Schedule View

Overview

The Schedule View displays your schedule vertically with each day represented as a horizontal row. Limited schedule information is displayed in each row. On days off, the rows are blank. On working days, basic trip information is displayed in each row. The trip number, overnight city code, report, and release time are displayed on every day of the trip. These times are displayed in the time zone indicated at the top of the screen in gray.

Tapping on any row will take you to the Trip View for that day if there is duty. If there is no duty on that day, it will allow you to create a duty period. A long press on a row with duty will allow you to add a leg to that duty, or copy that duty to paste somewhere else. A long press on a row with no duty will allow you to add a leg with an automatically created duty period, add a reserve availability period (RAP), import a trip, or paste a trip that has previously been copied.

🖬 Verizon 🗢		3:	20 PM	-7	- 17 🕸 57% 🔲 '	
		Schedule ATL			DEC 10	
DEC	Trip	Report	Layover	Release	Weather	
8 FR						
9 SA	C101	0730				
10 SU					Q 43/33	
11 MO					<u>*</u> 53/38	
12 TU					26/27	
13 WE					<u>é</u> 45/33	
14 TH					253/36	
15 FR	4800	1604	ТРА	0045	271/57	
16 SA	4800	1320	LGA	1727	241/26	
17 SU	4800	0650	ТРА	1818	26/64	
18 MO	4800	0520	ATL	1335		
19 TU						
20 WE						
21 TH						
22 FR						
23 SA						
24 SU						
25 MO	4716	1420	ТРА	2355		
26 TU						
27 WE	4716	0615	ATL	1739		
28 TH						
29 FR						
30 SA						
31 SU						

iPad 🧟	\$		3:22 PM		C 65% 💷
		;	Schedule ATL		DEC 10
DEC	Trip	Report	Layover	Release	Weather
8 FR					
9 SA	C101	0730			
10 SU					 43/33
11 MO					253/38
12 TU					<u></u> 46/27
13 WE					<u>č</u> 45/33
14 TH					<u>53/36</u>
15 FR	4800	1604	ТРА	0045	<u>*</u> 71/57
16 SA	4800	1320	LGA	1727	^ 41/26
17 SU	4800	0650	ТРА	1818	~ 76/64
18 MO	4800	0520	ATL	1335	
19 TU					
20 WE					
21 TH					
22 FR					
23 SA					
24 SU					
25 MO	4716	1420	ТРА	2355	
26 TU					
27 WE	4716	0615	ATL	1739	
28 TH					
29 FR					
30 SA					
31 SU					
			JANUARY 2018		
1 MO					
2 TU					
3 WE					
4 TH					
5 FR					
6 SA					
7 SU					

Weather Forecast \mathscr{P}

The Schedule View also displays a brief weather forecast to indicate the weather conditions for each overnight. This can help you get a quick glimpse of what the weather will be like during your trip so you can better pack your bags to prepare for any activities you may wish to do during the overnights. These weather forecasts display weather conditions for the city of your overnight, tailored to the time you are scheduled to be there, between release to the overnight and report for the following duty period. On your days off, it displays weather conditions at your domicile. If you have the commute feature enabled in Settings > Airline, weather conditions at your home airport will be displayed. The weather forecast is compatible with US airports for the next 8 days and is updated every 24 hours. The same information is also displayed on the Calendar View.

•••ः Verizon 🗢		1:30 PM		🕇 🖇 73% 🔲	
		Schedule ATL			JUL 4
JUL	Trip	Report	Layover	Release	Weather
3 MO	4928	0946	AUS	2338	28/76
4 TU	4928	1530	ATL	2019	🝐 89/71
5 WE					🝐 89/73
6 TH					🝐 89/73
7 FR					🝐 87/71
8 SA	4717	1505	JFK	2257	20/66 🏊
9 SU	4717	1840	MIA	2331	27/78
10 MO	4717	1225	ATL	2312	85/69
11 TU					
12 WE					
13 TH					
14 FR	4775	1633	мсо	0130	
15 SA	4775	1659	LGA	2119	
16 SU	4775	0935	мсо	2108	
17 MO	4775	1125	ATL	2325	
18 TU					
19 WE					
20 TH					
21 FR					
22 SA	4826	1830	LGA	2232	
23 SU	4826	1355	LGA	2228	
24 MO	4826	1345	SNA	2030	
25 TU	4826	1335	ATL	2235	
26 WE					

Navigation 8

You can navigate the schedule view by scrolling up and down on the rows. To jump to the current day you can tap the calendar icon with the current day displayed at the top right.



Legality 8

Legality problems can also be displayed on the Schedule View. Your duty periods are color coded to indicate your legality status for that duty period.

Green indicates you are legal for the current or next duty period.



Go to the Trip View or Legality Status pages for details on the specific issues indicated by the color coding.