

# Pocket Card (Version 1) Requirements Specification Document - Addendum 2.0

## Veterans Health Administration (VHA) Mobile Applications Requirements Addendum

### MD Phase 2 - Increment 1 / 2.0

Version information is required for final SQA testing							
Name of Mobile Application:			Name of JIRA Project:				
VA Pocket Card App			MHHPC				
Description of Mobile Application:							
Date	RSD/ARD MA Addendum Version	Author	Description of Document Change	Associated BRD Version	Associated Concept/ Scope Version	Other Assoc.	Other Assoc.
09.22.2014	1.0	[REDACTED]	No Change - Initial Version	BRD, February 10, 2014	N/A	N/A	N/A
10.30.2014	1.1	[REDACTED]	Updates to new/changed/r emoved Issues (Epics, Stories, NFRS, etc.)	BRD, February 10, 2014	N/A	N/A	N/A
01.23.2015	1.2	[REDACTED]	Update due to changes to user stories, acceptance cri teria, and NFRS	BRD, February 10, 2014	N/A	N/A	N/A
02.09.2015	1.3	[REDACTED]	Updates from RSD peer review	BRD, February 10, 2014	N/A	N/A	N/A
02.23.2015	1.4	[REDACTED]	Add process diagrams	BRD, February 10, 2014	N/A	N/A	N/A
05.05.2015	1.5	[REDACTED]	Updates from Final Development, Sprint 8	BRD, February 10, 2014	N/A	N/A	N/A
06.25.2015	2.0	[REDACTED]	Current status as of start of MD Phase 2, Increment 1. Updates per QA Peer Review	BRD, February 10, 2014	N/A	N/A	N/A

07.08.2015	2.1	Kevin Donovan	Updates to Pocket Card Specific NFRs - remove Declined/Invalid NFRs, update Acceptance Criteria where necessary				
------------	-----	---------------	---	--	--	--	--

### Application Owner/Analyst/PM Contact Information

<b>Application Owner/Analyst Name/Point of Contact (POC)</b> [REDACTED]	<b>VA E-Mail Address</b> [REDACTED]	<b>Phone Number</b> [REDACTED]
<b>Developer Organization/Company</b> OI&T	<b>Contract Start Date</b> 11/24/2014	<b>Contract End Date</b> 11/23/2015
<b>Web and Mobile Solutions PM or POC</b> [REDACTED]	<b>VA E-Mail Address</b> [REDACTED]	<b>Phone Number</b> [REDACTED]
<b>VA Product Development PM or POC</b> [REDACTED] [REDACTED]	<b>VA E-Mail Address</b> [REDACTED]	<b>Phone Number</b> [REDACTED]

### Mobile Application Information

Intended Audience (User) for Mobile Application: Intended Audience (User) for Mobile Application: \_\_Veteran ☒Caregiver ☒Provider ☒Public

#### Scope of Integration

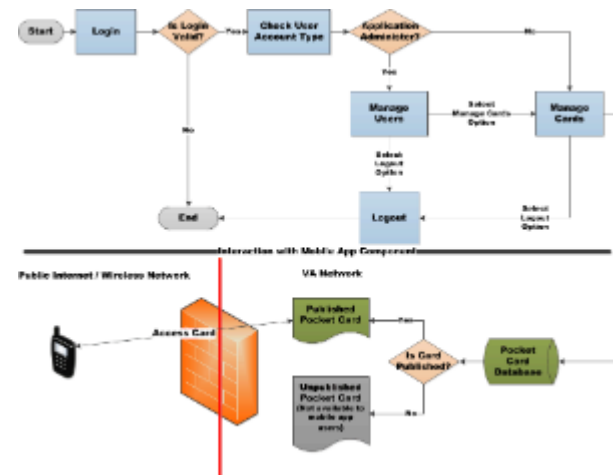
This section puts the mobile application into perspective with other related products. If the application is independent and completely self-contained, it should be stated here. If the mobile application is a component of a larger system then identify the specifications of the larger system to the functionality of the mobile application and identify the interfaces between the larger system and the mobile application.

The Pocket Card Administrator Tool component will integrate with IAM's SSOi service to authenticate users.

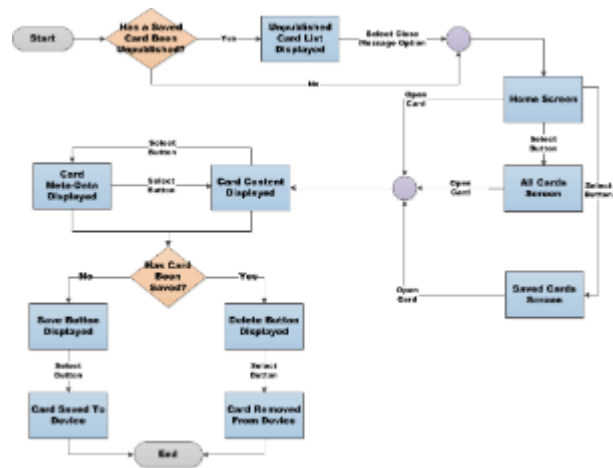
#### Application Expected Workflow

Describe and/or model the expected workflow.

## Administrator Tool Component



## Mobile Application Component



## Laws and Regulation

What laws / regulations cover the implementation of the app? (To ensure compliance)

N/A

## Legal, Copyright, and Other Notices

List any legal disclaimers, warranties, copyright notices, patent notices, word mark, 508 disclaimers and/or trademark logo issues associated with this mobile application.

N/A

## Business Needs


Ref. ID	Need	Business Value
1.	Provide the ability to view pocket cards on mobile devices.	Users will be able to view pocket card content on their mobile device.
2.	Provide the ability to create, edit, and manage pocket cards in the administrator tool.	Users will be able to manage pocket cards in the administrator tool.
3.	Provide the ability to search for pocket cards from the mobile app.	Users will be able to find pocket cards relevant to their search.
4.	Provide the ability to manage administrator tool users.	Users will be able to manage access to the administrator tool.

5.	Require users of the administrator tool to be authenticated.	The administrator tool will be secured from unauthorized access.
6.	Provide the ability to save pocket cards.	Users will be able to access pocket card content on demand.
7.	Provide the ability to receive updates to saved pocket cards.	Users will have the most recent pocket card content, including the removal of pocket card content that is no longer valid; does not meet VA policy, processes, or current clinical standards and practices; or other concerns.

#### System Features

Feature Name	Inputs	Outputs
N/A - Features are not used in this project's requirement decomposition structure.		

#### References

Reference Description	Link or Attachment
<b>Provide the names of all documents referenced in this RSD – Addendum.</b>	
Pocket Card App Business Requirements Document, February 10, 2014	

#### Program Level Requirement Changes

List any required changes to Mobile Applications program-level RSD	JIRA Change Request Issue Number	Link or Attachment of Change Pages
N/A		

## Requirements

### Functional Requirements

Administrator Tool Web User Interface

Epic ID/Name	Feature ID/Name	Requirement Type	ID	Requirement	Associated Acceptance Criteria ID	Associated Acceptance Criteria Name

Access to pocket cards is limited within the administrator tool	N/A	Story	MHHPC-1008	As an Application Administrator, I want the ability to edit any pocket card, so that I can make changes to pocket cards when the pocket card owner is not able to.	MHHPC-1009, MHHPC-1010	<p>Given I am viewing a list of pocket cards in the administrator tool When I view the list Then I can see all cards regardless of card ownership.</p> <p>Given I have opened any pocket card in the administrator tool When I attempt to place it in edit mode Then I can put it in edit mode make changes and the changes can be saved.</p>
Access to pocket cards is limited within the administrator tool	N/A	Story	MHHPC-1004	As a pocket card administrator, I want to restrict other pocket card administrators from the ability to edit pocket cards I own, so that unauthorized users cannot make changes to pocket cards I own.	MHHPC-1005, MHHPC-1006, MHHPC-1007	<p>Given I am viewing a list of pocket cards in the administrator tool When I view the list Then I can see all cards regardless of card ownership.</p> <p>Given I have opened a pocket card that I do not own When I attempt to place it in edit mode Then I am unable to do so because I am not the owner of the pocket card or an application administrator.</p> <p>Given I have opened a pocket card that I do not own When I view the card record Then I am able to view the card details and content files.</p>
Access to pocket cards is limited within the administrator tool	N/A	Story	MHHPC-1002	As a pocket card administrator, I want the ability to edit my pocket cards, so I can make changes to pocket cards I own.	MHHPC-1003	Given I have opened a pocket card of which I am the owner when I attempt to place it in edit mode then I can put it in edit mode make changes and the changes can be saved because I own the card.

