March

The EFO Officers 2018

<table>
<thead>
<tr>
<th>President:</th>
<th>Vice-President:</th>
<th>Secretary/Treasurer:</th>
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<tbody>
<tr>
<td>Ken Myers</td>
<td>Richard Utkan</td>
<td>Rick Sawicki</td>
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<tr>
<td>1911 Bradshaw Ct.</td>
<td>240 Cabinet</td>
<td>5089 Ledgewood Ct. W.</td>
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<tr>
<td>Commerce Twp., MI</td>
<td>Milford, MI 48381</td>
<td>Commerce Twp., MI 48382</td>
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<td>48390</td>
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<td>Phone: 248.685.7056</td>
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<tr>
<th>Board of Director:</th>
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<th>Ampeer Editor:</th>
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<tr>
<td>David Stacer</td>
<td>Arthur Deane</td>
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<td>16575 Brookland Blvd.</td>
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No Mailed Ampeer Subscriptions

The Next Meeting:
Wednesday, March 14, 7:30 p.m., Ken Myers’ house

What’s In This Issue:
Upcoming Keith Shaw Birthday Party Electric Fly-in 2018 - Skymasters’ Electric Night Fly and Fly-in - From CD Dave Grife via Email
Fore and Aft Balance: Initial Safe Center of Gravity (ISCG) Updated - Reading and Understanding LiPo Labels and Specifications - Announcing 34th Annual Mid-America Electric Flies - Upcoming Events

Upcoming Keith Shaw Birthday Party Electric Fly-in 2018
From CD Dave Grife via Email

The Balsa Butchers are hosting the “Keith Shaw Birthday Party Electric Fly-In”, for the 17th year, at their field near Coldwater, MI. The event takes place on Saturday, June 2, 2018. It is a one day event again this year.

The event consists of Open Electric Flying with a "Special Guest of Honor Theme", Happy Birthday Keith Shaw.

Enjoy a day with the "Pioneering Master of Electric R/C Flight", 8 am - 5 pm, Saturday. New this year, NO LANDING FEE! Donations for field maintenance and lunch appreciated.

For additional information contact; Dave Watson 517-250-6190 or flybuddy619@yahoo.com
Contest Director: Dave Grife - E-mail: grifesd@yahoo.com or Phone: 517-279-8445
Please e-mail or call with any questions.

The field will be open for guests to fly on Sunday as well.

Directions: Quincy is approximately 4.5 miles east of I-69. Clizbe Road is approximately 1.6 miles east of Quincy. The Flying site is approximately 1.5 miles south of US-12 on the west side of Clizbe Road.

Skymasters’ Electric Night Fly and Fly-in
From Pete Foss Via Email

The Skymasters’ Annual Electric Night fly will be held on Saturday, June 9 and the electric fly-in is on Sunday, June 10.

More details will follow when they become available.

The Ampeer Celebrates its 31st Year

This is the 31st year of the Ampeer electric flight newsletter. The very first
The complete 1st issue can be found at:  
http://theampeer.org/ampeer/ampmar88/ampmar88.htm

Fore and Aft Balance:  
Initial Safe Center of Gravity (ISCG)  
Updated  
http://theampeer.org/cg/cg.html

The article was updated on January 12, 2018.  
The updates include; electronic device cross-platform formatting, URL link updates, video link updates, and some corrections and clarifications.

The Label:  
The G5, at the top left of the label, indicates that it is a 5th Generation Hyperion brand LiPo battery.  
The SV, at the upper left and right indicate that it is a Standard Voltage type.  

There are High Voltage (HV) LiPo batteries, with a charge termination voltage of 4.35V/cell.  
The 4.20V/Cell Max Charge, under the SV on the right side of the label, indicates that it is to be charged to a termination voltage of 4.20V per cell.  
Again, this indicates that this is a SV LiPo and not a HV LiPo.  

