

## **Logging Session**

Device under test

Meter ID U1241C MY59350007

Start Time 12/9/2019 11:33:41.469

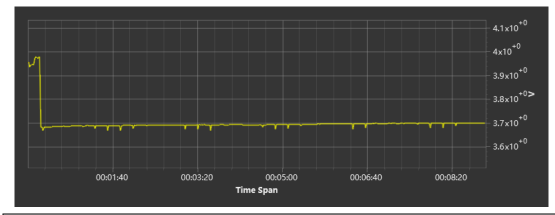
Stop time 12/9/2019 11:42:40.097

Elapsed Time 00:00:08:58:628

Interval 00:00:01:001

Total Readings 539

Min	Max	Average	Marker X1	Marker X2
3.668 V	3.979 V	3.700V		
12/9/2019	12/9/2019	-		
11:33:59.491	11:33:54.485			



**Trend Chart** 

Record	Time	Function	Reading	Unit
340	12/9/2019	Volt {DC}	3.695	V
	11:39:20.881			
341	12/9/2019	Volt {DC}	3.695	V
	11:39:21.882			
342	12/9/2019	Volt {DC}	3.696	V
	11:39:22.883			



Record	Time	Function	Reading	Unit
343	12/9/2019	Volt {DC}	3.696	V
	11:39:23.884			
344	12/9/2019	Volt {DC}	3.695	V
	11:39:24.885			
345	12/9/2019	Volt {DC}	3.696	V
	11:39:25.888			
346	12/9/2019	Volt {DC}	3.697	V
	11:39:26.888			
347	12/9/2019	Volt {DC}	3.696	V
	11:39:27.889			
348	12/9/2019	Volt {DC}	3.696	V
	11:39:28.891			
349	12/9/2019	Volt {DC}	3.696	V
	11:39:29.892			
350	12/9/2019	Volt {DC}	3.696	V
	11:39:30.893			
351	12/9/2019	Volt {DC}	3.696	V
	11:39:31.894			
352	12/9/2019	Volt {DC}	3.696	V
	11:39:32.895			
353	12/9/2019	Volt {DC}	3.696	V
	11:39:33.896			
354	12/9/2019	Volt {DC}	3.696	V
	11:39:34.897			
355	12/9/2019	Volt {DC}	3.697	V
	11:39:35.898			
356	12/9/2019	Volt {DC}	3.697	V
	11:39:36.899			
357	12/9/2019	Volt {DC}	3.697	V
	11:39:37.900			
358	12/9/2019	Volt {DC}	3.697	V
	11:39:38.900			
359	12/9/2019	Volt {DC}	3.697	V
	11:39:39.901			
360	12/9/2019	Volt {DC}	3.697	V
	11:39:40.903			



Record	Time	Function	Reading	Unit
361	12/9/2019	Volt {DC}	3.696	V
	11:39:41.904			
362	12/9/2019	Volt {DC}	3.697	V
	11:39:42.904			
363	12/9/2019	Volt {DC}	3.697	V
	11:39:43.906			
364	12/9/2019	Volt {DC}	3.697	V
	11:39:44.907			
365	12/9/2019	Volt {DC}	3.697	V
	11:39:45.908			
366	12/9/2019	Volt {DC}	3.697	V
	11:39:46.909			
367	12/9/2019	Volt {DC}	3.697	V
	11:39:47.909			
368	12/9/2019	Volt {DC}	3.697	V
	11:39:48.910			
369	12/9/2019	Volt {DC}	3.697	V
	11:39:49.911			
370	12/9/2019	Volt {DC}	3.697	V
	11:39:50.911			
371	12/9/2019	Volt {DC}	3.697	V
	11:39:51.912			
372	12/9/2019	Volt {DC}	3.697	V
	11:39:52.913			
373	12/9/2019	Volt {DC}	3.697	V
	11:39:53.914			
374	12/9/2019	Volt {DC}	3.697	V
	11:39:54.914			
375	12/9/2019	Volt {DC}	3.697	V
	11:39:55.915			
376	12/9/2019	Volt {DC}	3.698	V
	11:39:56.916			
377	12/9/2019	Volt {DC}	3.698	V
	11:39:57.917			
378	12/9/2019	Volt {DC}	3.698	V
	11:39:58.918			



