

IEEE 802 LIAISON LIST

LIST MAINTENANCE INSTRUCTIONS

Jodi Haasz

Manager, Operational Program Management

INTRODUCTION

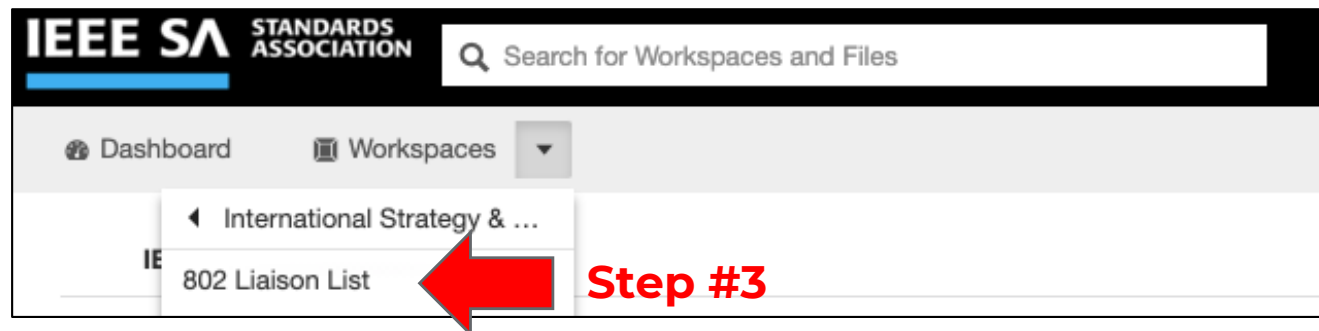
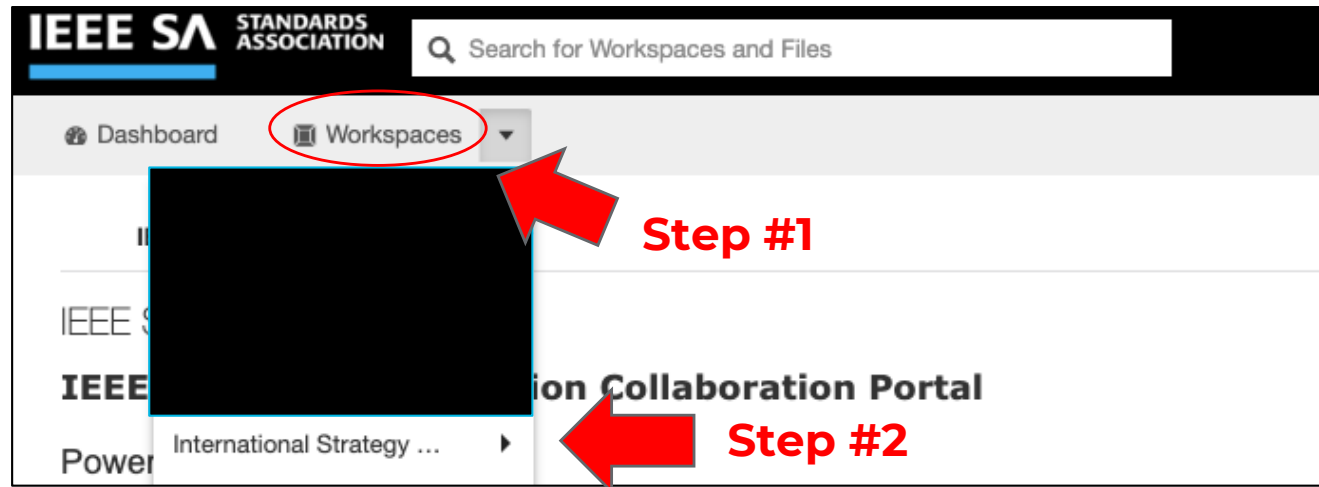
INTRODUCTION

