

Data File of the Declared Input Documentary Evidence Details of Business Entity's Goods Auction Confirmation or Assumption to Courts or Administrative Enforcement Agency

Description :

1. File encoding: UTF-8 without BOM.
2. Each column should be separated by “|”. (Each record has 17 columns and 16 “|”.)
3. Each record should be separated by End-Of-Line (CR+LF (0D0A in hex)).
4. Numeric column (attribute S9 or 9): “Zero” should be padded to the left sides of the vacant digits.
5. Column content shouldn't have End-Of-Line.
6. Please remove the extra blanks before and after each column.

No.	Field Name	Attribute and Length	Remarks
1	County/City	X(001)	
2	Year and Month	X(005)	
3	Purchaser's (Person of Auction Confirmation/Assumption) Business Administration Number	X(008)	
4	Business Entity's Logic Serial Number (LOSN)	X(009)	
5	Executive Case Number 1	C(030)	The contents of this field should be the name of the court or Administrative Enforcement Agency, ex. "Any Civil Execution Department of District Court in Taiwan", "Any Administrative Enforcement Agency, Ministry of Justice in Taiwan", "Taiwan Financial Asset Service Corporation", for 15 Chinese characters at most.
6	Executive Case Number 2	X(003)	Year
7	Executive Case Number 3	C(012)	The contents of this field should be the Executive Case Numbers for each tax, ex. "Business- Tax-Execution", "Business-Income-Tax-Execution-Specific", "Business-Tax-Execution-Special-Specific", "Business-Income-Tax-Execution-Special-Specific", etc., for 6 Chinese characters at most.
8	Executive Case Number 4	X(006)	For 6 Chinese characters at most
9	Name of the Taxable Goods	C(150)	Maximun length 150 characters
10	Original Owner's Business Administration Number (BAN)	X(008)	
11	Original Owner's Name	C(052)	Maximun length 52 characters
12	Date of Auction Confirmation or Assumption	X(007)	
13	Price of Auction Confirmation or Assumption	9(014)	
14	Date of Certificate Issuance	X(007)	
15	Amount of Input Documentary Evidence	9(014)	
16	Deductible Input Tax Amount	9(014)	
17	Credit Code	X(001)	