

**QUARTERLY Table Format**

This file contains codes and employment and wages for a particular quarter. Each quarter, new info is added by the extract

Field Name	Data Type	Format	Description
unum	deci-0	9999999999	Employer's Account Number
rnum	inte	99999	Reporting Unit Number
status_cd	char	9	Code showing whether or not the record is active for 202 purposes
typcov_cd	char	9	A code indicating whether the record is a taxable or contributory account
m1emp	inte	999999	Number of full or part-time workers who worked or received pay for the payroll period covering the workweek which includes the 12th of the month
m1emp_ind	char	x(1)	Indicator showing how the employment data was obtained
m2emp	inte	999999	Month 2 Employment
m2emp_ind	char	x(1)	Month 2 Indicator Code
m3emp	inte	999999	Month 3 Employment
m3emp_ind	char	x(1)	Month 3 Indicator Code
m1fem	inte	99999	Female Month 1 Employment
m1fem_ind	char	x(1)	Female Month 1 Indicator Code
m2fem	inte	99999	Female Month 2 Employment
m2fem_ind	char	x(1)	Female Month 2 Indicator Code
m3fem	inte	99999	Female Month 3 Employment
m3fem_ind	char	x(1)	Female Month 3 Indicator Code
tot_wg_ind	char	x(1)	Total Wages Indicator Code
tax_wg_ind	char	x(1)	Taxable Wages Indicator Code
contrib_ind	char	x(1)	Indicator showing source of the contributions due
size	char	x(1)	Size Code
state_use	char	X(6)	State Use
naics-cd	char	999999	North American Industry Classification System Code
qtr	inte	9	Quarter
yr	inte	9999	Year
county_cd	inte	999	FIPS county code used to identify each reporting unit's
ed_flag	logi	yes/no	Indicates whether record has been edited/passed edits
est_flag	logi	yes/no	Indicates whether estimation for missing data has been
del_flag	logi	yes/no	Indicates whether any Contribution Report or MWR data have been provided
tax_rate	deci-3	>9.999	Quarter's tax rate used to tax contributory employer's
com_1	inte	99	Comment Code Number
com_2	inte	99	Comment Code Number
com_3	inte	99	Comment Code Number
com_narr	char	X(57)	Used to provide an explanation for any unique changes in an establishment that cannot be accounted for through standard comment codes
incl_equi	logi	yes/no	EQUI Flag
rep_chg_ind	inte	9	Reporting Change Indicator
res_cd	inte	999	Code used in New England states to identify township
geo_code	inte	zzzzzz9	Geographic Code
sic-cd-chr	char	9999	SIC Code
contrib	inte	>>>,>>>,>>9	Amount of money due to the State for the UI Benefit program
own_cd	inte	9	Describes economic ownership of the enterprise
ecci_cd	inte	99	Indicates economic change in SIC, NAICS, Location or Ownership codes
aux_cd	inte	9	The type of service the unit provides for other establishments of the same enterprise

meei_cd	inte	9	Code that distinguishes between records for single units, multi-unit master records, and subunits of a multi-establishment employer
notes	char	X(57)	Notes
tot_wg	deci-2	>>,>>>,>>>,>>9	Total amount of wages paid to covered workers for services performed during the reference quarter
tax_wg	deci-2	>>,>>>,>>>,>>9	Wages of the employer that are subject to UI tax
aux_naics	char	999999	North American Industry Classification System Code
zone_cd	char	X(4)	Zone Code
edit_dte	date	99/99/9999	edit-dte used to edit only data since last full integrated edit
city_cd	inte	99999	Five digit city code derived from boundary tables and latitude and longitude.
city_id	char	XX	Place code identifier that explains the city code field.
agent_cd	char	X(4)	Agent Code
source	char	X(1)	Code used to provide information on the source of the data. E/C from EDI Center, blank default.
msa_cd	inte	99999	Metropolitan Statistical Area Code
lma_cd	inte	99999	Labor Market Area
wia_cd	inte	999	Workforce Investment Area
census_id	char	X(15)	Census ID based on the physical address
census_tract	char	X(4)	Census tract based on the combination of latitude and longitude information mapped to Census-supplied boundary tables
ps-part-full-ind	char	X	Predecessor/Successor Partial/Full Indicator.
incl-subset	char	X(1)	Used to identify records to be included in the Subset run of the EQUI; 'N' = no, 'M' = manually selected, 'A' = automatically marked in a trigger.