-24	28/09/2015 10:40	43,00000000 m	Cota Piezométrica
PZ-D06C-24	28/09/2015 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/09/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-24	26/09/2015 14:00	43,00000000 m	Cota Piezométrica
PZ-D06C-25	05/04/2022 14:33	2,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/04/2022 14:33	63,00000000 m	Cota Piezométrica
PZ-D06C-25	22/03/2022 14:58	1,61000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/03/2022 14:58	62,61000000 m	Cota Piezométrica
PZ-D06C-25	10/03/2022 10:39	1,45000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/03/2022 10:39	62,45000000 m	Cota Piezométrica
PZ-D06C-25	22/02/2022 10:29	61,72000000 m	Cota Piezométrica
PZ-D06C-25	22/02/2022 10:29	0,72000000 m.c.a	Carga Piezométrica
PZ-D06C-25	08/02/2022 14:28	61,67000000 m	Cota Piezométrica
PZ-D06C-25	08/02/2022 14:28	0,67000000 m.c.a	Carga Piezométrica
PZ-D06C-25	25/01/2022 15:20	0,80000000 m.c.a	Carga Piezométrica
PZ-D06C-25	25/01/2022 15:20	61,80000000 m	Cota Piezométrica
PZ-D06C-25	11/01/2022 14:05	61,46000000 m	Cota Piezométrica
PZ-D06C-25	11/01/2022 14:05	0,46000000 m.c.a	Carga Piezométrica
PZ-D06C-25	28/12/2021 15:14	61,30000000 m	Cota Piezométrica
PZ-D06C-25	28/12/2021 15:14	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-25	15/12/2021 10:49	61,41000000 m	Cota Piezométrica
PZ-D06C-25	15/12/2021 10:49	0,41000000 m.c.a	Carga Piezométrica
PZ-D06C-25	30/11/2021 08:48	61,27000000 m	Cota Piezométrica
PZ-D06C-25	30/11/2021 08:48	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/11/2021 10:35	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/11/2021 10:35	61,20000000 m	Cota Piezométrica
PZ-D06C-25	02/11/2021 10:23	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-25	02/11/2021 10:23	61,20000000 m	Cota Piezométrica
PZ-D06C-25	19/10/2021 15:19	0,31000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	19/10/2021 15:19	61,31000000 m	Cota Piezométrica
PZ-D06C-25	05/10/2021 10:52	61,49000000 m	Cota Piezométrica
PZ-D06C-25	05/10/2021 10:52	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/10/2021 10:46	0,49000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/10/2021 10:46	61,49000000 m	Cota Piezométrica
PZ-D06C-25	21/09/2021 16:17	61,65000000 m	Cota Piezométrica
PZ-D06C-25	21/09/2021 16:17	0,65000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/09/2021 10:51	61,77000000 m	Cota Piezométrica
PZ-D06C-25	07/09/2021 10:51	0,77000000 m.c.a	Carga Piezométrica
PZ-D06C-25	24/08/2021 11:55	0,91000000 m.c.a	Carga Piezométrica
PZ-D06C-25	24/08/2021 11:55	61,91000000 m	Cota Piezométrica
PZ-D06C-25	10/08/2021 11:03	61,97000000 m	Cota Piezométrica
PZ-D06C-25	10/08/2021 11:03	0,97000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/07/2021 15:32	62,07000000 m	Cota Piezométrica
PZ-D06C-25	27/07/2021 15:32	1,07000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/07/2021 14:03	62,14000000 m	Cota Piezométrica
PZ-D06C-25	13/07/2021 14:03	1,14000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/06/2021 14:38	1,15000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/06/2021 14:38	62,15000000 m	Cota Piezométrica
PZ-D06C-25	29/06/2021 14:06	1,14000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/06/2021 14:06	62,14000000 m	Cota Piezométrica
PZ-D06C-25	15/06/2021 10:23	1,14000000 m.c.a	Carga Piezométrica
PZ-D06C-25	15/06/2021 10:23	62,14000000 m	Cota Piezométrica
PZ-D06C-25	01/06/2021 14:31	62,19000000 m	Cota Piezométrica
PZ-D06C-25	01/06/2021 14:31	1,19000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/05/2021 14:37	1,29000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/05/2021 14:37	62,29000000 m	Cota Piezométrica
PZ-D06C-25	18/05/2021 14:19	1,28000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/05/2021 14:19	62,28000000 m	Cota Piezométrica
PZ-D06C-25	04/05/2021 15:11	62,53000000 m	Cota Piezométrica
PZ-D06C-25	04/05/2021 15:11	1,53000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/05/2021 14:55	1,51000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/05/2021 14:55	62,51000000 m	Cota Piezométrica
PZ-D06C-25	20/04/2021 15:12	62,61000000 m	Cota Piezométrica
PZ-D06C-25	20/04/2021 15:12	1,61000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/04/2021 10:34	63,06000000 m	Cota Piezométrica
PZ-D06C-25	07/04/2021 10:34	2,06000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/03/2021 11:27	62,78000000 m	Cota Piezométrica
PZ-D06C-25	22/03/2021 11:27	1,78000000 m.c.a	Carga Piezométrica
PZ-D06C-25	08/03/2021 15:43	62,27000000 m	Cota Piezométrica
PZ-D06C-25	08/03/2021 15:43	1,27000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/02/2021 11:49	62,20000000 m	Cota Piezométrica
PZ-D06C-25	22/02/2021 11:49	1,20000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/02/2021 10:21	62,03000000 m	Cota Piezométrica
PZ-D06C-25	09/02/2021 10:21	1,03000000 m.c.a	Carga Piezométrica
PZ-D06C-25	08/02/2021 09:47	1,01000000 m.c.a	Carga Piezométrica
PZ-D06C-25	08/02/2021 09:47	62,01000000 m	Cota Piezométrica
PZ-D06C-25	07/02/2021 15:45	62,06000000 m	Cota Piezométrica
PZ-D06C-25	07/02/2021 15:45	1,06000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/02/2021 10:42	61,98000000 m	Cota Piezométrica
PZ-D06C-25	07/02/2021 10:42	0,98000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	27/01/2021 09:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/01/2021 09:27	61,00000000 m	Cota Piezométrica
PZ-D06C-25	13/01/2021 15:10	61,50000000 m	Cota Piezométrica
PZ-D06C-25	13/01/2021 15:10	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/01/2021 10:25	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/01/2021 10:25	61,31000000 m	Cota Piezométrica
PZ-D06C-25	16/12/2020 10:01	61,00000000 m	Cota Piezométrica
PZ-D06C-25	16/12/2020 10:01	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	30/11/2020 14:37	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	30/11/2020 14:37	61,00000000 m	Cota Piezométrica
PZ-D06C-25	16/11/2020 10:34	61,00000000 m	Cota Piezométrica
PZ-D06C-25	16/11/2020 10:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/11/2020 14:19	61,00000000 m	Cota Piezométrica
PZ-D06C-25	05/11/2020 14:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	20/10/2020 10:08	61,22000000 m	Cota Piezométrica
PZ-D06C-25	20/10/2020 10:08	0,22000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/10/2020 10:12	61,43000000 m	Cota Piezométrica
PZ-D06C-25	06/10/2020 10:12	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-25	24/09/2020 15:34	61,57000000 m	Cota Piezométrica
PZ-D06C-25	24/09/2020 15:34	0,57000000 m.c.a	Carga Piezométrica
PZ-D06C-25	11/09/2020 09:43	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-25	11/09/2020 09:43	61,60000000 m	Cota Piezométrica
PZ-D06C-25	28/08/2020 10:39	61,64000000 m	Cota Piezométrica
PZ-D06C-25	28/08/2020 10:39	0,64000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/08/2020 10:48	0,70000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/08/2020 10:48	61,70000000 m	Cota Piezométrica
PZ-D06C-25	30/07/2020 09:45	61,73000000 m	Cota Piezométrica
PZ-D06C-25	30/07/2020 09:45	0,73000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/07/2020 10:30	61,76000000 m	Cota Piezométrica
PZ-D06C-25	13/07/2020 10:30	0,76000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/06/2020 02:51	61,91000000 m	Cota Piezométrica
PZ-D06C-25	29/06/2020 02:51	0,91000000 m.c.a	Carga Piezométrica
PZ-D06C-25	15/06/2020 10:55	1,01000000 m.c.a	Carga Piezométrica
PZ-D06C-25	15/06/2020 10:55	62,01000000 m	Cota Piezométrica
PZ-D06C-25	04/06/2020 10:01	1,17000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/06/2020 10:01	62,17000000 m	Cota Piezométrica
PZ-D06C-25	20/05/2020 10:19	62,46000000 m	Cota Piezométrica
PZ-D06C-25	20/05/2020 10:19	1,46000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/05/2020 16:20	62,59000000 m	Cota Piezométrica
PZ-D06C-25	04/05/2020 16:20	1,59000000 m.c.a	Carga Piezométrica
PZ-D06C-25	20/04/2020 10:31	62,03000000 m	Cota Piezométrica
PZ-D06C-25	20/04/2020 10:31	1,03000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/04/2020 10:37	61,92000000 m	Cota Piezométrica
PZ-D06C-25	06/04/2020 10:37	0,92000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/03/2020 09:53	61,61000000 m	Cota Piezométrica
PZ-D06C-25	23/03/2020 09:53	0,61000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/03/2020 10:46	61,43000000 m	Cota Piezométrica
PZ-D06C-25	10/03/2020 10:46	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/02/2020 15:58	61,64000000 m	Cota Piezométrica
PZ-D06C-25	27/02/2020 15:58	0,64000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/02/2020 09:19	61,42000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	10/02/2020 09:19	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/01/2020 09:18	61,27000000 m	Cota Piezométrica
PZ-D06C-25	27/01/2020 09:18	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/01/2020 10:13	0,24000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/01/2020 10:13	61,24000000 m	Cota Piezométrica
PZ-D06C-25	16/12/2019 15:19	61,00000000 m	Cota Piezométrica
PZ-D06C-25	16/12/2019 15:19	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/11/2019 10:09	61,00000000 m	Cota Piezométrica
PZ-D06C-25	19/11/2019 10:09	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/11/2019 10:55	61,00000000 m	Cota Piezométrica
PZ-D06C-25	04/11/2019 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/10/2019 10:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/10/2019 10:13	61,00000000 m	Cota Piezométrica
PZ-D06C-25	09/10/2019 10:00	61,12000000 m	Cota Piezométrica
PZ-D06C-25	09/10/2019 10:00	0,12000000 m.c.a	Carga Piezométrica
PZ-D06C-25	25/09/2019 14:31	61,29000000 m	Cota Piezométrica
PZ-D06C-25	25/09/2019 14:31	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/09/2019 11:10	61,39000000 m	Cota Piezométrica
PZ-D06C-25	10/09/2019 11:10	0,39000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/08/2019 10:01	61,47000000 m	Cota Piezométrica
PZ-D06C-25	29/08/2019 10:01	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-25	01/08/2019 11:21	0,68000000 m.c.a	Carga Piezométrica
PZ-D06C-25	01/08/2019 11:21	61,68000000 m	Cota Piezométrica
PZ-D06C-25	15/07/2019 10:20	61,85000000 m	Cota Piezométrica
PZ-D06C-25	15/07/2019 10:20	0,85000000 m.c.a	Carga Piezométrica
PZ-D06C-25	01/07/2019 14:13	62,06000000 m	Cota Piezométrica
PZ-D06C-25	01/07/2019 14:13	1,06000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/06/2019 14:46	62,28000000 m	Cota Piezométrica
PZ-D06C-25	17/06/2019 14:46	1,28000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/06/2019 11:07	62,49000000 m	Cota Piezométrica
PZ-D06C-25	04/06/2019 11:07	1,49000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/05/2019 10:46	62,71000000 m	Cota Piezométrica
PZ-D06C-25	22/05/2019 10:46	1,71000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/05/2019 13:35	2,26000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/05/2019 13:35	63,26000000 m	Cota Piezométrica
PZ-D06C-25	22/04/2019 10:41	62,85000000 m	Cota Piezométrica
PZ-D06C-25	22/04/2019 10:41	1,85000000 m.c.a	Carga Piezométrica
PZ-D06C-25	08/04/2019 11:06	62,40000000 m	Cota Piezométrica
PZ-D06C-25	08/04/2019 11:06	1,40000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/03/2019 15:38	62,06000000 m	Cota Piezométrica
PZ-D06C-25	27/03/2019 15:38	1,06000000 m.c.a	Carga Piezométrica
PZ-D06C-25	11/03/2019 12:15	62,06000000 m	Cota Piezométrica
PZ-D06C-25	11/03/2019 12:15	1,06000000 m.c.a	Carga Piezométrica
PZ-D06C-25	11/02/2019 11:17	0,70000000 m.c.a	Carga Piezométrica
PZ-D06C-25	11/02/2019 11:17	61,70000000 m	Cota Piezométrica
PZ-D06C-25	28/01/2019 13:20	61,65000000 m	Cota Piezométrica
PZ-D06C-25	28/01/2019 13:20	0,65000000 m.c.a	Carga Piezométrica
PZ-D06C-25	14/01/2019 16:00	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-25	14/01/2019 16:00	61,27000000 m	Cota Piezométrica
PZ-D06C-25	31/12/2018 10:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/12/2018 13:28	61,00000000 m	Cota Piezométrica
PZ-D06C-25	05/12/2018 08:15	61,00000000 m	Cota Piezométrica
PZ-D06C-25	05/12/2018 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/11/2018 10:20	61,00000000 m	Cota Piezométrica
PZ-D06C-25	06/11/2018 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/11/2018 08:50	61,00000000 m	Cota Piezométrica
PZ-D06C-25	22/10/2018 10:45	61,00000000 m	Cota Piezométrica
PZ-D06C-25	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/10/2018 10:55	61,00000000 m	Cota Piezométrica
PZ-D06C-25	24/09/2018 10:30	61,23000000 m	Cota Piezométrica
PZ-D06C-25	24/09/2018 10:30	0,23000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/09/2018 14:16	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/09/2018 14:16	61,30000000 m	Cota Piezométrica
PZ-D06C-25	27/08/2018 10:30	61,37000000 m	Cota Piezométrica
PZ-D06C-25	27/08/2018 10:30	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/08/2018 13:50	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/08/2018 13:50	61,51000000 m	Cota Piezométrica
PZ-D06C-25	02/08/2018 09:18	61,57000000 m	Cota Piezométrica
PZ-D06C-25	02/08/2018 09:18	0,57000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/07/2018 10:20	0,72000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/07/2018 10:20	61,72000000 m	Cota Piezométrica
PZ-D06C-25	03/07/2018 13:20	61,86000000 m	Cota Piezométrica
PZ-D06C-25	03/07/2018 13:20	0,86000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/06/2018 10:20	0,98000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/06/2018 10:20	61,98000000 m	Cota Piezométrica
PZ-D06C-25	07/06/2018 08:50	62,09000000 m	Cota Piezométrica
PZ-D06C-25	07/06/2018 08:50	1,09000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/05/2018 10:10	1,34000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/05/2018 10:10	62,34000000 m	Cota Piezométrica
PZ-D06C-25	08/05/2018 10:18	62,79000000 m	Cota Piezométrica
PZ-D06C-25	08/05/2018 10:18	1,79000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/04/2018 10:24	1,71000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/04/2018 10:24	62,71000000 m	Cota Piezométrica
PZ-D06C-25	09/04/2018 10:33	62,50000000 m	Cota Piezométrica
PZ-D06C-25	09/04/2018 10:33	1,50000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/03/2018 10:30	0,91000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/03/2018 10:30	61,91000000 m	Cota Piezométrica
PZ-D06C-25	12/03/2018 10:00	61,73000000 m	Cota Piezométrica
PZ-D06C-25	12/03/2018 10:00	0,73000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/02/2018 10:10	0,65000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/02/2018 10:10	61,65000000 m	Cota Piezométrica
PZ-D06C-25	12/02/2018 10:45	61,60000000 m	Cota Piezométrica
PZ-D06C-25	12/02/2018 10:45	0,60000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/01/2018 10:20	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/01/2018 10:20	61,55000000 m	Cota Piezométrica
PZ-D06C-25	15/01/2018 10:20	61,53000000 m	Cota Piezométrica
PZ-D06C-25	15/01/2018 10:20	0,53000000 m.c.a	Carga Piezométrica
PZ-D06C-25	03/01/2018 10:23	0,40000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	03/01/2018 10:23	61,40000000 m	Cota Piezométrica
PZ-D06C-25	18/12/2017 15:00	0,24000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/12/2017 15:00	61,24000000 m	Cota Piezométrica
PZ-D06C-25	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/12/2017 10:24	61,00000000 m	Cota Piezométrica
PZ-D06C-25	20/11/2017 10:10	61,30000000 m	Cota Piezométrica
PZ-D06C-25	20/11/2017 10:10	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/11/2017 10:20	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/11/2017 10:20	61,42000000 m	Cota Piezométrica
PZ-D06C-25	23/10/2017 10:15	61,55000000 m	Cota Piezométrica
PZ-D06C-25	23/10/2017 10:15	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/10/2017 10:30	0,75000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/10/2017 10:30	61,75000000 m	Cota Piezométrica
PZ-D06C-25	25/09/2017 10:07	61,99000000 m	Cota Piezométrica
PZ-D06C-25	25/09/2017 10:07	0,99000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/09/2017 10:20	1,22000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/09/2017 10:20	62,22000000 m	Cota Piezométrica
PZ-D06C-25	28/08/2017 10:10	62,41000000 m	Cota Piezométrica
PZ-D06C-25	28/08/2017 10:10	1,41000000 m.c.a	Carga Piezométrica
PZ-D06C-25	14/08/2017 13:10	1,57000000 m.c.a	Carga Piezométrica
PZ-D06C-25	14/08/2017 13:10	62,57000000 m	Cota Piezométrica
PZ-D06C-25	31/07/2017 10:40	62,68000000 m	Cota Piezométrica
PZ-D06C-25	31/07/2017 10:40	1,68000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/07/2017 09:51	1,81000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/07/2017 09:51	62,81000000 m	Cota Piezométrica
PZ-D06C-25	03/07/2017 10:00	63,00000000 m	Cota Piezométrica
PZ-D06C-25	03/07/2017 10:00	2,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/06/2017 10:30	2,20000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/06/2017 10:30	63,20000000 m	Cota Piezométrica
PZ-D06C-25	05/06/2017 10:10	63,44000000 m	Cota Piezométrica
PZ-D06C-25	05/06/2017 10:10	2,44000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/05/2017 13:30	2,73000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/05/2017 13:30	63,73000000 m	Cota Piezométrica
PZ-D06C-25	08/05/2017 09:40	63,70000000 m	Cota Piezométrica
PZ-D06C-25	08/05/2017 09:40	2,70000000 m.c.a	Carga Piezométrica
PZ-D06C-25	24/04/2017 10:20	2,68000000 m.c.a	Carga Piezométrica
PZ-D06C-25	24/04/2017 10:20	63,68000000 m	Cota Piezométrica
PZ-D06C-25	10/04/2017 10:00	63,53000000 m	Cota Piezométrica
PZ-D06C-25	10/04/2017 10:00	2,53000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/03/2017 09:50	2,16000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/03/2017 09:50	63,16000000 m	Cota Piezométrica
PZ-D06C-25	13/03/2017 10:15	63,05000000 m	Cota Piezométrica
PZ-D06C-25	13/03/2017 10:15	2,05000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/02/2017 09:50	1,84000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/02/2017 09:50	62,84000000 m	Cota Piezométrica
PZ-D06C-25	13/02/2017 09:50	62,67000000 m	Cota Piezométrica
PZ-D06C-25	13/02/2017 09:50	1,67000000 m.c.a	Carga Piezométrica
PZ-D06C-25	03/02/2017 09:00	1,37000000 m.c.a	Carga Piezométrica
PZ-D06C-25	03/02/2017 09:00	62,37000000 m	Cota Piezométrica
PZ-D06C-25	31/01/2017 09:20	62,29000000 m	Cota Piezométrica
PZ-D06C-25	31/01/2017 09:20	1,29000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	27/01/2017 09:20	1,21000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/01/2017 09:20	62,21000000 m	Cota Piezométrica
PZ-D06C-25	24/01/2017 09:20	62,17000000 m	Cota Piezométrica
PZ-D06C-25	24/01/2017 09:20	1,17000000 m.c.a	Carga Piezométrica
PZ-D06C-25	20/01/2017 09:20	1,09000000 m.c.a	Carga Piezométrica
PZ-D06C-25	20/01/2017 09:20	62,09000000 m	Cota Piezométrica
PZ-D06C-25	17/01/2017 09:20	62,04000000 m	Cota Piezométrica
PZ-D06C-25	17/01/2017 09:20	1,04000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/01/2017 09:30	0,99000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/01/2017 09:30	61,99000000 m	Cota Piezométrica
PZ-D06C-25	10/01/2017 09:20	61,94000000 m	Cota Piezométrica
PZ-D06C-25	10/01/2017 09:20	0,94000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/01/2017 10:00	0,88000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/01/2017 10:00	61,88000000 m	Cota Piezométrica
PZ-D06C-25	04/01/2017 09:15	61,85000000 m	Cota Piezométrica
PZ-D06C-25	04/01/2017 09:15	0,85000000 m.c.a	Carga Piezométrica
PZ-D06C-25	28/12/2016 13:00	0,76000000 m.c.a	Carga Piezométrica
PZ-D06C-25	28/12/2016 13:00	61,76000000 m	Cota Piezométrica
PZ-D06C-25	20/12/2016 09:30	61,68000000 m	Cota Piezométrica
PZ-D06C-25	20/12/2016 09:30	0,68000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/12/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	13/12/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	13/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/12/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	06/12/2016 09:15	61,00000000 m	Cota Piezométrica
PZ-D06C-25	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	02/12/2016 09:20	61,00000000 m	Cota Piezométrica
PZ-D06C-25	29/11/2016 09:15	61,00000000 m	Cota Piezométrica
PZ-D06C-25	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	25/11/2016 10:20	61,00000000 m	Cota Piezométrica
PZ-D06C-25	22/11/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/11/2016 10:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	15/11/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	11/11/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	08/11/2016 09:40	61,00000000 m	Cota Piezométrica
PZ-D06C-25	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	01/11/2016 09:45	61,00000000 m	Cota Piezométrica
PZ-D06C-25	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	25/10/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	21/10/2016 09:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/10/2016 09:21	61,00000000 m	Cota Piezométrica
PZ-D06C-25	18/10/2016 09:21	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	18/10/2016 09:21	61,00000000 m	Cota Piezométrica
PZ-D06C-25	14/10/2016 10:20	61,00000000 m	Cota Piezométrica
PZ-D06C-25	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/10/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	07/10/2016 09:10	61,00000000 m	Cota Piezométrica
PZ-D06C-25	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/10/2016 09:25	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/10/2016 09:25	61,19000000 m	Cota Piezométrica
PZ-D06C-25	30/09/2016 09:10	61,19000000 m	Cota Piezométrica
PZ-D06C-25	30/09/2016 09:10	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/09/2016 09:20	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/09/2016 09:20	61,20000000 m	Cota Piezométrica
PZ-D06C-25	23/09/2016 09:30	61,21000000 m	Cota Piezométrica
PZ-D06C-25	23/09/2016 09:30	0,21000000 m.c.a	Carga Piezométrica
PZ-D06C-25	20/09/2016 09:15	0,11000000 m.c.a	Carga Piezométrica
PZ-D06C-25	20/09/2016 09:15	61,11000000 m	Cota Piezométrica
PZ-D06C-25	16/09/2016 09:30	61,14000000 m	Cota Piezométrica
PZ-D06C-25	16/09/2016 09:30	0,14000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/09/2016 09:55	0,14000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/09/2016 09:55	61,14000000 m	Cota Piezométrica
PZ-D06C-25	08/09/2016 09:00	61,23000000 m	Cota Piezométrica
PZ-D06C-25	08/09/2016 09:00	0,23000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/09/2016 09:30	0,22000000 m.c.a	Carga Piezométrica
PZ-D06C-25	06/09/2016 09:30	61,22000000 m	Cota Piezométrica
PZ-D06C-25	02/09/2016 08:00	61,27000000 m	Cota Piezométrica
PZ-D06C-25	02/09/2016 08:00	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-25	30/08/2016 08:00	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-25	30/08/2016 08:00	61,26000000 m	Cota Piezométrica
PZ-D06C-25	26/08/2016 07:30	61,29000000 m	Cota Piezométrica
PZ-D06C-25	26/08/2016 07:30	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/08/2016 08:48	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/08/2016 08:48	61,33000000 m	Cota Piezométrica
PZ-D06C-25	19/08/2016 08:00	61,31000000 m	Cota Piezométrica
PZ-D06C-25	19/08/2016 08:00	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/08/2016 07:40	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/08/2016 07:40	61,30000000 m	Cota Piezométrica
PZ-D06C-25	12/08/2016 08:00	61,30000000 m	Cota Piezométrica
PZ-D06C-25	12/08/2016 08:00	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/08/2016 08:00	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/08/2016 08:00	61,30000000 m	Cota Piezométrica
PZ-D06C-25	05/08/2016 08:00	61,29000000 m	Cota Piezométrica
PZ-D06C-25	05/08/2016 08:00	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-25	02/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	02/08/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	29/07/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	29/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/07/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	22/07/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	22/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/07/2016 07:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	15/07/2016 09:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	15/07/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/07/2016 07:40	61,00000000 m	Cota Piezométrica
PZ-D06C-25	08/07/2016 07:50	61,00000000 m	Cota Piezométrica
PZ-D06C-25	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/07/2016 07:45	61,00000000 m	Cota Piezométrica
PZ-D06C-25	01/07/2016 07:40	61,00000000 m	Cota Piezométrica
PZ-D06C-25	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	28/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	28/06/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	24/06/2016 07:50	61,00000000 m	Cota Piezométrica
PZ-D06C-25	24/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/06/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	17/06/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	14/06/2016 07:50	61,00000000 m	Cota Piezométrica
PZ-D06C-25	10/06/2016 08:05	61,00000000 m	Cota Piezométrica
PZ-D06C-25	10/06/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/06/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	03/06/2016 09:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	03/06/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	31/05/2016 07:50	61,00000000 m	Cota Piezométrica
PZ-D06C-25	27/05/2016 09:00	61,06000000 m	Cota Piezométrica
PZ-D06C-25	27/05/2016 09:00	0,06000000 m.c.a	Carga Piezométrica
PZ-D06C-25	24/05/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	24/05/2016 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	20/05/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	20/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/05/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	17/05/2016 08:15	61,00000000 m	Cota Piezométrica
PZ-D06C-25	13/05/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	13/05/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	10/05/2016 09:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	06/05/2016 08:12	61,00000000 m	Cota Piezométrica
PZ-D06C-25	06/05/2016 08:12	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	03/05/2016 08:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	03/05/2016 08:43	61,00000000 m	Cota Piezométrica
PZ-D06C-25	29/04/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	29/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/04/2016 08:20	61,00000000 m	Cota Piezométrica
PZ-D06C-25	22/04/2016 08:30	61,00000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	22/04/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/04/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	19/04/2016 10:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	15/04/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	15/04/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/04/2016 08:20	61,00000000 m	Cota Piezométrica
PZ-D06C-25	08/04/2016 08:00	61,30000000 m	Cota Piezométrica
PZ-D06C-25	08/04/2016 08:00	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/04/2016 08:20	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-25	05/04/2016 08:20	61,20000000 m	Cota Piezométrica
