

Analiza evolutie pe mai multi senzori

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/20/2016 1:57:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:57:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:56:40 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:56:40 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:56:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:51:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:51:20 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:51:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:46:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:45:40 AM	23	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:45:40 AM	10	mg/l
SC PIRELLI	Temp	2/20/2016 1:45:40 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:45:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:40:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:40:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:40:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:40:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:35:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:35:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:34:40 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:34:40 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:34:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:29:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:29:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:29:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:29:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:29:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:23:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:23:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:23:20 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:23:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:23:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:18:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:18:00 AM	23	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:18:00 AM	10	mg/l
SC PIRELLI	Temp	2/20/2016 1:18:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:18:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:12:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:12:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:12:20 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:12:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:12:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:07:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:07:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:07:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:07:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 1:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 1:01:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 1:01:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 1:01:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 1:01:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:56:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:56:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:56:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:56:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:50:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:50:00 AM	23	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:50:00 AM	10	mg/l
SC PIRELLI	Temp	2/20/2016 12:50:00 AM	39	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/20/2016 12:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:45:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:45:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:45:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:45:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:45:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:39:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:39:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:38:20 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:38:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:38:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:34:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:33:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:33:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:28:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:28:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:28:20 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:28:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:28:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:23:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:23:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:22:20 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:22:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:22:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:17:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:17:20 AM	23	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:17:20 AM	10	mg/l
SC PIRELLI	Temp	2/20/2016 12:17:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:17:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:12:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:12:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:11:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:11:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:11:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:06:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:06:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:05:20 AM	22	mg/l
SC PIRELLI	Temp	2/20/2016 12:05:20 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:05:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/20/2016 12:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/20/2016 12:01:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/20/2016 12:00:00 AM	23	mg/l
SC PIRELLI	Temp	2/20/2016 12:00:00 AM	39	gradCels
SC PIRELLI	pH	2/20/2016 12:00:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:55:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:55:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:54:20 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 11:54:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:54:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:50:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:49:40 PM	22	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:49:40 PM	10	mg/l
SC PIRELLI	Temp	2/19/2016 11:49:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:49:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:44:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:44:40 PM	10	mg/l
SC PIRELLI	pH	2/19/2016 11:44:40 PM	8	unit pH
SC PIRELLI	Grasimi	2/19/2016 11:44:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 11:44:00 PM	39	gradCels
SC PIRELLI	Cianuri	2/19/2016 11:39:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:39:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:38:40 PM	23	mg/l
SC PIRELLI	Temp	2/19/2016 11:38:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:38:40 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/19/2016 11:34:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:34:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:32:01 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 11:32:01 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:32:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:28:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:28:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:26:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 11:26:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:23:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:23:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:21:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 11:21:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:21:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:17:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:15:40 PM	22	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:15:40 PM	10	mg/l
SC PIRELLI	Temp	2/19/2016 11:15:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:15:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/19/2016 11:12:00 PM	10	mg/l
SC PIRELLI	Cianuri	2/19/2016 11:10:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:10:00 PM	23	mg/l
SC PIRELLI	Temp	2/19/2016 11:10:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:10:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:04:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:04:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:04:20 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 11:04:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 11:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:00:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:00:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:58:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:58:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:58:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:54:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:54:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:53:20 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:53:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:53:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:49:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:47:40 PM	22	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:47:40 PM	10	mg/l
SC PIRELLI	Temp	2/19/2016 10:47:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:47:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:43:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:43:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:42:20 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:42:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:42:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:38:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:38:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:36:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:36:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:36:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:32:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:32:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:31:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:31:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:31:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:27:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:25:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:25:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:25:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:21:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/19/2016 10:21:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:20:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:20:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:20:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:16:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:14:40 PM	22	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:14:40 PM	10	mg/l
SC PIRELLI	Temp	2/19/2016 10:14:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:14:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:10:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:10:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:10:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:10:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:10:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:05:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:05:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:04:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 10:04:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 10:04:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:59:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:59:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:59:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:59:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:59:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:54:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:54:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:52:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:52:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:48:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:47:00 PM	22	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:47:00 PM	10	mg/l
SC PIRELLI	Temp	2/19/2016 9:47:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:47:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:43:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:43:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:42:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:42:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:42:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:37:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:37:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:37:01 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:37:01 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:37:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:32:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:32:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:31:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:31:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:31:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:26:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:26:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:25:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:25:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:25:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:21:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:19:40 PM	22	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:19:40 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 9:19:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:19:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:15:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:15:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:14:00 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:14:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:14:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/19/2016 9:10:40 PM	11	mg/l
SC PIRELLI	Cianuri	2/19/2016 9:09:00 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/19/2016 9:08:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:08:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:08:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/19/2016 9:04:20 PM	11	mg/l
SC PIRELLI	Cianuri	2/19/2016 9:03:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:02:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 9:02:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 9:02:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:58:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:58:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:57:20 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:57:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:57:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:53:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:53:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:51:40 PM	22	mg/l
SC PIRELLI	Temp	2/19/2016 8:51:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:51:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:47:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:46:20 PM	21	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:46:20 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 8:46:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:46:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/19/2016 8:42:20 PM	10	mg/l
SC PIRELLI	Cianuri	2/19/2016 8:41:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:40:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:40:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:40:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/19/2016 8:37:00 PM	10	mg/l
SC PIRELLI	Cianuri	2/19/2016 8:36:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:36:20 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:36:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:36:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:31:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:31:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:30:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:30:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:30:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:25:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:25:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:25:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:25:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:25:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:20:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:20:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:19:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:19:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:19:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:14:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:14:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:14:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:14:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:14:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:09:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:09:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:09:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:09:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:09:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:03:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:03:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:03:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 8:03:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 8:03:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:58:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:58:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:57:40 PM	21	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/19/2016 7:57:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:57:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:52:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:52:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:52:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:52:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:47:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:47:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:46:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:46:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:46:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:41:41 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:41:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:41:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:41:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:36:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:36:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:35:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:35:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:30:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:30:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:30:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:30:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:30:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/19/2016 7:25:40 PM	10	mg/l
SC PIRELLI	Cianuri	2/19/2016 7:25:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:24:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:24:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:19:00 PM	21	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:19:00 PM	10	mg/l
SC PIRELLI	Temp	2/19/2016 7:19:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:14:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:14:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:13:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:13:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:08:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:07:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:07:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:07:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:03:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:03:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:02:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 7:02:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 7:02:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:57:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:56:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:56:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:56:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:52:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:52:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:51:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:51:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:51:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:46:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:46:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:46:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:46:00 PM	39	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/19/2016 6:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:40:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:40:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:40:20 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:40:20 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:40:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:35:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:35:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:34:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:34:40 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:34:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:29:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:29:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:29:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:29:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:29:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:24:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:24:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:24:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:24:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:18:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:18:00 PM	21	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:18:00 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 6:18:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:18:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:13:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:13:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:13:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:13:00 PM	39	gradCels
SC PIRELLI	pH	2/19/2016 6:13:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:07:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:07:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:07:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:07:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 6:07:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:02:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:02:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:02:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 6:02:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 6:02:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:56:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:56:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:56:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:56:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:56:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:51:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:50:40 PM	21	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:50:40 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 5:50:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:50:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:45:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:45:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:45:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:45:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:45:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:40:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:40:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:39:20 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:39:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:39:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:34:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:34:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:34:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:34:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:34:00 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/19/2016 5:29:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:29:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:28:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:28:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:28:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:23:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:23:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:23:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:23:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:23:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:18:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:17:40 PM	21	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:17:40 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 5:17:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:17:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:12:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:12:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:12:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:12:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:12:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:07:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:07:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:06:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:06:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:06:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:01:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:01:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:01:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 5:01:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 5:01:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:56:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:56:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:55:20 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 4:55:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:55:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:50:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:50:00 PM	21	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:50:00 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 4:50:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:50:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:45:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:45:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:44:20 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 4:44:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:44:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:39:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:39:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:39:00 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 4:39:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:39:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:34:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:34:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:33:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 4:33:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:28:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:28:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:27:40 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 4:27:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:27:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:22:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:22:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:22:20 PM	21	mg/l
SC PIRELLI	Temp	2/19/2016 4:22:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:22:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:17:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/19/2016 4:16:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:16:40 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 4:16:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:16:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:11:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:11:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:11:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 4:11:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:11:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:06:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:06:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:05:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 4:05:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:01:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:01:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:00:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 4:00:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 4:00:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:56:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:56:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:54:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:54:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:54:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:50:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:50:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:49:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:49:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:49:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:45:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:45:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:43:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:43:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:43:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:39:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:39:01 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:38:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:38:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:38:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:34:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:34:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:32:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:32:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:32:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:27:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:27:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:27:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:27:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:23:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:23:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:20:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:20:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:20:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:15:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:15:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:15:20 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 3:15:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:15:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:12:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:12:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:09:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:09:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:09:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:05:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:05:40 PM	11	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/19/2016 3:04:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 3:04:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 3:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:01:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:01:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:58:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:58:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:58:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:54:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:54:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:53:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:53:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:53:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:50:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:50:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:47:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:47:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:47:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:43:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:43:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:42:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:42:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:42:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:39:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:39:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:36:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:36:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:36:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:32:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:32:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:31:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:31:00 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:31:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:26:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:26:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:25:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:25:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:25:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:21:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:19:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:19:40 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 2:19:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:19:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:15:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:15:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:14:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:14:20 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:14:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:10:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:10:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:08:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:08:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:08:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:04:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:04:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:03:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 2:03:40 PM	38	gradCels
SC PIRELLI	pH	2/19/2016 2:03:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:59:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:59:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:58:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:58:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:58:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:53:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:52:40 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/19/2016 1:52:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:48:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:48:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:47:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:47:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:47:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:42:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:42:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:41:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:41:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:37:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:37:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:35:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:35:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:31:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:31:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:30:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:30:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:30:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:26:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:26:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:24:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:24:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:22:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:19:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:19:40 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 1:19:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:19:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:17:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:17:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:14:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:14:20 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:14:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:11:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:11:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:08:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:08:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:08:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:06:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:06:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:03:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 1:03:20 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:03:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:00:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:00:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:58:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 12:57:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:57:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:54:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:54:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:52:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 12:52:20 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:52:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:49:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:49:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:46:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 12:46:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:46:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:43:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:43:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:41:20 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 12:41:20 PM	37	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/19/2016 12:41:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:36:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:35:40 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 12:35:40 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:33:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:33:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:31:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 12:31:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:31:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:27:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:27:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:27:00 PM	19	mg/l
SC PIRELLI	Temp	2/19/2016 12:27:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:27:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:26:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:23:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:23:20 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 12:23:20 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:20:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:20:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:20:00 PM	20	mg/l
SC PIRELLI	Temp	2/19/2016 12:20:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:20:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:17:41 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:17:41 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:15:20 PM	19	mg/l
SC PIRELLI	Temp	2/19/2016 12:15:20 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:15:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:14:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:14:00 PM	19	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:14:00 PM	11	mg/l
SC PIRELLI	Temp	2/19/2016 12:14:00 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:14:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:08:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:07:17 PM	19	mg/l
SC PIRELLI	Temp	2/19/2016 12:07:17 PM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:07:16 PM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:53:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:53:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:53:00 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:53:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:53:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:48:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:47:20 AM	19	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:47:20 AM	11	mg/l
SC PIRELLI	Temp	2/19/2016 11:47:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:47:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:42:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:42:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:41:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:41:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:41:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:37:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:37:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:37:20 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:37:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:37:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:32:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:32:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:31:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:31:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:31:40 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/19/2016 11:26:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:26:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:26:20 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:26:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:21:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:21:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:20:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:20:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:20:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:15:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:15:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:15:00 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:15:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:15:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:10:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:10:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:09:41 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:09:41 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:09:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 11:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 11:04:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 11:03:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 11:03:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 11:03:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:59:01 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:59:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:58:00 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:58:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:58:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:53:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:53:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:52:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:52:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:52:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:48:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:47:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:47:00 AM	11	mg/l
SC PIRELLI	Temp	2/19/2016 10:47:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:47:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:42:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:42:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:41:20 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:41:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:41:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:36:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:36:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:36:00 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:36:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:36:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:31:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:30:20 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:30:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:25:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:25:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:24:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:24:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:20:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:19:20 AM	19	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:19:20 AM	12	mg/l
SC PIRELLI	Temp	2/19/2016 10:19:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:14:40 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/19/2016 10:14:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:13:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:13:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:13:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:09:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:09:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:08:21 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:08:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 10:03:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 10:03:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 10:02:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 10:02:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 10:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:58:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:58:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:57:20 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 9:57:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:52:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:52:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:51:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 9:51:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:51:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:47:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:47:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:46:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 9:46:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:46:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:41:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:41:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:40:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 9:40:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:40:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:36:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:35:00 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 9:35:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:30:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:29:40 AM	19	mg/l
SC PIRELLI	Temp	2/19/2016 9:29:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:29:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:25:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:24:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 9:24:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:18:40 AM	18	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:18:40 AM	11	mg/l
SC PIRELLI	Temp	2/19/2016 9:18:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:18:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:14:01 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:14:01 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:13:41 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 9:13:41 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:13:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:08:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 9:08:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 9:08:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 9:03:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 9:03:00 AM	11	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/19/2016 9:02:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 9:02:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 9:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:57:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:57:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:56:41 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:56:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:56:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:52:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:52:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:51:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:51:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:46:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:46:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:46:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:46:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:41:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:41:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:40:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:40:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:40:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:35:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:35:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:35:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:30:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:30:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:29:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:29:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:29:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:24:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:24:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:23:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:23:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:23:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:18:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:18:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:18:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:18:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:18:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:13:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:13:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:12:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:12:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:12:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:07:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:07:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:07:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:07:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 8:02:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 8:02:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 8:01:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 8:01:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 8:01:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:56:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:56:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:56:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:56:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:51:21 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:50:40 AM	18	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:50:40 AM	11	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/19/2016 7:50:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:50:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:45:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:45:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:45:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:45:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:45:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:40:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:39:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:39:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:39:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:35:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:35:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:34:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:34:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:34:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:29:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:29:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:28:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:28:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:28:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:24:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:24:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:23:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:23:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:23:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:18:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:17:20 AM	18	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:17:20 AM	11	mg/l
SC PIRELLI	Temp	2/19/2016 7:17:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:17:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:13:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:13:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:12:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:12:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:12:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:07:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:07:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:06:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:06:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:06:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 7:01:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 7:01:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 7:01:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 7:01:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 7:01:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:56:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:56:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:56:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:56:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:50:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:50:00 AM	18	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:50:00 AM	12	mg/l
SC PIRELLI	Temp	2/19/2016 6:50:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:45:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:45:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:44:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:44:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:44:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:39:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:39:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:39:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:39:00 AM	37	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/19/2016 6:39:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:34:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:33:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:33:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:33:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:29:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:29:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:28:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:28:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:28:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:23:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:23:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:22:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:22:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:22:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:18:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:17:40 AM	18	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:17:40 AM	12	mg/l
SC PIRELLI	Temp	2/19/2016 6:17:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:17:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:12:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:12:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:11:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:11:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:11:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:07:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:07:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:06:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:06:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:06:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 6:01:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 6:01:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 6:00:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 6:00:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 6:00:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:55:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:55:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:55:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:55:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:55:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:50:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:50:00 AM	18	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:50:00 AM	12	mg/l
SC PIRELLI	Temp	2/19/2016 5:50:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:45:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:45:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:44:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:44:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:44:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:39:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:39:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:39:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:39:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:39:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:34:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:34:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:33:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:33:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:33:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:28:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:28:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:28:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:28:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:28:00 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/19/2016 5:23:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:23:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:22:40 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:22:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:22:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:17:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:17:01 AM	17	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:17:00 AM	12	mg/l
SC PIRELLI	Temp	2/19/2016 5:17:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:17:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:12:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:12:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:11:20 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:11:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:11:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:06:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:06:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:06:00 AM	18	mg/l
SC PIRELLI	Temp	2/19/2016 5:06:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:06:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 5:01:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 5:01:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 5:00:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 5:00:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 5:00:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:55:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:55:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:55:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:55:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:55:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:50:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:49:20 AM	17	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:49:20 AM	11	mg/l
SC PIRELLI	Temp	2/19/2016 4:49:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:49:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:44:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:44:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:44:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:44:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:44:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:39:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:39:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:38:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:38:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:38:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:33:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:33:21 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:33:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:33:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:28:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:28:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:27:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:27:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:27:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:22:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:22:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:21:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:21:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:21:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:17:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:17:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:16:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:16:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:16:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:11:20 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/19/2016 4:11:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:10:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:10:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:10:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:06:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 4:05:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 4:05:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 4:05:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 4:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 4:00:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:59:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:59:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:59:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:54:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:54:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:54:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:54:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:54:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:49:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:49:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:48:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:48:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:48:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:43:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:43:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:43:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:43:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:43:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:38:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:38:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:38:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:38:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:38:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:32:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:32:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:32:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:32:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:32:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:27:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:27:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:26:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:26:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:26:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:21:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:21:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:21:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:21:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:16:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:15:20 AM	17	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:15:20 AM	12	mg/l
