



# Honeywell Aerospace Supplier Portal (HASP) **Forecast Acknowledgement**

Supply Chain Collaboration Portal (SCC) Training Material | January 2018

**Honeywell**

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# Complete Search and Pull Up Forecast Data

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# Log into the SCC portal to access HASP

Go to: [scc.honeywell.com](https://scc.honeywell.com)

1) Enter *Vendor ID*

2) Enter **Password**

3) Click **Log On**

The screenshot shows the login interface for the Honeywell Supply Chain Collaboration (SCC) portal. At the top, the Honeywell logo is displayed with the tagline "THE POWER OF CONNECTED" and the text "Supply Chain Collaboration". Below the logo, there are three input fields and a button:

- Honeywell ID:** A text input field containing "haspsupplier@company.com". A blue link "I need an ID" is located to the right of the field. A circled number "1" with an arrow points to this field.
- Password:** A password input field with masked characters (dots). A blue link "Forgot Password?" is located to the right of the field. A circled number "2" with an arrow points to this field.
- Remember me:** A checkbox followed by the text "Remember me".
- Manage my account:** A blue link "Manage my account" located to the right of the "Remember me" checkbox.
- SIGN IN:** A large blue button with the text "SIGN IN" in white. A circled number "3" with an arrow points to this button.

Below the "SIGN IN" button, there is a line of text: "By Signing in, you agree to the [Terms & Conditions](#)".

4) Click on **"I Agree"** to log on or **"I Decline"** to end log on

The screenshot shows a debarment statement box with a light gray background. At the top, it says "Please read Honeywell Debarment statement below:" followed by "You should accept the Honeywell Debarment statement for using this site." Below this is a text box containing the debarment statement: "By entering this website, supplier states that neither the supplier or its principals have been debarred, suspended, or proposed for debarment by the United States Government. If supplier cannot state they meet this statement, they cannot log in and are to immediately contact their buyer." At the bottom of the box, there are two buttons: "I Agree" and "I Decline". A circled number "4" with an arrow points to the "I Agree" button.

# From Dashboard Metric

- 1) Click on blue button under metric to see unacknowledged forecast Parts on contract (other than VMI)  
Leadtime + 1 year

**Honeywell** | Supply Chain Collaboration Log off

Welcome, HASP Portal Test ID L8259017

Dashboard | HASP | Planning and Scheduling | Procurement | HASP | eAndon | Aftermarket

Overview

Quick Links

- Contact HASP
- Procurement Help
- xCarrier Shipping Help
- VMI Help
- Register Security Questions
- Important Notice on Export Reform

🔍

Current Week Forecast Ack %

30%

506 / 1668

Click here to see your Unacknowledged FORECAST Line Items

Total PO Ack %

25%

101 / 404

Click here to see your Unacknowledged PO Line Items

Total PO DPAS Ack %

16%

7 / 45

Click here to see your Unacknowledged DPAS PO Line Items

Delivery Date Fidelity %

94%

431 / 460

Click here to see your Past Due PO Line Items

Print

## Criteria being used for Forecast ACK Metric

- Parts on contract
- Excluding VMI parts (PFEP = VM3PL)
- Lead Time + 1 Year
- Formula: Number of forecast lines ack/total forecast lines

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# From Planning Schedule/Forecast Ack. Screen

- 1) Click on **HASP**
- 2) Click on **Planning Schedule/Forecast Ack.**
- 3) Click on the radio button for **Forecast Acknowledgement**

