



# Global-FoundryView Navigation

For Suppliers Only



# Log-in to Global-FoundryView

1. Log-in to Global-FoundryView: <https://www.global-foundryview.com>
2. For issues related to login and password reset, email to [global-foundryview\\_support@globalfoundries.com](mailto:global-foundryview_support@globalfoundries.com). This includes unable to find “Supplier Service” tab, unable to subscribe to a document, basically issues that will not require or rather cannot be verified or resolved by SQE team.
3. Where specific to Applications, Publications (that is document not found in the list which may require SQE team to verify in PLM) or cannot find the appropriate Training Materials in the folder, contact [dl.gf.sqe.systems@globalfoundries.com](mailto:dl.gf.sqe.systems@globalfoundries.com)



# Navigation: Supplier Service tab

1. Once log-in, navigate to “Supplier Service” tab.

The screenshot shows the Global FoundryView web application interface. The top navigation bar includes the logo, a search bar, and a user profile icon labeled "Test Supplier". The main navigation menu has tabs for Home, Accounts, Contacts, Cases, and **Supplier Service** (highlighted with a red box). The left sidebar contains three sections: Applications, Publications, and Training Materials. The main content area displays the "Supplier Service" header and a list of applications. Red arrows point from the sidebar sections to the main content area, with orange callout boxes providing additional context.

**Applications**

- ▶ Material Selection & Qualification System (MatQual)
- ▶ Supplier eCOA Submission (IQA)
- ▶ Specification Review & Acceptance (PLM)
- ▶ Wafer Disposition System (WDS)
- ▶ Turnkey Incident Report (TIR)
- ▶ Procedure Review & Acceptance

**Publications**

- ▶ Specification & Procedure
- ▶ EHS Policy

**Training Materials**

- ▶ Supplier Quality Applications

**Supplier Service**

Make your selection from the menu to left

These are the GLOBALFOUNDRIES systems which you may need to access.

These are the GLOBALFOUNDRIES specifications for you to access.

This is the section where you find all the user guide/ training material related to GLOBALFOUNDRIES applications.

# Navigation: Open/ Download Specifications

1. Click into the Document Number which you wish to access, then click Open or Download..

The image shows two screenshots of a web application interface for document management. The top screenshot shows a search results page with a table of documents. The bottom screenshot shows the detailed view of a selected document, with a red arrow pointing from the document number in the top screenshot to the document details in the bottom screenshot.

**Top Screenshot: Search Results**

Document Type: [Dropdown] Go

Procedures ▾

Zip & Download Email Link Subscribe

Type	Document Number	Document title	Revision
	SP-YI-09107-ET002	ET SPEC FOR 1.2V/2.5V 0.13UM 6LM ANALOG PROCESS SLM (6-A1313-...	13
	YI-108-ET027	ET SPEC FOR 1.2/3.3V 0.13UM GENERIC HIGH VT 6LM PROCESS FOR M...	1B

**Bottom Screenshot: Document Details for SP-YI-09107-ET002**

Document Type: [Dropdown] Go

SP-YI-09107-ET002 ▾

Zip & Download Email Link Subscribe

Type	Name	Size
	1 ET_Bin_2.5V_16C_CBF020_13.xlsx	31 KB
	2 ET PROG SPEC_16C_CBF020_13.xlsx	27 KB
	3 SLM ET SPEC_16C_CBF020_13.xlsx	97 KB
	4 SP-YI-09107-ET002_13.docx	33 KB

Open ET\_Bin\_2.5V\_16C\_CBF

# Specifications Subscription (1)

1. Select the specifications which you wish to subscribe, click Subscribe button.

The screenshot shows the 'Supplier Service' portal with the 'Specification & Procedure' section selected. The left sidebar lists various applications and publications. The main content area shows a table of specifications with columns for Type, Document Number, Document title, Revision, Specification Type, and Release Date. The document 'OS-011728' is highlighted with a red box. The 'Subscribe Selected Item(s)' button is also highlighted with a red box.

