# Header Business Rules

<b>Rule Number</b>	Rule/Validation	Error Category	Severity
X0000-002	Incorrect Transmission data.	Incorrect Data	Reject
X0000-003	SubmissionId in the submission file mismatches SubmissionId in the manifest file	Data Mismatch	Reject
X0000-004	No submission file found in state submission directory.	Missing Date	RejectAndStop
X0000-005	The XML data has failed schema validation	XML Error	RejectAndStop
X0000-006	MeF Gateway experiences system error.	System Error	RejectAndStop
X0000-007	Other State Submission.	XML Error	Reject
	The namespace declarations in the root element of the return ('Return' element) must be as		
X0000-008	follows:The default namespace shall be set.	XML Error	RejectAndStop
	Duplicate original return. The submission's Primary TIN or EIN matches an existing accepted		
NHSTD-001	return's Primary TIN or EIN for tax type.	<b>Duplicate Condition</b>	RejectAndStop
		Database Validation	
NHSTD-002	The software used has not been approved for e-file.	Error	RejectAndStop

# **ACH Business Rules**

Rule Number	Rule/Validation	Error Category	Severity
ACH-001	Payment amount must be <= balance due	Incorrect Data	Reject
ACH-003	Payment Date must be <=Electronic Postmark Date	Incorrect Data	Reject
ACH-004	Payment amount must >= \$1 and whole dollar amounts (NO CENTS)	Incorrect Data	Reject
	ACH payments will be processed using US currency, and will require a correctly-formatted Routing Transit		
ACH-005	Number (RTN)	Incorrect Data	Reject
ACH-006	Payments are accepted starting with TaxYear 2015	Incorrect Data	Reject

#### **BT Summary Business Rules**

Rule Number	Rule/Validation	Error Category	Severity
NHBT0-001	Step 4 Line 1(c) Subtotal of Business Tax Due= Line 1(a) + Line 1(b)	Math Error	Reject
NHBT0-002	Step 4 Line 2(e) Total Payments = Line 2(a) + Line 2(b) + Line 2(c) + Line 2(d)	Math Error	Reject
NHBT0-003	Step 4 Line3 Tax Due = Line 1(c) - Line 2(e)	Math Error	Reject
NHBT0-004	Step 4 Line 4(e) Total Additions to Tax = Line 4(a) + Line 4(b) + Line 4(c) + Line 4(d)	Math Error	Reject
NHBT0-005	Step 4 Line 5(a) Subtotal of Amount Due= Line 3 + Line 4(e)	Math Error	Reject
	Step 4 Line 5(c) Balance Due = Line 5(a) - Line 5(b) unless the sum is negative then Line 5(c) = 0 and line 6 =		
NHBT0-006	the NonNegative Value of Line 5(a) - Line 5(b)	Math Error	Reject
NHBT0-007	Step 4 Line 7(a)+ Line 7(b) = Line 6 Overpayment	Math Error	Reject
	If POA Flag Checkbox is checked, Paid Preparers Information - Preparer Person Name, Phone Number, PTIN,		
NHBT0-008	Preparer US Address - Line1, City, State, and ZIP Code must not be blank.	Missing Data	Reject
NHBT0-009	Tax Period Begin Date must not be blank and must be >=to 01012017 for FID and IND (or >= to 01012016 for CORP and PART) and less than Tax Period End Date	Incorrect Data	Reject
NHBT0-010	Tax Period End Date must not be blank and must be greater than or equal to 01012017 for FID and IND (or >= 01012016 for CORP and PART) and greater than or equal to Tax Period Begin Date	Incorrect Data	Reject
NHBT0-011	The difference between Tax Period End Date and Tax Period Begin Date must not be greater than 371	Incorrect Data	Reject
NHBT0-012	Step2 For a Corporate submission, the Return Type selected must be "CORPORATION"	Incorrect Data	Reject
NHBT0-013	Step2 Required to File BET Return Checkbox if yes then Form BET must be present	Incorrect Data	Reject
NHBT0-014	Step2 Required to File BPT Return Checkbox if yes, and a Partnership then Form NH1065 or NH1040 must be present	Incorrect Data	Reject
NHBT0-015	Step2 Required to file BPT Return Checkbox if yes, and a Corporation then Form NH1120 must be present	Incorrect Data	Reject
NHBT0-016	Step2 For a Partnership submission, the Return Type selected must be "PARTNERSHIP" or "PROPRIETORSHIP"	Incorrect Data	Reject
NHBT0-017	Step2 For a Fiduciary submission, the Return Type selected must be "FIDUCIARY"	Incorrect Data	Reject
NHBT0-018	Step2 For a Individual submission, the Return Type selected must be "PROPRIETORSHIP"	Incorrect Data	Reject
NHBT0-019	Step2 Required to file BPT Return Checkbox if yes, and the Return Type is "FIDUCIARY", then Form NH1041 must be present.	Incorrect Data	Reject
NHBT0-020	Step2 Required to file BPT Return Checkbox if yes, and the Return Type is "PROPRIETORSHIP", then Form NH1040 must be present.	Incorrect Data	Reject
BT Summar	y Business Rules - cont.		
	If State ID number (DIN) present then StateEIN must be 9 characters in length beginning with NL followed by		
NHBT0-021	7 numeric character's	Incorrect Data	Reject
	Step2 Required to File BPT Return Checkbox if No, and a Partnership then Form NH1065 or NH1040 must		,
NHBT0-022	NOT be present	Incorrect Data	Reject
-	Step2 Required to file BPT Return Checkbox if No, and a Corporation then Form NH1120 must NOT be		
NHBT0-023	present	Incorrect Data	Reject
	Step2 Required to file BPT Return Checkbox if No, and the Return Type is "FIDUCIARY", then Form NH1041		,
NHBT0-024	must NOT be present.	Incorrect Data	Reject
-	Step2 Required to file BPT Return Checkbox if No, and the Return Type is "PROPRIETORSHIP", then Form		
NHBT0-025	NH1040 must NOT be present.	Incorrect Data	Reject

