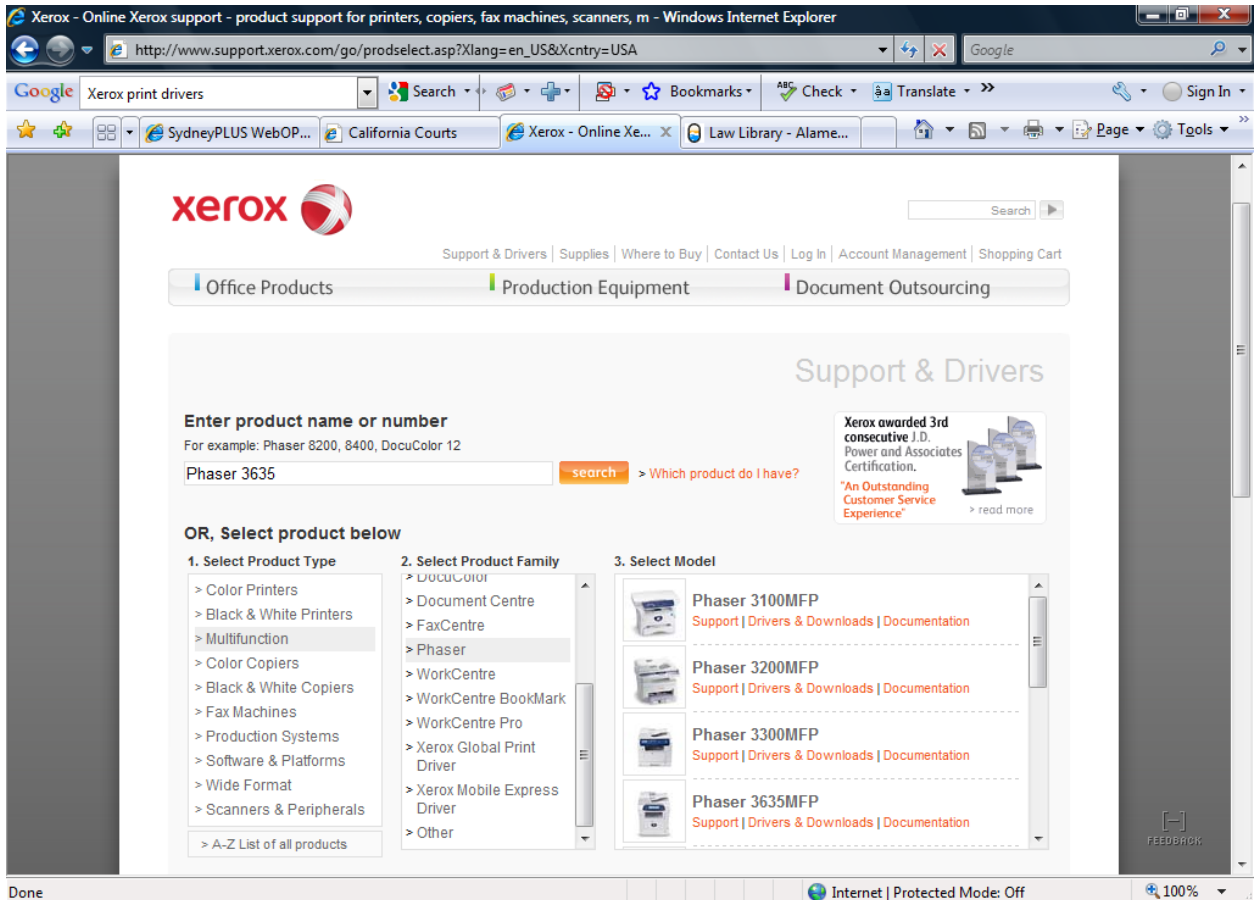

Bernard E. Witkin
Law Library
ALAMEDA COUNTY

To print from your laptop computer, please install the Xerox Phaser 3635MFP PS driver.

1. Download a Xerox driver for the Xerox Phaser 3635MFP PS by going to www.support.xerox.com
2. Select product type ">Multifunction", select product family ">Phaser", and under select model "Phaser 3635MFP" choose "Drivers & Downloads".



The screenshot shows the Xerox support website in Internet Explorer. The browser address bar shows the URL: http://www.support.xerox.com/go/prodselect.asp?Xlang=en_US&Xcntry=USA. The search bar contains "Xerox print drivers". The website header includes the Xerox logo and navigation links: Support & Drivers, Supplies, Where to Buy, Contact Us, Log In, Account Management, and Shopping Cart. Below the header, there are three tabs: Office Products, Production Equipment, and Document Outsourcing. The main content area is titled "Support & Drivers" and features a search box with the text "Enter product name or number" and the example "Phaser 8200, 8400, DocuColor 12". The search box contains "Phaser 3635" and a "search" button. To the right of the search box is a badge that reads "Xerox awarded 3rd consecutive J.D. Power and Associates Certification. 'An Outstanding Customer Service Experience'". Below the search box, there are three columns for product selection: "1. Select Product Type", "2. Select Product Family", and "3. Select Model". The "1. Select Product Type" column has "Multifunction" selected. The "2. Select Product Family" column has "Phaser" selected. The "3. Select Model" column lists several models, with "Phaser 3635MFP" selected. Below the "Phaser 3635MFP" model, there are links for "Support", "Drivers & Downloads", and "Documentation".

3. Done
Choose your operating system and language "English". Choose a PS (Post Script) print driver. Use the Printer Wizard to add a printer. Choose "Local", uncheck "Auto detect". Create a new port. For the TCP/IP port, use 172.30.26.19.

I:\Brochures Current Print From a Laptop Computer