

San Mateo County CERT Communicators

Batteries 101

Rachel Kinoshita – KK6DAC

Agenda

- Primary (single-use) Batteries
 - Alkaline
 - Lithium
- Secondary (rechargeable) Batteries
 - Ni-Cad, NiMH
 - Lithium Ion
- Real World Testing
- 12v Batteries
 - Lead Acid
 - Lithium Iron Phosphate (LiFePO4)

Alkaline

• Pros

- Very low self-discharge (10 year shelf life)
- Ubiquitous
- Adapters available for most HTs
- Cons
 - Poor high current handling
 - Single use (non-rechargeable)
 - Possibility of leakage
 - Moderate energy density





Energizer

Alkaline

- Alkaline batteries are 1.5v
- AAA
 - 500 1,100 mAh*
- AA
 - 1,500 3,000 mAh*
- C
 - 4,800 8,000 mAh*
- D
 - 9,000 17,000 mAh*
- 9v
 - 350 600 mAh*

*500 to 25 mA discharge current



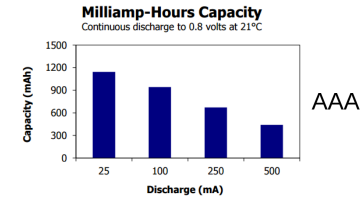
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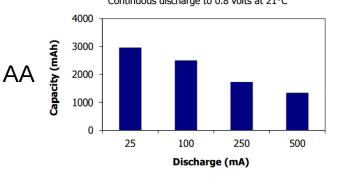


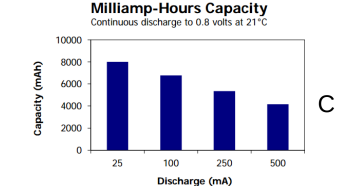


Alkaline (Energizer)

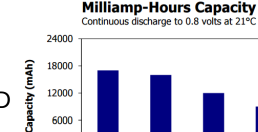


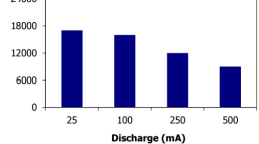
Milliamp-Hours Capacity Continuous discharge to 0.8 volts at 21°C





9v

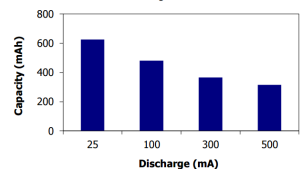




Milliamp-Hours Capacity

D

Continuous discharge to 4.8 volts at 21°C



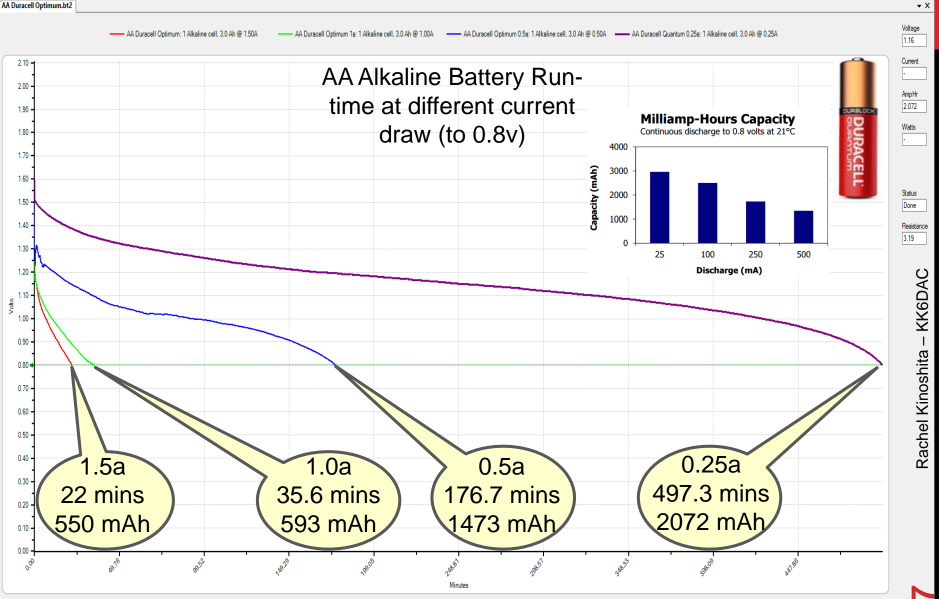
Source: http://data.energizer.com/

Alkaline (Peukert's Law)

- Peukert's Law In lead acid batteries, as the discharge amps increase, the batteries available capacity decreases
- Presented by Wilhelm Peukert in 1897
- Has applications in alkaline batteries

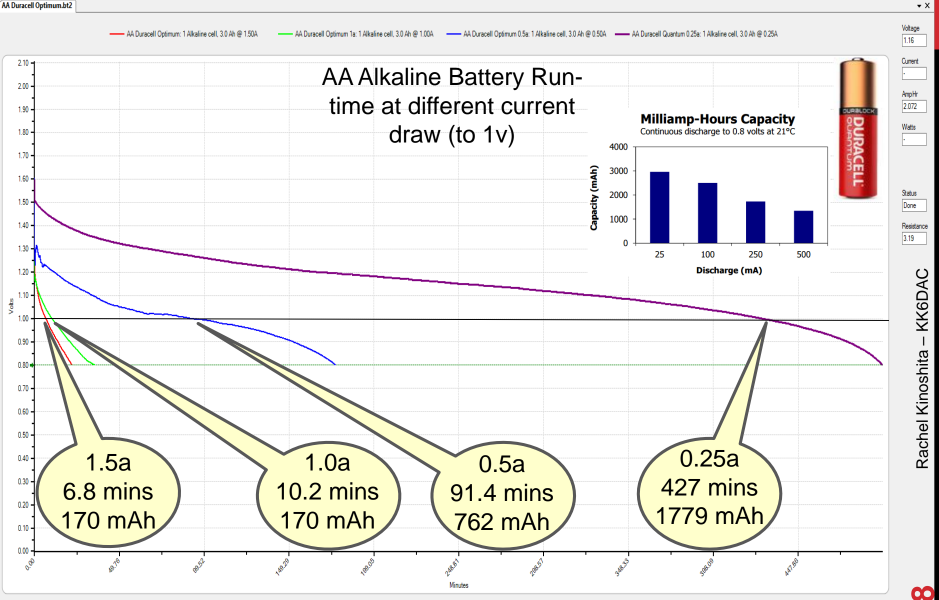
Alkaline (Duracell Quantum)

AA Duracell Optimum.bt2



Alkaline (Duracell Quantum)

AA Duracell Optimum.bt2



Nickel Metal Hydride (NiMH)

- Pros (Panasonic Eneloops and Tenergy Centuras)
 - Good for high current applications
 - Rechargeable
 - Relatively long shelf life (retains 80% capacity after 1 year)
 - Will not leak
 - Adapters available for most HTs
- Cons
 - Moderate energy density
 - Only 1.2v vs 1.5v of alkalines





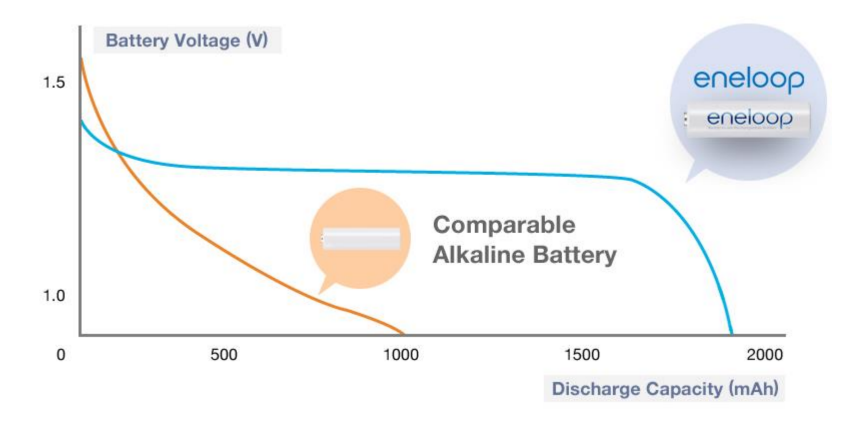
Nickel Metal Hydride (NiMH)

- Nickel Metal Hydride batteries are 1.2v
- AAA Panasonic Eneloop Low Self-Dischage
 - 800 mAh*
- AA Panasonic Eneloop Low Self-Dischage
 - 2,000 mAh*
- C Tenergy Centura Low Self-Dischage
 - 4,000 mAh*
- D Tenergy Centura Low Self-Dischage
 - 8,000 mAh*
- 9v Tenergy Centura Low Self-Discharge
 - 200 mAh*

*500 mA discharge current

Nickel Metal Hydride (NiMH)

500 mA (0.5A) continuous discharge



Primary Lithium

- Pros (Energizer Ultimate Lithium)
 - Good for high current applications
 - Very long shelf life (20 year shelf life)
 - Will not leak
 - High energy density
 - Adapters available for most HTs
- Cons
 - Expensive
 - Single use (non-rechargeable)

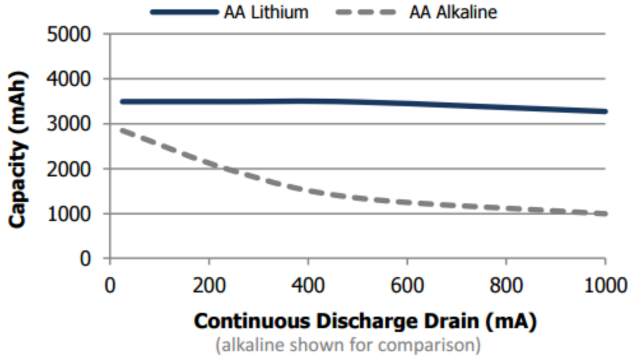


Primary Lithium

- Primary Lithium batteries are 1.5v
- AA Energizer Ultimate Lithium
 - 3,500 mAh

Milliamp-Hours Capacity

Constant Current Discharge to 0.8 Volts





Rechargeable Lithium Batteries

- First proposed in 1973
- First rechargeable Lithium cell developed in 1980
- First commercial Lithium Ion battery developed in 1991
- Lithium Iron Phosphate battery proposed 1996
- Today Lithium batteries are found in smart phones, laptop computers, tablets, Bluetooth headsets, handi-talkies (HTs), cameras, flashlights, lanterns, power tools, electric bicycles, electric cars and so on

- Advantages
 - Rechargeable
 - Very lightweight
 - Able to provide a great deal of energy in a short amount of time
 - Very low self-discharge
 - Will not leak
 - No outgassing
 - High energy density









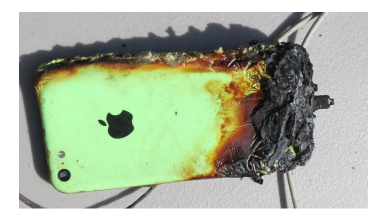
• So why are we so afraid of lithium ion batteries?