SC PIRELLI	Temp	2/19/2016 3:15:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:15:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:10:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:10:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:10:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:10:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:10:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 3:05:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 3:05:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 3:04:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 3:04:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 3:04:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:59:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:59:40 AM	12	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/19/2016 2:58:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:58:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:58:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:54:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:54:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:53:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:53:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:53:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:48:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:48:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:47:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:47:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:47:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:43:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:43:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:42:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:42:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:42:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:37:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:37:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:36:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:36:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:36:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:32:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:32:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:31:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:31:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:31:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:26:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:26:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:26:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:26:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:26:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:21:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:21:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:20:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:20:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:20:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:15:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:15:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:15:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:15:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:15:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:10:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:10:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:09:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:09:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:09:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 2:04:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 2:04:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 2:04:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 2:04:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 2:04:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:59:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:59:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:58:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:58:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:58:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:53:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:53:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:53:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:53:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:53:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:48:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:47:40 AM	17	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:47:40 AM	12	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/19/2016 1:47:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:47:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:42:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:42:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:42:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:42:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:42:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:36:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:36:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:36:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:36:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:36:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:31:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:31:00 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:31:00 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:31:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:25:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:25:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:24:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:24:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:20:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:20:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:19:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:19:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:14:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:14:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:13:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:13:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:13:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:09:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:09:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:08:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:08:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 1:03:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 1:03:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 1:02:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 1:02:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 1:02:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:58:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:58:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:57:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:57:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:57:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:52:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:52:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:51:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:51:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:51:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:47:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:47:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:46:41 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:46:41 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:46:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:41:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:41:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:40:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:40:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:40:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:36:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:35:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:35:40 AM	37	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/19/2016 12:35:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:30:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:30:41 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:30:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:30:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:25:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:24:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:24:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:19:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:19:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:19:20 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:19:20 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:14:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:14:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:13:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:13:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:13:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:09:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:09:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:08:21 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:08:21 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/19/2016 12:03:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/19/2016 12:03:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/19/2016 12:02:40 AM	17	mg/l
SC PIRELLI	Temp	2/19/2016 12:02:40 AM	37	gradCels
SC PIRELLI	pH	2/19/2016 12:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:57:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:57:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:57:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:57:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:52:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:51:40 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:51:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:51:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:47:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:46:41 PM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:46:41 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 11:46:41 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:46:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:41:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:41:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:41:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:41:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:36:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:35:40 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:35:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:30:40 PM	0	mg/l
SC PIRELLI	Cianuri	2/18/2016 11:30:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:30:20 PM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:30:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 11:30:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:30:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/18/2016 11:30:00 PM	12	mg/l
SC PIRELLI	Cianuri	2/18/2016 11:25:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:25:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:24:20 PM	17	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/18/2016 11:24:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:24:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:19:00 PM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:19:00 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 11:19:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:14:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:14:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:13:20 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:13:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:13:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:08:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:08:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:08:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:03:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:03:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:02:20 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:02:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 11:02:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:57:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:57:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:57:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:52:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:52:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:51:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:51:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:51:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:46:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:45:40 PM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:45:40 PM	11	mg/l
SC PIRELLI	Temp	2/18/2016 10:45:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:45:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:40:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:40:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:40:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:40:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:40:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:35:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:35:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:35:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:35:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:35:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:30:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:30:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:29:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:29:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:29:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:24:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:24:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:24:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:24:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:18:40 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:18:40 PM	11	mg/l
SC PIRELLI	Temp	2/18/2016 10:18:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:18:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:13:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:13:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:13:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:13:00 PM	37	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/18/2016 10:13:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:08:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:07:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:07:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:07:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:02:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:02:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:02:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 10:02:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 10:02:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:57:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:56:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:56:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:56:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:51:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:51:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:51:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:51:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:51:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:46:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:46:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:45:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:45:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:45:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:40:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:40:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:40:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:40:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:40:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:35:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:35:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:34:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:34:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:34:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:29:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:29:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:29:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:29:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:29:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:23:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:23:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:23:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:23:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:18:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:18:01 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:18:00 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 9:18:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:18:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:12:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:12:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:12:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:12:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:12:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:07:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:07:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:06:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:06:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:06:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:01:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:01:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:01:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 9:01:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 9:01:00 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/18/2016 8:56:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:56:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:55:40 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:55:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:55:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:50:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:50:20 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:50:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 8:50:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:50:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:45:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:45:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:44:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:44:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:44:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:39:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:39:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:39:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:39:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:39:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:34:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:34:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:33:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:33:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:28:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:28:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:28:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:28:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:28:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:23:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:23:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:23:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:23:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:23:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:17:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:16:40 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:16:40 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 8:16:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:16:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:12:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:12:40 PM	12	mg/l
SC PIRELLI	pH	2/18/2016 8:12:40 PM	8	unit pH
SC PIRELLI	Grasimi	2/18/2016 8:11:21 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:11:21 PM	37	gradCels
SC PIRELLI	Cianuri	2/18/2016 8:06:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:06:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:05:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:05:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:01:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:01:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:00:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 8:00:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 8:00:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:55:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:55:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:55:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:50:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:49:40 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:49:40 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 7:49:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:49:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:44:20 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/18/2016 7:44:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:44:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 7:44:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:44:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:39:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:39:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:38:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:38:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:38:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:33:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:33:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:32:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:32:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:32:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:28:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:28:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:26:41 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:26:41 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:22:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:22:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:21:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:21:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:21:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:17:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:16:20 PM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:16:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 7:16:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:11:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:11:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:11:01 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:11:01 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:11:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:06:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:06:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:05:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:05:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:00:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:00:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:00:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 7:00:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:00:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:55:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:55:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:54:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:54:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:54:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:49:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:49:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:49:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:49:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:49:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:44:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:44:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:43:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:43:40 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:43:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:38:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:38:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:38:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:38:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:38:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:32:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:32:40 PM	12	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/18/2016 6:32:21 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:32:21 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:32:21 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:27:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:27:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:27:00 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:27:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:21:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:21:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:21:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:21:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:21:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:17:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:16:20 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:16:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 6:16:20 PM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:10:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:10:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:10:21 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:10:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 6:10:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:05:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:05:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:05:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 6:05:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 6:05:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:59:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:59:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:59:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:59:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:59:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:54:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:54:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:54:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:54:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:54:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:49:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:48:40 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:48:40 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 5:48:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:48:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:43:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:43:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:43:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:43:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:43:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:38:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:38:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:37:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:37:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:32:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:32:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:32:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:32:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:32:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:27:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:27:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:26:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:26:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:21:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:21:00 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:21:00 PM	12	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/18/2016 5:21:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:21:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:15:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:15:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:15:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:15:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:15:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:10:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:10:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:10:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:10:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:04:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:04:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:04:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 5:04:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 5:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:59:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:59:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:59:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:59:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:59:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:54:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:54:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:53:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:53:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:53:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:50:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:50:20 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:50:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 4:50:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:50:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:44:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:44:20 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:44:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 4:44:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:44:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:42:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:42:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:42:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:42:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:42:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:37:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:37:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:36:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:36:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:36:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:31:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:31:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:31:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:31:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:31:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:25:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:25:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:25:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:25:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:25:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:20:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:20:20 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:20:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 4:20:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:20:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:15:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:15:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:14:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:14:40 PM	36	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/18/2016 4:14:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:09:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:09:21 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:08:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:08:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:08:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:03:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:03:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:03:01 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 4:03:01 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 4:03:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:58:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:58:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:57:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:57:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:57:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:52:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:52:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:52:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:47:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:46:40 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:46:40 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 3:46:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:46:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:41:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:41:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:41:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:41:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:36:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:35:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:35:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:35:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:29:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:29:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:28:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:28:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:28:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:25:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:25:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:23:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:23:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:18:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:18:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:17:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:17:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:17:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:14:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:14:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:12:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:12:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:12:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:07:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:07:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:07:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:07:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:07:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:03:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:03:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:01:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 3:01:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 3:01:20 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/18/2016 2:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:57:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:56:01 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:56:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:56:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:52:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:50:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:50:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:50:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:46:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:45:00 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:45:00 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 2:45:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:45:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:39:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:39:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:39:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:39:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:39:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:35:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:35:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:33:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:33:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:28:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:28:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:28:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:28:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:28:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:24:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:24:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:22:40 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 2:22:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:22:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:17:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:17:00 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:17:00 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 2:17:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:17:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:13:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:13:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:11:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:11:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:11:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:06:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:06:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:06:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:06:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:06:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:02:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:02:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:00:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 2:00:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 2:00:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:55:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:55:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 1:55:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:51:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:49:40 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:49:40 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 1:49:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:49:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:44:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/18/2016 1:44:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:44:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 1:44:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:44:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:40:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:40:21 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:38:20 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 1:38:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:38:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:33:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:33:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:33:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 1:33:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:33:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:28:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:28:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:27:40 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 1:27:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:27:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:22:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:22:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:21:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 1:21:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:21:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:17:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:16:40 PM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:16:40 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 1:16:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:16:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:13:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:13:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:11:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 1:11:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:11:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:06:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:06:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:06:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 1:06:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:06:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:02:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:02:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:00:21 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 1:00:21 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 1:00:21 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:55:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:55:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:55:00 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 12:55:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:51:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:49:20 PM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:49:20 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 12:49:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:49:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:44:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:44:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:43:40 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 12:43:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:43:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:38:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:38:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:38:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 12:38:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:38:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:33:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:33:21 PM	12	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/18/2016 12:33:01 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 12:33:01 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:33:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:29:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:29:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:28:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 12:28:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:28:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:23:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:23:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:22:20 PM	16	mg/l
SC PIRELLI	Temp	2/18/2016 12:22:20 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:22:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:18:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:16:21 PM	16	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:16:21 PM	12	mg/l
SC PIRELLI	Temp	2/18/2016 12:16:21 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:12:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:12:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:11:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 12:11:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:11:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:07:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:07:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:05:40 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 12:05:40 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:01:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:01:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:00:00 PM	17	mg/l
SC PIRELLI	Temp	2/18/2016 12:00:00 PM	36	gradCels
SC PIRELLI	pH	2/18/2016 12:00:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:56:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:56:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:54:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:54:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:54:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:50:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:50:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:49:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:49:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:49:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:45:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:45:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:43:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:43:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:43:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:39:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:39:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:38:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:38:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:38:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:34:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:32:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:32:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:32:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:28:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:28:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:26:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:26:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:26:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:23:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:23:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:21:20 AM	17	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/18/2016 11:21:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:17:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:17:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:16:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:16:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:16:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:12:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:12:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:10:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:10:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:10:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:06:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 11:05:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 11:05:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 11:05:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 11:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 11:01:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:59:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:59:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:59:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:55:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:55:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:54:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:54:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:54:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:50:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:50:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:48:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:48:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:48:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:45:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:45:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:44:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:44:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:44:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:39:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:39:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:39:21 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:39:21 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:39:21 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:34:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:33:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:33:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:33:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:28:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:28:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:28:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:28:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:28:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:23:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:23:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:22:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:22:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:22:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:17:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:17:00 AM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:17:00 AM	12	mg/l
SC PIRELLI	Temp	2/18/2016 10:17:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:17:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:12:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:12:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:11:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:11:40 AM	36	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/18/2016 10:11:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:06:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:06:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:06:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:06:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:06:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 10:01:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 10:01:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 10:00:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 10:00:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 10:00:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:55:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:55:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:55:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:55:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:55:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:49:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:49:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:49:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:49:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:49:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:44:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:44:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:44:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:44:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:44:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:38:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:38:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:38:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:38:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:38:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:33:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:33:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:33:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:33:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:27:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:27:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:27:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:27:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:27:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:22:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:22:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:22:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:22:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:22:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:16:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:16:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:16:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:16:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:16:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:11:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:11:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:10:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:10:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:10:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:05:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:05:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 9:05:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 9:05:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 9:05:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 9:00:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 9:00:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:59:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:59:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:59:20 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/18/2016 8:54:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:54:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:54:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:54:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:54:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:49:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:49:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:48:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:48:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:48:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:43:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:43:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:43:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:43:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:43:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:38:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:38:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:37:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:37:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:37:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:32:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:32:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:32:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:32:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:32:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:27:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:27:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:26:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:26:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:21:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:21:20 AM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:21:20 AM	12	mg/l
SC PIRELLI	Temp	2/18/2016 8:21:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:16:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:16:20 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:16:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:16:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:16:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:10:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:10:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:10:20 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 8:10:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:10:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 8:04:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 8:04:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 8:04:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 8:04:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 8:04:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:59:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:59:40 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:59:01 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 7:59:01 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 7:59:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:54:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:54:00 AM	12	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:53:40 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 7:53:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 7:53:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:48:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:48:20 AM	18	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:48:20 AM	12	mg/l
SC PIRELLI	Temp	2/18/2016 7:48:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 7:48:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:43:00 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/18/2016 7:43:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:42:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 7:42:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 7:42:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:37:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:37:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:37:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 7:37:20 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 7:37:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:32:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:32:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:31:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 7:31:40 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 7:31:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:26:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:26:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:26:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 7:26:00 AM	36	gradCels
SC PIRELLI	pH	2/18/2016 7:26:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:21:01 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:20:41 AM	17	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:20:41 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 7:20:41 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:20:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:15:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:15:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:15:00 AM	17	mg/l
SC PIRELLI	Temp	2/18/2016 7:15:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:15:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:10:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:10:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:09:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 7:09:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:09:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 7:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 7:04:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 7:04:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 7:04:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 7:04:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:59:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:59:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:58:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:58:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:58:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:53:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:53:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:53:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:53:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:53:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:48:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:47:40 AM	18	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:47:40 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 6:47:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:47:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:42:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:42:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:42:21 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:42:21 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:42:21 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:37:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:37:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:37:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:37:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:37:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:31:20 AM	11	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/18/2016 6:31:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:31:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:31:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:26:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:26:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:25:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:25:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:25:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:20:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:20:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:20:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:20:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:20:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:15:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:15:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:14:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:14:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:14:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:09:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:09:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:08:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:08:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:08:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 6:03:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 6:03:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 6:03:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 6:03:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 6:03:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:58:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:58:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:57:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:57:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:57:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:52:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:52:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:52:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:52:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:52:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:47:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:46:20 AM	18	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:46:20 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 5:46:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:46:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:41:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:41:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:41:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:41:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:41:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:36:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:35:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:35:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:35:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:30:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:30:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:30:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:25:00 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:24:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:24:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:24:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:19:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:18:40 AM	18	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:18:40 AM	11	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/18/2016 5:18:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:18:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:14:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:14:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:13:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:13:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:13:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:08:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:08:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:07:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:07:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:07:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 5:03:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 5:03:21 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 5:02:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 5:02:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 5:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:57:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:57:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:57:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:57:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:57:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:52:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:52:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:52:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:52:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:52:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:46:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:46:00 AM	18	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:46:00 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 4:46:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:41:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:41:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:41:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:41:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:41:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:35:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:35:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:35:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:30:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:30:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:29:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:29:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:29:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:25:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:25:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:24:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:24:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:19:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:19:00 AM	18	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:19:00 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 4:19:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:19:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:14:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:14:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:13:20 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:13:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:13:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:08:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:08:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:08:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:08:00 AM	37	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/18/2016 4:08:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 4:03:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 4:03:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 4:02:40 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 4:02:40 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 4:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:57:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:57:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:57:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 3:57:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 3:57:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:51:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:51:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 3:51:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 3:51:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:46:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:46:00 AM	18	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:46:00 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 3:46:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 3:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:41:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:40:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:40:20 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 3:40:20 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 3:40:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:35:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:35:00 AM	18	mg/l