The 3S/11.1V indicates that the battery is 3 cells connected in series (S) and that it has a nominal voltage of 11.1V.  
11.1 is not a cardinal number, it is a nominal number, a number that names something. It has no useful numeric value. Each SV LiPo cell is said to have a nominal (naming) value of 3.7V per cell, therefore, three cells in series is the sum of three nominal 3.7V cells.  
All that the notation of 3S/11.1V is doing is confirming that this is a 3 cell in series SV LiPo battery.  
It should be noted that some chargers also display a similar notation on a ‘confirmation’ screen before the charger can be started by the user when balance charging.  
50C Maximum states the manufacturer’s maximum recommended discharge rate.  
2100mAh is the manufacturer’s stated capacity.  
A Comment Before A Closer Look at the Specifications
For almost all of our electrically powered flight systems, we measure the current in amps (A), not milliamps (mA). That becomes relevant when discussing capacity, charge rates and discharge rates.

**Breaking Down the Specification Numbers**

The following specifications were cut and pasted directly from the supplier’s Web site for this battery.


* * * * *

**Hyperion G5 50C Max - 2100mah 3S Lipo**

**Specifications:**
- **Capacity:** 2100mah
- **Voltage:** 3S, 11.1v nominal
- **Discharge Rate:** 50Cmax (50C burst, 25~30C continuous)
- **Charge Rate:** 6C maximum, 5C recommended
- **Weight:** 163 grams
- **Dimensions:** 105 x 34.1 x 21.7mm
- **Power Connector:** XT-60
- **Balance Connector:** JST-XH

CMax = Continuous C-Rate for 100% rated capacity delivery is 1/2 C-Max rate.

* * * * *

**Hyperion G5 50C Max - 2100mah 3S Lipo**

**Specifications:**
- **Capacity:** 2100mah (should be mAh)
  - The manufacturer’s stated battery capacity is based on a constant current load that they say is required to take a cell/battery from 'full volts (V)' to 'empty volts (V)' in one hour.
  - **What is the ‘Full’ and ‘Empty' voltage?**
    - Full voltage for a Standard Voltage LiPo cell is usually stated as 4.20V per cell, as noted on the label. Therefore, a pack with 3 cells in series (3S) has a stated voltage 3 times 4.20V. That is 12.60V for the 3S example pack.
    - Empty voltage for a Standard Voltage LiPo cell is usually given as 3.00V per cell. A pack with 3 cells in series (3S) has a voltage 3 times 3.00V or 9.00V for the 3S example pack.
  - Even though the pack’s actual 'capacity', stated as a constant load current per hour, to go from 'full V' to 'empty V', varies with the constant load current, the value is treated as a constant.

The manufacturer is saying that when a constant load of 2100 milliamps (mA) is placed on this pack for 1 hour the voltage drops from 'full V' to 'empty V'.

It is somewhat difficult for us to ‘think’ in milliamps.

A milliamp (mA) is one thousandth of an amp. To ‘think’ in amps, divide milliamps (mA) by 1000.

2100milliamps (mA) / 1000 = 2.1 amps (A)

When amps (A) are used as the unit, the previous statement is easier to comprehend.

The manufacturer is saying that when a constant load of 2.1 amps (A) is placed on this pack for 1 hour the voltage drops from 'full V' to 'empty V'.

Capacity is measured by the manufacturer to a certain standard.

* * * * *

“By international standard, all cells are rated for capacity at 0.2C, where C = nominal capacity of the cell when discharged at a rate equal to 0.2 times the predicted capacity for the cell. The rated cell capacity is actually statistically established since the actual is not known until tested.”

FMA LiPo Handbook Section 3, p. 18


* * * * *

Is this a chicken and egg statement?

0.2C for this pack is 0.42A per hour. That's right, 42 hundredths of an amp.

**Usable Capacity MUST Be Understood**

**Usable Capacity Based on Discharge Rates**
“The discharge curves show the effective capacity of the cell is reduced if the cell is discharged at very high rates (or conversely increased with low discharge rates). This is called the capacity offset.”

http://www.mpoweruk.com/performance.htm

The graph illustrates why no more than 80% of the stated capacity should be removed from a battery.

It is important to remember that the actual battery capacity diminishes over time.

