Annual Periodicity

Т : .

Fiscal Year Data

A accounting . A . F , M 2001, -2001. T 2000 2000 .

J . F F Μ J D • Т , F R, . R I J (01) D 01 12

(12).

Calendar Year Data

J 1 D , F 500 А 9.9 . A , , , , 31. S

Quarterly Periodicity

Q **Fiscal Quarter Data** . T А , , . A . O , F RQ, • 01 12 . R Ι J (01) D (12).

,

Monthly Periodicity

Μ .

Daily Periodicity

Ι

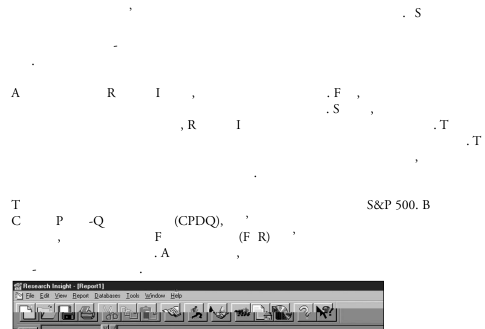
.

Scalar Periodicity

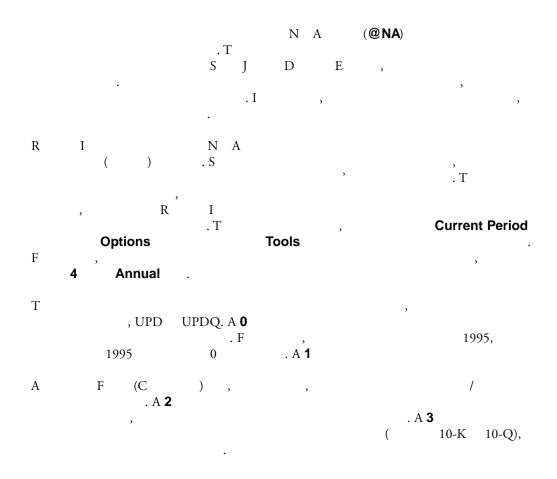
S

103

The Current Period



| a Research Insight | - [Report1] | | | | |
|----------------------------------|--|-----------|------------------------------|---------------------|------------------|
| i⊇ <u>File</u> <u>E</u> dit ⊻iew | <u>Report Databases</u> <u>Tools</u> <u>Window</u> <u>Help</u> |) | | | |
| | | | 5 mil 24 | N 2 N | |
| - 234 | X | | | | |
| Show | Company Name | | Sales-Net Qtly | Current Period Qtly | Fiscal Year |
| | ABBOTT LABORATORIES | | 3,559.880 | Q1 Y01 | 12 |
| Formula | ADC TELECOMMUNICATIONS INC | | 852.400 828.989 - 321.Y01 | Q2Y01 11 | 10 |
| ricpon | ADVANCED MICRO DEVICES | 1,188.747 | Q1Y01 | 11 | |
| O Chart | AES CORP | 2,545.000 | Q1Y01 | 12 | EXCLUSIVE |
| O Report & Chart | AETNA INC | 6,428.699 | Q1 Y01 | 12 | |
| | AFLAC INC | 2,421.000 | Q1 Y01 | 12 | |
| Conkpanies | AGILENT TECHNOLOGIES INC | 2,744.000 | Q2Y01 | 10 | 1000 |
| Ticker | AIR PRODUCTS & CHEMICALS INC | 1,498.300 | Q2Y01 | 9 | |
| | ALBERTO-CULVER CO -CL B | 622.558 | Q2Y01 | 9 | No. 1 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |



Time Period References

| А | . T | R . F | I, | |
|-------------------|--------------------|-----------|----------|-----|
| | D 2000 | . 1 | , . В | |
| | РС М | , | R I | |
| | . I | , | , R | Ι |
| | | , | | |
| Т | | | : , | . T |
| | | • | | |
| Absol A | ute Time Period Ro | eferences | | . E |

| Fiscal Year Example (IB/SALE) 00 | R | 2000 | |
|--|---|-------|--|
| Fiscal Quarter Example (COGSQ/SALEQ) Q2 01 | R | 2001. | |

Month-end Example

| PRCCM MAR01 | R | М | 2001. |
|-------------|---|---|-------|
| | | | |

2

| R | ences | | | | |
|--|--------|-----|-----------------------|-----------|----|
| . I | , | | . T | | |
| (, , .) C -1 , | | | 0.T | , -2 , | |
| E | | : | | | |
| Annual Example (IB/SALE) -3 | R | | . I 2000, 1997. | | 3 |
| Quarterly Example CSHOQ/CSHOQ -1 | R | | | | |
| Monthly Example PRCCM/PRCCM -12 | R J | . F | , | J | 12 |
| Weekly Example AJP -3 | R | · | | 3 | |
| Daily Example @PA G(PRCCD,-49,0) | R | 50- | | | |

Relative Time Period References

| Calendar Time Period References | | | | | | | |
|---|------------------------|--|--|--|--|--|--|
| C . T . F , 2000. | , - M 2000. T | | | | | | |
| T M 2001, ' 2000.T , | . I 12 2000. E | | | | | | |
| Calendar Year Example SALE C00 | R 2000. T 2000 . | | | | | | |
| Calendar Quarter Example @PSUM(INTQ,I00,I 00) | R 1 4 2000. | | | | | | |

| С | | | | | | | | | |
|---|---|---|---|---|---|---|--|---|---|
| | | | , | | | | | | |
| | , | R | Ι | | | | | • | |
| Т | | | | , | | , | | | , |
| | , | | | | , | | | | |
| | | | | | | | | | |

| Fiscal Yea | r FY Quarte | r Months in F | Y Quarter | Calendar Quarte | er Reference |
|------------|-------------|---------------|------------|-----------------|--------------|
| 12 F R (D |) 3 | J,A, | S | III | |
| 06 F R (J |) 1 | J,A, | S | III | |
| 02 F R (F |) 2 | J,J,A | | III | |
| 07 F R (J |) 1 | A, S | , O | III | |
| | | | | | |
| S | | | | | , |
| | | (| |). B | |
| | S -1 | V Q | (SALEQ III | 197), R | Ι |
| | | | | | |

.

109

Using Period Reference Functions to Align Items to Different Periodicities

| R I . E | | | | |
|--|---|---|-----|----|
| Day to Month Example PRCCD @DA (0M) | R | | | |
| Month to Month Example PRCCM @MNT(0,12) | R | , | D . | |
| Month to Quarter Example PRCCM @MNT(0Q) | R | | | |
| Month to Year Example PRCCM @MNT(0) | R | | | |
| Quarter to Year Example CSHOQ @QTR(0) | R | | (4 |). |