Administrator Tool Web User Interface	N/A	Story	MHHPC-1348	As a pocket card administrator and application administrator, I want the effective date to display the server time with minute precision, so that users of the administrator tool see the same effective date.	MHHPC-1349, MHHPC-1350	<p>Given I am viewing the effective date of a user record, Then the date displays the server time in the format YYYY-MM-DD HH:MM.</p> <p>Given I am viewing the effective date of a card record, Then the date displays the server time in the format YYYY-MM-DD HH:MM.</p>
Administrator Tool Web User Interface	N/A	Non Functional Requirement	MHHPC-1245	As a project team, I want to add the help content to the administrator tool, so that users may use it to learn about the application.	MHHPC-1250	Given I am on the help page Then I can view the help content.
Administrator Tool Web User Interface	N/A	Story	MHHPC-1182	As a pocket card administrator tool user, I want to see a Help page, so that I can access information about how to use the application.	MHHPC-1256, MHHPC-1266	<p>Given I am on the Help page then there is a link to the Home Page.</p> <p>Given I am on the Help page then there is a link to the About Page.</p>

Administrator Tool Web User Interface	N/A	Story	MHHPC-1174	As a pocket card administrator tool user, I want to see an About page, so that I can quickly locate information about the application.	MHHPC-1204, MHHPC-1205, MHHPC-1206, MHHPC-1207, MHHPC-1264, MHHPC-1265	<p>Given I am on the About page then I can see the application's version number.</p> <p>Given I am on the About page then I can see the application's release date.</p> <p>Given I am on the About page then I can see a description of the application.</p> <p>Given I am on the About page then I can see the help desk contact information.</p> <p>Given I am on the About page then there is a link to the Home Page.</p> <p>Given I am on the About page then there is a link to the Help Page.</p>
Administrator Tool Web User Interface	N/A	Story	MHHPC-1071	As a pocket card administrator tool user, I want to be able to access pocket card records I own and do not own, so I can view pocket cards that have been saved.	MHHPC-1072, MHHPC-1073	<p>Given I access a page that allows me to view saved pocket card records when the page loads then the list of pocket card records is displayed.</p> <p>Given I am viewing the list of saved pocket card records when I select a card record then I am taken to the individual card record page.</p>
Administrator Tool Web User Interface	N/A	Story	MHHPC-996	As an administrator tool user, I want to access a home page, so that I can access the functionality of the administrator tool.	MHHPC-1257, MHHPC-1258, MHHPC-1259, MHHPC-1260, MHHPC-1261, MHHPC-1262, MHHPC-1263	<p>Given I am on the Home Page Then there is a link to the About Page * Given I am on the Home Page Then there is a link to the Help Page</p>

						<p>Given an Application Administrator has just logged into the administrator tool When the Home Page loads Then the User Management Interface is initially displayed.</p> <p>Given an Application Administrator is on the Home Page When the User Management Interface is displayed Then there is an option to switch to the Pocket Card Management Interface.</p> <p>Given an Application Administrator is on the Home Page When the Pocket Card Management Interface is displayed Then there is an option to switch to the User Management Interface.</p> <p>Given a Pocket Card Administrator has just logged into the administrator tool When the Home Page loads Then the Pocket Card Management Interface is initially displayed.</p> <p>Given a Pocket Card Administrator is on the Home Page When the Pocket Card Management Interface is displayed Then there is not an option to switch to the User Management Interface.</p>
--	--	--	--	--	--	---



Administrator Tool Web User Interface	N/A	Story	MHHPC-984	As an administrator tool user, I want to access a home page, so that I know the administrator tool has successfully loaded.	MHHPC-985	Given I have entered in the url for the administrator tool in my browser when the webpage loads then I can see the title of the app.
Application Administrators Manage Administrator Tool Users	N/A	Story	MHHPC-1406	As an application administrator, I want the ability to edit the system ID field, so that I can make changes to the field when a user's id changes or it was entered incorrectly.	MHHPC-1411, MHHPC-1412	<p>Given I am editing a user, when I make changes to the system id field and select save, then the changes are made to the user account.</p> <p>Given I am adding or editing a user, when I attempt to save the account, then the system ensures that no more than one account has a specific system id.</p>
Application Administrators Manage Administrator Tool Users	N/A	Story	MHHPC-794	As an Application Administrator, I need the ability to create new application administrator accounts, so application administrators can access the system.	MHHPC-795	Given I choose to add a new application administrator account When I enter the details of the user Then a new application administrator user account is created.

Application Administrators Manage Administrator Tool Users	N/A	Story	MHHPC-644	As an Application Administrator, I need to edit accounts in the system, so I can make changes to user accounts.	MHHPC-642, MHHPC-645, MHHPC-1210	<p>Given I am editing an active administrator tool account When I choose to deactivate the account Then the account is deactivated and the user can no longer access the system.</p> <p>Given I am viewing the list of administrator tool accounts When I choose an account to edit Then I can make changes to the account.</p> <p>Given I am editing an deactivated account when I change the status to activated and save the account then the user I reactivated is able to access the system.</p>
Application Administrators Manage Administrator Tool Users	N/A	Story	MHHPC-638	As an Application Administrator, I need to view the accounts in the system, so I can view the accounts in the administrator tool.	MHHPC-639	Given I am in the administrator tool When I choose to view the administrator tool accounts Then the administrator tool users account list is displayed.
Application Administrators Manage Administrator Tool Users	N/A	Story	MHHPC-635	As an Application Administrator, I need the ability to create new pocket card administrator accounts, so new pocket card administrators can access the system.	MHHPC-636	Given I choose to add a new pocket card administrator account When I enter the details of the user Then a new pocket card administrator user account is created.

As a product owner, I want a EULA for the mobile app component, so that the mobile app adheres to the Privacy and Security compliance group's requirements.	N/A	Story	MHHPC-899	As Privacy and Security Compliance, I want an End User License Agreement (EULA) that informs the veteran about the agreement, so that the veteran is aware of the agreement they are accepting.	MHHPC-1103, MHHPC-1104, MHHPC-1105, MHHPC-1106	<p>Given I have accepted the EULA When I launch the app Then I am able to access the mobile app without accepting the EULA.</p> <p>Given I have not previously accepted the EULA When I choose to not accept the EULA Then I am unable to access the functionality of the app.</p> <p>Given I have not previously accepted the EULA When I choose to accept the EULA Then I am able to access the mobile app functionality.</p> <p>Given I have accepted the EULA When I go to the About Screen Then I have the option to review the EULA.</p>
Authenticate Administrator Tool Users	N/A	Story	MHHPC-856	As the product owner, I want users of the administrator tool automatically logged off the application after 15 minutes of inactivity time, so that the system can mitigate unauthorized access and adhere to VA security requirements.	MHHPC-858	<p>Given I have logged into the administrator tool When I have not interacted with the system for 15 minutes Then I am exited from the system and must be authenticated in order to access the system again.</p>

Authenticate Administrator Tool Users	N/A	Story	MHHPC-855	As an Administrator Tool user, I want the ability to logout of the administrator tool , so that I can securely exit the administrator tool when I have finished my work.	MHHPC-857, MHHPC-1255	<p>Given I have logged into the administrator tool When I choose to logout Then I am exited from the system and must be authenticated in order to access the system again.</p> <p>Given I have logged into the administrator tool When I choose to logout Then I have the option to logout from the About Home and Help pages.</p>
Authenticate Administrator Tool Users	N/A	Story	MHHPC-630	As the product owner, I want users of the administrator tool authenticated during the logon process, so that I can ensure only authenticated users can access the system.	MHHPC-631, MHHPC-632	<p>Given I have an active administrator account and I am on the login screen when I enter the correct credentials then I am able to access the System.</p> <p>Given I do not have an active administrator account and I am on the login screen when I enter my credentials then I am unable to access the system.</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-1099	As a product owner, I want the title of pocket cards to be limited to 50 characters, so users do not enter titles that take up excessive screen space when viewed in the mobile app.	MHHPC-1100	Given I am creating or editing a pocket card When I enter the title Then I cannot enter more than 50 characters.
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-1031	As a pocket card administrator, I want to require a version number for published pocket cards, so that I can version my changes to pocket cards.	MHHPC-1032, MHHPC-1033, MHHPC-1034, MHHPC-1215, MHHPC-1216, MHHPC-1217, MHHPC-1218	

Given I am adding a new pocket card or editing an existing card and when I am done it will be “published” When I save the card Then the card must have a version number assigned.

Given I am adding a new pocket card or editing an existing card and when I am done it will be “unpublished” when I save the card. Then the card does not require a version number.

Given I am editing a card and when I am done it will be “published” When I save the card and it has the same version number of a previously published version of the same card Then I am given a warning about reusing a version number.

Given I am editing a card and when I am done it will be “unpublished” When I save the card and it has the same version number of a previously published version of the same card Then I am not given a warning about reusing a version number.

					<p>Given I am being warned about publishing a pocket card with a previously used version number When I am given the option to cancel Then I can cancel the save and return to editing the card.</p> <p>Given I am being warned about publishing a pocket card with a previously used version number when I am given the option to continue then I can accept and save the card with the duplicate version number.</p> <p>Given I am entering a version number when I enter the version number the I can enter my version number without being restricted to a specific format.</p>
--	--	--	--	--	--

Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-873	As a pocket card administrator, I want the system to require a comment for card changes, so users are informed why cards are changed or unpublished.	MHHPC-874, MHHPC-1211, MHHPC-1212, MHHPC-1213	<p>Given I am adding or editing a card and when I am done it will be “published” When I save the card Then I am required to enter comment.</p> <p>Given I am editing a “published” pocket card and when I am done it will be “unpublished” When I save the card Then I am required to enter comment.</p> <p>Given I am editing a “unpublished” pocket card and when I am done it will be “published” When I save the card Then I am required to enter comment.</p> <p>Given I am adding or editing a “unpublished” pocket card and when I am done it will be “unpublished” When I save the card Then I am not required to enter comment.</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-827	As an Application Administrator and Pocket Card Administrator, I want to view audit trail of changes to individual pocket cards, so that I can review a detailed list of changes made to pocket cards.	MHHPC-828, MHHPC-829	<p>Given I am viewing a pocket card When I choose to see the audit trail Then I can see when and who published or unpublished a pocket card.</p> <p>Given I am viewing a pocket card When I choose to see the audit trail Then I can see when and who updated the details of the pocket card.</p>

Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-822	As an Application Administrator and Pocket Card Administrator, I want the ability to edit the details of existing pocket card records, so that I can keep the pocket card details up-to-date.	MHHPC-823, MHHPC-824, MHHPC-825	<p>Given I am in the administrator tool When I choose to edit pocket card record then I am able to edit the pocket card record I have chosen.</p> <p>Given I am editing a pocket card record When I choose to update the details of the pocket card record Then I can change the pocket card's title keywords VA organization office or entity that created the pocket card.</p> <p>Given I am editing a pocket card record When I choose to update the keywords associated with the pocket card record Then I can enter multiple keywords</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-820	As an Application Administrator, I want the ability to edit the Pocket Card Administrator of a Pocket card, so that I can keep up to date the ownership of pocket card records.	MHHPC-821	<p>Given I am editing a pocket card record When I choose to change the owner of the pocket card Then I am able to specify a new Pocket Card Administrator to take ownership of the pocket card</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-818	As an Application Administrator and Pocket Card Administrator, I want the ability to see previously published content files of pocket card records, so that I can access previous content files for review, reuse, and auditing.	MHHPC-819	<p>Given I am working with a pocket card record that has had multiple files uploaded to it, when I choose to view the previous versions of the content files (i.e. not the current content file) &lt;see description&gt;.</p>



Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-807	As an Application Administrator and Pocket Card Administrator, I want to view a pocket card content file, so that I can preview the file (not mobile device preview).	MHHPC-808, MHHPC-809	<p>Given I am viewing a pocket card record When I choose to view the current pocket card content file Then the current pocket card content file is displayed.</p> <p>Given I am viewing the list of all previous content files for a particular pocket card record When I choose to view one of the previous content files Then the previous version of the pocket card is displayed.</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-804	As an Application Administrator and Pocket Card Administrator, I want to save/download a pocket card content file, so that I can use it outside the administrator tool.	MHHPC-805, MHHPC-806	<p>Given I am viewing a pocket card record When I choose to save/download the current content file Then the content file is saved/downloaded.</p> <p>Given I am viewing the list of previous content files for a pocket card record When I choose to save/download one of the previous content files Then the content file is saved/downloaded.</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-802	As an Application Administrator and Pocket Card Administrator, I want to unpublish a pocket card, so that I can remove invalid, unsafe, or incorrect information from public access.	MHHPC-803	Given I am working with a published pocket card When I choose to unpublish the pocket card Then the pocket card is no longer available to mobile app users through the repository.

Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-798	As an Application Administrator and Pocket Card Administrator, I want the ability to upload content files to pocket card records, so I can update the content files for pocket cards records.	MHHPC-799, MHHPC-800, MHHPC-801	<p>Given I am in editing/adding pocket card record When I want to upload a file containing the pocket card's content Then I am able to specify the file that I want to upload.</p> <p>Given I am working with a pocket card record that has a content file specified (already uploaded) and is unpublished, When I choose to add a new content file, Then &lt;see description&gt;.</p> <p>Given I am working with a published pocket card When I add a new content file &lt;see description&gt;.</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-787	As an Application Administrator and Pocket Card Administrator, I want to publish a pocket card, so that I can make that pocket card available to pocket card users.	MHHPC-788	<p>Given I am working with a pocket card record that is unpublished and has a content file uploaded to it, When I choose to publish the pocket card Then &lt;see description&gt;.</p>
Create, Edit and Otherwise Manage Pocket Cards	N/A	Story	MHHPC-676	As a Pocket Card Administrator, I want to create new pocket cards, so I can add new pocket cards for mobile app users to view.	MHHPC-677, MHHPC-678, MHHPC-679, MHHPC-792, MHHPC-793	<p>Given I am in the administrator tool When I choose to add a new pocket card record Then I am able to add a new pocket card record to the administrator tool .</p>

					<p>Given I am in adding a new pocket card record When I want to specify the pocket card's details Then I can specify the pocket card's title keywords version number comment and VA organization office or entity that created the pocket card.</p> <p>Given I am specifying the keywords for the pocket card When I need to add multiple separate keywords Then I am allowed to enter multiple keywords.</p> <p>Given I am adding a new pocket card record and have not uploaded a pocket card file When I am complete the new pocket card record Then the pocket card's status will be unpublished because there is no file to publish.</p> <p>Given I am adding a new pocket card record and have uploaded a pocket card file When I am completing the new pocket card record Then I may specify whether the pocket card is published or unpublished.</p>
Export Server Usage Metrics	N/A	Story	MHHPC-1294	As an Application Administrator and Pocket Card Administrator, I want the ability to export the data on how many times card content is being viewed from	MHHPC-1295, MHHPC-1296, MHHPC-1297, MHHPC-1298, MHHPC-1299, MHHPC-1300

				<p>the server, so that I can export the data to analyze application, server, and card usage.</p>	<p>Given I am using the pocket card management interface when I choose to export the data on card content being viewed from the server then I am able to choose export card content usage data.</p> <p>Given I am using the pocket card management interface when I choose to export the card content usage data then I am able to select a date range.</p> <p>Given I am using the pocket card management interface and I have selected a date range when I choose export then the data for all cards is exported to a csv file.</p> <p>Given I am viewing an individual card when I choose to export the data on that card's content being viewed from the server then I am able to choose export card content usage data.</p> <p>Given I am viewing an individual card when I choose to export the card content usage data then I am able to select a date range.</p> <p>Given I am viewing an individual card and I have selected a date range when I choose export then the data for that individual card is exported to a csv file.</p>
--	--	--	--	--	---

Export Server Usage Metrics	N/A	Story	MHHPC-1290	As an Application Administrator and Pocket Card Administrator, I want the ability to export the meta-data refresh metrics, so that I can export the data to analyze mobile app and server usage.	MHHPC-1291, MHHPC-1292, MHHPC-1293	<p>Given I am using the pocket card management interface when I choose to export the application refresh usage data then I am able to choose export meta-data refresh data.</p> <p>Given I have choose to export the application refresh usage data then I am able to select a date range of data to export.</p> <p>Given I have selected a date range when I choose export then the data is exported to a csv file for the selected date range.</p>
Home Screen for Pocket Card	N/A	Story	MHHPC-1109	As the product owner, I do not want the word "Card" to appear in the mobile app where it is redundant, so that unnecessary words are not included in the app.	MHHPC-1111	<p>Given I am on the screen displaying all the cards in the repository "All" When I view the title of the page Then it reads "All" and not "All Cards".</p>

Home Screen for Pocket Card	N/A	Story	MHHPC-995	As a pocket card user, I want a home screen that allows me to select application functionality so that I can access the different features of the application.	MHHPC-1096, MHHPC-1168, MHHPC-1169, MHHPC-1171	<p>Given a pocket card user has launched the application accepted the EULA (if necessary) and viewed the splash screen then there will be a link/access to the About Screen/Page/Dia log.</p> <p>Given a pocket card user has launched the application accepted the EULA (if necessary) and viewed the splash screen then there will be a link/access to the Help Screen/Page/Dia log.</p> <p>Given a pocket card user has launched the application accepted the EULA (if necessary) and viewed the splash screen then there will be a link/access to the All Screen/Page/Dia log.</p> <p>Given a pocket card user has launched the application accepted the EULA (if necessary) and viewed the splash screen then the application's name will be displayed.</p>
-----------------------------	-----	-------	-----------	--	--	--

Home Screen for Pocket Card	N/A	Story	MHHPC-943	As a pocket card user, I want a home screen that so that I know the mobile app has successfully launched.	MHHPC-944	Given I have installed the app when I select the launch placeholder icon then the app loads on my device and I can see the title of the app (VA Pocket Card App).
Mobile App Navigation UI	N/A	Story	MHHPC-1370	As a pocket card user, I want the navigation icons to appear at the bottom of the screens, so that they are easily accessible.	MHHPC-1374	Given I am a screen in the application that has the navigation menu when I view the menu then it is displayed at the bottom of the page and not in a "hamburger" menu.
Mobile App Navigation UI	N/A	Story	MHHPC-1107	As a pocket card user, I want the menu items to appear in a specific order, so that the app's menu is logical and easy to use.	MHHPC-1108	Given I have opened the app's menu when I view the menu then the menu options are <see description>
Mobile App Navigation UI	N/A	Story	MHHPC-1054	As a pocket card user, I want the ability to use a menu to access application's All Cards screen, so I can access the All Cards screen from other screens in the application.	MHHPC-1055	Given I am in the mobile app when I select the menu then I have the option to go to the All Cards screen.
Mobile App Navigation UI	N/A	Story	MHHPC-1052	As a pocket card user, I want the ability to use a menu to access the application's Help screen, so I can access the Help screen from other screens in the application.	MHHPC-1056	Given I am in the mobile app when I select the menu then I have the option to go to the Help screen.

