



# New York State Department of Health

## Test Plan Cover

<b>Track Name</b>	Plan Management
<b>Release #</b>	1
<b>Sprint #</b>	6

Approved By	Date	Signature/Initials	Sign Off
Larry Toole	10/3/2012	L.T.	(Email attached in SharePoint > Plan Management > Testing > Approval Sheet)

Resource Name	% Committed
Nilesh Patel	100%
Pragati Shrestha	100%

Assumptions	Clarifications/Risks	Dependencies	Comments	Out of Scope

Test Plan Version #	Date	Reviewed by	Comments/Updates
0.2	10/5/2012	Pragati Shrestha	Added decription of User Story with user id in the first column of Test Plan and Test Case.
0.3	10/11/2012	Pragati Shrestha/ Nilesh Patel	Added Formulary Test Cases



# New York State Department of Health

## Test Plan

### Overview

The test plan is designed to describes the scope of the overall test effort and provides a record of the test planning process. This test plan identifies the scope to be tested, what is to be included in the testing effort, environment used, test scenarios & test data, the break down of the test cases and identifying risk areas, assumptions and dependencies.

Epic	User Story Name	Comments
6933	371: As an Exchange Administrator, I want to ensure that the CHIP data is Validated against the technical and business rules (Validation Framework).	

User Story Name	Type of Test	Test Scenario	Test Data	Test Case Number &Name	Test Complexity	To be Included in Regression?	Manual or Automated	Testing Phase/Test Environment
<b>Issuer</b>								
371: As an Exchange Administrator, I want to ensure that the CHIP data is Validated against the technical and business rules (Validation Framework).	Functional / Positive	Validate that Issuer ID meets validation rules	1348512396874 1001 0123456789 012345678910111213141516 (24) 012345678910111213 14151 (with space 24) 0123456789101112131415161 (25) 012345678910111213 141516 (with space 25) Try entering from function key stroke	PM_R1_SP6_US371_TC001_Verify that Issuer_ID is an integer with 25 maximum charaters	2: Medium Complexity	No	Manual	Functional (System) Test
	Negative	Validate that Issuer ID meets validation rules	0 (Zero) 012345678910111213 141516 (without space 24) 012345678910111213 1415161 (without space 25) 01234567891011121314151611 (26) 012345678910 11121 3141516 (with space 26) 012345678910 11121 314151612 (without space 26) abcdefghijklmnop lmnopqrstuvwxyz !001 Enter Space Enter nothing !@#%&*()_+=[{}];:~'"< >?/\ `~. +.* / (Function key)	PM_R1_SP6_US371_TC002_Verify that Issuer_ID is a mandatory field, does not contain alphabets or special characters, and has maximum length of 25	1: High Complexity	No	Manual	Functional (System) Test









Functional / Positive	Validate that Issuer_Address_State meets validation rules	NY MA ny ma AB CD EF GH IJ KL MN OP QR ST UV WX YZ	PM_R1_SP6_US371_TC015_Verify that Issuer_Address_State accepts only alphabets and has maximum length of 2	1: High Complexity	No	Manual	Functional (System) Test
Negative	Validate that Issuer_Address_State meets validation rules	12 34 56 78 90 0 01 1 NYC M 2Space Space2 M1 M(Space) (Space)M N(Space)Y Enter Nothing Enter Space !@ # % ^ & * () _ += [] {}	PM_R1_SP6_US371_TC016_Verify that Issuer_Address_State is a mandatory field and do not accept any numbers or special characters.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Issuer_Address_Zip Code meets validation rules	12204 122048675 12204-8675 01204 01204-8675 01204867	PM_R1_SP6_US371_TC017_Verify that Issuer_Address_Zip Code accepts alphabets and/or numbers and has maximum length of 9	3: Low Complexity	No	Manual	Functional (System) Test

Negative	Validate that Issuer_Address_Zip Code meets validation rules	1220486756 12204-54380 1220456 12204-65 012A4 @1220 123 1234 (Space)1234 1234(Space) abcdefgh ijklmnopq rstuvwxyz !@#%&^* ()_+=[ {};:"'<> ?/\ '~., Enter Nothing Enter Space	PM_R1_SP6_US371_TC018_Verify that Issuer_Address_Zip Code is an mandatory field do not accept special characters and has maximum length of 9.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Issuer_Phone meets validation rules	5185452245 012345678910111213141516 (24) 012345678910111213 14151 (with space 24) 0123456789101112131415161 (25) 012345678910111213 141516 (with space 25)	PM_R1_SP6_US371_TC019_Verify that Issuer_Phone accepts integers and has maximum length of 25.	3: Low Complexity	No	Manual	Functional (System) Test
Negative	Validate that Issuer_Phone meets validation rules	518as3455 4456 5454444 518-545-4444 05183334444 (518) 333- 4444 518-333-44 518 333 4444 0 A1023 @1220 012345678910111213 141516 (without space 24) 012345678910111213 1415161 (without space 25) 012345678910 11121 3141516 (with space 26) 012345678910 11121 314151612 (without space 26) abcdefghijkl lmnopqrstuvwxyz !@#%&*()_+=[{};:"'< >?/\ '~., .+*/ (Function key) Enter Nothing Enter Space	PM_R1_SP6_US371_TC020_Verify that Issuer_Phone is a mandatory field, do not accept alphabets and special characters, and has a maximum length of 25.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Issuer_Phone_Extension meets validation rules	0 1 012345678 123456789 04 0123456789 8780089990 8789980988 Enter Nothing	PM_R1_SP6_US371_TC021_Verify that Issuer_Phone_Extension is optional field, accepts integers, and has maximum length of 10.	2: Medium Complexity	No	Manual	Functional (System) Test

Negative	Validate that Issuer_Phone_Extension meets validation rules	Enter Space 87899809882 012345678910 12345678910 abcdefgh ijklmnopq rstuvwxyz 234 456 1 0 A1023 @1220 !@#%&^&*() _+=[{}]; " '<>?/\  ~.,	PM_R1_SP6_US371_TC022_Verify that Issuer_Phone_Extension do not accept alphabets and special characters and has maximum length of 10.	2: Medium Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Fax meets validation rules		Fax- TC023	No validation rules defined for this data element	No	Manual	Functional (System) Test
Negative	Validate that Fax meets validation rules		Fax- TC024	No validation rules defined for this data element	No	Manual	Functional (System) Test
Functional / Positive	Validate that Email meets validation rules		Email- TC025	No validation rules defined for this data element	No	Manual	Functional (System) Test
Negative	Validate that Email meets validation rules		Email- TC026	No validation rules defined for this data element	No	Manual	Functional (System) Test
Functional / Positive	Validate that Issuer_State_ID meets validation rules	Menands Menands City 092324 12345678910125498 Albany Menands Saratoga Springs Rensselear Troy 12 (50 characters with space) Albany Menands Saratoga Springs Rensselear Troy 0 (49 characters with space)	PM_R1_SP6_US371_TC027_Verify that Issuer_State_ID accepts alphabets and numbers and has maximum length of 50	3: Low Complexity	No	Manual	Functional (System) Test
Negative	Validate that Issuer_State_ID meets validation rules	Enter Nothing Enter Space Menands- City Albany Menands Saratoga Springs R<>@!elear Troy 0 Albany Menands Saratoga Springs Rensselear Troy Putman O (49 characters without space) Albany Menands Saratoga Springs Rensselear Troy Putnam Os (50 characters without space) Albany Menands Saratoga Springs Rensselear Troy Putnam @<> (51 characters without space) Albany Menands Saratoga Springs Rensselear Troy Put (51 characters with space) !@#%&^&*()_+=[{}];;" '<>?/\ `~., !@#%&^&*()_+=[{}];;" '<>?/\ `~.,	PM_R1_SP6_US371_TC028_Verify that Issuer_State_ID is a mandatory field, do not accept special characters, and has maximum length of 50.	2: Medium Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Issuer_Consumer_Facing_Website meets validation rules	Enter Nothing Enter Space <a href="https://www.affinityplan.org/">https://www.affinityplan.org/</a>	PM_R1_SP6_US371_TC029_Verify that Issuer Consumer facing website can be null, accept alphabets and numbers and has maximum length of 250.	Need additional information on validation rules.	No	Manual	Functional (System) Test
Negative	Validate Issuer_Consumer_Facing_Website meets validation rules	<a href="https://">https://</a>	PM_R1_SP6_US371_TC030_Verify that Issuer Consumer facing website does not accept any special characters and has maximum length of 250.	Need additional information on validation rules.	No	Manual	Functional (System) Test