SC PIRELLI	Temp	2/18/2016 3:35:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 3:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:29:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:29:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:29:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 3:29:00 AM	37	gradCels
SC PIRELLI	pH	2/18/2016 3:29:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:24:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:24:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:24:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 3:24:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 3:24:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:18:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:18:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:18:00 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 3:18:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 3:18:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:13:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:13:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:13:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 3:13:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 3:13:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:07:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:07:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:07:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 3:07:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 3:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 3:02:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 3:02:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 3:02:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 3:02:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 3:02:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:56:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:56:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:56:01 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:56:01 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:56:01 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/18/2016 2:51:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:50:40 AM	19	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:50:40 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 2:50:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:50:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:45:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:45:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:45:20 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:45:20 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:45:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:40:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:39:20 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:39:20 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:39:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:34:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:34:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:34:20 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:34:20 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:34:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:29:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:29:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:28:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:28:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:28:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:23:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:23:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:23:20 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:23:20 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:23:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:18:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:18:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:17:20 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:17:20 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:17:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:12:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:12:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:12:01 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:12:01 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:12:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:07:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:07:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:06:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:06:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:06:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 2:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 2:01:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 2:00:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 2:00:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 2:00:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:55:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:55:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:55:20 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:55:20 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:55:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:50:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:50:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:50:00 AM	11	mg/l
SC PIRELLI	Temp	2/18/2016 1:50:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:44:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:44:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:44:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:44:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:44:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:39:00 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/18/2016 1:39:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:38:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:38:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:38:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:33:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:33:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:33:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:33:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:28:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:28:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:27:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:27:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:27:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:22:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:22:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:22:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:22:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:22:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:17:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:16:40 AM	19	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:16:40 AM	10	mg/l
SC PIRELLI	Temp	2/18/2016 1:16:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:16:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:11:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:11:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:11:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:11:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:11:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:06:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:05:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:05:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:05:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 1:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 1:00:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 1:00:00 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 1:00:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 1:00:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:55:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:55:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:54:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:54:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 12:54:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:49:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:49:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:49:00 AM	10	mg/l
SC PIRELLI	Temp	2/18/2016 12:49:00 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 12:49:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:44:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:44:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:43:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:43:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 12:43:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:38:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:38:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:38:01 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:38:01 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 12:38:01 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:33:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:33:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:32:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:32:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 12:32:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:27:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:27:00 AM	10	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/18/2016 12:26:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:26:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 12:26:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:22:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:22:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:21:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:21:40 AM	38	gradCels
SC PIRELLI	pH	2/18/2016 12:21:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:16:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:15:40 AM	19	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:15:40 AM	10	mg/l
SC PIRELLI	Temp	2/18/2016 12:15:40 AM	39	gradCels
SC PIRELLI	pH	2/18/2016 12:15:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:11:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:11:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:10:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:10:40 AM	39	gradCels
SC PIRELLI	pH	2/18/2016 12:10:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:05:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:05:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/18/2016 12:04:40 AM	19	mg/l
SC PIRELLI	Temp	2/18/2016 12:04:40 AM	39	gradCels
SC PIRELLI	pH	2/18/2016 12:04:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/18/2016 12:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/18/2016 12:00:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:59:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:59:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:59:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:54:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:54:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:53:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:53:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:53:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:48:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:48:00 PM	19	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:48:00 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 11:48:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:48:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:43:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:43:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:41:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:41:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:41:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:38:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:38:21 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:36:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:36:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:36:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:31:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:31:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:31:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:31:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:31:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:27:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:25:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:25:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:25:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:20:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:20:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:20:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:20:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:20:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:16:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:14:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:14:20 PM	10	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/17/2016 11:14:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:14:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:09:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:09:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:09:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:09:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:09:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:05:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:05:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:03:21 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 11:03:21 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:03:21 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:58:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:58:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:57:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 10:57:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:57:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:54:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:54:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:52:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 10:52:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:52:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:47:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:46:40 PM	19	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:46:40 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 10:46:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:46:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:43:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:43:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:41:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 10:41:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:41:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:36:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:35:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 10:35:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:32:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:32:01 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:30:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 10:30:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:30:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:25:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:25:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:24:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 10:24:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:20:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:19:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:19:00 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 10:19:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:15:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:15:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:13:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 10:13:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:09:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:09:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:08:00 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 10:08:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:04:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:04:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:02:41 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 10:02:41 PM	39	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/17/2016 10:02:41 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:59:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:59:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:57:00 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:57:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:53:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:51:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:51:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:51:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:46:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:46:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:46:00 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 9:46:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:42:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:42:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:40:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 9:40:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:40:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:35:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:35:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:35:00 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:35:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:35:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:30:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:30:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:29:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:29:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:29:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:24:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:24:21 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:24:00 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:24:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:19:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:19:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:18:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:18:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:18:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:13:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:13:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:12:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:12:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:12:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:08:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:08:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:07:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:07:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:07:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:02:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:02:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:01:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 9:01:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 9:01:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:58:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:58:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:56:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 8:56:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:56:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:51:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:51:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:50:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 8:50:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:50:40 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/17/2016 8:47:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:47:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:45:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 8:45:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:45:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:40:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:40:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:39:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 8:39:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:39:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:35:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:35:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:34:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 8:34:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:34:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:29:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:29:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:28:41 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 8:28:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:28:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:25:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:25:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:23:00 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 8:23:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:23:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:18:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:17:40 PM	19	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:17:40 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 8:17:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:17:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:14:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:14:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:12:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 8:12:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:12:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:07:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:07:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:06:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 8:06:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:06:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:03:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:03:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:01:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 8:01:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 8:01:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:56:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:56:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:55:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:55:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:55:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:51:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:51:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:50:01 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:50:01 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:50:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:46:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:44:20 PM	19	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:44:20 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 7:44:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:44:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:41:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:41:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:39:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:39:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:39:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:36:00 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/17/2016 7:36:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:34:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:34:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:34:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:30:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:30:21 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:29:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:29:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:29:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:24:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:24:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:23:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:23:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:19:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:19:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:18:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:18:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:18:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:13:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:13:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:12:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:12:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:12:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:08:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:08:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:08:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:02:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:02:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:02:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 7:02:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 7:02:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:57:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:57:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:56:40 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:56:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:56:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:51:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:51:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:51:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:51:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:51:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:46:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:45:40 PM	18	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:45:40 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 6:45:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:45:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:40:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:40:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:40:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:40:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:40:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:35:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:35:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:34:40 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:34:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:34:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:29:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:29:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:29:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:29:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:29:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:24:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:24:00 PM	10	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/17/2016 6:22:40 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:22:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:22:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:18:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:17:20 PM	18	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:17:20 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 6:17:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:17:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:13:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:13:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:11:40 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:11:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:11:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:07:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:07:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:07:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:07:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:07:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:02:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:02:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:00:40 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 6:00:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 6:00:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:56:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:56:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:55:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 5:55:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:55:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:51:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:49:40 PM	18	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:49:40 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 5:49:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:49:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:45:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:45:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:45:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 5:45:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:45:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:39:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:39:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:39:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 5:39:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:39:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:34:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:34:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:34:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 5:34:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:34:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:28:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:28:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:27:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 5:27:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:27:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:23:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:23:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:22:00 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 5:22:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:22:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:17:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:16:20 PM	18	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:16:20 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 5:16:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:11:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:11:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:11:00 PM	18	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/17/2016 5:11:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:11:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:07:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:07:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:05:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 5:05:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 5:05:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:00:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:00:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:59:40 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 4:59:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:59:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:56:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:56:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:54:20 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 4:54:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:54:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:49:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:48:40 PM	18	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:48:40 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 4:48:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:48:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:44:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:44:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:43:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 4:43:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:43:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:38:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:38:01 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:37:41 PM	18	mg/l
SC PIRELLI	Temp	2/17/2016 4:37:41 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:37:41 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:33:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:33:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:32:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 4:32:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:32:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:27:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:27:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:26:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 4:26:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:22:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:22:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:21:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 4:21:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:21:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:16:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:15:40 PM	19	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:15:40 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 4:15:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:15:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:11:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:11:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:10:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 4:10:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:10:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:05:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:05:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:04:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 4:04:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 4:04:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:00:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:00:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:59:20 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 3:59:20 PM	39	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/17/2016 3:59:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:54:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:54:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:53:40 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 3:53:40 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:53:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:49:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:48:20 PM	19	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:48:20 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 3:48:20 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:48:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:43:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:43:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:42:21 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 3:42:21 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:42:21 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:37:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:37:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:37:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 3:37:00 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:37:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:32:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:32:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:31:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 3:31:20 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:31:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:26:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:26:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:26:00 PM	19	mg/l
SC PIRELLI	Temp	2/17/2016 3:26:00 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:26:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:21:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:21:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:20:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 3:20:20 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:20:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:15:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:15:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:15:00 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 3:15:00 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:15:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:10:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:10:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:09:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 3:09:20 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:09:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:04:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:04:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:03:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 3:03:40 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 3:03:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:59:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:59:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:58:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:58:20 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 2:58:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:53:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:52:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:52:40 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 2:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:48:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:47:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:47:20 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 2:47:20 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 2:47:20 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/17/2016 2:42:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:42:01 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:41:41 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:41:41 PM	38	gradCels
SC PIRELLI	pH	2/17/2016 2:41:41 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:37:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:37:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:36:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:36:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 2:36:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:33:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:33:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:31:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:31:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 2:31:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:26:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:26:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:25:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:25:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 2:25:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:22:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:22:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:20:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:20:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 2:20:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:15:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:14:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:14:40 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 2:14:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 2:14:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:11:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:11:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:09:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:09:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 2:09:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:04:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:04:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:03:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 2:03:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 2:03:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:59:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:59:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:58:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:58:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:58:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:53:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:52:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:52:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:48:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:48:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:47:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:47:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:47:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:43:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:43:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:42:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:42:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:42:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:37:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:37:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:36:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:36:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:36:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:32:20 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/17/2016 1:32:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:31:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:31:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:31:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:26:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:26:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:25:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:25:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:25:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:21:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:21:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:20:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:20:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:20:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:15:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:14:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:14:20 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 1:14:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:14:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:10:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:09:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:09:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:09:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:04:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:04:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:03:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:03:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 1:03:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:58:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:58:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:58:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:58:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:58:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:53:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:53:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:52:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:52:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:47:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:47:40 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:47:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:47:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:47:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:42:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:42:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:41:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:41:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:41:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:36:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:36:00 PM	21	mg/l
SC PIRELLI	Temp	2/17/2016 12:36:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:36:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:31:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:31:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:30:20 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:30:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:30:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:25:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:25:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:24:40 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:24:40 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:20:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:19:20 PM	21	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/17/2016 12:19:20 PM	10	mg/l
SC PIRELLI	Temp	2/17/2016 12:19:20 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:19:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:14:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:14:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:14:00 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:14:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:14:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:09:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:09:00 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:08:01 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:08:01 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:03:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:03:20 PM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:03:00 PM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:03:00 PM	39	gradCels
SC PIRELLI	pH	2/17/2016 12:03:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:58:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:58:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:57:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 11:57:20 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:52:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:52:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:52:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 11:52:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:52:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:47:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:46:00 AM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:46:00 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 11:46:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:41:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:41:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:41:00 AM	20	mg/l
SC PIRELLI	Temp	2/17/2016 11:41:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:41:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:36:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:35:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 11:35:20 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:35:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:30:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:30:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:29:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 11:29:20 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:29:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:25:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:24:01 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 11:24:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:24:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:19:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:18:20 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:18:20 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 11:18:20 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:18:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:14:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:14:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:13:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 11:13:20 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:13:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:08:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:08:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:07:20 AM	21	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/17/2016 11:07:20 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:07:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 11:02:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 11:02:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 11:02:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 11:02:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 11:02:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:57:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:57:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:56:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:56:40 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:56:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:51:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:51:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:51:20 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:46:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:45:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:45:40 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 10:45:40 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:45:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:40:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:40:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:40:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:40:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:35:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:34:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:34:40 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:34:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:29:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:29:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:29:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:29:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:29:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:24:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:24:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:24:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:24:00 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:24:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:18:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:18:40 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 10:18:40 AM	39	gradCels
SC PIRELLI	pH	2/17/2016 10:18:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:15:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:15:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:14:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:14:00 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 10:14:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:08:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:08:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:08:00 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 10:08:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 10:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 10:04:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 10:03:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 10:03:00 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 10:03:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:57:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:57:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:57:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 9:57:20 AM	40	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/17/2016 9:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:53:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:53:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:52:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 9:52:00 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:52:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:46:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:46:00 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:46:00 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 9:46:00 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:42:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:42:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:40:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 9:40:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:40:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:35:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:35:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:34:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 9:34:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:34:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:31:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:29:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 9:29:20 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:29:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:24:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:24:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:23:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 9:23:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:23:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:20:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:18:20 AM	22	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:18:20 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 9:18:20 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:18:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:13:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:13:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:12:20 AM	22	mg/l
SC PIRELLI	Temp	2/17/2016 9:12:20 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:12:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:09:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:09:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:07:40 AM	22	mg/l
SC PIRELLI	Temp	2/17/2016 9:07:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:07:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 9:02:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 9:02:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 9:01:40 AM	22	mg/l
SC PIRELLI	Temp	2/17/2016 9:01:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 9:01:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:58:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:58:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:56:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:56:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 8:56:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:51:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:51:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:50:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:50:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 8:50:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:47:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:45:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:45:40 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 8:45:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 8:45:40 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/17/2016 8:40:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:40:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:39:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:39:40 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 8:39:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:36:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:34:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:34:20 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 8:34:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:29:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:29:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:29:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:29:00 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 8:29:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:25:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:23:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:23:20 AM	40	gradCels
SC PIRELLI	pH	2/17/2016 8:23:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:18:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:17:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:17:40 AM	10	mg/l
SC PIRELLI	Temp	2/17/2016 8:17:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 8:17:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:14:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:14:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:12:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:12:20 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 8:12:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:08:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:08:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:07:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:07:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 8:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 8:03:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 8:03:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 8:01:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 8:01:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 8:01:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:57:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:57:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:56:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:56:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:52:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:52:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:51:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:51:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:51:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:47:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:46:20 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:46:20 AM	9	mg/l
SC PIRELLI	Temp	2/17/2016 7:46:20 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:46:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:41:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:41:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:40:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:40:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:40:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:36:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:35:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:35:20 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:35:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:30:00 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/17/2016 7:30:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:29:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:29:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:29:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:25:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:24:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:24:20 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:24:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:19:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:18:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:18:40 AM	9	mg/l
SC PIRELLI	Temp	2/17/2016 7:18:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:18:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:13:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:13:40 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:13:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:13:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:13:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:08:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:08:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:07:40 AM	22	mg/l
SC PIRELLI	Temp	2/17/2016 7:07:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:07:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 7:02:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 7:02:40 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 7:02:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 7:02:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 7:02:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:57:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:57:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:56:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:56:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:56:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:51:40 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:51:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:51:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:51:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:46:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:45:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:45:40 AM	9	mg/l
SC PIRELLI	Temp	2/17/2016 6:45:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:45:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:40:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:40:40 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:40:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:40:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:40:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:35:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:35:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:34:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:34:20 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:34:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:29:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:29:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:29:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:29:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:29:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:24:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:24:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:23:40 AM	22	mg/l
SC PIRELLI	Temp	2/17/2016 6:23:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:23:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:18:21 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:18:00 AM	21	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/17/2016 6:18:00 AM	9	mg/l
SC PIRELLI	Temp	2/17/2016 6:18:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:18:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:13:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:13:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:12:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:12:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:12:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:07:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:07:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:07:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:07:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 6:02:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 6:02:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 6:01:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 6:01:40 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 6:01:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:56:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:56:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:56:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:56:00 AM	41	gradCels
SC PIRELLI	pH	2/17/2016 5:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:51:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:50:40 AM	22	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:50:40 AM	9	mg/l
SC PIRELLI	Temp	2/17/2016 5:50:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:50:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:45:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:45:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:45:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:45:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:45:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:40:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:40:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:39:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:39:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:39:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:34:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:34:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:34:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:34:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:29:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:29:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:28:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:28:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:28:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:23:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:23:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:23:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:23:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:23:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:17:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:17:00 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:17:00 AM	9	mg/l
SC PIRELLI	Temp	2/17/2016 5:17:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:17:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:12:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:12:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:11:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:11:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:11:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:06:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:06:00 AM	21	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/17/2016 5:06:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:06:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 5:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 5:01:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 5:00:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 5:00:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 5:00:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:55:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:55:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:55:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 4:55:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:55:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:50:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:49:41 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:49:41 AM	9	mg/l
