

Life and Performance of GS Yuasa's Generation 4 Lithium-ion Chemistry for Space Applications

2023 Space Power Workshop

April 25-27, 2023



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GS (Japan Storage Battery)



Inventor's spirit contribute to society by developing high quality products

Founder of Japan Storage Battery Co., Ltd.
Genzo Shimadzu



Contributing to the steady supply of electric power and the development of public infrastructure

1900s
Manufacture of large-capacity storage batteries for auxiliary power



Challenging spirit develop new businesses ahead of time

Founder of Yuasa Storage Battery Co., Ltd.
Shichizaemon Yuasa

YUASA (Yuasa Corporation)



Contributing to the development of the automotive industry

1910s
Manufacture of automotive lead-acid batteries



Ushering in a new EV era

2000s
Supply of lithium-ion batteries for the i-MiEV, the world's first mass-produced EV



Honda "FIT HYBRID"



Mitsubishi Motors "Eclipse Cross PHEV"

2010s
Supply of lithium-ion batteries for PHEVs to Mitsubishi Motors Corporation

Contributing to electrification of Japanese automakers

2010s
Supply of lithium-ion batteries for HEVs to Honda Motor Co., Ltd.



TOYOTA "Harrier"

2020s
Supply of lithium-ion batteries for HEVs to Toyota Motor Corporation

Contributing to the promotion of clean energy



2000s
Development of renewable energy storage systems



Contributing to the realization of decarbonized society

2020s
Delivery of a world-class storage battery facility for wind power generation

2004
Corporate Merger

Supporting the development of aircrafts



2000s
Receiving orders of lithium-ion battery system for Boeing 787 in the U.S.

Support safety from deep sea to outer space under harsh conditions



2010s
Installation of lithium-ion batteries on the International Space Station



2010s
Mass production of Japan's first lithium-ion batteries for submarines

For the next 100 years

GS Yuasa Aerospace and Specialty Battery Groups



GS Yuasa Technology Ltd. "GYT"

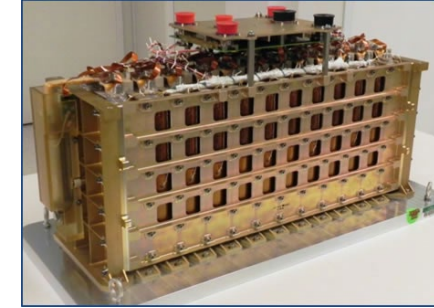


- Research, development, manufacturing, test, and sales of specialty cells and batteries for:
 - Aerospace
 - Undersea
 - Defense and Security
- ISO9001 & JISQ9100 certified
- Headquarters located in Kyoto, Japan

GS Yuasa Lithium Power, Inc. "GYLP"



- Primary channel for GS Yuasa Li-ion energy storage technologies and solutions for North American aerospace and defense applications.
- Engineering, sales, service, manufacturing, program management, logistics and export compliance
- ISO9001 & AS9100 certified
- Incorporated in the state of Georgia, US Company



RECIPROCAL DEFENSE PROCUREMENT MOU

June 2016, extended through June 2031

GS Yuasa LSE Li-ion Cell for Space Overview

GS Yuasa Space Flight Heritage Update



GS Yuasa is a world leader in Li-ion energy storage for space vehicles

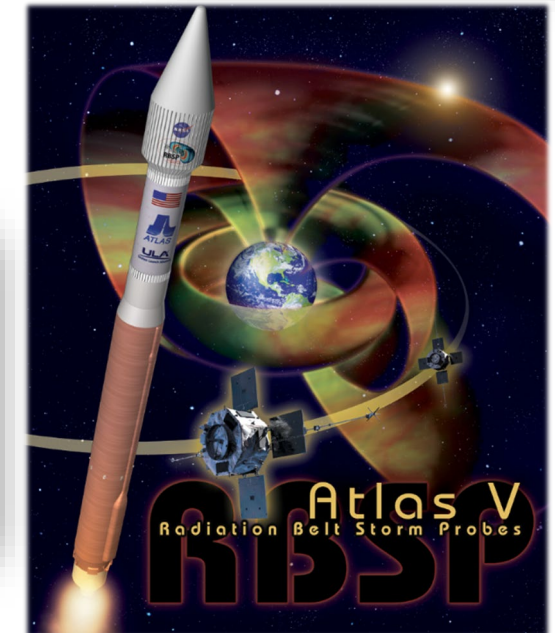
| | |
|---|---|
| Number of satellites..... | 234+ |
| - LEO/MEO..... | 108+ |
| - GEO..... | 124 |
| - Interplanetary..... | 2+ |
| 1 st satellite on-orbit..... | Servis 1 (30 Oct. 2003) |
| Longest satellite on-orbit (yrs)..... | >18yr (IPSTAR, 11 Aug. 2005) still operational |
| Li-ion Watt-hours flown in space..... | >4.69 MWh (world leader) |
| Cell-hours flown in space..... | >573 million hours |
| Space cell qualification programs..... | >27 |
| Cell sizes (Ah) flown..... | 35; 50; 55; 100; 102; 110; 134; 145; 175; 190; 200 |
| Performance to date..... | No failures |
| Backlog (Wh)..... | >1.20 MWh |



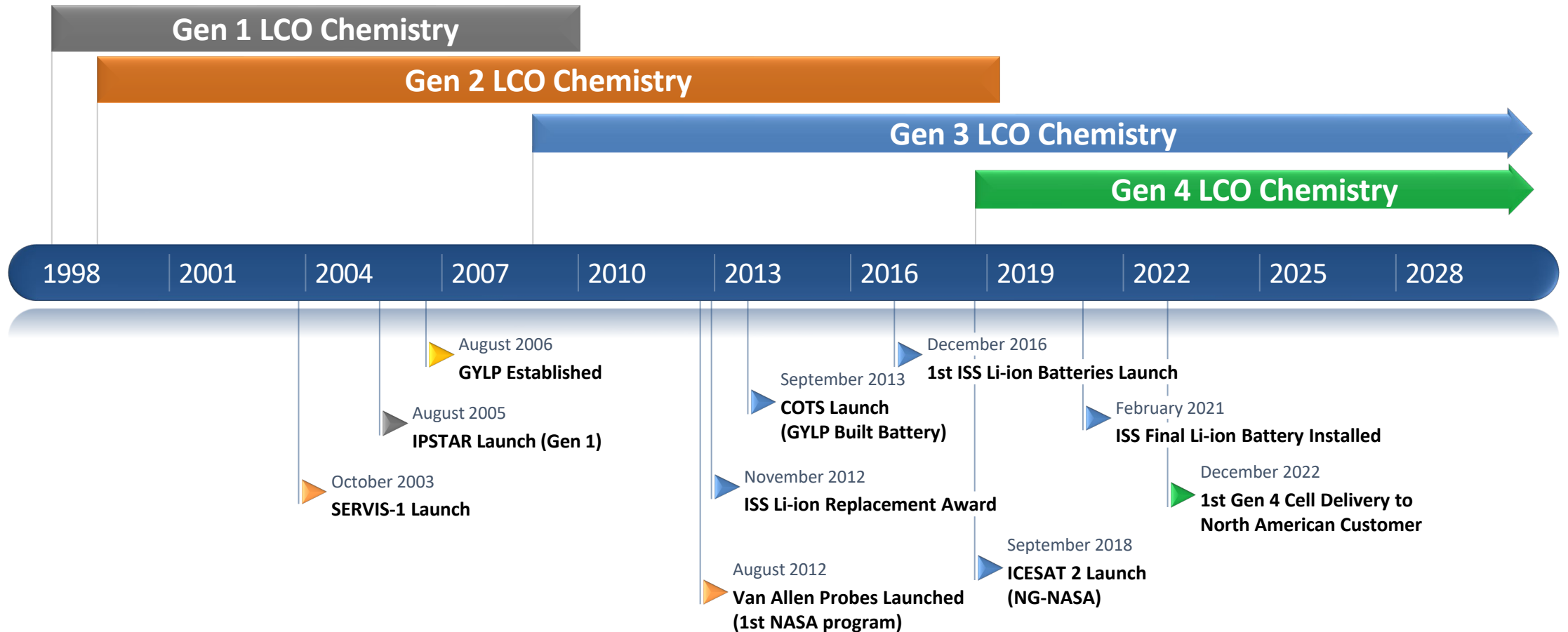
Launch vehicles & number of satellites

| | | | | | |
|-----------------|----|------------------------|----|---------|----|
| Ariane-5ECA | 51 | Soyuz-STB Fregat-MT | 17 | Epsilon | 6 |
| Falcon 9 | 27 | Antares 120, 230, 230+ | 15 | Zenit-3 | 5 |
| H-2A-20x | 28 | H-2B-304 | 13 | Others | 10 |
| Proton-M Briz-M | 29 | Atlas 5 (401) | 7 | | |
| Soyuz | 27 | Atlas 5 (421,431,551) | 6 | | |

Metrics updated February 2023



Timeline of GS Yuasa Space Chemistry



GS Yuasa has demonstrated the ability to maintain configuration and control over the material sources for 15+years thanks to strong relationship with the suppliers of the materials.

Generation 4 LCO/Graphite Space Cell



- Generation 4 Cells (2019) - Improvements to Generation 3 LCO/Graphite chemistry increase energy density while maintaining superb capacity retention and suppression of DCR growth.
 - Energy and Power optimized electrode optimizations will be available.



| | 160 Ah Generation 4 | 145 Ah Generation 3 |
|---|-------------------------|-------------------------|
| Dimensions / mm | H 263* W 130 T 50 | H 263* W 130 T 50 |
| EoCV / V | 4.10 | 4.10 |
| Capacity / Ah (Rated) (Actual) | 160 178 | 145 161 |
| Discharge Voltage / V | 3.72 | 3.70 |
| Mass / kg | 3.69 | 3.55 |
| Specific energy / Wh/kg | 180 | 168 |

*Excluding terminal studs

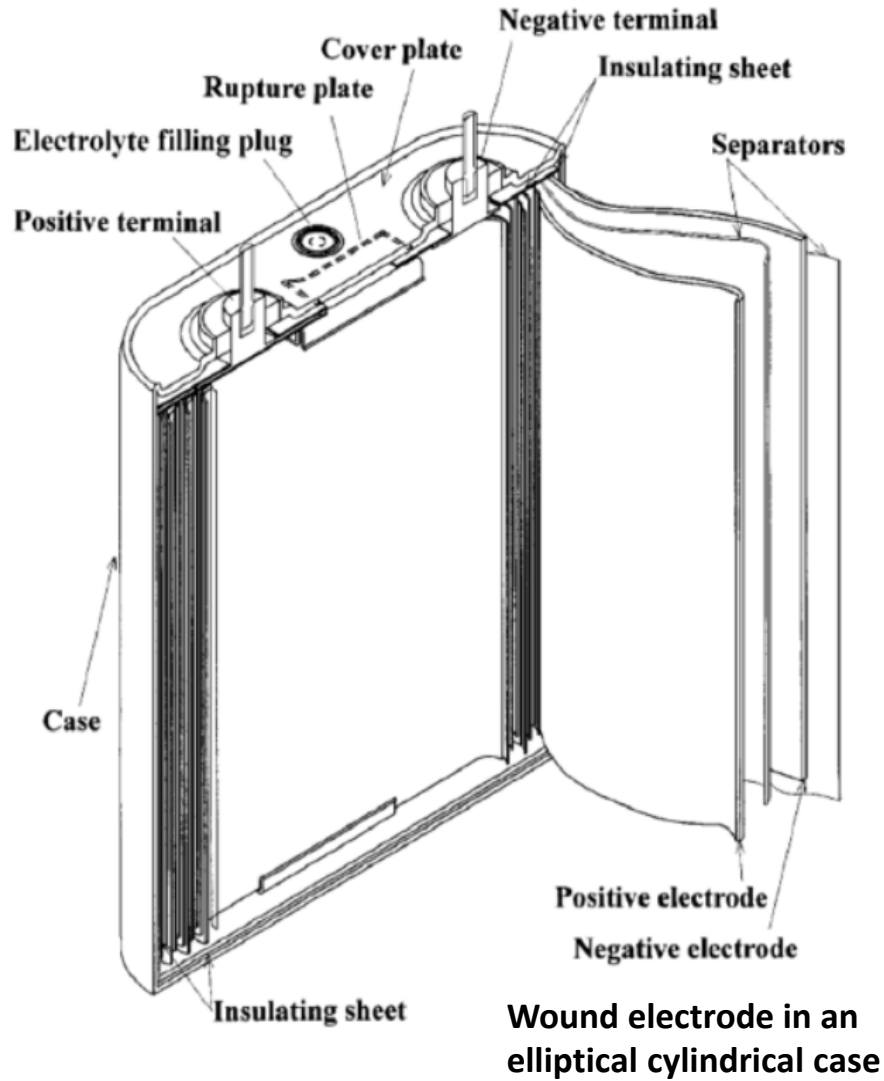


ETS-9 (JAXA)

