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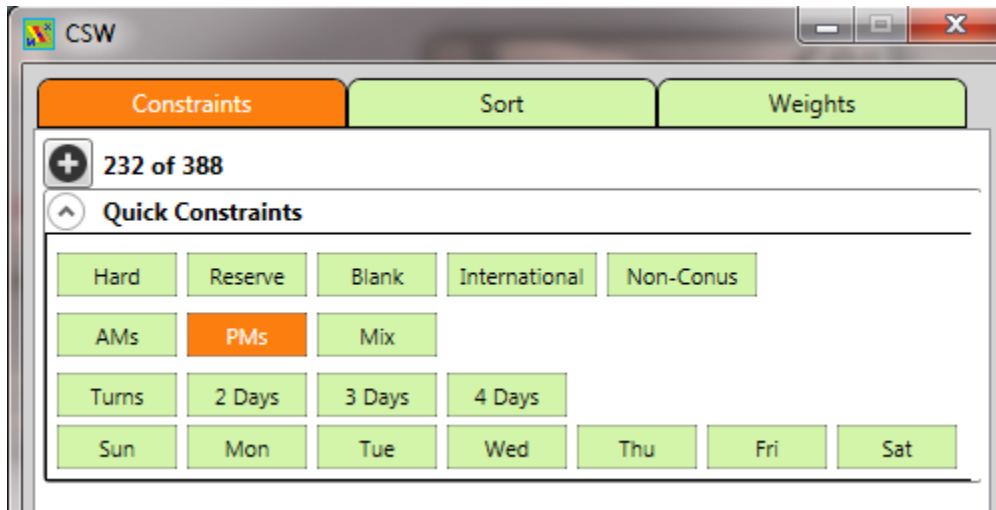
[3-on-3-off](#)

## What are Constraints?

Constraints are like filters. Or you can think of it as a limitation or restriction. The simplest example is setting a Constraint for PM, as I've done in the screenshot below (when a button is orange, it is on).

### Quick Constraints

There are always 4 rows of constraints that are visible. You can very quickly constrain the lines with these constraints. In the example below, I am constraining all PM lines.

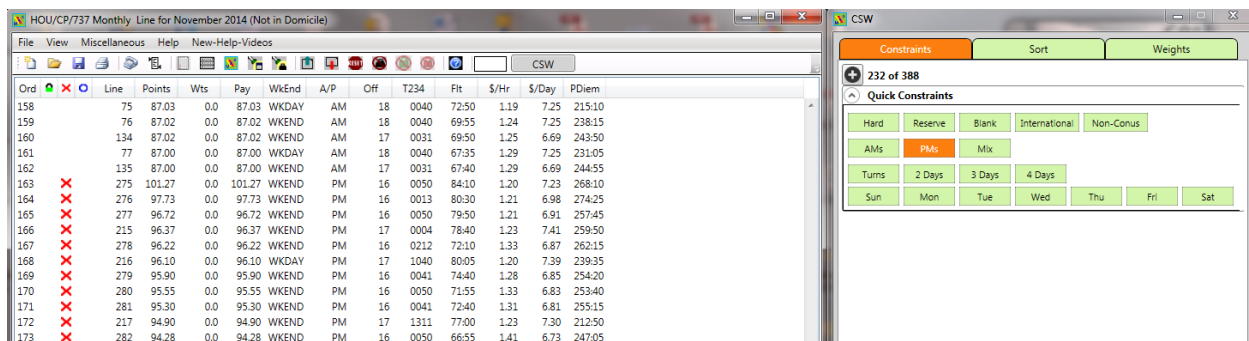


### Optional Constraints

Besides the "Quick Constraints", you can also select 27 "Optional Constraints" by clicking on the large + sign, and then selecting your desired "Optional Constraints".

Also, next to the optional "Constraints" + sign, you can see 232 of 388. What this means is that 232 lines are NOT constrained. Which also means that  $(388 - 232)$  156 lines were constrained. 156 lines are PM lines and they did not pass through your Constraints setting. That leaves 232 AM and Mix lines.

A constrained line will have a red X on the selected view in the constraint column which is the red X.



Ord	Line	Points	Wts	Pay	WkEnd	A/P	Off	T234	Flt	\$/Hr	\$/Day	PDiem
158	75	87.03	0.0	87.03	WKDAY	AM	18	0040	72:50	1.19	7.25	215:10
159	76	87.02	0.0	87.02	WKEND	AM	18	0040	69:55	1.24	7.25	238:15
160	134	87.02	0.0	87.02	WKEND	AM	17	0031	69:50	1.25	6.69	243:50
161	77	87.00	0.0	87.00	WKDAY	AM	18	0040	67:35	1.29	7.25	231:05
162	135	87.00	0.0	87.00	WKEND	AM	17	0031	67:40	1.29	6.69	244:55
163	275	101.27	0.0	101.27	WKEND	PM	16	0050	84:10	1.20	7.23	268:10
164	276	97.73	0.0	97.73	WKEND	PM	16	0013	80:30	1.21	6.98	274:25
165	277	96.72	0.0	96.72	WKEND	PM	16	0050	79:50	1.21	6.91	257:45
166	215	96.37	0.0	96.37	WKEND	PM	17	0004	78:40	1.23	7.41	259:50
167	278	96.22	0.0	96.22	WKEND	PM	16	0212	72:10	1.33	6.87	262:15
168	216	96.10	0.0	96.10	WKDAY	PM	17	1040	80:05	1.20	7.39	239:35
169	279	95.90	0.0	95.90	WKEND	PM	16	0041	74:40	1.28	6.85	254:20
170	280	95.55	0.0	95.55	WKEND	PM	16	0050	71:55	1.33	6.83	253:40
171	281	95.30	0.0	95.30	WKEND	PM	16	0041	72:40	1.31	6.81	255:15
172	217	94.90	0.0	94.90	WKEND	PM	17	1311	77:00	1.23	7.30	212:50
173	282	94.28	0.0	94.28	WKEND	PM	16	0050	66:55	1.41	6.73	247:05