SC PIRELLI	Temp	2/17/2016 4:49:41 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:49:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:45:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:45:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:44:20 AM	20	mg/l
SC PIRELLI	Temp	2/17/2016 4:44:20 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:44:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:39:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:39:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:38:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 4:38:20 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:38:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:33:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:33:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:33:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 4:33:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:27:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:27:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:27:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 4:27:20 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:27:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:22:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:22:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:22:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 4:22:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:22:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:16:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:16:20 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:16:20 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 4:16:20 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:16:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:11:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:11:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:11:00 AM	22	mg/l
SC PIRELLI	Temp	2/17/2016 4:11:00 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:11:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:05:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:05:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 4:05:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 4:05:20 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 4:05:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 4:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 4:00:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:59:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:59:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:59:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:54:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:54:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:54:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:54:20 AM	42	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/17/2016 3:54:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:49:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:49:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:48:40 AM	22	mg/l
SC PIRELLI	Temp	2/17/2016 3:48:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:48:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:43:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:43:41 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:43:21 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:43:21 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:43:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:38:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:38:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:37:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:37:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:37:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:32:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:32:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:32:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:32:20 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:32:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:27:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:27:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:26:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:26:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:26:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:21:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:21:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:21:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:21:20 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:16:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:15:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:15:40 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 3:15:40 AM	42	gradCels
SC PIRELLI	pH	2/17/2016 3:15:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:10:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:10:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:10:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:10:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 3:10:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 3:05:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 3:05:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 3:04:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 3:04:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 3:04:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:59:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:59:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:59:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:59:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:59:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:54:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:54:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:53:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:53:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:53:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:49:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:48:20 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:48:20 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 2:48:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:48:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:43:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:43:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:42:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:42:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:42:40 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/17/2016 2:38:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:38:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:37:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:37:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:37:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:32:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:32:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:31:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:31:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:31:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:27:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:27:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:26:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:26:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:21:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:20:20 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:20:20 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 2:20:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:20:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:15:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:15:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:15:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:15:00 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:15:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:10:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:09:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:09:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:09:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:09:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 2:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 2:04:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 2:03:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 2:03:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 2:03:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:58:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:58:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:58:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:58:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:58:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:53:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:53:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:52:40 AM	20	mg/l
SC PIRELLI	Temp	2/17/2016 1:52:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:52:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:47:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:47:20 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:47:20 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 1:47:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:47:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:42:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:42:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:41:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:41:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:41:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:36:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:36:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:36:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:36:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:36:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:31:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:30:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:30:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:30:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:25:40 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/17/2016 1:25:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:25:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:25:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:25:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:20:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:19:40 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:19:40 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 1:19:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:19:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:14:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:14:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:14:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:14:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:14:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:09:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:09:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:08:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:08:40 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:08:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 1:03:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 1:03:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 1:03:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 1:03:20 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 1:03:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:58:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:58:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:57:41 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 12:57:41 AM	43	gradCels
SC PIRELLI	pH	2/17/2016 12:57:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:52:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:52:40 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:52:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 12:52:20 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:52:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:47:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:46:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:46:40 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 12:46:40 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:46:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:42:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:42:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:41:20 AM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:41:20 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:41:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:36:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:36:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:35:40 AM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:35:40 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:35:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:31:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:31:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:30:20 AM	20	mg/l
SC PIRELLI	Temp	2/17/2016 12:30:20 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:25:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:25:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:24:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 12:24:40 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:20:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:20:00 AM	21	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:20:00 AM	8	mg/l
SC PIRELLI	Temp	2/17/2016 12:20:00 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:20:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:14:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:14:40 AM	8	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/17/2016 12:14:20 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 12:14:20 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:14:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:09:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:09:00 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:08:40 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 12:08:40 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:08:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/17/2016 12:03:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/17/2016 12:03:20 AM	8	mg/l
SC PIRELLI	Grasimi	2/17/2016 12:03:00 AM	21	mg/l
SC PIRELLI	Temp	2/17/2016 12:03:00 AM	44	gradCels
SC PIRELLI	pH	2/17/2016 12:03:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:58:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:58:00 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:57:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:57:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:57:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:52:20 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:52:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:52:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:47:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:46:40 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:46:40 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 11:46:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:46:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:41:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:41:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:41:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:41:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:36:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:36:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:35:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:35:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:30:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:30:40 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:30:20 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:30:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:30:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:25:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:25:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:25:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:25:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:25:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:19:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:19:20 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:19:20 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 11:19:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:19:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:14:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:14:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:13:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:13:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:08:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:08:40 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:08:20 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 11:08:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:08:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:03:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:03:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:02:40 PM	21	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/16/2016 11:02:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 11:02:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:57:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:57:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:57:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:52:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:52:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:52:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:46:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:46:00 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:46:00 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 10:46:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:41:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:41:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:40:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:40:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:40:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:35:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:35:40 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:35:20 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:35:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:35:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:30:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:30:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:29:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:29:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:29:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:24:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:23:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:23:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 10:23:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:23:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:18:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:18:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 10:18:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:18:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:13:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:13:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:12:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:12:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:12:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:08:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:07:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:07:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 10:07:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:02:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:02:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:01:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 10:01:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 10:01:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:57:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:56:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:56:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 9:56:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:56:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:51:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:51:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:50:40 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 9:50:40 PM	45	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/16/2016 9:50:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:46:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:45:41 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:45:41 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:45:41 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:45:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:40:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:40:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:40:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:40:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:40:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:34:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:34:20 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:34:20 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 9:34:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:34:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:29:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:29:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:28:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:28:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:28:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:23:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:23:00 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:23:00 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 9:23:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:23:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:17:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:17:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:17:20 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 9:17:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:17:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:12:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:12:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:12:00 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 9:12:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:12:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:06:40 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:06:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:06:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:06:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:06:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:00:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:00:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:00:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 9:00:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 9:00:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:55:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:55:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:55:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 8:55:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:55:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:50:40 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:50:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:50:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:50:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:50:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:44:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:44:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:44:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 8:44:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:44:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:40:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:39:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:39:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:39:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:39:00 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/16/2016 8:34:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:33:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:33:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:33:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:33:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:29:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:28:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:28:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:28:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:28:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:23:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:22:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:22:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:22:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:22:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:17:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:17:00 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:17:00 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 8:17:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:17:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:12:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:11:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:11:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:11:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:11:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:07:20 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:06:01 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:06:01 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:06:01 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:06:01 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:01:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:00:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:00:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:00:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 8:00:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:56:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:55:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:55:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 7:55:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:49:21 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:49:21 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:49:21 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 7:49:21 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:49:21 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:45:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:43:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:43:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:43:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:43:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:39:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:38:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:38:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:38:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:38:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:32:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:32:40 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:32:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 7:32:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:32:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:28:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:27:40 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:27:20 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 7:27:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:27:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:21:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/16/2016 7:21:40 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:21:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 7:21:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:21:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:16:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:16:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:16:20 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 7:16:20 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:10:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:10:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:10:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 7:10:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:10:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:05:40 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:05:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:05:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:05:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 7:05:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:59:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:59:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:59:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 6:59:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:59:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:54:40 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:54:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:54:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:54:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:54:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:48:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:48:40 PM	21	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:48:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 6:48:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:48:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:44:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:43:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:43:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 6:43:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:43:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:38:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:37:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:37:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:37:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:33:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:33:00 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:32:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:32:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:32:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:27:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:26:41 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:26:41 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:26:41 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:26:41 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:22:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:21:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:21:00 PM	21	mg/l
SC PIRELLI	Temp	2/16/2016 6:21:00 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:21:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:15:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:15:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:15:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 6:15:40 PM	45	gradCels
SC PIRELLI	pH	2/16/2016 6:15:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:11:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:10:00 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/16/2016 6:10:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:10:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 6:10:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:05:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:04:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:04:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:04:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 6:04:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:59:40 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:59:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:59:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:59:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:59:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:54:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:54:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:53:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:53:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:53:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:48:01 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:48:01 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:48:01 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 5:48:01 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:48:01 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:43:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:42:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:42:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:42:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:42:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:37:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:37:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:37:00 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 5:37:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:37:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:32:20 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:31:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:31:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:31:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:31:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:26:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:26:01 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:26:01 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 5:26:01 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:26:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:21:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:21:20 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:20:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:20:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:20:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:15:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:15:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:15:00 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 5:15:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:15:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:10:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:09:40 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:09:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:09:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:09:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:04:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:04:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:04:00 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 5:04:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 5:04:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:59:00 PM	7	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:58:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:58:40 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/16/2016 4:58:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:58:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:53:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:53:21 PM	7	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:53:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:53:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:53:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:47:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:47:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:47:40 PM	7	mg/l
SC PIRELLI	Temp	2/16/2016 4:47:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:47:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:42:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:42:40 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:42:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:42:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:42:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:37:00 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:36:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:36:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:36:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:36:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:31:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:31:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:31:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:31:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:31:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:26:00 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:25:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:25:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:25:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:25:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:20:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:20:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:20:00 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 4:20:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:20:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:15:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:15:00 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:14:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:14:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:14:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:10:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:09:40 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:09:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:09:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:09:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:04:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:04:00 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:03:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:03:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 4:03:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:58:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:58:20 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:58:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:58:00 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:58:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:53:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:53:00 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:52:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:52:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:47:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:47:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:47:00 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 3:47:00 PM	44	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/16/2016 3:47:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:41:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:41:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:41:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:41:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:41:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:36:01 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:36:01 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:36:01 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 3:36:01 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:36:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:30:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:30:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:30:20 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 3:30:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:30:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:25:20 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:24:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:24:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:24:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:24:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:18:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:18:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:18:40 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 3:18:40 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:18:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:14:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:13:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:13:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:13:20 PM	44	gradCels
SC PIRELLI	pH	2/16/2016 3:13:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:08:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:07:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:07:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:07:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 3:07:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:03:20 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:02:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:02:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:02:20 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 3:02:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:57:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:56:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:56:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:56:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:56:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:52:00 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:51:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:51:00 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:51:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:45:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:45:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:45:40 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 2:45:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:45:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:41:01 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:40:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:40:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:40:00 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:40:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:35:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:34:41 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:34:41 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:34:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:34:40 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/16/2016 2:30:20 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:29:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:29:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:29:20 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:29:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:25:00 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:24:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:23:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:23:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:23:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:18:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:18:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:18:20 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 2:18:20 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:18:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:13:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:12:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:12:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:12:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:12:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:08:20 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:07:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:07:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:07:20 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:07:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:02:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:01:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:01:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:01:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 2:01:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 1:57:00 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 1:56:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:56:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 1:56:00 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:56:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 1:52:00 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 1:51:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:51:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 1:51:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:51:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:44:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:44:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:44:40 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 1:44:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:44:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 1:40:20 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 1:39:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:39:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 1:39:20 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:39:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:35:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:34:40 PM	8	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:33:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 1:33:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:29:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:29:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:29:20 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 1:29:20 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:29:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:23:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:23:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:23:40 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 1:23:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:23:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:18:20 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/16/2016 1:18:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:18:20 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 1:18:20 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:18:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:12:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:12:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:12:40 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 1:12:40 PM	43	gradCels
SC PIRELLI	pH	2/16/2016 1:12:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 1:07:40 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 1:07:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:07:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 1:07:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 1:07:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 1:02:20 PM	8	mg/l
SC PIRELLI	Cianuri	2/16/2016 1:02:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:02:00 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 1:02:00 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 1:02:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:56:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:56:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:56:20 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 12:56:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:56:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:50:41 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:50:40 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:50:40 PM	8	mg/l
SC PIRELLI	Temp	2/16/2016 12:50:40 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:50:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:45:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:45:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:45:20 PM	9	mg/l
SC PIRELLI	Temp	2/16/2016 12:45:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:45:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 12:40:00 PM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 12:39:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:39:40 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 12:39:40 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:39:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 12:34:40 PM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 12:34:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:34:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 12:34:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:34:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 12:28:40 PM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 12:28:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:28:20 PM	20	mg/l
SC PIRELLI	Temp	2/16/2016 12:28:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:28:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:23:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:23:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:23:20 PM	9	mg/l
SC PIRELLI	Temp	2/16/2016 12:23:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:17:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:17:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:17:20 PM	9	mg/l
SC PIRELLI	Temp	2/16/2016 12:17:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:17:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:12:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:12:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:12:20 PM	9	mg/l
SC PIRELLI	Temp	2/16/2016 12:12:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:12:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:06:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:06:40 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/16/2016 12:06:40 PM	9	mg/l
SC PIRELLI	Temp	2/16/2016 12:06:40 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:06:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:01:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:01:20 PM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:01:20 PM	9	mg/l
SC PIRELLI	Temp	2/16/2016 12:01:20 PM	42	gradCels
SC PIRELLI	pH	2/16/2016 12:01:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 11:55:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 11:55:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:55:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 11:55:20 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:55:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:50:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:50:00 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:50:00 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 11:50:00 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:44:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:44:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:44:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 11:44:40 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:44:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 11:39:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 11:38:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:38:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 11:38:40 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:38:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:33:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:33:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:33:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 11:33:40 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:33:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 11:28:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 11:27:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:27:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 11:27:40 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:27:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 11:22:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 11:22:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:22:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 11:22:20 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:22:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:17:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:17:00 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:17:00 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 11:17:00 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:17:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 11:11:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 11:11:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:11:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 11:11:20 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:11:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:06:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:06:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 11:06:00 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:06:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 11:00:41 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 11:00:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 11:00:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 11:00:20 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 11:00:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 10:55:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 10:54:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:54:40 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/16/2016 10:54:40 AM	42	gradCels
SC PIRELLI	pH	2/16/2016 10:54:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:49:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:49:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:49:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 10:49:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:49:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:43:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:43:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:43:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 10:43:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:43:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:38:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:38:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:38:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 10:38:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:38:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 10:32:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 10:32:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:32:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 10:32:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:32:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 10:27:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 10:27:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:27:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 10:27:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:27:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 10:21:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 10:21:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:21:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 10:21:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:21:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 10:16:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 10:16:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:16:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 10:16:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:16:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 10:10:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:10:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 10:10:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 10:10:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:10:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 10:05:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 10:05:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 10:05:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 10:05:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 10:05:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:59:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:59:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:59:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:59:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:59:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:54:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:54:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:54:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:54:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:54:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:48:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:48:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:48:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 9:48:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:48:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:44:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:44:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:44:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 9:44:20 AM	41	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/16/2016 9:44:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:37:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:37:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:37:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:37:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:37:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:32:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:32:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:32:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 9:32:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:32:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:26:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:26:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:26:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:26:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:21:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:21:00 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:21:00 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 9:21:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:21:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:15:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:15:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:15:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:15:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:15:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:10:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:09:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:09:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 9:09:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:09:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 9:05:40 AM	0	mg/l
SC PIRELLI	Cianuri	2/16/2016 9:05:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 9:05:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 9:05:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 9:05:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 9:05:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 9:05:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:59:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:59:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:59:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 8:59:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:59:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:54:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:54:00 AM	9	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:53:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:53:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:53:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:48:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:48:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:48:00 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 8:48:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:48:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:42:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:42:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:42:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 8:42:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:42:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:37:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:37:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:37:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:37:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:37:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:31:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:31:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:31:40 AM	9	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/16/2016 8:31:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:31:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:26:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:26:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:26:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 8:26:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 8:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:19:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 8:19:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 8:19:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:19:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:15:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:14:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:14:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:14:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:14:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:08:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:08:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:08:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:08:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:08:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 8:04:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 8:03:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 8:03:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 8:03:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 8:03:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:57:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:57:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:57:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:57:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:57:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:53:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:52:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:52:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:52:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:52:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:46:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:46:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:46:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 7:46:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:46:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:42:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:41:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:41:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:41:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:41:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:36:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:35:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:35:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:35:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:35:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:31:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:30:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:30:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:30:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:30:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:26:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:24:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:24:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:24:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 7:19:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:19:00 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 7:19:00 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 7:19:00 AM	41	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/16/2016 7:19:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:14:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:13:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:13:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:13:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:13:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:08:20 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:07:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:07:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:07:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:07:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 7:03:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 7:02:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 7:02:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 7:02:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 7:02:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:57:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:57:20 AM	9	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:57:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:57:00 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 6:57:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:51:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:51:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:51:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:51:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 6:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:45:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:45:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:45:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 6:45:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 6:45:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:40:40 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:40:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:40:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:40:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 6:40:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:35:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:34:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:34:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:34:40 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 6:34:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 6:30:00 AM	9	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:29:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:29:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:29:20 AM	41	gradCels