- So why are we so afraid of lithium ion batteries?
- Yes, there were those hoverboards that caught on fire



- So why are we so afraid of lithium ion batteries?
- Yes, there were those hoverboards that caught on fire
- And those darned mobile phones







- So why are we so afraid of lithium ion batteries?
- Yes, there were those hoverboards that caught on fire
- And those darned mobile phones
- And yes, there were even a few electric cars





- So why are we so afraid of lithium ion batteries?
- Yes, there were those hoverboards that caught on fire
- And those darned mobile phones
- And yes, there were even a few electric cars
- Hoverboards were using poor quality batteries to keep the costs down
- Samsung phone batteries also had quality control issues, but keep in mind, only 0.01% caught fire
- 5 times more likely to experience a fire in a gasoline powered vehicle

Rachel Kinoshita – KK6DAC



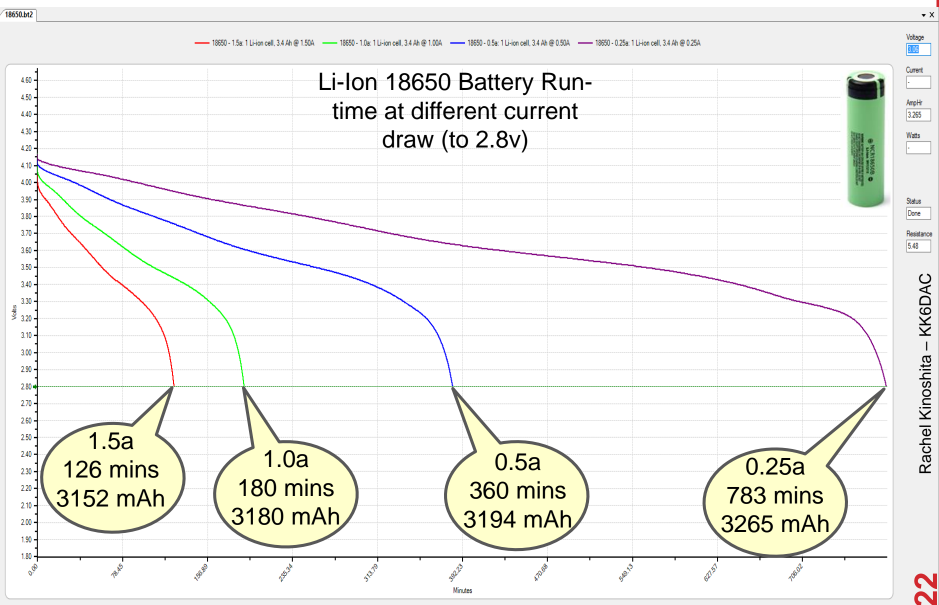
Lithium Ion

• 18650 batteries

- A little bigger than AA batteries
- 3.7v
- Recommend using ones with a protection circuit
- Panasonic NCR18650B (3,400 mAh)
- LG MJ1 18650F (3,500 mAh)
- Used in many high output LED flashlights
- Used in most USB Power Banks
- Used in most laptop batteries



Li-Ion 18650 (Panasonic NCR18650B)



• 18650 for your FT-60







Test Methodology

- West Mountain Radio Computerized Battery Analyzer (CBA) IV
- WMR CBA Software V2.4.16.0 with Extended License
- Custom (i.e. homemade) interfaces to the various battery packs



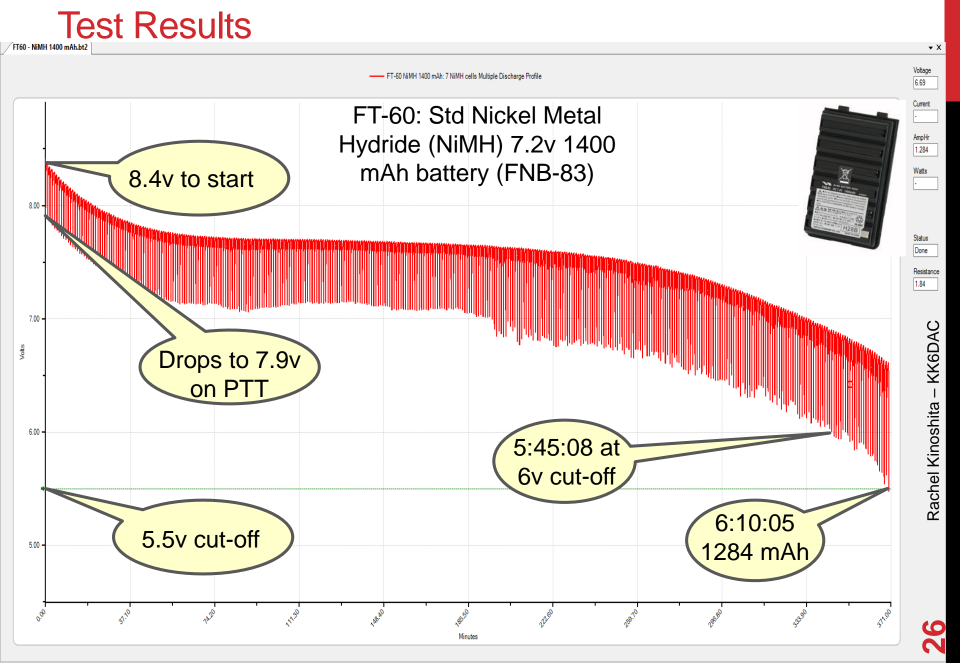


Rachel Kinoshita – KK6DAC



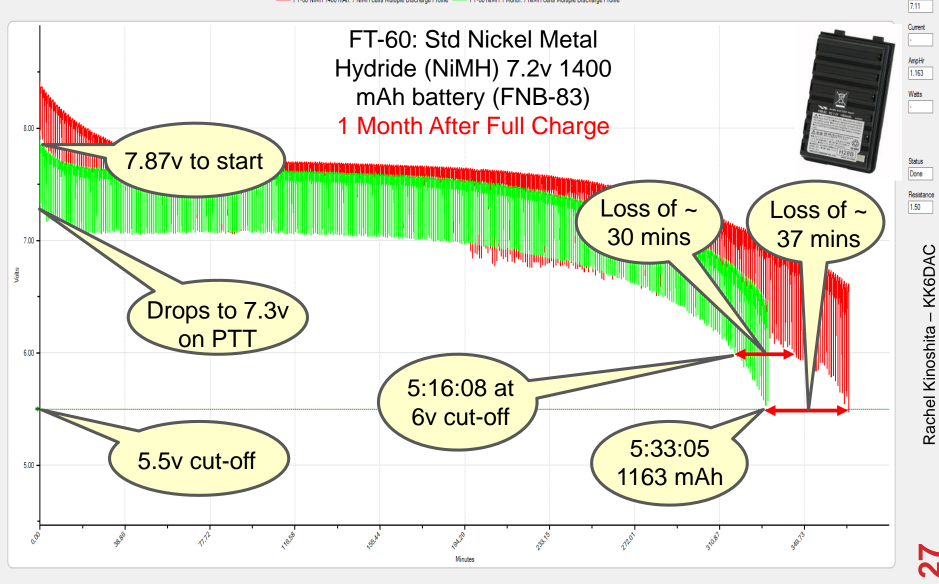
Test Methodology

- Used the Multi-Discharge test using the following settings
 - Low-Voltage cut-off: 5.5v
 - 1s steps until cut-off voltage is met
 - Three step discharge
 - 5s @ 1.6a (transmit)
 - 22s @ 0.2a (receive)
 - 33s @ 0.02a (idle)
- All primary/single-use batteries were "fresh"
- All secondary/rechargeable batteries were fully charged before testing





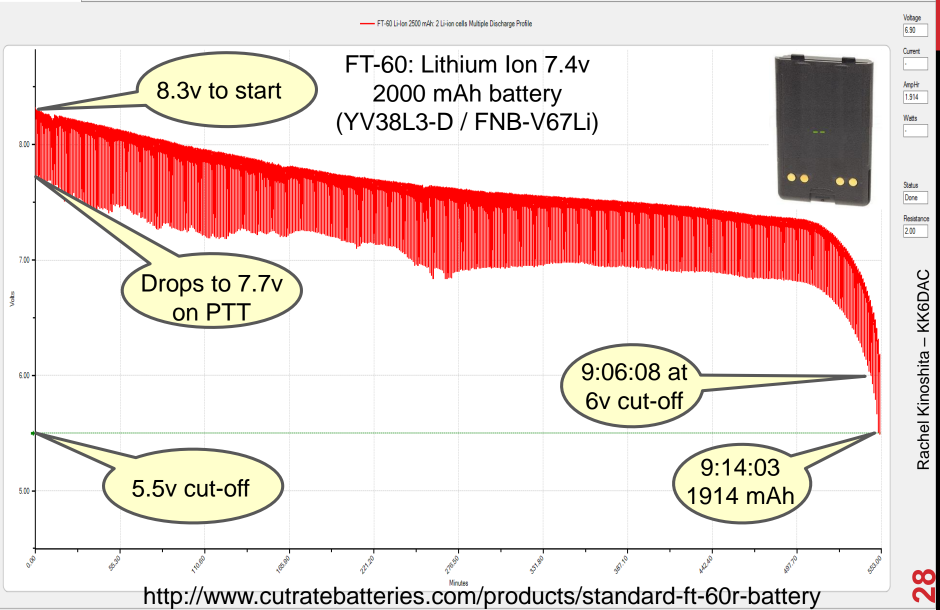
FT-60 NiMH 1400 mAh: 7 NiMH cells Multiple Discharge Profile FT-60 NiMH 1 Month: 7 NiMH cells Multiple Discharge Profile