- The database is located in the iMeet Central Workspace “802 Liaison List” (Can be found under IEEE SA)
- The database is publicly viewed at the following URL: <https://ieeesa.imeetcentral.com/802liaisondb/FrontPage>
- The database contains 5 fields:
 - IEEE 802 Working Group
 - Liaison Organization
 - Liaison Organization Website
 - IEEE 802 Liaison Representative
 - Type of Liaison
 - **Relationship** - A cooperation facilitating a close working relationship between organizations typically via Liaison Statements, Liaison Officials or Liaison Facilitators.
 - **Statement** - A communication intended to advance cooperation among organizations.
 - **Official** - A person designated to advance communications among organizations.
 - **Facilitator** – A person, without any official designation, who participates in another organization as well as IEEE 802 to advance cooperation among the organizations.

ACCESSING THE DATABASE

ACCESSING THE DATABASE

To access the database, log in with your iMeet credentials at <https://ieee-sa.imeetcentral.com/login>

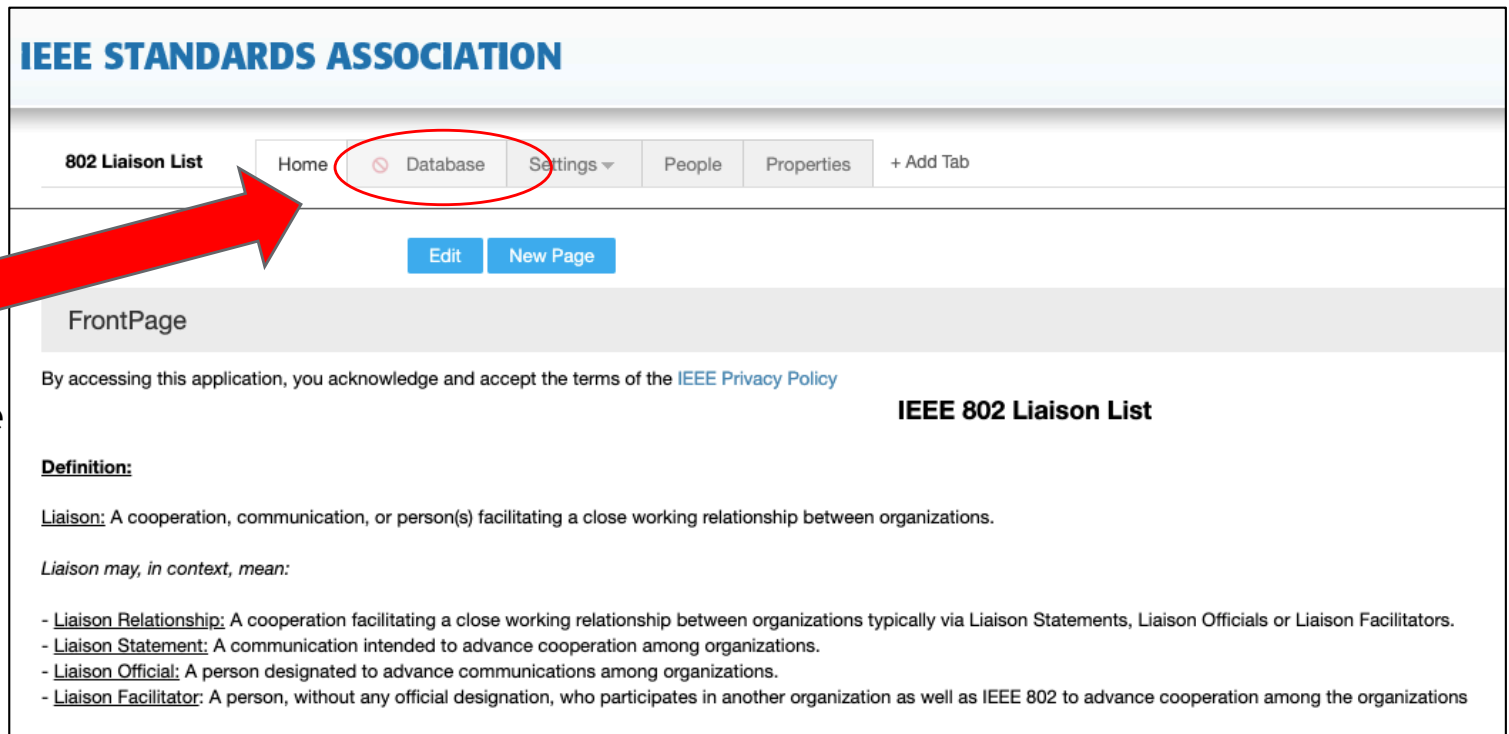


At the iMeet Central Homepage (after login), click the “Workspaces” drop-down menu. Using the Menu, locate the “802 Liaison List” Workspace by going to International Strategy & Planning → 802 Liaison List.

ACCESSING THE DATABASE FOR EDITS

Step #1

Once you have logged into iMeet Central, you can access and edit the 802 Liaison List directly from <https://ieee-sa.imeetcentral.com/802liaisondb/FrontPage>