SC PIRELLI	pH	2/16/2016 6:29:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:23:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:23:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:23:40 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 6:23:40 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 6:23:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:18:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:18:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:18:20 AM	9	mg/l
SC PIRELLI	Temp	2/16/2016 6:18:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 6:18:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:13:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:13:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:12:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:12:40 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 6:12:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 6:07:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 6:07:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:07:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:07:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 6:07:20 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/16/2016 6:03:20 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 6:02:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 6:02:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 6:02:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 6:02:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:57:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:56:40 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:56:40 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 5:56:40 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:56:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:52:20 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:51:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:51:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 5:51:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:46:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:45:40 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:45:40 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 5:45:40 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:45:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:41:20 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:40:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:40:01 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 5:40:01 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:40:01 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:35:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:35:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:34:40 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:34:40 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:34:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:30:00 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:29:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:29:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:29:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:29:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:24:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:23:41 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:23:41 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 5:23:41 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:23:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 5:17:41 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:17:41 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 5:17:41 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 5:17:41 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:17:41 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:13:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:12:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:12:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 5:12:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:12:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:07:00 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:06:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:06:40 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 5:06:40 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:06:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 5:02:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 5:01:21 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 5:01:21 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 5:01:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 5:01:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:56:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:56:00 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:56:00 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 4:56:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:51:40 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/16/2016 4:51:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:50:00 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 4:50:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:45:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:45:00 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:45:00 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 4:45:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:45:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:40:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:39:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:39:21 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 4:39:21 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:39:21 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:34:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:34:00 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 4:34:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:34:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:29:20 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:28:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:28:00 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 4:28:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:28:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:22:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:22:40 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:22:40 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 4:22:40 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:22:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 4:17:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:17:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 4:17:00 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 4:17:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:17:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:11:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:11:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:11:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 4:11:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:11:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:07:21 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:06:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:06:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 4:06:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:06:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 4:00:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 4:00:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 4:00:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 4:00:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 4:00:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:56:20 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:55:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:55:00 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 3:55:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 3:55:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:49:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:49:20 AM	20	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:49:20 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 3:49:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 3:49:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:45:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:44:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:44:00 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 3:44:00 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 3:44:00 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:39:00 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:38:40 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/16/2016 3:38:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 3:38:20 AM	40	gradCels
SC PIRELLI	pH	2/16/2016 3:38:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:34:41 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:33:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:33:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 3:33:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 3:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:27:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:27:40 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:27:40 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 3:27:40 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 3:27:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 3:23:40 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 3:22:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:22:40 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 3:22:40 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 3:22:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:17:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:17:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:17:00 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 3:17:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 3:17:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:12:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:12:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:11:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 3:11:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 3:11:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:06:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:06:00 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 3:06:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 3:06:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 3:00:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 3:00:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 3:00:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 3:00:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 3:00:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:55:20 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:54:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:54:40 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 2:54:40 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:54:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:49:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:49:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:49:00 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 2:49:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:49:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:44:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:44:00 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:44:00 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 2:44:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:44:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:39:01 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:38:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:38:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 2:38:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:38:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:33:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:33:20 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:33:00 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:33:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:27:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:27:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:27:00 AM	19	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/16/2016 2:27:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:27:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:21:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:21:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:21:20 AM	19	mg/l
SC PIRELLI	Temp	2/16/2016 2:21:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:17:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:16:20 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:16:20 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 2:16:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:16:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 2:11:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:10:40 AM	19	mg/l
SC PIRELLI	Substante organice	2/16/2016 2:10:40 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 2:10:40 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:10:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:05:41 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 2:05:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 2:05:20 AM	20	mg/l
SC PIRELLI	Temp	2/16/2016 2:05:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 2:05:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 2:00:00 AM	10	mg/l
SC PIRELLI	Cianuri	2/16/2016 1:59:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:59:20 AM	18	mg/l
SC PIRELLI	Temp	2/16/2016 1:59:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 1:59:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:54:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:54:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:54:20 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:54:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 1:54:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:49:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:48:40 AM	15	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:48:40 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 1:48:40 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 1:48:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:44:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:44:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:42:40 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:42:40 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 1:42:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:38:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:38:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:37:20 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:37:20 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 1:37:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:33:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:33:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:32:00 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:32:00 AM	39	gradCels
SC PIRELLI	pH	2/16/2016 1:32:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:27:01 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:27:00 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:26:40 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:26:40 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 1:26:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:22:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:22:40 AM	10	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:21:00 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:21:00 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 1:21:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:16:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:15:40 AM	15	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:15:40 AM	10	mg/l
SC PIRELLI	Temp	2/16/2016 1:15:40 AM	38	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/16/2016 1:15:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:10:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:10:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:10:00 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:10:00 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 1:10:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 1:04:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 1:04:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/16/2016 1:04:20 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 1:04:20 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 1:04:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 12:59:20 AM	11	mg/l
SC PIRELLI	Cianuri	2/16/2016 12:59:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:58:40 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:58:40 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:58:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:53:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:53:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:53:20 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:53:20 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:53:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:48:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:47:40 AM	15	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:47:40 AM	11	mg/l
SC PIRELLI	Temp	2/16/2016 12:47:40 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:47:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 12:42:40 AM	11	mg/l
SC PIRELLI	Cianuri	2/16/2016 12:42:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:42:00 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:42:00 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:42:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:37:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:37:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:36:40 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:36:40 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:36:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:31:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:31:40 AM	11	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:31:00 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:31:00 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:31:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:26:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:26:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:25:40 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:25:40 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:25:40 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 12:21:00 AM	11	mg/l
SC PIRELLI	Cianuri	2/16/2016 12:20:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:20:00 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:20:00 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:20:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:14:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:14:20 AM	15	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:14:20 AM	11	mg/l
SC PIRELLI	Temp	2/16/2016 12:14:20 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:14:20 AM	8	unit pH
SC PIRELLI	Substante organice	2/16/2016 12:10:00 AM	11	mg/l
SC PIRELLI	Cianuri	2/16/2016 12:09:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:09:00 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:09:00 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:09:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/16/2016 12:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/16/2016 12:04:20 AM	11	mg/l
SC PIRELLI	Grasimi	2/16/2016 12:03:20 AM	15	mg/l
SC PIRELLI	Temp	2/16/2016 12:03:20 AM	38	gradCels
SC PIRELLI	pH	2/16/2016 12:03:20 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/15/2016 11:59:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:59:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:58:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:58:00 PM	38	gradCels
SC PIRELLI	pH	2/15/2016 11:58:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 11:53:20 PM	11	mg/l
SC PIRELLI	Cianuri	2/15/2016 11:52:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:52:20 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:52:20 PM	38	gradCels
SC PIRELLI	pH	2/15/2016 11:52:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:46:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:46:40 PM	15	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:46:40 PM	11	mg/l
SC PIRELLI	Temp	2/15/2016 11:46:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:46:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 11:42:00 PM	11	mg/l
SC PIRELLI	Cianuri	2/15/2016 11:41:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:41:20 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:41:20 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:41:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 11:36:40 PM	11	mg/l
SC PIRELLI	Cianuri	2/15/2016 11:35:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:35:40 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:35:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:31:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:31:20 PM	11	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:30:20 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:30:20 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:30:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 11:25:41 PM	11	mg/l
SC PIRELLI	Cianuri	2/15/2016 11:25:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:24:40 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:24:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:19:20 PM	15	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:19:20 PM	11	mg/l
SC PIRELLI	Temp	2/15/2016 11:19:20 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:19:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:15:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:14:40 PM	11	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:13:40 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:13:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:09:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:09:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:08:01 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 11:08:01 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:08:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:03:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:02:40 PM	15	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:02:40 PM	11	mg/l
SC PIRELLI	Temp	2/15/2016 11:02:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 11:02:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:58:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:58:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:57:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 10:57:00 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 10:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:52:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:52:00 PM	11	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:51:40 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 10:51:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 10:51:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:46:00 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/15/2016 10:46:00 PM	14	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:46:00 PM	11	mg/l
SC PIRELLI	Temp	2/15/2016 10:46:00 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 10:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:40:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:40:40 PM	14	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:40:40 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 10:40:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 10:40:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:36:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:35:40 PM	14	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:35:40 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 10:35:40 PM	37	gradCels
SC PIRELLI	pH	2/15/2016 10:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:30:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:30:40 PM	14	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:30:40 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 10:30:40 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 10:30:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 10:26:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 10:25:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:25:00 PM	14	mg/l
SC PIRELLI	Temp	2/15/2016 10:25:00 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 10:25:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:19:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:19:40 PM	17	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:19:40 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 10:19:40 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 10:19:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 10:14:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 10:14:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:14:00 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 10:14:00 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 10:14:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:08:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:08:40 PM	18	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:08:40 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 10:08:40 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 10:08:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:04:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:03:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:03:00 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 10:03:00 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 10:03:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 9:57:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 9:57:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:57:20 PM	14	mg/l
SC PIRELLI	Temp	2/15/2016 9:57:20 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 9:57:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 9:52:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 9:52:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:52:00 PM	14	mg/l
SC PIRELLI	Temp	2/15/2016 9:52:00 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 9:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:48:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:47:00 PM	15	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:47:00 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 9:47:00 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 9:47:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:42:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:41:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:41:20 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 9:41:20 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 9:41:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:37:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:37:20 PM	12	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/15/2016 9:36:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 9:36:00 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 9:36:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 9:30:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 9:30:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:30:20 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 9:30:20 PM	36	gradCels
SC PIRELLI	pH	2/15/2016 9:30:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 9:26:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 9:25:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:25:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 9:25:00 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 9:25:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:19:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:19:20 PM	15	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:19:20 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 9:19:20 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 9:19:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:15:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:15:20 PM	12	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:14:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 9:14:00 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 9:14:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 9:08:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 9:08:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:08:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 9:08:00 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 9:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:03:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:02:40 PM	15	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:02:40 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 9:02:40 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 9:02:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:58:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:57:40 PM	12	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:57:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 8:57:00 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 8:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:52:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:52:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:51:40 PM	16	mg/l
SC PIRELLI	Temp	2/15/2016 8:51:40 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 8:51:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:46:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:46:00 PM	16	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:46:00 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 8:46:00 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 8:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:41:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:41:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:40:40 PM	16	mg/l
SC PIRELLI	Temp	2/15/2016 8:40:40 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 8:40:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 8:36:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 8:35:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:35:00 PM	16	mg/l
SC PIRELLI	Temp	2/15/2016 8:35:00 PM	35	gradCels
SC PIRELLI	pH	2/15/2016 8:35:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:30:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:30:00 PM	12	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:29:40 PM	16	mg/l
SC PIRELLI	Temp	2/15/2016 8:29:40 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 8:29:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 8:25:40 PM	12	mg/l
SC PIRELLI	Cianuri	2/15/2016 8:24:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:24:00 PM	17	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/15/2016 8:24:00 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 8:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:18:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:18:20 PM	17	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:18:20 PM	12	mg/l
SC PIRELLI	Temp	2/15/2016 8:18:20 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 8:18:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 8:14:20 PM	13	mg/l
SC PIRELLI	Cianuri	2/15/2016 8:13:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:13:00 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 8:13:00 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 8:13:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:07:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:07:40 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:07:20 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 8:07:20 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 8:07:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 8:03:20 PM	13	mg/l
SC PIRELLI	Cianuri	2/15/2016 8:02:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:02:00 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 8:02:00 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 8:02:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:56:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:56:40 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:56:20 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 7:56:20 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 7:56:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:52:20 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:51:00 PM	18	mg/l
SC PIRELLI	Temp	2/15/2016 7:51:00 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 7:51:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:45:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:45:20 PM	18	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:45:20 PM	13	mg/l
SC PIRELLI	Temp	2/15/2016 7:45:20 PM	34	gradCels
SC PIRELLI	pH	2/15/2016 7:45:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 7:41:20 PM	13	mg/l
SC PIRELLI	Cianuri	2/15/2016 7:40:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:40:00 PM	19	mg/l
SC PIRELLI	Temp	2/15/2016 7:40:00 PM	33	gradCels
SC PIRELLI	pH	2/15/2016 7:40:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:34:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:34:40 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:34:20 PM	19	mg/l
SC PIRELLI	Temp	2/15/2016 7:34:20 PM	33	gradCels
SC PIRELLI	pH	2/15/2016 7:34:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 7:30:20 PM	13	mg/l
SC PIRELLI	Cianuri	2/15/2016 7:29:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:29:00 PM	19	mg/l
SC PIRELLI	Temp	2/15/2016 7:29:00 PM	33	gradCels
SC PIRELLI	pH	2/15/2016 7:29:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:23:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:23:40 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:23:20 PM	20	mg/l
SC PIRELLI	Temp	2/15/2016 7:23:20 PM	33	gradCels
SC PIRELLI	pH	2/15/2016 7:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:18:00 PM	20	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:18:00 PM	13	mg/l
SC PIRELLI	Temp	2/15/2016 7:18:00 PM	33	gradCels
SC PIRELLI	pH	2/15/2016 7:18:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:12:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:12:40 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:12:20 PM	21	mg/l
SC PIRELLI	Temp	2/15/2016 7:12:20 PM	33	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/15/2016 7:12:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 7:08:20 PM	13	mg/l
SC PIRELLI	Cianuri	2/15/2016 7:07:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:07:00 PM	21	mg/l
SC PIRELLI	Temp	2/15/2016 7:07:00 PM	33	gradCels
SC PIRELLI	pH	2/15/2016 7:07:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:03:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:03:00 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:01:40 PM	21	mg/l
SC PIRELLI	Temp	2/15/2016 7:01:40 PM	33	gradCels
SC PIRELLI	pH	2/15/2016 7:01:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:57:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:57:00 PM	22	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:57:00 PM	13	mg/l
SC PIRELLI	Temp	2/15/2016 6:57:00 PM	32	gradCels
SC PIRELLI	pH	2/15/2016 6:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:52:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:52:00 PM	13	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:51:40 PM	22	mg/l
SC PIRELLI	Temp	2/15/2016 6:51:40 PM	32	gradCels
SC PIRELLI	pH	2/15/2016 6:51:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:45:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:45:00 PM	22	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:45:00 PM	13	mg/l
SC PIRELLI	Temp	2/15/2016 6:45:00 PM	32	gradCels
SC PIRELLI	pH	2/15/2016 6:45:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 6:41:00 PM	14	mg/l
SC PIRELLI	Cianuri	2/15/2016 6:40:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:39:40 PM	23	mg/l
SC PIRELLI	Temp	2/15/2016 6:39:40 PM	32	gradCels
SC PIRELLI	pH	2/15/2016 6:39:40 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 6:35:20 PM	14	mg/l
SC PIRELLI	Cianuri	2/15/2016 6:34:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:34:00 PM	23	mg/l
SC PIRELLI	Temp	2/15/2016 6:34:00 PM	32	gradCels
SC PIRELLI	pH	2/15/2016 6:34:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 6:29:40 PM	14	mg/l
SC PIRELLI	Cianuri	2/15/2016 6:28:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:28:40 PM	23	mg/l
SC PIRELLI	Temp	2/15/2016 6:28:40 PM	32	gradCels
SC PIRELLI	pH	2/15/2016 6:28:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:24:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:24:40 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:24:20 PM	23	mg/l
SC PIRELLI	Temp	2/15/2016 6:24:20 PM	32	gradCels
SC PIRELLI	pH	2/15/2016 6:24:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:18:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:18:20 PM	24	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:18:20 PM	14	mg/l
SC PIRELLI	Temp	2/15/2016 6:18:20 PM	31	gradCels
SC PIRELLI	pH	2/15/2016 6:18:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:13:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:13:40 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:13:20 PM	24	mg/l
SC PIRELLI	Temp	2/15/2016 6:13:20 PM	31	gradCels
SC PIRELLI	pH	2/15/2016 6:13:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 6:07:40 PM	14	mg/l
SC PIRELLI	Cianuri	2/15/2016 6:06:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:06:20 PM	25	mg/l
SC PIRELLI	Temp	2/15/2016 6:06:20 PM	31	gradCels
SC PIRELLI	pH	2/15/2016 6:06:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 6:02:40 PM	14	mg/l
SC PIRELLI	Cianuri	2/15/2016 6:01:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:01:20 PM	26	mg/l
SC PIRELLI	Temp	2/15/2016 6:01:20 PM	31	gradCels
SC PIRELLI	pH	2/15/2016 6:01:20 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/15/2016 5:56:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:56:40 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:56:20 PM	26	mg/l
SC PIRELLI	Temp	2/15/2016 5:56:20 PM	31	gradCels
SC PIRELLI	pH	2/15/2016 5:56:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:51:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:51:20 PM	26	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:51:20 PM	14	mg/l
SC PIRELLI	Temp	2/15/2016 5:51:20 PM	31	gradCels
SC PIRELLI	pH	2/15/2016 5:51:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:45:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:45:40 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:45:20 PM	27	mg/l
SC PIRELLI	Temp	2/15/2016 5:45:20 PM	31	gradCels
SC PIRELLI	pH	2/15/2016 5:45:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:40:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:40:20 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:40:00 PM	27	mg/l
SC PIRELLI	Temp	2/15/2016 5:40:00 PM	30	gradCels
SC PIRELLI	pH	2/15/2016 5:40:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:34:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:34:40 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:34:20 PM	28	mg/l
SC PIRELLI	Temp	2/15/2016 5:34:20 PM	30	gradCels
SC PIRELLI	pH	2/15/2016 5:34:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:29:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:29:20 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:29:00 PM	28	mg/l
SC PIRELLI	Temp	2/15/2016 5:29:00 PM	30	gradCels
SC PIRELLI	pH	2/15/2016 5:29:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:25:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:25:00 PM	14	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:24:00 PM	28	mg/l
SC PIRELLI	Temp	2/15/2016 5:24:00 PM	30	gradCels
SC PIRELLI	pH	2/15/2016 5:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:18:21 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:18:00 PM	29	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:18:00 PM	14	mg/l
SC PIRELLI	Temp	2/15/2016 5:18:00 PM	30	gradCels
SC PIRELLI	pH	2/15/2016 5:18:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 5:14:00 PM	15	mg/l
SC PIRELLI	Cianuri	2/15/2016 5:13:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:13:00 PM	29	mg/l
SC PIRELLI	Temp	2/15/2016 5:13:00 PM	30	gradCels
SC PIRELLI	pH	2/15/2016 5:13:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:07:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:07:20 PM	15	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:07:00 PM	30	mg/l
SC PIRELLI	Temp	2/15/2016 5:07:00 PM	29	gradCels
SC PIRELLI	pH	2/15/2016 5:07:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 5:02:40 PM	15	mg/l
SC PIRELLI	Cianuri	2/15/2016 5:02:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:01:40 PM	30	mg/l
SC PIRELLI	Temp	2/15/2016 5:01:40 PM	29	gradCels
SC PIRELLI	pH	2/15/2016 5:01:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:56:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:56:20 PM	15	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:56:00 PM	30	mg/l
SC PIRELLI	Temp	2/15/2016 4:56:00 PM	29	gradCels
SC PIRELLI	pH	2/15/2016 4:56:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:51:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:51:00 PM	30	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:51:00 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 4:51:00 PM	29	gradCels
SC PIRELLI	pH	2/15/2016 4:51:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:45:20 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/15/2016 4:45:20 PM	15	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:45:00 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:45:00 PM	29	gradCels
SC PIRELLI	pH	2/15/2016 4:45:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:41:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:41:20 PM	15	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:40:20 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:40:20 PM	29	gradCels
SC PIRELLI	pH	2/15/2016 4:40:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:34:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:34:20 PM	15	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:34:00 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:34:00 PM	28	gradCels
SC PIRELLI	pH	2/15/2016 4:34:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:30:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:30:20 PM	15	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:29:20 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:29:20 PM	28	gradCels
SC PIRELLI	pH	2/15/2016 4:29:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:23:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:23:40 PM	15	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:23:00 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:23:00 PM	28	gradCels
SC PIRELLI	pH	2/15/2016 4:23:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:18:20 PM	31	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:18:20 PM	15	mg/l
SC PIRELLI	Temp	2/15/2016 4:18:20 PM	28	gradCels
SC PIRELLI	pH	2/15/2016 4:18:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:13:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:13:00 PM	16	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:12:00 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:12:00 PM	28	gradCels
SC PIRELLI	pH	2/15/2016 4:12:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:08:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:08:00 PM	16	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:07:00 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:07:00 PM	28	gradCels
SC PIRELLI	pH	2/15/2016 4:07:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:02:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:02:20 PM	16	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:01:00 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 4:01:00 PM	27	gradCels
SC PIRELLI	pH	2/15/2016 4:01:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:56:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:56:40 PM	16	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:55:40 PM	31	mg/l
SC PIRELLI	Temp	2/15/2016 3:55:40 PM	27	gradCels
SC PIRELLI	pH	2/15/2016 3:55:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:51:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:50:00 PM	32	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:50:00 PM	16	mg/l
SC PIRELLI	Temp	2/15/2016 3:50:00 PM	27	gradCels
SC PIRELLI	pH	2/15/2016 3:50:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:45:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:45:40 PM	16	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:44:40 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:44:40 PM	27	gradCels
SC PIRELLI	pH	2/15/2016 3:44:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:40:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:40:00 PM	16	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:39:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:39:00 PM	27	gradCels
SC PIRELLI	pH	2/15/2016 3:39:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:34:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:34:20 PM	16	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/15/2016 3:33:20 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:33:20 PM	26	gradCels
SC PIRELLI	pH	2/15/2016 3:33:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:29:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:29:00 PM	16	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:28:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:28:00 PM	26	gradCels
SC PIRELLI	pH	2/15/2016 3:28:00 PM	8	unit pH
SC PIRELLI	Substante organice	2/15/2016 3:23:20 PM	16	mg/l
SC PIRELLI	Cianuri	2/15/2016 3:22:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:22:20 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:22:20 PM	26	gradCels
SC PIRELLI	pH	2/15/2016 3:22:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:17:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:17:00 PM	32	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:17:00 PM	16	mg/l
SC PIRELLI	Temp	2/15/2016 3:17:00 PM	26	gradCels
SC PIRELLI	pH	2/15/2016 3:17:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:12:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:12:20 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:11:20 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:11:20 PM	26	gradCels
SC PIRELLI	pH	2/15/2016 3:11:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:07:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:07:00 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:06:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:06:00 PM	25	gradCels
SC PIRELLI	pH	2/15/2016 3:06:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:01:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:01:20 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:00:20 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 3:00:20 PM	25	gradCels
SC PIRELLI	pH	2/15/2016 3:00:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:56:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:56:00 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:55:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:55:00 PM	25	gradCels
SC PIRELLI	pH	2/15/2016 2:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:50:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:49:00 PM	32	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:49:00 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 2:49:00 PM	25	gradCels
SC PIRELLI	pH	2/15/2016 2:49:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:45:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:45:00 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:44:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:44:00 PM	25	gradCels
SC PIRELLI	pH	2/15/2016 2:44:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:38:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:38:20 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:38:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:38:00 PM	24	gradCels
SC PIRELLI	pH	2/15/2016 2:38:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:34:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:34:00 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:33:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:33:00 PM	24	gradCels
SC PIRELLI	pH	2/15/2016 2:33:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:27:20 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:27:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:27:00 PM	24	gradCels
SC PIRELLI	pH	2/15/2016 2:27:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:23:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:23:00 PM	17	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:22:00 PM	32	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/15/2016 2:22:00 PM	24	gradCels
SC PIRELLI	pH	2/15/2016 2:22:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:16:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:16:00 PM	32	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:16:00 PM	17	mg/l
SC PIRELLI	Temp	2/15/2016 2:16:00 PM	24	gradCels
SC PIRELLI	pH	2/15/2016 2:16:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:11:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:11:40 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:11:20 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:11:20 PM	23	gradCels
SC PIRELLI	pH	2/15/2016 2:11:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:06:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:06:20 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:06:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:06:00 PM	23	gradCels
SC PIRELLI	pH	2/15/2016 2:06:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:01:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:01:01 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:00:41 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 2:00:41 PM	23	gradCels
SC PIRELLI	pH	2/15/2016 2:00:41 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:55:20 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:55:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 1:55:00 PM	23	gradCels
SC PIRELLI	pH	2/15/2016 1:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:50:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:49:40 PM	32	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:49:40 PM	18	mg/l
SC PIRELLI	Temp	2/15/2016 1:49:40 PM	23	gradCels
SC PIRELLI	pH	2/15/2016 1:49:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:44:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:44:20 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:44:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 1:44:00 PM	22	gradCels
SC PIRELLI	pH	2/15/2016 1:44:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:39:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:39:00 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:38:40 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 1:38:40 PM	22	gradCels
SC PIRELLI	pH	2/15/2016 1:38:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:33:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:33:20 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:33:00 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 1:33:00 PM	22	gradCels
SC PIRELLI	pH	2/15/2016 1:33:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:28:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:28:00 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:27:40 PM	32	mg/l
SC PIRELLI	Temp	2/15/2016 1:27:40 PM	22	gradCels
SC PIRELLI	pH	2/15/2016 1:27:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:22:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:22:20 PM	18	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:22:00 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 1:22:00 PM	22	gradCels
SC PIRELLI	pH	2/15/2016 1:22:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:17:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:16:40 PM	33	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:16:40 PM	18	mg/l
SC PIRELLI	Temp	2/15/2016 1:16:40 PM	21	gradCels
SC PIRELLI	pH	2/15/2016 1:16:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:11:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:11:20 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:11:00 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 1:11:00 PM	21	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/15/2016 1:11:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:06:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:06:00 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:05:41 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 1:05:40 PM	21	gradCels
SC PIRELLI	pH	2/15/2016 1:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:00:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:00:20 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:00:00 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 1:00:00 PM	21	gradCels
SC PIRELLI	pH	2/15/2016 1:00:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:55:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:55:00 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:54:40 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:54:40 PM	20	gradCels
SC PIRELLI	pH	2/15/2016 12:54:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:49:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:49:00 PM	33	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:49:00 PM	19	mg/l
SC PIRELLI	Temp	2/15/2016 12:49:00 PM	20	gradCels
SC PIRELLI	pH	2/15/2016 12:49:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:44:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:44:00 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:43:40 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:43:40 PM	20	gradCels
SC PIRELLI	pH	2/15/2016 12:43:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:38:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:38:00 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:37:40 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:37:40 PM	20	gradCels
SC PIRELLI	pH	2/15/2016 12:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:33:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:33:00 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:32:40 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:32:40 PM	20	gradCels
SC PIRELLI	pH	2/15/2016 12:32:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:27:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:27:00 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:26:40 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:26:40 PM	19	gradCels
SC PIRELLI	pH	2/15/2016 12:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:21:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:21:40 PM	19	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:21:20 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:21:20 PM	19	gradCels
SC PIRELLI	pH	2/15/2016 12:21:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:16:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:15:20 PM	33	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:15:20 PM	19	mg/l
SC PIRELLI	Temp	2/15/2016 12:15:20 PM	19	gradCels
SC PIRELLI	pH	2/15/2016 12:15:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:10:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:10:00 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:10:00 PM	19	gradCels
SC PIRELLI	pH	2/15/2016 12:10:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:05:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:05:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:04:20 PM	33	mg/l
SC PIRELLI	Temp	2/15/2016 12:04:20 PM	18	gradCels
SC PIRELLI	pH	2/15/2016 12:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:59:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:59:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:58:40 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:58:40 AM	18	gradCels
SC PIRELLI	pH	2/15/2016 11:58:40 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/15/2016 11:54:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:54:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:53:20 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:53:20 AM	18	gradCels
SC PIRELLI	pH	2/15/2016 11:53:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:48:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:47:40 AM	33	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:47:40 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 11:47:40 AM	18	gradCels
SC PIRELLI	pH	2/15/2016 11:47:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:43:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:43:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:42:20 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:42:20 AM	17	gradCels
SC PIRELLI	pH	2/15/2016 11:42:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:37:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:37:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:36:40 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:36:40 AM	17	gradCels
SC PIRELLI	pH	2/15/2016 11:36:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:32:01 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:32:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:31:20 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:31:20 AM	17	gradCels
SC PIRELLI	pH	2/15/2016 11:31:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:26:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:26:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:25:40 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:25:40 AM	17	gradCels
SC PIRELLI	pH	2/15/2016 11:25:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:21:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:20:20 AM	33	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:20:20 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 11:20:20 AM	17	gradCels
SC PIRELLI	pH	2/15/2016 11:20:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:15:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:15:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:14:41 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:14:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 11:14:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:09:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:09:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:09:00 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 11:09:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 11:09:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 11:04:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 11:04:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 11:03:40 AM	34	mg/l
SC PIRELLI	Temp	2/15/2016 11:03:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 11:03:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:58:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:58:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:58:00 AM	34	mg/l
SC PIRELLI	Temp	2/15/2016 10:58:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:58:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:53:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:53:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:52:40 AM	34	mg/l
SC PIRELLI	Temp	2/15/2016 10:52:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:52:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:47:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:47:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:47:00 AM	34	mg/l
SC PIRELLI	Temp	2/15/2016 10:47:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:47:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:42:00 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/15/2016 10:42:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:41:40 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 10:41:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:41:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:36:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:36:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:36:00 AM	33	mg/l
SC PIRELLI	Temp	2/15/2016 10:36:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:36:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:30:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:30:20 AM	34	mg/l
SC PIRELLI	Temp	2/15/2016 10:30:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:25:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:25:21 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:25:01 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 10:25:01 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:25:01 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:19:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:19:20 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 10:19:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:14:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:14:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:14:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 10:14:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:14:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:08:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:08:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 10:08:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 10:03:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 10:03:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 10:02:41 AM	34	mg/l
SC PIRELLI	Temp	2/15/2016 10:02:41 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 10:02:41 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:57:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:57:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:57:20 AM	34	mg/l
SC PIRELLI	Temp	2/15/2016 9:57:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:52:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:52:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:52:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:52:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:52:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:46:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:46:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:46:20 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 9:46:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:46:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:41:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:41:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:41:01 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:41:01 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:41:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:36:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:35:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:35:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:35:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:30:40 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/15/2016 9:29:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:29:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:29:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:25:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:24:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:24:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:24:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:18:41 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:18:41 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 9:18:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:18:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:14:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:14:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:13:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:13:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:13:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:08:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:08:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:08:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 9:03:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 9:03:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 9:02:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 9:02:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 9:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:58:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:58:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:57:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:57:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:52:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:52:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:51:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:51:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:51:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:46:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:46:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:46:00 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 8:46:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:41:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:41:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:40:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:40:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:40:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:35:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:35:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:35:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:35:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:30:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:30:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:30:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:30:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:25:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:24:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:24:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:19:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:19:00 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/15/2016 8:19:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:19:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:14:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:14:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:13:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:13:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:13:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:08:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:08:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:08:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:08:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 8:03:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 8:03:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 8:02:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 8:02:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 8:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:57:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:57:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:57:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:57:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:57:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:51:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:51:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:51:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:46:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:46:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:46:00 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 7:46:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:40:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:40:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:40:21 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:40:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:40:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:35:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:35:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:35:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:35:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:29:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:29:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:29:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:29:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:29:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:25:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:24:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:24:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:24:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:18:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:18:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:18:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:18:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:18:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:13:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:13:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:12:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:12:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:12:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:07:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:07:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:07:21 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:07:20 AM	16	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/15/2016 7:07:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 7:02:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 7:02:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 7:01:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 7:01:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 7:01:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:56:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:56:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:56:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:56:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:56:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:51:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:50:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:50:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:50:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:45:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:45:21 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:45:21 AM	20	mg/l
