

- EAA Air Venture July 22 28, 2024
- BAA Fly Inn / Cruise Inn, August 10, 2024
- Young Eagles: September 7, 2024

Don't forget that every Saturday there is a breakfast at the house at 9:00am. Come and enjoy the hangar flying and aviation comradery.

YOUR EAA CHAPTER OFFICERS

President - David Yegge (810) 241-6328 Vice President - Jon Harris (313) 909-3225 Treasurer - Ron Stonewall (810) 623-3427 Secretary - Greg Pawczuk (248) 935-3185 Trustee(s) at Large -Clint Ray (810) 223-6819 David Hubbard (734) 395-2395

Chapter Member Projects

Many of our local 384 Chapter Members are working on their own aircraft. We try to spend a little time at each meeting for the members to update the crowd on their recent progress on their aircraft. The following are projects known to be working in or around the airport: A Wag Aero Wagabond, An RV 12 project, a Zenith Cruiser, a Hatz CB-1 biplane and a Pre-war Taylorcraft restoration. If you are working on a project and would like to update the crowd, please drop by the meeting this Wednesday.

Avaition History for the Month of July

July 7, 1981: The first solar-powered aircraft flight across the English Channel is made by the MacCready "Solar Challenger." The 163 mile flight takes 5 hours and 23 minutes with pilot Stephen Ptacek at the controls.

July 15 - 22, 1933: Wiley Post flies Lockheed Vega monoplane Winnie Mae in first around-the-world solo flight, 15,596 miles in 11 stops, in 7 days, 8 hours, 49 minutes; flying time, 115 hours, 36 minutes.

July 20, 1969: Neil Armstrong lands the lunar module "Eagle" on the surface of the moon. His immortal first words are, "that's one small step for man, one giant leap for mankind." USAF Colonel "Buzz" Aldrin joins Neil Armstrong on the surface of the moon while USAF Lt. Colonel Mike Collins remains in orbit.

July 27, 1901: Wilbur and Orville Wright make the first of a series of test glides at Kill Devil Hills near Kitty Hawk, North Carolina. Their redesigned biplane glider No. 2 has a larger wing area and wing control worked by a pilot's hip-cradle device.

July 27, 1923: Edward Stinson lands his Junkers at Mitchell Field in New York after making the first non-stop flight from Chicago.

July 2024								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
	1	2	3	4 Independence Day	5	6		
7	8	9	10 EAA Meeting	11	12	13		
14	15	16	17	18	19	20		
2:	1 22	23	24	25	26	27		

31

30

28

29

			August 2024			
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	2	3
4	5	6	7	8	9	10
11	12	13	14 EAA Meeting	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	Labor Day	3	4	5	6	7 Young Eagles
8	9	10	11 EAA Meeting	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30		5.0	150.	1200	1.0

0000012024						
Sunday	Monday	Tuesday	Wednesday 2	Thursday 3	Friday	Saturday
		1			4	5
6	7	8	9 EAA Meeting	10	11	12
13	14 Columbus Day	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31 Halloween		