

# PERFORMANCE TEST REPORT

■ APPARATUS : Lithium primary battery(Li/SOCL2)

**■ VOLTAGE RATINGS: 3.65V** 

■ APPLIED STANDARD: IEC62281 (Edition 4.0)/UN 38.3(7<sup>th</sup> Edition)

■ TYPE OF BATTERY : LITHIUM METAL BATTERY

■ MASS: 9.0a

■ LITHIUM METAL CONTENT PER CELL: 0.31g

■ PHYSICAL DESCRPTION OF CELL(BATTERY) : CYLINDRICAL CELL

■ MODEL NAME: SB-AA02

■ MANUFACTURER INFO.: Name of the company: VITZROCELL

ADDRESS: 70, Indusparkro, Hapdeok-eup, Dangjin-si, Chung-Nam, S.KOREA

TEL: 82 02 2024 3244.

Web: www.vitzrocell.com / Email: overseas@vitzrocell.com

■ DATE OF TESTS: October 01st. 2021 ~ November 12th., 2021

■ DATE OF ISSUE : November 17<sup>th.</sup> 2021

TEST HOUSE: VITZROCELL RELIABILITY TEST CENTER(Address, Tel, Web, Email are the

same with Manufacturer info)

■ TEST SUMMARY: VITZROCELL Batteries have been successfully tested and comply with UN model

Regulation UN Manual of Tests and Criteria, PartIII Subsection 38.3(7th Edition)

| List of Tests Conducted         | Result |
|---------------------------------|--------|
| 38.3.4.1 T1 Altitude simulation | Pass   |
| 38.3.4.1 T2 Thermal             | Pass   |
| 38.3.4.3 T3 Vibration           | Pass   |
| 38.3.4.4 T4 Shock               | Pass   |
| 38.3.4.5 T5 External short      | Pass   |
| 38.3.4.6 T6 Impact              | Pass   |
| 38.3.4.7 T7 Overcharge          | N.A.   |
| 38.3.4.8 T8 Forced discharge    | Pass   |

\* Tests T1 through T5 shall be conducted in sequence on the same cell or battery

\* T 7 is evaluates the ability of a rechargeable battery to withstand overcharge



Approved

S.I Jung

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Prepared



# List of the tests

| Description of tests     | Test circuit | Sheet NO. |
|--------------------------|--------------|-----------|
| Altitude simulation test | -            | 3         |
| Thermal test             | -            | 4         |
| Vibration test           | -            | 5         |
| Shock test               | -            | 6         |
| External short test      | -            | 7         |
| Impact test              | -            | 8         |
| Forced discharge test    | _            | 8         |



