

Headings: Y
Delimiter: ,
Only Rows: where true -> trim(source['DIVISION_ID']) eq 'L'

Field	Type	Length	Required	Comments
PRODUCT_CODE	A	25	Y	SKU <i>see notes¹</i>
DIVISION_ID	A	50	N	ignored
BROKER_NUMBER	A	0	N	ignored
SHIP_TO_CUSTOMER_ID	A	25	Y	Distributor Code <i>see notes²</i>
BUSINESS_NUMBER	A	0	N	ignored
ACCOUNTING_YEAR	N	4	Y	Year - YYYY
ACCOUNTING_MONTH	N	2	Y	Month - MM <i>see notes³</i>
SALES_CASE_QTY	N	25	Y	number of cases <i>see notes⁴</i>
SALES_AMT	N	25	Y	total dollars for sales_case_qty <i>see notes⁵</i>
ALLOWANCE_CASE_QTY	A	0	N	ignored
ALLOWANCE_AMT	A	0	N	ignored
TRADE_AMT	A	0	N	ignored
COST	A	0	N	ignored
DIR_IND_FLAG	A	0	N	ignored
ZSALESORG	A	0	N	ignored
ZSAESDIV	A	0	N	ignored

Notes

Rich's to send this file to FSE on the 1st Thursday after period close. File is named "RPC Sales History YYYYMM.csv"
 The file will be sent via FTP using the rpcdatatransfer.
 The file only includes Division L data and contains a rolling 12 months of data.

1. as 'rereplacencase(trim(value), '^L\s*', "", 'ALL')'
2. as 'rereplacencase(trim(value), '^L\s*', "", 'ALL')'
3. as 'val(value)'
4. as 'val(value)'
5. as 'val(value)'