Functional / Positive	validate Plan Id meets validation rules	1101 loo1 123 ABCabc ABC123 abc12345678912345678912345678 (29 characters) abc12 45678912345 7891 3567 9 (29 with space) abc123456789123456789123456789 (30 characters) abc12 45678912345 7891 34567 9 (30 with space)	PM_R1_SP6_US371_TC031_Verify that Plan Id accepts alphabets and numbers and has maximum length of 30.	2: Medium Complexity	No	Manual	Functional (System) Test
Negative	validate Plan Id meets validation rules	}_+=[{};'"<>?/\ '~., !@#%&*( abc123456789123456789123456789A (31 characters) abc12 45678912345 7891 34567 9A (31 without space) Enter Nothing Enter Space	PM_R1_SP6_US371_TC032_Verify that Plan Id is a mandatory field, do not accept special characters and has maximum length of 30.	2: Medium Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Plan Marketing Name meets validation rules	Affinity Health Plan, Inc HealthNow New York Inc. 1214777793804789  Enter 400 characters with space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ' ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Halsey Street, Suite 8  Enter 399 characters with space AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ' ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Haley Street, Suite 8	PM_R1_SP6_US371_TC033_Verify that Plan Marketing Name accepts both alphabets and numbers and has maximum length of 400.	2: Medium Complexity	No	Manual	Functional (System) Test



Functional / Positive	Validate that Plan Product Type meets validation rules	PHSP HMO PPO PSO EPO ABCDEFGHIJKL MNOPQRSTUVWXYZA (15 characters) MNOPQRSTUVWXYZAB (16 characters) MNOPQ STU WXYZAB (16 characters with space)	PM_R1_SP6_US371_TC037_Verify that Plan Product Type accepts alphabets and has maximum length of 16.	2: Medium Complexity	No	Manual	Functional (System) Test
Negative	Validate that Plan Product Type meets validation rules	abc128AB !@#%&*()_+=[ {:;<?/\ '~. 1234567809 MNOPQ RSTU VWX YZ AB (16 characters without space) MNOPQRSTUVWXYZABC (17 characters) Enter Space Enter Nothing	PM_R1_SP6_US371_TC038_Verify that Plan Product Type is a mandatory field, do not accept numbers and special characters, and has maximum length of 16.	2: Medium Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Plan Type meets validation rules	ABcd1234 Aa123456789012345678 MNOPQ RSTU VWX YZ ABC D1 (19 characters without space) MNOPQRSTUVWXYZABCD1 (19 characters) MNOPQ RSTU VWX YZ ABC D01 (20 characters without space) MNOPQRSTUVWXYZABCD01 (20 characters)	PM_R1_SP6_US371_TC039_Verify that Plan Type accepts alphabets and numbers and has maximum length of 20.	3: Low Complexity	No	Manual	Functional (System) Test
Negative	Validate that Plan Type meets validation rules	<a href="#">!@#%&amp;*()_+=[</a> <a href="#">};:;&lt;?/\ '~.</a> <a href="#">MNOPQ RSTU VWX YZ A (19 characters wit space)</a> <a href="#">MNOPQ RSTU VWX YZ AB (20 characters wit space)</a> <a href="#">MNOPQ RSTU VWX YZ AB0 (21 characters wit space)</a> <a href="#">MNOPQ RSTU VWX YZ ABC D012 (21 characters without space)</a> <a href="#">MNOPQRSTUVWXYZABCD012 (21 characters)</a>	PM_R1_SP6_US371_TC040_Verify that Plan Type is a mandatory field, do not accept any special characters and has maximum length of 20.	3: Low Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Plan Summary of Benefits Coverage URL meets validation rules		PM_R1_SP6_US371_TC041_Verify that Plan Summary of Benefits Coverage URL is a mandatory field, do not accept special characters, and has maximum length of 250.	Need additional information on this.	No	Manual	Functional (System) Test
Negative	Validate that Plan Summary of Benefits Coverage URL meets validation rules		PM_R1_SP6_US371_TC042_Verify that Plan Summary of Benefits Coverage URL is a mandatory field and do not accept special characters.	Need additional information on this.	No	Manual	Functional (System) Test
Functional / Positive	Validate that Plan Enrollment Open Date meets validation rules		PM_R1_SP6_US371_TC043_Verify that Plan Enrollment Open Date is an optional field, accepts, alphabets, numbers, and a special character "-".	Need additional information on this.	No	Manual	Functional (System) Test
Negative	Validate that Plan Enrollment Open Date meets validation rules		PM_R1_SP6_US371_TC044_Verify that Plan Enrollment Open Date do not accept special character other than "-".	Need additional information on this.	No	Manual	Functional (System) Test
Functional / Positive	Validate that Plan Enrollment Close Date meets validation rules		PM_R1_SP6_US371_TC045_Verify that Plan Enrollment Close Date is an optional field, accepts, alphabets, numberse, and a special character "-".	Need additional information on this.	No	Manual	Functional (System) Test
Negative	Validate that Plan Enrollment Close Date meets validation rules		PM_R1_SP6_US371_TC046_Verify that Plan Enrollment Close Date do not accept special character other than "-".	Need additional information on this.	No	Manual	Functional (System) Test
Functional / Positive	Validate that Plan Effective Start Date meets validation rules		PM_R1_SP6_US371_TC047_Verify that Plan Effective Start Date accepts, alphabets, numberse, and a special character "-".	Need additional information on this.	No	Manual	Functional (System) Test