Mobile App Navigation UI	N/A	Story	MHHPC-1017	As a pocket card user, I want the ability to use a menu to access application's About screen, so I can access the About screen from other screens in the application.	MHHPC-1018	Given I am in the mobile app when I select the menu then I have the option to go to the About screen.
Mobile App Navigation UI	N/A	Story	MHHPC-1000	As a pocket card user, I want the ability to use a menu to access the application's home screen, so I can access the home screen from other screens in the application.	MHHPC-1012	Given I am in the mobile app when I select the menu then I have the option to go to the home screen.
Pocket Card Users can receive updates to saved Pocket Cards.	N/A	Story	MHHPC-879	As a pocket card user, I want to receive an in-app indicator when one of my saved cards has new content available, so that I know when a new version of the saved card is available.	MHHPC-880, MHHPC-1078	<p>Given a saved card has been refreshed and a new version is available, when I view the card in a saved card list, then there is a visual indicator that the card has been updated.</p> <p>Given a saved card has been refreshed and I have opened the saved card when I view the card in a saved card list (home screen or saved card screen) then the "new content" indicator is no longer visible.</p>



Pocket Card Users can receive updates to saved Pocket Cards.	N/A	Story	MHHPC-866	As a pocket card user, I want to be notified when a saved pocket card is unpublished, so I know why a saved card is removed from my device.	MHHPC-867, MH HPC-1079	Given I have opened the app and one or more saved cards have been unpublishe d when the app finishes opening (see description).  Given I have manually refreshed my cards and one or more saved cards have been unpublished whe n the refresh is complete (see description).
Pocket Card Users can receive updates to saved Pocket Cards.	N/A	Story	MHHPC-864	As a pocket card user, I want the ability manually refresh my pocket cards, so that I can update my pocket cards without having to wait for the refresh interval in case I will be offline for an extended period.	MHHPC-865	Given I have saved cards to my device When I choose to Sync Now and my device is able to connect to the repository Th en my saved cards are updated or deleted if they have been updated or deleted in the repository.
Pocket Card Users can receive updates to saved Pocket Cards.	N/A	Story	MHHPC-862	As a pocket card user, I want my saved pocket cards refreshed, so that I have the most up-to-date pocket card information.	MHHPC-863, MH HPC-1077	Given I have opened the app and a new version of one of my saved cards is available when I open the card then I view the new version of the card.  Given I refresh my cards manually and a new version of one of my saved cards is available when I open the card then I view the new version of the card.

Pocket Card Users can receive updates to saved Pocket Cards.	N/A	Story	MHHPC-1117	As a pocket card user, I want to know when my device is unable to connect to the repository, so I know why I am unable to update my card list and view the content of unsaved cards.	MHHPC-1436, M HHP-1437	<p>Given the application has tried to refresh from the repository and is unable to connect, then there is an indicator on the home screen that my device is offline.</p> <p>Given the application has tried to refresh from the repository and is unable to connect, then there is an indicator on the all screen that my device is offline.</p>
Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-1371	As a pocket card user, I want my save cards to appear on the home screen, so that I immediate acces s to my saved cards when I open the application.	MHHPC-1375, M HHP-1376, MHHPC-1377	<p>Given I am on the home screen when I view the list of cards then the list view is a list of my saved cards.</p> <p>Given I am on the home screen when I view the last updated date/time then I can see the last time my saved cards were refreshed.</p> <p>Given I am using the navigation options in the application when I view the options then there is no option for a Saved Screen (the home screen now serves as the Saved screen).</p>

Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-1343	As a pocket card user, I want my pocket cards to be refreshed when they are updated in the administration tool even if the version number does not change, so that I have the most up to date pocket card information.	MHHPC-1344, MHHPC-1345	<p>Given a published pocket card is updated in the admin tool and the version number is not changed when the mobile application users refreshes their card list then the card is tagged as updated in the list view.</p> <p>Given a published pocket card is updated in the admin tool and the version number is not changed when the mobile application users refreshes their card list and opens the card then the updated card is displayed (content or meta-data change)..</p>
Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-1202	As a user, I want my saved cards to remain when I upgrade the application, so that I do not lose any of my saved cards when I upgrade the application.	MHHPC-1203	Given I have saved one or more pocket cards when I upgrade my application then the pocket card(s) I saved are still accessible from the saved card lists and I can access them when my device is not connection to the internet.

Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-1157	As the product owner, I want to restrict the ability to save pocket cards to the individual card view, so that the app is consistent and not overly complex.	MHHPC-1158, MHHPC-1160, MHHPC-1161	<p>Given I am on the home screen When the list of "Saved" pocket cards is displayed Then I am not able to save cards directly from the list view.</p> <p>Given I am on the All (cards) screen When the list of pocket cards is displayed then I am not able to save cards directly from the list view.</p> <p>Given I have selected an unsaved individual pocket card from the list view When the pocket card opens in the individual card view Then I am able to save the pocket card in the individual card view.</p>
---	-----	-------	------------	--	------------------------------------	---

Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-1152	As a pocket card user, I want a pocket card to indicate its saved status, so I can tell whether the pocket card is saved to my mobile device.	MHHPC-1153, MHHPC-1154, MHHPC-1155, MHHPC-1156	<p>Given I am on the Home screen When I view a pocket card in the Saved list Then an indicator is displayed on each card because I have saved the card.</p> <p>Given I am on the Home screen When I view a saved pocket card in the All list Then an indicator is displayed on the card because I have saved the card.</p> <p>Given I am on the All screen When I view a saved pocket card in the list Then an indicator is displayed on the card because I have saved the card.</p> <p>Given I am on the Saved screen When I view a pocket card in the list Then an indicator is displayed for each card because I have saved the card.</p>
Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-1118	As a pocket card user, I want the ability to save or delete a pocket card when I am viewing the card's meta-data, so that I can save and remove pocket cards from my device from the pocket card detail screen.	MHHPC-1121, MHHPC-1122	<p>Given I am viewing the meta-data of a saved card when I view the details screen then I have the option of deleting the card from my device and when I select the option the card is no longer saved.</p> <p>Given I am viewing the meta-data of a card I have not saved when I view the details screen then I have the option of saving the card to my device and when I select the option the card is saved.</p>

Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-720	As a Pocket Card User, I need to access my saved pocket cards, so that I can view them without an internet connection.	MHHPC-721	Given I want to access my saved pocket cards when I choose to view my saved pocket cards then I can view the pocket cards I have saved and the cards appear in multiple columns and the full title of the card is displayed (the title is not truncated).
Pocket Card Users can save Pocket Cards	N/A	Story	MHHPC-718	As a Pocket Card User, I want to save Pocket Cards to my device so I can access them later.	MHHPC-719	Given I am viewing a pocket card when I choose to save the card then the pocket card is saved to my device.
Pocket Card Users can search for Pocket Cards	N/A	Story	MHHPC-816	As a Pocket Card User, I want to search for Pocket Cards by title, so that I can find pocket cards that are relevant to me.	MHHPC-817	Given I am viewing the list of publicly available pocket cards When I specify card's title to search/filter for Then I view a list of pocket cards who match the search/filter.
Pocket Card Users can search for Pocket Cards	N/A	Story	MHHPC-764	As a Pocket Card User, I want the ability to search for Pocket Cards by keywords, so that I can find pocket cards containing relevant information to my search word(s).	MHHPC-765	Given I am viewing the list of publicly available pocket cards When I specify keywords to search for Then I view a list of pocket cards who have been assigned those keywords.
Splash Screen	N/A	Story	MHHPC-1190	As a project team, I want to create a splash screen, so that I can display a screen while the application is loading.	MHHPC-1221	Given I am opening the application when the application is loading then a splash screen displays.

Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-1285	As a pocket card user, I want the card's content to be displayed first when I open a card from a list view, so that I view the content first, instead of the meta-data, because that is what I expect to see when I select a pocket card from the list view.	MHHPC-1286, MHHPC-1289, MHHPC-1092	<p>Given I have selected an unsaved pocket card from a list view and I am able to connect to the repository when the pocket card opens then the pocket card's content is displayed first.</p> <p>Given I have selected an unsaved pocket card from a list view and I am unable to connect to the repository when the pocket card opens then the pocket card's meta-data and warning message is displayed.</p> <p>Given I have opened an unsaved card (all cards list on home/all cards screen) When the card initially opens Then the card's meta-data is displayed initially - not the card content.</p>
Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-1139	As a pocket card user, I want the default sort of pocket cards in lists to be the most recently updated or added cards, so that I quickly access new or updated pocket cards.	MHHPC-1222, MHHPC-1223	<p>Given I am on the All (cards) Screen When I view the list of pocket cards Then they are sorted in reverse chronological order by date last modified (added or updated).</p> <p>Given I am on the screen displaying my saved cards, When I view the list of pocket cards, Then they are sorted in reverse chronological order by date last modified (added or updated).</p>

Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-1068	As a pocket card user, I want the list of "All Cards" automatically refreshed when I open the app, so that I have the most up to date list of cards in the repository.	MHHPC-1069, MHHPC-1070	<p>Given I have opened the app (it was previously not running) and a connection to the repository can be made when I view the all cards list on the Home or All Cards screen then &lt;see description&gt;.</p> <p>Given I have opened the app (it was previously not running) and a connection cannot be made to the repository when I view the all cards list on the Home or All Cards screen then the last refreshed date is not updated.</p>
Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-1059	As a pocket card user, I want the ability to refresh the list of pocket cards on the All Cards screen, so I can view the most recent list of cards in the repository from the All Cards screen.	MHHPC-1063, MHHPC-1064, MHHPC-1065	<p>Given I am on the All Cards Screen when I attempt to refresh the list of all cards and my device cannot connect to the repository then I am notified of this error.</p> <p>Given I am on the All Cards Screen when I refresh the list of all cards then the date last refreshed is updated if the refresh was successful.</p> <p>Given I am on the All Cards Screen when I refresh the list of all cards then the list is refreshed from the repository.</p>
Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-1057	As a pocket card user, I need to open a saved card when offline, so I can access pocket cards when I do not have an internet connection.	MHHPC-722	Given I do not have an internet connection when I open a saved pocket card then I can view the saved pocket card's content and meta-data.



Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-1046	As a pocket card user, I want to see the details (meta-data) for a card, so that I can see important information about the card.	MHHPC-1094, MHHPC-1095	<p>Given I have opened a saved card When the card initially opens Then the card's content is displayed initially - not the card meta-data.</p> <p>Given I am viewing the card's meta-data then I see these fields Name/Title Comment Version Tags/Keywords and Date Published.</p>
Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-790	As a Pocket Card User, I want the ability view a pocket card from the repository, so I can view information on specific pocket cards.	MHHPC-791	Given I am viewing a list of all publicly available pocket cards When I choose a pocket card Then I can see the pocket card's content.
Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-760	As a Pocket Card User, I want to see a list of publicly available pocket cards, so I can browse pocket cards that I am able to download.	MHHPC-761	Given I am using the mobile app and have a connection to the repository When I choose to view the list of cards in the public repository <see description>
Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-755	As a Pocket Card User, I want the ability to select web links in pocket cards, so I can use my device to view web sites linked to in pocket cards.	MHHPC-756, MHHPC-826	<p>Given I am viewing a pocket card and my device has an internet connection When I choose a web link in the pocket card Then the web link is opened.</p> <p>Given I am viewing a pocket card and my device does not have an internet connection When I choose a web link in the pocket card Then I am told why I cannot access the link</p>

Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-753	As a Pocket Card User, I want the ability to select phone numbers, so I can use my device to make phone calls to phone numbers in a pocket card.	MHHPC-754	Given I am viewing a pocket card with a device capable of making phone calls, when I chose a phone number in the card then the device makes a phone call or gives me the option to make a phone call to the selected number.
Veterans/General Public can view pocket card content in reader module	N/A	Story	MHHPC-748	As a Pocket Card User, I need the ability to search for a word or phrase within a pocket card I am viewing, so I can find the information I am looking for.	MHHPC-749	Given I am viewing a pocket card when I enter a key word words or phrase to search for then I am shown where my keywords appear in the pocket card's content.

#### Application-Specific Non-Functional Requirements (NFRs)

These NFRs are listed in the BRD and usually assigned to BN 1: Adhere to the Enterprise Level requirements within the Enterprise Management (ERM) Repository, and BN 2: Utilize nationally standardized terminology.

Epic ID/Name	Feature ID/Name	Requirement Type	ID	Requirement	Associated Acceptance Criteria ID	Associated Acceptance Criteria Name
Administrator Tool Web User Interface	N/A	Story	MHHPC-1408	As a administrator tool user, I want the link to leave the application to read "Exit", so the option to leave the application does not infer that I am logging out (I will still be logged into SSOi and can access the admin tool without re-authenticating).	MHHPC-1439	Given I am in the admin tool, when I choose to leave the application, the link reads "Exit" and not "Logout"

Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-992	As the product owner, I want VA to be able to notify users if/when the application is no longer supported or valid and should be deleted from users' devices, so that I can alert users that the application is no longer supported	MHHPC-1461	Given VA needs to notify user the application is no longer supported, when the Application Admin deletes all the cards in the repository and activates an "App No Longer Supported" card, then the user of the application will only see the "App No Longer Valid" card and know the application is no longer supported.
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-932	Technical Help Desk support for the application shall be provided for users to obtain assistance with mobile application.	MHHPC-1462 MHHPC-1463	Mobile App help desk info is available on the About Screen  Admin Tool help desk info is available on the About Page
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-931	As a project team, we must create an implementation plan for all aspects of the mobile application, so that we have a plan to deploy our applications.	MHHPC-1465	The application has a deployment plan addendum - Artifact MHHPC-1461.
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-930	As a project team, we must create and maintain, as necessary, the technical documentation for our application, so that we properly document our application.	MHHPC-1466	The application has a POM Addendum (if necessary) - MHHPC-1318
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-929	As a project team, we must create and maintain, as necessary, the user manuals for our application, so that we properly document our application.	MHHPC-1467	User manuals are created for both components and approved by the product owner.

Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-927	As a project team, we must ensure the user manuals and training tools are updated under the supervision of OAA and Web and Mobile Solutions (WMS) and delivered to all levels of users.	MHHPC-1469	User manuals are created for both components and approved by the product owner.
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-925	As a project team, we must ensure the user guide provides accurate views of the mobile application with descriptions of user interface components, so that we properly document our application.	MHHPC-1470	User manuals and in-app help contain screen shots and document how to use the application
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-924	As a project team, we must develop and deliver a technical training curriculum to all levels of staff users in the form of a user guide, so that users have instructions on how to use the application.	MHHPC-1471	User manuals are created for both components and approved by the product owner.
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-897	As a project team, we must ensure that our application can be downloaded locally onto mobile device(s), so that a live connection to a network (2G, 3G, WiN/AFi, etc.) is not required for the user to access the content of the app.	MHHPC-1472	The mobile app component can be downloaded through the apple app store. The admin tool component is web based and not intended to be used or installed on a mobile device.

Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-895	As a project team, we must ensure that touch is enabled for all features in the application when the application is operating in touch screen mode (when appropriate), so that our application is easy to use in touch screen mode.	MHHPC-1473	Touch is enabled on iOS devices for the mobile app component. Not applicable to the admin tool component.
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-893	As a project team, we must provide support for multiple channels.	MHHPC-1475	The mobile application component continues to work when the phone switches from Wifi To Cellular or vice versa. Not applicable to the admin tool component.
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-891	As a project team, we must ensure all network-enabled features in the mobile application are either network fault tolerant or degrade gracefully when the channel over which it is operating becomes unavailable or the signal strength reduces.	MHHPC-1474	Given I am using the mobile app, when the internet connection goes down, then the app continues to operate without crashing.
Pocket Card Specific NFRs (BRD)	N/A	Non Functional Requirement	MHHPC-889	As a project team, we must enable the mobile application(s) to operate successfully within a wide spectrum of operating conditions.	MHHPC-1476	The application works when connected to WiFi, Cellular Networks, and when Offline. Not applicable to the admin tool component.

#### Enterprise-Wide Non-Functional Requirements (NFRs)

Epic ID/Name	Feature ID/Name	Requirement Type	ID	Requirement	Associated Enterprise NFR	Associated Acceptance Criteria ID
--------------	-----------------	------------------	----	-------------	---------------------------	-----------------------------------

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-542	As a project team, we must make sure that duplicate content is not exposed to assistive technologies, otherwise we will not be Section 508 compliant.	EWNFR-495, EWNFR-516	MHHPC-629, MHHPC-969
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-540	As a project team, we must ensure that when focus changes occur that the context has not changed, otherwise we will not be Section 508 compliant.	EWNFR-472	MHHPC-627
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-539	As a project team, we must provide inactive space around elements on the touch screen, otherwise we will not be Section 508 compliant.	EWNFR-511	MHHPC-626
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-538	As a project team, we must ensure that auto updating dynamic content can be hidden on Android/iOS platform applications, otherwise we will not be Section 508 compliant.	EWNFR-458	MHHPC-625
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-537	As a project team, we must ensure that decorative animations settle within 5 seconds on the Android/iOS platform applications, otherwise we will not be Section 508 compliant.	EWNFR-461, EWNFR-462	MHHPC-624, MHHPC-951
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-536	As a project team, we must ensure that multi-part controls are accessible, otherwise, we will not be Section 508 compliant.	EWNFR-484	MHHPC-623

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-535	As a project team, we must ensure access to alternative input methods, otherwise we will not be Section 508 compliant.	EWNFR-505	MHHPC-622
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-534	As a project team, we must ensure that anything that uses color to convey a meaning without needing additional interaction from the user, otherwise we will not be Section 508 compliant.	EWNFR-448	MHHPC-621
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-533	As a project team, we must ensure that all actions on a touch screen are triggered on removal and not with the initial touch, otherwise we will not be Section 508 compliant.	EWNFR-510	MHHPC-619, MHHPC-620
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-531	As a project team, we must ensure that we provide a consistent way to implement and alert mechanism on the Android/iOS platforms, otherwise we will not be Section 508 compliant.	EWNFR-467	MHHPC-617
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-530	As a project team, we must ensure that the addition of on-screen components are properly exposed to assistive technology on the Android/iOS platforms, otherwise, we will not be 508 compliant.	EWNFR-452	MHHPC-616

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-529	As a project team, we must ensure that auto-updating dynamic content can be stopped on Android/iOS platform applications, otherwise we will not be Section 508 compliant.	EWNFR-457	MHHPC-615
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-528	As a project team, we must provide transcripts or audio tracks of video-only presentations being used on the Android/iOS platforms, otherwise we will not be Section 508 compliant.	EWNFR-443	MHHPC-614
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-527	As a project team, we must be sure that content that gives the user an alternative to non-accessible content, also provide an equivalent functionality, otherwise we will not be Section 508 compliant.	EWNFR-504	MHHPC-613
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-524	As a project team, we must ensure that we clearly indicate all form field constraints, otherwise we will not be Section 508 compliant.	EWNFR-482	MHHPC-610
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-523	As a project team, we must ensure that when White on Black is enabled on the iOS platform, that an acceptable contrast is provided within the application color settings, otherwise we will not be Section 508 Compliant.	EWNFR-451	MHHPC-609