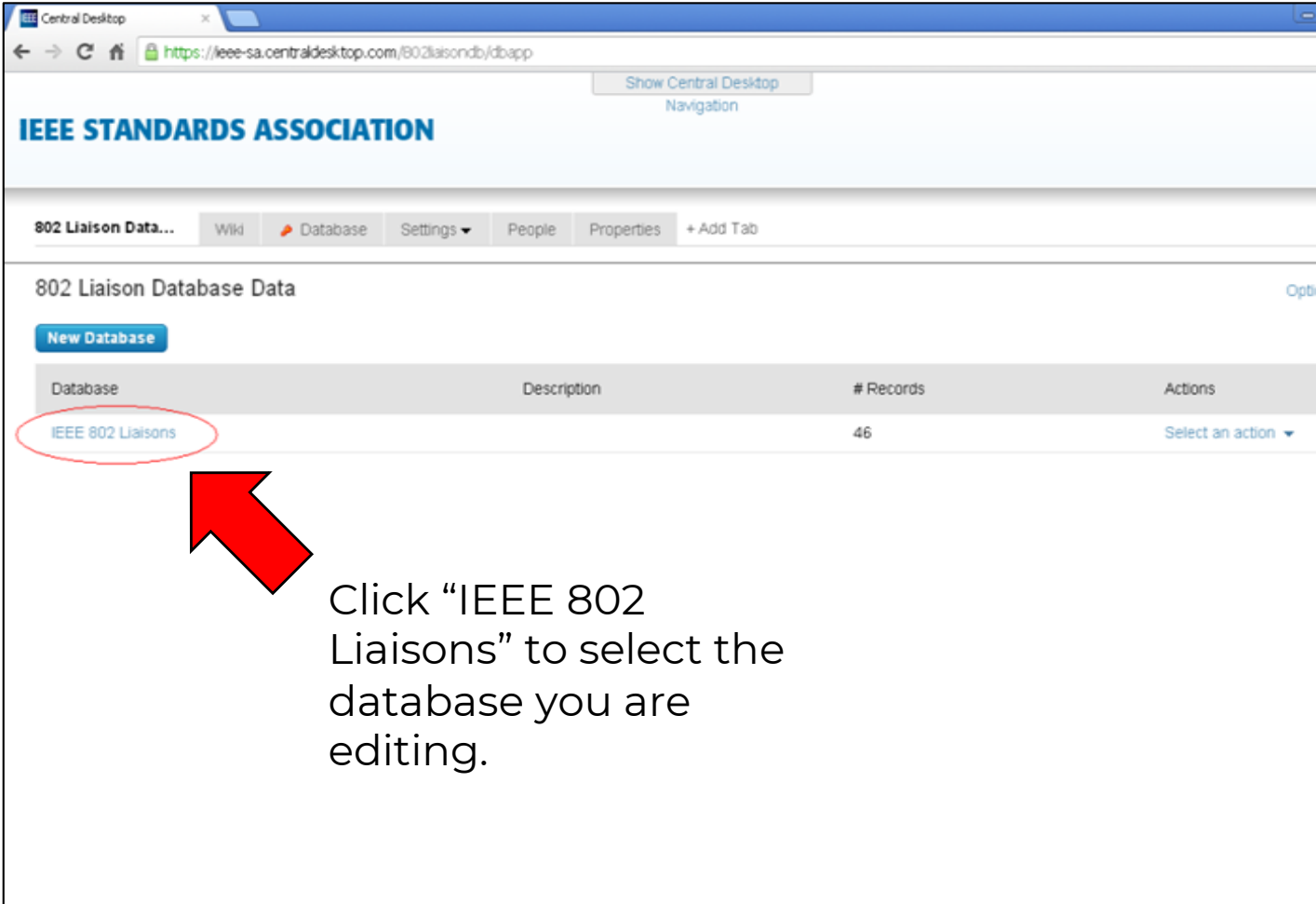


The screenshot shows the IEEE Standards Association website interface. At the top, the text "IEEE STANDARDS ASSOCIATION" is displayed in blue. Below this is a navigation bar with several tabs: "802 Liaison List", "Home", "Database", "Settings", "People", "Properties", and "+ Add Tab". The "Database" tab is circled in red, and a large red arrow points from the text on the left towards it. Below the navigation bar are two buttons: "Edit" and "New Page". The main content area is titled "FrontPage" and contains a disclaimer: "By accessing this application, you acknowledge and accept the terms of the IEEE Privacy Policy". To the right of the disclaimer is the heading "IEEE 802 Liaison List". Below this heading is a section titled "Definition:" followed by a definition of "Liaison": "A cooperation, communication, or person(s) facilitating a close working relationship between organizations." Below the definition is the text "Liaison may, in context, mean:" followed by a list of three items: "Liaison Relationship", "Liaison Statement", and "Liaison Facilitator", each with a brief description.

To access the Database view, click on "Database" at the top of the page.

ACCESSING THE DATABASE FOR EDITS

Step #2



The screenshot shows a web browser window with the URL <https://ieee-sa.centraldesktop.com/802liaisondb/dbapp>. The page header includes the IEEE Standards Association logo and a navigation menu with options like '802 Liaison Data...', 'Wiki', 'Database', 'Settings', 'People', and 'Properties'. Below the header, there is a section titled '802 Liaison Database Data' with a 'New Database' button. A table lists the available databases:

Database	Description	# Records	Actions
IEEE 802 Liaisons		46	Select an action

A red circle highlights the 'IEEE 802 Liaisons' entry in the table, and a red arrow points to it from the text below.

Click "IEEE 802 Liaisons" to select the database you are editing.

DATABASE VIEW

Central Desktop

https://iee-sa.centraldesktop.com/802liaisondb/dbapp=zkd0bbg4goy68ykgqsd9epd360589626&ac=h&num=0&ac=h

IEEE 802 Liaisons in Standard View Options

New Record Showing 1-46 of 46

Filter This View by:
 IEEE 802 Working Group - None - **Apply**

Show: **All** [A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

	IEEE 802 Working Group	Liaison Organization	Liaison Organization Website	IEEE 802 Liaison Representative	Type of Liaison	
	802.1	IEEE 1905.1	Click Here	Philippe Klein	Relationship	<input type="checkbox"/>
	802.3	INCITS T11	Click Here	Position Open	Relationship	<input type="checkbox"/>
	802.3	ISO/IEC JTC 1/SC 25 WG 3	Click Here	Alan Flatman	Relationship	<input type="checkbox"/>
	802.3	TIA TR-42 liaison officer to IEEE 802.3	Click Here	Valerie Maguire	Relationship	<input type="checkbox"/>
	802.3	IEEE 802.3 liaison officer to TIA TR-42	Click Here	Chirs DiMinico	Relationship	<input type="checkbox"/>
	802.3	Broadband Forum	Click Here	N/A	Statement	<input type="checkbox"/>
	802.3	CCSA (China Communications Standards Association)	Click Here	N/A	Statement	<input type="checkbox"/>
	802.3	Cable Television Laboratories (CableLabs)	Click Here	N/A	Statement	<input type="checkbox"/>
	802.3	DKE (Deutsche Kommission Elektrotechnik Elektronik Informationstechnik)	Click Here	N/A	Statement	<input type="checkbox"/>

