

SERIES ADJUSTMENTS - 2006-140
ONN INFORMATION CIRCULAR # 1593
July 13, 2006

Halliburton Co. (HAL)
2 For 1 Stock Split
Ex-Distribution Date: 7/17/2006

Halliburton Co. (HAL) has declared a 2 For 1 stock split payable to shareholders of record on June 23, 2006. Distribution date for the stock split will be Friday, July 14, 2006. Ex-distribution date for the stock split will be Monday, July 17, 2006.

Contract Adjustments

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

Adjustment Date: Effective with exercises of Monday, July 17, 2006 and thereafter
ISE Underlying Symbol(s): Unchanged - HAL
OPRA Option Symbol(s): Unchanged - (HAL/HCY/WHW/VHW)
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 Halliburton Co.

GTC Order Cancellation:

On Friday, July 14, 2006, immediately after the ISE close, all resting orders in the HAL 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 50,000,000 Shares through the January 17, 2009 expiration date at which time it will revert to its standard limit of 25,000,000 Shares.

Adjusted Exercise Prices:

Effective with the opening of business, on Monday, July 17, 2006, trading in HAL series will be on an adjusted basis. The strike price adjustments below are expected based on the current outstanding series. Any additional HAL series added prior to the split date will also be adjusted in the manner outlined below.

<u>ISE Series</u>	Halliburton Co. (HAL/HCY) (Before 7/17/2006) (1 Contract)				<u>ISE Series</u>	Halliburton Co. (HAL/HCY) (Beginning 7/17/2006) (2 Contracts)			
	<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>		<u>OPRA</u>	<u>Month</u>	<u>Strike</u>	<u>Calls/Puts</u>
HAL6JUL42.5C/P	HAL	JUL	42 1/2	GV/SV	HAL6JUL21.3CX/PX	HAL	JUL	21 1/4	GJ/SJ
HAL6JUL45.0C/P	HAL	JUL	45	GI/SI	HAL6JUL22.5CX/PX	HAL	JUL	22 1/2	GQ/SQ
HAL6JUL47.5C/P	HAL	JUL	47 1/2	GR/SR	HAL6JUL23.8CX/PX	HAL	JUL	23 3/4	GK/SK
HAL6JUL50.0C/P	HAL	JUL	50	GJ/SJ	HAL6JUL25.0CX/PX	HAL	JUL	25	GE/SE
HAL6JUL55.0C/P	HAL	JUL	55	GK/SK	HAL6JUL27.5CX/PX	HAL	JUL	27 1/2	GR/SR
HAL6JUL57.5C/P	HAL	JUL	57 1/2	GY/SY	HAL6JUL28.8CX/PX	HAL	JUL	28 3/4	GL/SL
HAL6JUL60.0C/P	HAL	JUL	60	GL/SL	HAL6JUL30.0CX/PX	HAL	JUL	30	GF/SF
HAL6JUL62.5C/P	HAL	JUL	62 1/2	GZ/SZ	HAL6JUL31.3CX/PX	HAL	JUL	31 1/4	GM/SM
HAL6JUL65.0C/P	HAL	JUL	65	GM/SM	HAL6JUL32.5CX/PX	HAL	JUL	32 1/2	GS/SS
HAL6JUL67.5C/P	HAL	JUL	67 1/2	GU/SU	HAL6JUL33.8CX/PX	HAL	JUL	33 3/4	GN/SN
HAL6JUL70.0C/P	HAL	JUL	70	GN/SN	HAL6JUL35.0CX/PX	HAL	JUL	35	GG/SG
HAL6JUL72.5C/P	HAL	JUL	72 1/2	GA/SA	HAL6JUL36.3CX/PX	HAL	JUL	36 1/4	GO/SO
HAL6JUL75.0C/P	HAL	JUL	75	GO/SO	HAL6JUL37.5CX/PX	HAL	JUL	37 1/2	GT/ST
HAL6JUL80.0C/P	HAL	JUL	80	GP/SP	HAL6JUL40.0CX/PX	HAL	JUL	40	GH/SH
HAL6JUL85.0C/P	HAL	JUL	85	GQ/SQ	HAL6JUL42.5CX/PX	HAL	JUL	42 1/2	GV/SV