The screenshot displays the Honeywell Supply Chain Collaboration interface. The top navigation bar includes the Honeywell logo and the text "Supply Chain Collaboration". Below this, a horizontal menu contains several options: Dashboard, HASP, Planning and Scheduling, Procurement, HASP, eAndon, and Aftermarket. A red circle with the number "1" is positioned over the "HASP" option in this menu, with an arrow pointing to it. Below the main navigation bar, a secondary menu lists various functional areas: Procurement, Shipping, Quality, VMI Reports, Source Inspection, Applications, Docs, and User Profile. A breadcrumb trail below this menu reads "HASP > Procurement > Planning Schedule / Forecast Ack.". On the left side, a vertical list of options is shown: Purchase Order, Planning Schedule / Forecast Ack., eRFQ, and Invoice Status Report. A red circle with the number "2" is positioned over the "Planning Schedule / Forecast Ack." option, with an arrow pointing to it. The main content area features a search bar titled "Search Planning Schedule / Forecast Acknowledgement". Below the search bar, there are instructions: "For wildcard search, use '\*'" and "Separate multiple search strings using ' '". At the bottom of this section, there are two radio buttons: "Planning Schedule" and "Forecast Acknowledgement". A red circle with the number "3" is positioned over the "Forecast Acknowledgement" radio button, with an arrow pointing to it.

# From Planning Schedule/Forecast Ack. Screen Cont'd

**Search Planning Schedule / Forecast Acknowledgement**

For wildcard search, use "\*"      Separate multiple search strings using ";"

Report       Planning Schedule       Forecast Acknowledgement

Vendor Number      

All Assigned  
 244045 HASP test vendor

Material     

Week Starting \*     

*Note: Default is current week.*

**The default data reflects the current week**

Plant

All Plants  
 1000 Anniston - Cliff Garrett Dr  
 1001 ESS Anniston  
 1006 Glendale  
 1007 Kingman, AZ - ALS R&O  
 1008 Phoenix Service Center - DSES  
 1009 Honeywell Aerospace Aftermarke

Forecast Ack. Status

All  
 Open  
 Completed

**Select Forecast ACK Status**

**All:**            All forecast – both acknowledged and unacknowledged with no exclusions applied.

**Open:**            Unacknowledged forecast lines for parts on contract (VMI parts excluded) Lead time + one year

**Completed:**    Any forecast that is acknowledged.

*Note: Use Date Range for searching history, historical report data may be accessed by week.*

**Click SEARCH**

**OR Enter other specific criteria and then Click SEARCH**

# Forecast Acknowledgement Results Screen

HASP > Procurement > Planning Schedule / Forecast Ack.

Two fields to be completed and submitted by the Supplier

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	04-02-2018		
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	05-10-2018		
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	06-15-2018		
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	07-24-2018		
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	08-30-2018		
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	10-08-2018		
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	11-09-2018		
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	12-19-2018		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	2	EA	1015	10-11-2016		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	10-24-2016		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	12-05-2016		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	01-13-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	02-20-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	03-28-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	05-03-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	06-08-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	07-17-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	08-21-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	09-25-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	11-02-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	12-08-2017		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	01-19-2018		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	02-28-2018		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	04-06-2018		
12-19-2016	3883830-1	TEE-FLOW DIVIDER	4	EA	1015	05-16-2018		

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**Acknowledged forecast data will be retained week over week – if date and quantity have not changed those lines do not need to be re-acknowledged**





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# Acknowledgement of Forecast Option 1: Onscreen process

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# Completing Acknowledgement On-Screen

- 1) Enter data into the **Forecast Ack Qty** and **Forecast Ack Date** Fields
- 2) Click on **Save Acknowledgements** button

Successfully Acknowledged

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-19-2016	771-5507-9201	VALVE DRAIN	4	EA	1015	04-10-2017	4	04-10-2017
12-19-2016	771-5507-9201	VALVE DRAIN	5	EA	1015	05-22-2017	5	05-22-2017
12-19-2016	771-5507-9201	VALVE DRAIN	4	EA	1015	06-23-2017	4	06-23-2017
12-19-2016	771-5507-9201	VALVE DRAIN	3	EA	1015	07-31-2017	3	07-31-2017
12-19-2016	771-5507-9201	VALVE DRAIN	4	EA	1015	09-04-2017	4	09-04-2017
12-19-2016	771-5507-9201	VALVE DRAIN	4	EA	1015	10-02-2017	4	10-02-2017

