Crown William H Form 4 November 09, 2004

FORM 4

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

OMB APPROVAL OMB 3235-0287

Washington, D.C. 20549

Number: January 31, Expires:

2005

STATEMENT OF CHANGES IN BENEFICIAL OWNERSHIP OF **SECURITIES**

Estimated average burden hours per response... 0.5

Section 16. Form 4 or Form 5 obligations may continue. See Instruction

Check this box

if no longer

subject to

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934, Section 17(a) of the Public Utility Holding Company Act of 1935 or Section

30(h) of the Investment Company Act of 1940

1(b).

(Print or Type Responses)

1. Name and Address of Reporting Person * Crown William H			2. Issuer Name and Ticker or Trading Symbol	5. Relationship of Reporting Person(s) to Issuer		
(Last)	(First)	(Middle)	ALLTEL CORP [AT] 3. Date of Earliest Transaction	(Check all applicable)		
222 N. LASAI	LLE ST., SU	JITE 2000	(Month/Day/Year) 11/05/2004	X Director 10% Owner Officer (give title below) Other (specify below)		
	(Street)		4. If Amendment, Date Original Filed(Month/Day/Year)	6. Individual or Joint/Group Filing(Check Applicable Line) _X_ Form filed by One Reporting Person		
CHICAGO, IL	60601			Form filed by More than One Reporting Person		

(City) (State) (Zip) Table I - Non-Derivative Securities Acquired, Disposed of, or Beneficially Owned

·		- Iai)IC 1 - INUII-	-Derivative	secui.	ines Acquire	a, Disposeu oi, c	n benencian	Owneu
1.Title of Security (Instr. 3)	2. Transaction Date (Month/Day/Year)	2A. Deemed Execution Date, if any (Month/Day/Year)	3. Transaction Code (Instr. 8)	4. Securitie or Disposed o (Instr. 3, 4	f (D)	uired (A) or	5. Amount of Securities Beneficially Owned Following	6. Ownership Form: Direct (D) or Indirect	7. Nature of Indirect Beneficial Ownership (Instr. 4)
			Code V	Amount	(A) or (D)	Price	Reported Transaction(s) (Instr. 3 and 4)	(I) (Instr. 4)	(1115111 1)
Common Stock							492	D	
Common Stock							203,700	I	See note
Common Stock	11/05/2004		S	107,800	D	\$ 55.5691	973,001	I	See note
Common Stock	11/08/2004		S	192,800	D	\$ 55.4908	780,201	I	See note
Common Stock	11/05/2004		S	22,600	D	\$ 55.5691	3,320,997	I	See note (3)
	11/08/2004		S	40,400	D		3,280,597	I	

Common Stock					\$ 55.4908			See note $\frac{(3)}{}$
Common Stock	11/05/2004	S	3,600	D	\$ 55.5691	86,400	I	See note (4)
Common Stock	11/08/2004	S	6,400	D	\$ 55.4908	80,000	I	See note (4)
Common Stock						1,004,094	I	See note (5)

Reminder: Report on a separate line for each class of securities beneficially owned directly or indirectly.

Persons who respond to the collection of SEC 1474 information contained in this form are not (9-02)required to respond unless the form displays a currently valid OMB control number.

> 9. Nu Deriv Secu Bene Own Follo Repo Trans (Insti

Table II - Derivative Securities Acquired, Disposed of, or Beneficially Owned (e.g., puts, calls, warrants, options, convertible securities)

1. Title of Derivative Security (Instr. 3)	2. Conversion or Exercise Price of Derivative Security	3. Transaction Date (Month/Day/Year)	3A. Deemed Execution Date, if any (Month/Day/Year)	4. Transac Code (Instr. 8	5. etionNumber of S) Derivati Securitie Acquired (A) or Disposed of (D) (Instr. 3, 4, and 5)	(Month/Day, ve es d	ate	Amou Unde Secur	rlying	8. Price of Derivative Security (Instr. 5)
				Code	V (A) (D	Date Exercisable	Expiration Date	Title	Amount or Number of Shares	