CBA #40706 - Idle 🎆 🍳

• X Voltage

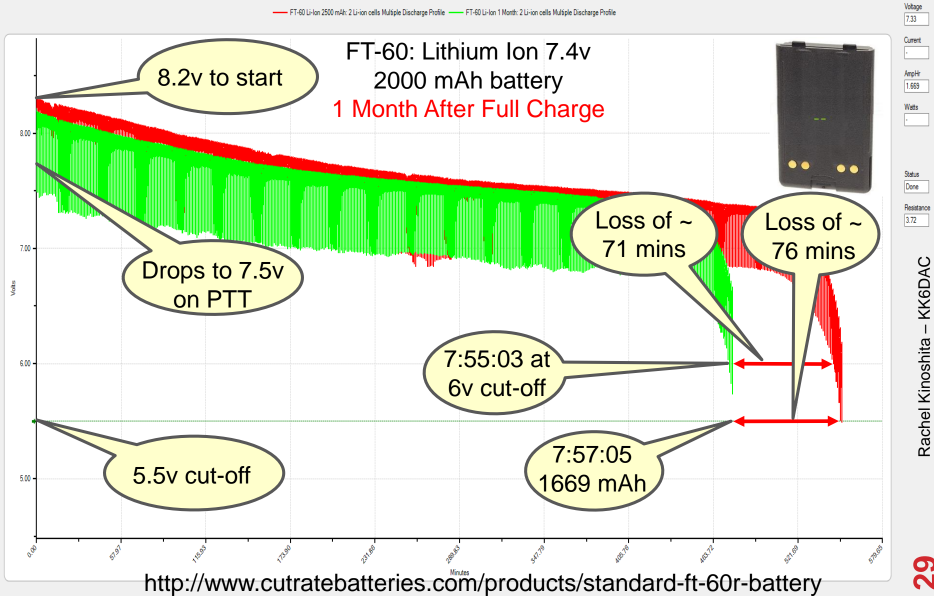
Test Results



CBA #40706 - Idle 🎇 🍢

▼ X

Test Results



CBA #40706 - Idle 🎆 🐶

• X



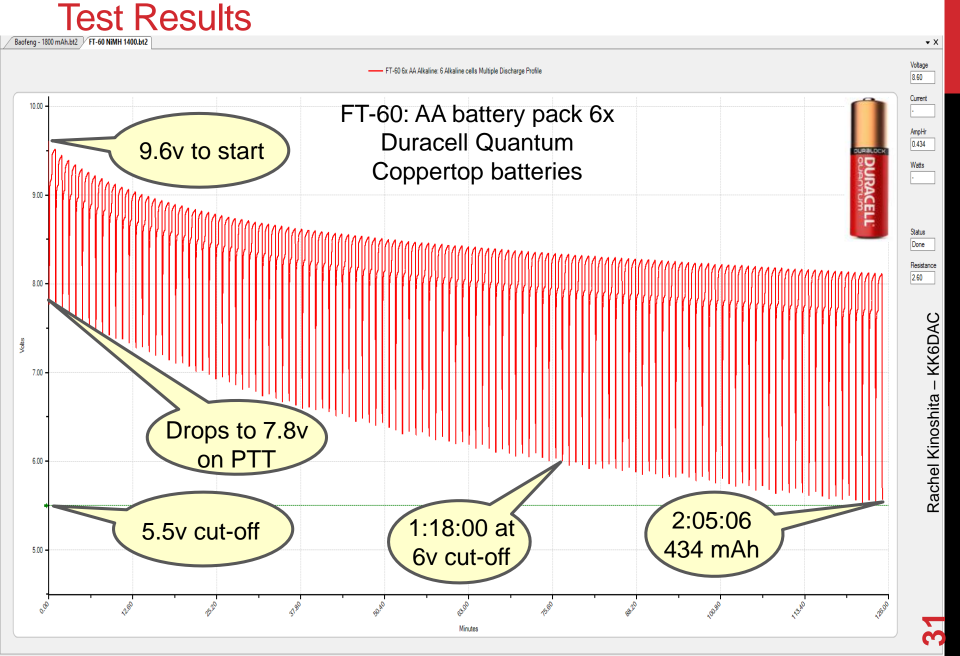
Yaesu FT-60 Operating Manual – Page 10

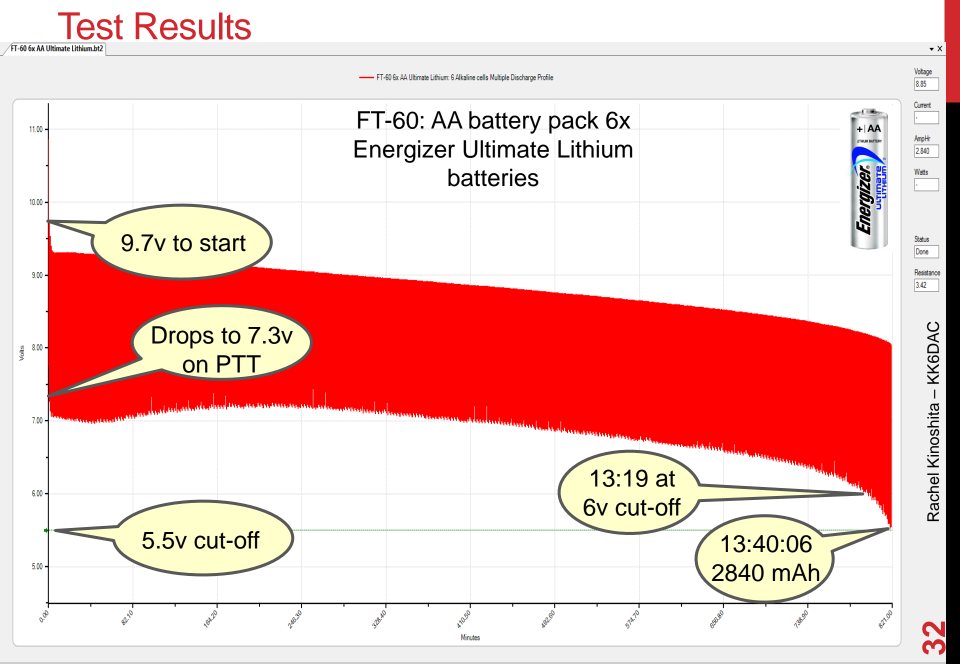
Installation of FBA-25 Alkaline Battery Case

"Note that the power output and battery life will be **much shorter** when using Alkaline AA cells. They should be considered an emergency backup power source only, for this reason"



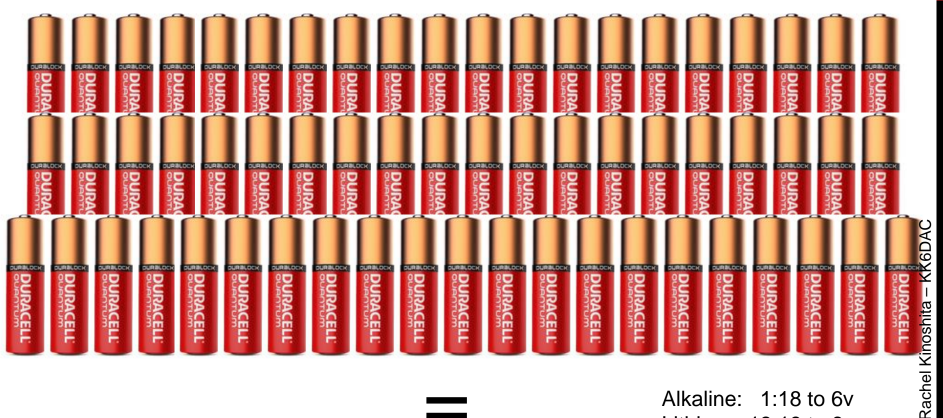






Test Results

61 alkaline batteries / \$43.00 / 57.36 oz (3.5 lbs)





Alkaline: 1:18 to 6v Lithium : 13:19 to 6v

Lithiums last 10.24x longer than Alkalines

 10.24×6 batteries = 61



\$9.00 / 3 oz



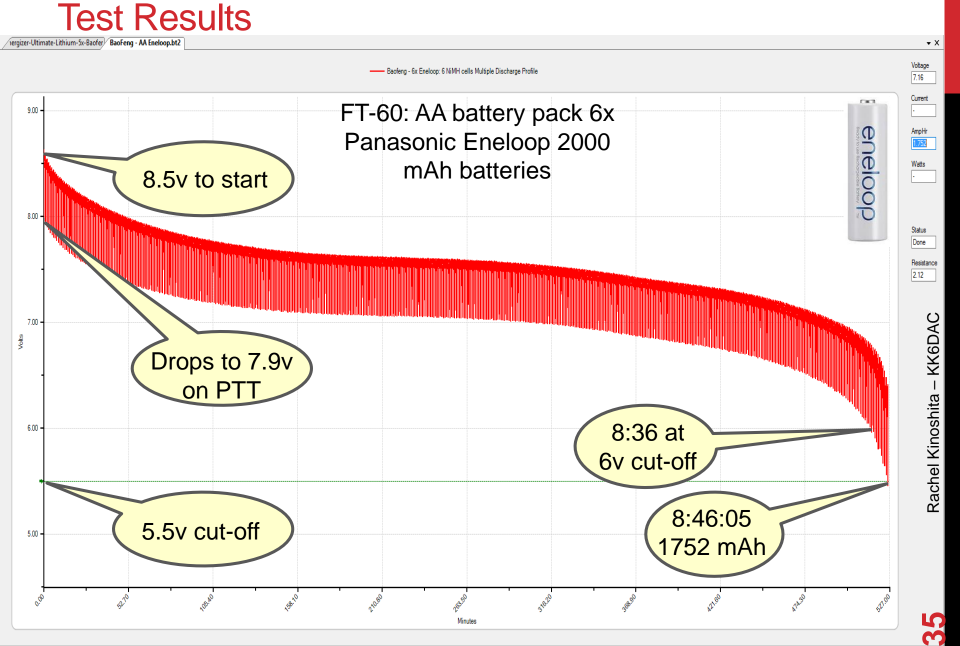
Yaesu FT-60 Operating Manual – Page 10

Installation of FBA-25 Alkaline Battery Case

"The **FBA-25A** must not be used with rechargeable cells. The **FBA-25A** does not contain the thermal and overcurrent protection circuits (provided in the "FNB" series of Ni-MH Battery Packs) required when utilizing Ni-Cd or Ni-MH cells."

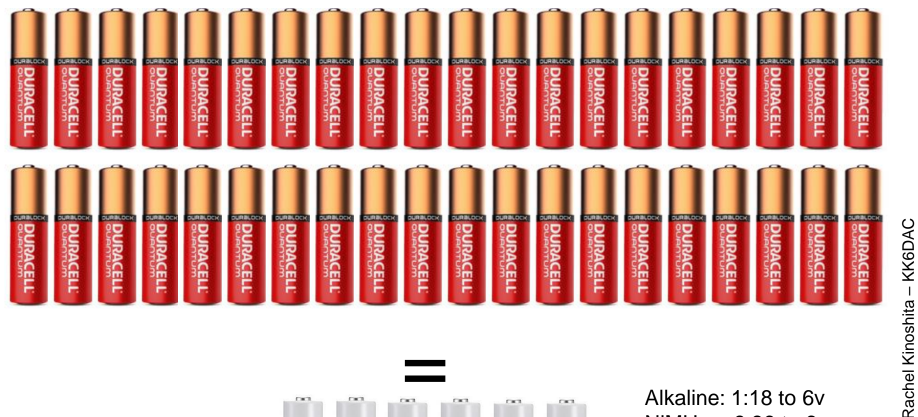






Test Results

40 alkaline batteries / \$27.77 / 37 oz (2.3 lbs)



\$12.00 / 2.7 oz



Alkaline: 1:18 to 6v NiMH: 8:36 to 6v

NiMHs last 6.62x longer than Alkalines

 6.62×6 batteries = 39.7



40 alkaline batteries / \$27.77 / 37 oz (2.3 lbs)



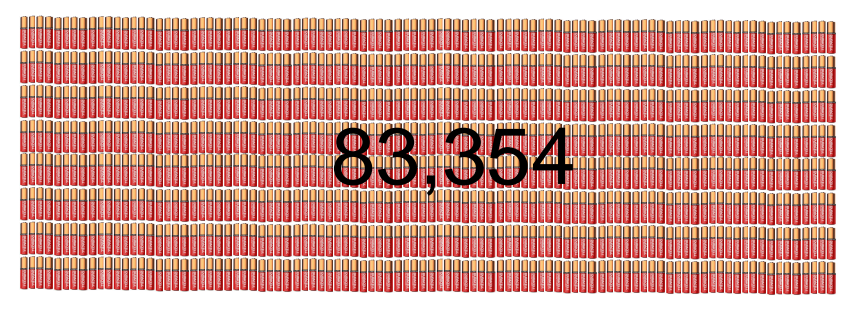
But wait, the Eneloop's are rechargeable up to 2100 times