Latest viewed records

- 802.21
- 802.16
- 802.11
- 802.11
- 802.11
- 802.11

Recently Created

- 802.22
- 802.22
- 802.1
- 802.3
- 802.3
- 802.3
- 802.3
- 802.3
- 802.3
- 802.3
- 802.3

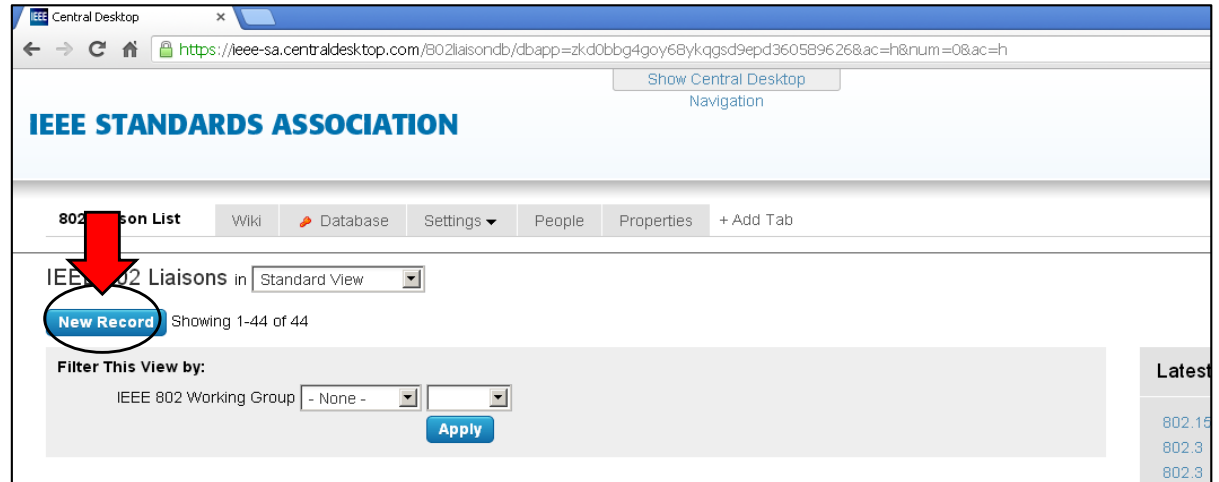
Recently Modified

- 802.1
- 802.21

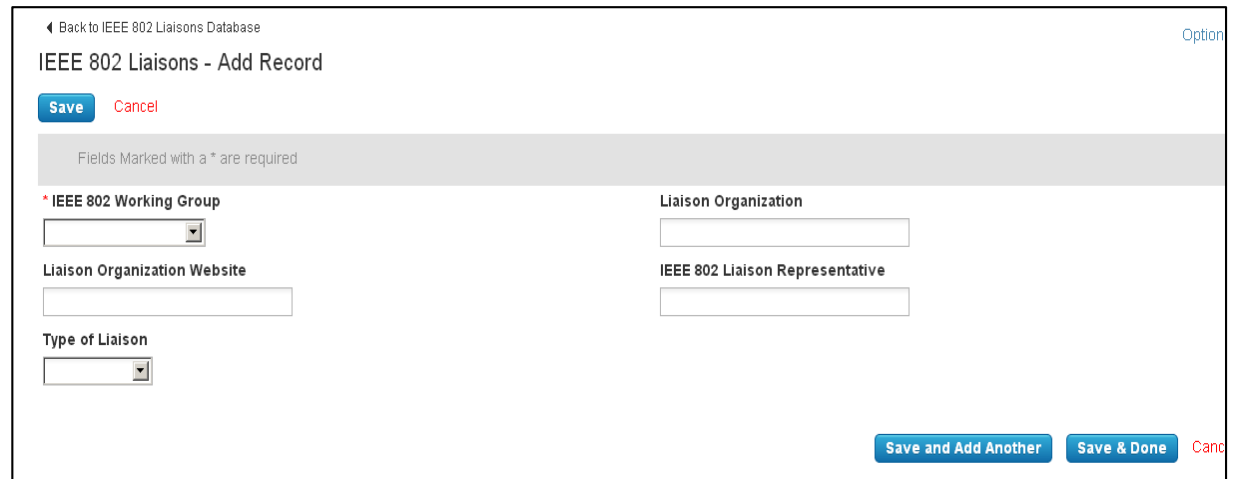
UPDATING RECORDS

ADDING A NEW RECORD

To add a new record, click the blue button in the top left corner of the page:



On the “Add Record” page, select and enter all applicable information in the five fields shown below (see next slide for more details). When finished, save your entry by clicking on either the “Save and Add Another” or “Save & Done” button.