## 1. Altitude simulation test

| Speci-     |                     | Test procedure                                      | Voltage and weight of cells  Before and after test |        |        |            |  |       |
|------------|---------------------|---|--|--------|--------|------------|--|-------|
| men<br>No. | State of charge     | State of &  | Voltag   | ge (V) | Weig   | Weight (g) |  | Photo |
|            |                     |   | Before   | After  | Before | After      |  |       |
| #01        |                     | [Test Procedure]                                    | 3.670  | 3.670  | 8.94   | 8.94       |  | Ph.01 |
| #02        |                     | Test cells were stored at a pressure of 11.6kPa for | 3.671  | 3.671  | 8.78   | 8.78       |  | Ph.01 |
| #03        |                     | 6hours at ambient<br>temperature                    | 3.671  | 3.671  | 8.91   | 8.91       | *                                      | Ph.01 |
| #04        |                     | (20±5℃)   | 3.671  | 3.671  | 8.92   | 8.92       | NM<br>NL                               | Ph.01 |
| #05        | Un-<br>Discharged   | [Requirement]                                       | 3.671  | 3.671  | 8.92   | 8.92       | NV<br>NC                               | Ph.01 |
| #06        | Cells               | -NM / NL / NV / NC / NE /<br>NR / NF                | 3.670  | 3.670  | 8.96   | 8.96       | NE<br>NR                               | Ph.01 |
| #07        |                     | -Open circuit voltage of the test cell after test:  | 3.667  | 3.667  | 8.82   | 8.82       | NF<br>(PASS)                           | Ph.01 |
| #08        |                     | not less than 90% of its voltage prior to this test | 3.668  | 3.668  | 8.97   | 8.97       |  | Ph.01 |
| #09        |                     |   | 3.667  | 3.667  | 8.98   | 8.98       |  | Ph.01 |
| #10        |                     |   | 3.675  | 3.675  | 8.97   | 8.97       |  | Ph.01 |
| #11        |                     | [Test Procedure]                                    | _  | -      | 8.80   | 8.80       |  | Ph.02 |
| #12        |                     | Test cells were stored at a pressure of 11.6kPa for | _  | _      | 8.99   | 8.99       |  | Ph.02 |
| #13        |                     | 6hours at ambient<br>temperature<br>(20±5°C)        | -  | -      | 8.99   | 8.99       | *                                      | Ph.02 |
| #14        |                     | (20±3 0)  | _  | _      | 8.85   | 8.85       | NM<br>NL<br>NV                         | Ph.02 |
| #15        | Fully<br>Discharged |   | -  | -      | 8.88   | 8.88       | NC<br>NE                               | Ph.02 |
| #16        | Cells               | [Requirement]<br>-NM / NL / NV / NC / NE /          | _  | _      | 8.87   | 8.87       | NR<br>NF                               | Ph.02 |
| #17        |                     | NR / NF   | -  | -      | 8.93   | 8.93       | (PASS)                                 | Ph.02 |
| #18        |                     |   | -  | -      | 9.01   | 9.01       | (, , , , , , , , , , , , , , , , , , , | Ph.02 |
| #19        |                     |   | _  | -      | 8.93   | 8.93       |  | Ph.02 |
| #20        |                     |   | _  | _      | 8.88   | 8.88       |  | Ph.02 |

\* NM : No Mass Loss, NL : No Leakage, NV : No Venting, NC : No short-circuit

 ${\sf NE}:{\sf No}$  explosion,  ${\sf NR}:{\sf No}$  Rupture,  ${\sf NF}:{\sf No}$  Fire



