

### EDUCATIONAL & INSTITUTIONAL COOPERATIVE SERVICES, INC.

AND UNIGROUP, C.A.

This **AMENDMENT NUMBER ONE** ("Amendment") is made between **Educational & Institutional Cooperative Services**, **Inc.**, 2 Jericho Plaza, Suite 309, Jericho, New York 11753 ("E&I") and **UniGroup**, **C. A.**, 1 Premier Drive, Fenton, MO 63026 ("Supplier").

**WHEREAS**, E&I and Supplier are parties to an Agreement for Commercial and Residential Relocation Management Services Storage and Logistic Services, dated May 1, 2020 ("Agreement"); and

WHEREAS, the Parties wish to amend said Agreement under the following terms and conditions; and

**NOW THEREFORE**, the Parties do hereby mutually agree as follows:

- Supplier desires to update the Fuel Surcharge structure from a percentage based on weight per mile to a flat rate per mile structure for all residential relocation services in accordance with the current UMT1 Tariff. The new fuel chart is attached.
- 2. Supplier desires to revise the Snapmoves program providing the packing and partial unpacking as a customizable option for all residential relocation services. The new Snapmoves pricing is attached.
- 3. Except as provided in this Amendment, all other terms and conditions of the Agreement, as amended, remain unchanged and in full force and effect. This Amendment becomes binding when signed by both parties.
- 4. Each Party agrees that the electronic signatures whether digital or encrypted, of the Parties included in this Amendment are intended to authenticate this writing and to have the same force and effect as manual signatures. Delivery of a copy of this Amendment or any other document contemplated hereby bearing an original or electronic signature by electronic mail in portable document format (.pdf) form, or by any other electronic means intended to preserve the original graphic and pictorial appearance of a document, will have the same effect as physical delivery of the paper document bearing an original or electronic signature.

IN WITNESS WHEREOF, the parties hereto have executed this Amendment as of January 1, 2021.

By: DocuSigned by:  Majuan Meurer  341A4DF0011C4F0	E&I C DocuSigned by: RVICES, INC.  By: 81C8F65B6DAC440
Name: Meghan Meurer	Name: <u>Gary D. Link, C.P.M.</u>
Title: Executive Vice President – Sales UniGroup	Title: Chief Business Development Officer
12/1/2020   5:41 PM EST Date:	Date: 12/1/2020   5:42 PM EST

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#### 1. The following section shall be added to Appendix A of the aforementioned Agreement.

#### **FUEL COST PRICE ADJUSTMENT:**

For Motor Vehicles, a fuel-related Cost Price Adjustment (Surcharge) will be applied according to Item 16 (Fuel Cost Price Adjustment) of Tariff UMT1.

For Household Goods, in lieu of the Fuel Cost Price Adjustment in Tariff UMT1 (which is based on a percentage of transportation charges), a fuel-related Cost Price Adjustment (Surcharge) will apply on a per shipment basis as provided herein. The Surcharge will be calculated based on the zip-zone mileage used in Tariff UMT1 and the rules found in Tariff UMT1. The following fuel shall not apply on Snapmoves<sup>sm</sup> shipments.

For shipments loading and/or delivering within the Western States, the Fuel Cost Price Adjustment shall not be based upon the DOE fuel price. Instead, the Fuel Cost Price Adjustment for those shipments shall be based upon an average diesel fuel price created by adding together the published DOE price per gallon of diesel fuel for "West Coast (PADD5)" and "California" and dividing the sum of those numbers by two (2) (West Coast Fuel).

"Price Pe or the We Fuel report first U.S. day of t (usually a	DOE Fuel er Gallon" est Coast rted on the Business he week a Monday) s:	The Rate Pe	r Mile Factor that	becomes effectiv	e on the following	g Monday is:
				BILLED WEIGHT		
FROM:	TO:	1,000 to 4,999 lbs.	5,000 to 9,999 lbs.	10,000 to 14,999 lbs.	15,000 to 19,999 lbs.	20,000 lbs. & Over
	\$1.949	\$0.0000	\$0.0000	\$0.0000	\$0.0000	\$0.0000
\$1.950	\$2.099	\$0.0292	\$0.0340	\$0.0389	\$0.0437	\$0.0486
\$2.100	\$2.249	\$0.0583	\$0.0680	\$0.0778	\$0.0875	\$0.0972
\$2.250	\$2.399	\$0.0875	\$0.1021	\$0.1166	\$0.1312	\$0.1458
\$2.400	\$2.549	\$0.1166	\$0.1361	\$0.1555	\$0.1750	\$0.1944
\$2.550	\$2.699	\$0.1458	\$0.1701	\$0.1944	\$0.2187	\$0.2430
\$2.700	\$2.849	\$0.1750	\$0.2041	\$0.2333	\$0.2624	\$0.2916
\$2.850	\$2.999	\$0.2041	\$0.2381	\$0.2722	\$0.3062	\$0.3402
\$3.000	\$3.149	\$0.2333	\$0.2722	\$0.3110	\$0.3499	\$0.3888
\$3.150	\$3.299	\$0.2624	\$0.3062	\$0.3499	\$0.3937	\$0.4374
\$3.300	\$3.449	\$0.2916	\$0.3402	\$0.3888	\$0.4374	\$0.4860
\$3.450	\$3.599	\$0.3208	\$0.3742	\$0.4277	\$0.4811	\$0.5346
\$3.600	\$3.749	\$0.3499	\$0.4082	\$0.4666	\$0.5249	\$0.5832
\$3.750	\$3.899	\$0.3791	\$0.4423	\$0.5054	\$0.5686	\$0.6318
\$3.900	\$4.049	\$0.4082	\$0.4763	\$0.5443	\$0.6124	\$0.6804
\$4.050	\$4.199	\$0.4374	\$0.5103	\$0.5832	\$0.6561	\$0.7290



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\$4.200	\$4.349	\$0.4666	\$0.5443	\$0.6221	\$0.6998	\$0.7776
\$4.350	\$4.499	\$0.4957	\$0.5783	\$0.6610	\$0.7436	\$0.8262
\$4.500	\$4.649	\$0.5249	\$0.6124	\$0.6998	\$0.7873	\$0.8748
\$4.650	\$4.799	\$0.5540	\$0.6464	\$0.7387	\$0.8311	\$0.9234
\$4.800	\$4.949	\$0.5832	\$0.6804	\$0.7776	\$0.8748	\$0.9720
\$4.950	\$5.099	\$0.6124	\$0.7144	\$0.8165	\$0.9185	\$1.0206
\$5.100	\$5.249	\$0.6415	\$0.7484	\$0.8554	\$0.9623	\$1.0692
\$5.250	\$5.399	\$0.6707	\$0.7825	\$0.8942	\$1.0060	\$1.1178
\$5.400	\$5.549	\$0.6998	\$0.8165	\$0.9331	\$1.0498	\$1.1664
\$5.550	\$5.699	\$0.7290	\$0.8505	\$0.9720	\$1.0935	\$1.2150
\$5.700	\$5.849	\$0.7582	\$0.8845	\$1.0109	\$1.1372	\$1.2636
\$5.850	\$5.999	\$0.7873	\$0.9185	\$1.0498	\$1.1810	\$1.3122
Over	\$5.999	(See Note 1)	(See Note 2)	(See Note 3)	(See Note 4)	(See Note 5)

Note 1: If the DOE fuel price per gallon <u>exceeds</u> \$5.999, the per mile fuel surcharge, will be <u>increased</u> by an additional <u>\$0.0292 cents per mile</u> for every fifteen (\$0.15) cents per gallon (or fraction thereof) increase in the price above \$5.999 per gallon.

Note 2: If the DOE fuel price per gallon <u>exceeds</u> \$5.999, the per mile fuel surcharge, will be <u>increased</u> by an additional <u>\$0.0340 cents per mile</u> for every fifteen (\$0.15) cents per gallon (or fraction thereof) increase in the price above \$5.999 per gallon.

Note 3: If the DOE fuel price per gallon <u>exceeds</u> \$5.999, the per mile fuel surcharge, will be <u>increased</u> by an additional <u>\$0.0389 cents per mile for every fifteen (\$0.15) cents per gallon (or fraction thereof) increase in the price above \$5.999 per gallon.</u>

Note 4: If the DOE fuel price per gallon <u>exceeds</u> \$5.999, the per mile fuel surcharge, will be <u>increased</u> by an additional <u>\$0.0437 cents per mile</u> for every fifteen (\$0.15) cents per gallon (or fraction thereof) increase in the price above \$5.999 per gallon.

Note 5: If the DOE fuel price per gallon <u>exceeds</u> \$5.999, the per mile fuel surcharge, will be <u>increased</u> by an additional <u>\$0.0486 cents per mile</u> for every fifteen (\$0.15) cents per gallon (or fraction thereof) increase in the price above \$5.999 per gallon.

## 2. The Snapmoves<sup>sm</sup> Program Shipments section shall be removed in entirety and replaced as follows to the aforementioned Agreement:

<u>Snapmoves<sup>sm</sup> Program Shipments</u>: For shipments of Household Goods moving under Carrier's Snapmoves<sup>sm</sup> program, the applicable charges shall be those listed in the attached **Table 1 – Snapmoves<sup>sm</sup> Program Pricing Matrix**. The charges included on Table 1 include all the following Services:

- Loading of the shipment at a single point of origin within fifty (50) miles of the nearest carrier location
- Transportation to the point of destination within fifty (50) miles of the nearest carrier location
- Unloading of the shipment at a single point of destination within fifty (50) miles of the nearest carrier location
- Fuel (when the applicable DOE Average is between \$2.00 and \$2.999)
- Origin and Destination Service (which include long/stair/elevator carry charges)



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- Exclusive use of containers
- Day Certain Loading Service
- Cloth pad wrapping

In addition to the rates and charges in Table 1, the following charges may also apply to Snapmoves<sup>sm</sup> program shipments:

• The following Metro charges, when the origin and/or destination location(s) is within a city having one of the following first 3-digits in their Postal code:

First 3-digit Postal Codes	Rate	e Per Num	ber of Con	tainers
First 3-digit Fostal Codes	1	2	3	4
100, 101, 102, 104, 110, 111, 112, 113, 114	\$180.00	\$230.00	\$280.00	\$380.00
023, 070, 071, 072, 103, 115, 116, 117, 118, 602, 603, 606, 607, 608, 940, 941, 943, 944, 945, 946, 947, 949, 950, 951, 981	\$100.00	\$130.00	\$160.00	\$180.00
021, 022, 190, 191, 192, 200, 202, 203, 204, 205, 210, 211, 212, 213, 222, 223, 300, 301, 302, 303, 311, 328, 330, 331, 332, 333, 335, 336, 399, 482, 551, 554, 631, 700, 701, 752, 753, 770, 771, 772, 782, 800, 802, 900, 901, 909, 921, 972	\$50.00	\$65.00	\$80.00	\$90.00

• When the weekly DOE average fuel price is less than or greater than the price per gallon of fuel included in the rates in Table 1, the following Fuel Cost Price Adjustment will apply per each \$.20 (or fraction thereof) increase or decrease:

	Rate	Per Number	er of Contai	ners
If the weekly applicable DOE average fuel price:	1	2	3	4
is <u>less</u> than \$2.00 per gallon, the applicable <b>Table 1</b> rates will be <u>decreased</u> by:				
is <u>greater</u> than \$2.999 per gallon, the applicable <b>Table 1</b> rates will be <u>increased</u> by:	\$8.00	\$14.00	\$20.00	\$25.00

The charges included on Table 1, the Metro Charges and the Fuel Cost Price Adjustment grids shall be adjusted by Carrier each year following the Effective Date. Carrier shall provide updated rates when requested by Shipper.