\$12.00 / 2.7 oz





\$58,320 / 2.43 tons



\$12.00 / 2.7 oz (plus \$50.40 to recharge then 2100 times)



- It takes 20Wh or 0.02 kWh to charge one Eneloop
- > All six would take 0.12 kWh
- We pay an average of \$0.20 per kWh
- Charging all six batteries costs less than 2 ½ ¢
- To recharge them 2100 times would cost \$50.40





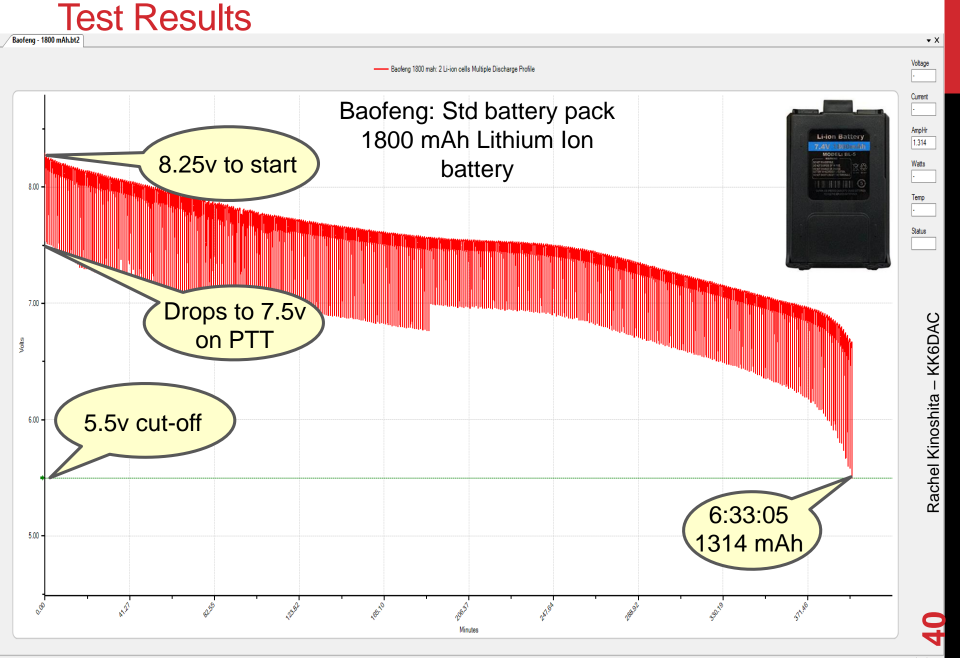
\$12,206 / 254 lbs

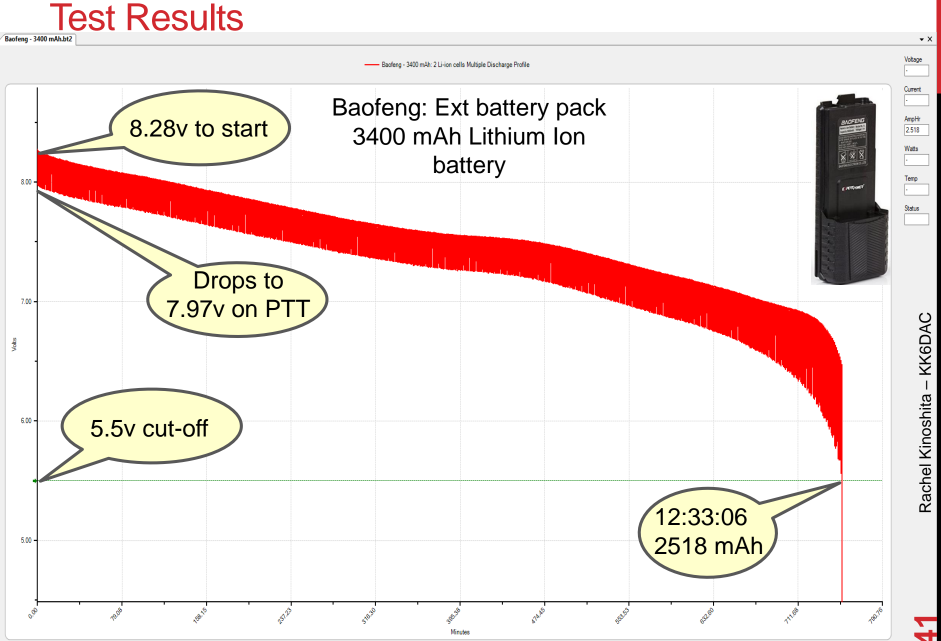
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Energizer, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Energizer + + + + + + + + + + + + + + + + + +	Energizer ; Freegizer ; Freegizer	Energiese > Energiese >
			Energizer

\$12.00 / 2.7 oz (plus \$50.40 to recharge then 2100 times)



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- 4

Baofeng BL-5 AA Battery Pack Uses 5x AA alkaline batteries (7.5v) plus an included dummy cell or 6x AA NiMH batteries (7.2v)





with all styles of AA Batteries:

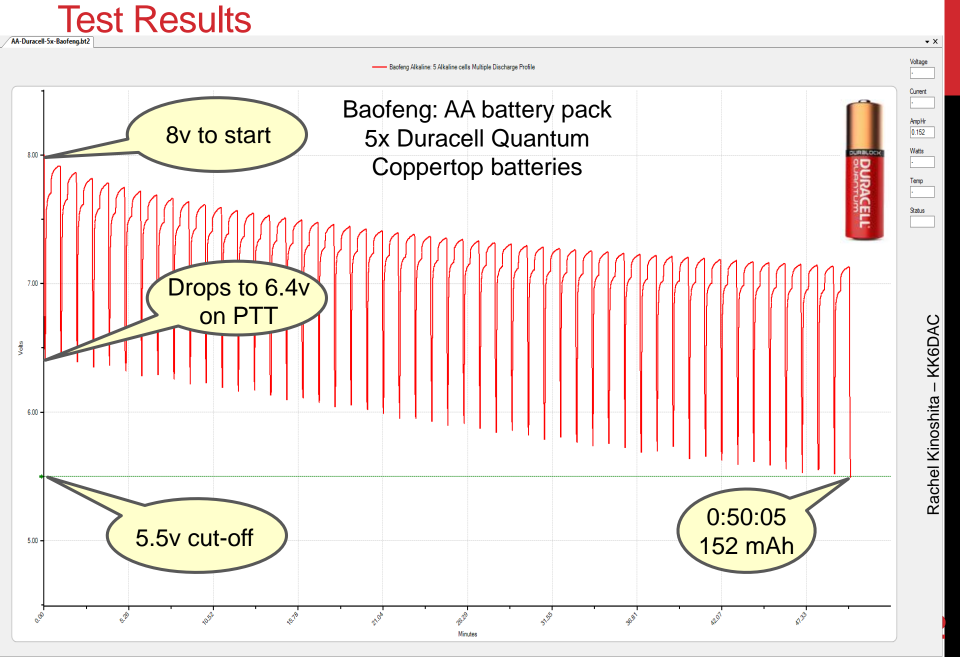
Normal Alkaline AA Batteries: Use 5 AA Alkaline and 1 Dummy AA (included) If you use 6 AA Alkaline or Zine Carbon cells, the inceiver will work but the radio won't transmit is not recommended to use 6 Alkaline Batteries

NIMH / NICD / Rechargeable AA Batteries: Use 6 AA NIMH/ NICD/ Rechargeable Batteries

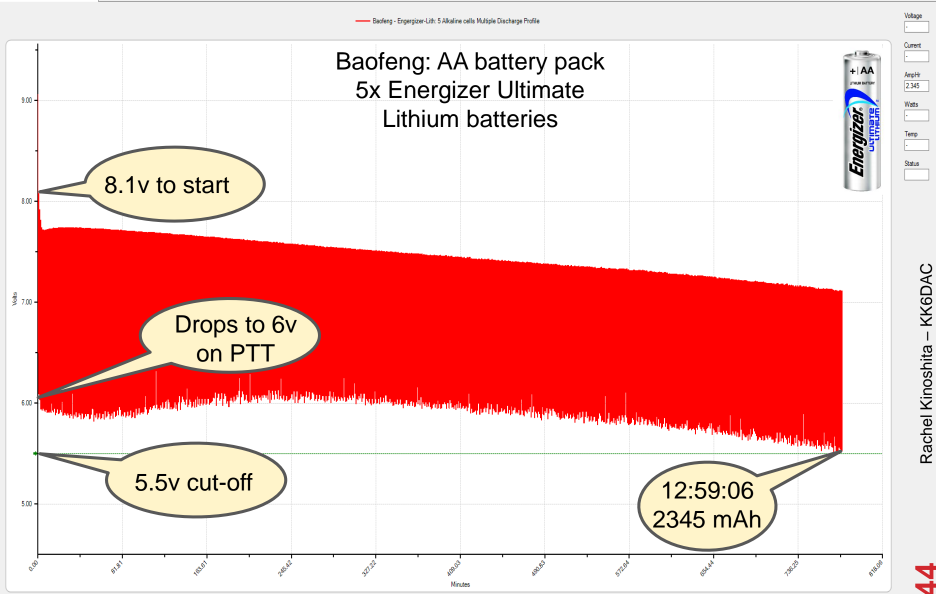




Unlike the FT-60 which can handle voltages from 9v to 6v, a Baofeng won't transmit if the battery voltage is higher than about 8v.

