

# OPAS Release Notes

Release 19 – installed July 29, 2013

## OPAS Functionality

QP #	Solution	What Changed	Any Known Issues
#2912, #3330, and #3436 - #3471	ZBW Dataset Combination	<p>The ZBW Facility will now be setup such that each scheduling area is no longer its own distinct dataset. Instead, one parent dataset called ARTCC BOSTON-NASHUA, NH will exist that contains each ZBW area as its own sub-area beneath of it.</p> <p>Changes / Benefits:</p> <ul style="list-style-type: none"><li>-Users will now have access to all scheduling areas of ZBW. Users will no longer need to be imported as an employee of that area in order to gain access to its data.</li><li>-As a result, Supervisors will be able to act upon requests across all areas.</li><li>-To change which area a user is viewing, they can press the  button located next to the Return to Homescreen button in the upper-right corner of the application. A small dialog will open that lists all scheduling areas. To select a scheduling area, double-click it and then close the dialog.</li><li>-Employee shifts may now be “shared” into a different scheduling area. Example: an employee working in Area C may have a shift on a certain day scheduled to work in Area D. It will now be possible to set this relationship using the Edit Shift Details dialog.</li></ul>	
#3472 - #3474	Update Leave in Dataset	<p>It will now be possible to incrementally add Leave and/or change existing Leave using the import spreadsheet functionality.</p> <p>When a new spreadsheet is imported, four fields will be used to check whether a Leave request should be added as new or whether an existing Leave request should be edited based on the spreadsheet’s contents. The Area ID, NDCID, Date of Request, and Time Submitted are the unique fields</p>	

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		<p>that the spreadsheet will use as matching criteria.</p> <p>If a Leave request in the spreadsheet does not match these same four fields of an existing Leave request in OPAS, then that Leave request will be imported as new.</p> <p>If a Leave request in the spreadsheet does match these same four fields of an existing Leave request in OPAS, then that Leave request will be recognized as an update to an existing Leave request, and the changes as specified in the spreadsheet will be applied to the existing Leave.</p>	
#3502	Editing a 23:54 shift to be 7 hours long now behaves correctly	<p>Editing a 23:54 shift to be 7 hours instead of 8 will display the end time of that shift correctly. Instead of having an end time of 06:54, the end time of the shift will correctly be 07:00.</p> <p>Creating a 7-hour 23:54 shift in the Curves &amp; Shifts panel will also work correctly.</p>	
#3341	Minute-by-minute zoom level versus Expanded Schedule view	In the Schedule Generation form, shift + clicking to zoom in to minute-by-minute level and then zooming back out (either via icon or via drop down) should now work correctly. The headers and all other components in the view should re-set to the expected zoom. All information should show as normal when looking at 1 week, 2 weeks, and so on after zooming out from the minute-by-minute view.	
#3593	[ZBW] When in an area that is not their assigned scheduling area, CICs should only have CPC rights/views.	<p>CICs will now have the same rights as CPCs when switching into a new area.</p> <ol style="list-style-type: none"> <li>1) When a CIC changes their viewing area while any forms are open, the forms will close.</li> <li>2) When a CIC changes their viewing area while the ?/! requests dialog is open, the requests dialog will refresh its information to only display that</li> </ol>	

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		employee's requests. 3) As usual, CICs will still not be able to submit requests in any area that is not their own. 4) CICs will not be able to Approve/Deny employee requests outside of their own area. 5) CICs will not be able to create proxy requests outside of their own area.	
#3605	[ZBW] CPCs can no longer view an unpublished day in the Day of Operation form if viewing via calendar icon	CPCs and CICs will no longer be able to view an Unpublished day in the Day of Operation form if accessing that day using the Calendar icon functionality. The capacity chart, Assigned Shifts, Shift Detail, and all other panels will clear themselves out when switching into a day that is Unpublished.	

