



设备地址	设备名称	温度(°C)	湿度(%)	记录时间
33011796	(常温)33011796	26.9	55.8	2025-10-01 00:03
33011796	(常温)33011796	27.0	56.5	2025-10-01 00:13
33011796	(常温)33011796	27.0	56.2	2025-10-01 00:23
33011796	(常温)33011796	26.9	56.0	2025-10-01 00:33
33011796	(常温)33011796	26.9	56.0	2025-10-01 00:43
33011796	(常温)33011796	26.9	55.7	2025-10-01 00:53
33011796	(常温)33011796	27.0	56.3	2025-10-01 01:03
33011796	(常温)33011796	27.0	55.8	2025-10-01 01:13
33011796	(常温)33011796	27.0	55.7	2025-10-01 01:23
33011796	(常温)33011796	27.0	55.8	2025-10-01 01:33
33011796	(常温)33011796	27.0	55.6	2025-10-01 01:43
33011796	(常温)33011796	26.9	55.9	2025-10-01 01:53
33011796	(常温)33011796	27.1	55.6	2025-10-01 02:03
33011796	(常温)33011796	27.1	55.3	2025-10-01 02:13
33011796	(常温)33011796	27.0	55.4	2025-10-01 02:23
33011796	(常温)33011796	27.1	55.4	2025-10-01 02:33
33011796	(常温)33011796	27.1	55.2	2025-10-01 02:43
33011796	(常温)33011796	27.1	55.2	2025-10-01 02:53
33011796	(常温)33011796	27.0	55.2	2025-10-01 03:03
33011796	(常温)33011796	27.2	55.2	2025-10-01 03:13
33011796	(常温)33011796	27.1	55.0	2025-10-01 03:23
33011796	(常温)33011796	27.0	54.8	2025-10-01 03:33
33011796	(常温)33011796	27.1	54.9	2025-10-01 03:43
33011796	(常温)33011796	27.1	54.9	2025-10-01 03:53
33011796	(常温)33011796	27.1	54.5	2025-10-01 04:03
33011796	(常温)33011796	27.0	54.5	2025-10-01 04:13
33011796	(常温)33011796	27.1	54.3	2025-10-01 04:23
33011796	(常温)33011796	27.0	54.1	2025-10-01 04:33
33011796	(常温)33011796	27.1	54.7	2025-10-01 04:43
33011796	(常温)33011796	27.3	53.9	2025-10-01 04:53
33011796	(常温)33011796	27.2	54.0	2025-10-01 05:03
33011796	(常温)33011796	27.2	54.0	2025-10-01 05:13
33011796	(常温)33011796	27.2	53.7	2025-10-01 05:23
33011796	(常温)33011796	27.1	54.3	2025-10-01 05:33
33011796	(常温)33011796	27.3	53.4	2025-10-01 05:43
33011796	(常温)33011796	27.1	53.6	2025-10-01 05:53
33011796	(常温)33011796	27.3	53.3	2025-10-01 06:03
33011796	(常温)33011796	27.2	53.4	2025-10-01 06:13
33011796	(常温)33011796	27.2	53.6	2025-10-01 06:23
33011796	(常温)33011796	27.2	53.4	2025-10-01 06:33

33011796	(常温) 33011796	27.1	53.5	2025-10-01 06:43
33011796	(常温) 33011796	27.2	53.4	2025-10-01 06:53
33011796	(常温) 33011796	27.3	53.5	2025-10-01 07:03
33011796	(常温) 33011796	27.3	53.7	2025-10-01 07:13
33011796	(常温) 33011796	27.2	53.7	2025-10-01 07:23
33011796	(常温) 33011796	27.3	53.9	2025-10-01 07:33
33011796	(常温) 33011796	27.3	53.5	2025-10-01 07:43
33011796	(常温) 33011796	27.2	53.9	2025-10-01 07:53
33011796	(常温) 33011796	27.2	54.4	2025-10-01 08:03
33011796	(常温) 33011796	27.2	54.8	2025-10-01 08:13
33011796	(常温) 33011796	27.2	54.3	2025-10-01 08:23
33011796	(常温) 33011796	27.3	54.1	2025-10-01 08:33
33011796	(常温) 33011796	27.3	54.5	2025-10-01 08:43
33011796	(常温) 33011796	27.2	54.8	2025-10-01 08:53
33011796	(常温) 33011796	26.3	48.6	2025-10-01 09:03
33011796	(常温) 33011796	25.7	45.7	2025-10-01 09:13
33011796	(常温) 33011796	25.6	43.0	2025-10-01 09:23
33011796	(常温) 33011796	25.3	42.6	2025-10-01 09:33
33011796	(常温) 33011796	25.6	45.0	2025-10-01 09:43
33011796	(常温) 33011796	26.1	47.1	2025-10-01 09:53
33011796	(常温) 33011796	26.4	47.9	2025-10-01 10:03
33011796	(常温) 33011796	26.6	49.6	2025-10-01 10:13
33011796	(常温) 33011796	26.7	50.8	2025-10-01 10:23
33011796	(常温) 33011796	26.7	52.3	2025-10-01 10:33
33011796	(常温) 33011796	26.8	51.4	2025-10-01 10:43
33011796	(常温) 33011796	26.9	52.2	2025-10-01 10:53
33011796	(常温) 33011796	26.8	53.0	2025-10-01 11:03
33011796	(常温) 33011796	26.9	53.8	2025-10-01 11:13
33011796	(常温) 33011796	26.9	53.4	2025-10-01 11:23
33011796	(常温) 33011796	26.9	52.9	2025-10-01 11:33
33011796	(常温) 33011796	26.9	53.1	2025-10-01 11:43
33011796	(常温) 33011796	27.0	52.8	2025-10-01 11:53
33011796	(常温) 33011796	27.0	52.7	2025-10-01 12:03
33011796	(常温) 33011796	26.9	53.8	2025-10-01 12:13
33011796	(常温) 33011796	26.9	52.4	2025-10-01 12:23
33011796	(常温) 33011796	27.0	52.5	2025-10-01 12:33
33011796	(常温) 33011796	27.0	52.6	2025-10-01 12:43
33011796	(常温) 33011796	27.0	52.8	2025-10-01 12:53
33011796	(常温) 33011796	27.0	54.3	2025-10-01 13:03
33011796	(常温) 33011796	27.1	51.7	2025-10-01 13:13
33011796	(常温) 33011796	27.1	51.9	2025-10-01 13:23
33011796	(常温) 33011796	27.0	53.0	2025-10-01 13:33
33011796	(常温) 33011796	27.0	52.4	2025-10-01 13:43
33011796	(常温) 33011796	27.2	53.4	2025-10-01 13:53
33011796	(常温) 33011796	27.1	51.5	2025-10-01 14:03
33011796	(常温) 33011796	27.0	50.9	2025-10-01 14:13
33011796	(常温) 33011796	27.2	52.3	2025-10-01 14:23
33011796	(常温) 33011796	27.1	51.5	2025-10-01 14:33
33011796	(常温) 33011796	27.1	51.7	2025-10-01 14:43
33011796	(常温) 33011796	27.2	52.6	2025-10-01 14:53
33011796	(常温) 33011796	27.0	50.6	2025-10-01 15:03
33011796	(常温) 33011796	27.1	50.7	2025-10-01 15:13
33011796	(常温) 33011796	27.0	50.0	2025-10-01 15:23
33011796	(常温) 33011796	27.1	51.4	2025-10-01 15:33
33011796	(常温) 33011796	27.1	52.5	2025-10-01 15:43
33011796	(常温) 33011796	27.1	50.2	2025-10-01 15:53
33011796	(常温) 33011796	27.2	50.4	2025-10-01 16:03
33011796	(常温) 33011796	27.1	50.3	2025-10-01 16:13
33011796	(常温) 33011796	27.1	50.9	2025-10-01 16:23
33011796	(常温) 33011796	27.2	52.0	2025-10-01 16:33
33011796	(常温) 33011796	27.1	51.1	2025-10-01 16:43
33011796	(常温) 33011796	27.2	50.4	2025-10-01 16:53
33011796	(常温) 33011796	27.1	50.7	2025-10-01 17:03
33011796	(常温) 33011796	27.1	50.7	2025-10-01 17:13
33011796	(常温) 33011796	27.1	51.3	2025-10-01 17:23
33011796	(常温) 33011796	27.2	51.9	2025-10-01 17:33
33011796	(常温) 33011796	27.1	52.3	2025-10-01 17:43
33011796	(常温) 33011796	27.1	50.7	2025-10-01 17:53
33011796	(常温) 33011796	27.1	51.3	2025-10-01 18:03
33011796	(常温) 33011796	27.1	51.3	2025-10-01 18:13
33011796	(常温) 33011796	27.1	52.2	2025-10-01 18:23
33011796	(常温) 33011796	27.2	52.2	2025-10-01 18:33
33011796	(常温) 33011796	27.1	51.9	2025-10-01 18:43

33011796	(常温) 33011796	27.0	52.0	2025-10-01 18:53
33011796	(常温) 33011796	27.2	51.9	2025-10-01 19:03
33011796	(常温) 33011796	27.1	52.3	2025-10-01 19:13
33011796	(常温) 33011796	27.2	52.4	2025-10-01 19:23
33011796	(常温) 33011796	27.1	52.7	2025-10-01 19:33
33011796	(常温) 33011796	27.1	52.5	2025-10-01 19:43
33011796	(常温) 33011796	27.2	53.0	2025-10-01 19:53
33011796	(常温) 33011796	27.2	53.1	2025-10-01 20:03
33011796	(常温) 33011796	27.3	53.3	2025-10-01 20:13
33011796	(常温) 33011796	27.3	54.1	2025-10-01 20:23
33011796	(常温) 33011796	27.2	52.8	2025-10-01 20:33
33011796	(常温) 33011796	27.2	53.2	2025-10-01 20:43
33011796	(常温) 33011796	27.1	53.5	2025-10-01 20:53
33011796	(常温) 33011796	27.3	53.7	2025-10-01 21:03
33011796	(常温) 33011796	27.2	54.3	2025-10-01 21:13
33011796	(常温) 33011796	27.2	53.4	2025-10-01 21:23
33011796	(常温) 33011796	27.2	53.5	2025-10-01 21:33
33011796	(常温) 33011796	27.1	53.6	2025-10-01 21:43
33011796	(常温) 33011796	27.2	54.6	2025-10-01 21:53
33011796	(常温) 33011796	27.1	54.0	2025-10-01 22:03
33011796	(常温) 33011796	27.2	53.4	2025-10-01 22:13
33011796	(常温) 33011796	27.2	54.0	2025-10-01 22:23
33011796	(常温) 33011796	27.2	54.3	2025-10-01 22:33
33011796	(常温) 33011796	27.2	54.1	2025-10-01 22:43
33011796	(常温) 33011796	27.2	54.7	2025-10-01 22:53
33011796	(常温) 33011796	27.3	54.0	2025-10-01 23:03
33011796	(常温) 33011796	27.2	53.9	2025-10-01 23:13
33011796	(常温) 33011796	27.2	53.6	2025-10-01 23:23
33011796	(常温) 33011796	27.2	53.6	2025-10-01 23:33
33011796	(常温) 33011796	27.3	53.9	2025-10-01 23:43
33011796	(常温) 33011796	27.3	53.1	2025-10-01 23:53
33011796	(常温) 33011796	27.3	51.9	2025-10-02 00:03
33011796	(常温) 33011796	27.3	52.2	2025-10-02 00:13
33011796	(常温) 33011796	27.3	52.4	2025-10-02 00:23
33011796	(常温) 33011796	27.2	52.1	2025-10-02 00:33
33011796	(常温) 33011796	27.3	51.4	2025-10-02 00:43
33011796	(常温) 33011796	27.4	50.2	2025-10-02 00:53
33011796	(常温) 33011796	27.2	50.4	2025-10-02 01:03
33011796	(常温) 33011796	27.2	49.0	2025-10-02 01:13
33011796	(常温) 33011796	27.3	50.9	2025-10-02 01:23
33011796	(常温) 33011796	27.3	50.5	2025-10-02 01:33
33011796	(常温) 33011796	27.3	49.2	2025-10-02 01:43
33011796	(常温) 33011796	27.3	50.5	2025-10-02 01:53
33011796	(常温) 33011796	27.4	48.6	2025-10-02 02:03
33011796	(常温) 33011796	27.2	49.3	2025-10-02 02:13
33011796	(常温) 33011796	27.2	50.1	2025-10-02 02:23
33011796	(常温) 33011796	27.3	49.3	2025-10-02 02:33
33011796	(常温) 33011796	27.2	48.8	2025-10-02 02:43
33011796	(常温) 33011796	27.3	47.7	2025-10-02 02:53
33011796	(常温) 33011796	27.3	49.2	2025-10-02 03:03
33011796	(常温) 33011796	27.3	49.3	2025-10-02 03:13
33011796	(常温) 33011796	27.3	48.8	2025-10-02 03:23
33011796	(常温) 33011796	27.2	48.5	2025-10-02 03:33
33011796	(常温) 33011796	27.3	48.8	2025-10-02 03:43
33011796	(常温) 33011796	27.3	48.7	2025-10-02 03:53
33011796	(常温) 33011796	27.3	48.3	2025-10-02 04:03
33011796	(常温) 33011796	27.4	47.9	2025-10-02

33011796	(常温) 33011796	27.4	47.4	2025-10-02 07:03
33011796	(常温) 33011796	27.3	47.5	2025-10-02 07:13
33011796	(常温) 33011796	27.4	46.4	2025-10-02 07:23
33011796	(常温) 33011796	27.3	47.4	2025-10-02 07:33
33011796	(常温) 33011796	27.3	47.9	2025-10-02 07:43
33011796	(常温) 33011796	27.5	47.7	2025-10-02 07:53
33011796	(常温) 33011796	27.3	48.2	2025-10-02 08:03
33011796	(常温) 33011796	27.1	47.8	2025-10-02 08:13
33011796	(常温) 33011796	27.1	47.8	2025-10-02 08:23
33011796	(常温) 33011796	27.2	47.9	2025-10-02 08:33
33011796	(常温) 33011796	27.1	48.1	2025-10-02 08:43
33011796	(常温) 33011796	27.2	48.3	2025-10-02 08:53
33011796	(常温) 33011796	27.2	48.9	2025-10-02 09:03
33011796	(常温) 33011796	27.1	48.4	2025-10-02 09:13
33011796	(常温) 33011796	27.2	49.0	2025-10-02 09:23
33011796	(常温) 33011796	27.1	48.5	2025-10-02 09:33
33011796	(常温) 33011796	27.1	48.5	2025-10-02 09:43
33011796	(常温) 33011796	27.1	48.7	2025-10-02 09:53
33011796	(常温) 33011796	27.2	48.5	2025-10-02 10:03
33011796	(常温) 33011796	27.2	48.8	2025-10-02 10:13
33011796	(常温) 33011796	27.4	48.9	2025-10-02 10:23
33011796	(常温) 33011796	27.2	49.0	2025-10-02 10:33
33011796	(常温) 33011796	27.3	49.1	2025-10-02 10:43
33011796	(常温) 33011796	27.2	48.8	2025-10-02 10:53
33011796	(常温) 33011796	27.3	48.5	2025-10-02 11:03
33011796	(常温) 33011796	27.4	48.8	2025-10-02 11:13
33011796	(常温) 33011796	27.2	48.7	2025-10-02 11:23
33011796	(常温) 33011796	27.4	48.1	2025-10-02 11:33
33011796	(常温) 33011796	27.3	48.1	2025-10-02 11:43
33011796	(常温) 33011796	27.4	48.3	2025-10-02 11:53
33011796	(常温) 33011796	27.3	48.9	2025-10-02 12:03
33011796	(常温) 33011796	27.2	48.1	2025-10-02 12:13
33011796	(常温) 33011796	27.3	47.2	2025-10-02 12:23
33011796	(常温) 33011796	27.3	47.8	2025-10-02 12:33
33011796	(常温) 33011796	27.3	47.4	2025-10-02 12:43
33011796	(常温) 33011796	27.3	47.9	2025-10-02 12:53
33011796	(常温) 33011796	27.4	47.5	2025-10-02 13:03
33011796	(常温) 33011796	27.4	48.0	2025-10-02 13:13
33011796	(常温) 33011796	27.3	47.8	2025-10-02 13:23
33011796	(常温) 33011796	27.4	47.5	2025-10-02 13:33
33011796	(常温) 33011796	27.3	47.5	2025-10-02 13:43
33011796	(常温) 33011796	27.3	47.6	2025-10-02 13:53
33011796	(常温) 33011796	27.4	47.1	2025-10-02 14:03
33011796	(常温) 33011796	27.4	48.7	2025-10-02 14:13
33011796	(常温) 33011796	27.3	47.4	2025-10-02 14:23
33011796	(常温) 33011796	27.4	46.6	2025-10-02 14:33
33011796	(常温) 33011796	27.3	47.5	2025-10-02 14:43
33011796	(常温) 33011796	27.4	47.3	2025-10-02 14:53
33011796	(常温) 33011796	27.3	47.0	2025-10-02 15:03
33011796	(常温) 33011796	27.4	47.1	2025-10-02 15:13
33011796	(常温) 33011796	27.4	47.9	2025-10-02 15:23
33011796	(常温) 33011796	27.5	48.1	2025-10-02 15:33
33011796	(常温) 33011796	27.4	48.1	2025-10-02 15:43
33011796	(常温) 33011796	27.3	48.2	2025-10-02 15:53
33011796	(常温) 33011796	27.4	47.8	2025-10-02 16:03
33011796	(常温) 33011796	27.2	48.5	2025-10-02 16:13
33011796	(常温) 33011796	27.2	48.0	2025-10-02

33011796	(常温) 33011796	27.3	45.7	2025-10-02 19:13
33011796	(常温) 33011796	27.4	46.3	2025-10-02 19:23
33011796	(常温) 33011796	27.4	45.9	2025-10-02 19:33
33011796	(常温) 33011796	27.3	46.5	2025-10-02 19:43
33011796	(常温) 33011796	27.4	45.8	2025-10-02 19:53
33011796	(常温) 33011796	27.4	45.6	2025-10-02 20:03
33011796	(常温) 33011796	27.3	46.4	2025-10-02 20:13
33011796	(常温) 33011796	27.4	46.5	2025-10-02 20:23
33011796	(常温) 33011796	27.3	46.7	2025-10-02 20:33
33011796	(常温) 33011796	27.4	45.4	2025-10-02 20:43
33011796	(常温) 33011796	27.4	44.9	2025-10-02 20:53
33011796	(常温) 33011796	27.3	46.4	2025-10-02 21:03
33011796	(常温) 33011796	27.4	46.4	2025-10-02 21:13
33011796	(常温) 33011796	27.3	46.6	2025-10-02 21:23
33011796	(常温) 33011796	27.3	45.9	2025-10-02 21:33
33011796	(常温) 33011796	27.3	46.5	2025-10-02 21:43
33011796	(常温) 33011796	27.3	47.1	2025-10-02 21:53
33011796	(常温) 33011796	27.4	47.3	2025-10-02 22:03
33011796	(常温) 33011796	27.4	47.4	2025-10-02 22:13
33011796	(常温) 33011796	27.3	47.2	2025-10-02 22:23
33011796	(常温) 33011796	27.4	47.6	2025-10-02 22:33
33011796	(常温) 33011796	27.4	47.9	2025-10-02 22:43
33011796	(常温) 33011796	27.4	47.8	2025-10-02 22:53
33011796	(常温) 33011796	27.3	47.6	2025-10-02 23:03
33011796	(常温) 33011796	27.4	46.8	2025-10-02 23:13
33011796	(常温) 33011796	27.5	47.4	2025-10-02 23:23
33011796	(常温) 33011796	27.4	47.9	2025-10-02 23:33
33011796	(常温) 33011796	27.4	47.8	2025-10-02 23:43
33011796	(常温) 33011796	27.3	47.6	2025-10-02 23:53
33011796	(常温) 33011796	27.4	48.0	2025-10-03 00:03
33011796	(常温) 33011796	27.4	48.1	2025-10-03 00:13
33011796	(常温) 33011796	27.3	48.0	2025-10-03 00:23
33011796	(常温) 33011796	27.4	47.6	2025-10-03 00:33
33011796	(常温) 33011796	27.4	47.2	2025-10-03 00:43
33011796	(常温) 33011796	27.4	45.8	2025-10-03 00:53
33011796	(常温) 33011796	27.4	46.0	2025-10-03 01:03
33011796	(常温) 33011796	27.3	46.2	2025-10-03 01:13
33011796	(常温) 33011796	27.3	46.0	2025-10-03 01:23
33011796	(常温) 33011796	27.3	46.7	2025-10-03 01:33
33011796	(常温) 33011796	27.3	47.5	2025-10-03 01:43
33011796	(常温) 33011796	27.3	47.0	2025-10-03 01:53
33011796	(常温) 33011796	27.3	47.0	2025-10-03 02:03
33011796	(常温) 33011796	27.3	47.7	2025-10-03 02:13
33011796	(常温) 33011796	27.2	47.2	2025-10-03 02:23
33011796	(常温) 33011796	27.3	47.9	2025-10-03 02:33
33011796	(常温) 33011796	27.3	47.7	2025-10-03 02:43
33011796	(常温) 33011796	27.3	47.8	2025-10-03 02:53
33011796	(常温) 33011796	27.4	47.2	2025-10-03 03:03
33011796	(常温) 33011796	27.3	47.2	2025-10-03 03:13
33011796	(常温) 33011796	27.2	48.1	2025-10-03 03:23
33011796	(常温) 33011796	27.4	47.8	2025-10-03 03:33
33011796	(常温) 33011796	27.3	48.2	2025-10-03 03:43
33011796	(常温) 33011796	27.3	48.5	2025-10-03 03:53
33011796	(常温) 33011796	27.3	48.2	2025-10-03 04:03
33011796	(常温) 33011796	27.3	48.7	2025-10-03 04:13
33011796	(常温) 33011796	27.3	48.3	2025-10-03 04:23
33011796	(常温) 33011796	27.2	48.2	2025-10-03

33011796	(常温)33011796	27.3	49.1	2025-10-03 07:23
33011796	(常温)33011796	27.3	51.0	2025-10-03 07:33
33011796	(常温)33011796	27.3	50.1	2025-10-03 07:43
33011796	(常温)33011796	27.3	50.5	2025-10-03 07:53
33011796	(常温)33011796	27.5	49.8	2025-10-03 08:03
33011796	(常温)33011796	27.3	50.0	2025-10-03 08:13
33011796	(常温)33011796	27.4	50.0	2025-10-03 08:23
33011796	(常温)33011796	27.5	50.1	2025-10-03 08:33
33011796	(常温)33011796	27.3	50.0	2025-10-03 08:43
33011796	(常温)33011796	27.3	49.8	2025-10-03 08:53
33011796	(常温)33011796	27.4	49.9	2025-10-03 09:03
33011796	(常温)33011796	27.5	49.8	2025-10-03 09:13
33011796	(常温)33011796	27.2	50.4	2025-10-03 09:23
33011796	(常温)33011796	27.2	50.8	2025-10-03 09:33
33011796	(常温)33011796	27.4	50.5	2025-10-03 09:43
33011796	(常温)33011796	27.5	50.3	2025-10-03 09:53
33011796	(常温)33011796	27.5	50.4	2025-10-03 10:03
33011796	(常温)33011796	27.5	50.5	2025-10-03 10:13
33011796	(常温)33011796	27.6	50.4	2025-10-03 10:23
33011796	(常温)33011796	27.6	50.1	2025-10-03 10:33
33011796	(常温)33011796	27.5	50.5	2025-10-03 10:43
33011796	(常温)33011796	27.5	50.1	2025-10-03 10:53
33011796	(常温)33011796	27.5	50.2	2025-10-03 11:03
33011796	(常温)33011796	27.5	50.3	2025-10-03 11:13
33011796	(常温)33011796	27.4	50.1	2025-10-03 11:23
33011796	(常温)33011796	27.4	50.2	2025-10-03 11:33
33011796	(常温)33011796	27.5	50.0	2025-10-03 11:43
33011796	(常温)33011796	27.5	50.3	2025-10-03 11:53
33011796	(常温)33011796	27.6	50.1	2025-10-03 12:03
33011796	(常温)33011796	27.6	50.4	2025-10-03 12:13
33011796	(常温)33011796	27.6	50.2	2025-10-03 12:23
33011796	(常温)33011796	27.5	50.0	2025-10-03 12:33
33011796	(常温)33011796	27.5	50.5	2025-10-03 12:43
33011796	(常温)33011796	27.6	50.1	2025-10-03 12:53
33011796	(常温)33011796	27.5	50.1	2025-10-03 13:03
33011796	(常温)33011796	27.6	50.2	2025-10-03 13:13
33011796	(常温)33011796	27.5	50.0	2025-10-03 13:23
33011796	(常温)33011796	27.6	50.2	2025-10-03 13:33
33011796	(常温)33011796	27.6	49.9	2025-10-03 13:43
33011796	(常温)33011796	27.5	49.7	2025-10-03 13:53
33011796	(常温)33011796	27.6	50.0	2025-10-03 14:03
33011796	(常温)33011796	27.6	50.0	2025-10-03 14:13
33011796	(常温)33011796	27.5	50.4	2025-10-03 14:23
33011796	(常温)33011796	27.7	50.0	2025-10-03 14:33
33011796	(常温)33011796	27.6	50.2	2025-10-03 14:43
33011796	(常温)33011796	27.6	49.9	2025-10-03 14:53
33011796	(常温)33011796	27.5	50.0	2025-10-03 15:03
33011796	(常温)33011796	27.6	49.9	2025-10-03 15:13
33011796	(常温)33011796	27.6	50.0	2025-10-03 15:23
33011796	(常温)33011796	27.6	50.0	2025-10-03 15:33
33011796	(常温)33011796	27.7	49.9	2025-10-03 15:43
33011796	(常温)33011796	27.7	49.7	2025-10-03 15:53
33011796	(常温)33011796	27.6	49.8	2025-10-03 16:03
33011796	(常温)33011796	27.6	49.9	2025-10-03 16:13
33011796	(常温)33011796	27.6	50.1	2025-10-03 16:23
33011796	(常温)33011796	27.8	49.9	2025-10-03 16:33
33011796	(常温)33011796	27.7	50.0	2025-10-03 16:43
33011796	(常温)33011796	27.6	49.8	2025-10-03 16:53
33011796	(常温)33011796	27.7	49.7	2025-10-03 17:03
33011796	(常温)33011796	27.7	49.9	2025-10-03 17:13
33011796	(常温)33011796	27.7	49.6	2025-10-03 17:23
33011796	(常温)33011796	27.6	49.7	2025-10-03 17:33
33011796	(常温)33011796	27.7	49.7	2025-10-03 17:43
33011796	(常温)33011796	27.7	49.7	2025-10-03 17:53
33011796	(常温)33011796	27.6	50.1	2025-10-03 18:03
33011796	(常温)33011796	27.6	50.5	2025-10-03 18:13
33011796	(常温)33011796	27.6	50.6	2025-10-03 18:23
33011796	(常温)33011796	27.6	50.8	2025-10-03 18:33
33011796	(常温)33011796	27.5	50.7	2025-10-03 18:43
33011796	(常温)33011796	27.4	51.1	2025-10-03 18:53
33011796	(常温)33011796	27.6	50.9	2025-10-03 19:03
33011796	(常温)33011796	27.5	51.2	2025-10-03 19:13
33011796	(常温)33011796	27.6	51.3	2025-10-03 19:23