From: Tax Period Begin Date must not be blank and must be >=to 01012017 and less than Tax Period End Date

To: Tax Period Begin Date must not be blank and must be >=to 01012017 for FID and IND (or >= to 01012016 for CORP and PART) and less than Tax Period End Date From: Tax Period End Date must not be blank and must be greater than or equal to

01012017 and greater than or equal to Tax Period Begin Date To: Tax Period End Date must not be blank and must be greater than or equal to

01012017 for FID and IND (or >= 01012016 for CORP and PART ) and greater than or equal to Tax Period Begin Date

#### **BET Business Rules**

Rule Number	Rule/Validation	Error Category	Severity
NHBET0-001	Line 4 Taxable Enterprise Value Tax Base = Line 1 + Line 2 + Line 3	Math Error	Reject
NHBET0-002	Line 5 BET Tax Amount = Line 4 * .0072	Math Error	Reject
NHBET0-003	If Line 6 Credits Against BET is > 0 then FORM DP-160 is required	Incorrect Data	Reject
NHBET0-004	Line 7 Tax Due = Line 5 - Line 6, if negative enter zero	Math Error	Reject
	Line 2 Bet Credit Worksheet = Line 4B Bet Credit Worksheet + Line 5B Bet Credit Worksheet + Line 6B Bet Credit		
	Worksheet + Line 7B Bet Credit Worksheet + Line 8B Bet Credit Worksheet + Form DP-160 Line 8 < BPT> if Form		
NHBET0-005a	DP-160 is present	Math Error	Reject
	if Form DP-160 is not present then Line 2 Bet Credit Worksheet = Line 3B Bet Credit Worksheet + Line 4B Bet		
	Credit Worksheet + Line 5B Bet Credit Worksheet + Line 6B Bet Credit Worksheet > + Line 7B Bet Credit		
NHBET0-005b	Worksheet + Line 8B Bet Credit Worksheet	Math Error	Reject
NHBETO-006	Line 3C Bet Credit Worksheet = Line 3A Bet Credit Worksheet - Line 3B Bet Credit Worksheet	Math Error	Reject
NHBET0-007	Line 5C Bet Credit Worksheet = Line 5A Bet Credit Worksheet - Line 5B Bet Credit Worksheet	Math Error	Reject
NHBETO-008	Line 6C Bet Credit Worksheet = Line 6A Bet Credit Worksheet - Line 6B Bet Credit Worksheet	Math Error	Reject
NHBET0-009	Line 7C Bet Credit Worksheet = Line 7A Bet Credit Worksheet - Line 7B Bet Credit Worksheet	Math Error	Reject
NHBETO-010	Line 8C Bet Credit Worksheet = Line 8A Bet Credit Worksheet - Line 8B Bet Credit Worksheet	Math Error	Reject
NHBETO-011	If Required To File BET80 Checkbox is Checked then Form BET-80 must be present	Incorrect Data	Reject

