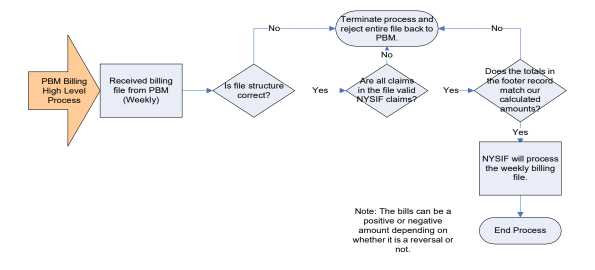


NYSIF Billing Process

PBM BILLING PROCESS



NEW YORK STATE OF OPPORTUNITY Department of Civil Service NYSIF Billing Process - RFP entitled: "Pharmacy Benefit Services for The Empire Plan, Excelsior Plan, Student Employee Health Plan, and NYS Insurance Fund Workers' Compensation Prescription Drug Programs"

TECHNICAL SPECIFICATIONS FOR BILL PROCESSING

PURPOSE OF BILLING PROCESS

This process will log the pharmacy bills sent by the PBM electronically.

The PBM shall:

- The billing file shall have the correct naming convention and format.
- Encrypt the file using pgp encryption methodology.
- Transmit the data file weekly using SFTP or SSH connection.

NYSIF shall:

- Validate the file structure and reject back to PBM if the file structure is not correct.
 - 1.) There must be only one header record.
 - 2.) There must be only one footer record.
 - 3.) There must be at least one billing record.
 - 4.) There should not be any other records in the file other than header, footer, and billing/detail records.
 - 5.) The length of each record must be exactly 1500.
 - 6.) The header record processor id must match what NYSIF has in database.
 - 7.) The claim processor id must match the header record processor id
 - 8.) All claim numbers must exist in the NYSIF database.
 - 9.) Total Claim Amt calculated must equal the Total Claim amount in the footer.
 - 10.) Total Billed Amt calculated must equal the Total Billed Amt in the footer.
 - 11.) Total Admin Amt calculated must equal the Total Admin amount in the footer.

PBM BILL FILE NAMING CONVENTION

Name	Type & Length	Description
Submitter ID	Char(7)	EXPbill
Separator	Char(1)	
PayerID	Char(3)	NYS
Separator	Char(1)	
Identifier	Char(4)	F145
Separator	Char(1)	
Creation Dt	Char(5)	YYDDD – Julian Date

PBM BILL FILE SAMPLE RECORD

EXPbill.NYS.F145.<YYDDD> (example - EXPbill.NYS.F145.11341 for 12/7/2011)



PBM BILL FILE LAYOUT

0 = PROCESSOR RECORD									
MASTER SEQUENCE NUMBER	NAME OF FIELD	FIELD FORMAT	FIELD LENGTH	FIE LOCA FROM	TION	DEFINITION OF FIELD VALUE/COMMENTS			
1	Record Identifier	Ν	1	1	1	0=Processor Record			
2	Processor Number	Ν	10	2	11	PBM: will contain a value of 0000003858			
3	Billing Date	Ν	8	12	19	The date of the billing. Format=CCYYMMDD			
4	Processor Name	A/N	20	20	39	Processor Name			
5	Processor Address	A/N	20	40	59	Processor Address			
6	Processor Location City	A/N	18	60	77	Processor City			
7	Processor Location State	A/N	2	78	79	Processor State			
8	Processor Zip Code	Ν	9	80	88	Processor Zip Code			
9	Processor Telephone Number	Ν	10	89	98	Telephone Number Format=AAAEEENNNN AAA=Area Code EEE=Exchange Code NNNN=Number			
10	Run Date	Ν	8	99	106	Date on which file was generated by PBM. Format=CCYYMMDD			
11	Filler	A/N	1394	107	1500	Space-filled reserved area			