33011796	(常温) 33011796	27.5	51.5	2025-10-03 19:33
33011796	(常温) 33011796	27.6	51.3	2025-10-03 19:43
33011796	(常温) 33011796	27.5	52.0	2025-10-03 19:53
33011796	(常温) 33011796	27.5	51.8	2025-10-03 20:03
33011796	(常温) 33011796	27.5	51.8	2025-10-03 20:13
33011796	(常温) 33011796	27.4	52.0	2025-10-03 20:23
33011796	(常温) 33011796	27.5	51.9	2025-10-03 20:33
33011796	(常温) 33011796	27.4	52.1	2025-10-03 20:43
33011796	(常温) 33011796	27.5	52.2	2025-10-03 20:53
33011796	(常温) 33011796	27.5	52.0	2025-10-03 21:03
33011796	(常温) 33011796	27.4	52.4	2025-10-03 21:13
33011796	(常温) 33011796	27.5	52.5	2025-10-03 21:23
33011796	(常温) 33011796	27.4	52.3	2025-10-03 21:33
33011796	(常温) 33011796	27.5	52.7	2025-10-03 21:43
33011796	(常温) 33011796	27.5	52.7	2025-10-03 21:53
33011796	(常温) 33011796	27.5	52.6	2025-10-03 22:03
33011796	(常温) 33011796	27.6	53.0	2025-10-03 22:13
33011796	(常温) 33011796	27.4	53.2	2025-10-03 22:23
33011796	(常温) 33011796	27.5	52.5	2025-10-03 22:33
33011796	(常温) 33011796	27.4	52.8	2025-10-03 22:43
33011796	(常温) 33011796	27.5	52.8	2025-10-03 22:53
33011796	(常温) 33011796	27.5	52.8	2025-10-03 23:03
33011796	(常温) 33011796	27.4	52.8	2025-10-03 23:13
33011796	(常温) 33011796	27.5	52.7	2025-10-03 23:23
33011796	(常温) 33011796	27.4	52.7	2025-10-03 23:33
33011796	(常温) 33011796	27.5	53.0	2025-10-03 23:43
33011796	(常温) 33011796	27.5	53.4	2025-10-03 23:53
33011796	(常温) 33011796	27.4	53.1	2025-10-04 00:03
33011796	(常温) 33011796	27.5	52.9	2025-10-04 00:13
33011796	(常温) 33011796	27.5	52.9	2025-10-04 00:23
33011796	(常温) 33011796	27.5	52.9	2025-10-04 00:33
33011796	(常温) 33011796	27.5	52.6	2025-10-04 00:43
33011796	(常温) 33011796	27.5	52.9	2025-10-04 00:53
33011796	(常温) 33011796	27.5	52.3	2025-10-04 01:03
33011796	(常温) 33011796	27.6	52.8	2025-10-04 01:13
33011796	(常温) 33011796	27.6	52.7	2025-10-04 01:23
33011796	(常温) 33011796	27.6	52.7	2025-10-04 01:33
33011796	(常温) 33011796	27.6	52.9	2025-10-04 01:43
33011796	(常温) 33011796	27.7	52.6	2025-10-04 01:53
33011796	(常温) 33011796	27.7	52.7	2025-10-04 02:03
33011796	(常温) 33011796	27.6	52.8	2025-10-04 02:13
33011796	(常温) 33011796	27.7	52.2	2025-10-04 02:23
33011796	(常温) 33011796	27.7	52.4	2025-10-04 02:33
33011796	(常温) 33011796	27.7	52.3	2025-10-04 02:43
33011796	(常温) 33011796	27.8	52.2	2025-10-04 02:53
33011796	(常温) 33011796	27.6	52.3	2025-10-04 03:03
33011796	(常温) 33011796	27.7	52.1	2025-10-04 03:13
33011796	(常温) 33011796	27.7	52.1	2025-10-04 03:23
33011796	(常温) 33011796	27.7	52.6	2025-10-04 03:33
33011796	(常温) 33011796	27.8	52.2	2025-10-04 03:43
33011796	(常温) 33011796	27.6	52.3	2025-10-04 03:53
33011796	(常温) 33011796	27.7	52.1	2025-10-04 04:03
33011796	(常温) 33011796	27.7	52.2	2025-10-04 04:13
33011796	(常温) 33011796	27.7	52.8	2025-10-04 04:23
33011796	(常温) 33011796	27.8	52.7	2025-10-04 04:33
33011796	(常温) 33011796	27.6	52.8	2025-10-04 04:43
33011796	(常温) 33011796	27.8	52.7	2025-10-04 04:53
33011796	(常温) 33011796	27.7	52.7	2025-10-04 05:03
33011796	(常温) 33011796	27.6	52.3	2025-10-04 05:13
33011796	(常温) 33011796	27.7	52.6	2025-10-04 05:23
33011796	(常温) 33011796	27.7	52.8	2025-10-04 05:33
33011796	(常温) 33011796	27.7	52.2	2025-10-04 05:43
33011796	(常温) 33011796	27.7	52.5	2025-10-04 05:53
33011796	(常温) 33011796	27.7	52.3	2025-10-04 06:03
33011796	(常温) 33011796	27.9	52.1	2025-10-04 06:13
33011796	(常温) 33011796	27.7	52.4	2025-10-04 06:23
33011796	(常温) 33011796	27.8	52.1	2025-10-04 06:33
33011796	(常温) 33011796	27.7	52.2	2025-10-04 06:43
33011796	(常温) 33011796	27.8	52.0	2025-10-04 06:53
33011796	(常温) 33011796	27.7	52.2	2025-10-04 07:03
33011796	(常温) 33011796	27.7	51.9	2025-10-04 07:13
33011796	(常温) 33011796	27.8	51.7	2025-10-04 07:23
33011796	(常温) 33011796	27.8	51.8	2025-10-04 07:33

33011796	(常温) 33011796	27.7	51.8	2025-10-04 07:43
33011796	(常温) 33011796	27.8	52.1	2025-10-04 07:53
33011796	(常温) 33011796	27.7	52.0	2025-10-04 08:03
33011796	(常温) 33011796	27.8	52.5	2025-10-04 08:13
33011796	(常温) 33011796	27.7	52.4	2025-10-04 08:23
33011796	(常温) 33011796	27.7	52.7	2025-10-04 08:33
33011796	(常温) 33011796	27.7	52.8	2025-10-04 08:43
33011796	(常温) 33011796	27.7	53.0	2025-10-04 08:53
33011796	(常温) 33011796	27.7	52.9	2025-10-04 09:03
33011796	(常温) 33011796	27.7	53.0	2025-10-04 09:13
33011796	(常温) 33011796	27.7	52.9	2025-10-04 09:23
33011796	(常温) 33011796	27.7	53.1	2025-10-04 09:33
33011796	(常温) 33011796	27.8	53.0	2025-10-04 09:43
33011796	(常温) 33011796	27.7	52.8	2025-10-04 09:53
33011796	(常温) 33011796	27.7	53.2	2025-10-04 10:03
33011796	(常温) 33011796	27.7	52.8	2025-10-04 10:13
33011796	(常温) 33011796	27.7	52.8	2025-10-04 10:23
33011796	(常温) 33011796	27.8	52.9	2025-10-04 10:33
33011796	(常温) 33011796	27.8	52.8	2025-10-04 10:43
33011796	(常温) 33011796	27.8	52.8	2025-10-04 10:53
33011796	(常温) 33011796	27.9	52.7	2025-10-04 11:03
33011796	(常温) 33011796	27.7	52.7	2025-10-04 11:13
33011796	(常温) 33011796	27.8	52.7	2025-10-04 11:23
33011796	(常温) 33011796	27.9	52.6	2025-10-04 11:33
33011796	(常温) 33011796	27.8	52.7	2025-10-04 11:43
33011796	(常温) 33011796	27.9	52.3	2025-10-04 11:53
33011796	(常温) 33011796	27.9	52.4	2025-10-04 12:03
33011796	(常温) 33011796	27.7	52.6	2025-10-04 12:13
33011796	(常温) 33011796	27.9	52.4	2025-10-04 12:23
33011796	(常温) 33011796	27.8	52.4	2025-10-04 12:33
33011796	(常温) 33011796	27.9	52.1	2025-10-04 12:43
33011796	(常温) 33011796	27.8	52.0	2025-10-04 12:53
33011796	(常温) 33011796	27.9	51.7	2025-10-04 13:03
33011796	(常温) 33011796	27.9	51.4	2025-10-04 13:13
33011796	(常温) 33011796	27.8	51.7	2025-10-04 13:23
33011796	(常温) 33011796	27.9	51.4	2025-10-04 13:33
33011796	(常温) 33011796	27.9	51.6	2025-10-04 13:43
33011796	(常温) 33011796	27.9	51.6	2025-10-04 13:53
33011796	(常温) 33011796	27.9	51.4	2025-10-04 14:03
33011796	(常温) 33011796	27.8	51.4	2025-10-04 14:13
33011796	(常温) 33011796	27.8	51.2	2025-10-04 14:23
33011796	(常温) 33011796	27.9	51.3	2025-10-04 14:33
33011796	(常温) 33011796	27.7	51.7	2025-10-04 14:43
33011796	(常温) 33011796	27.9	51.4	2025-10-04 14:53
33011796	(常温) 33011796	27.9	51.5	2025-10-04 15:03
33011796	(常温) 33011796	28.0	51.2	2025-10-04 15:13
33011796	(常温) 33011796	27.9	51.3	2025-10-04 15:23
33011796	(常温) 33011796	27.9	51.2	2025-10-04 15:33
33011796	(常温) 33011796	27.9	51.1	2025-10-04 15:43
33011796	(常温) 33011796	27.9	51.3	2025-10-04 15:53
33011796	(常温) 33011796	27.9	51.0	2025-10-04 16:03
33011796	(常温) 33011796	27.9	51.2	2025-10-04 16:13
33011796	(常温) 33011796	27.9	51.0	2025-10-04 16:23
33011796	(常温) 33011796	28.0	51.2	2025-10-04 16:33
33011796	(常温) 33011796	27.9	51.3	2025-10-04 16:43
33011796	(常温) 33011796	28.0	50.8	2025-10-04 16:53
33011796	(常温) 33011796	28.0	51.2	2025-10-04

33011796	(常温) 33011796	27.9	51.8	2025-10-04 19:53
33011796	(常温) 33011796	28.0	51.6	2025-10-04 20:03
33011796	(常温) 33011796	28.0	52.0	2025-10-04 20:13
33011796	(常温) 33011796	27.9	51.7	2025-10-04 20:23
33011796	(常温) 33011796	27.9	51.3	2025-10-04 20:33
33011796	(常温) 33011796	28.0	51.7	2025-10-04 20:43
33011796	(常温) 33011796	27.9	52.0	2025-10-04 20:53
33011796	(常温) 33011796	27.9	52.6	2025-10-04 21:03
33011796	(常温) 33011796	27.9	52.3	2025-10-04 21:13
33011796	(常温) 33011796	28.1	52.2	2025-10-04 21:23
33011796	(常温) 33011796	28.0	52.4	2025-10-04 21:33
33011796	(常温) 33011796	28.0	52.4	2025-10-04 21:43
33011796	(常温) 33011796	28.0	52.4	2025-10-04 21:53
33011796	(常温) 33011796	28.0	52.2	2025-10-04 22:03
33011796	(常温) 33011796	28.1	52.5	2025-10-04 22:13
33011796	(常温) 33011796	28.0	52.5	2025-10-04 22:23
33011796	(常温) 33011796	28.1	52.5	2025-10-04 22:33
33011796	(常温) 33011796	28.0	52.5	2025-10-04 22:43
33011796	(常温) 33011796	28.1	52.6	2025-10-04 22:53
33011796	(常温) 33011796	28.1	52.7	2025-10-04 23:03
33011796	(常温) 33011796	28.0	52.9	2025-10-04 23:13
33011796	(常温) 33011796	28.1	53.0	2025-10-04 23:23
33011796	(常温) 33011796	28.1	53.2	2025-10-04 23:33
33011796	(常温) 33011796	28.1	53.0	2025-10-04 23:43
33011796	(常温) 33011796	28.1	53.4	2025-10-04 23:53
33011796	(常温) 33011796	28.1	53.5	2025-10-05 00:03
33011796	(常温) 33011796	28.0	54.0	2025-10-05 00:13
33011796	(常温) 33011796	28.0	53.9	2025-10-05 00:23
33011796	(常温) 33011796	28.0	53.7	2025-10-05 00:33
33011796	(常温) 33011796	28.0	53.6	2025-10-05 00:43
33011796	(常温) 33011796	28.0	54.3	2025-10-05 00:53
33011796	(常温) 33011796	28.0	53.9	2025-10-05 01:03
33011796	(常温) 33011796	28.0	54.3	2025-10-05 01:13
33011796	(常温) 33011796	28.0	53.8	2025-10-05 01:23
33011796	(常温) 33011796	28.0	54.1	2025-10-05 01:33
33011796	(常温) 33011796	28.0	53.9	2025-10-05 01:43
33011796	(常温) 33011796	28.1	54.3	2025-10-05 01:53
33011796	(常温) 33011796	28.0	53.8	2025-10-05 02:03
33011796	(常温) 33011796	28.1	53.4	2025-10-05 02:13
33011796	(常温) 33011796	28.1	53.4	2025-10-05 02:23
33011796	(常温) 33011796	28.1	53.5	2025-10-05 02:33
33011796	(常温) 33011796	28.1	53.3	2025-10-05 02:43
33011796	(常温) 33011796	28.0	53.6	2025-10-05 02:53
33011796	(常温) 33011796	28.0	53.2	2025-10-05 03:03
33011796	(常温) 33011796	28.0	53.5	2025-10-05 03:13
33011796	(常温) 33011796	28.1	53.1	2025-10-05 03:23
33011796	(常温) 33011796	28.0	53.9	2025-10-05 03:33
33011796	(常温) 33011796	28.0	53.6	2025-10-05 03:43
33011796	(常温) 33011796	28.2	53.6	2025-10-05 03:53
33011796	(常温) 33011796	28.0	53.4	2025-10-05 04:03
33011796	(常温) 33011796	28.1	53.2	2025-10-05 04:13
33011796	(常温) 33011796	28.1	52.9	2025-10-05 04:23
33011796	(常温) 33011796	28.0	53.3	2025-10-05 04:33
33011796	(常温) 33011796	28.1	52.8	2025-10-05 04:43
33011796	(常温) 33011796	28.0	52.8	2025-10-05 04:53
33011796	(常温) 33011796	28.1	52.7	2025-10-05 05:03
33011796	(常温) 33011796	28.1	52.7	2025-10-05

33011796	(常温) 33011796	28.1	53.9	2025-10-05 08:03
33011796	(常温) 33011796	28.0	53.7	2025-10-05 08:13
33011796	(常温) 33011796	28.1	54.3	2025-10-05 08:23
33011796	(常温) 33011796	28.0	54.6	2025-10-05 08:33
33011796	(常温) 33011796	28.1	54.2	2025-10-05 08:43
33011796	(常温) 33011796	28.0	54.5	2025-10-05 08:53
33011796	(常温) 33011796	28.0	54.2	2025-10-05 09:03
33011796	(常温) 33011796	27.8	54.8	2025-10-05 09:13
33011796	(常温) 33011796	27.9	54.7	2025-10-05 09:23
33011796	(常温) 33011796	28.0	54.9	2025-10-05 09:33
33011796	(常温) 33011796	27.9	55.0	2025-10-05 09:43
33011796	(常温) 33011796	28.0	55.2	2025-10-05 09:53
33011796	(常温) 33011796	27.9	55.1	2025-10-05 10:03
33011796	(常温) 33011796	27.9	55.1	2025-10-05 10:13
33011796	(常温) 33011796	27.9	55.3	2025-10-05 10:23
33011796	(常温) 33011796	28.0	55.2	2025-10-05 10:33
33011796	(常温) 33011796	28.0	55.1	2025-10-05 10:43
33011796	(常温) 33011796	27.9	55.1	2025-10-05 10:53
33011796	(常温) 33011796	27.9	55.0	2025-10-05 11:03
33011796	(常温) 33011796	27.9	54.8	2025-10-05 11:13
33011796	(常温) 33011796	27.8	55.2	2025-10-05 11:23
33011796	(常温) 33011796	27.9	55.0	2025-10-05 11:33
33011796	(常温) 33011796	27.8	55.2	2025-10-05 11:43
33011796	(常温) 33011796	27.8	55.3	2025-10-05 11:53
33011796	(常温) 33011796	27.9	55.4	2025-10-05 12:03
33011796	(常温) 33011796	27.9	55.5	2025-10-05 12:13
33011796	(常温) 33011796	27.8	55.5	2025-10-05 12:23
33011796	(常温) 33011796	27.8	55.6	2025-10-05 12:33
33011796	(常温) 33011796	27.8	55.3	2025-10-05 12:43
33011796	(常温) 33011796	27.8	55.2	2025-10-05 12:53
33011796	(常温) 33011796	27.7	55.2	2025-10-05 13:03
33011796	(常温) 33011796	27.7	54.8	2025-10-05 13:13
33011796	(常温) 33011796	27.8	54.9	2025-10-05 13:23
33011796	(常温) 33011796	27.8	55.1	2025-10-05 13:33
33011796	(常温) 33011796	27.7	55.3	2025-10-05 13:43
33011796	(常温) 33011796	27.8	54.9	2025-10-05 13:53
33011796	(常温) 33011796	27.9	55.2	2025-10-05 14:03
33011796	(常温) 33011796	27.8	55.6	2025-10-05 14:13
33011796	(常温) 33011796	27.8	55.5	2025-10-05 14:23
33011796	(常温) 33011796	27.8	55.7	2025-10-05 14:33
33011796	(常温) 33011796	27.8	55.9	2025-10-05 14:43
33011796	(常温) 33011796	27.9	56.3	2025-10-05 14:53
33011796	(常温) 33011796	27.7	55.8	2025-10-05 15:03
33011796	(常温) 33011796	27.9	56.0	2025-10-05 15:13
33011796	(常温) 33011796	27.7	56.5	2025-10-05 15:23
33011796	(常温) 33011796	27.8	56.4	2025-10-05 15:33
33011796	(常温) 33011796	27.9	56.3	2025-10-05 15:43
33011796	(常温) 33011796	27.8	56.5	2025-10-05 15:53
33011796	(常温) 33011796	27.8	57.0	2025-10-05 16:03
33011796	(常温) 33011796	27.9	56.5	2025-10-05 16:13
33011796	(常温) 33011796	27.8	56.6	2025-10-05 16:23
33011796	(常温) 33011796	27.8	56.6	2025-10-05 16:33
33011796	(常温) 33011796	27.8	56.6	2025-10-05 16:43
33011796	(常温) 33011796	27.7	56.8	2025-10-05 16:53
33011796	(常温) 33011796	27.8	56.7	2025-10-05 17:03
33011796	(常温) 33011796	27.9	57.1	2025-10-05 17:13
33011796	(常温) 33011796	27.8	57.0	2025-10-05

33011796	(常温) 33011796	27.9	55.7	2025-10-05 20:13
33011796	(常温) 33011796	27.8	56.2	2025-10-05 20:23
33011796	(常温) 33011796	27.8	55.7	2025-10-05 20:33
33011796	(常温) 33011796	27.9	55.4	2025-10-05 20:43
33011796	(常温) 33011796	27.8	56.4	2025-10-05 20:53
33011796	(常温) 33011796	27.9	55.2	2025-10-05 21:03
33011796	(常温) 33011796	27.9	55.4	2025-10-05 21:13
33011796	(常温) 33011796	27.9	54.9	2025-10-05 21:23
33011796	(常温) 33011796	27.8	54.5	2025-10-05 21:33
33011796	(常温) 33011796	27.9	54.3	2025-10-05 21:43
33011796	(常温) 33011796	27.9	54.3	2025-10-05 21:53
33011796	(常温) 33011796	27.9	54.0	2025-10-05 22:03
33011796	(常温) 33011796	27.9	54.0	2025-10-05 22:13
33011796	(常温) 33011796	27.9	53.5	2025-10-05 22:23
33011796	(常温) 33011796	27.9	53.9	2025-10-05 22:33
33011796	(常温) 33011796	27.8	53.9	2025-10-05 22:43
33011796	(常温) 33011796	27.8	53.6	2025-10-05 22:53
33011796	(常温) 33011796	27.8	53.3	2025-10-05 23:03
33011796	(常温) 33011796	27.8	53.0	2025-10-05 23:13
33011796	(常温) 33011796	27.7	51.8	2025-10-05 23:23
33011796	(常温) 33011796	27.8	52.3	2025-10-05 23:33
33011796	(常温) 33011796	27.8	52.4	2025-10-05 23:43
33011796	(常温) 33011796	27.8	52.3	2025-10-05 23:53
33011796	(常温) 33011796	27.8	52.9	2025-10-06 00:03
33011796	(常温) 33011796	27.9	52.7	2025-10-06 00:13
33011796	(常温) 33011796	27.8	52.3	2025-10-06 00:23
33011796	(常温) 33011796	27.9	52.1	2025-10-06 00:33
33011796	(常温) 33011796	27.8	51.9	2025-10-06 00:43
33011796	(常温) 33011796	27.8	52.8	2025-10-06 00:53
33011796	(常温) 33011796	27.8	51.7	2025-10-06 01:03
33011796	(常温) 33011796	27.7	52.3	2025-10-06 01:13
33011796	(常温) 33011796	27.7	52.5	2025-10-06 01:23
33011796	(常温) 33011796	27.9	52.0	2025-10-06 01:33
33011796	(常温) 33011796	27.8	52.0	2025-10-06 01:43
33011796	(常温) 33011796	27.9	52.0	2025-10-06 01:53
33011796	(常温) 33011796	27.8	51.9	2025-10-06 02:03
33011796	(常温) 33011796	27.8	51.5	2025-10-06 02:13
33011796	(常温) 33011796	27.8	51.0	2025-10-06 02:23
33011796	(常温) 33011796	27.8	50.9	2025-10-06 02:33
33011796	(常温) 33011796	27.8	50.4	2025-10-06 02:43
33011796	(常温) 33011796	27.7	52.3	2025-10-06 02:53
33011796	(常温) 33011796	27.8	50.7	2025-10-06 03:03
33011796	(常温) 33011796	27.8	50.8	2025-10-06 03:13
33011796	(常温) 33011796	27.7	51.0	2025-10-06 03:23
33011796	(常温) 33011796	27.8	50.0	2025-10-06 03:33
33011796	(常温) 33011796	27.8	50.4	2025-10-06 03:43
33011796	(常温) 33011796	28.0	49.8	2025-10-06 03:53
33011796	(常温) 33011796	27.8	50.1	2025-10-06 04:03
33011796	(常温) 33011796	27.8	49.7	2025-10-06 04:13
33011796	(常温) 33011796	27.8	49.6	2025-10-06 04:23
33011796	(常温) 33011796	27.8	49.6	2025-10-06 04:33
33011796	(常温) 33011796	27.8	49.0	2025-10-06 04:43
33011796	(常温) 33011796	27.7	49.1	2025-10-06 04:53
33011796	(常温) 33011796	27.8	47.8	2025-10-06 05:03
33011796	(常温) 33011796	27.8	49.5	2025-10-06 05:13
33011796	(常温) 33011796	27.9	49.3	2025-10-06 05:23
33011796	(常温) 33011796	27.8	48.7	2025-10-06 05:33
33011796	(常温) 33011796	27.8	49.4	2025-10-06 05:43
33011796	(常温) 33011796	27.9	48.2	2025-10-06 05:53
33011796	(常温) 33011796	27.8	48.6	2025-10-06 06:03
33011796	(常温) 33011796	27.9	48.4	2025-10-06 06:13
33011796	(常温) 33011796	27.8	48.0	2025-10-06 06:23
33011796	(常温) 33011796	27.8	48.0	2025-10-06 06:33
33011796	(常温) 33011796	27.8	48.1	2025-10-06 06:43
33011796	(常温) 33011796	27.7	48.5	2025-10-06 06:53
33011796	(常温) 33011796	27.7	47.9	2025-10-06 07:03
33011796	(常温) 33011796	27.8	48.0	2025-10-06 07:13
33011796	(常温) 33011796	27.8	47.5	2025-10-06 07:23
33011796	(常温) 33011796	27.8	46.9	2025-10-06 07:33
33011796	(常温) 33011796	27.8	45.6	2025-10-06 07:43
33011796	(常温) 33011796	27.8	46.4	2025-10-06 07:53
33011796	(常温) 33011796	27.5	47.2	2025-10-06 08:03
33011796	(常温) 33011796	27.2	47.4	2025-10-06 08:13

33011796	(常温)33011796	27.4	48.6	2025-10-06 08:23
33011796	(常温)33011796	27.5	47.6	2025-10-06 08:33
33011796	(常温)33011796	27.6	46.5	2025-10-06 08:43
33011796	(常温)33011796	27.4	45.5	2025-10-06 08:53
33011796	(常温)33011796	27.5	46.4	2025-10-06 09:03
33011796	(常温)33011796	27.5	46.6	2025-10-06 09:13
33011796	(常温)33011796	27.3	46.0	2025-10-06 09:23
33011796	(常温)33011796	27.4	45.8	2025-10-06 09:33
33011796	(常温)33011796	27.5	45.9	2025-10-06 09:43
33011796	(常温)33011796	27.5	43.8	2025-10-06 09:53
33011796	(常温)33011796	27.5	44.6	2025-10-06 10:03
33011796	(常温)33011796	27.5	45.5	2025-10-06 10:13
33011796	(常温)33011796	27.5	43.8	2025-10-06 10:23
33011796	(常温)33011796	27.5	43.5	2025-10-06 10:33
33011796	(常温)33011796	27.5	44.5	2025-10-06 10:43
33011796	(常温)33011796	27.5	43.5	2025-10-06 10:53
33011796	(常温)33011796	27.4	42.6	2025-10-06 11:03
33011796	(常温)33011796	27.4	43.2	2025-10-06 11:13
33011796	(常温)33011796	27.3	41.8	2025-10-06 11:23
33011796	(常温)33011796	27.3	42.3	2025-10-06 11:33
33011796	(常温)33011796	27.3	41.7	2025-10-06 11:43
33011796	(常温)33011796	27.3	41.8	2025-10-06 11:53
33011796	(常温)33011796	27.3	41.8	2025-10-06 12:03
33011796	(常温)33011796	27.3	42.6	2025-10-06 12:13
33011796	(常温)33011796	27.3	44.6	2025-10-06 12:23
33011796	(常温)33011796	27.3	43.6	2025-10-06 12:33
33011796	(常温)33011796	27.3	43.2	2025-10-06 12:43
33011796	(常温)33011796	27.4	41.5	2025-10-06 12:53
33011796	(常温)33011796	27.5	41.3	2025-10-06 13:03
33011796	(常温)33011796	27.4	41.4	2025-10-06 13:13
33011796	(常温)33011796	27.5	42.5	2025-10-06 13:23
33011796	(常温)33011796	27.3	43.8	2025-10-06 13:33
33011796	(常温)33011796	27.4	42.9	2025-10-06 13:43
33011796	(常温)33011796	27.4	45.2	2025-10-06 13:53
33011796	(常温)33011796	27.5	44.5	2025-10-06 14:03
33011796	(常温)33011796	27.5	44.3	2025-10-06 14:13
33011796	(常温)33011796	27.5	44.5	2025-10-06 14:23
33011796	(常温)33011796	27.4	44.6	2025-10-06 14:33
33011796	(常温)33011796	27.5	45.0	2025-10-06 14:43
33011796	(常温)33011796	27.5	44.3	2025-10-06 14:53
33011796	(常温)33011796	27.6	44.7	2025-10-06 15:03
33011796	(常温)33011796	27.5	45.1	2025-10-06 15:13
33011796	(常温)33011796	27.5	45.0	2025-10-06 15:23
33011796	(常温)33011796	27.6	45.7	2025-10-06 15:33
33011796	(常温)33011796	27.6	45.2	2025-10-06 15:43
33011796	(常温)33011796	27.7	45.2	2025-10-06 15:53
33011796	(常温)33011796	27.4	45.5	2025-10-06 16:03
33011796	(常温)33011796	27.6	45.7	2025-10-06 16:13
33011796	(常温)33011796	27.5	45.8	2025-10-06 16:23
33011796	(常温)33011796	27.6	45.8	2025-10-06 16:33
33011796	(常温)33011796	27.6	46.1	2025-10-06 16:43
33011796	(常温)33011796	27.5	46.8	2025-10-06 16:53
33011796	(常温)33011796	27.5	46.2	2025-10-06 17:03
33011796	(常温)33011796	27.5	46.8	2025-10-06 17:13
33011796	(常温)33011796	27.4	46.4	2025-10-06 17:23
33011796	(常温)33011796	27.5	46.4	2025-10-06 17:33
33011796	(常温)33011796	27.5	46.9	2025-10-06 17:43
33011796	(常温)33011796	27.5	46.7	2025-10-06 17:53
33011796	(常温)33011796	27.5	46.4	2025-10-06 18:03
33011796	(常温)33011796	27.4	47.0	2025-10-06 18:13
33011796	(常温)33011796	27.4	47.0	2025-10-06 18:23
33011796	(常温)33011796	27.4	47.3	2025-10-06 18:33
33011796	(常温)33011796	27.4	47.0	2025-10-06 18:43
33011796	(常温)33011796	27.5	47.0	2025-10-06 18:53
33011796	(常温)33011796	27.4	46.7	2025-10-06 19:03
33011796	(常温)33011796	27.5	46.8	2025-10-06 19:13
33011796	(常温)33011796	27.4	46.7	2025-10-06 19:23
33011796	(常温)33011796	27.5	46.7	2025-10-06 19:33
33011796	(常温)33011796	27.6	46.6	2025-10-06 19:43
33011796	(常温)33011796	27.5	46.3	2025-10-06 19:53
33011796	(常温)33011796	27.6	46.7	2025-10-06 20:03
33011796	(常温)33011796	27.5	46.4	2025-10-06 20:13
33011796	(常温)33011796	27.5	46.6	2025-10-06 20:23

33011796	(常温) 33011796	27.5	46.1	2025-10-06 20:33
33011796	(常温) 33011796	27.5	46.0	2025-10-06 20:43
33011796	(常温) 33011796	27.4	46.1	2025-10-06 20:53
33011796	(常温) 33011796	27.6	46.2	2025-10-06 21:03
33011796	(常温) 33011796	27.7	46.4	2025-10-06 21:13
33011796	(常温) 33011796	27.6	46.2	2025-10-06 21:23
33011796	(常温) 33011796	27.6	45.9	2025-10-06 21:33
33011796	(常温) 33011796	27.5	46.2	2025-10-06 21:43
33011796	(常温) 33011796	27.6	46.0	2025-10-06 21:53
33011796	(常温) 33011796	27.5	46.0	2025-10-06 22:03
33011796	(常温) 33011796	27.6	45.8	2025-10-06 22:13
33011796	(常温) 33011796	27.5	45.9	2025-10-06 22:23
33011796	(常温) 33011796	27.5	46.0	2025-10-06 22:33
33011796	(常温) 33011796	27.5	45.6	2025-10-06 22:43
33011796	(常温) 33011796	27.5	45.7	2025-10-06 22:53
33011796	(常温) 33011796	27.5	45.5	2025-10-06 23:03
33011796	(常温) 33011796	27.6	45.2	2025-10-06 23:13
33011796	(常温) 33011796	27.5	45.0	2025-10-06 23:23
33011796	(常温) 33011796	27.6	45.2	2025-10-06 23:33
33011796	(常温) 33011796	27.5	44.9	2025-10-06 23:43
33011796	(常温) 33011796	27.6	44.9	2025-10-06 23:53
33011796	(常温) 33011796	27.4	45.3	2025-10-07 00:03
33011796	(常温) 33011796	27.5	45.0	2025-10-07 00:13
33011796	(常温) 33011796	27.6	44.8	2025-10-07 00:23
33011796	(常温) 33011796	27.6	44.8	2025-10-07 00:33
33011796	(常温) 33011796	27.7	45.1	2025-10-07 00:43
33011796	(常温) 33011796	27.6	44.4	2025-10-07 00:53
33011796	(常温) 33011796	27.5	44.6	2025-10-07 01:03
33011796	(常温) 33011796	27.5	44.4	2025-10-07 01:13
33011796	(常温) 33011796	27.6	44.3	2025-10-07 01:23
33011796	(常温) 33011796	27.5	44.6	2025-10-07 01:33
33011796	(常温) 33011796	27.5	44.7	2025-10-07 01:43
33011796	(常温) 33011796	27.6	44.8	2025-10-07 01:53
33011796	(常温) 33011796	27.6	44.7	2025-10-07 02:03
33011796	(常温) 33011796	27.6	45.2	2025-10-07 02:13
33011796	(常温) 33011796	27.6	44.7	2025-10-07 02:23
33011796	(常温) 33011796	27.5	44.7	2025-10-07 02:33
33011796	(常温) 33011796	27.6	44.9	2025-10-07 02:43
33011796	(常温) 33011796	27.6	45.4	2025-10-07 02:53
33011796	(常温) 33011796	27.5	45.5	2025-10-07 03:03
33011796	(常温) 33011796	27.5	44.9	2025-10-07 03:13
33011796	(常温) 33011796	27.5	46.2	2025-10-07 03:23
33011796	(常温) 33011796	27.4	45.3	2025-10-07 03:33
33011796	(常温) 33011796	27.6	45.5	2025-10-07 03:43
33011796	(常温) 33011796	27.5	45.5	2025-10-07 03:53
33011796	(常温) 33011796	27.6	45.9	2025-10-07 04:03
33011796	(常温) 33011796	27.6	46.0	2025-10-07 04:13
33011796	(常温) 33011796	27.5	45.8	2025-10-07 04:23
33011796	(常温) 33011796	27.5	45.9	2025-10-07 04:33
33011796	(常温) 33011796	27.6	46.3	2025-10-07 04:43
33011796	(常温) 33011796	27.5	46.2	2025-10-07 04:53
33011796	(常温) 33011796	27.6	46.0	2025-10-07 05:03
33011796	(常温) 33011796	27.4	46.6	2025-10-07 05:13
33011796	(常温) 33011796	27.6	46.4	2025-10-07 05:23
33011796	(常温) 33011796	27.5	46.6	2025-10-07 05:33
33011796	(常温) 33011796	27.6	46.3	2025-10-07 05:43
33011796	(常温) 33011796	27.6	47.1	2025-10-07 05:53
33011796	(常温) 33011796	27.5	46.7	2025-10-07 06:03
33011796	(常温) 33011796	27.5	46.9	2025-10-07 06:13
33011796	(常温) 33011796	27.5	46.7	2025-10-07 06:23
33011796	(常温) 33011796	27.5	47.0	2025-10-07 06:33
33011796	(常温) 33011796	27.4	47.3	2025-10-07 06:43
33011796	(常温) 33011796	27.5	47.8	2025-10-07 06:53
33011796	(常温) 33011796	27.6	48.2	2025-10-07 07:03
33011796	(常温) 33011796	27.4	48.1	2025-10-07 07:13
33011796	(常温) 33011796	27.4	48.3	2025-10-07 07:23
33011796	(常温) 33011796	27.4	48.4	2025-10-07 07:33
33011796	(常温) 33011796	27.4	49.1	2025-10-07 07:43
33011796	(常温) 33011796	27.4	48.4	2025-10-07 07:53
33011796	(常温) 33011796	27.3	49.0	2025-10-07 08:03
33011796	(常温) 33011796	27.4	48.2	2025-10-07 08:13
33011796	(常温) 33011796	27.5	48.2	2025-10-07 08:23
33011796	(常温) 33011796	27.4	48.4	2025-10-07 08:33