Record	Time	Function	Reading	Unit
379	12/9/2019	Volt {DC}	3.698	V
	11:39:59.919			
380	12/9/2019	Volt {DC}	3.698	V
	11:40:00.920			
381	12/9/2019	Volt {DC}	3.698	V
	11:40:01.921			
382	12/9/2019	Volt {DC}	3.698	V
	11:40:02.922			
383	12/9/2019	Volt {DC}	3.675	V
	11:40:03.923			
384	12/9/2019	Volt {DC}	3.698	V
	11:40:04.925			
385	12/9/2019	Volt {DC}	3.698	V
	11:40:05.926			
386	12/9/2019	Volt {DC}	3.698	V
	11:40:06.928			
387	12/9/2019	Volt {DC}	3.697	V
	11:40:07.928			
388	12/9/2019	Volt {DC}	3.697	V
	11:40:08.929			
389	12/9/2019	Volt {DC}	3.697	V
	11:40:09.930			
390	12/9/2019	Volt {DC}	3.697	V
	11:40:10.932			
391	12/9/2019	Volt {DC}	3.697	V
	11:40:11.933			
392	12/9/2019	Volt {DC}	3.697	V
	11:40:12.934			
393	12/9/2019	Volt {DC}	3.697	V
	11:40:13.935			
394	12/9/2019	Volt {DC}	3.698	V
	11:40:14.935			
395	12/9/2019	Volt {DC}	3.698	V
	11:40:15.936			
396	12/9/2019	Volt {DC}	3.697	V
	11:40:16.938			



Record	Time	Function	Reading	Unit
397	12/9/2019	Volt {DC}	3.697	V
	11:40:17.939			
398	12/9/2019	Volt {DC}	3.681	V
	11:40:18.940			
399	12/9/2019	Volt {DC}	3.697	V
	11:40:19.941			
400	12/9/2019	Volt {DC}	3.697	V
	11:40:20.942			
401	12/9/2019	Volt {DC}	3.697	V
	11:40:21.944			
402	12/9/2019	Volt {DC}	3.698	V
	11:40:22.944			
403	12/9/2019	Volt {DC}	3.698	V
	11:40:23.946			
404	12/9/2019	Volt {DC}	3.698	V
	11:40:24.947			
405	12/9/2019	Volt {DC}	3.698	V
	11:40:25.948			
406	12/9/2019	Volt {DC}	3.698	V
	11:40:26.949			
407	12/9/2019	Volt {DC}	3.699	V
	11:40:27.951			
408	12/9/2019	Volt {DC}	3.698	V
	11:40:28.952			
409	12/9/2019	Volt {DC}	3.699	V
	11:40:29.953			
410	12/9/2019	Volt {DC}	3.699	V
	11:40:30.955			
411	12/9/2019	Volt {DC}	3.699	V
	11:40:31.956			
412	12/9/2019	Volt {DC}	3.698	V
	11:40:32.957			
413	12/9/2019	Volt {DC}	3.698	V
	11:40:33.958			
414	12/9/2019	Volt {DC}	3.698	V
	11:40:34.959			



Record	Time	Function	Reading	Unit
415	12/9/2019	Volt {DC}	3.698	V
	11:40:35.961			
416	12/9/2019	Volt {DC}	3.698	V
	11:40:36.962			
417	12/9/2019	Volt {DC}	3.698	V
	11:40:37.963			
418	12/9/2019	Volt {DC}	3.698	V
	11:40:38.964			
419	12/9/2019	Volt {DC}	3.698	V
	11:40:39.966			
420	12/9/2019	Volt {DC}	3.698	V
	11:40:40.968			
421	12/9/2019	Volt {DC}	3.698	V
	11:40:41.969			
422	12/9/2019	Volt {DC}	3.698	V
	11:40:42.970			
423	12/9/2019	Volt {DC}	3.698	V
	11:40:43.971			
424	12/9/2019	Volt {DC}	3.698	V
	11:40:44.972			
425	12/9/2019	Volt {DC}	3.699	V
	11:40:45.973			
426	12/9/2019	Volt {DC}	3.699	V
	11:40:46.974			
427	12/9/2019	Volt {DC}	3.699	V
	11:40:47.976			
428	12/9/2019	Volt {DC}	3.698	V
	11:40:48.977			
429	12/9/2019	Volt {DC}	3.699	V
	11:40:49.978			
430	12/9/2019	Volt {DC}	3.699	V
	11:40:50.979			
431	12/9/2019	Volt {DC}	3.699	V
	11:40:51.981			
432	12/9/2019	Volt {DC}	3.699	V
	11:40:52.982			