# Understanding saved forecast colors on screen

Back to Dashboard
Clear
Save Acknowledgements

Download Forecast Acknowledgement File

Open Upload Tool

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	12-06-2016	18	01-19-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	12-28-2016	18	01-19-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	01-19-2017	18	01-19-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	02-09-2017	18	02-09-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	03-01-2017	18	03-01-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	03-23-2017	15	03-23-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	04-13-2017	18	03-23-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	05-04-2017	18	05-04-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	05-25-2017	18	05-25-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	06-16-2017	18	06-16-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	07-10-2017	18	07-10-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	08-01-2017	18	08-01-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	08-23-2017	18	08-23-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	09-13-2017	18	09-13-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	10-05-2017	18	10-05-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	10-26-2017	18	10-26-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	11-16-2017	18	11-16-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	12-07-2017	18	12-07-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	12-28-2017	18	12-28-2017
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	01-22-2018	18	01-22-2018
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	02-12-2018	18	02-12-2018
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	03-02-2018	18	03-02-2018
01-10-2017	3503867-2	SHAFT, DRIVE, PUMP	18	EA	1014	03-26-2018	18	03-26-2018

**Blue:** Date is earlier than the Requested Date

**Yellow:** Date submitted is later than the Requested Date  
Forecast Ack Qty is less than Need Qty

# Most Common On-Screen Errors

## Dates must be entered in the same format as the OTTR date onscreen

⚠ Please correct red fields. Click SAVE ACKNOWLEDGEMENTS button for final submission.

⚠ Forecast Commit Date - Invalid date format

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	01-12-2017	5	01/12/2017

Forecast Ack Date is in a different format than the Honeywell Requested Date (OTTR)

## Dates entered must equal today or a date in the future

⚠ Please correct red fields. Click SAVE ACKNOWLEDGEMENTS button for final submission.




⚠ Cannot enter an acknowledgement date less than today

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	02-16-2017	5	12-16-2016

Forecast Ack Date is in the past

# Most Common On-Screen Errors continued...



When the user is providing acknowledgement information, both Forecast Ack Qty and Forecast Ack Date fields must be populated by the user.

 Please correct red fields. Click SAVE ACKNOWLEDGEMENTS button for final submission.  
 Value in the forecast date field is missing  
 Value in the forecast quantity field is missing

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	03-27-2017	5	
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	05-02-2017		05-02-2017

One of the forecast response fields is left blank on the line item

Forecast Ack Qty must be equal (=) to or less (<) than the Need Qty

 Please correct red fields. Click SAVE ACKNOWLEDGEMENTS button for final submission.  
 Forecast Commit Qty must be equal to or less than the Need Qty

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-19-2016	3882639-5	CHECK VALVE FUEL	5	EA	1015	06-08-2017	10	06-08-2017

Forecast Ack Qty field has a quantity entered larger than Need Qty

# Unsaved Data Error and Hard Stop with Redirect

## Why would this occur?

The **Forecast Ack Qty** and **Forecast Ack Date** fields contain unsaved data. The user entered dates and quantities but did not click the **Save Acknowledgements** button.

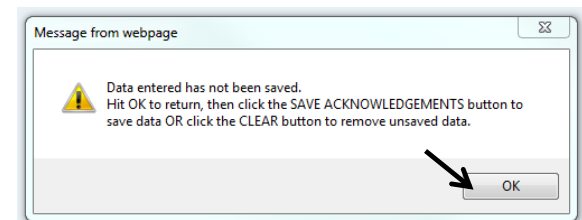
## When would this occur?

The user attempts to navigate away from the acknowledgements screen by clicking the **Back or Back to Dashboard** button, **Download Forecast Acknowledgement File** button, or the **Open Upload Tool** button.

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-30-2016	3844956-6	HOUSING, REAR BEARING	4	EA	1015	06-19-2017	4	06-19-2017
12-30-2016	3844956-6	HOUSING, REAR BEARING	2	EA	1015	06-26-2017	2	06-26-2017
12-30-2016	3844956-6	HOUSING, REAR BEARING	3	EA	1015	07-03-2017	3	07-03-2017
12-30-2016	3844956-6	HOUSING, REAR BEARING	2	EA	1015	07-11-2017	2	07-11-2017
12-30-2016	3844956-6	HOUSING, REAR BEARING	4	EA	1015	07-18-2017	4	07-18-2017
12-30-2016	3844956-6	HOUSING, REAR BEARING	2	EA	1015	07-25-2017	2	07-25-2017

## What should the user do?

Click the OK button and this will return the user to the acknowledgements screen where they should clear or save the data entered.