PZ-D06C-25	01/04/2016 08:20	61,22000000 m	Cota Piezométrica
PZ-D06C-25	01/04/2016 08:20	0,22000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	29/03/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	26/03/2016 09:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	22/03/2016 10:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	18/03/2016 08:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	15/03/2016 08:55	61,00000000 m	Cota Piezométrica
PZ-D06C-25	11/03/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	08/03/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	04/03/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	01/03/2016 08:50	61,00000000 m	Cota Piezométrica
PZ-D06C-25	26/02/2016 14:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/02/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	20/02/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	18/02/2016 08:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	16/02/2016 08:35	61,00000000 m	Cota Piezométrica
PZ-D06C-25	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/02/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	13/02/2016 08:15	61,00000000 m	Cota Piezométrica
PZ-D06C-25	11/02/2016 10:15	61,00000000 m	Cota Piezométrica
PZ-D06C-25	11/02/2016 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/02/2016 09:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	09/02/2016 09:02	61,00000000 m	Cota Piezométrica
PZ-D06C-25	08/02/2016 10:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	04/02/2016 08:30	61,00000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-25	02/02/2016 14:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	02/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	30/01/2016 08:20	61,00000000 m	Cota Piezométrica
PZ-D06C-25	28/01/2016 08:55	61,00000000 m	Cota Piezométrica
PZ-D06C-25	28/01/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	26/01/2016 10:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	25/01/2016 11:13	61,00000000 m	Cota Piezométrica
PZ-D06C-25	25/01/2016 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/01/2016 13:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	19/01/2016 09:35	61,00000000 m	Cota Piezométrica
PZ-D06C-25	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	16/01/2016 15:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	14/01/2016 15:17	61,00000000 m	Cota Piezométrica
PZ-D06C-25	14/01/2016 15:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	12/01/2016 13:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	09/01/2016 13:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/01/2016 08:15	61,00000000 m	Cota Piezométrica
PZ-D06C-25	05/01/2016 08:05	61,00000000 m	Cota Piezométrica
PZ-D06C-25	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	02/01/2016 11:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	28/12/2015 16:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	21/12/2015 10:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	07/12/2015 09:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	23/11/2015 09:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	09/11/2015 08:50	61,00000000 m	Cota Piezométrica
PZ-D06C-25	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/10/2015 09:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	27/10/2015 09:03	61,00000000 m	Cota Piezométrica
PZ-D06C-25	12/10/2015 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	28/09/2015 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	28/09/2015 10:40	61,00000000 m	Cota Piezométrica
PZ-D06C-25	21/09/2015 09:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	21/09/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-25	07/09/2015 11:00	61,00000000 m	Cota Piezométrica
PZ-D06C-25	31/08/2015 10:30	61,00000000 m	Cota Piezométrica
PZ-D06C-25	31/08/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/04/2022 14:26	55,35000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	05/04/2022 14:26	7,47000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/03/2022 14:40	55,28000000 m	Cota Piezométrica
PZ-D06C-26	22/03/2022 14:40	7,40000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/03/2022 10:36	55,62000000 m	Cota Piezométrica
PZ-D06C-26	10/03/2022 10:36	7,74000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/02/2022 10:33	7,08000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/02/2022 10:33	54,96000000 m	Cota Piezométrica
PZ-D06C-26	08/02/2022 15:06	54,89000000 m	Cota Piezométrica
PZ-D06C-26	08/02/2022 15:06	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-26	25/01/2022 15:06	54,98000000 m	Cota Piezométrica
PZ-D06C-26	25/01/2022 15:06	7,10000000 m.c.a	Carga Piezométrica
PZ-D06C-26	11/01/2022 14:09	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-26	11/01/2022 14:09	54,85000000 m	Cota Piezométrica
PZ-D06C-26	04/01/2022 15:36	54,62000000 m	Cota Piezométrica
PZ-D06C-26	04/01/2022 15:36	6,74000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/12/2021 10:46	54,49000000 m	Cota Piezométrica
PZ-D06C-26	15/12/2021 10:46	6,61000000 m.c.a	Carga Piezométrica
PZ-D06C-26	30/11/2021 08:55	6,26000000 m.c.a	Carga Piezométrica
PZ-D06C-26	30/11/2021 08:55	54,14000000 m	Cota Piezométrica
PZ-D06C-26	16/11/2021 10:34	54,04000000 m	Cota Piezométrica
PZ-D06C-26	16/11/2021 10:34	6,16000000 m.c.a	Carga Piezométrica
PZ-D06C-26	02/11/2021 10:13	53,96000000 m	Cota Piezométrica
PZ-D06C-26	02/11/2021 10:13	6,08000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/10/2021 15:21	6,02000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/10/2021 15:21	53,90000000 m	Cota Piezométrica
PZ-D06C-26	05/10/2021 10:29	6,03000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/10/2021 10:29	53,91000000 m	Cota Piezométrica
PZ-D06C-26	21/09/2021 15:45	6,04000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/09/2021 15:45	53,92000000 m	Cota Piezométrica
PZ-D06C-26	07/09/2021 14:40	53,98000000 m	Cota Piezométrica
PZ-D06C-26	07/09/2021 14:40	6,10000000 m.c.a	Carga Piezométrica
PZ-D06C-26	24/08/2021 11:48	54,04000000 m	Cota Piezométrica
PZ-D06C-26	24/08/2021 11:48	6,16000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/08/2021 10:42	6,20000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/08/2021 10:42	54,08000000 m	Cota Piezométrica
PZ-D06C-26	27/07/2021 15:06	6,38000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/07/2021 15:06	54,26000000 m	Cota Piezométrica
PZ-D06C-26	13/07/2021 14:14	6,55000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/07/2021 14:14	54,43000000 m	Cota Piezométrica
PZ-D06C-26	29/06/2021 14:08	6,56000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/06/2021 14:08	54,44000000 m	Cota Piezométrica
PZ-D06C-26	15/06/2021 10:24	6,79000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/06/2021 10:24	54,67000000 m	Cota Piezométrica
PZ-D06C-26	01/06/2021 14:06	6,68000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/06/2021 14:06	54,56000000 m	Cota Piezométrica
PZ-D06C-26	18/05/2021 14:14	54,82000000 m	Cota Piezométrica
PZ-D06C-26	18/05/2021 14:14	6,94000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/05/2021 14:52	54,82000000 m	Cota Piezométrica
PZ-D06C-26	04/05/2021 14:52	6,94000000 m.c.a	Carga Piezométrica
PZ-D06C-26	20/04/2021 14:41	7,32000000 m.c.a	Carga Piezométrica
PZ-D06C-26	20/04/2021 14:41	55,20000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	07/04/2021 09:47	7,50000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/04/2021 09:47	55,38000000 m	Cota Piezométrica
PZ-D06C-26	22/03/2021 11:02	7,22000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/03/2021 11:02	55,10000000 m	Cota Piezométrica
PZ-D06C-26	08/03/2021 14:52	7,18000000 m.c.a	Carga Piezométrica
PZ-D06C-26	08/03/2021 14:52	55,06000000 m	Cota Piezométrica
PZ-D06C-26	22/02/2021 11:10	7,46000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/02/2021 11:10	55,34000000 m	Cota Piezométrica
PZ-D06C-26	09/02/2021 10:30	7,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/02/2021 10:30	54,88000000 m	Cota Piezométrica
PZ-D06C-26	08/02/2021 09:20	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-26	08/02/2021 09:20	54,90000000 m	Cota Piezométrica
PZ-D06C-26	07/02/2021 15:08	7,13000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/02/2021 15:08	55,01000000 m	Cota Piezométrica
PZ-D06C-26	07/02/2021 09:31	54,90000000 m	Cota Piezométrica
PZ-D06C-26	07/02/2021 09:31	7,02000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/01/2021 08:51	7,24000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/01/2021 08:51	55,12000000 m	Cota Piezométrica
PZ-D06C-26	13/01/2021 14:22	7,26000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/01/2021 14:22	55,14000000 m	Cota Piezométrica
PZ-D06C-26	06/01/2021 09:47	6,76000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/01/2021 09:47	54,64000000 m	Cota Piezométrica
PZ-D06C-26	16/12/2020 09:25	6,57000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/12/2020 09:25	54,45000000 m	Cota Piezométrica
PZ-D06C-26	30/11/2020 14:14	6,34000000 m.c.a	Carga Piezométrica
PZ-D06C-26	30/11/2020 14:14	54,22000000 m	Cota Piezométrica
PZ-D06C-26	16/11/2020 09:52	5,74000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/11/2020 09:52	53,62000000 m	Cota Piezométrica
PZ-D06C-26	26/10/2020 14:21	53,50000000 m	Cota Piezométrica
PZ-D06C-26	26/10/2020 14:21	5,62000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/10/2020 09:56	53,69000000 m	Cota Piezométrica
PZ-D06C-26	06/10/2020 09:56	5,81000000 m.c.a	Carga Piezométrica
PZ-D06C-26	24/09/2020 14:58	5,77000000 m.c.a	Carga Piezométrica
PZ-D06C-26	24/09/2020 14:58	53,65000000 m	Cota Piezométrica
PZ-D06C-26	11/09/2020 09:39	53,82000000 m	Cota Piezométrica
PZ-D06C-26	11/09/2020 09:39	5,94000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/08/2020 10:26	5,96000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/08/2020 10:26	53,84000000 m	Cota Piezométrica
PZ-D06C-26	10/08/2020 10:23	5,87000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/08/2020 10:23	53,75000000 m	Cota Piezométrica
PZ-D06C-26	30/07/2020 09:11	53,85000000 m	Cota Piezométrica
PZ-D06C-26	30/07/2020 09:11	5,97000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/07/2020 10:03	6,16000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/07/2020 10:03	54,04000000 m	Cota Piezométrica
PZ-D06C-26	29/06/2020 02:22	6,34000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/06/2020 02:22	54,22000000 m	Cota Piezométrica
PZ-D06C-26	15/06/2020 10:16	6,54000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/06/2020 10:16	54,42000000 m	Cota Piezométrica
PZ-D06C-26	04/06/2020 09:42	6,79000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/06/2020 09:42	54,67000000 m	Cota Piezométrica
PZ-D06C-26	20/05/2020 09:42	7,04000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	20/05/2020 09:42	54,92000000 m	Cota Piezométrica
PZ-D06C-26	04/05/2020 15:59	7,47000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/05/2020 15:59	55,35000000 m	Cota Piezométrica
PZ-D06C-26	20/04/2020 10:11	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-26	20/04/2020 10:11	54,85000000 m	Cota Piezométrica
PZ-D06C-26	06/04/2020 10:17	7,27000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/04/2020 10:17	55,15000000 m	Cota Piezométrica
PZ-D06C-26	23/03/2020 09:30	7,21000000 m.c.a	Carga Piezométrica
PZ-D06C-26	23/03/2020 09:30	55,09000000 m	Cota Piezométrica
PZ-D06C-26	10/03/2020 10:27	6,86000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/03/2020 10:27	54,74000000 m	Cota Piezométrica
PZ-D06C-26	27/02/2020 15:39	6,62000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/02/2020 15:39	54,50000000 m	Cota Piezométrica
PZ-D06C-26	10/02/2020 09:01	6,55000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/02/2020 09:01	54,43000000 m	Cota Piezométrica
PZ-D06C-26	27/01/2020 09:00	6,16000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/01/2020 09:00	54,04000000 m	Cota Piezométrica
PZ-D06C-26	13/01/2020 10:34	6,26000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/01/2020 10:34	54,14000000 m	Cota Piezométrica
PZ-D06C-26	16/12/2019 15:03	5,82000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/12/2019 15:03	53,70000000 m	Cota Piezométrica
PZ-D06C-26	02/12/2019 09:54	5,78000000 m.c.a	Carga Piezométrica
PZ-D06C-26	02/12/2019 09:54	53,66000000 m	Cota Piezométrica
PZ-D06C-26	19/11/2019 09:51	5,60000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/11/2019 09:51	53,48000000 m	Cota Piezométrica
PZ-D06C-26	04/11/2019 10:35	5,64000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/11/2019 10:35	53,52000000 m	Cota Piezométrica
PZ-D06C-26	21/10/2019 09:53	5,73000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/10/2019 09:53	53,61000000 m	Cota Piezométrica
PZ-D06C-26	09/10/2019 09:40	5,73000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/10/2019 09:40	53,61000000 m	Cota Piezométrica
PZ-D06C-26	25/09/2019 13:43	5,83000000 m.c.a	Carga Piezométrica
PZ-D06C-26	25/09/2019 13:43	53,71000000 m	Cota Piezométrica
PZ-D06C-26	10/09/2019 10:50	5,98000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/09/2019 10:50	53,86000000 m	Cota Piezométrica
PZ-D06C-26	29/08/2019 09:39	6,05000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/08/2019 09:39	53,93000000 m	Cota Piezométrica
PZ-D06C-26	12/08/2019 14:38	54,01000000 m	Cota Piezométrica
PZ-D06C-26	12/08/2019 14:38	6,13000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/08/2019 11:51	6,24000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/08/2019 11:51	54,12000000 m	Cota Piezométrica
PZ-D06C-26	15/07/2019 09:58	6,37000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/07/2019 09:58	54,25000000 m	Cota Piezométrica
PZ-D06C-26	01/07/2019 13:56	6,51000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/07/2019 13:56	54,39000000 m	Cota Piezométrica
PZ-D06C-26	17/06/2019 14:24	6,73000000 m.c.a	Carga Piezométrica
PZ-D06C-26	17/06/2019 14:24	54,61000000 m	Cota Piezométrica
PZ-D06C-26	04/06/2019 10:36	6,96000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/06/2019 10:36	54,84000000 m	Cota Piezométrica
PZ-D06C-26	22/05/2019 10:24	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/05/2019 10:24	55,07000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	07/05/2019 13:39	7,53000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/05/2019 13:39	55,41000000 m	Cota Piezométrica
PZ-D06C-26	22/04/2019 10:20	7,80000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/04/2019 10:20	55,68000000 m	Cota Piezométrica
PZ-D06C-26	08/04/2019 10:38	7,05000000 m.c.a	Carga Piezométrica
PZ-D06C-26	08/04/2019 10:38	54,93000000 m	Cota Piezométrica
PZ-D06C-26	27/03/2019 15:16	7,18000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/03/2019 15:16	55,06000000 m	Cota Piezométrica
PZ-D06C-26	11/03/2019 11:42	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-26	11/03/2019 11:42	55,07000000 m	Cota Piezométrica
PZ-D06C-26	11/02/2019 11:17	54,77000000 m	Cota Piezométrica
PZ-D06C-26	11/02/2019 11:17	6,89000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/01/2019 13:20	7,15000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/01/2019 13:20	55,03000000 m	Cota Piezométrica
PZ-D06C-26	14/01/2019 16:00	54,63000000 m	Cota Piezométrica
PZ-D06C-26	14/01/2019 16:00	6,75000000 m.c.a	Carga Piezométrica
PZ-D06C-26	31/12/2018 10:30	6,40000000 m.c.a	Carga Piezométrica
PZ-D06C-26	31/12/2018 10:30	54,28000000 m	Cota Piezométrica
PZ-D06C-26	17/12/2018 13:28	54,34000000 m	Cota Piezométrica
PZ-D06C-26	17/12/2018 13:28	6,46000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/12/2018 08:15	6,31000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/12/2018 08:15	54,19000000 m	Cota Piezométrica
PZ-D06C-26	19/11/2018 10:20	53,35000000 m	Cota Piezométrica
PZ-D06C-26	19/11/2018 10:20	5,47000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/11/2018 08:50	5,35000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/11/2018 08:50	53,23000000 m	Cota Piezométrica
PZ-D06C-26	22/10/2018 10:45	53,28000000 m	Cota Piezométrica
PZ-D06C-26	22/10/2018 10:45	5,40000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/10/2018 10:55	5,48000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/10/2018 10:55	53,36000000 m	Cota Piezométrica
PZ-D06C-26	24/09/2018 10:30	53,46000000 m	Cota Piezométrica
PZ-D06C-26	24/09/2018 10:30	5,58000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/09/2018 14:16	5,68000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/09/2018 14:16	53,56000000 m	Cota Piezométrica
PZ-D06C-26	27/08/2018 10:30	53,63000000 m	Cota Piezométrica
PZ-D06C-26	27/08/2018 10:30	5,75000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/08/2018 13:50	5,84000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/08/2018 13:50	53,72000000 m	Cota Piezométrica
PZ-D06C-26	02/08/2018 09:18	53,80000000 m	Cota Piezométrica
PZ-D06C-26	02/08/2018 09:18	5,92000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/07/2018 10:20	6,06000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/07/2018 10:20	53,94000000 m	Cota Piezométrica
PZ-D06C-26	03/07/2018 13:20	54,06000000 m	Cota Piezométrica
PZ-D06C-26	03/07/2018 13:20	6,18000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/06/2018 10:20	6,36000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/06/2018 10:20	54,24000000 m	Cota Piezométrica
PZ-D06C-26	07/06/2018 08:50	54,35000000 m	Cota Piezométrica
PZ-D06C-26	07/06/2018 08:50	6,47000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/05/2018 10:10	6,63000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/05/2018 10:10	54,51000000 m	Cota Piezométrica
PZ-D06C-26	08/05/2018 10:18	54,78000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	08/05/2018 10:18	6,90000000 m.c.a	Carga Piezométrica
PZ-D06C-26	23/04/2018 10:24	7,18000000 m.c.a	Carga Piezométrica
PZ-D06C-26	23/04/2018 10:24	55,06000000 m	Cota Piezométrica
PZ-D06C-26	09/04/2018 10:33	55,43000000 m	Cota Piezométrica
PZ-D06C-26	09/04/2018 10:33	7,55000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/03/2018 10:30	7,46000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/03/2018 10:30	55,34000000 m	Cota Piezométrica
PZ-D06C-26	12/03/2018 10:00	54,47000000 m	Cota Piezométrica
PZ-D06C-26	12/03/2018 10:00	6,59000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/02/2018 10:10	6,29000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/02/2018 10:10	54,17000000 m	Cota Piezométrica
PZ-D06C-26	12/02/2018 10:45	54,04000000 m	Cota Piezométrica
PZ-D06C-26	12/02/2018 10:45	6,16000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/01/2018 10:20	5,94000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/01/2018 10:20	53,82000000 m	Cota Piezométrica
PZ-D06C-26	15/01/2018 10:20	53,71000000 m	Cota Piezométrica
PZ-D06C-26	15/01/2018 10:20	5,83000000 m.c.a	Carga Piezométrica
PZ-D06C-26	03/01/2018 10:23	5,72000000 m.c.a	Carga Piezométrica
PZ-D06C-26	03/01/2018 10:23	53,60000000 m	Cota Piezométrica
PZ-D06C-26	18/12/2017 15:00	5,30000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/12/2017 15:00	53,18000000 m	Cota Piezométrica
PZ-D06C-26	04/12/2017 10:24	4,98000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/12/2017 10:24	52,86000000 m	Cota Piezométrica
PZ-D06C-26	20/11/2017 10:10	52,90000000 m	Cota Piezométrica
PZ-D06C-26	20/11/2017 10:10	5,02000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/11/2017 10:20	5,12000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/11/2017 10:20	53,00000000 m	Cota Piezométrica
PZ-D06C-26	23/10/2017 10:15	52,99000000 m	Cota Piezométrica
PZ-D06C-26	23/10/2017 10:15	5,11000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/10/2017 10:30	5,19000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/10/2017 10:30	53,07000000 m	Cota Piezométrica
PZ-D06C-26	25/09/2017 10:07	53,15000000 m	Cota Piezométrica
PZ-D06C-26	25/09/2017 10:07	5,27000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/09/2017 10:20	5,34000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/09/2017 10:20	53,22000000 m	Cota Piezométrica
PZ-D06C-26	28/08/2017 10:10	53,31000000 m	Cota Piezométrica
PZ-D06C-26	28/08/2017 10:10	5,43000000 m.c.a	Carga Piezométrica
PZ-D06C-26	14/08/2017 13:10	5,55000000 m.c.a	Carga Piezométrica
PZ-D06C-26	14/08/2017 13:10	53,43000000 m	Cota Piezométrica
PZ-D06C-26	31/07/2017 10:40	53,56000000 m	Cota Piezométrica
PZ-D06C-26	31/07/2017 10:40	5,68000000 m.c.a	Carga Piezométrica
PZ-D06C-26	17/07/2017 09:51	5,84000000 m.c.a	Carga Piezométrica
PZ-D06C-26	17/07/2017 09:51	53,72000000 m	Cota Piezométrica
PZ-D06C-26	03/07/2017 10:00	53,94000000 m	Cota Piezométrica
PZ-D06C-26	03/07/2017 10:00	6,06000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/06/2017 10:30	6,15000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/06/2017 10:30	54,03000000 m	Cota Piezométrica
PZ-D06C-26	05/06/2017 10:10	54,31000000 m	Cota Piezométrica
PZ-D06C-26	05/06/2017 10:10	6,43000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/05/2017 13:30	6,77000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/05/2017 13:30	54,65000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	08/05/2017 09:40	55,17000000 m	Cota Piezométrica
PZ-D06C-26	08/05/2017 09:40	7,29000000 m.c.a	Carga Piezométrica
PZ-D06C-26	24/04/2017 10:20	7,12000000 m.c.a	Carga Piezométrica
PZ-D06C-26	24/04/2017 10:20	55,00000000 m	Cota Piezométrica
PZ-D06C-26	10/04/2017 10:00	55,12000000 m	Cota Piezométrica
PZ-D06C-26	10/04/2017 10:00	7,24000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/03/2017 09:50	7,11000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/03/2017 09:50	54,99000000 m	Cota Piezométrica
PZ-D06C-26	13/03/2017 10:15	54,89000000 m	Cota Piezométrica
PZ-D06C-26	13/03/2017 10:15	7,01000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/02/2017 09:50	7,18000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/02/2017 09:50	55,06000000 m	Cota Piezométrica
PZ-D06C-26	13/02/2017 09:50	54,83000000 m	Cota Piezométrica
PZ-D06C-26	13/02/2017 09:50	6,95000000 m.c.a	Carga Piezométrica
PZ-D06C-26	03/02/2017 09:00	6,97000000 m.c.a	Carga Piezométrica
PZ-D06C-26	03/02/2017 09:00	54,85000000 m	Cota Piezométrica
PZ-D06C-26	31/01/2017 09:20	54,66000000 m	Cota Piezométrica
PZ-D06C-26	31/01/2017 09:20	6,78000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/01/2017 09:20	6,42000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/01/2017 09:20	54,30000000 m	Cota Piezométrica
PZ-D06C-26	24/01/2017 09:20	54,29000000 m	Cota Piezométrica
PZ-D06C-26	24/01/2017 09:20	6,41000000 m.c.a	Carga Piezométrica
PZ-D06C-26	20/01/2017 09:20	6,50000000 m.c.a	Carga Piezométrica
PZ-D06C-26	20/01/2017 09:20	54,38000000 m	Cota Piezométrica
PZ-D06C-26	17/01/2017 09:20	54,13000000 m	Cota Piezométrica
PZ-D06C-26	17/01/2017 09:20	6,25000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/01/2017 09:30	5,64000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/01/2017 09:30	53,52000000 m	Cota Piezométrica
PZ-D06C-26	10/01/2017 09:20	53,49000000 m	Cota Piezométrica
PZ-D06C-26	10/01/2017 09:20	5,61000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/01/2017 10:00	5,38000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/01/2017 10:00	53,26000000 m	Cota Piezométrica
PZ-D06C-26	04/01/2017 09:15	53,22000000 m	Cota Piezométrica
PZ-D06C-26	04/01/2017 09:15	5,34000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/12/2016 13:00	4,79000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/12/2016 13:00	52,67000000 m	Cota Piezométrica
PZ-D06C-26	20/12/2016 09:30	52,25000000 m	Cota Piezométrica
PZ-D06C-26	20/12/2016 09:30	4,37000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/12/2016 09:30	4,22000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/12/2016 09:30	52,10000000 m	Cota Piezométrica
PZ-D06C-26	13/12/2016 09:30	52,04000000 m	Cota Piezométrica
PZ-D06C-26	13/12/2016 09:30	4,16000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/12/2016 09:30	4,05000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/12/2016 09:30	51,93000000 m	Cota Piezométrica
PZ-D06C-26	06/12/2016 09:15	51,84000000 m	Cota Piezométrica
PZ-D06C-26	06/12/2016 09:15	3,96000000 m.c.a	Carga Piezométrica
PZ-D06C-26	02/12/2016 09:20	3,92000000 m.c.a	Carga Piezométrica
PZ-D06C-26	02/12/2016 09:20	51,80000000 m	Cota Piezométrica
PZ-D06C-26	29/11/2016 09:15	51,83000000 m	Cota Piezométrica
PZ-D06C-26	29/11/2016 09:15	3,95000000 m.c.a	Carga Piezométrica
PZ-D06C-26	25/11/2016 10:20	3,96000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	25/11/2016 10:20	51,84000000 m	Cota Piezométrica
PZ-D06C-26	22/11/2016 09:30	51,83000000 m	Cota Piezométrica
PZ-D06C-26	22/11/2016 09:30	3,95000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/11/2016 10:00	3,92000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/11/2016 10:00	51,80000000 m	Cota Piezométrica
PZ-D06C-26	15/11/2016 09:30	51,76000000 m	Cota Piezométrica
PZ-D06C-26	15/11/2016 09:30	3,88000000 m.c.a	Carga Piezométrica
PZ-D06C-26	11/11/2016 09:30	3,90000000 m.c.a	Carga Piezométrica
PZ-D06C-26	11/11/2016 09:30	51,78000000 m	Cota Piezométrica
PZ-D06C-26	08/11/2016 09:40	51,80000000 m	Cota Piezométrica
PZ-D06C-26	08/11/2016 09:40	3,92000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/11/2016 09:45	3,90000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/11/2016 09:45	51,78000000 m	Cota Piezométrica
PZ-D06C-26	28/10/2016 10:20	51,78000000 m	Cota Piezométrica
PZ-D06C-26	28/10/2016 10:20	3,90000000 m.c.a	Carga Piezométrica
PZ-D06C-26	25/10/2016 09:30	3,86000000 m.c.a	Carga Piezométrica
PZ-D06C-26	25/10/2016 09:30	51,74000000 m	Cota Piezométrica
PZ-D06C-26	21/10/2016 09:21	3,76000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/10/2016 09:21	51,64000000 m	Cota Piezométrica
PZ-D06C-26	18/10/2016 09:21	3,82000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/10/2016 09:21	51,70000000 m	Cota Piezométrica
PZ-D06C-26	14/10/2016 10:20	51,69000000 m	Cota Piezométrica
PZ-D06C-26	14/10/2016 10:20	3,81000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/10/2016 09:30	3,84000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/10/2016 09:30	51,72000000 m	Cota Piezométrica
PZ-D06C-26	07/10/2016 09:10	51,78000000 m	Cota Piezométrica
PZ-D06C-26	07/10/2016 09:10	3,90000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/10/2016 09:25	3,91000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/10/2016 09:25	51,79000000 m	Cota Piezométrica
PZ-D06C-26	30/09/2016 09:10	51,81000000 m	Cota Piezométrica
PZ-D06C-26	30/09/2016 09:10	3,93000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/09/2016 09:20	4,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/09/2016 09:20	51,88000000 m	Cota Piezométrica
PZ-D06C-26	23/09/2016 09:30	51,92000000 m	Cota Piezométrica
PZ-D06C-26	23/09/2016 09:30	4,04000000 m.c.a	Carga Piezométrica
PZ-D06C-26	20/09/2016 09:15	4,08000000 m.c.a	Carga Piezométrica
PZ-D06C-26	20/09/2016 09:15	51,96000000 m	Cota Piezométrica
PZ-D06C-26	16/09/2016 09:30	51,96000000 m	Cota Piezométrica
PZ-D06C-26	16/09/2016 09:30	4,08000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/09/2016 09:55	4,15000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/09/2016 09:55	52,03000000 m	Cota Piezométrica
PZ-D06C-26	08/09/2016 09:00	52,06000000 m	Cota Piezométrica