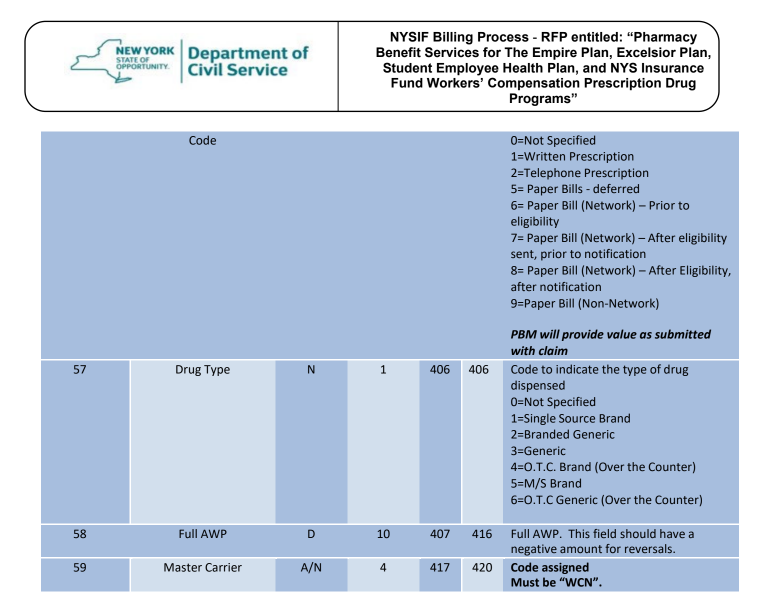


	4 = CLAIM RECORD									
MASTER				FIE	LD					
SEQUENCE		FIELD	FIELD	LOCA	TION	DEFINITION OF FIELD				
NUMBER	NAME OF FIELD	FORMAT	LENGTH	FROM	1 - TO	VALUE/COMMENTS				
12	Record Identifier	N	1	1	1	4=Claim Record				
13	Processor Number	Ν	10	2	11	PBM: will contain a value of 0000003858				
14	Billing Date	Ν	8	12	19	The date of the billing. Format=CCYYMMDD				
15	Pharmacy Number	A/N	12	20	31	ID assigned to a pharmacy				
16	Pharmacy Name	A/N	20	32	51	Name of Pharmacy				
17	Pharmacy Address	A/N	20	52	71	Address of Pharmacy				
18	Pharmacy Location City	A/N	18	72	89	City of Pharmacy				
19	Pharmacy Location State	A/N	2	90	91	State of Pharmacy				
20	Pharmacy Zip Code	A/N	9	92	100	Zip Code of Pharmacy Expanded				
21	Pharmacy Telephone Number	A/N	10	101	110	Telephone Number of Pharmacy Format=AAAEEENNNN AAA=Area Code EEE=Exchange Code NNNN=Number				
22	Provider Federal Tax ID	Ν	9	111	119	Assigned by Federal Agency				
23	Prescription Number	Ν	12	120	131	Prescription Number assigned by the Pharmacy				
24	Date Filled	Ν	8	132	139	Dispensing Date of Rx Format=CCYYMMDD				
25	Filler	A/N	2	140	141	Future use				
26	NDC Number - OR – Product ID	A/N	20	142	161	For Legend Compounds Use: 9999999999 Schedule II: 9999999992 Schedule III: 9999999993 Schedule IV: 9999999994 Schedule V: 99999999995 Compounds: 9999999996 D.0 Compounds: use primary NDC Provide NDC number. If it is a D.0 compound, provide the primary NDC.				
27	D.0 Compound Ingredient Count	Ν	2	162	163	Will be minimum value of 2 and maximum value of 25 for a D.0 compound; otherwise will be zeros.				
28	D.0 Compound Level of Effort	Ν	2	164	165	Will be value of 11,12,13,14, or 15 for D.0 compounds. Will be value of zeros for all other claims, including non-D.0 compounds.				
29	Drug Description	A/N	30	166	195	Necessary for Compounds and those items not in carrier drug file				