Functional / Positive	Validate that Customer Service Phone Extension meets validation rules	0 1 012345678 123456789 04 0123456789 8780089990 8789980988 Enter Nothing	PM_R1_SP6_US371_TC057_Verify that Phone Extension is an optional field and accepts integers and has maximum length of 10.	2: Medium Complexity	No	Manual	Functional (System) Test
Negative	Validate that Customer Service Phone Extension meets validation rules	Enter Space 87899809882 01234567891 12345678910 abcdefgh ijklmnopq rstuvwxyz 234 456 1 0 A1023 @1220 !@#%&^&*() _+=[{}];: " '<>?/\  ~.,	PM_R1_SP6_US371_TC058_Verify that Phone Extension do not accept any alphabets or special characters and has maximum length of 10.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Customer Service Phone Toll Free Number meets validation rules	5185452245 12345678910111 (14) 23456 78910 11 (with space 14) 234567891011121 (15) 012 34567 8910 (with space 15)	PM_R1_SP6_US371_TC059_Verify that Customer Service Phone Toll Free Number accepts integers and has maximum length of 15.	2: Medium Complexity	No	Manual	Functional (System) Test
Negative	Validate that Customer Service Phone Toll Free Number meets validation rules	518as3455 4456 5454444 518-545-4444 05183334444 (518) 333- 4444 518-333-44 518 333 4444 0 A1023 @1220 0123 45678 91011 (without space 14) 0123 45678 910112 (without space 15) 012 34567 89102 (with space 16) 0123 45678 9101124 (without space 16) abcdefghijklxyz lmnopqrstuvw !@#%&^&*()_+=[{}];: " '<>?/\  >?/\  ~., .-*/ (Function key) Enter Nothing Enter Space	PM_R1_SP6_US371_TC060_Verify that Customer Service Phone Toll Free Number is a mandatory field, does not accept any alphabets or special characters, and has maximum length of 15.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Customer Service Phone TTY meets validation rules	5185452245 012345678910111213141516 (24) 012345678910111213 14151 (with space 24) 0123456789101112131415161 (25) 012345678910111213 141516 (with space 25) abcdefghijklmnop qrstuvwxyz	PM_R1_SP6_US371_TC061_Verify that Customer Service Phone TTY accepts alphabets and numbers and has maximum length of 25.	2: Medium Complexity	No	Manual	Functional (System) Test



Negative	Validate that Address_1 meets validation rules	<p>Enter Space Enter Nothing</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A (without space 199 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB (without space 200 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC (without space 201 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : A (with space 201 characters)</p>	PM_R1_SP6_US371_TC069_Verify that Address_1 is a mandatory field and has maximum length of 200.	2: Medium Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Address_2 meets validation rules	<p>Enter Nothing</p> <p>2500 Halsey Street, Suite # 480, Albany, NY- 12204</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; (with space 199 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; (with space 200 characters)</p>	PM_R1_SP6_US371_TC070_Verify that Address_2 accepts null values, all alphabets, numbers, and special characters and has maximum length of 200.	3: Low Complexity	No	Manual	Functional (System) Test

Negative	Validate that Address_2 meets validation rules	<p>Enter Space</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A (without space 199 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB (without space 200 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC (without space 201 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; :A (with space 201 characters)</p>	PM_R1_SP6_US371_TC071_Verify that Address_2 has maximum length of 200.	2: Medium Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate that Address_3 meets validation rules	<p>Enter Nothing</p> <p>2500 Halsey Street, Suite # 480, Albany, NY- 12204</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; (with space 199 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; (with space 200 characters)</p>	PM_R1_SP6_US371_TC072_Verify that Address_3 accepts null value, all alphabets, numbers, and special characters and has maximum length of 200.	3: Low Complexity	No	Manual	Functional (System) Test

Negative	Validate that Address_3 meets validation rules	<p>Enter Space</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A (without space 199 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB (without space 200 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC (without space 201 characters)</p> <p>Halsey Street, Suite # 480, Albany,! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : " ' &lt; &gt; ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ &amp; * ( ) _ - + = [ ] { } ; : A (with space 201 characters)</p>	PM_R1_SP6_US371_TC073_Verify that Address_3 has maximum length of 200.	2: Medium Complexity	No	Manual	Functional (System) Test
Functional / Positive	validate Plan Contact City meets validation rules	<p>Menands</p> <p>Menands- City</p> <p>092324</p> <p>121324534999</p> <p>Albany Menands Saratoga Springs Rensselear Troy Pu (50 characters with space)</p> <p>Albany Menands Saratoga Springs Rensselear Troy P (49 characters with space)</p>	PM_R1_SP6_US371_TC074_Verify that Plan Contact City accept numbers, alphabets, and special characters like "-" and has maximum length of 50.	2: Medium Complexity	No	Manual	Functional (System) Test
Negative	validate Plan Contact City meets validation rules	<p>Enter Nothing</p> <p>Enter Space</p> <p>Albany Menands Saratoga Springs Rensselear Troy Putman O (49 characters without space)</p> <p>Albany Menands Saratoga Springs Rensselear Troy Putnam Os (50 characters without space)</p> <p>Albany Menands Saratoga Springs Rensselear Troy Putnam Osw (51 characters without space)</p> <p>Albany Menands Saratoga Springs Rensselear Troy Put (51 characters with space)</p> <p>!@#\$%^&amp;*()_-=+[]{};:~&lt;&gt;?/\ `~.,. !@#\$%^&amp;*()_-=+[]{};:~&lt;&gt;?/\ `~.,.</p>	PM_R1_SP6_US371_TC075_Verify that Plan Contact City is a mandatory field, doesnt special characters other than "-" and has maximum length of 50.	2: Medium Complexity	No	Manual	Functional (System) Test

Functional / Positive	validate Plan Contact State meets validation rules	NY MA ny ma AB CD EF GH IJ KL MN OP QR ST UV WX YZ	PM_R1_SP6_US371_TC076_Verify that Plan Contact State accepts alphabets only and has maximum length of 2.	1: High Complexity	No	Manual	Functional (System) Test
Negative	validate Plan Contact State meets validation rules	12 34 56 78 90 0 01 1 NYC M 2Space Space2 M1 M(Space) (Space)M N(Space)Y Enter Nothing Enter Space !@ #\$ %^ &* () - += [] {}	PM_R1_SP6_US371_TC077_Verify that Plan Contact State is a mandatory field, does not accept integers or special characters, and has maximum length of 2.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Contact Postal Code meets validation rules	12204 122048675 12204-8675 01204 01204-8675 01204867	PM_R1_SP6_US371_TC078_Verify that Plan Contact Postal Code accepts integers and has maximum length of 9.	2: Medium Complexity	No	Manual	Functional (System) Test

Negative	Validate Plan Contact Postal Code meets validation rules	1220486756 12204-54380 1220456 12204-65 012A4 @1220 123 1234 (Space)1234 1234(Space) abcdefgh ijklmnopq rstuvwxyz !@#\$%^&* (_)_+=[ {};:~<> ?/\ '~., Enter Nothing Enter Space	PM_R1_SP6_US371_TC079_Verify that zipcode is a mandatory field, do not accept alphabets and special characters, and hash maximum length of 9.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Contact Phone Number meets validation rules	5185452245 12345678910111 (14) 23456 78910 11 (with space 14) 234567891011121 (15) 012 34567 8910 (with space 15)	PM_R1_SP6_US371_TC080_Verify that Plan Contact Phone Number accepts integers and has maximum length of 15.	3: Low Complexity	No	Manual	Functional (System) Test
Negative	validate Plan Contact Phone Number meets validation rules	518as3455 4456 5454444 518-545-4444 05183334444 (518) 333- 4444 518-333-44 518 333 4444 0 A1023 @1220 0123 45678 91011 (without space 14) 0123 45678 910112 (without space 15) 012 34567 89102 (with space 16) 0123 45678 9101124 (without space 16) abcdefghijklmnopq lmnopqrstuvwxyz !@#\$%^&*()_+=[ {};:~< >?/\ '~., .-*/ (Function key) Enter Nothing Enter Space	PM_R1_SP6_US371_TC081_Verify that Plan Contact Phone Number is a mandatory field, does not accept any alphabets or special characters and has maximum length of 15.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Contact Phone Extension meets validation rules	0 1 012345678 123456789 04 0123456789 8780089990 8789980988 Enter Nothing	PM_R1_SP6_US371_TC082_Verify that Plan Contact Phone Extension is an optional field and accepts integers and has maximum length of 10.	2: Medium Complexity	No	Manual	Functional (System) Test