33011796	(常温) 33011796	27.1	53.2	2025-10-07 20:53
33011796	(常温) 33011796	27.2	52.8	2025-10-07 21:03
33011796	(常温) 33011796	27.0	53.5	2025-10-07 21:13
33011796	(常温) 33011796	27.3	53.1	2025-10-07 21:23
33011796	(常温) 33011796	27.1	53.1	2025-10-07 21:33
33011796	(常温) 33011796	27.1	52.9	2025-10-07 21:43
33011796	(常温) 33011796	27.1	52.9	2025-10-07 21:53
33011796	(常温) 33011796	27.0	53.1	2025-10-07 22:03
33011796	(常温) 33011796	27.2	53.0	2025-10-07 22:13
33011796	(常温) 33011796	27.1	53.0	2025-10-07 22:23
33011796	(常温) 33011796	27.2	53.4	2025-10-07 22:33
33011796	(常温) 33011796	27.2	53.2	2025-10-07 22:43
33011796	(常温) 33011796	27.1	53.3	2025-10-07 22:53
33011796	(常温) 33011796	27.1	53.2	2025-10-07 23:03
33011796	(常温) 33011796	27.1	53.1	2025-10-07 23:13
33011796	(常温) 33011796	27.1	53.1	2025-10-07 23:23
33011796	(常温) 33011796	27.2	53.0	2025-10-07 23:33
33011796	(常温) 33011796	27.1	53.3	2025-10-07 23:43
33011796	(常温) 33011796	27.2	53.2	2025-10-07 23:53
33011796	(常温) 33011796	27.2	53.1	2025-10-08 00:03
33011796	(常温) 33011796	27.1	53.2	2025-10-08 00:13
33011796	(常温) 33011796	27.0	53.4	2025-10-08 00:23
33011796	(常温) 33011796	27.1	53.0	2025-10-08 00:33
33011796	(常温) 33011796	27.2	53.3	2025-10-08 00:43
33011796	(常温) 33011796	27.2	53.4	2025-10-08 00:53
33011796	(常温) 33011796	27.2	53.7	2025-10-08 01:03
33011796	(常温) 33011796	27.2	53.5	2025-10-08 01:13
33011796	(常温) 33011796	27.2	53.4	2025-10-08 01:23
33011796	(常温) 33011796	27.2	53.7	2025-10-08 01:33
33011796	(常温) 33011796	27.2	54.0	2025-10-08 01:43
33011796	(常温) 33011796	27.2	53.9	2025-10-08 01:53
33011796	(常温) 33011796	27.2	53.5	2025-10-08 02:03
33011796	(常温) 33011796	27.2	53.4	2025-10-08 02:13
33011796	(常温) 33011796	27.2	54.0	2025-10-08 02:23
33011796	(常温) 33011796	27.2	53.6	2025-10-08 02:33
33011796	(常温) 33011796	27.2	53.5	2025-10-08 02:43
33011796	(常温) 33011796	27.2	53.9	2025-10-08 02:53
33011796	(常温) 33011796	27.3	53.6	2025-10-08 03:03
33011796	(常温) 33011796	27.2	53.8	2025-10-08 03:13
33011796	(常温) 33011796	27.3	53.7	2025-10-08 03:23
33011796	(常温) 33011796	27.3	53.9	2025-10-08 03:33
33011796	(常温) 33011796	27.2	54.0	2025-10-08 03:43
33011796	(常温) 33011796	27.3	53.9	2025-10-08 03:53
33011796	(常温) 33011796	27.2	54.4	2025-10-08 04:03
33011796	(常温) 33011796	27.3	54.0	2025-10-08 04:13
33011796	(常温) 33011796	27.2	54.1	2025-10-08 04:23
33011796	(常温) 33011796	27.2	54.1	2025-10-08 04:33
33011796	(常温) 33011796	27.2	54.2	2025-10-08 04:43
33011796	(常温) 33011796	27.3	54.1	2025-10-08 04:53
33011796	(常温) 33011796	27.3	54.3	2025-10-08 05:03
33011796	(常温) 33011796	27.4	54.3	2025-10-08 05:13
33011796	(常温) 33011796	27.2	54.2	2025-10-08 05:23
33011796	(常温) 33011796	27.1	54.3	2025-10-08 05:33
33011796	(常温) 33011796	27.3	54.2	2025-10-08 05:43
33011796	(常温) 33011796	27.2	54.6	2025-10-08 05:53
33011796	(常温) 33011796	27.3	54.7	2025-10-08 06:03
33011796	(常温) 33011796	27.2	54.6	2025-10-08

33011796	(常温) 33011796	27.2	50.3	2025-10-08 09:03
33011796	(常温) 33011796	27.1	50.7	2025-10-08 09:13
33011796	(常温) 33011796	27.2	50.4	2025-10-08 09:23
33011796	(常温) 33011796	27.2	49.7	2025-10-08 09:33
33011796	(常温) 33011796	27.2	50.2	2025-10-08 09:43
33011796	(常温) 33011796	27.1	51.0	2025-10-08 09:53
33011796	(常温) 33011796	27.1	51.7	2025-10-08 10:03
33011796	(常温) 33011796	27.0	51.1	2025-10-08 10:13
33011796	(常温) 33011796	27.1	50.7	2025-10-08 10:23
33011796	(常温) 33011796	27.0	50.1	2025-10-08 10:33
33011796	(常温) 33011796	27.0	48.8	2025-10-08 10:43
33011796	(常温) 33011796	26.9	48.8	2025-10-08 10:53
33011796	(常温) 33011796	27.1	48.4	2025-10-08 11:03
33011796	(常温) 33011796	27.2	49.9	2025-10-08 11:13
33011796	(常温) 33011796	27.0	50.5	2025-10-08 11:23
33011796	(常温) 33011796	27.3	50.2	2025-10-08 11:33
33011796	(常温) 33011796	27.2	47.6	2025-10-08 11:43
33011796	(常温) 33011796	27.1	45.9	2025-10-08 11:53
33011796	(常温) 33011796	27.1	44.4	2025-10-08 12:03
33011796	(常温) 33011796	27.0	46.6	2025-10-08 12:13
33011796	(常温) 33011796	26.9	43.6	2025-10-08 12:23
33011796	(常温) 33011796	26.9	46.2	2025-10-08 12:33
33011796	(常温) 33011796	26.8	42.8	2025-10-08 12:43
33011796	(常温) 33011796	26.8	43.9	2025-10-08 12:53
33011796	(常温) 33011796	26.8	41.9	2025-10-08 13:03
33011796	(常温) 33011796	26.9	41.6	2025-10-08 13:13
33011796	(常温) 33011796	26.8	42.5	2025-10-08 13:23
33011796	(常温) 33011796	26.8	43.4	2025-10-08 13:33
33011796	(常温) 33011796	26.9	45.1	2025-10-08 13:43
33011796	(常温) 33011796	26.8	43.0	2025-10-08 13:53
33011796	(常温) 33011796	26.8	42.9	2025-10-08 14:03
33011796	(常温) 33011796	26.8	41.8	2025-10-08 14:13
33011796	(常温) 33011796	26.9	41.6	2025-10-08 14:23
33011796	(常温) 33011796	26.8	43.1	2025-10-08 14:33
33011796	(常温) 33011796	26.8	43.3	2025-10-08 14:43
33011796	(常温) 33011796	26.8	43.8	2025-10-08 14:53
33011796	(常温) 33011796	26.8	44.6	2025-10-08 15:03
33011796	(常温) 33011796	26.7	43.0	2025-10-08 15:13
33011796	(常温) 33011796	26.7	40.7	2025-10-08 15:23
33011796	(常温) 33011796	26.7	40.6	2025-10-08 15:33
33011796	(常温) 33011796	26.8	42.3	2025-10-08 15:43
33011796	(常温) 33011796	26.6	43.6	2025-10-08 15:53
33011796	(常温) 33011796	26.7	42.4	2025-10-08 16:03
33011796	(常温) 33011796	26.6	40.3	2025-10-08 16:13
33011796	(常温) 33011796	26.5	40.9	2025-10-08 16:23
33011796	(常温) 33011796	26.6	39.7	2025-10-08 16:33
33011796	(常温) 33011796	26.5	41.7	2025-10-08 16:43
33011796	(常温) 33011796	26.7	41.4	2025-10-08 16:53
33011796	(常温) 33011796	26.7	42.6	2025-10-08 17:03
33011796	(常温) 33011796	26.7	42.8	2025-10-08 17:13
33011796	(常温) 33011796	26.8	42.9	2025-10-08 17:23
33011796	(常温) 33011796	26.7	41.6	2025-10-08 17:33
33011796	(常温) 33011796	26.7	41.9	2025-10-08 17:43
33011796	(常温) 33011796	26.8	42.0	2025-10-08 17:53
33011796	(常温) 33011796	26.8	42.9	2025-10-08 18:03
33011796	(常温) 33011796	26.8	43.3	2025-10-08 18:13
33011796	(常温) 33011796	26.9	43.1	2025-10-08 18:23
33011796	(常温) 33011796	26.7	43.5	2025-10-08 18:33
33011796	(常温) 33011796	26.8	43.4	2025-10-08 18:43
33011796	(常温) 33011796	26.9	43.1	2025-10-08 18:53
33011796	(常温) 33011796	26.8	43.5	2025-10-08 19:03
33011796	(常温) 33011796	26.9	43.3	2025-10-08 19:13
33011796	(常温) 33011796	26.8	43.7	2025-10-08 19:23
33011796	(常温) 33011796	26.9	43.7	2025-10-08 19:33
33011796	(常温) 33011796	26.8	43.4	2025-10-08 19:43
33011796	(常温) 33011796	26.8	43.5	2025-10-08 19:53
33011796	(常温) 33011796	26.9	42.8	2025-10-08 20:03
33011796	(常温) 33011796	26.8	42.0	2025-10-08 20:13
33011796	(常温) 33011796	26.8	42.0	2025-10-08 20:23
33011796	(常温) 33011796	26.8	41.1	2025-10-08 20:33
33011796	(常温) 33011796	26.8	42.0	2025-10-08 20:43
33011796	(常温) 33011796	26.7	42.8	2025-10-08 20:53
33011796	(常温) 33011796	26.8	40.8	2025-10-08 21:03

33011796	(常温) 33011796	26.7	40.8	2025-10-08 21:13
33011796	(常温) 33011796	26.7	41.9	2025-10-08 21:23
33011796	(常温) 33011796	26.7	40.2	2025-10-08 21:33
33011796	(常温) 33011796	26.7	40.3	2025-10-08 21:43
33011796	(常温) 33011796	26.7	41.2	2025-10-08 21:53
33011796	(常温) 33011796	26.7	41.2	2025-10-08 22:03
33011796	(常温) 33011796	26.7	40.8	2025-10-08 22:13
33011796	(常温) 33011796	26.6	40.0	2025-10-08 22:23
33011796	(常温) 33011796	26.6	39.1	2025-10-08 22:33
33011796	(常温) 33011796	26.5	40.3	2025-10-08 22:43
33011796	(常温) 33011796	26.6	39.2	2025-10-08 22:53
33011796	(常温) 33011796	26.5	39.3	2025-10-08 23:03
33011796	(常温) 33011796	26.6	42.4	2025-10-08 23:13
33011796	(常温) 33011796	26.4	41.9	2025-10-08 23:23
33011796	(常温) 33011796	26.4	42.2	2025-10-08 23:33
33011796	(常温) 33011796	26.6	42.3	2025-10-08 23:43
33011796	(常温) 33011796	26.5	41.3	2025-10-08 23:53
33011796	(常温) 33011796	26.4	39.4	2025-10-09 00:03
33011796	(常温) 33011796	26.4	38.7	2025-10-09 00:13
33011796	(常温) 33011796	26.4	39.7	2025-10-09 00:23
33011796	(常温) 33011796	26.5	39.9	2025-10-09 00:33
33011796	(常温) 33011796	26.2	41.3	2025-10-09 00:43
33011796	(常温) 33011796	26.2	41.8	2025-10-09 00:53
33011796	(常温) 33011796	26.4	41.2	2025-10-09 01:03
33011796	(常温) 33011796	26.4	40.6	2025-10-09 01:13
33011796	(常温) 33011796	26.4	38.9	2025-10-09 01:23
33011796	(常温) 33011796	26.4	39.1	2025-10-09 01:33
33011796	(常温) 33011796	26.5	40.8	2025-10-09 01:43
33011796	(常温) 33011796	26.6	39.9	2025-10-09 01:53
33011796	(常温) 33011796	26.6	41.0	2025-10-09 02:03
33011796	(常温) 33011796	26.5	41.1	2025-10-09 02:13
33011796	(常温) 33011796	26.5	39.9	2025-10-09 02:23
33011796	(常温) 33011796	26.5	39.2	2025-10-09 02:33
33011796	(常温) 33011796	26.5	39.6	2025-10-09 02:43
33011796	(常温) 33011796	26.6	39.9	2025-10-09 02:53
33011796	(常温) 33011796	26.5	41.8	2025-10-09 03:03
33011796	(常温) 33011796	26.6	41.4	2025-10-09 03:13
33011796	(常温) 33011796	26.5	41.7	2025-10-09 03:23
33011796	(常温) 33011796	26.5	41.3	2025-10-09 03:33
33011796	(常温) 33011796	26.5	39.9	2025-10-09 03:43
33011796	(常温) 33011796	26.5	40.0	2025-10-09 03:53
33011796	(常温) 33011796	26.5	39.1	2025-10-09 04:03
33011796	(常温) 33011796	26.5	39.8	2025-10-09 04:13
33011796	(常温) 33011796	26.5	41.2	2025-10-09 04:23
33011796	(常温) 33011796	26.5	41.2	2025-10-09 04:33
33011796	(常温) 33011796	26.4	40.9	2025-10-09 04:43
33011796	(常温) 33011796	26.5	40.5	2025-10-09 04:53
33011796	(常温) 33011796	26.5	39.7	2025-10-09 05:03
33011796	(常温) 33011796	26.5	40.6	2025-10-09 05:13
33011796	(常温) 33011796	26.4	41.0	2025-10-09 05:23
33011796	(常温) 33011796	26.5	41.0	2025-10-09 05:33
33011796	(常温) 33011796	26.4	41.0	2025-10-09 05:43
33011796	(常温) 33011796	26.4	41.2	2025-10-09 05:53
33011796	(常温) 33011796	26.6	40.5	2025-10-09 06:03
33011796	(常温) 33011796	26.4	40.9	2025-10-09 06:13
33011796	(常温) 33011796	26.5	41.2	2025-10-09 06:23
33011796	(常温) 33011796	26.5	41.4	2025-10-09 06:33
33011796	(常温) 33011796	26.6	41.4	2025-10-09 06:43
33011796	(常温) 33011796	26.5	41.4	2025-10-09 06:53
33011796	(常温) 33011796	26.4	41.8	2025-10-09 07:03
33011796	(常温) 33011796	26.4	41.8	2025-10-09 07:13
33011796	(常温) 33011796	26.4	41.8	2025-10-09 07:23
33011796	(常温) 33011796	26.4	41.0	2025-10-09 07:33
33011796	(常温) 33011796	26.5	40.8	2025-10-09 07:43
33011796	(常温) 33011796	26.5	42.3	2025-10-09 07:53
33011796	(常温) 33011796	26.5	42.6	2025-10-09 08:03
33011796	(常温) 33011796	26.4	42.8	2025-10-09 08:13
33011796	(常温) 33011796	26.4	42.9	2025-10-09 08:23
33011796	(常温) 33011796	26.5	42.1	2025-10-09 08:33
33011796	(常温) 33011796	26.3	41.8	2025-10-09 08:43
33011796	(常温) 33011796	26.4	41.4	2025-10-09 08:53
33011796	(常温) 33011796	26.3	41.7	2025-10-09 09:03
33011796	(常温) 33011796	26.3	42.2	2025-10-09 09:13

33011796	(常温) 33011796	26.3	43.3	2025-10-09 09:23
33011796	(常温) 33011796	26.3	43.5	2025-10-09 09:33
33011796	(常温) 33011796	26.2	43.5	2025-10-09 09:43
33011796	(常温) 33011796	26.2	42.7	2025-10-09 09:53
33011796	(常温) 33011796	26.2	44.0	2025-10-09 10:03
33011796	(常温) 33011796	26.2	43.3	2025-10-09 10:13
33011796	(常温) 33011796	26.2	43.4	2025-10-09 10:23
33011796	(常温) 33011796	26.0	43.2	2025-10-09 10:33
33011796	(常温) 33011796	26.0	43.4	2025-10-09 10:43
33011796	(常温) 33011796	25.9	42.8	2025-10-09 10:53
33011796	(常温) 33011796	26.0	42.8	2025-10-09 11:03
33011796	(常温) 33011796	26.0	42.4	2025-10-09 11:13
33011796	(常温) 33011796	26.0	41.2	2025-10-09 11:23
33011796	(常温) 33011796	26.1	41.6	2025-10-09 11:33
33011796	(常温) 33011796	26.2	41.4	2025-10-09 11:43
33011796	(常温) 33011796	26.0	41.7	2025-10-09 11:53
33011796	(常温) 33011796	26.1	41.6	2025-10-09 12:03
33011796	(常温) 33011796	26.0	42.5	2025-10-09 12:13
33011796	(常温) 33011796	25.9	41.5	2025-10-09 12:23
33011796	(常温) 33011796	25.9	42.7	2025-10-09 12:33
33011796	(常温) 33011796	26.0	42.1	2025-10-09 12:43
33011796	(常温) 33011796	25.9	42.1	2025-10-09 12:53
33011796	(常温) 33011796	25.9	41.4	2025-10-09 13:03
33011796	(常温) 33011796	25.8	41.6	2025-10-09 13:13
33011796	(常温) 33011796	25.9	42.5	2025-10-09 13:23
33011796	(常温) 33011796	25.9	42.5	2025-10-09 13:33
33011796	(常温) 33011796	25.9	43.5	2025-10-09 13:43
33011796	(常温) 33011796	25.9	43.6	2025-10-09 13:53
33011796	(常温) 33011796	25.9	43.1	2025-10-09 14:03
33011796	(常温) 33011796	25.9	42.7	2025-10-09 14:13
33011796	(常温) 33011796	26.0	42.6	2025-10-09 14:23
33011796	(常温) 33011796	26.0	42.8	2025-10-09 14:33
33011796	(常温) 33011796	26.0	43.9	2025-10-09 14:43
33011796	(常温) 33011796	26.0	44.0	2025-10-09 14:53
33011796	(常温) 33011796	25.8	43.9	2025-10-09 15:03
33011796	(常温) 33011796	25.8	43.8	2025-10-09 15:13
33011796	(常温) 33011796	25.9	42.5	2025-10-09 15:23
33011796	(常温) 33011796	25.8	43.1	2025-10-09 15:33
33011796	(常温) 33011796	25.9	43.4	2025-10-09 15:43
33011796	(常温) 33011796	26.0	43.2	2025-10-09 15:53
33011796	(常温) 33011796	26.0	43.9	2025-10-09 16:03
33011796	(常温) 33011796	25.9	43.9	2025-10-09 16:13
33011796	(常温) 33011796	25.9	44.0	2025-10-09 16:23
33011796	(常温) 33011796	25.8	44.0	2025-10-09 16:33
33011796	(常温) 33011796	25.8	42.6	2025-10-09 16:43
33011796	(常温) 33011796	25.7	43.0	2025-10-09 16:53
33011796	(常温) 33011796	26.0	42.5	2025-10-09 17:03
33011796	(常温) 33011796	25.9	43.9	2025-10-09 17:13
33011796	(常温) 33011796	25.9	44.4	2025-10-09 17:23
33011796	(常温) 33011796	26.0	43.2	2025-10-09 17:33
33011796	(常温) 33011796	25.8	43.5	2025-10-09 17:43
33011796	(常温) 33011796	26.0	42.5	2025-10-09 17:53
33011796	(常温) 33011796	26.1	42.1	2025-10-09 18:03
33011796	(常温) 33011796	26.0	44.0	2025-10-09 18:13
33011796	(常温) 33011796	26.0	44.3	2025-10-09 18:23
33011796	(常温) 33011796	26.0	44.4	2025-10-09 18:33
33011796	(常温) 33011796	26.0	44.4	2025-10-09

33011796	(常温) 33011796	26.0	45.7	2025-10-09 21:33
33011796	(常温) 33011796	26.1	45.2	2025-10-09 21:43
33011796	(常温) 33011796	26.1	45.9	2025-10-09 21:53
33011796	(常温) 33011796	26.1	45.1	2025-10-09 22:03
33011796	(常温) 33011796	26.0	44.9	2025-10-09 22:13
33011796	(常温) 33011796	26.0	44.6	2025-10-09 22:23
33011796	(常温) 33011796	26.1	44.7	2025-10-09 22:33
33011796	(常温) 33011796	26.0	44.6	2025-10-09 22:43
33011796	(常温) 33011796	26.0	44.4	2025-10-09 22:53
33011796	(常温) 33011796	26.1	44.3	2025-10-09 23:03
33011796	(常温) 33011796	25.9	43.9	2025-10-09 23:13
33011796	(常温) 33011796	26.0	43.9	2025-10-09 23:23
33011796	(常温) 33011796	26.0	44.1	2025-10-09 23:33
33011796	(常温) 33011796	26.1	44.0	2025-10-09 23:43
33011796	(常温) 33011796	26.0	44.1	2025-10-09 23:53
33011796	(常温) 33011796	26.0	43.7	2025-10-10 00:03
33011796	(常温) 33011796	25.9	43.9	2025-10-10 00:13
33011796	(常温) 33011796	26.0	44.0	2025-10-10 00:23
33011796	(常温) 33011796	25.9	43.3	2025-10-10 00:33
33011796	(常温) 33011796	25.9	43.7	2025-10-10 00:43
33011796	(常温) 33011796	25.9	42.9	2025-10-10 00:53
33011796	(常温) 33011796	26.0	43.4	2025-10-10 01:03
33011796	(常温) 33011796	26.0	43.4	2025-10-10 01:13
33011796	(常温) 33011796	25.9	43.6	2025-10-10 01:23
33011796	(常温) 33011796	25.9	43.5	2025-10-10 01:33
33011796	(常温) 33011796	26.0	43.4	2025-10-10 01:43
33011796	(常温) 33011796	25.9	42.7	2025-10-10 01:53
33011796	(常温) 33011796	26.0	41.9	2025-10-10 02:03
33011796	(常温) 33011796	26.0	43.2	2025-10-10 02:13
33011796	(常温) 33011796	25.9	43.2	2025-10-10 02:23
33011796	(常温) 33011796	25.9	43.2	2025-10-10 02:33
33011796	(常温) 33011796	25.8	43.6	2025-10-10 02:43
33011796	(常温) 33011796	25.9	43.1	2025-10-10 02:53
33011796	(常温) 33011796	25.8	42.9	2025-10-10 03:03
33011796	(常温) 33011796	25.9	42.5	2025-10-10 03:13
33011796	(常温) 33011796	25.9	41.8	2025-10-10 03:23
33011796	(常温) 33011796	26.0	42.7	2025-10-10 03:33
33011796	(常温) 33011796	25.8	41.8	2025-10-10 03:43
33011796	(常温) 33011796	25.9	42.7	2025-10-10 03:53
33011796	(常温) 33011796	26.0	42.9	2025-10-10 04:03
33011796	(常温) 33011796	25.9	43.0	2025-10-10 04:13
33011796	(常温) 33011796	25.9	42.8	2025-10-10 04:23
33011796	(常温) 33011796	25.9	41.7	2025-10-10 04:33
33011796	(常温) 33011796	26.0	42.8	2025-10-10 04:43
33011796	(常温) 33011796	25.9	42.8	2025-10-10 04:53
33011796	(常温) 33011796	25.9	42.6	2025-10-10 05:03
33011796	(常温) 33011796	25.9	42.7	2025-10-10 05:13
33011796	(常温) 33011796	25.8	42.8	2025-10-10 05:23
33011796	(常温) 33011796	25.9	42.6	2025-10-10 05:33
33011796	(常温) 33011796	25.9	42.6	2025-10-10 05:43
33011796	(常温) 33011796	25.8	42.1	2025-10-10 05:53
33011796	(常温) 33011796	25.7	40.7	2025-10-10 06:03
33011796	(常温) 33011796	25.9	42.2	2025-10-10 06:13
33011796	(常温) 33011796	25.8	42.5	2025-10-10 06:23
33011796	(常温) 33011796	25.9	42.4	2025-10-10 06:33
33011796	(常温) 33011796	25.8	41.3	2025-10-10 06:43
33011796	(常温) 33011796	25.9	41.9	2025-10-10 06:53
33011796	(常温) 33011796	25.8	41.0	2025-10-10 07:03
33011796	(常温) 33011796	25.8	39.9	2025-10-10 07:13
33011796	(常温) 33011796	25.8	40.9	2025-10-10 07:23
33011796	(常温) 33011796	25.8	40.8	2025-10-10 07:33
33011796	(常温) 33011796	25.9	42.0	2025-10-10 07:43
33011796	(常温) 33011796	25.8	40.9	2025-10-10 07:53
33011796	(常温) 33011796	25.7	42.1	2025-10-10 08:03
33011796	(常温) 33011796	25.8	40.7	2025-10-10 08:13
33011796	(常温) 33011796	25.7	40.2	2025-10-10 08:23
33011796	(常温) 33011796	25.7	40.7	2025-10-10 08:33
33011796	(常温) 33011796	25.7	40.7	2025-10-10 08:43
33011796	(常温) 33011796	25.7	41.1	2025-10-10 08:53
33011796	(常温) 33011796	25.7	41.5	2025-10-10 09:03
33011796	(常温) 33011796	25.6	42.5	2025-10-10 09:13
33011796	(常温) 33011796	25.6	43.1	2025-10-10 09:23
33011796	(常温) 33011796	25.6	42.4	2025-10-10 09:33