Again, the capacity we use in practice is how much usable capacity the manufacturer says the battery 'holds' - 2.1A for an hour for the example.

DO NOT MISTAKE charge and discharge rates with the capacity, since they are in the same units. Rates vary. Capacity is 'considered' to be, and used as, a constant.

Next on the specification list is Nominal Voltage:
Voltage: 3S, 11.1v nominal

This confuses many beginners. It is NOT a cardinal voltage. Why they list it as ‘Voltage’ is unknown.

The 3S, 3 cells in series, was already stated in the nomenclature for the pack. It is redundant information.

11.1V nominal is not a cardinal number, it is a nominal number that names something. It is just another way to note that this pack is a 3S LiPo. It is redundant information, and a bit confusing.

As previously noted, 3S 11.1V is sometimes noted on a confirmation screen of a charger, so it might be useful in that situation.

Charge termination voltage is more important and NOT listed in the specifications. It should be; Charge Termination Voltage: 4.20V/cell, 12.6V for 3S

**Discharge Rates**

A rate is some type of unit for a time period; mph, gallons per minute, amps (A) per hour (h) = (Ah).

For rechargeable batteries, the charge and discharge rate is stated as a factor times the capacity, which also happens to be a rate.

When dealing with charge and discharge rates, it is best to use capacity in amp hours (Ah) or amps per hour or amps/hour.

From the example battery specifications - Discharge Rate: 50Cmax (50C burst, 25~30C continuous)
50C Rate = 50 (the factor) * 2.1Ah (the capacity) = 105Ah or 105 Amps for/ per 1 hour

**In theory**, that discharge rate is 50 times higher than the rate used to identify the capacity of the battery.

**In theory**, this rate will “empty” the battery 50 times faster.

The constant load amps to achieve the 50C rate is 105A; 50 times 2.1A.

What does ‘Burst’ mean? Typically it means something of short duration, but how short is short?

The graph shows the amp draw over a 1 minute 47 second flight of a Vortex 250 multi-rotor. https://www.youtube.com/watch?v=XkQi0tSr0UQ

The pack was a Turnigy Graphene 4S 1300mAh 65C cont./Burst 130C LiPo.

The highest recorded amp draw was 95.5A. That is a discharge rate of 73C, which is well under the stated 130C. The average amp draw for the
flight was 35.1A. That yields an average of 27C for the discharge rate.

The stated burst amps value might be useful to rotor-craft pilots with telemetry or onboard data recorders including data recording ESCs.

It is not generally too useful for plane pilots.

Stating high C-rate numbers are great hyperbole for the company’s advertising department.

From the example battery specifications - (25~30C continuous).

The ~ symbol means about. It's not a – which means through.

Why is a range stated?

The note on the specifications reads, “CMax = Continuous C-Rate for 100% rated capacity delivery is 1/2 C-Max rate.”

**In theory**, a constant current equal to the Maximum Continuous Amps, 52.5A, would only last 1 min. 55 sec. from 'full' to the 80% recommended capacity used.

On average, a 4 minute flight on this pack, which is pretty aggressive for electrically powered model airplanes, from 'full' to exactly 80% of the manufacturer’s stated capacity used: 1.68Ah (80% capacity) * 60 minutes = 100.8 A minutes / 4 minutes = 25.2A, 12C, as the flight average amp draw.

**The Charge Rate**

From the example battery specifications -

**Charge Rate**

- From the previous examples for discharge rate;
- 6C = 6 * 2.1Ah = 12.6A per hour
- 5C = 5 * 2.1Ah = 10.5A per hour

For the rest of the specifications with grams and mm changed to Imperial Units, they could now be understood to mean;

Hyperion G5 50C Max - 2100mAh 3S LiPo

**Specifications:**

- Capacity: 2100mAh = 2.1Ah
- Nominal Voltage: 3S, 11.1V
- Charge Termination Voltage: 4.2V/cell - 3S, 12.6V
- Maximum Burst Amps: 105A
- Maximum Continuous Amps: 52.5A
- Maximum Charge Amps: 12.6A
- Recommended Charge Amps: 10.5A
- Weight: 5.75 oz. (grams / 28.439)
- Dimensions (nearest 1/16”): 4-1/8” x 1-5/16” x 7/8” (mm / 25.4)
- Power Connector: XT-60 (somewhat typical)
- Balance Connector: JST-XH (almost a standard)