SC PIRELLI	pH	2/15/2016 6:45:21 AM	8	unit pH
SC PIRELLI	Temp	2/15/2016 6:45:20 AM	16	gradCels
SC PIRELLI	Cianuri	2/15/2016 6:40:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:40:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:39:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:39:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:39:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:34:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:34:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:34:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:34:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:34:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:29:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:29:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:28:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:28:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:28:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:23:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:23:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:23:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:23:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:23:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:18:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:17:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:17:40 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 6:17:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:17:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:12:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:12:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:12:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:12:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:12:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:07:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:07:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:06:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:06:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:06:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 6:01:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 6:01:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 6:01:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 6:01:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 6:01:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:55:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:55:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:55:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:55:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:55:20 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/15/2016 5:50:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:50:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:50:00 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 5:50:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:44:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:44:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:44:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:44:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:44:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:39:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:39:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:39:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:39:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:39:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:33:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:33:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:33:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:33:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:33:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:28:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:28:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:28:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:28:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:28:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:23:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:23:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:22:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:22:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:22:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:17:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:17:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:17:20 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 5:17:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:17:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:12:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:12:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:11:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:11:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:11:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:06:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:06:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:06:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:06:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:06:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 5:01:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 5:01:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 5:00:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 5:00:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 5:00:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:55:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:55:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:55:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:55:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:55:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:50:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:49:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:49:40 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 4:49:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:49:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:44:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:44:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:44:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:44:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:44:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:39:00 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/15/2016 4:39:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:38:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:38:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:38:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:33:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:33:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:33:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:33:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:27:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:27:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:27:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:27:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:27:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:22:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:22:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:22:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:22:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:22:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:16:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:16:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:16:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:16:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:16:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:11:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:11:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:11:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:11:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:11:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:05:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:05:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:05:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:05:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:05:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 4:00:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 4:00:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 4:00:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 4:00:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 4:00:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:54:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:54:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:54:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:54:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:54:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:49:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:48:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:48:40 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 3:48:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:48:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:43:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:43:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:43:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:43:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:43:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:38:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:38:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:37:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:37:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:37:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:32:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:32:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:32:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:32:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:32:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:27:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:27:40 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/15/2016 3:26:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:26:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:26:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:21:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:21:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:21:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:21:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:16:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:16:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:15:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:15:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:15:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:10:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:10:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:10:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:10:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:10:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 3:05:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 3:05:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 3:04:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 3:04:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 3:04:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:59:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:59:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:59:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:59:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:59:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:54:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:54:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:54:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:54:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:54:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:49:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:49:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:48:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:48:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:48:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:43:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:43:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:43:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:43:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:43:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:38:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:38:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:37:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:37:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:37:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:32:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:32:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:32:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:32:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:32:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:26:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:26:41 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:26:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:26:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:21:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:21:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:21:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:21:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:21:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:15:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:15:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:15:20 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/15/2016 2:15:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:15:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:10:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:10:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:10:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:10:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:10:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 2:04:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 2:04:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 2:04:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 2:04:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 2:04:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:59:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:59:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:59:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:59:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:59:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:53:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:53:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:53:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:53:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:53:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:48:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:47:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:47:40 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 1:47:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:47:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:42:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:42:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:42:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:42:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:42:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:37:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:37:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:36:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:36:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:36:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:31:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:31:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:31:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:31:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:31:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:26:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:26:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:25:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:25:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:25:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:20:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:20:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:20:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:20:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:20:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:15:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:14:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:14:40 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 1:14:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:14:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:09:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:09:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:09:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:09:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 1:09:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 1:04:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 1:04:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 1:03:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 1:03:40 AM	16	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/15/2016 1:03:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:58:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:58:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:58:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:58:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:58:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:53:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:53:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:52:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:52:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:52:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:47:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:47:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:47:00 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 12:47:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:47:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:41:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:41:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:41:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:41:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:41:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:36:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:36:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:36:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:36:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:36:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:30:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:30:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:30:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:25:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:25:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:25:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:25:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:25:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:19:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:19:20 AM	20	mg/l
SC PIRELLI	Temp	2/15/2016 12:19:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:14:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:14:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:14:00 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:14:00 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:14:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:08:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:08:20 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:08:20 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/15/2016 12:03:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/15/2016 12:03:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/15/2016 12:02:40 AM	35	mg/l
SC PIRELLI	Temp	2/15/2016 12:02:40 AM	16	gradCels
SC PIRELLI	pH	2/15/2016 12:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:57:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:57:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:57:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:57:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:57:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:52:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:52:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:51:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:51:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:51:40 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/14/2016 11:46:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:46:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:46:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:46:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:46:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:41:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:41:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:40:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:40:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:40:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:35:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:35:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:35:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:35:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:35:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:30:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:30:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:29:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:29:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:29:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:24:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:24:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:24:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:24:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:19:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:18:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:18:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 11:18:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:18:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:13:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:13:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:13:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:13:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:13:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:08:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:08:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:07:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:07:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:07:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:02:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:02:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:02:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:02:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 11:02:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:57:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:57:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:56:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:56:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:56:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:51:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:51:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:51:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:51:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:51:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:46:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:46:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:45:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:45:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:45:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:40:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:40:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:40:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:40:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:40:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:34:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/14/2016 10:34:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:34:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:34:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:34:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:29:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:29:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:29:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:29:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:29:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:23:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:23:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:23:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:23:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:18:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:18:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:18:00 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 10:18:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:18:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:12:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:12:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:12:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:12:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:12:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:07:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:07:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:07:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:07:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:07:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:01:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:01:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:01:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:01:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 10:01:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:56:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:56:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:55:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:55:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:55:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:50:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:50:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:50:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:50:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:50:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:45:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:45:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:44:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:44:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:44:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:39:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:39:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:39:21 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:39:21 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:39:21 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:34:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:34:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:33:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:33:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:28:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:28:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:28:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:28:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:28:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:23:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:23:20 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/14/2016 9:22:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:22:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:22:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:17:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:17:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:17:00 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 9:17:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:17:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:12:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:12:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:11:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:11:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:11:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:06:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:06:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:06:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:06:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:06:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:01:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:01:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:00:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:00:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 9:00:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:55:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:55:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:55:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:50:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:50:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:50:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:50:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:50:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:45:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:45:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:44:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:44:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:44:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:39:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:39:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:39:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:39:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:39:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:34:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:34:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:33:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:33:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:28:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:28:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:28:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:28:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:28:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:23:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:23:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:22:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:22:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:22:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:17:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:17:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:17:00 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 8:17:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:17:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:12:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:12:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:11:40 PM	35	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/14/2016 8:11:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:11:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:06:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:06:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:06:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:06:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:06:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:00:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:00:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:00:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 8:00:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 8:00:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:55:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:55:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:55:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:55:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:49:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:49:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:49:20 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 7:49:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:49:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:44:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:44:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:44:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:44:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:44:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:38:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:38:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:38:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:38:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:38:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:33:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:33:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:33:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:33:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:33:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:27:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:27:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:27:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:27:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:27:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:22:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:22:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:22:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:22:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:22:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:16:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:16:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:16:20 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 7:16:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:11:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:11:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:10:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:10:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:10:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:05:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:05:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:05:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 7:05:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 7:05:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:00:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:00:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:59:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:59:40 PM	16	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/14/2016 6:59:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:54:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:54:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:54:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:54:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:54:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:49:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:49:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:48:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:48:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:48:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:43:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:43:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:43:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:43:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:43:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:38:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:38:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:37:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:37:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:32:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:32:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:32:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:32:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:32:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:27:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:27:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:26:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:26:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:21:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:21:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:21:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:21:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:21:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:16:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:15:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:15:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 6:15:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:15:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:10:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:10:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:10:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:10:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:10:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:05:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:05:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:05:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:05:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 6:05:20 PM	8	unit pH
SC PIRELLI	Substante organice	2/14/2016 6:00:40 PM	20	mg/l
SC PIRELLI	Cianuri	2/14/2016 6:00:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:59:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:59:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:59:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:55:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:55:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:54:21 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:54:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:54:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:49:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:48:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:48:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 5:48:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:48:40 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/14/2016 5:44:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:44:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:43:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:43:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:43:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:38:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:38:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:37:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:37:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:33:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:33:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:32:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:32:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:32:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:27:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:27:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:26:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:26:40 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:22:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:22:21 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:22:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:22:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:22:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:16:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:16:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:16:20 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 5:16:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:11:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:11:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:11:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:11:00 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:11:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:05:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:05:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:05:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:05:20 PM	16	gradCels
SC PIRELLI	pH	2/14/2016 5:05:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:00:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:00:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:00:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:00:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 5:00:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:54:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:54:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:54:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:54:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:54:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:49:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:48:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:48:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 4:48:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:48:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:43:41 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:43:41 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:43:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:43:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:43:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:38:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:38:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:37:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:37:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:32:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/14/2016 4:32:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:32:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:32:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:32:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:27:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:26:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:26:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:26:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:21:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:21:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:21:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:21:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:21:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:16:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:15:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:15:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 4:15:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:15:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:10:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:10:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:10:21 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:10:21 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:10:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:05:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:05:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:04:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:04:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 4:04:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:59:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:59:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:59:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:59:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:59:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:54:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:54:01 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:53:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:53:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:53:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:49:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:49:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:48:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:48:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:48:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:43:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:43:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:42:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:42:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:42:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:38:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:38:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:37:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:37:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:32:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:32:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:31:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:31:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:31:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:27:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:27:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:26:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:26:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:26:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:21:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:21:20 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/14/2016 3:20:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:20:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:20:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:16:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:15:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:15:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 3:15:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:15:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:10:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:10:21 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:09:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:09:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:09:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:05:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:05:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:04:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:04:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 3:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:59:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:59:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:59:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:59:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:59:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:53:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:53:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:53:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:53:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:53:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:48:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:47:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:47:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 2:47:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:47:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:42:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:42:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:42:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:42:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:42:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:37:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:37:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:37:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:37:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:37:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:31:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:31:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:31:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:31:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:31:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:26:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:26:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:26:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:26:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:26:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:20:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:20:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:20:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:20:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:20:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:15:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:14:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:14:40 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 2:14:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:14:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:09:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:09:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:09:00 PM	35	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/14/2016 2:09:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:09:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:04:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:04:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:04:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:04:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 2:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:58:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:58:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:58:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:58:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:58:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:53:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:52:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:52:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:47:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:47:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:47:00 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 1:47:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:47:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:42:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:42:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:41:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:41:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:41:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:36:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:36:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:36:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:36:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:36:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:31:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:31:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:30:20 PM	34	mg/l
SC PIRELLI	Temp	2/14/2016 1:30:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:30:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:25:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:25:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:24:40 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:24:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:20:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:19:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:19:20 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 1:19:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:19:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:14:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:14:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:13:40 PM	34	mg/l
SC PIRELLI	Temp	2/14/2016 1:13:40 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:09:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:09:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:08:20 PM	34	mg/l
SC PIRELLI	Temp	2/14/2016 1:08:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:08:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:03:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:03:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:03:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:03:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 1:03:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:58:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:58:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:57:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:57:20 PM	15	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/14/2016 12:57:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:52:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:52:00 PM	34	mg/l
SC PIRELLI	Temp	2/14/2016 12:52:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:46:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:46:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:46:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:46:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:41:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:41:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:41:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:41:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:35:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:35:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:35:00 PM	34	mg/l
SC PIRELLI	Temp	2/14/2016 12:35:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:35:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:30:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:30:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:30:00 PM	33	mg/l
SC PIRELLI	Temp	2/14/2016 12:30:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:30:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:24:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:24:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:24:00 PM	32	mg/l
SC PIRELLI	Temp	2/14/2016 12:24:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:19:00 PM	32	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:19:00 PM	20	mg/l
SC PIRELLI	Temp	2/14/2016 12:19:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:13:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:13:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:13:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:13:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:13:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:08:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:08:00 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:08:00 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:02:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:02:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:02:20 PM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:02:20 PM	15	gradCels
SC PIRELLI	pH	2/14/2016 12:02:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:57:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:57:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:56:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:56:40 AM	15	gradCels
SC PIRELLI	pH	2/14/2016 11:56:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:51:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:51:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:51:20 AM	15	gradCels
SC PIRELLI	pH	2/14/2016 11:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:46:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:45:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:45:40 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 11:45:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:45:40 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/14/2016 11:40:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:40:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:40:21 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:40:21 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:40:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:35:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:35:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:34:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:34:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:34:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:29:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:29:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:29:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:29:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:29:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:24:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:24:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:23:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:23:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:23:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:18:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:18:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:18:20 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 11:18:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:18:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:13:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:13:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:12:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:12:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:12:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:07:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:07:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:07:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:07:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:07:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 11:02:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 11:02:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 11:01:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 11:01:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 11:01:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:56:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:56:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:56:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:56:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:50:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:50:41 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:50:21 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:50:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:50:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:45:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:45:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:45:00 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 10:45:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:45:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:39:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:39:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:39:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:39:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:39:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:34:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:34:01 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:34:01 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:34:01 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:28:40 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/14/2016 10:28:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:28:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:28:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:28:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:23:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:23:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:23:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:23:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:23:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:17:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:17:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:17:20 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 10:17:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:17:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:12:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:12:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:12:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 10:12:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:12:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:06:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:06:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:06:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 10:06:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:06:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 10:01:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 10:01:00 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 10:00:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 10:00:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 10:00:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:56:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:56:00 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:55:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 9:55:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:55:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:50:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:49:40 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:49:40 AM	21	mg/l
SC PIRELLI	Temp	2/14/2016 9:49:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:49:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:44:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:44:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:44:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:44:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:44:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:39:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:39:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:38:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 9:38:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:38:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:33:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:33:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:33:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 9:33:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:33:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:28:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:28:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:27:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 9:27:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:27:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:22:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:22:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:22:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 9:22:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:22:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:17:01 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:16:41 AM	36	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/14/2016 9:16:40 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 9:16:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:16:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:11:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:11:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:11:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:11:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:11:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:06:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:06:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:05:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 9:05:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:05:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 9:00:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 9:00:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 9:00:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 9:00:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 9:00:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:54:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:54:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:54:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:54:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:54:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:49:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:49:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:49:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:49:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:49:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:43:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:43:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:43:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:43:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:43:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:38:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:38:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:38:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:38:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:38:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:32:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:32:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:32:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:32:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:32:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:27:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:27:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:26:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:26:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:26:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:21:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:21:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:21:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:21:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:16:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:16:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:16:00 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 8:16:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:16:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:10:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:10:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:10:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 8:10:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:10:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:05:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:05:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 8:05:00 AM	36	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/14/2016 8:05:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 8:05:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 8:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 8:00:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:59:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:59:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:59:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:54:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:54:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:54:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:54:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:54:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:48:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:48:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:48:20 AM	21	mg/l