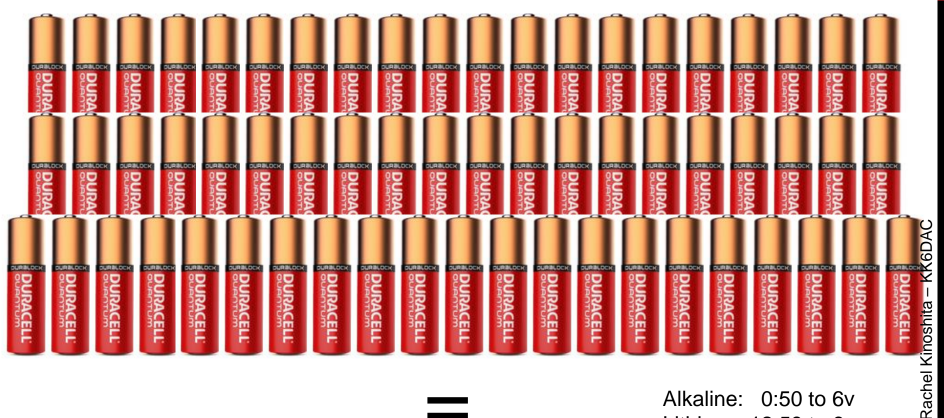


rgizer-Ultimate-Lithium-5x-Baofe



▼ X

78 alkaline batteries / \$54.60 / 73.32 oz (4.6lbs)





Alkaline: 0:50 to 6v Lithium : 12:59 to 6v

Lithiums last 15.58x longer than Alkalines

 15.58×5 batteries = 78

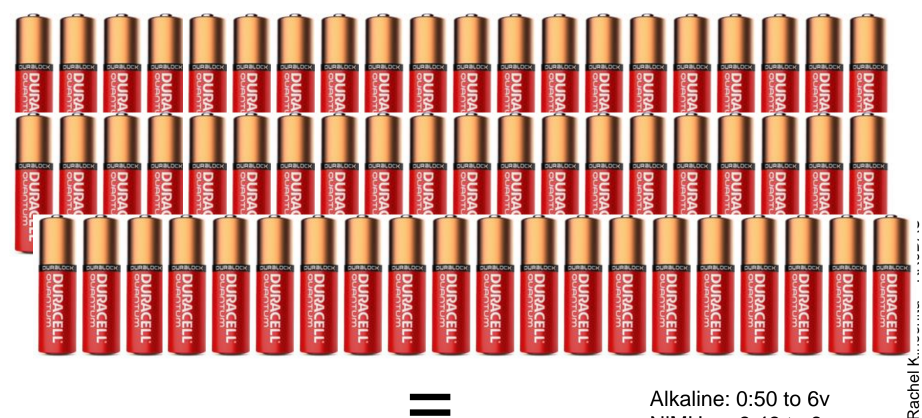


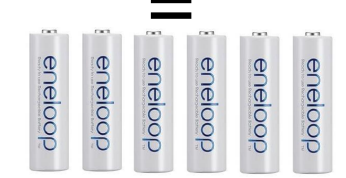
\$7.50 / 2.5 oz

Test Results hergizer-Ultimate-Lithium-5x-Baofer/ BaoFeng - AA Eneloop.bt2 • X Voltage - Baofeng - 6x Eneloop: 6 NiMH cells Multiple Discharge Profile 7.16 Current CHOICE. Baofeng: AA battery pack 9.00 -AmpHr eneloop 6x Panasonic Eneloop 1.752 Watts 2000 mAh batteries 8.5v to start 8.00 Status Done Drops to 7.9v Resistance 2.12 on PTT Rachel Kinoshita – KK6DAC 7.00 Volts 5.5v cut-off 8:46:05 6.00 2752 mAh 5.00 58.10 63.50 31620 21.60 14.30 270 °èe Minutes

CBA #40706 - Idle 🎆 🐓

53 alkaline batteries / \$37.10 / 49.82 oz (3.11 lbs)





Alkaline: 0:50 to 6v NiMH: 8:46 to 6v

NiMHs last 10.52x longer than Alkalines

 10.52×5 batteries = 52.6



Test Results \$77,322 / 3.25 tons

\$12.00 / 2.7 oz (plus \$50.40 to recharge then 2100 times)



- It takes 20Wh or 0.02 kWh to charge one Eneloop
- > All six would take 0.12 kWh
- We pay an average of \$0.20 per kWh
- Charging all six batteries costs less than 2 ½ ¢
- To recharge them 2100 times would cost \$50.40



Conclusion

- Use the highest capacity Li-lon battery available for your radio
- When using the AA adapter
 - Alkaline batteries are the worst choice. Use as the last resort
 - Energizer Ultimate Lithium batteries are the best choice for single-use batteries
 - Extremely low self-discharge (95% of capacity after 20 years)
 - Handles high current discharge
 - About \$1.50 per battery
 - Panasonic Eneloop batteries are the best choice for rechargeable batteries
 - Relatively low self-discharge (85% of charge after 1 year)
 - Can be recharged up to 2100 times
 - Handles high current discharge
 - About \$2.00 per battery
 - Never charge from the radio

Small Battery Chargers

Maha PowerEx MH-C808M

- Can charge any combination of 8 AAA, AA, C, D (MaHa MH-C801D or MH-C800S if you only want to charge AA and AAA)
- Fast and slow charge mode
- Requires 120vac
- NiteCore D4
 - Can charge any combination of 4 AA, AAA, AAAA, C, 26650, 22650, **18650**, 17670, 18490, 17500, 18350, 16340, 14500, 10440
 - Can charge from either 120vac or 12vdc (adapter included)
- Xtar Dragon VP4
 - Can charge any combination of 4 AAAA, AAA, AA, A, SC, C, D, 10440, 14500, 14650, 16340, 17335, 17500, 17670, 18350, 18490, 18500, **18650**, 22650, 2550, 26650, 32650
 - 0.5a to 2.0a charging modes
 - Can charge from either 120vac or 12vdc (adapter included)







12v Batteries

- Why 12v batteries
 - Mobile radios
 - Recharge HT radios, mobile phones, tablets, laptops, rechargeable batteries, lighting, television, etc
 - Easy to charge from solar or from your car
- Lots of different size batteries available from small 7Ah sealed lead acid (SLA) to large 100+Ah absorbed glass mat (AGM)
- Different chemistries available include lead acid, lithium iron phosphate (LiFePO4), Lithium-lon...you can even make a 12v battery from alkaline or NiMH batteries
- Amp Hour Measurement is typically at 20 hours
 - Peukert Effect
 - As the discharge amps increase, the batteries available capacity decreases

Batteries

Capacity (Amp Hour Rating)

 How many amps can be delivered over a period of time before the battery is completely dead

	ENERGY (kWh)					
5-Hr Rate 15.4 amps	10-Hr Rate 8.2 amps	20-Hr Rate 4.45 amps	100-Hr Rate 1 amp	100-Hr Rate		
12 VOLT DEEP CYCLE AGM BATTERY						
77	82	89	99	1.19		



Lead Acid

- Flooded (Automobile starter, Maintenance free, Deep cycle, Golf cart batteries)
 - Peukert constant = 1.6

- Sealed Lead Acid
- Gel
 - Peukert constant = 1.25

- Absorbed Glass Matte (AGM)
 - Peukert constant = 1.15









Lead Acid

• Pros

- Flooded (Automobile starter, Maintenance free, Deep cycle, Golf cart batteries)
 - Proven technology
 - Relatively inexpensive
- Sealed/Gel
 - No outgassing
 - Can be installed in any position
- Absorbed Glass Matte (AGM)
 - No outgassing
 - Can be installed in any position
 - Relatively long life (5+ years)

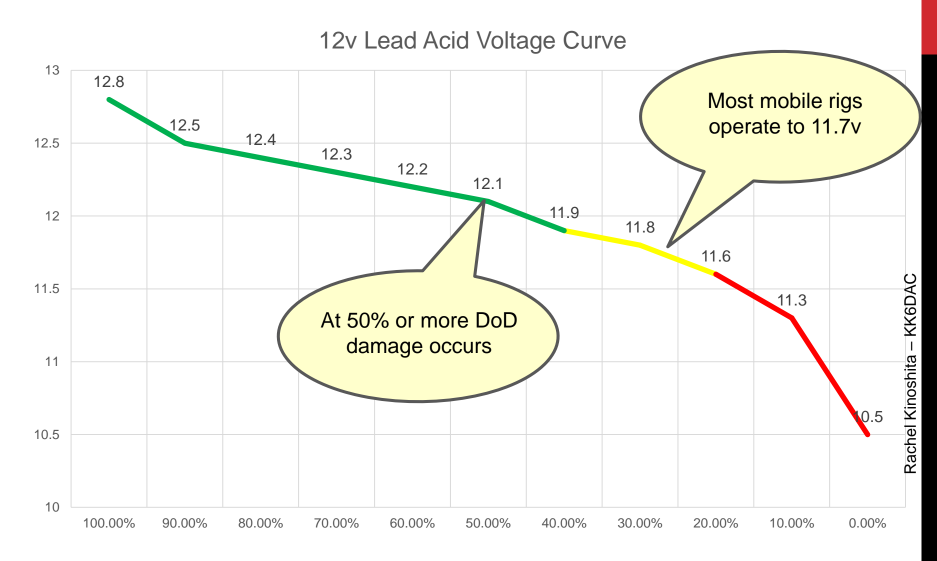
Cons

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- Flooded
 - Heavy
 - Outgas
 - Spill hazard
- Sealed/Gel
 - Heavy
- AGM
 - Heavy
 - Expensive



Lead Acid



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Lithium Iron Phosphate (LiFePo4)

• Pros

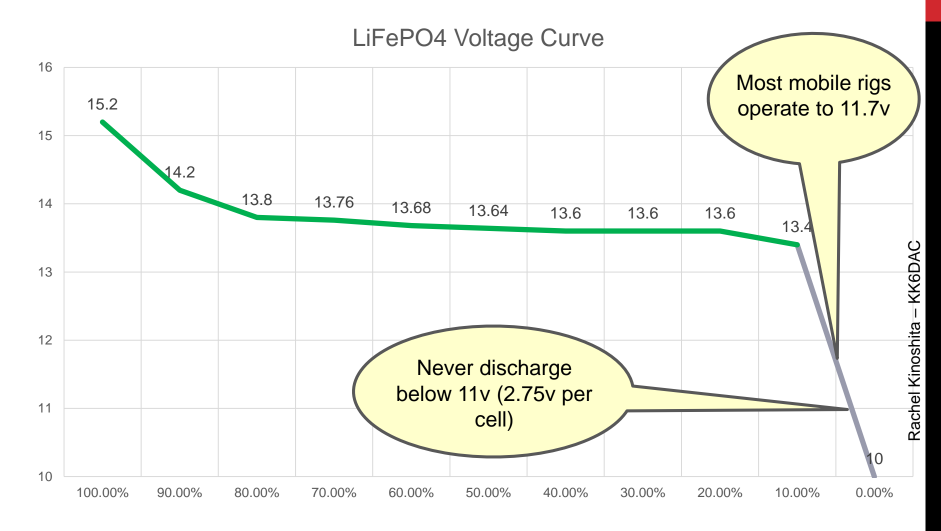
- Very low self-discharge
- Relatively flat discharge curve
- Can be recharged thousands of times
- At 3.2vdc per cell, 4 cells in series (4s) has a nominal voltage of 12.8v and max voltage of 14.2v
- Will not leak
- No outgassing
- High energy density
- Unlike Li-Ion, LiFePO4 is very safe
- Can be field charged using a lead acid battery charger
- Peukert constant = 1.01 or less
- Cons
 - Expensive
 - Must balance the cells using a proper LiFePO4 charger