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30	New/Refill Code	N	2	196	197	00=New Prescription
	Hewy Kenn code		2	150	157	01-99=Number of Refill
31	Metric Quantity	Ν	7	198	204	Number of metric units of medication dispensed
·			4 = CLAIM REC	ORD		
MASTER SEQUENCE NUMBER	NAME OF FIELD	FIELD FORMAT	FIELD LENGTH	LOCA	ELD ATION M - TO	DEFINITION OF FIELD VALUE/COMMENTS
32	Days Supply	N	3	205	207	Estimated Number of Days the prescription will last
33	Basis of Cost Determination	A/N	2	208	209	00=Not Specified 01=AWP 06=MAC 07=Usual and Customary 10 – Pass thru 16 – NYS Fee Schedule
34	Ingredient Cost	D	10	210	219	Cost of the drug dispensed
35	Dispensing Fee	D	10	220	229	Contracted dispensing fee; IF a D.0 compound, will include the pharmacy Professional Service Fee
36	Co-Pay Amount	D	10	230	239	Correct Co-Pay for plan billed
37	Sales Tax	D	10	240	249	Sales Tax for the prescription dispensed. The tax calculation is based on the claim costs paid to the pharmacy, including paid ingredient cost plus dispensing fee, or ingredient cost only based on state law. Tax is based on the full amount payable regardless of who pays the claims: i.e. client, patient copay, or other payer. Once tax is calculated (on paid costs) NYSIF would pay a percentage of the tax based on the apportionment percentage, when applicable.
38	Amount Billed	D	10	250	259	Amount due net of copay = ((Ingredient Cost + Dispensing Fee - Co-Pay Amount + Sales Tax) + Admin Fee.
39	Admin-Fee	D	10	260	269	Contracted administrative fee
40	Professional Service Fee	D	10	270	279	Fee paid to pharmacy for Level of Effort associated with D.0 compound
41	Patient First Name	A/N	12	280	291	First Name of Patient
42	Patient Last Name	A/N	15	292	306	Last Name of Patient
43	Patient Middle Initial	A/N	1	307	307	Middle Initial of Patient
44	Date of Birth	Ν	8	308	315	Date of Birth of Patient. FORMAT=CCYYMMDD

NE STAT	STATE OF OPPORTUNITY. Civil Service			nefit Serv udent Em	rices fo	ocess - RFP entitled: "Pharmacy r The Empire Plan, Excelsior Plan, e Health Plan, and NYS Insurance compensation Prescription Drug Programs"
45	Sex Code	N	1	316	316	0=Not Specified



	4 = CLAIM RECORD									
MASTER SEQUENCE NUMBER	NAME OF FIELD	FIELD FORMAT	FIELD LENGTH	FIEL LOCAT FROM	TION	DEFINITION OF FIELD VALUE/COMMENTS				
60	Sub-Carrier	A/N	4	421	424	Code assigned Must be "NYS".				
61	Claim Type	A/N	1	425	425	P=Paid, R=Reversed				
62	PBM Sub-Group	A/N	20	426	445	Client defined miscellaneous value from member record Should be field #20 from the eligibility file. Two digit office number, followed by three character office code.				
63	Plan Designator	A/N	1	446	446	Designates client plan paying claim: blank = not provided (assume pharmacy) P=pharmacy M=medical				

STAT	NEW YORK STATE OF OPPORTUNITY. Department of Civil Service			NYSIF Billing Process - RFP entitled: "Pharmacy Benefit Services for The Empire Plan, Excelsior Plan, Student Employee Health Plan, and NYS Insurance Fund Workers' Compensation Prescription Drug Programs"				
64	MAC Amount	D	10	447	456	Must be greater than zero if generic is assigned a MAC price. This should be the calculated MAC amount for the # units dispensed, not the per unit amount.		
65	Filler	A/N	10	457	466	Future Use		
66	Filler	A/N	2	467	468	Future Use		
67	Filler	A/N	9	469	477	Future Use		
68	NYSIF Formulary Indictor	A/N	1	478	478	Must be 'Y' or 'N'. Y = Part of standard or shortfill NYSIF formulary N = Not part of standard or shortfill NYSIF formulary		
69	Formulary Flag	A/N	1	479	479	If field 68 = 'Y', then this field (69) is blank. If field 68 = 'N', then this field (69) should indicate how the authorization was obtained: 'P' = Authorization was received via the portal; or 'E' = Authorization was received via the Eligibility file.		
70	GCN - Generic Classification Number	A/N	14	480	493	Must enter a GCN code.		
71	Therapeutic class - AHFS	A/N	6	494	499			