SC PIRELLI	Temp	2/14/2016 7:48:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:48:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:43:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:43:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:43:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:43:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:43:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:37:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:37:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:37:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:37:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:37:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:32:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:32:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:32:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:32:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:32:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:26:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:26:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:26:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:26:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:21:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:21:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:21:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:21:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:21:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:15:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:15:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:15:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:15:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:15:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:10:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:10:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:10:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:10:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:10:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 7:04:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 7:04:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 7:04:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 7:04:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 7:04:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:59:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:59:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:59:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:59:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:59:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:53:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:53:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:53:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 6:53:20 AM	14	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/14/2016 6:53:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:48:41 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:48:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:48:00 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 6:48:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:48:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:42:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:42:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:42:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:42:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:42:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:37:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:37:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:37:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:37:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:37:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:31:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:31:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:31:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:31:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:31:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:26:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:26:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:26:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:26:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:20:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:20:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:20:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:20:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:20:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:15:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:15:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:15:00 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 6:15:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:15:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:09:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:09:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:09:21 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:09:21 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:09:21 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 6:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 6:04:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 6:03:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 6:03:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 6:03:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:58:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:58:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:58:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 5:58:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:58:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:52:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:52:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:52:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 5:52:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:52:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:47:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:47:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:47:00 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 5:47:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:47:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:41:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:41:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:41:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:41:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:41:20 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/14/2016 5:36:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:36:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:36:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 5:36:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:36:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:30:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:30:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 5:30:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:25:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:25:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:25:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 5:25:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:25:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:19:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:19:20 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 5:19:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:14:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:14:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:14:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 5:14:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:14:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:08:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:08:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 5:08:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 5:03:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 5:03:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 5:03:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 5:03:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 5:03:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:57:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:57:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:57:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 4:57:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:52:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:52:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:52:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:52:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:52:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:46:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:46:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:46:20 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 4:46:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:46:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:41:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:41:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:41:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 4:41:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:41:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:35:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:35:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:35:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:30:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:30:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:29:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 4:29:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:29:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:24:40 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/14/2016 4:24:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:24:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 4:24:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:24:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:19:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:18:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:18:40 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 4:18:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:18:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:13:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:13:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:13:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 4:13:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:13:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:08:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:08:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:08:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 4:08:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:08:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 4:03:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 4:03:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 4:03:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 4:03:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 4:03:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:58:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:58:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:57:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:57:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:52:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:52:41 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:52:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:52:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:52:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:47:00 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:46:40 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:46:40 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 3:46:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:46:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:41:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:41:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:40:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:40:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:40:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:36:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:36:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:35:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:35:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:35:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:30:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:30:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:30:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:30:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:30:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:25:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:25:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:24:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:24:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:24:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:19:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:19:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:19:00 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 3:19:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:19:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:14:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:14:00 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/14/2016 3:13:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:13:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:13:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:08:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:08:21 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:08:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 3:08:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:08:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 3:03:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 3:03:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 3:02:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 3:02:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 3:02:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:57:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:57:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:57:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:57:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:57:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:51:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:51:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:51:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:51:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:46:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:46:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:46:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:46:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:40:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:40:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 2:40:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:40:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:35:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:34:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:34:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:34:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:29:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:29:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:29:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:29:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:29:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:24:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:24:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:23:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:23:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:23:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:18:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:18:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:18:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:18:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:18:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:13:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:13:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:12:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:12:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:12:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:07:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:07:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:07:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 2:07:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 2:02:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 2:02:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 2:01:20 AM	35	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/14/2016 2:01:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 2:01:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:56:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:56:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:56:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:56:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:56:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:51:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:51:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:50:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:50:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:50:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:45:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:45:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:45:00 AM	20	mg/l
SC PIRELLI	Temp	2/14/2016 1:45:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:45:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:40:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:39:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:39:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:39:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:34:41 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:34:41 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:33:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:33:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:33:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:28:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:28:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:28:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:28:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:28:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:23:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:23:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:23:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:23:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:23:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:17:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:17:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:17:20 AM	21	mg/l
SC PIRELLI	Temp	2/14/2016 1:17:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:17:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:12:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:12:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:11:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:11:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:11:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:06:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:06:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:06:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:06:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:06:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 1:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 1:01:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 1:00:40 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 1:00:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 1:00:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:55:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:55:21 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:55:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:55:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:55:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:50:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:49:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:49:40 AM	21	mg/l
SC PIRELLI	Temp	2/14/2016 12:49:40 AM	14	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/14/2016 12:49:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:44:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:44:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:44:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 12:44:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:44:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:39:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:39:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:38:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 12:38:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:38:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:33:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:33:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:33:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:33:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:33:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:28:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:28:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:27:40 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 12:27:40 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:27:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:22:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:22:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:22:00 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:22:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:22:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:17:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:17:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:16:20 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 12:16:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:16:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:11:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:11:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:11:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 12:11:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:11:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:06:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:05:20 AM	35	mg/l
SC PIRELLI	Temp	2/14/2016 12:05:20 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:05:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/14/2016 12:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/14/2016 12:00:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/14/2016 12:00:00 AM	36	mg/l
SC PIRELLI	Temp	2/14/2016 12:00:00 AM	14	gradCels
SC PIRELLI	pH	2/14/2016 12:00:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:55:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:55:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:55:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:55:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:50:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:49:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:49:20 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 11:49:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:49:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:44:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:44:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:43:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:43:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:43:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:39:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:39:00 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:38:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:38:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:38:20 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/13/2016 11:33:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:33:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:33:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:33:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:33:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:28:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:28:00 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:27:20 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:27:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:27:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:22:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:22:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:22:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:22:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:22:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:17:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:16:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:16:40 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 11:16:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:16:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:11:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:11:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:10:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:10:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:10:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:06:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:06:00 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:05:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:05:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:00:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:00:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:00:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:00:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:00:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:54:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:54:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:54:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 10:54:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:54:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:49:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:48:40 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:48:40 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 10:48:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:48:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:43:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:43:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:43:20 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:43:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:43:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:38:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:38:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:37:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:37:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:32:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:32:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:32:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 10:32:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:32:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:27:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:26:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:26:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:21:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/13/2016 10:21:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:21:20 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:21:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:21:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:16:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:15:20 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:15:20 PM	20	mg/l
SC PIRELLI	Temp	2/13/2016 10:15:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:15:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:10:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:10:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:10:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 10:10:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:10:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:05:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:05:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:04:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:04:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:04:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:59:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:59:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:59:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:59:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:59:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:54:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:54:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:53:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 9:53:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:53:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:48:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:48:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:48:00 PM	20	mg/l
SC PIRELLI	Temp	2/13/2016 9:48:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:48:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:43:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:43:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:42:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 9:42:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:42:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:37:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:37:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:36:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:36:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:36:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:32:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:32:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:31:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:31:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:31:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:26:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:26:21 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:26:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 9:26:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:26:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:21:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:21:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:20:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:20:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:20:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:16:00 PM	0	mg/l
SC PIRELLI	pH	2/13/2016 9:16:00 PM	8	unit pH
SC PIRELLI	Grasimi	2/13/2016 9:15:40 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:15:40 PM	20	mg/l
SC PIRELLI	Temp	2/13/2016 9:15:40 PM	14	gradCels
SC PIRELLI	Cianuri	2/13/2016 9:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:10:20 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/13/2016 9:09:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:09:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:09:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:04:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:04:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:04:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:04:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:04:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:59:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:59:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:58:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 8:58:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:58:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:53:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:53:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:53:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:53:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:53:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:48:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:47:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:47:40 PM	20	mg/l
SC PIRELLI	Temp	2/13/2016 8:47:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:47:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:42:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:42:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:42:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:42:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:42:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:37:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:37:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:36:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:36:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:36:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:32:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:32:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:31:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:31:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:31:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:26:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:26:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:26:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:26:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:26:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:21:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:21:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:20:20 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 8:20:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:20:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:15:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:15:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:15:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:15:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:15:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:10:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:09:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:09:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:09:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:04:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:04:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:04:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:04:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 8:04:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:59:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:59:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:58:20 PM	36	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/13/2016 7:58:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:58:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:53:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:53:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:53:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:53:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:53:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:48:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:47:20 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:47:20 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 7:47:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:47:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:42:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:42:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:42:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 7:42:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:42:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:37:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:37:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:36:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:36:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:36:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:31:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:31:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:30:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:30:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:30:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:26:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:26:00 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:25:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:25:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:25:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:20:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:20:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:20:00 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 7:20:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:20:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:15:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:15:00 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:14:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:14:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:14:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:09:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:09:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:08:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:08:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:08:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:04:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:04:00 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:03:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:03:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 7:03:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:58:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:58:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:57:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:57:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:57:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:53:00 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:52:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:52:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:52:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:47:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:47:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:47:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 6:47:00 PM	14	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/13/2016 6:47:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:41:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:41:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:41:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:41:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:36:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:35:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:35:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:30:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:30:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:30:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:30:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:30:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:25:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:25:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:24:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:24:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:19:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:19:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:19:00 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 6:19:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:14:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:14:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:13:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:13:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:08:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:08:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:08:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:08:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:03:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:03:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:02:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:02:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 6:02:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:57:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:57:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:57:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:57:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:52:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:51:20 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 5:51:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:51:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:46:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:46:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:46:00 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 5:46:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:41:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:41:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:40:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:40:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:40:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:35:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:35:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:34:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 5:34:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:34:40 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/13/2016 5:30:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:30:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:29:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:29:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:29:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:24:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:24:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:23:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:23:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:23:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:18:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:18:20 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:18:20 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 5:18:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:18:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:13:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:13:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:12:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:12:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:12:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:07:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:07:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:07:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:07:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:07:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:02:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:02:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:01:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:01:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 5:01:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:56:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:56:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:56:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:56:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:56:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:51:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:51:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:50:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:50:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:50:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:45:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:45:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:45:00 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 4:45:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:45:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:40:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:40:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:39:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:39:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:39:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:34:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:34:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:34:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:34:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:34:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:29:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:29:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:28:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:28:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:28:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:23:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:23:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:23:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:23:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:23:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:18:40 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/13/2016 4:17:40 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:17:40 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 4:17:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:17:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:12:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:12:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:12:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:12:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:12:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:07:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:07:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:06:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:06:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:06:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:01:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:01:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:01:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:01:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 4:01:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:56:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:56:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:55:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:55:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:55:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:50:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:50:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:50:00 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 3:50:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:50:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:45:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:45:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:44:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:44:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:44:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:39:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:39:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:39:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 3:39:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:39:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:34:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:34:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:33:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:33:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:28:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:28:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:27:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:27:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:27:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:23:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:23:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:22:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:22:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:22:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:17:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:16:41 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:16:41 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 3:16:41 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:16:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:11:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:11:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:11:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:11:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:11:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:06:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:06:20 PM	21	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/13/2016 3:05:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:05:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:00:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:00:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:00:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:00:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 3:00:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:55:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:55:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:55:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:50:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:50:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:49:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:49:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:49:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:44:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:44:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:44:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:44:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:44:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:39:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:39:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:38:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:38:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:38:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:33:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:33:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:33:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:33:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:33:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:28:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:28:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:27:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:27:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:27:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:22:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:22:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:22:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:22:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:22:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:17:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:17:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:16:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:16:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:16:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:11:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:11:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:11:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:11:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:11:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:06:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:06:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:05:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:05:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:05:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:00:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:00:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:00:00 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:00:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 2:00:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:55:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:54:40 PM	36	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/13/2016 1:54:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:54:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:49:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:49:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:49:00 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 1:49:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:49:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:44:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:44:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:43:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:43:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:43:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:38:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:38:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:38:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:38:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:38:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:33:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:33:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:32:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:32:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:32:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:27:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:27:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:26:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:26:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:22:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:22:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:21:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:21:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:21:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:16:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:16:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:15:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:15:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:15:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:10:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:10:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:10:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:10:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:10:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:05:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:05:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:04:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:04:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 1:04:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:59:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:59:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:59:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:59:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:59:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:54:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:54:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:53:40 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:53:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:53:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:48:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:48:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:48:00 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 12:48:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:48:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:43:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:43:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:42:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:42:40 PM	14	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/13/2016 12:42:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:37:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:37:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:37:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:37:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:37:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:32:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:32:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:31:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:31:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:31:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:26:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:26:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:26:20 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:26:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:26:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:21:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:21:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:20:40 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:20:40 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:20:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:15:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:15:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:15:20 PM	21	mg/l
SC PIRELLI	Temp	2/13/2016 12:15:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:15:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:10:20 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:10:00 PM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:10:00 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:10:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:04:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:04:40 PM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:04:20 PM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:04:20 PM	14	gradCels
SC PIRELLI	pH	2/13/2016 12:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:59:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:59:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:58:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:58:40 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:58:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:53:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:53:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:53:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:53:20 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:53:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:48:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:47:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:47:40 AM	21	mg/l
SC PIRELLI	Temp	2/13/2016 11:47:40 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:47:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:42:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:42:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:42:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:42:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:42:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:37:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:37:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:37:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 11:37:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:37:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:31:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:31:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:31:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:31:00 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/13/2016 11:26:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:26:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:25:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:25:40 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:25:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:20:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:19:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:19:40 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 11:19:40 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:19:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:15:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:15:00 AM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:14:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:14:40 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:14:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:09:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:09:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:08:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:08:40 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:08:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 11:04:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 11:04:00 AM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 11:03:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 11:03:40 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 11:03:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:58:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:58:20 AM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:58:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:58:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:58:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:52:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:52:40 AM	21	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:52:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:52:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:52:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:47:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:47:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:47:00 AM	21	mg/l
SC PIRELLI	Temp	2/13/2016 10:47:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:47:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:41:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:41:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:41:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:41:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:41:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:36:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:36:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:36:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:36:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:36:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:30:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:30:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:30:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 10:30:20 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:25:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:25:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:25:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:25:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:25:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:19:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:19:20 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 10:19:20 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:14:20 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/13/2016 10:14:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:14:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:14:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:14:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:08:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:08:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:08:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 10:08:20 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:08:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 10:03:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 10:03:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 10:03:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 10:03:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 10:03:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:57:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:57:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:57:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:57:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:57:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:52:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:52:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:52:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:52:00 AM	14	gradCels