# 2. Thermal test

| Speci-     |                     | Test procedure   | Vo     | oltage and w<br>Before and | veight of ce<br>d after test | lls    |          |       |
|------------|---------------------|--|--------|----------------------------|------------------------------|--------|----------|-------|
| men<br>No. | State of<br>charge  | & requirement  | Voltag | ge (V)                     | Weigl                        | nt (g) | Result   | Photo |
|            |                     | ·  | Before | After                      | Before                       | After  |          |       |
| #01        |                     |  | 3.670  | 3.711                      | 8.94                         | 8.93   |          | Ph.03 |
| #02        |                     | [Test Procedure] Test cells were stored for  | 3.671  | 3.713                      | 8.78                         | 8.77   |          | Ph.03 |
| #03        |                     | 6hours at 72±2℃, followed<br>by storage for 6hours at -40  | 3.671  | 3.715                      | 8.91                         | 8.91   | *        | Ph.03 |
| #04        |                     | ±2°. The maximum time<br>interval between test<br>temperature extreme was  | 3.671  | 3.717                      | 8.92                         | 8.92   | NM<br>NL | Ph.03 |
| #05        | Un-                 | 30minutes. This procedure was repeated 10times, after which all test cells were  | 3.671  | 3.715                      | 8.92                         | 8.92   | NV<br>NC | Ph.03 |
| #06        | Discharged<br>Cells | stored for 24hours at ambient temperature (20±5°C)   | 3.670  | 3.711                      | 8.96                         | 8.96   | NE<br>NR | Ph.03 |
| #07        |                     | [Requirement]<br>- NM / NL / NV / NC / NE  | 3.667  | 3.708                      | 8.82                         | 8.82   | NF       | Ph.03 |
| #08        |                     | - NM / NL / NV / NC / NE / NR / NF - Open circuit voltage of the test cell after test: not less than 90% of its voltage prior to this test | 3.668  | 3.714                      | 8.97                         | 8.97   | (PASS)   | Ph.03 |
| #09        |                     |  | 3.667  | 3.704                      | 8.98                         | 8.98   |          | Ph.03 |
| #10        |                     | voltage phor to this test  | 3.675  | 3.705                      | 8.97                         | 8.97   |          | Ph.03 |
| #11        |                     | [Test Procedure]   | -      | -                          | 8.80                         | 8.80   |          | Ph.04 |
| #12        |                     | Test cells were stored for 6hours at 72±2℃, followed   | -      | -                          | 8.99                         | 8.99   |          | Ph.04 |
| #13        |                     | by storage for 6hours at -40<br>±2℃. The maximum time<br>interval between test   | _      | _                          | 8.99                         | 9.00   | *        | Ph.04 |
| #14        |                     | temperature extreme was<br>30minutes. This procedure<br>was repeated 10times, after  | -      | -                          | 8.85                         | 8.85   | NM<br>NL | Ph.04 |
| #15        | Fully               | which all test cells were stored for 24hours at ambient  | -      | -                          | 8.88                         | 8.87   | NV<br>NC | Ph.04 |
| #16        | Discharged<br>Cells |  | -      | _                          | 8.87                         | 8.87   | NE<br>NR | Ph.04 |
| #17        |                     | [Requirement]<br>-NM / NL / NV / NC / NE /   | -      | -                          | 8.93                         | 8.93   | NF       | Ph.04 |
| #18        |                     | NR / NF  | П      | -                          | 9.01                         | 9.01   | (PASS)   | Ph.04 |
| #19        |                     |  | -      | -                          | 8.93                         | 8.93   |          | Ph.04 |
| #20        |                     |  | _      | -                          | 8.88                         | 8.88   |          | Ph.04 |