33011796	(常温) 33011796	24.8	43.0	2025-10-10 21:53
33011796	(常温) 33011796	24.9	43.2	2025-10-10 22:03
33011796	(常温) 33011796	24.9	45.1	2025-10-10 22:13
33011796	(常温) 33011796	24.9	45.0	2025-10-10 22:23
33011796	(常温) 33011796	24.9	45.0	2025-10-10 22:33
33011796	(常温) 33011796	24.8	44.1	2025-10-10 22:43
33011796	(常温) 33011796	24.9	43.4	2025-10-10 22:53
33011796	(常温) 33011796	24.9	45.1	2025-10-10 23:03
33011796	(常温) 33011796	24.9	45.5	2025-10-10 23:13
33011796	(常温) 33011796	24.9	45.0	2025-10-10 23:23
33011796	(常温) 33011796	24.8	45.0	2025-10-10 23:33
33011796	(常温) 33011796	24.8	43.4	2025-10-10 23:43
33011796	(常温) 33011796	24.9	43.1	2025-10-10 23:53
33011796	(常温) 33011796	24.8	44.1	2025-10-11 00:03
33011796	(常温) 33011796	24.8	44.3	2025-10-11 00:13
33011796	(常温) 33011796	24.8	45.6	2025-10-11 00:23
33011796	(常温) 33011796	24.7	43.4	2025-10-11 00:33
33011796	(常温) 33011796	24.7	44.0	2025-10-11 00:43
33011796	(常温) 33011796	24.8	43.3	2025-10-11 00:53
33011796	(常温) 33011796	24.8	44.2	2025-10-11 01:03
33011796	(常温) 33011796	24.6	45.4	2025-10-11 01:13
33011796	(常温) 33011796	24.7	44.0	2025-10-11 01:23
33011796	(常温) 33011796	24.6	43.5	2025-10-11 01:33
33011796	(常温) 33011796	24.6	43.8	2025-10-11 01:43
33011796	(常温) 33011796	24.6	43.8	2025-10-11 01:53
33011796	(常温) 33011796	24.6	44.0	2025-10-11 02:03
33011796	(常温) 33011796	24.5	44.6	2025-10-11 02:13
33011796	(常温) 33011796	24.6	43.3	2025-10-11 02:23
33011796	(常温) 33011796	24.6	43.3	2025-10-11 02:33
33011796	(常温) 33011796	24.5	43.4	2025-10-11 02:43
33011796	(常温) 33011796	24.6	44.5	2025-10-11 02:53
33011796	(常温) 33011796	24.5	44.4	2025-10-11 03:03
33011796	(常温) 33011796	24.5	44.8	2025-10-11 03:13
33011796	(常温) 33011796	24.5	43.5	2025-10-11 03:23
33011796	(常温) 33011796	24.5	43.5	2025-10-11 03:33
33011796	(常温) 33011796	24.5	45.3	2025-10-11 03:43
33011796	(常温) 33011796	24.5	45.1	2025-10-11 03:53
33011796	(常温) 33011796	24.5	44.7	2025-10-11 04:03
33011796	(常温) 33011796	24.4	43.7	2025-10-11 04:13
33011796	(常温) 33011796	24.6	43.6	2025-10-11 04:23
33011796	(常温) 33011796	24.5	44.4	2025-10-11 04:33
33011796	(常温) 33011796	24.4	45.0	2025-10-11 04:43
33011796	(常温) 33011796	24.4	45.0	2025-10-11 04:53
33011796	(常温) 33011796	24.4	43.9	2025-10-11 05:03
33011796	(常温) 33011796	24.4	43.7	2025-10-11 05:13
33011796	(常温) 33011796	24.5	44.2	2025-10-11 05:23
33011796	(常温) 33011796	24.4	44.9	2025-10-11 05:33
33011796	(常温) 33011796	24.4	45.1	2025-10-11 05:43
33011796	(常温) 33011796	24.4	44.7	2025-10-11 05:53
33011796	(常温) 33011796	24.3	45.1	2025-10-11 06:03
33011796	(常温) 33011796	24.4	44.7	2025-10-11 06:13
33011796	(常温) 33011796	24.4	45.1	2025-10-11 06:23
33011796	(常温) 33011796	24.5	45.8	2025-10-11 06:33
33011796	(常温) 33011796	24.4	45.8	2025-10-11 06:43
33011796	(常温) 33011796	24.5	45.6	2025-10-11 06:53
33011796	(常温) 33011796	24.5	44.8	2025-10-11 07:03
33011796	(常温) 33011796	24.5	45.9	2025-10-11

[illegible]

33011796	(常温) 33011796	24.3	51.0	2025-10-12 10:23
33011796	(常温) 33011796	24.3	51.3	2025-10-12 10:33
33011796	(常温) 33011796	24.4	50.0	2025-10-12 10:43
33011796	(常温) 33011796	24.4	50.7	2025-10-12 10:53
33011796	(常温) 33011796	24.4	51.1	2025-10-12 11:03
33011796	(常温) 33011796	24.4	49.5	2025-10-12 11:13
33011796	(常温) 33011796	24.4	49.1	2025-10-12 11:23
33011796	(常温) 33011796	24.2	50.6	2025-10-12 11:33
33011796	(常温) 33011796	24.3	49.8	2025-10-12 11:43
33011796	(常温) 33011796	24.3	48.9	2025-10-12 11:53
33011796	(常温) 33011796	24.3	48.1	2025-10-12 12:03
33011796	(常温) 33011796	24.3	50.3	2025-10-12 12:13
33011796	(常温) 33011796	24.3	49.4	2025-10-12 12:23
33011796	(常温) 33011796	24.3	48.7	2025-10-12 12:33
33011796	(常温) 33011796	24.3	46.7	2025-10-12 12:43
33011796	(常温) 33011796	24.3	49.3	2025-10-12 12:53
33011796	(常温) 33011796	24.4	49.0	2025-10-12 13:03
33011796	(常温) 33011796	24.2	45.9	2025-10-12 13:13
33011796	(常温) 33011796	24.3	46.0	2025-10-12 13:23
33011796	(常温) 33011796	24.3	48.3	2025-10-12 13:33
33011796	(常温) 33011796	24.3	48.2	2025-10-12 13:43
33011796	(常温) 33011796	24.2	47.7	2025-10-12 13:53
33011796	(常温) 33011796	24.2	46.5	2025-10-12 14:03
33011796	(常温) 33011796	24.4	47.1	2025-10-12 14:13
33011796	(常温) 33011796	24.5	47.0	2025-10-12 14:23
33011796	(常温) 33011796	24.3	46.9	2025-10-12 14:33
33011796	(常温) 33011796	24.5	46.8	2025-10-12 14:43
33011796	(常温) 33011796	24.4	47.1	2025-10-12 14:53
33011796	(常温) 33011796	24.3	47.1	2025-10-12 15:03
33011796	(常温) 33011796	24.4	47.0	2025-10-12 15:13
33011796	(常温) 33011796	24.4	46.9	2025-10-12 15:23
33011796	(常温) 33011796	24.4	47.3	2025-10-12 15:33
33011796	(常温) 33011796	24.4	47.1	2025-10-12 15:43
33011796	(常温) 33011796	24.4	46.6	2025-10-12 15:53
33011796	(常温) 33011796	24.4	46.4	2025-10-12 16:03
33011796	(常温) 33011796	24.5	47.2	2025-10-12 16:13
33011796	(常温) 33011796	24.5	47.4	2025-10-12 16:23
33011796	(常温) 33011796	24.4	47.0	2025-10-12 16:33
33011796	(常温) 33011796	24.5	47.1	2025-10-12 16:43
33011796	(常温) 33011796	24.5	47.2	2025-10-12 16:53
33011796	(常温) 33011796	24.4	47.4	2025-10-12 17:03
33011796	(常温) 33011796	24.5	47.4	2025-10-12 17:13
33011796	(常温) 33011796	24.5	47.3	2025-10-12 17:23
33011796	(常温) 33011796	24.4	47.6	2025-10-12 17:33
33011796	(常温) 33011796	24.4	47.6	2025-10-12 17:43
33011796	(常温) 33011796	24.5	47.9	2025-10-12 17:53
33011796	(常温) 33011796	24.5	47.7	2025-10-12 18:03
33011796	(常温) 33011796	24.5	48.1	2025-10-12 18:13
33011796	(常温) 33011796	24.4	48.0	2025-10-12 18:23
33011796	(常温) 33011796	24.4	48.1	2025-10-12 18:33
33011796	(常温) 33011796	24.4	48.3	2025-10-12 18:43
33011796	(常温) 33011796	24.5	48.3	2025-10-12 18:53
33011796	(常温) 33011796	24.4	48.5	2025-10-12 19:03
33011796	(常温) 33011796	24.5	48.8	2025-10-12 19:13
33011796	(常温) 33011796	24.5	48.6	2025-10-12 19:23
33011796	(常温) 33011796	24.6	48.8	2025-10-12 19:33
33011796	(常温) 33011796	24.5	49.0	2025-10-12

33011796	(常温) 33011796	24.5	48.7	2025-10-12 22:33
33011796	(常温) 33011796	24.5	48.8	2025-10-12 22:43
33011796	(常温) 33011796	24.5	48.4	2025-10-12 22:53
33011796	(常温) 33011796	24.5	48.6	2025-10-12 23:03
33011796	(常温) 33011796	24.6	48.5	2025-10-12 23:13
33011796	(常温) 33011796	24.5	48.6	2025-10-12 23:23
33011796	(常温) 33011796	24.4	48.5	2025-10-12 23:33
33011796	(常温) 33011796	24.5	48.5	2025-10-12 23:43
33011796	(常温) 33011796	24.5	48.3	2025-10-12 23:53
33011796	(常温) 33011796	24.6	48.4	2025-10-13 00:03
33011796	(常温) 33011796	24.4	48.4	2025-10-13 00:13
33011796	(常温) 33011796	24.5	48.6	2025-10-13 00:23
33011796	(常温) 33011796	24.6	48.6	2025-10-13 00:33
33011796	(常温) 33011796	24.6	48.5	2025-10-13 00:43
33011796	(常温) 33011796	24.5	48.8	2025-10-13 00:53
33011796	(常温) 33011796	24.5	48.7	2025-10-13 01:03
33011796	(常温) 33011796	24.5	48.6	2025-10-13 01:13
33011796	(常温) 33011796	24.5	48.7	2025-10-13 01:23
33011796	(常温) 33011796	24.7	48.7	2025-10-13 01:33
33011796	(常温) 33011796	24.5	49.1	2025-10-13 01:43
33011796	(常温) 33011796	24.4	49.9	2025-10-13 01:53
33011796	(常温) 33011796	24.5	50.8	2025-10-13 02:03
33011796	(常温) 33011796	24.5	50.8	2025-10-13 02:13
33011796	(常温) 33011796	24.4	51.2	2025-10-13 02:23
33011796	(常温) 33011796	24.3	50.6	2025-10-13 02:33
33011796	(常温) 33011796	24.4	51.1	2025-10-13 02:43
33011796	(常温) 33011796	24.5	51.6	2025-10-13 02:53
33011796	(常温) 33011796	24.4	52.0	2025-10-13 03:03
33011796	(常温) 33011796	24.4	51.4	2025-10-13 03:13
33011796	(常温) 33011796	24.4	51.3	2025-10-13 03:23
33011796	(常温) 33011796	24.4	51.5	2025-10-13 03:33
33011796	(常温) 33011796	24.4	51.8	2025-10-13 03:43
33011796	(常温) 33011796	24.4	51.5	2025-10-13 03:53
33011796	(常温) 33011796	24.5	50.9	2025-10-13 04:03
33011796	(常温) 33011796	24.4	51.3	2025-10-13 04:13
33011796	(常温) 33011796	24.4	50.8	2025-10-13 04:23
33011796	(常温) 33011796	24.4	51.2	2025-10-13 04:33
33011796	(常温) 33011796	24.4	50.6	2025-10-13 04:43
33011796	(常温) 33011796	24.5	50.1	2025-10-13 04:53
33011796	(常温) 33011796	24.5	50.3	2025-10-13 05:03
33011796	(常温) 33011796	24.4	50.2	2025-10-13 05:13
33011796	(常温) 33011796	24.5	49.7	2025-10-13 05:23
33011796	(常温) 33011796	24.5	49.3	2025-10-13 05:33
33011796	(常温) 33011796	24.5	49.4	2025-10-13 05:43
33011796	(常温) 33011796	24.4	49.4	2025-10-13 05:53
33011796	(常温) 33011796	24.5	48.7	2025-10-13 06:03
33011796	(常温) 33011796	24.5	48.9	2025-10-13 06:13
33011796	(常温) 33011796	24.5	48.9	2025-10-13 06:23
33011796	(常温) 33011796	24.5	49.0	2025-10-13 06:33
33011796	(常温) 33011796	24.5	48.6	2025-10-13 06:43
33011796	(常温) 33011796	24.6	48.6	2025-10-13 06:53
33011796	(常温) 33011796	24.4	48.8	2025-10-13 07:03
33011796	(常温) 33011796	24.4	48.9	2025-10-13 07:13
33011796	(常温) 33011796	24.5	48.7	2025-10-13 07:23
33011796	(常温) 33011796	24.5	49.0	2025-10-13 07:33
33011796	(常温) 33011796	24.6	49.0	2025-10-13 07:43
33011796	(常温) 33011796	24.4	49.2	2025-10-13 07:53
33011796	(常温) 33011796	24.3	48.6	2025-10-13 08:03
33011796	(常温) 33011796	24.5	49.4	2025-10-13 08:13
33011796	(常温) 33011796	24.5	49.5	2025-10-13 08:23
33011796	(常温) 33011796	24.4	49.6	2025-10-13 08:33
33011796	(常温) 33011796	24.5	49.8	2025-10-13 08:43
33011796	(常温) 33011796	24.5	49.8	2025-10-13 08:53
33011796	(常温) 33011796	24.4	50.2	2025-10-13 09:03
33011796	(常温) 33011796	24.4	50.8	2025-10-13 09:13
33011796	(常温) 33011796	24.4	50.6	2025-10-13 09:23
33011796	(常温) 33011796	24.5	50.7	2025-10-13 09:33
33011796	(常温) 33011796	24.3	50.8	2025-10-13 09:43
33011796	(常温) 33011796	24.3	51.0	2025-10-13 09:53
33011796	(常温) 33011796	24.4	50.8	2025-10-13 10:03
33011796	(常温) 33011796	24.5	51.0	2025-10-13 10:13
33011796	(常温) 33011796	24.3	51.4	2025-10-13 10:23
33011796	(常温) 33011796	24.3	51.6	2025-10-13 10:33

33011796	(常温) 33011796	24.5	50.0	2025-10-13 22:53
33011796	(常温) 33011796	24.5	50.3	2025-10-13 23:03
33011796	(常温) 33011796	24.4	50.3	2025-10-13 23:13
33011796	(常温) 33011796	24.4	50.1	2025-10-13 23:23
33011796	(常温) 33011796	24.4	50.2	2025-10-13 23:33
33011796	(常温) 33011796	24.5	50.1	2025-10-13 23:43
33011796	(常温) 33011796	24.4	50.1	2025-10-13 23:53
33011796	(常温) 33011796	24.4	49.9	2025-10-14 00:03
33011796	(常温) 33011796	24.5	49.7	2025-10-14 00:13
33011796	(常温) 33011796	24.4	49.6	2025-10-14 00:23
33011796	(常温) 33011796	24.5	49.5	2025-10-14 00:33
33011796	(常温) 33011796	24.5	49.3	2025-10-14 00:43
33011796	(常温) 33011796	24.4	49.2	2025-10-14 00:53
33011796	(常温) 33011796	24.6	49.1	2025-10-14 01:03
33011796	(常温) 33011796	24.5	49.1	2025-10-14 01:13
33011796	(常温) 33011796	24.4	48.6	2025-10-14 01:23
33011796	(常温) 33011796	24.5	49.0	2025-10-14 01:33
33011796	(常温) 33011796	24.5	48.9	2025-10-14 01:43
33011796	(常温) 33011796	24.5	48.9	2025-10-14 01:53
33011796	(常温) 33011796	24.5	48.9	2025-10-14 02:03
33011796	(常温) 33011796	24.5	48.7	2025-10-14 02:13
33011796	(常温) 33011796	24.4	48.7	2025-10-14 02:23
33011796	(常温) 33011796	24.5	48.7	2025-10-14 02:33
33011796	(常温) 33011796	24.5	49.6	2025-10-14 02:43
33011796	(常温) 33011796	24.5	48.1	2025-10-14 02:53
33011796	(常温) 33011796	24.4	48.5	2025-10-14 03:03
33011796	(常温) 33011796	24.5	48.7	2025-10-14 03:13
33011796	(常温) 33011796	24.3	48.7	2025-10-14 03:23
33011796	(常温) 33011796	24.4	48.4	2025-10-14 03:33
33011796	(常温) 33011796	24.5	48.5	2025-10-14 03:43
33011796	(常温) 33011796	24.5	48.6	2025-10-14 03:53
33011796	(常温) 33011796	24.5	48.5	2025-10-14 04:03
33011796	(常温) 33011796	24.4	48.2	2025-10-14 04:13
33011796	(常温) 33011796	24.4	48.4	2025-10-14 04:23
33011796	(常温) 33011796	24.5	48.4	2025-10-14 04:33
33011796	(常温) 33011796	24.4	48.5	2025-10-14 04:43
33011796	(常温) 33011796	24.5	48.5	2025-10-14 04:53
33011796	(常温) 33011796	24.5	48.1	2025-10-14 05:03
33011796	(常温) 33011796	24.5	48.2	2025-10-14 05:13
33011796	(常温) 33011796	24.5	47.9	2025-10-14 05:23
33011796	(常温) 33011796	24.5	48.0	2025-10-14 05:33
33011796	(常温) 33011796	24.5	48.0	2025-10-14 05:43
33011796	(常温) 33011796	24.5	48.1	2025-10-14 05:53
33011796	(常温) 33011796	24.4	48.0	2025-10-14 06:03
33011796	(常温) 33011796	24.5	47.7	2025-10-14 06:13
33011796	(常温) 33011796	24.4	48.1	2025-10-14 06:23
33011796	(常温) 33011796	24.6	47.8	2025-10-14 06:33
33011796	(常温) 33011796	24.5	47.5	2025-10-14 06:43
33011796	(常温) 33011796	24.4	48.6	2025-10-14 06:53
33011796	(常温) 33011796	24.5	47.9	2025-10-14 07:03
33011796	(常温) 33011796	24.6	47.8	2025-10-14 07:13
33011796	(常温) 33011796	24.4	47.8	2025-10-14 07:23
33011796	(常温) 33011796	24.6	48.0	2025-10-14 07:33
33011796	(常温) 33011796	24.5	48.1	2025-10-14 07:43
33011796	(常温) 33011796	24.4	47.9	2025-10-14 07:53
33011796	(常温) 33011796	24.5	48.0	2025-10-14 08:03
33011796	(常温) 33011796	24.5	47.9	2025-10-14

33011796	(常温) 33011796	24.4	49.9	2025-10-14 11:03
33011796	(常温) 33011796	24.5	50.2	2025-10-14 11:13
33011796	(常温) 33011796	24.5	50.0	2025-10-14 11:23
33011796	(常温) 33011796	24.5	50.2	2025-10-14 11:33
33011796	(常温) 33011796	24.4	50.5	2025-10-14 11:43
33011796	(常温) 33011796	24.4	50.2	2025-10-14 11:53
33011796	(常温) 33011796	24.5	50.2	2025-10-14 12:03
33011796	(常温) 33011796	24.4	50.6	2025-10-14 12:13
33011796	(常温) 33011796	24.4	50.6	2025-10-14 12:23
33011796	(常温) 33011796	24.5	50.2	2025-10-14 12:33
33011796	(常温) 33011796	24.4	50.4	2025-10-14 12:43
33011796	(常温) 33011796	24.4	50.3	2025-10-14 12:53
33011796	(常温) 33011796	24.5	51.5	2025-10-14 13:03
33011796	(常温) 33011796	24.5	50.1	2025-10-14 13:13
33011796	(常温) 33011796	24.5	50.4	2025-10-14 13:23
33011796	(常温) 33011796	24.5	50.0	2025-10-14 13:33
33011796	(常温) 33011796	24.3	49.9	2025-10-14 13:43
33011796	(常温) 33011796	24.4	50.2	2025-10-14 13:53
33011796	(常温) 33011796	24.5	49.7	2025-10-14 14:03
33011796	(常温) 33011796	24.4	50.0	2025-10-14 14:13
33011796	(常温) 33011796	24.4	50.1	2025-10-14 14:23
33011796	(常温) 33011796	24.5	50.3	2025-10-14 14:33
33011796	(常温) 33011796	24.4	50.5	2025-10-14 14:43
33011796	(常温) 33011796	24.5	50.4	2025-10-14 14:53
33011796	(常温) 33011796	24.5	50.5	2025-10-14 15:03
33011796	(常温) 33011796	24.5	50.7	2025-10-14 15:13
33011796	(常温) 33011796	24.5	51.8	2025-10-14 15:23
33011796	(常温) 33011796	24.5	51.3	2025-10-14 15:33
33011796	(常温) 33011796	24.5	51.5	2025-10-14 15:43
33011796	(常温) 33011796	24.5	51.2	2025-10-14 15:53
33011796	(常温) 33011796	24.5	51.2	2025-10-14 16:03
33011796	(常温) 33011796	24.4	51.0	2025-10-14 16:13
33011796	(常温) 33011796	24.5	51.0	2025-10-14 16:23
33011796	(常温) 33011796	24.5	51.2	2025-10-14 16:33
33011796	(常温) 33011796	24.4	51.5	2025-10-14 16:43
33011796	(常温) 33011796	24.5	51.6	2025-10-14 16:53
33011796	(常温) 33011796	24.6	51.6	2025-10-14 17:03
33011796	(常温) 33011796	24.5	51.5	2025-10-14 17:13
33011796	(常温) 33011796	24.5	51.5	2025-10-14 17:23
33011796	(常温) 33011796	24.4	51.9	2025-10-14 17:33
33011796	(常温) 33011796	24.4	51.8	2025-10-14 17:43
33011796	(常温) 33011796	24.5	51.8	2025-10-14 17:53
33011796	(常温) 33011796	24.5	51.8	2025-10-14 18:03
33011796	(常温) 33011796	24.5	52.1	2025-10-14 18:13
33011796	(常温) 33011796	24.5	52.0	2025-10-14 18:23
33011796	(常温) 33011796	24.5	52.1	2025-10-14 18:33
33011796	(常温) 33011796	24.5	52.3	2025-10-14 18:43
33011796	(常温) 33011796	24.5	51.9	2025-10-14 18:53
33011796	(常温) 33011796	24.5	52.0	2025-10-14 19:03
33011796	(常温) 33011796	24.5	52.3	2025-10-14 19:13
33011796	(常温) 33011796	24.5	52.0	2025-10-14 19:23
33011796	(常温) 33011796	24.5	52.6	2025-10-14 19:33
33011796	(常温) 33011796	24.5	52.1	2025-10-14 19:43
33011796	(常温) 33011796	24.5	52.1	2025-10-14 19:53
33011796	(常温) 33011796	24.5	52.1	2025-10-14 20:03
33011796	(常温) 33011796	24.5	52.2	2025-10-14 20:13
33011796	(常温) 33011796	24.6	52.1	2025-10-14

33011796	(常溫) 33011796	24.7	52.2	2025-10-14 23:13
33011796	(常溫) 33011796	24.6	52.0	2025-10-14 23:23
33011796	(常溫) 33011796	24.6	51.9	2025-10-14 23:33
33011796	(常溫) 33011796	24.6	52.1	2025-10-14 23:43
33011796	(常溫) 33011796	24.7	52.1	2025-10-14 23:53
33011796	(常溫) 33011796	24.6	51.7	2025-10-15 00:03
33011796	(常溫) 33011796	24.7	52.0	2025-10-15 00:13
33011796	(常溫) 33011796	24.8	52.0	2025-10-15 00:23
33011796	(常溫) 33011796	24.7	51.9	2025-10-15 00:33
33011796	(常溫) 33011796	24.6	52.2	2025-10-15 00:43
33011796	(常溫) 33011796	24.7	51.9	2025-10-15 00:53
33011796	(常溫) 33011796	24.7	52.1	2025-10-15 01:03
33011796	(常溫) 33011796	24.7	52.0	2025-10-15 01:13
33011796	(常溫) 33011796	24.7	52.0	2025-10-15 01:23
33011796	(常溫) 33011796	24.6	51.8	2025-10-15 01:33
33011796	(常溫) 33011796	24.7	52.1	2025-10-15 01:43
33011796	(常溫) 33011796	24.7	51.8	2025-10-15 01:53
33011796	(常溫) 33011796	24.7	51.9	2025-10-15 02:03
33011796	(常溫) 33011796	24.7	52.0	2025-10-15 02:13
33011796	(常溫) 33011796	24.7	51.8	2025-10-15 02:23
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 02:33
33011796	(常溫) 33011796	24.6	51.9	2025-10-15 02:43
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 02:53
33011796	(常溫) 33011796	24.7	51.8	2025-10-15 03:03
33011796	(常溫) 33011796	24.7	51.8	2025-10-15 03:13
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 03:23
33011796	(常溫) 33011796	24.7	51.8	2025-10-15 03:33
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 03:43
33011796	(常溫) 33011796	24.8	51.7	2025-10-15 03:53
33011796	(常溫) 33011796	24.6	51.6	2025-10-15 04:03
33011796	(常溫) 33011796	24.7	51.5	2025-10-15 04:13
33011796	(常溫) 33011796	24.8	51.6	2025-10-15 04:23
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 04:33
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 04:43
33011796	(常溫) 33011796	24.7	51.6	2025-10-15 04:53
33011796	(常溫) 33011796	24.8	51.7	2025-10-15 05:03
33011796	(常溫) 33011796	24.8	52.1	2025-10-15 05:13
33011796	(常溫) 33011796	24.7	51.5	2025-10-15 05:23
33011796	(常溫) 33011796	24.7	51.9	2025-10-15 05:33
33011796	(常溫) 33011796	24.7	51.8	2025-10-15 05:43
33011796	(常溫) 33011796	24.7	51.6	2025-10-15 05:53
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 06:03
33011796	(常溫) 33011796	24.8	51.4	2025-10-15 06:13
33011796	(常溫) 33011796	24.7	51.7	2025-10-15 06:23
33011796	(常溫) 33011796	24.7	52.2	2025-10-15 06:33
33011796	(常溫) 33011796	24.7	51.9	2025-10-15 06:43
33011796	(常溫) 33011796	24.7	52.2	2025-10-15 06:53
33011796	(常溫) 33011796	24.7	52.4	2025-10-15 07:03
33011796	(常溫) 33011796	24.7	52.7	2025-10-15 07:13
33011796	(常溫) 33011796	24.6	52.9	2025-10-15 07:23
33011796	(常溫) 33011796	24.7	53.2	2025-10-15 07:33
33011796	(常溫) 33011796	24.7	53.2	2025-10-15 07:43
33011796	(常溫) 33011796	24.7	53.5	2025-10-15 07:53
33011796	(常溫) 33011796	24.7	53.4	2025-10-15 08:03
33011796	(常溫) 33011796	24.8	53.1	2025-10-15 08:13
33011796	(常溫) 33011796	24.7	53.3	2025-10-15 08:23
33011796	(常溫) 33011796	24.6	53.5	2025-10-15 08:33
33011796	(常溫) 33011796	24.7	53.2	2025-10-15 08:43
33011796	(常溫) 33011796	24.7	53.6	2025-10-15 08:53
33011796	(常溫) 33011796	24.7	53.7	2025-10-15 09:03
33011796	(常溫) 33011796	24.7	53.8	2025-10-15 09:13
33011796	(常溫) 33011796	24.6	53.9	2025-10-15 09:23
33011796	(常溫) 33011796	24.7	53.9	2025-10-15 09:33
33011796	(常溫) 33011796	24.6	53.6	2025-10-15 09:43
33011796	(常溫) 33011796	24.6	53.8	2025-10-15 09:53
33011796	(常溫) 33011796	24.5	53.8	2025-10-15 10:03
33011796	(常溫) 33011796	24.6	54.6	2025-10-15 10:13
33011796	(常溫) 33011796	24.5	53.6	2025-10-15 10:23
33011796	(常溫) 33011796	24.6	52.2	2025-10-15 10:33
33011796	(常溫) 33011796	24.6	52.9	2025-10-15 10:43
33011796	(常溫) 33011796	24.5	54.4	2025-10-15 10:53
33011796	(常溫) 33011796	24.6	54.1	2025-10-15 11:03
33011796	(常溫) 33011796	24.6	53.8	2025-10-15 11:13

33011796	(常温) 33011796	24.5	53.8	2025-10-15 11:23
33011796	(常温) 33011796	24.6	53.3	2025-10-15 11:33
33011796	(常温) 33011796	24.6	53.7	2025-10-15 11:43
33011796	(常温) 33011796	24.5	53.7	2025-10-15 11:53
33011796	(常温) 33011796	24.6	52.1	2025-10-15 12:03
33011796	(常温) 33011796	24.7	52.7	2025-10-15 12:13
33011796	(常温) 33011796	24.6	53.3	2025-10-15 12:23
33011796	(常温) 33011796	24.6	53.7	2025-10-15 12:33
33011796	(常温) 33011796	24.6	53.5	2025-10-15 12:43
33011796	(常温) 33011796	24.6	53.5	2025-10-15 12:53
33011796	(常温) 33011796	24.7	53.4	2025-10-15 13:03
33011796	(常温) 33011796	24.7	53.6	2025-10-15 13:13
33011796	(常温) 33011796	24.6	53.5	2025-10-15 13:23
33011796	(常温) 33011796	24.7	53.1	2025-10-15 13:33
33011796	(常温) 33011796	24.6	52.3	2025-10-15 13:43
33011796	(常温) 33011796	24.6	52.6	2025-10-15 13:53
33011796	(常温) 33011796	24.7	53.2	2025-10-15 14:03
33011796	(常温) 33011796	24.6	53.4	2025-10-15 14:13
33011796	(常温) 33011796	24.6	53.6	2025-10-15 14:23
33011796	(常温) 33011796	24.7	54.3	2025-10-15 14:33
33011796	(常温) 33011796	24.7	54.0	2025-10-15 14:43
33011796	(常温) 33011796	24.6	54.0	2025-10-15 14:53
33011796	(常温) 33011796	24.7	53.5	2025-10-15 15:03
33011796	(常温) 33011796	24.6	53.8	2025-10-15 15:13
33011796	(常温) 33011796	24.8	53.8	2025-10-15 15:23
33011796	(常温) 33011796	24.7	54.3	2025-10-15 15:33
33011796	(常温) 33011796	24.7	53.6	2025-10-15 15:43
33011796	(常温) 33011796	24.8	53.4	2025-10-15 15:53
33011796	(常温) 33011796	24.7	53.6	2025-10-15 16:03
33011796	(常温) 33011796	24.7	53.4	2025-10-15 16:13
33011796	(常温) 33011796	24.7	53.3	2025-10-15 16:23
33011796	(常温) 33011796	24.8	53.6	2025-10-15 16:33
33011796	(常温) 33011796	24.7	53.6	2025-10-15 16:43
33011796	(常温) 33011796	24.7	53.7	2025-10-15 16:53
33011796	(常温) 33011796	24.7	53.1	2025-10-15 17:03
33011796	(常温) 33011796	24.7	53.4	2025-10-15 17:13
33011796	(常温) 33011796	24.7	53.2	2025-10-15 17:23
33011796	(常温) 33011796	24.8	52.6	2025-10-15 17:33
33011796	(常温) 33011796	24.8	53.1	2025-10-15 17:43
33011796	(常温) 33011796	24.7	53.0	2025-10-15 17:53
33011796	(常温) 33011796	24.7	52.6	2025-10-15 18:03
33011796	(常温) 33011796	24.8	53.6	2025-10-15 18:13
33011796	(常温) 33011796	24.8	53.6	2025-10-15 18:23
33011796	(常温) 33011796	24.7	53.4	2025-10-15 18:33
33011796	(常温) 33011796	24.7	53.3	2025-10-15 18:43
33011796	(常温) 33011796	24.7	53.3	2025-10-15 18:53
33011796	(常温) 33011796	24.6	53.5	2025-10-15 19:03
33011796	(常温) 33011796	24.7	53.1	2025-10-15 19:13
33011796	(常温) 33011796	24.7	53.2	2025-10-15 19:23
33011796	(常温) 33011796	24.8	53.5	2025-10-15 19:33
33011796	(常温) 33011796	24.8	53.1	2025-10-15 19:43
33011796	(常温) 33011796	24.8	53.2	2025-10-15 19:53
33011796	(常温) 33011796	24.7	53.8	2025-10-15 20:03
33011796	(常温) 33011796	24.8	53.2	2025-10-15 20:13
33011796	(常温) 33011796	24.8	52.9	2025-10-15 20:23
33011796	(常温) 33011796	24.7	53.3	2025-10-15 20:33
33011796	(常温) 33011796	24.9	53.0	2025-10-15