508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-521	As a project team, we must be sure that where a screen title is provided, a clear title is presented on all screens, otherwise we will not be Section 508 compliant.	EWNFR-521	MHHPC-607
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-519	As a project team, we must ensure that the focus is set logically when pop alerts close, otherwise we will not be Section 508 compliant.	EWNFR-474	MHHPC-604, MHHPC-605
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-516	As a project team, we must be sure to provide the ability for the user to control the font size, otherwise we will not be Section 508 compliant.	EWNFR-503	MHHPC-601
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-515	As a project team, we must ensure that when colors from the OS are not used, that we provide a variety of color contrast selection, otherwise we will not be Section 508 compliant.	EWNFR-450	MHHPC-600
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-513	As a project team, we must provide context for multi-part controls, otherwise we will not be section 508 compliant.	EWNFR-483	MHHPC-598
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-512	As a project team, we must ensure that time based sessions are accessible, otherwise we will not be Section 508 compliant.	EWNFR-488	MHHPC-597

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-509	As a project team, we must make sure that decorative content is not exposed to assistive technologies, otherwise we will not be Section 508 compliant.	EWNFR-494	MHHPC-594
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-507	As a project team, we must make sure that while using logical navigation scrolling occurs as needed, otherwise we will not be Section 508 compliant.	EWNFR-513	MHHPC-592
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-506	As a project team, we must provide synchronized captions for all multimedia content on the Android/iOS platforms, otherwise we will not be 508 compliant.	EWNFR-442	MHHPC-591
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-505	As a project team, we must provide a text transcript for presentations that use audio-only on Android/iOS platforms, otherwise we will not be 508 compliant.	EWNFR-441	MHHPC-590
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-502	As a project team, we must ensure that we make assistive technologies aware of any content changes to the Android/iOS applications in real time, otherwise we will not be Section 508 compliant.	EWNFR-455	MHHPC-587

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-500	As a project team, we must ensure that the removal of on-screen components are properly exposed to assistive technology on the Android/iOS Media Platforms.	EWNFR-453	MHHPC-585
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-498	As a project team, we must be sure that visual multimedia content is adequately described in the audio portion when using the Android/iOS platforms, otherwise the software will not be Section 508 compliant.	EWNFR-440	MHHPC-583
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-497	As a project team, we must make sure that hidden content is not exposed to assistive technologies, otherwise we will not be Section 508 compliant.	EWNFR-493, EWNFR-496	MHHPC-582, MHHPC-964
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-495	As a project team, we must ensure that auto-updating dynamic content can be paused on Android/iOS platform applications, otherwise we will not be 508 compliant.	EWNFR-456	MHHPC-580
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-494	As a project team, we must ensure that the focus is set logically when a module opens, otherwise we will not be Section 508 compliant.	EWNFR-473	MHHPC-578, MHHPC-579

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-492	As a project team, we must ensure that error message have a platform specific alert or the focus is moved to the error message after submitting of an action, otherwise we will not be Section 508 compliant.	EWNFR-464	MHHPC-575, MHHPC-576
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-489	As a project team, we must ensure audio functionality does not disrupt the text to speech of assistive technologies for Android/iOS platforms otherwise we will not be Section 508 compliant.	EWNFR-437	MHHPC-572
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-486	As a project team, we must ensure that shape and location are not the only ways information is communicated, otherwise we will not be Section 508 compliant.	EWNFR-498, EWNFR-499	MHHPC-569, MHHPC-959
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-485	As a project team, we must be sure that element or alternative text has the same meaning in or out of context, otherwise we will not be Section 508 compliant.	EWNFR-506, EWNFR-507	MHHPC-568, MHHPC-950
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-484	As a project team, we must ensure that navigation is visually indicated, otherwise we will not be Section 508 compliant.	EWNFR-476	MHHPC-567

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-482	As a project team, we must be sure that all applications do not interfere with Assistive Technology, otherwise we will not be Section 508 compliant.	EWNFR-492	MHHPC-565
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-481	As a project team, we must make sure that all of the controls that have accessible input methods for the controls, have a specific set of behaviors and are adequately supported, otherwise we will not be Section 508 compliant.	EWNFR-481, EWNFR-489, EWNFR-490, EWNFR-491, EWNFR-514, EWNFR-515	MHHPC-564, MHHPC-952, MHHPC-953, MHHPC-956, MHHPC-957, MHHPC-958
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-480	As a project team, we must ensure that information provided with audio is not the only way to indicate an error on the Android/iOS platforms, otherwise we will not be Section 508 compliant.	EWNFR-439	MHHPC-563
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-479	As a project team, we must ensure that we provide a sufficient color contrast when using text and text images on the Android/iOS Platform, otherwise we will not be Section 508 compliant.	EWNFR-449	MHHPC-562

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-477	As a project team, we must ensure that information provided with audio is not the only way to indicate completion of a task when using an Android /iOS platforms, otherwise we will not be Section 508 compliant.	EWNFR-438	MHHPC-560
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-476	As a project team, we must make sure that when using keyboard focus, we clearly indicate interaction, otherwise we will not be Section 508 compliant.	EWNFR-477	MHHPC-559
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-475	As a project team, we must provide the equivalent text for all non-text elements including sound and images, otherwise we will not be Section 508 compliant.	EWNFR-517, EWNFR-519	MHHPC-558, MHHPC-960
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-474	As a project team, we must be sure that we do not overlap active elements in touch focus areas, otherwise we will not be Section 508 compliant.	EWNFR-509	MHHPC-557
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-473	As a project team, we must ensure that the focus is not forcibly shifted when inputting information, otherwise we will not be Section 508 compliant.	EWNFR-475	MHHPC-556
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-471	As a project team, we must ensure that all controls can be focused, otherwise we will not be Section 508 compliant.	EWNFR-479, EWNFR-480, EWNFR-508	MHHPC-554, MHHPC-966, MHHPC-967

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-470	As a project team, we must use actual text when technology allows instead of images of the text, otherwise we will not be Section 508 compliant.	EWNFR-518	MHHPC-553
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-468	As a project team, we must place any text that gives instructions at the beginning of a form, otherwise we will not be Section 508 compliant.	EWNFR-486	MHHPC-551
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-467	As a project team, we must ensure that elements blink or flash in a safe threshold on Android/iOS platforms, otherwise we will not be Section 508 compliant.	EWNFR-459, EWNFR-460	MHHPC-550, MHHPC-961
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-466	As a project team, we must ensure that we provide a non-animated way to step through or control animation on Android/iOS platform applications, otherwise we will not be Section 508 compliant.	EWNFR-463	MHHPC-549
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-465	As a project team, we must ensure that we are not using color and text formatting as the only way to communicate selection on the Android/iOS platforms, otherwise we will not be 508 compliant.	EWNFR-444, EWNFR-445, EWNFR-446	MHHPC-548, MHHPC-962, MHHPC-963

508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-463	As a project team, we must ensure content that is animated is described in audio and text on the Android/iOS platforms, otherwise we will not be Section 508 compliant.	EWNFR-454	MHHPC-546
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-462	As a project team, we cannot only rely on sensory characteristics when providing instructions, otherwise we will not be Section 508 compliant.	EWNFR-497	MHHPC-545
508 Accessibility (OIT)	N/A	Non Functional Requirement	MHHPC-460	As a project team, we must ensure that it is possible for all enhancements to operate simultaneously, even if they are not all being used, otherwise we will not be Section 508 compliant.	EWNFR-487	MHHPC-543
General NFR	N/A	Non Functional Requirement	MHHPC-411	As a Project Team, we must ensure that following 15 minutes of inactivity by the current user our application time-outs so that our application efficiently used the limited resources that maybe available to the user.	EWNFR-694	MHHPC-426, MHHPC-427, MHHPC-428, MHHPC-429
Mobile App About Screen	N/A	Non Functional Requirement	MHHPC-407	As a pocket card user, I want an About screen so that I can quickly access information about the application.	EWNFR-366, EWNFR-695, EWNFR-707	



Help Screen	N/A	Non Functional Requirement	MHHPC-383	As a Project Team, we must provide a way for our users to immediately obtain help from someone with specific medical or psychiatric knowledge so that our users can mitigate the effects of guidance that is not sufficient for the user's current needs.	EWNFR-390	MHHPC-391
Help Screen	N/A	Non Functional Requirement	MHHPC-140	As a Project Team, we must provide context specific Help so that our application will enhance the user's experience with our application.	EWNFR-68	MHHPC-188, MHHPC-189
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-491	As a project team, we must use simple, consistent & explicit labels for buttons, elements, images, and controls, otherwise we will not be Section 508 compliant.	EWNFR-26, EWNFR-485, EWNFR-500, EWNFR-501, EWNFR-502	MHHPC-181, MHHPC-182, MHHPC-183, MHHPC-184, MHHPC-185, MHHPC-574, MHHPC-947, MHHPC-948, MHHPC-949
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-478	As a project team, we must ensure that we provide a consistency and clarity in our implementation an error mechanism, otherwise we will not be Section 508 or Usability compliant.	EWNFR-67, EWNFR-465, EWNFR-466	MHHPC-205, MHHPC-561, MHHPC-946
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-464	As a project team, we must ensure that we prevent validate data and prevent input errors, otherwise we will not be Section 508, Usability, or Patient Safety compliant.	EWNFR-33, EWNFR-374, EWNFR-468, EWNFR-469	MHHPC-234, MHHPC-235, MHHPC-390, MHHPC-547, MHHPC-968

Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-461	As a project team, we must be sure that the reading order of the application content is logical, otherwise we will not be Section 508 or Usability compliant.	EWNFR-63, EWNFR-478, EWNFR-520	MHHPC-190, MHHPC-544, MHHPC-965
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-445	As a Project Team, we must use a text height that can easily read by the user so that the text is easily read and does not require manipulation techniques by the user to make the text readable.	EWNFR-182	MHHPC-457
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-437	As a Project Team, we must use terminology consistently throughout the application so that we do not use two different terms that have the same meaning and we can avoid confusion.	EWNFR-155	MHHPC-448
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-248	As a Project Team, we must use tappable elements that are 44x44 points or larger so that the user can easily select the element with their fingertip and avoid an incorrect element selection by the user.	EWNFR-186, EWNFR-512	MHHPC-275, MHHPC-586
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-174	As a Project Team, we must make sure that messages within the application are in user-centric, simple, and plain language so that our application will enhance the user's experience with our application and be easily understood.	EWNFR-64, EWNFR-171, EWNFR-172, EWNFR-173, EWNFR-382, EWNFR-384	MHHPC-241, MHHPC-452, MHHPC-453, MHHPC-455, MHHPC-456

Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-145	As a Project Team, we must make sure that the error messages within the application contain specific instruction and information about an error so that our application will enhance the user's experience with our application.	EWNFR-65, EWNFR-66, EWNFR-174, EWNFR-387, EWNFR-388, EWNFR-389, EWNFR-471	MHHPC-196, MHHPC-214, MHHPC-392, MHHPC-447, MHHPC-451, MHHPC-458, MHHPC-606
Multiple Compliance Body	N/A	Non Functional Requirement	MHHPC-135	As a Project Team, we must use consistency with screen elements, movements, and content within our application so that our application will enhance the user's experience with our application.	EWNFR-47, EWNFR-160, EWNFR-161	MHHPC-178, MHHPC-274, MHHPC-302, MHHPC-454
Patient Safety (OIA)	N/A	Non Functional Requirement	MHHPC-386	See Description of Full Guidance: Patient Safety representatives are given the information they need	EWNFR-399	
Patient Safety (OIA)	N/A	Non Functional Requirement	MHHPC-384	Guidance: There is a mechanism in place that captures use errors, allows the user to voluntarily report adverse events and (if applicable) allows for network messaging to be monitored.	EWNFR-396	
Patient Safety (OIA)	N/A	Non Functional Requirement	MHHPC-381	As a Project Team, we must provide a mechanism to report software issues so that we can monitor system usage after deployment.	EWNFR-394	MHHPC-389

Patient Safety (OIA)	N/A	Non Functional Requirement	MHHPC-379	As a Project Team, we must (when possible) ensure that user actions are undoable so that our application will allow our users to correct errors and easily return to their tasks.	EWNFR-386	MHHPC-388
Patient Safety (OIA)	N/A	Non Functional Requirement	MHHPC-378	As a Project Team, we must uniquely identify application dialog boxes so that we can support problem reporting and monitor system usage after deployment.	EWNFR-398	MHHPC-387
Privacy and Application Data Security (OIA)	N/A	Non Functional Requirement	MHHPC-904	As a Project Team, we must ensure that all data entered by the Veteran into our application (but not transmitted to the VA) is securely stored on the user's device	EWNFR-314	MHHPC-905
Splash Screen	N/A	Non Functional Requirement	MHHPC-438	As a Project Team, we must create a splash screen that conveys that our application is VA sanctioned so that the user knows that this is an authorized VA application.	EWNFR-167	MHHPC-449, MHHPC-450
Splash Screen	N/A	Non Functional Requirement	MHHPC-313	As a Project Team, we must create the splash screen for our application using the requirements listed in the latest VA Branding Style Guide otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-242	

Usability NFRs	N/A	Non Functional Requirement	MHHPC-883	As a Project Team, we must auto-complete (if applicable to our application) default values in entry fields (when possible) so that our application will enhance the user's experience with our application.	EWNFR-60	MHHPC-884, MHHPC-885, MHHPC-886, MHHPC-887
Usability NFRs	N/A	Non Functional Requirement	MHHPC-176	As a Project Team, we must provide Info button so that our application will enhance the user's experience with our application.	EWNFR-366	MHHPC-1026
Usability NFRs	N/A	Non Functional Requirement	MHHPC-175	As a Project Team, we must use consistent model for data entry fields so that our application will enhance the user's experience with our application.	EWNFR-56	MHHPC-242, MHHPC-243, MHHPC-244
Usability NFRs	N/A	Non Functional Requirement	MHHPC-173	As a Project Team, we must left align column headers so that our application will enhance the user's experience with our application.	EWNFR-24	MHHPC-240
Usability NFRs	N/A	Non Functional Requirement	MHHPC-172	As a Project Team, we must use consistent elements to sort data within the application so that our application will enhance the user's experience with our application.	EWNFR-55	MHHPC-239
Usability NFRs	N/A	Non Functional Requirement	MHHPC-171	As a Project Team, we must not use terms that represent gender so that our application will enhance the user's experience with our application.	EWNFR-69	MHHPC-237, MHHPC-238

Usability NFRs	N/A	Non Functional Requirement	MHHPC-170	As a Project Team, we must provide "white space" between status icons and screen content otherwise our application risks non-approval from the Usability compliance group.	EWNFR-59	MHHPC-236
Usability NFRs	N/A	Non Functional Requirement	MHHPC-168	As a Project Team, we must always use visible radio buttons for all simple binary options so that our application will enhance the user's experience with our application.	EWNFR-37	MHHPC-233
Usability NFRs	N/A	Non Functional Requirement	MHHPC-167	As a Project Team, we must have a consistent style for text hyperlinks within our application so that our application will enhance the user's experience with our application.	EWNFR-34	MHHPC-231, MHHPC-232
Usability NFRs	N/A	Non Functional Requirement	MHHPC-165	As a Project Team, we must provide field entry tool tips at the field location on the screen so that our application will enhance the user's experience with our application.	EWNFR-51	MHHPC-225, MHHPC-226
Usability NFRs	N/A	Non Functional Requirement	MHHPC-164	As a Project Team, we must allow users to print (if applicable) from their current location (if applicable) within the application so that our application will enhance the user's experience with our application.	EWNFR-50	MHHPC-224

Usability NFRs	N/A	Non Functional Requirement	MHHPC-163	As a Project Team, we must apply alternate row shading for lengthy tables within the application so that our application will enhance the user's experience with our application.	EWNFR-57	MHHPC-222, MHHPC-223
Usability NFRs	N/A	Non Functional Requirement	MHHPC-162	As a Project Team, we must provide an indicator for non-visible text that prompts the user to scroll so that our application will enhance the user's experience with our application.	EWNFR-70	MHHPC-221
Usability NFRs	N/A	Non Functional Requirement	MHHPC-161	As a Project Team, we must provide visual indicators for column sorting behaviors so that our application will enhance the user's experience with our application.	EWNFR-40	MHHPC-220
Usability NFRs	N/A	Non Functional Requirement	MHHPC-160	As a Project Team, we must use icons that are easily recognizable by users so that our application will enhance the user's experience with our application.	EWNFR-58	MHHPC-218, MHHPC-219
Usability NFRs	N/A	Non Functional Requirement	MHHPC-159	As a Project Team, we must use mixed case text within the application so that our application will enhance the user's experience with our application.	EWNFR-25	MHHPC-215, MHHPC-216, MHHPC-217

Usability NFRs	N/A	Non Functional Requirement	MHHPC-157	As a Project Team, we must use standard date and time selection widgets that are device specific so that our application will enhance the user's experience with our application.	EWNFR-38	MHHPC-211, MHHPC-212, MHHPC-213
Usability NFRs	N/A	Non Functional Requirement	MHHPC-156	As a Project Team, we must display field labels close to their corresponding entry elements on the screen so that our application will enhance the user's experience with our application.	EWNFR-53	MHHPC-210
Usability NFRs	N/A	Non Functional Requirement	MHHPC-155	As a Project Team, we must provide a visual indicator for all required fields so that our application will enhance the user's experience with our application.	EWNFR-52	MHHPC-209
Usability NFRs	N/A	Non Functional Requirement	MHHPC-154	As a Project Team, we must place critical information in the top portion of the screen so that our application will enhance the user's experience with our application.	EWNFR-45	MHHPC-208
Usability NFRs	N/A	Non Functional Requirement	MHHPC-153	As a Project Team, we must make sure that the difference between status icons and clickable icons is visually different so that our application will enhance the user's experience with our application.	EWNFR-62	MHHPC-207



Usability NFRs	N/A	Non Functional Requirement	MHHPC-152	As a Project Team, we must use consistent locations when placing navigation elements so that our application will enhance the user's experience with our application.	EWNFR-44	MHHPC-206
Usability NFRs	N/A	Non Functional Requirement	MHHPC-151	As a Project Team, we must make sure that the error messages within the application are consistently used and displayed so that our application will enhance the user's experience with our application.	EWNFR-67	MHHPC-1025
Usability NFRs	N/A	Non Functional Requirement	MHHPC-150	As a Project Team, we must provide standard sort behavior (based on data within the table) for all column tables so that our application will enhance the user's experience with our application.	EWNFR-39	MHHPC-204
Usability NFRs	N/A	Non Functional Requirement	MHHPC-149	As a Project Team, we must left align page/section titles to anchor titles in consistent locations on all windows/screens so that our application will enhance the user's experience with our application.	EWNFR-27	MHHPC-202, MHHPC-203
Usability NFRs	N/A	Non Functional Requirement	MHHPC-148	As a Project Team, we must left align content in table cells so that our application will enhance the user's experience with our application.	EWNFR-23	MHHPC-201

