

**Workforce Information Database Lay Title Files  
August 2009**

<b>laytxocc</b> This table contains one record for each lay title and the associated occupation codes.			
<b>Column</b>	<b>Type</b>	<b>Constraint</b>	<b>Description</b>
stfips	char(2)	Primary Key 1,2	State FIPS code.
codetype	char(2)	Primary Key 2	Code describing the occupational code.
code	char(10)	Primary Key 2	The occupational classification code used by the state for this data element. This code could be DOT, OES, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
laytlcode	char(5)	Primary Key 3	Code associated with a particular lay title
<b>Constraint Information</b>			
1 Foreign Key (areatype.stfips) references (stfipstb.stfips) 2 Foreign Key (laytitle.stfips, laytitle.occodetype, laytitle.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)			
<p align="center"><u>Note:</u>                      <u>If occodetype is:</u>                      <u>Then occcode refers to a:</u></p> <p align="center">01.....                      Cluster code            02.....                      OES code            03.....                      CIP code            04.....                      DOT code            06.....                      Census code            07.....                      CIDS code            08.....                      SOC code            09.....                      State specific code            11.....                      MOS code            12.....                      O*NET code</p>			
3 Foreign Key (laytxocc.laytlcode) references (laytitle.laytlcode)			

<b>laytitle</b> This table contains one record for each lay title.			
<b>Column</b>	<b>Type</b>	<b>Constraint</b>	<b>Description</b>
laytlcode	char(5)	Primary Key	
laytitle	char(130)		Lay title associated with an occupation.
<b>Constraint Information</b>			
NA			

**NOTE:** The value for the LAYTLCODE variable is recalculated with each release of the database. The code associated with any title may change from one release to the next.