**Practical Limitations to the C-Rate**

<table>
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<tr>
<th>Capacity</th>
<th>Min. to</th>
<th>80% Cap.</th>
<th>Min. to</th>
<th>80% C</th>
<th>Min. to</th>
<th>80% C</th>
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<td>60</td>
<td>48</td>
<td>11C</td>
<td>5.5</td>
<td>4.4</td>
<td>22C</td>
</tr>
<tr>
<td>2C</td>
<td>30</td>
<td>24</td>
<td>12C</td>
<td>5.4</td>
<td>4.2</td>
<td>22C</td>
</tr>
<tr>
<td>3C</td>
<td>20</td>
<td>16</td>
<td>13C</td>
<td>4.7</td>
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<td>20C</td>
<td>3</td>
<td>2.4</td>
<td>30C</td>
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**Practical Discharge Rate Table**

The numbers on the table are “**in theory**” numbers when a constant load is applied to go from the manufacturer’s full stated capacity to 80% of that capacity.

They can also represent the average C-rate over that time period.

**Calculating Average Amp Draw & Average C-rate, a How to Example Using the 2S 2100mAh Pack**

**Example numbers are in parentheses.**

Time the flight (6 min. 12 sec. or 6.2 min.) After a cool down period, charge the pack and note the mAh returned by charger - It will be slightly higher than the actual removed. Depending on the charger the returned capacity could be shown as either mAh or Ah. If it is Ah then change mAh to Ah (1550mAh / 1000 = 1.55 Ah)

Change Ah to A minutes by multiplying Ah * 60 minutes - 1.55Ah * 60 = 93A minutes

Divide amp (A) minutes by flight time in minutes. That yields the average amp draw for the flight. 93Amin / 6.2 min = 15A avg.

Divide the average amp draw by manufacturer’s stated capacity in Ah 15A / 2.1Ah = 7C (7.14...) as the average C-rate.

This a question that maybe Ampeer readers can answer, I can’t. Many electrically powered sport, sport scale and trainer planes typically fly about a 6 minute flight. With a 6 minute flight to 80% of the manufacturer’s stated capacity averaging between 8C and 7C, how are users reportedly puffing so many LiPo packs on a 6 minute flight?

**More Pack C-rate Related Info**

This company chose not to state the discharge wire AWG (wire gauge size).

It is important.
The suggested continuous current amps should determine the required power wire size.

It is not unusual to find power leads with too small of a wire gauge used on power leads compared to the advertised maximum continuous current.

Unfortunately, wire gauge usage size is a debatable topic.

Lucien Miller, of Innov8tive Designs, suggested in a post on RC Groups, that for our purposes, "in RC applications, we can use 100 circular mils per amp or even 75 circular mils per amp..."

“The size of the wire depends on 2 things, the actual application and the length of the wire.”

I created a table using a conservative 120 circular mils per amp, as he later 'hinted at' in his post when he finished by noting, “Based on 100 circular mils per amp, our 50 amp case needs 5000 circular mils of wire, which is equal to a 13 gauge wire. To be on the safe side, I would step that up to a 12 gauge wire which has 6,530 circular mils, and would provide 130.6 circular mils per amp.”

My table is NOT in agreement with Progressive RC's amperage recommendations for their silicone multi-strand wire.

Progressive RC: 14AWG 60 amps

Practical Considerations Concerning the Use of LiPo Batteries

Never discharge lower than 80% of the manufacturer’s stated capacity.

LiPo batteries deteriorate rapidly when left at full charge – store at storage voltage.

Always balance charge when charging a LiPo.

Charge in an area where a possible fire and and huge volumes of smoke won't be a problem.

The user MUST be in the immediate charging area in case of a charging 'incident'.

A means of containing and extinguishing a fire should be on hand in the LiPo charging area.