	4 = CLAIM RECORD									
MASTER SEQUENCE NUMBER	NAME OF FIELD	FIELD FORMAT	FIELD LENGTH	LOCA	ELD ATION 1 – TO	DEFINITION OF FIELD VALUE/COMMENTS				
72	Filler	A/N	1	500	500	Future use				
73	Billed Basis Code	A/N	2	501	502	00 = Not Specified 01 = AWP 06 = MAC 07 = Usual and Customary 10 = Pass-Thru 16 = NYS Fee Schedule				
74	Usual & Customary Charge	D	10	503	512	This field should have a negative amount for reversals.				
75	Filler	A/N	10	513	522	Future Use				
76	Drug Strength	A/N	10	523	532	Drug Strength PBM takes from NDC file				
77	Original Member	A/N	2	533	534	Original Member ID				
78	PBM Reference Number	A/N	14	535	548	PBM unique bill number.				

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79	License-nbr	A/N	15	54	9 56	3 Doctor license number
80		N	10	56		
	Pharmacy NPI					,
81	Pharmacy Submitted	A/N	1	57	4 57	4 L if NCPDP was submitted. Nation council prescription drug
	Indicator					program (NCPDP).
						N if NPI was submitted. Required.
82	Prescriber NPI	Ν	10	57	5 58	4 Doctor NPI Number. Required.
83	Prescriber	A/N	1	58	5 58	5 L if DEA was submitted.
	Submitted					N if NPI was submitted. Required.
	Indicator					
84	Pharmacist Id	A/N	15	58	6 60	
						(Currently only the State of Florida
OF	Bharmacist Tuno	A /NI)	60	1 60	requires a pharmacist id). 2 Pharmacist Id Qualifier
85	Pharmacist Type	A/N	2	60	1 60	. Not Specified value ' '
						. DEA value '01'
						. State License value '02'
						. SSN value '03'
						. Name value '04'
						. NPI value '05'
						. HIN value '06'
						. State Issued value '07'
						. Other value '99' PBM identification method for the
						pharmacist id. Must be '02' if FL,
						otherwise spaces.
			4 = CLAIM F	RECORD		
MASTER				FIE	LD	
SEQUENCE		FIELD	FIELD	LOCA	TION	DEFINITION OF FIELD
NUMBER	NAME OF FIELD	FORMAT	LENGTH	FRON	1 – TO	VALUE/COMMENTS
86	Date of Injury	Ν	8	603	610	WC Date of Injury
27		-	4.0		69.0	Format=CCYYMMDD
87	Fee Amount	D	10	611	620	WC Fee Schedule Amount
88	Client Customer Id	A/N	20	621	640	NYSIF Claim Number 14 digit GPI code.
89 90	GPI Code Filler	N A/N	14 1	641 655	654 655	Future Use
90 91	Claimant	A/N A/N	40	656	695	Claimant Address Line 1
91	Address1	Ay N	40	050	695	
92	Claimant Address2	A/N	40	696	735	Claimant Address Line 2
93	City	A/N	20	736	755	Claimant City
94	State or Province code	A/N	2	756	757	Claimant State
95	Postal Code	N	9	758	766	Claimant Zip Code
96	State of	А	2	767	768	WC State of Jurisdiction
	Jurisdiction					Is this where it is filled or claim
						jurisdiction.