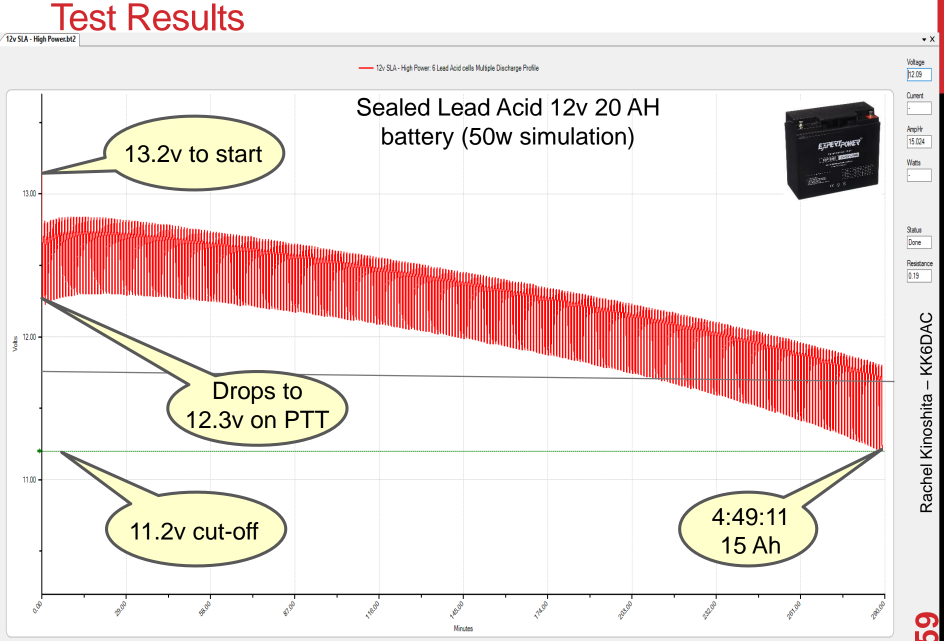
Lithium Iron Phosphate (LiFePo4)

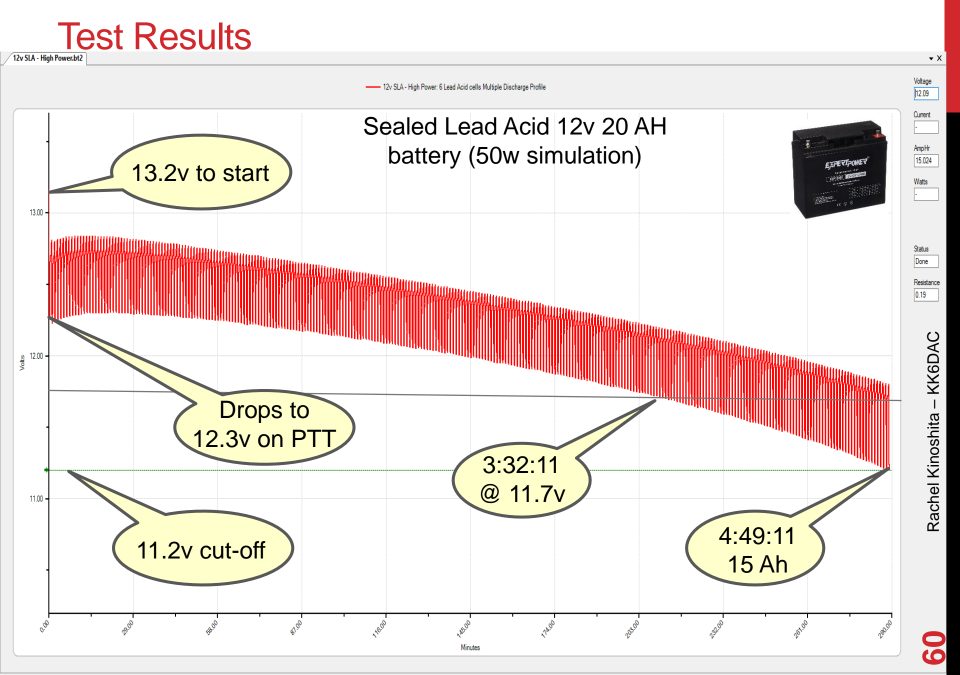


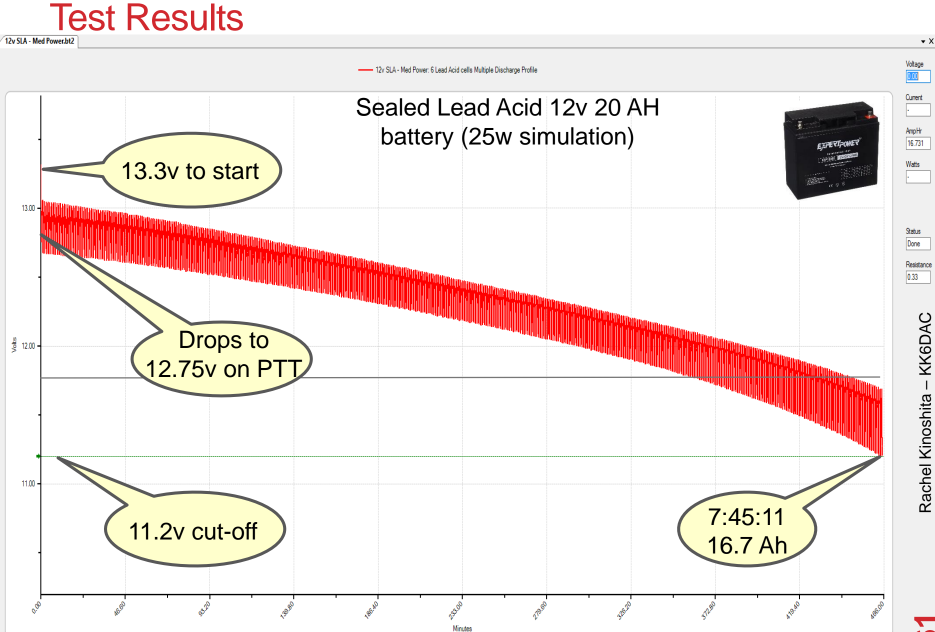
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Test methodology

- Used the Multi-Discharge test using the following settings
 - Low-Voltage cut-off: 11.2v
 - 1s steps until cut-off voltage is met
 - Three step discharge (simulate 50w transmit)
 - 15s @ 10.3a (transmit)
 - 30s @ 1a (receive)
 - 15s @ 0.1a (idle)
 - Three step discharge (simulate 25w transmit)
 - 15s @ 6.5a (transmit)
 - 30s @ 1a (receive)
 - 15s @ 0.1a (idle)
- Batteries were fully charged before testing
- Sealed Lead Acid battery used was an ExpertPower EXP 12200 12v, 20 Ah purchased on Amazon for \$38.00; 12.5 lbs
- LiFePO4 battery used was a Bioenno BLF-1220W/A 12v, 20 Ah purchased at Ham Radio Outlet \$192.95; 5.5 lbs

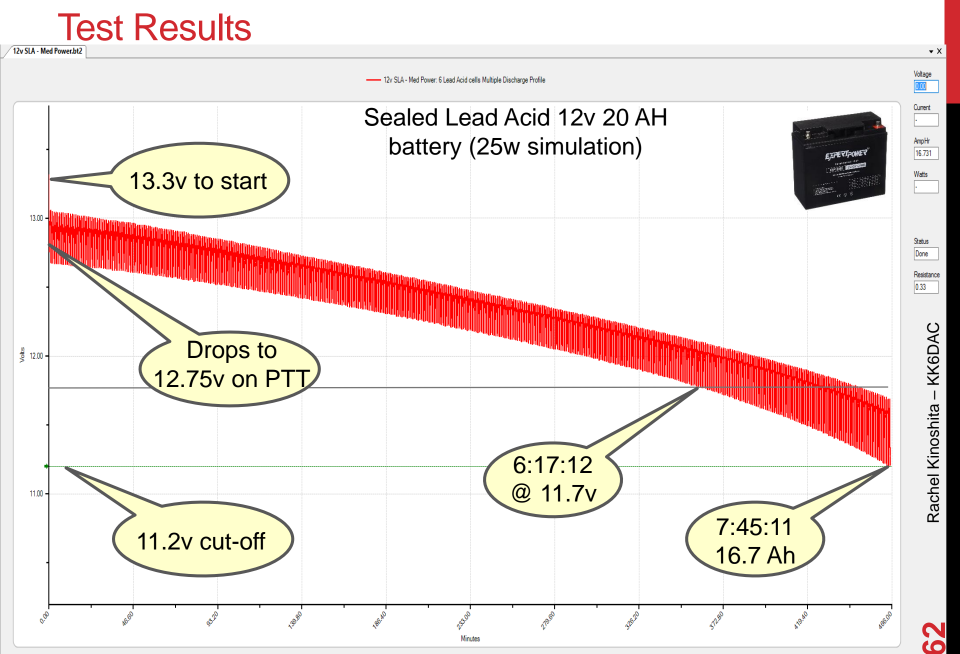




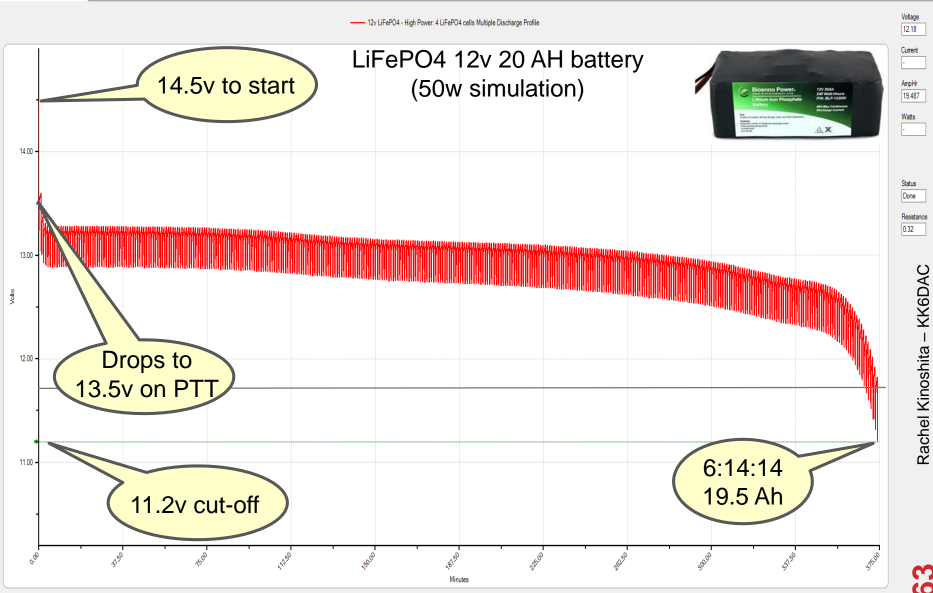


CBA #40706 - Idle 🎆 🍢

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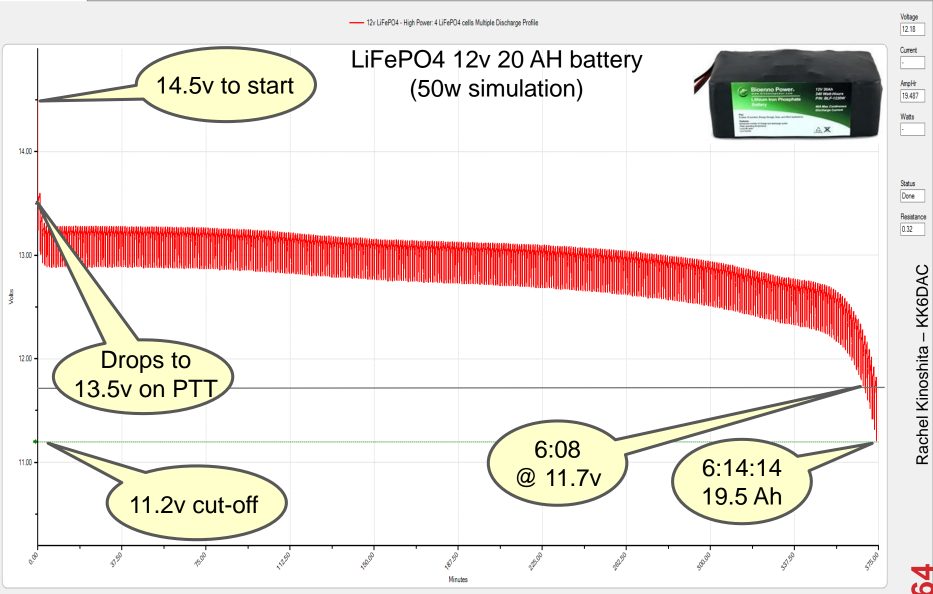
12v LiFePO4 - High Power.bt2