Negative	Validate Plan Contact Phone Extension meets validation rules	Enter Space 87899809882 01234567891 12345678910 abcdefgh ijklmnopq rstuvwxyz 234 456 1 0 A1023 @1220 !@#%&^*() _+=[{}]; " '<>?/\  ~.,	PM_R1_SP6_US371_TC083_Verify that Plan Contact Phone Extension do not accept any alphabets or special characters and has maximum length of 10.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Contact Fax meets validation rules	5185452245 12345678910111 (14) 23456 78910 11 (with space 14) 234567891011121 (15) 012 34567 8910 (with space 15)	PM_R1_SP6_US371_TC084_Verify that Plan Contact Fax is an optional field, accepts integers only and has maximum length of 15.	3: Low Complexity	No	Manual	Functional (System) Test
Negative	Validate Plan Contact Fax meets validation rules	518as3455 4456 5454444 518-545-4444 05183334444 (518) 333- 4444 518-333-44 518 333 4444 0 A1023 @1220 0123 45678 91011 (without space 14) 0123 45678 910112 (without space 15) 012 34567 89102 (with space 16) 0123 45678 9101124 (without space 16) abcdefghijklmnopq lmnopqrstuvwxyz !@#%&^*()_+=[{}]; " '<>?/\  >?/\  ~., .+*/ (Function key) Enter Nothing Enter Space	PM_R1_SP6_US371_TC085_Verify that Plan Contact Fax do not accept alphabets and special characters, and has maximum length of 15.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Contact Email meets validation rules		Email-TC086	No validation rules defined	No	Manual	Functional (System) Test
Negative	Validate Plan Contact Email meets validation rules		Email-TC087	No validation rules defined	No	Manual	Functional (System) Test
Functional / Positive	Validate Accreditation ID meets validation rules	1348512396874 1001 0123456789 012345678910111213141516 (24) 012345678910111213 14151 (with space 24) 0123456789101112131415161 (25) 012345678910111213 141516 (with space 25) Try entering from function key stroke Enter Nothing Enter Space	PM_R1_SP6_US371_TC088_Verify that Accreditation Id is an optional field, accept numbers and has maximum length of 25.	2: Medium Complexity	No	Manual	Functional (System) Test





Negative	Validate Accreditation Status meets validation rules	YN Enter Nothing Enter Space A B C D E F G H I J K L M O P Q R S T U V W X Z	PM_R1_SP6_US371_TC097_Verify that Accreditation Status is a mandatory field, do not accept numbers, special characters or alphabets other than 'Y' and 'N'.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Premium Rate meets validation rules.	1234567809.10 1234567809.48 97987.08 97987.4	PM_R1_SP6_US371_TC098_Verify that Plan Premium Rate is an optional field, accepts only decimal floating points and has maximum length of 10,2.	3: Low Complexity	No	Manual	Functional (System) Test
Negative	Validate Plan Premium Rate meets validation rules.	1234567809.101 1234567809.1014 12345678094.10 123456780910 123456780988 abcdefghijkl lmnopqrst uvwxyz !@#\$%^&* ()_+=[{} ;:'"<>?/\  ~.,	PM_R1_SP6_US371_TC099_Verify that Plan Premium Rate does not accept any alphabets and special characters numbers and has maximum length of 10,2.	1: High Complexity	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Premium Effective Date meets validation rules.		PM_R1_SP6_US371_TC100_Verify that Plan Premium Effective Date is an optional field, accepts, alphabets, numbers, and a special character "-".	Need additional information on this.	No	Manual	Functional (System) Test
Negative	Validate Plan Premium Effective Date meets validation rules.		PM_R1_SP6_US371_TC101_Verify that Plan Premium Effective Date do not accept special character other than "-".	Need additional information on this.	No	Manual	Functional (System) Test
Functional / Positive	Validate Plan Premium Expiration Date meets validation rules.		PM_R1_SP6_US371_TC102_Verify that Plan Premium Expiration Date is an optional field, accepts, alphabets, numbers, and a special character "-".	Need additional information on this.	No	Manual	Functional (System) Test
Negative	Validate Plan Premium Expiration Date meets validation rules.		PM_R1_SP6_US371_TC103_Verify that Plan Premium Expiration Date do not accept special character other than "-".	Need additional information on this.	No	Manual	Functional (System) Test

Functional / Positive	Validate that Plan Service Area meets validation rules.	ALB OSW REN ONE BRO KIN NAS NEW SUF MAD RIC HER QUE CAY ONO GJP TVX GJZ 012 345 678 908	PM_R1_SP6_US371_TC104_Verify that Plan Service Area accepts alphabets and/or numbers and has maximum length of 3.	1: High Complexity	No	Manual	Functional (System) Test
Negative	Validate that Plan Service Area meets validation rules.	Enter Space Enter Nothing A LB AL A !@# \$%^ &*( )- +=[ ]{} ;:" '<> ?/\n  ~ "	PM_R1_SP6_US371_TC105_Verify that Plan Service Area is a mandatory field, do not accept any special characters, and has maximum length of 3.	1: High Complexity	No	Manual	Functional (System) Test

Test Types	To be Included in Regression	Complexities of TC	Manual or Automated	Test	Testing Phase	Browser
Functional / Positive	Yes	1: High Complexity	Manual	Functional (System) Test	Functional Testing	Internet Explorer
GUI	No	2: Medium Complexity	Automated	System Integration Test	System Integration Testing	Mozilla Firefox
Negative	Does not Apply	3: Low Complexity	Both	Release Integration Test	Release Integration Testing	Google Chrome
Data Validation				Regression Test	Release Testing	Safari
Interfaces				User Acceptance test		
Compatibility						
Exceptions						









