**TABLE 1 - Snapmoves Pricing** 

te te	Number of Containers	<b>1</b> # 40	ıte	Number of (	Containers	X	ate	Number of	Contair	ers	<b>1</b> #	te et	Nur	nber of	Contain	ers	XI ş	to e	Number of	Containers
State Ot State	1 2 3 4	State to	State	1 2	3 4	State State	ot State	1 2	3	4	State	State ot	1	2	3	4	<u>ئ</u> ا (	State of	1 2	3 4
AL - AL		AR -	AL	\$2,557 \$3,214	\$3,843 \$4,672	X AZ	- AL	\$2,905 \$3,857	\$4,767	\$5,905	CA	- AL	\$3,021	\$4,081	\$5,100	\$6,263	<b>⟨</b> Tc	O - AL	\$2,874 \$3,797	\$4,530 \$5,578
AL - AF	\$2,497 \$3,103 \$3,711 \$4,496	AR -	AR			X AZ	- AR	\$2,758 \$3,585	\$4,413	\$5,432	CA	- AR	\$2,824	\$3,707	\$4,572	\$5,644	C	O - AR	\$2,699 \$3,476	\$4,256 \$5,223
AL - AZ	\$2,843 \$3,742 \$4,618 \$5,705	AR -	ΑZ	\$2,809 \$3,679	\$4,536 \$5,596	X AZ	- AZ				CA	- AZ	\$2,485	\$3,056	\$3,619	\$4,373	<b>(</b> c	0 - AZ	\$2,707 \$3,491	\$4,276 \$5,249
AL - CA	\$2,909 \$3,865 \$4,777 \$5,918	AR -	CA	\$2,895 \$3,839	\$4,744 \$5,873	X AZ	- CA	\$2,432 \$2,974	\$3,527	\$4,250	CA	- CA					C	O - CA	\$2,689 \$3,458	\$4,233 \$5,192
	\$2,899 \$3,846 \$4,585 \$5,661			\$2,718 \$3,512		AZ	- CO	\$2,707 \$3,491	\$4,276	\$5,249	CA	- CO	\$2,792	\$3,649	\$4,479	\$5,520	<b>(</b>   c	O - CO		
AL - CT	\$2,811 \$3,683 \$4,393 \$5,406	AR -	CT	\$3,008 \$4,047	\$4,841 \$6,003	X AZ	- CT	\$3,061 \$4,146	\$5,144	\$6,407	CA	- CT	\$3,180	\$4,366	\$5,432	\$6,790	C	O - CT	\$2,930 \$3,904	\$4,829 \$5,986
AL - DC	\$2,765 \$3,599 \$4,294 \$5,274			\$2,857 \$3,768		AZ	- DC	\$3,019 \$4,068	\$5,043	\$6,272	CA	- DC	\$3,102	\$4,221	\$5,242	\$6,538	<b>(</b>   c	O - DC	\$2,883 \$3,816	\$4,714 \$5,833
AL - DE	\$2,726 \$3,525 \$4,208 \$5,158	AR -	DE	\$2,949 \$3,938	\$4,712 \$5,830	X AZ	- DE	\$3,039 \$4,106	\$5,092	\$6,338	CA	- DE	\$3,073	\$4,169	\$5,174	\$6,447	C	O - DE	\$2,830 \$3,719	\$4,588 \$5,665
AL - FL	\$2,667 \$3,417 \$4,080 \$4,988	AR -	FL	\$2,879 \$3,810	\$4,543 \$5,606	X AZ	' - FL	\$3,047 \$4,121	\$5,112	\$6,364	CA	- FL	\$3,111	\$4,238	\$5,265	\$6,568		0 - FL	\$3,099 \$4,216	\$5,021 \$6,242
AL - GA	\$2,362 \$2,852 \$3,422 \$4,110	AR -	GA	\$2,565 \$3,228	\$3,859 \$4,693	X AZ	- GA	\$2,926 \$3,896	\$4,818	\$5,973	CA	- GA	\$2,978	\$3,992	\$4,943	\$6,139	$\langle   c \rangle$	O - GA	\$2,879 \$3,810	\$4,543 \$5,605
AL - IA	\$2,633 \$3,353 \$4,005 \$4,888	AR -	IA	\$2,616 \$3,354	\$3,970 \$4,841	X AZ	- IA	\$2,802 \$3,666	\$4,518	\$5,532	CA	- IA	\$2,867	\$3,788	\$4,677	\$5,784	$\sqrt{c}$	0 - IA	\$2,808 \$3,710	\$4,423 \$5,445
AL - ID	\$3,035 \$4,099 \$5,082 \$6,324	AR -	ID	\$2,920 \$3,886	\$4,805 \$5,955	X AZ	- ID	\$2,646 \$3,378	\$4,131	\$5,056	CA	- ID	\$2,717	\$3,510	\$4,301	\$5,283	$\langle   c \rangle$	0 - ID	\$2,665 \$3,413	\$4,176 \$5,116
AL - IL	\$2,516   \$3,115   \$3,684   \$4,446	AR -	IL	\$2,559 \$3,218	\$3,818 \$4,639	X AZ	IL	\$2,759 \$3,587	\$4,415	\$5,434	CA	- IL	\$2,841	\$3,740	\$4,614	\$5,700	$\langle c \rangle$	0 - IL	\$2,655 \$3,395	\$4,165 \$5,101
AL - IN	\$2,539 \$3,156 \$3,729 \$4,505	AR -	IN	\$2,578 \$3,252	\$3,864 \$4,700	X AZ	IN	\$2,841 \$3,739	\$4,613	\$5,699	CA	- IN	\$2,857	\$3,769	\$4,652	\$5,750	<b>(</b>  c	O - IN	\$2,696 \$3,470	\$4,263 \$5,231
AL - KS	\$2,536 \$3,174 \$3,795 \$4,609	AR -	KS	\$2,573 \$3,243	\$3,856 \$4,689	X AZ		\$2,749 \$3,568			CA	- KS	\$2,842	\$3,740	\$4,615	\$5,701			\$2,706 \$3,457	
AL - KY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AR -	KY	\$2,562 \$3,223	\$3,833 \$4,658	X AZ	KY	\$2,842 \$3,740	\$4,615	\$5,701	CA	- KY	\$2,898	\$3,844	\$4,750	\$5,882	< c	0 - KY	\$2,748 \$3,568	\$4,390 \$5,401
AL - LA	\$2,560 \$3,219 \$3,849 \$4,680			\$2,668 \$3,421		X AZ	LA	\$2,782 \$3,629	\$4,470	\$5,508	CA	- LA	\$2,914	\$3,874	\$4,789	\$5,934	$\sqrt{c}$	0 - LA	\$2,737 \$3,546	\$4,347 \$5,344
	\$2,844 \$3,745 \$4,466 \$5,502	AR -	MA	\$2,913 \$3,871	\$4,632 \$5,724	X AZ	MA	\$3,078 \$4,178	\$5,186	\$6,463	CA	- MA	\$3,193	\$4,391	\$5,463	\$6,832	$\sqrt{c}$	O - MA	\$2,942 \$3,925	\$4,857 \$6,023
AL - MC	\$2,639 \$3,364 \$4,018 \$4,905	AR -	MD	\$2,761 \$3,592	\$4,299 \$5,280			\$3,003 \$4,039			CA	- MD	\$3,105	\$4,227	\$5,249	\$6,547	$\sqrt{c}$	O - MD	\$2,872 \$3,797	\$4,689 \$5,800
AL - ME	\$2,889 \$3,828 \$4,564 \$5,634	AR -		\$2,996 \$4,026		X AZ	ME	\$3,090 \$4,199	\$5,213	\$6,499	CA	- ME	\$3,217	\$4,434	\$5,520	\$6,908	$\sqrt{c}$	O - ME	\$2,997 \$4,028	\$4,990 \$6,202
	\$2,533 \$3,144 \$3,716 \$4,487	AR -		\$2,645 \$3,376		X AZ		\$2,844 \$3,744			CA				\$4,763		<b>⟨</b> ] c		\$2,713 \$3,502	
AL - MN	\$2,641 \$3,370 \$4,024 \$4,913	AR -	MN	\$2,666 \$3,452	\$4,091 \$5,003	X AZ		\$2,835 \$3,728			CA	- MN	\$2,835	\$3,728	\$4,600	\$5,681	$\sqrt{c}$		\$2,769 \$3,602	
AL - MC	\$2,482 \$3,054 \$3,616 \$4,357			\$2,559 \$3,217				\$2,784 \$3,634	\$4,476	\$5,516	CA	- MO	\$2,862	\$3,779	\$4,665	\$5,768	$\sqrt{c}$	O - MO	\$2,592 \$3,278	\$4,001 \$4,883
	\$2,476 \$3,064 \$3,676 \$4,449			\$2,515 \$3,142				\$2,868 \$3,789			CA				\$4,709		<b>(</b> ] c		\$2,775 \$3,617	
	\$3,000 \$4,033 \$4,997 \$6,210			\$2,830 \$3,719				\$2,880 \$3,811			CA				\$4,708		<u> </u>			\$4,178 \$5,119
	\$2,456 \$3,027 \$3,622 \$4,377			\$2,630 \$3,349				\$2,982 \$3,999			CA				\$4,987		XIC		\$2,933 \$3,908	
	\$2,776 \$3,619 \$4,318 \$5,305			\$3,036 \$4,162				\$2,852 \$3,759			CA				\$4,688		X C		\$2,942 \$3,932	
	\$2,659 \$3,402 \$4,062 \$4,964			\$2,745 \$3,601				\$2,788 \$3,640			CA				\$4,615		XIC		\$2,765 \$3,603	
	\$2,867 \$3,786 \$4,515 \$5,568			\$2,971 \$3,979				\$3,140 \$4,293			CA				\$5,440		X C		\$2,996 \$4,025	
	\$2,717 \$3,509 \$4,188 \$5,132			\$2,747 \$3,560				\$3,047 \$4,120			CA				\$5,247		XI C		\$2,907 \$3,861	
	\$2,931 \$3,906 \$4,656 \$5,756			\$2,926 \$3,893				\$2,628 \$3,330			CA				\$4,195		X C		\$2,562 \$3,222	
	\$2,809 \$3,679 \$4,536 \$5,595			\$2,840 \$3,737				\$2,486 \$3,073			CA				\$3,569		XI C		\$2,617 \$3,324	
AL - NY	1 12 1212 1 12122			\$2,849 \$3,755				\$3,048 \$4,121			CA				\$5,448		XI C		\$3,006 \$4,022	
	\$2,479 \$3,049 \$3,610 \$4,348			\$2,649 \$3,383				\$2,873 \$3,799			CA				\$4,899		SIC		\$2,766 \$3,601	
	\$2,607 \$3,306 \$3,952 \$4,817			\$2,548 \$3,207				\$2,661 \$3,406			CA				\$4,511		SIC		\$2,617 \$3,325	
	\$3,064 \$4,152 \$5,152 \$6,418			\$3,019 \$4,068				\$2,716 \$3,507			CA				\$4,144		SIC		\$2,787 \$3,639	
AL - PA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AR -		\$2,740 \$3,520		X AZ		\$3,008 \$4,048			CA				\$5,105				\$2,842 \$3,741	
AL - RI	7 7 7-7	AR -		\$3,031 \$4,090		X AZ		\$3,052 \$4,129			CA				\$5,522		Şİς		\$2,936 \$3,915	1 1 1 1 1 1 1
	\$2,509 \$3,126 \$3,739 \$4,533			\$2,727 \$3,528		X AZ		\$2,950 \$3,941			CA		\$3,035			\$6,322			\$2,922 \$3,888	
				\$2,959 \$3,971							CA					\$5,923				\$4,506 \$5,556
AL - TN	\$2,388 \$2,871 \$3,445 \$4,141	AR -	IN	\$2,432 \$2,955	\$3,500 \$4,223	A/A	IN	\$2,793 \$3,651	\$4,498	Φ5,045	CA	- IN	\$2,853 \$0.740	\$3,762	\$4,043	\$5,739	X C	0 - IN	\$2,742 \$3,556	\$4,374 \$5,380
AL - IX	\$2,564 \$3,227 \$3,858 \$4,692	AR -	IX	\$2,032 \$3,175	\$3,751 \$4,549		IX	\$2,095 \$3,469	\$4,201	Φ1,Z29 Φ1,Z00	CA	- IX	\$2,719	Ф3,514	\$4,32U	φ3,307	X C	0 - 11	\$2,047 \$3,381	\$4,133 \$5,059
	\$2,969 \$3,976 \$4,922 \$6,111																			
	\$2,579 \$3,254 \$3,890 \$4,734																			\$4,805 \$5,955
AL - VI	\$2,881 \$3,813 \$4,546 \$5,609	AR -	IV	\$2,970 \$3,978	\$4,700 \$5,894		VI	\$3,132 \$4,277	\$5,316	\$5,035									\$2,990 \$4,014	
AL - WA	\$3,084 \$4,188 \$5,200 \$6,481	AR -	VVA	\$3,041 \$4,109 \$2,644 \$2,244	\$3,030 \$6,342	AZ AZ	- VVA	φ∠,1∠0 \$3,524 ¢2,005 ¢2,670	\$4,518	ΦΕ ΕΩΩ	CA					\$5,119				\$4,548 \$5,612
AL - W	\$2,583 \$3,253 \$3,837 \$4,656 \$2,635 \$3,359 \$4,013 \$4,899	AR -	10/1	\$2,011 \$3,314	\$4,800 \$4,227 \$5,224	AZ	VVI	\$2,000 \$3,0/2 \$2,024 \$2,044	\$4,526	φ5,000	- K									\$4,154 \$5,087
AL - W	φ∠,υ30 φ3,309 φ4,013 φ4,899 ( ¢2,035 ¢2,042 ¢4,064 ¢5,766	AR -	MAA	φ∠,0U1 \$3,005	φ4,331 \$3,331 Φ4 402 ΦΕ 440	AZ	- VVV	φ2,304 \$3,911 ¢2,752 ¢2,575	Φ4,038 Φ4,204	φ5,399	CA	- ۷۷۷	φ3,000 Φ2.704	φ4,U44 ¢2,020	φ3,012	φ0,23U	K	0 - 777	\$2,798 \$3,659	φ4,010 \$0,001 co 525 c4 000
AL - WY	\$2,935 \$3,912 \$4,664 \$5,766	AK -	VVY	\$2,760 \$3,589	\$4,402 \$5,418	AZ AZ	VV Y	<b>\$2,752 \$3,575</b>	\$4,384	<b></b> გნ,პყპ	CA	- VV Y	\$Z,/87	\$3,629	<b>\$4,453</b>	<b></b> გ5,486	10	U - WY	\$2,398 \$2,917	\$3,535 \$4,262

**TABLE 1 - Snapmoves Pricing** 

<u> </u>	Nu	mber of	Contai	ners	X	ō.	. e	Nι	ımber of	Contair	ners	ΧI 4		Nu	mber of	Contair	ers	ΧI g	2		Numb	er of C	ontair	ners	X	ē	. е	Nui	mber of	Contain	ners
State ot State	1	2	3	4	$\nabla$	State	State ot	1	2	3	4	<b>X</b> 5	to State	1	2	3	4		to ‡		1	2	3	4	X	State	State ot	1	2	3	4
CT - AL	\$2 814	\$3,689	\$4 401	\$5.41	$\nabla$	DC	- AI	\$2 750	\$3,571	\$4 262	\$5,230	V D	E - AL	\$2,658	\$3 400	\$4 061	\$4 962	F	L - A	\$2	641 \$3	368 9	4 023	\$4 912	V	GA	λ - ΔI	\$2,364	\$2,856	\$3,426	\$4 117
CT - AR	\$2,877		. ,	\$5,62	_( )	DC			\$3,761	\$4,500	\$5,549			\$2,798	_		_ (	FI			,740 \$3			\$5,200		GA		\$2,534	\$3,171		
	' '	\$4,073	, ,		—( ×	DC	- AZ	. ,	\$4,073			$\sqrt{D}$		\$2,914				F				,029		\$6,203	✓ XI	GA		\$2,845		\$4,622	
		\$3,929		-	_( 1	DC			\$4,356			( N —	E - CA		_			F		_	,026 \$4				<i>(</i> )	GA		\$2,884		\$4,717	
	' '	\$3,810	, ,		—( ×				\$3,787			( N —	E - CO					F			,051 \$4			\$6,104	<i>(</i> )	GA		\$2,864			
CT - CT	<b>4</b> 2,000	ψο,σ ισ	ψ 1,1 <b>0</b> 1	40,02	$\mathbf{X}$	DC	- CT		\$3,277			$\sqrt{D}$		\$2,547	_			F		_	,883 \$3				< ж	GA		\$2,738			
CT - DC	\$2.577	\$3,251	\$3.942	\$4.80	$3\mathbf{X}$	DC	- DC	,	40,21	40,00	<b>V</b> 1,0 11				\$3,088			X FI			,845 \$3			\$5,505	X	GA		. ,	\$3,440		
		\$3,128			_( 1	DC	- DE	\$2,489	\$3,088	\$3,697	\$4,477		E - DE		V = /	ų - j		F		_				\$5,409	X	GA		' '			
CT - FL	\$2,919	\$3,883	\$4,629	\$5,720		DC	- FL		3 \$3,760			XD	E - FL	\$2,835	\$3,727	\$4,446	\$5,475	F		_	, ,	,	,	, ,	X	GΑ		\$2,584		\$3,901	
CT - GA		\$3,543			–< x	DC	- GA	\$2,645	\$3,376	\$4,034	\$4,926	XD	E - GA	\$2,585	\$3,266	\$3,904	\$4,753	F	L - G	<b>4</b> \$2	,566 \$3	,230	3,861	\$4,696	X	GΑ	A - GA				
CT - IA	\$2,816	\$3,692	\$4,420	\$5,44	$\overline{X}$	DC	- IA	\$2,847	\$3,749	\$4,488	\$5,531	XD	E - IA	\$2,867	\$3,787	\$4,531	\$5,590	F						\$5,574	X	GΑ	- IA	\$2,612	\$3,315	\$3,960	\$4,828
CT - ID	\$3,181	\$4,367	\$5,433	\$6,79	$\overline{2}X$	DC	- ID	\$3,075	\$4,171	\$5,178	\$6,452	XD	E - ID					F	L - 10		,193 \$4	,390	5,462	\$6,831	X	GΑ	\ - ID	\$2,993	\$4,020	\$4,981	\$6,189
CT - IL	\$2,634	\$3,346	\$4,019	\$4,90	7X	DC	- IL	\$2,758	\$3,585	\$4,290	\$5,269	XD	E - IL	\$2,658	\$3,401	\$4,072	\$4,978	F	L - II	. \$2	,707 \$3	3,480	4,089	\$4,990	X	GΑ	\ - IL	\$2,498	\$3,083	\$3,648	\$4,398
CT - IN	\$2,711	\$3,499	\$4,189	\$5,13	$\overline{3}$	DC	- IN	\$2,641	\$3,370	\$4,035	\$4,928	XD	E - IN					F	L - IN	\$2	,706 \$3	,478	4,087	\$4,987	X	GA			\$3,080		
CT - KS	\$2,883	\$3,816	\$4,567	\$5,63	7X	DC	- KS	\$2,863	\$3,780	\$4,523	\$5,579	XD	E - KS	\$2,763	\$3,596	\$4,304	\$5,287	F	L - K	\$2	,892 \$3	,806	4,573	\$5,593	X	GΑ	A - KS	\$2,583	\$3,261	\$3,897	\$4,744
		\$3,635			— ( X	DC	- KY		\$3,496			_ K	E - KY					FI		_	,656 \$3				X	GΑ	A - KY	\$2,444	\$3,004	\$3,595	\$4,341
CT - LA	\$2,914	\$3,874	\$4,618	\$5,70	5X	DC	- LA		\$3,678				E - LA		1			F						\$5,179	X	GΑ	- LA	\$2,596	\$3,273	\$3,928	\$4,783
CT - MA	\$2,509	\$3,114	\$3,683	\$4,45	2X	DC	- MA	\$2,604	\$3,301	\$4,030	\$4,922	XD	E - MA	\$2,543	\$3,188	\$3,863	\$4,699	F	L - M.	<b>4</b> \$2	,899 \$3	,845	4,584	\$5,661	X	GΑ	A - MA	\$2,762	\$3,592	\$4,286	\$5,263
CT - MD	\$2,518	\$3,142	\$3,805	\$4,62	$^2$ X	DC	- MD	\$2,441	\$2,999	\$3,563	\$4,281	XD	E - MD	\$2,469	\$3,051	\$3,653	\$4,418	<b>√</b> FI	L - M	\$2	,753 \$3	,576	4,267	\$5,237	X	GΑ	A - MD	\$2,568	\$3,235	\$3,867	\$4,704
CT - ME	\$2,507	\$3,121	\$3,705	\$4,48	X	DC	- ME	\$2,643	\$3,372	\$4,138	\$5,065	XD	E - ME	\$2,564	\$3,226	\$3,922	\$4,777	<b>√</b> FI	L - M	<b>E</b> \$2	,944 \$3	,929	4,683	\$5,791	X	GΑ	A - ME	\$2,812	\$3,685	\$4,396	\$5,409
CT - MI	\$2,653	\$3,392	\$4,061	\$4,96	$^3$ X	DC	- MI	\$2,676	\$3,433	\$4,111	\$5,029	XD	E - MI	\$2,659	\$3,403	\$4,074	\$4,981	X FI	L - M	\$2	,758 \$3	3,573	4,192	\$5,126	X	GΑ	A - MI	\$2,528	\$3,136	\$3,707	\$4,475
		\$3,648				DC	- MN	\$2,865	\$3,783	\$4,527	\$5,584		E - MN					X FI						\$5,895	X	GΑ	4 - MN	\$2,653	\$3,391	\$4,050	\$4,948
CT - MO	\$2,803	\$3,668	\$4,390	\$5,40	$^{1}X$	DC	- MO	\$2,784	\$3,633	\$4,349	\$5,347	ΧD	E - MC	\$2,658	\$3,401	\$4,072	\$4,978	X FI	L - M	\$2	,703 \$3	3,472	4,080	\$4,977	X	GΑ	A - MO	\$2,503	\$3,091	\$3,657	\$4,410
CT - MS	\$2,908	\$3,862	\$4,604	\$5,68	$^{7}X$	DC	- MS		\$3,701			XD	E - MS	\$2,880	\$3,810	\$4,543	\$5,606	X F	L - M			_		\$5,000	X	GΑ	A - MS	\$2,515	\$3,137	\$3,751	\$4,550
CT - MT	' '	\$4,094	. ,		—( ×	DC	- MT		\$4,083				E - MT					X FI				-		\$6,656	<i>(</i> )	GΑ			\$4,063		
		\$3,317			_( 1				\$3,189				E - NC					X F						\$4,715		GΑ			\$2,861		
		\$4,211			—< >×	DC			\$4,089				E - ND						L - N						<i>(</i> )	GA			\$3,576		
CT - NE	, ,	\$3,968		. ,	_( )		- NE		\$3,811			_	E - NE						L - N	_					✓ ¾	GA			\$3,359		
		\$3,133			—( X				\$3,347				E - NH					X FI		_	, ,	,		\$5,748	<i>(</i> )	GA			\$3,657		
		\$3,091			—( ×				3 \$3,252			_	E - NJ					X FI						\$5,551	-( Ж	GA		. ,	\$3,327	. ,	
_		\$4,411			—( X				\$4,403				E - NN		1				L - NI						XI	GA			\$3,744	. ,	
CT - NV		\$4,260			—( ×	DC	- NV		\$4,111			( X —	E - NV					X F		_				\$6,483	X	GA			\$3,878		
		\$3,145			—( X				\$3,207			— K		\$2,522				X F						\$5,734	<i>(</i> )	GA			\$3,606		
		\$3,320			-( ×	DC			\$3,395			$-\mathbf{k}$		\$2,589				X F						\$5,082	-(К	GA			\$3,043		
		\$4,211			—( X	DC	- OK		\$3,981			$-\mathbf{K}$		\$2,913	1			- 7	L - 0						✓ XI	GA			\$3,402		
	· .	\$4,102			_( X	DC	- OR		3 \$4,288			( )I	E - OR					XI E		_	,164 \$4			\$6,739	✓ ¥I	GA			\$4,136		
	7 /-	\$3,158	1 - 1	, ,	–⁄ ¥	_			\$3,214			( X —		\$2,550				X F		_	, ,	, ,		\$5,497	- C 34	GA			\$3,224		
	· .	\$3,035		1	- <b>(</b> )	DC	- RI		\$3,310	-		XI.	E - KI	\$2,574				X F				_		\$5,674	-( Ж	GA			\$3,640		
		\$3,436		+ - , -			- SC	. ,	\$3,313					7-,	\$3,224			X F				3,173		\$4,607	<i>(</i> )	GA		\$2,391		\$3,486	
CT - SD	\$2,930	\$3,904	\$4,671	\$5,77	$\langle \rangle$	DC	- 5D	\$2,950	\$3,955	\$4,733	\$5,859	۲K	E - SD	\$2,896	\$3,841	\$4,597	\$5,677	X F		\$2	,961 \$3	3,961	4,721	\$5,843		GA		\$2,784	\$3,633	\$4,334	\$5,327
CT - TN	\$2,770	\$3,608	\$4,305	\$5,28		DC	- IN	\$2,755	\$3,580	\$4,272	\$5,244	생	E - IN	\$2,750	\$3,582	\$4,274	\$5,247	3	L - II	<b>1</b> \$2	,053 \$v	3,391	4,049	\$4,947	$\Diamond$	GA	A - IN	\$2,428	\$2,974	\$3,560	\$4,294
CT UT	\$3,029	\$4,088	\$4,889	\$6,06		DC	- IX	\$3,022	\$4,074	\$4,873	\$0,045		- IX	\$2,781	\$3,628	\$4,342	\$5,338	;;K	L - 1	\$2	12/ \$	0,021	4,320	\$5,309	$\Diamond$	GA	1 - IX	\$2,555 \$2,030	\$3,210	\$3,836 \$4,040	\$4,003
CT VA	Φ3,U4U	φ4, IU/	φ3,094 ¢2,000	\$0,33		DC	- 01	φ <u>Ζ,</u> <del>3</del> 82	\$4,000	Φ4,903 Φ2,724	Φ0, IOZ		E - UI	\$2,938	Φ3,919	\$4,548 \$2,660	Φ0,012	3	L - U	1 φ3 1 ¢0	702 6	102	03,327	ΦE 004	$\Diamond$	GA	4 - UI	φ2,930 Φ2,530	φ3,915 ¢2.404	Φ4,043 ¢2.004	φ0,005 ¢4,620
CT - UT CT - VA CT - VT	\$2,502	\$3,222	\$3,920	\$4,78		DC	- VA	\$2,490	#3,090 #2 270	\$3,/37	\$4,523 \$5,065		- VA	\$2,404	\$3,041	\$3,009	Φ4,441 Φ4 004	1	L - V	\$2 r en	,/UJ \$	705	4,15/	φ5,U91	$\Diamond$	GA	· · VA	\$2,539 \$2,040	\$3,101 \$2,600	φ3,6U4 ¢4.444	Φ4,0∠U ¢5,420
CT WA	ΦZ,5Z3	φ3,101	φ5,142	\$4,530 \$6.04	$\Diamond$	DC	- VI	φ2,043 ¢2.404	0 \$3,3/2	Φ4,138	ΦC C40		= - VI	\$2,597	Φ3,∠00 04.040	Φ4,UU2	φ4,004 ¢6,000	3	L - V	<b>Δ</b> Φ2	,0/I \$	0,790	4,025	φο,οσ1	$\Diamond$	GA	- VI	φ2,019	φ3,098 ¢4.054	Φ4,411	φο,429 ¢c 247
CT - WA	\$3,U1Z	\$4,UDD	Φ2,U25	\$5,240 \$5,07		DC	- VVA	ФЭ, 124 ФЭ 777	+ \$4,∠03 1 ¢3 c1c	\$2,29b	\$5,210		- VV/	\$3,009	\$4,049 \$3,200	\$1 U.C¢	\$4,040		L - VV	<b>ო</b>	740 64	5/2/	00,∠0U	φ5,047	$\Diamond$	GA	- VVA	\$3,U11	\$4,004 \$2,000	φ3,U23 \$2,704	φ0,241 \$4.592
CT W	\$∠,090 ¢0 707	\$3,40U	\$4,14Z	φ5,U/		DC	- VVI	φ2,114 ¢2,665	+ Φ3,010 - Φ2 440	Φ4,3∠8 Φ4 44Ω	\$5,518 \$5,050		= - VVI	φ <u>2,048</u>	\$3,382	Φ4,UOU	ψ4,940 ¢5,022		L - V\	1 \$Z	702 6	620	4, 109	φ5,003 ΦΕ 220	$\Diamond$	GA	- VVI	φ2,330 ¢2,600	\$3,2U3	φ3,/01 ¢2.050	ψ4,003 ¢4,003
CT - WY	\$2,131 \$3,004	Φ3,54/	\$4,301 \$5,054	\$5,385 \$6.20	7	DC	- 10/0	\$2,000 \$2,075	φ3,410 c ¢2 noo	\$4,14Z	\$5,U00		E - W/V	\$2,04U	\$3,308 \$3,072	\$4,114	φο,υυο \$6.105		L - VV	<b>ν</b> Φ2	103 D	100	4,333	\$5,320 \$6,202	$\Diamond$	GA	- 10/2	\$2,009 \$2,007	\$3,31U	φυ, 900 ΦΛ 6ΛΩ	ψ4,0∠3 ¢5,74£
CI - WY	<b>ა</b> ე,∪∠4	Φ <del>4</del> ,U//	<b>ა</b> ნ,∪54	-  φυ,∠ö		טע	- VV Y	<b>Φ</b> Ζ,9/5	J \$3,908	<b>Ψ4,938</b>	क्ष, 131		- VV Y	<b>⊅∠,90</b> /	<b>Φ</b> 3,973	<b>Φ4,918</b>	φυ, 105	V L	VV	1 Þ3	,∪oɔ  ֆ <sup>2</sup>	, 190   3	4,33 l	φ0,2U2		UΑ	1 - VV Y	φ <b>∠</b> ,9∠/	<b>Φ</b> 3,099	ψ4,04δ	φ၁,/45