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## OPAS Lite Functionality

QP #	Solution	What Changed	Any Known Issues
#3274	Disable the current Leave Calendar in Lite	The current leave calendar in OPAS Lite has been disabled until a better solution is developed	
#3405	Add shift comments to the schedule pages in Desktop and Mobile	<ul style="list-style-type: none"><li>• OPAS Lite Mobile: Added shift comments to My Schedule</li><li>• OPAS Lite Desktop: Added shift comments to Individual Schedule</li></ul>	
#3342, #3405	Comments displayed with Other Duties	Comments entered in OPAS for Other Duties will now show up in OPAS Lite Desktop and Mobile	
#3406	Page consistency between Desktop and Mobile views	Anytime users switch in-between Mobile and Desktop views, users are automatically redirected to the Home Screen.	
#3411, #3490	Disabling of Kiosk Mode in Mobile View	When in Kiosk mode, the “mobile view” button will grey out with a tool tip that says “Mobile view is disabled while in Kiosk Mode”. Logging in will un-grey the button	
#3412	Users can view other areas schedule information	After the ZBW dataset merge, users can view other areas schedule information.	
#3414	Inability to request leave in other areas if the user is not a member of that area	After the ZBW dataset merge, a user will not be able to request leave in an area that they are not a member of	
#3415	Refresh pending / all lists that have requests if an action is done on that	Pages where requests can be edited will automatically update when an action is done on a specific request. For example: Rob is a SUP viewing the ‘All Requests’ page. He clicks on	

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	request	one of the pending requests and deletes it. The green confirmation banner displays on the top of the page and the page now auto refreshes to reflect the deletion.	
#3416	Update Request numbers to be consistent between OPAS and Lite	OPAS and OPAS Lite show consistent counts for Requests	
#3417	Total Pending and Employee Pending Request functionality based on authorization	<ul style="list-style-type: none"> <li>CPCs can no longer view the pending requests for an area button from the Day of Operation.</li> <li>Make the Total Pending Request Box consistent with OPAS (Today/Published/Total)</li> </ul>	
#3418	Total number of Pending Request consistency	The number of requests is the same between OPAS Lite mobile and desktop views. Both show the number of pending requests	
#3423	Additional visual cue for pending requests	Any request that is “pending supervisor” is bolded and italicized	
#3482	iPhone 5 compatibility	Training materials have been updated to indicate compatibility with modern devices	
#3490 #3517	Revise “Logout” button /icon on Desktop	<ul style="list-style-type: none"> <li>Added a “Logout” option to the drop-down menu on the top toolbar. The “Logout” toolbar option is no longer “hot” and clicking it will do nothing.</li> <li>When in Kiosk mode, the "Logout" options are changed to "Login"</li> </ul>	
#3521	Warnings for no published schedule on a day disappear	When opening published information, warning for no published schedule on a day will disappear	

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	appropriately		
#3531	Update view of DoO and Group Schedule page	<ul style="list-style-type: none"> <li>Added day forward/day back selector</li> <li>If the day is in the past, the day is red to indicate you are in the past</li> </ul>	
#3532	Group Schedule: Hover over icons	Replaced hover text with the same text as used in the Legend for the 4 icon types.	
#3538	Bucket all duties in My Schedule in Mobile View and Individual Schedule in Desktop view	<ul style="list-style-type: none"> <li>OPAS Lite Mobile: Collapsed all activities in My Schedule by day and allowed expansion to view all activity types on a date.</li> <li>OPAS Lite Desktop: activities are grouped by day under Individual Schedule</li> </ul>	
#3554 #3513	Password expiration notice	A user will get an error message telling them their LDAP password is expired. The message reads as follows, "Your password has expired or your account has been disabled"	
#3571	Disallow unpublished days to be "posted" to OPAS Lite	Unpublished days will no longer be pushed to OPAS Lite and will not be visible in Lite's Day of Operations view (Hotfix on 07/10/13).	
#3573	Auto-refresh and auto log out update	<ul style="list-style-type: none"> <li>Auto logging out occurs at 20 minutes of inactivity on any page, including the Day of Operations.</li> <li>The Day of Operations page will auto refresh within the 20 minutes this will not reset the 20 minutes of inactivity.</li> <li>When the user manually puts the application into Kiosk Mode, it will not log out after 20 minutes of inactivity.</li> <li>Keep the manual "refresh" button that the user can click anytime – this will reset the 20 minutes inactivity constraint.</li> <li>For security reasons, the auto log out will completely log the user out and bring them to the login page, as opposed to going into</li> </ul>	

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		kiosk mode (e.g., a user logging into the application on a public computer / in a public setting)	
#3574	Reverse sort order of the notes panel	The order of notes now shows the oldest on top and newest on the bottom	