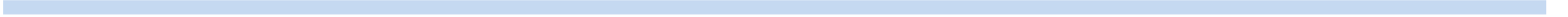
















































Failed

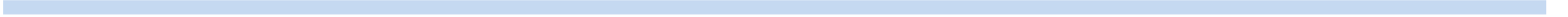


















































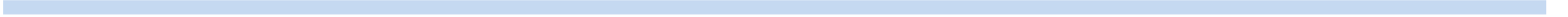


















































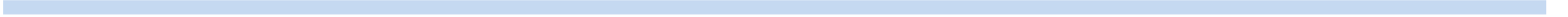


















































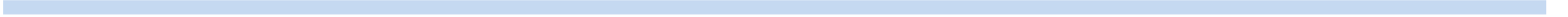


















































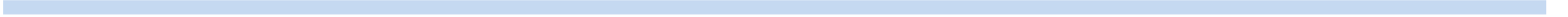


















































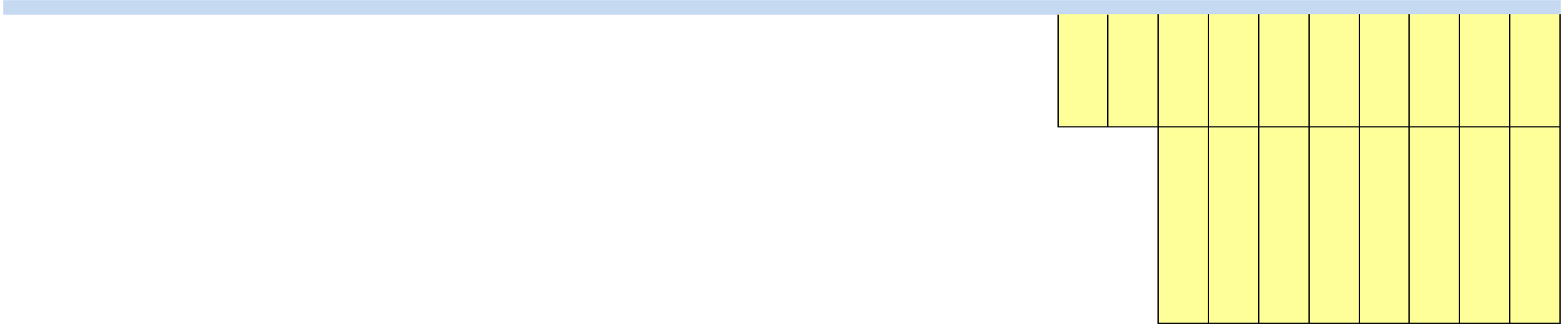
















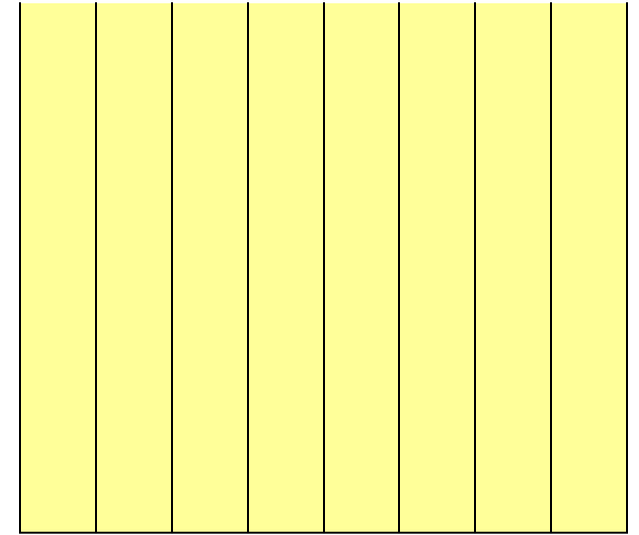


































Header				
Cell 1	Cell 2	Cell 3	Cell 4	Cell 5
Cell 6	Cell 7	Cell 8	Cell 9	Cell 10





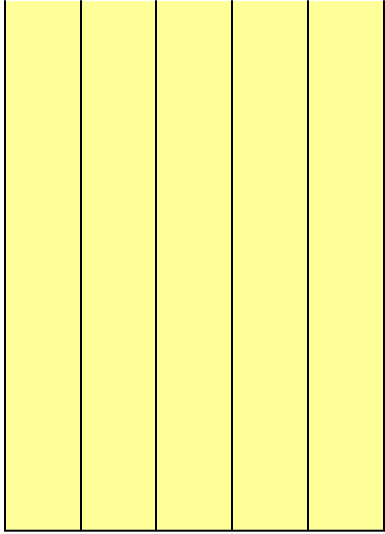


































# New York State Department of Health

## Test Cases & Defects

User Story Name	Total No of test cases written	Comments
371: As an Exchange Administrator, I want to ensure that the CHIP data is Validated against the technical and business rules (Validation Framework).	105	

User Story Name	Test Pre Conditions	Test Scenario	Test Case Number & Name	Step number	Test Step name	Expected Results	Test Case/Step Result			Defect ID	Defect Status
							IE 9	IE 8	IE 7		
371: As an Exchange Administrator, I want to ensure that the CHIP data is Validated against the technical and business rules (Validation Framework).		Validate that Issuer ID meets validation rules	PM_R1_SP6_US371_TC001_Verify that Issuer_ID is an integer with 25 maximum charaters	1	Create request in SOAP UI using WSDL file	Request is generated	Passed			1799	New
				2	Enter 1001	Should be able to run request successfully without exceptions	Passed				
				3	Enter data "1348512396874"	Should be able to run request successfully without exceptions	Failed				
				4	Enter data "1101"	Should be able to run request successfully without exceptions	Passed				
				5	Enter data "0123456789"	Should be able to run request successfully without exceptions	Failed				
				6	Enter data 012345678910111213141516 (24)	Should be able to run request successfully without exceptions	Failed				
				7	Enter data 012345678910111213 14151 (with space 24)	Should be able to run request successfully without exceptions	Failed				
				8	Enter data 0123456789101112131415161 (25)	Should be able to run request successfully without exceptions	Failed				
				9	Enter 012345678910111213 141516 (with space 25)	Should be able to run request successfully without exceptions	Failed				
				10	Try entering from function key stroke	Should be able to run request successfully without exceptions	Passed				
		Validate that Issuer ID meets validation rules	PM_R1_SP6_US371_TC002_Verify that Issuer_ID is a mandatory field and does not contain alphabets or special characters	1	Create request in SOAP UI using WSDL file	Request is generated	Passed				
				2	Enter 0 (Zero)	Should give an exception	Failed				
				3	Enter 012345678910111213 141516 (without space 24)	Should give an exception	Passed				
				4	Enter 012345678910111213 1415161 (without space 25)	Should give an exception	Passed				
				5	Enter 01234567891011121314151611 (26)	Should give an exception	Passed				
				6	Enter 012345678910 11121 3141516 (with space 26)	Should give an exception	Passed				







		Validate that FEIN meets validation rules	PM_R1_SP6_US371_TC005_Verify that FEIN accepts alphabets and numbers and has maximum length of 9.	1	Create request in SOAP UI using WSDL file	Request is generated	Passed						
				2	Enter "133330672"	Should be able to run request successfully without exceptions	Passed						
				3	Enter "13 333 02" (with space 9 characters)	Should be able to run request successfully without exceptions	Failed						
				4	Enter "abc 13333" (with space 9 characters)	Should be able to run request successfully without exceptions	Failed						
				5	Enter abc12345	Should be able to run request successfully without exceptions	Passed						
		Validate that FEIN meets validation rules	PM_R1_SP6_US371_TC006_Verify that FEIN is an mandatory field, do not accept special characters, and has maximum length of 9.	1	Create request in SOAP UI using WSDL file	Request is generated	Passed						
				2	Enter "abcdefghijkl"	Should give an exception	Passed						
				3	Enter "1234567891"	Should give an exception	Passed						
				4	Enter "1234 56789 "	Should give an exception	Passed						
				5	Enter "123 4567891 "	Should give an exception	Passed						
				6	Enter "123 456789 "	Should give an exception	Passed						
				7	Enter "!@#%"	Should give an exception	Passed						
				8	Enter "^&*()_+= "	Should give an exception	Failed						
				9	Enter "[]{};:"	Should give an exception	Passed						
				10	Enter "<>?/\ `~,"	Should give an exception	Failed						
				11	Enter " ~,"	Should give an exception	Passed						
				12	Enter nothing	Should give an exception	Passed						
				13	Enter Space	Should give an exception	Passed						
		Validate that Issuer_Address_1 meets validation rules	PM_R1_SP6_US371_TC007_Verify that Issuer_Address_1 accepts all alphabets, numbers, and special characters and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	Enter : 2500 Halsey Street, Suite # 480, Albany, NY- 12204	Should be able to run request successfully without exceptions							
				3	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ()_ - + = [ ] { } ; (with space 199 characters) "	Should be able to run request successfully without exceptions							
				4	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ()_ - + = [ ] { } ; "	Should be able to run request successfully without exceptions							
		Validate that Issuer_Address_1 meets validation rules	PM_R1_SP6_US371_TC008_Verify that Issuer_Address_1 is a mandatory field and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	Enter Space	Should give an exception							
				3	Enter Nothing	Should give an exception							
				4	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A "	Should give an exception							
				5	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB "	Should give an exception							
				6	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ()_ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC "	Should give an exception							