Practical Considerations When Choosing A Charger

Chargers use a constant current (CC) constant voltage (CV) profile (CCCV) when balance charging Li-xx batteries.

For Li-xx batteries, charge current, set on the charger, is 'feed in' until the charger detects 4.2V per cell. It then switches to a constant voltage with the charger voltage at 4.2V and stays there while the current decreases. Once the current decreases to a specified amount, the charger signals that the balance charge is completed. (simplified)

Revolectrix has added a new algorithm called "Ioniq profile" to the Gt chargers. It alters the current during the switch from CC to CV stage to reduce cell damage for HV LiPos.

Keep in mind that packs to be used soon are, more often than not, charged from a storage state of about 50% charged, not 'empty'.

A Charge Rate Test

Charger Revo Gt500 Pk Dinogy 3S 1000mAh
The pack was at room temperature, about 22-deg C.

1C 35 min. 39 sec. From 11.46V (3.819V, 3.823V, 3.824V) 485mAh returned to pack
12.6W Required
3C 12 min. 49 sec. From 11.45V (3.818V, 3.818V, 3.819V) 472mAh returned to pack
37.8W Required

5C 8 min. 22 sec. From 11.45V (3.816V, 3.817V, 3.818V) 470mAh returned to pack
63W Required

After the charge termination at 12.6V, or 4.2V per cell, the charge termination voltage drops toward the stabilized open circuit voltage (OCV) as the pack ‘settles’ down from its excited state.

The voltage drop for the 1C rate charge was very minimal. It stabilized, in a couple of hours, to an open circuit voltage (OCV) of about 4.195V per cell.

The pack charged at 3C reached a stabilize OCV of about 4.190V per cell.

The pack charged at 5C reached a stabilize OCV of about 4.185V per cell.

The percent (%) of the total charge time spent in the constant voltage (CV) stage increased with the charge rate.

**On a Personal Note**

For the first charge of the day, I use a 1C charge rate for my 3S 1000mAh packs, but I charge 4 packs in parallel at a time.

The required charging power is 4 amps * 12.6V = 50.4W to the end of the CC phase.

That is no sweat for my Revolectrix Gt500. A 50W AC/DC charger could almost do it in the same time, but not quite.

If I do charge at the field, I use a 2C (2A) charge rate on these 'small' packs, but I seldom charge them at the flying field.

**Practical Considerations for Charging 2 of the Example 3S 2100mAh packs**

2 of the 3S 2100mAh Hyperion batteries for a Morning Charge Before Flying

Two packs in parallel charged at 1C rate each
(2.1A) * 2 = 4.2A to 12.6V
4.2A * 12.6V = 52.92W

Again, a 50W charger would just about do it.

The fastest charge at flying field for 50W charger:
50W / 12.6V = 3.97A or 1.89C charge rate

If the pack was at an 80% discharged state
1.68Ah * 60 minutes = 100.8 amp minutes / 3.97A = 25.4 minutes is suggested. The actual charge time will be much longer because of the CV phase and continued balancing.

At a 1C rate, 1 amp, 485mAh was returned to the Dinogy 3S 1000mAh pack mentioned in the A Charge Rate Test section.

485mAh = 0.485Ah x 60 minutes = 29.1 A minutes / 1 amp (A) = 29.1 minutes. It actually took 35 minutes 39 seconds (35 + 39/60 = 35.65 minutes) to charge. That is 1.225 times longer than suggest by the simple constant current charge rate. 35.65 / 29.1 = 1.225…

There are too many variables involved to suggest how much longer it will take to charge a pack at a given C-rate, but it will take longer than suggested by the simple C-rate time.

**A Personal Note on using the Hyperion 3S 2100mAh Packs**

I would charge it at 3C (6.3A) at the flying field.

Required Power is 6.3A * 12.6V = 79.4W

For these packs, and all 3S 2000mAh to 2200mAh, a minimum of an 80W output charger would be okay.

**Some Chargers That Suppliers Package or Recommend In Their RTF and PNP/BNF Aircraft**

The 3S 2000mAh to 3S 2200mAh are a popular size.