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# 3. Vibration test

| Speci-     |                     | Voltage and weight of cells  Before and after test  |                                       |  | lls   |        |          |       |  |
|------------|---------------------|---|---------------------------------------|--|---|--------|----------|-------|--|
| men<br>No. | State of charge     | e of R  | Voltaç                                | ge (V)                                   | Weig  | ht (g) | Result   | Photo |  |
|            |                     | ·   | Before                                | After                                    | Before                                      | After  |          |       |  |
| #01        |                     | [Test Procedure] Cells were firmly secured to   | 3.711                                 | 3.662                                    | 8.93  | 8.93   |          | Ph.05 |  |
| #02        |                     | the platform of the vibration<br>machine. The vibration was a<br>sinusoidal waveform with a   | 3.713                                 | 3.683                                    | 8.77  | 8.77   |          | Ph.05 |  |
| #03        |                     | logarithmic sweep between<br>7Hz and 200Hz and back to<br>7Hz traversed in 15minutes.         | 3.715                                 | 3.670                                    | 8.91  | 8.91   | *        | Ph.05 |  |
| #04        |                     | This cycle was repeated<br>12times for a total of 3hours<br>for each of 3mutua-lly            | 3.717                                 | 3.683                                    | 8.92  | 8.92   | NM<br>NL | Ph.05 |  |
| #05        | Un-                 | perpendicular mounting posi-<br>tions of the cells.   | 3.715                                 | 3.678                                    | 8.92  | 8.92   | NV<br>NC | Ph.05 |  |
| #06        | Discharged<br>Cells | •Frequency,Acceleration and amplitude  - 7~18Hz: 1G   | 3.711                                 | 3.674                                    | 8.96  | 8.96   | NE<br>NR | Ph.05 |  |
| #07        |                     | - 18~50Hz : 1~8G(1.6mm<br>p-p)  | 3.708                                 | 3.671                                    | 8.82  | 8.82   | NF       | Ph.05 |  |
| #08        |                     | - 50~200Hz: 8G [Requirement] - NM / NL / NV / NC / NE / NR / NF - Open circuit voltage of the | 3.714                                 | 3.676                                    | 8.97  | 8.97   | (PASS)   | Ph.05 |  |
| #09        |                     |   | NR / NF - Open circuit voltage of the | NR / NF<br>- Open circuit voltage of the | NR / NF - Open circuit voltage of the 3.704 | 3.669  | 8.98     | 8.98  |  |
| #10        |                     | test cell after test: not less<br>than 90% of its voltage prior<br>to this test               | 3.705                                 | 3.670                                    | 8.97  | 8.97   |          | Ph.05 |  |
| #11        |                     | [Test Procedure]  | _                                     | -  | 8.80  | 8.80   |          | Ph.06 |  |
| #12        |                     | Cells were firmly secured to the platform of the vibration machine. The vibration was a       | -                                     | -  | 8.99  | 8.99   |          | Ph.06 |  |
| #13        |                     | sinusoidal waveform with a<br>logarithmic sweep between                                       | -                                     | -  | 9.00  | 9.00   | *        | Ph.06 |  |
| #14        |                     | 7Hz and 200Hz and back to<br>7Hz traversed in 15minutes.<br>This cycle was repeated           | -                                     | _  | 8.85  | 8.85   | NM<br>NL | Ph.06 |  |
| #15        | Fully               | 12times for a total of 3hours<br>for each of 3mutua-lly                                       | -                                     | -  | 8.87  | 8.87   | NV<br>NC | Ph.06 |  |
| #16        | Discharged<br>Cells | •Frequency,Acceleration and amplitude - 7~18Hz: 1G  | _                                     | -  | 8.87  | 8.87   | NE<br>NR | Ph.06 |  |
| #17        |                     |   | _                                     | -  | 8.93  | 8.93   | NF       | Ph.06 |  |
| #18        |                     | – 18~50Hz∶1~8G(1.6mm<br>p−p)<br>– 50~200Hz∶8G   | _                                     | -  | 9.01  | 9.01   | (PASS)   | Ph.06 |  |
| #19        |                     | [Requirement]<br>- NM / NL / NV / NC / NE /   | _                                     | _  | 8.93  | 8.93   |          | Ph.06 |  |
| #20        |                     | NR / NF   | _                                     | _  | 8.88  | 8.88   |          | Ph.06 |  |