Reporting Owners

Reporting Owner Name / Address	Relationships					
noporous o macrimuno, macroso	Director	10% Owner	Officer	Other		
Crown William H 222 N. LASALLE ST. SUITE 2000 CHICAGO, IL 60601	X					
Signatures						

/s/ William H.	
Crown	11/09/2004
**Signature of	Date
Reporting Person	

Reporting Owners 2

Explanation of Responses:

- * If the form is filed by more than one reporting person, see Instruction 4(b)(v).
- ** Intentional misstatements or omissions of facts constitute Federal Criminal Violations. See 18 U.S.C. 1001 and 15 U.S.C. 78ff(a).
- Owned by a partnership, Areljay, L.P., a partner of which is a corporation of which the Reporting Person is a shareholder, officer and director, and another partner of which is a partnership of which the Reporting Person is a partner
- (2) Owned by a partnership, the Crown Fund, of which the Reporting Person and trusts for his benefit, are partners
- Owned by a partnership, Indpendent Cellular Network Partners, a partner of which is a partnership of which the Reporting Person, and trusts for his benefit, are partners
- Owned by a partnership, Pines Trailer Limited Partnership, a partner of which is a partnership of which the Reporting Person, and trusts for his benefit, are partners
- Owned by a corporation, Henry Crown and Company, of which the Reporting Person is and officer and a director, and of which the Reporting Person and trusts for his benefit, are shareholders

Remarks:

The Reporting Person disclaims beneficial ownership of the shares of Common Stock reported herein, except to the extent of I Note: File three copies of this Form, one of which must be manually signed. If space is insufficient, *see* Instruction 6 for procedure. Potential persons who are to respond to the collection of information contained in this form are not required to respond unless the form displays a currently valid OMB number. I;font-size:10pt;font-weight:normal;font-style:normal;text-transform:none;font-variant: normal;">Calculated on a per annum percentage basis.

**

Calculated on the same basis as realized volatility used in calculating the index.

Calculated by dividing the annualized performance by the annualized realized volatility since August 29, 2008.

The largest percentage decline experienced in the relevant measure from a previously occurring maximum level.

While reviewing the charts and related information that follow, you should consider the following:

On any given day, we expect that the index will have exposure to only a limited subset of the 15 underlying assets. For example, on the rebalancing conducted on June 14, 2016, only 12 eligible underlying assets (11 of which were ETFs) were selected for the upcoming day. Thus, the index did not target any exposure upon such rebalancing to 3 of the eligible underlying assets.

The index will not necessarily allocate the maximum weight or any weight to eligible underlying assets with relatively high historical returns on an index business day due to the limitation imposed by the 5% volatility target (which volatility is measured on a basket basis and is not determined based on the realized volatility of each eligible underlying asset standing alone). To illustrate, even an underlying asset with the highest average historical returns over the applicable 22-day weight averaging period may have less than its maximum weight on any index business day due the 5% volatility target limitations.

Asset class maximum weight limitations may prevent an eligible underlying asset from being allocated its maximum weight in the index despite relatively high historical returns on an index business day. This result could, in part, be due to each of the other assets in that asset class being allocated their respective maximum weights.

Positive returns during the period used to calculate the historical returns do not ensure that an underlying asset will provide positive returns after a daily rebalancing if selected as an index underlying asset. To illustrate, an underlying asset that had a positive historical return on a base index rebalancing day could have a negative return for the day immediately following such base index rebalancing day.

You should not take the historical information above as an indication of the future performance of the index.

The following chart sets forth the daily allocation on each index business day between each asset class from August 29, 2008 to February 12, 2019, using the historical index information and hypothetical index data previously supplied above. (In the chart, this historical information can be found to the right of the vertical solid line marker.) You should not take the historical information or hypothetical data as an indication of the future performance of the index.

The following chart sets forth the number of index underlying assets included in the index on each index business day during the period from August 29, 2008 to February 12, 2019 based on the historical index information and hypothetical index data previously supplied above. You should not take the historical information or hypothetical data as an indication of the future performance of the index.

