



INTERNATIONAL SECURITIES EXCHANGE

**SERIES ADJUSTMENTS - 2000-015**  
**ONN INFORMATION CIRCULAR # 75**  
**October 25, 2000**

**Applied Micro Circuits Corp. (AMCC)**  
**2 for 1 Stock Split**  
**Ex-Distribution Date: 10/31/2000**

Applied Micro Circuits Corp. (QLL/AMCC) has declared a 2 for 1 stock split payable to shareholders of record on October 16, 2000. Distribution date for the stock split will be Monday, October 30, 2000. Ex-distribution date for the stock split will be Tuesday, October 31, 2000.

**Contract Adjustments:**

Pursuant to the by-laws of The Options Clearing Corporation ("OCC"), all Applied Micro Circuits Corp. options will be adjusted as follows:

**Date:** Effective with exercises of Tuesday, October 31, 2000 and thereafter.  
**OPRA Option Symbol:** Unchanged - (QLL)  
**No. of Contracts:** 2  
**Strike Prices:** Reduced by dividing existing strikes by 2 and rounding to the nearest eighth.  
**Multiplier:** 100 (e.g., Premium of 1.00 = \$100)  
**New Deliverable/Contract:** Unchanged - 100 Shares of Applied Micro Circuits Corp.

**GTC Order Cancellation:**

On Monday, October 30, 2000, immediately after the ISE close, all resting orders in the AMCC order book will be cancelled.

**Position and Exercise Limits:**

The ISE Surveillance Department has determined that position and exercise limits following this stock split will be 300,000 contracts through the November 18, 2000 expiration date. Then 150,000 contracts through the May 19, 2001 expiration date at which time it will revert to its standard limit of 75,000 contracts.

**Adjusted Exercise Prices:**

On Tuesday, October 31, 2000, the ex-distribution date, trading in QLL series will be on an adjusted basis. The strike price adjustments listed below are expected based on the current outstanding series. Any additional AMCC series added prior to the ex-date will also be adjusted in the manner outlined below.

Applied Micro Circuits Corp. (AMCC/QLL)  
(Before 10/31/2000)  
(1 Contract)

Applied Micro Circuits Corp. (AMCC/QLL)  
(Beginning 10/31/2000)  
(2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>	<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
AMCC0NOV70.0C/P	AEX	NOV	70	KN/WN	AMCC0NOV35.0CX/P	AEX	NOV	35	KG/WG
AMCC0NOV75.0C/P	AEX	NOV	75	KO/WO	AMCC0NOV37.5CX/P	AEX	NOV	37 1/2	KU/WU
AMCC0NOV80.0C/P	AEX	NOV	80	KP/WP	AMCC0NOV40.0CX/P	AEX	NOV	40	KH/WH
AMCC0NOV85.0C/P	AEX	NOV	85	KQ/WQ	AMCC0NOV42.5CX/P	AEX	NOV	42 1/2	KV/WV
AMCC0NOV90.0C/P	AEX	NOV	90	KR/WR	AMCC0NOV45.0CX/P	AEX	NOV	45	KI/VI
AMCC0NOV95.0C/P	AEX	NOV	95	KS/WS	AMCC0NOV47.5CX/P	AEX	NOV	47 1/2	KW/WW
AMCC0NOV100.0C/F	AEX	NOV	100	KT/WT	AMCC0NOV50.0CX/P	AEX	NOV	50	KJ/WJ
AMCC0NOV105.0C/F	AEX	NOV	105	KA/WA	AMCC0NOV52.5CX/P	AEX	NOV	52 1/2	KX/WX
AMCC0NOV110.0C/F	AEX	NOV	110	KB/WB	AMCC0NOV55.0CX/P	AEX	NOV	55	KK/WK

Applied Micro Circuits Corp. (AMCC/QLL)  
 (Before 10/31/2000)  
 (1 Contract)