\* NM : No Mass Loss, NL : No Leakage, NV : No Venting, NC : No short-circuit

NE: No explosion, NR: No Rupture, NF: No Fire



# 4. Shock test

| Speci       |                     | Test procedure  | oltage and v<br>Before and                     | veight of ce<br>d after test | lls    |             |          |          |       |       |
|-------------|---------------------|---|--|------------------------------|--------|-------------|----------|----------|-------|-------|
| -men<br>No. | State of charge     | & requirement   | & Voltage (V) Weight (g)                       |                              | ht (g) | Result      | Photo    |          |       |       |
|             |                     | ·   | Before   | After                        | Before | After       |          |          |       |       |
| #01         |                     | [Test Procedure]  | 3.662  | 3.662                        | 8.93   | 8.93        |          | Ph.07    |       |       |
| #02         |                     | Each test cell was subjected to a halfsine shock of peak  | 3.683  | 3.683                        | 8.77   | 8.77        |          | Ph.07    |       |       |
| #03         |                     | acceleration of 150g <sub>n</sub> and pulse duration of 6ms.  Each cell was subjected to  | 3.670  | 3.670                        | 8.91   | 8.91        | *        | Ph.07    |       |       |
| #04         |                     | 3shocks in the positive direction followed by 3 shocks in the negative  | 3.683  | 3.683                        | 8.92   | 8.92        | NM<br>NL | Ph.07    |       |       |
| #05         | Un-                 | direction of 3multually<br>perpendicular mounting<br>positions of the cell for a  | 3.678  | 3.678                        | 8.92   | 8.92        | NV<br>NC | Ph.07    |       |       |
| #06         | Discharged<br>Cells | total of 18 shock.  | 3.674  | 3.674                        | 8.96   | 8.96        | NE<br>NR | Ph.07    |       |       |
| #07         |                     | [Requirement] - NM / NL / NV / NC / NE / NR / NF - Open circuit voltage of the test cell after test: not less than 90% of its voltage prior to this test                | - NM / NL / NV / NC / NE /                     | - NM / NL / NV / NC / NE /   | 3.671  | 3.671       | 8.82     | 8.82     | NF    | Ph.07 |
| #08         |                     |   | 3.676  | 3.676                        | 8.97   | 8.97        | (PASS)   | Ph.07    |       |       |
| #09         |                     |   |  |                              |        | o this tost | 8.98     |          | Ph.07 |       |
| #10         |                     |   | 3.670  | 3.670                        | 8.97   | 8.97        |          | Ph.07    |       |       |
| #11         |                     | [Test Procedure]  | ı  | _                            | 8.80   | 8.80        |          | Ph.08    |       |       |
| #12         |                     | Each test cell was subjected to a halfsine shock of peak  |  | I                            | _      | 8.99        | 8.99     |          | Ph.08 |       |
| #13         |                     | pulse duration of 6ms.  Each cell was subjected to  | _  | _                            | 9.00   | 9.00        | *        | Ph.08    |       |       |
| #14         |                     | 3shocks in the positive direction followed by 3   | -  | _                            | 8.85   | 8.85        | NM<br>NL | Ph.08    |       |       |
| #15         | Fully               | shocks in the negative direction of 3multually perpendicular mounting positions of the cell for a total of 18 shock.  [Requirement]  - NM / NL / NV / NC / NE / NR / NF | direction of 3multually perpendicular mounting | _                            | _      | 8.87        | 8.87     | NV<br>NC | Ph.08 |       |
| #16         | Discharged<br>Cells |   | -  | -                            | 8.87   | 8.87        | NE<br>NR | Ph.08    |       |       |
| #17         |                     |   |  |                              | _      | _           | 8.93     | 8.93     | NF    | Ph.08 |
| #18         |                     |   | -  | _                            | 9.01   | 9.01        | (PASS)   | Ph.08    |       |       |
| #19         |                     |   | ı  | _                            | 8.93   | 8.93        |          | Ph.08    |       |       |
| #20         |                     |   | -  | _                            | 8.88   | 8.88        |          | Ph.08    |       |       |

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NE: No explosion, NR: No Rupture, NF: No Fire



## 5. External short circuit test

| Speci-<br>men<br>No. | State of charge     | Test procedure<br>&<br>requirement  | Max. Temperature<br>of during test(℃) | Result   | Photo |       |
|----------------------|---------------------|---|---------------------------------------|----------|-------|-------|
| #01                  |                     | [Test Procedure]  | 88.3                                  |          | Ph.09 |       |
| #02                  |                     | Test cells were subjected to a short circuit condition with a total external  | 88.4                                  |          | Ph.09 |       |
| #03                  |                     | resistance of less than 0.1Ω at $57\pm4$ °C. The test has been continued for 1hour after the cell external case temperature has returned to $57\pm4$ °C. Test cell was observed for a further 6hours. | 87.2                                  |          | Ph.09 |       |
| #04                  |                     |   | 84.2                                  | *        | Ph.09 |       |
| #05                  | Un-                 | [Requirement]<br>- NE / NR / NF   | 83.4                                  | NT<br>NE | Ph.09 |       |
| #06                  | Discharged<br>Cells | - External temperature of the cell<br>≤ 170°C (NT)  | 88.0                                  | NR<br>NF | Ph.09 |       |
| #07                  |                     |   | 87.2                                  | (PASS)   | Ph.09 |       |
| #08                  |                     |   | 87.5<br>78.6                          | 87.5     |       | Ph.09 |
| #09                  |                     |   |                                       | 78.6     |       | Ph.09 |
| #10                  |                     |   | 80.8                                  |          | Ph.09 |       |
| #11                  |                     | [Test Procedure]  | 58.4                                  |          | Ph.10 |       |
| #12                  |                     | Test cells were subjected to a short circuit condition with a total external resistance of less than 0.1Ω at 57±4°C.  The test has been continued for 1hour after the cell external case temperature  | 58.0                                  |          | Ph.10 |       |
| #13                  |                     |   | 57.6                                  | *        | Ph.10 |       |
| #14                  |                     | has returned to 57±4°C. Test cell was observed for a further 6hours.  | 57.5                                  |          | Ph.10 |       |
| #15                  | Fully               | [Requirement] 57.4  - NE / NR / NF  - External temperature of the cell ≤ 170°C (NT) 59.3  | 57.4                                  | NT<br>NE | Ph.10 |       |
| #16                  | Discharged<br>Cells |   | 59.3                                  | NR<br>NF | Ph.10 |       |
| #17                  |                     |   | 57.3                                  | (PASS)   | Ph.10 |       |
| #18                  |                     |   | 58.1                                  |          | Ph.10 |       |
| #19                  |                     |   | 59.0                                  |          | Ph.10 |       |
| #20                  |                     |   | 56.8                                  |          | Ph.10 |       |