97	SVC BCO	A/N	3	769	771	WC Servicing BCO					
						Field #20 on eligibility file. 2 digit office number, followed by first character of					
						office code.					
98	Policy Number	A/N	14	772	785	WC Policy Number					
						Policy number field (#33) on eligibility					
99	Filler	A/N	15	786	800	file. Future Use					
100	Client Claim	A/N A/N	10	801	810	WC Client Claim Examiner					
100	Examiner		10	001	010	Field #24 on eligibility file.					
101	Insured Name	A/N	30	811	840	Claimant Name					
102	Insured Address1	A/N	40	841	880	Claimant Address Line 1					
103	Insured Address2	A/N	40	881	920	Claimant Address Line 2					
104	Insured City	A/N	20	921	940	Claimant City					
105	Insured State	A/N	2	941	942	Claimant State					
106	Insured Zip	N	9	943	951	Claimant Zip Code					
107	Location Code	A/N	15	952	966	WC Location Code Fill with spaces.					
108	W/C Comm Board	A/N	25	967	991	WC Comm Board					
108	w/c comm board	Ayin	25	907	991	Fill with spaces.					
109	Emp Tax ID	A/N	10	992	1001	WC Employer Tax ID					
	•					Fill with spaces.					
110	Sec Mail Name	A/N	30	1002	1031	Claimant Secondary Mailing Name					
111	Sec Mail Address1	A/N	30	1032	1061	Claimant Secondary Mailing Addr Line 1					
	500 11141 7 1441 0551		5 = D.0 COMPOUND DETAIL RECORD								
		5 = D.0	COMPOUND								
				F	IELD						
MASTER		FIELD	FIELD	F LO(IELD CATION	DEFINITION OF FIELD					
MASTER SEQUENCE	NAME OF FIELD			F LO(IELD						
MASTER SEQUENCE NUMBER	NAME OF FIELD	FIELD FORMAT	FIELD LENGTH	F LOC FRC	TIELD CATION DM - TO	VALUE/COMMENTS					
MASTER SEQUENCE		FIELD	FIELD	F LO(IELD CATION						
MASTER SEQUENCE NUMBER	NAME OF FIELD	FIELD FORMAT	FIELD LENGTH	F LOC FRC	TIELD CATION DM - TO	VALUE/COMMENTS					
MASTER SEQUENCE NUMBER 133	NAME OF FIELD Record Identifier	FIELD FORMAT N	FIELD LENGTH 1	F LOO FRC 1	FIELD CATION DM - TO 1	VALUE/COMMENTS 5=D.0 Compound Detail Record					
MASTER SEQUENCE NUMBER 133	NAME OF FIELD Record Identifier	FIELD FORMAT N	FIELD LENGTH 1	F LOO FRC 1	FIELD CATION DM - TO 1	VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10)					
MASTER SEQUENCE NUMBER 133 134	NAME OF FIELD Record Identifier Billing Date	FIELD FORMAT N N	FIELD LENGTH 1 8	F LOO FRC 1 2	FIELD CATION DM - TO 1 9	VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8					
MASTER SEQUENCE NUMBER 133 134	NAME OF FIELD Record Identifier Billing Date	FIELD FORMAT N N	FIELD LENGTH 1 8	F LOO FRC 1 2	FIELD CATION DM - TO 1 9	VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character					
MASTER SEQUENCE NUMBER 133 134 135	NAME OF FIELD Record Identifier Billing Date Invoice Number	FIELD FORMAT N N A/N	FIELD LENGTH 1 8 10	F LOO FRC 1 2 10	FIELD CATION DM - TO 1 9 19	VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).					
MASTER SEQUENCE NUMBER 133 134	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference	FIELD FORMAT N N	FIELD LENGTH 1 8	F LOO FRC 1 2	FIELD CATION DM - TO 1 9	VALUE/COMMENTS5=D.0 Compound Detail RecordThe date of the billing. Format=CCYYMMDDGenerated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).Internally Assigned Ref. No.					
MASTER SEQUENCE NUMBER 133 134 135	NAME OF FIELD Record Identifier Billing Date Invoice Number	FIELD FORMAT N N A/N	FIELD LENGTH 1 8 10	F LOO FRC 1 2 10	FIELD CATION DM - TO 1 9 19	VALUE/COMMENTS5=D.0 Compound Detail RecordThe date of the billing. Format=CCYYMMDDGenerated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).Internally Assigned Ref. No. 1-5 = script # (last 5)					
MASTER SEQUENCE NUMBER 133 134 135	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference	FIELD FORMAT N N A/N	FIELD LENGTH 1 8 10	F LOO FRC 1 2 10	FIELD CATION DM - TO 1 9 19	VALUE/COMMENTS5=D.0 Compound Detail RecordThe date of the billing. Format=CCYYMMDDGenerated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).Internally Assigned Ref. No. 1-5 = script # (last 5) 6-8 = adjudication date (julian					