Number of Index Underlying Assets	Percent of Days Included
0	0.00%
1	0.00%
2	0.00%
3	0.00%
4	0.00%
5	0.00%
6	0.00%
7	0.00%
8	1.03%
9	2.58%
10	8.59%
11 or more	87.80%

The following chart sets forth the percentage of index business days during the period from August 29, 2008 to February 12, 2019 on which the asset class maximum weight restrictions reduced the weighting of one or more index underlying assets or prevented one or more eligible underlying assets from becoming an index underlying asset due to its affect on some or all of the weight averaging period with respect to the relevant index business day. These percentages are based on the historical

index information and hypothetical index data previously supplied above. You should not take the historical information or hypothetical data as an indication of the future performance of the index.

Percent of Index Business Days That Asset Class Maximum Weight Restriction Reduced an Index Underlying Asset Weighting or Prevented an Eligible Underlying Asset From Becoming an Index Underlying Asset Due to its Affect on Some or All of the Weight Averaging Period With Respect to the Relevant Index Business Day

Asset Class

Broad-Based	3.12%
Equities	3.12%
Fixed Income	25.28%
Emerging Markets	0.91%
Alternatives	20.94%
Commodities	0.91%
Inflation	36.30%
Cash	22.46%
Equivalent	22.4070

The following chart sets forth the percentage of index business days during the period from August 29, 2008 to February 12, 2019 on which the underlying asset maximum weight restrictions reduced the weighting of the applicable index underlying assets due to its affect on some or all of the weight averaging period with respect to the relevant index business day.

These percentages are based on the historical index information and hypothetical index data previously supplied above. You should not take the historical information or hypothetical data as an indication of the future performance of the index.

	Percent of Index Business Days That Underlying Asset Maximum Weight Restriction Reduced an Index Underlying Asset Weighting or Prevented an Eligible Underlying Asset From Becoming an Index Underlying Asset Due to its Affect on Some or All of the Weight Averaging Period With Respect to the Relevant Index Business Day
Eligible Underlying Asset	
SPDR® S&P 500® ETF Trust	24.48%
iShares® MSCI EAFE ETF	10.41%
iShares® MSCI Japan ETF	9.16%
iShares® 20+ Year Treasury Bond ETF	24.52%
iShares® iBoxx \$ Investment Grade	22.54%
Corporate Bond ETF	22.3170
iShares® iBoxx \$ High Yield Corporate Bond	20.56%
ETF	34.70%

iShares® 7-10 Year Treasury Bond ETF iShares® MSCI Emerging 0.91% Markets ETF iShares® U.S. Real Estate 2.77% **ETF** iShares® Preferred and 45.80% Income Securities ETF iShares® Nasdaq 24.67% Biotechnology ETF SPDR® S&P® Oil & Gas Exploration & Production 0.00% **ETF** SPDR® Gold Trust 5.21% iShares® TIPS Bond ETF 36.30% Money Market Position 22.46%

The index ratably rebalanced some or all of the exposure to the index ETFs into the money market position on 23.34% of the total return index rebalancing days during the period from August 29, 2008 to February 12, 2019, based on the historical index information and hypothetical index data previously supplied above. Daily total return index rebalancing occurs on some daily base index rebalancing days because daily base index rebalancing is based on realized volatility over the three realized volatility look-back periods (the prior six months, three months and one month for the nine-month, six-month and three-month return look-back periods, respectively) and the daily total return index rebalancing mechanic is based on the realized volatility of the base index for the applicable volatility cap period, which is the prior one month. You should not take the historical information or hypothetical data as an indication of the future performance of the index.

The following chart displays the percentage of index exposure to the index underlying assets during the period from August 29, 2008 to February 12, 2019 based on the historical index information and hypothetical index data previously supplied above. (In the chart, this historical information can be found to the right of the vertical solid line marker.) A percentage less than 100% means that a daily total return index rebalancing has occurred, reducing exposure in the existing ETFs and increasing exposure to the money market position. You should not take the historical information or hypothetical data as an indication of the future performance of the index.