Minimum Design Changes Since 1999; Enhancements Only

LSE Cell Basic Shape

Over 25 years of outstanding performance




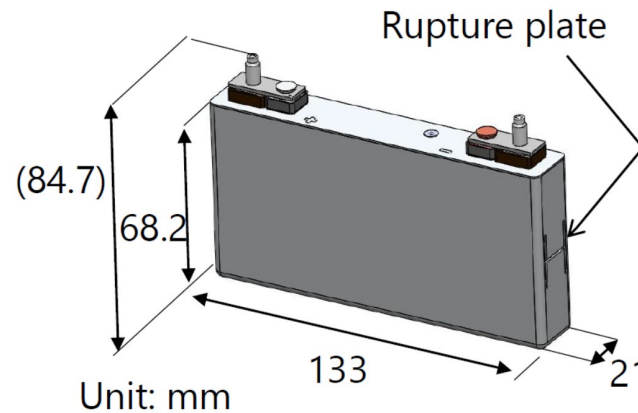
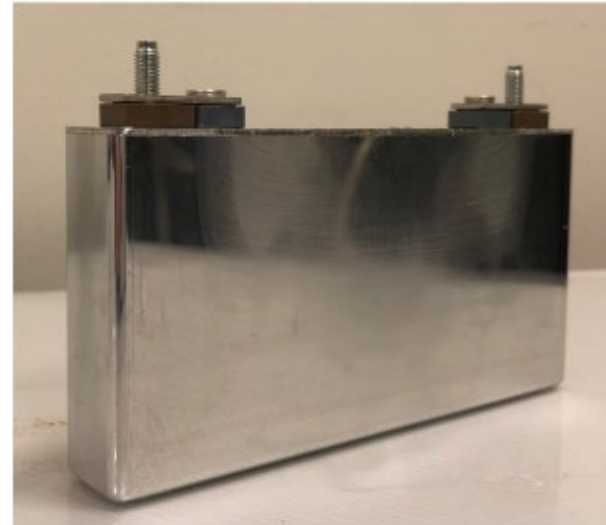
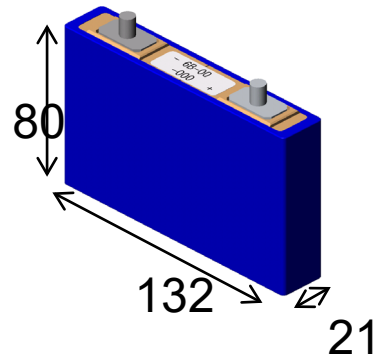
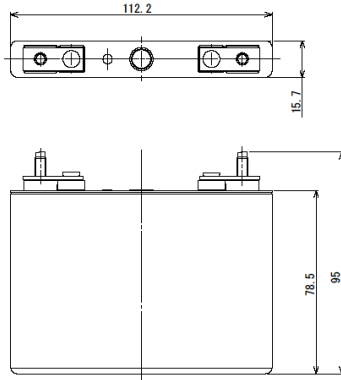
The LSE cell portfolio consists of various sizes of Li-ion cells. All cells share the same primary features: Al-case, wound-prismatic construction, ceramic terminals, LCO chemistry. All are manufactured in Kyoto, Japan on the same equipment and using the same basic processes. The portfolio can be viewed as a single fundamental cell technology, configurable in height, width and thickness.

LSE12x Cell Case

Fusion of Aviation and Automotive Cells



 **Blue Energy**
- EH5 Ultra high power cell for Honda/Acura hybrids



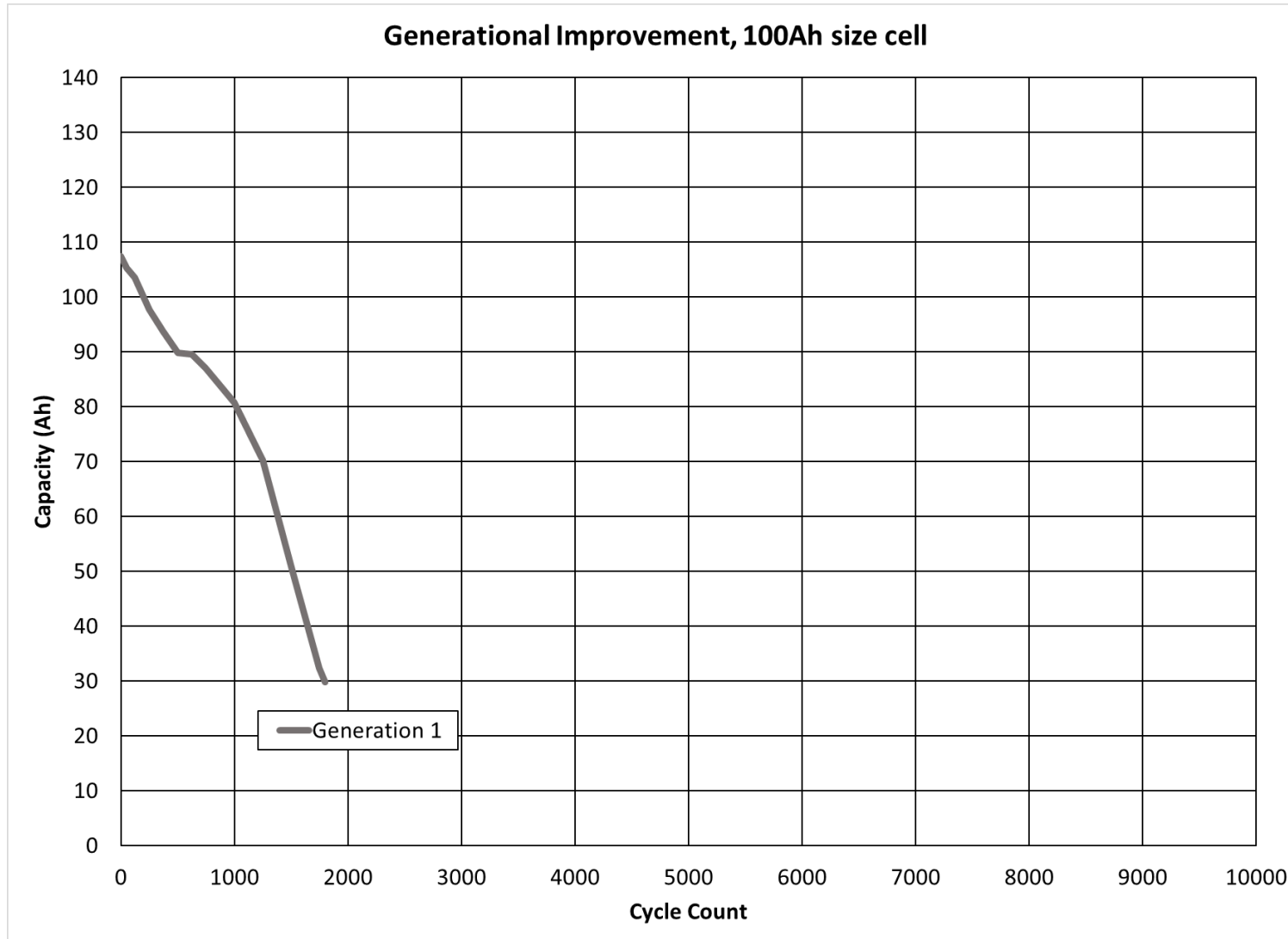
- LVP10 Cell for Aviation Applications

- Inspired by mature commercial cell designs; Enhanced for space
 - Case neutral design
 - Radiation hardened
 - Hermetically sealed
- Power optimized Gen 4 chemistry suitable for all space vehicles

株式会社 ジーエス・ユアサ テクノロジー
GS Yuasa Technology Ltd.

Evolution of GS Yuasa LiCoO₂, 100% DOD

100Ah Class Cell, Energy Type



| Cell | Nominal BOL Ah Capacity | EoCV | BOL Wh/Kg |
|-------------|-------------------------|------|-----------|
| Gen1 LSE100 | 107 | 3.98 | 141 |
| | | | |
| | | | |

