Legality Report

APDL offers a Legality Report to show more detailed results of how APDL is determining its legality computations behind the scenes. You can view this report by tapping the report button on the toolbar of the Legality Status, What If, or Trip View pages.



The Legality Report can be shared in various ways by tapping the sharing button while viewing the report. This can be used to send the report to a company representative or to yourself for future analysis.

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Legality Report

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The Legality Report consists of multiple pages and is broken down into several sections.

Close

Trip Sheet **v**

Trip T999 Operated on 02FEB18

Prior Re Duty FDP	est	Sche 114+ 0900 0900	duled/ 25 -1825 -1910	Actual (10+25 ORD (5) 10+10))	Proje 114+ 0900 0900	cted 25 -1825 -1910	(10+25 ORD (1	5) 10+10))
Flt #	Dept-Dest	S/A	Out	In	Blk	GT	P/A	Out	In	Blk	GT
F991 F992 F993 F994	ORD-LAX LAX-LAS LAS-PHX PHX-DEN	A A A A	0945 1200 1345 1640	1130 1315 1610 1810	3+45 1+15 1+25 1+30	0+30 0+30 0+30	P P P P	0945 1200 1345 1640	1130 1315 1610 1810	3+45 1+15 1+25 1+30	0+30 0+30 0+30
Flight T FDP En	ime ded At				7+55 1910	_ (ORD)				7+55 1910l	L (ORD)
Alerts (Scheduled or Ac	tual)									
None											
<u>Alerts (</u>	Projected)										
None											
	1435 ORD				10+00	Required				09	100 BD
Re	st Prior				11	4+25					
Elight Duty	Period		1	0+10					13	+00	15+00
. ign Duly				0,710		9-	+00				
Flig	ht Time		7+55								
	1825 DEN				10+00	Required				11 O	00 RD
Next Rest	Period				87	/+35					
Genera	ted by APDI ® a	t 2/2/2	018.5	30.00	PM (O	RD) for (Captain				
Genera			0.00.	00.00			saptan				

The Legality Report is split into two parts. Scheduled/Actual on the left and Projected/Actual in a box on the right.

Header 🔗

The Legality Report starts off with a Header section.

In the header section you will find the Trip Number and Date, rest prior to the duty period, the beginning, end, and duration of Duty, and the beginning, end, and duration of the Flight Duty Period.

Trip T999 Operated on 15MAY15

	Scheduled/Actual
Rest	113+25
Duty	0900-1825 (10+25)
FDP	0900-1910 ORD (10+10)

Projected 113+25 0900-1825 (10+25) 0900-1910 ORD (10+10)

Flights 8

The Flights section immediately follows the header section and displays times associated with each flight for the applicable duty period in a format similar to a typical printed trip sheet.

Flt #	Dept-Dest	S/A	Out	In	Blk	GT	P/A	Out	In	Blk	GT
F991	ORD-LAX	s	0945	1130	3+45	0+30	P	0945	1130	3+45	0+30
F992	LAX-LAS	S	1200	1315	1+15	0+30	Р	1200	1315	1+15	0+30
F993	LAS-PHX	S	1345	1510	1+25	0+30	Р	1345	1510	1+25	0+30
F994	PHX-DEN	S	1540	1810	1+30		Р	1540	1810	1+30	

Starting on the left "Scheduled/Actual" side, you will see the flight numbers, departure and destination, and then a "S/A" column. This column designates whether the displayed times for that flight are Scheduled or Actual. If the OOOI times for the flight have not yet been entered, Scheduled times as entered on the Trip View are displayed in the Out, In, Block (Blk), and Ground Time (GT) columns as indicated by an "S" in this column. If at least one OOOI time for that flight has been entered, Actual times are displayed in the Out, In, Block (Blk), and Ground Time (GT) columns where available and scheduled times are displayed in the remaining columns. This is indicated by an "A" in the "S/A" column.

Flt #	Dept-Dest	S/A	Out	In	Blk	GT	P/A	Out	In	Blk	GT
F991	ORD-LAX	s	0945	1130	3+45	0+30	P	0945	1130	3+45	0+30
F992	LAX-LAS	s	1200	1315	1+15	0+30	Р	1200	1315	1+15	0+30
F993	LAS-PHX	S	1345	1510	1+25	0+30	Р	1345	1510	1+25	0+30
F994	PHX-DEN	S	1540	1810	1+30		Р	1540	1810	1+30	

Projected Mode P

APDL uses a "Projected Mode" to display projected times for entries when a delay has occurred or is entered on the What If page. Projected Mode is described here on the Legality Report where the most details are visible in the same place, however, the Projected Mode logic works the same across all supported views where projected values are displayed.

On the right "Projected/Actual" side, things get a little more interesting. The flight numbers and departure and destination columns are not duplicated to save space. The first column is the "P/A" column which designates whether the displayed times for that flight are Projected or Actual. If the flight has already been closed out, an "A" will be displayed in this column to indicate Actual times are being displayed. The current leg (or upcoming leg if between legs) is indicated with a "P" for Projected times.