Halliburton Co. (HAL/HCY)
(Before 7/17/2006)
(1 Contract)

Halliburton Co. (HAL/HCY)
(Beginning 7/17/2006)
(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>
HAL6JUL90.0C/P	HCY	JUL	90	GR/SR	HAL6JUL45.0CX/PX	HCY	JUL	45	GI/SI
HAL6JUL95.0C/P	HCY	JUL	95	GS/SS	HAL6JUL47.5CX/PX	HCY	JUL	47 1/2	GW/SW
HAL6JUL100.0C/P	HCY	JUL	100	GT/ST	HAL6JUL50.0CX/PX	HCY	JUL	50	GJ/SJ
HAL6AUG50.0C/P	HAL	AUG	50	HJ/TJ	HAL6AUG25.0CX/PX	HAL	AUG	25	HE/TE
HAL6AUG55.0C/P	HAL	AUG	55	HK/TK	HAL6AUG27.5CX/PX	HAL	AUG	27 1/2	HR/TR
HAL6AUG60.0C/P	HAL	AUG	60	HL/TL	HAL6AUG30.0CX/PX	HAL	AUG	30	HF/TF
HAL6AUG65.0C/P	HAL	AUG	65	HM/TM	HAL6AUG32.5CX/PX	HAL	AUG	32 1/2	HS/TS
HAL6AUG67.5C/P	HAL	AUG	67 1/2	HU/TU	HAL6AUG33.8CX/PX	HAL	AUG	33 3/4	HNTN
HAL6AUG70.0C/P	HAL	AUG	70	HN/TN	HAL6AUG35.0CX/PX	HAL	AUG	35	HG/TG
HAL6AUG72.5C/P	HAL	AUG	72 1/2	HA/TA	HAL6AUG36.3CX/PX	HAL	AUG	36 1/4	HO/TO
HAL6AUG75.0C/P	HAL	AUG	75	HO/TO	HAL6AUG37.5CX/PX	HAL	AUG	37 1/2	HT/TT
HAL6AUG80.0C/P	HAL	AUG	80	HP/TP	HAL6AUG40.0CX/PX	HAL	AUG	40	HH/TH
HAL6AUG85.0C/P	HAL	AUG	85	HQ/TQ	HAL6AUG42.5CX/PX	HAL	AUG	42 1/2	HV/TV
HAL6AUG90.0C/P	HCY	AUG	90	HR/TR	HAL6AUG45.0CX/PX	HCY	AUG	45	HI/TI
HAL6OCT47.5C/P	HAL	OCT	47 1/2	JR/VR	HAL6OCT23.8CX/PX	HAL	OCT	23 3/4	JK/VK
HAL6OCT50.0C/P	HAL	OCT	50	JJ/VJ	HAL6OCT25.0CX/PX	HAL	OCT	25	JE/VE
HAL6OCT55.0C/P	HAL	OCT	55	JK/VK	HAL6OCT27.5CX/PX	HAL	OCT	27 1/2	JR/VR
HAL6OCT60.0C/P	HAL	OCT	60	JL/VL	HAL6OCT30.0CX/PX	HAL	OCT	30	JF/VF
HAL6OCT62.5C/P	HAL	OCT	62 1/2	JZ/VZ	HAL6OCT31.3CX/PX	HAL	OCT	31 1/4	JM/VM
HAL6OCT65.0C/P	HAL	OCT	65	JM/VM	HAL6OCT32.5CX/PX	HAL	OCT	32 1/2	JS/VS
HAL6OCT67.5C/P	HAL	OCT	67 1/2	JU/VU	HAL6OCT33.8CX/PX	HAL	OCT	33 3/4	JN/VN
HAL6OCT70.0C/P	HAL	OCT	70	JN/VN	HAL6OCT35.0CX/PX	HAL	OCT	35	JG/VG