MASTER SEQUENCE NUMBER 133 134 135	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference	FIELD FORMAT N N A/N	FIELD LENGTH 1 8 10	F LOO FRC 1 2 10	FIELD CATION DM - TO 1 9 19	VALUE/COMMENTS5=D.0 Compound Detail RecordThe date of the billing. Format=CCYYMMDDGenerated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).Internally Assigned Ref. No. 1-5 = script # (last 5)					
MASTER SEQUENCE NUMBER 133 134 135	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference	FIELD FORMAT N N A/N	FIELD LENGTH 1 8 10	F LOO FRC 1 2 10	FIELD CATION DM - TO 1 9 19	VALUE/COMMENTS5=D.0 Compound Detail RecordThe date of the billing. Format=CCYYMMDDGenerated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).Internally Assigned Ref. No.1-5 = script # (last 5) 6-8 = adjudication date (julian ddd)9-14 = adjudication time (hhmmss)					
MASTER SEQUENCE NUMBER 133 134 135	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference	FIELD FORMAT N N A/N	FIELD LENGTH 1 8 10	F LOO FRC 1 2 10	FIELD CATION DM - TO 1 9 19	 VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number). Internally Assigned Ref. No. 1-5 = script # (last 5) 6-8 = adjudication date (julian ddd) 9-14 = adjudication time (hhmmss) PBM can use a unique identifier as 					
MASTER SEQUENCE NUMBER 133 134 135	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference	FIELD FORMAT N N A/N	FIELD LENGTH 1 8 10	F LOO FRC 1 2 10	FIELD CATION DM - TO 1 9 19	 VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number). Internally Assigned Ref. No. 1-5 = script # (last 5) 6-8 = adjudication date (julian ddd) 9-14 = adjudication time (hhmmss) PBM can use a unique identifier as well. Must match field #77 (04 					
MASTER SEQUENCE NUMBER 133 134 135 136	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference Number	FIELD FORMAT N A/N A/N	FIELD LENGTH 1 8 10 14	FRC FRC 1 2 10 20	FIELD CATION DM - TO 1 9 19 33	 VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number). Internally Assigned Ref. No. 1-5 = script # (last 5) 6-8 = adjudication date (julian ddd) 9-14 = adjudication time (hhmmss) PBM can use a unique identifier as well. Must match field #77 (04 record). 					
MASTER SEQUENCE NUMBER 133 134 135 136 136	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference Number	FIELD FORMAT N A/N A/N	FIELD LENGTH 1 8 10 14	FRC FRC 1 2 10 20 34	FIELD CATION DM - TO 1 9 19 33 33	 VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number). Internally Assigned Ref. No. 1-5 = script # (last 5) 6-8 = adjudication date (julian ddd) 9-14 = adjudication time (hhmmss) PBM can use a unique identifier as well. Must match field #77 (04 record). ID assigned to a pharmacy 					
MASTER SEQUENCE NUMBER 133 134 135 136	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference Number	FIELD FORMAT N A/N A/N	FIELD LENGTH 1 8 10 14	FRC FRC 1 2 10 20	FIELD CATION DM - TO 1 9 19 33	 VALUE/COMMENTS 5=D.0 Compound Detail Record The date of the billing. Format=CCYYMMDD Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number). Internally Assigned Ref. No. 1-5 = script # (last 5) 6-8 = adjudication date (julian ddd) 9-14 = adjudication time (hhmmss) PBM can use a unique identifier as well. Must match field #77 (04 record). 					
MASTER SEQUENCE NUMBER 133 134 135 136 136	NAME OF FIELD Record Identifier Billing Date Invoice Number PBM Reference Number	FIELD FORMAT N A/N A/N	FIELD LENGTH 1 8 10 14	FRC FRC 1 2 10 20 34	FIELD CATION DM - TO 1 9 19 33 33	VALUE/COMMENTS5=D.0 Compound Detail RecordThe date of the billing. Format=CCYYMMDDGenerated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).Internally Assigned Ref. No.1-5 = script # (last 5) 6-8 = adjudication date (julian ddd)9-14 = adjudication time (hhmmss)PBM can use a unique identifier as well. Must match field #77 (04 record).ID assigned to a pharmacy Claim Adjudication Date ccyymmdd					