PZ-D06C-26	08/09/2016 09:00	4,18000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/09/2016 09:30	4,19000000 m.c.a	Carga Piezométrica
PZ-D06C-26	06/09/2016 09:30	52,07000000 m	Cota Piezométrica
PZ-D06C-26	02/09/2016 08:00	52,14000000 m	Cota Piezométrica
PZ-D06C-26	02/09/2016 08:00	4,26000000 m.c.a	Carga Piezométrica
PZ-D06C-26	30/08/2016 08:00	4,31000000 m.c.a	Carga Piezométrica
PZ-D06C-26	30/08/2016 08:00	52,19000000 m	Cota Piezométrica
PZ-D06C-26	26/08/2016 07:30	4,37000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/08/2016 07:30	52,25000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	23/08/2016 08:48	52,31000000 m	Cota Piezométrica
PZ-D06C-26	23/08/2016 08:48	4,43000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/08/2016 08:00	4,46000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/08/2016 08:00	52,34000000 m	Cota Piezométrica
PZ-D06C-26	17/08/2016 07:40	52,35000000 m	Cota Piezométrica
PZ-D06C-26	17/08/2016 07:40	4,47000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/08/2016 08:00	4,56000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/08/2016 08:00	52,44000000 m	Cota Piezométrica
PZ-D06C-26	09/08/2016 08:00	52,46000000 m	Cota Piezométrica
PZ-D06C-26	09/08/2016 08:00	4,58000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/08/2016 08:00	4,63000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/08/2016 08:00	52,51000000 m	Cota Piezométrica
PZ-D06C-26	02/08/2016 08:00	52,53000000 m	Cota Piezométrica
PZ-D06C-26	02/08/2016 08:00	4,65000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/07/2016 08:00	4,65000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/07/2016 08:00	52,53000000 m	Cota Piezométrica
PZ-D06C-26	26/07/2016 08:00	52,57000000 m	Cota Piezométrica
PZ-D06C-26	26/07/2016 08:00	4,69000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/07/2016 08:00	4,72000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/07/2016 08:00	52,60000000 m	Cota Piezométrica
PZ-D06C-26	19/07/2016 07:30	52,61000000 m	Cota Piezométrica
PZ-D06C-26	19/07/2016 07:30	4,73000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/07/2016 09:00	4,72000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/07/2016 09:00	52,60000000 m	Cota Piezométrica
PZ-D06C-26	12/07/2016 07:40	4,82000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/07/2016 07:40	52,70000000 m	Cota Piezométrica
PZ-D06C-26	08/07/2016 07:50	52,78000000 m	Cota Piezométrica
PZ-D06C-26	08/07/2016 07:50	4,90000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/07/2016 07:45	5,14000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/07/2016 07:45	53,02000000 m	Cota Piezométrica
PZ-D06C-26	01/07/2016 07:40	52,76000000 m	Cota Piezométrica
PZ-D06C-26	01/07/2016 07:40	4,88000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/06/2016 08:00	4,91000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/06/2016 08:00	52,79000000 m	Cota Piezométrica
PZ-D06C-26	24/06/2016 07:50	52,82000000 m	Cota Piezométrica
PZ-D06C-26	24/06/2016 07:50	4,94000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/06/2016 08:00	4,94000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/06/2016 08:00	52,82000000 m	Cota Piezométrica
PZ-D06C-26	17/06/2016 08:00	52,83000000 m	Cota Piezométrica
PZ-D06C-26	17/06/2016 08:00	4,95000000 m.c.a	Carga Piezométrica
PZ-D06C-26	14/06/2016 07:50	4,95000000 m.c.a	Carga Piezométrica
PZ-D06C-26	14/06/2016 07:50	52,83000000 m	Cota Piezométrica
PZ-D06C-26	10/06/2016 08:05	52,81000000 m	Cota Piezométrica
PZ-D06C-26	10/06/2016 08:05	4,93000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/06/2016 08:00	4,93000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/06/2016 08:00	52,81000000 m	Cota Piezométrica
PZ-D06C-26	03/06/2016 09:00	52,78000000 m	Cota Piezométrica
PZ-D06C-26	03/06/2016 09:00	4,90000000 m.c.a	Carga Piezométrica
PZ-D06C-26	31/05/2016 07:50	4,88000000 m.c.a	Carga Piezométrica
PZ-D06C-26	31/05/2016 07:50	52,76000000 m	Cota Piezométrica
PZ-D06C-26	27/05/2016 09:00	52,73000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	27/05/2016 09:00	4,85000000 m.c.a	Carga Piezométrica
PZ-D06C-26	24/05/2016 09:30	4,84000000 m.c.a	Carga Piezométrica
PZ-D06C-26	24/05/2016 09:30	52,72000000 m	Cota Piezométrica
PZ-D06C-26	20/05/2016 08:30	52,70000000 m	Cota Piezométrica
PZ-D06C-26	20/05/2016 08:30	4,82000000 m.c.a	Carga Piezométrica
PZ-D06C-26	17/05/2016 08:15	4,85000000 m.c.a	Carga Piezométrica
PZ-D06C-26	17/05/2016 08:15	52,73000000 m	Cota Piezométrica
PZ-D06C-26	13/05/2016 08:30	52,63000000 m	Cota Piezométrica
PZ-D06C-26	13/05/2016 08:30	4,75000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/05/2016 09:00	4,71000000 m.c.a	Carga Piezométrica
PZ-D06C-26	10/05/2016 09:00	52,59000000 m	Cota Piezométrica
PZ-D06C-26	06/05/2016 08:12	52,42000000 m	Cota Piezométrica
PZ-D06C-26	06/05/2016 08:12	4,54000000 m.c.a	Carga Piezométrica
PZ-D06C-26	03/05/2016 08:43	4,43000000 m.c.a	Carga Piezométrica
PZ-D06C-26	03/05/2016 08:43	52,31000000 m	Cota Piezométrica
PZ-D06C-26	29/04/2016 08:00	52,24000000 m	Cota Piezométrica
PZ-D06C-26	29/04/2016 08:00	4,36000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/04/2016 08:20	4,25000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/04/2016 08:20	52,13000000 m	Cota Piezométrica
PZ-D06C-26	22/04/2016 08:30	51,69000000 m	Cota Piezométrica
PZ-D06C-26	22/04/2016 08:30	3,81000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/04/2016 10:00	3,70000000 m.c.a	Carga Piezométrica
PZ-D06C-26	19/04/2016 10:00	51,58000000 m	Cota Piezométrica
PZ-D06C-26	15/04/2016 08:00	50,82000000 m	Cota Piezométrica
PZ-D06C-26	15/04/2016 08:00	2,94000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/04/2016 08:20	2,62000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/04/2016 08:20	50,50000000 m	Cota Piezométrica
PZ-D06C-26	08/04/2016 08:00	49,79000000 m	Cota Piezométrica
PZ-D06C-26	08/04/2016 08:00	1,91000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	05/04/2016 08:20	47,88000000 m	Cota Piezométrica
PZ-D06C-26	01/04/2016 08:20	47,88000000 m	Cota Piezométrica
PZ-D06C-26	01/04/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	29/03/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	26/03/2016 09:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	26/03/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/03/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	22/03/2016 10:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	18/03/2016 08:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	18/03/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/03/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	15/03/2016 08:55	47,88000000 m	Cota Piezométrica
PZ-D06C-26	11/03/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	11/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	08/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	08/03/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	04/03/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	04/03/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	01/03/2016 08:50	47,88000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	26/02/2016 14:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	23/02/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	20/02/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	18/02/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	16/02/2016 08:35	47,88000000 m	Cota Piezométrica
PZ-D06C-26	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/02/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	13/02/2016 08:15	47,88000000 m	Cota Piezométrica
PZ-D06C-26	11/02/2016 10:15	47,88000000 m	Cota Piezométrica
PZ-D06C-26	11/02/2016 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/02/2016 09:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	09/02/2016 09:02	47,88000000 m	Cota Piezométrica
PZ-D06C-26	08/02/2016 10:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	04/02/2016 08:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	02/02/2016 14:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	02/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	30/01/2016 08:20	47,88000000 m	Cota Piezométrica
PZ-D06C-26	28/01/2016 08:55	47,88000000 m	Cota Piezométrica
PZ-D06C-26	28/01/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	26/01/2016 10:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	25/01/2016 11:13	47,88000000 m	Cota Piezométrica
PZ-D06C-26	25/01/2016 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/01/2016 13:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	19/01/2016 09:35	47,88000000 m	Cota Piezométrica
PZ-D06C-26	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	16/01/2016 15:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	14/01/2016 15:17	47,88000000 m	Cota Piezométrica
PZ-D06C-26	14/01/2016 15:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	12/01/2016 13:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	09/01/2016 13:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	07/01/2016 08:15	47,88000000 m	Cota Piezométrica
PZ-D06C-26	05/01/2016 08:05	47,88000000 m	Cota Piezométrica
PZ-D06C-26	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	02/01/2016 11:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	28/12/2015 16:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-26	21/12/2015 10:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	07/12/2015 09:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	23/11/2015 09:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	09/11/2015 08:50	47,88000000 m	Cota Piezométrica
PZ-D06C-26	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/10/2015 09:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	27/10/2015 09:03	47,88000000 m	Cota Piezométrica
PZ-D06C-26	12/10/2015 09:30	47,88000000 m	Cota Piezométrica
PZ-D06C-26	12/10/2015 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/09/2015 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-26	28/09/2015 10:40	47,88000000 m	Cota Piezométrica
PZ-D06C-26	26/09/2015 14:00	47,88000000 m	Cota Piezométrica
PZ-D06C-26	26/09/2015 14:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/04/2022 14:57	14,53000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/04/2022 14:57	46,46000000 m	Cota Piezométrica
PZ-D06C-27	22/03/2022 15:17	14,38000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/03/2022 15:17	46,31000000 m	Cota Piezométrica
PZ-D06C-27	10/03/2022 11:03	14,41000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/03/2022 11:03	46,34000000 m	Cota Piezométrica
PZ-D06C-27	22/02/2022 10:55	14,19000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/02/2022 10:55	46,12000000 m	Cota Piezométrica
PZ-D06C-27	08/02/2022 14:46	46,04000000 m	Cota Piezométrica
PZ-D06C-27	08/02/2022 14:46	14,11000000 m.c.a	Carga Piezométrica
PZ-D06C-27	25/01/2022 15:35	14,15000000 m.c.a	Carga Piezométrica
PZ-D06C-27	25/01/2022 15:35	46,08000000 m	Cota Piezométrica
PZ-D06C-27	11/01/2022 14:29	14,06000000 m.c.a	Carga Piezométrica
PZ-D06C-27	11/01/2022 14:29	45,99000000 m	Cota Piezométrica
PZ-D06C-27	28/12/2021 14:59	45,78000000 m	Cota Piezométrica
PZ-D06C-27	28/12/2021 14:59	13,85000000 m.c.a	Carga Piezométrica
PZ-D06C-27	15/12/2021 10:53	45,83000000 m	Cota Piezométrica
PZ-D06C-27	15/12/2021 10:53	13,90000000 m.c.a	Carga Piezométrica
PZ-D06C-27	30/11/2021 09:17	13,76000000 m.c.a	Carga Piezométrica
PZ-D06C-27	30/11/2021 09:17	45,69000000 m	Cota Piezométrica
PZ-D06C-27	16/11/2021 11:00	13,74000000 m.c.a	Carga Piezométrica
PZ-D06C-27	16/11/2021 11:00	45,67000000 m	Cota Piezométrica
PZ-D06C-27	02/11/2021 10:43	13,72000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/11/2021 10:43	45,65000000 m	Cota Piezométrica
PZ-D06C-27	19/10/2021 15:26	45,68000000 m	Cota Piezométrica
PZ-D06C-27	19/10/2021 15:26	13,75000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/10/2021 10:47	13,78000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/10/2021 10:47	45,71000000 m	Cota Piezométrica
PZ-D06C-27	21/09/2021 15:47	45,69000000 m	Cota Piezométrica
PZ-D06C-27	21/09/2021 15:47	13,76000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/09/2021 10:56	13,85000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/09/2021 10:56	45,78000000 m	Cota Piezométrica
PZ-D06C-27	24/08/2021 12:11	13,90000000 m.c.a	Carga Piezométrica
PZ-D06C-27	24/08/2021 12:11	45,83000000 m	Cota Piezométrica
PZ-D06C-27	10/08/2021 11:15	13,84000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/08/2021 11:15	45,77000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	27/07/2021 15:37	13,98000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/07/2021 15:37	45,91000000 m	Cota Piezométrica
PZ-D06C-27	13/07/2021 14:09	45,98000000 m	Cota Piezométrica
PZ-D06C-27	13/07/2021 14:09	14,05000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/06/2021 14:15	14,05000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/06/2021 14:15	45,98000000 m	Cota Piezométrica
PZ-D06C-27	15/06/2021 10:31	46,02000000 m	Cota Piezométrica
PZ-D06C-27	15/06/2021 10:31	14,09000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/06/2021 14:35	14,09000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/06/2021 14:35	46,02000000 m	Cota Piezométrica
PZ-D06C-27	18/05/2021 14:26	14,18000000 m.c.a	Carga Piezométrica
PZ-D06C-27	18/05/2021 14:26	46,11000000 m	Cota Piezométrica
PZ-D06C-27	04/05/2021 15:02	14,20000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/05/2021 15:02	46,13000000 m	Cota Piezométrica
PZ-D06C-27	20/04/2021 14:58	14,34000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/04/2021 14:58	46,27000000 m	Cota Piezométrica
PZ-D06C-27	07/04/2021 10:24	14,34000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/04/2021 10:24	46,27000000 m	Cota Piezométrica
PZ-D06C-27	22/03/2021 11:04	14,29000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/03/2021 11:04	46,22000000 m	Cota Piezométrica
PZ-D06C-27	08/03/2021 15:33	14,16000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/03/2021 15:33	46,09000000 m	Cota Piezométrica
PZ-D06C-27	22/02/2021 11:17	46,17000000 m	Cota Piezométrica
PZ-D06C-27	22/02/2021 11:17	14,24000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/02/2021 10:30	45,93000000 m	Cota Piezométrica
PZ-D06C-27	09/02/2021 10:30	14,00000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/02/2021 09:45	14,03000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/02/2021 09:45	45,96000000 m	Cota Piezométrica
PZ-D06C-27	07/02/2021 15:39	45,99000000 m	Cota Piezométrica
PZ-D06C-27	07/02/2021 15:39	14,06000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/02/2021 10:46	45,97000000 m	Cota Piezométrica
PZ-D06C-27	07/02/2021 10:46	14,04000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/01/2021 09:19	14,00000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/01/2021 09:19	45,93000000 m	Cota Piezométrica
PZ-D06C-27	13/01/2021 14:35	13,96000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/01/2021 14:35	45,89000000 m	Cota Piezométrica
PZ-D06C-27	06/01/2021 10:20	45,70000000 m	Cota Piezométrica
PZ-D06C-27	06/01/2021 10:20	13,77000000 m.c.a	Carga Piezométrica
PZ-D06C-27	16/12/2020 09:42	45,53000000 m	Cota Piezométrica
PZ-D06C-27	16/12/2020 09:42	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-27	30/11/2020 14:29	45,49000000 m	Cota Piezométrica
PZ-D06C-27	30/11/2020 14:29	13,56000000 m.c.a	Carga Piezométrica
PZ-D06C-27	16/11/2020 10:29	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-27	16/11/2020 10:29	45,40000000 m	Cota Piezométrica
PZ-D06C-27	20/10/2020 10:12	13,48000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/10/2020 10:12	45,41000000 m	Cota Piezométrica
PZ-D06C-27	06/10/2020 10:17	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-27	06/10/2020 10:17	45,54000000 m	Cota Piezométrica
PZ-D06C-27	24/09/2020 15:14	13,65000000 m.c.a	Carga Piezométrica
PZ-D06C-27	24/09/2020 15:14	45,58000000 m	Cota Piezométrica
PZ-D06C-27	11/09/2020 10:00	13,62000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	11/09/2020 10:00	45,55000000 m	Cota Piezométrica
PZ-D06C-27	28/08/2020 10:45	13,62000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/08/2020 10:45	45,55000000 m	Cota Piezométrica
PZ-D06C-27	10/08/2020 10:40	13,73000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/08/2020 10:40	45,66000000 m	Cota Piezométrica
PZ-D06C-27	30/07/2020 09:31	13,76000000 m.c.a	Carga Piezométrica
PZ-D06C-27	30/07/2020 09:31	45,69000000 m	Cota Piezométrica
PZ-D06C-27	13/07/2020 10:05	45,76000000 m	Cota Piezométrica
PZ-D06C-27	13/07/2020 10:05	13,83000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/06/2020 02:37	13,84000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/06/2020 02:37	45,77000000 m	Cota Piezométrica
PZ-D06C-27	15/06/2020 10:37	13,96000000 m.c.a	Carga Piezométrica
PZ-D06C-27	15/06/2020 10:37	45,89000000 m	Cota Piezométrica
PZ-D06C-27	04/06/2020 09:56	14,03000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/06/2020 09:56	45,96000000 m	Cota Piezométrica
PZ-D06C-27	20/05/2020 10:04	14,12000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/05/2020 10:04	46,05000000 m	Cota Piezométrica
PZ-D06C-27	04/05/2020 16:22	14,26000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/05/2020 16:22	46,19000000 m	Cota Piezométrica
PZ-D06C-27	20/04/2020 10:34	14,00000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/04/2020 10:34	45,93000000 m	Cota Piezométrica
PZ-D06C-27	06/04/2020 10:32	14,06000000 m.c.a	Carga Piezométrica
PZ-D06C-27	06/04/2020 10:32	45,99000000 m	Cota Piezométrica
PZ-D06C-27	23/03/2020 09:48	13,95000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/03/2020 09:48	45,88000000 m	Cota Piezométrica
PZ-D06C-27	10/03/2020 10:53	13,75000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/03/2020 10:53	45,68000000 m	Cota Piezométrica
PZ-D06C-27	27/02/2020 16:13	13,80000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/02/2020 16:13	45,73000000 m	Cota Piezométrica
PZ-D06C-27	10/02/2020 10:21	13,71000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/02/2020 10:21	45,64000000 m	Cota Piezométrica
PZ-D06C-27	27/01/2020 10:20	13,54000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/01/2020 10:20	45,47000000 m	Cota Piezométrica
PZ-D06C-27	13/01/2020 10:51	13,55000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/01/2020 10:51	45,48000000 m	Cota Piezométrica
PZ-D06C-27	02/12/2019 10:08	13,35000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/12/2019 10:08	45,28000000 m	Cota Piezométrica
PZ-D06C-27	19/11/2019 10:10	13,23000000 m.c.a	Carga Piezométrica
PZ-D06C-27	19/11/2019 10:10	45,16000000 m	Cota Piezométrica
PZ-D06C-27	04/11/2019 10:51	13,35000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/11/2019 10:51	45,28000000 m	Cota Piezométrica
PZ-D06C-27	21/10/2019 10:09	13,40000000 m.c.a	Carga Piezométrica
PZ-D06C-27	21/10/2019 10:09	45,33000000 m	Cota Piezométrica
PZ-D06C-27	09/10/2019 09:56	13,46000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/10/2019 09:56	45,39000000 m	Cota Piezométrica
PZ-D06C-27	25/09/2019 13:54	13,49000000 m.c.a	Carga Piezométrica
PZ-D06C-27	25/09/2019 13:54	45,42000000 m	Cota Piezométrica
PZ-D06C-27	10/09/2019 11:13	45,48000000 m	Cota Piezométrica
PZ-D06C-27	10/09/2019 11:13	13,55000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/08/2019 10:03	45,52000000 m	Cota Piezométrica
PZ-D06C-27	29/08/2019 10:03	13,59000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	12/08/2019 14:11	45,60000000 m	Cota Piezométrica
PZ-D06C-27	12/08/2019 14:11	13,67000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/08/2019 11:23	13,72000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/08/2019 11:23	45,65000000 m	Cota Piezométrica
PZ-D06C-27	15/07/2019 10:24	13,67000000 m.c.a	Carga Piezométrica
PZ-D06C-27	15/07/2019 10:24	45,60000000 m	Cota Piezométrica
PZ-D06C-27	01/07/2019 14:16	13,88000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/07/2019 14:16	45,81000000 m	Cota Piezométrica
PZ-D06C-27	17/06/2019 14:40	45,91000000 m	Cota Piezométrica
PZ-D06C-27	17/06/2019 14:40	13,98000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/06/2019 11:05	45,99000000 m	Cota Piezométrica
PZ-D06C-27	04/06/2019 11:05	14,06000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/05/2019 10:57	46,05000000 m	Cota Piezométrica
PZ-D06C-27	22/05/2019 10:57	14,12000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/05/2019 13:43	46,20000000 m	Cota Piezométrica
PZ-D06C-27	07/05/2019 13:43	14,27000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/04/2019 10:30	46,15000000 m	Cota Piezométrica
PZ-D06C-27	22/04/2019 10:30	14,22000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/04/2019 10:58	13,97000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/04/2019 10:58	45,90000000 m	Cota Piezométrica
PZ-D06C-27	27/03/2019 15:25	45,94000000 m	Cota Piezométrica
PZ-D06C-27	27/03/2019 15:25	14,01000000 m.c.a	Carga Piezométrica
PZ-D06C-27	11/03/2019 12:08	13,91000000 m.c.a	Carga Piezométrica
PZ-D06C-27	11/03/2019 12:08	45,84000000 m	Cota Piezométrica
PZ-D06C-27	11/02/2019 11:17	45,62000000 m	Cota Piezométrica
PZ-D06C-27	11/02/2019 11:17	13,69000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/01/2019 13:20	13,79000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/01/2019 13:20	45,72000000 m	Cota Piezométrica
PZ-D06C-27	14/01/2019 16:00	45,50000000 m	Cota Piezométrica
PZ-D06C-27	14/01/2019 16:00	13,57000000 m.c.a	Carga Piezométrica
PZ-D06C-27	31/12/2018 10:30	13,44000000 m.c.a	Carga Piezométrica
PZ-D06C-27	31/12/2018 10:30	45,37000000 m	Cota Piezométrica
PZ-D06C-27	17/12/2018 13:28	45,30000000 m	Cota Piezométrica
PZ-D06C-27	17/12/2018 13:28	13,37000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/12/2018 08:15	13,24000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/12/2018 08:15	45,17000000 m	Cota Piezométrica
PZ-D06C-27	19/11/2018 10:20	45,00000000 m	Cota Piezométrica
PZ-D06C-27	19/11/2018 10:20	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-27	06/11/2018 08:50	44,99000000 m	Cota Piezométrica
PZ-D06C-27	06/11/2018 08:50	13,06000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/10/2018 10:45	13,12000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/10/2018 10:45	45,05000000 m	Cota Piezométrica
PZ-D06C-27	09/10/2018 10:55	13,15000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/10/2018 10:55	45,08000000 m	Cota Piezométrica
PZ-D06C-27	24/09/2018 10:30	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-27	24/09/2018 10:30	45,13000000 m	Cota Piezométrica
PZ-D06C-27	10/09/2018 14:16	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/09/2018 14:16	45,18000000 m	Cota Piezométrica
PZ-D06C-27	27/08/2018 10:30	13,31000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/08/2018 10:30	45,24000000 m	Cota Piezométrica
PZ-D06C-27	13/08/2018 13:50	13,37000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	13/08/2018 13:50	45,30000000 m	Cota Piezométrica
PZ-D06C-27	02/08/2018 09:18	13,41000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/08/2018 09:18	45,34000000 m	Cota Piezométrica
PZ-D06C-27	16/07/2018 10:20	45,42000000 m	Cota Piezométrica
PZ-D06C-27	16/07/2018 10:20	13,49000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/07/2018 13:20	13,56000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/07/2018 13:20	45,49000000 m	Cota Piezométrica
PZ-D06C-27	18/06/2018 10:20	13,63000000 m.c.a	Carga Piezométrica
PZ-D06C-27	18/06/2018 10:20	45,56000000 m	Cota Piezométrica
PZ-D06C-27	07/06/2018 08:50	45,61000000 m	Cota Piezométrica
PZ-D06C-27	07/06/2018 08:50	13,68000000 m.c.a	Carga Piezométrica
PZ-D06C-27	21/05/2018 10:10	13,75000000 m.c.a	Carga Piezométrica
PZ-D06C-27	21/05/2018 10:10	45,68000000 m	Cota Piezométrica
PZ-D06C-27	08/05/2018 10:18	13,85000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/05/2018 10:18	45,78000000 m	Cota Piezométrica
PZ-D06C-27	23/04/2018 10:24	13,92000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/04/2018 10:24	45,85000000 m	Cota Piezométrica
PZ-D06C-27	09/04/2018 10:33	45,91000000 m	Cota Piezométrica
PZ-D06C-27	09/04/2018 10:33	13,98000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/03/2018 10:30	13,80000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/03/2018 10:30	45,73000000 m	Cota Piezométrica
PZ-D06C-27	12/03/2018 10:00	45,46000000 m	Cota Piezométrica
PZ-D06C-27	12/03/2018 10:00	13,53000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/02/2018 10:10	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/02/2018 10:10	45,35000000 m	Cota Piezométrica
PZ-D06C-27	12/02/2018 10:45	45,26000000 m	Cota Piezométrica
PZ-D06C-27	12/02/2018 10:45	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/01/2018 10:20	13,27000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/01/2018 10:20	45,20000000 m	Cota Piezométrica
PZ-D06C-27	15/01/2018 10:20	45,15000000 m	Cota Piezométrica
PZ-D06C-27	15/01/2018 10:20	13,22000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/01/2018 10:23	13,15000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/01/2018 10:23	45,08000000 m	Cota Piezométrica
PZ-D06C-27	18/12/2017 15:00	45,01000000 m	Cota Piezométrica
PZ-D06C-27	18/12/2017 15:00	13,08000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/12/2017 10:24	44,88000000 m	Cota Piezométrica
PZ-D06C-27	04/12/2017 10:24	12,95000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/11/2017 10:10	12,99000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/11/2017 10:10	44,92000000 m	Cota Piezométrica
PZ-D06C-27	07/11/2017 10:20	44,98000000 m	Cota Piezométrica
PZ-D06C-27	07/11/2017 10:20	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/10/2017 10:15	13,10000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/10/2017 10:15	45,03000000 m	Cota Piezométrica
PZ-D06C-27	09/10/2017 10:30	45,09000000 m	Cota Piezométrica
PZ-D06C-27	09/10/2017 10:30	13,16000000 m.c.a	Carga Piezométrica
PZ-D06C-27	25/09/2017 10:07	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-27	25/09/2017 10:07	45,18000000 m	Cota Piezométrica
PZ-D06C-27	12/09/2017 10:20	45,21000000 m	Cota Piezométrica
PZ-D06C-27	12/09/2017 10:20	13,28000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/08/2017 10:10	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/08/2017 10:10	45,26000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	14/08/2017 13:10	45,31000000 m	Cota Piezométrica
PZ-D06C-27	14/08/2017 13:10	13,38000000 m.c.a	Carga Piezométrica
PZ-D06C-27	31/07/2017 10:40	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-27	31/07/2017 10:40	45,35000000 m	Cota Piezométrica
PZ-D06C-27	17/07/2017 09:51	45,43000000 m	Cota Piezométrica
PZ-D06C-27	17/07/2017 09:51	13,50000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/07/2017 10:00	13,58000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/07/2017 10:00	45,51000000 m	Cota Piezométrica
PZ-D06C-27	19/06/2017 10:30	45,59000000 m	Cota Piezométrica
PZ-D06C-27	19/06/2017 10:30	13,66000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/06/2017 10:10	13,75000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/06/2017 10:10	45,68000000 m	Cota Piezométrica
PZ-D06C-27	22/05/2017 13:30	45,78000000 m	Cota Piezométrica