| Width | Thick | Height* |
|-------|-------|---------|
| 130 | 50 | 208 |

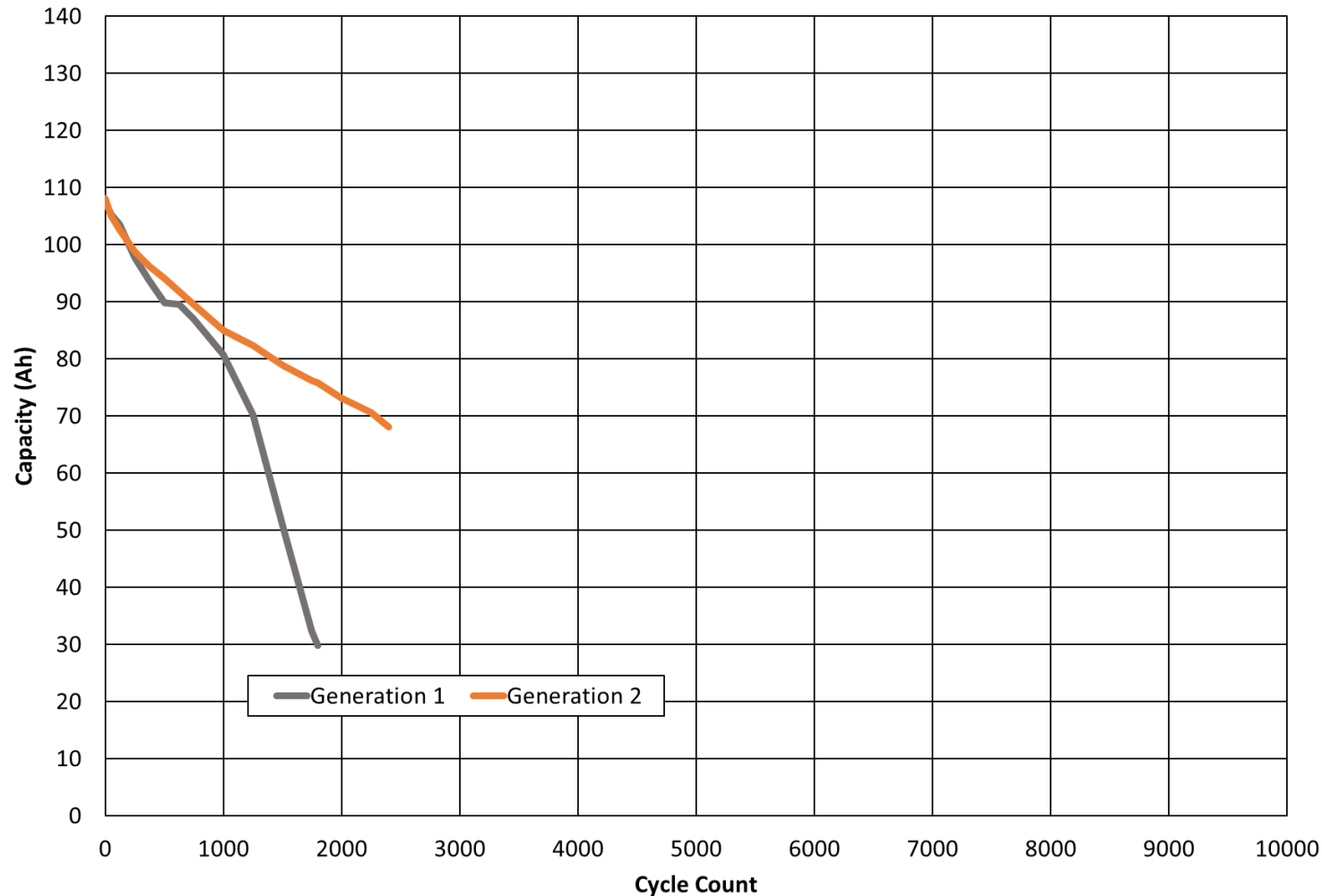


Evolution of GS Yuasa LiCoO₂, 100% DOD

100Ah Class Cell, Energy Type



Generational Improvement, 100Ah size cell



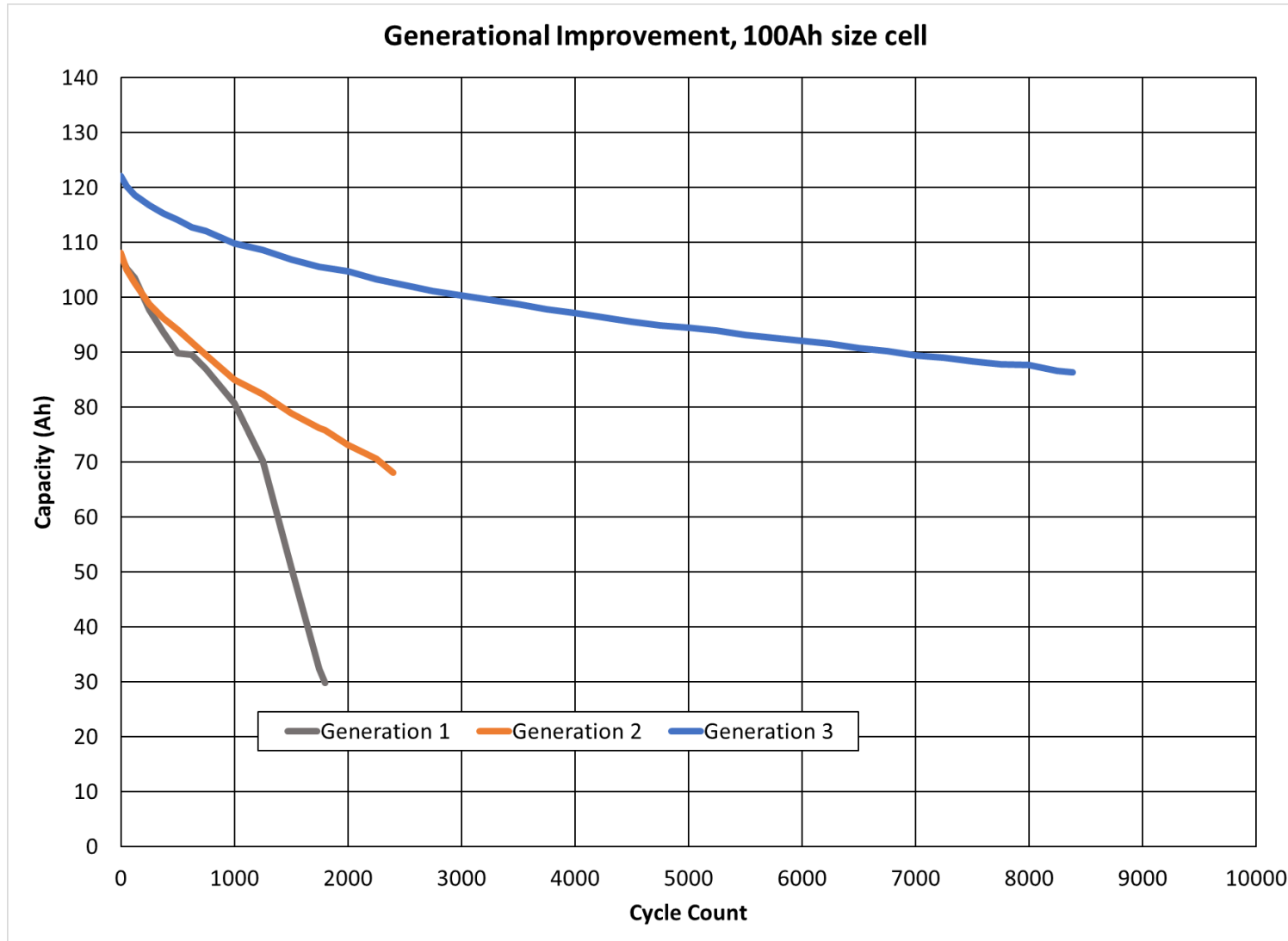
| | Cell | Nominal BOL Ah Capacity | EoCV | BOL Wh/Kg |
|------|--------|-------------------------|------|-----------|
| Gen1 | LSE100 | 107 | 3.98 | 141 |
| Gen2 | LSE100 | 109 | 3.98 | 144 |
| | | | | |
| | | | | |

| Width | Thick | Height* |
|-------|-------|---------|
| 130 | 50 | 208 |



Evolution of GS Yuasa LiCoO₂, 100% DOD

100Ah Class Cell, Energy Type



| | Cell | Nominal BOL Ah Capacity | EoCV | BOL Wh/Kg |
|------|--------|-------------------------|------|-----------|
| Gen1 | LSE100 | 107 | 3.98 | 141 |
| Gen2 | LSE100 | 109 | 3.98 | 144 |
| Gen3 | LSE110 | 122 | 4.1 | 165 |

| Width | Thick | Height* |
|-------|-------|---------|
| 130 | 50 | 208 |

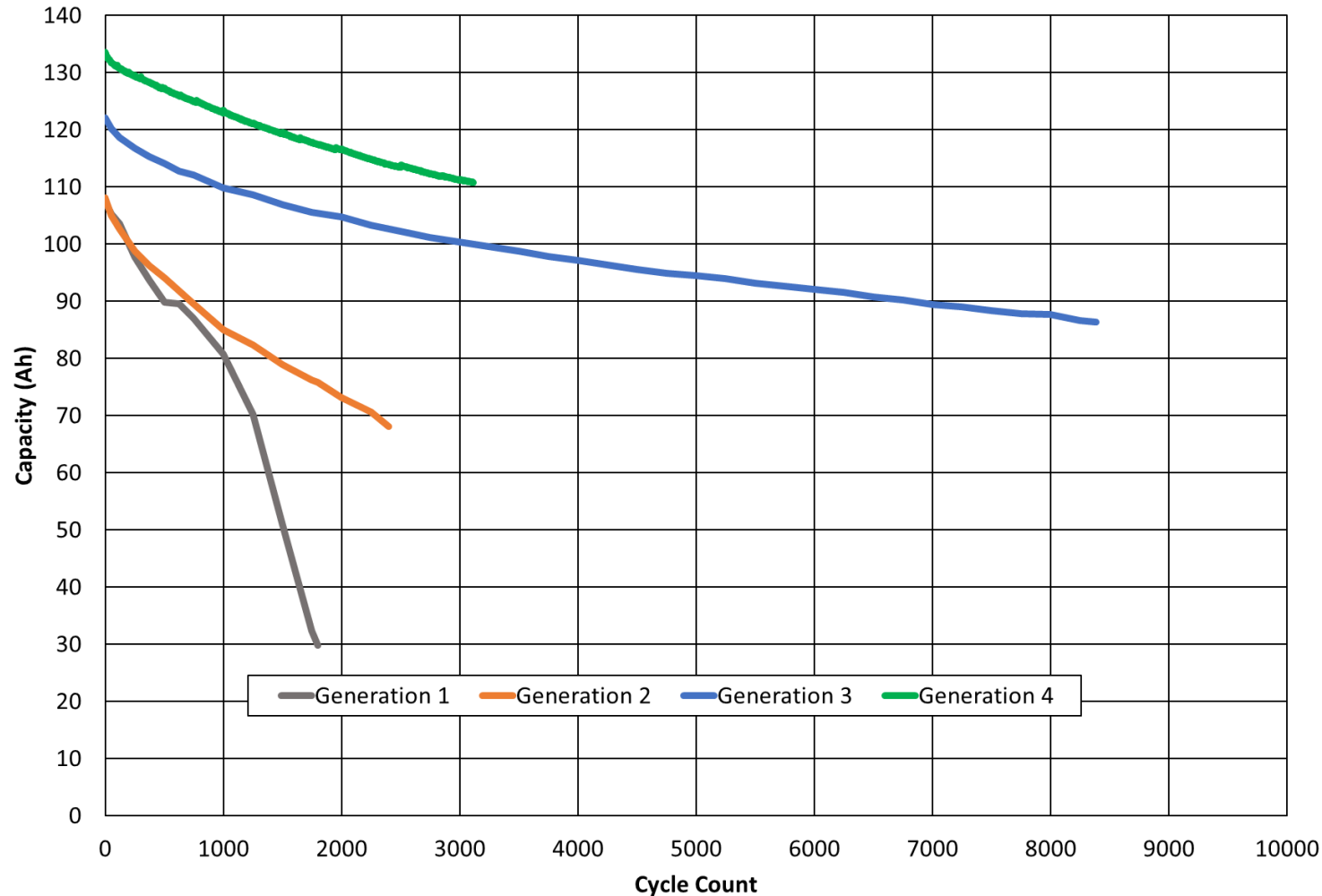


Evolution of GS Yuasa LiCoO₂, 100% DOD

100Ah Class Cell, Energy Type



Generational Improvement, 100Ah size cell



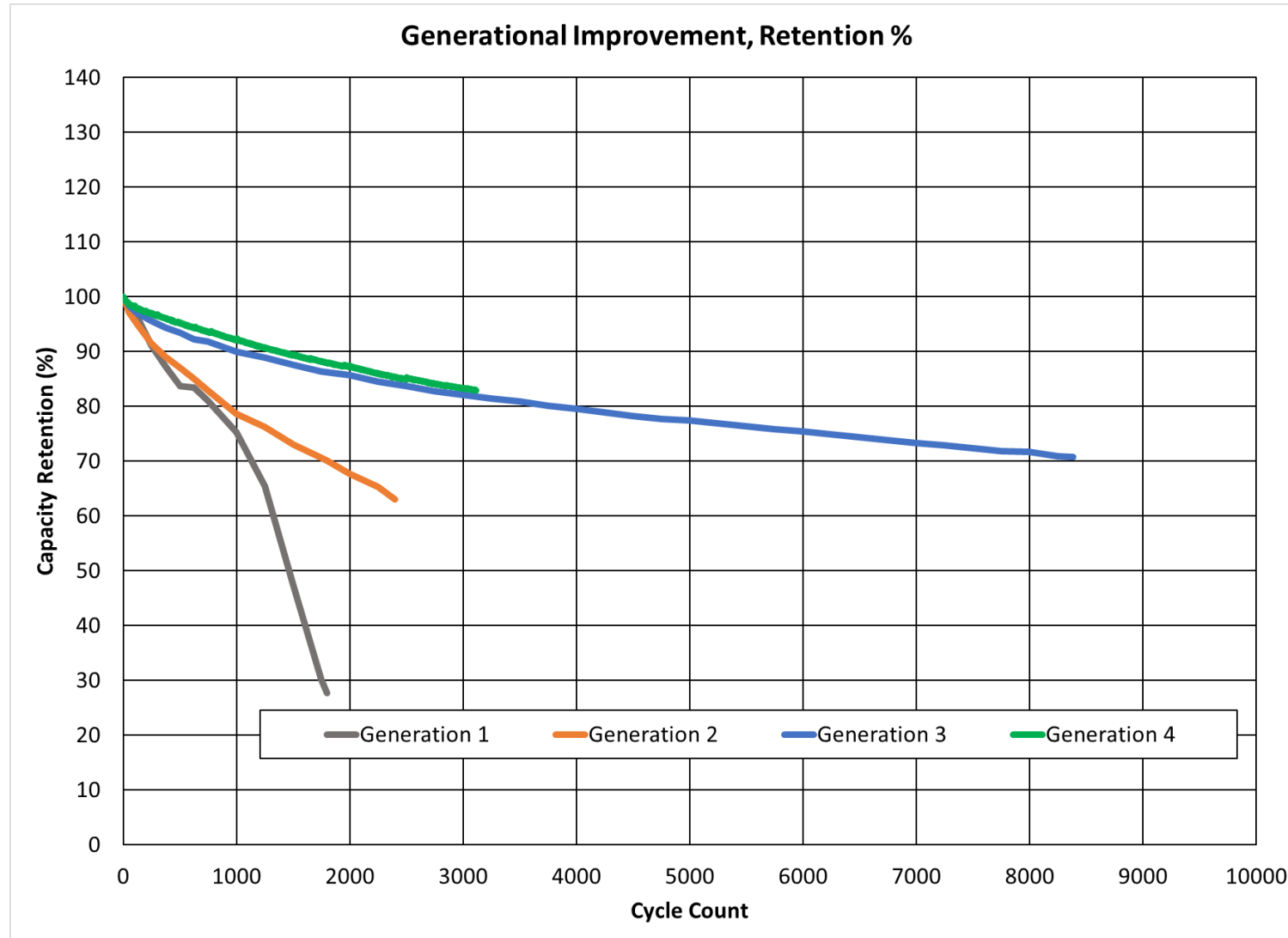
| | Cell | Nominal BOL Ah Capacity | EoCV | BOL Wh/Kg |
|------|--------|-------------------------|------|-----------|
| Gen1 | LSE100 | 107 | 3.98 | 141 |
| Gen2 | LSE100 | 109 | 3.98 | 144 |
| Gen3 | LSE110 | 122 | 4.1 | 165 |
| Gen4 | LSE122 | 132 | 4.1 | 175 |