HAL6OCT72.5C/P	HAL	OCT	72 1/2	JA/VA	HAL6OCT36.3CX/PX	HAL	OCT	36 1/4	JO/VO
HAL6OCT75.0C/P	HAL	OCT	75	JO/VO	HAL6OCT37.5CX/PX	HAL	OCT	37 1/2	JT/VT
HAL6OCT80.0C/P	HAL	OCT	80	JP/VP	HAL6OCT40.0CX/PX	HAL	OCT	40	JH/VH
HAL6OCT85.0C/P	HAL	OCT	85	JQ/VQ	HAL6OCT42.5CX/PX	HAL	OCT	42 1/2	JV/VV
HAL6OCT90.0C/P	HCY	OCT	90	JR/VR	HAL6OCT45.0CX/PX	HCY	OCT	45	JI/VI
HAL6OCT95.0C/P	HCY	OCT	95	JS/VS	HAL6OCT47.5CX/PX	HCY	OCT	47 1/2	JW/VW
HAL6OCT100.0C/P	HCY	OCT	100	JT/VT	HAL6OCT50.0CX/PX	HCY	OCT	50	JJ/VJ
HAL7JAN15.0C/P	HAL	JAN	15	AC/MC	HAL7JAN7.5CX/PX	HAL	JAN	7 1/2	AA/MA
HAL7JAN20.0C/P	HAL	JAN	20	AD/MD	HAL7JAN10.0CX/PX	HAL	JAN	10	AB/MB
HAL7JAN25.0C/P	HAL	JAN	25	AE/ME	HAL7JAN12.5CX/PX	HAL	JAN	12 1/2	AI/MI
HAL7JAN30.0C/P	HAL	JAN	30	AF/MF	HAL7JAN15.0CX/PX	HAL	JAN	15	AC/MC
HAL7JAN35.0C/P	HAL	JAN	35	AG/MG	HAL7JAN17.5CX/PX	HAL	JAN	17 1/2	AP/MP
HAL7JAN40.0C/P	HAL	JAN	40	AH/MH	HAL7JAN20.0CX/PX	HAL	JAN	20	AD/MD
HAL7JAN45.0C/P	HAL	JAN	45	AI/MI	HAL7JAN22.5CX/PX	HAL	JAN	22 1/2	AQ/MQ
HAL7JAN50.0C/P	HAL	JAN	50	AJ/MJ	HAL7JAN25.0CX/PX	HAL	JAN	25	AE/ME
HAL7JAN55.0C/P	HAL	JAN	55	AK/MK	HAL7JAN27.5CX/PX	HAL	JAN	27 1/2	AR/MR
HAL7JAN60.0C/P	HAL	JAN	60	AL/ML	HAL7JAN30.0CX/PX	HAL	JAN	30	AF/MF
HAL7JAN65.0C/P	HAL	JAN	65	AM/MM	HAL7JAN32.5CX/PX	HAL	JAN	32 1/2	AS/MS
HAL7JAN67.5C/P	HAL	JAN	67 1/2	AU/MU	HAL7JAN33.8CX/PX	HAL	JAN	33 3/4	AN/MN
HAL7JAN70.0C/P	HAL	JAN	70	AN/MN	HAL7JAN35.0CX/PX	HAL	JAN	35	AG/MG
HAL7JAN72.5C/P	HAL	JAN	72 1/2	AA/MA	HAL7JAN36.3CX/PX	HAL	JAN	36 1/4	AO/MO
HAL7JAN75.0C/P	HAL	JAN	75	AO/MO	HAL7JAN37.5CX/PX	HAL	JAN	37 1/2	AT/MT
HAL7JAN80.0C/P	HAL	JAN	80	AP/MP	HAL7JAN40.0CX/PX	HAL	JAN	40	AH/MH
HAL7JAN85.0C/P	HAL	JAN	85	AQ/MQ	HAL7JAN42.5CX/PX	HAL	JAN	42 1/2	AV/MV