Applied Micro Circuits Corp. (AMCC/QLL)  
 (Beginning 10/31/2000)  
 (2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>	<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
AMCC0NOV115.0C/F	AZV	NOV	115	KC/WC	AMCC0NOV57.5CX/P	AZV	NOV	57 1/2	KC/WC
AMCC0NOV120.0C/F	AZV	NOV	120	KD/WD	AMCC0NOV60.0CX/P	AZV	NOV	60	KL/WL
AMCC0NOV125.0C/F	AZV	NOV	125	KE/WE	AMCC0NOV62.5CX/P	AZV	NOV	62 1/2	KD/WD
AMCC0NOV130.0C/F	AZV	NOV	130	KF/WF	AMCC0NOV65.0CX/P	AZV	NOV	65	KM/WM
AMCC0NOV135.0C/F	AZV	NOV	135	KG/WG	AMCC0NOV67.5CX/P	AZV	NOV	67 1/2	KE/WE
AMCC0NOV140.0C/F	AZV	NOV	140	KH/WH	AMCC0NOV70.0CX/P	AZV	NOV	70	KN/WN
AMCC0NOV145.0C/F	AZV	NOV	145	KI/WI	AMCC0NOV72.5CX/P	AZV	NOV	72 1/2	KV/WV
AMCC0NOV150.0C/F	AZV	NOV	150	KJ/WJ	AMCC0NOV75.0CX/P	AZV	NOV	75	KO/WO
AMCC0NOV155.0C/F	AZV	NOV	155	KK/WK	AMCC0NOV77.5CX/P	AZV	NOV	77 1/2	KW/WW
AMCC0NOV160.0C/F	AZV	NOV	160	KL/WL	AMCC0NOV80.0CX/P	AZV	NOV	80	KP/WP
AMCC0NOV165.0C/F	AZV	NOV	165	KM/WM	AMCC0NOV82.5CX/P	AZV	NOV	82 1/2	KX/WX
AMCC0NOV170.0C/F	AZV	NOV	170	KN/WN	AMCC0NOV85.0CX/P	AZV	NOV	85	KQ/WQ
AMCC0NOV175.0C/F	AZV	NOV	175	KO/WO	AMCC0NOV87.5CX/P	AZV	NOV	87 1/2	KY/WY
AMCC0NOV180.0C/F	AZV	NOV	180	KP/WP	AMCC0NOV90.0CX/P	AZV	NOV	90	KR/WR
AMCC0NOV185.0C/F	AZV	NOV	185	KQ/WQ	AMCC0NOV92.5CX/P	AZV	NOV	92 1/2	KZ/WZ
AMCC0NOV190.0C/F	AZV	NOV	190	KR/WR	AMCC0NOV95.0CX/P	AZV	NOV	95	KS/WS
AMCC0NOV195.0C/F	AZV	NOV	195	KS/WS	AMCC0NOV97.5CX/P	AZV	NOV	97 1/2	KU/WU
AMCC0NOV200.0C/F	AZV	NOV	200	KT/WT	AMCC0NOV100.0CX/	AZV	NOV	100	KT/WT
AMCC0NOV210.0C/F	AZV	NOV	210	KB/WB	AMCC0NOV105.0CX/	AZV	NOV	105	KA/WA
AMCC0NOV220.0C/F	AZV	NOV	220	KY/WY	AMCC0NOV110.0CX/	AZV	NOV	110	KB/WB
AMCC0NOV230.0C/F	QLL	NOV	230	KF/WF	AMCC0NOV115.0CX/	QLL	NOV	115	KC/WC
AMCC0NOV240.0C/F	QLL	NOV	240	KH/WH	AMCC0NOV120.0CX/	QLL	NOV	120	KD/WD
AMCC0NOV250.0C/F	QLL	NOV	250	KJ/WJ	AMCC0NOV125.0CX/	QLL	NOV	125	KE/WE
AMCC0NOV260.0C/F	QLL	NOV	260	KL/WL	AMCC0NOV130.0CX/	QLL	NOV	130	KF/WF