33011796	(常温) 33011796	24.8	54.0	2025-10-15 23:33
33011796	(常温) 33011796	24.7	54.2	2025-10-15 23:43
33011796	(常温) 33011796	24.8	54.5	2025-10-15 23:53
33011796	(常温) 33011796	24.8	54.2	2025-10-16 00:03
33011796	(常温) 33011796	24.8	54.3	2025-10-16 00:13
33011796	(常温) 33011796	24.8	54.0	2025-10-16 00:23
33011796	(常温) 33011796	24.8	53.9	2025-10-16 00:33
33011796	(常温) 33011796	24.9	54.1	2025-10-16 00:43
33011796	(常温) 33011796	24.9	53.6	2025-10-16 00:53
33011796	(常温) 33011796	24.8	53.9	2025-10-16 01:03
33011796	(常温) 33011796	24.8	54.0	2025-10-16 01:13
33011796	(常温) 33011796	24.9	53.6	2025-10-16 01:23
33011796	(常温) 33011796	24.9	53.7	2025-10-16 01:33
33011796	(常温) 33011796	25.0	54.0	2025-10-16 01:43
33011796	(常温) 33011796	25.0	54.0	2025-10-16 01:53
33011796	(常温) 33011796	24.9	53.8	2025-10-16 02:03
33011796	(常温) 33011796	25.0	54.0	2025-10-16 02:13
33011796	(常温) 33011796	25.0	53.9	2025-10-16 02:23
33011796	(常温) 33011796	25.0	53.9	2025-10-16 02:33
33011796	(常温) 33011796	25.0	53.9	2025-10-16 02:43
33011796	(常温) 33011796	25.0	53.6	2025-10-16 02:53
33011796	(常温) 33011796	24.8	53.9	2025-10-16 03:03
33011796	(常温) 33011796	25.0	53.6	2025-10-16 03:13
33011796	(常温) 33011796	24.9	53.5	2025-10-16 03:23
33011796	(常温) 33011796	24.9	53.8	2025-10-16 03:33
33011796	(常温) 33011796	24.9	53.6	2025-10-16 03:43
33011796	(常温) 33011796	25.0	53.9	2025-10-16 03:53
33011796	(常温) 33011796	25.0	54.0	2025-10-16 04:03
33011796	(常温) 33011796	25.0	53.7	2025-10-16 04:13
33011796	(常温) 33011796	24.9	54.0	2025-10-16 04:23
33011796	(常温) 33011796	25.0	53.9	2025-10-16 04:33
33011796	(常温) 33011796	25.0	53.6	2025-10-16 04:43
33011796	(常温) 33011796	24.9	53.6	2025-10-16 04:53
33011796	(常温) 33011796	25.0	53.8	2025-10-16 05:03
33011796	(常温) 33011796	25.0	53.6	2025-10-16 05:13
33011796	(常温) 33011796	25.0	53.9	2025-10-16 05:23
33011796	(常温) 33011796	25.0	53.9	2025-10-16 05:33
33011796	(常温) 33011796	25.0	54.2	2025-10-16 05:43
33011796	(常温) 33011796	25.0	53.8	2025-10-16 05:53
33011796	(常温) 33011796	25.0	53.8	2025-10-16 06:03
33011796	(常温) 33011796	24.9	53.9	2025-10-16 06:13
33011796	(常温) 33011796	25.0	53.8	2025-10-16 06:23
33011796	(常温) 33011796	25.1	53.8	2025-10-16 06:33
33011796	(常温) 33011796	25.1	53.9	2025-10-16 06:43
33011796	(常温) 33011796	25.0	54.0	2025-10-16 06:53
33011796	(常温) 33011796	25.0	54.1	2025-10-16 07:03
33011796	(常温) 33011796	25.0	54.1	2025-10-16 07:13
33011796	(常温) 33011796	25.1	54.0	2025-10-16 07:23
33011796	(常温) 33011796	25.0	54.2	2025-10-16 07:33
33011796	(常温) 33011796	25.0	54.6	2025-10-16 07:43
33011796	(常温) 33011796	25.0	54.7	2025-10-16 07:53
33011796	(常温) 33011796	24.9	54.8	2025-10-16 08:03
33011796	(常温) 33011796	25.0	54.9	2025-10-16 08:13
33011796	(常温) 33011796	25.1	54.9	2025-10-16 08:23
33011796	(常温) 33011796	25.0	55.0	2025-10-16 08:33
33011796	(常温) 33011796	25.0	55.3	2025-10-16 08:43
33011796	(常温) 33011796	25.0	56.0	2025-10-16

33011796	(常温)33011796	24.9	55.1	2025-10-16 11:43
33011796	(常温)33011796	24.9	55.1	2025-10-16 11:53
33011796	(常温)33011796	25.0	53.9	2025-10-16 12:03
33011796	(常温)33011796	24.9	55.2	2025-10-16 12:13
33011796	(常温)33011796	24.9	55.1	2025-10-16 12:23
33011796	(常温)33011796	24.9	53.6	2025-10-16 12:33
33011796	(常温)33011796	24.9	54.4	2025-10-16 12:43
33011796	(常温)33011796	24.9	52.7	2025-10-16 12:53
33011796	(常温)33011796	24.9	53.6	2025-10-16 13:03
33011796	(常温)33011796	24.9	54.6	2025-10-16 13:13
33011796	(常温)33011796	24.9	54.4	2025-10-16 13:23
33011796	(常温)33011796	24.9	53.7	2025-10-16 13:33
33011796	(常温)33011796	24.9	53.2	2025-10-16 13:43
33011796	(常温)33011796	25.0	53.0	2025-10-16 13:53
33011796	(常温)33011796	25.0	53.0	2025-10-16 14:03
33011796	(常温)33011796	24.9	54.0	2025-10-16 14:13
33011796	(常温)33011796	25.0	53.9	2025-10-16 14:23
33011796	(常温)33011796	24.8	54.1	2025-10-16 14:33
33011796	(常温)33011796	24.8	54.0	2025-10-16 14:43
33011796	(常温)33011796	24.9	52.6	2025-10-16 14:53
33011796	(常温)33011796	24.8	53.8	2025-10-16 15:03
33011796	(常温)33011796	25.0	53.3	2025-10-16 15:13
33011796	(常温)33011796	24.9	53.6	2025-10-16 15:23
33011796	(常温)33011796	24.9	54.0	2025-10-16 15:33
33011796	(常温)33011796	25.0	53.7	2025-10-16 15:43
33011796	(常温)33011796	24.9	53.5	2025-10-16 15:53
33011796	(常温)33011796	24.9	53.8	2025-10-16 16:03
33011796	(常温)33011796	24.9	52.4	2025-10-16 16:13
33011796	(常温)33011796	24.8	54.3	2025-10-16 16:23
33011796	(常温)33011796	24.9	54.1	2025-10-16 16:33
33011796	(常温)33011796	24.9	54.0	2025-10-16 16:43
33011796	(常温)33011796	24.8	53.9	2025-10-16 16:53
33011796	(常温)33011796	24.9	53.7	2025-10-16 17:03
33011796	(常温)33011796	24.9	53.6	2025-10-16 17:13
33011796	(常温)33011796	24.9	53.7	2025-10-16 17:23
33011796	(常温)33011796	25.0	53.3	2025-10-16 17:33
33011796	(常温)33011796	24.9	53.8	2025-10-16 17:43
33011796	(常温)33011796	24.8	53.8	2025-10-16 17:53
33011796	(常温)33011796	24.9	53.8	2025-10-16 18:03
33011796	(常温)33011796	24.9	53.7	2025-10-16 18:13
33011796	(常温)33011796	25.0	54.3	2025-10-16 18:23
33011796	(常温)33011796	24.9	53.9	2025-10-16 18:33
33011796	(常温)33011796	24.9	53.8	2025-10-16 18:43
33011796	(常温)33011796	24.8	53.8	2025-10-16 18:53
33011796	(常温)33011796	24.9	53.7	2025-10-16 19:03
33011796	(常温)33011796	24.8	54.0	2025-10-16 19:13
33011796	(常温)33011796	24.8	54.4	2025-10-16 19:23
33011796	(常温)33011796	24.8	54.1	2025-10-16 19:33
33011796	(常温)33011796	24.9	54.2	2025-10-16 19:43
33011796	(常温)33011796	24.9	54.0	2025-10-16 19:53
33011796	(常温)33011796	24.8	53.9	2025-10-16 20:03
33011796	(常温)33011796	24.8	53.8	2025-10-16 20:13
33011796	(常温)33011796	24.7	53.5	2025-10-16 20:23
33011796	(常温)33011796	24.8	51.1	2025-10-16 20:33
33011796	(常温)33011796	24.8	54.0	2025-10-16 20:43
33011796	(常温)33011796	24.7	50.8	2025-10-16 20:53
33011796	(常温)33011796	24.8	53.9	2025-10-16 21:03
33011796	(常温)33011796	24.9	53.7	2025-10-16 21:13
33011796	(常温)33011796	24.9	53.6	2025-10-16 21:23
33011796	(常温)33011796	24.8	53.8	2025-10-16 21:33
33011796	(常温)33011796	24.8	53.5	2025-10-16 21:43
33011796	(常温)33011796	24.8	52.8	2025-10-16 21:53
33011796	(常温)33011796	24.8	53.9	2025-10-16 22:03
33011796	(常温)33011796	24.8	53.6	2025-10-16 22:13
33011796	(常温)33011796	24.7	53.4	2025-10-16 22:23
33011796	(常温)33011796	24.8	53.5	2025-10-16 22:33
33011796	(常温)33011796	24.8	53.2	2025-10-16 22:43
33011796	(常温)33011796	24.8	53.6	2025-10-16 22:53
33011796	(常温)33011796	24.8	53.6	2025-10-16 23:03
33011796	(常温)33011796	24.7	53.4	2025-10-16 23:13
33011796	(常温)33011796	24.7	53.4	2025-10-16 23:23
33011796	(常温)33011796	24.8	53.2	2025-10-16 23:33
33011796	(常温)33011796	24.9	53.3	2025-10-16 23:43

33011796	(常温) 33011796	24.8	53.9	2025-10-16 23:53
33011796	(常温) 33011796	24.8	53.3	2025-10-17 00:03
33011796	(常温) 33011796	24.8	53.4	2025-10-17 00:13
33011796	(常温) 33011796	24.8	53.5	2025-10-17 00:23
33011796	(常温) 33011796	24.8	53.4	2025-10-17 00:33
33011796	(常温) 33011796	24.8	53.4	2025-10-17 00:43
33011796	(常温) 33011796	24.7	53.6	2025-10-17 00:53
33011796	(常温) 33011796	24.8	53.4	2025-10-17 01:03
33011796	(常温) 33011796	24.9	53.3	2025-10-17 01:13
33011796	(常温) 33011796	24.8	53.5	2025-10-17 01:23
33011796	(常温) 33011796	24.8	53.6	2025-10-17 01:33
33011796	(常温) 33011796	24.7	53.4	2025-10-17 01:43
33011796	(常温) 33011796	24.8	53.6	2025-10-17 01:53
33011796	(常温) 33011796	24.8	53.5	2025-10-17 02:03
33011796	(常温) 33011796	24.8	53.6	2025-10-17 02:13
33011796	(常温) 33011796	24.8	53.3	2025-10-17 02:23
33011796	(常温) 33011796	24.8	53.3	2025-10-17 02:33
33011796	(常温) 33011796	24.8	53.4	2025-10-17 02:43
33011796	(常温) 33011796	24.9	53.1	2025-10-17 02:53
33011796	(常温) 33011796	24.8	53.4	2025-10-17 03:03
33011796	(常温) 33011796	24.9	53.1	2025-10-17 03:13
33011796	(常温) 33011796	24.9	53.6	2025-10-17 03:23
33011796	(常温) 33011796	24.8	53.2	2025-10-17 03:33
33011796	(常温) 33011796	24.8	53.2	2025-10-17 03:43
33011796	(常温) 33011796	24.8	53.2	2025-10-17 03:53
33011796	(常温) 33011796	24.8	52.8	2025-10-17 04:03
33011796	(常温) 33011796	24.9	52.8	2025-10-17 04:13
33011796	(常温) 33011796	25.0	53.0	2025-10-17 04:23
33011796	(常温) 33011796	24.9	52.7	2025-10-17 04:33
33011796	(常温) 33011796	24.9	52.8	2025-10-17 04:43
33011796	(常温) 33011796	24.8	52.9	2025-10-17 04:53
33011796	(常温) 33011796	24.8	52.7	2025-10-17 05:03
33011796	(常温) 33011796	24.8	52.4	2025-10-17 05:13
33011796	(常温) 33011796	24.8	53.0	2025-10-17 05:23
33011796	(常温) 33011796	24.8	52.9	2025-10-17 05:33
33011796	(常温) 33011796	24.8	52.7	2025-10-17 05:43
33011796	(常温) 33011796	24.8	52.5	2025-10-17 05:53
33011796	(常温) 33011796	24.7	52.7	2025-10-17 06:03
33011796	(常温) 33011796	24.8	52.3	2025-10-17 06:13
33011796	(常温) 33011796	24.7	52.2	2025-10-17 06:23
33011796	(常温) 33011796	24.8	52.6	2025-10-17 06:33
33011796	(常温) 33011796	24.8	51.2	2025-10-17 06:43
33011796	(常温) 33011796	24.7	52.4	2025-10-17 06:53
33011796	(常温) 33011796	24.8	52.4	2025-10-17 07:03
33011796	(常温) 33011796	24.8	52.1	2025-10-17 07:13
33011796	(常温) 33011796	24.7	51.5	2025-10-17 07:23
33011796	(常温) 33011796	24.7	51.9	2025-10-17 07:33
33011796	(常温) 33011796	24.7	51.9	2025-10-17 07:43
33011796	(常温) 33011796	24.8	52.6	2025-10-17 07:53
33011796	(常温) 33011796	24.7	52.7	2025-10-17 08:03
33011796	(常温) 33011796	24.7	52.8	2025-10-17 08:13
33011796	(常温) 33011796	24.7	53.1	2025-10-17 08:23
33011796	(常温) 33011796	24.6	52.3	2025-10-17 08:33
33011796	(常温) 33011796	24.7	53.4	2025-10-17 08:43
33011796	(常温) 33011796	24.8	53.1	2025-10-17 08:53
33011796	(常温) 33011796	24.8	53.1	2025-10-17 09:03
33011796	(常温) 33011796	24.8	53.4	2025-10-17

33011796	(常温)33011796	24.6	52.7	2025-10-17 12:03
33011796	(常温)33011796	24.6	53.0	2025-10-17 12:13
33011796	(常温)33011796	24.8	53.0	2025-10-17 12:23
33011796	(常温)33011796	24.6	53.2	2025-10-17 12:33
33011796	(常温)33011796	24.7	53.1	2025-10-17 12:43
33011796	(常温)33011796	24.6	52.7	2025-10-17 12:53
33011796	(常温)33011796	24.7	53.1	2025-10-17 13:03
33011796	(常温)33011796	24.8	52.9	2025-10-17 13:13
33011796	(常温)33011796	24.8	52.9	2025-10-17 13:23
33011796	(常温)33011796	24.7	52.7	2025-10-17 13:33
33011796	(常温)33011796	24.8	52.7	2025-10-17 13:43
33011796	(常温)33011796	24.7	52.9	2025-10-17 13:53
33011796	(常温)33011796	24.7	52.8	2025-10-17 14:03
33011796	(常温)33011796	24.8	52.4	2025-10-17 14:13
33011796	(常温)33011796	24.7	52.9	2025-10-17 14:23
33011796	(常温)33011796	24.8	52.5	2025-10-17 14:33
33011796	(常温)33011796	24.8	52.7	2025-10-17 14:43
33011796	(常温)33011796	24.6	52.7	2025-10-17 14:53
33011796	(常温)33011796	24.7	52.5	2025-10-17 15:03
33011796	(常温)33011796	24.6	51.4	2025-10-17 15:13
33011796	(常温)33011796	24.6	51.5	2025-10-17 15:23
33011796	(常温)33011796	24.8	52.3	2025-10-17 15:33
33011796	(常温)33011796	24.7	52.2	2025-10-17 15:43
33011796	(常温)33011796	24.5	52.3	2025-10-17 15:53
33011796	(常温)33011796	24.8	51.5	2025-10-17 16:03
33011796	(常温)33011796	24.7	50.1	2025-10-17 16:13
33011796	(常温)33011796	24.7	50.6	2025-10-17 16:23
33011796	(常温)33011796	24.7	51.6	2025-10-17 16:33
33011796	(常温)33011796	24.7	51.7	2025-10-17 16:43
33011796	(常温)33011796	24.7	51.6	2025-10-17 16:53
33011796	(常温)33011796	24.7	51.0	2025-10-17 17:03
33011796	(常温)33011796	24.7	51.4	2025-10-17 17:13
33011796	(常温)33011796	24.7	50.2	2025-10-17 17:23
33011796	(常温)33011796	24.6	48.5	2025-10-17 17:33
33011796	(常温)33011796	24.6	49.6	2025-10-17 17:43
33011796	(常温)33011796	24.7	50.8	2025-10-17 17:53
33011796	(常温)33011796	24.7	50.9	2025-10-17 18:03
33011796	(常温)33011796	24.7	50.6	2025-10-17 18:13
33011796	(常温)33011796	24.6	51.2	2025-10-17 18:23
33011796	(常温)33011796	24.7	50.7	2025-10-17 18:33
33011796	(常温)33011796	24.7	51.3	2025-10-17 18:43
33011796	(常温)33011796	24.8	51.3	2025-10-17 18:53
33011796	(常温)33011796	24.7	51.5	2025-10-17 19:03
33011796	(常温)33011796	24.7	51.5	2025-10-17 19:13
33011796	(常温)33011796	24.8	51.4	2025-10-17 19:23
33011796	(常温)33011796	24.7	51.0	2025-10-17 19:33
33011796	(常温)33011796	24.7	50.8	2025-10-17 19:43
33011796	(常温)33011796	24.7	50.8	2025-10-17 19:53
33011796	(常温)33011796	24.6	50.9	2025-10-17 20:03
33011796	(常温)33011796	24.8	50.7	2025-10-17 20:13
33011796	(常温)33011796	24.7	50.6	2025-10-17 20:23
33011796	(常温)33011796	24.8	49.7	2025-10-17 20:33
33011796	(常温)33011796	24.7	49.2	2025-10-17 20:43
33011796	(常温)33011796	24.7	49.2	2025-10-17 20:53
33011796	(常温)33011796	24.7	49.8	2025-10-17 21:03
33011796	(常温)33011796	24.8	49.4	2025-10-17 21:13
33011796	(常温)33011796	24.8	49.3	2025-10-17 21:23
33011796	(常温)33011796	24.7	49.5	2025-10-17 21:33
33011796	(常温)33011796	24.7	47.7	2025-10-17 21:43
33011796	(常温)33011796	24.6	48.3	2025-10-17 21:53
33011796	(常温)33011796	24.8	49.0	2025-10-17 22:03
33011796	(常温)33011796	24.7	47.9	2025-10-17 22:13
33011796	(常温)33011796	24.6	48.1	2025-10-17 22:23
33011796	(常温)33011796	24.8	47.9	2025-10-17 22:33
33011796	(常温)33011796	24.7	47.8	2025-10-17 22:43
33011796	(常温)33011796	24.7	47.1	2025-10-17 22:53
33011796	(常温)33011796	24.7	46.7	2025-10-17 23:03
33011796	(常温)33011796	24.7	46.7	2025-10-17 23:13
33011796	(常温)33011796	24.7	46.1	2025-10-17 23:23
33011796	(常温)33011796	24.8	46.5	2025-10-17 23:33
33011796	(常温)33011796	24.8	46.1	2025-10-17 23:43
33011796	(常温)33011796	24.8	46.0	2025-10-17 23:53
33011796	(常温)33011796	24.6	45.2	2025-10-18 00:03

33011796	(常温) 33011796	24.8	44.6	2025-10-18 00:13
33011796	(常温) 33011796	24.7	45.1	2025-10-18 00:23
33011796	(常温) 33011796	24.7	44.8	2025-10-18 00:33
33011796	(常温) 33011796	24.8	44.9	2025-10-18 00:43
33011796	(常温) 33011796	24.8	44.8	2025-10-18 00:53
33011796	(常温) 33011796	24.7	45.0	2025-10-18 01:03
33011796	(常温) 33011796	24.7	44.4	2025-10-18 01:13
33011796	(常温) 33011796	24.7	43.3	2025-10-18 01:23
33011796	(常温) 33011796	24.8	43.9	2025-10-18 01:33
33011796	(常温) 33011796	24.6	43.1	2025-10-18 01:43
33011796	(常温) 33011796	24.8	43.3	2025-10-18 01:53
33011796	(常温) 33011796	24.7	43.8	2025-10-18 02:03
33011796	(常温) 33011796	24.7	43.4	2025-10-18 02:13
33011796	(常温) 33011796	24.8	43.1	2025-10-18 02:23
33011796	(常温) 33011796	24.7	41.7	2025-10-18 02:33
33011796	(常温) 33011796	24.7	41.9	2025-10-18 02:43
33011796	(常温) 33011796	24.8	42.4	2025-10-18 02:53
33011796	(常温) 33011796	24.6	42.6	2025-10-18 03:03
33011796	(常温) 33011796	24.5	42.6	2025-10-18 03:13
33011796	(常温) 33011796	24.8	42.1	2025-10-18 03:23
33011796	(常温) 33011796	24.7	40.2	2025-10-18 03:33
33011796	(常温) 33011796	24.7	40.6	2025-10-18 03:43
33011796	(常温) 33011796	24.7	41.1	2025-10-18 03:53
33011796	(常温) 33011796	24.7	41.0	2025-10-18 04:03
33011796	(常温) 33011796	24.7	40.8	2025-10-18 04:13
33011796	(常温) 33011796	24.7	40.7	2025-10-18 04:23
33011796	(常温) 33011796	24.6	39.7	2025-10-18 04:33
33011796	(常温) 33011796	24.6	39.3	2025-10-18 04:43
33011796	(常温) 33011796	24.7	40.1	2025-10-18 04:53
33011796	(常温) 33011796	24.7	39.2	2025-10-18 05:03
33011796	(常温) 33011796	24.7	39.2	2025-10-18 05:13
33011796	(常温) 33011796	24.7	39.4	2025-10-18 05:23
33011796	(常温) 33011796	24.7	38.9	2025-10-18 05:33
33011796	(常温) 33011796	24.7	39.3	2025-10-18 05:43
33011796	(常温) 33011796	24.7	37.5	2025-10-18 05:53
33011796	(常温) 33011796	24.6	39.3	2025-10-18 06:03
33011796	(常温) 33011796	24.7	38.3	2025-10-18 06:13
33011796	(常温) 33011796	24.6	38.3	2025-10-18 06:23
33011796	(常温) 33011796	24.7	38.6	2025-10-18 06:33
33011796	(常温) 33011796	24.7	38.7	2025-10-18 06:43
33011796	(常温) 33011796	24.7	38.4	2025-10-18 06:53
33011796	(常温) 33011796	24.7	37.7	2025-10-18 07:03
33011796	(常温) 33011796	24.7	36.0	2025-10-18 07:13
33011796	(常温) 33011796	24.7	35.4	2025-10-18 07:23
33011796	(常温) 33011796	24.7	35.1	2025-10-18 07:33
33011796	(常温) 33011796	24.7	35.9	2025-10-18 07:43
33011796	(常温) 33011796	24.6	36.6	2025-10-18 07:53
33011796	(常温) 33011796	24.6	35.4	2025-10-18 08:03
33011796	(常温) 33011796	24.6	34.5	2025-10-18 08:13
33011796	(常温) 33011796	24.5	32.5	2025-10-18 08:23
33011796	(常温) 33011796	24.6	33.9	2025-10-18 08:33
33011796	(常温) 33011796	24.6	35.2	2025-10-18 08:43
33011796	(常温) 33011796	24.6	35.2	2025-10-18 08:53
33011796	(常温) 33011796	24.6	35.5	2025-10-18 09:03
33011796	(常温) 33011796	24.6	35.7	2025-10-18 09:13
33011796	(常温) 33011796	24.5	35.7	2025-10-18 09:23
33011796	(常温) 33011796	24.6	35.0	2025-10-18

33011796	(常温) 33011796	24.7	34.8	2025-10-18 12:23
33011796	(常温) 33011796	24.6	34.0	2025-10-18 12:33
33011796	(常温) 33011796	24.5	34.1	2025-10-18 12:43
33011796	(常温) 33011796	24.6	30.7	2025-10-18 12:53
33011796	(常温) 33011796	24.5	28.8	2025-10-18 13:03
33011796	(常温) 33011796	24.5	28.2	2025-10-18 13:13
33011796	(常温) 33011796	24.6	28.6	2025-10-18 13:23
33011796	(常温) 33011796	24.4	29.8	2025-10-18 13:33
33011796	(常温) 33011796	24.5	31.7	2025-10-18 13:43
33011796	(常温) 33011796	24.5	33.2	2025-10-18 13:53
33011796	(常温) 33011796	24.4	31.6	2025-10-18 14:03
33011796	(常温) 33011796	24.4	32.2	2025-10-18 14:13
33011796	(常温) 33011796	24.4	28.6	2025-10-18 14:23
33011796	(常温) 33011796	24.4	27.7	2025-10-18 14:33
33011796	(常温) 33011796	24.4	30.9	2025-10-18 14:43
33011796	(常温) 33011796	24.5	28.6	2025-10-18 14:53
33011796	(常温) 33011796	24.4	32.1	2025-10-18 15:03
33011796	(常温) 33011796	24.3	32.1	2025-10-18 15:13
33011796	(常温) 33011796	24.3	31.1	2025-10-18 15:23
33011796	(常温) 33011796	24.3	28.8	2025-10-18 15:33
33011796	(常温) 33011796	24.4	28.0	2025-10-18 15:43
33011796	(常温) 33011796	24.3	28.8	2025-10-18 15:53
33011796	(常温) 33011796	24.3	31.1	2025-10-18 16:03
33011796	(常温) 33011796	24.4	33.0	2025-10-18 16:13
33011796	(常温) 33011796	24.4	31.3	2025-10-18 16:23
33011796	(常温) 33011796	24.3	29.4	2025-10-18 16:33
33011796	(常温) 33011796	24.3	30.6	2025-10-18 16:43
33011796	(常温) 33011796	24.3	30.3	2025-10-18 16:53
33011796	(常温) 33011796	24.3	31.4	2025-10-18 17:03
33011796	(常温) 33011796	24.3	33.6	2025-10-18 17:13
33011796	(常温) 33011796	24.2	33.2	2025-10-18 17:23
33011796	(常温) 33011796	24.2	32.8	2025-10-18 17:33
33011796	(常温) 33011796	24.3	32.1	2025-10-18 17:43
33011796	(常温) 33011796	24.2	29.5	2025-10-18 17:53
33011796	(常温) 33011796	24.2	30.2	2025-10-18 18:03
33011796	(常温) 33011796	24.3	32.8	2025-10-18 18:13
33011796	(常温) 33011796	24.3	33.6	2025-10-18 18:23
33011796	(常温) 33011796	24.3	33.6	2025-10-18 18:33
33011796	(常温) 33011796	24.4	33.5	2025-10-18 18:43
33011796	(常温) 33011796	24.3	33.9	2025-10-18 18:53
33011796	(常温) 33011796	24.3	33.8	2025-10-18 19:03
33011796	(常温) 33011796	24.3	32.0	2025-10-18 19:13
33011796	(常温) 33011796	24.3	32.5	2025-10-18 19:23
33011796	(常温) 33011796	24.3	33.7	2025-10-18 19:33
33011796	(常温) 33011796	24.3	33.9	2025-10-18 19:43
33011796	(常温) 33011796	24.3	33.0	2025-10-18 19:53
33011796	(常温) 33011796	24.3	33.1	2025-10-18 20:03
33011796	(常温) 33011796	24.3	31.8	2025-10-18 20:13
33011796	(常温) 33011796	24.3	31.6	2025-10-18 20:23
33011796	(常温) 33011796	24.3	31.4	2025-10-18 20:33
33011796	(常温) 33011796	24.3	31.2	2025-10-18 20:43
33011796	(常温) 33011796	24.2	33.2	2025-10-18 20:53
33011796	(常温) 33011796	24.3	33.2	2025-10-18 21:03
33011796	(常温) 33011796	24.2	32.1	2025-10-18 21:13
33011796	(常温) 33011796	24.2	30.9	2025-10-18 21:23
33011796	(常温) 33011796	24.2	29.5	2025-10-18 21:33
33011796	(常温) 33011796	24.3	29.7	2025-10-18 21:43
33011796	(常温) 33011796	24.2	31.1	2025-10-18 21:53
33011796	(常温) 33011796	24.2	33.0	2025-10-18 22:03
33011796	(常温) 33011796	24.2	32.9	2025-10-18 22:13
33011796	(常温) 33011796	24.2	32.8	2025-10-18 22:23
33011796	(常温) 33011796	24.2	32.8	2025-10-18 22:33
33011796	(常温) 33011796	24.2	29.8	2025-10-18 22:43
33011796	(常温) 33011796	24.2	31.2	2025-10-18 22:53
33011796	(常温) 33011796	24.3	32.0	2025-10-18 23:03
33011796	(常温) 33011796	24.2	32.1	2025-10-18 23:13
33011796	(常温) 33011796	24.1	33.5	2025-10-18 23:23
33011796	(常温) 33011796	24.2	33.9	2025-10-18 23:33
33011796	(常温) 33011796	24.1	33.6	2025-10-18 23:43
33011796	(常温) 33011796	24.1	33.3	2025-10-18 23:53
33011796	(常温) 33011796	24.2	32.0	2025-10-19 00:03
33011796	(常温) 33011796	24.1	31.8	2025-10-19 00:13
33011796	(常温) 33011796	24.1	33.8	2025-10-19 00:23

