FORM 4

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Machington	D C	20540
Washington,	D.C.	20549

TATEMENT OF	CHANGES IN	BENEFICIAL	OWNERSHIP

OMB APPROVAL

OMB Number: 3235-0287

Estimated average burden hours per response: 0.5

Check this box if no longer subject to Section 16. Form 4 or Form 5 obligations may continue. See Instruction 1(b).

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934 or Section 30(h) of the Investment Company Act of 1940

								,		vestilien		.,,									
1. Name and Address of Reporting Person* <u>LITTLE DANIEL F</u>																ck all appli Directo	cable) or	ng Per	son(s) to Is	wner	
	(Fi RDSTROM (TH AVEN	, INC.	(Middle)		3. Date of Earliest Transaction (Month/Day/Year) 03/04/2013 4. If Amendment, Date of Original Filed (Month/Day/Year)										S Inc	below)	xecutive Vice Pre		below) President	Other (specify below) resident (Check Applicable	
(Street)	E W	A	98101		- 4. 11	AIIIE	mumen	i, Dale	· OI	Original	riieu	(MOHUI/L	ау/те	ai j		Line)	Form	filed by On	e Rep	orting Pers	on
(City)	(Si		(Zip)																		
		Tab	le I - No	n-Deriv	/ative	Se	curiti	es Ao	cqu	uired,	Dis	osed	of, oı	Be	nefic	ially	Owned	t c			
[[Date	2. Transaction Date (Month/Day/Year)		2A. Deemed Execution Date, if any (Month/Day/Year)			3. Transac Code (li 8)		4. Securities Acquired (A) Disposed Of (D) (Instr. 3, 4 5)				4 and Securitie Beneficia		s ally following	Form	: Direct Indirect str. 4)	7. Nature of Indirect Beneficial Ownership (Instr. 4)		
										Code V		Amount		(A) or (D) Pr		e	Tropposition(s)				(111511.4)
Common Stock																38,	568	8 D			
Common Stock															4,667.171		I		By 401(k) Plan, per Plan statement dated 2/28/2013		
		Т	able II -														Owned				
1. Title of Derivative Security (Instr. 3)	2. Conversion or Exercise Price of Derivative Security	3. Transaction Date (Month/Day/Year)	Transaction 3A. Deeme		ed 4. Date, Transac Code (Ir		5. Nu of Deriv Secu Acqu (A) o Dispo of (D	5. Number 6 of E		Date Exe spiration onth/Day	rcisa Date	ble and	7. Title and Amount of Securities Underlying Derivative Secu (Instr. 3 and 4)		l Securi	8 0	s. Price of Derivative Security Instr. 5)	9. Number derivative Securities Beneficiall Owned Following Reported Transactio (Instr. 4)	s Illy	Ownershi Form: y Direct (D) or Indirec (I) (Instr. 4	Beneficial Ownership (Instr. 4)
					Code	v	(A)	(D)	Da Ex	ate cercisable		opiration	Title		Amou or Numb of Share	er					
Employee Stock Option (right to	\$53.82	03/04/2013			A		0(1)			(2)	03	3/04/2023	Comi		0(1)		\$0	0(1)		D	

Explanation of Responses:

2. Granted under the issuer's 2010 Equity Incentive Plan, exercisable in four equal annual installments commencing on 3/4/2014.

Remarks:

Paula McGee, Attorney-in-Fact for Daniel F. Little

Date

** Signature of Reporting Person

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

- * 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).

Note: File three copies of this Form, one of which must be manually signed. If space is insufficient, see Instruction 6 for procedure.

Persons who respond to the collection of information contained in this form are not required to respond unless the form displays a currently valid OMB Number.

^{1.} The number of options granted is not known at this time. The number is calculated as a function of base pay, a long-term incentive (LTI) percentage and the fair value of the option. The Binomial Lattice option valuation model will be used to estimate the fair value of the option. This model requires the input of certain assumptions, including risk-free interest rate, volatility, dividend yield, and expected life. The formula for determining the number of options granted is: number of options = (base pay x LTI%) / option fair value. This Form 4 will be amended to report the number of options granted when that number has been calculated.