#### BET - 80 Business Rules

Rule Number	Rule/Validation	Error Category	Severity
NHBET80-001	Section I Line 3 Compensation Factor = Line1 / Line2	Math Error	Reject
NHBET80-002	Section I Line 6 Interest Factor = Line 4 / Line 5	Math Error	Reject
NHBET80-003	Section I Line 9 Sales Factor = Line 7 / Line 8	Math Error	Reject
NHBET80-004	Section I Line 10 SubTotal = Line 3 + Line 6 + Line 9	Math Error	Reject
NHBET80-005	Section I Line 11 Dividend Factor = Line 10 /3 if Line 2 , Line 5, and Line 8 are > 0	Math Error	Reject
NHBET80-006	Section I Line 11 Dividend Factor = Line $10/2$ if Line 2 is > 0 , Line 5 is > 0 , and Line 8 is <= 0	Math Error	Reject
NHBET80-007	Section I Line 11 Dividend Factor = Line 10/2 if Line 2 is > 0, Line 8 is > 0, and Line 5 is <= 0	Math Error	Reject
NHBET80-008	Section I Line 11 Dividend Factor = Line 10/2 If Line 5 is > 0, Line 8 is > 0, and Line 2 is < = 0	Math Error	Reject
NHBET80-009	Section I Line 11 Dividend Factor = Line 10/1 If Line 2 is > 0, Line 5 is <= 0, and Line 8 is <= 0	Math Error	Reject
NHBET80-010	Section I Line 11 Dividend Factor = Line 10/1 If Line 5 is > 0, Line 2 is <= 0, and Line 8 is <= 0	Math Error	Reject
NHBET80-011	Section I Line 11 Dividend Factor = Line 10/1 If Line 8 is > 0, Line 2 is <= 0, and Line 5 is <= 0	Math Error	Reject
NHBET80-012	Section II Line 14 Sub Total = Line 12 - Line 13	Math Error	Reject
NHBET80-013	Section II Line 16 Taxable Dividends = Line 14 * Line 15	Math Error	Reject
NHBET80-014	Section II Line17 Total Taxable Dividends = Line 16 if positive otherwise enter 0	Math Error	Reject
NHBET80-015	Section II Line20 Sub Total = Line 18 - Line 19	Math Error	Reject
NHBET80-016	Section II Line22 Taxable Compensation = Line 20 * Line 21	Math Error	Reject
NHBET80-017	Section II Line24 Total Taxable Compensation = Line 22 - Line 23	Math Error	Reject
NHBET80-018	Section II Line 27 Taxable Interest = Line 25 * Line 26	Math Error	Reject
NHBET80-019	Section II Line 29 Total Taxable Interest = Line 27 - Line 28		Reject