33011796	(常温) 33011796	24.1	34.4	2025-10-19 00:33
33011796	(常温) 33011796	24.1	34.3	2025-10-19 00:43
33011796	(常温) 33011796	24.1	34.1	2025-10-19 00:53
33011796	(常温) 33011796	24.0	33.9	2025-10-19 01:03
33011796	(常温) 33011796	24.1	32.4	2025-10-19 01:13
33011796	(常温) 33011796	24.1	32.4	2025-10-19 01:23
33011796	(常温) 33011796	24.1	32.1	2025-10-19 01:33
33011796	(常温) 33011796	24.2	34.0	2025-10-19 01:43
33011796	(常温) 33011796	24.1	34.1	2025-10-19 01:53
33011796	(常温) 33011796	24.2	34.2	2025-10-19 02:03
33011796	(常温) 33011796	24.1	33.8	2025-10-19 02:13
33011796	(常温) 33011796	24.1	34.0	2025-10-19 02:23
33011796	(常温) 33011796	24.2	32.8	2025-10-19 02:33
33011796	(常温) 33011796	24.1	33.8	2025-10-19 02:43
33011796	(常温) 33011796	24.2	34.1	2025-10-19 02:53
33011796	(常温) 33011796	24.2	34.2	2025-10-19 03:03
33011796	(常温) 33011796	24.2	34.6	2025-10-19 03:13
33011796	(常温) 33011796	24.1	34.2	2025-10-19 03:23
33011796	(常温) 33011796	24.1	34.3	2025-10-19 03:33
33011796	(常温) 33011796	24.1	34.0	2025-10-19 03:43
33011796	(常温) 33011796	24.1	34.9	2025-10-19 03:53
33011796	(常温) 33011796	24.2	34.6	2025-10-19 04:03
33011796	(常温) 33011796	24.1	34.6	2025-10-19 04:13
33011796	(常温) 33011796	24.1	34.3	2025-10-19 04:23
33011796	(常温) 33011796	24.2	34.5	2025-10-19 04:33
33011796	(常温) 33011796	24.1	34.5	2025-10-19 04:43
33011796	(常温) 33011796	24.2	34.2	2025-10-19 04:53
33011796	(常温) 33011796	24.1	33.7	2025-10-19 05:03
33011796	(常温) 33011796	24.1	34.3	2025-10-19 05:13
33011796	(常温) 33011796	24.2	34.1	2025-10-19 05:23
33011796	(常温) 33011796	24.3	34.3	2025-10-19 05:33
33011796	(常温) 33011796	24.2	34.3	2025-10-19 05:43
33011796	(常温) 33011796	24.2	33.9	2025-10-19 05:53
33011796	(常温) 33011796	24.2	33.3	2025-10-19 06:03
33011796	(常温) 33011796	24.1	33.5	2025-10-19 06:13
33011796	(常温) 33011796	24.2	33.2	2025-10-19 06:23
33011796	(常温) 33011796	24.2	33.6	2025-10-19 06:33
33011796	(常温) 33011796	24.1	33.9	2025-10-19 06:43
33011796	(常温) 33011796	24.1	34.0	2025-10-19 06:53
33011796	(常温) 33011796	24.1	33.7	2025-10-19 07:03
33011796	(常温) 33011796	24.0	31.6	2025-10-19 07:13
33011796	(常温) 33011796	24.1	31.9	2025-10-19 07:23
33011796	(常温) 33011796	24.0	32.3	2025-10-19 07:33
33011796	(常温) 33011796	24.1	32.8	2025-10-19 07:43
33011796	(常温) 33011796	24.1	34.6	2025-10-19 07:53
33011796	(常温) 33011796	24.0	34.6	2025-10-19 08:03
33011796	(常温) 33011796	24.0	34.6	2025-10-19 08:13
33011796	(常温) 33011796	24.0	34.6	2025-10-19 08:23
33011796	(常温) 33011796	24.0	34.2	2025-10-19 08:33
33011796	(常温) 33011796	24.0	34.6	2025-10-19 08:43
33011796	(常温) 33011796	24.2	35.3	2025-10-19 08:53
33011796	(常温) 33011796	24.2	35.5	2025-10-19 09:03
33011796	(常温) 33011796	24.1	35.4	2025-10-19 09:13
33011796	(常温) 33011796	24.1	35.3	2025-10-19 09:23
33011796	(常温) 33011796	24.1	36.2	2025-10-19 09:33
33011796	(常温) 33011796	24.1	35.9	2025-10-19 09:43
33011796	(常温) 33011796	24.2	35.6	2025-10-19

33011796	(常温) 33011796	24.1	33.9	2025-10-19 12:43
33011796	(常温) 33011796	24.2	34.2	2025-10-19 12:53
33011796	(常温) 33011796	24.0	34.5	2025-10-19 13:03
33011796	(常温) 33011796	24.1	34.3	2025-10-19 13:13
33011796	(常温) 33011796	24.1	33.9	2025-10-19 13:23
33011796	(常温) 33011796	24.1	33.8	2025-10-19 13:33
33011796	(常温) 33011796	24.1	34.0	2025-10-19 13:43
33011796	(常温) 33011796	24.1	34.1	2025-10-19 13:53
33011796	(常温) 33011796	24.1	34.9	2025-10-19 14:03
33011796	(常温) 33011796	24.0	34.7	2025-10-19 14:13
33011796	(常温) 33011796	24.1	34.2	2025-10-19 14:23
33011796	(常温) 33011796	23.9	32.4	2025-10-19 14:33
33011796	(常温) 33011796	23.9	31.5	2025-10-19 14:43
33011796	(常温) 33011796	23.9	31.3	2025-10-19 14:53
33011796	(常温) 33011796	23.9	31.8	2025-10-19 15:03
33011796	(常温) 33011796	23.9	33.8	2025-10-19 15:13
33011796	(常温) 33011796	24.0	34.0	2025-10-19 15:23
33011796	(常温) 33011796	24.0	33.9	2025-10-19 15:33
33011796	(常温) 33011796	23.9	33.3	2025-10-19 15:43
33011796	(常温) 33011796	24.0	32.5	2025-10-19 15:53
33011796	(常温) 33011796	24.0	31.4	2025-10-19 16:03
33011796	(常温) 33011796	23.9	33.5	2025-10-19 16:13
33011796	(常温) 33011796	24.0	33.5	2025-10-19 16:23
33011796	(常温) 33011796	23.9	33.9	2025-10-19 16:33
33011796	(常温) 33011796	23.9	33.8	2025-10-19 16:43
33011796	(常温) 33011796	23.9	34.0	2025-10-19 16:53
33011796	(常温) 33011796	23.9	32.3	2025-10-19 17:03
33011796	(常温) 33011796	23.9	32.6	2025-10-19 17:13
33011796	(常温) 33011796	23.8	33.5	2025-10-19 17:23
33011796	(常温) 33011796	23.9	33.3	2025-10-19 17:33
33011796	(常温) 33011796	23.9	33.3	2025-10-19 17:43
33011796	(常温) 33011796	23.9	34.1	2025-10-19 17:53
33011796	(常温) 33011796	23.9	33.8	2025-10-19 18:03
33011796	(常温) 33011796	23.8	33.8	2025-10-19 18:13
33011796	(常温) 33011796	23.9	33.2	2025-10-19 18:23
33011796	(常温) 33011796	23.9	33.3	2025-10-19 18:33
33011796	(常温) 33011796	23.9	34.1	2025-10-19 18:43
33011796	(常温) 33011796	24.0	32.3	2025-10-19 18:53
33011796	(常温) 33011796	23.8	33.9	2025-10-19 19:03
33011796	(常温) 33011796	23.8	33.6	2025-10-19 19:13
33011796	(常温) 33011796	24.0	34.0	2025-10-19 19:23
33011796	(常温) 33011796	23.9	33.6	2025-10-19 19:33
33011796	(常温) 33011796	23.9	33.7	2025-10-19 19:43
33011796	(常温) 33011796	23.9	33.4	2025-10-19 19:53
33011796	(常温) 33011796	23.9	33.8	2025-10-19 20:03
33011796	(常温) 33011796	24.0	33.7	2025-10-19 20:13
33011796	(常温) 33011796	23.9	33.8	2025-10-19 20:23
33011796	(常温) 33011796	23.9	33.8	2025-10-19 20:33
33011796	(常温) 33011796	24.0	33.6	2025-10-19 20:43
33011796	(常温) 33011796	23.9	33.5	2025-10-19 20:53
33011796	(常温) 33011796	24.0	33.9	2025-10-19 21:03
33011796	(常温) 33011796	24.0	33.5	2025-10-19 21:13
33011796	(常温) 33011796	23.9	33.8	2025-10-19 21:23
33011796	(常温) 33011796	24.0	33.7	2025-10-19 21:33
33011796	(常温) 33011796	23.9	33.5	2025-10-19 21:43
33011796	(常温) 33011796	23.9	33.2	2025-10-19 21:53
33011796	(常温) 33011796	23.9	33.5	2025-10-19

33011796	(常温) 33011796	23.8	32.1	2025-10-20 00:53
33011796	(常温) 33011796	24.0	32.2	2025-10-20 01:03
33011796	(常温) 33011796	23.9	32.2	2025-10-20 01:13
33011796	(常温) 33011796	24.0	32.2	2025-10-20 01:23
33011796	(常温) 33011796	23.8	32.4	2025-10-20 01:33
33011796	(常温) 33011796	23.9	31.5	2025-10-20 01:43
33011796	(常温) 33011796	23.9	32.8	2025-10-20 01:53
33011796	(常温) 33011796	23.9	31.1	2025-10-20 02:03
33011796	(常温) 33011796	23.9	32.0	2025-10-20 02:13
33011796	(常温) 33011796	24.0	31.6	2025-10-20 02:23
33011796	(常温) 33011796	23.9	31.5	2025-10-20 02:33
33011796	(常温) 33011796	23.9	31.4	2025-10-20 02:43
33011796	(常温) 33011796	24.0	31.4	2025-10-20 02:53
33011796	(常温) 33011796	23.8	31.3	2025-10-20 03:03
33011796	(常温) 33011796	23.9	30.0	2025-10-20 03:13
33011796	(常温) 33011796	23.9	29.8	2025-10-20 03:23
33011796	(常温) 33011796	23.9	29.9	2025-10-20 03:33
33011796	(常温) 33011796	23.9	30.2	2025-10-20 03:43
33011796	(常温) 33011796	23.9	30.7	2025-10-20 03:53
33011796	(常温) 33011796	23.9	30.4	2025-10-20 04:03
33011796	(常温) 33011796	23.9	30.5	2025-10-20 04:13
33011796	(常温) 33011796	23.9	30.1	2025-10-20 04:23
33011796	(常温) 33011796	23.8	29.4	2025-10-20 04:33
33011796	(常温) 33011796	23.9	29.6	2025-10-20 04:43
33011796	(常温) 33011796	23.9	29.8	2025-10-20 04:53
33011796	(常温) 33011796	23.8	29.9	2025-10-20 05:03
33011796	(常温) 33011796	24.0	29.8	2025-10-20 05:13
33011796	(常温) 33011796	23.8	29.8	2025-10-20 05:23
33011796	(常温) 33011796	23.9	29.7	2025-10-20 05:33
33011796	(常温) 33011796	23.9	29.7	2025-10-20 05:43
33011796	(常温) 33011796	23.8	28.8	2025-10-20 05:53
33011796	(常温) 33011796	23.8	29.1	2025-10-20 06:03
33011796	(常温) 33011796	23.9	29.6	2025-10-20 06:13
33011796	(常温) 33011796	23.8	29.6	2025-10-20 06:23
33011796	(常温) 33011796	23.9	29.7	2025-10-20 06:33
33011796	(常温) 33011796	23.9	29.4	2025-10-20 06:43
33011796	(常温) 33011796	23.9	29.7	2025-10-20 06:53
33011796	(常温) 33011796	23.8	28.8	2025-10-20 07:03
33011796	(常温) 33011796	23.9	27.5	2025-10-20 07:13
33011796	(常温) 33011796	23.9	26.7	2025-10-20 07:23
33011796	(常温) 33011796	23.9	27.1	2025-10-20 07:33
33011796	(常温) 33011796	23.8	28.8	2025-10-20 07:43
33011796	(常温) 33011796	23.8	28.5	2025-10-20 07:53
33011796	(常温) 33011796	23.7	28.9	2025-10-20 08:03
33011796	(常温) 33011796	23.7	29.3	2025-10-20 08:13
33011796	(常温) 33011796	23.7	26.7	2025-10-20 08:23
33011796	(常温) 33011796	23.7	27.2	2025-10-20 08:33
33011796	(常温) 33011796	23.7	27.5	2025-10-20 08:43
33011796	(常温) 33011796	23.8	28.3	2025-10-20 08:53
33011796	(常温) 33011796	23.7	28.0	2025-10-20 09:03
33011796	(常温) 33011796	23.7	29.0	2025-10-20 09:13
33011796	(常温) 33011796	23.7	29.2	2025-10-20 09:23
33011796	(常温) 33011796	23.7	26.9	2025-10-20 09:33
33011796	(常温) 33011796	23.6	27.0	2025-10-20 09:43
33011796	(常温) 33011796	23.7	26.2	2025-10-20 09:53
33011796	(常温) 33011796	23.7	27.8	2025-10-20 10:03
33011796	(常温) 33011796	23.6	29.0	2025-10-20

33011796	(常温)33011796	23.5	28.8	2025-10-20 13:03
33011796	(常温)33011796	23.5	28.1	2025-10-20 13:13
33011796	(常温)33011796	23.5	26.0	2025-10-20 13:23
33011796	(常温)33011796	23.4	27.1	2025-10-20 13:33
33011796	(常温)33011796	23.5	28.9	2025-10-20 13:43
33011796	(常温)33011796	23.5	29.0	2025-10-20 13:53
33011796	(常温)33011796	23.3	27.3	2025-10-20 14:03
33011796	(常温)33011796	23.2	27.3	2025-10-20 14:13
33011796	(常温)33011796	23.3	27.9	2025-10-20 14:23
33011796	(常温)33011796	23.3	26.0	2025-10-20 14:33
33011796	(常温)33011796	23.3	26.9	2025-10-20 14:43
33011796	(常温)33011796	23.5	27.8	2025-10-20 14:53
33011796	(常温)33011796	23.6	28.4	2025-10-20 15:03
33011796	(常温)33011796	23.4	28.5	2025-10-20 15:13
33011796	(常温)33011796	23.5	28.7	2025-10-20 15:23
33011796	(常温)33011796	23.5	28.1	2025-10-20 15:33
33011796	(常温)33011796	23.4	27.8	2025-10-20 15:43
33011796	(常温)33011796	23.4	29.1	2025-10-20 15:53
33011796	(常温)33011796	23.4	28.4	2025-10-20 16:03
33011796	(常温)33011796	23.4	28.4	2025-10-20 16:13
33011796	(常温)33011796	23.5	29.4	2025-10-20 16:23
33011796	(常温)33011796	23.5	29.4	2025-10-20 16:33
33011796	(常温)33011796	23.4	29.4	2025-10-20 16:43
33011796	(常温)33011796	23.4	29.5	2025-10-20 16:53
33011796	(常温)33011796	23.5	28.2	2025-10-20 17:03
33011796	(常温)33011796	23.3	27.1	2025-10-20 17:13
33011796	(常温)33011796	23.4	29.6	2025-10-20 17:23
33011796	(常温)33011796	23.5	29.0	2025-10-20 17:33
33011796	(常温)33011796	23.5	29.5	2025-10-20 17:43
33011796	(常温)33011796	23.5	29.3	2025-10-20 17:53
33011796	(常温)33011796	23.4	29.5	2025-10-20 18:03
33011796	(常温)33011796	23.5	28.0	2025-10-20 18:13
33011796	(常温)33011796	23.4	28.9	2025-10-20 18:23
33011796	(常温)33011796	23.4	28.2	2025-10-20 18:33
33011796	(常温)33011796	23.4	28.6	2025-10-20 18:43
33011796	(常温)33011796	23.4	29.5	2025-10-20 18:53
33011796	(常温)33011796	23.5	29.5	2025-10-20 19:03
33011796	(常温)33011796	23.5	29.7	2025-10-20 19:13
33011796	(常温)33011796	23.4	29.8	2025-10-20 19:23
33011796	(常温)33011796	23.4	29.8	2025-10-20 19:33
33011796	(常温)33011796	23.4	29.6	2025-10-20 19:43
33011796	(常温)33011796	23.5	29.5	2025-10-20 19:53
33011796	(常温)33011796	23.5	29.3	2025-10-20 20:03
33011796	(常温)33011796	23.6	29.4	2025-10-20 20:13
33011796	(常温)33011796	23.5	29.9	2025-10-20 20:23
33011796	(常温)33011796	23.5	30.0	2025-10-20 20:33
33011796	(常温)33011796	23.5	30.2	2025-10-20 20:43
33011796	(常温)33011796	23.5	30.6	2025-10-20 20:53
33011796	(常温)33011796	23.5	30.0	2025-10-20 21:03
33011796	(常温)33011796	23.5	29.1	2025-10-20 21:13
33011796	(常温)33011796	23.5	29.5	2025-10-20 21:23
33011796	(常温)33011796	23.5	29.7	2025-10-20 21:33
33011796	(常温)33011796	23.5	30.4	2025-10-20 21:43
33011796	(常温)33011796	23.5	30.5	2025-10-20 21:53
33011796	(常温)33011796	23.4	30.1	2025-10-20 22:03
33011796	(常温)33011796	23.4	30.1	2025-10-20 22:13
33011796	(常温)33011796	23.5	30.0	2025-10-20 22:23
33011796	(常温)33011796	23.5	30.7	2025-10-20 22:33
33011796	(常温)33011796	23.6	29.2	2025-10-20 22:43
33011796	(常温)33011796	23.5	30.4	2025-10-20 22:53
33011796	(常温)33011796	23.5	30.3	2025-10-20 23:03
33011796	(常温)33011796	23.5	30.3	2025-10-20 23:13
33011796	(常温)33011796	23.5	30.6	2025-10-20 23:23
33011796	(常温)33011796	23.5	30.4	2025-10-20 23:33
33011796	(常温)33011796	23.5	30.5	2025-10-20 23:43
33011796	(常温)33011796	23.4	30.1	2025-10-20 23:53
33011796	(常温)33011796	23.5	30.4	2025-10-21 00:03
33011796	(常温)33011796	23.6	30.5	2025-10-21 00:13
33011796	(常温)33011796	23.4	30.6	2025-10-21 00:23
33011796	(常温)33011796	23.5	30.6	2025-10-21 00:33
33011796	(常温)33011796	23.4	30.8	2025-10-21 00:43
33011796	(常温)33011796	23.5	30.4	2025-10-21 00:53
33011796	(常温)33011796	23.4	30.6	2025-10-21 01:03

33011796	(常温) 33011796	23.5	30.4	2025-10-21 01:13
33011796	(常温) 33011796	23.5	30.6	2025-10-21 01:23
33011796	(常温) 33011796	23.4	30.6	2025-10-21 01:33
33011796	(常温) 33011796	23.5	30.7	2025-10-21 01:43
33011796	(常温) 33011796	23.5	31.0	2025-10-21 01:53
33011796	(常温) 33011796	23.4	30.8	2025-10-21 02:03
33011796	(常温) 33011796	23.4	30.8	2025-10-21 02:13
33011796	(常温) 33011796	23.5	30.4	2025-10-21 02:23
33011796	(常温) 33011796	23.5	30.6	2025-10-21 02:33
33011796	(常温) 33011796	23.5	31.0	2025-10-21 02:43
33011796	(常温) 33011796	23.5	30.5	2025-10-21 02:53
33011796	(常温) 33011796	23.4	31.1	2025-10-21 03:03
33011796	(常温) 33011796	23.3	31.1	2025-10-21 03:13
33011796	(常温) 33011796	23.4	30.8	2025-10-21 03:23
33011796	(常温) 33011796	23.4	30.7	2025-10-21 03:33
33011796	(常温) 33011796	23.4	30.6	2025-10-21 03:43
33011796	(常温) 33011796	23.5	30.3	2025-10-21 03:53
33011796	(常温) 33011796	23.5	30.6	2025-10-21 04:03
33011796	(常温) 33011796	23.3	30.5	2025-10-21 04:13
33011796	(常温) 33011796	23.4	30.7	2025-10-21 04:23
33011796	(常温) 33011796	23.4	30.9	2025-10-21 04:33
33011796	(常温) 33011796	23.3	31.1	2025-10-21 04:43
33011796	(常温) 33011796	23.4	30.5	2025-10-21 04:53
33011796	(常温) 33011796	23.4	30.7	2025-10-21 05:03
33011796	(常温) 33011796	23.4	30.6	2025-10-21 05:13
33011796	(常温) 33011796	23.4	30.6	2025-10-21 05:23
33011796	(常温) 33011796	23.4	30.6	2025-10-21 05:33
33011796	(常温) 33011796	23.4	31.0	2025-10-21 05:43
33011796	(常温) 33011796	23.4	30.8	2025-10-21 05:53
33011796	(常温) 33011796	23.4	31.0	2025-10-21 06:03
33011796	(常温) 33011796	23.4	30.9	2025-10-21 06:13
33011796	(常温) 33011796	23.4	31.2	2025-10-21 06:23
33011796	(常温) 33011796	23.4	31.0	2025-10-21 06:33
33011796	(常温) 33011796	23.4	30.4	2025-10-21 06:43
33011796	(常温) 33011796	23.4	31.1	2025-10-21 06:53
33011796	(常温) 33011796	23.4	30.9	2025-10-21 07:03
33011796	(常温) 33011796	23.4	31.5	2025-10-21 07:13
33011796	(常温) 33011796	23.4	31.6	2025-10-21 07:23
33011796	(常温) 33011796	23.3	31.6	2025-10-21 07:33
33011796	(常温) 33011796	23.3	30.2	2025-10-21 07:43
33011796	(常温) 33011796	23.2	29.8	2025-10-21 07:53
33011796	(常温) 33011796	23.3	29.9	2025-10-21 08:03
33011796	(常温) 33011796	23.3	31.2	2025-10-21 08:13
33011796	(常温) 33011796	23.2	31.1	2025-10-21 08:23
33011796	(常温) 33011796	23.3	32.1	2025-10-21 08:33
33011796	(常温) 33011796	23.4	32.3	2025-10-21 08:43
33011796	(常温) 33011796	23.2	31.0	2025-10-21 08:53
33011796	(常温) 33011796	23.2	31.9	2025-10-21 09:03
33011796	(常温) 33011796	23.3	30.0	2025-10-21 09:13
33011796	(常温) 33011796	23.2	30.5	2025-10-21 09:23
33011796	(常温) 33011796	23.3	30.4	2025-10-21 09:33
33011796	(常温) 33011796	23.3	31.9	2025-10-21 09:43
33011796	(常温) 33011796	23.2	31.8	2025-10-21 09:53
33011796	(常温) 33011796	23.2	32.7	2025-10-21 10:03
33011796	(常温) 33011796	23.2	32.9	2025-10-21 10:13
33011796	(常温) 33011796	23.1	32.5	2025-10-21 10:23
33011796	(常温) 33011796	23.2	29.7	2025-10-21

33011796	(常温) 33011796	22.9	34.1	2025-10-22 04:22
33011796	(常温) 33011796	23.1	33.6	2025-10-22 04:32
33011796	(常温) 33011796	23.0	34.2	2025-10-22 04:42
33011796	(常温) 33011796	23.0	34.3	2025-10-22 04:52
33011796	(常温) 33011796	23.0	34.4	2025-10-22 05:02
33011796	(常温) 33011796	23.0	34.5	2025-10-22 05:12
33011796	(常温) 33011796	22.9	34.6	2025-10-22 05:22
33011796	(常温) 33011796	23.0	33.3	2025-10-22 05:32
33011796	(常温) 33011796	22.9	32.9	2025-10-22 05:42
33011796	(常温) 33011796	23.0	34.0	2025-10-22 05:52
33011796	(常温) 33011796	23.0	33.8	2025-10-22 06:02
33011796	(常温) 33011796	22.9	33.5	2025-10-22 06:12
33011796	(常温) 33011796	23.0	34.2	2025-10-22 06:22
33011796	(常温) 33011796	22.9	34.1	2025-10-22 06:32
33011796	(常温) 33011796	23.0	33.5	2025-10-22 06:42
33011796	(常温) 33011796	23.0	33.9	2025-10-22 06:52
33011796	(常温) 33011796	22.9	32.9	2025-10-22 07:02
33011796	(常温) 33011796	23.0	33.0	2025-10-22 07:12
33011796	(常温) 33011796	22.9	33.5	2025-10-22 07:22
33011796	(常温) 33011796	23.0	34.3	2025-10-22 07:32
33011796	(常温) 33011796	22.9	33.8	2025-10-22 07:42
33011796	(常温) 33011796	22.9	34.4	2025-10-22 07:52
33011796	(常温) 33011796	22.9	34.3	2025-10-22 08:02
33011796	(常温) 33011796	22.9	33.4	2025-10-22 08:12
33011796	(常温) 33011796	22.9	33.9	2025-10-22 08:22
33011796	(常温) 33011796	22.8	32.9	2025-10-22 08:32
33011796	(常温) 33011796	23.0	34.8	2025-10-22 08:42
33011796	(常温) 33011796	22.7	35.0	2025-10-22 08:52
33011796	(常温) 33011796	22.6	36.2	2025-10-22 09:02
33011796	(常温) 33011796	22.7	35.8	2025-10-22 09:12
33011796	(常温) 33011796	22.7	35.3	2025-10-22 09:22
33011796	(常温) 33011796	22.7	33.9	2025-10-22 09:32
33011796	(常温) 33011796	22.7	34.9	2025-10-22 09:42
33011796	(常温) 33011796	22.8	34.9	2025-10-22 09:52
33011796	(常温) 33011796	22.8	34.5	2025-10-22 10:02
33011796	(常温) 33011796	22.8	35.6	2025-10-22 10:12
33011796	(常温) 33011796	22.8	35.7	2025-10-22 10:22
33011796	(常温) 33011796	22.8	35.7	2025-10-22 10:32
33011796	(常温) 33011796	22.8	35.8	2025-10-22 10:42
33011796	(常温) 33011796	22.9	35.9	2025-10-22 10:52
33011796	(常温) 33011796	22.7	35.0	2025-10-22 11:02
33011796	(常温) 33011796	22.8	35.3	2025-10-22 11:12
33011796	(常温) 33011796	22.9	35.8	2025-10-22 11:22
33011796	(常温) 33011796	22.7	35.3	2025-10-22 11:32
33011796	(常温) 33011796	22.7	35.2	2025-10-22 11:42
33011796	(常温) 33011796	22.9	36.3	2025-10-22 11:52
33011796	(常温) 33011796	22.7	36.2	2025-10-22 12:02
33011796	(常温) 33011796	22.8	36.2	2025-10-22 12:12
33011796	(常温) 33011796	22.8	36.3	2025-10-22 12:22
33011796	(常温) 33011796	22.7	35.8	2025-10-22 12:32
33011796	(常温) 33011796	22.8	34.7	2025-10-22 12:42
33011796	(常温) 33011796	22.8	35.9	2025-10-22 12:52
33011796	(常温) 33011796	22.7	35.8	2025-10-22 13:02
33011796	(常温) 33011796	22.8	35.5	2025-10-22 13:12
33011796	(常温) 33011796	22.6	36.3	2025-10-22 13:22
33011796	(常温) 33011796	22.7	36.3	2025-10-22 13:32
33011796	(常温) 33011796	22.7	36.3	2025-10-22 13:42
33011796	(常温) 33011796	22.7	36.2	2025-10-22 13:52
33011796	(常温) 33011796	22.7	36.3	2025-10-22 14:02
33011796	(常温) 33011796	22.8	35.6	2025-10-22 14:12
33011796	(常温) 33011796	22.8	35.8	2025-10-22 14:22
33011796	(常温) 33011796	22.8	36.1	2025-10-22 14:32
33011796	(常温) 33011796	22.6	36.1	2025-10-22 14:42
33011796	(常温) 33011796	22.7	36.0	2025-10-22 14:52
33011796	(常温) 33011796	22.6	36.2	2025-10-22 15:02
33011796	(常温) 33011796	22.7	35.8	2025-10-22 15:12
33011796	(常温) 33011796	22.6	36.1	2025-10-22 15:22
33011796	(常温) 33011796	22.6	35.7	2025-10-22 15:32
33011796	(常温) 33011796	22.7	36.2	2025-10-22 15:42
33011796	(常温) 33011796	22.6	35.7	2025-10-22 15:52
33011796	(常温) 33011796	22.6	36.3	2025-10-22 16:02
33011796	(常温) 33011796	22.6	36.2	2025-10-22 16:12
33011796	(常温) 33011796	22.6	38.0	2025-10-22 16:22