AMCC0NOV270.0C/F	QLL	NOV	270	KN/WN	AMCC0NOV135.0CX/	QLL	NOV	135	KG/WG
AMCC0NOV280.0C/F	QLL	NOV	280	KP/WP	AMCC0NOV140.0CX/	QLL	NOV	140	KH/WH
AMCC0DEC120.0C/F	AZV	DEC	120	LD/XD	AMCC0DEC60.0CX/P	AZV	DEC	60	LL/XL
AMCC0DEC125.0C/F	AZV	DEC	125	LE/XE	AMCC0DEC62.5CX/P	AZV	DEC	62 1/2	LD/XD
AMCC0DEC130.0C/F	AZV	DEC	130	LF/XF	AMCC0DEC65.0CX/P	AZV	DEC	65	LM/XM
AMCC0DEC135.0C/F	AZV	DEC	135	LG/XG	AMCC0DEC67.5CX/P	AZV	DEC	67 1/2	LE/XE
AMCC0DEC140.0C/F	AZV	DEC	140	LH/XH	AMCC0DEC70.0CX/P	AZV	DEC	70	LN/XN
AMCC0DEC145.0C/F	AZV	DEC	145	LI/XI	AMCC0DEC72.5CX/P	AZV	DEC	72 1/2	LV/XV
AMCC0DEC150.0C/F	AZV	DEC	150	LJ/XJ	AMCC0DEC75.0CX/P	AZV	DEC	75	LO/XO
AMCC0DEC155.0C/F	AZV	DEC	155	LK/XK	AMCC0DEC77.5CX/P	AZV	DEC	77 1/2	LW/XW
AMCC0DEC160.0C/F	AZV	DEC	160	LL/XL	AMCC0DEC80.0CX/P	AZV	DEC	80	LP/XP
AMCC0DEC165.0C/F	AZV	DEC	165	LM/XM	AMCC0DEC82.5CX/P	AZV	DEC	82 1/2	LX/XX
AMCC0DEC170.0C/F	AZV	DEC	170	LN/XN	AMCC0DEC85.0CX/P	AZV	DEC	85	LQ/XQ
AMCC0DEC175.0C/F	AZV	DEC	175	LO/XO	AMCC0DEC87.5CX/P	AZV	DEC	87 1/2	LY/XY
AMCC0DEC180.0C/F	AZV	DEC	180	LP/XP	AMCC0DEC90.0CX/P	AZV	DEC	90	LR/XR
AMCC0DEC185.0C/F	AZV	DEC	185	LQ/XQ	AMCC0DEC92.5CX/P	AZV	DEC	92 1/2	LZ/XZ
AMCC0DEC190.0C/F	AZV	DEC	190	LR/XR	AMCC0DEC95.0CX/P	AZV	DEC	95	LS/XS
AMCC0DEC195.0C/F	AZV	DEC	195	LS/XS	AMCC0DEC97.5CX/P	AZV	DEC	97 1/2	LU/XU
AMCC0DEC200.0C/F	AZV	DEC	200	LT/XT	AMCC0DEC100.0CX/	AZV	DEC	100	LT/XT
AMCC0DEC210.0C/F	AZV	DEC	210	LB/XB	AMCC0DEC105.0CX/	AZV	DEC	105	LA/XA
AMCC0DEC220.0C/F	AZV	DEC	220	LY/XY	AMCC0DEC110.0CX/	AZV	DEC	110	LB/XB
AMCC0DEC230.0C/F	QLL	DEC	230	LF/XF	AMCC0DEC115.0CX/	QLL	DEC	115	LC/XC
AMCC0DEC240.0C/F	QLL	DEC	240	LH/XH	AMCC0DEC120.0CX/	QLL	DEC	120	LD/XD
AMCC0DEC250.0C/F	QLL	DEC	250	LJ/XJ	AMCC0DEC125.0CX/	QLL	DEC	125	LE/XE
AMCC0DEC260.0C/F	QLL	DEC	260	LL/XL	AMCC0DEC130.0CX/	QLL	DEC	130	LF/XF
AMCC0DEC270.0C/F	QLL	DEC	270	LN/XN	AMCC0DEC135.0CX/	QLL	DEC	135	LG/XG
AMCC0DEC280.0C/F	QLL	DEC	280	LP/XP	AMCC0DEC140.0CX/	QLL	DEC	140	LH/XH