				7	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; :A "	Should give an exception								
		Validate that Issuer_Address_2 meets validation rules	PM_R1_SP6_US371_TC009_Verify that Issuer_Address_2 accepts null values, all alphabets, numbers, and special characters and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Nothing	Should be able to run request successfully without exceptions								
				3	Enter : " 2500 Halsey Street, Suite # 480, Albany, NY- 12204 "	Should be able to run request successfully without exceptions								
				4	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } " "	Should be able to run request successfully without exceptions								
				5	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; " "	Should be able to run request successfully without exceptions								
		Validate that Issuer_Address_2 meets validation rules	PM_R1_SP6_US371_TC010_Verify that Issuer_Address_2 has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Space	Should give an exception								
				3	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A (without space 199 characters) " "	Should give an exception								
				4	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB " "	Should give an exception								
				5	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC " "	Should give an exception								
				6	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; " "	Should give an exception								
		Validate that Issuer_Address_3 meets validation rules	PM_R1_SP6_US371_TC011_Verify that Issuer_Address_3 accepts null value, all alphabets, numbers, and special characters and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Nothing	Should be able to run request successfully without exceptions								
				3	Enter : " 2500 Halsey Street, Suite # 480, Albany, NY- 12204 "	Should be able to run request successfully without exceptions								
				4	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } " "	Should be able to run request successfully without exceptions								

				5	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A "	Should be able to run request successfully without exceptions								
		Validate that Issuer_Address_3 meets validation rules	PM_R1_SP6_US371_TC012_Verify that Issuer_Address_3 has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Space	Should give an exception								
				3	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A "	Should give an exception								
				4	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB "	Should give an exception								
				5	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC "	Should give an exception								
				6	Enter : " Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC "	Should give an exception								
		Validate that Issuer_Address_City meets validation rules	PM_R1_SP6_US371_TC013_Verify that Issuer_Address_City accpets alphabets, numbers, and only 1 special character "-" and has maximum limit of 50.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter "Menands"	Should be able to run request successfully without exceptions								
				3	Enter "Menands- City"	Should be able to run request successfully without exceptions								
				4	Enter "092324"	Should be able to run request successfully without exceptions								
				5	Enter "121324534999"	Should be able to run request successfully without exceptions								
				6	Enter "Albany Menands Saratoga Springs Rensselear Troy Pu" (50 characters with space)	Should be able to run request successfully without exceptions								
				7	Enter "Albany Menands Saratoga Springs Rensselear Troy P" (49 characters with space)	Should be able to run request successfully without exceptions								
		Validate that Issuer_Address_City meets validation rules	PM_R1_SP6_US371_TC014_Verify that Issuer_Address_City is a mandatory field and do not accept special characters other than "-".	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Nothing	Should give an exception								
				3	Enter Space	Should give an exception								
				4	Enter: "Albany Menands Saratoga Springs Rensselear Troy Putman O"	Should give an exception								
				5	Enter: " Albany Menands Saratoga Springs Rensselear Troy Putnam Os "	Should give an exception								
				6	Enter: " Albany Menands Saratoga Springs Rensselear Troy Putnam Osw "	Should give an exception								
				7	Enter: " Albany Menands Saratoga Springs Rensselear Troy Put "	Should give an exception								

				8	Enter: " !@#\$\$%^&*()_+=[]{};:''<>?/\ '`~,	Should give an exception							
				9	Enter: ! @ # \$ % ^ & * ( ) _ + = [ ] { } ; : ' ' < > ? / \   ` ` "	Should give an exception							
		Validate that Issuer_Address_State meets validation rules	PM_R1_SP6_TC015_Verify that Issuer_Address_State accepts only alphabets and has maximum length of 2	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	Enter NY	Should be able to run request successfully without exceptions							
				3	Enter MA	Should be able to run request successfully without exceptions							
				4	Enter ny	Should be able to run request successfully without exceptions							
				5	Enter ma	Should be able to run request successfully without exceptions							
				6	Enter AB	Should be able to run request successfully without exceptions							
				7	Enter CD	Should be able to run request successfully without exceptions							
				8	Enter EF	Should be able to run request successfully without exceptions							
				9	Enter GH	Should be able to run request successfully without exceptions							
				10	Enter IJ	Should be able to run request successfully without exceptions							
				11	Enter KL	Should be able to run request successfully without exceptions							
				12	Enter MN	Should be able to run request successfully without exceptions							
				13	Enter OP	Should be able to run request successfully without exceptions							
				14	Enter QR	Should be able to run request successfully without exceptions							
				15	Enter ST	Should be able to run request successfully without exceptions							
				16	Enter UV	Should be able to run request successfully without exceptions							
				17	Enter WX	Should be able to run request successfully without exceptions							
				18	Enter YZ	Should be able to run request successfully without exceptions							
		Validate that Issuer_Address_State meets validation rules	PM_R1_SP6_US371_TC016_Verify that Issuer_Address_State is a mandatory field and do not accept any numbers or special characters.	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	Enter 12	Should give an exception							
				3	Enter 34	Should give an exception							
				4	Enter 56	Should give an exception							
				5	Enter 78	Should give an exception							
				6	Enter 90	Should give an exception							
				7	Enter 0	Should give an exception							
				9	Enter 1	Should give an exception							
				10	Enter NYC	Should give an exception							
				11	Enter M	Should give an exception							
				12	Enter 2Space	Should give an exception							
				13	Enter Space2	Should give an exception							
				14	Enter M1	Should give an exception							
				15	Enter M(Space)	Should give an exception							
				16	Enter (Space)M	Should give an exception							
				17	Enter N(Space)Y	Should give an exception							
				18	Enter Nothing	Should give an exception							
				19	Enter Space	Should give an exception							
				20	Enter !@	Should give an exception							
				21	Enter # \$	Should give an exception							
				22	Enter % ^	Should give an exception							
				23	Enter & *	Should give an exception							
				24	Enter ( )	Should give an exception							
				25	Enter -	Should give an exception							
				26	Enter +=	Should give an exception							

