



ENVIRONMENT MONITORING SYSTEM

LINE I & II

CRITICAL AMPOULE LINE II TRH

Date Time	Alarm Message	Category	Normalized Date Time	Acknowledge Data Time	User ID	User Comment
09-11-2023 11:14:42	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:14:44		
09-11-2023 11:14:52	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:14:55		
09-11-2023 11:15:25	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:15:28		
09-11-2023 11:15:36	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:15:49		
09-11-2023 11:15:52	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:15:55		
09-11-2023 11:15:57	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:16:00		
09-11-2023 11:16:03	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:16:11		
09-11-2023 11:16:14	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:16:19		
09-11-2023 11:16:25	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:16:27		
09-11-2023 11:23:02	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:23:10		
09-11-2023 11:23:13	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:23:16		
09-11-2023 11:23:21	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:24:13		
09-11-2023 11:35:41	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:40:06		
09-11-2023 11:40:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:40:17		
09-11-2023 11:40:22	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:40:25		
09-11-2023 11:40:28	Ampoule Washing Temperatuture reached high limit			09-11-2023 11:40:33		
09-11-2023 11:43:02	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:04:46		
09-11-2023 12:04:57	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:05:00		
09-11-2023 12:06:08	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:13:29		
09-11-2023 12:13:37	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:13:43		
09-11-2023 12:13:51	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:14:05		
09-11-2023 12:14:07	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:14:32		
09-11-2023 12:14:40	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:14:42		
09-11-2023 12:14:45	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:14:48		
09-11-2023 12:15:20	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:15:29		
09-11-2023 12:15:34	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:26:22		
09-11-2023 12:26:25	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:56:53		
09-11-2023 12:56:56	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:57:01		
09-11-2023 12:57:04	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:57:12		
09-11-2023 12:57:18	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:57:31		



ENVIRONMENT MONITORING SYSTEM

LINE I & II

CRITICAL AMPOULE LINE II TRH

Date Time	Alarm Message	Category	Normalized Date Time	Acknowledge Data Time	User ID	User Comment
09-11-2023 12:57:34	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:57:45		
09-11-2023 12:57:47	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:57:56		
09-11-2023 12:57:58	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:58:01		
09-11-2023 12:58:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:58:15		
09-11-2023 12:58:20	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:58:39		
09-11-2023 12:59:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 12:59:12		
09-11-2023 13:02:33	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:02:47		
09-11-2023 13:02:50	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:15:14		
09-11-2023 13:15:17	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:15:22		
09-11-2023 13:16:22	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:16:25		
09-11-2023 13:16:30	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:16:33		
09-11-2023 13:16:39	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:18:19		
09-11-2023 13:18:22	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:19:32		
09-11-2023 13:19:40	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:19:46		
09-11-2023 13:20:40	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:20:46		
09-11-2023 13:20:54	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:20:57		
09-11-2023 13:21:43	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:21:48		
09-11-2023 13:21:51	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:21:56		
09-11-2023 13:22:02	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:22:04		
09-11-2023 13:22:07	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:22:26		
09-11-2023 13:22:32	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:24:37		
09-11-2023 13:24:42	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:25:07		
09-11-2023 13:25:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:25:12		
09-11-2023 13:25:15	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:37:40		
09-11-2023 13:37:43	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:38:10		
09-11-2023 13:56:10	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:56:15		
09-11-2023 13:56:18	Ampoule Washing Temperatuture reached high limit			09-11-2023 13:56:21		
09-11-2023 13:56:26	Ampoule Washing Temperatuture reached high limit			09-11-2023 14:01:51		



ENVIRONMENT MONITORING SYSTEM

LINE I & II

CRITICAL AMPOULE LINE II TRH

Date Time	Alarm Message	Category	Normalized Date Time	Acknowledge Data Time	User ID	User Comment
-----------	---------------	----------	----------------------	-----------------------	---------	--------------

End Of Report : From 09/11/2023 10:57:53 To 09/11/2023 13:57:53

ACTIVITY	NAME	SIGNATURE AND DATE
REVIEWED BY USER		
REVIEWED BY QA		