## (1 Contract)

## (2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>	<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
AMCC1FEB70.0C/P	AEX	FEB	70	BN/NN	AMCC1FEB35.0CX/P;	AEX	FEB	35	BG/NG
AMCC1FEB75.0C/P	AEX	FEB	75	BO/NO	AMCC1FEB37.5CX/P;	AEX	FEB	37 1/2	BU/NU
AMCC1FEB80.0C/P	AEX	FEB	80	BP/NP	AMCC1FEB40.0CX/P;	AEX	FEB	40	BH/NH
AMCC1FEB85.0C/P	AEX	FEB	85	BQ/NQ	AMCC1FEB42.5CX/P;	AEX	FEB	42 1/2	BV/NV
AMCC1FEB90.0C/P	AEX	FEB	90	BR/NR	AMCC1FEB45.0CX/P;	AEX	FEB	45	BI/NI
AMCC1FEB95.0C/P	AEX	FEB	95	BS/NS	AMCC1FEB47.5CX/P;	AEX	FEB	47 1/2	BW/NW
AMCC1FEB100.0C/P	AEX	FEB	100	BT/NT	AMCC1FEB50.0CX/P;	AEX	FEB	50	BJ/NJ
AMCC1FEB105.0C/P	AEX	FEB	105	BA/NA	AMCC1FEB52.5CX/P;	AEX	FEB	52 1/2	BX/NX
AMCC1FEB110.0C/P	AEX	FEB	110	BB/NB	AMCC1FEB55.0CX/P;	AEX	FEB	55	BK/NK
AMCC1FEB115.0C/P	AZV	FEB	115	BC/NC	AMCC1FEB57.5CX/P;	AZV	FEB	57 1/2	BC/NC
AMCC1FEB120.0C/P	AZV	FEB	120	BD/ND	AMCC1FEB60.0CX/P;	AZV	FEB	60	BL/NL
AMCC1FEB125.0C/P	AZV	FEB	125	BE/NE	AMCC1FEB62.5CX/P;	AZV	FEB	62 1/2	BD/ND
AMCC1FEB130.0C/P	AZV	FEB	130	BF/NF	AMCC1FEB65.0CX/P;	AZV	FEB	65	BM/NM
AMCC1FEB135.0C/P	AZV	FEB	135	BG/NG	AMCC1FEB67.5CX/P;	AZV	FEB	67 1/2	BE/NE
AMCC1FEB140.0C/P	AZV	FEB	140	BH/NH	AMCC1FEB70.0CX/P;	AZV	FEB	70	BN/NN
AMCC1FEB145.0C/P	AZV	FEB	145	BI/NI	AMCC1FEB72.5CX/P;	AZV	FEB	72 1/2	BV/NV
AMCC1FEB150.0C/P	AZV	FEB	150	BJ/NJ	AMCC1FEB75.0CX/P;	AZV	FEB	75	BO/NO
AMCC1FEB155.0C/P	AZV	FEB	155	BK/NK	AMCC1FEB77.5CX/P;	AZV	FEB	77 1/2	BW/NW
AMCC1FEB160.0C/P	AZV	FEB	160	BL/NL	AMCC1FEB80.0CX/P;	AZV	FEB	80	BP/NP
AMCC1FEB165.0C/P	AZV	FEB	165	BM/NM	AMCC1FEB82.5CX/P;	AZV	FEB	82 1/2	BX/NX
AMCC1FEB170.0C/P	AZV	FEB	170	BN/NN	AMCC1FEB85.0CX/P;	AZV	FEB	85	BQ/NQ
AMCC1FEB175.0C/P	AZV	FEB	175	BO/NO	AMCC1FEB87.5CX/P;	AZV	FEB	87 1/2	BY/NY
AMCC1FEB180.0C/P	AZV	FEB	180	BP/NP	AMCC1FEB90.0CX/P;	AZV	FEB	90	BR/NR
AMCC1FEB185.0C/P	AZV	FEB	185	BQ/NQ	AMCC1FEB92.5CX/P;	AZV	FEB	92 1/2	BZ/NZ
AMCC1FEB190.0C/P	AZV	FEB	190	BR/NR	AMCC1FEB95.0CX/P;	AZV	FEB	95	BS/NS
AMCC1FEB195.0C/P	AZV	FEB	195	BS/NS	AMCC1FEB97.5CX/P;	AZV	FEB	97 1/2	BU/NU
AMCC1FEB200.0C/P	AZV	FEB	200	BT/NT	AMCC1FEB100.0CX/f	AZV	FEB	100	BT/NT
AMCC1FEB210.0C/P	AZV	FEB	210	BZ/NZ	AMCC1FEB105.0CX/f	AZV	FEB	105	BA/NA
AMCC1FEB220.0C/P	AZV	FEB	220	BY/NY	AMCC1FEB110.0CX/f	AZV	FEB	110	BB/NB
AMCC1FEB230.0C/P	QLL	FEB	230	BF/NF	AMCC1FEB115.0CX/f	QLL	FEB	115	BC/NC
AMCC1FEB240.0C/P	QLL	FEB	240	BH/NH	AMCC1FEB120.0CX/f	QLL	FEB	120	BD/ND
AMCC1FEB250.0C/P	QLL	FEB	250	BJ/NJ	AMCC1FEB125.0CX/f	QLL	FEB	125	BE/NE
AMCC1FEB260.0C/P	QLL	FEB	260	BL/NL	AMCC1FEB130.0CX/f	QLL	FEB	130	BF/NF
AMCC1FEB270.0C/P	QLL	FEB	270	BN/NN	AMCC1FEB135.0CX/f	QLL	FEB	135	BG/NG
AMCC1FEB280.0C/P	QLL	FEB	280	BP/NP	AMCC1FEB140.0CX/f	QLL	FEB	140	BH/NH