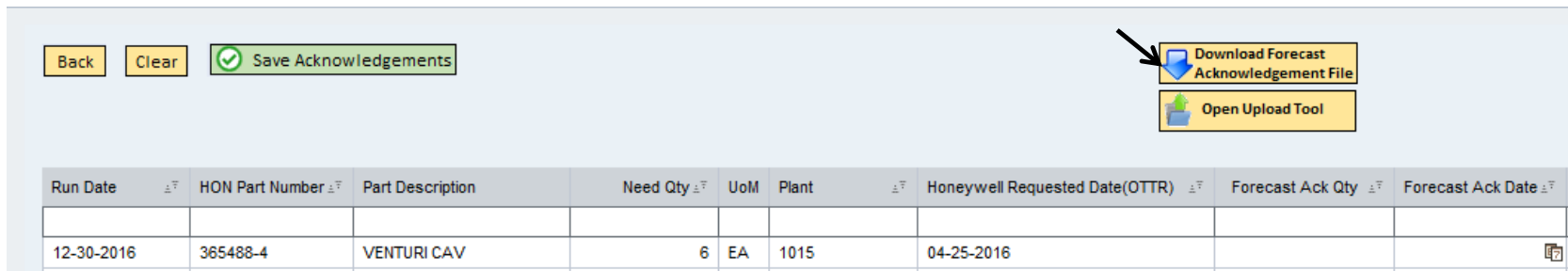
[Return to Index](#)

# Acknowledgement of Forecast Option 2: Template download / update

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# Download Forecast Acknowledgement File

Click on **Download Forecast Acknowledgement File**



The screenshot shows a software interface with three buttons at the top: 'Back', 'Clear', and 'Save Acknowledgements'. To the right, there are two buttons: 'Download Forecast Acknowledgement File' (with a download icon) and 'Open Upload Tool' (with an upload icon). An arrow points to the 'Download Forecast Acknowledgement File' button. Below the buttons is a table with the following data:

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-30-2016	365488-4	VENTURI CAV	6	EA	1015	04-25-2016		

The file returned will only include the required fields – none of the personalized selections made for the Planning Schedule Report will be present.

Do not make changes to the fields that already have data present, only make updates to the two fields titled: **Forecast Ack Qty** and **Forecast Ack Date**.

Run Date	Hon Part Number	Part Description	Need Qty	UOM	Plant	HW Requested OTTR Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12/30/2016	365488-4	VENTURI CAV	8	EA	1015	1/23/2017		
12/30/2016	365488-4	VENTURI CAV	3	EA	1015	2/23/2017		
12/30/2016	365488-4	VENTURI CAV	6	EA	1015	3/24/2017		
12/30/2016	365488-4	VENTURI CAV	4	EA	1015	4/24/2017		
12/30/2016	365488-4	VENTURI CAV	8	EA	1015	6/1/2017		
12/30/2016	365488-4	VENTURI CAV	3	EA	1015	7/10/2017		
12/30/2016	365488-4	VENTURI CAV	8	EA	1015	8/7/2017		
12/30/2016	365488-4	VENTURI CAV	7	EA	1015	9/8/2017		
12/30/2016	365488-4	VENTURI CAV	8	EA	1015	10/9/2017		
12/30/2016	365488-4	VENTURI CAV	2	EA	1015	11/6/2017		
12/30/2016	365488-4	VENTURI CAV	10	EA	1015	12/6/2017		
12/30/2016	365488-4	VENTURI CAV	6	EA	1015	1/9/2018		
12/30/2016	365488-4	VENTURI CAV	7	EA	1015	2/6/2018		
12/30/2016	365488-4	VENTURI CAV	7	EA	1015	3/7/2018		
12/30/2016	365488-4	VENTURI CAV	8	EA	1015	4/5/2018		