Flt #	Dept-Dest	S/A	Out	In	Blk	GT	P/A	Out	In	Blk	GT	
F991	ORD-LAX	s	0945	1130	3+45	0+30	<u>Р</u>	0945	1130	3+45	0+30	
F992	LAX-LAS	s	1200	1315	1+15	0+30	Р	1200	1315	1+15	0+30	
F993	LAS-PHX	S	1345	1510	1+25	0+30	Р	1345	1510	1+25	0+30	
F994	PHX-DEN	S	1540	1810	1+30		Р	1540	1810	1+30		

If the current time is after the current leg scheduled Out time and you have not entered an Out time, APDL will consider that leg to be delayed and will use the current time as the Projected Out time. This will cause the Projected In time and Ground Time to be adjusted accordingly.

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Flt #	Dept-Dest	S/A	Out	In	Blk	GT	P/A	Out	In	Blk	GT		
F991 F992 F993 F994	ORD-LAX LAX-LAS LAS-PHX PHX-DEN	s s s	0945 1200 1345 1540	1130 1315 1510 1810	3+45 1+15 1+25 1+30	0+30 0+30 0+30	P P P P	1127 1342 1527 1722	1312 1457 1652 1952	3+45 1+15 1+25 1+30	0+30 0+30 0+30		

In an effort to keep APDL's projections realistic, a Minimum Ground Turn Time of 25 minutes is used by default (20 minutes shown below). You can designate a custom Minimum Ground Turn Time in Settings > Airline if 25 minutes is not realistic for your operation. If the delay would result in your ground turn time being less than the minimum ground turn time, APDL will project any remaining flights to be on the ground for at least the Minimum Turn Time as necessary. Otherwise, the ground time will be shortened by the applicable time and scheduled times will be used for remaining flights if possible.

FIt #	Dept-Dest	S/A	Out	In	Blk	GT	P/A	Out	In	Blk	GT	
F991 F992 F993 F994	ORD-LAX LAX-LAS LAS-PHX PHX-DEN	S S S	0945 1200 1345 1540	1130 1315 1510 1810	3+45 1+15 1+25 1+30	0+30 0+30 0+30	P P P P	1127 1332 1507 1652	1312 1447 1632 1922	3+45 1+15 1+25 1+30	0+20 0+20 0+20	

Projections can be manually entered by using the What If page. The Legality Report will display "What If" to the right of any legs that have been manually adjusted by the What If page.

Vhat If T999:15MAY	Next Leg What If	
T999:15MAY FLIGHT F992		
Blocked Out At	124	45 😫
	1 2 : 4	5 ► 5
Planned Taxi Out Time		0+10 >
Planned Flight Time		1+00 >
Planned Taxi In Time		0+05 >
Planned Turn Time		0+30 >

This report is based on assumptions made by the user. It is not a valid projected legality solution for this duty period.

Rest Duty FDP	Scheduled/. 113+25 0900-1825 0900-1910)	Proje 113+ 0900 0900	cted 25 -1855 -1955				
Flt # Dept-Dest S	S/A Out	In Blk	GT	P/A	Out	In	Blk	GT
F991 ORD-LAX	S 0945	1130 3+45	0+30	<u>Р</u>	0945	1130	3+45	1+15
F992 LAX-LAS	S 1200	1315 1+15	0+30	Р	1245	1400	1+15	0+30 WhatIf
F993 LAS-PHX S	S 1345	1510 1+25	0+30	Р	1430	1555	1+25	0+30
F994 PHX-DEN	S 1540	1810 1+30		Р	1625	1855	1+30	

Summary 8

The Summary section displays flight time and FDP end time with applicable time zone for both the Scheduled/Actual and Projected/Forecasted sections of the report for comparison.

Flight Time	7+55	7+55
FDP Ended At	1910L (ORD)	2052L (ORD)

Alerts

The alerts section displays any actual or projected FAR alerts generated by the data in the report. This can be used in conjuction with the What If feature to identify which limits will be exceeded if certain delays are experienced.

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Actual FAR Alerts

None

Projected FAR Alerts

$117.13 - Projected to exceed Maximum Flight Duty Period by 2+20

$117.11 b - Maximum Flight Time exceeded by 0+20

Actual FAR Alerts

$117.11 b - Maximum Flight Time exceeded by 1+59

Projected FAR Alerts

$117.11 b - Maximum Flight Time exceeded by 1+59
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Graphs 8

The graphs section displays bar graphs to show a graphical representation of your prior and upcoming rest period, Flight Duty Period, and Flight Time.



Footer 8

The very bottom of each page of the Legality Report displays the date and time the report was generated.

Generated by APDL® at 05/15/15 1359Z (ORD)

A Important!

The Legality Report is only accurate as of that time and given the specific conditions that were calculated at that time.

Tables 🔗

Page 2 of the Legality Report displays Table A and B to FAR 117 (or C, if appropriate). APDL highlights the appropriate rows and columns based on your selected duty period for quick reference. A summary of additional details is included at the bottom of this page as well.

