

LineBudgetRound

This function returns the [LineBudget](#) in thousands. Its usage and parameters are the same as the LineBudget function, with the exception of the Company parameter*. The LineBudget function is called then the following calculations are performed on the result:

- the value returned is rounded to the nearest thousand
- then divided by one thousand
- then the Budget User Report Adjustment is applied

LineBudgetRound(UserRpt, LineCode, BudgetDate)

%fineprint{*NOTE: The Company parameter is not supported for this function because it would require User Report Adjustments to be made on a company by company basis, which would add too much complexity to the process.}%

Example Usage

- **=LineBudgetRound("BALCON", "A01", "7/31/2009")** Returns the budget in thousands for line A01 of the BALCON user report for the month of July 2009.
- **=LineBudgetRound("BALCON", "A01", "3/17/2009")** Returns the budget in thousands for line A01 of the BALCON user report for the month of March 2009.

Required Parameters

[UserRpt](#)

The name of the user report (not its description)

```
"BALCON"  
"INCST2"
```

%fineprint{Used in: [LineAverage](#), [LineAverageRound](#), [LineBalance](#), [LineBudget](#), [LineBudgetRound](#), [LineColumn](#), [LineDescription](#), [LineRound](#)}%

[LineCode](#)

The 3-digit user report line item code.

```
"A01"  
"C15"
```

%fineprint{Used in: [LineAverage](#), [LineAverageRound](#), [LineBalance](#), [LineBudget](#), [LineBudgetRound](#), [LineColumn](#), [LineDescription](#), [LineRound](#)}%

BudgetDate

The date that represents the **month and year** used to retrieve the budget numbers

"3/31/2009"	Returns the budget for March 2009
"3/1/2009"	Returns the budget for March 2009
"3/17/2009"	Returns the budget for March 2009

%fineprint{Used in: [Budget](#), [FedRptBudget](#), [LineBudget](#), [LineBudgetRound](#)}%

From:
<https://grandjean.net/wiki/> - **Grandjean & Braverman, Inc**



Permanent link:
https://grandjean.net/wiki/gl_excel/linebudgetround

Last update: **2023/07/24 14:33 UTC**