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**This file is meant for forecast acknowledgement. The standard weekly open PO and forecast report is still the Planning Schedule Download.**



# Populate File and Prepare to Upload

Once the acknowledgement data is entered,

Run Date	Hon Part Number	Part Description	Need Qty	UOM	Plant	HW Requested OTTR Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12/30/2016	365488-4	VENTURI CAV	8	EA	1015	1/23/2017	8	1/23/2017
12/30/2016	365488-4	VENTURI CAV	3	EA	1015	2/23/2017	3	2/23/2017
12/30/2016	365488-4	VENTURI CAV	6	EA	1015	3/24/2017	6	3/24/2017
12/30/2016	365488-4	VENTURI CAV	4	EA	1015	4/24/2017	4	4/24/2017
12/30/2016	365488-4	VENTURI CAV	8	EA	1015	6/1/2017	8	6/1/2017

save the download on your computer as a .csv type file.

File name:

Save as type:

Click on ***Open Upload Tool*** to access upload functionality

Run Date	HON Part Number	Part Description	Need Qty	UoM	Plant	Honeywell Requested Date(OTTR)	Forecast Ack Qty	Forecast Ack Date
12-30-2016	365488-4	VENTURI CAV	6	EA	1015	04-25-2016		

Forecast Acknowledgement Upload:

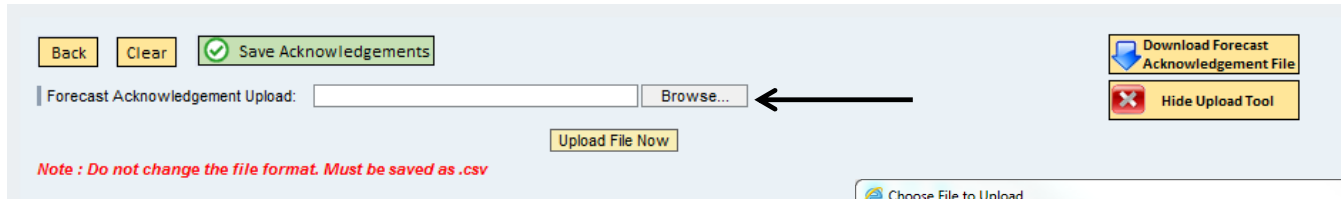
*Note : Do not change the file format. Must be saved as .csv*

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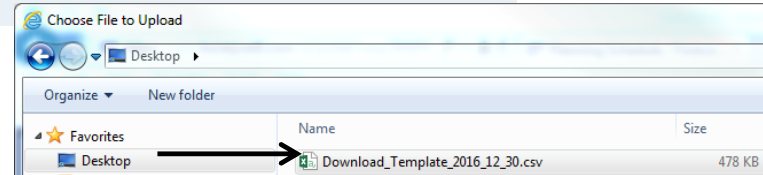
**The file must be saved as a .csv type file or a hard stop will occur during upload.**

# Upload File to Complete Forecast Acknowledgement

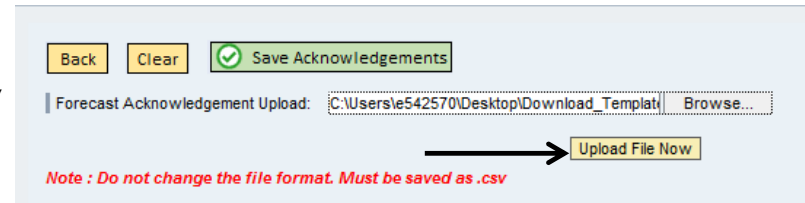
Click Browse to find the saved .csv file