 $<sup>\</sup>star$  NT : No excessive temperature rise, NE : No explosion, NR : No Rupture, NF : No Fire



# 6. Impact test

| Speci<br>-men<br>No. | State of charge              | Test procedure<br>&<br>requirement  | Max. Temperature of during test(℃) | Result            | Photo             |        |          |
|----------------------|------------------------------|---|------------------------------------|-------------------|-------------------|--------|----------|
| #21                  |                              | [Test Procedure] A 15.8mm diameter bar was placed   | 25.9                               |                   | Ph.11             |        |          |
| #22                  |                              | across the center of the fully charged cells. Then 9.1kg weight was dropped from a height of 61cm onto cells.                             | 25.1                               | *<br>NT           | Ph.11             |        |          |
| #23                  | Un-<br>Discharged<br>Cells   | [Requirement]  - NE / NF  - External temperature of the cell  | 25.6                               | NE<br>NF          | Ph.11             |        |          |
| #24                  | Oelis                        |   | - NE / NF                          | - NE / NF         | 25.4              | (PASS) | Ph.11    |
| #25                  |                              | ≤ 170°C (NT) 25.5   |                                    |                   | Ph.11             |        |          |
| #26                  |                              | [Test Procedure]<br>A 15.8mm diameter bar was placed  | 25.6                               |                   | Ph.12             |        |          |
| #27                  | Colle                        | across the center of the fully dicharged cells. Then 9.1kg weight was dropped from a height of 61cm onto cells.  [Requirement]  - NE / NF | 25.1                               | *<br>NT           | Ph.12             |        |          |
| #28                  | Fully<br>Discharged<br>Cells |   | [Requirement]                      | ged [Requirement] | ged [Requirement] | 25.9   | NE<br>NF |
| #29                  | Cells                        | - External temperature of the cell<br>≤ 170°C (NT)  | 25.8                               | (PASS)            | Ph.12             |        |          |
| #30                  |                              |   | 25.3                               |                   | Ph.12             |        |          |

# 7. Forced discharge test

| Speci-<br>men<br>No. | State of charge     | Test procedure<br>&<br>requirement  | Result   | Reference    |
|----------------------|---------------------|---|----------|--------------|
| #31                  |                     | [Test Procedure]  |          | Ph.13/Graph1 |
| #32                  |                     | Each cell shall be forced discharged at ambient temperature by connecting it in series with a 12V                                 |          | Ph.13/Graph1 |
| #33                  |                     | direct current power supply at an initial current equal to the maximum continuous discharge current specified by the manufacturer |          | Ph.13/Graph1 |
| #34                  |                     | [Requirement]   | *        | Ph.13/Graph1 |
| #35                  | Fully<br>Discharged | - NE / NF   | NE<br>NF | Ph.13/Graph1 |
| #36                  | Cells               |   | (PASS)   | Ph.13/Graph1 |
| #37                  |                     |   | (17.00)  | Ph.13/Graph1 |
| #38                  |                     |   |          | Ph.13/Graph1 |
| #39                  |                     |   |          | Ph.13/Graph1 |
| #40                  |                     |   |          | Ph.13/Graph1 |