They are used, and supplied, in the Hobbico Sensei Trainer and the Horizon Hobby Timber.

Tower Hobbies 'recommends' a Duratrax Li-24 30W 2S-4S AC Balancing Charger Star for the Sensei battery.

https://www.towerhobbies.com/cgi-bin/wti0001p?&I=LXGMGV&P=M

The Prophet Sport Plus 50W AC/DC Charger (DYNC2010CA) is recommended for the Timber battery.


What do you think, based on the data for the Hyperion 3S 2100mAh battery?

**A Charger for the E-flite Apprentice 15e**

Both the BNF and RTF versions of this plane come with a 30W 2S-3S LiPo charger.
The provided LiPo pack is 3S 3200mAh (3.2Ah) battery.
30W / 12.6V = 2.4A
2.4A is a C-rate of 0.75C
If the pack were flown to 80% of its capacity (2.56Ah) then 2.56Ah * 60 minutes = 153.6 amp (A) minutes.
153.6 A min. / 2.4A = 64 minutes plus to charge at the flying field.

What do you think?

Realistically Charging a 3S 3200mAh LiPo At 3C at Flying Field

Charger Required Output Power
12.6V * 9.6A = 121W

For all practical purposes, the AC/DC chargers 'top out at' 100W out.
100W / 12.6V = 7.94A
80% 3.2Ah = 2.56Ah
2.56Ah * 60 minutes = 153.6 A minutes / 7.94 A = 19.34 min. = a theoretical 19 minutes 20 seconds.
Practically, that will be the better part of a half an hour to balance charge.

This is just an example demonstrating that for packs in the 3Ah to 3.5Ah range, a 100W output AC/DC charger is about the minimum to consider.

A Real Life Charger Choice

One of our members has an EDF that requires a 6S 4000mAh LiPo pack. The supplier’s info is below.
Battery: 6S 4000mAh 60C 10AWG wire
Charge Rate: 3C
6S Terminal Charge Voltage: 25.2V
3C = 12A/h
Minimum Charger Output Power to charge at 3C at the flying field:
25.2V * 12A = 302.4W
1C requires: 25.2V * 4A = 100.8W

Possible Charging System Choices

The Revoloctrix Gt Eight can do 400W out on 12V & 800W out on 24V. $129.99 w/24V 1000W power supply $326.99 - $0.41 per Watt Out (Wout)

The iCharger 306B can do 500W out on 12V & 1000W out on 24V. $159.99 w/24V 1000W power supply $349.99 - $0.35 per Watt Out (Wout)

A Look At Cost Versus Value of Chargers, A Word of Advice for Beginners

50W AC/DC $48.00 – $99.99
Cost per output power: $0.96/Wout to $2.00/Wout

60W AC/DC $59.99
Cost per output power: $1.00/Wout

80W AC/DC $49.99 - $79.99
Cost per output power: $0.62/W - $1.00/Wout

100W AC/DC $69.99 - $79.00
Cost per output power: $0.70/W - $0.79/Wout

DC charger w/Power Supply:
180W Hitec X1 Pro/ePowerbox 17 Combo $79.99
Cost per output power: $0.44/Wout

250W The Starter (iCharger 106B & PRC350) $144.99
Cost per output power: $0.58/Wout

34th Annual Mid-America Electric Flies 2018 AMA Sanctioned Event

Saturday, July 14 & Sunday, July 15
Hosted by the:
Ann Arbor Falcons and Electric Flyers Only
The 7 Mile Rd. Flying Site, Salem Twp., MI, is Provided by the:
Midwest R/C Society

Contest Directors are:
Ken Myers phone (248) 669-8124 or kmyersefo@theampeer.org
http://www.theampeer.org for updates & info
Keith Shaw (734) 973-6309

Flying both days at the Midwest R/C Society Flying Field - 7 Mile Rd., Salem Twp., MI

Registration: 9 A.M. both days
Flying from 10 A.M. to 4 P.M. Sat. & 10 A.M. to 3 P.M. Sunday