Record	Time	Function	Reading	Unit
433	12/9/2019	Volt {DC}	3.699	V
	11:40:53.983			
434	12/9/2019	Volt {DC}	3.698	V
	11:40:54.985			
435	12/9/2019	Volt {DC}	3.698	V
	11:40:55.986			
436	12/9/2019	Volt {DC}	3.698	V
	11:40:56.986			
437	12/9/2019	Volt {DC}	3.698	V
	11:40:57.987			
438	12/9/2019	Volt {DC}	3.698	V
	11:40:58.988			
439	12/9/2019	Volt {DC}	3.699	V
	11:40:59.989			
440	12/9/2019	Volt {DC}	3.699	V
	11:41:00.990			
441	12/9/2019	Volt {DC}	3.699	V
	11:41:01.992			
442	12/9/2019	Volt {DC}	3.699	V
	11:41:02.993			
443	12/9/2019	Volt {DC}	3.698	V
	11:41:03.995			
444	12/9/2019	Volt {DC}	3.699	V
	11:41:04.996			
445	12/9/2019	Volt {DC}	3.699	V
	11:41:05.997			
446	12/9/2019	Volt {DC}	3.699	V
	11:41:06.998			
447	12/9/2019	Volt {DC}	3.699	V
	11:41:07.999			
448	12/9/2019	Volt {DC}	3.699	V
	11:41:08.999			
449	12/9/2019	Volt {DC}	3.699	V
	11:41:10.000			
450	12/9/2019	Volt {DC}	3.699	V
	11:41:11.001			



Record	Time	Function	Reading	Unit
451	12/9/2019	Volt {DC}	3.699	V
	11:41:12.002			
452	12/9/2019	Volt {DC}	3.699	V
	11:41:13.004			
453	12/9/2019	Volt {DC}	3.699	V
	11:41:14.005			
454	12/9/2019	Volt {DC}	3.699	V
	11:41:15.006			
455	12/9/2019	Volt {DC}	3.699	V
	11:41:16.008			
456	12/9/2019	Volt {DC}	3.699	V
	11:41:17.009			
457	12/9/2019	Volt {DC}	3.700	V
	11:41:18.010			
458	12/9/2019	Volt {DC}	3.700	V
	11:41:19.010			
459	12/9/2019	Volt {DC}	3.695	V
	11:41:20.013			
460	12/9/2019	Volt {DC}	3.699	V
	11:41:21.013			
461	12/9/2019	Volt {DC}	3.700	V
	11:41:22.014			
462	12/9/2019	Volt {DC}	3.699	V
	11:41:23.015			
463	12/9/2019	Volt {DC}	3.699	V
	11:41:24.016			
464	12/9/2019	Volt {DC}	3.699	V
	11:41:25.017			
465	12/9/2019	Volt {DC}	3.700	V
	11:41:26.019			
466	12/9/2019	Volt {DC}	3.700	V
	11:41:27.019			
467	12/9/2019	Volt {DC}	3.700	V
	11:41:28.021			
468	12/9/2019	Volt {DC}	3.700	V
	11:41:29.022			



Record	Time	Function	Reading	Unit
469	12/9/2019	Volt {DC}	3.700	V
	11:41:30.022			
470	12/9/2019	Volt {DC}	3.700	V
	11:41:31.023			
471	12/9/2019	Volt {DC}	3.700	V
	11:41:32.025			
472	12/9/2019	Volt {DC}	3.700	V
	11:41:33.026			
473	12/9/2019	Volt {DC}	3.700	V
	11:41:34.027			
474	12/9/2019	Volt {DC}	3.681	V
	11:41:35.028			
475	12/9/2019	Volt {DC}	3.699	V
	11:41:36.029			
476	12/9/2019	Volt {DC}	3.699	V
	11:41:37.031			
477	12/9/2019	Volt {DC}	3.700	V
	11:41:38.032			
478	12/9/2019	Volt {DC}	3.700	V
	11:41:39.033			
479	12/9/2019	Volt {DC}	3.700	V
	11:41:40.034			
480	12/9/2019	Volt {DC}	3.700	V
	11:41:41.035			
481	12/9/2019	Volt {DC}	3.699	V
	11:41:42.036			
482	12/9/2019	Volt {DC}	3.699	V
	11:41:43.038			
483	12/9/2019	Volt {DC}	3.699	V
	11:41:44.039			
484	12/9/2019	Volt {DC}	3.699	V
	11:41:45.040			
485	12/9/2019	Volt {DC}	3.699	V
	11:41:46.041			
486	12/9/2019	Volt {DC}	3.699	V
	11:41:47.042			