 $<sup>\</sup>star$  NT : No excessive temperature rise, NE : No explosion, NF : No Fire



 $#01 \sim #10$ Photographs of specimen before test





 $\#01 \sim \#10$  Photographs of specimen after test



Photo.01 - Photographs of specimen before & after Altitude simulation test (Undischarged cells)



 $\#11 \sim \#20$ Photographs of specimen before test



 $\#11 \sim \#20$  Photographs of specimen after test



Photo.02 - Photographs of specimen before & after Altitude simulation test (Fully discharged cells)



 $#01 \sim #10$ Photographs of specimen before test





 $\#01 \sim \#10$  Photographs of specimen after test



Photo.03 - Photographs of specimen before & after Thermal test (Undischarged cells)



 $#11 \sim #20$  Photographs of specimen before test





 $\#11 \sim \#20$  Photographs of specimen after test



Photo.04 - Photographs of specimen before & after Thermal test (Fully discharged cells)



 $\#01 \sim \#10$  Photographs of specimen before test





 $\#01 \sim \#10$  Photographs of specimen after test

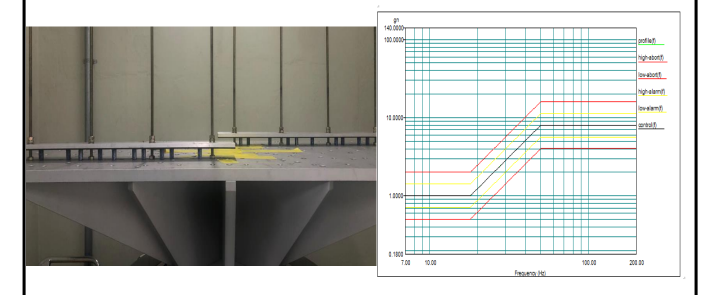


Photo.05 - Photographs of specimen before & after Vibration test (Undischarged cells)



#11  $\sim$  #20 Photographs of specimen before test





 $\#11 \sim \#20$  Photographs of specimen after test

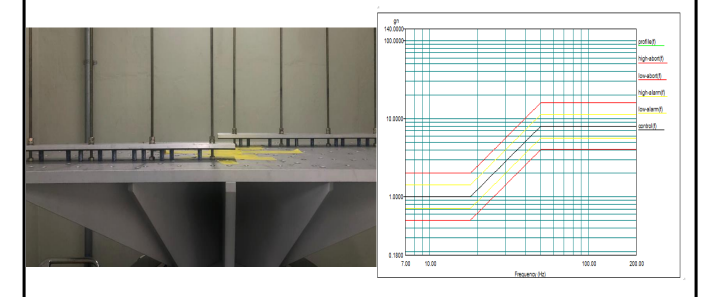


Photo.06 - Photographs of specimen before & after Vibration test (Fully discharged cells)