If you find your constrained lines are mixed in with other non-constrained lines, then it likely means you have your Sort method set to "Line Number". When you select any other Sort method, the constrained lines will move to the bottom (unless you have locked a constrained line to the top).

Notice in the next screen shot, there are red X's mixed in amongst the lines in Summary view. I have constrained for "NO 4 Days" in the constraints view. The lines with the red X's have 4 days in them.

Because you have the sort method still set to "Line Number", you will see the constrained lines mixed throughout the summary view display.

If you want to move the constrained lines below the NOT-Constrained lines, then you just need to select a sort method other than "Line Number" in the Sort tab.

The screenshot shows the CSW software interface. The main window displays a summary view of lines with columns: Ord, Line, Points, Wts, Pay, WkEnd, A/P, Off, T234, Flt, \$/Hr, \$/Day, and PDiem. Lines 1 through 20 are listed, with red X's indicating constrained lines. The constraints view on the right shows the 'Quick Constraints' tab with various options like Hard, Reserve, Blank, International, Non-Conus, AMs, PMs, Mix, Turns, 2 Days, 3 Days, 4 Days, and Sun, Mon, Tue, Wed, Thu, Fri, Sat.

Ord	Line	Points	Wts	Pay	WkEnd	A/P	Off	T234	Flt	\$/Hr	\$/Day	PDiem
1	1	87.28	0.0	87.28	WKDAY	AM	19	0130	74:25	1.17	7.93	201:40
2	2	87.20	0.0	87.20	WKDAY	AM	19	0012	73:55	1.18	7.93	213:20
3	3	96.82	0.0	96.82	WKEND	AM	18	0040	81:45	1.18	8.07	225:30
4	4	96.50	0.0	96.50	WKDAY	AM	18	0040	82:15	1.17	8.04	228:30
5	5	95.50	0.0	95.50	WKDAY	AM	18	0040	81:15	1.18	7.96	227:15
6	6	95.05	0.0	95.05	WKDAY	AM	18	0040	78:40	1.21	7.92	232:50
7	7	92.68	0.0	92.68	WKEND	AM	18	0040	77:30	1.20	7.72	232:10
8	8	90.88	0.0	90.88	WKDAY	AM	18	0040	77:15	1.18	7.57	225:35
9	9	90.65	0.0	90.65	WKDAY	AM	18	0040	74:00	1.23	7.55	228:25
10	10	90.50	0.0	90.50	WKDAY	AM	18	0040	77:40	1.17	7.54	231:05
11	11	89.92	0.0	89.92	WKDAY	AM	18	0040	75:15	1.19	7.49	226:40
12	12	89.88	0.0	89.88	WKEND	AM	18	0003	74:10	1.21	7.49	241:30
13	13	89.52	0.0	89.52	WKDAY	AM	18	0040	74:10	1.21	7.46	232:35
14	14	89.50	0.0	89.50	WKEND	AM	18	0022	74:20	1.20	7.46	239:45
15	15	89.32	0.0	89.32	WKDAY	AM	18	0040	74:45	1.19	7.44	220:00
16	16	89.15	0.0	89.15	WKDAY	AM	18	0040	75:20	1.18	7.43	227:15
17	17	89.15	0.0	89.15	WKEND	AM	18	0302	69:25	1.28	7.43	214:40
18	18	88.92	0.0	88.92	WKDAY	AM	18	0040	74:00	1.20	7.41	217:35
19	19	88.80	0.0	88.80	WKDAY	AM	18	0003	75:50	1.17	7.40	246:25
20	20	88.57	0.0	88.57	WKEND	AM	18	0040	68:35	1.29	7.38	216:45