#### NH - 1120 Business Rules

Rule Number	Rule/Validation	Error Category	Severity	
	Line 2(h) Net 2(a) through 2(g) = Line 2(a) + Line 2(b) + Line 2(c) + Line 2(d) - Line 2(e) - Line 2(f) + Line			
NH1120-001	2(g)	Math Error	Reject	
NH1120-002	Line 3 Sub Total = Line 1 + Line 2(h)	Math Error	Reject	
NH1120-003	Line 5 Gross Business Profits = Line 3 + Line 4	Math Error	Reject	
	Line 6 (I) Net Lines 6(a) through 6(k) = -1[Line 6 (a)] + Line 6 (b) + Line 6 (c) - Line 6 (d) + Line 6 (e) - Line 6 (f)			
NH1120-004	- Line 6 (g) - Line 6 (h) + Line 6 (i) + Line 6 (j) - Line 6 (k)	Math Error	Reject	
NH1120-005	Line 7 Adjusted Gross Business Profits = Line 5 + Line 6 (I)	Math Error	Reject	
NH1120-006	If Line 8 NH Apportionment < 1.000000 then DP80 must be present	Math Error	Reject	
NH1120-007	Line 9 NH Taxable Business Profits = Line 7 * Line 8, if negative enter zero	Math Error	Reject	
NH1120-008	Line 10 Compute Tax = Line 9 * .082	Math Error	Reject	
NH1120-009	If Line 11(a) BET Credit Only > zero then BET Credit Worksheet must be present	Math Error	Reject	
NH1120-010	If Line 11(b) Other Credit > zero then Form DP-160 must be present	Math Error	Reject	
NH1120-011	Line 12 NH Business Profits Tax Net = Line 10 – Line 11(a) – Line 11(b)	Math Error	Reject	Delete
NH1120-012	If Line 11(b) Other Credit > zero then Line 11(a) must equal 0 or blank	Math Error	Reject	
NH1120-013	Form NH1120 valid for Corporation Only submission	Incorrect Data	Reject	
	Line 6 (i) Net Lines Line 6 (i)-A through Line 6 (i) - D = Line 6 (i)-A - Line 6 (i) - B + Line 6 (i) - C + Line 6 (i) -			
NH1120-014	D	Math Error	Reject	
NH1120-015	if Line 6 (h) Less NOLD > zero then Form DP-132 must be present	Incorrect Data	Reject	
NH1120-016	If Line 8 NH Apportionment < 1.000000 then DP80 must be present	Incorrect Data	Reject	Delete

## NH-1065 Business Rules

Rule Number	Rule/Validation	Error Category	Severity	1
	Line 1(s) GBP Subtotal = Line 1(a) + Line 1(b) + Line 1(c) + Line 1(d) + Line 1(e) + Line 1(f) + Line 1(g) + Line			1
	1(h) + Line 1(i) + Line 1(j) + Line 1(k) + Line 1(l) - Line 1(m) - Line 1(n) - Line 1(o) - Line 1(p) - Line 1(q) - Line			
NH1065-001	1(r)	Math Error	Reject	
NH1065-002	Line 2(g) Net Lines 2(a) through 2(g) = Line 2(a) + Line 2(b) + Line 2(c) - Line 2(d) - Line 2(e) + Line 2(f)	Math Error	Reject	
NH1065-003	Line 3 Sub Total Line 1(s) Adjusted by Line 2(g) = Line 1(s) + Line 2(g)	Math Error	Reject	
NH1065-004	Line 5 Gross Business Profits = Line 3 + Line 4	Math Error	Reject	
	Line 6(k) Net Lines 6(a) through 6(j) = - [Line 6(a)] - Line 6 (b) - Line 6(c) + Line 6(d) - Line 6(e) + Line 6(f) - Line			
NH1065-005	6(g) - Line 6(h) + Line 6(i) + Line 6(j)	Math Error	Reject	
NH1065-006	Line 7 Adjusted Gross Business Profits = Line 5 + Line 6(k)	Math Error	Reject	
NH1065-007	Line 9 NH Taxable Business Profits = Line 7 * Line 8, if negative enter zero	Math Error	Reject	
NH1065-008	Line 10 Compute Tax = Line 9 * .082	Math Error	Reject	
NH1065-009	If Line 11(a) BET Credit Only > zero then BET Credit Worksheet must be present	Incorrect Data	Reject	
NH1065-010	If Line 11(b) Other Credits > zero then Line 11(a) must equal 0 or blank	Incorrect Data	Reject	
NH1065-011	If Line 11(b) Other Credits > zero then Form DP-160 must be present	Incorrect Data	Reject	
<del>NH1065-012</del>	Line 12 NH Business Profits Tax Net = Line 10 Line 11(a) Line 11(b)	Math Error	<del>Reject</del>	
NH1065-013	Form NH1065 valid for PARTNERSHIP Only submission	Incorrect Data	Reject	Ī
NH1065-014	Line 6 (i) Net Lines 6(i)-A through 6(i)-D = Line 6 (i)-A - Line 6 (i)-B + Line 6 (i)-C + Line 6 (i)-D	Math Error	Reject	1
NH1065-015	if Line 6 (h) Less NOLD > zero then Form DP-132 must be present	Incorrect Data	Reject	1
NH1065-016	If Line 8 NH Apportionment < 1.000000 then DP80 must be present	Incorrect Data	Reject	1