Usability NFRs	N/A	Non Functional Requirement	MHHPC-147	As a Project Team, we must make drop-down selection box widths appropriate for the content so that our application will enhance the user's experience with our application.	EWNFR-35	MHHPC-199, MHHPC-200
Usability NFRs	N/A	Non Functional Requirement	MHHPC-146	As a Project Team, we must avoid using acronyms/abbreviations so that our application will enhance the user's experience with our application.	EWNFR-29, EWNFR-30	MHHPC-197, MHHPC-198
Usability NFRs	N/A	Non Functional Requirement	MHHPC-144	As a Project Team, we must provide "Help" information and/or a tool tip when we use acronyms/abbreviations due to screen space limitations so that our application will enhance the user's experience with our application.	EWNFR-30	MHHPC-195
Usability NFRs	N/A	Non Functional Requirement	MHHPC-143	As a Project Team, we must ensure color usage within our application reflects purpose of our application so that our application will enhance the user's experience with our application.	EWNFR-365	MHHPC-193, MHHPC-194
Usability NFRs	N/A	Non Functional Requirement	MHHPC-142	As a Project Team, we must use the colors red and green only for status driven content with our application so that our application will enhance the user's experience with our application.	EWNFR-31	MHHPC-191, MHHPC-192

Usability NFRs	N/A	Non Functional Requirement	MHHPC-139	As a Project Team, we must provide visual separation between the navigation space and the main-content area so that our application will enhance the user's experience with our application.	EWNFR-32	MHHPC-186, MHHPC-187
Usability NFRs	N/A	Non Functional Requirement	MHHPC-138	As a Project Team, we must use simple and consistent button labels so that our application will enhance the user's experience with our application.	EWNFR-26	MHHPC-1020, MHHPC-1021, MHHPC-1022, MHHPC-1023, MHHPC-1024
Usability NFRs	N/A	Non Functional Requirement	MHHPC-137	As a Project Team, we must use consistent elements to filter data within the application so that our application will enhance the user's experience with our application.	EWNFR-54	MHHPC-180
Usability NFRs	N/A	Non Functional Requirement	MHHPC-136	As a Project Team, we must make sure that text is sized to be readable so that our application will enhance the user's experience with our application.	EWNFR-43	MHHPC-179
Usability NFRs	N/A	Non Functional Requirement	MHHPC-134	As a Project Team, we must left align the labels for fields so that our application will enhance the user's experience with our application.	EWNFR-28	MHHPC-177
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-273	As a Project Team, we must avoid the use of vertically stacked controls so that the user can easily select the control with their fingertip.	EWNFR-188	MHHPC-303

User Interface NFRs	N/A	Non Functional Requirement	MHHPC-271	As a Project Team, we must make sure that we create our icons based on the standards of the device so that there is consistency in the application and we can avoid confusion.	EWNFR-169	MHHPC-300, MHHPC-301
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-270	As a Project Team, we must use short names for menus items that will not be truncated when displayed on the user's device so that the purpose of the menu items are evident and user's memory load is minimized.	EWNFR-180	MHHPC-299
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-269	See Description for full requirement - As a Project Team, we must make sure that when a list of options	EWNFR-177	MHHPC-298
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-268	As a Project Team, we must provide immediate feedback (.25) following user input activities so that the user is aware the application has recognized the user's input.	EWNFR-164	MHHPC-297
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-266	See Description for full requirement - As a Project Team, we must allow the user to adjust	EWNFR-185	MHHPC-294, MHHPC-295

User Interface NFRs	N/A	Non Functional Requirement	MHHPC-265	As a Project Team, we must make sure that our application properly recognizes any standard physical gestures of the device so that confusion can be avoided by keeping well tested, well established gesture standards.	EWNFR-168	MHHPC-293, MHHPC-982
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-263	As a Project Team, we must use the link name to indicate the destination of the link so that the purpose of the link is simply understood.	EWNFR-179	MHHPC-290, MHHPC-291
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-262	As a Project Team, we must make sure the entire name of our application is visible when the application icon that is displayed on the user's device so that the full name of the application is evident.	EWNFR-181	MHHPC-289
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-261	As a Project Team, we must provide an input indicator for active text entry fields so that the user is aware that the application is expecting input.	EWNFR-187	MHHPC-288
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-259	As a Project Team, we must give the user a choice to complete the task or abandon the task presented on a modal screen is used so that a clear choice for exit and control over actions for the user.	EWNFR-176	MHHPC-286

User Interface NFRs	N/A	Non Functional Requirement	MHHPC-257	As a Project Team, we must make sure that the screens of our application adapt to the orientation (portrait/landscape) of the device so that the application will be consistent with the user's expectations.	EWNFR-170	MHHPC-284
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-256	See Description for full requirement - As a Project Team, we must use clear indicators that instructs the user how to move forward	EWNFR-175	MHHPC-283
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-255	As a Project Team, we must provide a remaining processing time indicator for tasks that will take longer than 10 seconds so that the user is aware the application is processing information.	EWNFR-166	MHHPC-282
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-254	As a Project Team, we must make sure that the title of any modal screen represents the task being performed on the screen so that the purpose of the screen is simply understood.	EWNFR-178	MHHPC-281
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-253	As a Project Team, we must use consistent scrolling throughout the application so that consistency exists and users do not have an additional cognitive load to determine how to perform functions.	EWNFR-162	MHHPC-280

User Interface NFRs	N/A	Non Functional Requirement	MHHPC-252	As a Project Team, we must provide a processing indicator for all tasks, regardless of their duration, so that the user is aware the application is processing information.	EWNFR-165	MHHPC-279
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-251	As a Project Team, we must adhere to the standard navigation of the device/OS/web browser, and VA policies so that consistency exists and users do not have an additional cognitive load to determine different navigation methods.	EWNFR-156, EWNFR-157, EWNFR-158, EWNFR-159	MHHPC-278, MHHPC-285, MHHPC-287, MHHPC-292
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-250	As a Project Team, we must use an indicator when a list is scrollable so that the user is aware that there is more information to be displayed on the screen.	EWNFR-183	MHHPC-277
User Interface NFRs	N/A	Non Functional Requirement	MHHPC-249	As a Project Team, we must not allow for the content of the screens within the application to take up 80% or more of any screen within the application so that the focus of the screen serves the applications purpose.	EWNFR-184	MHHPC-276

VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-316	As a Project Team, we must VA brand all mobile pages within the application using the responsive template documented in the latest VA Branding Style Guide otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-676	MHHPC-360
VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-315	As a Project Team, we must use the appropriate administration color palette described in the latest VA Branding Style Guide otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-240	MHHPC-355, MHHPC-356, MHHPC-357, MHHPC-358, MHHPC-359
VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-314	As a Project Team, we must reference the latest available VA Branding Graphics Style guide when incorporating the VA Mobile logo into our application otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-231	MHHPC-353, MHHPC-354



VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-311	As a Project Team, we must VA brand all web pages within the application using the responsive template documented in the latest VA Branding Style Guide otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-675	MHHPC-341
VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-310	As a Project Team, we must use the fonts listed within the VA Branding Style Guide for application chiclets, splash screens and content otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-239	MHHPC-338, MHHPC-339, MHHPC-340
VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-309	See Description for Full Req.: As a Project Team, we must ensure our images/graphics use the appropriate dpi for mobile devices to ensure that graphics are consistently of a good resolution and are not blurry or pixelated	EWNFR-677, EWNFR-678	MHHPC-337, MHHPC-342
VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-308	See Description for Full Req.: As a Project Team, we must create the chicklet for our application using the appropriate requirements (based on administration) listed in the latest VA Branding Style Guide		MHHPC-1274, MHHPC-1276, MHHPC-1277, MHHPC-1278, MHHPC-1279, MHHPC-1280, MHHPC-1301, MHHPC-1302, MHHPC-1303, MHHPC-1304, MHHPC-1305, MHHPC-1284

VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-307	As a Project Team, we must use the VA Mobile logo on all electronic media associated with our application otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-238	MHHPC-323, MHHPC-324, MHHPC-325, MHHPC-326, MHHPC-327
VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-306	As a Project Team, we must name our application in a manner that describes the functionality of the application otherwise our application risks non-approval from the VA Branding compliance group.		MHHPC-1200, MHHPC-1201
VA Branding (OPIA) NFRs	N/A	Non Functional Requirement	MHHPC-305	As a Project Team, we must use the VA Administration logo provided in VA Mobile Style Guide otherwise our application risks non-approval from the VA Branding compliance group.	EWNFR-230	MHHPC-317, MHHPC-318

## Signature Section

I have reviewed the Mobile Application Requirements Addendum and find it acceptable.

**From:** [REDACTED]  
**Sent:** Thursday, July 02, 2015 10:09 AM  
**To:** [REDACTED]  
**Cc:** N [REDACTED]  
**Subject:** RE: Pocket Card version 1 (PCv1) - Updated RSD-Addendum--concurrence required

Concur.

**From:** [REDACTED]  
**Sent:** Thursday, July 02, 2015 10:17 AM  
**To:** [REDACTED]  
**Cc:** [REDACTED]  
**Subject:** RE: Pocket Card version 1 (PCv1) - Updated RSD-Addendum--concurrence required

Concur

*This template last updated 8/4/2014*

Appendix A: Function Point Estimate	
Data Functions (ILFs and EIFs)	21
Transactional Functions (EIs, EOs, EQs)	69
Total Unadjusted Function Points (UFP)	90