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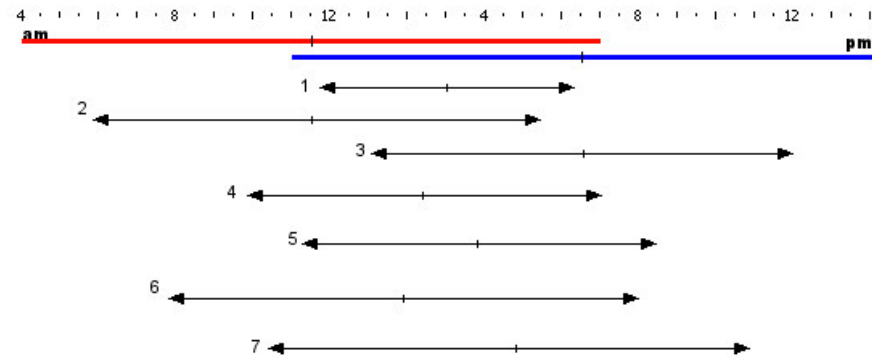
# Expanded Information

## AMPM Definitions

WBid provides three definitions for AM/PM:

- [AM-Terminate/PM-Arrival](#)
- [AM/PM Push and Terminate](#)
- [Banded Centroid](#)

Example illustration:



The black lines represent different duty periods.

AM band is illustrated in red; PM band in blue.

The different rules:

- A. AM's terminate before 19:00, PM's push after 11:00
- B. AM's push after 04:00 and terminate before 19:00. PM's push after 11:00 and terminate before 02:00
- C. AM 'band' is from 04:00 to 19:00 (center is at 11:30). PM 'band' is from 11:00 to 02:00 (center is at 18:30).

	A.	B.	C.
1. 11:30 – 18:30	None*	<b>AM &amp; PM</b>	None*
2. 05:30 – 17:30	<b>AM</b>	<b>AM</b>	<b>AM</b>
3. 13:00 – 23:45	<b>PM</b>	<b>PM</b>	<b>PM</b>
4. 09:30 – 18:45	<b>AM</b>	<b>AM</b>	<b>AM</b>
5. 11:15 – 20:30	<b>PM</b>	<b>PM</b>	<b>PM</b>
6. 08:00 – 20:00	None	None	<b>AM</b> – center of duty period is closer to the center of the AM band.
7. 10:00 – 23:00	None	None	<b>PM</b> – center of the duty period is closer to the center of the PM band.

\* - special short duty day exception

## AM-Terminate/PM-Arrival

A duty period that terminates **before** the AM time is an AM.

A duty period that pushes **after** the PM time is a PM.

Therefore, each duty period can be one or more of AM, PM, or NTE.

A special exception is made for short duty periods where the first push of the day is after the PM start time AND the last arrival is before the AM terminate time. This day is neither an AM nor PM day. The result is the short duty day does not have an impact on whether a line is an AM or a PM.

[Return to AM/PM Definitions](#)

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## AM/PM Push and Terminate

Each of the AM, PM, and NTE (night) have "bands" of time.

A duty period that pushes after the AM push time and arrives before the AM terminate time is an AM duty period.

A duty period that pushes after the PM push time and arrives before the PM terminate time is an PM duty period.

A duty period that pushes after the NTE push time and arrives before the AM terminate time is an NTE duty period.

Therefore, each duty period can be one or more of AM, PM, or NTE.

[Return to AM/PM Definitions](#)

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## Banded Centroid

Each of the AM, PM, and NTE (night) have "bands" of time.

A duty period that pushes after the AM push time and arrives before the AM terminate time is an AM duty period, etc. Similar bands exist for PM and NTE times.

However, with this definition a duty period can only be an AM, a PM, or a NTE. The middle, or centroid, of the duty period is used to make the final determination. If the center of the duty period is closer to the center of the AM band then the duty period is an AM.

A special exception is made for short duty periods where the first push of the day is after the start of the PM band AND the last arrival is before the end of the AM band. This day is neither an AM nor PM day. The result is the short duty day does not have an impact on whether a line is an AM or a PM.

[Return to AM/PM Definitions](#)

## AM/PM Define

You can access the AM/PM Definition by going to Miscellaneous => Configure and then the AM/PM tab as shown below.

The screenshot shows a 'ConfigureView' dialog box with a tabbed interface. The 'AM/PM' tab is selected. Inside, the 'AM/PM Defenition' section has three radio buttons: 'AM Terminate / PM Push Times' (selected), 'AM/PM Push and Terminate Times', and 'AM/PM Banded centroid Times'. A 'Reset' button is to the right. Below this, a note says '(Times are Herb Time)'. There are four time input fields: 'AM's push afte' (04:00), 'arrive before' (19:00), 'PM's push afte' (11:00), and 'arrive before' (02:00). Below these are 'NTE push after' (22:00) and 'arrive before' (07:00). The 'Line Parameters' section has two radio buttons: 'Max NUMBER of non-AM days on a PM Line or non-PM days on an AM Line.' (selected, with a value of 3) and 'Max PERCENTAGE AGE of non-AM days on a PM Line or non-PM days on an AM Line.' (with a value of 20). At the bottom are 'OK', 'Cancel', 'Apply', and 'Help' buttons.

After touching the “define” link, the following popover will appear and allow you to edit the AM/PM definition IAW will the information presented in the previous two pages.

With the above settings, you can have a maximum of 3 AM days on a PM line, and the line will be still considered a PM. Also, you can have a maximum of 3 PM days on an AM line, and the line will still be considered an AM.

Touching the “Reset” link will set the AM/PM Definition back to the standard WBid settings shown above.