# NH-1040 Business Rules

Rule Number	Rule/Validation	Error Category	Severity
	Line $1(j)$ Subtotal Net Lines $1(a)$ through $1(i) = Line 1(a) + Line 1(b) + Line 1(c) + Line 1(d) + Line 1(e) + Line 1(f) + Line$		
NH1040-001	1(g) + Line 1(h) + Line 1(i)	Math Error	Reject
NH1040-002	Line 2(g) Net Lines 2(a) through 2(f) = Line 2(a) + Line 2(b)+ Line 2(c) - Line 2(d) - Line 2(e) + Line 2(f)	Math Error	Reject
NH1040-003	Line 3 Subtotal Line 1(j) Adjusted by Line 2(g) = Line 1(j) + Line 2(g)	Math Error	Reject
NH1040-004	Line 5 Gross Business Profits = Line 3 + Line 4	Math Error	Reject
	Line 6(k) Net Lines 6(a) through 6(j) = - [Line 6(a)] - Line 6 (b) - Line 6(c) + Line 6(d) - Line 6(e) + Line 6(f) - Line 6(g) -		
NH1040-005	Line 6(h) + Line 6(i) + Line 6(j)	Math Error	Reject
NH1040-006	Line 7 Adjusted Gross Business Profits = Line 5 + Line 6(k)	Math Error	Reject
NH1040-007	Line 9 NH Taxable Business Profits = Line 7 * Line 8 if negative enter zero	Math Error	Reject
NH1040-008	Line 10 Compute Tax = Line 9 * .082	Math Error	Reject
NH1040-009	If Line 11(a) BET Credit Only > zero then BET Credit Worksheet must be present	Incorrect Data	Reject
NH1040-010	If Line 11(b) Other Credits > zero then Line 11(a) < BETCredit> must equal 0 or blank	Incorrect Data	Reject
NH1040-011	If Line 11(b) Other Credits > zero then Form DP-160 must be present	Incorrect Data	Reject
NH1040-012	Form NH1040 valid for PROPRIETORSHIP Only submission	Incorrect Data	Reject
NH1040-013	Line 6 (i) Net Lines 6 (i)-A through 6 (i)-D = Line 6 (i)-A - Line 6 (i)-B + Line 6 (i)-C + Line 6 (i)-D	Math Error	Reject
NH1040-014	if Line 6 (h) Less NOLD > zero then Form DP-132 must be present	Incorrect Data	Reject
NH1040-015	If Line 8 NH Apportionment < 1.000000 then DP80 must be present	Incorrect Data	Reject

# NH-1041 Business Rules

Rule Number	Rule/Validation	Error Category	Severity
	Line 1(j) Business Profits = Line 1(a) + Line 1(b) + Line 1(c) + Line 1(d) + Line 1(e) + Line 1(f) + Line 1(g) + Line 1(h)		
NH1041-001	- Line 1(i)	Math Error	Reject
			,
NH1041-002	Line 2(g) Net Lines 2(a) through 2(f)= Line 2(a) + Line 2(b)+ Line 2(c) - Line 2(d) - Line 2(e) + Line 2(f)	Math Error	Reject
NH1041-003	Line 3 Subtotal Line 1(j) Adjusted by Line 2(g) = Line 1(j) + Line 2(g)	Math Error	Reject
NH1041-004	Line 5 Gross Business Profits = Line 3 + Line 4	Math Error	Reject
	Line 6(k) Net Lines 6(a) through 6(j) = - [Line 6(a)] - Line 6 (b) + Line 6(c) - Line 6(d) + Line 6(e) - Line 6(f) - Line		
NH1041-005	6(g) + Line 6(h) + Line 6(i) - Line 6(j)	Math Error	Reject
NH1041-006	Line 7 Adjusted Gross Business Profits = Line 5 + Line 6(k)	Math Error	Reject
NH1041-007	Line 9 NH Taxable Business Profits = Line 7 * Line 8 if negative enter zero	Math Error	Reject
NH1041-008	Line 10 Compute Tax = Line 9 * .082	Math Error	Reject
NH1041-009	If Line 11(a) BET Credit Only > zero then BET Credit Worksheet must be present	Incorrect Data	Reject
NH1041-010	If Line 11(b) Other Credits > zero then Line 11(a) < BETCredit> must equal 0 or blank	Incorrect Data	Reject
NH1041-011	If Line 11(b) Other Credits > zero then Form DP-160 must be present	Incorrect Data	Reject
NH1041-012	Form NH1041 valid for FIDUCIARY Only submission	Incorrect Data	Reject
NH1041-013	Line 6 (h) Net Lines 6(h)-A through 6(h)-D = Line 6 (h)-A - Line 6 (h)-B + Line 6 (h)-C + Line 6 (h)-D	Math Error	Reject
NH1041-014	if Line 6 (g) Less NOLD > zero then Form DP-132 must be present	Incorrect Data	Reject
NH1041-015	If Line 8 NH Apportionment < 1.000000 then DP80 must be present	Incorrect Data	Reject

