

Column Name	Required Field (Y / N)	Data Type	Maximum size	String Format	Development Notes
Provider ID	Y	string-9	9 digits	numeric	9 digit Provider ID
Client ID	Y	string – 20	20 characters	alphanumeric	Client ID
Authorization Number	Y	string – 10	10 digits	Numeric	Authorization Number
Service Date From	Y	string – 8	8 digits	Date (mmdccyy)	Service Date From
Service Date To	Y	string – 8	8 digits	Date (mmdccyy)	Service Date To
Service Code	Y	string – 5	5 digits	alphanumeric	Service Code
Modifier 1	N	string – 2	2 digits	alphanumeric	Modifier 1
Modifier 2	N	string – 2	2 digits	alphanumeric	Modifier 2
Modifier 3	N	string – 2	2 digits	alphanumeric	Modifier 3
Modifier 4	N	string – 2	2 digits	alphanumeric	Modifier 4
Units	Y	string – 16	16 digits	numeric	Units
Patient Account Number	N	string – 13	13 digits	alphanumeric	Patient Account Number
SS Servicing Only ProviderOne ID	N	string-9	9 digits	numeric	SS Servicing Only ProviderOne ID Should be SSSER Servicing Type Provider in Provider System otherwise error
Service Start Time	N	string-6	6 digits	numeric	Service Start Time
Service End Time	N	string-6	6 digits	numeric	Service End Time
Service Start Time Geo-Data - Latitude	N	string-9	6 or 7 digits with Sign and a decimal	numeric	Service Start Time Geo-Data – Latitude This will contain Sign. EX: “-12.99999” The system accepts either 4 or 5 digits after decimal
Service Start Time Geo-Data-Longitude	N	string-10	7 or 8 digits with Sign and a decimal	numeric	Service Start End Geo-Data – Longitude This will contain Sign. EX: “-123.99999” The system accepts either 4 or 5 digits after decimal
Service End Time Geo-Data - Latitude	N	string-9	6 or 7 digits with Sign and a decimal	numeric	Service End Time Geo-Data – Latitude This will contain Sign. EX: “-12.99999” The system accepts either 4 or 5 digits after decimal
Service End Time Geo-Data-Longitude	N	string-10	7 or 8 digits with Sign and a decimal	numeric	Service Start End Geo-Data – Longitude This will contain Sign. EX: “-123.99999” The system accepts either 4 or 5 digits after decimal
Client-Provider Proximity for Start Time	N	string – 1	1 Character	alphanumeric	Client-Provider Proximity for Start Time
Client-Provider Proximity for End Time	N	string – 1	1 Character	alphanumeric	Client-Provider Proximity for End Time
Client Verification for End Time	N	string – 1	1 Character	alphanumeric	Client Verification for End Time
Claim Frequency Type	Y	string – 1	1 digit	numeric	Values can be: 1 = Original Claim 7 = Adjustment 8 = Void
Parent TCN	N	string – 18	18 digits	numeric	18-digit TCN#

Policy Number (1)	N	string – 15	15 digits	alphanumeric	Policy Number This is 13 Characters in ProviderOne.
Payer / Organization Name (1)	N	string – 50	50 digits	alphanumeric	Payer / Organization Name. All CAPITAL LETTERS
Amount (1)	N	string – 17	13 digits with Sign and two decimals	Floating Number	TPL Amount by the the Payer/Org Example: 1234567891234.00 -1234567891234.00 100.00
Adjustment Reason Code (1)	N	string – 3	3 digits	alphanumeric	Adjustment Reason Code.
Policy Number (2)	N	string – 15	15 digits	alphanumeric	Policy Number This is 13 Characters in ProviderOne.
Payer / Organization Name (2)	N	string – 50	50 digits	alphanumeric	Payer / Organization Name. All CAPITAL LETTERS
Amount (2)	N	string – 17	13 digits with Sign and two decimals	Floating Number	TPL Amount by the the Payer/Org Example: 1234567891234.00 -1234567891234.00 100.00
Adjustment Reason Code (2)	N	string – 3	3 digits	alphanumeric	Adjustment Reason Code.
Manual Claims Indicator	N	string – 6	6 Character	alphanumeric	Values can be: SPST01 SPET01 SPEV01 EVSF01 CLSD01 Should be one of the above values available for the Manual Claims Indicator Lookup Code in ProviderOne otherwise error.