SC PIRELLI	pH	2/13/2016 9:52:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:46:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:46:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:46:20 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 9:46:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:46:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:41:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:41:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:41:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:41:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:41:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:35:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:35:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:35:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:30:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:30:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:29:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:29:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:29:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:24:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:24:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:24:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:24:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:24:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:19:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:19:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:19:20 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 9:19:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:19:00 AM	0	mg/l
SC PIRELLI	Temp	2/13/2016 9:19:00 AM	15	gradCels
SC PIRELLI	Grasimi	2/13/2016 9:18:40 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:18:40 AM	20	mg/l
SC PIRELLI	pH	2/13/2016 9:18:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:13:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:13:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:13:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:13:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:13:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:08:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:08:00 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/13/2016 9:07:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:07:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:07:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 9:02:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 9:02:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 9:02:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 9:02:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 9:02:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:57:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:57:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:56:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:56:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:56:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:51:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:51:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:51:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:51:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:51:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:45:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:45:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:45:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:45:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:45:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:40:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:40:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:40:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:40:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:40:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:35:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:35:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:35:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:29:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:29:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:29:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:29:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:29:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:24:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:24:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:24:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 8:24:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:24:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:18:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:18:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:18:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:18:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:18:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:13:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:13:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:13:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:13:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:13:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:07:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:07:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:07:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 8:07:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 8:02:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 8:02:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 8:01:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 8:01:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 8:01:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:56:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:56:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:56:20 AM	36	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/13/2016 7:56:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:56:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:51:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:51:21 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:51:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:51:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:51:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:45:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:45:20 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:45:20 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 7:45:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:45:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:40:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:40:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:40:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:40:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:34:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:34:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:34:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:34:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:34:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:29:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:29:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:28:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:28:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:28:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:23:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:23:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:23:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:23:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:23:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:18:21 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:18:01 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:18:00 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 7:18:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:18:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:12:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:12:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:12:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:12:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:12:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:07:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:07:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:07:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 7:07:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:07:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 7:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 7:01:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 7:01:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 7:01:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 7:01:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:56:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:56:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:55:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:55:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:55:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:51:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:51:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:50:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:50:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:50:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:45:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:45:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:45:00 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 6:45:00 AM	15	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/13/2016 6:45:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:40:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:40:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:39:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:39:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:39:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:34:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:34:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:34:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:34:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:34:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:29:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:29:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:28:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:28:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:28:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:23:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:23:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:23:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:23:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:23:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:17:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:17:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:17:20 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 6:17:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:17:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:12:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:12:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:12:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 6:12:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:12:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:06:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:06:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:06:21 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:06:21 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:06:21 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 6:01:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 6:01:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 6:01:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 6:01:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 6:01:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:55:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:55:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:55:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 5:55:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:55:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:50:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:50:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:50:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:50:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:50:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:44:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:44:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:44:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:44:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:44:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:39:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:39:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:39:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 5:39:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:39:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:33:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:33:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:33:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 5:33:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:33:20 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/13/2016 5:28:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:28:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:27:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:27:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:27:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:22:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:22:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:22:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:22:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:22:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:17:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:17:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:17:00 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 5:17:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:17:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:11:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:11:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:11:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:11:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:11:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:06:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:06:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 5:06:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 5:06:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 5:06:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 5:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 5:00:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:59:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:59:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:59:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:55:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:55:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:54:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 4:54:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:54:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:49:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:49:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:49:00 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 4:49:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:49:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:44:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:44:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:43:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:43:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:43:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:38:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:38:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:38:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 4:38:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:38:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:33:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:33:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:32:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 4:32:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:32:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:27:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:27:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:27:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 4:27:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:27:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:21:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:21:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:21:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 4:21:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:16:20 AM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/13/2016 4:15:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:15:40 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 4:15:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:15:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:10:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:10:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:10:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 4:10:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:10:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 4:05:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 4:05:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 4:04:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 4:04:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 4:04:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:59:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:59:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:59:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:59:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:59:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:54:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:54:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:53:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:53:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:53:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:48:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:48:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:48:00 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 3:48:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:48:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:43:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:43:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:42:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 3:42:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:42:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:37:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:37:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:37:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 3:37:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:37:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:32:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:32:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:32:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 3:32:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:32:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:27:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:27:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:26:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 3:26:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:22:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:22:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:21:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:21:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:21:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:16:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:16:00 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:16:00 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 3:16:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:16:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:11:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:11:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 3:10:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 3:10:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:10:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:05:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:05:20 AM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/13/2016 3:05:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 3:05:00 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 3:05:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 3:00:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 3:00:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:59:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:59:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:59:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:54:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:54:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:53:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:53:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:53:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:49:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:48:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:48:20 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 2:48:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:48:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:43:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:43:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:42:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:42:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:42:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:38:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:38:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:37:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:37:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:37:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:32:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:32:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:31:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:31:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:31:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:27:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:27:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:26:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:26:20 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:26:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:21:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:21:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:20:40 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 2:20:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:20:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:15:40 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:15:20 AM	36	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:15:20 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 2:15:20 AM	15	gradCels
SC PIRELLI	Cianuri	2/13/2016 2:10:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:10:21 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:09:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:09:40 AM	15	gradCels
SC PIRELLI	pH	2/13/2016 2:09:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 2:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 2:04:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 2:04:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 2:04:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 2:04:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:59:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:59:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:58:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:58:40 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:58:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:53:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:53:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:53:20 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 1:53:20 AM	16	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/13/2016 1:53:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:48:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:47:40 AM	35	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:47:40 AM	20	mg/l
SC PIRELLI	Temp	2/13/2016 1:47:40 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:47:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:42:40 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:42:40 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:42:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:42:20 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:42:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:37:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:37:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:36:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:36:40 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:36:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:31:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:31:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:31:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:31:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:26:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:26:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:25:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:25:40 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:25:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:20:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:20:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:20:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:20:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:20:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:15:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:15:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:14:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:14:40 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:14:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:09:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:09:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:09:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:09:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:09:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 1:04:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 1:04:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 1:03:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 1:03:20 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 1:03:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:58:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:58:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:58:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:58:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:58:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:53:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:53:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:52:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:52:20 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:52:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:47:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:47:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:47:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:47:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:47:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:42:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:42:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:41:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:41:20 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:41:20 AM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/13/2016 12:36:21 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:36:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:36:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:36:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:36:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:31:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:31:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:30:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:30:20 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:30:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:25:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:25:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:24:40 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:24:40 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:24:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:20:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:20:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:19:20 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:19:20 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:19:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:14:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:14:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:14:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:14:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:14:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:08:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:08:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:08:00 AM	35	mg/l
SC PIRELLI	Temp	2/13/2016 12:08:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:08:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/13/2016 12:03:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/13/2016 12:03:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/13/2016 12:03:00 AM	36	mg/l
SC PIRELLI	Temp	2/13/2016 12:03:00 AM	16	gradCels
SC PIRELLI	pH	2/13/2016 12:03:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:57:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:57:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:57:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:52:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:52:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:52:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:52:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:46:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:46:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:46:00 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 11:46:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:41:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:41:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:40:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:40:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:40:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:35:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:35:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:35:00 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 11:35:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:35:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:30:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:30:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:29:40 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 11:29:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:29:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:24:20 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/12/2016 11:24:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:24:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:24:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:24:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:19:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:18:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:18:20 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 11:18:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:18:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:13:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:13:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:13:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:13:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:13:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:08:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:07:21 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:07:21 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:07:21 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:02:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:02:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:02:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:02:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 11:02:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:57:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:57:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:56:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:56:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:56:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:51:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:51:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:50:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:50:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:50:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:46:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:46:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:45:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:45:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:45:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:40:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:40:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:39:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:39:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:39:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:35:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:35:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:34:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:34:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:34:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:29:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:29:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:28:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:28:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:28:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:24:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:24:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:23:20 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 10:23:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:23:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:18:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:17:40 PM	36	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:17:40 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 10:17:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:17:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:13:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:13:00 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/12/2016 10:12:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:12:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:12:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:07:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:07:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:06:40 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 10:06:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:06:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 10:01:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 10:01:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 10:01:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 10:01:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 10:01:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:56:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:56:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:55:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:55:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:55:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:50:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:50:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:50:01 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:50:01 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:50:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:45:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:45:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:45:00 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 9:45:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:45:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:41:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:41:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:40:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:40:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:40:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:36:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:36:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:35:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:35:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:35:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:30:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:30:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:30:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:30:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:30:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:25:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:25:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:24:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:24:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:19:01 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:19:01 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 9:19:01 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:13:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:13:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:13:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:13:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:13:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:08:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:08:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 9:08:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:08:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 9:02:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 9:02:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 9:02:20 PM	35	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/12/2016 9:02:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 9:02:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:57:41 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:57:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:57:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 8:57:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:57:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:52:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:52:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:52:00 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 8:52:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:46:40 PM	0	mg/l
SC PIRELLI	pH	2/12/2016 8:46:40 PM	8	unit pH
SC PIRELLI	Grasimi	2/12/2016 8:46:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:46:20 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 8:46:20 PM	16	gradCels
SC PIRELLI	Cianuri	2/12/2016 8:41:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:41:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:41:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 8:41:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:41:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:35:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:35:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:35:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 8:35:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:35:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:30:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:30:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:30:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 8:30:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:30:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:24:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:24:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:24:20 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 8:24:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:24:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:19:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:19:00 PM	36	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:19:00 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 8:19:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:14:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:14:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:13:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 8:13:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:08:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:08:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:08:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 8:08:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:08:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 8:04:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 8:04:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 8:03:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 8:03:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 8:03:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:57:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:57:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:57:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:53:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:52:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:52:00 PM	16	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/12/2016 7:52:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:46:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:46:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:46:00 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 7:46:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:46:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:41:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:41:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:40:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:40:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:40:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:35:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:35:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:35:01 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:35:01 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:35:01 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:30:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:30:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:30:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:30:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:30:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:25:01 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:25:01 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:23:40 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 7:23:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:23:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:19:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:19:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:19:00 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 7:19:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:19:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:14:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:14:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:12:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:12:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:12:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:08:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:08:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:07:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:07:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:07:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 7:02:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 7:02:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 7:01:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 7:01:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 7:01:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:57:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:57:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:57:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:57:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:57:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:51:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:51:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:51:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:51:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:51:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:46:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:45:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:45:00 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 6:45:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:45:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:40:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:40:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:39:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:39:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:39:20 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/12/2016 6:35:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:35:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:34:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:34:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:34:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:29:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:29:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:28:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:28:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:28:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:24:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:24:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:22:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:22:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:22:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:19:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:17:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:17:20 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 6:17:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:17:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:13:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:13:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:11:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:11:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:11:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:07:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:07:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:06:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:06:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:06:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 6:01:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 6:01:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 6:00:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 6:00:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 6:00:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:56:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:56:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:55:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:55:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:55:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:51:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:51:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:50:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:50:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:50:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:45:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:45:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:44:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:44:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:44:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:40:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:40:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:39:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:39:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:39:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:34:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:34:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:33:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:33:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:33:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:28:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:28:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:28:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:28:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:28:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:23:20 PM	0	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Substante organice	2/12/2016 5:23:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:22:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:22:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:22:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:17:40 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:17:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:17:00 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 5:17:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:17:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:12:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:12:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:11:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:11:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:11:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:06:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:06:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:06:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:06:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:06:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 5:01:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 5:01:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 5:00:21 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 5:00:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 5:00:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:55:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:55:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:55:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:55:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:50:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:49:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:49:20 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 4:49:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:49:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:44:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:44:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:44:00 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 4:44:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:44:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:39:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:39:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:38:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:38:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:38:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:33:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:33:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:32:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:32:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:32:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:28:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:28:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:27:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:27:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:27:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:22:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:22:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:21:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:21:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:21:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:17:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:17:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:16:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:16:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:16:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:11:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:11:00 PM	20	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Grasimi	2/12/2016 4:10:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:10:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:10:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:06:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:06:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 4:05:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 4:05:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 4:05:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 4:00:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 4:00:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:59:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:59:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:59:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:55:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:55:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:54:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:54:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:54:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:49:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:49:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:48:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:48:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:48:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:43:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:43:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:43:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:43:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:43:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:38:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:38:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:37:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:37:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:37:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:32:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:32:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:32:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:32:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:32:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:27:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:27:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:26:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:26:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:26:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:21:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:21:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:21:00 PM	36	mg/l
SC PIRELLI	Temp	2/12/2016 3:21:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:21:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:16:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:15:20 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:15:20 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 3:15:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:15:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:10:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:10:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:10:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:10:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 3:05:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 3:05:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 3:04:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 3:04:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 3:04:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:59:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:59:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:59:00 PM	35	mg/l

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Temp	2/12/2016 2:59:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:59:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:54:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:54:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:53:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:53:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:53:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:48:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:48:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:48:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:48:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:48:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:43:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:43:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:42:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:42:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:42:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:37:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:37:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:36:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:36:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:36:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:32:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:32:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:31:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:31:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:31:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:26:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:26:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:25:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:25:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:25:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:21:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:21:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:20:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:20:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:20:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:15:00 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:14:40 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:14:40 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 2:14:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:14:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:10:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:10:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:09:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:09:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:09:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 2:04:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 2:04:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 2:03:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 2:03:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 2:03:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:59:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:59:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:58:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:58:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:58:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:53:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:53:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:52:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:52:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:52:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:47:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:47:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:47:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:47:00 PM	16	gradCels

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	pH	2/12/2016 1:47:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:42:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:42:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:41:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:41:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:41:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:36:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:36:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:36:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:36:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:31:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:31:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:31:01 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:31:01 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:31:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:26:40 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:26:40 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:25:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:25:40 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:25:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:20:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:20:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:20:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:20:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:20:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:15:21 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:15:21 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:14:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:14:20 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:14:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:09:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:09:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:09:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:09:00 PM	16	gradCels
SC PIRELLI	pH	2/12/2016 1:09:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 1:04:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 1:04:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 1:03:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 1:03:20 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 1:03:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:58:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:58:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:58:00 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:58:00 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:58:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:53:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:53:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:52:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:52:20 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:52:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:47:20 PM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:47:00 PM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:47:00 PM	20	mg/l
SC PIRELLI	Temp	2/12/2016 12:47:00 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:47:00 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:42:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:42:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:41:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:41:20 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:41:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:36:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:36:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:35:40 PM	34	mg/l
SC PIRELLI	Temp	2/12/2016 12:35:40 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:35:40 PM	8	unit pH

NUME_LOCATIE	DENUMIRE_SENZOR	TIMESTAMP	VALOARE_MASURARE	UNITATE_MASURA
SC PIRELLI	Cianuri	2/12/2016 12:31:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:31:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:30:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:30:20 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:30:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:25:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:25:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:24:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:24:40 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:24:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:20:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:20:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:19:20 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:19:20 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:19:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:14:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:14:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:13:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:13:40 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:13:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:09:00 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:09:00 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:08:20 PM	34	mg/l
SC PIRELLI	Temp	2/12/2016 12:08:20 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:08:20 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 12:03:20 PM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 12:03:20 PM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 12:02:40 PM	35	mg/l
SC PIRELLI	Temp	2/12/2016 12:02:40 PM	15	gradCels
SC PIRELLI	pH	2/12/2016 12:02:40 PM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:58:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:58:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:57:20 AM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:57:20 AM	15	gradCels
SC PIRELLI	pH	2/12/2016 11:57:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:52:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:52:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:51:40 AM	34	mg/l
SC PIRELLI	Temp	2/12/2016 11:51:40 AM	15	gradCels
SC PIRELLI	pH	2/12/2016 11:51:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:46:20 AM	0	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:46:00 AM	35	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:46:00 AM	20	mg/l
SC PIRELLI	Temp	2/12/2016 11:46:00 AM	15	gradCels
SC PIRELLI	pH	2/12/2016 11:46:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:41:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:41:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:40:40 AM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:40:40 AM	15	gradCels
SC PIRELLI	pH	2/12/2016 11:40:40 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:35:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:35:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:35:00 AM	34	mg/l
SC PIRELLI	Temp	2/12/2016 11:35:00 AM	15	gradCels
SC PIRELLI	pH	2/12/2016 11:35:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:30:00 AM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:30:00 AM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:29:20 AM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:29:20 AM	15	gradCels
SC PIRELLI	pH	2/12/2016 11:29:20 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:24:20 AM	0	mg/l
SC PIRELLI	Substante organice	2/12/2016 11:24:20 AM	20	mg/l
SC PIRELLI	Grasimi	2/12/2016 11:24:00 AM	35	mg/l
SC PIRELLI	Temp	2/12/2016 11:24:00 AM	15	gradCels
SC PIRELLI	pH	2/12/2016 11:24:00 AM	8	unit pH
SC PIRELLI	Cianuri	2/12/2016 11:19:00 AM	0	mg/l