**TABLE 1 - Snapmoves Pricing** 

<b>a</b>	Number of Containers	( a	, a	Number of Conta	iners	X a	<b>ب</b> و	Number	of Contai	ners	<b>1</b> 5	t e	Nur	nber of	Contain	ers	X	a , a	Nui	mber of	Contain	ers
State ot State	1 2 3 4	State	State ot	1 2 3	4	State X	to State	1 2	3	4	State	State	1	2	3	4	XI	State State	1	2	3	4
IA - AL	\$2,612 \$3,315 \$3,960 \$4,828	ID	- AL	\$3,009 \$4,050 \$5,01	9 \$6,240	À IL	- AI	\$2,517 \$3,1	16 \$3 685	\$4 446	IN	- AL	\$2,480	\$3,050	\$3 611	\$4,350	V I	KS - AL	\$2,566	\$3,231	\$3,862	\$4,697
IA - AR		ID ID				<u> </u>	- AR	\$2,623 \$3,3	_		NI K		\$2,625					KS - AR	\$2,643		\$4,006	
IA - AZ		ID				äΪK		\$2,843 \$3,7			NI K			\$3,718		\$5,663	<b>-</b>	KS - AZ	\$2,723			
	\$2,914 \$3,874 \$4,789 \$5,934	TiD.			_ (	äΪK		\$2,815 \$3,6	_		IN		\$2,868			\$5,784			\$2,822			\$5,637
IA - CO		ID		7 7	(	äΪΚ	- CO		86 \$4,283		NI K	- CO		\$3,582		\$5,426		KS - CO	\$2,720			\$5,110
IA - CT	\$2,827 \$3,713 \$4,444 \$5,474	di K		\$3,069 \$4,160 \$5,16		äΪK			66 \$4,268		NI K	- CT	\$2,733	\$3,539		\$5,197		KS - CT	\$2,905		\$4,617	
IA - DC		ID		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(	äΪΚ		\$2,764 \$3,5			NI K		\$2,726			\$5,177		KS - DC				
	\$2,824 \$3,707 \$4,436 \$5,463	ID				äΪ		\$2,637 \$3,3	_		NI K		\$2,653			\$4,963		KS - DE				
IA - FL		di				äΪΚ		\$2,929 \$3,8			Ni K		\$2,856			\$5,388	<b>-</b>	KS - FL	\$2,944			
IA - GA		di				λĦ	- GA	\$2.536 \$3.1			N		\$2,518					KS - GA	\$2,594			
IA - IA	× 42,001	di		\$2,775 \$3,617 \$4,45		λÏ		\$2,500 \$3,1	7 - 7	, ,	NI K		\$2,542				<b>-</b>	KS - IA	\$2,450		\$3,589	
IA - ID	\$2,820 \$3,700 \$4,563 \$5,632	di			,,,,,,	λĦ		\$2,895 \$3,8			N		\$3,001					KS - ID	\$2,822			\$5,639
IA - IL	\$2,478 \$3,067 \$3,647 \$4,411	ID		\$2,843 \$3,742 \$4,6	7 \$5,705	A II	- IL	, =, = = =   \$3,0	+ ·,· · ·	x	IN	- IL		\$2,900				KS - IL			\$3,722	
IA - IN		ID		\$2,952 \$3,945 \$4,88	- (	A IL	- IN	\$2,403 \$2,8	374 \$3.417	\$4,104	IN	- IN	, ,	, ,==0	, . ,			KS - IN	\$2,599			
	\$ \$2,470 \$3,054 \$3,630 \$4,388	ID.				A II		\$2,553 \$3,2			IN		\$2,616	\$3,339	\$3,972	\$4,843		KS - KS	,_, <del>,</del> 000	, , , , ,	, =, 500	, .,,
IA - KY	\$2,591 \$3,294 \$3,925 \$4,782	ID		\$2,898 \$3,844 \$4,75	- (	A IL		\$2,415 \$2,9		-	NI		\$2,426				K	KS - KY	\$2,560	\$3,237	\$3,852	\$4,684
IA - LA	· · · · · · · · · · · · · · · · · · ·	ID				Z IL		\$2,752 \$3,5			IN		\$2,755							\$3,623	. ,	
	\$2,886 \$3,822 \$4,575 \$5,647	ID		\$3,046 \$4,119 \$5,10	1	ATL		\$2,771 \$3,6			IN		\$2,729							\$3,775		
	\$2,788 \$3,641 \$4,359 \$5,360	ID				A IL		\$2,634 \$3,3			IN		\$2,572							\$3.643		
	\$2,953 \$3,947 \$4,722 \$5,844	D I				ATL		\$2,839 \$3,7			NI K		\$2,833					KS - ME	7 /	\$3,876	7 /	7 - 7
		ID	- MI	\$2,960 \$3,960 \$4,90	_ (	A IL		\$2,410 \$2,9		-	IN		\$2,423					KS - MI		\$3,279		
	\$2,471 \$3,054 \$3,646 \$4,409	ID	- MN	\$2,815 \$3,691 \$4,55		A IL		\$2,478 \$3,0			IN		\$2,534				X	KS - MN		\$3,250		
	\$2.560 \$3.219 \$3.821 \$4.642	ID				A IL		\$2,418 \$2,9		-	IN		\$2,410				X			\$3,188		
IA - MS	\$2,877 \$3,857 \$4,557 \$5,624	ID	- MS	\$2,959 \$3,957 \$4,89	8 \$6,078	A IL		\$2,597 \$3,2			IN		\$2,590				XI	KS - MS		\$3,453		
IA - MT	\$2,862 \$3,778 \$4,645 \$5,693	ID	- MT			A IL		\$2,793 \$3,6			IN		\$2,851				X	KS - MT		\$3,807		
IA - NC	\$2,619 \$3,329 \$3,976 \$4,849	ID	- NC			( IL	- NC	\$2,569 \$3,2	28 \$3,809	\$4,619	IN		\$2,542				X	KS - NC		\$3,346		
IA - ND		ID	- ND					\$2,597 \$3,3		-	IN		\$2,821				X			\$3,540		
IA - NE		ID	- NE			IL		\$2,515 \$3,1			IN		\$2,592				X	KS - NE		\$3,047		
IA - NH	\$2,886 \$3,823 \$4,574 \$5,646	ID	- NH	\$3,084 \$4,188 \$5,19	9 \$6,480		- NH	\$2,772 \$3,6	\$4,322	\$5,311	IN	- NH	\$2,786	\$3,638	\$4,355	\$5,354	X	KS - NH	\$2,931	\$3,905	\$4,673	\$5,778
IA - NJ	\$2,783 \$3,631 \$4,346 \$5,343	ID	- NJ	\$3,062 \$4,147 \$5,14	6 \$6,409		- NJ	\$2,631 \$3,3	350 \$4,012	\$4,898	IN	- NJ	\$2,616	\$3,323	\$3,980	\$4,855	X	KS - NJ	\$2,776	\$3,618	\$4,332	\$5,324
IA - NM	1 \$2,996 \$4,032 \$4,818 \$5,962 ×	( ID	- NM	\$2,668 \$3,418 \$4,18	3 \$5,125		- NM	\$3,006 \$4,0	45 \$4,774	\$5,914	IN	- NM	\$2,962	\$3,963	\$4,680	\$5,788	X	KS - NM	\$2,832	\$3,723	\$4,413	\$5,431
IA - NV	<b>1</b> \$2,825 \$3,709 \$4,573 \$5,646 <b>2</b>	ID	- NV	\$2,645 \$3,377 \$4,12	9 \$5,053		- NV	\$2,835 \$3,7	27 \$4,598	\$5,678	IN	- NV	\$2,901	\$3,850	\$4,758	\$5,892	X	KS - NV	\$2,747	\$3,565	\$4,387	\$5,397
IA - NY	\$2,809 \$3,679 \$4,404 \$5,420	ID	- NY	\$3,101 \$4,220 \$5,24	2 \$6,537		- NY	\$2,710 \$3,4	97 \$4,187	\$5,131	IN	- NY	\$2,664	\$3,412	\$4,085	\$4,995	X	KS - NY	\$2,860	\$3,775	\$4,518	\$5,572
IA - OH	\$2,571 \$3,257 \$3,877 \$4,717	ID	- OH	\$2,960 \$3,960 \$4,90	2 \$6,083	IL	- OH	\$2,426 \$2,9	59 \$3,510	\$4,228	IN		\$2,402				X	KS - OH	\$2,563	\$3,247	\$3,865	\$4,701
IA - OK	\$2,630 \$3,371 \$3,992 \$4,870	ID	- OK	\$2,829 \$3,718 \$4,58	5 \$5,662	IL	- OK	\$2,608 \$3,3	308 \$3,925	\$4,781	IN	- OK	\$2,702	\$3,481	\$4,124	\$5,046	X	KS - OK	\$2,553	\$3,207	\$3,811	\$4,629
	\$2,875 \$3,802 \$4,696 \$5,809	ID	- OR	7 7- 7-7 - 7-7-				\$2,867 \$3,7			IN	- OR	\$2,974	\$3,984	\$4,933	\$6,126	X	KS - OR	\$2,860	\$3,774	\$4,659	\$5,760
IA - PA	\$2,672 \$3,457 \$4,114 \$5,033	ID	- PA	\$2,967 \$3,972 \$4,91	7 \$6,104		- PA	\$2,472 \$3,0	3,602	\$4,350	IN	- PA	\$2,459	\$3,018	\$3,576	\$4,316	X	KS - PA	\$2,724	\$3,543	\$4,233	\$5,192
IA - RI		ID	- RI	\$3,072 \$4,166 \$5,17	_ (	IL	- RI		'38 \$4,474		IN	- RI	\$2,812	\$3,685	\$4,411	\$5,429		KS - RI	\$2,939	\$3,921	\$4,691	\$5,803
IA - SC	\$2,670   \$3,423   \$4,087   \$4,997		- SC	\$3,138 \$4,288 \$5,33	0 \$6,654		- SC	\$2,599 \$3,2	82 \$3,869	\$4,698	IN	- SC	\$2,572	\$3,214	\$3,793	\$4,588	XΙ	KS - SC	\$2,691	\$3,461	\$4,131	\$5,057
	\$2,626   \$3,342   \$3,980   \$4,855			\$2,794 \$3,652 \$4,50				\$2,623 \$3,3			IN		\$2,744							\$3,487		
IA - TN	\$2,649 \$3,408 \$4,040 \$4,935	ID	- TN	\$2,929 \$3,902 \$4,82			- TN	\$2,495 \$3,0	3,641	\$4,390	IN	- TN	\$2,478	\$3,048	\$3,609	\$4,347	X	KS - TN	\$2,551	\$3,203	\$3,810	\$4,628
	\$2,715 \$3,540 \$4,198 \$5,146						- TX	\$2,675 \$3,4	31 \$4,072	\$4,977	IN	- TX	\$2,681	\$3,444	\$4,083	\$4,992	X	KS - TX	\$2,545	\$3,191	\$3,794	\$4,607
	\$2,757 \$3,584 \$4,411 \$5,429		- UT	\$2,488 \$3,087 \$3,75	4 \$4,554	S IL		\$2,782 \$3,6														
IA - VA	\$2,801 \$3,665 \$4,387 \$5,397			\$3,099 \$4,215 \$5,23				\$2,680 \$3,4														
IA - VT	\$2,917   \$3,880   \$4,644   \$5,739	( ID		\$3,120 \$4,256 \$5,28				\$2,808 \$3,6									X	KS - VT				
	\$2,898 \$3,844 \$4,750 \$5,882			\$2,544 \$3,190 \$3,88				\$2,875 \$3,8										KS - WA				
	\$2,513 \$3,139 \$3,732 \$4,524			\$2,859 \$3,773 \$4,65				\$2,387 \$2,8			IN	- WI	\$2,430	\$2,966	\$3,518	\$4,239	X	KS - WI	\$2,579	\$3,269	\$3,891	\$4,736
	<b>1</b> \$2,819 \$3,737 \$4,436 \$5,463	ID	- WV	\$2,997 \$4,028 \$4,99	1 \$6,202	IL	- WV	\$2,567 \$3,2	212 \$3,792	\$4,604	IN							KS - WV				
IA - WY	<b>1</b> \$2,921   \$3,880   \$4,653   \$5,743	ID	- WY	\$2,738 \$3,549 \$4,35	1 \$5,349	( IL	- WY	\$2,739 \$3,5	551 \$4,368	\$5,372	IN	- WY	\$2,792	\$3,649	\$4,496	\$5,542	X	KS - WY	\$2,937	\$3,912	\$4,689	\$5,790