Double-click on the file to select it

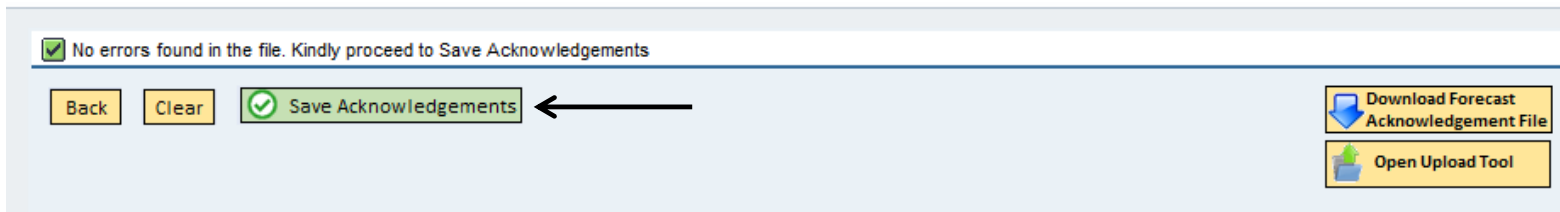


Click on **Upload File Now**



Once successfully uploaded, look for the following message in the upper left corner:  
**“No errors found in the file. Kindly proceed to Save Acknowledgements.”**

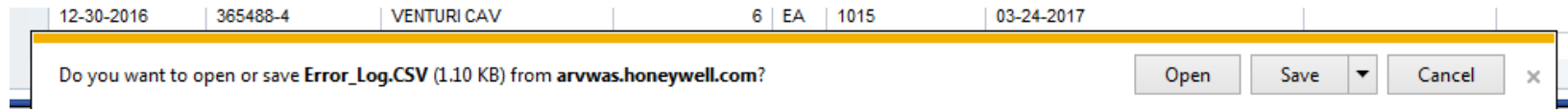
Click on **Save Acknowledgements** to complete Forecast Acknowledgement process



# Upload Errors and the Error Log

If there are errors within the upload document:

1. An error log will be generated for your review.



Plant	Vendor	Key	Run Date	Hon Part Number	Need Qty	HW Requested OTTR Date(OTTR)	Forecast Ack Qty	Forecast Ack Date	Exception Message
1015	123456	488	12/30/2016	365488-4	8	8/7/2017	8	8/7/2017	A value was changed other than Fcst Ack Date or Fcst Ack Qty which does not match downloaded file
1015	123456	301	12/30/2016	365488-4	8	1/23/2017	10	1/23/2017	Forecast Commit Qty must be equal to or less than the Need Qty
1015	123456	333	12/30/2016	365488-4	3	2/23/2017	3	2/23/2016	Cannot enter an acknowledgement date less than today
1015	123456	358	12/30/2016	365488-4	6	3/24/2017		3/24/2017	Value in the forecast quantity field is missing
1015	123456	388	12/30/2016	365488-4	4	4/24/2017	4		Value in the forecast date field is missing
1015	123456	668	12/30/2016	365488-4	7	2/6/2018	7	- -2.	Forecast Commit Date - Invalid date format
1015	123456	453	12/30/2016	365488-6	3	7/10/2017	3	7/10/2017	A value was changed other than Fcst Ack Date or Fcst Ack Qty which does not match downloaded file
1017	123456	417	12/30/2016	365488-4	8	6/1/2017	8	6/1/2017	A value was changed other than Fcst Ack Date or Fcst Ack Qty which does not match downloaded file

2. All data entered without error will be uploaded onscreen and can be saved.
3. The lines with errors can be correctly loaded onscreen and saved OR corrected within the file and the file can be re-loaded.



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## Supplier Weekly Actions – Best Practices

Suppliers are encouraged to discuss the weekly process with their Buyer.

**Honeywell**



# Planning Schedules / Forecast Ack

## Monday

---

- Begin review of Planning Schedule Report and action as appropriate
- Review weekly email and action as appropriate
- Start PO acknowledgements

## Tuesday

---

- Complete PO acknowledgements
  - Starting with DPAS POs
- Start Forecast Acknowledgements

## Wednesday

---

- Complete all Forecast ACK

Buyers will follow up on any unacknowledged or misaligned lines throughout the week.