33011796	(常温) 33011796	22.7	37.7	2025-10-22 16:32
33011796	(常温) 33011796	22.6	37.6	2025-10-22 16:42
33011796	(常温) 33011796	22.8	37.5	2025-10-22 16:52
33011796	(常温) 33011796	22.7	37.0	2025-10-22 17:02
33011796	(常温) 33011796	22.6	36.8	2025-10-22 17:12
33011796	(常温) 33011796	22.6	37.2	2025-10-22 17:22
33011796	(常温) 33011796	22.7	37.2	2025-10-22 17:32
33011796	(常温) 33011796	22.6	37.4	2025-10-22 17:42
33011796	(常温) 33011796	22.6	37.3	2025-10-22 17:52
33011796	(常温) 33011796	22.6	37.3	2025-10-22 18:02
33011796	(常温) 33011796	22.7	37.3	2025-10-22 18:12
33011796	(常温) 33011796	22.6	36.5	2025-10-22 18:22
33011796	(常温) 33011796	22.7	37.2	2025-10-22 18:32
33011796	(常温) 33011796	22.7	37.2	2025-10-22 18:42
33011796	(常温) 33011796	22.6	37.6	2025-10-22 18:52
33011796	(常温) 33011796	22.7	37.5	2025-10-22 19:02
33011796	(常温) 33011796	22.6	37.6	2025-10-22 19:12
33011796	(常温) 33011796	22.7	37.8	2025-10-22 19:22
33011796	(常温) 33011796	22.7	37.8	2025-10-22 19:32
33011796	(常温) 33011796	22.7	38.0	2025-10-22 19:42
33011796	(常温) 33011796	22.6	37.7	2025-10-22 19:52
33011796	(常温) 33011796	22.7	38.1	2025-10-22 20:02
33011796	(常温) 33011796	22.7	38.3	2025-10-22 20:12
33011796	(常温) 33011796	22.7	38.5	2025-10-22 20:22
33011796	(常温) 33011796	22.6	38.7	2025-10-22 20:32
33011796	(常温) 33011796	22.7	38.9	2025-10-22 20:42
33011796	(常温) 33011796	22.7	38.8	2025-10-22 20:52
33011796	(常温) 33011796	22.6	39.1	2025-10-22 21:02
33011796	(常温) 33011796	22.7	38.7	2025-10-22 21:12
33011796	(常温) 33011796	22.7	39.0	2025-10-22 21:22
33011796	(常温) 33011796	22.6	39.2	2025-10-22 21:32
33011796	(常温) 33011796	22.6	39.3	2025-10-22 21:42
33011796	(常温) 33011796	22.7	39.2	2025-10-22 21:52
33011796	(常温) 33011796	22.6	39.2	2025-10-22 22:02
33011796	(常温) 33011796	22.5	39.3	2025-10-22 22:12
33011796	(常温) 33011796	22.6	38.9	2025-10-22 22:22
33011796	(常温) 33011796	22.7	38.8	2025-10-22 22:32
33011796	(常温) 33011796	22.6	37.9	2025-10-22 22:42
33011796	(常温) 33011796	22.7	38.8	2025-10-22 22:52
33011796	(常温) 33011796	22.7	38.9	2025-10-22 23:02
33011796	(常温) 33011796	22.6	39.1	2025-10-22 23:12
33011796	(常温) 33011796	22.6	38.9	2025-10-22 23:22
33011796	(常温) 33011796	22.6	38.9	2025-10-22 23:32
33011796	(常温) 33011796	22.6	38.6	2025-10-22 23:42
33011796	(常温) 33011796	22.6	38.9	2025-10-22 23:52
33011796	(常温) 33011796	22.7	38.9	2025-10-23 00:02
33011796	(常温) 33011796	22.7	38.8	2025-10-23 00:12
33011796	(常温) 33011796	22.6	39.1	2025-10-23 00:22
33011796	(常温) 33011796	22.7	39.0	2025-10-23 00:32
33011796	(常温) 33011796	22.7	39.0	2025-10-23 00:42
33011796	(常温) 33011796	22.6	39.1	2025-10-23 00:52
33011796	(常温) 33011796	22.7	39.1	2025-10-23 01:02
33011796	(常温) 33011796	22.6	38.6	2025-10-23 01:12
33011796	(常温) 33011796	22.6	38.4	2025-10-23 01:22
33011796	(常温) 33011796	22.6	39.0	2025-10-23 01:32
33011796	(常温) 33011796	22.6	39.1	2025-10-23 01:42
33011796	(常温) 33011796	22.6	39.1	2025-10-23

33011796	(常温) 33011796	22.6	38.9	2025-10-23 04:42
33011796	(常温) 33011796	22.6	38.7	2025-10-23 04:52
33011796	(常温) 33011796	22.7	38.6	2025-10-23 05:02
33011796	(常温) 33011796	22.6	37.5	2025-10-23 05:12
33011796	(常温) 33011796	22.6	38.6	2025-10-23 05:22
33011796	(常温) 33011796	22.6	38.5	2025-10-23 05:32
33011796	(常温) 33011796	22.7	38.4	2025-10-23 05:42
33011796	(常温) 33011796	22.5	38.5	2025-10-23 05:52
33011796	(常温) 33011796	22.6	38.2	2025-10-23 06:02
33011796	(常温) 33011796	22.7	38.0	2025-10-23 06:12
33011796	(常温) 33011796	22.5	38.3	2025-10-23 06:22
33011796	(常温) 33011796	22.6	36.8	2025-10-23 06:32
33011796	(常温) 33011796	22.7	38.0	2025-10-23 06:42
33011796	(常温) 33011796	22.7	38.2	2025-10-23 06:52
33011796	(常温) 33011796	22.6	38.4	2025-10-23 07:02
33011796	(常温) 33011796	22.6	38.5	2025-10-23 07:12
33011796	(常温) 33011796	22.6	38.3	2025-10-23 07:22
33011796	(常温) 33011796	22.5	38.5	2025-10-23 07:32
33011796	(常温) 33011796	22.5	37.3	2025-10-23 07:42
33011796	(常温) 33011796	22.5	38.0	2025-10-23 07:52
33011796	(常温) 33011796	22.5	38.1	2025-10-23 08:02
33011796	(常温) 33011796	22.6	38.6	2025-10-23 08:12
33011796	(常温) 33011796	22.6	38.2	2025-10-23 08:22
33011796	(常温) 33011796	22.5	38.6	2025-10-23 08:32
33011796	(常温) 33011796	22.4	37.6	2025-10-23 08:42
33011796	(常温) 33011796	22.5	37.9	2025-10-23 08:52
33011796	(常温) 33011796	22.5	38.1	2025-10-23 09:02
33011796	(常温) 33011796	22.4	38.4	2025-10-23 09:12
33011796	(常温) 33011796	22.5	38.6	2025-10-23 09:22
33011796	(常温) 33011796	22.6	38.8	2025-10-23 09:32
33011796	(常温) 33011796	22.4	38.9	2025-10-23 09:42
33011796	(常温) 33011796	22.4	39.2	2025-10-23 09:52
33011796	(常温) 33011796	22.5	39.4	2025-10-23 10:02
33011796	(常温) 33011796	22.5	39.2	2025-10-23 10:12
33011796	(常温) 33011796	22.4	39.2	2025-10-23 10:22
33011796	(常温) 33011796	22.5	39.5	2025-10-23 10:32
33011796	(常温) 33011796	22.5	39.7	2025-10-23 10:42
33011796	(常温) 33011796	22.5	39.8	2025-10-23 10:52
33011796	(常温) 33011796	22.4	40.1	2025-10-23 11:02
33011796	(常温) 33011796	22.5	40.0	2025-10-23 11:12
33011796	(常温) 33011796	22.5	39.9	2025-10-23 11:22
33011796	(常温) 33011796	22.5	39.9	2025-10-23 11:32
33011796	(常温) 33011796	22.5	39.9	2025-10-23 11:42
33011796	(常温) 33011796	22.6	39.8	2025-10-23 11:52
33011796	(常温) 33011796	22.5	39.9	2025-10-23 12:02
33011796	(常温) 33011796	22.5	39.8	2025-10-23 12:12
33011796	(常温) 33011796	22.5	39.8	2025-10-23 12:22
33011796	(常温) 33011796	22.5	39.9	2025-10-23 12:32
33011796	(常温) 33011796	22.5	40.0	2025-10-23 12:42
33011796	(常温) 33011796	22.5	39.8	2025-10-23 12:52
33011796	(常温) 33011796	22.6	39.6	2025-10-23 13:02
33011796	(常温) 33011796	22.6	39.8	2025-10-23 13:12
33011796	(常温) 33011796	22.7	39.8	2025-10-23 13:22
33011796	(常温) 33011796	22.6	40.0	2025-10-23 13:32
33011796	(常温) 33011796	22.5	39.8	2025-10-23 13:42
33011796	(常温) 33011796	22.5	39.8	2025-10-23 13:52
33011796	(常温) 33011796	22.6	39.7	2025-10-23

[illegible]

33011796	(常温) 33011796	22.4	40.2	2025-10-24 05:02
33011796	(常温) 33011796	22.4	39.7	2025-10-24 05:12
33011796	(常温) 33011796	22.4	40.5	2025-10-24 05:22
33011796	(常温) 33011796	22.4	40.1	2025-10-24 05:32
33011796	(常温) 33011796	22.4	39.8	2025-10-24 05:42
33011796	(常温) 33011796	22.5	39.7	2025-10-24 05:52
33011796	(常温) 33011796	22.4	40.1	2025-10-24 06:02
33011796	(常温) 33011796	22.3	40.2	2025-10-24 06:12
33011796	(常温) 33011796	22.4	39.5	2025-10-24 06:22
33011796	(常温) 33011796	22.4	39.8	2025-10-24 06:32
33011796	(常温) 33011796	22.3	40.1	2025-10-24 06:42
33011796	(常温) 33011796	22.4	39.9	2025-10-24 06:52
33011796	(常温) 33011796	22.4	39.8	2025-10-24 07:02
33011796	(常温) 33011796	22.4	39.1	2025-10-24 07:12
33011796	(常温) 33011796	22.3	39.8	2025-10-24 07:22
33011796	(常温) 33011796	22.4	39.8	2025-10-24 07:32
33011796	(常温) 33011796	22.3	40.1	2025-10-24 07:42
33011796	(常温) 33011796	22.4	40.3	2025-10-24 07:52
33011796	(常温) 33011796	22.3	40.5	2025-10-24 08:02
33011796	(常温) 33011796	22.3	40.4	2025-10-24 08:12
33011796	(常温) 33011796	22.4	40.5	2025-10-24 08:22
33011796	(常温) 33011796	22.3	40.7	2025-10-24 08:32
33011796	(常温) 33011796	22.4	40.8	2025-10-24 08:42
33011796	(常温) 33011796	22.3	41.1	2025-10-24 08:52
33011796	(常温) 33011796	22.3	41.2	2025-10-24 09:02
33011796	(常温) 33011796	22.3	41.2	2025-10-24 09:12
33011796	(常温) 33011796	22.3	41.3	2025-10-24 09:22
33011796	(常温) 33011796	22.2	41.5	2025-10-24 09:32
33011796	(常温) 33011796	22.3	41.5	2025-10-24 09:42
33011796	(常温) 33011796	22.3	41.7	2025-10-24 09:52
33011796	(常温) 33011796	22.3	41.8	2025-10-24 10:02
33011796	(常温) 33011796	22.2	41.9	2025-10-24 10:12
33011796	(常温) 33011796	22.3	41.9	2025-10-24 10:22
33011796	(常温) 33011796	22.2	41.8	2025-10-24 10:32
33011796	(常温) 33011796	22.2	42.1	2025-10-24 10:42
33011796	(常温) 33011796	22.2	42.1	2025-10-24 10:52
33011796	(常温) 33011796	22.3	42.1	2025-10-24 11:02
33011796	(常温) 33011796	22.3	42.0	2025-10-24 11:12
33011796	(常温) 33011796	22.2	42.0	2025-10-24 11:22
33011796	(常温) 33011796	22.2	42.3	2025-10-24 11:32
33011796	(常温) 33011796	22.1	42.2	2025-10-24 11:42
33011796	(常温) 33011796	22.2	41.8	2025-10-24 11:52
33011796	(常温) 33011796	22.2	42.0	2025-10-24 12:02
33011796	(常温) 33011796	22.2	41.9	2025-10-24 12:12
33011796	(常温) 33011796	22.3	41.8	2025-10-24 12:22
33011796	(常温) 33011796	22.2	41.9	2025-10-24 12:32
33011796	(常温) 33011796	22.2	41.9	2025-10-24 12:42
33011796	(常温) 33011796	22.2	41.7	2025-10-24 12:52
33011796	(常温) 33011796	22.2	41.6	2025-10-24 13:02
33011796	(常温) 33011796	22.2	41.0	2025-10-24 13:12
33011796	(常温) 33011796	22.3	41.5	2025-10-24 13:22
33011796	(常温) 33011796	22.3	41.2	2025-10-24 13:32
33011796	(常温) 33011796	22.2	41.4	2025-10-24 13:42
33011796	(常温) 33011796	22.1	41.7	2025-10-24 13:52
33011796	(常温) 33011796	22.2	41.6	2025-10-24 14:02
33011796	(常温) 33011796	22.3	41.6	2025-10-24 14:12
33011796	(常温) 33011796	22.2	41.8	2025-10-24

33011796	(常温) 33011796	22.3	44.0	2025-10-25 05:22
33011796	(常温) 33011796	22.3	44.1	2025-10-25 05:32
33011796	(常温) 33011796	22.3	43.3	2025-10-25 05:42
33011796	(常温) 33011796	22.2	42.9	2025-10-25 05:52
33011796	(常温) 33011796	22.3	43.9	2025-10-25 06:02
33011796	(常温) 33011796	22.3	43.4	2025-10-25 06:12
33011796	(常温) 33011796	22.4	43.0	2025-10-25 06:22
33011796	(常温) 33011796	22.4	42.4	2025-10-25 06:32
33011796	(常温) 33011796	22.4	43.2	2025-10-25 06:42
33011796	(常温) 33011796	22.5	43.1	2025-10-25 06:52
33011796	(常温) 33011796	22.4	43.2	2025-10-25 07:02
33011796	(常温) 33011796	22.3	43.0	2025-10-25 07:12
33011796	(常温) 33011796	22.4	42.6	2025-10-25 07:22
33011796	(常温) 33011796	22.4	42.8	2025-10-25 07:32
33011796	(常温) 33011796	22.3	42.9	2025-10-25 07:42
33011796	(常温) 33011796	22.5	42.9	2025-10-25 07:52
33011796	(常温) 33011796	22.4	42.9	2025-10-25 08:02
33011796	(常温) 33011796	22.3	43.0	2025-10-25 08:12
33011796	(常温) 33011796	22.4	43.1	2025-10-25 08:22
33011796	(常温) 33011796	22.5	43.1	2025-10-25 08:32
33011796	(常温) 33011796	22.4	43.0	2025-10-25 08:42
33011796	(常温) 33011796	22.3	43.1	2025-10-25 08:52
33011796	(常温) 33011796	22.4	43.1	2025-10-25 09:02
33011796	(常温) 33011796	22.4	42.9	2025-10-25 09:12
33011796	(常温) 33011796	22.4	42.4	2025-10-25 09:22
33011796	(常温) 33011796	22.4	43.4	2025-10-25 09:32
33011796	(常温) 33011796	22.4	43.1	2025-10-25 09:42
33011796	(常温) 33011796	22.4	42.9	2025-10-25 09:52
33011796	(常温) 33011796	22.3	42.7	2025-10-25 10:02
33011796	(常温) 33011796	22.5	43.2	2025-10-25 10:12
33011796	(常温) 33011796	22.4	43.3	2025-10-25 10:22
33011796	(常温) 33011796	22.3	43.3	2025-10-25 10:32
33011796	(常温) 33011796	22.4	43.5	2025-10-25 10:42
33011796	(常温) 33011796	22.4	43.3	2025-10-25 10:52
33011796	(常温) 33011796	22.3	43.5	2025-10-25 11:02
33011796	(常温) 33011796	22.3	43.5	2025-10-25 11:12
33011796	(常温) 33011796	22.4	43.6	2025-10-25 11:22
33011796	(常温) 33011796	22.4	43.4	2025-10-25 11:32
33011796	(常温) 33011796	22.4	43.1	2025-10-25 11:42
33011796	(常温) 33011796	22.4	43.7	2025-10-25 11:52
33011796	(常温) 33011796	22.4	43.5	2025-10-25 12:02
33011796	(常温) 33011796	22.3	42.9	2025-10-25 12:12
33011796	(常温) 33011796	22.4	43.2	2025-10-25 12:22
33011796	(常温) 33011796	22.4	43.6	2025-10-25 12:32
33011796	(常温) 33011796	22.5	43.6	2025-10-25 12:42
33011796	(常温) 33011796	22.3	43.8	2025-10-25 12:52
33011796	(常温) 33011796	22.3	43.5	2025-10-25 13:02
33011796	(常温) 33011796	22.5	43.6	2025-10-25 13:12
33011796	(常温) 33011796	22.4	43.6	2025-10-25 13:22
33011796	(常温) 33011796	22.4	43.7	2025-10-25 13:32
33011796	(常温) 33011796	22.5	43.6	2025-10-25 13:42
33011796	(常温) 33011796	22.5	43.5	2025-10-25 13:52
33011796	(常温) 33011796	22.4	43.6	2025-10-25 14:02
33011796	(常温) 33011796	22.3	43.6	2025-10-25 14:12
33011796	(常温) 33011796	22.4	43.4	2025-10-25 14:22
33011796	(常温) 33011796	22.4	43.7	2025-10-25 14:32
33011796	(常温) 33011796	22.4	43.5	2025-10-25

33011796	(常温) 33011796	22.4	43.6	2025-10-26 05:42
33011796	(常温) 33011796	22.5	43.4	2025-10-26 05:52
33011796	(常温) 33011796	22.5	43.7	2025-10-26 06:02
33011796	(常温) 33011796	22.5	43.4	2025-10-26 06:12
33011796	(常温) 33011796	22.5	43.8	2025-10-26 06:22
33011796	(常温) 33011796	22.5	43.6	2025-10-26 06:32
33011796	(常温) 33011796	22.5	42.9	2025-10-26 06:42
33011796	(常温) 33011796	22.5	43.3	2025-10-26 06:52
33011796	(常温) 33011796	22.4	43.3	2025-10-26 07:02
33011796	(常温) 33011796	22.5	43.1	2025-10-26 07:12
33011796	(常温) 33011796	22.5	43.2	2025-10-26 07:22
33011796	(常温) 33011796	22.5	43.2	2025-10-26 07:32
33011796	(常温) 33011796	22.5	43.1	2025-10-26 07:42
33011796	(常温) 33011796	22.5	43.1	2025-10-26 07:52
33011796	(常温) 33011796	22.5	43.1	2025-10-26 08:02
33011796	(常温) 33011796	22.4	42.7	2025-10-26 08:12
33011796	(常温) 33011796	22.5	43.1	2025-10-26 08:22
33011796	(常温) 33011796	22.4	42.8	2025-10-26 08:32
33011796	(常温) 33011796	22.5	42.8	2025-10-26 08:42
33011796	(常温) 33011796	22.5	43.1	2025-10-26 08:52
33011796	(常温) 33011796	22.5	43.0	2025-10-26 09:02
33011796	(常温) 33011796	22.5	42.9	2025-10-26 09:12
33011796	(常温) 33011796	22.5	43.5	2025-10-26 09:22
33011796	(常温) 33011796	22.5	42.9	2025-10-26 09:32
33011796	(常温) 33011796	22.5	43.1	2025-10-26 09:42
33011796	(常温) 33011796	22.5	43.0	2025-10-26 09:52
33011796	(常温) 33011796	22.4	43.1	2025-10-26 10:02
33011796	(常温) 33011796	22.6	43.0	2025-10-26 10:12
33011796	(常温) 33011796	22.5	43.1	2025-10-26 10:22
33011796	(常温) 33011796	22.4	43.0	2025-10-26 10:32
33011796	(常温) 33011796	22.5	42.7	2025-10-26 10:42
33011796	(常温) 33011796	22.3	42.6	2025-10-26 10:52
33011796	(常温) 33011796	22.5	42.4	2025-10-26 11:02
33011796	(常温) 33011796	22.4	42.3	2025-10-26 11:12
33011796	(常温) 33011796	22.5	41.9	2025-10-26 11:22
33011796	(常温) 33011796	22.5	42.0	2025-10-26 11:32
33011796	(常温) 33011796	22.5	41.5	2025-10-26 11:42
33011796	(常温) 33011796	22.5	41.8	2025-10-26 11:52
33011796	(常温) 33011796	22.5	38.4	2025-10-26 12:02
33011796	(常温) 33011796	22.5	39.5	2025-10-26 12:12
33011796	(常温) 33011796	22.4	38.8	2025-10-26 12:22
33011796	(常温) 33011796	22.5	39.7	2025-10-26 12:32
33011796	(常温) 33011796	22.4	37.9	2025-10-26 12:42
33011796	(常温) 33011796	22.4	37.1	2025-10-26 12:52
33011796	(常温) 33011796	22.5	40.4	2025-10-26 13:02
33011796	(常温) 33011796	22.5	39.7	2025-10-26 13:12
33011796	(常温) 33011796	22.4	39.5	2025-10-26 13:22
33011796	(常温) 33011796	22.3	39.4	2025-10-26 13:32
33011796	(常温) 33011796	22.4	39.6	2025-10-26 13:42
33011796	(常温) 33011796	22.4	38.7	2025-10-26 13:52
33011796	(常温) 33011796	22.4	38.3	2025-10-26 14:02
33011796	(常温) 33011796	22.3	39.2	2025-10-26 14:12
33011796	(常温) 33011796	22.5	36.4	2025-10-26 14:22
33011796	(常温) 33011796	22.4	35.8	2025-10-26 14:32
33011796	(常温) 33011796	22.3	34.9	2025-10-26 14:42
33011796	(常温) 33011796	22.5	36.8	2025-10-26 14:52
33011796	(常温) 33011796	22.4	36.8	2025-10-26

33011796	(常温) 33011796	22.5	36.5	2025-10-26 17:52
33011796	(常温) 33011796	22.3	35.0	2025-10-26 18:02
33011796	(常温) 33011796	22.4	36.7	2025-10-26 18:12
33011796	(常温) 33011796	22.5	37.3	2025-10-26 18:22
33011796	(常温) 33011796	22.5	37.4	2025-10-26 18:32
33011796	(常温) 33011796	22.5	37.0	2025-10-26 18:42
33011796	(常温) 33011796	22.4	37.3	2025-10-26 18:52
33011796	(常温) 33011796	22.5	37.1	2025-10-26 19:02
33011796	(常温) 33011796	22.4	37.0	2025-10-26 19:12
33011796	(常温) 33011796	22.4	36.0	2025-10-26 19:22
33011796	(常温) 33011796	22.4	36.5	2025-10-26 19:32
33011796	(常温) 33011796	22.5	36.7	2025-10-26 19:42
33011796	(常温) 33011796	22.4	36.4	2025-10-26 19:52
33011796	(常温) 33011796	22.5	35.9	2025-10-26 20:02
33011796	(常温) 33011796	22.4	35.4	2025-10-26 20:12
33011796	(常温) 33011796	22.5	35.9	2025-10-26 20:22
33011796	(常温) 33011796	22.5	35.4	2025-10-26 20:32
33011796	(常温) 33011796	22.5	35.5	2025-10-26 20:42
33011796	(常温) 33011796	22.4	35.8	2025-10-26 20:52
33011796	(常温) 33011796	22.5	35.3	2025-10-26 21:02
33011796	(常温) 33011796	22.5	36.0	2025-10-26 21:12
33011796	(常温) 33011796	22.5	35.6	2025-10-26 21:22
33011796	(常温) 33011796	22.6	35.4	2025-10-26 21:32
33011796	(常温) 33011796	22.4	35.9	2025-10-26 21:42
33011796	(常温) 33011796	22.5	35.4	2025-10-26 21:52
33011796	(常温) 33011796	22.5	35.6	2025-10-26 22:02
33011796	(常温) 33011796	22.4	35.7	2025-10-26 22:12
33011796	(常温) 33011796	22.4	35.6	2025-10-26 22:22
33011796	(常温) 33011796	22.5	35.1	2025-10-26 22:32
33011796	(常温) 33011796	22.5	35.0	2025-10-26 22:42
33011796	(常温) 33011796	22.5	35.0	2025-10-26 22:52
33011796	(常温) 33011796	22.4	35.1	2025-10-26 23:02
33011796	(常温) 33011796	22.5	34.7	2025-10-26 23:12
33011796	(常温) 33011796	22.4	34.5	2025-10-26 23:22
33011796	(常温) 33011796	22.5	34.8	2025-10-26 23:32
33011796	(常温) 33011796	22.5	34.5	2025-10-26 23:42
33011796	(常温) 33011796	22.5	34.0	2025-10-26 23:52
33011796	(常温) 33011796	22.5	35.0	2025-10-27 00:02
33011796	(常温) 33011796	22.5	33.8	2025-10-27 00:12
33011796	(常温) 33011796	22.4	33.7	2025-10-27 00:22
33011796	(常温) 33011796	22.5	34.3	2025-10-27 00:32
33011796	(常温) 33011796	22.4	33.8	2025-10-27 00:42
33011796	(常温) 33011796	22.5	33.8	2025-10-27 00:52
33011796	(常温) 33011796	22.4	34.3	2025-10-27 01:02
33011796	(常温) 33011796	22.5	34.2	2025-10-27 01:12
33011796	(常温) 33011796	22.4	33.9	2025-10-27 01:22
33011796	(常温) 33011796	22.4	33.9	2025-10-27 01:32
33011796	(常温) 33011796	22.4	33.9	2025-10-27 01:42
33011796	(常温) 33011796	22.4	33.4	2025-10-27 01:52
33011796	(常温) 33011796	22.5	32.6	2025-10-27 02:02
33011796	(常温) 33011796	22.5	33.4	2025-10-27 02:12
33011796	(常温) 33011796	22.4	33.2	2025-10-27 02:22
33011796	(常温) 33011796	22.5	33.2	2025-10-27 02:32
33011796	(常温) 33011796	22.4	32.8	2025-10-27 02:42
33011796	(常温) 33011796	22.4	32.1	2025-10-27 02:52
33011796	(常温) 33011796	22.4	33.9	2025-10-27 03:02
33011796	(常温) 33011796	22.4	32.9	2025-10-27

33011796	(常温) 33011796	22.4	31.0	2025-10-27 06:02
33011796	(常温) 33011796	22.5	31.4	2025-10-27 06:12
33011796	(常温) 33011796	22.5	30.3	2025-10-27 06:22
33011796	(常温) 33011796	22.3	31.4	2025-10-27 06:32
33011796	(常温) 33011796	22.4	31.7	2025-10-27 06:42
33011796	(常温) 33011796	22.5	32.5	2025-10-27 06:52
33011796	(常温) 33011796	22.4	31.7	2025-10-27 07:02
33011796	(常温) 33011796	22.5	32.8	2025-10-27 07:12
33011796	(常温) 33011796	22.4	32.8	2025-10-27 07:22
33011796	(常温) 33011796	22.4	32.8	2025-10-27 07:32
33011796	(常温) 33011796	22.4	33.1	2025-10-27 07:42
33011796	(常温) 33011796	22.5	33.4	2025-10-27 07:52
33011796	(常温) 33011796	22.4	32.7	2025-10-27 08:02
33011796	(常温) 33011796	22.3	33.2	2025-10-27 08:12
33011796	(常温) 33011796	22.4	33.8	2025-10-27 08:22
33011796	(常温) 33011796	22.3	33.6	2025-10-27 08:32
33011796	(常温) 33011796	22.3	31.6	2025-10-27 08:42
33011796	(常温) 33011796	22.3	34.0	2025-10-27 08:52
33011796	(常温) 33011796	22.3	32.7	2025-10-27 09:02
33011796	(常温) 33011796	22.3	32.1	2025-10-27 09:12
33011796	(常温) 33011796	22.3	32.3	2025-10-27 09:22
33011796	(常温) 33011796	22.3	33.8	2025-10-27 09:32
33011796	(常温) 33011796	22.2	32.2	2025-10-27 09:42
33011796	(常温) 33011796	22.4	32.3	2025-10-27 09:52
33011796	(常温) 33011796	22.2	33.1	2025-10-27 10:02
33011796	(常温) 33011796	22.3	35.1	2025-10-27 10:12
33011796	(常温) 33011796	22.2	34.0	2025-10-27 10:22
33011796	(常温) 33011796	22.1	33.8	2025-10-27 10:32
33011796	(常温) 33011796	22.3	34.6	2025-10-27 10:42
33011796	(常温) 33011796	22.4	34.5	2025-10-27 10:52
33011796	(常温) 33011796	22.4	34.7	2025-10-27 11:02
33011796	(常温) 33011796	22.3	34.7	2025-10-27 11:12
33011796	(常温) 33011796	22.4	34.7	2025-10-27 11:22
33011796	(常温) 33011796	22.4	34.4	2025-10-27 11:32
33011796	(常温) 33011796	22.2	33.2	2025-10-27 11:42
33011796	(常温) 33011796	22.4	34.9	2025-10-27 11:52
33011796	(常温) 33011796	22.3	32.6	2025-10-27 12:02
33011796	(常温) 33011796	22.2	32.9	2025-10-27 12:12
33011796	(常温) 33011796	22.3	32.5	2025-10-27 12:22
33011796	(常温) 33011796	22.3	33.2	2025-10-27 12:32
33011796	(常温) 33011796	22.4	33.0	2025-10-27 12:42
33011796	(常温) 33011796	22.3	34.5	2025-10-27 12:52
33011796	(常温) 33011796	22.3	34.5	2025-10-27 13:02
33011796	(常温) 33011796	22.4	35.0	2025-10-27 13:12
33011796	(常温) 33011796	22.3	35.0	2025-10-27 13:22
33011796	(常温) 33011796	22.4	35.1	2025-10-27 13:32
33011796	(常温) 33011796	22.4	35.0	2025-10-27 13:42
33011796	(常温) 33011796	22.3	35.1	2025-10-27 13:52
33011796	(常温) 33011796	22.4	35.1	2025-10-27 14:02
33011796	(常温) 33011796	22.3	35.0	2025-10-27 14:12
33011796	(常温) 33011796	22.4	35.1	2025-10-27 14:22
33011796	(常温) 33011796	22.3	33.9	2025-10-27 14:32
33011796	(常温) 33011796	22.2	34.6	2025-10-27 14:42
33011796	(常温) 33011796	22.3	33.6	2025-10-27 14:52
33011796	(常温) 33011796	22.4	34.4	2025-10-27 15:02
33011796	(常温) 33011796	22.2	33.2	2025-10-27 15:12
33011796	(常温) 33011796	22.3	35.5	2025-10-27