**TABLE 1 - Snapmoves Pricing** 

9 , 9	Νι	ımber of	Contair	ners	X s	e ,	o	Nu	mber of	Contair	ners	Χ	2 , 9	Nι	mber of	Contair	ers	Χle	, a	N	umber o	Contair	ners	X	<b>a</b> , <b>a</b>	Nu	mber of	Contain	iers
State of State	1	2	3	4	X	otate t	Stat	1	2	3	4	X	State ot	1	2	3	4	State	State ot	1	2	3	4	X	State State	1	2	3	4
KY - AL	\$2,468	\$3,049	\$3 648	\$4 412	XL	Α.	- AL	\$2.507	\$3,121	\$3,733	\$4,525	M	A - AL	\$2 844	\$3,745	\$4 466	\$5,502	MD	) - AL	\$2.66	7 \$3,417	\$4,080	\$4 988	X	ME - AL	\$2,831	\$3,720	\$4,437	\$5,463
KY - AR		\$3,292				Α .	- AR		\$3,326			$\sqrt{M}$			\$3,934		\$5,823	MD			6 \$3,711		\$5,470	< ×	ME - AR	\$2,981	\$3,998		
KY - AZ		\$3,853			- X	Α .			\$3,699			$\mathbf{X}_{M}$			\$4,041		\$6,224	MD			1 \$3,980		\$6,118	( XI	ME - AZ	\$3,053			-
	' '	\$3.812			( N	Α .		\$2,981				X M		\$3,022			- (	MD			1 \$4,072		\$6,278	( N		\$3,121	\$4,256		
KY - CO	7 /	\$3,660	, ,	7 - 7	✓ XI—	Α .	- CO	\$2,827	\$3,714			$\mathbf{X}_{M}$				•		MD		\$2,88		\$4,709	\$5,827	( )I	ME - CO	\$2,986			\$6,165
KY - CT		\$3,641		\$5,358	- x - −	Α .	- CT	. ,	\$3,762			M				\$3,568		MD		\$2,52			\$4,652	( N	ME - CT	\$2,546			
KY - DC		\$3,472			< x	Α.	- DC	. ,	\$3,789			M	A - DC		\$3,346			MD			0 \$3,015		\$4,305	< × ×	ME - DC				
KY - DE	' '	\$3,477			XL	Α.		\$2,891			\$5,637	$X_{M}$			\$3,173		- (	MD			6 \$3,119		\$4,525	X	ME - DE		. ,		
KY - FL		\$3,638			- X	Α.	- FL	\$2,831				XM			\$3,861			MD			7 \$3,621		\$5,309	( XIII	ME - FL	\$2,950	\$3,941		\$5,811
KY - GA		\$3,060	\$3,661	\$4,430	-	Α.	- GA	\$2,562				XM	A - GA			\$4,276	\$5,250	MD	) - GA		6 \$3,212		\$4,669	X	ME - GA	\$2,809			
KY - IA	\$2,624	\$3,356		\$4,878	XL	Α.	- IA	\$2,944	\$4,006			XM	A - IA		\$3,668		\$5,403	MD			6 \$3,581		\$5,265	X	ME - IA	\$2,960	\$3,959	\$4,736	\$5,863
KY - ID		\$4,023		-	< x	Α.	- ID		\$4,068		\$6,270	XM			\$4,274		\$6,630	MD			5 \$4,301		\$6,677	X	ME - ID	\$3,195			\$6,837
KY - IL	\$2,442	\$2,987	\$3,542	\$4,271	XL	Α.	- IL	\$2,688	\$3,445		\$4,938	$X_{M}$	A - IL		\$3,360		\$4,931	MD	) - IL	\$2,57		\$3,878	\$4,719	X	ME - IL	\$2,789	\$3,643		\$5,362
KY - IN	\$2,426	\$2,931		-	XL	Α.	- IN	\$2,701	\$3,469	\$4,077	\$4,974	XM	A - IN		\$3,508			MD	) - IN	\$2,61	4 \$3,319	\$3,975	\$4,848	XI	ME - IN	\$2,795	\$3,655		
KY - KS	\$2,601	\$3,314	\$3,941	\$4,802	XL	Α.	- KS	\$2,699	\$3,476	\$4,116	\$5,036	XM	A - KS	\$2,882	\$3,815	\$4,565	\$5,635	MD	) - KS	\$2,78	0 \$3,627	\$4,341	\$5,336	X	ME - KS	\$3,017	\$4,064	\$4,861	\$6,030
KY - KY					K 2	Α.	- KY		\$3,356			XM			\$3,630			MD			4 \$3,411			XI	ME - KY	\$2,857		\$4,511	\$5,562
KY - LA	\$2,619	\$3,328	\$3,977	\$4,851	XL	Α.	- LA					XM	A - LA	\$2,993	\$4,020	\$4,789	\$5,934	X MD	) - LA	\$2,80	0 \$3,664	\$4,371	\$5,375	XI	ME - LA	\$3,061	\$4,146	\$4,938	\$6,132
KY - MA	\$2,792	\$3,648	\$4,366	\$5,370	XL	Α.	- MA	\$2,957	\$3,954	\$4,712	\$5,831	$\times$ M	A - MA	\				X MD	) - MA	\$2,55	6 \$3,211	\$3,915	\$4,768	XI	ME - MA	\$2,463	\$3,022	\$3,580	\$4,321
KY - MD	\$2,673	\$3,428	\$4,104	\$5,020	XL	Α .	- MD	\$2,754	\$3,578	\$4,269	\$5,240	XM	A - MC	\$2,531	\$3,150	\$3,835	\$4,662	X MD	) - MC					ΧI	ME - MD	\$2,650	\$3,386	\$4,156	\$5,090
KY - ME	\$2,797	\$3,658	\$4,378	\$5,385	XL	Α .	- ME	\$2,956	\$3,951	\$4,709	\$5,827	XM	A - ME	\$2,491	\$3,071	\$3,635	\$4,395	X MD	) - ME	\$2,65	0 \$3,385	\$4,154	\$5,087	ΧI	ME - ME				
KY - MI	\$2,490	\$3,075	\$3,639	\$4,400	XL	Α.	- MI	\$2,794	\$3,639	\$4,265	\$5,222	XM	A - MI	\$2,668	\$3,419	\$4,094	\$5,007	X MD	) - MI	\$2,57	5 \$3,247	\$3,889	\$4,733	X	ME - MI	\$2,723	\$3,521	\$4,216	\$5,169
KY - MN	\$2,650	\$3,417	\$4,061	\$4,963	ΧL	Α.	- MN	\$3,085	\$4,261	\$5,049	\$6,262	XM	A - MN	\$2,768	\$3,603	\$4,313	\$5,299	$\times$ MD	) - MN	\$2,73	1 \$3,536	\$4,233	\$5,192	$\mathbf{X}_{\mathbf{I}}$	ME - MN	\$2,870	\$3,793	\$4,538	\$5,599
KY - MO	\$2,444	\$2,992	\$3,547	\$4,277	XL	Α.	- MO	\$2,584	\$3,235	\$3,817	\$4,620	XM	A - MC	\$2,695	\$3,470	\$4,154	\$5,086	X MD	) - MC	\$2,61	4 \$3,319	\$3,975	\$4,848	ΧĮ	ME - MO	\$2,880	\$3,811	\$4,561	\$5,629
KY - MS	\$2,545	\$3,192	\$3,817	\$4,637	XL	Α.			\$2,962			XM	A - MS	\$2,876	\$3,803	\$4,535	\$5,594	X MD	) - MS	\$2,81	7 \$3,694	\$4,406	\$5,423	<i>-</i> VI	ME - MS	\$2,925	\$3,894	\$4,641	\$5,736
		\$3,867			( )I	Α .			\$4,196			XM			\$4,239			X MD			4 \$3,948			( XI	ME - MT		\$4,406		
KY - NC		\$3,102			<b>-</b>	Α .			\$3,320			XM			\$3,431		- (	X MD			3 \$2,969			$X_{\mathbf{L}}$	ME - NC		\$3,483		
KY - ND		\$3,807			XL	Α .	- ND		\$4,297			XM	A - ND					X MD			5 \$4,191			( XI	ME - ND	· /	\$4,262	. ,	
KY - NE		\$3,456			<b>( )</b>	Α .	- NE		\$3,998			XM			\$3,850		- (	XMD			5 \$3,636			( N	ME - NE		\$4,057		\$6,019
		\$3,759			< x-				\$3,899			XM	A - NH					X MD			6 \$3,396			( )I		· /	\$3,021	. ,	
KY - NJ		\$3,509		1 '	<b>K</b>	Α .			\$3,785			XM			\$3,085			MD		-	2 \$3,034	-		< >⊢					
KY - NM		\$4,153			<b>−</b> K>			. ,	\$3,966		+ ' '	$X_{\underline{M}}$			\$4,429			X MD			5 \$4,116			( N			\$4,705		
		\$3,885			<b>( )</b>	Α .	- NV		\$3,922			XM			\$4,159		- (	X MD			7 \$3,972			( N	ME - NV		\$4,382		
		\$3,586			< x				\$3,849			$X_{\frac{M}{2}}$			\$3,086			X MD			0 \$3,126			( XIII	ME - NY		\$3,324		
KY - OH		\$2,968			( X	Α .			\$3,428			XM			\$3,324		- (	X MD			6 \$3,116			< >⊢	ME - OH		\$3,465		
KY - OK		\$3,475			<b>∠</b> x −	Α .			\$3,488		1	XM			\$4,322			MD			2 \$3,815			( N	ME - OK		\$4,277		
		\$4,163			<b>( )</b>	Α .			\$4,294	. ,		$X_{\frac{M}{2}}$			\$4,080			X MD			7 \$4,219	. ,	. ,	( XI-			\$4,339	_	
KY - PA		\$3,142			< x −	Α .	- PA	\$2,786				$X_{\frac{1}{2}}^{\frac{1}{2}}$			\$3,205			MD			9 \$3,051			< ×	ME - PA		\$3,303		
KY - RI		\$3,787			<b>−</b> K>	.A ·	- RI	\$2,934	. ,	, ,	1 - 1	$X_{\frac{m}{m}}$		\$2,471		\$3,553		X MD		\$2,58		\$3,970		<b>⟨ XI</b>	ME - RI		\$3,074		
		\$3,125			<b>√</b> ¥	Α .		. ,	\$3,245			$X_{\frac{1}{2}}^{\frac{1}{2}}$		\$2,722		\$4,201		MD			2 \$3,113		\$4,512	( N	ME - SC				
		\$3,801							\$4,371				A - SD								0 \$3,979						\$4,075		
KY - TN	\$2,425	\$2,977	\$3,572	\$4,310	۲K	.A ·	- IN	\$2,500	\$3,094	\$3,701	\$4,483	$\bigotimes_{\mathbf{M}}^{\mathbf{M}}$	A - IN	\$2,784	\$3,634	\$4,335	\$5,328	NIL	) - IN	\$2,70	0 \$3,478	\$4,152	\$5,085	$\langle X \rangle$	ME - IN	\$2,862	\$3,778	\$4,505	\$5,555
KY - TX KY - UT	\$2,744	\$3,559	\$4,215	\$5,168		Α .	- IX	\$2,610	\$3,321	\$3,915	\$4,769	M.	A - IX	\$2,915	\$3,883	\$4,646	\$5,743	A MIL	) - IX	\$2,74	U \$3,552	\$4,252	\$5,217		WE - IX	\$2,972	\$3,982	Φ4,/64 ΦΕ 474	\$5,900 \$6,440
KY - VA KY - VT	\$2,0/4 ¢2.047	\$3,430 \$2.750	\$4,10b	\$5,UZ3		Α .	- VA	\$2,777	\$3,009	\$4,3Ub	\$5,290	\ <mark>\</mark>	A - VA	\$2,005	\$3,309	\$4,056	\$4,941 ¢4,407	A INIL	) - VA	\$2,45	1 \$3,U25	\$3,054	\$4,42U		ME VA	\$2,714	\$3,504	\$4,324 \$2,760	Φ3,313 ¢4 EEE
KY - VI																													
KY - WI	\$2,975 \$2.497	\$3,900 \$3,060	\$4,935 \$3,635	\$0,129		Α .	- VVA	\$3,133	\$4,315 \$3,530	\$3,305 \$4.147	\$5,702		A - VVA	\$2,900 \$2,673	\$3,995	\$4,948 \$4.105	\$5,024	MIL	\\/	\$3,UT	2 04,U00	\$3,UZ/	Φ0,∠5U \$4.724	$\langle \rangle  $	ME - WA	\$3,090 \$2.755	\$4,199 \$3,580	φ3,214 \$4.286	φ0,300 \$5,262
KY - WV																													
KY - WY																													
IVI - VVI	ΨΖ,002	ψυ,007	ψ4,520	ψυ,υι Ό	AL	м.	- 441	ψ <u>∠</u> ,030	ψυ,042	ψ+,120	ψυ,010		~ - VV	ψυ,υυ4	ψ+,104	ψυ, ΙΖΟ	φυ,υου	IVIL	, - VVI	φυ,υυ	υ   ψ <del>4</del> ,∪Όί	ψυ,019	ψυ,Ζ40		AIT - AA I	ψυ,013	ψ <del>1</del> , 100	ψυ, 17 3	ψυ,440