				27	Enter []	Should give an exception							
				28	Enter {}	Should give an exception							
				29	Enter ;:	Should give an exception							
				30	Enter <>	Should give an exception							
				31	Enter ?/	Should give an exception							
				32	Enter \	Should give an exception							
				33	Enter `~	Should give an exception							
				34	Enter ,.	Should give an exception							
				35	Enter .2	Should give an exception							
				36	Enter 2.	Should give an exception							
		Validate that Issuer_Address_Zip Code meets validation rules	PM_R1_SP6_US371_TC017_Verify that Issuer_Address_Zip Code accepts alphabets and/or numbers and has maximum length of 9	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	12204	Should be able to run request successfully without exceptions							
				3	122048675	Should be able to run request successfully without exceptions							
				4	12204-8675	Should be able to run request successfully without exceptions							
				5	1204	Should be able to run request successfully without exceptions							
				6	01204-8675	Should be able to run request successfully without exceptions							
				7	1204867	Should be able to run request successfully without exceptions							
		Validate that Issuer_Address_Zip Code meets validation rules	PM_R1_SP6_US371_TC018_Verify that Issuer_Address_Zip Code is an mandatory field do not accept special characters and has maximum length of 9.	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	1220486756	Should give an exception							
				3	12204-54380	Should give an exception							
				4	1220456	Should give an exception							
				5	12204-65	Should give an exception							
				6	012A4	Should give an exception							
				7	@1220	Should give an exception							
				8	123	Should give an exception							
				9	1234	Should give an exception							
				10	(Space)1234	Should give an exception							
				11	1234(Space)	Should give an exception							
				12	abcdefghijklh	Should give an exception							
				13	ijklmnopq	Should give an exception							
				14	rstuvwxyz	Should give an exception							
				15	!@#%&*^	Should give an exception							
				16	()_+=[	Should give an exception							
				17	{};:"<>	Should give an exception							
				18	?\ '~.,	Should give an exception							
				19	Enter Nothing	Should give an exception							
				20	Enter Space	Should give an exception							
		Validate that Issuer_Phone meets validation rules	PM_R1_SP6_US371_TC019_Verify that Issuer_Phone accepts integers and has maximum length of 25.	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	5185452245	Should be able to run request successfully without exceptions							
				3	012345678910111213141516 (24)	Should be able to run request successfully without exceptions							
				4	012345678910111213 14151 (with space 24)	Should be able to run request successfully without exceptions							
				5	0123456789101112131415161 (25)	Should be able to run request successfully without exceptions							
				6	012345678910111213 141516 (with space 25)	Should be able to run request successfully without exceptions							
		Validate that Issuer_Phone meets validation rules	PM_R1_SP6_US371_TC020_Verify that Issuer_Phone is a mandatory field, do not accept alphabets and special characters, and has a maximum length of 25.	1	Create request in SOAP UI using WSDL file	Request is generated							
				2	518as3455	Should give an exception							
				3	4456	Should give an exception							



		Validate that Email meets validation rules	Email- TC025	1	Create request in SOAP UI using WSDL file	Request is generated								
		Validate that Email meets validation rules	Email- TC026	1	Create request in SOAP UI using WSDL file	Request is generated								
		Validate that Issuer_State_ID meets validation rules	PM_R1_SP6_US371_TC027_Verify that Issuer_State_ID accepts alphabets and numbers and has maximum length of 50	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter "Menands"	Should be able to run request successfully without exceptions								
				3	Enter "Menands- City"	Should be able to run request successfully without exceptions								
				4	Enter "092324"	Should be able to run request successfully without exceptions								
				5	Enter "121324534999"	Should be able to run request successfully without exceptions								
				6	Enter "Albany Menands Saratoga Springs Rensselear Troy Pu" (50 characters with space)	Should be able to run request successfully without exceptions								
				7	Enter "Albany Menands Saratoga Springs Rensselear Troy P" (49 characters with space)	Should be able to run request successfully without exceptions								
		Validate that Issuer_State_ID meets validation rules	PM_R1_SP6_US371_TC028_Verify that Issuer_State_ID is a mandatory field, do not accept special characters, and has maximum length of 50.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Nothing	Should give an exception								
				3	Enter Space	Should give an exception								
				4	Enter: "Albany Menands Saratoga Springs Rensselear Troy Putman O"	Should give an exception								
				5	Enter: " Albany Menands Saratoga Springs Rensselear Troy Putnam Os "	Should give an exception								
				6	Enter: " Albany Menands Saratoga Springs Rensselear Troy Putnam Osw "	Should give an exception								
				7	Enter: " Albany Menands Saratoga Springs Rensselear Troy Put "	Should give an exception								
				8	Enter: " !@#\$%^&*()_+=[{}];'<>?/\ `~.,	Should give an exception								
				9	Enter: !@#\$%^&*()_+=[{}];'<>?/\ `~.	Should give an exception								
		Validate Issuer_Consumer_Facing_Website meets validation rules	PM_R1_SP6_US371_TC029_Verify that Issuer Consumer facing website can be null, accept alphabets and numbers and has maximum length of 250.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Nothing	Should be able to run request successfully without exceptions								
				3	Enter Space	Should be able to run request successfully without exceptions								
				4	Enter: <a href="https://www.affinityplan.org/">https://www.affinityplan.org/</a>	Should be able to run request successfully without exceptions								
		Validate Issuer_Consumer_Facing_Website meets validation rules	PM_R1_SP6_US371_TC030_Verify that Issuer Consumer facing website does not accept any special characters and has maximum length of 250.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2										
		validate Plan Id meets validation rules	PM_R1_SP6_US371_TC031_Verify that Plan Id accepts alphabets and numbers and has maximum length of 30.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	101	Should be able to run request successfully without exceptions								
				3	1001	Should be able to run request successfully without exceptions								

				4	123	Should be able to run request successfully without exceptions						
				5	ABCabc	Should be able to run request successfully without exceptions						
				6	ABC123	Should be able to run request successfully without exceptions						
				7	abc12345678912345678912345678 (29 characters)	Should be able to run request successfully without exceptions						
				8	abc12 45678912345 7891 3567 9 (29 with space)	Should be able to run request successfully without exceptions						
				9	abc123456789123456789123456789 (30 characters)	Should be able to run request successfully without exceptions						
				10	abc12 45678912345 7891 34567 9 (30 with space)	Should be able to run request successfully without exceptions						
		validate Plan Id meets validation rules	PM_R1_SP6_US371_TC032_Verify that Plan Id is a mandatory field, do not accept special characters and has maximum length of 30.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	)_+=[{};:"'<>?/\ '~,. !@#%&*(	Should give an exception						
					abc123456789123456789123456789A (31 characters)	Should give an exception						
					abc12 45678912345 7891 34567 9A (31 without space)	Should give an exception						
					Enter Nothing	Should give an exception						
					Enter Space	Should give an exception						
		Validate that Plan Marketing Name meets validation rules	PM_R1_SP6_US371_TC033_Verify that Plan Marketing Name accepts both alphabets and numbers and has maximum length of 400.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	Affinity Health Plan, Inc	Should be able to run request successfully without exceptions						
				3	HealthNow New York Inc.	Should be able to run request successfully without exceptions						
				4	1214777793804700	Should be able to run request successfully without exceptions						
				5	Enter 400 characters with space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : ' " < > ? / \   ' ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Halsey Street, Suite 8	Should be able to run request successfully without exceptions						
				6	Enter 399 characters with space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : ' " < > ? / \   ' ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Halsey Street, Suite 8	Should be able to run request successfully without exceptions						
		Validate that Plan Marketing Name meets validation rules	PM_R1_SP6_US371_TC034_Verify that Plan Marketing Name is a mandatory field, do not accept special characters, and has maximum length of 400.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	Enter nothing	Should give an exception						
				3	Enter only space	Should give an exception						
				4	!@#\$%^&*( )_-+=[{};: "'<>?/\ '~,. Affinity Health Plan, @%u7 9787))*	Should give an exception						
				5								