33011796	(常温) 33011796	22.2	38.9	2025-10-28 06:22
33011796	(常温) 33011796	22.2	38.2	2025-10-28 06:32
33011796	(常温) 33011796	22.2	38.6	2025-10-28 06:42
33011796	(常温) 33011796	22.2	38.6	2025-10-28 06:52
33011796	(常温) 33011796	22.3	38.2	2025-10-28 07:02
33011796	(常温) 33011796	22.1	38.8	2025-10-28 07:12
33011796	(常温) 33011796	22.1	38.7	2025-10-28 07:22
33011796	(常温) 33011796	22.1	38.8	2025-10-28 07:32
33011796	(常温) 33011796	22.1	38.8	2025-10-28 07:42
33011796	(常温) 33011796	22.2	39.1	2025-10-28 07:52
33011796	(常温) 33011796	22.1	39.1	2025-10-28 08:02
33011796	(常温) 33011796	22.1	39.1	2025-10-28 08:12
33011796	(常温) 33011796	22.0	39.2	2025-10-28 08:22
33011796	(常温) 33011796	22.0	39.3	2025-10-28 08:32
33011796	(常温) 33011796	22.1	39.4	2025-10-28 08:42
33011796	(常温) 33011796	22.1	39.5	2025-10-28 08:52
33011796	(常温) 33011796	22.0	39.6	2025-10-28 09:02
33011796	(常温) 33011796	22.0	39.8	2025-10-28 09:12
33011796	(常温) 33011796	22.1	39.6	2025-10-28 09:22
33011796	(常温) 33011796	22.0	39.5	2025-10-28 09:32
33011796	(常温) 33011796	21.9	40.0	2025-10-28 09:42
33011796	(常温) 33011796	22.2	40.0	2025-10-28 09:52
33011796	(常温) 33011796	22.0	40.1	2025-10-28 10:02
33011796	(常温) 33011796	22.1	39.9	2025-10-28 10:12
33011796	(常温) 33011796	22.0	40.6	2025-10-28 10:22
33011796	(常温) 33011796	22.0	40.0	2025-10-28 10:32
33011796	(常温) 33011796	22.0	38.6	2025-10-28 10:42
33011796	(常温) 33011796	22.0	39.5	2025-10-28 10:52
33011796	(常温) 33011796	22.1	39.8	2025-10-28 11:02
33011796	(常温) 33011796	22.1	40.0	2025-10-28 11:12
33011796	(常温) 33011796	22.1	40.0	2025-10-28 11:22
33011796	(常温) 33011796	22.1	40.3	2025-10-28 11:32
33011796	(常温) 33011796	22.1	40.3	2025-10-28 11:42
33011796	(常温) 33011796	22.1	40.4	2025-10-28 11:52
33011796	(常温) 33011796	22.0	40.5	2025-10-28 12:02
33011796	(常温) 33011796	22.1	40.6	2025-10-28 12:12
33011796	(常温) 33011796	22.1	40.3	2025-10-28 12:22
33011796	(常温) 33011796	22.1	40.3	2025-10-28 12:32
33011796	(常温) 33011796	22.0	40.7	2025-10-28 12:42
33011796	(常温) 33011796	22.2	40.8	2025-10-28 12:52
33011796	(常温) 33011796	22.0	41.0	2025-10-28 13:02
33011796	(常温) 33011796	22.1	41.0	2025-10-28 13:12
33011796	(常温) 33011796	22.1	41.4	2025-10-28 13:22
33011796	(常温) 33011796	22.0	41.4	2025-10-28 13:32
33011796	(常温) 33011796	22.0	41.6	2025-10-28 13:42
33011796	(常温) 33011796	22.0	41.8	2025-10-28 13:52
33011796	(常温) 33011796	22.1	41.8	2025-10-28 14:02
33011796	(常温) 33011796	22.1	42.1	2025-10-28 14:12
33011796	(常温) 33011796	22.0	42.2	2025-10-28 14:22
33011796	(常温) 33011796	22.0	42.3	2025-10-28 14:32
33011796	(常温) 33011796	22.1	42.4	2025-10-28 14:42
33011796	(常温) 33011796	22.0	42.3	2025-10-28 14:52
33011796	(常温) 33011796	22.0	42.8	2025-10-28 15:02
33011796	(常温) 33011796	22.0	42.7	2025-10-28 15:12
33011796	(常温) 33011796	22.1	42.9	2025-10-28 15:22
33011796	(常温) 33011796	22.0	43.3	2025-10-28 15:32
33011796	(常温) 33011796	22.0	43.4	2025-10-28

33011796	(常温) 33011796	22.1	45.0	2025-10-29 06:42
33011796	(常温) 33011796	22.2	45.0	2025-10-29 06:52
33011796	(常温) 33011796	22.1	44.9	2025-10-29 07:02
33011796	(常温) 33011796	22.1	44.9	2025-10-29 07:12
33011796	(常温) 33011796	22.1	44.8	2025-10-29 07:22
33011796	(常温) 33011796	22.1	44.7	2025-10-29 07:32
33011796	(常温) 33011796	22.1	44.7	2025-10-29 07:42
33011796	(常温) 33011796	22.0	44.7	2025-10-29 07:52
33011796	(常温) 33011796	22.1	45.0	2025-10-29 08:02
33011796	(常温) 33011796	22.1	45.1	2025-10-29 08:12
33011796	(常温) 33011796	22.0	44.9	2025-10-29 08:22
33011796	(常温) 33011796	22.1	45.4	2025-10-29 08:32
33011796	(常温) 33011796	22.1	45.2	2025-10-29 08:42
33011796	(常温) 33011796	22.1	45.4	2025-10-29 08:52
33011796	(常温) 33011796	22.1	45.7	2025-10-29 09:02
33011796	(常温) 33011796	22.1	45.7	2025-10-29 09:12
33011796	(常温) 33011796	22.1	45.8	2025-10-29 09:22
33011796	(常温) 33011796	22.1	46.0	2025-10-29 09:32
33011796	(常温) 33011796	22.1	46.0	2025-10-29 09:42
33011796	(常温) 33011796	22.2	45.9	2025-10-29 09:52
33011796	(常温) 33011796	22.0	45.8	2025-10-29 10:02
33011796	(常温) 33011796	22.1	46.6	2025-10-29 10:12
33011796	(常温) 33011796	22.1	46.2	2025-10-29 10:22
33011796	(常温) 33011796	22.2	45.9	2025-10-29 10:32
33011796	(常温) 33011796	22.1	46.2	2025-10-29 10:42
33011796	(常温) 33011796	22.0	46.3	2025-10-29 10:52
33011796	(常温) 33011796	22.0	46.5	2025-10-29 11:02
33011796	(常温) 33011796	22.0	47.1	2025-10-29 11:12
33011796	(常温) 33011796	22.1	46.9	2025-10-29 11:22
33011796	(常温) 33011796	22.1	46.9	2025-10-29 11:32
33011796	(常温) 33011796	22.1	46.7	2025-10-29 11:42
33011796	(常温) 33011796	22.1	46.8	2025-10-29 11:52
33011796	(常温) 33011796	22.1	46.9	2025-10-29 12:02
33011796	(常温) 33011796	22.0	46.9	2025-10-29 12:12
33011796	(常温) 33011796	22.1	46.7	2025-10-29 12:22
33011796	(常温) 33011796	22.1	46.9	2025-10-29 12:32
33011796	(常温) 33011796	22.0	46.9	2025-10-29 12:42
33011796	(常温) 33011796	22.1	46.7	2025-10-29 12:52
33011796	(常温) 33011796	22.2	47.0	2025-10-29 13:02
33011796	(常温) 33011796	22.1	46.3	2025-10-29 13:12
33011796	(常温) 33011796	22.1	46.8	2025-10-29 13:22
33011796	(常温) 33011796	22.2	46.5	2025-10-29 13:32
33011796	(常温) 33011796	22.2	46.7	2025-10-29 13:42
33011796	(常温) 33011796	22.1	46.8	2025-10-29 13:52
33011796	(常温) 33011796	22.1	47.1	2025-10-29 14:02
33011796	(常温) 33011796	22.2	47.0	2025-10-29 14:12
33011796	(常温) 33011796	22.1	47.5	2025-10-29 14:22
33011796	(常温) 33011796	22.1	48.4	2025-10-29 14:32
33011796	(常温) 33011796	22.3	48.3	2025-10-29 14:42
33011796	(常温) 33011796	22.4	48.7	2025-10-29 14:52
33011796	(常温) 33011796	22.5	49.7	2025-10-29 15:02
33011796	(常温) 33011796	22.5	49.7	2025-10-29 15:12
33011796	(常温) 33011796	22.6	49.7	2025-10-29 15:22
33011796	(常温) 33011796	22.6	50.0	2025-10-29 15:32
33011796	(常温) 33011796	22.5	50.5	2025-10-29 15:42
33011796	(常温) 33011796	22.6	50.2	2025-10-29 15:52
33011796	(常温) 33011796	22.6	50.1	2025-10-29

33011796	(常温) 33011796	22.3	49.2	2025-10-29 18:52
33011796	(常温) 33011796	22.3	49.2	2025-10-29 19:02
33011796	(常温) 33011796	22.4	49.4	2025-10-29 19:12
33011796	(常温) 33011796	22.3	49.0	2025-10-29 19:22
33011796	(常温) 33011796	22.4	49.6	2025-10-29 19:32
33011796	(常温) 33011796	22.3	48.9	2025-10-29 19:42
33011796	(常温) 33011796	22.2	49.0	2025-10-29 19:52
33011796	(常温) 33011796	22.4	48.8	2025-10-29 20:02
33011796	(常温) 33011796	22.3	49.0	2025-10-29 20:12
33011796	(常温) 33011796	22.3	49.1	2025-10-29 20:22
33011796	(常温) 33011796	22.4	48.9	2025-10-29 20:32
33011796	(常温) 33011796	22.3	49.6	2025-10-29 20:42
33011796	(常温) 33011796	22.3	49.1	2025-10-29 20:52
33011796	(常温) 33011796	22.3	49.1	2025-10-29 21:02
33011796	(常温) 33011796	22.3	49.0	2025-10-29 21:12
33011796	(常温) 33011796	22.4	49.0	2025-10-29 21:22
33011796	(常温) 33011796	22.3	49.0	2025-10-29 21:32
33011796	(常温) 33011796	22.3	48.9	2025-10-29 21:42
33011796	(常温) 33011796	22.3	48.3	2025-10-29 21:52
33011796	(常温) 33011796	22.3	48.0	2025-10-29 22:02
33011796	(常温) 33011796	22.3	48.1	2025-10-29 22:12
33011796	(常温) 33011796	22.3	48.2	2025-10-29 22:22
33011796	(常温) 33011796	22.3	48.5	2025-10-29 22:32
33011796	(常温) 33011796	22.2	48.5	2025-10-29 22:42
33011796	(常温) 33011796	22.3	48.6	2025-10-29 22:52
33011796	(常温) 33011796	22.3	48.5	2025-10-29 23:02
33011796	(常温) 33011796	22.3	48.2	2025-10-29 23:12
33011796	(常温) 33011796	22.3	48.4	2025-10-29 23:22
33011796	(常温) 33011796	22.4	47.4	2025-10-29 23:32
33011796	(常温) 33011796	22.3	46.8	2025-10-29 23:42
33011796	(常温) 33011796	22.3	47.7	2025-10-29 23:52
33011796	(常温) 33011796	22.3	48.2	2025-10-30 00:02
33011796	(常温) 33011796	22.3	48.3	2025-10-30 00:12
33011796	(常温) 33011796	22.2	48.4	2025-10-30 00:22
33011796	(常温) 33011796	22.2	47.9	2025-10-30 00:32
33011796	(常温) 33011796	22.2	48.2	2025-10-30 00:42
33011796	(常温) 33011796	22.3	47.8	2025-10-30 00:52
33011796	(常温) 33011796	22.1	47.4	2025-10-30 01:02
33011796	(常温) 33011796	22.2	48.0	2025-10-30 01:12
33011796	(常温) 33011796	22.4	47.7	2025-10-30 01:22
33011796	(常温) 33011796	22.3	47.7	2025-10-30 01:32
33011796	(常温) 33011796	22.3	48.0	2025-10-30 01:42
33011796	(常温) 33011796	22.4	47.6	2025-10-30 01:52
33011796	(常温) 33011796	22.3	47.7	2025-10-30 02:02
33011796	(常温) 33011796	22.2	47.6	2025-10-30 02:12
33011796	(常温) 33011796	22.3	47.4	2025-10-30 02:22
33011796	(常温) 33011796	22.3	46.8	2025-10-30 02:32
33011796	(常温) 33011796	22.3	46.4	2025-10-30 02:42
33011796	(常温) 33011796	22.3	47.3	2025-10-30 02:52
33011796	(常温) 33011796	22.3	47.2	2025-10-30 03:02
33011796	(常温) 33011796	22.3	47.1	2025-10-30 03:12
33011796	(常温) 33011796	22.2	47.3	2025-10-30 03:22
33011796	(常温) 33011796	22.1	47.3	2025-10-30 03:32
33011796	(常温) 33011796	22.3	47.0	2025-10-30 03:42
33011796	(常温) 33011796	22.3	46.4	2025-10-30 03:52
33011796	(常温) 33011796	22.3	46.2	2025-10-30 04:02
33011796	(常温) 33011796	22.3	45.7	2025-10-30

33011796	(常温) 33011796	22.2	45.9	2025-10-30 07:02
33011796	(常温) 33011796	22.2	46.1	2025-10-30 07:12
33011796	(常温) 33011796	22.3	46.2	2025-10-30 07:22
33011796	(常温) 33011796	22.3	45.8	2025-10-30 07:32
33011796	(常温) 33011796	22.2	46.6	2025-10-30 07:42
33011796	(常温) 33011796	22.3	46.8	2025-10-30 07:52
33011796	(常温) 33011796	22.3	46.9	2025-10-30 08:02
33011796	(常温) 33011796	22.2	46.9	2025-10-30 08:12
33011796	(常温) 33011796	22.2	47.0	2025-10-30 08:22
33011796	(常温) 33011796	22.3	46.8	2025-10-30 08:32
33011796	(常温) 33011796	22.3	46.6	2025-10-30 08:42
33011796	(常温) 33011796	22.2	47.2	2025-10-30 08:52
33011796	(常温) 33011796	22.4	47.3	2025-10-30 09:02
33011796	(常温) 33011796	22.3	47.5	2025-10-30 09:12
33011796	(常温) 33011796	22.3	47.7	2025-10-30 09:22
33011796	(常温) 33011796	22.2	47.7	2025-10-30 09:32
33011796	(常温) 33011796	22.4	47.7	2025-10-30 09:42
33011796	(常温) 33011796	22.2	46.8	2025-10-30 09:52
33011796	(常温) 33011796	22.2	47.3	2025-10-30 10:02
33011796	(常温) 33011796	22.3	48.0	2025-10-30 10:12
33011796	(常温) 33011796	22.3	47.8	2025-10-30 10:22
33011796	(常温) 33011796	22.2	48.3	2025-10-30 10:32
33011796	(常温) 33011796	22.2	48.4	2025-10-30 10:42
33011796	(常温) 33011796	22.2	48.3	2025-10-30 10:52
33011796	(常温) 33011796	22.2	48.4	2025-10-30 11:02
33011796	(常温) 33011796	22.2	48.4	2025-10-30 11:12
33011796	(常温) 33011796	22.2	48.6	2025-10-30 11:22
33011796	(常温) 33011796	22.2	48.2	2025-10-30 11:32
33011796	(常温) 33011796	22.2	48.2	2025-10-30 11:42
33011796	(常温) 33011796	22.2	48.8	2025-10-30 11:52
33011796	(常温) 33011796	22.3	48.3	2025-10-30 12:02
33011796	(常温) 33011796	22.2	48.5	2025-10-30 12:12
33011796	(常温) 33011796	22.3	48.6	2025-10-30 12:22
33011796	(常温) 33011796	22.2	48.6	2025-10-30 12:32
33011796	(常温) 33011796	22.3	48.2	2025-10-30 12:42
33011796	(常温) 33011796	22.3	48.5	2025-10-30 12:52
33011796	(常温) 33011796	22.3	48.6	2025-10-30 13:02
33011796	(常温) 33011796	22.4	48.4	2025-10-30 13:12
33011796	(常温) 33011796	22.3	48.5	2025-10-30 13:22
33011796	(常温) 33011796	22.2	48.4	2025-10-30 13:32
33011796	(常温) 33011796	22.3	48.3	2025-10-30 13:42
33011796	(常温) 33011796	22.3	47.4	2025-10-30 13:52
33011796	(常温) 33011796	22.2	46.2	2025-10-30 14:02
33011796	(常温) 33011796	22.1	46.0	2025-10-30 14:12
33011796	(常温) 33011796	22.3	47.0	2025-10-30 14:22
33011796	(常温) 33011796	22.2	47.5	2025-10-30 14:32
33011796	(常温) 33011796	22.2	47.4	2025-10-30 14:42
33011796	(常温) 33011796	22.2	47.4	2025-10-30 14:52
33011796	(常温) 33011796	22.2	47.4	2025-10-30 15:02
33011796	(常温) 33011796	22.2	47.2	2025-10-30 15:12
33011796	(常温) 33011796	22.2	47.7	2025-10-30 15:22
33011796	(常温) 33011796	22.2	47.8	2025-10-30 15:32
33011796	(常温) 33011796	22.2	47.9	2025-10-30 15:42
33011796	(常温) 33011796	22.3	48.2	2025-10-30 15:52
33011796	(常温) 33011796	22.2	48.4	2025-10-30 16:02
33011796	(常温) 33011796	22.3	48.5	2025-10-30 16:12
33011796	(常温) 33011796	22.3	48.7	2025-10-30

33011796	(常温) 33011796	22.4	49.6	2025-10-30 19:12
33011796	(常温) 33011796	22.4	49.6	2025-10-30 19:22
33011796	(常温) 33011796	22.3	49.7	2025-10-30 19:32
33011796	(常温) 33011796	22.3	49.6	2025-10-30 19:42
33011796	(常温) 33011796	22.4	50.2	2025-10-30 19:52
33011796	(常温) 33011796	22.3	49.7	2025-10-30 20:02
33011796	(常温) 33011796	22.4	49.7	2025-10-30 20:12
33011796	(常温) 33011796	22.4	49.7	2025-10-30 20:22
33011796	(常温) 33011796	22.4	49.7	2025-10-30 20:32
33011796	(常温) 33011796	22.4	49.7	2025-10-30 20:42
33011796	(常温) 33011796	22.3	49.7	2025-10-30 20:52
33011796	(常温) 33011796	22.4	49.7	2025-10-30 21:02
33011796	(常温) 33011796	22.3	50.6	2025-10-30 21:12
33011796	(常温) 33011796	22.4	49.8	2025-10-30 21:22
33011796	(常温) 33011796	22.4	49.9	2025-10-30 21:32
33011796	(常温) 33011796	22.5	49.8	2025-10-30 21:42
33011796	(常温) 33011796	22.4	49.8	2025-10-30 21:52
33011796	(常温) 33011796	22.4	49.8	2025-10-30 22:02
33011796	(常温) 33011796	22.5	49.7	2025-10-30 22:12
33011796	(常温) 33011796	22.5	49.9	2025-10-30 22:22
33011796	(常温) 33011796	22.4	50.0	2025-10-30 22:32
33011796	(常温) 33011796	22.5	50.2	2025-10-30 22:42
33011796	(常温) 33011796	22.4	50.4	2025-10-30 22:52
33011796	(常温) 33011796	22.4	50.4	2025-10-30 23:02
33011796	(常温) 33011796	22.4	49.9	2025-10-30 23:12
33011796	(常温) 33011796	22.5	49.8	2025-10-30 23:22
33011796	(常温) 33011796	22.5	50.0	2025-10-30 23:32
33011796	(常温) 33011796	22.5	50.2	2025-10-30 23:42
33011796	(常温) 33011796	22.5	50.0	2025-10-30 23:52
33011796	(常温) 33011796	22.5	50.3	2025-10-31 00:02
33011796	(常温) 33011796	22.4	50.8	2025-10-31 00:12
33011796	(常温) 33011796	22.4	50.4	2025-10-31 00:22
33011796	(常温) 33011796	22.6	50.6	2025-10-31 00:32
33011796	(常温) 33011796	22.5	50.5	2025-10-31 00:42
33011796	(常温) 33011796	22.5	50.5	2025-10-31 00:52
33011796	(常温) 33011796	22.5	50.5	2025-10-31 01:02
33011796	(常温) 33011796	22.5	50.5	2025-10-31 01:12
33011796	(常温) 33011796	22.5	50.5	2025-10-31 01:22
33011796	(常温) 33011796	22.4	50.5	2025-10-31 01:32
33011796	(常温) 33011796	22.5	51.2	2025-10-31 01:42
33011796	(常温) 33011796	22.5	51.2	2025-10-31 01:52
33011796	(常温) 33011796	22.3	50.4	2025-10-31 02:02
33011796	(常温) 33011796	22.5	50.2	2025-10-31 02:12
33011796	(常温) 33011796	22.5	50.2	2025-10-31 02:22
33011796	(常温) 33011796	22.4	50.2	2025-10-31 02:32
33011796	(常温) 33011796	22.5	50.1	2025-10-31 02:42
33011796	(常温) 33011796	22.5	50.4	2025-10-31 02:52
33011796	(常温) 33011796	22.4	50.6	2025-10-31 03:02
33011796	(常温) 33011796	22.5	50.0	2025-10-31 03:12
33011796	(常温) 33011796	22.5	49.7	2025-10-31 03:22
33011796	(常温) 33011796	22.5	49.4	2025-10-31 03:32
33011796	(常温) 33011796	22.5	50.2	2025-10-31 03:42
33011796	(常温) 33011796	22.5	50.0	2025-10-31 03:52
33011796	(常温) 33011796	22.5	50.3	2025-10-31 04:02
33011796	(常温) 33011796	22.5	50.0	2025-10-31 04:12
33011796	(常温) 33011796	22.4	50.3	2025-10-31 04:22
33011796	(常温) 33011796	22.6	49.9	2025-10-31 04:32
33011796	(常温) 33011796	22.5	49.6	2025-10-31 04:42
33011796	(常温) 33011796	22.5	49.8	2025-10-31 04:52
33011796	(常温) 33011796	22.6	49.8	2025-10-31 05:02
33011796	(常温) 33011796	22.5	49.8	2025-10-31 05:12
33011796	(常温) 33011796	22.5	50.1	2025-10-31 05:22
33011796	(常温) 33011796	22.5	50.1	2025-10-31 05:32
33011796	(常温) 33011796	22.5	49.6	2025-10-31 05:42
33011796	(常温) 33011796	22.5	50.4	2025-10-31 05:52
33011796	(常温) 33011796	22.4	49.7	2025-10-31 06:02
33011796	(常温) 33011796	22.5	49.5	2025-10-31 06:12
33011796	(常温) 33011796	22.5	49.7	2025-10-31 06:22
33011796	(常温) 33011796	22.4	49.8	2025-10-31 06:32
33011796	(常温) 33011796	22.5	49.8	2025-10-31 06:42
33011796	(常温) 33011796	22.5	49.7	2025-10-31 06:52
33011796	(常温) 33011796	22.5	49.9	2025-10-31 07:02
33011796	(常温) 33011796	22.4	49.9	2025-10-31 07:12

33011796	(常温) 33011796	22.6	50.0	2025-10-31 07:22
33011796	(常温) 33011796	22.5	49.8	2025-10-31 07:32
33011796	(常温) 33011796	22.4	49.6	2025-10-31 07:42
33011796	(常温) 33011796	22.4	50.4	2025-10-31 07:52
33011796	(常温) 33011796	22.4	50.3	2025-10-31 08:02
33011796	(常温) 33011796	22.5	50.6	2025-10-31 08:12
33011796	(常温) 33011796	22.5	50.3	2025-10-31 08:22
33011796	(常温) 33011796	22.5	50.7	2025-10-31 08:32
33011796	(常温) 33011796	22.5	51.1	2025-10-31 08:42
33011796	(常温) 33011796	22.5	50.0	2025-10-31 08:52
33011796	(常温) 33011796	22.4	50.7	2025-10-31 09:02
33011796	(常温) 33011796	22.5	50.6	2025-10-31 09:12
33011796	(常温) 33011796	22.5	50.7	2025-10-31 09:22
33011796	(常温) 33011796	22.4	50.8	2025-10-31 09:32
33011796	(常温) 33011796	22.4	50.9	2025-10-31 09:42
33011796	(常温) 33011796	22.5	50.5	2025-10-31 09:52
33011796	(常温) 33011796	22.4	49.7	2025-10-31 10:02
33011796	(常温) 33011796	22.4	50.9	2025-10-31 10:12
33011796	(常温) 33011796	22.6	50.5	2025-10-31 10:22
33011796	(常温) 33011796	22.5	50.6	2025-10-31 10:32
33011796	(常温) 33011796	22.4	50.9	2025-10-31 10:42
33011796	(常温) 33011796	22.4	51.0	2025-10-31 10:52
33011796	(常温) 33011796	22.4	51.1	2025-10-31 11:02
33011796	(常温) 33011796	22.4	50.5	2025-10-31 11:12
33011796	(常温) 33011796	22.4	50.0	2025-10-31 11:22
33011796	(常温) 33011796	22.5	49.5	2025-10-31 11:32
33011796	(常温) 33011796	22.5	49.4	2025-10-31 11:42
33011796	(常温) 33011796	22.4	49.2	2025-10-31 11:52
33011796	(常温) 33011796	22.4	50.6	2025-10-31 12:02
33011796	(常温) 33011796	22.4	50.4	2025-10-31 12:12
33011796	(常温) 33011796	22.5	50.1	2025-10-31 12:22
33011796	(常温) 33011796	22.4	50.6	2025-10-31 12:32
33011796	(常温) 33011796	22.5	50.1	2025-10-31 12:42
33011796	(常温) 33011796	22.5	49.4	2025-10-31 12:52
33011796	(常温) 33011796	22.4	49.8	2025-10-31 13:02
33011796	(常温) 33011796	22.5	49.6	2025-10-31 13:12
33011796	(常温) 33011796	22.6	49.5	2025-10-31 13:22
33011796	(常温) 33011796	22.4	49.4	2025-10-31 13:32
33011796	(常温) 33011796	22.5	49.3	2025-10-31 13:42
33011796	(常温) 33011796	22.5	49.2	2025-10-31 13:52
33011796	(常温) 33011796	22.6	49.3	2025-10-31 14:02
33011796	(常温) 33011796	22.5	49.2	2025-10-31 14:12
33011796	(常温) 33011796	22.5	48.8	2025-10-31 14:22
33011796	(常温) 33011796	22.6	48.6	2025-10-31 14:32
33011796	(常温) 33011796	22.5	49.6	2025-10-31 14:42
33011796	(常温) 33011796	22.5	49.8	2025-10-31 14:52
33011796	(常温) 33011796	22.6	49.5	2025-10-31 15:02
33011796	(常温) 33011796	22.5	49.6	2025-10-31 15:12
33011796	(常温) 33011796	22.4	49.6	2025-10-31 15:22
33011796	(常温) 33011796	22.5	49.7	2025-10-31 15:32
33011796	(常温) 33011796	22.5	49.2	2025-10-31 15:42
33011796	(常温) 33011796	22.4	49.4	2025-10-31 15:52
33011796	(常温) 33011796	22.5	50.2	2025-10-31 16:02
33011796	(常温) 33011796	22.4	50.0	2025-10-31 16:12
33011796	(常温) 33011796	22.4	49.8	2025-10-31 16:22
33011796	(常温) 33011796	22.3	50.1	2025-10-31 16:32
33011796	(常温) 33011796	22.4	50.5	2025-10-31

33011796	(常温)33011796	22.4	49.9	2025-10-31 19:32
33011796	(常温)33011796	22.5	49.5	2025-10-31 19:42
33011796	(常温)33011796	22.5	49.8	2025-10-31 19:52
33011796	(常温)33011796	22.5	49.5	2025-10-31 20:02
33011796	(常温)33011796	22.6	49.2	2025-10-31 20:12
33011796	(常温)33011796	22.5	49.5	2025-10-31 20:22
33011796	(常温)33011796	22.6	49.5	2025-10-31 20:32
33011796	(常温)33011796	22.5	49.3	2025-10-31 20:42
33011796	(常温)33011796	22.6	49.1	2025-10-31 20:52
33011796	(常温)33011796	22.5	49.4	2025-10-31 21:02
33011796	(常温)33011796	22.5	49.6	2025-10-31 21:12
33011796	(常温)33011796	22.6	49.3	2025-10-31 21:22
33011796	(常温)33011796	22.6	49.4	2025-10-31 21:32
33011796	(常温)33011796	22.5	49.5	2025-10-31 21:42
33011796	(常温)33011796	22.6	49.4	2025-10-31 21:52
33011796	(常温)33011796	22.5	49.3	2025-10-31 22:02
33011796	(常温)33011796	22.5	49.8	2025-10-31 22:12
33011796	(常温)33011796	22.5	49.6	2025-10-31 22:22
33011796	(常温)33011796	22.6	49.2	2025-10-31 22:32
33011796	(常温)33011796	22.5	48.8	2025-10-31 22:42
33011796	(常温)33011796	22.5	49.0	2025-10-31 22:52
33011796	(常温)33011796	22.5	49.2	2025-10-31 23:02
33011796	(常温)33011796	22.6	48.8	2025-10-31 23:12
33011796	(常温)33011796	22.5	49.3	2025-10-31 23:22
33011796	(常温)33011796	22.5	49.1	2025-10-31 23:32
33011796	(常温)33011796	22.6	48.6	2025-10-31 23:42
33011796	(常温)33011796	22.5	48.5	2025-10-31 23:52