Halliburton Co. (HAL/HCY)
(Before 7/17/2006)
(1 Contract)

Halliburton Co. (HAL/HCY)
(Beginning 7/17/2006)
(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>
HAL7JAN90.0C/P	HCY	JAN	90	AR/MR	HAL7JAN45.0CX/PX	HCY	JAN	45	AI/MI
HAL7JAN95.0C/P	HCY	JAN	95	AS/MS	HAL7JAN47.5CX/PX	HCY	JAN	47 1/2	AW/MW
HAL7JAN100.0C/P	HCY	JAN	100	AT/MT	HAL7JAN50.0CX/PX	HCY	JAN	50	AJ/MJ
HAL7JAN105.0C/P	HCY	JAN	105	AA/MA	HAL7JAN52.5CX/PX	HCY	JAN	52 1/2	AX/MX
HAL7JAN110.0C/P	HCY	JAN	110	AB/MB	HAL7JAN55.0CX/PX	HCY	JAN	55	AK/MK
HAL7JAN115.0C/P	HCY	JAN	115	AU/MU	HAL7JAN57.5CX/PX	HCY	JAN	57 1/2	AY/MY
HAL7JAN120.0C/P	HCY	JAN	120	AV/MV	HAL7JAN60.0CX/PX	HCY	JAN	60	AL/ML
HAL7JAN125.0C/P	HCY	JAN	125	AW/MW	HAL7JAN62.5CX/PX	HCY	JAN	62 1/2	AZ/MZ
HAL7JAN130.0C/P	HCY	JAN	130	AX/MX	HAL7JAN65.0CX/PX	HCY	JAN	65	AM/MM
HAL7JAN135.0C/P	HCY	JAN	135	AY/MY	HAL7JAN67.5CX/PX	HCY	JAN	67 1/2	AU/MU
HAL7JAN140.0C/P	HCY	JAN	140	AZ/MZ	HAL7JAN70.0CX/PX	HCY	JAN	70	AN/MN

Halliburton Co. - 2008 Leap (HAL/WHW)
 (Before 7/17/2006)
 (1 Contract)