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## Aircraft Changes

This constraint will constrain lines that have “more than” or “less than” the number of changes selected for the line. You can select between 0 and 20. If you set “more than” and set 0, any line with an aircraft change would be constrained.

### Commonly Used

^ Aircraft Changes

AirCRAFT Change

more than ▾

4 ▾

✕

In the above example, any line with more than 4 aircraft changes will be constrained.

### Not Used Very Often

^ Aircraft Changes

AirCRAFT Change

less than ▾

4 ▾

✕

In the above example, any line with less than 4 aircraft changes will be constrained. You will find that “less than” for this constraint is not used very often.

This constraint is not available for Flight Attendant bid data. (How is this available in Crew Bid?)

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## Blocks of Days Off

This constraint will constrain lines that have “more than”, “less than” or “equal to” the maximum number of consecutive days off (Block of days off). You can select between 3 and 31 as the maximum number of days off. If you set “less than” and set 7, any line that had less than 7 consecutive days off would be constrained.

### Commonly Used

^ Block Of Days Off

Block of Days Off

less than ▾

9 ▾

✕

In the above example, any line that does not have at least one block of 9 days off or **less** will be constrained.

### Not Used Very Often

^ Block Of Days Off

Block of Days Off


more than ▾


9 ▾

✕

In the above example, any line that has at least one block of **more** than 9 days off will be constrained.

### Seldom Used

 **Block Of Days Off**

Block of Days Off equal to 9 

In the above example, any line that has at least one block off of exactly 9 days will be constrained.


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## Comut DHs

This constraint allows you to select the desired city, “begin” for the beginning of the trip or “end” for the end of the trip or “both” for both the beginning and end of the trip. If I you set “AUS”, and then set “begin”, and then set “less than” and then set 1, any line that did not have at least 1 trips that started with a DH to AUS would be constrained.

### Commonly Used

 **Comut DHs**

Comut DHs AUS Begin less than 1 


In the above example, any line that has less than 1 deadhead at the beginning of the trip that deadheads from domicile to TPA will be constrained.


 **Comut DHs**

Comut DHs AUS End less than 1 

### Not Used Very Often

In the above example, any line that has less than 1 deadhead at the end of any trip that deadheads from TPA to domicile will be constrained.

 **Comut DHs**

Comut DHs AUS Either less than 1 

In the above example, any line that has less than 1 deadhead at the beginning or end of any trip that deadheads from domicile to TPA or deadheads from TPA to domicile, will be constrained.



## Seldom Used



In the above example, any line that has less than 1 deadhead at the beginning and end of any trip that deadheads from domicile to TPA and deadheads from TPA to domicile, will be constrained.

The above examples can also use “more than” as a qualifier in the constraint. There are very few times you would want to constrain a line that had “more than” a certain amount of deadheads, but the option is available for those rare instances where you are trying to find a specific line.

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## Commutable Lines

**Purpose:** Constrain any Line with pairings that are not commutable. WBid distinguishes between 4 types of commutable pairings:

**Type 1:** Those pairings that **are not** commutable on the front end (including back to back pairings) are constrained.

**Type 2:** Those pairings that **are not** commutable on the back end (including back to back pairings) are constrained.

**Type 3:** Those pairings that **are not** commutable on **both ends**. Back to back pairings are not considered.

**Type 4:** Those pairings that **are not** commutable on **both ends** and have no back to back pairings.

The "**Any Night in Dom**" choice will constrain any Line that requires one or more nights to be spent in Domicile. This is very restrictive and normally results in very few, if any, unconstrained Lines. It is also a way to constrain any Line that is not "purely" commutable. If you select the “Any Night in Dom” button, WBid will constrain all lines that are **type 1, 2, or 3** discussed above.

The "**RON Both ends**" choices will constrain only those pairings that would require an overnight stay before and after a pairing (two overnights in domicile for one block of work days). This is less restrictive than the "Any Night in Domicile" setting. This button (RON Both ends) **will** constrain all **Type 3** lines as discussed above. BTW, if you wonder what **RON** means, it means Remain Overnight.

You may also limit the constraint to only consider “**Commute to Home**” at the end of a pairing or “**Commute to Work**” at the beginning of a pairing. In this case the "**RON Both ends**" constraint is moot and becomes non-selectable

The times must be entered in military format (9:30pm = 21:30) and should be the same time zone as the bid package (CST/CDT or "Herb" time).

See [Commutable Times](#) for more information on times.

Note: WBid assumes that overnights between back-to-back pairings (i.e. a turnaround followed by a three-day trip) will not be commutable. These lines will be constrained if the **"Any Night in Dom"** constraint is selected. The **"RON Both ends"** constraint will only apply if both the beginning and the end of the block of work days is not commutable.

### Any Night in Dom

The settings to the below are for a pilot who lives in MHT. As you can see, any line that has all trips start after 07:30 and end before 19:00 are commutable on both ends (Type3).