| Width | Thick | Height* |
|-------|-------|---------|
| 130 | 50 | 208 |



Evolution of GS Yuasa LiCoO₂, 100% DOD

100Ah Class Cell, Energy Type



| | Cell | Nominal BOL Ah Capacity | EoCV | BOL Wh/Kg |
|------|--------|-------------------------|------|-----------|
| Gen1 | LSE100 | 107 | 3.98 | 141 |
| Gen2 | LSE100 | 109 | 3.98 | 144 |
| Gen3 | LSE110 | 122 | 4.1 | 165 |
| Gen4 | LSE122 | 132 | 4.1 | 175 |

| Width | Thick | Height* |
|-------|-------|---------|
| 130 | 50 | 208 |



Generation 4

Qualification Status and Life Performance

Gen IV LSE Cell Configurations & Qualification Status



The available LSE cell form factors will remain constant with 5 cell sizes available. GS Yuasa has manufactured >17,000 “LSE” cells for space applications totaling more than >6.85MWh of energy storage for this design.

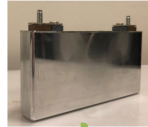
Naming convention is the prefix “LSE” followed by the nameplate capacity. All C-rates are in reference to this nameplate capacity.



| Cell Configuration | Chemistry | | | | Dimensions | | |
|--------------------|-----------|--------|--------|--------|------------|-------|---------|
| | Gen 3 | | Gen 4 | | Width | Thick | Height* |
| | Energy | Power | Energy | Power | | | |
| | | | | LSE12x | 133 | 21 | 68.2 |
| | LSE42 | LSE38 | TBD | TBD | 98 | 37 | 151 |
| | LSE55 | LSE51 | LSE60 | LSE56 | 130 | 50 | 123 |
| | LSE110 | LSE102 | LSE120 | LSE112 | 130 | 50 | 208 |
| | LSE145 | LSE134 | LSE160 | LSE147 | 130 | 50 | 263 |
| | LSE190 | -- | LSE205 | TBD | 165 | 50 | 263 |

*not including terminal posts

Gen IV LSE Cell Configurations & Qualification Status



Configuration Qualified

Configuration Qualified, QT data property of US Government

Qualification by Similarity

Engineering model cells on test

| Cell Configuration | Chemistry | | | | Dimensions | | |
|--------------------|-----------|--------|--------|--------|------------|-------|---------|
| | Gen 3 | | Gen 4 | | Width | Thick | Height* |
| | Energy | Power | Energy | Power | | | |
| | | | LSE12x | | 133 | 21 | 68.2 |
| | LSE42 | LSE38 | TBD | TBD | 98 | 37 | 151 |
| | LSE55 | LSE51 | LSE60 | LSE56 | 130 | 50 | 123 |
| | LSE110 | LSE102 | LSE122 | LSE112 | 130 | 50 | 208 |
| | LSE145 | LSE134 | LSE160 | LSE147 | 130 | 50 | 263 |
| | LSE190 | -- | LSE205 | TBD | 165 | 50 | 263 |

*not including terminal posts

Generation 4 Life Testing



| Test Name. | Cell Type | Test Conditions | | | | | | Ambient Test Temp | Number of Cycles | Remark |
|------------------------------|-----------|--------------------------------------|---------|--------|---------------------|---------|--------|-------------------|------------------|----------------------------|
| | | Charge Condition (CCCV unless noted) | | | Discharge Condition | | | | | |
| | | EoCV | Rate | Time | EoDV | Rate | Time | | | |
| Energy Cell Testing | | | | | | | | | | |
| 100% DoD Cycling | LSE160 | 4.10V | 80A | 4.0hr | 2.75V | 100A | N/A | 25°C | 4,500 | |
| 80% DOD GEO | LSE160 | 4.10V | 32A | 10.8hr | N/A | 107A | 1.2hr | 15°C | 2,500 | Cont. Deep DoD GEO Cycle |
| 60% DoD GEO | LSE160 | 4.10V | 32A | 10.8hr | N/A | 80A | 1.2hr | 15°C | 2,100 | Nominal DoD GEO Cycle |
| 40% DoD LEO | LSE160 | 4.10V | 80A | 1.0hr | N/A | 120A | 0.53Hr | 15°C | 16,000 | Deep DOD LEO Cycle |
| 25% DoD LEO | LSE160 | 4.10V | 48A | 1.0hr | N/A | 80A | 0.5Hr | 15°C | 16,000 | Nominal DOD LEO Cycle |
| Power Cell Testing | | | | | | | | | | |
| 100% DoD Cycling | LSE112 | 4.10V | 56A | 4.0hr | 2.75V | 100A | N/A | 25°C | 4,500 | |
| 40% DoD LEO | LSE112 | 4.10V | 56A | 1.0hr | N/A | 89.6A | 0.5hr | 20°C | 19,500 | Deep LEO Cycle |
| 25% DoD LEO | LSE112 | 4.10V | 56A | 1.0hr | N/A | 89.6A | 0.5hr | 20°C | 19,500 | Deep LEO Cycle |
| 40%,50% ,60% and 70% DoD LEO | LSE12x | 4.10V | Various | 1.0Hr | N/A | Various | 0.5hr | 15°C | 15000+ | Ultra Deep DOD LEO Cycling |

Above table is not a comprehensive list of all life cycle testing available. Please contact GYLP to request.

Generation 4 Life Testing



| Test Name. | Cell Type | Test Conditions | | | | | | Ambient Test Temp | Number of Cycles | Remark |
|------------------------------|-----------|--------------------------------------|---------|--------|---------------------|---------|--------|-------------------|------------------|----------------------------|
| | | Charge Condition (CCCV unless noted) | | | Discharge Condition | | | | | |
| | | EoCV | Rate | Time | EoDV | Rate | Time | | | |
| Energy Cell Testing | | | | | | | | | | |
| 100% DoD Cycling | LSE160 | 4.10V | 80A | 4.0hr | 2.75V | 100A | N/A | 25°C | 4,500 | |
| 80% DOD GEO | LSE160 | 4.10V | 32A | 10.8hr | N/A | 107A | 1.2hr | 15°C | 2,500 | Cont. Deep DoD GEO Cycle |
| 60% DoD GEO | LSE160 | 4.10V | 32A | 10.8hr | N/A | 80A | 1.2hr | 15°C | 2,100 | Nominal DoD GEO Cycle |
| 40% DoD LEO | LSE160 | 4.10V | 80A | 1.0hr | N/A | 120A | 0.53Hr | 15°C | 16,000 | Deep DOD LEO Cycle |
| 25% DoD LEO | LSE160 | 4.10V | 48A | 1.0hr | N/A | 80A | 0.5Hr | 15°C | 16,000 | Nominal DOD LEO Cycle |
| Power Cell Testing | | | | | | | | | | |
| 100% DoD Cycling | LSE112 | 4.10V | 56A | 4.0hr | 2.75V | 100A | N/A | 25°C | 4,500 | |
| 40% DoD LEO | LSE112 | 4.10V | 56A | 1.0hr | N/A | 89.6A | 0.5hr | 20°C | 19,500 | Deep LEO Cycle |
| 25% DoD LEO | LSE112 | 4.10V | 56A | 1.0hr | N/A | 89.6A | 0.5hr | 20°C | 19,500 | Deep LEO Cycle |
| 40%,50% ,60% and 70% DoD LEO | LSE12x | 4.10V | Various | 1.0Hr | N/A | Various | 0.5hr | 15°C | 15000+ | Ultra Deep DOD LEO Cycling |

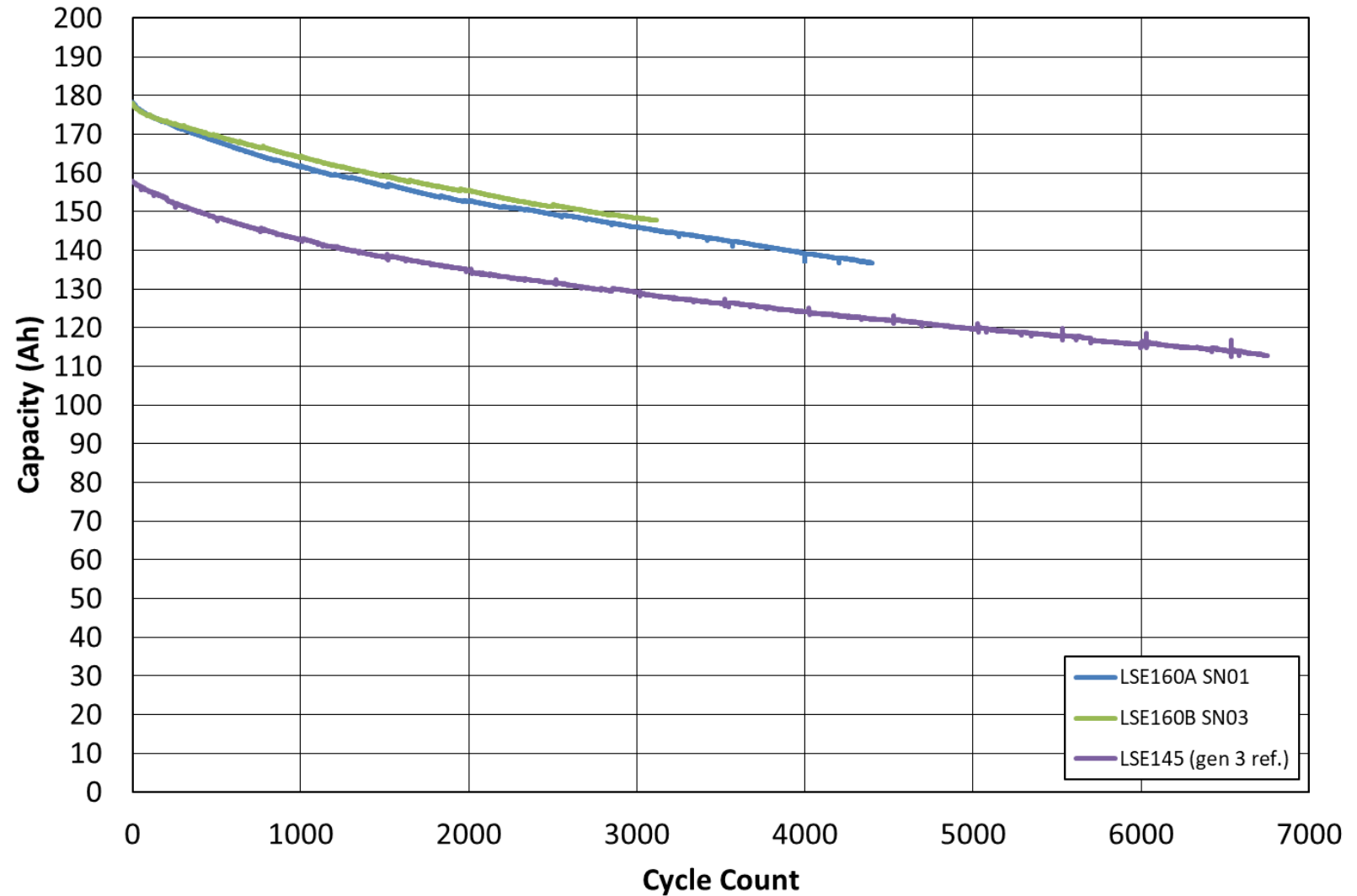
Above table is not a comprehensive list of all life cycle testing available. Please contact GYLP to request.