Table A to Part 117 Maximum Flight Time Limits

Time of Report (Acclimated)	Maximum Flight Time (hours)
0000-0459	8+00
0500-1959	9+00
2000-2359	8+00

Table B to Part 117 Maximum Flight Duty Period Limits for Unaugmented Operations

Scheduled Time		Maximum Flight Duty Period (hours) For Lineholders Based on Number of Flight Segments										
orstart	1	2	3	4	5	6	7					
0000-0359	9+00	9+00	9+00	9+00	9+00	9+00	9+00					
0400-0459	10+00	10+00	10+00	10+00	9+00	9+00	9+00					
0500-0559	12+00	12+00	12+00	12+00	11+30	11+00	10+30					
0600-0659	13+00	13+00	12+00	12+00	11+30	11+00	10+30					
0700-1159	14+00	14+00	13+00	13+00	12+30	12+00	11+30					
1200-1259	13+00	13+00	13+00	13+00	12+30	12+00	11+30					
1300-1659	12+00	12+00	12+00	12+00	11+30	11+00	10+30					
1700-2159	12+00	12+00	11+00	11+00	10+00	9+00	9+00					
2200-2259	11+00	11+00	10+00	10+00	9+00	9+00	9+00					
2300-2359	10+00	10+00	10+00	9+00	9+00	9+00	9+00					

Assumptions for 05/21/2015 Acclimated Theater : ORD Local Duty On Time : 0900 Maximum Flight Time during FDP : 9+00 Maximum Flight Duty Period (FDP) : 13+00

Generated by APDL® at 05/21/15 1402Z (ORD)

Cumulative Limits Detail Report

The remainder of the Legality report is the Cumulative Limits Detail Report on pages 3 through 8. This section of the report displays every entry that is included in each calculation that yields your cumulative limits totals. This greatly increases the transparency of how APDL is generating your cumulative limits totals.



Page 3 displays an overview of all 4 cumulative limits with a small graph, actual and remaining hour values as of the time the report was generated, and the exact begin and end date and time of the lookback range used to generate those results. As described in the Cumulative Limits section of the Legality Status page, these values are calculated based on the lookback range of most restrictive segment during a duty period and will not likely change throughout the day.

Pages 4 through 8 of the report display the same information for each one of the cumulative limits respectively.

FAR § 117.23 b.1 100/672 Flight Time Cumulative Limit

Flight Time Cumulative Total 59+31

Duty Period

Flight Number	Out	In	100/672	Limiting Leg
F994	1740	1910	59+31	Yes
F993	1545	1710	58+01	
F992	1400	1515	56+36	
F991	0945	1330	55+21	

* APDL checks that you did not exceed the limit during any leg cumulative limit based on flight F994

Lookback Period

Beginning of Cumulative Report Period: 03/02/17 1810 (ORD) End of Cumulative Report Period: 03/30/17 1910 (ORD)

Flying During the Lookback Range

Date	Trip	Flight Time	Used Flight Time	Notes
30MAR17	Т999	7+55	7+55	Actual
23MAR17	T056	13+53	13+53	Actual
19MAR17	T055	12+11	12+11	Actual
07MAR17	T054	22+07	22+07	Actual
28FEB17	T053	14+58	14+58	Actual
			59+31	

The example above is of the 100/672 page. All remaining pages follow the same format.

All flights in the applicable duty period are listed along with their Out and In times and the total flight time counted toward the 100/672 limit as of that flight. The most restrictive leg is indicated in the column to the right. The lookback range used is based on that leg as indicated in the note directly below.

FAR § 117.23 b.1 100/672 Flight Time Cumulative Limit

Flight Time Cumulative Total 59+31

Duty Period

Flight Number	Out	In	100/672	Limiting Leg
F994	1740	1910	59+31	Yes
F993	1545	1710	58+01	
F992	1400	1515	56+36	
F991	0945	1330	55+21	

* APDL checks that you did not exceed the limit during any leg cumulative limit based on flight F994

The Lookback period section of the page clearly indicates the beginning and end of the lookback period followed by all Flight Duty Periods included in that period. The flight time total from each trip is displayed in the "Flight Time" column and the "Used Flight Time" column indicates how much of that flight time was used when calculating the cumulative limit. Usually this will be the flight time of the entire trip unless it was the first or last trip of the lookback period. The Notes column indicates "Normal" if the entire duration of the trip was included in the calculation and "Split" if the trip was split somewhere and only a portion of the trip was included in the lookback period.

Lookback Period

Beginning of Cumulative Report Period: 03/02/17 1810 (ORD) End of Cumulative Report Period: 03/30/17 1910 (ORD)

Flying During the Lookback Range

Date	Trip	Flight Time	Used Flight Time	Notes
30MAR17	T999	7+55	7+55	Actual
23MAR17	T056	13+53	13+53	Actual
19MAR17	T055	12+11	12+11	Actual
07MAR17	T054	22+07	22+07	Actual
28FEB17	T053	14+58	14+58	Actual

59+31