Examples of Index Return Calculations

The following examples are provided to illustrate how the return on the index is calculated on an index business day given the key assumptions specified below. The examples assume the specified index underlying assets specified below. The return of the index underlying assets will be calculated as the sum of the products, as calculated for each index underlying asset, of the return for each index underlying asset multiplied by its weighting, expressed as a percentage. The examples are based on a range of final levels for the specified index underlying assets that are entirely hypothetical; no one can predict which eligible underlying assets will be chosen as index underlying assets on any day, the weightings of the index underlying assets or what the returns will be for any index underlying assets. The actual performance of the index on any index business day may bear little relation to the hypothetical examples shown below or to the historical index performance information and hypothetical performance data shown elsewhere in this prospectus supplement. These examples should not be taken as an indication or prediction of future performance of the index and investment results. The numbers in the examples below have been rounded for ease for analysis.

Key Assumptions

Index underlying assets during hypothetical period and percentage weighting EEM 20%

LOD 5%

IYR 20%

PFF 5%

Money Market Position 50%

6% per annum

Notional interest rate

Neither an index market disruption event nor a non-index business day occurs.

No change in or affecting any of the index underlying assets, index stocks or the policies of the applicable investment advisor or the method by which the underlying indices are calculated.

No dividends are paid on any index ETF.

Example 1: Each index underlying asset appreciates. The sum of the weighted returns of each index underlying asset is greater than the sum of the notional interest rate plus the accrued portion of the 0.65% per annum for the day. The volatility cap is never breached.

	Column A	Column B	Column C	Column D	Column E
Index Underlying Asset	Hypothetical Initial Level	Hypothetical Final Level	Return of Index Underlying Asset (Column B /	Weighting	Column C x
(Ticker)			Column A)-1		Column D
EEM	100.000	100.500	0.500%	20.000%	0.100%
LQD	100.000	100.750	0.750%	5.000%	0.038%
IYR	100.000	101.000	1.000%	20.000%	0.200%
PFF	100.000	101.250	1.250%	5.000%	0.063%
Money Market Position	100.000	100.017	0.017%	50.000%	0.008%
				Return of Index Underlying Assets:	0.4000
				Return of Notional Cash Investment in the Notional Interest Rate:	0.408%
				Accrued Portion of the 0.65% Per Annum:	0.017%

0.002% Index Return: 0.390%

In this example, the index underlying assets all had positive returns. The return of the index underlying assets prior to adjustment for the notional interest rate and the accrued portion of the 0.65% per annum for the day equals 0.408% for the day and, once the notional interest rate for the day and accrued portion of the 0.65% per annum for the day are subtracted, the return of the index for the day equals 0.390%.

Example 2: Each index underlying asset appreciates. The sum of the weighted returns of each index underlying asset is less than the sum of the notional interest rate plus the accrued portion of the 0.65% per annum for the day. The volatility cap is never breached.

	Column A	Column B	Column C	Column D	Column E
Index Underlying Asset	Hypothetical Initial Level	Hypothetical Final Level	Return of Index Underlying Asset (Column B /	Weighting	Column C x
(Ticker)			Column A)-1		Column D
EEM	100.000	100.010	0.010%	20.000%	0.002%
LQD	100.000	100.010	0.010%	5.000%	0.001%
IYR	100.000	100.010	0.010%	20.000%	0.002%
PFF	100.000	100.010	0.010%	5.000%	0.001%
Money Market	100.000	100.017	0.017%	50.000%	0.008%
Position					
				Return of Index Underlying Assets:	0.0120
				Return of Notional Cash Investment in the Notional Interest Rate:	0.013%
				Accrued Portion of the 0.65% Per Annum:	0.017%

0.002% Index Return: -0.005%

In this example, the index underlying assets all had positive returns. The return of the index underlying assets prior to adjustment for the notional interest rate equals 0.013% for the day and, since the sum of the notional interest rate plus the accrued portion of the 0.65% per annum for the day is greater than such return, once the notional interest rate for the day and accrued portion of the 0.65% per annum for the day are subtracted, the return of the index for the day is negative and equals -0.005%.