LSE160 – 100% DOD Cycle Life

Generation 4 Energy Type



LSE160 - 100% DOD Cycle Capacity Retention



Generation 4 provides ~10% Ah increase from Generation 3 with similar retention characteristics

LSE160 – 100% DOD Cycle Life

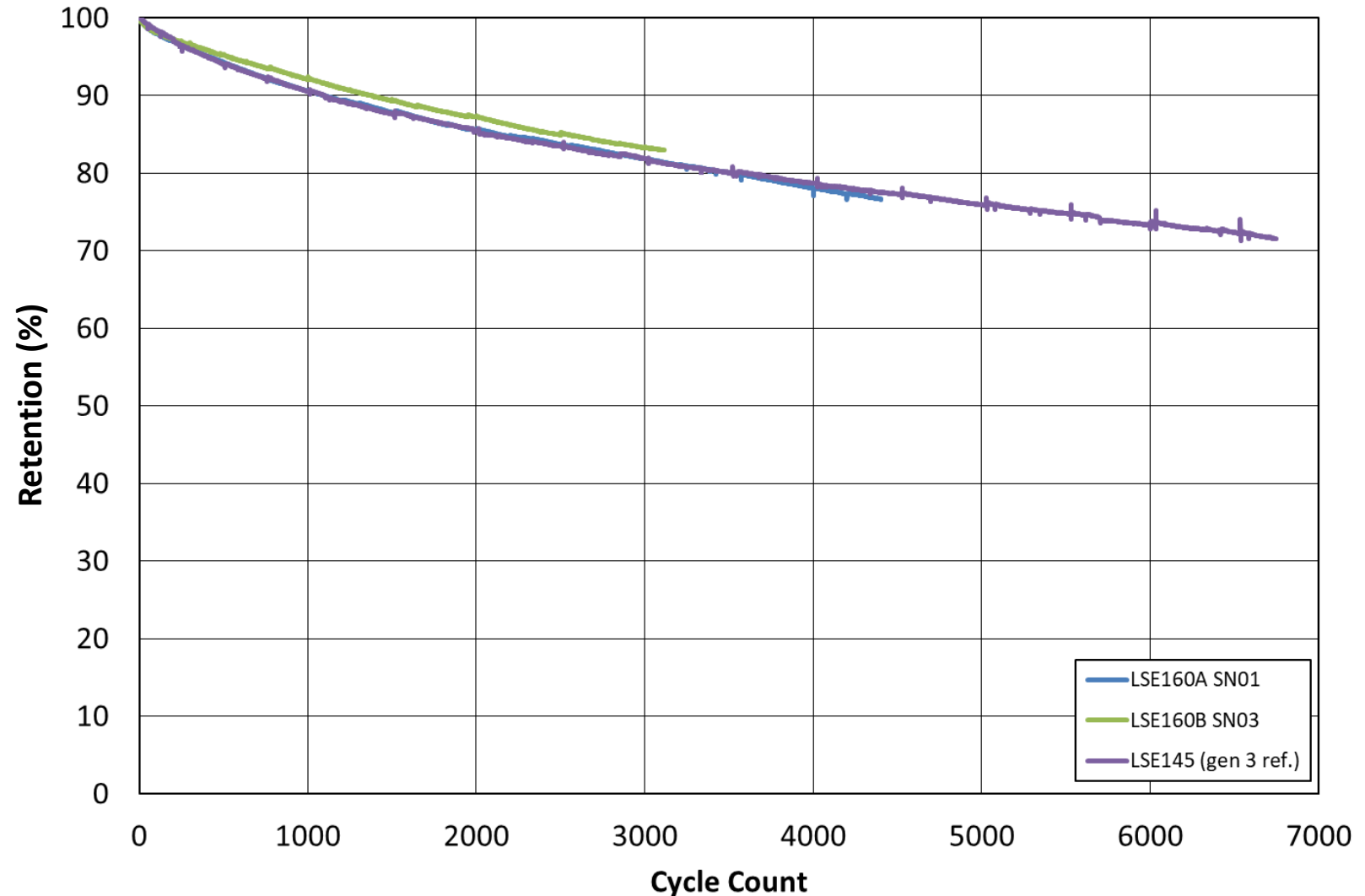
Generation 4 Energy Type



| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------------|------|---------------------|------|------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 80A (0.5C) | 4hr | 2.75V | 100A | N/A | 25°C |

Generation 4 provides ~10% Ah increase from Generation 3 with similar retention characteristics

LSE160 - 100% DOD Cycle Capacity Retention



LSE160 – 80% DOD Cycle Life (GEO)



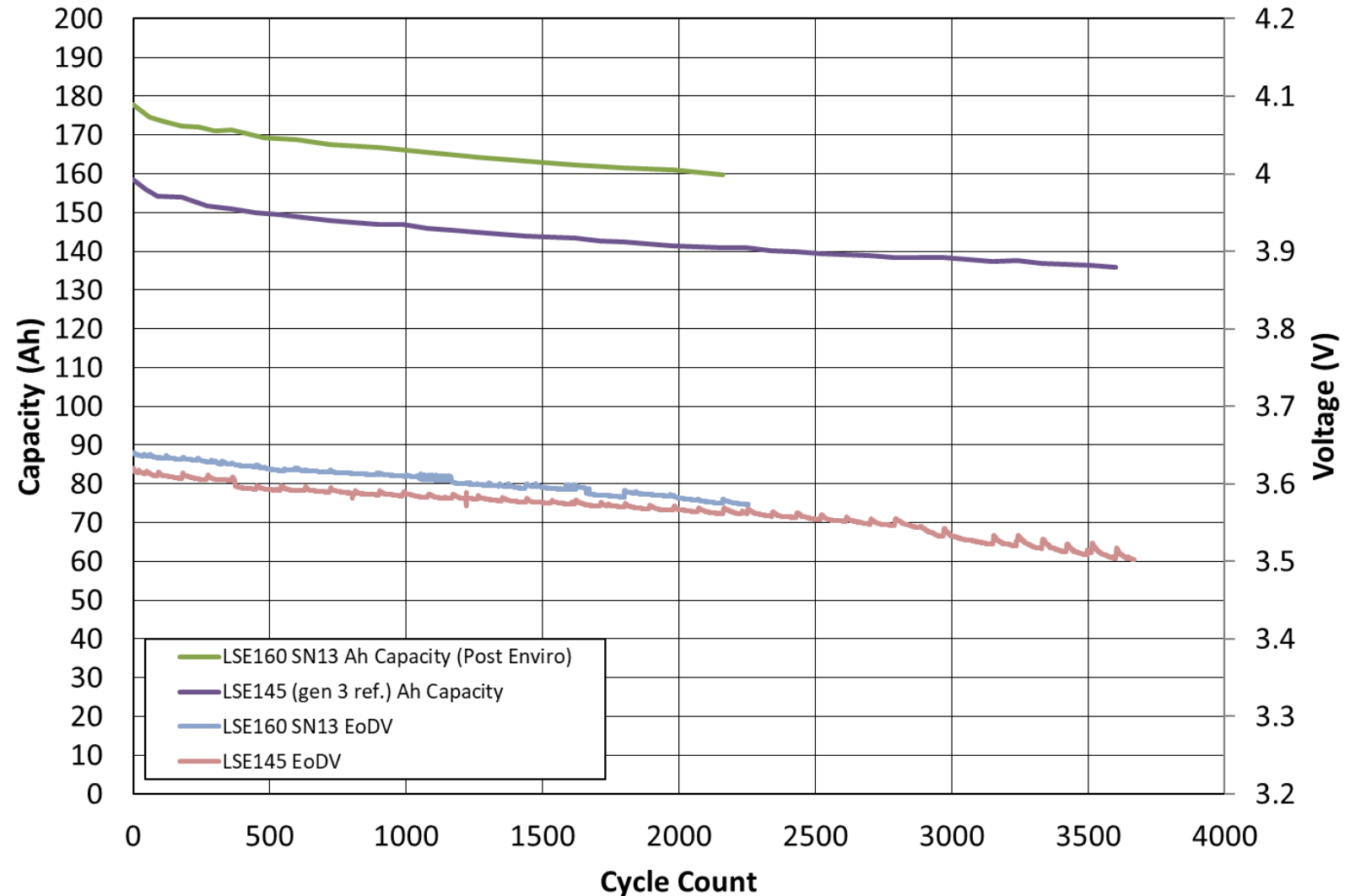
Generation 4 Energy Type

| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------------|--------|---------------------|--------------|-------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 32A (0.2C) | 10.8hr | N/A | 107A (0.67C) | 1.2hr | 15°C |

Accelerated 80% DOD GEO cycling profile.
2 cycles per day with no solstice periods.

Cycle count already exceeds typical 15 year GEO profile

LSE160 - 80% DOD Cycle Capacity Retention



LSE160 – 80% DOD Cycle Life (GEO)



Generation 4 Energy Type

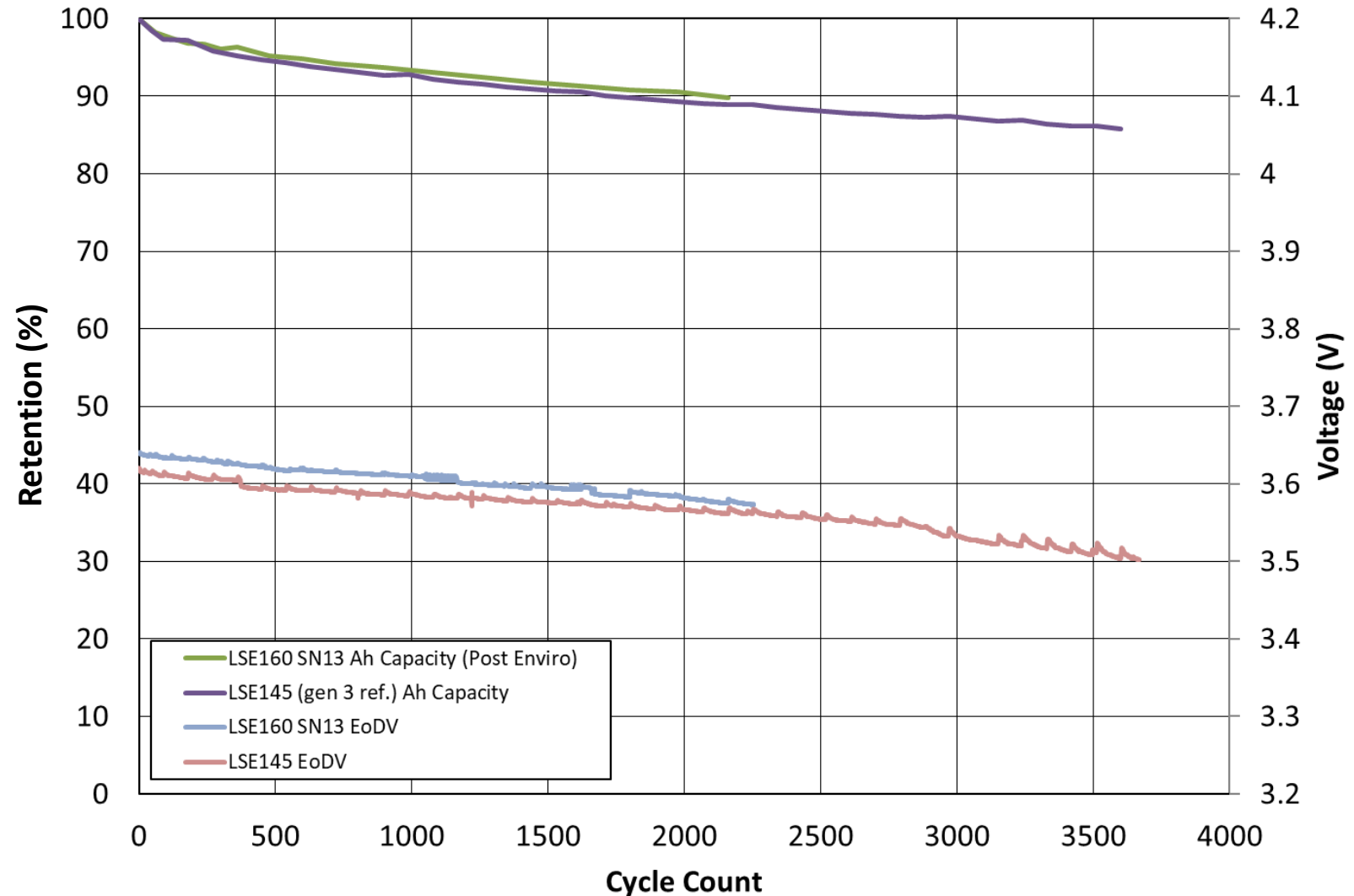
| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------------|--------|---------------------|--------------|-------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 32A (0.2C) | 10.8hr | N/A | 107A (0.67C) | 1.2hr | 15°C |

Accelerated 80% DOD GEO Cycle profile.

