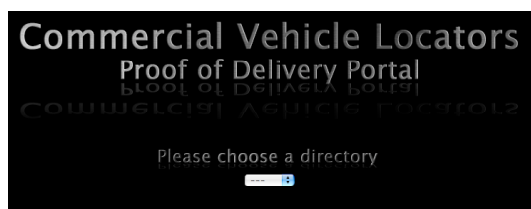


## ONLINE DISPLAY APPLICATIONS

### STANDARD ONLINE VIEW BY UNIT ID

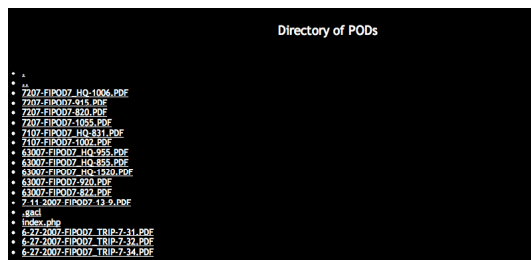
The POD operating process generates an unique document identifier based on the Unit ID, Time and Date of the document scan. As the document is being scanned by either the mobile or portable unit the scanned document is labeled with this code. Then the document transfers by secure FTP to a central server and placed in a directory, named for the Unit ID.



The standard online web application is started by accessing the **STANDARD VIEW** link from the CVL Display Applications webpage.



Once the application is loaded, the operator can select the specific location where the PODs are stored on a secure server, by using a pull down menu. A secure id and password is required to gain access to display.



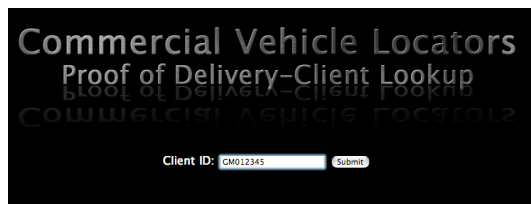
The POD's are displayed on the page and can be displayed by clicking on the specific document. The PODs can be stored as JPEG, TIFF and PDF. The standard encoding is in PDF.

### ONLINE VIEW BY CLIENT ID & WAYBILL #

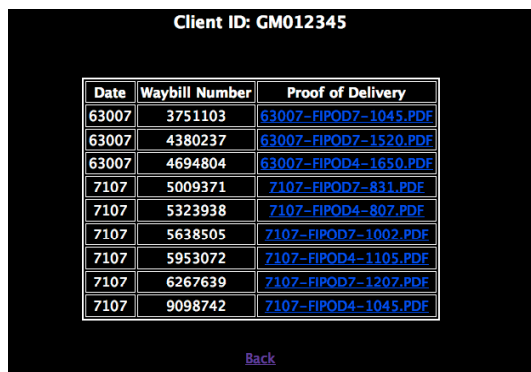
An alternative view can be provided the user by integrating delivery status information, in the form of a csv file that contains date, time, Unit ID, Client ID and Waybill Number. The data in this file is then compared to the unique coding of the PODs and then integrated into the Client ID & Waybill # online application.



The Client ID & Waybill # online web application is started by accessing the **CLIENT ID VIEW** link from the CVL Display Applications webpage.



Once the application is loaded, the operator can type in their client id to generate a display table of active Waybills and PODs. A secure id and password is required to gain access to display.



The user clicks on the required POD for it to be displayed online.

## ONLINE DISPLAY APPLICATIONS FEATURE SUMMARY

On-Line Features	Standard View	Client ID View
Immediate access to POD after receipt of document from remote location.	Yes	Requires integration with the Delivery Status File from Shipper
Time and Date of Delivery	Built into POD file name	Included in Display Table
Unit ID	Built into POD file name	Included in Display Table
Waybill Number	Not applicable	Included in Display Table
Client ID	Not applicable	Included in Display Table
POD Display Instructions	Click on POD ID	Click on POD ID
POD Download Instructions	Save As from Browser	Save As from Browser
POD Printing Instructions	Print from Browser or PDF Viewer	Print from Browser or PDF Viewer
Standard (Fax-like) Scan	Supported	Supported
High (Grayscale) Quality Scan	Supported	Supported
Trip Envelope Scan	Supported	Not Supported
System Support		
Display Update Process	None Required	Requires integration with the Delivery Status File from Shipper.
Required Data from Shipper	None Required	Date, Time, Unit ID, Client ID, Waybill Number in csv format.
Frequency of Shipper Updates	Automatic	Daily and Weekly, as required
Back-up of PODs	Daily and Weekly, as specified by User	Daily and Weekly, as specified by User
Prime Time Technical Support	Included	Available
Browser Support		
Firefox, Safari (Mac & PC)	Yes	Yes
IE 7 (PC Only)	Yes	Yes