PZ-D06C-27	22/05/2017 13:30	13,85000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/05/2017 09:40	13,91000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/05/2017 09:40	45,84000000 m	Cota Piezométrica
PZ-D06C-27	24/04/2017 10:20	45,82000000 m	Cota Piezométrica
PZ-D06C-27	24/04/2017 10:20	13,89000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/04/2017 10:00	13,90000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/04/2017 10:00	45,83000000 m	Cota Piezométrica
PZ-D06C-27	27/03/2017 09:50	45,74000000 m	Cota Piezométrica
PZ-D06C-27	27/03/2017 09:50	13,81000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/03/2017 10:15	13,81000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/03/2017 10:15	45,74000000 m	Cota Piezométrica
PZ-D06C-27	27/02/2017 09:50	45,70000000 m	Cota Piezométrica
PZ-D06C-27	27/02/2017 09:50	13,77000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/02/2017 09:50	13,69000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/02/2017 09:50	45,62000000 m	Cota Piezométrica
PZ-D06C-27	03/02/2017 09:00	45,59000000 m	Cota Piezométrica
PZ-D06C-27	03/02/2017 09:00	13,66000000 m.c.a	Carga Piezométrica
PZ-D06C-27	31/01/2017 09:20	12,97000000 m.c.a	Carga Piezométrica
PZ-D06C-27	31/01/2017 09:20	44,90000000 m	Cota Piezométrica
PZ-D06C-27	27/01/2017 09:20	45,36000000 m	Cota Piezométrica
PZ-D06C-27	27/01/2017 09:20	13,43000000 m.c.a	Carga Piezométrica
PZ-D06C-27	24/01/2017 09:20	13,40000000 m.c.a	Carga Piezométrica
PZ-D06C-27	24/01/2017 09:20	45,33000000 m	Cota Piezométrica
PZ-D06C-27	20/01/2017 09:20	45,28000000 m	Cota Piezométrica
PZ-D06C-27	20/01/2017 09:20	13,35000000 m.c.a	Carga Piezométrica
PZ-D06C-27	17/01/2017 09:20	13,28000000 m.c.a	Carga Piezométrica
PZ-D06C-27	17/01/2017 09:20	45,21000000 m	Cota Piezométrica
PZ-D06C-27	13/01/2017 09:30	45,07000000 m	Cota Piezométrica
PZ-D06C-27	13/01/2017 09:30	13,14000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/01/2017 09:20	13,14000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/01/2017 09:20	45,07000000 m	Cota Piezométrica
PZ-D06C-27	06/01/2017 10:00	45,05000000 m	Cota Piezométrica
PZ-D06C-27	06/01/2017 10:00	13,12000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/01/2017 09:15	13,07000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/01/2017 09:15	45,00000000 m	Cota Piezométrica
PZ-D06C-27	28/12/2016 13:00	44,85000000 m	Cota Piezométrica
PZ-D06C-27	28/12/2016 13:00	12,92000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/12/2016 09:30	12,75000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	20/12/2016 09:30	44,68000000 m	Cota Piezométrica
PZ-D06C-27	16/12/2016 09:30	44,57000000 m	Cota Piezométrica
PZ-D06C-27	16/12/2016 09:30	12,64000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/12/2016 09:30	12,62000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/12/2016 09:30	44,55000000 m	Cota Piezométrica
PZ-D06C-27	09/12/2016 09:30	44,47000000 m	Cota Piezométrica
PZ-D06C-27	09/12/2016 09:30	12,54000000 m.c.a	Carga Piezométrica
PZ-D06C-27	06/12/2016 09:15	12,50000000 m.c.a	Carga Piezométrica
PZ-D06C-27	06/12/2016 09:15	44,43000000 m	Cota Piezométrica
PZ-D06C-27	02/12/2016 09:20	44,40000000 m	Cota Piezométrica
PZ-D06C-27	02/12/2016 09:20	12,47000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/11/2016 09:15	12,46000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/11/2016 09:15	44,39000000 m	Cota Piezométrica
PZ-D06C-27	25/11/2016 10:20	44,38000000 m	Cota Piezométrica
PZ-D06C-27	25/11/2016 10:20	12,45000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/11/2016 09:30	12,43000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/11/2016 09:30	44,36000000 m	Cota Piezométrica
PZ-D06C-27	18/11/2016 10:00	44,34000000 m	Cota Piezométrica
PZ-D06C-27	18/11/2016 10:00	12,41000000 m.c.a	Carga Piezométrica
PZ-D06C-27	15/11/2016 09:30	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-27	15/11/2016 09:30	44,30000000 m	Cota Piezométrica
PZ-D06C-27	11/11/2016 09:30	44,30000000 m	Cota Piezométrica
PZ-D06C-27	11/11/2016 09:30	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/11/2016 09:40	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/11/2016 09:40	44,30000000 m	Cota Piezométrica
PZ-D06C-27	01/11/2016 09:45	44,28000000 m	Cota Piezométrica
PZ-D06C-27	01/11/2016 09:45	12,35000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/10/2016 10:20	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/10/2016 10:20	44,23000000 m	Cota Piezométrica
PZ-D06C-27	25/10/2016 09:30	44,16000000 m	Cota Piezométrica
PZ-D06C-27	25/10/2016 09:30	12,23000000 m.c.a	Carga Piezométrica
PZ-D06C-27	21/10/2016 09:21	44,22000000 m	Cota Piezométrica
PZ-D06C-27	21/10/2016 09:21	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-27	18/10/2016 09:21	44,23000000 m	Cota Piezométrica
PZ-D06C-27	18/10/2016 09:21	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-27	14/10/2016 10:20	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-27	14/10/2016 10:20	44,22000000 m	Cota Piezométrica
PZ-D06C-27	12/10/2016 09:30	44,17000000 m	Cota Piezométrica
PZ-D06C-27	12/10/2016 09:30	12,24000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/10/2016 09:10	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/10/2016 09:10	44,22000000 m	Cota Piezométrica
PZ-D06C-27	04/10/2016 09:25	44,23000000 m	Cota Piezométrica
PZ-D06C-27	04/10/2016 09:25	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-27	30/09/2016 09:10	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-27	30/09/2016 09:10	44,23000000 m	Cota Piezométrica
PZ-D06C-27	27/09/2016 09:20	44,23000000 m	Cota Piezométrica
PZ-D06C-27	27/09/2016 09:20	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/09/2016 09:30	12,31000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/09/2016 09:30	44,24000000 m	Cota Piezométrica
PZ-D06C-27	20/09/2016 09:15	44,21000000 m	Cota Piezométrica
PZ-D06C-27	20/09/2016 09:15	12,28000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	16/09/2016 09:30	12,31000000 m.c.a	Carga Piezométrica
PZ-D06C-27	16/09/2016 09:30	44,24000000 m	Cota Piezométrica
PZ-D06C-27	13/09/2016 09:55	44,25000000 m	Cota Piezométrica
PZ-D06C-27	13/09/2016 09:55	12,32000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/09/2016 09:00	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/09/2016 09:00	44,26000000 m	Cota Piezométrica
PZ-D06C-27	06/09/2016 09:30	44,26000000 m	Cota Piezométrica
PZ-D06C-27	06/09/2016 09:30	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/09/2016 08:00	12,33000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/09/2016 08:00	44,26000000 m	Cota Piezométrica
PZ-D06C-27	30/08/2016 08:00	44,27000000 m	Cota Piezométrica
PZ-D06C-27	30/08/2016 08:00	12,34000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/08/2016 07:30	44,28000000 m	Cota Piezométrica
PZ-D06C-27	26/08/2016 07:30	12,35000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/08/2016 08:48	12,37000000 m.c.a	Carga Piezométrica
PZ-D06C-27	23/08/2016 08:48	44,30000000 m	Cota Piezométrica
PZ-D06C-27	19/08/2016 08:00	44,27000000 m	Cota Piezométrica
PZ-D06C-27	19/08/2016 08:00	12,34000000 m.c.a	Carga Piezométrica
PZ-D06C-27	17/08/2016 07:40	12,36000000 m.c.a	Carga Piezométrica
PZ-D06C-27	17/08/2016 07:40	44,29000000 m	Cota Piezométrica
PZ-D06C-27	12/08/2016 08:00	44,29000000 m	Cota Piezométrica
PZ-D06C-27	12/08/2016 08:00	12,36000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/08/2016 08:00	12,35000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/08/2016 08:00	44,28000000 m	Cota Piezométrica
PZ-D06C-27	05/08/2016 08:00	44,27000000 m	Cota Piezométrica
PZ-D06C-27	05/08/2016 08:00	12,34000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/08/2016 08:00	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/08/2016 08:00	44,20000000 m	Cota Piezométrica
PZ-D06C-27	29/07/2016 08:00	44,23000000 m	Cota Piezométrica
PZ-D06C-27	29/07/2016 08:00	12,30000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/07/2016 08:00	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/07/2016 08:00	44,22000000 m	Cota Piezométrica
PZ-D06C-27	22/07/2016 08:00	44,20000000 m	Cota Piezométrica
PZ-D06C-27	22/07/2016 08:00	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-27	19/07/2016 07:30	12,24000000 m.c.a	Carga Piezométrica
PZ-D06C-27	19/07/2016 07:30	44,17000000 m	Cota Piezométrica
PZ-D06C-27	15/07/2016 09:00	44,15000000 m	Cota Piezométrica
PZ-D06C-27	15/07/2016 09:00	12,22000000 m.c.a	Carga Piezométrica
PZ-D06C-27	12/07/2016 07:40	44,10000000 m	Cota Piezométrica
PZ-D06C-27	12/07/2016 07:40	12,17000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/07/2016 07:50	12,12000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/07/2016 07:50	44,05000000 m	Cota Piezométrica
PZ-D06C-27	05/07/2016 07:45	44,05000000 m	Cota Piezométrica
PZ-D06C-27	05/07/2016 07:45	12,12000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/07/2016 07:40	12,12000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/07/2016 07:40	44,05000000 m	Cota Piezométrica
PZ-D06C-27	28/06/2016 08:00	43,99000000 m	Cota Piezométrica
PZ-D06C-27	28/06/2016 08:00	12,06000000 m.c.a	Carga Piezométrica
PZ-D06C-27	24/06/2016 07:50	44,22000000 m	Cota Piezométrica
PZ-D06C-27	24/06/2016 07:50	12,29000000 m.c.a	Carga Piezométrica
PZ-D06C-27	21/06/2016 08:00	43,89000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	21/06/2016 08:00	11,96000000 m.c.a	Carga Piezométrica
PZ-D06C-27	17/06/2016 08:00	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-27	17/06/2016 08:00	43,85000000 m	Cota Piezométrica
PZ-D06C-27	14/06/2016 07:50	43,70000000 m	Cota Piezométrica
PZ-D06C-27	14/06/2016 07:50	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/06/2016 08:05	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-27	10/06/2016 08:05	43,70000000 m	Cota Piezométrica
PZ-D06C-27	07/06/2016 08:00	43,52000000 m	Cota Piezométrica
PZ-D06C-27	07/06/2016 08:00	11,59000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/06/2016 09:00	11,54000000 m.c.a	Carga Piezométrica
PZ-D06C-27	03/06/2016 09:00	43,47000000 m	Cota Piezométrica
PZ-D06C-27	31/05/2016 07:50	43,45000000 m	Cota Piezométrica
PZ-D06C-27	31/05/2016 07:50	11,52000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/05/2016 09:00	11,42000000 m.c.a	Carga Piezométrica
PZ-D06C-27	27/05/2016 09:00	43,35000000 m	Cota Piezométrica
PZ-D06C-27	24/05/2016 09:30	43,39000000 m	Cota Piezométrica
PZ-D06C-27	24/05/2016 09:30	11,46000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/05/2016 08:30	11,22000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/05/2016 08:30	43,15000000 m	Cota Piezométrica
PZ-D06C-27	17/05/2016 08:15	43,17000000 m	Cota Piezométrica
PZ-D06C-27	17/05/2016 08:15	11,24000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/05/2016 08:30	10,77000000 m.c.a	Carga Piezométrica
PZ-D06C-27	13/05/2016 08:30	42,70000000 m	Cota Piezométrica
PZ-D06C-27	10/05/2016 09:00	42,96000000 m	Cota Piezométrica
PZ-D06C-27	10/05/2016 09:00	11,03000000 m.c.a	Carga Piezométrica
PZ-D06C-27	06/05/2016 08:12	10,90000000 m.c.a	Carga Piezométrica
PZ-D06C-27	06/05/2016 08:12	42,83000000 m	Cota Piezométrica
PZ-D06C-27	03/05/2016 08:43	42,75000000 m	Cota Piezométrica
PZ-D06C-27	03/05/2016 08:43	10,82000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/04/2016 08:00	10,67000000 m.c.a	Carga Piezométrica
PZ-D06C-27	29/04/2016 08:00	42,60000000 m	Cota Piezométrica
PZ-D06C-27	26/04/2016 08:20	42,59000000 m	Cota Piezométrica
PZ-D06C-27	26/04/2016 08:20	10,66000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/04/2016 08:30	10,45000000 m.c.a	Carga Piezométrica
PZ-D06C-27	22/04/2016 08:30	42,38000000 m	Cota Piezométrica
PZ-D06C-27	19/04/2016 10:00	42,33000000 m	Cota Piezométrica
PZ-D06C-27	19/04/2016 10:00	10,40000000 m.c.a	Carga Piezométrica
PZ-D06C-27	15/04/2016 08:00	10,34000000 m.c.a	Carga Piezométrica
PZ-D06C-27	15/04/2016 08:00	42,27000000 m	Cota Piezométrica
PZ-D06C-27	12/04/2016 08:20	42,17000000 m	Cota Piezométrica
PZ-D06C-27	12/04/2016 08:20	10,24000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/04/2016 08:00	10,41000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/04/2016 08:00	42,34000000 m	Cota Piezométrica
PZ-D06C-27	05/04/2016 08:20	41,97000000 m	Cota Piezométrica
PZ-D06C-27	05/04/2016 08:20	10,04000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/04/2016 08:20	9,90000000 m.c.a	Carga Piezométrica
PZ-D06C-27	01/04/2016 08:20	41,83000000 m	Cota Piezométrica
PZ-D06C-27	29/03/2016 08:30	41,65000000 m	Cota Piezométrica
PZ-D06C-27	29/03/2016 08:30	9,72000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/03/2016 09:00	9,51000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/03/2016 09:00	41,44000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	22/03/2016 10:00	41,37000000 m	Cota Piezométrica
PZ-D06C-27	22/03/2016 10:00	9,44000000 m.c.a	Carga Piezométrica
PZ-D06C-27	18/03/2016 08:00	9,45000000 m.c.a	Carga Piezométrica
PZ-D06C-27	18/03/2016 08:00	41,38000000 m	Cota Piezométrica
PZ-D06C-27	15/03/2016 08:55	41,41000000 m	Cota Piezométrica
PZ-D06C-27	15/03/2016 08:55	9,48000000 m.c.a	Carga Piezométrica
PZ-D06C-27	11/03/2016 08:30	9,41000000 m.c.a	Carga Piezométrica
PZ-D06C-27	11/03/2016 08:30	41,34000000 m	Cota Piezométrica
PZ-D06C-27	08/03/2016 08:30	41,19000000 m	Cota Piezométrica
PZ-D06C-27	08/03/2016 08:30	9,26000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/03/2016 08:30	8,93000000 m.c.a	Carga Piezométrica
PZ-D06C-27	04/03/2016 08:30	40,86000000 m	Cota Piezométrica
PZ-D06C-27	01/03/2016 08:50	40,63000000 m	Cota Piezométrica
PZ-D06C-27	01/03/2016 08:50	8,70000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/02/2016 14:30	8,64000000 m.c.a	Carga Piezométrica
PZ-D06C-27	26/02/2016 14:30	40,57000000 m	Cota Piezométrica
PZ-D06C-27	23/02/2016 08:30	40,48000000 m	Cota Piezométrica
PZ-D06C-27	23/02/2016 08:30	8,55000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/02/2016 08:30	8,51000000 m.c.a	Carga Piezométrica
PZ-D06C-27	20/02/2016 08:30	40,44000000 m	Cota Piezométrica
PZ-D06C-27	18/02/2016 08:30	40,36000000 m	Cota Piezométrica
PZ-D06C-27	18/02/2016 08:30	8,43000000 m.c.a	Carga Piezométrica
PZ-D06C-27	16/02/2016 08:35	8,43000000 m.c.a	Carga Piezométrica
PZ-D06C-27	16/02/2016 08:35	40,36000000 m	Cota Piezométrica
PZ-D06C-27	13/02/2016 08:15	39,69000000 m	Cota Piezométrica
PZ-D06C-27	13/02/2016 08:15	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-27	11/02/2016 10:15	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-27	11/02/2016 10:15	39,69000000 m	Cota Piezométrica
PZ-D06C-27	09/02/2016 09:02	39,69000000 m	Cota Piezométrica
PZ-D06C-27	09/02/2016 09:02	7,76000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/02/2016 10:00	8,30000000 m.c.a	Carga Piezométrica
PZ-D06C-27	08/02/2016 10:00	40,23000000 m	Cota Piezométrica
PZ-D06C-27	04/02/2016 08:30	39,71000000 m	Cota Piezométrica
PZ-D06C-27	04/02/2016 08:30	7,78000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/02/2016 14:30	8,14000000 m.c.a	Carga Piezométrica
PZ-D06C-27	02/02/2016 14:30	40,07000000 m	Cota Piezométrica
PZ-D06C-27	30/01/2016 08:20	39,93000000 m	Cota Piezométrica
PZ-D06C-27	30/01/2016 08:20	8,00000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/01/2016 08:55	7,91000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/01/2016 08:55	39,84000000 m	Cota Piezométrica
PZ-D06C-27	26/01/2016 10:00	39,72000000 m	Cota Piezométrica
PZ-D06C-27	26/01/2016 10:00	7,79000000 m.c.a	Carga Piezométrica
PZ-D06C-27	25/01/2016 11:13	7,77000000 m.c.a	Carga Piezométrica
PZ-D06C-27	25/01/2016 11:13	39,70000000 m	Cota Piezométrica
PZ-D06C-27	21/01/2016 13:00	39,75000000 m	Cota Piezométrica
PZ-D06C-27	21/01/2016 13:00	7,82000000 m.c.a	Carga Piezométrica
PZ-D06C-27	19/01/2016 09:35	7,75000000 m.c.a	Carga Piezométrica
PZ-D06C-27	19/01/2016 09:35	39,68000000 m	Cota Piezométrica
PZ-D06C-27	16/01/2016 15:00	39,64000000 m	Cota Piezométrica
PZ-D06C-27	16/01/2016 15:00	7,71000000 m.c.a	Carga Piezométrica
PZ-D06C-27	14/01/2016 15:17	7,71000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-27	14/01/2016 15:17	39,64000000 m	Cota Piezométrica
PZ-D06C-27	12/01/2016 13:30	39,62000000 m	Cota Piezométrica
PZ-D06C-27	12/01/2016 13:30	7,69000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/01/2016 13:30	7,67000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/01/2016 13:30	39,60000000 m	Cota Piezométrica
PZ-D06C-27	07/01/2016 08:15	39,51000000 m	Cota Piezométrica
PZ-D06C-27	07/01/2016 08:15	7,58000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/01/2016 08:05	7,58000000 m.c.a	Carga Piezométrica
PZ-D06C-27	05/01/2016 08:05	39,51000000 m	Cota Piezométrica
PZ-D06C-27	02/01/2016 11:00	39,52000000 m	Cota Piezométrica
PZ-D06C-27	02/01/2016 11:00	7,59000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/12/2015 16:00	7,55000000 m.c.a	Carga Piezométrica
PZ-D06C-27	28/12/2015 16:00	39,48000000 m	Cota Piezométrica
PZ-D06C-27	21/12/2015 10:30	39,66000000 m	Cota Piezométrica
PZ-D06C-27	21/12/2015 10:30	7,73000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/12/2015 09:00	7,66000000 m.c.a	Carga Piezométrica
PZ-D06C-27	07/12/2015 09:00	39,59000000 m	Cota Piezométrica
PZ-D06C-27	23/11/2015 09:00	39,64000000 m	Cota Piezométrica
PZ-D06C-27	23/11/2015 09:00	7,71000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/11/2015 08:50	7,77000000 m.c.a	Carga Piezométrica
PZ-D06C-27	09/11/2015 08:50	39,70000000 m	Cota Piezométrica
PZ-D06C-27	27/10/2015 09:03	39,76000000 m	Cota Piezométrica
PZ-D06C-27	27/10/2015 09:03	7,83000000 m.c.a	Carga Piezométrica
PZ-D06C-27	12/10/2015 09:30	7,87000000 m.c.a	Carga Piezométrica
PZ-D06C-27	12/10/2015 09:30	39,80000000 m	Cota Piezométrica
PZ-D06C-27	06/10/2015 14:00	39,77000000 m	Cota Piezométrica
PZ-D06C-27	06/10/2015 14:00	7,84000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/04/2022 14:30	64,07000000 m	Cota Piezométrica
PZ-D06C-28	05/04/2022 14:30	14,25000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/03/2022 14:45	14,21000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/03/2022 14:45	64,03000000 m	Cota Piezométrica
PZ-D06C-28	10/03/2022 10:39	64,21000000 m	Cota Piezométrica
PZ-D06C-28	10/03/2022 10:39	14,39000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/02/2022 10:36	63,88000000 m	Cota Piezométrica
PZ-D06C-28	22/02/2022 10:36	14,06000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/02/2022 15:09	14,02000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/02/2022 15:09	63,84000000 m	Cota Piezométrica
PZ-D06C-28	25/01/2022 15:11	14,06000000 m.c.a	Carga Piezométrica
PZ-D06C-28	25/01/2022 15:11	63,88000000 m	Cota Piezométrica
PZ-D06C-28	11/01/2022 14:12	63,84000000 m	Cota Piezométrica
PZ-D06C-28	11/01/2022 14:12	14,02000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/12/2021 15:43	63,68000000 m	Cota Piezométrica
PZ-D06C-28	28/12/2021 15:43	13,86000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/12/2021 10:44	13,83000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/12/2021 10:44	63,65000000 m	Cota Piezométrica
PZ-D06C-28	30/11/2021 08:59	63,53000000 m	Cota Piezométrica
PZ-D06C-28	30/11/2021 08:59	13,71000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/11/2021 10:41	13,68000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/11/2021 10:41	63,50000000 m	Cota Piezométrica
PZ-D06C-28	02/11/2021 10:16	63,41000000 m	Cota Piezométrica
PZ-D06C-28	02/11/2021 10:16	13,59000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	19/10/2021 15:16	63,33000000 m	Cota Piezométrica
PZ-D06C-28	19/10/2021 15:16	13,51000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/10/2021 10:33	63,36000000 m	Cota Piezométrica
PZ-D06C-28	05/10/2021 10:33	13,54000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/09/2021 15:48	13,52000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/09/2021 15:48	63,34000000 m	Cota Piezométrica
PZ-D06C-28	07/09/2021 14:40	63,38000000 m	Cota Piezométrica
PZ-D06C-28	07/09/2021 14:40	13,56000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/08/2021 11:51	13,53000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/08/2021 11:51	63,35000000 m	Cota Piezométrica
PZ-D06C-28	10/08/2021 10:45	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/08/2021 10:45	63,43000000 m	Cota Piezométrica
PZ-D06C-28	27/07/2021 15:18	13,69000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/07/2021 15:18	63,51000000 m	Cota Piezométrica
PZ-D06C-28	13/07/2021 14:16	63,59000000 m	Cota Piezométrica
PZ-D06C-28	13/07/2021 14:16	13,77000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/07/2021 08:26	63,71000000 m	Cota Piezométrica
PZ-D06C-28	01/07/2021 08:26	13,89000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/06/2021 10:27	13,93000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/06/2021 10:27	63,75000000 m	Cota Piezométrica
PZ-D06C-28	01/06/2021 14:11	13,85000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/06/2021 14:11	63,67000000 m	Cota Piezométrica
PZ-D06C-28	18/05/2021 14:19	13,96000000 m.c.a	Carga Piezométrica
PZ-D06C-28	18/05/2021 14:19	63,78000000 m	Cota Piezométrica
PZ-D06C-28	04/05/2021 14:54	13,94000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/05/2021 14:54	63,76000000 m	Cota Piezométrica
PZ-D06C-28	20/04/2021 14:39	14,12000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/04/2021 14:39	63,94000000 m	Cota Piezométrica
PZ-D06C-28	07/04/2021 09:43	14,26000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/04/2021 09:43	64,08000000 m	Cota Piezométrica
PZ-D06C-28	22/03/2021 11:00	14,09000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/03/2021 11:00	63,91000000 m	Cota Piezométrica
PZ-D06C-28	08/03/2021 14:50	14,03000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/03/2021 14:50	63,85000000 m	Cota Piezométrica
PZ-D06C-28	22/02/2021 11:07	14,19000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/02/2021 11:07	64,01000000 m	Cota Piezométrica
PZ-D06C-28	09/02/2021 10:25	13,97000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/02/2021 10:25	63,79000000 m	Cota Piezométrica
PZ-D06C-28	08/02/2021 09:16	14,01000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/02/2021 09:16	63,83000000 m	Cota Piezométrica
PZ-D06C-28	07/02/2021 15:04	14,03000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/02/2021 15:04	63,85000000 m	Cota Piezométrica
PZ-D06C-28	07/02/2021 09:34	13,91000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/02/2021 09:34	63,73000000 m	Cota Piezométrica
PZ-D06C-28	27/01/2021 08:55	63,93000000 m	Cota Piezométrica
PZ-D06C-28	27/01/2021 08:55	14,11000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/01/2021 14:17	14,16000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/01/2021 14:17	63,98000000 m	Cota Piezométrica
PZ-D06C-28	06/01/2021 09:50	63,71000000 m	Cota Piezométrica
PZ-D06C-28	06/01/2021 09:50	13,89000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/12/2020 09:29	13,81000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	16/12/2020 09:29	63,63000000 m	Cota Piezométrica
PZ-D06C-28	30/11/2020 14:07	13,73000000 m.c.a	Carga Piezométrica
PZ-D06C-28	30/11/2020 14:07	63,55000000 m	Cota Piezométrica
PZ-D06C-28	16/11/2020 09:57	13,30000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/11/2020 09:57	63,12000000 m	Cota Piezométrica
PZ-D06C-28	05/11/2020 14:40	63,25000000 m	Cota Piezométrica
PZ-D06C-28	05/11/2020 14:40	13,43000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/10/2020 10:20	63,12000000 m	Cota Piezométrica
PZ-D06C-28	20/10/2020 10:20	13,30000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/10/2020 09:51	13,37000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/10/2020 09:51	63,19000000 m	Cota Piezométrica
PZ-D06C-28	24/09/2020 14:55	63,16000000 m	Cota Piezométrica
PZ-D06C-28	24/09/2020 14:55	13,34000000 m.c.a	Carga Piezométrica
PZ-D06C-28	11/09/2020 09:41	63,30000000 m	Cota Piezométrica
PZ-D06C-28	11/09/2020 09:41	13,48000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/08/2020 10:25	63,29000000 m	Cota Piezométrica
PZ-D06C-28	28/08/2020 10:25	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/08/2020 10:21	63,12000000 m	Cota Piezométrica
PZ-D06C-28	10/08/2020 10:21	13,30000000 m.c.a	Carga Piezométrica
PZ-D06C-28	30/07/2020 09:08	63,19000000 m	Cota Piezométrica
PZ-D06C-28	30/07/2020 09:08	13,37000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/07/2020 10:00	13,46000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/07/2020 10:00	63,28000000 m	Cota Piezométrica
PZ-D06C-28	29/06/2020 02:20	13,57000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/06/2020 02:20	63,39000000 m	Cota Piezométrica
PZ-D06C-28	15/06/2020 10:20	13,67000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/06/2020 10:20	63,49000000 m	Cota Piezométrica
PZ-D06C-28	04/06/2020 09:41	13,80000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/06/2020 09:41	63,62000000 m	Cota Piezométrica
PZ-D06C-28	20/05/2020 09:40	13,90000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/05/2020 09:40	63,72000000 m	Cota Piezométrica
PZ-D06C-28	04/05/2020 16:03	14,16000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/05/2020 16:03	63,98000000 m	Cota Piezométrica
PZ-D06C-28	20/04/2020 10:14	13,88000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/04/2020 10:14	63,70000000 m	Cota Piezométrica
PZ-D06C-28	06/04/2020 10:20	14,05000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/04/2020 10:20	63,87000000 m	Cota Piezométrica
PZ-D06C-28	23/03/2020 09:33	14,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	23/03/2020 09:33	63,82000000 m	Cota Piezométrica
PZ-D06C-28	10/03/2020 10:31	13,85000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/03/2020 10:31	63,67000000 m	Cota Piezométrica
PZ-D06C-28	27/02/2020 15:43	13,71000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/02/2020 15:43	63,53000000 m	Cota Piezométrica
PZ-D06C-28	10/02/2020 09:04	13,72000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/02/2020 09:04	63,54000000 m	Cota Piezométrica
PZ-D06C-28	27/01/2020 09:03	13,52000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/01/2020 09:03	63,34000000 m	Cota Piezométrica
PZ-D06C-28	13/01/2020 10:37	13,67000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/01/2020 10:37	63,49000000 m	Cota Piezométrica
PZ-D06C-28	02/12/2019 09:57	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-28	02/12/2019 09:57	63,15000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	19/11/2019 09:55	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-28	19/11/2019 09:55	63,02000000 m	Cota Piezométrica
PZ-D06C-28	04/11/2019 10:39	13,19000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/11/2019 10:39	63,01000000 m	Cota Piezométrica
PZ-D06C-28	21/10/2019 09:56	12,27000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/10/2019 09:56	62,09000000 m	Cota Piezométrica
PZ-D06C-28	09/10/2019 09:43	13,23000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/10/2019 09:43	63,05000000 m	Cota Piezométrica
PZ-D06C-28	25/09/2019 13:46	13,29000000 m.c.a	Carga Piezométrica
PZ-D06C-28	25/09/2019 13:46	63,11000000 m	Cota Piezométrica
PZ-D06C-28	10/09/2019 10:53	13,38000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/09/2019 10:53	63,20000000 m	Cota Piezométrica
PZ-D06C-28	29/08/2019 09:42	13,41000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/08/2019 09:42	63,23000000 m	Cota Piezométrica
PZ-D06C-28	12/08/2019 14:37	63,27000000 m	Cota Piezométrica