2 cycles per day with no solstice periods.

Cycle count already exceeds typical 15 year GEO profile

LSE160 - 80% DOD Cycle Capacity Retention



LSE160 – 60% DOD Cycle Life (GEO)



Generation 4 Energy Type

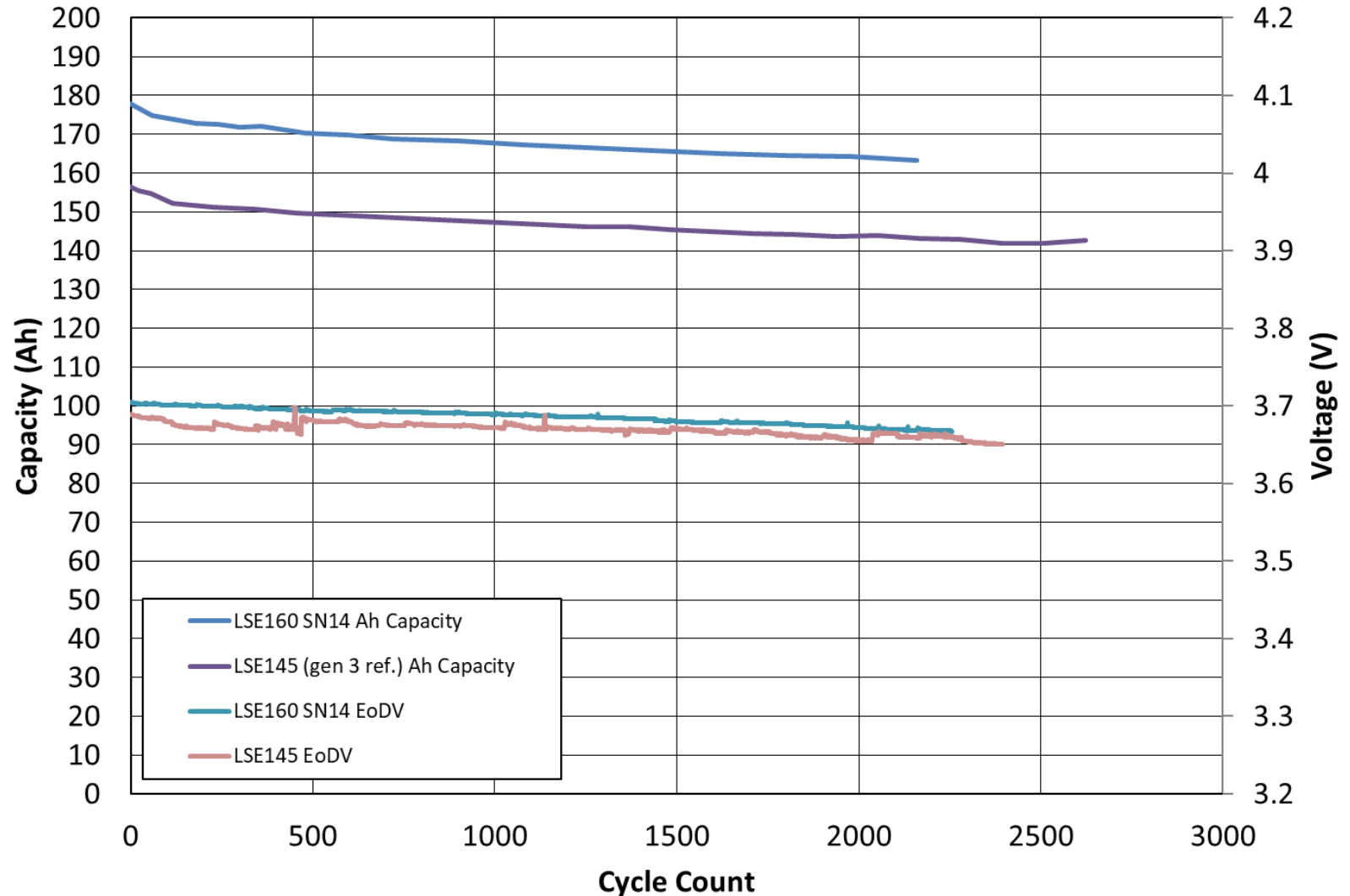
| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------------|--------|---------------------|------------|-------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 32A (0.5C) | 10.8hr | N/A | 80A (0.5C) | 1.2hr | 15°C |

Accelerated 60% DOD GEO Cycle profile.

2 cycles per day with no solstice periods.

Cycle count already exceeds typical 15 year GEO profile

LSE160 - 60% DOD Cycle Capacity Retention



LSE160 – 60% DOD Cycle Life (GEO)

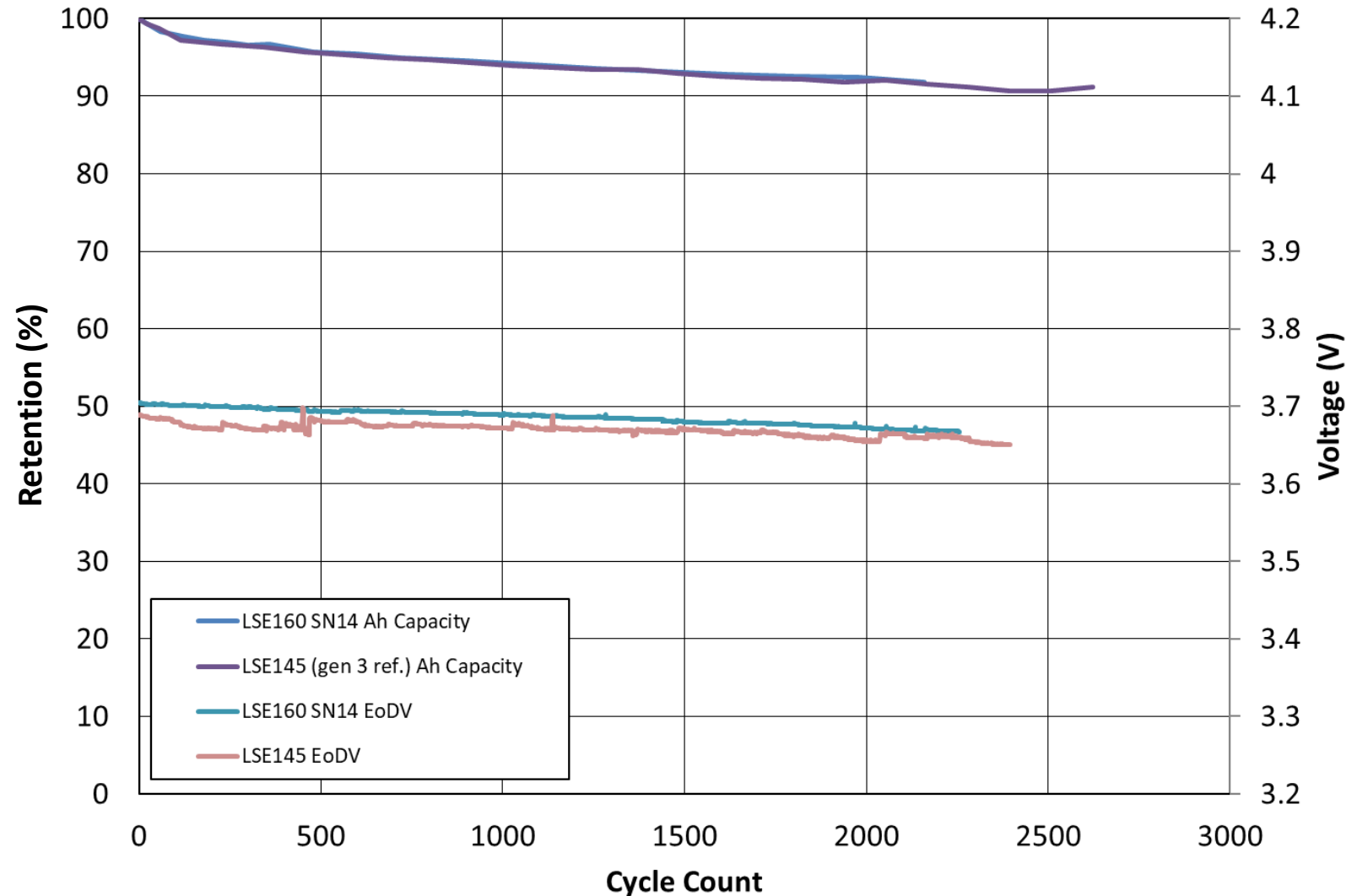


Generation 4 Energy Type

| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------------|--------|---------------------|------------|-------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 32A (0.5C) | 10.8hr | N/A | 80A (0.5C) | 1.2hr | 15°C |

Continuous cycling between 60% and 80% DOD show no adverse effects on Gen 4 performance.

LSE160 - 60% DOD Cycle Capacity Retention

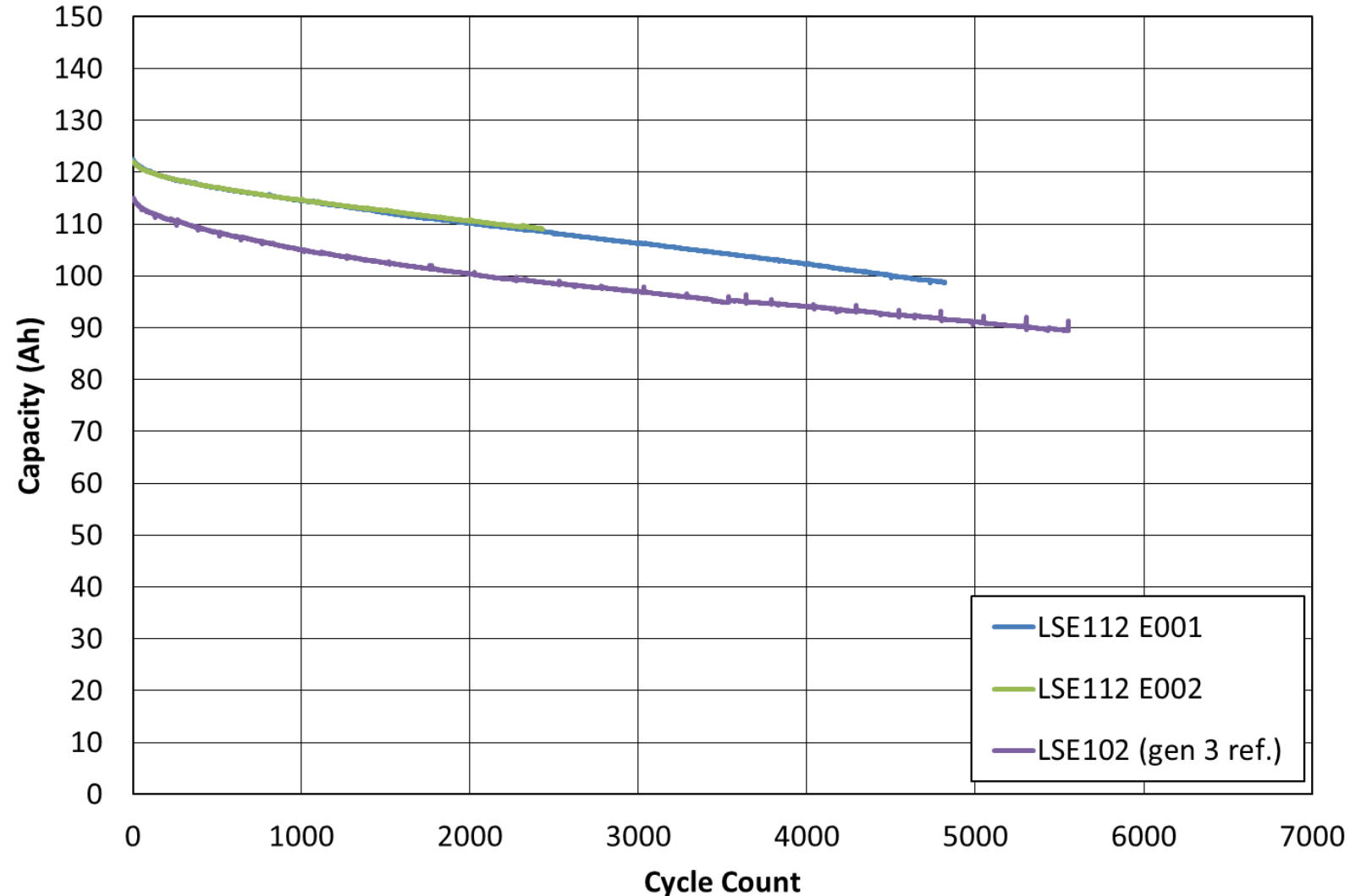


LSE112 – 100% DOD Cycle Life

Generation 4 Power Type



LSE112 - 100% DOD Cycle Capacity Retention



Generation 4 provides ~10% Ah increase from Generation 3 with similar retention characteristics