Example 3: Each index underlying asset depreciates. The volatility cap is never breached.

	Column A	Column B	Column C	Column D	Column E
Index Underlying Asset	Hypothetical Initial Level	Hypothetical Final Level	Return of Index Underlying Asset (Column B /	Weighting	Column C x
(Ticker)			Column A)-1		Column D
EEM	100.000	99.500	-0.500%	20.000%	-0.100%
LQD	100.000	99.250	-0.750%	5.000%	-0.038%
IYR	100.000	99.000	-1.000%	20.000%	-0.200%
PFF	100.000	98.750	-1.250%	5.000%	-0.063%
Money Market	100.000	100.017	0.017%	50.000%	0.008%
Position					
				D	
				Return of Index Underlying	
				Assets:	0.2020
				Determ of Nethernal Coals	-0.392%
				Return of Notional Cash Investment in the Notional	
				Interest Rate:	
				interest Rate.	
					0.017%
				Accrued Portion of the 0.65%	0.01770
				Per Annum:	
					0.002%

In this example, the index underlying assets all had negative returns. The return of the index underlying assets prior to adjustment for the notional interest rate and the accrued portion of the 0.65% per annum for the day equals -0.392% for the day and once the notional interest rate for the day and accrued portion of the 0.65% per annum for the day are subtracted the return of the index for the day is further reduced and equals -0.410%.

Index Return:

S-66

-0.410%

Example 4: The index underlying assets have mixed returns. The volatility cap is never breached.

	Column A	Column B	Column C	Column D	Column E			
Index Underlying Asset (Ticker)	Hypothetical Initial Level	Hypothetical Final Level	Return of Index Underlying Asset (Column B / Column A)-1	Weighting	Column C x			
	100.000	100 500	0.5000	20.0000	D			
EEM	100.000	100.500	0.500%	20.000%	0.100%			
LQD	100.000	100.750	0.750%	5.000%	0.038%			
IYR	100.000	99.000	-1.000%	20.000%	-0.200%			
PFF	100.000	98.750	-1.250%	5.000%	-0.063%			
Money Market Position	100.000	100.017	0.017%	50.000%	0.008%			
				Return of Index Underlying Assets:	-0.117%			
				Return of Notional Cash Investment in the Notional Interest Rate:	-0.117%			
				Accrued Portion of the 0.65% Per Annum:	0.017%			
In this example	three of the inde	x underlying asse	ts had a negative return a	Index Return:	0.002% -0.135% return of			
In this example, three of the index underlying assets had a negative return and two had positive returns. The return of								

In this example, three of the index underlying assets had a negative return and two had positive returns. The return of the index underlying assets prior to adjustment for the notional interest rate and the accrued portion of the 0.65% per annum for the day equals -0.117% for the day and, once the notional interest rate for the day and accrued portion of the 0.65% per annum for the day are subtracted, the return of the index for the day is further reduced and equals -0.135%.

Example 5: As a result of daily total return index rebalancing, the index ratably rebalances into the money market position on an index business day.

		Column A	Column B	Column C	Column D	Column E
	Index Underlying Asset	Hypothetical Initial Level	Hypothetical Final Level	Return of Index Underlying Asse (Column B /	0 0	Column C x
	(Ticker)			Column A)-1		Column
						D
With Initial Exposure to	EEM	100.000	100.500	0.500%	20.000%	0.100%
the Money Market	LQD	100.000	100.750	0.750%	5.000%	0.038%
Position (prior to daily total return index rebalancing)	IYR	100.000	101.000	1.000%	20.000%	0.200%
<i>C,</i>	PFF	100.000	101.250	1.250%	5.000%	0.063%
	Money Market	100.000	100.017	0.017%	50.000%	0.008%
	Position				Return of Index	

0.408%

Return of Notional Cash Investment in the Notional Interest Rate:

Underlying Assets:

0.017%

Accrued Portion of the 0.65% Per Annum:

0.002%

Index Return:

Column A Column B Column C Column D Column E Index Underlying Asset Hypothetical Initial Level Hypothetical Final Level (Ticker)