#### Additional Info Business Rules

Rule Number	Rule/Validation	Error Category	Severity	
NHADDLINFO-001	If Form DP-80 Present then FORM ADDLINFO must be present	Incorrect Data	<del>Reject</del>	Disabled

# DP - 80 Business Rules

Rule Number	Rule/Validation	Error Category	Severity
NHDP80-001	Line 1 (c) Sales Factor = (Line 1(b) /Line 1(a))*2	Math Error	Reject
NHDP80-002	Line 2 (c) Payroll Factor = Line 2(b) /Line 2(a)	Math Error	Reject
NHDP80-003	Line 3 (c) Property Factor = Line 3(b) /Line 3(a)	Math Error	Reject
NHDP80-004	Line 4 Total of Lines 1 (c), 2 (c) and 3 (c) = Line 1 (c) + Line 2 (c) + Line 3 (c)	Math Error	Reject
NHDP80-005	Line 5 NH Apportionment = Line 4 /4 if Line 1(a), Line 2(a), and Line 3(a) are > 0	Math Error	Reject
NHDP80-006	Line 5 NH Apportionment = Line 4/3 if Line 1(a) is > 0, Line 3(a) is > 0, and Line 2(a) is = 0	Math Error	Reject
NHDP80-007	Line 5 NH Apportionment = Line 4/3 if Line 1(a) is > 0, Line 2(a) is > 0, and Line 3(a) is = 0	Math Error	Reject
NHDP80-008	Line 5 NH Apportionment = Line 4/2 if Line 2(a) is > 0, Line 3(a) is > 0, and Line 1(a)> is <= 0	Math Error	Reject
NHDP80-009	Line 5 NH Apportionment = Line 4/2 if Line 1(a) is > 0, Line 2(a) is= 0, Line 3(a) is = 0	Math Error	Reject
NHDP80-010	Line 5 NH Apportionment = Line 4/1 if Line 2(a) is > 0, Line 1(a) is <= 0, Line 3(a) is = 0	Math Error	Reject
NHDP80-011	Line 5 NH Apportionment = Line $4/1$ if Line 3(a) is > 0, Line 1(a) is <= 0, and Line 2(a) is = 0	Math Error	Reject

## DP - 120 Business Rules

Rule Number	Rule/Validation	Error Category	Severity
	Line 2 Gross Business Profits = Line 1(a) + Line 1(b) + Line 1 (c) + Line 1(d) + Line 1(e) + Line 1(f)		
	+ Line 1(g) + Line 1(h) + Line 1(i) + Line 1(j) + Line 1(k) - Line 1(l) - Line 1(m) - Line 1(n) - Line		
NHDP120-001	1(o) - Line 1(p) - Line 1(q)	Math Error	Reject
NHDP120-002	Form DP120 valid for CORPORATION Only submission	Incorrect Data	Reject

