## **On Test**

On Test									
This report gives a	a listing of which sys	stems are, were recently, o	or will be on test.						
		•					•		
litle	Phonty	MAIN					DISTRIBUTION		
On Test	6								
C	From	o <b>*</b>	То		-				
Customer ID		Q 7		a	<b>. .</b>				
Customer Name									
Dealer ID			Ŧ			Ŧ			
Branch ID			*			*			
Group									
Class			Ŧ			Ŧ			
Time Zone	GMT-07:00 - Mount	ntain Time (US & Cana	•						
Monitoring Sta	tue		Group by:						
Select All   Select No									
Pending			Oustomer						
Inactive			O Dealer						
Active			<ul> <li>Branch</li> </ul>						
Deactivated									
			-						
Order By:									
Customer I	ID								
O Customer	Name								
ADVANCED				PREVIOUS	NEXT	DISPLAY NOW	DOWNLOAD (PDF)	DOWNLOAD (RTF)	SEND EMAIL

## **Report Parameters**

- **Customer ID** Filters which customer, or range of customers to include in the report results. Please note, that the report server searches the database numerically if you are searching for a range.
- **Customer Name** Filters the report results based on the name, or range of names of a customer. This is rarely used alone and will load with the customer name values after selecting the Customer ID.
- Dealer ID Filters results based on which dealer, or range of dealers, to include.
- Branch ID Filters results based on which branch, or range of branches, to include.
- Group Code Filters the report results based on which Group code, or range of codes, applied to accounts, to include.
- Class Code Filters the report results based on which Class code, or range of codes, applied to the accounts, to include.
- Time Zone Selects the Time zone for the account, or accounts, to return.

- Monitoring Status Filters the alarm results by the account status.
- Group by Determines how the report results return.
- Order by Determines the order of the report results.

## Advanced

The advanced selection allows the filtering by address or User Defined fields.

Advanced								
	From	То						
City								
State								
CS Holds Keys								
		CANCEL	DONE					