**Applications**

- Material Selection & Qualification System (MatQual)
- Supplier eCOA Submission (IQA)
- Specification Review & Acceptance (PLM)
- Wafer Disposition System (WDS)
- Turnkey Incident Report (TIR)

**Publications**

- Specification & Procedure**
- EHS Policy
- Procedure Review & Acceptance

**Specification & Procedure**

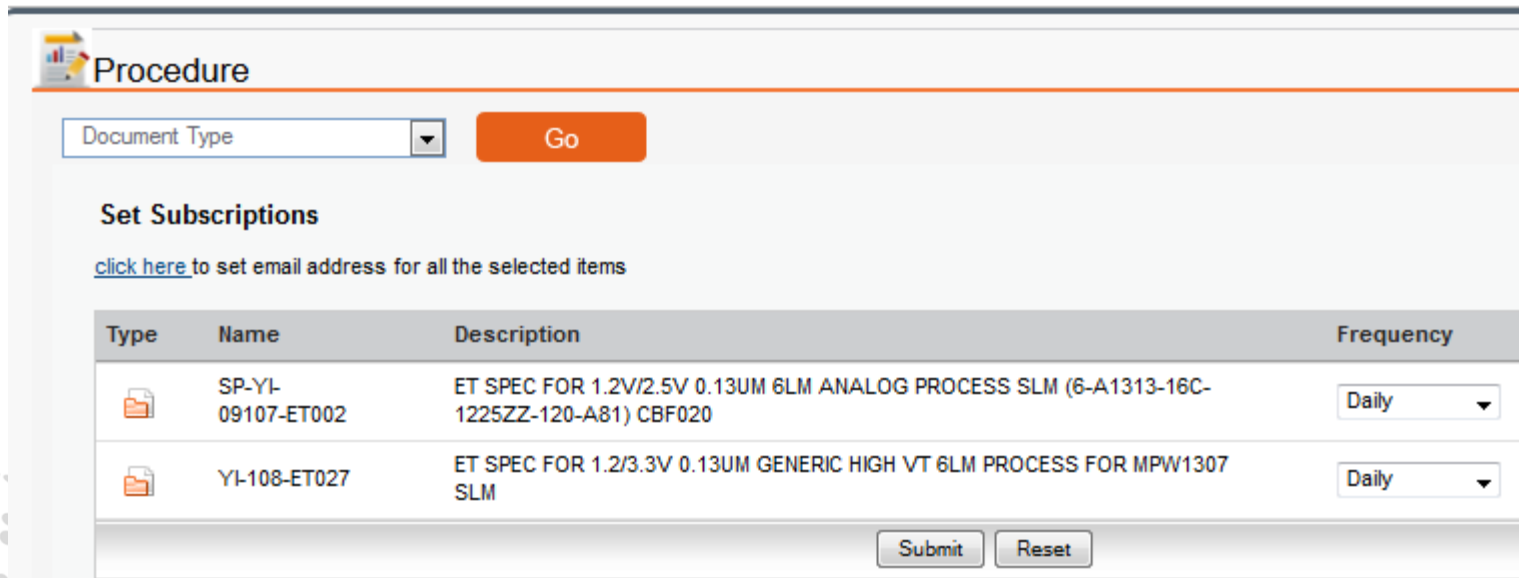
Document Type

**Procedures**

Type	Document Number	Document title	Revision	Specification Type	Release Date
<input type="checkbox"/>	OS-011728	SQE test dac	2	General	06/22/2015
<input type="checkbox"/>	OS-011727	SQE Test	2	Standard Operating Procedures	06/22/2015
<input type="checkbox"/>	OS-011723	Testing SOP-SQE (1)	2	Standard Operating Procedures	06/22/2015
<input type="checkbox"/>	OS-011734	test	1	General	06/15/2015
<input type="checkbox"/>	TS-000186	SQE Tech1	1	Other Technical Specifications	06/11/2015
<input type="checkbox"/>	RET-000053	Reticle test1	1	Reticle Specifications	06/11/2015
<input type="checkbox"/>	TS-000185	Turnkey TS spec 2	1	Other Technical Specifications	06/18/2015
<input type="checkbox"/>	TS-000184	Turnkey TS spec	1	Other Technical Specifications	06/18/2015
<input type="checkbox"/>	OS-011730	Turnkey test	2	General	06/18/2015
<input type="checkbox"/>	RET-000054	ret123	1	Reticle Specifications	06/15/2015
<input type="checkbox"/>	DX-RG00235	RETICLE GRADE SPECIFICATION FOR 45NM TECHNOLOGY PROCESS	002	Reticle Grade Table	06/15/2015

