



Boeing Supply Chain Platform (BSCP) Forecasts & Long Term Forecasts Guide

April 2023





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DOCUMENT VERSIONS

Version	Change Overview	Date	Responsible Party
1	Formatting Updates	02/18/22	Ashleigh Howell
2	Harmony Upgrade	April 2023	Ashleigh Howell

FORECASTS AND LONG TERM FORECASTS OVERVIEW

A Forecast in BSCP is used to communicate dates and quantities for an item Boeing is buying from a Supplier. A Long Term Forecast is a best estimate of future requirements for an item. Both types of forecasts are for information only. A Supplier is not expected to respond in BSCP.

A collaboration is the forecasted item. The following dimensions are used to define and differentiate each collaboration in BSCP:

- Order Number
- Plant
- Project
- Forecast Line

When a Forecast or Long Term Forecast is sent to BSCP, and these four dimensions exactly match a collaboration already posted in BSCP, the system assumes the new collaboration is an update to the existing collaboration. If all four dimensions do not exactly match, a new collaboration is established in BSCP for the incoming Forecast or Long Term Forecast.

USE RUN DATES TO LOCATE

The Run Date refers to the date Forecast data is pulled from Boeing's planning system and posted to BSCP. When working with Forecasts and Long Term Forecasts, refer to the latest Run Date to ensure you are viewing the most current data and therefore, the latest planning requirements.

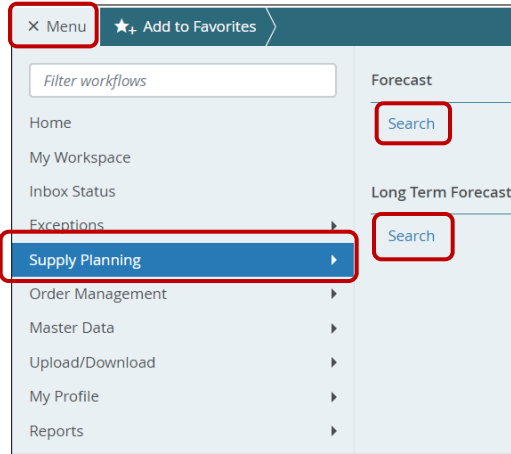
If a part does not have requirements due to current inventory status, or has become obsolete since the last update, BSCP does not update the data for that Forecast and Long Term Forecast. The data for that part, with prior Run Date, is no longer valid.

Always apply the latest Run Date when you conduct a search in BSCP to view or download Forecast or Long Term Forecast information:

- Forecasts: Use a Run Date range within the last seven days.
- Long Term Forecasts: Use a Run Date range within the last 30 days.

To search based on Run Date:

- From the menu, select **Supply Planning**. Click to **Search** for either **Forecast** or **Long Term Forecast**.



- Select desired **Run Date** from the right-hand side. Click **Search**.

- Select the rows you want to view in more detail and click **View** to display the **Multi-Collab View (MCV)** page.

NOTE: Select the drop-down arrow to select the desired view: **Multi-Collab View**, **Summary**, **Grouping Workbench**, or **Aggregated List**.

Buyer Name	Supplier Name	Buyer Part Number	Part Number Description	Buyer Account	Forecast Line ID	Supplier Code	Plant Location
IAN LAST	CENTRA INDUSTRIES INC.	Aamir-118T8281-54	EDGE PROTECTOR	Exostar.Boeing	-	V115453	WINNIPEG
IAN LAST	CENTRA INDUSTRIES INC.	Uzma-118T8281-54	EDGE PROTECTOR	Exostar.Boeing	-	V115453	WINNIPEG
IAN LAST	CENTRA INDUSTRIES INC.	PROT-118T8281-54	EDGE PROTECTOR	Exostar.Boeing	-	V115453	WINNIPEG
Delivery Name	Vendor Name1	Material Number	Material Description	Exostar.Boeing	00001	LTFcsmay26_UATSPVN.LTFC.1177	Plant
Delivery Name	Vendor Name1	Material Number	Material Description	Exostar.Boeing	00001	LTFcsmay27_UATSPVN.LTFC.1177	Plant

DOWNLOAD

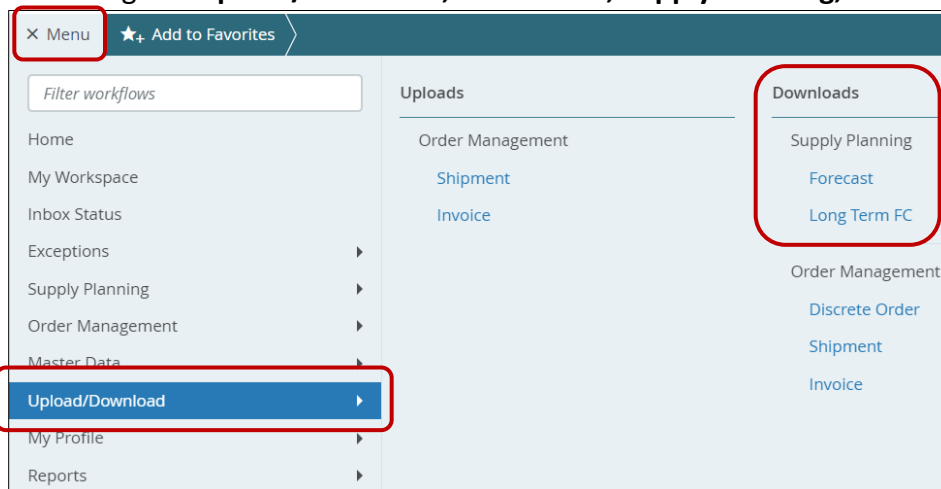
To download Forecast data out of BSCP:

1. From the **Problem List** page or the **MCV (details)** page, click the **Download Forecasts** button.

		Default - 2023-01-23 - 2027-01-22												Total	
		2023-01-01	2023-02-01	2023-03-01	2023-04-01	2023-05-01	2023-06-01	2023-07-01	2023-08-01	2023-09-01	2023-10-01	2023-11-01	2023-12-01	2024-01-01	
☐	Details	1f2af4f8-0f7b-4b30-806b-21ee5bbda2d5 // Aamir-118T8281-54 // Exostar.Boeing													
	Long Term Forecast	0													0
	Previous Long Term Forecast														0
☐	Details	1f2af4f8-0f7b-4b30-806b-21ee5bbda2d5 // PROT-118T8281-54 // Exostar.Boeing													
	Long Term Forecast	0													0
	Previous Long Term Forecast														0

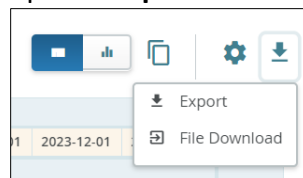
NOTES:

- You can also go to **Upload/Download, Downloads, Supply Planning, Forecasts.**



- To download all Forecast dates, you should download from the **MCV (details)** page, or from the **Upload/Download** workflow. If you download from the **Problem List** page, you only see about 35 days of data for standard Forecasts, and two months of data for Long Term Forecasts.

2. Select the desired download option: **Export** or **File Download**.



NOTES:

- **Export:** This option downloads the data in the same format you have it currently configured on the screen. You can use the Configurator icon in the top right corner, to configure the screen to show or hide columns and to change the order.
 - **File Download:** This option downloads data according to a template. You can choose a template pre-defined by BSCP or create your own templates for future use.
3. If you select **Export**, the file automatically downloads to your local environment. Choose to **Open** or **Save** the file, which displays in an Excel (.xls version) format.
 4. If you select **File Download**, select the desired download settings. Click **Next**.

Select Document Type

Document Type: Long Term Forecast UI Export

Download Settings: Default Export

Comments:

Next

5. Confirm download and file automatically downloads to your local environment.

Are you sure you want to proceed with download?

Cancel OK

MULTI COLLAB VIEW (MCV) NAVIGATION

Scroll up and down (if possible) and left and right to find the right information to review.

	2023-01-01	2023-02-01	2023-03-01	2023-04-01	2023-05-01	2023-06-01	2023-07-01	2023-08-01	2023-09-01	2023-10-01	2023-11-01	2023-12-01	2024-01-01	Total
Long Term Forecast	0													0
Previous Long Term Forecast														0
Long Term Forecast														0
Previous Long Term Forecast														0

To change the displayed date ranges:

1. Select the **Default** date range.

The screenshot shows the 'Multi-Collab View' interface. At the top, there is a breadcrumb trail: Supply Planning > Long Term Forecast > Long Term FC Search > Collaboration Selector > Collaboration View. Below this, the 'Multi-Collab View' header includes a dropdown menu and 'Collabs 1 - 2 of 2'. A date range selector is highlighted with a red box, showing 'Default - 2023-01-23 - 2027-01-22'. The main table has columns for dates from 2023-01-01 to 2024-01-01 and a 'Total' column. The first row shows a 'Long Term Forecast' value of 0. Below the table are 'Update' and 'Reset' buttons, and a 'Records Per Page' dropdown set to 5.

2. Make desired changes. Click **Apply**.

The 'Settings' dialog box is shown with a close button (X) in the top right. It contains a 'Legend' section with three colored squares (green, purple, orange). Below that are 'Start Date' and 'End Date' fields, both containing '2023-01-23' and '2027-01-22' respectively, with calendar icons. A 'Timeframe' dropdown menu is set to 'Default'. At the bottom, there are 'Cancel' and 'Apply' buttons, with the 'Apply' button highlighted by a red box.

To modify the display area size for left and right sections of the page, hover over the divider until the arrow icon displays. Click and drag the arrow icon.

To view data as it came from the buyer for any data measure attribute, click the Data Measures name (the ones in blue font are hot links). For example, click Forecast to see data as sent to SCP. To view or export PIT (point in time) attributes/details, click a PIT value (number links in main part of screen).

This screenshot is similar to the first one but highlights the 'Long Term Forecast' text in blue font and a '0' value in the table with red boxes. The rest of the interface, including the breadcrumb trail, header, and footer, remains the same.

The copy icon (top right corner of screen) is not applicable because it is used to copy over response data, and Boeing is not accepting forecast responses.