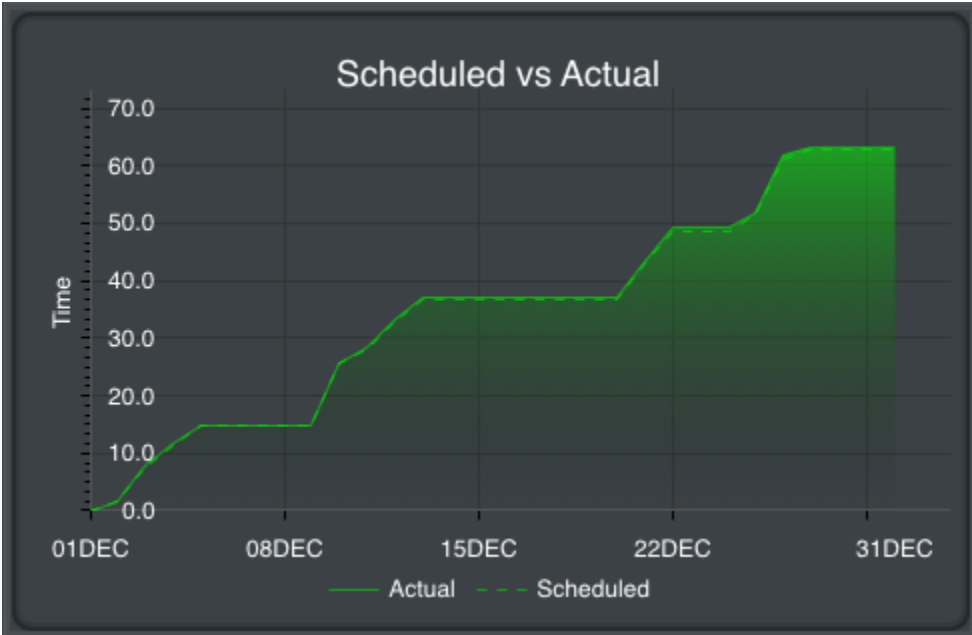


Summary

https://www.youtube.com/watch?v=Jc6V1BpGs_0&list=PLt5jhPpkokeL7jZrgolNs1synCP7F3iAy&index=11

Graph

The summary graph shows your scheduled versus actual block time per month. Dates in the past are calculated using actual block values and are indicated by a shaded green area on the graph. Dates in the future are forecast using actual and scheduled block times and are indicated by a dashed green line on the graph.



Chart

After the graph you will find specific summary information broken down into various items. On iPhone this chart is below the graph while on iPad it is beside the graph.

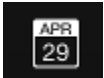
Scheduled	62+45
Actual	63+09
Night	0+00
Instrument	0+13
Landings	26
Legs Flown	31

Among these items are:

- Scheduled Block in hours and minutes
- Actual Block in hours and minutes
- Night time in hours and minutes
- Instrument time in hours and minutes
- Landings
- Legs Flown

Date Range [🔗](#)

With customizable date ranges, APDL can display multiple date ranges. The graph displays the current month by default when first opened. The month being displayed is shown at the top of the screen along with the beginning and end date. You can display a different month by tapping the arrows to the left and right of the month name. Tap the "Today" button at the top right which shows the current date to instantly view the current month.



The date range can be customized if you wish to display any period of time other than a single month. Tap the edit button at the top right to enter edit mode. The edit button looks like a calendar icon.



◀ November 2014 ▶	
Start	11/9/2014
End	11/16/2014

Tapping the start and end date rows will open a calendar and you can manually select dates for your custom range. Your custom date range can be renamed by tapping the month name above the start date. The reset button will set the start and end dates to the first and last day of the month. Tap done to exit edit mode and return to the graph display.

◀ November 2014 ⌕ ▶	
Start	11/1/2014 >
End	11/30/2014 >
Reset	

◀

November 2014

⌵ ▶

Start

11/9/2014 ▶

End

11/16/2014 ▶

Reset

Tap a date

◀

November 2014

▶

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	1	2	3	4	5	6

A note at the very bottom of the page shows the specific dates, times, and time zone used to determine currently displayed values.

Values are for the period from 11/1/2014 00:00 thru 11/30/2014 23:59 ORD Local


Recent Experience

The Recent Experience section shows your landings within the last 90 days and when your landing recency will expire. This is also available on the [Alerts](#) view as well as the [Legality Detail](#) view.

FAR 121.439 RECENT EXPERIENCE	
Landing Recency Expires	10/26/2022
Landings Last 90 Days	22
Valid for 7/29/2022	

Trip Details

Below the chart area is a section containing specific trip details. This section is collapsed by default. Tapping the Trip Details row will expand it.

	Summary				Edit
▽ Trip Details					
Day	Legs	Landings	Night	Instrument	Actual
02Dec	1	1		0+01	1+3
03Dec	2	2			6+07
03Dec	3	2		0+01	3+51
04Dec	1	1			3+25
09Dec	2	2		0+01	4+42
10Dec	3	2		0+01	6+02
11Dec	1	1			2+42
12Dec	2	2		0+01	4+45
12Dec	3	2			3+56
21Dec	1	1		0+01	2+17
21Dec	2	2			3+52
22Dec	3	2		0+01	6+02
25Dec	1	1			2+25
25Dec	2	2		0+01	5+06
26Dec	3	2		0+01	4+57
27Dec	1	1			1+25
Total	31	26		0+13	63+09

The Trip Details section displays summary information for every day with data entered into APDL. Available data includes:

- Number of legs
- Number of landings
- Night time in hours and minutes
- Instrument time in hours and minutes
- Total block in hours and minutes

The last row of the Trip Details section displays the grand total of each column for the entire date range.



Note

Number of legs displayed in the Trip Details section is NOT the same as the number of segments for determining FAR 117 Table B limits!

On Time Performance [🔗](#)

In the On Time Performance section, you can view your performance percentages broken down into the common DOT tracked metrics. These metrics include only flights you actually flew (not deadheads). On Time Performance is also displayed in the year to date summary below.

ON-TIME PERFORMANCE	
Departure D0	65.0 %
Departure D15	90.0 %
Arrival A0	70.0 %
Arrival A14	95.0 %

Year to Date Summary

The bottom of the Summary Page displays a Year to Date Summary. This section is always visible regardless of the Trip Details section above being collapsed or expanded. The year is based on the current date range and is displayed in blue.

2018 SUMMARY	
Scheduled	481+45
Actual	437+05
Night	104+38
Instrument	23+20
Landings	66 ☀ 25 🌙
Flights	192

2018 ON-TIME PERFORMANCE	
Departure D0	56.5 %
Departure D15	79.9 %
Arrival A0	65.8 %
Arrival A14	78.3 %

You will find specific yearly summary information broken down into various items. Among these items are:

- Scheduled Block in hours and minutes
- Actual Block in hours and minutes
- Night time in hours and minutes
- Instrument time in hours and minutes
- Day and night landings
- Number of flights flown
- Year-to-date On Time Performance