CBA #40706 - Idle 🎆 🍢

- X

12v LiFePO4 - High Power.bt2

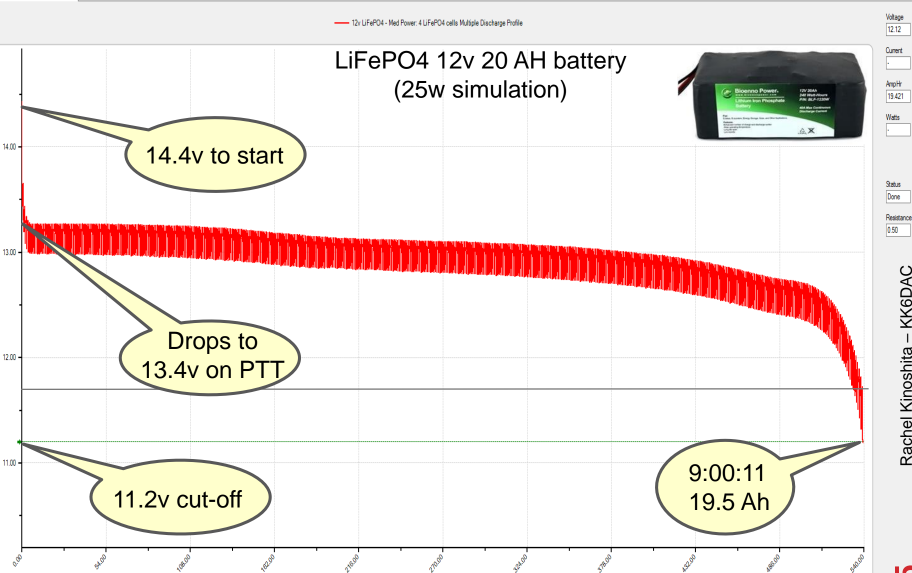


CBA #40706 - Idle 🎆 🍢

- X

12v LiFePO4 - Med Power02.bt2

Volts



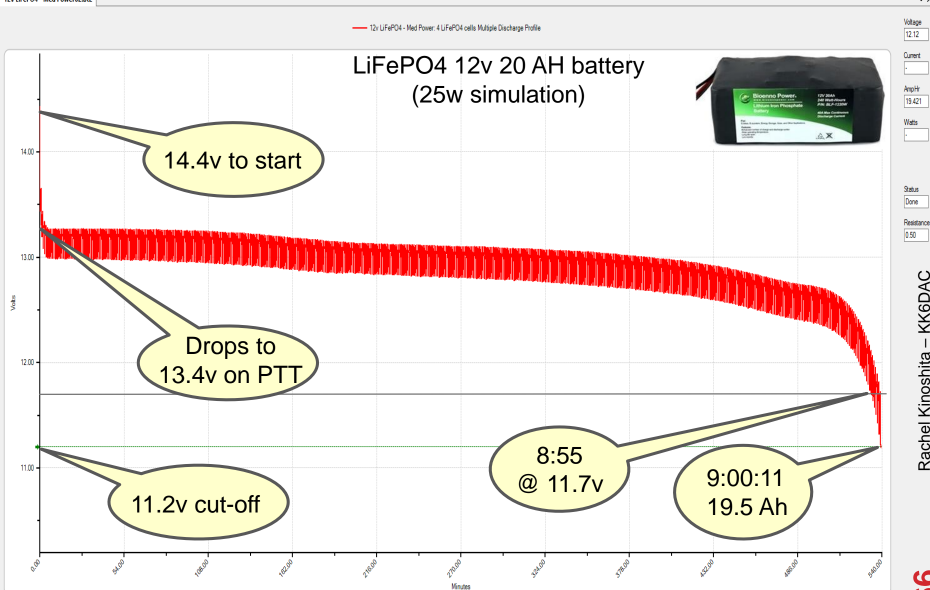
Minutes

S

10

▼ X

12v LiFePO4 - Med Power02.bt2



CBA #40706 - Idle 🞆 🍢

66

▼ X

Test Results \$53.00 / 17.5 lbs



\$192.95 / 5.5 lbs

\$213.00 / 70.1 lbs



Can be fully recharged up to 500 times



\$192.95 / 5.5 lbs

Can be fully recharged up to 2000 times



 Post Katrina, FEMA was left with more trailers than they knew what to do with





• The problem was exacerbated because many of the trailers had toxic levels of formaldehyde



 In late 2014 / early 2015 the Menlo Fire District acquired a surplus FEMA Katrina trailer



- Menlo Fire purchased the CERT trailer to provide a platform for communications during an emergency or disaster
- The trailer was outfitted with amateur radios, computers, monitors, a generator, antennas and other accessories necessary to operate
- In that configuration it required manual charging of the battery on a regular basis to prevent battery damage due to low voltage
- Generators require fuel, regular oil changes and have moving parts which can fail
- In a disaster, gasoline for the generator may become a scare resource
- Configuring the trailer to run stand-alone with only batteries and PV panels would ensure independent operations during a disaster



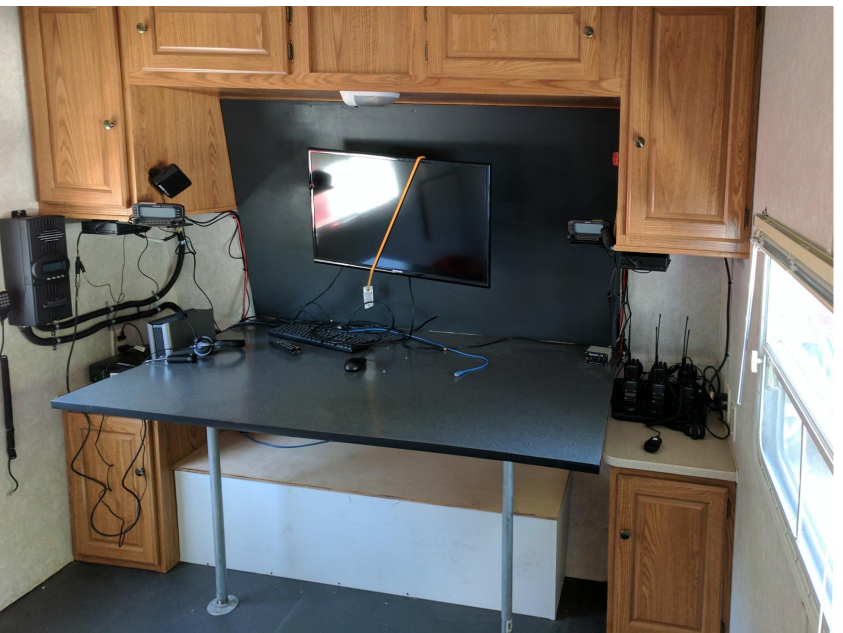




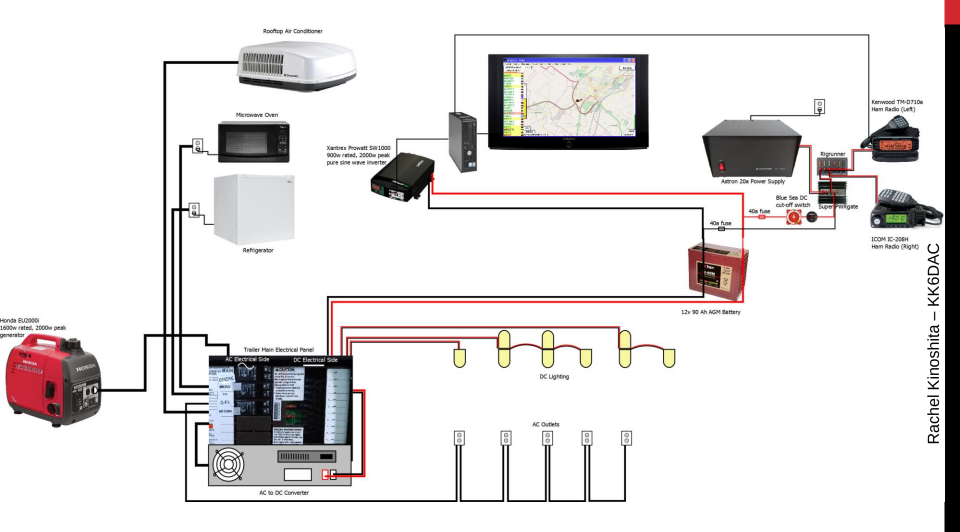








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Menlo Park - Proposed System

- Batteries will automatically be maintained
- Trailer will always be ready to be deployed
- Provides sufficient power to run radios, computers and lights for an extended period of time
- Reduces or removes dependency on gasoline or propane generator
- Designed for growth