Line 178

Sun	Mon	Tue	Wed	Thu	Fri	Sat
				1	2	3
4	5	6	7	8	9	10
	1745 LAX 2500	1450 BOS 2135	1550 TPA 2145	1215 BWI 1955		
11	12	13	14	15	16	17
	1650 OAK 2445	1250 BOS 2135	1135 FLL 2130	1255 BWI 2010		
18	19	20	21	22	23	24
	1650 OAK 2445	1250 BOS 2135	1550 TPA 2145	1035 bwi 2010		
25	26	27	28	29	30	31

**Commutable Lines**

		Check-In	Back-To-Base
<input checked="" type="button" value="Any Night in Dom"/>	Mon-Thu	07:40	20:40
<input checked="" type="button" value="RON Both ends"/>	Friday	07:40	20:40
	Saturday	07:30	19:00
	Sunday	08:40	20:40

As you can see from line 178, every pairing starts after 07:30 but none of the pairings end before 1900. But if we look at our settings, we can see a commutable line only needs to end before 20:40 on Thursdays. All of the pairing end before

20:40 on Thursday, so this line is fully commutable (Type 4) on both ends.

### **RON Both ends**

With "RON Both ends" button selected and both "Commute to Work" and "Commute to Home", this

Line 247 Export

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
1410 OMA 2250	1225 BWI 2145	1410 OMA 2250	1225 BWI 2145			
13	14	15	16	17	18	19
1930 SJU 2320	1555 BUF 2210	1550 BWI 2125				
20	21	22	23	24	25	26
1330 ALB 2205	1320 BUF 2100	1550 BWI 2125				
27	28	29	30	31	1	2
1730 ALB 2205	1320 BUF 2100	1550 BWI 2125				

**Commutable Lines**

		Check-In	Back-To-Base
<input type="button" value="Any Night in Dom"/>	Mon-Thu	08:00	21:50
<input checked="" type="button" value="RON Both ends"/>	Friday	08:00	19:00
	Saturday	08:00	19:00
	Sunday	08:00	19:00

constraint checks to see that all the pairing in the line are commutable on either the front or back of the trip. We can see that line 247 to the left is commutable on the front end of the trip for all pairings and also on the back end for all pairings. Note however, that a night would be spend

in domicile on the 7<sup>th</sup> (back to back pairing). But since “Any Night in Dom” is NOT selected, this line would NOT be constrained.

### **Commute to Work**

If the “Commute to Work” button and “Any Night in Dom” is selected, Line 247 above would be constrained since it has a night in domicile on the 7<sup>th</sup>.

### **Commute to Home**

If the “Commute to Home” button and “Any Night in Dom” is selected, Line 247 above would be constrained since it has a night in domicile on the 7<sup>th</sup>.

Note: if only the “Commute to Work” or “Commute to Home” are selected, then the “RON Both Ends” button is **NOT** selectable.

### **Selecting both “Commute to Work” and “Commute to Home” buttons**

If both buttons are selected, then “Any Night in DOM” will can also be selected or deselected. With both “Commute to Work” and “Commute to Home” selected, and “Any Night in Dom” selected, you will find all the fully commutable lines and will also constrain lines with back to back pairings.

With both “Commute to Work” and “Commute to Home” selected, and “Any Night in Dom” NOT selected, you will find all the fully commutable lines and work blocks with back to back pairings will NOT be constrained (i.e. 2day commutable on front and back to back with a 2day commutable on the back).

### **Control States for Commutable Lines Constraint**

There are 4 buttons for the Commutable Lines Constraint and they can be selected in the following 7 states:

Control State	Any Night in Dom	RON Both Ends	Commute to Work	Commute to Home
1	on	n/a	on	off
2	on	n/a	off	on
3	off	on	on	on
4	on	off	on	on

Control State 1 will constrain lines not commutable on the front, including back to back pairings.

Control State 2 will constrain lines not commutable on the back, including back to back pairings.

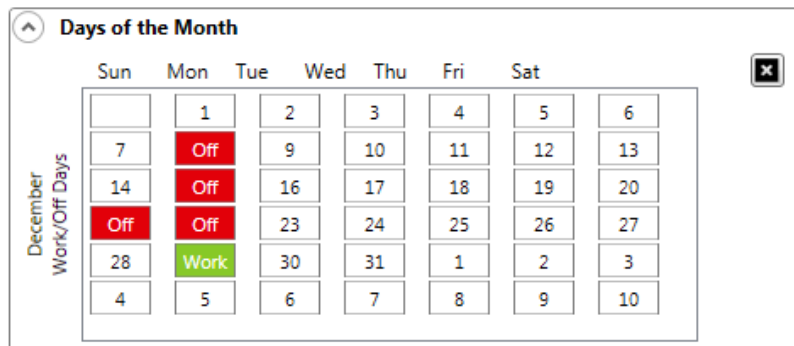
Control State 3 will constrain lines that are not commutable on both ends. Back to back pairings have no effect with this setting.

Control State 4 will constrain lines that are not commutable on both the front or back and has any night in domicile (back to back pairings).

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## Days of the Month



**Purpose:** Constrain Lines that work undesired days of the month (bid period).

This feature is expanded from WBidMax. You can touch a day in the calendar and that day will turn to red “OFF”. If you touch the day again, it will turn to green “Work”. If you touch the day again, it will revert back to neither OFF or

WORK.

