

Back to Infomemo Search

DATE: SEPTEMBER 11, 2001

SUBJECT: NVIDIA CORPORATION - 2 FOR 1 STOCK SPLIT

OPTION SYMBOL: UVA/RVU/OLI/KMF EX-DATE: SEPTEMBER 12, 2001

The Chicago Board Options Exchange ("CBOE"), The American Stock Exchange ("AMEX"), The Philadelphia Stock Exchange ("PHLX"), The Pacific Exchange ("PCX"), and The International Securities Exchange ("ISE") have advised The Options Clearing Corporation ("OCC") that the Common Shares of NVIDIA Corporation ("NVDA") will split 2 for 1. The Exdistribution Date is Wednesday, September 12, 2001. The Payable Date is Tuesday, September 11, 2001. The Record Date is August 28, 2001.

Pursuant to Article VI, Section 11, of the Options Clearing Corporation's By-Laws, all NAME options will be adjusted as follows:

Effective Date: Effective with exercises of September 12, 2001

and thereafter

Option Symbol: Unchanged

Number of Contracts: Doubled

Multiplier: 100 (e.g., for premium or strike dollar extensions 1.00 will equal

\$100)

New Deliverable

Per Contract: 100 NVIDIA Corporation Common Shares

CUSIP: 67066G104

| Strike Prices/Tickers: | UVA | OLD STRIKE 30 35 40 45 50 55 | NEW STRIKE 15 17 1/2 20 22 1/2 25 27 1/2 | SERIES TICKER C W D X E Y |
|------------------------|-----|---|--|--|
| | RVU | 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 | 30 32 1/2 35 37 1/2 40 42 1/2 45 47 1/2 50 52 1/2 55 57 1/2 60 62 1/2 65 67 1/2 70 | FZGUHVIWJTKALBMCN |
| | OLI | 50 55 60 65 70 75 80 85 90 95 100 105 110 115 | 25 27 1/2 30 32 1/2 35 37 1/2 40 42 1/2 45 47 1/2 50 52 1/2 55 57 1/2 60 | EYFZGUHVIWJTKAL |
| | KMF | 50 | 25 | Е |

| 60 | 30 | F |
|----|----|---|
| 70 | 35 | G |
| 80 | 40 | Н |
| 90 | 45 | 1 |

On the ex-date, OCC will delete from the unmatched transfer pending file any NVIDIA Corporation items which remain unmatched from the prior activity date. On the Ex-date, Clearing Members will be required to re-submit transfer of account instructions for post split series in order to effect transfers.

CATEGORY: CONTRACT ADJUSTMENTS

SUB-CATEGORY:STOCK SPLIT