**TABLE 1 - Snapmoves Pricing** 

<b>a</b> , <b>a</b>	N	umber of	Contai	ners	X	ā	, <u>a</u>	Nu	mber of	Contair	ners	Χle	, <u>a</u>	Nu	mber of	Contair	ners	Χle	, a	Νι	mber of	Contair	ners	X	<b>a</b> ,	ē	Nu	mber of	Contair	ers
State ot State	1	2	3	4	X	State	State ot	1	2	3	4	St X	State	1	2	3	4	St K	to State	1	2	3	4	X	State	State	1	2	3	4
MI - AL	\$2.55	8 \$3,189	\$3,766	\$4.552	X	MN	- AL	\$2.635	\$3,358	\$4.011	\$4,896	M	) - AL	\$2.516	\$3,114	\$3.682	\$4,443	MS	S - AL	\$2,405	\$2,933	\$3.519	\$4.239	X	MT ·	- AL	\$3,007	\$4,046	\$5,014	\$6.201
MI - AR	\$2,67		\$4,059	-	<b>₹</b> Ж	MN		\$2,685	_		\$5,061	X M			\$3,075		_	X MS		\$2,552			\$4,609	<b>T</b>	MT ·		\$2,858	\$3,770	' '	\$5,729
MI - AZ		2 \$3,760		•	X	MN	- AZ	. ,	\$3,683		\$5,601	X M			\$3,698			X MS			1			X	MT .	_	\$2,753		' '	
MI - CA		8 \$3,826	. ,	\$5,850	-( XI	MN	- CA	\$2,863	t		\$5,771	X	O - CA		\$3,707			X MS		\$2,857				X	MT ·		\$2,846			\$5,642
		7 \$3,658			X	MN	- CO		\$3,754			X	) - CO		\$3,503		\$5,270	X MS			\$3,647			X	MT ·		\$2,686			\$5,179
MI - CT	\$2,71			-	- ( X	MN	- CT	\$2,852	_		\$5,547	XM	O - CT		\$3,585		\$5,270	X MS		\$2,885			\$5,620	< x	MT ·	- CT	\$2,960	\$3,959		\$6,082
MI - DC	\$2,69	1 \$3,461	\$4,145	\$5,074	X	MN	- DC	\$2,880	\$3,810		\$5,628	XM	O - DC		\$3,690		\$5,437	X MS	6 - DC	\$2,851	\$3,758		\$5,523	X	MT ·	- DC	\$2,885	\$3,821	\$4,721	\$5,842
MI - DE	\$2,60	3 \$3,298	\$3,949	\$4,814	X	MN	- DE	\$2,730	\$3,534	\$4,231	\$5,190	X	) - DE	\$2,716	\$3,507	\$4,198	\$5,146	X MS	6 - DE	\$2,722	\$3,519	\$4,199	\$5,147	X	MT ·	- DE	\$3,045	\$4,119	\$5,122	\$6,273
MI - FL	\$2,91	8 \$3,865	\$4,516	\$5,555	X	MN	- FL	\$3,020	\$4,070	\$4,849	\$6,014	X	) - FL	\$2,847	\$3,737	\$4,374	\$5,366	X MS	6 - FL	\$2,703	\$3,484	\$4,159	\$5,093	X	MT ·	- FL	\$3,230	\$4,459	\$5,552	\$6,951
MI - GA	\$2,54			\$4,508	X	MN	- GA	\$2,695	\$3,469	\$4,142	\$5,070	XM	) - GA	\$2,500	\$3,086	\$3,651	\$4,403	X MS	6 - GA	\$2,486	\$3,082	\$3,687	\$4,464	X	MT ·	- GA	\$3,002	\$4,037	\$5,001	\$6,217
MI - IA	\$2,54	6 \$3,213	\$3,824	\$4,646	X	MN	- IA	\$2,485	\$3,081	\$3,677	\$4,450	XM	) - IA	\$2,528	\$3,159	\$3,753	\$4,552	X MS		\$2,731				X	MT ·	- IA	\$2,675	\$3,432	\$4,199	\$5,147
MI - ID		4 \$4,022		\$6,192	-( XI	MN	- ID		\$3,600		\$5,456	$X_{M}$	) - ID	, ,		\$4,741		X MS		\$2,993				✓ XI		- ID	\$2,701	\$3,480		\$5,231
MI - IL		0 \$2,911	. ,	\$4,158	-( )-	MN	- IL	-	\$3,025		\$4,352	$X_{M}$			\$2,924			X MS		\$2,561				-( XI	MT ·		\$2,812	\$3,685	' '	\$5,606
MI - IN	\$2,44		\$3,546		✓ XI	MN	- IN	. ,	\$3,253		\$4,717	XM			\$2,919			X MS		\$2,610				✓ XI			\$2,819			\$5,629
MI - KS		8 \$3,413		\$4,958	- ( N	MN			\$3,148		\$4,554	$X_{M}$			\$3,060			XIMS			\$3,393			✓ XI	MT ·		\$2,792			\$5,519
MI - KY		7 \$3,015	- '	-	X	MN	- KY	\$2,664	P '		\$5,005	XM			\$2,932	L ' '		X MS		\$2,525				< ×	MT ·		\$2,886			\$5,845
MI - LA		7 \$3,662			X	MN	- LA		\$3,913		\$5,711	X			\$3,226			XIMS			\$3,025			-K >⊦			\$3,054			
MI - MA	\$2,72			•	- ( XI	MN	- MA	\$2,873	P '	- '	\$5,608	X		' '	+ ' '	\$4,320		XIMS		\$2,937			\$5,771	-K >⊦	MT ·		\$2,898	\$3,845	\$4,752	\$5,884
		3 \$3,281			- С Ж	MN			\$3,562		\$5,234	X		\$2,657	+ ' '	\$4,069		X			\$3,470			✓ XI		_	\$3,076		' '	\$6,457
MI - ME	\$2,77	2 \$3,611	\$4,322	\$5,311	X	MN	- ME	\$2,980			\$5,922	XIM		7 /-		\$4,489		XIMS		\$2,976			\$5,886	-( XI	MT ·		\$3,078	\$4,178		\$6,463
MI - MI	<u></u> ቀኅ ፫7	7 62 074	¢2.000	¢4.742	Ø	MN	- MI	\$2,571	\$3,263	\$3,884	\$4,727	XIM			\$3,050			X MS		\$2,658		\$3,989		-( XI			\$2,807	\$3,676		\$5,566
	. ,	7 \$3,274			/ 1	MN	- MN	<u></u> ሰባ ፫ጋ4	¢2 107	¢2.704	¢4 coc	X M			\$3,190	\$3,797	\$4,611	XIMS			\$3,832			( )	MT ·		\$2,631			
MI - MO		3 \$3,062 7 \$3,517				MN	- IVIO	. ,	\$3,187			XIMO MO			\$3,240	¢2 022	¢4 627	X MS	5 - MS	\$2,534	\$3,146	\$3,719	\$4,490	κ λ	MT ·		\$2,825			- /
MI - MS	\$2,72		\$4,588		- C 3H	MN	- MT		\$3,827 \$3,446			<b>₩</b>			\$3,240					\$2.046	\$3,932	¢1 065	¢6.025	ΚУ	MT ·	- MS - MT	φ <b>Ζ</b> ,9 <b>Ζ</b> 1	\$3,898	\$4,0∠1	\$5,975
	7 /	6 \$3,133			-< x⊪	MN			\$3,459			$\langle   \frac{m}{m}   \rangle$			\$3,263			X MS			\$3,195	. ,		✓ XI			\$2 007	\$4,028	\$4.000	\$6.201
MI - ND		6 \$3,532			- ( XI	MN	- ND		\$3,183			XIIII			\$3,555		-				\$4,052			-( XI	MT -		. ,	\$3,454		
MI - NE		4 \$3,346			- С Ж	MN	- NE		\$3,148			XIIII			\$3,178			X MS			\$ \$3,701			-(K)				\$3,542		
MI - NH		5 \$3.524	. ,		-( )-	MN		-	\$3,878			( XI —			\$3,649		-	X MS			\$3,928			-(K)-						
		0 \$3,275	. ,		- ( XI	MN			\$3,617			X M			\$3,471			X MS			\$ \$3,622	. ,		-( XI			. ,	\$3,982		
MI - NM		3 \$4,131				MN			\$3,988			X M			\$3,808		-	X MS			\$3,943			-(K)-			. ,	\$3,571		
MI - NV		0 \$3,757			X	MN	- NV		\$3,742			X			\$3,837			X MS			\$3,715			X	MT ·	_		\$3,516		
MI - NY	\$2,61	8 \$3,327	\$3,984	\$4,860	X	MN	- NY	-	\$3,657			XM	O - NY	\$2,784		\$4,339		X	5 - NY		\$3,882			X	MT ·	- NY	\$3,012	\$4,055	\$5,025	\$6,248
MI - OH	\$2,40	7 \$2,894	\$3,439	\$4,133	X	MN	- OH		\$3,263			XM	) - OH	\$2,440	\$2,970			X MS	6 - OH	\$2,589	\$3,245	\$3,828	\$4,634	X	MT ·	- OH	\$2,925	\$3,895	\$4,817	\$5,971
MI - OK	\$2,86	2 \$3,777	\$4,467	\$5,504	X	MN	- OK		\$3,377			XM			\$3,170		-	MS						X	MT ·			\$3,655		
MI - OR	\$2,98	8 \$4,010	\$4,968	\$6,171	X	MN	- OR		\$3,698			XM	) - OR	\$2,958	\$3,956	\$4,896	\$6,076	X MS	6 - OR	\$2,999				X	MT ·	- OR	\$2,637	\$3,362	\$4,110	\$5,028
MI - PA	\$2,44	3 \$2,990	\$3,545	\$4,274	X	MN	- PA	\$2,668	\$3,453	\$4,108	\$5,026	XM	) - PA	\$2,533	\$3,152	\$3,724	\$4,514	X MS	6 - PA	\$2,718	\$3,512	\$4,192	\$5,137	X	MT ·	- PA	\$2,931	\$3,906	\$4,832	\$5,990
MI - RI	\$2,74	9 \$3,568	\$4,272	\$5,244	X	MN	- RI	\$2,901	\$3,851	\$4,608	\$5,692	XM		\$2,843	\$3,742	\$4,478	\$5,519	X MS		\$2,912	\$3,870	\$4,614	\$5,700	X	MT ·		\$3,048	\$4,122	\$5,113	\$6,366
MI - SC	\$2,58				X	MN	- SC	\$2,759	4 - 7		\$5,257	XM		, ,	1 - 1	\$3,855		X MS		7 /-	1 - 1	\$3,814		<i>-</i> (X)	MT ·		\$3,050			
		0 \$3,817				MN			\$3,125			$X_{M}$			\$3,491			X MS			\$3,950							\$3,498		
MI - TN MI - TX	\$2,51	9 \$3,119	\$3,689	\$4,451	X	MN	- TN	\$2,678	\$3,473	\$4,106	\$5,023	XM	) - TN	\$2,406	\$2,893	\$3,438	\$4,119	XM	6 - TN	\$2,383	\$2,891	\$3,469	\$4,173	X	MT ·	- TN	\$2,819	\$3,698	\$4,560	\$5,627
MI - TX	\$2,73	6 \$3,545	\$4,196	\$5,142	X	MN	- TX	\$2,711	\$3,549	\$4,204	\$5,154	X	) - TX	\$2,611	\$3,313	\$3,938	\$4,798	XIMS	5 - TX	\$2,585	\$3,268	\$3,857	\$4,691	X	MT .	- TX	\$2,853	\$3,733	\$4,613	\$5,594
MI - UT MI - VA	\$2,90	2 \$3,851	\$4,759	\$5,894	X	MN	- UT	\$2,780	\$3,626	\$4,466	\$5,502	X	) - UT	\$2,802	\$3,668	\$4,521	\$5,576	X MS	5 - UT	\$2,917	\$3,879	\$4,796	\$5,943	X	MT ·	- UT	\$2,645	\$3,376	\$4,127	\$5,051
MI - VA	\$2,63	4 \$3,357	\$4,020	\$4,907	X	MN	- VA	\$2,810	\$3,681	\$4,406	\$5,423	$X_{\frac{M}{2}}$	) - VA	\$2,752	\$3,574	\$4,279	\$5,253	XIMS	5 - VA	\$2,664	\$3,412	\$4,074	\$4,980	X	MT ·	- VA	\$2,986	\$4,008	\$4,964	\$6,167
MI - VT	\$2,75	2 \$3,575	\$4,279	\$5,253	X	MN	- VT	\$2,895	\$3,838	\$4,593	\$5,673	$X_{\mathbb{R}}^{\mathbb{M}}$	) - VT	\$2,853	\$3,762	\$4,502	\$5,550	XIMS	5 - VT	\$2,952	\$3,945	\$4,702	\$5,817	K	MT ·	- VT	\$3,143	\$4,310	\$5,405	\$6,655
MI - WA	\$2,93	9 \$3,920	\$4,849	\$6,013	X	MN	- WA	\$2,803	\$3,670	\$4,523	\$5,578		) - WA	\$2,955	\$3,949	\$4,887	\$6,064	XIMS	- WA	\$3,006	\$4,044	\$5,011	\$6,229	K	MI ·	- WA	\$2,615	\$3,320	\$4,056	\$4,956
MI - WI	\$2,43	/ \$2,979	\$3,533	\$4,258	X	MN	- WI	\$2,478	\$3,067	\$3,647	\$4,411		) - WI	\$2,431	\$2,964	\$3,516	\$4,237	XIMS	5 - WI	\$2,658	\$3,390	\$3,989	\$4,857	K	MT .	- WI	\$2,784	\$3,634	\$4,460	\$5,494
MI - WV	\$2,52	U \$3,128	\$3,698	\$4,479	X	MN	- WV	\$2,900	\$3,898	\$4,621	\$5,709		) - WV	\$2,580	\$3,236	\$3,818	\$4,638		5 - WV	\$2,731	\$3,536	\$4,220	\$5,175	X	MT ·	- WV	\$3,025	\$4,079	\$5,057	\$6,290
MI - WY	\$2,79	b \$3,656	\$4,489	\$5,533	X	MN	- WY	\$2,988	\$4,010	\$4,813	\$5,955	XIM(	- WY - V	\$2,870	\$3,805	\$4,565	\$5,625	X MS	- WY	\$2,845	\$3,747	\$4,624	\$5,713	X	MI.	- WY	\$2,607	\$3,307	\$4,038	\$4,932

**TABLE 1 - Snapmoves Pricing** 

ø	g.	Nui	mber of	Contai	ners	X	ø	. 0	Nu	mber of	Contair	ners	X	0 0	Nu	mber of	Contair	ners	X	Φ.	e.	Nur	mber of	Contair	ners 1	XI :	Φ		lumber o	Contai	ners
State ot	Stat	1	2	3	4	$\nabla$	Stat	to Stat	1	2	3	4	$\mathbf{Q}$	State of State	1	2	3	4	Ø	State ot	State	1	2	3	4		to t	1	2	3	4
NC -	AL	\$2,453	\$3,022	\$3,616	\$4,369		ND	. ΔΙ	\$2 746	\$3 562	\$4,251	\$5 216	<b>⊘</b> ti	NE - A	\$2,644	\$3 375	\$4,030	\$4 921	Ø	NH -	ΔΙ	\$2 900	\$3.848	\$4,588	\$5,665	N	IJ - A	\$2.6	78 \$3,437	\$4 104	\$5,020
NC -		\$2,624	\$3,338			_ ( )	ND		\$2,871	-	\$4,566		<b>€</b> Ж		R \$2,836				<b>(</b> )			\$3,068			\$6,157			R \$2,7		\$4,235	_
NC -			. ,	\$4,817			ND			\$3.841		\$5,876	<b>∠</b> Ы—		<b>Z</b> \$2,780				✓ XI		AZ			\$5,180		-K	IJ - A		08 \$3,864		
		. ,	. ,			_( )	ND		, ,	\$3,786	, ,				A \$2,832									\$5,105	\$6,354	_K			51 \$3,943		
NC -	_		. ,	\$4,670		—( )	ND				\$4,595		<b>∠</b> Ы—		\$2,768				/ VI	NH -				\$4,886		- 1			99 \$3,846		
NC -		. ,	\$3,353		-	_( 1	ND			\$4,137			< >⊢	NE - C		\$3,819		\$5,642	$\Diamond$		CT				\$4,415	- K	C	_	78 \$3,035		_
NC -	_		. ,			—( x	ND		7 - 7	\$4,001			<b>⊂</b> Κ>		\$2,921			\$5,749	$\Diamond$	NH -	DC				\$5,043	-K	IJ - D		76 \$3,248		
		. ,	. ,			–( )	ND				\$4,945		∠ XI—		£ \$2,874				$\Diamond$		_				\$4,843	-K			16 \$3,138		
NC -	_		. ,	\$3,925		—( )	ND			\$4,401			( N-		\$2,966				$\Diamond$		FL			\$4,648	\$5,745	- K	IJ - F	_		\$4,436	
NC -		. ,	. ,		-	—( x	ND			\$3,609			<b>∠</b> א⊢		A \$2,676						GA		\$3,713		\$5,453	- K	IJ - G	_	9 \$3,309		_
NC -	_	\$2,632	. ,			—(	ND			\$3,450			( N-	NE - 1/		\$3,049			✓ XI	NH -	_		\$3,795		\$5,603	-K			2 \$3,482		
NC -				\$5,200		— ( )	ND			-	\$4,611		<b>∠</b> א⊢	NE - 10	_				( )	NH -				\$5,442		-K	IJ - II	_	19 \$4,123		_
NC -	_		\$3,175			—( )	ND				\$4,066			NE - IL		\$3,258			/ VI	NH -	IL		\$3,381		\$4,945	X	. <u>.</u> IJ - I	\$2,5		\$3,872	
NC -		. ,	. ,			— ( )	ND			\$3,683		\$5,389	<ul><li>−</li><li>K</li><li>&gt;</li></ul>	NE - IN		\$3,484							\$3,541		\$5,200	X	IJ - II				_
	_		. ,	\$3,992		—( )	ND				\$4,261		<b>∠</b> ∨ ⊢		\$ \$2,555				( )		_				\$5,791	-K			33 \$3,631		
NC -				\$3,658		<b>-</b> ( )	ND			-	\$4,528		<b>∠</b> א⊢		Y \$2,710						KY				\$5,289	- 14		_	38 \$3,363		_
NC -				\$4,085	•	—( )	ND			•	\$4,962		( XI–		\$3,065						LA	\$3,010			\$5,985	- K	IJ - L		16 \$3,747	1	
NC -	_		\$3,477			—(	ND			\$4,063		\$6,029	∠ XI—		A \$2,885				<b>(</b> )				\$3,007			K	IJ - M	_			
			. ,		\$4,282	—( )	ND				\$4,529			NE - M						NH -	_			\$4,044		- K		D \$2,40		\$3,680	
NC -	ME					—(	ND				\$5,108				E \$2,966									\$3,618	\$4,342		IJ - M	_			
NC -				\$3,686		_ ( )	ND				\$4.250		( XI–		\$2,717				✓ XI	NH -					\$5,011				76 \$3,249		
			\$3,440			—( )	ND		, , .	7 - 7	\$3,652	7 - 7 -	<b>∠</b> Ы—		N \$2,552							\$2,822			\$5,459				06 \$3,490		
		. ,	\$3,220			—( )	ND		. ,		\$4,250		( N_		\$2,542							\$2,811			\$5,425	- 74		_	3 \$3,299		_
NC -				\$3,879			ND				\$4,606		( )⊢		\$2,901						_	\$2,900			\$5,663				50 \$3,571		
NC -	_					<b>-</b> ( )	ND				\$4,276		< >⊢		T \$2,768					NH -	MT		\$4,274		\$6,629	- K		T \$2,9		\$4,966	_
	NC	<del>+-,-</del>	40,02	<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40,02	$\langle \rangle$	ND				\$4,308		( )⊢		\$2,693				✓ XI		_					-K		\$2,4			\$4,478
NC -	_	\$2.838	\$3.734	\$4,454	\$5.486	5 <b>X</b>	ND		7,	40,010	<b>+</b> 1,000		( N_		\$2,733							\$3,054				- K		_	55 \$4,136		_
NC -	_	. ,	. ,	\$4,109		<b>-</b> ⟨ )	ND	- NE	\$2.652	\$3.411	\$4,061	\$4.962	<b>⊂</b> κ>	NE - N		40,000	<b>+</b> 1,= 00	<b>4</b> 0, 100	X	NH -	NE			\$4,673		-K			15 \$3,691		
NC -		. ,	. ,	\$4,195		_( )	ND	- NH			\$4,767		XI	NE - NI	H \$2,913	\$3.872	\$4.633	\$5.725	X	NH -	NH	, ,	V = 3	, ,-	, , ,	X		_	57 \$3,407		_
	_	. ,	. ,	\$3,781		—( )	ND				\$4,755		X		J \$2,883				✓ XI	NH -	NJ	\$2,632	\$3,343	\$3,937	\$4,797	X	IJ - N		7 - 7	7 7 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
NC -				\$4,633	_	_( 1	ND				\$5,149		XII		<b>VI</b> \$3,004	_				NH -				\$5,656		N	IJ - N	<b>VI</b> \$3.2	)4 \$4,410	\$5.274	\$6.579
NC -				\$4,827			ND				\$4,765		XI		<b>V</b> \$2,780				X	NH -	NV	\$3,106	\$4,230	\$5,254	\$6,553	N	IJ - N	<b>V</b> \$2,9	30 \$3,997	\$4,949	\$6,147
NC -				\$4,023	_	_( 1	ND	- NY			\$4,635		XI		<b>Y</b> \$2,865	_			X	NH -	NY	\$2,710			- (	X	IJ - N	Y \$2,4	36 \$2,941	\$3,490	\$4,179
NC -	ОН	\$2,482	\$3,055	\$3,617	\$4,358	$\overline{X}$	ND				\$4,318		XI		H \$2,715				X	NH -	ОН	\$2,710	\$3,497	\$4,187	\$5,131	X			37 \$3,176		
NC -				\$4,204	_	–< x	ND						XI		<b>K</b> \$2,620	_			X	NH -				\$5,030	- (	X	IJ - O	_		\$4,478	
NC -				\$5,202		3X	ND	- OR	\$2,931	\$3,905	\$4,830		XI		<b>R</b> \$2,874				X	NH -	OR	\$3,089				X	IJ - O	R \$2,9	92 \$4,019		
NC -	PA	\$2,525	\$3,155	\$3,773	\$4,579	9 X	ND	- PA	\$2,864	\$3,840	\$4,556		XI		\$2,760				X		PA	\$2,594	\$3,282	\$4,021	\$4,909	X	IJ - P	<b>A</b> \$2,5	11 \$3,129	\$3,802	\$4,617
NC -				\$4,174		— ( x	ND	- RI			\$4,850		XI	NE - R				\$5,883	X	NH -	RI			\$3,607		X		\$2,6		\$3,904	
NC -	_			\$3,418		- <b>(</b> )	ND	- SC					XI	NE - SO					X	NH -	SC	\$2,748		\$4,256		X	IJ - S	\$2,5		\$3,802	
NC -	SD	\$2,854	\$3,763	\$4,487	\$5,53	1 X	ND	- SD	\$2,663	\$3,351	\$3,963	\$4,817		NE - SI	\$2,627	\$3,316	\$3,915	\$4,753	X	NH -	SD	\$3,073	\$4,168	\$4,985	\$6,195		IJ - S	\$2,9	35 \$3,913	\$4,682	\$5,791
NC -	TN	\$2,483	\$3,077	\$3,680	\$4,455	5X	ND	- TN	\$2,909	\$3,927	\$4,645	\$5,742	XI	NE - TI	\$2,712	\$3,539	\$4,181	\$5,123	X	NH -	TN	\$2,821	\$3,702	\$4,416	\$5,435	X	IJ - T	\$2,6	17 \$3,380	\$4,036	\$4,930
NC -	TX	\$2,639	\$3,366	\$4,019	\$4,907	7X	ND	- TX	\$2,776	\$3,681	\$4,356	\$5,356	XI	NE - TX	\$2,700	\$3,507	\$4,169	\$5,107	X	NH -	TX	\$2,922	\$3,888	\$4,653	\$5,752	X	IJ - T	<b>X</b> \$2,78	\$3,380 \$3,626	\$4,340	\$5,334
NC -	UT	\$2,981	\$3,999	\$4,952	\$6,15	1 X	ND	- UT	\$2,778	\$3,623	\$4,463	\$5,498	XI	NE - U	T \$2,754	\$3,578	\$4,403	\$5,419	X	NH -	UT	\$3,033	\$4,093	\$5,076	\$6,316	X	IJ - U	T \$2,9	36 \$3,915	\$4,844	\$6,006
NC -						$\mathbf{X}$	ND	- VA	\$2,906	\$3,859	\$4,617	\$5,704	XI	NE - V	\$2,850	\$3,755	\$4,494	\$5,540	X	NH -	VA	\$2,658	\$3,400	\$4,176	\$5,116	X	IJ - V	<b>A</b> \$2,5	36 \$3,915 19 \$3,144	\$3,812	\$4,631
NC -						1X	ND	- VT	\$3,016	\$4,063	\$4,861	\$6,029	XI	NE - V	T \$2,946	\$3,934	\$4,707	\$5,824	X	NH -	VT	\$2,483	\$3,077	\$3,642	\$4,405	X	IJ - V	T \$2,6	37 \$3,407	\$4,007	\$4,891
NC -						$\overline{X}$	ND	- WA	\$2,857	\$3,768	\$4,651	\$5,749	XI	NE - W	A \$2,895	\$3,840	\$4,745	\$5,874	X	NH -	WA	\$3,067	\$4,158	\$5,160	\$6,428	XIN	IJ - W	<b>A</b> \$3.0	14 \$4,060	\$5,032	\$6,257
NC -	WI	\$2.567	\$3,223	\$3.804	\$4.612	2X	ND	- WI	\$2.634	\$3.386	\$4.026	\$4.916	Χlı	NE - W	\$2.530	\$3.175	\$3.782	\$4.591	XI	NH -	WI	\$2.708	\$3,494	\$4.183	\$5.125	ΧIN	IJ - V	\$2.5	77 \$3.250	\$3.892	\$4.738
NC -	W۷	\$2,577	\$3,250	\$3,885	\$4,728	$\overline{X}$	ND	- WV	\$3,084	\$4,222	\$5,080	\$6,222	XI	NE - W	V \$2,874	\$3,838	\$4,572	\$5,644	X	NH -	WV	\$2,816	\$3,692	\$4,598	\$5,679	XIN	IJ - W	V \$2,7	18 \$3,554	\$4,364	\$5,352 \$6,159
NC -	WY	\$2,912	\$3,870	\$4,613	\$5.699	9 🗙	ND	- WY	\$2,964	\$3.970	\$4,766	\$5,893	X	NE - W	Y \$2,824	\$3,698	\$4,427	\$5,436	X	NH -	WY	\$2,982	\$4,000	\$4,953	\$6,152	X	IJ - W	Y \$2.9	34 \$4.003	\$4.958	\$6,159
		. ,	,	,	, , - ,		_		/ /	1 1 - 7 - 1 -		, - , -			, ,	1 , - ,	. ,	, , , , ,	/ \			. ,	. ,	. ,.,.	, /			, ,-	, , ,,,,,	, ,	,