127	Invoice Number	A/N	10	1221	1230	Generated by PBM. Ten (10) character invoice number (8 character invoice and 2 character line number).
128	Participating Pharmacy Indicator	Ν	1	1231	1231	1 =Participating Pharmacy 2 = Mail Order 3 = Non-participating Pharmacy
129	Date NYSIF received Paper Bill	N	8	1232	1239	Field is required if it is a billing transaction for a paper. Format=CCYYMMDD
130	Date Helios received Paper Bill	Ν	8	1240	1247	Field is required if it is a billing transaction for a paper bill. Format = CCYYMMDD
131	Date of Paper Bill Payment	Ν	8	1248	1255	Field is required if it is a billing transaction for a paper bill. Format = CCYYMMDD
132	PBM Reserved Area	A/N	244	1256	1500	Reserved for Expansion

STATE OF OPPORTUNITY.

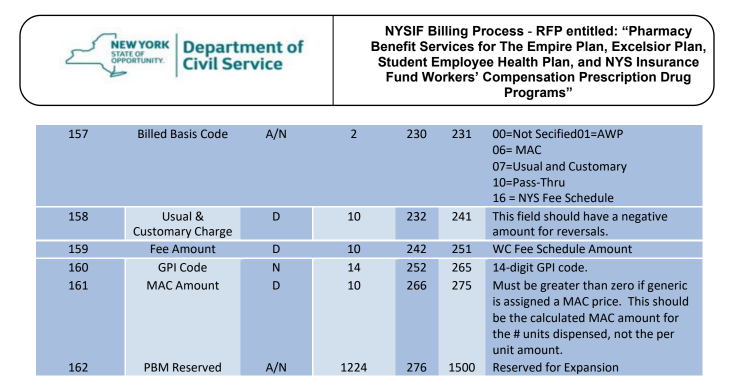
Department of Civil Service

	Number					
138	Prescription Number	Ν	12	46	57	Prescription Number assigned by the Pharmacy
139	Date Filled	Ν	8	58	65	Dispensing Date of Rx Format=CCYYMMDD
140	Product Qualifier Id	A/N	2	66	67	03 = NDC; all other values indicate a non-NDC compound ingredient
141	NDC Number - OR – Product ID	A/N	20	68	87	Product Id can be the UPC code of a non-NDC ingredient
142	D.0 Compound Ingredient Count	Ν	2	88	89	This will be a sequential number (01- 25) representing the ingredients of the D.0 compound claim, per the Ingredient Count
143	Drug Type	Ν	1	90	90	Code to indicate the type of drug dispensed 0=Not Specified 1=Single Source Brand 2=Branded Generic 3=Generic 4=O.T.C. Brand (Over the Counter) 5=M/S Brand 6=O.T.C Generic
144	Drug Description	A/N	30	91	120	Necessary for Compounds and those items not in carrier drug file
145	GCN - Generic Classification Number	A/N	14	121	134	Must enter a GCN code.
146	Therapeutic class - AHFS	A/N	6	135	140	
147	Drug Strength	A/N	10	141	150	Drug Strength - PBM takes from NDC file
148	Basis of Cost Determination	A/N	2	151	152	00=Not Specified 01=AWP 06=MAC 07=Usual and Customary 10 – Pass thru 16 – NYS Fee Schedule
149	Metric Quantity	Ν	7	153	159	Number of metric units of medication dispensed
150	Full AWP	D	10	160	169	Full AWP. This field should have a negative amount for reversals.

2	NEW YORK STATE OF OPPORTUNITY.	DC
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Department of Civil Service

151	Ingredient Cost	D	10	170	179	Cost of the drug dispensed All 05 records for the Ingredient Cost must total the Ingredient Cost in record 04.
152	Dispensing Fee	D	10	180	189	Contracted dispensing fee; IF a D.0 compound, will include the pharmacy Professional Service Fee