Menlo Park - Proposed System

60A MPPT Solar Charge Controller



6 slot Solar Combiner box





4x 250w PV Panels

4x 140Ah AGM Batteries

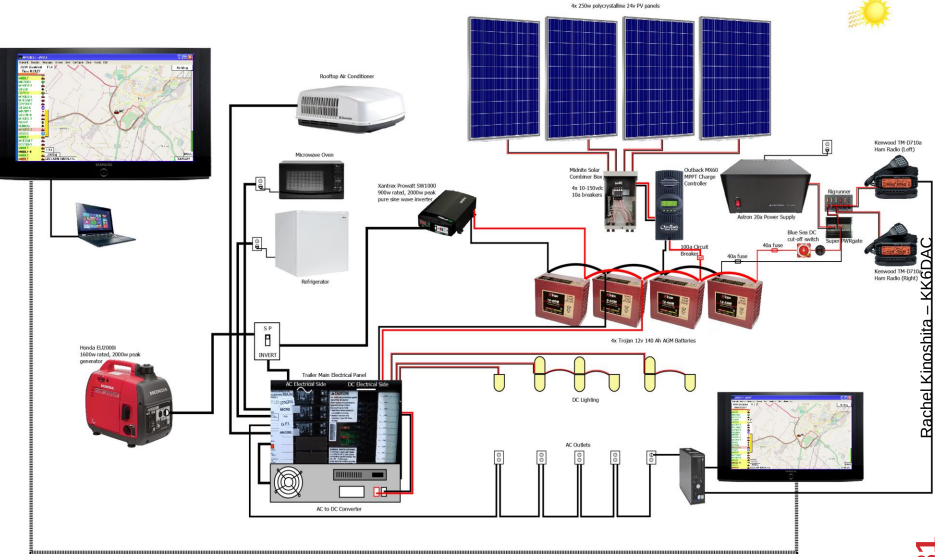


Menlo Park – Completed System

4x 250w polycrystalline 24v PV panels



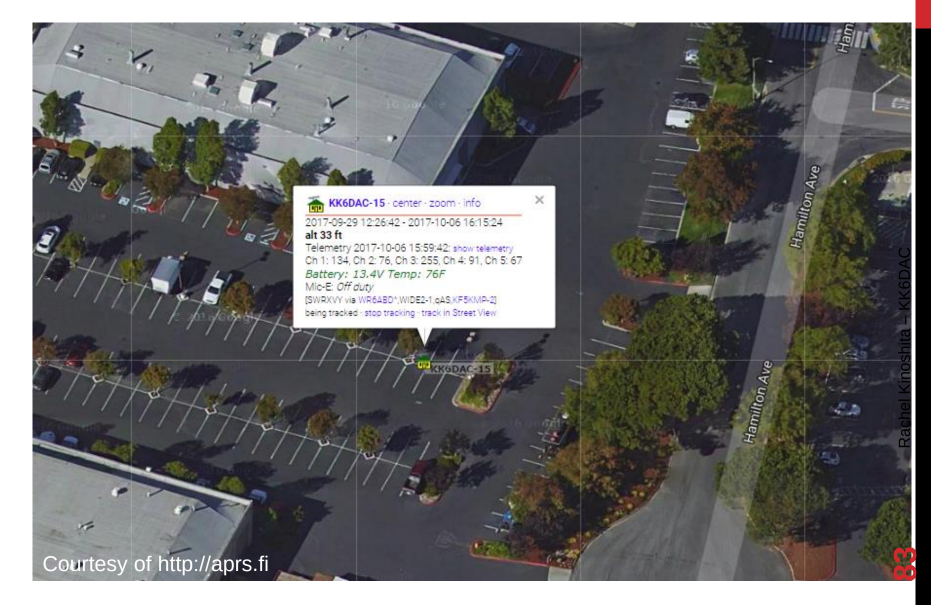




Automatic Packet Reporting System (APRS) Telemetry





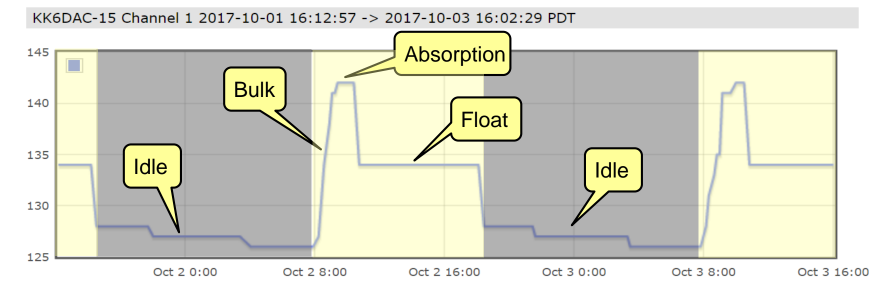


Callsign: KK6DAC-15 Clear Completed generating statistics (took 0.015 s). Real-time page updates enabled.
Start date (YYYY-MM-DD HH:MM): End date (YYYY-MM-DD HH:MM): 2017-10-04 23:27:15 III 2017-10-06 23:27:15
It is possible to search using wildcards (*?) after a prefix. Example: VK*
Telemetry from KK6DAC-15 🚋 - info
Comment: Battery: 13.4V Temp: 77F Mic-E message: Off duty Location: 37°28.69' N 122°08.98' W - locator CM87WL24AS - show map - static map 0.8 miles Northwest bearing 324° from East Palo Alto, San Mateo County, California, United States [?] 2.4 miles Northeast bearing 47° from Menlo Park, San Mateo County, California, United States 16.9 miles Northwest bearing 305° from San Jose, Santa Clara County, California, United States 2.2 miles Southeast bearing 144° from San Francisco, San Francisco County, California, United States Last position: 2017-10-06 16:25:25 PDT (1m50s ago) 2017-10-06 16:25:25 PDT local time at East Palo Alto, United States [?]
Last telemetry: 2017-10-06 15:59:42 PDT (27m ago) 2017-10-06 15:59:42 PDT local time at East Palo Alto, United States [?]
Altitude: 3.9 Values: Channel 1: 134 (TLM: 134 EQN: 0,1,0) Channel 2: 76 (TLM: 76 EQN: 0,1,0) Channel 3: 255 (TLM: 255 EQN: 0,1,0) Channel 4: 91 (TLM: 91 EQN: 0,1,0) Channel 5: 67 (TLM: 67 EQN: 0,1,0) Bit sense: 1 2 3 4 5 6 7 8 (TLM: BITS: 1111111)
Telemetry history graphs for KK6DAC-15
[24 hours · 48 hours · week · month · year]

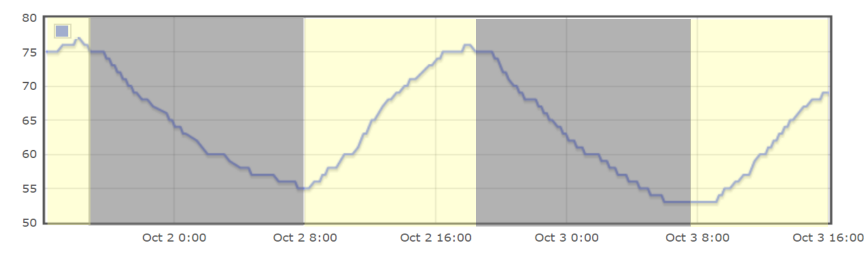
KK6DAC-15 Channel 1 2017-10-04 16:28:02 -> 2017-10-06 15:59:42 PDT



Menlo Park – 48 Hours of Collected Data



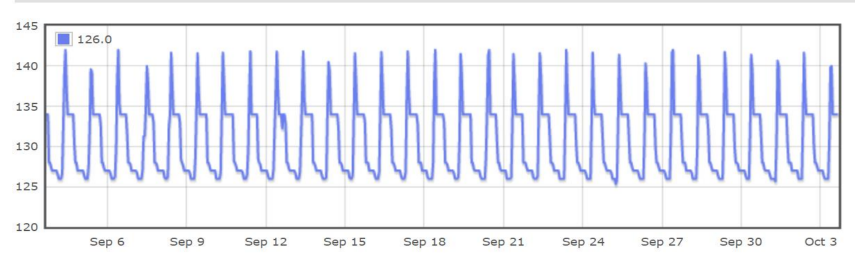
KK6DAC-15 Channel 2 2017-10-01 16:12:57 -> 2017-10-03 16:02:29 PDT



Rachel Kinoshita – KK6DAC

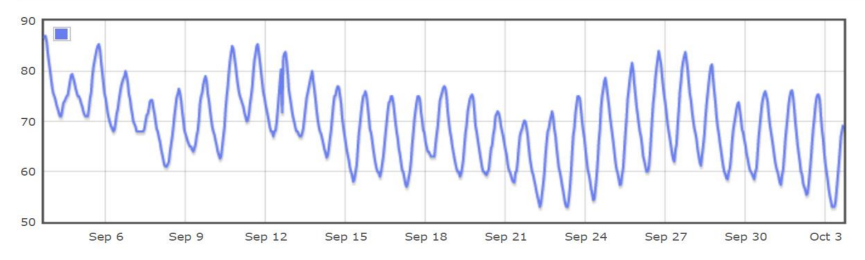
66

Menlo Park – 1 Month of Collected Data



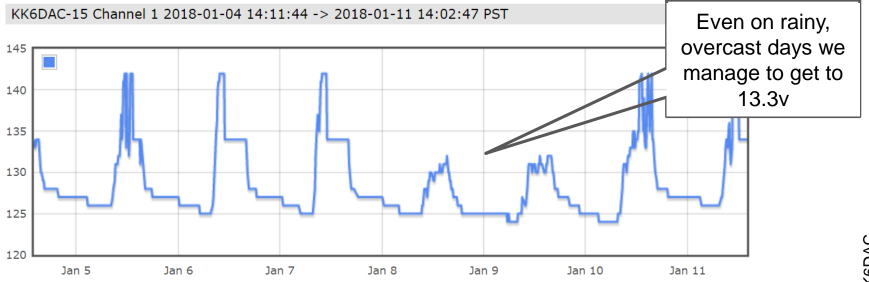
KK6DAC-15 Channel 1 2017-09-03 16:00:00 -> 2017-10-03 16:00:00 PDT

KK6DAC-15 Channel 2 2017-09-03 16:00:00 -> 2017-10-03 16:00:00 PDT

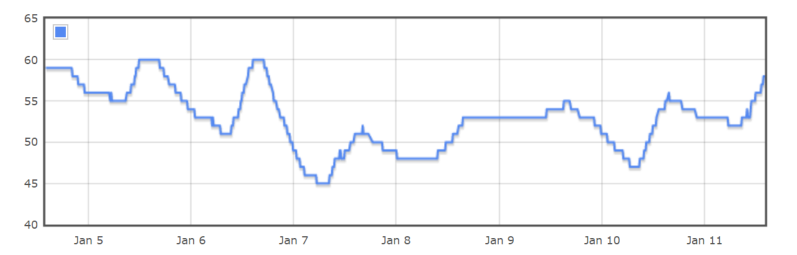




Menlo Park – How Are We Doing this Winter?



KK6DAC-15 Channel 2 2018-01-04 14:11:44 -> 2018-01-11 14:02:47 PST





Menlo Park CERT – What Did it Cost?

Qty	Desc	Price	Total
4	Trojan 12v 140ah AGM Battery	\$420.00	\$1,680.00
4	Amerisolar 250w 24v PV panel	\$170.00	\$680.00
2	Solarline 50' cables with MC4 connectors	\$44.00	\$88.00
4	Aluminum Z bracket kit	\$9.00	\$36.00
1	Outback FX60 12-48v MPPT Charge Controller	\$602.00	\$602.00
1	Midnite Solar MNPV6 Combiner Box	\$95.00	\$95.00
4	Midnite 150VDC MNEPV DIN Mount Breaker	\$16.00	\$64.00
1	Misc wire and connectors	\$200.00	\$200.00
1	Lab bolts and sealant	\$40.00	\$40.00
1	Shipping	\$400.00	\$400.00
	Total		\$3,885.00



Conclusion

Portable Operations

- Lead acid batteries are relatively inexpensive, but the trade-off is weight, capacity, self-discharge and overall life; Only sealed lead acid batteries should be used to prevent spillage
- LiFePO4 batteries are less than half the weight of an equivalent SLA battery, has more useable capacity, can sit for long periods of time without losing much charge and has 4 times the life. The trade-off is price, but in the long-term they pay for themselves

Home / Base Operations

- Weight is less of an issue so lead acid batteries have fewer disadvantages. Never use flooded batteries inside the house due to out-gassing. Need to keep them on a float charge when not in use
- LiFePO4 batteries will have a much longer life and will be easier to move around, but are expensive, especially for occasional use

Questions



KK6DAC@arrl.net