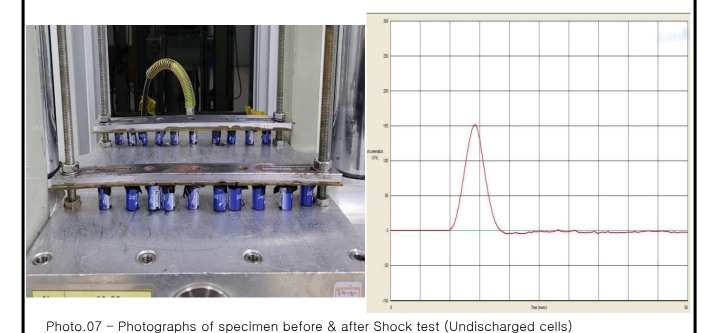


 $#01 \sim #10$ Photographs of specimen before test





 $\#01 \sim \#10$  Photographs of specimen after test





 $#11 \sim #20$ Photographs of specimen before test





 $\#11 \sim \#20$  Photographs of specimen after test

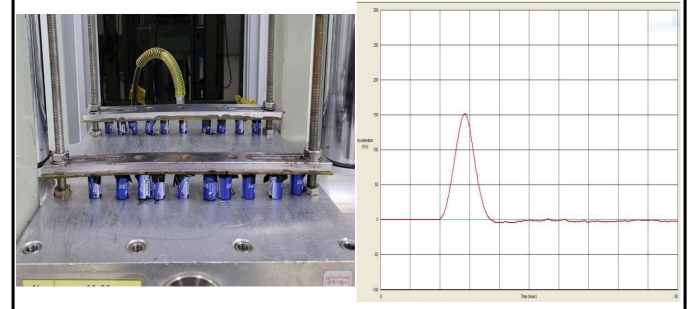


Photo.08 - Photographs of specimen before & after Shock test (Fully discharged cells)



 $#01 \sim #10$  Photographs of specimen before test





#01 ~ #10

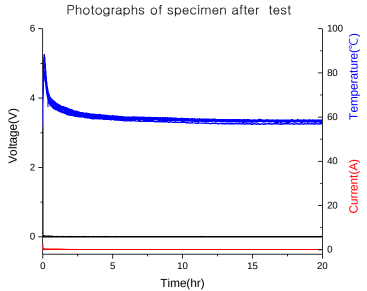


Photo.09 - Photographs of specimen before & after External short circuit test (Undischarged cells)



 $#11 \sim #20$  Photographs of specimen before test





#11 ~ #20

Photographs of specimen after test

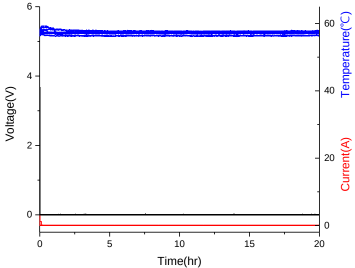


Photo.10 - Photographs of specimen before & after External short circuit test (Fully discharged cells)



 $#21 \sim #25$  Photographs of specimen before test





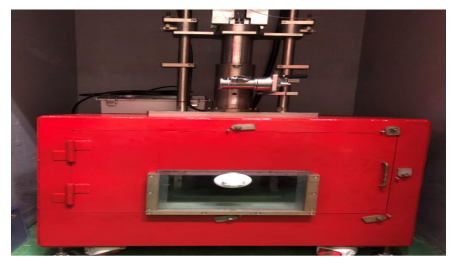


Photo.11 - Photographs of specimen before & after Impact test (Undischarged cells)



 $$\#26 \sim \#30$$  Photographs of specimen before test





 $\#26 \sim \#30$  Photographs of specimen after test

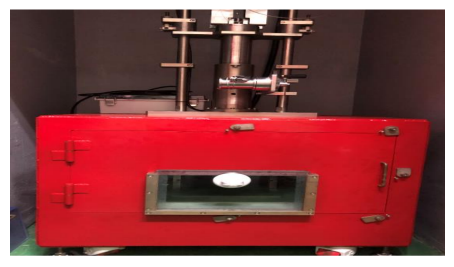


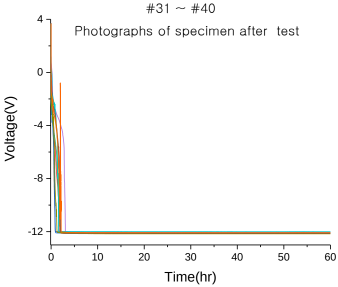
Photo.12 - Photographs of specimen before & after Impact test (Fully discharged cells)



 $#31 \sim #40$  Photographs of specimen before test







[Discharge condition: 20mA/60hours]

Photo.13 - Photographs of specimen before & after Forced discharge test (Fully discharged cells)