**Please make sure you are using the HASP Dashboard to monitor your data/metrics.**



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# Historical Acknowledgement Data

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# Run Report for Historical Data


Search Planning Schedule / Forecast Acknowledgement

For wildcard search, use \*\* Separate multiple search strings using ;

Report  Planning Schedule  Forecast Acknowledgement

Vendor Number

Material

Week Starting \*  

*Note: Default is current week.*

Plant

Forecast Ack. Status

*Note: Use Date Range for searching history, historical report data may be accessed by week.*

## Select a week in history

Select any day within that week and the system will still return that week's report. (A week consists of Saturday – Friday)

Click **SEARCH**

OR Enter other specific criteria and then Click **SEARCH**



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**Training & Help**

**Honeywell**



# To Access Training Material

Procurement instructions can be accessed two ways

**Honeywell** | Supply Chain Collaboration

THE POWER OF CONNECTED

Dashboard HASP

Overview

Quick Links

- Contact HASP
- Procurement Help**
- xCarrier Shipping Help
- VMI Help
- Important Notice on Export Reform

Browser: https://xcarrier.honeywell.co... Honeywell Aerospace Supp... x

Honeywell Aerospace Supplier Portal (HASP)- Procurement Supplier Training

Click on any of the underlined items to view

HASP & Dashboard Overview

- What is HASP
- How to Log On

HASP Frequently Asked Questions

- User Accounts & Access
- Dashboard

## Honeywell | Supply Chain Collaboration

**Honeywell** | Supply Chain Collaboration

Dashboard **HASP**

Procurement Shipping Quality VMI Reports Source Inspection Applications Docs User Profile

HASP > Procurement > About Procurement

|| Purchase Order

|| Planning Schedule / Forec...

|| eRFQ

|| Invoice Status Report

**|| About Procurement**

|| Supplier UID

Honeywell Aerospace Supplier Portal (HASP)- Procurement Supplier Training

Click on any of the underlined items to view

HASP & Dashboard Overview

- What is HASP
- How to Log On

HASP Frequently Asked Questions

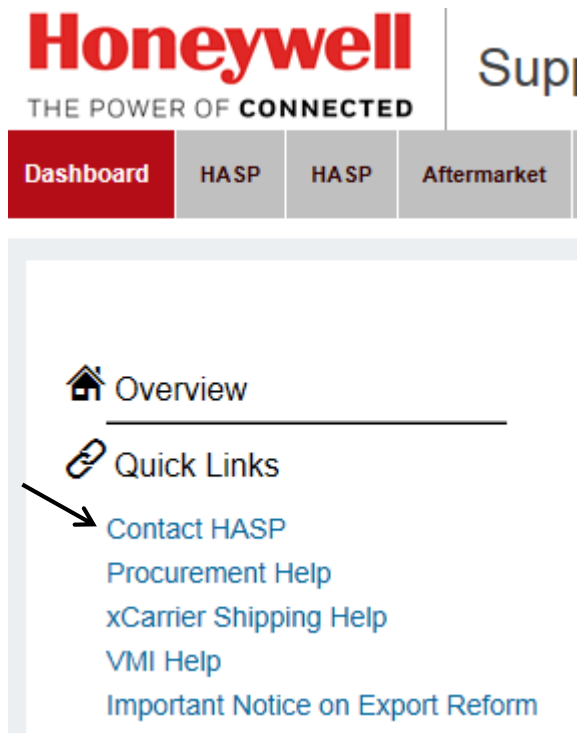
- User Accounts & Access
- Dashboard

**Note: For additional questions or training related to HASP functionality (how to), please contact your Buyer.**

# To Obtain Technical Support

Email: [AeroHASPSupport@honeywell.com](mailto:AeroHASPSupport@honeywell.com)

OR proceed to one of these links within the portal:



Honeywell Aerospace Supplier Portal (HASP)- Procurement  
Supplier Training

Click on any of the underlined items to view

→ [Procurement Support Mailbox](#)

- Contact HASP-Procurement Support



**Thanks For Your Participation!**

**Honeywell**