PZ-D06C-28	12/08/2019 14:37	13,45000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/08/2019 11:51	13,48000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/08/2019 11:51	63,30000000 m	Cota Piezométrica
PZ-D06C-28	15/07/2019 10:02	13,56000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/07/2019 10:02	63,38000000 m	Cota Piezométrica
PZ-D06C-28	01/07/2019 13:59	13,61000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/07/2019 13:59	63,43000000 m	Cota Piezométrica
PZ-D06C-28	17/06/2019 14:27	13,68000000 m.c.a	Carga Piezométrica
PZ-D06C-28	17/06/2019 14:27	63,50000000 m	Cota Piezométrica
PZ-D06C-28	07/06/2019 09:56	63,62000000 m	Cota Piezométrica
PZ-D06C-28	07/06/2019 09:56	13,80000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/05/2019 10:29	13,90000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/05/2019 10:29	63,72000000 m	Cota Piezométrica
PZ-D06C-28	07/05/2019 13:43	63,92000000 m	Cota Piezométrica
PZ-D06C-28	07/05/2019 13:43	14,10000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/04/2019 10:24	14,22000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/04/2019 10:24	64,04000000 m	Cota Piezométrica
PZ-D06C-28	08/04/2019 10:41	13,83000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/04/2019 10:41	63,65000000 m	Cota Piezométrica
PZ-D06C-28	27/03/2019 15:21	13,91000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/03/2019 15:21	63,73000000 m	Cota Piezométrica
PZ-D06C-28	11/03/2019 11:39	13,89000000 m.c.a	Carga Piezométrica
PZ-D06C-28	11/03/2019 11:39	63,71000000 m	Cota Piezométrica
PZ-D06C-28	11/02/2019 11:17	63,55000000 m	Cota Piezométrica
PZ-D06C-28	11/02/2019 11:17	13,73000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/01/2019 13:20	13,91000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/01/2019 13:20	63,73000000 m	Cota Piezométrica
PZ-D06C-28	14/01/2019 16:00	63,57000000 m	Cota Piezométrica
PZ-D06C-28	14/01/2019 16:00	13,75000000 m.c.a	Carga Piezométrica
PZ-D06C-28	31/12/2018 10:30	13,54000000 m.c.a	Carga Piezométrica
PZ-D06C-28	31/12/2018 10:30	63,36000000 m	Cota Piezométrica
PZ-D06C-28	17/12/2018 13:28	63,42000000 m	Cota Piezométrica
PZ-D06C-28	17/12/2018 13:28	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/12/2018 08:15	13,59000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/12/2018 08:15	63,41000000 m	Cota Piezométrica
PZ-D06C-28	19/11/2018 10:20	62,88000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	19/11/2018 10:20	13,06000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/11/2018 08:50	13,04000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/11/2018 08:50	62,86000000 m	Cota Piezométrica
PZ-D06C-28	22/10/2018 10:45	62,85000000 m	Cota Piezométrica
PZ-D06C-28	22/10/2018 10:45	13,03000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/10/2018 10:55	13,06000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/10/2018 10:55	62,88000000 m	Cota Piezométrica
PZ-D06C-28	24/09/2018 10:30	62,95000000 m	Cota Piezométrica
PZ-D06C-28	24/09/2018 10:30	13,13000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/09/2018 14:16	13,18000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/09/2018 14:16	63,00000000 m	Cota Piezométrica
PZ-D06C-28	27/08/2018 10:30	63,02000000 m	Cota Piezométrica
PZ-D06C-28	27/08/2018 10:30	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/08/2018 13:50	13,24000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/08/2018 13:50	63,06000000 m	Cota Piezométrica
PZ-D06C-28	02/08/2018 09:18	63,07000000 m	Cota Piezométrica
PZ-D06C-28	02/08/2018 09:18	13,25000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/07/2018 10:20	13,28000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/07/2018 10:20	63,10000000 m	Cota Piezométrica
PZ-D06C-28	03/07/2018 13:20	63,14000000 m	Cota Piezométrica
PZ-D06C-28	03/07/2018 13:20	13,32000000 m.c.a	Carga Piezométrica
PZ-D06C-28	18/06/2018 10:20	13,38000000 m.c.a	Carga Piezométrica
PZ-D06C-28	18/06/2018 10:20	63,20000000 m	Cota Piezométrica
PZ-D06C-28	07/06/2018 08:50	63,31000000 m	Cota Piezométrica
PZ-D06C-28	07/06/2018 08:50	13,49000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/05/2018 10:10	13,50000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/05/2018 10:10	63,32000000 m	Cota Piezométrica
PZ-D06C-28	08/05/2018 10:18	63,46000000 m	Cota Piezométrica
PZ-D06C-28	08/05/2018 10:18	13,64000000 m.c.a	Carga Piezométrica
PZ-D06C-28	23/04/2018 10:24	13,77000000 m.c.a	Carga Piezométrica
PZ-D06C-28	23/04/2018 10:24	63,59000000 m	Cota Piezométrica
PZ-D06C-28	09/04/2018 10:33	63,82000000 m	Cota Piezométrica
PZ-D06C-28	09/04/2018 10:33	14,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/03/2018 10:30	13,99000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/03/2018 10:30	63,81000000 m	Cota Piezométrica
PZ-D06C-28	12/03/2018 10:00	63,42000000 m	Cota Piezométrica
PZ-D06C-28	12/03/2018 10:00	13,60000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/02/2018 10:10	13,49000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/02/2018 10:10	63,31000000 m	Cota Piezométrica
PZ-D06C-28	12/02/2018 10:45	63,24000000 m	Cota Piezométrica
PZ-D06C-28	12/02/2018 10:45	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/01/2018 10:20	13,33000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/01/2018 10:20	63,15000000 m	Cota Piezométrica
PZ-D06C-28	15/01/2018 10:20	63,10000000 m	Cota Piezométrica
PZ-D06C-28	15/01/2018 10:20	13,28000000 m.c.a	Carga Piezométrica
PZ-D06C-28	03/01/2018 10:23	13,22000000 m.c.a	Carga Piezométrica
PZ-D06C-28	03/01/2018 10:23	63,04000000 m	Cota Piezométrica
PZ-D06C-28	18/12/2017 15:00	62,87000000 m	Cota Piezométrica
PZ-D06C-28	18/12/2017 15:00	13,05000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/12/2017 10:24	12,66000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/12/2017 10:24	62,48000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	20/11/2017 10:10	62,48000000 m	Cota Piezométrica
PZ-D06C-28	20/11/2017 10:10	12,66000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/11/2017 10:20	12,69000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/11/2017 10:20	62,51000000 m	Cota Piezométrica
PZ-D06C-28	23/10/2017 10:15	62,51000000 m	Cota Piezométrica
PZ-D06C-28	23/10/2017 10:15	12,69000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/10/2017 10:30	12,71000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/10/2017 10:30	62,53000000 m	Cota Piezométrica
PZ-D06C-28	25/09/2017 10:07	62,55000000 m	Cota Piezométrica
PZ-D06C-28	25/09/2017 10:07	12,73000000 m.c.a	Carga Piezométrica
PZ-D06C-28	12/09/2017 10:20	12,75000000 m.c.a	Carga Piezométrica
PZ-D06C-28	12/09/2017 10:20	62,57000000 m	Cota Piezométrica
PZ-D06C-28	28/08/2017 10:10	62,62000000 m	Cota Piezométrica
PZ-D06C-28	28/08/2017 10:10	12,80000000 m.c.a	Carga Piezométrica
PZ-D06C-28	14/08/2017 13:10	12,82000000 m.c.a	Carga Piezométrica
PZ-D06C-28	14/08/2017 13:10	62,64000000 m	Cota Piezométrica
PZ-D06C-28	31/07/2017 10:40	62,68000000 m	Cota Piezométrica
PZ-D06C-28	31/07/2017 10:40	12,86000000 m.c.a	Carga Piezométrica
PZ-D06C-28	17/07/2017 09:51	12,96000000 m.c.a	Carga Piezométrica
PZ-D06C-28	17/07/2017 09:51	62,78000000 m	Cota Piezométrica
PZ-D06C-28	03/07/2017 10:00	62,85000000 m	Cota Piezométrica
PZ-D06C-28	03/07/2017 10:00	13,03000000 m.c.a	Carga Piezométrica
PZ-D06C-28	19/06/2017 10:30	13,08000000 m.c.a	Carga Piezométrica
PZ-D06C-28	19/06/2017 10:30	62,90000000 m	Cota Piezométrica
PZ-D06C-28	05/06/2017 10:10	63,02000000 m	Cota Piezométrica
PZ-D06C-28	05/06/2017 10:10	13,20000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/05/2017 13:30	13,38000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/05/2017 13:30	63,20000000 m	Cota Piezométrica
PZ-D06C-28	08/05/2017 09:40	63,46000000 m	Cota Piezométrica
PZ-D06C-28	08/05/2017 09:40	13,64000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/04/2017 10:20	13,51000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/04/2017 10:20	63,33000000 m	Cota Piezométrica
PZ-D06C-28	10/04/2017 10:00	63,38000000 m	Cota Piezométrica
PZ-D06C-28	10/04/2017 10:00	13,56000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/03/2017 09:50	13,47000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/03/2017 09:50	63,29000000 m	Cota Piezométrica
PZ-D06C-28	13/03/2017 10:15	63,24000000 m	Cota Piezométrica
PZ-D06C-28	13/03/2017 10:15	13,42000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/02/2017 09:50	63,33000000 m	Cota Piezométrica
PZ-D06C-28	27/02/2017 09:50	13,51000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/02/2017 09:50	13,39000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/02/2017 09:50	63,21000000 m	Cota Piezométrica
PZ-D06C-28	03/02/2017 09:00	63,18000000 m	Cota Piezométrica
PZ-D06C-28	03/02/2017 09:00	13,36000000 m.c.a	Carga Piezométrica
PZ-D06C-28	31/01/2017 09:20	13,31000000 m.c.a	Carga Piezométrica
PZ-D06C-28	31/01/2017 09:20	63,13000000 m	Cota Piezométrica
PZ-D06C-28	27/01/2017 09:20	62,95000000 m	Cota Piezométrica
PZ-D06C-28	27/01/2017 09:20	13,13000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/01/2017 09:20	13,16000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/01/2017 09:20	62,98000000 m	Cota Piezométrica
PZ-D06C-28	20/01/2017 09:20	63,04000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	20/01/2017 09:20	13,22000000 m.c.a	Carga Piezométrica
PZ-D06C-28	17/01/2017 09:20	13,11000000 m.c.a	Carga Piezométrica
PZ-D06C-28	17/01/2017 09:20	62,93000000 m	Cota Piezométrica
PZ-D06C-28	13/01/2017 09:30	62,66000000 m	Cota Piezométrica
PZ-D06C-28	13/01/2017 09:30	12,84000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/01/2017 09:20	12,88000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/01/2017 09:20	62,70000000 m	Cota Piezométrica
PZ-D06C-28	06/01/2017 10:00	62,61000000 m	Cota Piezométrica
PZ-D06C-28	06/01/2017 10:00	12,79000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/01/2017 09:15	12,76000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/01/2017 09:15	62,58000000 m	Cota Piezométrica
PZ-D06C-28	28/12/2016 13:00	62,40000000 m	Cota Piezométrica
PZ-D06C-28	28/12/2016 13:00	12,58000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/12/2016 09:30	12,31000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/12/2016 09:30	62,13000000 m	Cota Piezométrica
PZ-D06C-28	16/12/2016 09:30	61,98000000 m	Cota Piezométrica
PZ-D06C-28	16/12/2016 09:30	12,16000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/12/2016 09:30	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/12/2016 09:30	61,93000000 m	Cota Piezométrica
PZ-D06C-28	09/12/2016 09:30	61,82000000 m	Cota Piezométrica
PZ-D06C-28	09/12/2016 09:30	12,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/12/2016 09:15	11,95000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/12/2016 09:15	61,77000000 m	Cota Piezométrica
PZ-D06C-28	02/12/2016 09:20	61,74000000 m	Cota Piezométrica
PZ-D06C-28	02/12/2016 09:20	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/11/2016 09:15	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/11/2016 09:15	61,74000000 m	Cota Piezométrica
PZ-D06C-28	25/11/2016 10:20	61,74000000 m	Cota Piezométrica
PZ-D06C-28	25/11/2016 10:20	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/11/2016 09:30	11,89000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/11/2016 09:30	61,71000000 m	Cota Piezométrica
PZ-D06C-28	18/11/2016 10:00	61,69000000 m	Cota Piezométrica
PZ-D06C-28	18/11/2016 10:00	11,87000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/11/2016 09:30	11,84000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/11/2016 09:30	61,66000000 m	Cota Piezométrica
PZ-D06C-28	11/11/2016 09:30	61,67000000 m	Cota Piezométrica
PZ-D06C-28	11/11/2016 09:30	11,85000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/11/2016 09:40	11,82000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/11/2016 09:40	61,64000000 m	Cota Piezométrica
PZ-D06C-28	01/11/2016 09:45	61,59000000 m	Cota Piezométrica
PZ-D06C-28	01/11/2016 09:45	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/10/2016 10:20	11,76000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/10/2016 10:20	61,58000000 m	Cota Piezométrica
PZ-D06C-28	25/10/2016 09:30	61,55000000 m	Cota Piezométrica
PZ-D06C-28	25/10/2016 09:30	11,73000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/10/2016 09:21	11,63000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/10/2016 09:21	61,45000000 m	Cota Piezométrica
PZ-D06C-28	18/10/2016 09:21	61,46000000 m	Cota Piezométrica
PZ-D06C-28	18/10/2016 09:21	11,64000000 m.c.a	Carga Piezométrica
PZ-D06C-28	14/10/2016 10:20	11,63000000 m.c.a	Carga Piezométrica
PZ-D06C-28	14/10/2016 10:20	61,45000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	12/10/2016 09:30	61,45000000 m	Cota Piezométrica
PZ-D06C-28	12/10/2016 09:30	11,63000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/10/2016 09:10	11,65000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/10/2016 09:10	61,47000000 m	Cota Piezométrica
PZ-D06C-28	04/10/2016 09:25	61,48000000 m	Cota Piezométrica
PZ-D06C-28	04/10/2016 09:25	11,66000000 m.c.a	Carga Piezométrica
PZ-D06C-28	30/09/2016 09:10	11,67000000 m.c.a	Carga Piezométrica
PZ-D06C-28	30/09/2016 09:10	61,49000000 m	Cota Piezométrica
PZ-D06C-28	27/09/2016 09:20	61,51000000 m	Cota Piezométrica
PZ-D06C-28	27/09/2016 09:20	11,69000000 m.c.a	Carga Piezométrica
PZ-D06C-28	23/09/2016 09:30	11,71000000 m.c.a	Carga Piezométrica
PZ-D06C-28	23/09/2016 09:30	61,53000000 m	Cota Piezométrica
PZ-D06C-28	20/09/2016 09:15	61,53000000 m	Cota Piezométrica
PZ-D06C-28	20/09/2016 09:15	11,71000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/09/2016 09:30	11,72000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/09/2016 09:30	61,54000000 m	Cota Piezométrica
PZ-D06C-28	13/09/2016 09:55	61,58000000 m	Cota Piezométrica
PZ-D06C-28	13/09/2016 09:55	11,76000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/09/2016 09:00	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/09/2016 09:00	61,59000000 m	Cota Piezométrica
PZ-D06C-28	06/09/2016 09:30	61,61000000 m	Cota Piezométrica
PZ-D06C-28	06/09/2016 09:30	11,79000000 m.c.a	Carga Piezométrica
PZ-D06C-28	02/09/2016 08:00	11,82000000 m.c.a	Carga Piezométrica
PZ-D06C-28	02/09/2016 08:00	61,64000000 m	Cota Piezométrica
PZ-D06C-28	30/08/2016 08:00	61,67000000 m	Cota Piezométrica
PZ-D06C-28	30/08/2016 08:00	11,85000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/08/2016 07:30	11,90000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/08/2016 07:30	61,72000000 m	Cota Piezométrica
PZ-D06C-28	23/08/2016 08:48	61,75000000 m	Cota Piezométrica
PZ-D06C-28	23/08/2016 08:48	11,93000000 m.c.a	Carga Piezométrica
PZ-D06C-28	19/08/2016 08:00	11,97000000 m.c.a	Carga Piezométrica
PZ-D06C-28	19/08/2016 08:00	61,79000000 m	Cota Piezométrica
PZ-D06C-28	17/08/2016 07:40	61,82000000 m	Cota Piezométrica
PZ-D06C-28	17/08/2016 07:40	12,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	12/08/2016 08:00	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-28	12/08/2016 08:00	61,87000000 m	Cota Piezométrica
PZ-D06C-28	09/08/2016 08:00	61,88000000 m	Cota Piezométrica
PZ-D06C-28	09/08/2016 08:00	12,06000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/08/2016 08:00	12,09000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/08/2016 08:00	61,91000000 m	Cota Piezométrica
PZ-D06C-28	02/08/2016 08:00	61,91000000 m	Cota Piezométrica
PZ-D06C-28	02/08/2016 08:00	12,09000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/07/2016 08:00	11,85000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/07/2016 08:00	61,67000000 m	Cota Piezométrica
PZ-D06C-28	26/07/2016 08:00	61,91000000 m	Cota Piezométrica
PZ-D06C-28	26/07/2016 08:00	12,09000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/07/2016 08:00	12,10000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/07/2016 08:00	61,92000000 m	Cota Piezométrica
PZ-D06C-28	19/07/2016 07:30	61,91000000 m	Cota Piezométrica
PZ-D06C-28	19/07/2016 07:30	12,09000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/07/2016 09:00	12,12000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	15/07/2016 09:00	61,94000000 m	Cota Piezométrica
PZ-D06C-28	12/07/2016 07:40	61,93000000 m	Cota Piezométrica
PZ-D06C-28	12/07/2016 07:40	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/07/2016 07:50	12,15000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/07/2016 07:50	61,97000000 m	Cota Piezométrica
PZ-D06C-28	05/07/2016 07:45	61,95000000 m	Cota Piezométrica
PZ-D06C-28	05/07/2016 07:45	12,13000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/07/2016 07:40	12,13000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/07/2016 07:40	61,95000000 m	Cota Piezométrica
PZ-D06C-28	28/06/2016 08:00	61,96000000 m	Cota Piezométrica
PZ-D06C-28	28/06/2016 08:00	12,14000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/06/2016 07:50	12,14000000 m.c.a	Carga Piezométrica
PZ-D06C-28	24/06/2016 07:50	61,96000000 m	Cota Piezométrica
PZ-D06C-28	21/06/2016 08:00	61,95000000 m	Cota Piezométrica
PZ-D06C-28	21/06/2016 08:00	12,13000000 m.c.a	Carga Piezométrica
PZ-D06C-28	17/06/2016 08:00	12,13000000 m.c.a	Carga Piezométrica
PZ-D06C-28	17/06/2016 08:00	61,95000000 m	Cota Piezométrica
PZ-D06C-28	14/06/2016 07:50	61,93000000 m	Cota Piezométrica
PZ-D06C-28	14/06/2016 07:50	12,11000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/06/2016 08:05	12,08000000 m.c.a	Carga Piezométrica
PZ-D06C-28	10/06/2016 08:05	61,90000000 m	Cota Piezométrica
PZ-D06C-28	07/06/2016 08:00	61,89000000 m	Cota Piezométrica
PZ-D06C-28	07/06/2016 08:00	12,07000000 m.c.a	Carga Piezométrica
PZ-D06C-28	03/06/2016 09:00	12,05000000 m.c.a	Carga Piezométrica
PZ-D06C-28	03/06/2016 09:00	61,87000000 m	Cota Piezométrica
PZ-D06C-28	31/05/2016 07:50	61,80000000 m	Cota Piezométrica
PZ-D06C-28	31/05/2016 07:50	11,98000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/05/2016 09:00	11,96000000 m.c.a	Carga Piezométrica
PZ-D06C-28	27/05/2016 09:00	61,78000000 m	Cota Piezométrica
PZ-D06C-28	24/05/2016 09:30	61,58000000 m	Cota Piezométrica
PZ-D06C-28	24/05/2016 09:30	11,76000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/05/2016 08:30	11,90000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/05/2016 08:30	61,72000000 m	Cota Piezométrica
PZ-D06C-28	17/05/2016 08:15	61,74000000 m	Cota Piezométrica
PZ-D06C-28	17/05/2016 08:15	11,92000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/05/2016 08:30	11,73000000 m.c.a	Carga Piezométrica
PZ-D06C-28	13/05/2016 08:30	61,55000000 m	Cota Piezométrica
PZ-D06C-28	10/05/2016 09:00	61,59000000 m	Cota Piezométrica
PZ-D06C-28	10/05/2016 09:00	11,77000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/05/2016 08:12	11,63000000 m.c.a	Carga Piezométrica
PZ-D06C-28	06/05/2016 08:12	61,45000000 m	Cota Piezométrica
PZ-D06C-28	03/05/2016 08:43	61,34000000 m	Cota Piezométrica
PZ-D06C-28	03/05/2016 08:43	11,52000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/04/2016 08:00	11,40000000 m.c.a	Carga Piezométrica
PZ-D06C-28	29/04/2016 08:00	61,22000000 m	Cota Piezométrica
PZ-D06C-28	26/04/2016 08:20	61,13000000 m	Cota Piezométrica
PZ-D06C-28	26/04/2016 08:20	11,31000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/04/2016 08:30	10,97000000 m.c.a	Carga Piezométrica
PZ-D06C-28	22/04/2016 08:30	60,79000000 m	Cota Piezométrica
PZ-D06C-28	19/04/2016 10:00	60,59000000 m	Cota Piezométrica
PZ-D06C-28	19/04/2016 10:00	10,77000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	15/04/2016 08:00	10,17000000 m.c.a	Carga Piezométrica
PZ-D06C-28	15/04/2016 08:00	59,99000000 m	Cota Piezométrica
PZ-D06C-28	12/04/2016 08:20	59,58000000 m	Cota Piezométrica
PZ-D06C-28	12/04/2016 08:20	9,76000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/04/2016 08:00	8,98000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/04/2016 08:00	58,80000000 m	Cota Piezométrica
PZ-D06C-28	05/04/2016 08:20	57,89000000 m	Cota Piezométrica
PZ-D06C-28	05/04/2016 08:20	8,07000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/04/2016 08:20	7,19000000 m.c.a	Carga Piezométrica
PZ-D06C-28	01/04/2016 08:20	57,01000000 m	Cota Piezométrica
PZ-D06C-28	29/03/2016 08:30	56,65000000 m	Cota Piezométrica
PZ-D06C-28	29/03/2016 08:30	6,83000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/03/2016 09:00	6,48000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/03/2016 09:00	56,30000000 m	Cota Piezométrica
PZ-D06C-28	22/03/2016 10:00	56,02000000 m	Cota Piezométrica
PZ-D06C-28	22/03/2016 10:00	6,20000000 m.c.a	Carga Piezométrica
PZ-D06C-28	18/03/2016 08:00	6,07000000 m.c.a	Carga Piezométrica
PZ-D06C-28	18/03/2016 08:00	55,89000000 m	Cota Piezométrica
PZ-D06C-28	15/03/2016 08:55	55,69000000 m	Cota Piezométrica
PZ-D06C-28	15/03/2016 08:55	5,87000000 m.c.a	Carga Piezométrica
PZ-D06C-28	11/03/2016 08:30	5,49000000 m.c.a	Carga Piezométrica
PZ-D06C-28	11/03/2016 08:30	55,31000000 m	Cota Piezométrica
PZ-D06C-28	08/03/2016 08:30	54,54000000 m	Cota Piezométrica
PZ-D06C-28	08/03/2016 08:30	4,72000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/03/2016 08:30	4,06000000 m.c.a	Carga Piezométrica
PZ-D06C-28	04/03/2016 08:30	53,88000000 m	Cota Piezométrica
PZ-D06C-28	01/03/2016 08:50	53,30000000 m	Cota Piezométrica
PZ-D06C-28	01/03/2016 08:50	3,48000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/02/2016 14:30	2,97000000 m.c.a	Carga Piezométrica
PZ-D06C-28	26/02/2016 14:30	52,79000000 m	Cota Piezométrica
PZ-D06C-28	23/02/2016 08:30	52,57000000 m	Cota Piezométrica
PZ-D06C-28	23/02/2016 08:30	2,75000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/02/2016 08:30	2,78000000 m.c.a	Carga Piezométrica
PZ-D06C-28	20/02/2016 08:30	52,60000000 m	Cota Piezométrica
PZ-D06C-28	18/02/2016 08:30	52,71000000 m	Cota Piezométrica
PZ-D06C-28	18/02/2016 08:30	2,89000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/02/2016 08:35	2,94000000 m.c.a	Carga Piezométrica
PZ-D06C-28	16/02/2016 08:35	52,76000000 m	Cota Piezométrica
PZ-D06C-28	13/02/2016 08:15	52,28000000 m	Cota Piezométrica
PZ-D06C-28	13/02/2016 08:15	2,46000000 m.c.a	Carga Piezométrica
PZ-D06C-28	11/02/2016 10:15	2,86000000 m.c.a	Carga Piezométrica
PZ-D06C-28	11/02/2016 10:15	52,68000000 m	Cota Piezométrica
PZ-D06C-28	09/02/2016 09:02	52,88000000 m	Cota Piezométrica
PZ-D06C-28	09/02/2016 09:02	3,06000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/02/2016 10:00	3,05000000 m.c.a	Carga Piezométrica
PZ-D06C-28	08/02/2016 10:00	52,87000000 m	Cota Piezométrica
PZ-D06C-28	04/02/2016 08:30	52,39000000 m	Cota Piezométrica
PZ-D06C-28	04/02/2016 08:30	2,57000000 m.c.a	Carga Piezométrica
PZ-D06C-28	02/02/2016 14:30	2,25000000 m.c.a	Carga Piezométrica
PZ-D06C-28	02/02/2016 14:30	52,07000000 m	Cota Piezométrica
PZ-D06C-28	30/01/2016 08:20	49,82000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-28	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/01/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/01/2016 08:55	49,82000000 m	Cota Piezométrica
PZ-D06C-28	26/01/2016 10:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	25/01/2016 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	25/01/2016 11:13	49,82000000 m	Cota Piezométrica
PZ-D06C-28	21/01/2016 13:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	19/01/2016 09:35	49,82000000 m	Cota Piezométrica
PZ-D06C-28	16/01/2016 15:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	16/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	14/01/2016 15:17	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	14/01/2016 15:17	49,82000000 m	Cota Piezométrica
PZ-D06C-28	12/01/2016 13:30	49,82000000 m	Cota Piezométrica
PZ-D06C-28	12/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/01/2016 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/01/2016 13:30	49,82000000 m	Cota Piezométrica
PZ-D06C-28	07/01/2016 08:15	49,82000000 m	Cota Piezométrica
PZ-D06C-28	07/01/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/01/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	05/01/2016 08:05	49,82000000 m	Cota Piezométrica
PZ-D06C-28	02/01/2016 11:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	02/01/2016 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/12/2015 16:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/12/2015 16:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	21/12/2015 10:30	49,82000000 m	Cota Piezométrica
PZ-D06C-28	21/12/2015 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/12/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	07/12/2015 09:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	23/11/2015 09:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	23/11/2015 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/11/2015 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	09/11/2015 08:50	49,82000000 m	Cota Piezométrica
PZ-D06C-28	27/10/2015 09:03	50,11000000 m	Cota Piezométrica
PZ-D06C-28	27/10/2015 09:03	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-28	12/10/2015 09:30	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-28	12/10/2015 09:30	50,11000000 m	Cota Piezométrica
PZ-D06C-28	28/09/2015 10:40	50,36000000 m	Cota Piezométrica
PZ-D06C-28	28/09/2015 10:40	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/09/2015 09:30	0,58000000 m.c.a	Carga Piezométrica
PZ-D06C-28	21/09/2015 09:30	50,40000000 m	Cota Piezométrica
PZ-D06C-28	07/09/2015 11:00	49,82000000 m	Cota Piezométrica
PZ-D06C-28	07/09/2015 11:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/08/2015 17:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-28	28/08/2015 17:00	49,82000000 m	Cota Piezométrica
PZ-D06C-29	05/04/2022 15:00	50,04000000 m	Cota Piezométrica
PZ-D06C-29	05/04/2022 15:00	0,52000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/03/2022 15:20	49,76000000 m	Cota Piezométrica
PZ-D06C-29	22/03/2022 15:20	0,24000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	10/03/2022 11:00	50,07000000 m	Cota Piezométrica
PZ-D06C-29	10/03/2022 11:00	0,55000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/02/2022 10:55	49,95000000 m	Cota Piezométrica
PZ-D06C-29	22/02/2022 10:55	0,43000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/02/2022 09:13	49,94000000 m	Cota Piezométrica
PZ-D06C-29	09/02/2022 09:13	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-29	25/01/2022 15:34	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/01/2022 15:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	11/01/2022 14:30	49,83000000 m	Cota Piezométrica
PZ-D06C-29	11/01/2022 14:30	0,31000000 m.c.a	Carga Piezométrica
PZ-D06C-29	28/12/2021 14:58	50,00000000 m	Cota Piezométrica
PZ-D06C-29	28/12/2021 14:58	0,48000000 m.c.a	Carga Piezométrica
PZ-D06C-29	15/12/2021 10:56	49,70000000 m	Cota Piezométrica
PZ-D06C-29	15/12/2021 10:56	0,18000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/11/2021 09:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	30/11/2021 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/11/2021 10:58	49,52000000 m	Cota Piezométrica
PZ-D06C-29	16/11/2021 10:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	02/11/2021 10:45	49,52000000 m	Cota Piezométrica
PZ-D06C-29	02/11/2021 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/10/2021 15:26	49,52000000 m	Cota Piezométrica