With this calendar, you are telling WBidMax for iPad which days you want off and or what days you want to work.

This constraint will then constrain all the lines that do not meet your OFF and WORK requirements.

This above constraint constrains all lines that are **OFF** on the 26<sup>th</sup> and **WORK** on the 5<sup>th</sup>, 12<sup>th</sup>, 18<sup>th</sup> and 19<sup>th</sup>.

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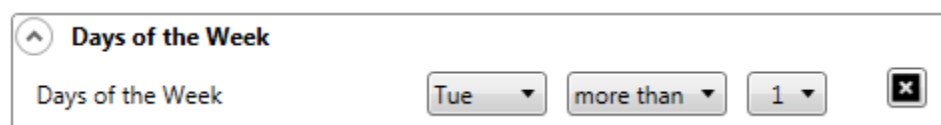
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## Days of the Week

**Purpose:** Constrain Lines that work undesired days of the week.

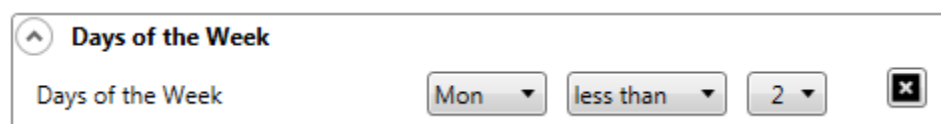
You can constrain lines that work certain days of the week, a certain number of times.

### Commonly Used



All lines that work more than 1 Tuesday will be constrained. Note: if you want to constrain lines that work more than 0 Tuesdays, then do so on the fixed days constraints in row 4 of the Constraints view.

### Not Used Very Often



All lines that work less than 2 Mondays will be constrained. Line 258 works only 1 Monday. Line 258 will be constrained.

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
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## DH-first-Last

**Purpose:** Constrain lines that do not start with a DH and/or finish with a DH. You can also set a minimum number of DH's for which to constrain. For example, if I set "first", and "less than", and 2, all lines that did not have at least 2 DH's at the beginning of the trip would be constrained.

Note: if you are concerned about DHs to a particular city, then use the [CMUT Dh](#) constraint.

### Commonly Used

 **DH - first - last**

DH- first-last

first

less than

1



This constraint will constrain all lines that less than 1 deadhead at the beginning (**first**) of any trip in the line.

 **DH - first - last**

DH- first-last

last

less than

1



This constraint will constrain all lines that have less than 1 deadhead at the end of the trip (**last**).

 **DH - first - last**

DH- first-last

both

less than

1



This constrain will constrain all lines that have less than 1 deadhead at the beginning and end of any pairing (**both**).

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## Duty Period

**Purpose:** Constrain Lines based on the Duty Period.

Select a duty period length in hours:minutes format (e.g. 09:00). You can constrain lines for any line "more than" or "less than" the selected duty period length.

### Commonly Used

^

Duty Period

Duty period

more than

09:30

✕

This constraint will constrain all lines that contain any duty period longer than 09:30

#### Not Used Very Often

^

Duty Period

Duty period

less than

12:00

✕

The constraint will constrain all lines that contain any duty period less than 12:00

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## Equipment Type

**Purpose:** Constrain Lines with undesired aircraft types. The constraint is based on legs and equipment type. If you set 500 and “more than” and 3, then any line with 4 or more legs in a 500 would be constrained.

#### Commonly Used

^

Equipment Type

Equipment Type

500

more than

0

✕

This constraint will constrain all lines that have **more than** 0 legs in a 500.

#### Not Used Very Often

^

Equipment Type

Equipment Type

500

less than

3

✕

This constraint will constrain all lines that have **less than** 3 legs in a 500

**Note:** you can set multiple constraints of Equip Type.

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## Flight Time

**Purpose:** Constrain Lines with Flight Time exceeding a breakpoint value.

The Flight Time Limit can be selected in 1 hour increments. Any line with more than the Flight Time breakpoint will be constrained.

#### Commonly Used

Flight Time

Flight Time

more than

67:00

✕

This constraint will constrain all lines that have **more than** 67:00 Block Hours (Flight Time).

#### Not Used Very Often

Flight Time

Flight Time

less than

80:00

✕

This constraint will constrain all lines that have less than 80:00 Block Hours (Flight Time)

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## Ground Time

**Purpose:** Minimize ground time between legs.

Enter the desired longest turn time, “more/less” and allowed occurrences per Line. If I set 0:45, “more than” and 2, then all lines having more than 2 turns greater than 0:45 would be constrained.

#### Commonly Used

Ground Time

Ground Time

00:45

more than

2

✕

This constraint will constrain all lines that have any ground times greater than 0:45 more than twice in the line.

#### Not Used Very Often

Ground Time

Ground Time

00:45

less than

6

✕

This constraint will constrain all lines having less than 6 turns less than 0:45.

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## Intl-NonConus

**Purpose:** Constrain Lines that pass through any International or NonConus city. Note if you just want to constrain overnights, then do so with the Overnights constraint.

### Commonly Used

Intl - NonConus ?