Applied Micro Circuits Corp. (AMCC/QLL)  
 (Before 10/31/2000)  
 (1 Contract)

Applied Micro Circuits Corp. (AMCC/QLL)  
 (Beginning 10/31/2000)  
 (2 Contracts)

<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>	<u>ISE Series</u>	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
AMCC1MAY120.0C/F	AZV	MAY	120	ED/QD	AMCC1MAY60.0CX/P	AZV	MAY	60	EL/QL
AMCC1MAY125.0C/F	AZV	MAY	125	EE/QE	AMCC1MAY62.5CX/P	AZV	MAY	62 1/2	ED/QD
AMCC1MAY130.0C/F	AZV	MAY	130	EF/QF	AMCC1MAY65.0CX/P	AZV	MAY	65	EM/QM
AMCC1MAY135.0C/F	AZV	MAY	135	EG/QG	AMCC1MAY67.5CX/P	AZV	MAY	67 1/2	EE/QE
AMCC1MAY140.0C/F	AZV	MAY	140	EH/QH	AMCC1MAY70.0CX/P	AZV	MAY	70	EN/QN
AMCC1MAY145.0C/F	AZV	MAY	145	EI/QI	AMCC1MAY72.5CX/P	AZV	MAY	72 1/2	EV/QV
AMCC1MAY150.0C/F	AZV	MAY	150	EJ/QJ	AMCC1MAY75.0CX/P	AZV	MAY	75	EO/QO
AMCC1MAY155.0C/F	AZV	MAY	155	EK/QK	AMCC1MAY77.5CX/P	AZV	MAY	77 1/2	EW/QW
AMCC1MAY160.0C/F	AZV	MAY	160	EL/QL	AMCC1MAY80.0CX/P	AZV	MAY	80	EP/QP
AMCC1MAY165.0C/F	AZV	MAY	165	EM/QM	AMCC1MAY82.5CX/P	AZV	MAY	82 1/2	EX/QX
AMCC1MAY170.0C/F	AZV	MAY	170	EN/QN	AMCC1MAY85.0CX/P	AZV	MAY	85	EQ/QQ
AMCC1MAY175.0C/F	AZV	MAY	175	EO/QO	AMCC1MAY87.5CX/P	AZV	MAY	87 1/2	EY/QY
AMCC1MAY180.0C/F	AZV	MAY	180	EP/QP	AMCC1MAY90.0CX/P	AZV	MAY	90	ER/QR
AMCC1MAY185.0C/F	AZV	MAY	185	EQ/QQ	AMCC1MAY92.5CX/P	AZV	MAY	92 1/2	EZ/QZ
AMCC1MAY190.0C/F	AZV	MAY	190	ER/QR	AMCC1MAY95.0CX/P	AZV	MAY	95	ES/QS
AMCC1MAY195.0C/F	AZV	MAY	195	ES/QS	AMCC1MAY97.5CX/P	AZV	MAY	97 1/2	EU/QU
AMCC1MAY200.0C/F	AZV	MAY	200	ET/QT	AMCC1MAY100.0CX/I	AZV	MAY	100	ET/QT
AMCC1MAY210.0C/F	AZV	MAY	210	EB/QB	AMCC1MAY105.0CX/I	AZV	MAY	105	EA/QA
AMCC1MAY220.0C/F	AZV	MAY	220	EY/QY	AMCC1MAY110.0CX/I	AZV	MAY	110	EB/QB
AMCC1MAY230.0C/F	QLL	MAY	230	EF/QF	AMCC1MAY115.0CX/I	QLL	MAY	115	EC/QC
AMCC1MAY240.0C/F	QLL	MAY	240	EH/QH	AMCC1MAY120.0CX/I	QLL	MAY	120	ED/QD
AMCC1MAY250.0C/F	QLL	MAY	250	EJ/QJ	AMCC1MAY125.0CX/I	QLL	MAY	125	EE/QE
AMCC1MAY260.0C/F	QLL	MAY	260	EL/QL	AMCC1MAY130.0CX/I	QLL	MAY	130	EF/QF
AMCC1MAY270.0C/F	QLL	MAY	270	EN/QN	AMCC1MAY135.0CX/I	QLL	MAY	135	EG/QG
AMCC1MAY280.0C/F	QLL	MAY	280	EP/QP	AMCC1MAY140.0CX/I	QLL	MAY	140	EH/QH

Questions regarding this release may be directed to ISE Market Data Control at (212) 897-0252.