Record	Time	Function	Reading	Unit
487	12/9/2019	Volt {DC}	3.699	V
	11:41:48.043			
488	12/9/2019	Volt {DC}	3.699	V
	11:41:49.044			
489	12/9/2019	Volt {DC}	3.679	V
	11:41:50.045			
490	12/9/2019	Volt {DC}	3.699	V
	11:41:51.046			
491	12/9/2019	Volt {DC}	3.699	V
	11:41:52.046			
492	12/9/2019	Volt {DC}	3.699	V
	11:41:53.047			
493	12/9/2019	Volt {DC}	3.699	V
	11:41:54.049			
494	12/9/2019	Volt {DC}	3.699	V
	11:41:55.050			
495	12/9/2019	Volt {DC}	3.699	V
	11:41:56.052			
496	12/9/2019	Volt {DC}	3.699	V
	11:41:57.053			
497	12/9/2019	Volt {DC}	3.700	V
	11:41:58.054			
498	12/9/2019	Volt {DC}	3.700	V
	11:41:59.056			
499	12/9/2019	Volt {DC}	3.700	V
	11:42:00.057			
500	12/9/2019	Volt {DC}	3.699	V
	11:42:01.059			
501	12/9/2019	Volt {DC}	3.700	V
	11:42:02.059			
502	12/9/2019	Volt {DC}	3.700	V
	11:42:03.060			
503	12/9/2019	Volt {DC}	3.700	V
	11:42:04.062			
504	12/9/2019	Volt {DC}	3.687	V
	11:42:05.064			



Record	Time	Function	Reading	Unit
505	12/9/2019	Volt {DC}	3.700	V
	11:42:06.065			
506	12/9/2019	Volt {DC}	3.700	V
	11:42:07.066			
507	12/9/2019	Volt {DC}	3.700	V
	11:42:08.068			
508	12/9/2019	Volt {DC}	3.700	V
	11:42:09.069			
509	12/9/2019	Volt {DC}	3.700	V
	11:42:10.070			
510	12/9/2019	Volt {DC}	3.700	V
	11:42:11.071			
511	12/9/2019	Volt {DC}	3.700	V
	11:42:12.072			
512	12/9/2019	Volt {DC}	3.700	V
	11:42:13.072			
513	12/9/2019	Volt {DC}	3.700	V
	11:42:14.073			
514	12/9/2019	Volt {DC}	3.699	V
	11:42:15.075			
515	12/9/2019	Volt {DC}	3.700	V
	11:42:16.075			
516	12/9/2019	Volt {DC}	3.700	V
	11:42:17.076			
517	12/9/2019	Volt {DC}	3.700	V
	11:42:18.076			
518	12/9/2019	Volt {DC}	3.700	V
	11:42:19.077			
519	12/9/2019	Volt {DC}	3.700	V
	11:42:20.078			
520	12/9/2019	Volt {DC}	3.699	V
	11:42:21.079			
521	12/9/2019	Volt {DC}	3.699	V
	11:42:22.080			
522	12/9/2019	Volt {DC}	3.700	V
	11:42:23.081			



Record	Time	Function	Reading	Unit
523	12/9/2019	Volt {DC}	3.700	V
	11:42:24.082			
524	12/9/2019	Volt {DC}	3.700	V
	11:42:25.083			
525	12/9/2019	Volt {DC}	3.700	V
	11:42:26.083			
526	12/9/2019	Volt {DC}	3.700	V
	11:42:27.085			
527	12/9/2019	Volt {DC}	3.700	V
	11:42:28.086			
528	12/9/2019	Volt {DC}	3.700	V
	11:42:29.087			
529	12/9/2019	Volt {DC}	3.700	V
	11:42:30.088			
530	12/9/2019	Volt {DC}	3.700	V
	11:42:31.089			
531	12/9/2019	Volt {DC}	3.700	V
	11:42:32.090			
532	12/9/2019	Volt {DC}	3.700	V
	11:42:33.092			
533	12/9/2019	Volt {DC}	3.700	V
	11:42:34.092			
534	12/9/2019	Volt {DC}	3.700	V
	11:42:35.093			
535	12/9/2019	Volt {DC}	3.700	V
	11:42:36.094			
536	12/9/2019	Volt {DC}	3.700	V
	11:42:37.095			
537	12/9/2019	Volt {DC}	3.700	V
	11:42:38.096			
538	12/9/2019	Volt {DC}	3.700	V
	11:42:39.097			
539	12/9/2019	Volt {DC}	3.700	V
	11:42:40.097			



Remark		