PZ-D06C-29	19/10/2021 15:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	05/10/2021 10:46	49,52000000 m	Cota Piezométrica
PZ-D06C-29	05/10/2021 10:46	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	21/09/2021 15:49	49,52000000 m	Cota Piezométrica
PZ-D06C-29	21/09/2021 15:49	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/09/2021 10:58	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/09/2021 10:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	24/08/2021 11:57	49,52000000 m	Cota Piezométrica
PZ-D06C-29	24/08/2021 11:57	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/08/2021 11:13	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/08/2021 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/07/2021 15:39	49,52000000 m	Cota Piezométrica
PZ-D06C-29	27/07/2021 15:39	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/07/2021 14:13	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/07/2021 14:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	29/06/2021 14:16	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/06/2021 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	15/06/2021 10:33	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/06/2021 10:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/06/2021 14:38	49,52000000 m	Cota Piezométrica
PZ-D06C-29	01/06/2021 14:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/05/2021 14:28	49,90000000 m	Cota Piezométrica
PZ-D06C-29	18/05/2021 14:28	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/05/2021 15:04	49,49000000 m	Cota Piezométrica
PZ-D06C-29	04/05/2021 15:04	-0,03000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/04/2021 15:01	49,94000000 m	Cota Piezométrica
PZ-D06C-29	20/04/2021 15:01	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/04/2021 10:23	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/04/2021 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/03/2021 11:02	49,52000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	22/03/2021 11:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	08/03/2021 15:32	49,94000000 m	Cota Piezométrica
PZ-D06C-29	08/03/2021 15:32	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/02/2021 11:20	50,04000000 m	Cota Piezométrica
PZ-D06C-29	22/02/2021 11:20	0,52000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/02/2021 10:27	49,52000000 m	Cota Piezométrica
PZ-D06C-29	09/02/2021 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	08/02/2021 09:48	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/02/2021 09:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/02/2021 15:40	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/02/2021 15:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/02/2021 10:45	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/02/2021 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/01/2021 09:21	50,06000000 m	Cota Piezométrica
PZ-D06C-29	27/01/2021 09:21	0,54000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/01/2021 14:32	50,03000000 m	Cota Piezométrica
PZ-D06C-29	13/01/2021 14:32	0,51000000 m.c.a	Carga Piezométrica
PZ-D06C-29	06/01/2021 10:40	49,85000000 m	Cota Piezométrica
PZ-D06C-29	06/01/2021 10:40	0,33000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/12/2020 09:43	50,05000000 m	Cota Piezométrica
PZ-D06C-29	16/12/2020 09:43	0,53000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/11/2020 14:31	49,52000000 m	Cota Piezométrica
PZ-D06C-29	30/11/2020 14:31	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/11/2020 10:26	49,52000000 m	Cota Piezométrica
PZ-D06C-29	16/11/2020 10:26	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/10/2020 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	20/10/2020 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	06/10/2020 15:33	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	06/10/2020 15:33	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/09/2020 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	25/09/2020 10:18	49,52000000 m	Cota Piezométrica
PZ-D06C-29	31/08/2020 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	31/08/2020 09:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/08/2020 10:43	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/08/2020 10:43	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/07/2020 09:34	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/07/2020 09:34	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/07/2020 10:03	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/07/2020 10:03	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	29/06/2020 02:36	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/06/2020 02:36	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	15/06/2020 10:38	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/06/2020 10:38	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/06/2020 09:59	49,57000000 m	Cota Piezométrica
PZ-D06C-29	04/06/2020 09:59	0,05000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/05/2020 10:06	49,82000000 m	Cota Piezométrica
PZ-D06C-29	20/05/2020 10:06	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/05/2020 16:20	49,84000000 m	Cota Piezométrica
PZ-D06C-29	04/05/2020 16:20	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/04/2020 10:37	49,55000000 m	Cota Piezométrica
PZ-D06C-29	20/04/2020 10:37	0,03000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	06/04/2020 10:34	49,94000000 m	Cota Piezométrica
PZ-D06C-29	06/04/2020 10:34	0,42000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/03/2020 09:51	49,79000000 m	Cota Piezométrica
PZ-D06C-29	23/03/2020 09:51	0,27000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/03/2020 10:51	49,92000000 m	Cota Piezométrica
PZ-D06C-29	10/03/2020 10:51	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/02/2020 16:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	27/02/2020 16:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/02/2020 10:23	49,69000000 m	Cota Piezométrica
PZ-D06C-29	10/02/2020 10:23	0,17000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/01/2020 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/01/2020 10:23	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/01/2020 10:53	0,32000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/01/2020 10:53	49,84000000 m	Cota Piezométrica
PZ-D06C-29	16/12/2019 15:16	49,52000000 m	Cota Piezométrica
PZ-D06C-29	16/12/2019 15:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	02/12/2019 10:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	02/12/2019 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/11/2019 10:07	49,52000000 m	Cota Piezométrica
PZ-D06C-29	19/11/2019 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/11/2019 10:53	49,52000000 m	Cota Piezométrica
PZ-D06C-29	04/11/2019 10:53	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	21/10/2019 10:11	49,52000000 m	Cota Piezométrica
PZ-D06C-29	21/10/2019 10:11	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/10/2019 09:58	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/10/2019 09:58	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/09/2019 13:56	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/09/2019 13:56	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/09/2019 11:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/09/2019 11:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/08/2019 10:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	29/08/2019 10:05	49,52000000 m	Cota Piezométrica
PZ-D06C-29	12/08/2019 14:13	49,52000000 m	Cota Piezométrica
PZ-D06C-29	12/08/2019 14:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/08/2019 11:25	49,52000000 m	Cota Piezométrica
PZ-D06C-29	01/08/2019 11:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	15/07/2019 10:27	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/07/2019 10:27	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/07/2019 14:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/07/2019 14:18	49,52000000 m	Cota Piezométrica
PZ-D06C-29	17/06/2019 14:42	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	17/06/2019 14:42	49,52000000 m	Cota Piezométrica
PZ-D06C-29	04/06/2019 11:07	49,52000000 m	Cota Piezométrica
PZ-D06C-29	04/06/2019 11:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/05/2019 10:57	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/05/2019 10:57	49,81000000 m	Cota Piezométrica
PZ-D06C-29	07/05/2019 13:41	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/05/2019 13:41	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/04/2019 10:28	49,99000000 m	Cota Piezométrica
PZ-D06C-29	22/04/2019 10:28	0,47000000 m.c.a	Carga Piezométrica
PZ-D06C-29	08/04/2019 10:56	49,71000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	08/04/2019 10:56	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/03/2019 15:23	49,76000000 m	Cota Piezométrica
PZ-D06C-29	27/03/2019 15:23	0,24000000 m.c.a	Carga Piezométrica
PZ-D06C-29	11/03/2019 11:55	49,77000000 m	Cota Piezométrica
PZ-D06C-29	11/03/2019 11:55	0,25000000 m.c.a	Carga Piezométrica
PZ-D06C-29	11/02/2019 11:17	0,16000000 m.c.a	Carga Piezométrica
PZ-D06C-29	11/02/2019 11:17	49,68000000 m	Cota Piezométrica
PZ-D06C-29	28/01/2019 13:20	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-29	28/01/2019 13:20	49,96000000 m	Cota Piezométrica
PZ-D06C-29	14/01/2019 16:00	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-29	14/01/2019 16:00	49,81000000 m	Cota Piezométrica
PZ-D06C-29	31/12/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	31/12/2018 10:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	17/12/2018 13:28	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	17/12/2018 13:28	49,52000000 m	Cota Piezométrica
PZ-D06C-29	05/12/2018 08:15	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-29	05/12/2018 08:15	49,90000000 m	Cota Piezométrica
PZ-D06C-29	19/11/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/11/2018 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	06/11/2018 08:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	06/11/2018 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/10/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/10/2018 10:45	49,52000000 m	Cota Piezométrica
PZ-D06C-29	09/10/2018 10:55	49,52000000 m	Cota Piezométrica
PZ-D06C-29	09/10/2018 10:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	24/09/2018 10:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	24/09/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/09/2018 14:16	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/09/2018 14:16	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/08/2018 10:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	27/08/2018 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/08/2018 13:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/08/2018 13:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	02/08/2018 09:18	49,52000000 m	Cota Piezométrica
PZ-D06C-29	02/08/2018 09:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/07/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/07/2018 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	03/07/2018 13:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	03/07/2018 13:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	18/06/2018 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	18/06/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/06/2018 08:50	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/06/2018 08:50	49,86000000 m	Cota Piezométrica
PZ-D06C-29	21/05/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	21/05/2018 10:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/05/2018 10:18	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/05/2018 10:18	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/04/2018 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/04/2018 10:24	49,52000000 m	Cota Piezométrica
PZ-D06C-29	09/04/2018 10:33	0,10000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/04/2018 10:33	49,62000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	26/03/2018 10:30	0,53000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/03/2018 10:30	50,05000000 m	Cota Piezométrica
PZ-D06C-29	12/03/2018 10:00	0,34000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/03/2018 10:00	49,86000000 m	Cota Piezométrica
PZ-D06C-29	26/02/2018 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/02/2018 10:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	12/02/2018 10:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/02/2018 10:45	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	29/01/2018 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/01/2018 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	15/01/2018 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	03/01/2018 10:23	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	03/01/2018 10:23	49,52000000 m	Cota Piezométrica
PZ-D06C-29	18/12/2017 15:00	0,40000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/12/2017 15:00	49,92000000 m	Cota Piezométrica
PZ-D06C-29	04/12/2017 10:24	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/12/2017 10:24	49,52000000 m	Cota Piezométrica
PZ-D06C-29	20/11/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/11/2017 10:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/11/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/11/2017 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	23/10/2017 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/10/2017 10:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	09/10/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/10/2017 10:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/09/2017 10:07	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/09/2017 10:07	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/09/2017 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/09/2017 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	28/08/2017 10:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	28/08/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	14/08/2017 13:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	14/08/2017 13:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	31/07/2017 10:40	49,52000000 m	Cota Piezométrica
PZ-D06C-29	31/07/2017 10:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	17/07/2017 09:51	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	17/07/2017 09:51	49,52000000 m	Cota Piezométrica
PZ-D06C-29	03/07/2017 10:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	03/07/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/06/2017 10:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/06/2017 10:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	05/06/2017 10:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	05/06/2017 10:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/05/2017 13:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/05/2017 13:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/05/2017 09:40	49,66000000 m	Cota Piezométrica
PZ-D06C-29	08/05/2017 09:40	0,14000000 m.c.a	Carga Piezométrica
PZ-D06C-29	24/04/2017 10:20	0,16000000 m.c.a	Carga Piezométrica
PZ-D06C-29	24/04/2017 10:20	49,68000000 m	Cota Piezométrica
PZ-D06C-29	10/04/2017 10:00	49,71000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	10/04/2017 10:00	0,19000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/03/2017 09:50	0,24000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/03/2017 09:50	49,76000000 m	Cota Piezométrica
PZ-D06C-29	13/03/2017 10:15	49,77000000 m	Cota Piezométrica
PZ-D06C-29	13/03/2017 10:15	0,25000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/02/2017 09:50	0,44000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/02/2017 09:50	49,96000000 m	Cota Piezométrica
PZ-D06C-29	13/02/2017 09:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/02/2017 09:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	03/02/2017 09:00	0,28000000 m.c.a	Carga Piezométrica
PZ-D06C-29	03/02/2017 09:00	49,80000000 m	Cota Piezométrica
PZ-D06C-29	31/01/2017 09:20	49,89000000 m	Cota Piezométrica
PZ-D06C-29	31/01/2017 09:20	0,37000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/01/2017 09:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	24/01/2017 09:20	49,65000000 m	Cota Piezométrica
PZ-D06C-29	24/01/2017 09:20	0,13000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/01/2017 09:20	0,13000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/01/2017 09:20	49,65000000 m	Cota Piezométrica
PZ-D06C-29	17/01/2017 09:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	17/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/01/2017 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/01/2017 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/01/2017 09:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/01/2017 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	06/01/2017 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	06/01/2017 10:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	04/01/2017 09:15	49,75000000 m	Cota Piezométrica
PZ-D06C-29	04/01/2017 09:15	0,23000000 m.c.a	Carga Piezométrica
PZ-D06C-29	28/12/2016 13:00	0,08000000 m.c.a	Carga Piezométrica
PZ-D06C-29	28/12/2016 13:00	49,60000000 m	Cota Piezométrica
PZ-D06C-29	20/12/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	20/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/12/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/12/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	13/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/12/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/12/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	06/12/2016 09:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	06/12/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	02/12/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	02/12/2016 09:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/11/2016 09:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/11/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	25/11/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	25/11/2016 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	22/11/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	22/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/11/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/11/2016 10:00	49,52000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	15/11/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	11/11/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	11/11/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/11/2016 09:40	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/11/2016 09:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/11/2016 09:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/11/2016 09:45	49,52000000 m	Cota Piezométrica
PZ-D06C-29	28/10/2016 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	28/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	25/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	25/10/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	21/10/2016 09:21	49,52000000 m	Cota Piezométrica
PZ-D06C-29	21/10/2016 09:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/10/2016 09:21	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/10/2016 09:21	49,52000000 m	Cota Piezométrica
PZ-D06C-29	14/10/2016 10:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	14/10/2016 10:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/10/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/10/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/10/2016 09:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	07/10/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/10/2016 09:25	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/10/2016 09:25	49,52000000 m	Cota Piezométrica
PZ-D06C-29	30/09/2016 09:10	49,52000000 m	Cota Piezométrica
PZ-D06C-29	30/09/2016 09:10	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/09/2016 09:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	27/09/2016 09:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	23/09/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	23/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/09/2016 09:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	20/09/2016 09:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	16/09/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	16/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/09/2016 09:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/09/2016 09:55	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/09/2016 09:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/09/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	06/09/2016 09:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	06/09/2016 09:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	02/09/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	02/09/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/08/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	26/08/2016 07:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	26/08/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/08/2016 08:48	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/08/2016 08:48	49,52000000 m	Cota Piezométrica
PZ-D06C-29	19/08/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	19/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	17/08/2016 07:40	0,00000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	17/08/2016 07:40	49,52000000 m	Cota Piezométrica
PZ-D06C-29	12/08/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	12/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/08/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	05/08/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	05/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	02/08/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	02/08/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/07/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	29/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/07/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	22/07/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	22/07/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/07/2016 07:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/07/2016 07:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/07/2016 09:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/07/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/07/2016 07:40	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/07/2016 07:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/07/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	05/07/2016 07:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	05/07/2016 07:45	49,52000000 m	Cota Piezométrica
PZ-D06C-29	01/07/2016 07:40	49,52000000 m	Cota Piezométrica
PZ-D06C-29	01/07/2016 07:40	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	28/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	28/06/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	24/06/2016 07:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	24/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	21/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	21/06/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	17/06/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	17/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	14/06/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	14/06/2016 07:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/06/2016 08:05	49,52000000 m	Cota Piezométrica
PZ-D06C-29	10/06/2016 08:05	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/06/2016 08:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	07/06/2016 08:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	03/06/2016 09:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	03/06/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	31/05/2016 07:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	31/05/2016 07:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	27/05/2016 09:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	27/05/2016 09:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	24/05/2016 09:30	0,02000000 m.c.a	Carga Piezométrica
PZ-D06C-29	24/05/2016 09:30	49,54000000 m	Cota Piezométrica
PZ-D06C-29	20/05/2016 08:30	49,56000000 m	Cota Piezométrica
PZ-D06C-29	20/05/2016 08:30	0,04000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	17/05/2016 08:15	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-29	17/05/2016 08:15	49,72000000 m	Cota Piezométrica
PZ-D06C-29	13/05/2016 08:30	49,67000000 m	Cota Piezométrica
PZ-D06C-29	13/05/2016 08:30	0,15000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/05/2016 09:00	0,16000000 m.c.a	Carga Piezométrica
PZ-D06C-29	10/05/2016 09:00	49,68000000 m	Cota Piezométrica
PZ-D06C-29	06/05/2016 08:12	49,65000000 m	Cota Piezométrica
PZ-D06C-29	06/05/2016 08:12	0,13000000 m.c.a	Carga Piezométrica
PZ-D06C-29	03/05/2016 08:43	0,14000000 m.c.a	Carga Piezométrica
PZ-D06C-29	03/05/2016 08:43	49,66000000 m	Cota Piezométrica
PZ-D06C-29	29/04/2016 08:00	49,63000000 m	Cota Piezométrica
PZ-D06C-29	29/04/2016 08:00	0,11000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/04/2016 08:20	0,26000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/04/2016 08:20	49,78000000 m	Cota Piezométrica
PZ-D06C-29	22/04/2016 08:30	49,68000000 m	Cota Piezométrica
PZ-D06C-29	22/04/2016 08:30	0,16000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/04/2016 10:00	0,25000000 m.c.a	Carga Piezométrica
PZ-D06C-29	19/04/2016 10:00	49,77000000 m	Cota Piezométrica
PZ-D06C-29	15/04/2016 08:00	49,77000000 m	Cota Piezométrica
PZ-D06C-29	15/04/2016 08:00	0,25000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/04/2016 08:20	0,35000000 m.c.a	Carga Piezométrica
PZ-D06C-29	12/04/2016 08:20	49,87000000 m	Cota Piezométrica
PZ-D06C-29	08/04/2016 08:00	50,04000000 m	Cota Piezométrica
PZ-D06C-29	08/04/2016 08:00	0,52000000 m.c.a	Carga Piezométrica
PZ-D06C-29	05/04/2016 08:20	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-29	05/04/2016 08:20	49,82000000 m	Cota Piezométrica
PZ-D06C-29	01/04/2016 08:20	49,90000000 m	Cota Piezométrica
PZ-D06C-29	01/04/2016 08:20	0,38000000 m.c.a	Carga Piezométrica
PZ-D06C-29	29/03/2016 08:30	0,53000000 m.c.a	Carga Piezométrica
PZ-D06C-29	29/03/2016 08:30	50,05000000 m	Cota Piezométrica
PZ-D06C-29	26/03/2016 09:00	49,82000000 m	Cota Piezométrica
PZ-D06C-29	26/03/2016 09:00	0,30000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/03/2016 10:00	0,11000000 m.c.a	Carga Piezométrica
PZ-D06C-29	22/03/2016 10:00	49,63000000 m	Cota Piezométrica
PZ-D06C-29	18/03/2016 08:00	49,62000000 m	Cota Piezométrica
PZ-D06C-29	18/03/2016 08:00	0,10000000 m.c.a	Carga Piezométrica
PZ-D06C-29	15/03/2016 08:55	0,20000000 m.c.a	Carga Piezométrica
PZ-D06C-29	15/03/2016 08:55	49,72000000 m	Cota Piezométrica
PZ-D06C-29	11/03/2016 08:30	49,81000000 m	Cota Piezométrica
PZ-D06C-29	11/03/2016 08:30	0,29000000 m.c.a	Carga Piezométrica
PZ-D06C-29	08/03/2016 08:30	0,50000000 m.c.a	Carga Piezométrica
PZ-D06C-29	08/03/2016 08:30	50,02000000 m	Cota Piezométrica
