



# 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 05:44:42	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:44:44		
09-11-2023 05:44:52	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:44:55		
09-11-2023 05:45:25	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:45:28		
09-11-2023 05:45:36	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:45:49		
09-11-2023 05:45:52	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:45:55		
09-11-2023 05:45:57	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:46:00		
09-11-2023 05:46:03	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:46:11		
09-11-2023 05:46:14	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:46:19		
09-11-2023 05:46:25	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:46:27		
09-11-2023 05:53:02	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:53:10		
09-11-2023 05:53:13	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:53:16		
09-11-2023 05:53:21	Ampoule Washing Temperatuture reached high limit			09-11-2023 05:54:13		
09-11-2023 06:05:41	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:10:06		
09-11-2023 06:10:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:10:17		
09-11-2023 06:10:22	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:10:25		
09-11-2023 06:10:28	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:10:33		
09-11-2023 06:13:02	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:34:46		
09-11-2023 06:34:57	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:35:00		
09-11-2023 06:36:08	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:43:29		
09-11-2023 06:43:37	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:43:43		
09-11-2023 06:43:51	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:44:05		
09-11-2023 06:44:07	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:44:32		
09-11-2023 06:44:40	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:44:42		
09-11-2023 06:44:45	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:44:48		
09-11-2023 06:45:20	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:45:29		
09-11-2023 06:45:34	Ampoule Washing Temperatuture reached high limit			09-11-2023 06:56:22		
09-11-2023 06:56:25	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:26:53		
09-11-2023 07:26:56	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:27:01		
09-11-2023 07:27:04	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:27:12		
09-11-2023 07:27:18	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:27:31		



## 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 07:27:34	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:27:45		
09-11-2023 07:27:47	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:27:56		
09-11-2023 07:27:58	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:28:01		
09-11-2023 07:28:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:28:15		
09-11-2023 07:28:20	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:28:39		
09-11-2023 07:29:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:29:12		
09-11-2023 07:32:33	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:32:47		
09-11-2023 07:32:50	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:45:14		
09-11-2023 07:45:17	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:45:22		
09-11-2023 07:46:22	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:46:25		
09-11-2023 07:46:30	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:46:33		
09-11-2023 07:46:39	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:48:19		
09-11-2023 07:48:22	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:49:32		
09-11-2023 07:49:40	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:49:46		
09-11-2023 07:50:40	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:50:46		
09-11-2023 07:50:54	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:50:57		
09-11-2023 07:51:43	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:51:48		
09-11-2023 07:51:51	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:51:56		
09-11-2023 07:52:02	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:52:04		
09-11-2023 07:52:07	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:52:26		
09-11-2023 07:52:32	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:54:37		
09-11-2023 07:54:42	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:55:07		
09-11-2023 07:55:09	Ampoule Washing Temperatuture reached high limit			09-11-2023 07:55:12		
09-11-2023 07:55:15	Ampoule Washing Temperatuture reached high limit			09-11-2023 08:07:40		
09-11-2023 08:07:43	Ampoule Washing Temperatuture reached high limit			09-11-2023 08:08:10		

End Of Report : From 09/11/2023 05:23:44 To 09/11/2023 08:23:44

ACTIVITY

NAME

SIGNATURE AND DATE

Generated By:

Generated Time:13-11-2023 12:54:13

Page 2 of 3



## 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
REVIEWED BY USER						
REVIEWED BY QA						