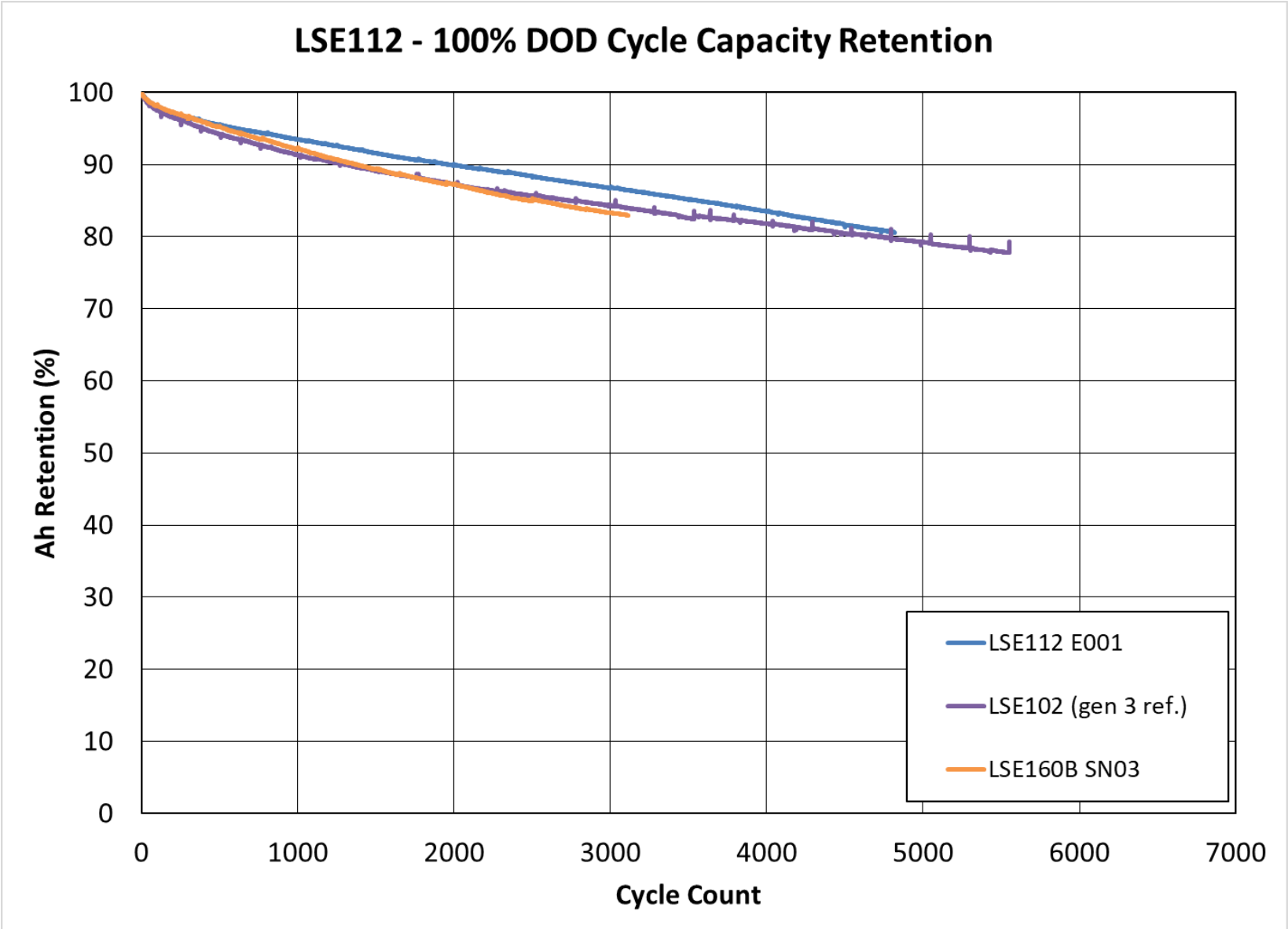
LSE112 – 100% DOD Cycle Life



Generation 4 Power Type

| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------------|-------|---------------------|------|------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 56A (0.5C) | 4.0hr | 2.75V | 100A | N/A | 25°C |

Gen 4 Power type Ah retention similar to Gen 3. Power type cells



LSE112 – 40% DOD Cycle Life (LEO)

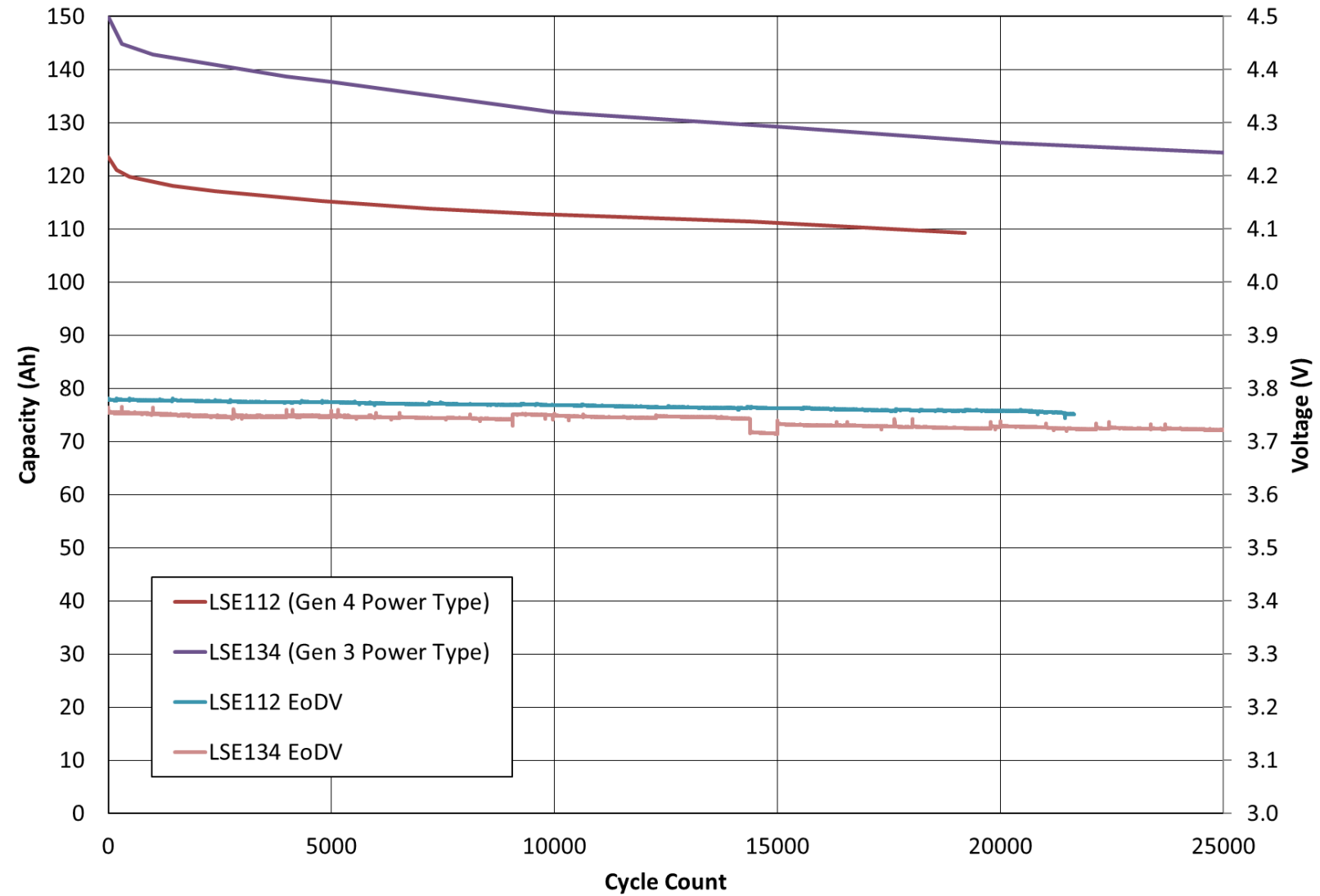


Generation 4 Power Type

| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------|-------|---------------------|-------|-------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 56A | 1.0hr | N/A | 89.6A | 0.5hr | 20°C |

40% Deep DoD LEO cycling presents no issues for Gen 3 or Gen 4 chemistries.

LSE112 - 40% DOD LEO Cycle Results



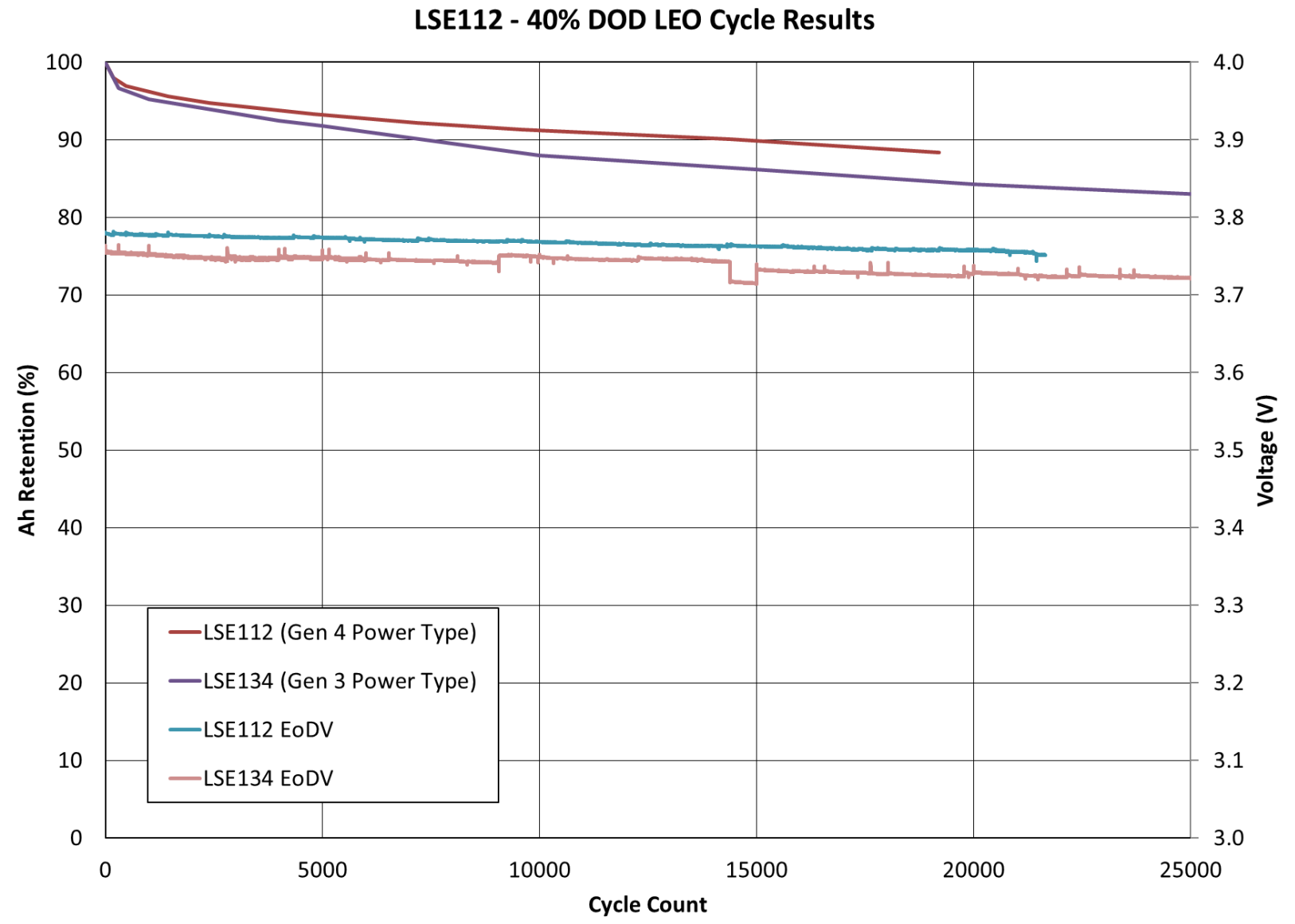
LSE112 – 40% DOD Cycle Life (LEO)