## Specifications Subscription (2)

2. Select the “Frequency” of your subscriptions, then click “Submit”.
  - <None> Not subscribe
  - <Immediately> Received email notification immediately each time the specification has changes.
  - <Daily> daily receive once on the email notification of the specifications’ changes.
  - <Weekly> Weekly receive once on the email notification of the specifications’ changes.





**Procedure**

Document Type

**Set Subscriptions**

[click here](#) to set email address for all the selected items

Type	Name	Description	Frequency
	SP-YI-09107-ET002	ET SPEC FOR 1.2V/2.5V 0.13UM 6LM ANALOG PROCESS SLM (6-A1313-16C-1225ZZ-120-A81) CBF020	Daily
	YI-108-ET027	ET SPEC FOR 1.2/3.3V 0.13UM GENERIC HIGH VT 6LM PROCESS FOR MPW1307 SLM	Daily

# Manage Subscription

1. From “Home” tab, you can click “My Subscriptions” to manage your subscription setting of GLOBALFOUNDRIES specifications.

The screenshot shows the 'My Subscriptions' page in the Global FoundryView application. The page has a header with the 'Global FoundryView' logo and a 'BETA' banner. Below the header is a navigation bar with tabs: Home, Accounts, Contacts, and Supplier Service. The main content area is divided into two sections: 'Recent Items' (showing 'No records to display') and 'My Tasks' (showing 'You have no open tasks scheduled for th...'). On the left side, there is a sidebar with a 'My Subscriptions' link highlighted by a red box. The main content area displays a table of subscriptions. The table has columns: 'Type', 'Subscribed Item', 'Description', 'Frequency', 'Action', and 'Email Address(es)'. The table lists several subscriptions, including 'SP-YL-09106-ET011', 'YL-108-ET027', 'B04-0594', 'B04-0826', 'B04-0625', 'MS-000070', and 'QX-120'. Each row has an 'Edit / Unsubscribe' link in the 'Action' column. A red box highlights the 'Go' button in the top right corner of the table area. Another red box highlights the 'Edit / Unsubscribe' link for the first row. A third red box highlights the 'Subscription Settings' link in the top right corner of the table area.

1. Click My Subscription.

2. Click “Go” to display the subscription list.

3. Select the specifications you want to modify on subscription.

4. Click Edit or Unsubscribe to manage the specifications' subscription.

Type	Subscribed Item	Description	Frequency	Action	Email Address(es)
	SP-YL-09106-ET011	ET SPEC FOR 1.2V/2.5V 0.13UM 6LM LOGIC PROCESS SLM (6-A1313-16C-1225ZZ-180-A11) CBF006	Daily	Edit / Unsubscribe	Add/Modify Email address(es)
	YL-108-ET027	ET SPEC FOR 1.2/3.3V 0.13UM GENERIC HIGH VT 6LM PROCESS FOR MPW1307 SLM	Daily	Edit / Unsubscribe	Add/Modify Email address(es)
	B04-0594	Material Specification for 300mm BEOL Reclaim Test Wafers, min 750um	Weekly	Edit / Unsubscribe	Add/Modify Email address(es)
	B04-0826	Material Specification for 300mm Standard Reclaim Test Wafers	Immediately	Edit / Unsubscribe	Add/Modify Email address(es)
	B04-0625	Material Specification for 300mm Epi P-/P- Silicon Wafer with IG, Notch <100>	Daily	Edit / Unsubscribe	Add/Modify Email address(es)
	MS-000070	Material Specification for 200MM P-Type 6-9 ohmcm Prime Wafer	Weekly	Edit / Unsubscribe	Add/Modify Email address(es)
	QX-120	INCOMING QUALITY CONTROL ON DIRECT MATERIALS	Daily	Edit / Unsubscribe	Add/Modify Email address(es)