PZ-D06C-29	04/03/2016 08:30	49,77000000 m	Cota Piezométrica
PZ-D06C-29	04/03/2016 08:30	0,25000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/03/2016 08:50	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	01/03/2016 08:50	49,52000000 m	Cota Piezométrica
PZ-D06C-29	26/02/2016 14:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	26/02/2016 14:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	23/02/2016 08:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	20/02/2016 08:30	49,52000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-D06C-29	20/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/02/2016 08:30	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	18/02/2016 08:30	49,52000000 m	Cota Piezométrica
PZ-D06C-29	16/02/2016 08:35	49,52000000 m	Cota Piezométrica
PZ-D06C-29	16/02/2016 08:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/02/2016 08:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	13/02/2016 08:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	11/02/2016 10:15	49,52000000 m	Cota Piezométrica
PZ-D06C-29	11/02/2016 10:15	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/02/2016 09:02	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	09/02/2016 09:02	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/02/2016 10:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	08/02/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/02/2016 08:30	0,15000000 m.c.a	Carga Piezométrica
PZ-D06C-29	04/02/2016 08:30	49,67000000 m	Cota Piezométrica
PZ-D06C-29	02/02/2016 14:30	49,73000000 m	Cota Piezométrica
PZ-D06C-29	02/02/2016 14:30	0,21000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/01/2016 08:20	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	30/01/2016 08:20	49,52000000 m	Cota Piezométrica
PZ-D06C-29	28/01/2016 08:55	49,52000000 m	Cota Piezométrica
PZ-D06C-29	28/01/2016 08:55	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/01/2016 10:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	26/01/2016 10:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/01/2016 11:13	49,52000000 m	Cota Piezométrica
PZ-D06C-29	25/01/2016 11:13	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	21/01/2016 13:00	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	21/01/2016 13:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	19/01/2016 09:35	49,52000000 m	Cota Piezométrica
PZ-D06C-29	19/01/2016 09:35	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/01/2016 08:45	0,00000000 m.c.a	Carga Piezométrica
PZ-D06C-29	16/01/2016 08:45	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/01/2016 15:00	49,52000000 m	Cota Piezométrica
PZ-D06C-29	15/01/2016 15:00	0,00000000 m.c.a	Carga Piezométrica
PZ-JF1-01	05/04/2022 14:40	65,57000000 m	Cota Piezométrica
PZ-JF1-01	05/04/2022 14:40	10,06300000 m.c.a	Carga Piezométrica
PZ-JF1-01	22/03/2022 15:06	64,81000000 m	Cota Piezométrica
PZ-JF1-01	22/03/2022 15:06	9,30300000 m.c.a	Carga Piezométrica
PZ-JF1-01	10/03/2022 10:45	64,06000000 m	Cota Piezométrica
PZ-JF1-01	10/03/2022 10:45	8,55300000 m.c.a	Carga Piezométrica
PZ-JF1-01	22/02/2022 10:36	63,30000000 m	Cota Piezométrica
PZ-JF1-01	22/02/2022 10:36	7,79300000 m.c.a	Carga Piezométrica
PZ-JF1-01	15/02/2022 14:58	7,74300000 m.c.a	Carga Piezométrica
PZ-JF1-01	15/02/2022 14:58	63,25000000 m	Cota Piezométrica
PZ-JF1-01	25/01/2022 15:26	63,19000000 m	Cota Piezométrica
PZ-JF1-01	25/01/2022 15:26	7,68300000 m.c.a	Carga Piezométrica
PZ-JF1-01	11/01/2022 14:12	62,88000000 m	Cota Piezométrica
PZ-JF1-01	11/01/2022 14:12	7,37300000 m.c.a	Carga Piezométrica
PZ-JF1-01	28/12/2021 15:06	7,15300000 m.c.a	Carga Piezométrica
PZ-JF1-01	28/12/2021 15:06	62,66000000 m	Cota Piezométrica
PZ-JF1-01	15/12/2021 11:07	62,63000000 m	Cota Piezométrica
PZ-JF1-01	15/12/2021 11:07	7,12300000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-01	30/11/2021 08:55	62,47000000 m	Cota Piezométrica
PZ-JF1-01	30/11/2021 08:55	6,96300000 m.c.a	Carga Piezométrica
PZ-JF1-01	16/11/2021 10:43	62,44000000 m	Cota Piezométrica
PZ-JF1-01	16/11/2021 10:43	6,93300000 m.c.a	Carga Piezométrica
PZ-JF1-01	02/11/2021 10:31	62,64000000 m	Cota Piezométrica
PZ-JF1-01	02/11/2021 10:31	7,13300000 m.c.a	Carga Piezométrica
PZ-JF1-01	19/10/2021 15:24	62,88000000 m	Cota Piezométrica
PZ-JF1-01	19/10/2021 15:24	7,37300000 m.c.a	Carga Piezométrica
PZ-JF1-01	05/10/2021 10:50	7,64300000 m.c.a	Carga Piezométrica
PZ-JF1-01	05/10/2021 10:50	63,15000000 m	Cota Piezométrica
PZ-JF1-01	21/09/2021 16:10	63,39000000 m	Cota Piezométrica
PZ-JF1-01	21/09/2021 16:10	7,88300000 m.c.a	Carga Piezométrica
PZ-JF1-01	07/09/2021 10:53	63,60000000 m	Cota Piezométrica
PZ-JF1-01	07/09/2021 10:53	8,09300000 m.c.a	Carga Piezométrica
PZ-JF1-01	24/08/2021 11:46	63,86000000 m	Cota Piezométrica
PZ-JF1-01	24/08/2021 11:46	8,35300000 m.c.a	Carga Piezométrica
PZ-JF1-01	10/08/2021 11:10	64,03000000 m	Cota Piezométrica
PZ-JF1-01	10/08/2021 11:10	8,52300000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/07/2021 15:41	8,74300000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/07/2021 15:41	64,25000000 m	Cota Piezométrica
PZ-JF1-01	13/07/2021 14:39	64,46000000 m	Cota Piezométrica
PZ-JF1-01	13/07/2021 14:39	8,95300000 m.c.a	Carga Piezométrica
PZ-JF1-01	29/06/2021 14:32	64,56000000 m	Cota Piezométrica
PZ-JF1-01	29/06/2021 14:32	9,05300000 m.c.a	Carga Piezométrica
PZ-JF1-01	17/06/2021 10:57	64,72000000 m	Cota Piezométrica
PZ-JF1-01	17/06/2021 10:57	9,21300000 m.c.a	Carga Piezométrica
PZ-JF1-01	01/06/2021 14:37	65,03000000 m	Cota Piezométrica
PZ-JF1-01	01/06/2021 14:37	9,52300000 m.c.a	Carga Piezométrica
PZ-JF1-01	18/05/2021 14:44	9,87300000 m.c.a	Carga Piezométrica
PZ-JF1-01	18/05/2021 14:44	65,38000000 m	Cota Piezométrica
PZ-JF1-01	04/05/2021 15:16	65,68000000 m	Cota Piezométrica
PZ-JF1-01	04/05/2021 15:16	10,17300000 m.c.a	Carga Piezométrica
PZ-JF1-01	20/04/2021 15:05	65,85000000 m	Cota Piezométrica
PZ-JF1-01	20/04/2021 15:05	10,34300000 m.c.a	Carga Piezométrica
PZ-JF1-01	07/04/2021 10:26	65,66000000 m	Cota Piezométrica
PZ-JF1-01	07/04/2021 10:26	10,15300000 m.c.a	Carga Piezométrica
PZ-JF1-01	22/03/2021 11:32	9,67300000 m.c.a	Carga Piezométrica
PZ-JF1-01	22/03/2021 11:32	65,18000000 m	Cota Piezométrica
PZ-JF1-01	08/03/2021 15:53	64,42000000 m	Cota Piezométrica
PZ-JF1-01	08/03/2021 15:53	8,91300000 m.c.a	Carga Piezométrica
PZ-JF1-01	22/02/2021 11:40	63,84000000 m	Cota Piezométrica
PZ-JF1-01	22/02/2021 11:40	8,33300000 m.c.a	Carga Piezométrica
PZ-JF1-01	08/02/2021 09:39	63,31000000 m	Cota Piezométrica
PZ-JF1-01	08/02/2021 09:39	7,80300000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/01/2021 09:26	7,30300000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/01/2021 09:26	62,81000000 m	Cota Piezométrica
PZ-JF1-01	13/01/2021 15:00	62,23000000 m	Cota Piezométrica
PZ-JF1-01	13/01/2021 15:00	6,72300000 m.c.a	Carga Piezométrica
PZ-JF1-01	06/01/2021 10:28	62,00000000 m	Cota Piezométrica
PZ-JF1-01	06/01/2021 10:28	6,49300000 m.c.a	Carga Piezométrica
PZ-JF1-01	16/12/2020 10:04	61,53000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-01	16/12/2020 10:04	6,02300000 m.c.a	Carga Piezométrica
PZ-JF1-01	30/11/2020 15:07	61,77000000 m	Cota Piezométrica
PZ-JF1-01	30/11/2020 15:07	6,26300000 m.c.a	Carga Piezométrica
PZ-JF1-01	16/11/2020 10:35	62,00000000 m	Cota Piezométrica
PZ-JF1-01	16/11/2020 10:35	6,49300000 m.c.a	Carga Piezométrica
PZ-JF1-01	05/11/2020 14:16	6,84300000 m.c.a	Carga Piezométrica
PZ-JF1-01	05/11/2020 14:16	62,35000000 m	Cota Piezométrica
PZ-JF1-01	20/10/2020 10:11	62,70000000 m	Cota Piezométrica
PZ-JF1-01	20/10/2020 10:11	7,19300000 m.c.a	Carga Piezométrica
PZ-JF1-01	06/10/2020 10:04	7,43300000 m.c.a	Carga Piezométrica
PZ-JF1-01	06/10/2020 10:04	62,94000000 m	Cota Piezométrica
PZ-JF1-01	24/09/2020 15:24	63,13000000 m	Cota Piezométrica
PZ-JF1-01	24/09/2020 15:24	7,62300000 m.c.a	Carga Piezométrica
PZ-JF1-01	11/09/2020 09:37	7,75300000 m.c.a	Carga Piezométrica
PZ-JF1-01	11/09/2020 09:37	63,26000000 m	Cota Piezométrica
PZ-JF1-01	28/08/2020 10:44	63,38000000 m	Cota Piezométrica
PZ-JF1-01	28/08/2020 10:44	7,87300000 m.c.a	Carga Piezométrica
PZ-JF1-01	10/08/2020 10:52	8,10300000 m.c.a	Carga Piezométrica
PZ-JF1-01	10/08/2020 10:52	63,61000000 m	Cota Piezométrica
PZ-JF1-01	30/07/2020 09:40	63,78000000 m	Cota Piezométrica
PZ-JF1-01	30/07/2020 09:40	8,27300000 m.c.a	Carga Piezométrica
PZ-JF1-01	13/07/2020 10:36	8,50000000 m.c.a	Carga Piezométrica
PZ-JF1-01	13/07/2020 10:36	64,01000000 m	Cota Piezométrica
PZ-JF1-01	29/06/2020 05:00	64,25000000 m	Cota Piezométrica
PZ-JF1-01	29/06/2020 05:00	8,74000000 m.c.a	Carga Piezométrica
PZ-JF1-01	15/06/2020 09:00	8,98000000 m.c.a	Carga Piezométrica
PZ-JF1-01	15/06/2020 09:00	64,49000000 m	Cota Piezométrica
PZ-JF1-01	04/06/2020 09:00	64,70000000 m	Cota Piezométrica
PZ-JF1-01	04/06/2020 09:00	9,19000000 m.c.a	Carga Piezométrica
PZ-JF1-01	20/05/2020 09:00	9,35000000 m.c.a	Carga Piezométrica
PZ-JF1-01	20/05/2020 09:00	64,86000000 m	Cota Piezométrica
PZ-JF1-01	04/05/2020 09:00	64,56000000 m	Cota Piezométrica
PZ-JF1-01	04/05/2020 09:00	9,05000000 m.c.a	Carga Piezométrica
PZ-JF1-01	20/04/2020 09:00	8,49000000 m.c.a	Carga Piezométrica
PZ-JF1-01	20/04/2020 09:00	64,00000000 m	Cota Piezométrica
PZ-JF1-01	06/04/2020 09:00	63,75000000 m	Cota Piezométrica
PZ-JF1-01	06/04/2020 09:00	8,24000000 m.c.a	Carga Piezométrica
PZ-JF1-01	23/03/2020 09:00	7,87000000 m.c.a	Carga Piezométrica
PZ-JF1-01	23/03/2020 09:00	63,38000000 m	Cota Piezométrica
PZ-JF1-01	10/03/2020 09:00	63,38000000 m	Cota Piezométrica
PZ-JF1-01	10/03/2020 09:00	7,87000000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/02/2020 09:00	8,00000000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/02/2020 09:00	63,51000000 m	Cota Piezométrica
PZ-JF1-01	10/02/2020 09:00	63,19000000 m	Cota Piezométrica
PZ-JF1-01	10/02/2020 09:00	7,68000000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/01/2020 09:00	7,54000000 m.c.a	Carga Piezométrica
PZ-JF1-01	27/01/2020 09:00	63,05000000 m	Cota Piezométrica
PZ-JF1-01	14/01/2020 09:00	62,95000000 m	Cota Piezométrica
PZ-JF1-01	14/01/2020 09:00	7,44000000 m.c.a	Carga Piezométrica
PZ-JF1-01	13/01/2020 09:00	7,44000000 m.c.a	Carga Piezométrica
PZ-JF1-01	13/01/2020 09:00	62,95000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-01	16/12/2019 15:25	62,75000000 m	Cota Piezométrica
PZ-JF1-01	16/12/2019 15:25	7,24000000 m.c.a	Carga Piezométrica
PZ-JF1-01	02/12/2019 10:19	7,22000000 m.c.a	Carga Piezométrica
PZ-JF1-01	02/12/2019 10:19	62,73000000 m	Cota Piezométrica
PZ-JF1-01	04/11/2019 11:01	62,86000000 m	Cota Piezométrica
PZ-JF1-01	04/11/2019 11:01	7,35000000 m.c.a	Carga Piezométrica
PZ-JF1-01	21/10/2019 10:20	7,56000000 m.c.a	Carga Piezométrica
PZ-JF1-01	21/10/2019 10:20	63,07000000 m	Cota Piezométrica
PZ-JF1-01	25/08/2019 14:27	63,53000000 m	Cota Piezométrica
PZ-JF1-01	25/08/2019 14:27	8,02000000 m.c.a	Carga Piezométrica
PZ-JF1-01	01/08/2019 13:03	8,85000000 m.c.a	Carga Piezométrica
PZ-JF1-01	01/08/2019 13:03	64,36000000 m	Cota Piezométrica
PZ-JF1-01	15/07/2019 10:00	64,63000000 m	Cota Piezométrica
PZ-JF1-01	15/07/2019 10:00	9,12000000 m.c.a	Carga Piezométrica
PZ-JF1-01	03/07/2019 10:00	9,34000000 m.c.a	Carga Piezométrica
PZ-JF1-01	03/07/2019 10:00	64,85000000 m	Cota Piezométrica
PZ-JF1-01	30/05/2019 10:00	65,58000000 m	Cota Piezométrica
PZ-JF1-01	30/05/2019 10:00	10,07000000 m.c.a	Carga Piezométrica
PZ-JF1-01	17/05/2019 14:24	10,21000000 m.c.a	Carga Piezométrica
PZ-JF1-01	17/05/2019 14:24	65,72000000 m	Cota Piezométrica
PZ-JF1-01	30/04/2019 14:00	65,61000000 m	Cota Piezométrica
PZ-JF1-01	30/04/2019 14:00	10,10000000 m.c.a	Carga Piezométrica
PZ-JF1-02	05/04/2022 14:48	52,15900000 m	Cota Piezométrica
PZ-JF1-02	05/04/2022 14:48	5,41000000 m.c.a	Carga Piezométrica
PZ-JF1-02	22/03/2022 15:16	5,15000000 m.c.a	Carga Piezométrica
PZ-JF1-02	22/03/2022 15:16	51,89900000 m	Cota Piezométrica
PZ-JF1-02	10/03/2022 10:50	51,70900000 m	Cota Piezométrica
PZ-JF1-02	10/03/2022 10:50	4,96000000 m.c.a	Carga Piezométrica
PZ-JF1-02	22/02/2022 10:40	4,53000000 m.c.a	Carga Piezométrica
PZ-JF1-02	22/02/2022 10:40	51,27900000 m	Cota Piezométrica
PZ-JF1-02	08/02/2022 14:41	51,27900000 m	Cota Piezométrica
PZ-JF1-02	08/02/2022 14:41	4,53000000 m.c.a	Carga Piezométrica
PZ-JF1-02	25/01/2022 15:39	4,48000000 m.c.a	Carga Piezométrica
PZ-JF1-02	25/01/2022 15:39	51,22900000 m	Cota Piezométrica
PZ-JF1-02	11/01/2022 14:20	51,11900000 m	Cota Piezométrica
PZ-JF1-02	11/01/2022 14:20	4,37000000 m.c.a	Carga Piezométrica
PZ-JF1-02	28/12/2021 14:52	4,04000000 m.c.a	Carga Piezométrica
PZ-JF1-02	28/12/2021 14:52	50,78900000 m	Cota Piezométrica
PZ-JF1-02	15/12/2021 11:00	50,91900000 m	Cota Piezométrica
PZ-JF1-02	15/12/2021 11:00	4,17000000 m.c.a	Carga Piezométrica
PZ-JF1-02	30/11/2021 09:02	3,95000000 m.c.a	Carga Piezométrica
PZ-JF1-02	30/11/2021 09:02	50,69900000 m	Cota Piezométrica
PZ-JF1-02	16/11/2021 10:50	50,63900000 m	Cota Piezométrica
PZ-JF1-02	16/11/2021 10:50	3,89000000 m.c.a	Carga Piezométrica
PZ-JF1-02	02/11/2021 10:46	3,95000000 m.c.a	Carga Piezométrica
PZ-JF1-02	02/11/2021 10:46	50,69900000 m	Cota Piezométrica
PZ-JF1-02	21/10/2021 10:44	50,73900000 m	Cota Piezométrica
PZ-JF1-02	21/10/2021 10:44	3,99000000 m.c.a	Carga Piezométrica
PZ-JF1-02	05/10/2021 10:42	4,17000000 m.c.a	Carga Piezométrica
PZ-JF1-02	05/10/2021 10:42	50,91900000 m	Cota Piezométrica
PZ-JF1-02	21/09/2021 15:53	50,98900000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-02	21/09/2021 15:53	4,24000000 m.c.a	Carga Piezométrica
PZ-JF1-02	07/09/2021 10:59	4,30000000 m.c.a	Carga Piezométrica
PZ-JF1-02	07/09/2021 10:59	51,04900000 m	Cota Piezométrica
PZ-JF1-02	24/08/2021 12:00	51,16900000 m	Cota Piezométrica
PZ-JF1-02	24/08/2021 12:00	4,42000000 m.c.a	Carga Piezométrica
PZ-JF1-02	10/08/2021 11:18	4,48000000 m.c.a	Carga Piezométrica
PZ-JF1-02	10/08/2021 11:18	51,22900000 m	Cota Piezométrica
PZ-JF1-02	27/07/2021 15:47	51,31900000 m	Cota Piezométrica
PZ-JF1-02	27/07/2021 15:47	4,57000000 m.c.a	Carga Piezométrica
PZ-JF1-02	13/07/2021 14:17	51,43900000 m	Cota Piezométrica
PZ-JF1-02	13/07/2021 14:17	4,69000000 m.c.a	Carga Piezométrica
PZ-JF1-02	29/06/2021 14:21	51,45900000 m	Cota Piezométrica
PZ-JF1-02	29/06/2021 14:21	4,71000000 m.c.a	Carga Piezométrica
PZ-JF1-02	15/06/2021 10:38	4,79000000 m.c.a	Carga Piezométrica
PZ-JF1-02	15/06/2021 10:38	51,53900000 m	Cota Piezométrica
PZ-JF1-02	01/06/2021 14:42	51,60900000 m	Cota Piezométrica
PZ-JF1-02	01/06/2021 14:42	4,86000000 m.c.a	Carga Piezométrica
PZ-JF1-02	18/05/2021 14:33	51,79900000 m	Cota Piezométrica
PZ-JF1-02	18/05/2021 14:33	5,05000000 m.c.a	Carga Piezométrica
PZ-JF1-02	04/05/2021 15:20	51,89900000 m	Cota Piezométrica
PZ-JF1-02	04/05/2021 15:20	5,15000000 m.c.a	Carga Piezométrica
PZ-JF1-02	20/04/2021 15:06	52,11900000 m	Cota Piezométrica
PZ-JF1-02	20/04/2021 15:06	5,37000000 m.c.a	Carga Piezométrica
PZ-JF1-02	07/04/2021 10:39	52,01900000 m	Cota Piezométrica
PZ-JF1-02	07/04/2021 10:39	5,27000000 m.c.a	Carga Piezométrica
PZ-JF1-02	22/03/2021 11:10	51,91900000 m	Cota Piezométrica
PZ-JF1-02	22/03/2021 11:10	5,17000000 m.c.a	Carga Piezométrica
PZ-JF1-02	08/03/2021 15:37	4,97000000 m.c.a	Carga Piezométrica
PZ-JF1-02	08/03/2021 15:37	51,71900000 m	Cota Piezométrica
PZ-JF1-02	22/02/2021 11:26	51,58900000 m	Cota Piezométrica
PZ-JF1-02	22/02/2021 11:26	4,84000000 m.c.a	Carga Piezométrica
PZ-JF1-02	08/02/2021 09:50	51,19900000 m	Cota Piezométrica
PZ-JF1-02	08/02/2021 09:50	4,45000000 m.c.a	Carga Piezométrica
PZ-JF1-02	27/01/2021 09:21	50,99900000 m	Cota Piezométrica
PZ-JF1-02	27/01/2021 09:21	4,25000000 m.c.a	Carga Piezométrica
PZ-JF1-02	13/01/2021 14:49	50,77900000 m	Cota Piezométrica
PZ-JF1-02	13/01/2021 14:49	4,03000000 m.c.a	Carga Piezométrica
PZ-JF1-02	06/01/2021 10:15	50,54900000 m	Cota Piezométrica
PZ-JF1-02	06/01/2021 10:15	3,80000000 m.c.a	Carga Piezométrica
PZ-JF1-02	16/12/2020 09:48	50,10900000 m	Cota Piezométrica
PZ-JF1-02	16/12/2020 09:48	3,36000000 m.c.a	Carga Piezométrica
PZ-JF1-02	30/11/2020 14:54	50,32900000 m	Cota Piezométrica
PZ-JF1-02	30/11/2020 14:54	3,58000000 m.c.a	Carga Piezométrica
PZ-JF1-02	16/11/2020 10:25	3,44000000 m.c.a	Carga Piezométrica
PZ-JF1-02	16/11/2020 10:25	50,18900000 m	Cota Piezométrica
PZ-JF1-02	05/11/2020 14:08	50,49900000 m	Cota Piezométrica
PZ-JF1-02	05/11/2020 14:08	3,75000000 m.c.a	Carga Piezométrica
PZ-JF1-02	20/10/2020 10:19	3,81000000 m.c.a	Carga Piezométrica
PZ-JF1-02	20/10/2020 10:19	50,55900000 m	Cota Piezométrica
PZ-JF1-02	06/10/2020 09:54	50,69900000 m	Cota Piezométrica
PZ-JF1-02	06/10/2020 09:54	3,95000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-02	24/09/2020 15:06	50,75900000 m	Cota Piezométrica
PZ-JF1-02	24/09/2020 15:06	4,01000000 m.c.a	Carga Piezométrica
PZ-JF1-02	11/09/2020 09:47	50,83900000 m	Cota Piezométrica
PZ-JF1-02	11/09/2020 09:47	4,09000000 m.c.a	Carga Piezométrica
PZ-JF1-02	28/08/2020 10:52	3,92000000 m.c.a	Carga Piezométrica
PZ-JF1-02	28/08/2020 10:52	50,66900000 m	Cota Piezométrica
PZ-JF1-02	10/08/2020 10:43	50,93900000 m	Cota Piezométrica
PZ-JF1-02	10/08/2020 10:43	4,19000000 m.c.a	Carga Piezométrica
PZ-JF1-02	30/07/2020 09:30	51,00900000 m	Cota Piezométrica
PZ-JF1-02	30/07/2020 09:30	4,26000000 m.c.a	Carga Piezométrica
PZ-JF1-02	13/07/2020 10:46	51,11000000 m	Cota Piezométrica
PZ-JF1-02	13/07/2020 10:46	4,36000000 m.c.a	Carga Piezométrica
PZ-JF1-02	29/06/2020 04:59	51,32000000 m	Cota Piezométrica
PZ-JF1-02	29/06/2020 04:59	4,57000000 m.c.a	Carga Piezométrica
PZ-JF1-02	15/06/2020 09:00	51,44000000 m	Cota Piezométrica
PZ-JF1-02	15/06/2020 09:00	4,69000000 m.c.a	Carga Piezométrica
PZ-JF1-02	04/06/2020 09:00	51,59000000 m	Cota Piezométrica
PZ-JF1-02	04/06/2020 09:00	4,84000000 m.c.a	Carga Piezométrica
PZ-JF1-02	20/05/2020 09:00	51,72000000 m	Cota Piezométrica
PZ-JF1-02	20/05/2020 09:00	4,97000000 m.c.a	Carga Piezométrica
PZ-JF1-02	04/05/2020 09:00	51,76000000 m	Cota Piezométrica
PZ-JF1-02	04/05/2020 09:00	5,01000000 m.c.a	Carga Piezométrica
PZ-JF1-02	20/04/2020 09:00	51,44000000 m	Cota Piezométrica
PZ-JF1-02	20/04/2020 09:00	4,69000000 m.c.a	Carga Piezométrica
PZ-JF1-02	06/04/2020 09:00	51,40000000 m	Cota Piezométrica
PZ-JF1-02	06/04/2020 09:00	4,65000000 m.c.a	Carga Piezométrica
PZ-JF1-02	23/03/2020 09:00	51,28000000 m	Cota Piezométrica
PZ-JF1-02	23/03/2020 09:00	4,53000000 m.c.a	Carga Piezométrica
PZ-JF1-02	10/03/2020 09:00	51,08000000 m	Cota Piezométrica
PZ-JF1-02	10/03/2020 09:00	4,33000000 m.c.a	Carga Piezométrica
PZ-JF1-02	27/02/2020 09:00	51,23000000 m	Cota Piezométrica
PZ-JF1-02	27/02/2020 09:00	4,48000000 m.c.a	Carga Piezométrica
PZ-JF1-02	10/02/2020 09:00	51,12000000 m	Cota Piezométrica
PZ-JF1-02	10/02/2020 09:00	4,37000000 m.c.a	Carga Piezométrica
PZ-JF1-02	27/01/2020 09:00	50,88000000 m	Cota Piezométrica
PZ-JF1-02	27/01/2020 09:00	4,13000000 m.c.a	Carga Piezométrica
PZ-JF1-02	13/01/2020 09:00	50,88000000 m	Cota Piezométrica
PZ-JF1-02	13/01/2020 09:00	4,13000000 m.c.a	Carga Piezométrica
PZ-JF1-02	02/12/2019 10:15	50,61000000 m	Cota Piezométrica
PZ-JF1-02	02/12/2019 10:15	3,86000000 m.c.a	Carga Piezométrica
PZ-JF1-02	04/11/2019 10:58	50,57000000 m	Cota Piezométrica
PZ-JF1-02	04/11/2019 10:58	3,82000000 m.c.a	Carga Piezométrica
PZ-JF1-02	21/10/2019 10:24	50,71000000 m	Cota Piezométrica
PZ-JF1-02	21/10/2019 10:24	3,96000000 m.c.a	Carga Piezométrica
PZ-JF1-02	25/09/2019 14:27	50,78000000 m	Cota Piezométrica
PZ-JF1-02	25/09/2019 14:27	4,03000000 m.c.a	Carga Piezométrica
PZ-JF1-02	12/08/2019 14:20	51,05000000 m	Cota Piezométrica
PZ-JF1-02	12/08/2019 14:20	4,30000000 m.c.a	Carga Piezométrica
PZ-JF1-02	01/08/2019 13:03	5,25000000 m.c.a	Carga Piezométrica
PZ-JF1-02	01/08/2019 13:03	52,00000000 m	Cota Piezométrica
PZ-JF1-02	30/05/2019 10:00	55,96000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-02	30/05/2019 10:00	9,21000000 m.c.a	Carga Piezométrica
PZ-JF1-02	17/05/2019 14:24	8,85000000 m.c.a	Carga Piezométrica
PZ-JF1-02	17/05/2019 14:24	55,60000000 m	Cota Piezométrica
PZ-JF1-02	03/05/2019 00:00	56,17000000 m	Cota Piezométrica
PZ-JF1-02	03/05/2019 00:00	9,42000000 m.c.a	Carga Piezométrica
PZ-JF1-03	05/04/2022 14:54	45,75400000 m	Cota Piezométrica
PZ-JF1-03	05/04/2022 14:54	9,35000000 m.c.a	Carga Piezométrica
PZ-JF1-03	22/03/2022 15:19	9,21000000 m.c.a	Carga Piezométrica
PZ-JF1-03	22/03/2022 15:19	45,61400000 m	Cota Piezométrica
PZ-JF1-03	10/03/2022 10:55	9,21000000 m.c.a	Carga Piezométrica
PZ-JF1-03	10/03/2022 10:55	45,61400000 m	Cota Piezométrica
PZ-JF1-03	22/02/2022 10:48	8,91000000 m.c.a	Carga Piezométrica
PZ-JF1-03	22/02/2022 10:48	45,31400000 m	Cota Piezométrica
PZ-JF1-03	08/02/2022 14:37	45,30400000 m	Cota Piezométrica
PZ-JF1-03	08/02/2022 14:37	8,90000000 m.c.a	Carga Piezométrica
PZ-JF1-03	25/01/2022 15:34	45,32400000 m	Cota Piezométrica
PZ-JF1-03	25/01/2022 15:34	8,92000000 m.c.a	Carga Piezométrica
PZ-JF1-03	11/01/2022 14:24	8,84000000 m.c.a	Carga Piezométrica
PZ-JF1-03	11/01/2022 14:24	45,24400000 m	Cota Piezométrica
PZ-JF1-03	28/12/2021 14:48	44,92400000 m	Cota Piezométrica
PZ-JF1-03	28/12/2021 14:48	8,52000000 m.c.a	Carga Piezométrica
PZ-JF1-03	15/12/2021 11:04	44,96400000 m	Cota Piezométrica
PZ-JF1-03	15/12/2021 11:04	8,56000000 m.c.a	Carga Piezométrica
PZ-JF1-03	30/11/2021 09:08	8,41000000 m.c.a	Carga Piezométrica
PZ-JF1-03	30/11/2021 09:08	44,81400000 m	Cota Piezométrica
PZ-JF1-03	16/11/2021 10:56	44,77400000 m	Cota Piezométrica
PZ-JF1-03	16/11/2021 10:56	8,37000000 m.c.a	Carga Piezométrica
PZ-JF1-03	02/11/2021 10:43	44,75400000 m	Cota Piezométrica
PZ-JF1-03	02/11/2021 10:43	8,35000000 m.c.a	Carga Piezométrica
PZ-JF1-03	19/10/2021 15:26	44,72400000 m	Cota Piezométrica
PZ-JF1-03	19/10/2021 15:26	8,32000000 m.c.a	Carga Piezométrica
PZ-JF1-03	05/10/2021 10:32	8,31000000 m.c.a	Carga Piezométrica
PZ-JF1-03	05/10/2021 10:32	44,71400000 m	Cota Piezométrica
PZ-JF1-03	21/09/2021 15:59	44,73400000 m	Cota Piezométrica
PZ-JF1-03	21/09/2021 15:59	8,33000000 m.c.a	Carga Piezométrica
PZ-JF1-03	07/09/2021 11:01	8,36000000 m.c.a	Carga Piezométrica
PZ-JF1-03	07/09/2021 11:01	44,76400000 m	Cota Piezométrica
PZ-JF1-03	24/08/2021 12:06	44,84400000 m	Cota Piezométrica
PZ-JF1-03	24/08/2021 12:06	8,44000000 m.c.a	Carga Piezométrica
PZ-JF1-03	10/08/2021 11:19	44,80400000 m	Cota Piezométrica
PZ-JF1-03	10/08/2021 11:19	8,40000000 m.c.a	Carga Piezométrica
PZ-JF1-03	27/07/2021 15:41	8,52000000 m.c.a	Carga Piezométrica
PZ-JF1-03	27/07/2021 15:41	44,92400000 m	Cota Piezométrica
PZ-JF1-03	13/07/2021 14:22	45,04400000 m	Cota Piezométrica
PZ-JF1-03	13/07/2021 14:22	8,64000000 m.c.a	Carga Piezométrica
PZ-JF1-03	29/06/2021 14:28	45,03400000 m	Cota Piezométrica
PZ-JF1-03	29/06/2021 14:28	8,63000000 m.c.a	Carga Piezométrica
PZ-JF1-03	15/06/2021 10:44	45,12400000 m	Cota Piezométrica
PZ-JF1-03	15/06/2021 10:44	8,72000000 m.c.a	Carga Piezométrica
PZ-JF1-03	01/06/2021 14:50	8,74000000 m.c.a	Carga Piezométrica
PZ-JF1-03	01/06/2021 14:50	45,14400000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-03	18/05/2021 14:42	45,30400000 m	Cota Piezométrica
PZ-JF1-03	18/05/2021 14:42	8,90000000 m.c.a	Carga Piezométrica
PZ-JF1-03	04/05/2021 15:13	45,33400000 m	Cota Piezométrica
PZ-JF1-03	04/05/2021 15:13	8,93000000 m.c.a	Carga Piezométrica
PZ-JF1-03	20/04/2021 15:24	9,18000000 m.c.a	Carga Piezométrica
PZ-JF1-03	20/04/2021 15:24	45,58400000 m	Cota Piezométrica
PZ-JF1-03	07/04/2021 10:33	45,57400000 m	Cota Piezométrica
PZ-JF1-03	07/04/2021 10:33	9,17000000 m.c.a	Carga Piezométrica
PZ-JF1-03	22/03/2021 11:16	45,55400000 m	Cota Piezométrica
PZ-JF1-03	22/03/2021 11:16	9,15000000 m.c.a	Carga Piezométrica
PZ-JF1-03	08/03/2021 15:43	45,51400000 m	Cota Piezométrica
PZ-JF1-03	08/03/2021 15:43	9,11000000 m.c.a	Carga Piezométrica
PZ-JF1-03	22/02/2021 11:35	9,23000000 m.c.a	Carga Piezométrica
PZ-JF1-03	22/02/2021 11:35	45,63400000 m	Cota Piezométrica
PZ-JF1-03	08/02/2021 09:51	45,32400000 m	Cota Piezométrica
PZ-JF1-03	08/02/2021 09:51	8,92000000 m.c.a	Carga Piezométrica
PZ-JF1-03	27/01/2021 09:16	45,27400000 m	Cota Piezométrica
PZ-JF1-03	27/01/2021 09:16	8,87000000 m.c.a	Carga Piezométrica
PZ-JF1-03	13/01/2021 14:52	45,31400000 m	Cota Piezométrica
PZ-JF1-03	13/01/2021 14:52	8,91000000 m.c.a	Carga Piezométrica
PZ-JF1-03	06/01/2021 10:11	46,07400000 m	Cota Piezométrica
PZ-JF1-03	06/01/2021 10:11	9,67000000 m.c.a	Carga Piezométrica
PZ-JF1-03	16/12/2020 09:56	44,81400000 m	Cota Piezométrica
PZ-JF1-03	16/12/2020 09:56	8,41000000 m.c.a	Carga Piezométrica
PZ-JF1-03	30/11/2020 14:50	44,87400000 m	Cota Piezométrica
PZ-JF1-03	30/11/2020 14:50	8,47000000 m.c.a	Carga Piezométrica
PZ-JF1-03	16/11/2020 10:28	44,64400000 m	Cota Piezométrica
PZ-JF1-03	16/11/2020 10:28	8,24000000 m.c.a	Carga Piezométrica
PZ-JF1-03	05/11/2020 14:16	8,39000000 m.c.a	Carga Piezométrica
PZ-JF1-03	05/11/2020 14:16	44,79400000 m	Cota Piezométrica
PZ-JF1-03	20/10/2020 10:18	44,67400000 m	Cota Piezométrica
PZ-JF1-03	20/10/2020 10:18	8,27000000 m.c.a	Carga Piezométrica
PZ-JF1-03	06/10/2020 09:50	8,34000000 m.c.a	Carga Piezométrica
PZ-JF1-03	06/10/2020 09:50	44,74400000 m	Cota Piezométrica
PZ-JF1-03	24/09/2020 15:00	44,74400000 m	Cota Piezométrica
PZ-JF1-03	24/09/2020 15:00	8,34000000 m.c.a	Carga Piezométrica
PZ-JF1-03	11/09/2020 09:54	8,41000000 m.c.a	Carga Piezométrica
PZ-JF1-03	11/09/2020 09:54	44,81400000 m	Cota Piezométrica
PZ-JF1-03	28/08/2020 10:50	44,83400000 m	Cota Piezométrica
PZ-JF1-03	28/08/2020 10:50	8,43000000 m.c.a	Carga Piezométrica
PZ-JF1-03	10/08/2020 10:39	8,40000000 m.c.a	Carga Piezométrica
PZ-JF1-03	10/08/2020 10:39	44,80400000 m	Cota Piezométrica
PZ-JF1-03	30/07/2020 09:25	44,84400000 m	Cota Piezométrica
PZ-JF1-03	30/07/2020 09:25	8,44000000 m.c.a	Carga Piezométrica
PZ-JF1-03	13/07/2020 10:23	8,57000000 m.c.a	Carga Piezométrica
PZ-JF1-03	13/07/2020 10:23	44,97000000 m	Cota Piezométrica
PZ-JF1-03	29/06/2020 04:59	45,05000000 m	Cota Piezométrica
PZ-JF1-03	29/06/2020 04:59	8,65000000 m.c.a	Carga Piezométrica
PZ-JF1-03	15/06/2020 09:00	8,80000000 m.c.a	Carga Piezométrica
PZ-JF1-03	15/06/2020 09:00	45,20000000 m	Cota Piezométrica
PZ-JF1-03	04/06/2020 09:00	45,28000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-03	04/06/2020 09:00	8,88000000 m.c.a	Carga Piezométrica
PZ-JF1-03	20/05/2020 09:00	9,00000000 m.c.a	Carga Piezométrica
PZ-JF1-03	20/05/2020 09:00	45,40000000 m	Cota Piezométrica
PZ-JF1-03	04/05/2020 09:00	45,60000000 m	Cota Piezométrica
PZ-JF1-03	04/05/2020 09:00	9,20000000 m.c.a	Carga Piezométrica
PZ-JF1-03	20/04/2020 09:00	8,98000000 m.c.a	Carga Piezométrica
PZ-JF1-03	20/04/2020 09:00	45,38000000 m	Cota Piezométrica
PZ-JF1-03	06/04/2020 09:00	45,48000000 m	Cota Piezométrica
PZ-JF1-03	06/04/2020 09:00	9,08000000 m.c.a	Carga Piezométrica
PZ-JF1-03	23/03/2020 09:00	9,06000000 m.c.a	Carga Piezométrica
PZ-JF1-03	23/03/2020 09:00	45,46000000 m	Cota Piezométrica
PZ-JF1-03	10/03/2020 09:00	45,34000000 m	Cota Piezométrica
PZ-JF1-03	10/03/2020 09:00	8,94000000 m.c.a	Carga Piezométrica
PZ-JF1-03	27/02/2020 09:00	8,94000000 m.c.a	Carga Piezométrica
PZ-JF1-03	27/02/2020 09:00	45,34000000 m	Cota Piezométrica
PZ-JF1-03	10/02/2020 09:00	45,24000000 m	Cota Piezométrica
PZ-JF1-03	10/02/2020 09:00	8,84000000 m.c.a	Carga Piezométrica
PZ-JF1-03	27/01/2020 09:00	8,67000000 m.c.a	Carga Piezométrica
PZ-JF1-03	27/01/2020 09:00	45,07000000 m	Cota Piezométrica