#### DP - 131 - A Business Rules

Rule Number	Rule/Validation	Error Category	Severity
		0-1	

# DP - 132 Business Rules

Rule Number	Rule/Validation	Error Category	Severity
NHDP132-001	Line 1, Column E <= Line 1, Column B - Line 1, Column C - Line 1, Column D	Math Error	Reject
NHDP132-002	Line 2, Column E = Line 2, Column B - Line 2, Column C - Line 2, Column D	Math Error	Reject
NHDP132-003	Line 3, Column E = Line 3, Column B - Line 3, Column C - Line 3, Column D	Math Error	Reject
NHDP132-004	Line 4, Column E = Line 4, Column B - Line 4, Column C - Line 4, Column D	Math Error	Reject
NHDP132-005	Line 5, Column E = Line 5, Column B - Line 5, Column C - Line 5, Column D	Math Error	Reject
NHDP132-006	Line 6, Column E = Line 6, Column B - Line 6, Column C - Line 6, Column D	Math Error	Reject
NHDP132-007	Line 7, Column E = Line 7, Column B - Line 7, Column C - Line 7, Column D	Math Error	Reject
NHDP132-008	Line 8, Column E = Line 8, Column B - Line 8, Column C - Line 8, Column D	Math Error	Reject
NHDP132-009	Line 9, Column E = Line 9, Column B - Line 9, Column C - Line 9, Column D	Math Error	Reject
NHDP132-010	Line 10, Column E = Line 10, Column B - Line 10, Column C - Line 10, Column D	Math Error	Reject
NHDP132-011	Line 11, Column B = Summation of Line 1, Column B through Line 10, Column B	Math Error	Reject
NHDP132-012	Line 11, Column C = Summation of Line 1, Column C through Line 10, Column C	Math Error	Reject
NHDP132-013	Line 11, Column D = Summation of Line 1, Column D through Line10, Column D	Math Error	Reject
NHDP132-014	Line 11, Column E = Summation of Line 1, Column E through Line 10, Column E	Math Error	Reject

# DP - 160 Business Rules

Rule Number	Rule/Validation	Error Category	Severity
NHDP160-001	Line 4 BET-Subtotal of Lines 1, 2 and 3 = Line 1 + Line 2 + Line 3	Math Error	Reject
NHDP160-002	Line 7 BET-Subtotal of Lines 5 and 6 = Line 5 + Line 6	Math Error	Reject
NHDP160-003	Line 8 Credits Against BET = Line 4+ Line 7	Math Error	Reject
NHDP160-004	Line 8 Credits Applied to BPT = Line 1 + Line 2 + Line 3 + Line 4 + Line 5 + Line 6 + Line 7	Math Error	Reject
NHDP160-005	Line 9(f) BET Credit Carryover Sum = Line 9(a) + Line 9(b) + Line 9(c) + Line 9(d) + Line 9(e)	Math Error	Reject
NHDP160-006	Line 10 Credits Applied to BPT Sum = Line 8 + Line 9(f)	Math Error	Reject
NHDP160-007	Line 4 R&D Credit Used = Line 2 + Line 3	Math Error	Reject
NHDP160-008	Line 5 R&D Credit Not Applied = Line 1 - Line 4	Math Error	Reject
NHDP160-009	Line 5 ERZ Credit Used = Line 3 + Line 4	Math Error	Reject
NHDP160-010	Line 6 ERZ Credit Available for Carry Forward = Line 1 + Line 2 - Line 5	Math Error	Reject
NHDP160-011	Line 6 CDFA Total Credit Used = Line 3 + Line 4 + Line 5	Math Error	Reject
NHDP160-012	Line 7 CDFA Available for Carry Forward = Line 1 + Line 2 - Line 6	Math Error	Reject
NHDP160-013	Line5 Coos County Credit Used = Line 3 + Line 4	Math Error	Reject
NHDP160-014	Line 6 Coos County Unused Credit = Line 1 + Line 2 - Line 5	Math Error	Reject
NHDP160-015	Line 8 Credits Against BET = Form NHBET Line 6	Incorrect Data	Reject
NHDP160-016	If BusinessEntityType = CORPORATION then Line 10 Credits Applied to BPT Sum = Form NH1120 Line 11(b)	Incorrect Data	Reject
NHDP160-017	If BusinessEntityType = PARTNERSHIP then Line 10 Credits Applied to BPT Sum = Form NH1065 Line 11(b)	Incorrect Data	Reject
NHDP160-018	If BusinessEntityType = PROPRIETORSHIP then Line 10 Credits Applied to BPT Sum = Form NH1040 Line 11(b)	Incorrect Data	Reject
NHDP160-019	If BusinessEntityType =FIDICUARY then Line 10 Credits Applied to BPT Sum = Form NH1041 Line 11(b)	Incorrect Data	Reject