**TABLE 1 - Snapmoves Pricing** 

<b>a</b> .	ē	Nui	nber of	Contair	ners	X	e	, <u>a</u>	Nu	mber of	Contair	ners	Χl		Nu	mber of	Contair	ners	X	<b>a</b> ,	e e	Nun	nber of	Contair	ners	Χl	2 , 9	Nu	mber of	Contair	ners
State	State	1	2	3	4	X	Sta	to E	1	2	3	4	X \$	State ot	1	2	3	4	XI.	State ot	State	1	2	3	4	X 5	to State	1	2	3	4
NM	- AL	\$2.874	\$3,800	\$4,531	\$5,590		ΝV	- AL	\$2 978	\$3,992	\$4,944	\$6 140	N	Υ - ΔΙ	\$2 726	\$3,527	\$4 204	\$5 153	<b>V</b>	OH -	AL :	\$2,535	\$3 149	\$3,722	\$4,494	O	K - Al	\$2,565	\$3,228	\$3,860	\$4,694
NM	- ΔR	\$2,864	\$3,780		<u>' '</u>	-C >I	NV						< x			\$3,747			< ×-		_			\$4,043		<b>X</b>	K - AF				
NM	- Δ7		\$3,292			— ( X	NV			\$3,002					\$3,067			\$6,428	( N –		_			\$4,734	\$5,860		K - AZ			\$4,314	
NM	- CA		\$3,474	\$4,082	<u>' '</u>	_( N	NV					\$4,176	< x			\$4,043		\$6,228	/ V	OH - (	_			\$4,742	\$5,871	K	K - C/				\$5,615
NM	- CO		\$3,180	\$3,875			NV			\$3,443			$\langle N \rangle$				\$4,937	\$6,112	<i>(</i> )		_			\$4,631	\$5,722						
NM	- CT		\$4,566		-	_ (	NV			\$4,120		\$6,363	$\langle N \rangle$				\$3,600	\$4,271	( XI—		_		\$3,394		\$4,966	K	K - C				
NM	- DC		\$4,397	\$5,259		—( ¥	NV			\$4,106		\$6,338	$\langle N \rangle$			\$3,296		\$4,862	/ V				\$3,485		\$5,112		K - D0	7 - 7			\$6,021
NM	- DE		\$4,422			_( N	NV			\$4,171	\$5,177		$\langle N \rangle$			\$3,075		\$4,456	( N —		_		. ,	\$3,818	\$4,638	- 1	K - DE				\$5,854
NM	- FL		\$4,312			—( XI	NV			\$4,210			( X			\$3,729			( XI —		_			\$4,389	\$5,387	- K	K - FL		+ ' '		\$5,764
NM	- GA		\$3,686		\$5,410	-( ×	NV			\$3,983						\$3,460		\$5,049	< >⊢		_		\$3,120	\$3,689	\$4,452	7	K - G/				
NM	- IA	\$2,946	\$3,935		' '	—( ¥	NV			\$3,724						\$3,470			<i>-</i> VI		_		. ,	\$3,863	\$4,698	- 1	K - IA		1 - 1	7 /-	7 /-
NM	- ID	\$2,682	\$3,445			_ (	NV			\$3,367	\$4,116		( X			\$4,388		\$6,829	( N –				\$4,052	\$5,022	\$6,244	K	K - ID				
NM	. II	\$2,884					NV			\$3,783				Y - IL			\$3,942	\$4,804	( XI —	_	_			\$3,484	\$4,194	- K	K - IL	\$2,638			
NM	- IN	\$2,942	\$3,925		-	— ( X	NV						$\langle N \rangle$					\$4,906	<i>(</i> )		_			\$3,412	\$4,098	K	K - IN	1			\$5,082
NM	- KS		\$3,572		' '	—( N	NV			\$3,689			$\langle N \rangle$			\$3,798				OH - I	_			\$3,943		- 1		\$2,526			
NM	- KY	\$3,017	\$4,061	\$4,794		— ( X	NV			\$3,893		_	$\langle N \rangle$				\$4,139	_	( XI-		_			\$3,519	\$4,241						\$5,024
NM	- LA		\$3,960	\$4,647		-(×)	NV			\$3,836	· '		✓ XI—						<b>∠</b> א⊢	_	_	· /	\$3,596		\$5,160	- K	K - L/				\$5,162
NM	- MA		. ,		' '	—( ×	NV			\$4,256						\$3,166			<i>-</i> N	OH - 1	_			\$4,105	\$5,022	- 1		\$3,050			
NM	- MD	. ,	\$4,385			-C >I	NV			\$4,131	\$5,125		$\langle N \rangle$			\$3,067			( XI —		_			\$3,844	-	- K		\$2,994		. ,	
NM	- ME		\$4,546			—< ×	NV				\$5,398		( )			\$3,418			( XI —		_			\$4,289	\$5,266	- ж	K - MI		+ ' '	\$5,144	
NM	- MI	\$2,991	\$4,017	\$4,738	<u>' '</u>	-(×	NV			\$3.926			< x			\$3,230		\$4,706	/ VI		_		\$2,891	\$3,435	\$4,128	K		\$2,708			\$5,069
NM	- MN					—( ×	NV		7 /-	\$3,751			( )			\$3,566			<i>(</i> )	OH - 1	_		' '	\$3,851	\$4,683			\$2,766		\$4,312	
NM	- MO		\$3,672	\$4,351		-(×	NV			\$3,705			< x			\$3,416			( M-				\$3,016		\$4,312	K		\$2,493		_	
NM	- MS		\$3,922				NV			\$3,865			<i>-</i>			\$3,688			( XI —		_		' '	\$3,915	\$4,748		K - MS		\$3,362		
NM	- MT		\$3,498		-	_ (	NV			\$3,554						\$4,280		\$6,641	( N —		_		\$3,845		\$5,884	K			\$3,686		
NM	- NC		. ,	\$4,666	' '	—( XI	ΝV			\$4,012						\$3,219			<i>-</i>		_		' '	\$3,626		-	K - NO		\$3,578		
NM	- ND		\$4,315		-	- (СХ	NV						< x			\$3,930		\$5,817	( M-		_		\$3,729		\$5,468	K	K - N[			\$4,318	
NM	- NE		\$3,921			—< >×	ΝV									\$3,766		\$5,558	( N –		_		\$3,434		\$4,994		K - NE				\$5,104
NM				\$5,551		_( N	ΝV			\$4,312			XN			\$3,479		\$4,998						\$4,176	\$5,116	- 1		\$3,050			
NM	- NJ	\$3,244	. ,				ΝV			\$4,259			( XI —											\$3,863	\$4,698	OX					
NM	- NM	. ,	. ,			$\mathbf{X}$	ΝV	- NM		\$3,287			< x	Y - NM				\$6,415	< >>I	1 - НС	MI.			\$4,669	\$5,774	OX	K - NI				
NM	- NV	\$2,604	\$3,287	\$3,875	\$4,715	5X	ΝV	- NV			. ,	, ,	XN			\$4,099		\$6,325	X	он - 1				\$4,841	\$6,003	V o	K - N\	\$2,828	\$3,714		\$5,656
NM	- NY			\$5,323		_ (	NV		\$3,134	\$4,282	\$5,321	\$6,643	<b>K Y</b>						/ NI		_			\$4,023	_ (	- 1			\$3,963		
NM	- OH		. ,	\$4,710	. ,	—( ¥	ΝV						XN	Y - OH	\$2,539	\$3,167	\$3,795	\$4,607	X	OH - (	ЭН					X o			\$3,560		
NM	- OK			\$4,145		–< ×	ΝV	- OK	\$2,758				XN			\$4,040		\$5,992	X	OH - (	OK :	\$2,770	\$3,607	\$4,275	\$5,247	X O	K - 0				
NM	- OR	\$2,830				1 X	ΝV	- OR	\$2,694	\$3,468	\$4,245	\$5,209	XN	Y - OR	\$3,025	\$4,080	\$5,058	\$6,292	X	OH - (	OR S	\$3,011	\$4,054	\$5,024	\$6,247	O	K - OF	\$2,953	\$3,947	\$4,885	\$6,061
NM	- PA	\$3,172					ΝV	- PA	\$2,969	\$3,977	\$4,923		XN			\$3,182		\$4,685	X	OH - I	PA	\$2,415	\$2,905	\$3,450	\$4,148	X o			-		\$5,337
NM	- RI			\$5,420		4 <b>X</b>	NV	' - RI	\$3,111	\$4,238	\$5,264	\$6,567	XN	Y - RI	\$2,628	\$3,294	\$3,883	\$4,680	X	OH -	RI :	\$2,780	\$3,626	\$4,340	\$5,335	X O	K - R	\$3,124	\$4,263	\$5,097	\$6,345
NM	- SC	\$3,000	\$4,034	\$4,806	\$5,957	7X	ΝV	- SC	\$2,929	\$3,903	\$4,827	\$5,984	XN	Y - SC	\$2,573	\$3,243	\$3,892	\$4,738	X	он - :	SC S	\$2,520	\$3,122	\$3,691	\$4,455	X O	K - S(	\$2,753	\$3,576	\$4,267	\$5,238
NM	- SD	\$3,046	\$4,154	\$4,982	\$6,104	4 <b>X</b>	NV	- SD	\$2,883	\$3,817			XN			\$4,105					SD			\$4,474					\$3,834		\$5,598
NM	- TN	\$2 895	\$3 854	\$4 514	\$5,566		NV	- TN	\$2 889	\$3,828	\$4 729	\$5 854	N N	Y - TN	\$2 746	\$3 564	\$4 247	\$5 210	X	ЭH	TN :	\$2 521	\$3 124	\$3 694	\$4 458	x o	K - TN	\$2.558	\$3 222	\$3,803	\$4,618
NM	- TX	\$2,725	\$3,531	\$4,146	\$5,075	5X	NV	- TX	\$2,788	\$3,640	\$4,484	\$5,474	XIN	Y - TX	\$2,860	\$3,775	\$4,517	\$5,571	X	- HC	TX	\$2,739	\$3,550	\$4,206	\$5,155 \$5,833	X O	K - T)	\$2,450	\$3,020	\$3,572	\$4,300
NM	- UT	\$2,606	\$3,304	\$4,035	\$4,928	3X	NV	- UT	\$2,538	\$3,179	\$3,873	\$4,713	XN	Y - UT	\$3,076	\$4,174	\$5,181	\$6,456	X	) - HC	UT :	\$2,883	\$3,816	\$4,714	\$5,833	X O	K - U1	\$2,783	\$3,632	\$4,474	\$5,513
NM	- VA	\$3,227	\$4,453	\$5,325	\$6,648	$^{8}$ X	N۷	' - VA	\$3,051	\$4,127	\$5,119	\$6,374	X N	Y - VA	\$2,530	\$3,164	\$3,837	\$4,665	Χľ	) - HC	VA :	\$2,593	\$3,280	\$3,928	\$4,785	X O	K - V/	\$2,885	\$3,819	\$4,570	\$5,642
		\$3,278				$\mathbf{X}$	N۷	- VT	\$3,164	\$4,336	\$5,392	\$6,737	XN	Y - VT	\$2,734	\$3,508	\$4,120	\$5,041	XI	' - HC	VT :	\$2,755	\$3,579	\$4,284	\$5,260	X O	K - V	\$3,105	\$4,227	\$5,055	\$6,288
		\$2,859				1 X	NV	- WA	\$2,755	\$3,579	\$4,389	\$5,400	XIN	Y - WA	\$3,047	\$4,120	\$5,110	\$6,362	X	OH - N	NA :	\$2,917	\$3,879	\$4,797	\$5,944	X O	K - W/	\$2,962	\$3,963	\$4,905	\$6,088
NM	- WI	\$2,955	\$3,950	\$4,661	\$5,762	2X	NV	- WI	\$2,866	\$3,785	\$4,674	\$5,779	XN	Y - WI	\$2,702	\$3,482	\$4,168	\$5,105	X	H - Y	WI :	\$2,446	\$2,995	\$3,550	\$5,944 \$4,282	X O	K - W	\$2,692	\$3,463	\$4,112	\$5,031
NM	- WV	\$3,089	\$4,198	\$4,942	\$6,137	$^{7}$ XI	NV	- WV	\$2,983	\$4,001	\$4,955	\$6,155	$\times$ N	Y - WV	\$2,706	\$3,476	\$4,262	\$5,216	XI	) - HC	NV :	\$2,463	\$3,025	\$3,584	\$4,326	<b>X</b> 0	K - W	\$2,925	\$3,894	\$4,600	\$5,681
NM	- WY	\$2,575	\$3,248	\$3,962	\$4,830		NV	- WY	\$2,754	\$3,577	\$4,387	\$5,397	XN	Y - WY	\$3,066	\$4,156	\$5,157	\$6,424	X	) - HC	NY :	\$2,797	\$3,657	\$4,506	\$5,556	O	K - W	\$2,662	\$3,408	\$4,169	\$5,106
		7-,010	+0,2 10	+0,00L	ų .,ooc				<b>∀</b> =,. ♥ 1	40,011	¥ .,001	40,001			+0,000	ψ.,.ου	70,101	7~, ILT				, <b>-</b> ,	70,001	¥ .,000	+0,000	7		<b>4</b> -,002	ŢŪ, 100	ų ., i o o	70,100