				6	Enter 400 characters without space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQq Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Halsey Street, Suite 8 FfGgHhIiJjKkLlMmN 561230250 Halsey Street Menands- City 320123456	Should give an exception					
				7	Enter 399 characters without space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQq Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Halsey Street, Suite 8 FfGgHhIiJjKkLlMmN 561230250 Halsey Street Menands- City 32012345	Should give an exception					
				8	Enter 401 characters without space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQq Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Halsey Street, Suite 8 FfGgHhIiJjKkLlMmN 561230250 Halsey Street Menands- City 3201234560	Should give an exception					
				9	Enter 401 characters with space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQq Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 8 AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTt 12302500 Halsey Street, Suite # 480 Halsey Street, Suite 84	Should give an exception					
		Validate that Plan Year meets validation rules	PM_R1_SP6_US371_TC035_Verify that Plan Year accepts numbers only and has maximum length of 4.	1	Create request in SOAP UI using WSDL file	Request is generated					
				2	2012	Should be able to run request successfully without exceptions					
				3	1980	Should be able to run request successfully without exceptions					
				4	2014	Should be able to run request successfully without exceptions					
		Validate that Plan Year meets validation rules	PM_R1_SP6_US371_TC036_Verify that Plan Year is a mandatory field, do not accept alphabets and special characters, and had maximum length of 4.	1	Create request in SOAP UI using WSDL file	Request is generated					
				2	0	Should give an exception					
				3	1	Should give an exception					
				4	98	Should give an exception					
				5	198	Should give an exception					
				6	20(Space)12	Should give an exception					
				7	(Space)(Space)12	Should give an exception					
				8	98(Space)(Space)	Should give an exception					
				9	20110	Should give an exception					
				10	1234	Should give an exception					
				11	5678	Should give an exception					















		Validate that Plan Contact Title meets validation rules	PM_R1_SP6_US371_TC066_Verify that Plan Contact Title is an optional field, accepts both alphabets and numbers, and has maximum length of .	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	President & CEO	Should be able to run request successfully without exceptions								
				3	1234567098	Should be able to run request successfully without exceptions								
				4	ABCDEFGHIJKLMNPOQRSTUVWXYZ	Should be able to run request successfully without exceptions								
		validate that Plan Contact Title meets validation rules	PM_R1_SP6_US371_TC067_Verify that Plan Contact Title so not accept special characters and has maximum length of .	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	<a href="#">!@#\$%^&amp;*()_+=[]{};"'&lt;&gt;?/\ `~_-</a>	Should give an exception								
		Validate that Address_1 meets validation rules	PM_R1_SP6_US371_TC068_Verify that Address_1 accepts all alphabets, numbers, and special characters and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	2500 Halsey Street, Suite # 480, Albany, NY- 12204	Should be able to run request successfully without exceptions								
				3	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; (with space 199 characters)	Should be able to run request successfully without exceptions								
				4	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; (with space 200 characters)	Should be able to run request successfully without exceptions								
		Validate that Address_1 meets validation rules	PM_R1_SP6_US371_TC069_Verify that Address_1 is a mandatory field and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Space	Should give an exception								
				3	Enter Nothing	Should give an exception								
				4	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A (without space 199 characters)	Should give an exception								
				5	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB (without space 200 characters)	Should give an exception								
				6	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC (without space 201 characters)	Should give an exception								
				7	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; :A (with space 201 characters)	Should give an exception								
		Validate that Address_2 meets validation rules	PM_R1_SP6_US371_TC070_Verify that Address_2 accepts null values, all alphabets, numbers, and special characters and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated								
				2	Enter Nothing	Should be able to run request successfully without exceptions								
				3	2500 Halsey Street, Suite # 480, Albany, NY- 12204	Should be able to run request successfully without exceptions								

				4	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; (with space 199 characters)	Should be able to run request successfully without exceptions						
				5	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; (with space 200 characters)	Should be able to run request successfully without exceptions						
		Validate that Address_2 meets validation rules	PM_R1_SP6_US371_TC071_Verify that Address_2 has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	Enter Space	Should give an exception						
				3	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A (without space 199 characters)	Should give an exception						
				4	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 AB (without space 200 characters)	Should give an exception						
				5	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ABC (without space 201 characters)	Should give an exception						
				6	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; :A (with space 201 characters)	Should give an exception						
		Validate that Address_3 meets validation rules	PM_R1_SP6_US371_TC072_Verify that Address_3 accepts null value, all alphabets, numbers, and special characters and has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	Enter Nothing	Should be able to run request successfully without exceptions						
				3	2500 Halsey Street, Suite # 480, Albany, NY- 12204	Should be able to run request successfully without exceptions						
				4	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; (with space 199 characters)	Should be able to run request successfully without exceptions						
				5	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; (with space 200 characters)	Should be able to run request successfully without exceptions						
		Validate that Address_3 meets validation rules	PM_R1_SP6_US371_TC073_Verify that Address_3 has maximum length of 200.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	Enter Space	Should give an exception						
				3	Halsey Street, Suite # 480, Albany,! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 ! @ # \$ % ^ & * ( ) _ - + = [ ] { } ; : " ' < > ? / \   ` ~ , . 78945612302500 Halsey Street, Suite # 480, Albany, NY- 12204 A (without space 199 characters)	Should give an exception						











				15	.+*/ (Function key)	Should give an exception						
		Validate Accreditation Entity Name meets validation rules	PM_R1_SP6_US371_TC090_Verify that Accreditation Entity Name is an optional field, accepts alphabets and numbers, and has maximum length of 1000.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	Enter Nothing	Should be able to run request successfully without exceptions						
				3	Enter Space	Should be able to run request successfully without exceptions						
				4	Affinity Health Plan, Inc	Should be able to run request successfully without exceptions						
				5	HealthNow New York Inc.	Should be able to run request successfully without exceptions						
				6	121477779380120000000	Should be able to run request successfully without exceptions						
				7	Enter 1000 characters with spaces: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street Suite 480 Albany 78945612302500 Halsey Street AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street Suite 480 Albany 78945612302500 Halsey Street AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street Suite 480 Albany 78945612302500 Halsey Street AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street Suite 480 Albany 78945612302500 Halsey Street AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw	Should be able to run request successfully without exceptions						
				8	Enter 999 characters with space: AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street Suite 480 Albany 78945612302500 Halsey Street AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw XxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUu VvWwXxYyZzAaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQ Halsey Street Suite 480 Albany 78945612302500 Halsey Street AaBbCcDdEeFfGgHhIiJjKkLlMmNnOoPpQqRrSsTtUuVvWw	Should be able to run request successfully without exceptions						
		Validate Accreditation Entity Name meets validation rules	PM_R1_SP6_US371_TC091_Verify that Accreditation Entity Name do not accept special characters and has maximum length of 1000.	1	Create request in SOAP UI using WSDL file	Request is generated						
				2	!@#\$%^&*()-+=[]{};:'"<>?/\ `~.,	Should give an exception						





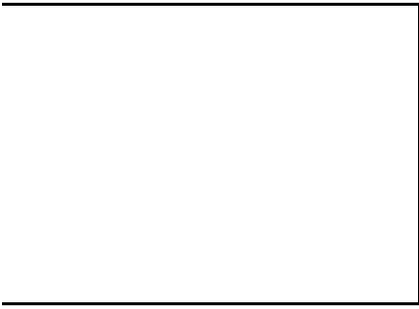












Test Case/Step Result

Passed  
Failed

Manual or Automated

Manual  
Automated

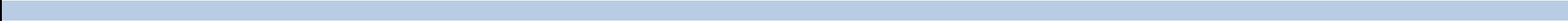
Not Executed

Both

Defect Status

New  
Open  
Fixed  
Ready to test  
Closed

Written By	Comments
Pragati Shrestha	Should accept 25 characters. Now, accepting only 5 characters.
	Accepting only 5 characters.
	Should not accept 0 as it is a primary key.







	Is not accepting & and < symbols
	Is not accepting & and < symbols
	Is not accepting & and < symbols
















































































Difference between Medicaid and CHIP

- Customer Service Toll Free number is not filled in Medicaid
- No Rate/ Premium in Medicaid
- No Rate Effective Start Date in Medicaid
- No Rate Effective End Date in Medicaid

Question- Is this rate from premium table or CHIP table?