Generation 4 Power Type

| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|------|-------|---------------------|-------|-------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.10V | 56A | 1.0hr | N/A | 89.6A | 0.5hr | 20°C |

Gen. 4 Ah retention exhibits marginal improvement to Gen. 3



LSE12x – Ultra High DOD LEO Cycle Tests



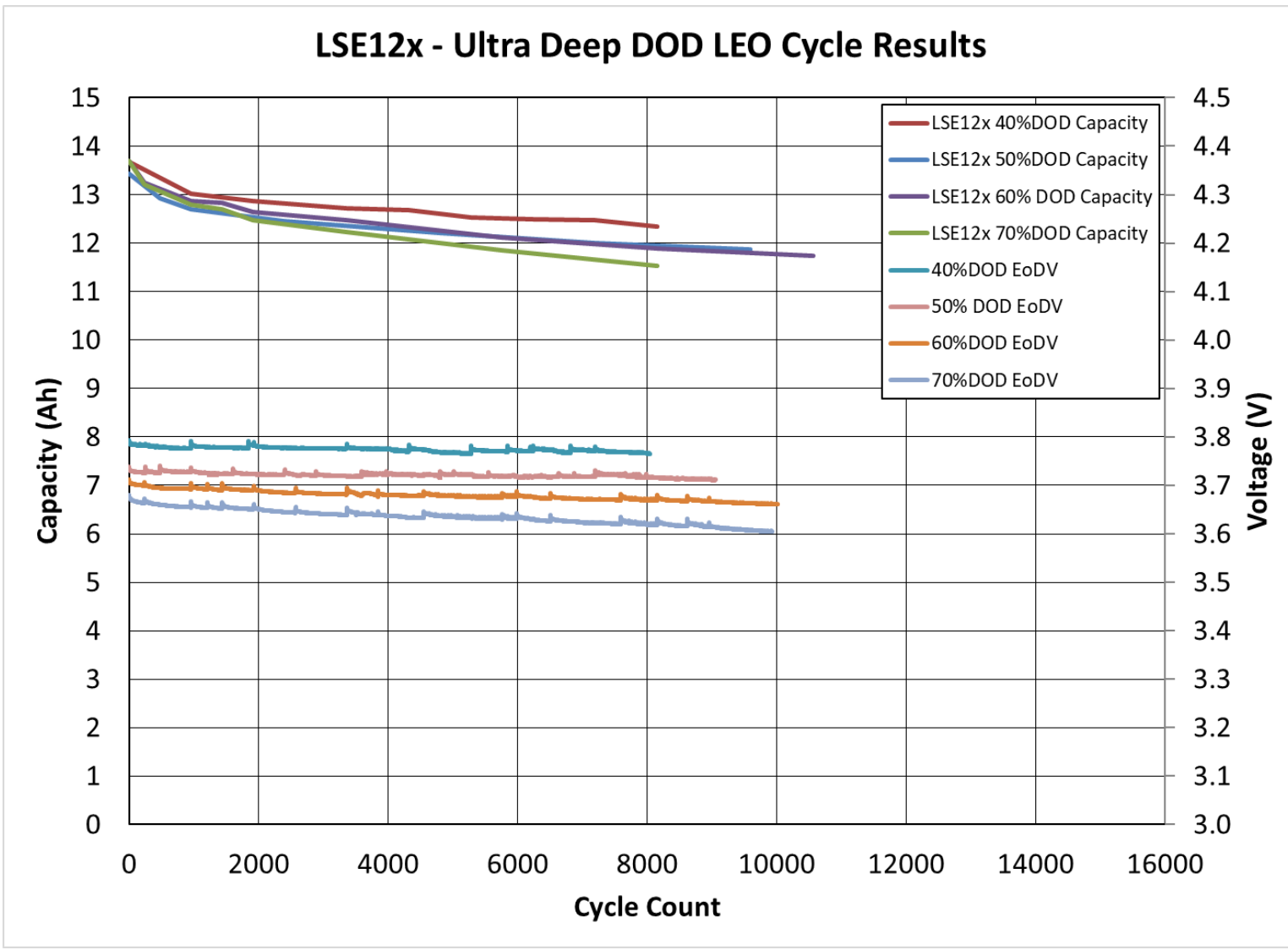
New cell size, ultra high performance, Gen 4 Power Type

| Test Conditions | | | | | | Ambient Test Temp |
|--------------------------------------|---------|-------|---------------------|---------|-------|-------------------|
| Charge Condition (CCCV unless noted) | | | Discharge Condition | | | |
| EoCV | Rate | Time | EoDV | Rate | Time | |
| 4.1V | Various | 1.0Hr | N/A | Various | 0.5hr | 15°C |

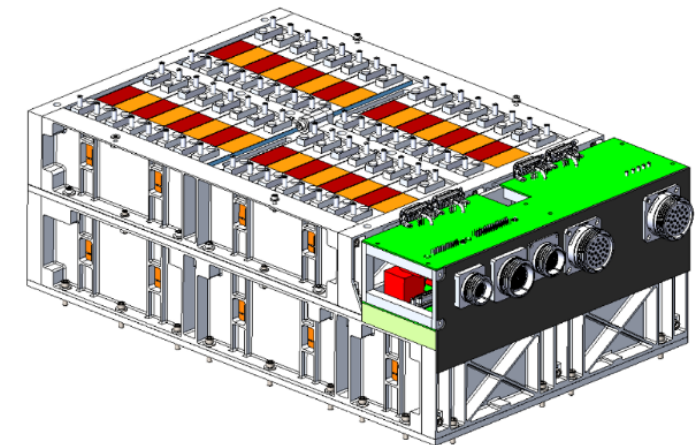
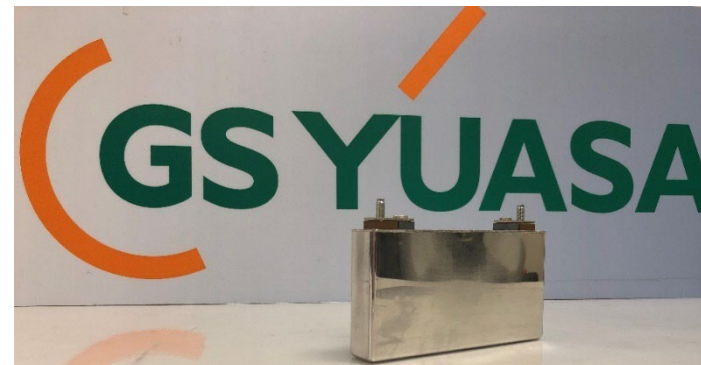
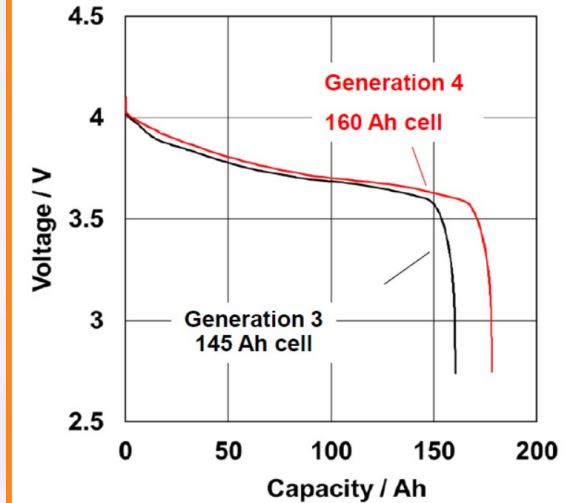
| Cycle | Discharge | Charge |
|--------|------------------------|-------------------------|
| 40%DOD | 0.8C (9.6A) for 0.5hr | 0.5C, 4.10V, CC/CV, 1hr |
| 50%DOD | 1.0C (12.0A) for 0.5hr | 0.6C, 4.10V, CC/CV, 1hr |
| 60%DOD | 1.2C (14.4A) for 0.5hr | 0.7C, 4.10V, CC/CV, 1hr |
| 70%DOD | 1.4C (16.8A) for 0.5hr | 0.8C, 4.10V, CC/CV, 1hr |

LSE12X Performance Specification

| | | |
|------------------------------|-------------|-----------------|
| BOL Capacity | 4.1V-2.75V | 13.6 Ah, 51.0Wh |
| | *4.2V-2.75V | 15.0 Ah, 56.3Wh |
| Nameplate Capacity | | 12 Ah, 45Wh |
| Nominal Discharge Voltage | | 3.75 V |
| Continuous Charge Rate, 15°C | | 6A |
| Continuous Discharge Rate | | 24A |
| Pulse Discharge Rate | | 60+A |
| DCR @ 50% SOC, 15°C | | <6 mΩ |
| Nominal Cell Impedance | | 1.1mΩ |
| Mass | | 0.390 kg |

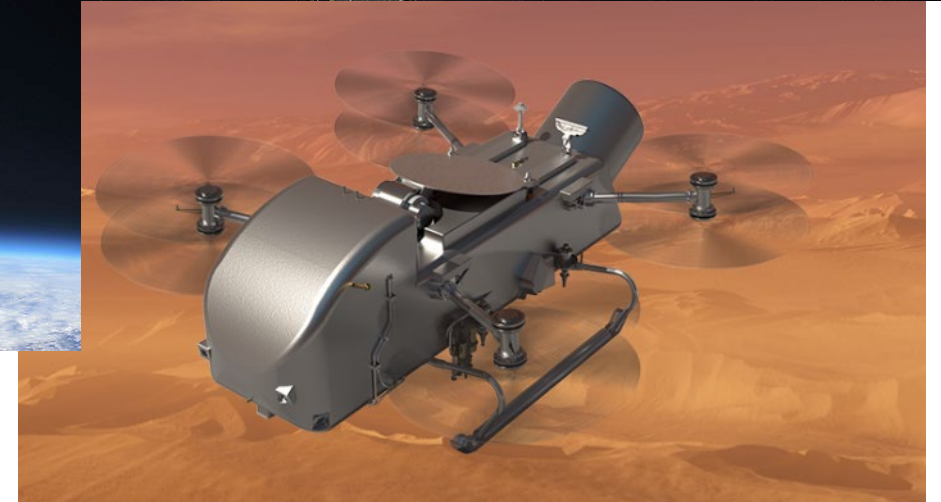


- GS Yuasa's Generation 4 LCO/Graphite chemistry provides meaningful performance increases from Generation 3 including:
 - Increased Energy Density
 - Excellent Capacity Retention under demanding cycle conditions
 - Decreased DCR for enhanced voltage performance under load
- Gen. 4 cells available from 12Ah to 205Ah in a single cell
 - LSE12x, LSE60, LSE112, LSE160, LSE205 Qualified
 - Energy and Power electrode optimizations
- LSE12x - New 12Ah small form factor cell added to the portfolio
 - Enabling smaller spacecraft access to industry leading performance
 - Scalable battery designed and built by GYLP in Roswell, Ga.
 - Configurations ranging from 720Wh to 4,320Wh





Energy storage design test and manufacturing expertise
Industry leading spaceflight heritage
Validated and reliable performance modelling



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