**TABLE 1 - Snapmoves Pricing** 

<u> </u>		Numbe	r of	Contair	ners	X	e		Nι	ımber of	Contair	ners	X g	<u>.</u> •	Nu	mber of	Contair	ners	Χle	2 . 4		Num	ber of	Contain	ers	X	<b>.</b>	ē	Nui	nber of	Contain	ers
State ot State	1		2	3	4	$\nabla$	State	to State	1	2	3	4	▓₺	to State	1	2	3	4		to g		1	2	3	4	X	State ot	State	1	2	3	4
OR - AL	\$3 (	93 \$4,	205	\$5,222	\$6,510		PΑ	- AL	\$2,611	\$3,314	\$3,959	\$4,827	R	I - AL	\$2.874	\$3,801	\$4 532	\$5,591	S	C - A	\$2	,462 \$	3 037	\$3,634	\$4 303	V	SD -	AL	\$2,699	\$3,476	\$4,149	\$5,080
OR - AR		89 \$4.	_		-	_( )	PA	- AR		\$3,512			$\langle \mathbf{r} \rangle$		•	-	\$4,914	_ <	S		_		33,372		\$4,918	- C XII-	SD -	_	\$2,996	\$4,043	. ,	- 1
OR - AZ		75 \$3,	_	\$4,438	' '	—( )	PA						$\langle \rangle$			\$4,203			$\frac{1}{8}$		_			\$4,720	\$5,841		SD -	_	\$2,897	\$3,842	\$4,748	\$5,878
				\$3,943			PA						$\langle H \rangle$	I - CA			\$5,089		$\sqrt{\frac{s}{s}}$					\$4,890	\$6,068	-( XI		_	\$3,024	\$4,045	\$5.036	\$6,133
OR - CO		346 \$3,			\$5,69	— ( )	PA		\$2,785	•		\$5,518	$\langle H \rangle$	I - CC			\$4,781	\$5,923	S					\$4,702	\$5,817	-( ¥	SD -	CO	\$2,967	\$3,982	\$4,768	\$5,896
OR - CT	-	55 \$4,		\$5,371	\$6,70	—( )	PA	- CT		\$3,191	\$3,893	\$4,738	$\langle \rangle$	I - CT			\$3,669		S					\$4,103	\$5,019	-( XI		CT	\$2,923		\$4,654	\$5,753
OR - DC		20 \$4,			\$6,59	—( )	PA		. ,	\$3,180		\$4,653	$\langle \rangle$	I - DC			\$4,053		S		C \$2			\$4,030	\$4,921	-( N	SD -	DC	\$2,946		\$4,707	\$5,824
OR - DE		29 \$4,	_	\$5,309		_( )	PA			\$3,123		\$4,590	$\langle \rangle$	I - DE		-	\$3,900		S		E \$2			\$3,794	\$4,607	- ( )I	SD -	_			\$4,795	\$5,941
OR - FL				\$5,626			PA	- FL	\$2,811				$\langle \rangle$	l - FL			\$4,929		XIS					\$3,843	\$4,672	-( XI		FL	\$3,101	\$4,203	\$5,026	\$6,223
OR - GA		91 \$4,	_	\$5,216	-	_( 1	PA	- GA	\$2,561	•		\$4,684	—K⊃	I - GA	1 - 1	-	\$4,424		XIS					\$3,485	\$4,194	-( XI		GA	\$2,789		\$4,347	\$5,343
OR - IA				\$4,723		—( )	PA		\$2,681				XR			\$3,951			XIS		_			\$4,065		- ( N	SD -	IA	\$2,618			\$4,832
OR - ID		552 \$3,		\$3,906	\$4,750		PA		\$3,086			\$6,487	XR	I - ID		\$4,384			XIS		_		64,143		\$6,403	-( XI	SD -	ID	\$2,854		\$4,644	\$5,740
OR - IL	\$2,7			\$4,508		_ (	PA	- IL	\$2,436	+		\$4,256	XR	I - IL	\$2,795		\$4,374		XIS				3,260		\$4,666	-( XI		IL	\$2,605			\$4,806
OR - IN		393 \$3,	_	\$4,740		—( )	PA	- IN	\$2,440	•			XR	I - IN		-	\$4,436		XIS					\$3,689	\$4,451	-( XI	SD -	IN	\$2,784		\$4,350	\$5,348
				\$4,723	' '	—( )	PA			\$3,536			( N —	I - KS				\$5,803	XIS					\$4,048	, ,	-( N		_	\$2,693			\$5,052
OR - KY		06 \$3,	_			— ( )	PA	- KY	\$2,514				X	I - KY	_	\$3,786			XIS					\$3,710		-( ж	SD -	KY	\$2,724			\$5,186
OR - LA	\$3,0	99 \$4,	216	\$5,235	\$6,52	8X	PA	- LA		\$3,700		•	XR	I - LA		\$4,108			XIS	C - L/	<b>4</b> \$2	,657 \$	3,398	\$4,060	\$4,962	X	SD -	LA	\$3,172		\$5,287	\$6,497
OR - MA	\$3,	74 \$4,	355	\$5,418	\$6,77	1 X	PA	- MA	\$2,625	\$3,340	\$4,100	\$5,014	XR	I - M <i>A</i>	\$2,452	\$2,965	\$3,517	\$4,204	XIS	C - M.	<b>A</b> \$2	,750 \$	3,571	\$4,262	\$5,230	X	SD -	MA	\$2,972	\$3,982	\$4,764	\$5,900
OR - MD	\$3,	14 \$4,	243	\$5,272	\$6,57	7X	PA	- MD	\$2,506	\$3,119	\$3,778	\$4,570	XR	I - MC	\$2,632	\$3,352	\$4,087	\$4,998	XS	C - M	<b>D</b> \$2	,486 \$	3,082	\$3,687	\$4,463	X	SD -	MD	\$2,981	\$3,999	\$4,785	\$5,928
OR - ME	\$3,2	233 \$4,	464	\$5,559	\$6,96	$\overline{1}X$	PA	- ME	\$2,642	\$3,372	\$4,149	\$5,080	XR	I - ME	\$2,483	\$3,074	\$3,638	\$4,398	XS	C - M	<b>E</b> \$2	,781 \$	3,628	\$4,329	\$5,319	X	SD -	ME	\$2,942	\$3,926	\$4,698	\$5,812
OR - MI	\$2,9	34 \$3,	912	\$4,839	\$6,000	0X	PA	- MI	\$2,456	\$3,013	\$3,571	\$4,309	X	I - MI	\$2,755	\$3,579	\$4,285	\$5,261	$\times$ so	C - M	\$2	,604 \$	3,292	\$3,880	\$4,713	X	SD -	MI	\$2,746	\$3,599	\$4,279	\$5,254
OR - MN	\$2,8	865 \$3,	784	\$4,672	\$5,77	$^{7}X$	PA	- MN	\$2,686	\$3,486	\$4,147	\$5,078	XR	I - MN	\$3,008	\$4,047	\$4,842	\$6,004	$\times$ so	C - M	N \$2	,723 \$	3,521	\$4,202	\$5,151	X	SD -	MN	\$2,577	\$3,222	\$3,818	\$4,623
OR - MO		908 \$3,	_		\$5,913	—( )	PA			\$3,043		\$4,353	XR	I - MC		\$3,756			$\times$ so		<b>0</b> \$2			\$3,877	\$4,709	-( ¥		MO	\$2,636	\$3,380		\$4,908
OR - MS		_	_	\$5,165		_ (	PA	- MS		\$3,504			X	I - MS	_	\$3,875			XIS		_			\$3,882	\$4,724	-( XI		MS	\$2,972		. ,	\$5,912
			_	\$4,324	' '	—( )	PA		7 /-				<b>( )</b> ₩		\$3,067		\$5,158		XIS		<b>T</b> \$3			\$5,048	\$6,278	-( ¥	-	MT	\$2,714		\$4,291	\$5,270
		31 \$4,	_		\$6,630	— ( )	PA						(X)		_	\$3,484			XIS		_				\$4,087	-( XI		_				\$5,314
OR - ND		352 \$3,	_		\$5,730	—( x	PA			\$3,840		•	X			\$4,323			XIS				3,678		\$5,397	-( ¥	-	_	\$2,597	\$3,226		\$4,625
OR - NE				\$4,677	\$5,78		PA	- NE	\$2,701				XI.	I - NE	_	\$3,995			XIS				3,503		\$5,122	-( XII-	SD -	NE	\$2,614		\$3,893	\$4,724
				\$5,512		—(	PA		, ,		\$4,111	•	X	I - NF		\$3,056			XIS					\$4,309	\$5,293	-( N			\$3,000			\$5,979
OR - NJ		31 \$4,	_		_	—( )	PA	- NJ	\$2,515			\$4,628		I - NJ		\$3,235			XIS					\$3,820	\$4,641	-( XI	SD -	_	\$2,936	\$3,915	\$4,685	\$5,794
OR - NM		10 \$3,	_		\$5,89	— ( )	PA	- NM		\$4,283		\$6,282	<b>XX</b>	I - NN					XISO		7-			\$4,743	\$5,872		-	_	\$3,137		\$5,198	\$6,379
OR - NV		_	_	\$4,274		_ (	PA		\$2,971				<b>XX</b>	I - NV	_	\$4,161			X S		V \$2		3,898		\$5,976		SD -	NV	\$2,920		\$4,805	\$5,954
OR - NY				\$5,481			PA		\$2,584				$\langle H \rangle$	I - NY		\$3,231			X S(		Y \$2		3,389		\$4,971	-( XI			\$2,989	\$4,012	\$4,800	\$5,948
OR - OH		_	_	\$4,839		_( 1	PA	- OH	\$2,412				$\langle H \rangle$	I - OF	, , .	-	\$4,311		X S(					\$3,644	\$4,392	-( XI	SD -	OH	\$2,913	\$3,869	\$4,640	\$5,724
OR - OK		ისა  ֆა,	JU0	\$4,913	φυ,υθί		PA PA	- OK	. ,	\$\\$3,781 \$\\$3,947		\$5,496 \$6,061	XI.			\$4,188 \$4,391			X SO		,			\$4,256 \$5,109	\$5,222 \$6,359	-( N	SD -	OK OR	\$2,737 \$2,989		\$4,245 \$4,970	\$5,208 \$6,153
OR - PA		137 ¢1	102	\$5,088	¢6 33		PA	- PA	ψ2,303	ψυ,547	ψ+,000	ψυ,υυ Ι		I - DA		\$3,288					_			\$3,802		-( XII-	SD -	PA	\$2,909	\$3,945	\$4,686	\$5,795
OR - PA	\$3,			\$5,334	1	_ ( )	PA	- PA	\$2.610	\$3,312	\$4.064	\$4 067		I - PA		ψυ,200	ψ4,000	ψ4,320					3,554		\$5,203	-( XI	SD -	RI	\$2,985			\$5,795
	\$3,		_	\$5,442	-	_ ( )	PA		\$2,577	1. /		<u> </u>	$\langle \mathbf{r} \rangle$			\$3,620	\$4 310	\$5,307	$\frac{3}{8}$	-	_	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,o,oo+	ψ <del>τ,Δ</del> τΙ	ψυ,Ζυυ	- K	SD -	SC	\$2,900		\$4,610	\$5,695
				\$4,723		—( )	_		. ,	\$3,858			( N —	I - SE					$\sqrt{\frac{3}{50}}$		_	825 \$	3 709	\$4,424	\$5.446	<b>Y</b>		SD	Ψ2,310	ψ5,007	ψ4,010	ψ5,035
				\$4,844						\$ \$3,198								\$5,597						\$3,689				-	\$2 964	\$3,992	\$4 761	\$5,895
OR - TX	\$2.0	12 \$3	871	\$4 785	\$5,920		PA	- TX	\$2,540	\$3 573	\$4 237	\$5 197	$\langle H \rangle$	I - TX	\$3,000	\$4 049	\$4,844	\$6,007	$\sqrt{\frac{3}{50}}$	C - T	¥ \$2	638 \$	33 363	\$4,003	\$4,400	X	SD -	TX	\$2,808	\$3 674	\$4,701	\$5,000
OR - UT	\$2,6	315 \$3	320	\$4,055	\$4.95	$\frac{1}{5}$	PA	- UT	\$2,70	\$3,896	\$4.819	\$5,973	X R	I - UT	\$3,000	\$4,173	\$5,179	\$6,454	XIS	C - II	T \$2	.986 \$	64.007	\$4,963	\$6,165	X	SD -	UT	\$2,724	\$3,522	\$4,330	\$5,322
OR - VA	\$3 ′	68 \$4	344	\$5,402	\$6.75		PA	- VA	\$2.535	\$3,172	\$3,869	\$4.706	X R	I - VA	\$2,647	\$3,379	\$4,143	\$5,072	XIS	C - V	A \$2	.430 \$	32.959	\$3,549	\$4,281	X	SD -	VA	\$2,909	\$3,864	\$4,623	\$5,713
OR - VT	\$3.2	218 \$4	436	\$5,522	\$6.91		PA	- VT	\$2.641	\$3.370	\$4,137	\$5,064	X R	I - VT	\$2.517	\$3,139	\$3,729	\$4.520	XIS	C - V	T \$2	.772 \$	3.612	\$4,309	\$5,293	X				\$4,004		
OR - WA							PA	- WA	\$2.961	\$3,961	\$4,903	\$6,086	X R	I - W/	\$3.201	\$4,405	\$5,482	\$6,857	XIS	C - W	A \$3	.035 \$	34.098	\$5.082	\$6,324	X				\$3,883		
OR - WI										\$3,027								\$5,672												\$3,454		
OR - WV																		\$5,473														
OR - WY	\$2,8	341 \$3,	739	\$4,595	\$5,67	5 X	PA	- WY	\$2,867	\$3,788	\$4,677	\$5,784	X	I - W	\$2,958	\$3,956	\$4,896	\$6,076	X	C - W	<b>Y</b> \$3	,006 \$	64,044	\$4,818	\$5,972	X	SD -	WY	\$2,948	\$3,933	\$4,715	\$5,824

