## Ohio

Configuration	Data Type	Data Entry Note	
Ohio Account Number	Text	Customer enters this.	
Line 1 Beginning Inventory (Sch 15C) - Gasoline	Integer	Customer enters this. Value is displayed in Line 1 Column A.	
Line 1 Beginning Inventory (Sch 15C) - Clear Diesel	Integer	Customer enters this. Value is displayed in Line 1 Column B.	
Line 1 Beginning Inventory (Sch 15C) - Low Sulfur Dyed Diesel	Integer	Customer enters this. Value is displayed in Line 1 Column C.	
Line 1 Beginning Inventory (Sch 15C) - High Sulfur Dyed Diesel	Integer	Customer enters this. Value is displayed in Line 1 Column D.	
Line 1 Beginning Inventory (Sch 15C) - Kerosene	Integer	Customer enters this. Value is displayed in Line 1 Column E.	
Line 1 Beginning Inventory (Sch 15C) - CNG	Integer	Customer enters this. Value is displayed in Line 1 Column F.	
Line 1 Beginning Inventory (Sch 15C) - LNG	Integer	Customer enters this. Value is displayed in Line 1 Column G.	
Line 1 Beginning Inventory (Sch 15C) - Propane	Integer	Customer enters this. Value is displayed in Line 1 Column H.	
Line 1 Beginning Inventory (Sch 15C) - Other	Integer	Customer enters this. Value is displayed in Line 1 Column I.	
Line 16 Ending Inventory (Sch 15C) - Gasoline	Integer	Customer enters this. Value is displayed in Line 16 Column A.	
Line 16 Ending Inventory (Sch 15C) - Clear Diesel	Integer	Customer enters this. Value is displayed in Line 16 Column B.	
Line 16 Ending Inventory (Sch 15C) - Low Sulfur Dyed Diesel	Integer	Customer enters this. Value is displayed in Line 16 Column C.	
Line 16 Ending Inventory (Sch 15C) - High Sulfur Dyed Diesel	Integer	Customer enters this. Value is displayed in Line 16 Column D.	
Line 16 Ending Inventory (Sch 15C) - Kerosene	Integer	Customer enters this. Value is displayed in Line 16 Column E.	
Line 16 Ending Inventory (Sch 15C) - CNG	Integer	Customer enters this. Value is displayed in Line 16 Column F.	
Line 16 Ending Inventory (Sch 15C) - LNG	Integer	Customer enters this. Value is displayed in Line 16 Column G.	
Line 16 Ending Inventory (Sch 15C) - Propane	Integer	Customer enters this. Value is displayed in Line 16 Column H.	
Line 16 Ending Inventory (Sch 15C) - Other	Integer	Customer enters this. Value is displayed in Line 16 Column I.	
Line 19 Shrinkage Allowance/Discount Rate - Gasoline	Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column A.	
Line 19 Shrinkage Allowance/Discount Rate - Clear Diesel	Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column B.	
Line 19 Shrinkage Allowance/Discount Rate - Low Sulfur Dyed Diesel	Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column C.	
Line 19 Shrinkage Allowance/Discount Rate - High Sulfur Dyed Diesel	Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column D.	
Line 19 Shrinkage Allowance/Discount Rate - Kerosene	Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column E.	
Line 19 Shrinkage Allowance/Discount Rate - CNG	Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column F.	

			-	
Line 19 Shrinkage Allowance/Discount Rate - LNG			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column G.
Line 19 Shrinkage Allowance/Discount Rate - Propane			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column H.
Line 19 Shrinkage Allowance/Discount Rate - Other			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 19 Column I.
Line 21 Retail Shrinkage Rate - Gasoline			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column A.
Line 21 Retail Shrinkage Rate - Clear Diesel			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column B.
Line 21 Retail Shrinkage Rate - Low Sulfur Dyed Diesel			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column C.
Line 21 Retail Shrinkage Rate - High Sulfur Dyed Diesel			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column D.
Line 21 Retail Shrinkage Rate - Kerosene			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column E.
Line 21 Retail Shrinkage Rate - CNG			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column F.
Line 21 Retail Shrinkage Rate - LNG			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column G.
Line 21 Retail Shrinkage Rate - Propane			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column H.
Line 21 Retail Shrinkage Rate - Other			Decimal (to 4 decimal points)	Customer enters this. Value is displayed in Line 21 Column I.
Line 24 Tax Rate - Gasoline			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column A.
Line 24 Tax Rate - Clear Diesel			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column B.
Line 24 Tax Rate - Low Sulfur Dyed Diesel			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column C.
Line 24 Tax Rate - High Sulfur Dyed Diesel			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column D.
Line 24 Tax Rate - Kerosene			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column E.
Line 24 Tax Rate - CNG			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column F.
Line 24 Tax Rate - LNG			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column G.
Line 24 Tax Rate - Propane			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column H.
Line 24 Tax Rate - Other			Decimal (to 3 decimal points)	Customer enters this. Value is displayed in Line 24 Column I.
Configuration	Data Type	Data Entry Note		
Ohio Account Number	Text	Customer enters this.		
Configuration	Data Type	Data Entry Note		
Ohio Account Number	Text	Customer enters this.		