Pilot Entry Fee: 18 and over, $15 Sat. - $10, Sunday, (ask about the family rate), Under 18, FREE

Parking Donation Requested from Spectators

Saturday’s Awards
Best Scale
Most Beautiful
Best Ducted Fan
Best Sport Plane
New Foam Flurry for NCM Aircraft
CD’s Choice
Sunday’s Awards
Best Scale
Most Beautiful
Best Mini-Electric
Best Multi-motor
New Most Unique NCM Aircraft
CD’s Choice

Planes Must Fly To Be Considered for Any Award
Saturday’s & Sunday’s Awards:
Plaques for 1st in each category

Open Flying Possible on Friday
Night Flying Possible, Weather Permitting,
Friday & Saturday Nights
Refreshments available at the field both days.

Potluck picnic at the field on Saturday evening.

Come and join us for two days of fun and relaxed
electric flying.

Come, Look, Listen, Learn - Fly Electric - Fly the
Future!

Merchandise drawing for ALL entrants

Special Events Again this year for NCM (Not
Conventional Materials) aircraft.
Traditionally, model aircraft airframes have been
mostly constructed from balsa wood, plywood,
spruce, and fiberglass. For the purposes of this
meet, NCM airframes are mostly constructed from
not conventional materials i.e.; sheet foam, foam
board, cardboard, block foam, foam insulation
material, etc.

Foam Flurry for NCM aircraft: This is a true
event. It is based upon the all up/last down event of
early electric meets. Any NCM aircraft may be
used (no ARF types). Power systems are limited to
a maximum of 3S (no paralleling) LiPo batteries or
4S maximum, no paralleling, for A123 packs. All
planes qualifying for this event will launch at the
same time, and the last one to land will be declared
the winner.

Most Unique NCM Aircraft Award: An award
will be given on Sunday to an aircraft in the NCM
category that is judged as 'most unique' by the Mid-
Am panel of judges.

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To locate the Midwest R/C Society 7 Mile Rd. flying
field, site of the Mid-America Electric Flies, look near
top left corner of the map, where the star marks the spot,
near Seven Mile Road and Currie Rd.

The field entrance is on the north side of Seven Mile
Road about 1.6 Miles west of Currie Rd.

Address: 7419 Seven Mile Road, Salem Twp, MI 48167
- numbers are on the fence.

Because of their convenient location and the easy
drive to the flying field, the Comfort Suites and Holiday
Inn Express in Wixom, MI have been added to the
hotels’ listing. They are only 10 miles northwest of the
field and located near I-96 and Wixom Road. See the
map-hotel .pdf for more details.

http://www.theampeer.org/map-hotels.pdf
## Upcoming Events

**Tuesdays**, Indoor flying at the Ultimate Soccer Arenas, 10 a.m. - 1 p.m., Oct. 24 - April 10

**Wednesdays**, Indoor flying at the Legacy Center in Brighton, MI, 9299 Goble Dr., Brighton, MI 48116. Flying time: 12:30 p.m. to 2:30 p.m.

**March 3, Saturday**, Flightline Hobby seminar; Making Bomb Drop Mechanisms, 11:05 AM until 12:30 PM. Flightline Hobby, 3039 South Baldwin Rd., Lake Orion, MI 48539, 248-814-8359, No charge to attend, Coffee and Donuts

**March 14, 2018, Wednesday**, Monthly EFO meeting at Ken Myers’ house. 7:30 p.m. Everyone with an interest is welcome.

**April 6, 7 & 8, Friday, Saturday & Sunday**, Weak Signals R/C Model Expo, SeaGate Centre, 401 Jefferson Ave, Toledo, OH 43604. For more information visit www.toledoshow.com/

**June 2, Saturday**, Keith Shaw Birthday Electric Fly-in, Quincy/Coldwater, MI, details in this issue

**June 9, Saturday**, Skymasters Night Fly-in for electrics and **June 10, Sunday**, Skymasters Electric Fly-in, details to follow

**July 14 & 15, Saturday and Sunday**, 34th Annual Mid-America Electric Flies, details in this issue

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