Intl-NonConus

NonConus

SJU

This constraint will constrain any line that passed through SJU (this includes overnights)

Intl - NonConus ?

Intl-NonConus

NonConus

SJU

Intl-NonConus

Intl

MEX

Intl-NonConus

Intl

PUJ

This constraint will constrain any line that passes through SJU, MEX, or PUJ. Note you can set multiple Intl-NonConus constraints.

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## Legs Per Duty Period

**Purpose:** Constrain Lines with any duty period that exceeds the selected maximum number of legs. If I select “more than” and 4, then any line with more than 4 flights in any duty period will be constrained.

### Commonly Used

Legs Per Duty Period ?

Legs Per Duty Period

more than

4

This constraint will constrain all lines that have any duty period with more than 4 legs.

### Not Used Very Often

Legs Per Duty Period ?

Legs Per Duty Period

less than

3

This constraint will constrain all lines that do not have any duty period with less than 3 legs

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## Legs Per Pairing

**Purpose:** Constrain Lines including one, or more, pairings with many legs.

Enter the desired maximum number of legs per pairing in the 'Legs' box.(e.g. 14)

All Lines that include a pairing with more than 'Legs' flight segments will be constrained.

### Commonly Used

^

Legs Per Pairing

?

Legs Per Pairing

more than

8

✕

This constraint will constrain all lines that have more than 8 legs per pairing

### Not Used Very Often

^

Legs Per Pairing

?

Legs Per Pairing

less than

16

✕

This constrain will constrain all lines that do not have at least one pairing that has 16 legs or more.

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## Minimum Pay

**Purpose:** Constrain Lines that pay less than a user-defined minimum.

### Commonly Used

^

Minimum Pay

?

Minimum Pay

less than

100

✕

This constraint will constrain all lines that have pay less than 100 tfp.

### Not Used Very Much

^

Minimum Pay

?

Minimum Pay

more than

105

✕

This constraint will constrain all lines that have pay more than 105 tfp.

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## Number of Days Off

**Purpose:** Constrain Lines having too few days free from duty.

### Commonly Used

^

Number of Days Off

?

Number of Days Off

less than

18

✕

This constraint will constrain all Lines that have less than 18 days off.

### Not Used Very Often

^

Number of Days Off

?

Number of Days Off

more than

19

✕

This constrain will constrain all Line that have more than 19 days off.

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## Overnight Cities

**Purpose:** Constrain Lines that overnight in undesired cities.

Select the city in the city popover list, select “more than / less than”, and select the number of days. If you selected HRL, and set “more than”, and set 1, all lines having more than 1 overnight in HRL would be constrained.

### Commonly Used

^

Overnight Cities

?

Overnight Cities

AUS

less than

1

✕

This constrain will constrain all lines that have less than 1 overnight in AUS

### Not Used Very Often

^

Overnight Cities

?

Overnight Cities

DTW

more than

3

✕

This constraint will constrain all lines that have more than 3 overnights in DTW

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## Overnight Cities - Bulk

**Purpose:** Constrain Lines that overnight in undesired cities.

This unique constraint only shows actual overnight cities in this month's bid data. If AUA is not showing, it means there are NO overnights in AUA this month.

This constraint can be used two different ways: you can identify cities that you want to avoid by turning it NO (red) or you can identify cities you want to overnight in by turning it YES (green).

Overnight Cities - Bulk						
ABQ	ALB	ATL	AUS	BDL	BHM	BNA
BOI	BOS	BUF	BUR	CAK	CHS	CLE
CLT	CMH	CRP	DAL	DAY	DCA	DEN
DSM	DTW	ECP	ELP	EWB	FLL	FNT
GEG	GRR	GSP	HOU	HRL	IAD	ICT
IND	ISP	JAX	LAS	LAX	LBB	LGA
LIT	MAF	MCI	MCO	MDW	MEM	MHT
MKE	MSP	MSY	OAK	OKC	OMA	ONT
ORF	PBI	PDX	PHL	PHX	PIT	PUJ
PVD	PWM	RDU	RIC	RNO	ROC	RSW
SAN	SAT	SDF	SEA	SFO	SJC	SJU
SLC	SMF	SNA	STL	TPA	TUL	TUS

As you can see to the left, I've told WBid to constrain all lines that have any DTW overnights, and to constrain all lines that don't have at least 1 AUS or SJU overnight.

Note the YES cities (green) are an OR condition and not an AND condition. Meaning all lines will be constrained if they don't have an AUS or SJU overnight.

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## PDO

**Purpose:** Constrain Lines that do NOT meet the selected partial day off criteria.

You can select to have a partial day off in a city other than your domicile.

You can choose up to 5 partial days off.

### Commonly Used

↑ PDO ?

PDO 10-Dec AUS at+after 15:15

The above constraint will constrain all lines that do NOT have an overnight in AUS on the 10<sup>th</sup> and is off at or after 15:15

**Note:** a day free from all duty satisfies the partial day off criteria and will not force the partial day off constraint. However, days free from all duty occur only in your domicile, so the line will only be unconstrained if your domicile is selected.