						All 05 records for the Dispensing Fee must total the Dispensing Fee in record 04.
153	Co-Pay Amount	D	10	190	199	Correct Co-Pay for plan billed All 05 records for the Co-pay Amount must total the Co-pay Amount in record 04.
154	Sales Tax	D	10	200	209	Sales Tax for the prescription dispensed. The tax calculation is based on the claim costs paid to the pharmacy, including paid ingredient cost plus dispensing fee, or ingredient cost only based on state law. Tax is based on the full amount payable regardless of who pays the claims: i.e. client, patient copay, or other payer. Once tax is calculated (on paid costs) NYSIF would pay a percentage of the tax based on the apportionment percentage, when applicable. All 05 records for the Sales Tax must total the Sales Tax Billed in record 04.
155	Amount Billed	D	10	210	219	Amount due net of copay = ((Ingredient Cost + Dispensing Fee - Co-Pay Amount + Sales Tax) + Admin Fee. All 05 records for the Amount Billed must total the Amount Billed in record 04.
156	Admin-Fee	D	10	220	229	Contracted administrative fee All 05 records for the Admin fee must total the Admin fee in record 04.





Area

NYSIF Billing Process - RFP entitled: "Pharmacy Benefit Services for The Empire Plan, Excelsior Plan, Student Employee Health Plan, and NYS Insurance Fund Workers' Compensation Prescription Drug Programs"

	74164								
8 = BATCH CONTROL RECORD									
MASTER				FIE	LD				
SEQUENCE		FIELD	FIELD	LOCA	TION	DEFINITION OF FIELD			
NUMBER	NAME OF FIELD	FORMAT	LENGTH	FRON	/I - TO	VALUE/COMMENTS			
163	Record Identifier	N	1	1	1	8=File Batch Control Record			
164	Processor Number	Ν	10	2	11	PBM: will contain a value of 0000003858			
165	Billing Date	Ν	8	12	19	The date of the billing. Format=CCYYMMDD			
166	Total Claim Count	Ν	8	20	27	total number of claims on file			
167	Total Billed Amount	D	12	28	39	total billed amount (including admin fee on file)			
168	Total Admin Fee	D	12	40	51	total admin fee on file			
169	Filler	A/N	1449	52	1500	Reserved for Expansion			

BILLING PROCESS BUSINESS RULES

- Any reversals will be posted as a negative by NYSIF. PBM should include the data items in the following manner for billing reversals.
 - Negative Ingredient Cost
 - Negative Dispensing Fee
 - Negative Co-Pay Amount if applicable
 - Negative Sales Tax if applicable
 - Negative Admin fee.
 - R in field 61
 - Negative Usual & Customary Charge
 - Negative Full AWP