PZ-JF1-03	13/01/2020 09:00	45,06000000 m	Cota Piezométrica
PZ-JF1-03	13/01/2020 09:00	8,66000000 m.c.a	Carga Piezométrica
PZ-JF1-03	16/12/2019 15:30	8,42000000 m.c.a	Carga Piezométrica
PZ-JF1-03	16/12/2019 15:30	44,82000000 m	Cota Piezométrica
PZ-JF1-03	02/12/2019 10:22	44,80000000 m	Cota Piezométrica
PZ-JF1-03	02/12/2019 10:22	8,40000000 m.c.a	Carga Piezométrica
PZ-JF1-03	19/11/2019 10:16	8,28000000 m.c.a	Carga Piezométrica
PZ-JF1-03	19/11/2019 10:16	44,68000000 m	Cota Piezométrica
PZ-JF1-03	04/11/2019 11:06	44,72000000 m	Cota Piezométrica
PZ-JF1-03	04/11/2019 11:06	8,32000000 m.c.a	Carga Piezométrica
PZ-JF1-03	21/10/2019 10:24	8,36000000 m.c.a	Carga Piezométrica
PZ-JF1-03	21/10/2019 10:24	44,76000000 m	Cota Piezométrica
PZ-JF1-03	25/09/2019 14:27	44,84000000 m	Cota Piezométrica
PZ-JF1-03	25/09/2019 14:27	8,44000000 m.c.a	Carga Piezométrica
PZ-JF1-03	12/08/2019 14:20	8,56000000 m.c.a	Carga Piezométrica
PZ-JF1-03	12/08/2019 14:20	44,96000000 m	Cota Piezométrica
PZ-JF1-03	15/07/2019 10:00	45,10000000 m	Cota Piezométrica
PZ-JF1-03	15/07/2019 10:00	8,70000000 m.c.a	Carga Piezométrica
PZ-JF1-03	11/07/2019 10:00	8,66000000 m.c.a	Carga Piezométrica
PZ-JF1-03	11/07/2019 10:00	45,06000000 m	Cota Piezométrica
PZ-JF1-03	30/05/2019 10:00	45,44000000 m	Cota Piezométrica
PZ-JF1-03	30/05/2019 10:00	9,04000000 m.c.a	Carga Piezométrica
PZ-JF1-03	17/05/2019 14:24	9,14000000 m.c.a	Carga Piezométrica
PZ-JF1-03	17/05/2019 14:24	45,54000000 m	Cota Piezométrica
PZ-JF1-03	26/04/2019 00:00	45,97000000 m	Cota Piezométrica
PZ-JF1-03	26/04/2019 00:00	9,57000000 m.c.a	Carga Piezométrica
PZ-JF1-04	05/04/2022 14:37	5,63600000 m.c.a	Carga Piezométrica
PZ-JF1-04	05/04/2022 14:37	59,04600000 m	Cota Piezométrica
PZ-JF1-04	22/03/2022 15:03	4,94600000 m.c.a	Carga Piezométrica
PZ-JF1-04	22/03/2022 15:03	58,35600000 m	Cota Piezométrica
PZ-JF1-04	10/03/2022 10:42	4,39600000 m.c.a	Carga Piezométrica
PZ-JF1-04	10/03/2022 10:42	57,80600000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-04	22/02/2022 10:31	4,04600000 m.c.a	Carga Piezométrica
PZ-JF1-04	22/02/2022 10:31	57,45600000 m	Cota Piezométrica
PZ-JF1-04	08/02/2022 14:32	3,93600000 m.c.a	Carga Piezométrica
PZ-JF1-04	08/02/2022 14:32	57,34600000 m	Cota Piezométrica
PZ-JF1-04	25/01/2022 15:23	3,76600000 m.c.a	Carga Piezométrica
PZ-JF1-04	25/01/2022 15:23	57,17600000 m	Cota Piezométrica
PZ-JF1-04	11/01/2022 14:08	56,89600000 m	Cota Piezométrica
PZ-JF1-04	11/01/2022 14:08	3,48600000 m.c.a	Carga Piezométrica
PZ-JF1-04	28/12/2021 15:04	3,23600000 m.c.a	Carga Piezométrica
PZ-JF1-04	28/12/2021 15:04	56,64600000 m	Cota Piezométrica
PZ-JF1-04	15/12/2021 11:10	56,66600000 m	Cota Piezométrica
PZ-JF1-04	15/12/2021 11:10	3,25600000 m.c.a	Carga Piezométrica
PZ-JF1-04	30/11/2021 08:51	3,27600000 m.c.a	Carga Piezométrica
PZ-JF1-04	30/11/2021 08:51	56,68600000 m	Cota Piezométrica
PZ-JF1-04	16/11/2021 10:38	56,76600000 m	Cota Piezométrica
PZ-JF1-04	16/11/2021 10:38	3,35600000 m.c.a	Carga Piezométrica
PZ-JF1-04	02/11/2021 10:26	3,50600000 m.c.a	Carga Piezométrica
PZ-JF1-04	02/11/2021 10:26	56,91600000 m	Cota Piezométrica
PZ-JF1-04	19/10/2021 15:21	57,10600000 m	Cota Piezométrica
PZ-JF1-04	19/10/2021 15:21	3,69600000 m.c.a	Carga Piezométrica
PZ-JF1-04	05/10/2021 10:53	3,88600000 m.c.a	Carga Piezométrica
PZ-JF1-04	05/10/2021 10:53	57,29600000 m	Cota Piezométrica
PZ-JF1-04	21/09/2021 16:07	57,50600000 m	Cota Piezométrica
PZ-JF1-04	21/09/2021 16:07	4,09600000 m.c.a	Carga Piezométrica
PZ-JF1-04	07/09/2021 10:50	4,30600000 m.c.a	Carga Piezométrica
PZ-JF1-04	07/09/2021 10:50	57,71600000 m	Cota Piezométrica
PZ-JF1-04	24/08/2021 11:49	57,99600000 m	Cota Piezométrica
PZ-JF1-04	24/08/2021 11:49	4,58600000 m.c.a	Carga Piezométrica
PZ-JF1-04	10/08/2021 11:08	4,84600000 m.c.a	Carga Piezométrica
PZ-JF1-04	10/08/2021 11:08	58,25600000 m	Cota Piezométrica
PZ-JF1-04	27/07/2021 15:36	58,54600000 m	Cota Piezométrica
PZ-JF1-04	27/07/2021 15:36	5,13600000 m.c.a	Carga Piezométrica
PZ-JF1-04	13/07/2021 14:42	5,45600000 m.c.a	Carga Piezométrica
PZ-JF1-04	13/07/2021 14:42	58,86600000 m	Cota Piezométrica
PZ-JF1-04	29/06/2021 14:35	59,07600000 m	Cota Piezométrica
PZ-JF1-04	29/06/2021 14:35	5,66600000 m.c.a	Carga Piezométrica
PZ-JF1-04	17/06/2021 11:00	5,89600000 m.c.a	Carga Piezométrica
PZ-JF1-04	17/06/2021 11:00	59,30600000 m	Cota Piezométrica
PZ-JF1-04	01/06/2021 14:33	59,71600000 m	Cota Piezométrica
PZ-JF1-04	01/06/2021 14:33	6,30600000 m.c.a	Carga Piezométrica
PZ-JF1-04	18/05/2021 14:40	6,54600000 m.c.a	Carga Piezométrica
PZ-JF1-04	18/05/2021 14:40	59,95600000 m	Cota Piezométrica
PZ-JF1-04	04/05/2021 15:13	59,98600000 m	Cota Piezométrica
PZ-JF1-04	04/05/2021 15:13	6,57600000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/04/2021 15:03	6,06600000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/04/2021 15:03	59,47600000 m	Cota Piezométrica
PZ-JF1-04	07/04/2021 10:22	58,84600000 m	Cota Piezométrica
PZ-JF1-04	07/04/2021 10:22	5,43600000 m.c.a	Carga Piezométrica
PZ-JF1-04	22/03/2021 11:30	4,78600000 m.c.a	Carga Piezométrica
PZ-JF1-04	22/03/2021 11:30	58,19600000 m	Cota Piezométrica
PZ-JF1-04	08/03/2021 15:49	57,55600000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-04	08/03/2021 15:49	4,14600000 m.c.a	Carga Piezométrica
PZ-JF1-04	22/02/2021 11:41	3,54600000 m.c.a	Carga Piezométrica
PZ-JF1-04	22/02/2021 11:41	56,95600000 m	Cota Piezométrica
PZ-JF1-04	08/02/2021 09:37	56,62600000 m	Cota Piezométrica
PZ-JF1-04	08/02/2021 09:37	3,21600000 m.c.a	Carga Piezométrica
PZ-JF1-04	27/01/2021 09:32	2,96600000 m.c.a	Carga Piezométrica
PZ-JF1-04	27/01/2021 09:32	56,37600000 m	Cota Piezométrica
PZ-JF1-04	13/01/2021 15:05	56,17600000 m	Cota Piezométrica
PZ-JF1-04	13/01/2021 15:05	2,76600000 m.c.a	Carga Piezométrica
PZ-JF1-04	06/01/2021 10:25	2,68600000 m.c.a	Carga Piezométrica
PZ-JF1-04	06/01/2021 10:25	56,09600000 m	Cota Piezométrica
PZ-JF1-04	16/12/2020 10:09	56,00600000 m	Cota Piezométrica
PZ-JF1-04	16/12/2020 10:09	2,59600000 m.c.a	Carga Piezométrica
PZ-JF1-04	30/11/2020 15:04	2,76600000 m.c.a	Carga Piezométrica
PZ-JF1-04	30/11/2020 15:04	56,17600000 m	Cota Piezométrica
PZ-JF1-04	16/11/2020 10:37	56,28600000 m	Cota Piezométrica
PZ-JF1-04	16/11/2020 10:37	2,87600000 m.c.a	Carga Piezométrica
PZ-JF1-04	05/11/2020 14:19	3,06600000 m.c.a	Carga Piezométrica
PZ-JF1-04	05/11/2020 14:19	56,47600000 m	Cota Piezométrica
PZ-JF1-04	20/10/2020 10:06	56,66600000 m	Cota Piezométrica
PZ-JF1-04	20/10/2020 10:06	3,25600000 m.c.a	Carga Piezométrica
PZ-JF1-04	06/10/2020 10:03	3,40600000 m.c.a	Carga Piezométrica
PZ-JF1-04	06/10/2020 10:03	56,81600000 m	Cota Piezométrica
PZ-JF1-04	24/09/2020 15:23	56,99600000 m	Cota Piezométrica
PZ-JF1-04	24/09/2020 15:23	3,58600000 m.c.a	Carga Piezométrica
PZ-JF1-04	11/09/2020 09:34	3,75600000 m.c.a	Carga Piezométrica
PZ-JF1-04	11/09/2020 09:34	57,16600000 m	Cota Piezométrica
PZ-JF1-04	28/08/2020 10:41	57,35600000 m	Cota Piezométrica
PZ-JF1-04	28/08/2020 10:41	3,94600000 m.c.a	Carga Piezométrica
PZ-JF1-04	10/08/2020 10:39	4,35600000 m.c.a	Carga Piezométrica
PZ-JF1-04	10/08/2020 10:39	57,76600000 m	Cota Piezométrica
PZ-JF1-04	30/07/2020 09:38	57,84600000 m	Cota Piezométrica
PZ-JF1-04	30/07/2020 09:38	4,43600000 m.c.a	Carga Piezométrica
PZ-JF1-04	13/07/2020 10:34	4,66000000 m.c.a	Carga Piezométrica
PZ-JF1-04	13/07/2020 10:34	58,07000000 m	Cota Piezométrica
PZ-JF1-04	29/06/2020 05:00	58,28000000 m	Cota Piezométrica
PZ-JF1-04	29/06/2020 05:00	4,87000000 m.c.a	Carga Piezométrica
PZ-JF1-04	15/06/2020 09:00	4,90000000 m.c.a	Carga Piezométrica
PZ-JF1-04	15/06/2020 09:00	58,31000000 m	Cota Piezométrica
PZ-JF1-04	04/06/2020 09:00	58,26000000 m	Cota Piezométrica
PZ-JF1-04	04/06/2020 09:00	4,85000000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/05/2020 09:00	4,57000000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/05/2020 09:00	57,98000000 m	Cota Piezométrica
PZ-JF1-04	04/05/2020 09:00	57,59000000 m	Cota Piezométrica
PZ-JF1-04	04/05/2020 09:00	4,18000000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/04/2020 09:00	3,85000000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/04/2020 09:00	57,26000000 m	Cota Piezométrica
PZ-JF1-04	06/04/2020 09:00	57,06000000 m	Cota Piezométrica
PZ-JF1-04	06/04/2020 09:00	3,65000000 m.c.a	Carga Piezométrica
PZ-JF1-04	23/03/2020 09:00	3,42000000 m.c.a	Carga Piezométrica
PZ-JF1-04	23/03/2020 09:00	56,83000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-04	10/03/2020 09:00	56,80000000 m	Cota Piezométrica
PZ-JF1-04	10/03/2020 09:00	3,39000000 m.c.a	Carga Piezométrica
PZ-JF1-04	27/02/2020 09:00	3,37000000 m.c.a	Carga Piezométrica
PZ-JF1-04	27/02/2020 09:00	56,78000000 m	Cota Piezométrica
PZ-JF1-04	10/02/2020 09:00	56,55000000 m	Cota Piezométrica
PZ-JF1-04	10/02/2020 09:00	3,14000000 m.c.a	Carga Piezométrica
PZ-JF1-04	27/01/2020 09:00	3,08000000 m.c.a	Carga Piezométrica
PZ-JF1-04	27/01/2020 09:00	56,49000000 m	Cota Piezométrica
PZ-JF1-04	13/01/2020 09:00	56,45000000 m	Cota Piezométrica
PZ-JF1-04	13/01/2020 09:00	3,04000000 m.c.a	Carga Piezométrica
PZ-JF1-04	16/12/2019 15:22	3,15000000 m.c.a	Carga Piezométrica
PZ-JF1-04	16/12/2019 15:22	56,56000000 m	Cota Piezométrica
PZ-JF1-04	02/12/2019 10:16	56,66000000 m	Cota Piezométrica
PZ-JF1-04	02/12/2019 10:16	3,25000000 m.c.a	Carga Piezométrica
PZ-JF1-04	19/11/2019 10:18	3,37000000 m.c.a	Carga Piezométrica
PZ-JF1-04	19/11/2019 10:18	56,78000000 m	Cota Piezométrica
PZ-JF1-04	04/11/2019 11:06	56,97000000 m	Cota Piezométrica
PZ-JF1-04	04/11/2019 11:06	3,56000000 m.c.a	Carga Piezométrica
PZ-JF1-04	21/10/2019 10:16	3,73000000 m.c.a	Carga Piezométrica
PZ-JF1-04	21/10/2019 10:16	57,14000000 m	Cota Piezométrica
PZ-JF1-04	15/08/2019 10:56	57,73000000 m	Cota Piezométrica
PZ-JF1-04	15/08/2019 10:56	4,32000000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/07/2019 00:00	4,94000000 m.c.a	Carga Piezométrica
PZ-JF1-04	20/07/2019 00:00	58,35000000 m	Cota Piezométrica
PZ-JF1-04	19/07/2019 00:00	58,38000000 m	Cota Piezométrica
PZ-JF1-04	19/07/2019 00:00	4,97000000 m.c.a	Carga Piezométrica
PZ-JF1-05	05/04/2022 14:42	8,75100000 m.c.a	Carga Piezométrica
PZ-JF1-05	05/04/2022 14:42	65,14100000 m	Cota Piezométrica
PZ-JF1-05	22/03/2022 15:09	8,14100000 m.c.a	Carga Piezométrica
PZ-JF1-05	22/03/2022 15:09	64,53100000 m	Cota Piezométrica
PZ-JF1-05	10/03/2022 10:48	8,00100000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/03/2022 10:48	64,39100000 m	Cota Piezométrica
PZ-JF1-05	22/02/2022 10:38	6,54100000 m.c.a	Carga Piezométrica
PZ-JF1-05	22/02/2022 10:38	62,93100000 m	Cota Piezométrica
PZ-JF1-05	08/02/2022 14:37	6,46100000 m.c.a	Carga Piezométrica
PZ-JF1-05	08/02/2022 14:37	62,85100000 m	Cota Piezométrica
PZ-JF1-05	25/01/2022 15:27	6,63100000 m.c.a	Carga Piezométrica
PZ-JF1-05	25/01/2022 15:27	63,02100000 m	Cota Piezométrica
PZ-JF1-05	11/01/2022 14:13	6,08100000 m.c.a	Carga Piezométrica
PZ-JF1-05	11/01/2022 14:13	62,47100000 m	Cota Piezométrica
PZ-JF1-05	28/12/2021 15:08	62,22100000 m	Cota Piezométrica
PZ-JF1-05	28/12/2021 15:08	5,83100000 m.c.a	Carga Piezométrica
PZ-JF1-05	15/12/2021 11:05	62,32100000 m	Cota Piezométrica
PZ-JF1-05	15/12/2021 11:05	5,93100000 m.c.a	Carga Piezométrica
PZ-JF1-05	30/11/2021 08:58	5,58100000 m.c.a	Carga Piezométrica
PZ-JF1-05	30/11/2021 08:58	61,97100000 m	Cota Piezométrica
PZ-JF1-05	16/11/2021 10:45	5,48100000 m.c.a	Carga Piezométrica
PZ-JF1-05	16/11/2021 10:45	61,87100000 m	Cota Piezométrica
PZ-JF1-05	04/11/2021 10:57	61,93100000 m	Cota Piezométrica
PZ-JF1-05	04/11/2021 10:57	5,54100000 m.c.a	Carga Piezométrica
PZ-JF1-05	19/10/2021 15:26	5,80100000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-05	19/10/2021 15:26	62,19100000 m	Cota Piezométrica
PZ-JF1-05	05/10/2021 10:48	62,55100000 m	Cota Piezométrica
PZ-JF1-05	05/10/2021 10:48	6,16100000 m.c.a	Carga Piezométrica
PZ-JF1-05	21/09/2021 16:09	62,79100000 m	Cota Piezométrica
PZ-JF1-05	21/09/2021 16:09	6,40100000 m.c.a	Carga Piezométrica
PZ-JF1-05	07/09/2021 10:55	6,66100000 m.c.a	Carga Piezométrica
PZ-JF1-05	07/09/2021 10:55	63,05100000 m	Cota Piezométrica
PZ-JF1-05	24/08/2021 11:42	63,27100000 m	Cota Piezométrica
PZ-JF1-05	24/08/2021 11:42	6,88100000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/08/2021 11:12	6,95100000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/08/2021 11:12	63,34100000 m	Cota Piezométrica
PZ-JF1-05	27/07/2021 15:44	63,52100000 m	Cota Piezométrica
PZ-JF1-05	27/07/2021 15:44	7,13100000 m.c.a	Carga Piezométrica
PZ-JF1-05	13/07/2021 14:39	7,28100000 m.c.a	Carga Piezométrica
PZ-JF1-05	13/07/2021 14:39	63,67100000 m	Cota Piezométrica
PZ-JF1-05	29/06/2021 14:31	63,73100000 m	Cota Piezométrica
PZ-JF1-05	29/06/2021 14:31	7,34100000 m.c.a	Carga Piezométrica
PZ-JF1-05	17/06/2021 10:55	7,41100000 m.c.a	Carga Piezométrica
PZ-JF1-05	17/06/2021 10:55	63,80100000 m	Cota Piezométrica
PZ-JF1-05	01/06/2021 14:38	63,89100000 m	Cota Piezométrica
PZ-JF1-05	01/06/2021 14:38	7,50100000 m.c.a	Carga Piezométrica
PZ-JF1-05	18/05/2021 14:43	7,80100000 m.c.a	Carga Piezométrica
PZ-JF1-05	18/05/2021 14:43	64,19100000 m	Cota Piezométrica
PZ-JF1-05	04/05/2021 15:16	64,50100000 m	Cota Piezométrica
PZ-JF1-05	04/05/2021 15:16	8,11100000 m.c.a	Carga Piezométrica
PZ-JF1-05	20/04/2021 15:07	8,70100000 m.c.a	Carga Piezométrica
PZ-JF1-05	20/04/2021 15:07	65,09100000 m	Cota Piezométrica
PZ-JF1-05	07/04/2021 10:32	65,42100000 m	Cota Piezométrica
PZ-JF1-05	07/04/2021 10:32	9,03100000 m.c.a	Carga Piezométrica
PZ-JF1-05	22/03/2021 11:32	8,67100000 m.c.a	Carga Piezométrica
PZ-JF1-05	22/03/2021 11:32	65,06100000 m	Cota Piezométrica
PZ-JF1-05	08/03/2021 15:55	64,47100000 m	Cota Piezométrica
PZ-JF1-05	08/03/2021 15:55	8,08100000 m.c.a	Carga Piezométrica
PZ-JF1-05	22/02/2021 11:41	8,22100000 m.c.a	Carga Piezométrica
PZ-JF1-05	22/02/2021 11:41	64,61100000 m	Cota Piezométrica
PZ-JF1-05	08/02/2021 09:42	63,70100000 m	Cota Piezométrica
PZ-JF1-05	08/02/2021 09:42	7,31100000 m.c.a	Carga Piezométrica
PZ-JF1-05	27/01/2021 09:26	6,77100000 m.c.a	Carga Piezométrica
PZ-JF1-05	27/01/2021 09:26	63,16100000 m	Cota Piezométrica
PZ-JF1-05	13/01/2021 14:58	62,54100000 m	Cota Piezométrica
PZ-JF1-05	13/01/2021 14:58	6,15100000 m.c.a	Carga Piezométrica
PZ-JF1-05	06/01/2021 10:29	5,64100000 m.c.a	Carga Piezométrica
PZ-JF1-05	06/01/2021 10:29	62,03100000 m	Cota Piezométrica
PZ-JF1-05	16/12/2020 10:00	61,06100000 m	Cota Piezométrica
PZ-JF1-05	16/12/2020 10:00	4,67100000 m.c.a	Carga Piezométrica
PZ-JF1-05	01/12/2020 16:24	4,77100000 m.c.a	Carga Piezométrica
PZ-JF1-05	01/12/2020 16:24	61,16100000 m	Cota Piezométrica
PZ-JF1-05	16/11/2020 10:32	61,22100000 m	Cota Piezométrica
PZ-JF1-05	16/11/2020 10:32	4,83100000 m.c.a	Carga Piezométrica
PZ-JF1-05	05/11/2020 14:14	5,19100000 m.c.a	Carga Piezométrica
PZ-JF1-05	05/11/2020 14:14	61,58100000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-05	20/10/2020 10:12	62,07100000 m	Cota Piezométrica
PZ-JF1-05	20/10/2020 10:12	5,68100000 m.c.a	Carga Piezométrica
PZ-JF1-05	06/10/2020 10:06	6,00100000 m.c.a	Carga Piezométrica
PZ-JF1-05	06/10/2020 10:06	62,39100000 m	Cota Piezométrica
PZ-JF1-05	24/09/2020 15:25	62,58100000 m	Cota Piezométrica
PZ-JF1-05	24/09/2020 15:25	6,19100000 m.c.a	Carga Piezométrica
PZ-JF1-05	11/09/2020 09:38	6,33100000 m.c.a	Carga Piezométrica
PZ-JF1-05	11/09/2020 09:38	62,72100000 m	Cota Piezométrica
PZ-JF1-05	28/08/2020 10:46	62,82100000 m	Cota Piezométrica
PZ-JF1-05	28/08/2020 10:46	6,43100000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/08/2020 10:53	6,57100000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/08/2020 10:53	62,96100000 m	Cota Piezométrica
PZ-JF1-05	30/07/2020 09:41	63,10100000 m	Cota Piezométrica
PZ-JF1-05	30/07/2020 09:41	6,71100000 m.c.a	Carga Piezométrica
PZ-JF1-05	13/07/2020 10:38	7,00000000 m.c.a	Carga Piezométrica
PZ-JF1-05	13/07/2020 10:38	63,39000000 m	Cota Piezométrica
PZ-JF1-05	29/06/2020 05:01	63,45000000 m	Cota Piezométrica
PZ-JF1-05	29/06/2020 05:01	7,06000000 m.c.a	Carga Piezométrica
PZ-JF1-05	04/06/2020 09:00	7,65000000 m.c.a	Carga Piezométrica
PZ-JF1-05	04/06/2020 09:00	64,04000000 m	Cota Piezométrica
PZ-JF1-05	20/05/2020 09:00	64,48000000 m	Cota Piezométrica
PZ-JF1-05	20/05/2020 09:00	8,09000000 m.c.a	Carga Piezométrica
PZ-JF1-05	04/05/2020 09:00	8,54000000 m.c.a	Carga Piezométrica
PZ-JF1-05	04/05/2020 09:00	64,93000000 m	Cota Piezométrica
PZ-JF1-05	20/04/2020 09:00	63,98000000 m	Cota Piezométrica
PZ-JF1-05	20/04/2020 09:00	7,59000000 m.c.a	Carga Piezométrica
PZ-JF1-05	06/04/2020 09:00	7,58000000 m.c.a	Carga Piezométrica
PZ-JF1-05	06/04/2020 09:00	63,97000000 m	Cota Piezométrica
PZ-JF1-05	23/03/2020 09:00	63,82000000 m	Cota Piezométrica
PZ-JF1-05	23/03/2020 09:00	7,43000000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/03/2020 09:00	10,07000000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/03/2020 09:00	66,46000000 m	Cota Piezométrica
PZ-JF1-05	27/02/2020 09:00	63,74000000 m	Cota Piezométrica
PZ-JF1-05	27/02/2020 09:00	7,35000000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/02/2020 09:00	7,14000000 m.c.a	Carga Piezométrica
PZ-JF1-05	10/02/2020 09:00	63,53000000 m	Cota Piezométrica
PZ-JF1-05	27/01/2020 09:00	63,18000000 m	Cota Piezométrica
PZ-JF1-05	27/01/2020 09:00	6,79000000 m.c.a	Carga Piezométrica
PZ-JF1-05	13/01/2020 09:00	6,79000000 m.c.a	Carga Piezométrica
PZ-JF1-05	13/01/2020 09:00	63,18000000 m	Cota Piezométrica
PZ-JF1-05	16/12/2019 15:27	62,81000000 m	Cota Piezométrica
PZ-JF1-05	16/12/2019 15:27	6,42000000 m.c.a	Carga Piezométrica
PZ-JF1-05	02/12/2019 10:21	6,37000000 m.c.a	Carga Piezométrica
PZ-JF1-05	02/12/2019 10:21	62,76000000 m	Cota Piezométrica
PZ-JF1-05	19/11/2019 10:16	62,49000000 m	Cota Piezométrica
PZ-JF1-05	19/11/2019 10:16	6,10000000 m.c.a	Carga Piezométrica
PZ-JF1-05	05/11/2019 17:03	6,16000000 m.c.a	Carga Piezométrica
PZ-JF1-05	05/11/2019 17:03	62,55000000 m	Cota Piezométrica
PZ-JF1-05	21/10/2019 10:22	62,71000000 m	Cota Piezométrica
PZ-JF1-05	21/10/2019 10:22	6,32000000 m.c.a	Carga Piezométrica
PZ-JF1-05	15/08/2019 10:56	7,05000000 m.c.a	Carga Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-05	15/08/2019 10:56	63,44000000 m	Cota Piezométrica
PZ-JF1-05	20/07/2019 14:10	63,87000000 m	Cota Piezométrica
PZ-JF1-05	20/07/2019 14:10	7,48000000 m.c.a	Carga Piezométrica
PZ-JF1-05	19/07/2019 09:30	7,43000000 m.c.a	Carga Piezométrica
PZ-JF1-05	19/07/2019 09:30	63,82000000 m	Cota Piezométrica
PZ-JF1-05	17/07/2019 10:00	63,80000000 m	Cota Piezométrica
PZ-JF1-05	17/07/2019 10:00	7,41000000 m.c.a	Carga Piezométrica
PZ-JF1-05	16/07/2019 15:00	7,47000000 m.c.a	Carga Piezométrica
PZ-JF1-05	16/07/2019 15:00	63,86000000 m	Cota Piezométrica
PZ-JF1-06	05/04/2022 14:50	9,16000000 m.c.a	Carga Piezométrica
PZ-JF1-06	05/04/2022 14:50	54,10300000 m	Cota Piezométrica
PZ-JF1-06	22/03/2022 15:13	8,86000000 m.c.a	Carga Piezométrica
PZ-JF1-06	22/03/2022 15:13	53,80300000 m	Cota Piezométrica
PZ-JF1-06	10/03/2022 10:52	8,88000000 m.c.a	Carga Piezométrica
PZ-JF1-06	10/03/2022 10:52	53,82300000 m	Cota Piezométrica
PZ-JF1-06	22/02/2022 10:43	8,21000000 m.c.a	Carga Piezométrica
PZ-JF1-06	22/02/2022 10:43	53,15300000 m	Cota Piezométrica
PZ-JF1-06	08/02/2022 14:39	53,10300000 m	Cota Piezométrica
PZ-JF1-06	08/02/2022 14:39	8,16000000 m.c.a	Carga Piezométrica
PZ-JF1-06	25/01/2022 15:31	8,17000000 m.c.a	Carga Piezométrica
PZ-JF1-06	25/01/2022 15:31	53,11300000 m	Cota Piezométrica
PZ-JF1-06	11/01/2022 14:16	8,02000000 m.c.a	Carga Piezométrica
PZ-JF1-06	11/01/2022 14:16	52,96300000 m	Cota Piezométrica
PZ-JF1-06	28/12/2021 14:54	52,70300000 m	Cota Piezométrica
PZ-JF1-06	28/12/2021 14:54	7,76000000 m.c.a	Carga Piezométrica
PZ-JF1-06	15/12/2021 11:03	7,84000000 m.c.a	Carga Piezométrica
PZ-JF1-06	15/12/2021 11:03	52,78300000 m	Cota Piezométrica
PZ-JF1-06	30/11/2021 09:04	7,63000000 m.c.a	Carga Piezométrica
PZ-JF1-06	30/11/2021 09:04	52,57300000 m	Cota Piezométrica
PZ-JF1-06	16/11/2021 10:47	7,56000000 m.c.a	Carga Piezométrica
PZ-JF1-06	16/11/2021 10:47	52,50300000 m	Cota Piezométrica
PZ-JF1-06	02/11/2021 10:36	7,59000000 m.c.a	Carga Piezométrica
PZ-JF1-06	02/11/2021 10:36	52,53300000 m	Cota Piezométrica
PZ-JF1-06	19/10/2021 15:29	52,66300000 m	Cota Piezométrica
PZ-JF1-06	19/10/2021 15:29	7,72000000 m.c.a	Carga Piezométrica
PZ-JF1-06	05/10/2021 10:36	52,85300000 m	Cota Piezométrica
PZ-JF1-06	05/10/2021 10:36	7,91000000 m.c.a	Carga Piezométrica
PZ-JF1-06	21/09/2021 15:55	8,02000000 m.c.a	Carga Piezométrica
PZ-JF1-06	21/09/2021 15:55	52,96300000 m	Cota Piezométrica
PZ-JF1-06	07/09/2021 10:58	8,13000000 m.c.a	Carga Piezométrica
PZ-JF1-06	07/09/2021 10:58	53,07300000 m	Cota Piezométrica
PZ-JF1-06	24/08/2021 12:01	8,24000000 m.c.a	Carga Piezométrica
PZ-JF1-06	24/08/2021 12:01	53,18300000 m	Cota Piezométrica
PZ-JF1-06	10/08/2021 11:15	8,28000000 m.c.a	Carga Piezométrica
PZ-JF1-06	10/08/2021 11:15	53,22300000 m	Cota Piezométrica
PZ-JF1-06	27/07/2021 15:46	53,30300000 m	Cota Piezométrica
PZ-JF1-06	27/07/2021 15:46	8,36000000 m.c.a	Carga Piezométrica
PZ-JF1-06	13/07/2021 14:19	8,44000000 m.c.a	Carga Piezométrica
PZ-JF1-06	13/07/2021 14:19	53,38300000 m	Cota Piezométrica
PZ-JF1-06	29/06/2021 14:24	8,45000000 m.c.a	Carga Piezométrica
PZ-JF1-06	29/06/2021 14:24	53,39300000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-06	15/06/2021 10:41	8,53000000 m.c.a	Carga Piezométrica
PZ-JF1-06	15/06/2021 10:41	53,47300000 m	Cota Piezométrica
PZ-JF1-06	01/06/2021 14:45	53,48300000 m	Cota Piezométrica
PZ-JF1-06	01/06/2021 14:45	8,54000000 m.c.a	Carga Piezométrica
PZ-JF1-06	18/05/2021 14:37	8,75000000 m.c.a	Carga Piezométrica
PZ-JF1-06	18/05/2021 14:37	53,69300000 m	Cota Piezométrica
PZ-JF1-06	04/05/2021 15:17	53,75300000 m	Cota Piezométrica
PZ-JF1-06	04/05/2021 15:17	8,81000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/04/2021 15:08	9,24000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/04/2021 15:08	54,18300000 m	Cota Piezométrica
PZ-JF1-06	07/04/2021 10:42	54,19300000 m	Cota Piezométrica
PZ-JF1-06	07/04/2021 10:42	9,25000000 m.c.a	Carga Piezométrica
PZ-JF1-06	22/03/2021 11:12	9,13000000 m.c.a	Carga Piezométrica
PZ-JF1-06	22/03/2021 11:12	54,07300000 m	Cota Piezométrica
PZ-JF1-06	08/03/2021 15:40	53,85300000 m	Cota Piezométrica
PZ-JF1-06	08/03/2021 15:40	8,91000000 m.c.a	Carga Piezométrica
PZ-JF1-06	22/02/2021 11:28	9,06000000 m.c.a	Carga Piezométrica
PZ-JF1-06	22/02/2021 11:28	54,00300000 m	Cota Piezométrica
PZ-JF1-06	08/02/2021 09:53	53,48300000 m	Cota Piezométrica
PZ-JF1-06	08/02/2021 09:53	8,54000000 m.c.a	Carga Piezométrica
PZ-JF1-06	27/01/2021 09:23	8,32000000 m.c.a	Carga Piezométrica
PZ-JF1-06	27/01/2021 09:23	53,26300000 m	Cota Piezométrica
PZ-JF1-06	13/01/2021 14:47	53,02300000 m	Cota Piezométrica
PZ-JF1-06	13/01/2021 14:47	8,08000000 m.c.a	Carga Piezométrica
PZ-JF1-06	06/01/2021 10:17	7,78000000 m.c.a	Carga Piezométrica
PZ-JF1-06	06/01/2021 10:17	52,72300000 m	Cota Piezométrica
PZ-JF1-06	16/12/2020 09:51	52,27300000 m	Cota Piezométrica
PZ-JF1-06	16/12/2020 09:51	7,33000000 m.c.a	Carga Piezométrica
PZ-JF1-06	30/11/2020 14:56	7,35000000 m.c.a	Carga Piezométrica
PZ-JF1-06	30/11/2020 14:56	52,29300000 m	Cota Piezométrica
PZ-JF1-06	16/11/2020 10:28	52,24300000 m	Cota Piezométrica
PZ-JF1-06	16/11/2020 10:28	7,30000000 m.c.a	Carga Piezométrica
PZ-JF1-06	05/11/2020 14:11	7,57000000 m.c.a	Carga Piezométrica
PZ-JF1-06	05/11/2020 14:11	52,51300000 m	Cota Piezométrica
PZ-JF1-06	20/10/2020 10:15	52,73300000 m	Cota Piezométrica
PZ-JF1-06	20/10/2020 10:15	7,79000000 m.c.a	Carga Piezométrica
PZ-JF1-06	06/10/2020 09:56	8,02000000 m.c.a	Carga Piezométrica
PZ-JF1-06	06/10/2020 09:56	52,96300000 m	Cota Piezométrica
PZ-JF1-06	24/09/2020 15:05	53,16300000 m	Cota Piezométrica
PZ-JF1-06	24/09/2020 15:05	8,22000000 m.c.a	Carga Piezométrica
PZ-JF1-06	11/09/2020 09:49	8,22000000 m.c.a	Carga Piezométrica
PZ-JF1-06	11/09/2020 09:49	53,16300000 m	Cota Piezométrica
PZ-JF1-06	28/08/2020 10:53	53,12300000 m	Cota Piezométrica
PZ-JF1-06	28/08/2020 10:53	8,18000000 m.c.a	Carga Piezométrica
PZ-JF1-06	10/08/2020 10:45	8,30000000 m.c.a	Carga Piezométrica
PZ-JF1-06	10/08/2020 10:45	53,24300000 m	Cota Piezométrica
PZ-JF1-06	30/07/2020 09:32	53,32300000 m	Cota Piezométrica
PZ-JF1-06	30/07/2020 09:32	8,38000000 m.c.a	Carga Piezométrica
PZ-JF1-06	13/07/2020 10:48	8,48000000 m.c.a	Carga Piezométrica
PZ-JF1-06	13/07/2020 10:48	53,42000000 m	Cota Piezométrica
PZ-JF1-06	29/06/2020 04:59	53,52000000 m	Cota Piezométrica

Instrumento	Data da leitura	Valor da leitura	Direção / saída
PZ-JF1-06	29/06/2020 04:59	8,58000000 m.c.a	Carga Piezométrica
PZ-JF1-06	15/06/2020 09:00	8,58000000 m.c.a	Carga Piezométrica
PZ-JF1-06	15/06/2020 09:00	53,52000000 m	Cota Piezométrica
PZ-JF1-06	04/06/2020 09:00	53,86000000 m	Cota Piezométrica
PZ-JF1-06	04/06/2020 09:00	8,92000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/05/2020 09:00	9,16000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/05/2020 09:00	54,10000000 m	Cota Piezométrica
PZ-JF1-06	04/05/2020 09:00	54,38000000 m	Cota Piezométrica
PZ-JF1-06	04/05/2020 09:00	9,44000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/04/2020 09:00	8,94000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/04/2020 09:00	53,88000000 m	Cota Piezométrica
PZ-JF1-06	06/04/2020 09:00	53,97000000 m	Cota Piezométrica
PZ-JF1-06	06/04/2020 09:00	9,03000000 m.c.a	Carga Piezométrica
PZ-JF1-06	23/03/2020 09:00	8,91000000 m.c.a	Carga Piezométrica
PZ-JF1-06	23/03/2020 09:00	53,85000000 m	Cota Piezométrica
PZ-JF1-06	10/03/2020 09:00	53,65000000 m	Cota Piezométrica
PZ-JF1-06	10/03/2020 09:00	8,71000000 m.c.a	Carga Piezométrica
PZ-JF1-06	27/02/2020 09:00	8,73000000 m.c.a	Carga Piezométrica
PZ-JF1-06	27/02/2020 09:00	53,67000000 m	Cota Piezométrica
PZ-JF1-06	10/02/2020 09:00	53,62000000 m	Cota Piezométrica
PZ-JF1-06	10/02/2020 09:00	8,68000000 m.c.a	Carga Piezométrica
PZ-JF1-06	27/01/2020 09:00	8,49000000 m.c.a	Carga Piezométrica
PZ-JF1-06	27/01/2020 09:00	53,43000000 m	Cota Piezométrica
PZ-JF1-06	13/01/2020 09:00	53,33000000 m	Cota Piezométrica
PZ-JF1-06	13/01/2020 09:00	8,39000000 m.c.a	Carga Piezométrica
PZ-JF1-06	16/12/2019 15:26	8,12000000 m.c.a	Carga Piezométrica
PZ-JF1-06	16/12/2019 15:26	53,06000000 m	Cota Piezométrica
PZ-JF1-06	02/12/2019 10:18	52,94000000 m	Cota Piezométrica
PZ-JF1-06	02/12/2019 10:18	8,00000000 m.c.a	Carga Piezométrica
PZ-JF1-06	19/11/2019 10:21	7,87000000 m.c.a	Carga Piezométrica
PZ-JF1-06	19/11/2019 10:21	52,81000000 m	Cota Piezométrica
PZ-JF1-06	04/11/2019 11:02	52,83000000 m	Cota Piezométrica
PZ-JF1-06	04/11/2019 11:02	7,89000000 m.c.a	Carga Piezométrica
PZ-JF1-06	21/10/2019 10:24	8,06000000 m.c.a	Carga Piezométrica
PZ-JF1-06	21/10/2019 10:24	53,00000000 m	Cota Piezométrica
PZ-JF1-06	15/08/2019 10:56	52,82000000 m	Cota Piezométrica
PZ-JF1-06	15/08/2019 10:56	7,88000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/07/2019 00:00	8,08000000 m.c.a	Carga Piezométrica
PZ-JF1-06	20/07/2019 00:00	53,02000000 m	Cota Piezométrica
PZ-JF1-06	19/07/2019 00:00	53,04000000 m	Cota Piezométrica
PZ-JF1-06	19/07/2019 00:00	8,10000000 m.c.a	Carga Piezométrica
PZ-JF1-06	18/07/2019 00:00	8,12000000 m.c.a	Carga Piezométrica
PZ-JF1-06	18/07/2019 00:00	53,06000000 m	Cota Piezométrica

Leituras	Atenção	Alerta	Emergência	Responsável:
54	54	0	0	

Esse relatório foi gerado através do software SYSDAM® no dia 13/04/2022 as 16:13