Halliburton Co. - 2008 Leap (HAL/WHW)
 (Beginning 7/17/2006)
 (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>
HAL8JAN20.0C/P	WHW	JAN	20	AD/MD	HAL8JAN10.0CX/PX	WHW	JAN	10	AB/MB
HAL8JAN30.0C/P	WHW	JAN	30	AF/MF	HAL8JAN15.0CX/PX	WHW	JAN	15	AC/MC
HAL8JAN35.0C/P	WHW	JAN	35	AG/MG	HAL8JAN17.5CX/PX	WHW	JAN	17 1/2	AP/MP
HAL8JAN40.0C/P	WHW	JAN	40	AH/MH	HAL8JAN20.0CX/PX	WHW	JAN	20	AD/MD
HAL8JAN45.0C/P	WHW	JAN	45	AI/MI	HAL8JAN22.5CX/PX	WHW	JAN	22 1/2	AQ/MQ
HAL8JAN50.0C/P	WHW	JAN	50	AJ/MJ	HAL8JAN25.0CX/PX	WHW	JAN	25	AE/ME
HAL8JAN55.0C/P	WHW	JAN	55	AK/MK	HAL8JAN27.5CX/PX	WHW	JAN	27 1/2	AR/MR
HAL8JAN60.0C/P	WHW	JAN	60	AL/ML	HAL8JAN30.0CX/PX	WHW	JAN	30	AF/MF
HAL8JAN65.0C/P	WHW	JAN	65	AM/MM	HAL8JAN32.5CX/PX	WHW	JAN	32 1/2	AS/MS
HAL8JAN70.0C/P	WHW	JAN	70	AN/MN	HAL8JAN35.0CX/PX	WHW	JAN	35	AG/MG
HAL8JAN75.0C/P	WHW	JAN	75	AO/MO	HAL8JAN37.5CX/PX	WHW	JAN	37 1/2	AT/MT
HAL8JAN80.0C/P	WHW	JAN	80	AP/MP	HAL8JAN40.0CX/PX	WHW	JAN	40	AH/MH
HAL8JAN85.0C/P	WHW	JAN	85	AQ/MQ	HAL8JAN42.5CX/PX	WHW	JAN	42 1/2	AV/MV
HAL8JAN90.0C/P	WHW	JAN	90	AR/MR	HAL8JAN45.0CX/PX	WHW	JAN	45	AI/MI
HAL8JAN95.0C/P	WHW	JAN	95	AS/MS	HAL8JAN47.5CX/PX	WHW	JAN	47 1/2	AW/MW
HAL8JAN100.0C/P	WHW	JAN	100	AT/MT	HAL8JAN50.0CX/PX	WHW	JAN	50	AJ/MJ
HAL8JAN105.0C/P	WHW	JAN	105	AA/MA	HAL8JAN52.5CX/PX	WHW	JAN	52 1/2	AX/MX
HAL8JAN110.0C/P	WHW	JAN	110	AB/MB	HAL8JAN55.0CX/PX	WHW	JAN	55	AK/MK
HAL8JAN115.0C/P	WHW	JAN	115	AU/MU	HAL8JAN57.5CX/PX	WHW	JAN	57 1/2	AY/MY
HAL8JAN120.0C/P	WHW	JAN	120	AV/MV	HAL8JAN60.0CX/PX	WHW	JAN	60	AL/ML
HAL8JAN125.0C/P	WHW	JAN	125	AW/MW	HAL8JAN62.5CX/PX	WHW	JAN	62 1/2	AZ/MZ
HAL8JAN130.0C/P	WHW	JAN	130	AX/MX	HAL8JAN65.0CX/PX	WHW	JAN	65	AM/MM
HAL8JAN135.0C/P	WHW	JAN	135	AY/MY	HAL8JAN67.5CX/PX	WHW	JAN	67 1/2	AU/MU
HAL8JAN140.0C/P	WHW	JAN	140	AZ/MZ	HAL8JAN70.0CX/PX	WHW	JAN	70	AN/MN

Halliburton Co. - 2009 Leap (HAL/VHW)
 (Before 7/17/2006)
 (1 Contract)

Halliburton Co. - 2009 Leap (HAL/VHW)
 (Beginning 7/17/2006)
 (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>
HAL9JAN35.0C/P	VHW	JAN	35	AG/MG	HAL9JAN17.5CX/PX	VHW	JAN	17 1/2	AP/MP
HAL9JAN40.0C/P	VHW	JAN	40	AH/MH	HAL9JAN20.0CX/PX	VHW	JAN	20	AD/MD
HAL9JAN45.0C/P	VHW	JAN	45	AI/MI	HAL9JAN22.5CX/PX	VHW	JAN	22 1/2	AQ/MQ
HAL9JAN50.0C/P	VHW	JAN	50	AJ/MJ	HAL9JAN25.0CX/PX	VHW	JAN	25	AE/ME
HAL9JAN60.0C/P	VHW	JAN	60	AL/ML	HAL9JAN30.0CX/PX	VHW	JAN	30	AF/MF
HAL9JAN70.0C/P	VHW	JAN	70	AN/MN	HAL9JAN35.0CX/PX	VHW	JAN	35	AG/MG
HAL9JAN80.0C/P	VHW	JAN	80	AP/MP	HAL9JAN40.0CX/PX	VHW	JAN	40	AH/MH
HAL9JAN90.0C/P	VHW	JAN	90	AR/MR	HAL9JAN45.0CX/PX	VHW	JAN	45	AI/MI
HAL9JAN100.0C/P	VHW	JAN	100	AT/MT	HAL9JAN50.0CX/PX	VHW	JAN	50	AJ/MJ

Questions regarding this release may be directed to Iris Rodriguez at (212) 897-0264