A screenshot of the 'IEEE 802 Liaisons - Add Record' form. The form has a 'Back to IEEE 802 Liaisons Database' link at the top left and an 'Options' link at the top right. Below the title, there are 'Save' and 'Cancel' buttons. A note states 'Fields Marked with a * are required'. The form contains five required fields: '* IEEE 802 Working Group' (a dropdown menu), 'Liaison Organization Website' (a text input field), 'Liaison Organization' (a text input field), 'IEEE 802 Liaison Representative' (a text input field), and 'Type of Liaison' (a dropdown menu). At the bottom right, there are three buttons: 'Save and Add Another', 'Save & Done', and 'Cancel'.

ADDING A NEW RECORD (CON'T)

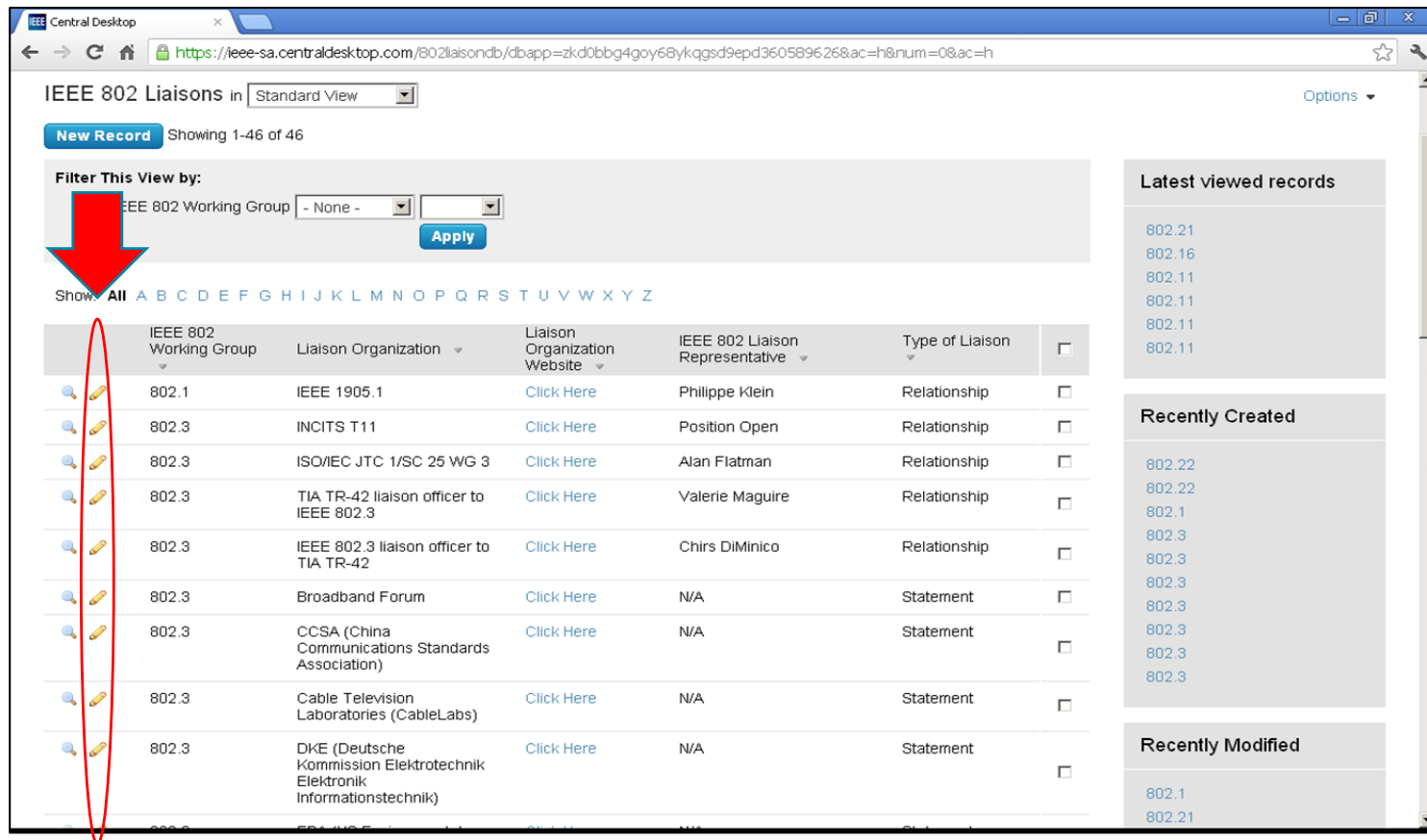
Individual Field Information:

- IEEE Working Group: Select the WG from the drop-down menu, or select “Add New Choice...”. If “Add New Choice” is selected, you will be prompted to enter the new WG number.
- Liaison Organization: Enter the Organization in the text box.
- Liaison Organization Website: Enter the full URL in the text box.
- IEEE 802 Liaison Representative: Enter the name of the Rep. in the text box. If there is no actual person, enter “N/A”.
- Type of Liaison: Select the liaison type from the drop-down menu.

The screenshot shows a web interface for adding a new record to the IEEE 802 Liaisons Database. The page title is "IEEE 802 Liaisons - Add Record". At the top, there are navigation tabs: "802 Liaison Data...", "Wiki", "Database", "Settings", "People", "Properties", and "+ Add Tab". Below the tabs, there is a "Back to IEEE 802 Liaisons Database" link. The form contains several fields: "IEEE 802 Working Group" (a required dropdown menu), "Liaison Organization" (a text box), "Liaison Organization Website" (a text box), "IEEE 802 Liaison Representative" (a text box), and "Type of Liaison" (a dropdown menu). A note indicates that fields marked with an asterisk are required. At the bottom right, there are two buttons: "Save and Add Another" and "Save & Done".

EDITING A RECORD

To edit a record, locate the entry in the database view (shown below). After locating the data point, click on the corresponding pencil icon located to the left of the entry.



The screenshot shows a web browser window displaying the IEEE 802 Liaisons database. The page title is "IEEE 802 Liaisons in Standard View". There is a "New Record" button and a "Showing 1-46 of 46" indicator. A filter section allows filtering by "IEEE 802 Working Group" with a dropdown menu set to "- None -" and an "Apply" button. Below the filter is a "Show" menu with "All" selected and a list of letters A-Z. The main content is a table with columns: IEEE 802 Working Group, Liaison Organization, Liaison Organization Website, IEEE 802 Liaison Representative, Type of Liaison, and a checkbox. A red arrow points to the pencil icon in the first row of the table, which is circled in red. The table contains 10 rows of data. On the right side, there are two panels: "Latest viewed records" and "Recently Created", both listing record IDs. The "Recently Modified" panel is partially visible at the bottom right.