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## Rest

**Purpose:** Constrain Lines with short rest periods.

Enter a rest period **length** in hours:minutes format (e.g. 14:00)

### All

All rest periods, including those between back to back pairings, will be checked. Any rest period shorter than 'Length' will be constrained.


### InDom (In Domicile)

Only rest periods between adjacent back to back trips are considered for constraining

### AwayDom (Away from Domicile)

All rest periods between adjacent back to back trips are ignored.

### Commonly Used



This constraint will constrain all lines that have less than 14 hours rest within each trip and between back to back pairings.



This constrain will constrain all lines that have more than 20 hours rest within each trip and between back to back pairings.

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## Start Day of Week

**Purpose:** Constrain Lines that start on undesired days of the week.

Select the start day of the week you do not want to work, based upon the selected number of occurrences.

### Commonly Used

Start Day of Week

Start day of Week

Sun

more than

2

This constraint will constrain all lines that have more than two trip starts on Sunday.

### Not Used Very Much

Start Day of Week

Start day of Week

Thu

less than

3

This constraint will constrain all lines that have less than 3 Thursday trip starts in the line.

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## Time-Away-From-Base

**Purpose:** Constrain Lines with Per Diem exceeding a breakpoint value. Since Per Diem is based on Time-Away-From-Base, this is equivalent to putting a ceiling on how much time you wish to be away from domicile.

The Per Diem Limit is selected in HH:MM format with 1 hour increments. Any line with more than the Per Diem breakpoint will be constrained.

### Commonly Used

Time-Away-From-Base

Time-Away-From-Base

more than

200:00

This constraint will constrain all lines that have more TAFB than 200 hours.

### Not Used Very Much

Time-Away-From-Base

Time-Away-From-Base

less than

210:00

This constraint will constrain all lines that have less than 210 hours of TAFB.

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## Trip Length

**Purpose:** Constrain Lines with undesired Trip Lengths (pairing or sequence length). You can also set a breakpoint.

If you selected “4Day” and “more than”, and 2, any line that had more than two 4Day trips would be constrained.

### Commonly Used



The screenshot shows a configuration box for the 'Trip Length' constraint. It includes a title bar with an up arrow and a question mark icon. Below the title, the text 'Trip Length' is followed by a dropdown menu set to '4Day', another dropdown menu set to 'more than', a text input field containing '1', and a close button (X).

This constraint will constrain any line that has more than 1 4Day trip.

### Not Used Very Much



The screenshot shows a configuration box for the 'Trip Length' constraint. It includes a title bar with an up arrow and a question mark icon. Below the title, the text 'Trip Length' is followed by a dropdown menu set to '4Day', another dropdown menu set to 'less than', a text input field containing '4', and a close button (X).

This constraint will constrain any line that has less than four 4Day trips.

Note: back to back pairings are considered only on their own merit. If you want to constrain a set of 2 day back to backs as a 4Day, then use the Work Block constraint.

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
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## Work Blk Length

**Purpose:** Constrain Lines with undesired Work Block Lengths (pairing or sequence length). You can also set a breakpoint.

If you selected “4Day” and “more than”, and 2, any line that had more than 2 4Day work blocks it would be constrained.

### Commonly Used



The screenshot shows a configuration box for the 'Work Block Length' constraint. It includes a title bar with an up arrow and a question mark icon. Below the title, the text 'Work Blk Length' is followed by a dropdown menu set to '4Day', another dropdown menu set to 'more than', a text input field containing '0', and a close button (X).

This constraint will constrain all lines that have more than zero 4Day work blocks (1Day+3Day or 2Day+2Day).

### Not Used Very Much

Work Block Length

Work Blk Length

4Day

less than

4

This constraint will constrain all lines with less than four 4Day work blocks (1Day+3Day or 2Day+2Day).

Note: 2Day back to backs are considered a 4Day work block.

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## Work Days

**Purpose:** constrain lines that work “more than” or “less than” the number of break point work days.

### Commonly Used

Work Days

Work Days

more than

11

This constraint will constrain all lines that have more than 11 word days.

### Not Used Very Much

Work Days

Work Days

less than

13

This constraint will constrain all lines that have less than 13 work days.

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## 3-on-3-off

**Purpose:** Constrain Lines that include 3-On/3-Off pairing sequences.

3-on-3-off

3-on-3-off

No 3-on-3of

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# Expanded Information

## Commutable Times

Times should be entered in HH:MM format or in military time (e.g. 8:00 pm = 22:00).

Put the earliest desired Domicile Report time in the "Check-In" box. Any pairing that Reports before this time will be considered not commutable.

Put the latest desired return to Domicile time in the "Back To Base" box. Any pairing that has an arrival after this time will be considered not commutable.

For example:

If your commuter flight arrives in Domicile at 7:25 am and you think 30 minutes is enough time to pad the arrival, put 0755 in the "Check-In" window, and WBid will look for pairings that have a Report time at or after 7:55. If the last commuter flight home departs the Domicile at 10:15 pm and you think 15 minutes is enough time to pad the departure, put 22:00 in the "Back To Base" window and WBid will look for pairings that return to Domicile at or before 10:00 pm.

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