IEEE 802 Working Group	Liaison Organization	Liaison Organization Website	IEEE 802 Liaison Representative	Type of Liaison	
802.1	IEEE 1905.1	Click Here	Philippe Klein	Relationship	<input type="checkbox"/>
802.3	INCITS T11	Click Here	Position Open	Relationship	<input type="checkbox"/>
802.3	ISO/IEC JTC 1/SC 25 WG 3	Click Here	Alan Flatman	Relationship	<input type="checkbox"/>
802.3	TIA TR-42 liaison officer to IEEE 802.3	Click Here	Valerie Maguire	Relationship	<input type="checkbox"/>
802.3	IEEE 802.3 liaison officer to TIA TR-42	Click Here	Chirs DIMinico	Relationship	<input type="checkbox"/>
802.3	Broadband Forum	Click Here	N/A	Statement	<input type="checkbox"/>
802.3	CCSA (China Communications Standards Association)	Click Here	N/A	Statement	<input type="checkbox"/>
802.3	Cable Television Laboratories (CableLabs)	Click Here	N/A	Statement	<input type="checkbox"/>
802.3	DKE (Deutsche Kommission Elektrotechnik Elektronik Informationstechnik)	Click Here	N/A	Statement	<input type="checkbox"/>

EDITING A RECORD (CON'T)

- After clicking on the pencil icon, you will be brought to a view that is very similar to the “adding a new record” view.
- You may now edit any of the five fields. After editing, save the edits by clicking “Save.”

◀ Back to IEEE 802 Liaisons Database

IEEE 802 Liaisons - Edit Record - 802.1

Save [Cancel](#)

Created by [Michael Horgan](#) Mar 7, 2013, 12:55pm ID 222 Fields Marked with a * are required Last modified by [Michael Horgan](#) Apr 9, 2013,

* IEEE 802 Working Group <input type="text" value="802.1"/>	Liaison Organization <input type="text" value="IEEE 1905.1"/>
Liaison Organization Website <input type="text" value="http://grouper.ieee.org/groups/1905/1/"/>	IEEE 802 Liaison Representative <input type="text" value="Philippe Klein"/>
Type of Liaison <input type="text" value="Relationship"/>	

DELETING A RECORD

- To delete a record (or multiple records) from the database, locate the record you wish to delete. Then, click on the box located to the right of the record (after the check box is selected, the record will be highlighted in blue).
- After selecting all of the records you wish to delete, click the “Delete all Checked” button shown above the entries.

The screenshot shows a web browser window displaying the IEEE 802 Liaison List. The interface includes a navigation bar with tabs for Wiki, Database, Settings, People, and Properties. Below the navigation bar, there is a search and filter section with a 'Filter This View by:' dropdown and an 'Apply' button. A table of records is displayed with columns for IEEE 802 Working Group, Liaison Organization, Liaison Organization Website, IEEE 802 Liaison Representative, and Type of Liaison. A 'Delete all checked' button is visible above the table, and a 'Recently Created' sidebar is on the right. Red arrows and text annotations highlight the 'Delete all checked' button (Step #2) and the checkbox for the first record (Step #1).

IEEE 802 Working Group	Liaison Organization	Liaison Organization Website	IEEE 802 Liaison Representative	Type of Liaison	
802.1	IEEE 1905.1	Click Here	Philippe Klein	Relationship	<input checked="" type="checkbox"/>
802.3	InterNational Committee for Information Technology Standards (INCITS) T11 - Fibre Channel Interfaces	Click Here	Position Open	Relationship	<input type="checkbox"/>
802.3	ISO/IEC JTC 1- Information Technology/ SC 25- Interconnection of Information Technology Equipment/ WG 3- Customer Premises Cabling	Click Here	Alan Flatman	Relationship	<input type="checkbox"/>
802.3	Broadband Forum	Click Here	N/A	Statement	<input type="checkbox"/>
802.3	China Communications Standards Association (CCSA)	Click Here	N/A	Statement	<input type="checkbox"/>

QUESTIONS

Jodi Haasz

Manager, Operational Program Management

[Email: j.Haasz@ieee.org](mailto:j.Haasz@ieee.org)