**TABLE 1 - Snapmoves Pricing** 

ø,	ø	Nu	mber of	Contair	ners	X	e)	. 0	N	umber o	f Contair	ners	XI 9	i di	Nu	mber of	Contair	ners	X	ø.	بو	Nu	mber of	Contair	ners [	X	<b>a</b> a	Nu	ımber of	Contair	ners
State	Stat	1	2	3	4	X	Stat	to State	1	2	3	4	$\langle \rangle$	State of the	1	2	3	4	Ø	State	State	1	2	3	4		State of State	1	2	3	4
TN -	AL	\$2,383	\$2,891	\$3,469	\$4,173	$\mathbf{Q}$	ΤX	- AL	\$2.52	7 \$3,159	\$3 778	\$4,585	XIU	Τ - ΔΙ	\$2,803	\$3,836	\$4.740	\$5,867	V	VA -	AL	\$2,627	\$3.3/13	\$3,995	\$4,874	<b>H</b>	/T - A	\$2,86	7 \$3,787	\$4,516	\$5,570
TN -	_	\$2,438	\$2,957	\$3,509		-( X	TX			_	_	\$4,410			\$2,806			\$5,587	$\Diamond$	VA -	AR	\$2,761	\$3,592	\$4,300	\$5,281		/T - A				
TN -	AZ	\$2,430	\$3,675	\$4,530		— ( X	TX				+			T - AZ				\$4,790	$\Diamond$	VA -	AZ	\$2,701		\$4,925	\$6,115	-K	/T - A	1 . 7			
TN -		\$2,826	\$3.711	\$4,577		- ( )	TX		, ,	1.7	_				' '	\$3,175		\$4,705	$\Diamond$	VA -	CA	\$3,091			\$6,503		/T - C			\$5,529	
TN -		\$2,771	\$3,609			–( XI	TX			3 \$3,429						\$3,226		\$4,794		VA -	CO	\$2,951		\$4,878	\$6,052	-K	/T - C			\$5,016	
TN -	_	\$2,800	\$3,664	\$4,371	-	–( ×	TX		\$3.04	_		\$6,114		T - CT			\$5,034	\$6,259		VA -	CT	\$2,593	\$3,280	\$4,000	\$4,882	-K	/T - C	_	7 \$3,196		
TN -	DC	\$2,772	\$3,611	\$4,309	H: '	-C >I	TX		1 - 7 -			\$5,988		T - DC	- '		\$4,968	\$6,172	- ( ж	VA -	DC	\$2,471	\$3,054		\$4,463		/T - D				\$5,149
TN -		\$2,682	\$3,446			–( N	TX		, . ,	9 \$3,791	1 ' '	\$5,597			' '	\$4,048		\$6,237	$\nabla$	VA -	DE	, ,	\$3,054		\$4,462		/T - D			\$3,962	
TN -		\$2,693	\$3,465			–( XI	TX							T - FL	\$3,082			\$6,476	X	VA -	FL	\$2,753	\$3,576		\$5,237	-K	/T - F				
TN -	_	\$2,447	\$3,010	\$3,602		–( ×	TX			- ' '	_	\$4,702		T - GA		\$3,883		\$5,949	-( ж	VA -	GA	\$2,517	\$3,139	\$3,754	\$4,554	-K	/T - G	_			
TN -		\$2,611	\$3,336	\$3,958	+ ' '	–( XI	TX			+ : - / -				T - IA	\$2,732			\$5,350	X	VA -	- IA	\$2,751	\$3,572	\$4,276	\$5,250	X	/T - I/	4		•	\$5,629
TN -		\$2,940	\$3,922	\$4,852		–( ×	TX			9 \$3,864				T - ID		\$3,135		\$4,637	X	VA -	- 15	\$3,084	\$4,189		\$6,481	-K	/T - II		-		\$6,642
TN -		\$2,452	\$3,001	\$3,557	\$4,280	–( ×	TX		\$2,61		+ · ·	\$4,816		T - IL			\$4,462	\$5,497	X	VA -	IL	\$2,606	\$3,305	\$3,958	\$4,825	X	/T - II	\$2,776			\$5,324
TN -	_	\$2,471	\$3,034	\$3,594		–( ×	TX			- ' '	_	\$4,770		T - IN	\$2,799		\$4,511	\$5,563	X	VA -	IN	\$2,600	\$3,293	\$3,943	\$4,806	X	/T - IN				
TN -		\$2,553	\$3,205	\$3,813		–( N	TX									\$3,474				VA -	KS	\$2,752	\$3,574		\$5,252		/T - K			\$4,626	
TN -	_	\$2,409	\$2,933	\$3,519		—( ×	TX			- ' '	_	\$5,117		T - KY	\$2,863	\$3,779		\$5,770	<b>(</b> )	VA -	KY	\$2,614	\$3,319	_	\$4,846		/T - K			\$4,331	\$5,323
TN -	LA	\$2.534	\$3,170	\$3,791	+ ' '	-(×	ΤX			0 \$3,337			XU	T - LA		\$3,805			-( ж	VA -	LA	\$2,777	\$3,621	\$4,320	\$5,308	X١	/T - L			•	
TN -	MA	\$2,860	\$3,774	\$4,500		- ( )	ΤX	- MA				\$6,257	XIU	T - MA		\$4,076		\$6,285	X	VA -	MA	\$2,658	\$3,401	\$4,171	\$5,094	XI	/T - M.				
TN -		\$2,620	\$3,330	\$3,978	+ ' '	–( ×	ΤX								\$2,993		\$4,981	\$6,189	X		MD	\$2,475	\$3,061	\$3,695	\$4,475	XI	/T - M			•	
TN -	ME	\$2,888	\$3,825	\$4,561		-(×)	ΤX	- ME		+ : - / -	+ · ·	\$6,482	XIU		\$3,111	\$4,238		\$6,567	X	VA -	ME	\$2,704	\$3,485	\$4,299	\$5,280	XI	/T - M			•	
TN -	MI	\$2,514	\$3,112	\$3,680		-( ×	TX	- MI	\$2,72			\$5,123	XIU	T - MI	\$2,797	\$3,658		\$5,558	X	VA -	MI	\$2,625	\$3,340	\$4,000	\$4,881	X١	/T - M	\$2,68	-		
TN -	MN	\$2,627	\$3,375	\$3,995	\$4,875	$\overline{X}$	ΤX	- MN	\$2,73	1 \$3,546	\$4,246		XIU	T - MN		\$3,544			X	VA -	MN	\$2,757	\$3,584		\$5,268	XT	/T - M	\$2,99	7 \$4,028	\$4,819	
TN -	MO	\$2,407	\$2,919	\$3,466	\$4,157	$\sqrt{X}$	ΤX	- MC	\$2,56	1 \$3,221	-	\$4,657	Χlu	T - MC	\$2,752				X	VA -	MO	\$2,664	\$3,411	_	\$4,994	XT	/T - M	_			_
TN -	MS	\$2,391	\$2,906	\$3,486		–( XI	ΤX	- MS		9 \$3,276			XIU	T - MS	\$2,880	\$3,810			X	VA -	MS	\$2,664	\$3,412	\$4,074	\$4,980	XT	/T - M	\$2,983		\$4,768	
TN -	MT	\$2,870	\$3,793	\$4,684	\$5,794	īΧ	TX	- MT	\$2,87	6 \$3,803	\$4,678	\$5,786	ΧIυ	T - MT	\$2,659	\$3,403	\$4,162	\$5,097	X	VA -	MT	\$3,079	\$4,179	\$5,188	\$6,465	XĪ٧	/T - M	\$3,027	7 \$4,083	\$5,062	\$6,297
TN -	NC	\$2,492	\$3,093	\$3,700	\$4,48	X	TX	- NC	\$2,64	4 \$3,374			ΧIυ	T - NC	\$2,983	\$4,002	\$4,956	\$6,156	X	VA -	NC	\$2,421	\$2,907	\$3,488	\$4,198	XĪ٧	/T - N			\$4,122	\$5,044
TN -	ND	\$2,913	\$3,903	\$4,652	\$5,72	IX	TX	- ND	\$2,89	6 \$3,885	\$4,625	\$5,687	ΧIυ	T - ND	\$2,739	\$3,551	\$4,368	\$5,372	X	VA -	ND.	\$2,988	\$4,011	\$4,798	\$5,946	XĪ٧	/T - N	\$3,090	\$4,190	\$5,024	\$6,220
TN -	NE	\$2,642	\$3,403	\$4,027	\$4,918	X	TX	- NE	\$2,65	5 \$3,436	\$4,070	\$4,975	ΧIυ	T - NE	\$2,702	\$3,483	\$4,279	\$5,253	X	VA -	NE	\$2,827	\$3,713	\$4,443	\$5,472	XI	/T - N	\$2,978	3 \$3,993	\$4,777	\$5,917
TN -	NH	\$2,880	\$3,811	\$4,543	\$5,606	X	TX	- NH	\$3,04	2 \$4,110	\$4,917	\$6,104	ΧIυ	T - NH	\$3,081	\$4,183	\$5,193	\$6,471	X	VA -	NH	\$2,689	\$3,458	\$4,252	\$5,217	XI۷	/T - N	\$2,479	\$3,070	\$3,635	\$4,395
TN -	NJ	\$2,669	\$3,421	\$4,085	\$4,995	$\overline{X}$	TX	- NJ	\$2,94	7 \$3,936	\$4,709	\$5,826	ΧĪŪ	T - NJ	\$2,956	\$3,952	\$4,892	\$6,070	X	VA -	NJ	\$2,529	\$3,161	\$3,834	\$4,660	XI	/T - N	\$2,65	\$3,384	\$3,983	\$4,858
TN -	NM	\$2,920	\$3,901	\$4,566	\$5,636	$\mathbf{X}$	TX	- NN	\$2,77	3,610	\$4,241	\$5,203	ΧĮυ	T - NN	\$2,585	\$3,265	\$3,984	\$4,860	X	VA -	- NM	\$3,222	\$4,444	\$5,314	\$6,633	XI	/T - N	<b>1</b> \$3,32	\$4,634	\$5,540	\$6,934
TN -	NV	\$2,845	\$3,747	\$4,624	\$5,714	١XI	TX	- NV	\$2,79	7 \$3,658	\$4,507	\$5,558	$X$ $\cup$	T - NV	\$2,550	\$3,200	\$3,901	\$4,749	X	VA -	NV	\$3,020	\$4,070	\$5,045	\$6,274	XI۱	/T - N	<b>/</b> \$3,178	\$4,362	\$5,426	\$6,782
TN -	NY	\$2,850	\$3,746	\$4,472	\$5,499	$\mathbf{X}$	TX	- NY	\$3,05	1 \$4,127	\$4,936	\$6,129	$\times$	T - NY	\$3,088	\$4,196	\$5,209	\$6,494	X	VA -	NY	\$2,545	\$3,192	\$3,873	\$4,712	$\sqrt{1}$	/T - N	\$2,73	\$3,510	\$4,122	\$5,044
TN -	OH	\$2,479	\$3,049	\$3,610	\$4,348	X	TX	- OH	\$2,69	7 \$3,472	\$4,115	\$5,035	$\times$	T - OH	\$2,855	\$3,764	\$4,646	\$5,743	X	VA -	OH	\$2,561	\$3,221	\$3,858	\$4,692	$\mathbf{A}_{1}$	/T - 0	<b>1</b> \$2,672	2 \$3,427	\$4,102	\$5,018
TN -	OK	\$2,566	\$3,237	\$3,819	\$4,640	$\mathbf{X}$	TX	- OK	\$2,44	3 \$2,982		\$4,248	ΧĮυ	T - OK	\$2,738	\$3,549	\$4,366	\$5,369	X	VA -	OK	\$2,852	\$3,759	\$4,499	\$5,546	XĮ	/T - 0	\$2,926		\$4,662	\$5,764
TN -	OR	\$2,982	\$4,000	\$4,953		–( ×	TX		, ,	- ' '		\$6,156	ΧĮυ	T - OR	' '	\$3,277	\$4,000	\$4,882	X	VA -	OR	\$3,197	\$4,398	\$5,473	\$6,845	XĮ۱	/T - 0			\$4,991	\$6,202
TN -	PA	\$2,580				— ( X	TX	- PA	\$2,82	7 \$3,714	+ · ·	\$5,414				\$3,930		\$6,032	< x	VA -	PA	\$2,540	\$3,182	\$3,882	\$4,724	ΧĮ	/T - P	, ,		•	
TN -	RI	\$2,880	\$3,811	\$4,543	-	X	TX		\$3,05	. , ,	1 ' '	\$6,144	ΧĮυ	T - RI	\$3,045	\$4,116	\$5,105	\$6,355	X	VA -	RI	\$2,689	\$3,458	\$4,246	\$5,209	ΧĮ	/T - R	\$2,54			\$4,596
		\$2,497	\$3,103			– <a></a>	TX		7 / -	, , ,	, ,	\$5,023		T - SC	\$2,969	\$3,977	\$4,923	\$6,113	- ( N	VA -	SC	\$2,468	\$3,018	\$3,621	\$4,375	X	/T - S	, , .			\$5,197
		\$2,836	\$3,723	\$4,459	\$5,483	X	TX				\$4,481	\$5,513		T - SD	\$2,695	\$3,469	\$4,261	\$5,229	X	VA -	SD		\$3,926	\$4,696	\$5,810		/T - S		7 \$4,139	\$4,951	\$6,149
TN -	TN					X	TX	- TN	\$2,53	5 \$3,179	§3,75 <u>5</u>	\$4,554	X	T - TN T - TX	\$2,846	\$3,749	\$4,627	\$5,717	X	VA -	TN	\$2,620	\$3,330	\$3,977	\$4,850	XI'	/T - TI	\$2,854	\$3,764	\$4,488	\$5,532
TN -	TX	\$2,556	\$3,218	\$3,798	\$4,612	X	TX	- TX					X	T - TX	\$2,763	\$3,595	\$4,426	\$5,449	X	VA -	TX	\$2,785	\$3,636	\$4,352	\$5,351	<b>X</b> \	/T - T	\$2,993	\$4,020	\$4,809	\$5,960
TN -	UT	\$2,853	\$3,762	\$4,643	\$5,739	X	TX	- UT	\$2,85	7 \$3,769	\$4,653	\$5,752	X	T - UT T - VA					X	VA -	UT	\$3,045	\$4,117	\$5,106	\$6,356	XI'	/T - U	\$3,064	\$4,152	\$5,152	\$6,418
TN -	VA	\$2,627	\$3,343	\$3,993	\$4,872	X	TX	- VA	\$2,82	9 \$3,717	\$4,448	\$5,479	X	T - VA	\$3,013	\$4,057	\$5,028	\$6,252	X	VA -	VA					X <sub>\</sub>	/T - V	\$2,708	3 \$3,493	\$4,309	\$5,294
TN -	VT	\$2,806	\$3,675	\$4,383	\$5,392	$^2$ XI	TX	· VT	\$3,08	7   \$4,194	\$5,016	\$6,236	ΧIU	T - VT	\$3,075	\$4,171	\$5,177	\$6,451	XI	VA -	· VT	\$2,722	\$3,519	\$4,344	\$5,341	X	/T - V				
			\$3,931			X	TX	- W/	\$2,93	5 \$3,915	\$4,843	\$6,006	XI <sup>U</sup>	T - WA T - WI	\$2,629	\$3,347	\$4,091	\$5,002	X	VA -	WA	\$3,145	\$4,302	\$5,348	\$6,678	X	/T - W	\$3,154	\$4,317	\$5,368	\$6,705
TN -	WI	\$2,482	\$3,055	\$3,617	\$4,357	X	TX	- WI	\$2,62	7 \$3,342	\$3,967	\$4,838	X	T - WI	\$2,790	\$3,645	\$4,491	\$5,535	X	VA -	WI	\$2,630	\$3,349	\$4,011	\$4,895	<b>X!</b>	/T - W	\$2,72	\$3,524	\$4,219	\$5,173
TN -	WV	\$2,615	\$3,320	\$3,968	\$4,839	X	TX	- W\	\$2,89	9 \$3,846	\$4,536	\$5,596	XI <sup>U</sup>	T - W\	\$2,919	\$3,883	\$4,801	\$5,950	X	VA -	WV	\$2,664	\$3,412	\$4,168	\$5,106	<b>X '</b>	/T - W	\$2,802	2 \$3,667	\$4,556	\$5,623
TN -	WY	\$2,774	\$3,615	\$4,452	\$5,484	X	ΤX	- W	\$2,71	3   \$3,502	2 \$4,290	\$5,268	XJU	T - WY	\$2,581	\$3,257	\$3,974	\$4,847	X	VA -	WY	\$2,939	\$3,920	\$4,850	\$6,014	XJ \	/T - W	<b>Y</b> \$3,053	3   \$4,132	\$5,125	\$6,382

**TABLE 1 - Snapmoves Pricing** 

Φ	ø	Nu	mber of	Contair	ners	N	/ o	)	Ф	Nu	mber of	Contair	ners	M o	Φ	Nu	mber of	Contair	ers	V	Φ	Φ	Nur	nber of	Contai	ners	1 0		D D	Num	ber of	Contain	ners
tat to	Stat	1	2	2	10.0	-К	State K	to	State	1	2	3	10.0	Star Star Star Star Star Star Star Star	State	1	2	2	4	$\Diamond$	State to	State	1	2	2	K	State	to		1	2	2	10.0
10/0	Δ.	#2 OC2	£ 140	<b>3</b>	4 cc 4	12	_			fo 507	#2 270	_	# #4 CO4			ተባ ርርባ	£2.400	¢4.070	# #4.077	$\Diamond$	WY -		ሰር በበ7	<b>Z</b>	φ4.FC0	# COO	ٿر	Т	_	-		J	4
WA -			\$4,149			_	W					\$3,865			V - AL											\$5,629	<b>&gt;</b> —	++	+	-			
WA -		\$2,949	\$3,939	\$4,874			ж —	<u>'</u> -	_	\$2,579				XW			\$3,740						\$2,738		\$4,351	\$5,349	>—	++	+	-			
			\$3,572			_	<b>Y</b>				\$3,669			XW			\$4,020		_	( N	WY -					\$5,345	<b>&gt;</b> —	$\vdash$	+				
		\$2,607	\$3,306	\$4,037			W				\$3,731			XW			\$4,209							\$3,628			<b>&gt;</b> —	$\vdash$	+				
WA -	CO		\$3,744				-	<u>/  -</u>			\$3,471			XW			\$3,833						\$2,408			\$4,224	<b>&gt;</b> —	$\vdash$	+				
WA -	01	\$3,103		\$5,247			W						\$5,352	XW			\$3,568				WY -					\$5,990	<b>&gt;</b> —	$\vdash$	+				
	DC		\$4,218				W				\$3,620						\$3,338				WY -			\$3,954			<b>&gt;</b>	++	+				
			\$4,161				W				\$3,547						\$3,393						\$2,958				<u> </u>	++	+				
			\$4,271									\$4,445		XW			\$3,837				WY -						<b>&gt;</b>	++	+				
			\$4,031			_						\$3,850			V - GA								\$2,952			\$5,816	<b>&gt;</b> —	$\vdash$	+				
			\$3,660				W					\$3,695					\$3,686				WY -		\$2,816				<b>&gt;</b>	++	+				
WA -	יוו		\$3,162									\$4,766					\$4,123				WY -					\$5,408	<b>&gt;</b> —	$\vdash$	+				
WA -	IL	\$2,789		\$4,487			W				\$2,780			XW			\$3,283				WY -		\$2,699				>—	$\vdash$	+				
	IN		\$3,724								\$2,935						\$3,071				WY -		\$2,803			\$5,578	<b>&gt;</b> —	$\vdash$	+				
			\$3,754				W					\$3,792					\$3,773						\$2,857				>—	$\vdash$	+				
			\$3,927					<u>'</u> -				\$3,563					\$3,182				WY -		\$2,826				>—	++	+				
			\$4,087				W					\$4,151					\$3,616						\$2,796				>—	$\vdash$	+				
			\$4,267									\$4,277			V - MA								\$2,938				<b>&gt;</b> —	$\vdash$	+				
WA -			\$4,155									\$4,069			V - MD								\$3,000				>—	$\vdash$	+				
WA -			\$4,397														\$3,640				WY -		\$3,021				<u> </u>	$\perp$	$\perp$				
			\$3,873									\$3,529					\$3,140				WY -		\$2,851				<u> </u>	$\perp$	$\perp$				
			\$3,632				W					\$3,683					\$3,779						\$2,954				<u> </u>	$\perp$	4				
			\$3,712									\$3,519			V - MO								\$2,977				<u> </u>	$\perp$	$\perp$				
			\$4,094			_	W					\$3,961					\$3,543						\$2,844				<u> </u>	$\perp$	$\perp$				
			\$3,370								\$3,679			XW			\$3,939				WY -		\$2,634		\$4,102		<u> </u>	++	+				
WA -			\$4,087				W					\$3,810		XW			\$3,234						\$3,007				<u> </u>	$\perp$	_				
WA -			\$3,724					<u> </u>   -			\$3,384			XW			\$4,194				WY -		\$3,008			\$6,027	<u> </u>	++	+				
			\$3,759									\$3,844					\$3,858				WY -						<u> </u>	$\vdash$	+				
			\$4,215				S W		· NH	\$2,841	\$3,740	\$4,476	\$5,516	X W	V - NH								\$2,989				<u> </u>	++	+				
			\$4,215			_						\$4,095					\$3,490						\$2,985				<u> </u>	$\vdash$	+				
			\$3,783				W					\$4,859					\$4,280						\$2,583				<u> </u>	$\vdash$	+				
			\$3,577									\$4,602			V - NV						WY -		\$2,746				<u> </u>	$\vdash$	$\perp$	$\dashv$			
WA -			\$4,283				W W					\$4,248		XW			\$3,459						\$3,035			\$6,322	<b>&gt;</b> —	$\vdash$	+				
WA -			\$3,842				_	<u>'</u>   -			\$2,922						\$2,995				WY -		\$2,857			_	<b>&gt;</b> —	$\vdash$	+				
WA -	OK					_	W				\$3,430			XW			\$3,919				WY -					\$5,025	>—	++	+				
			. ,									\$4,621			V - OR								\$2,927				<b>&gt;</b> —	$\vdash$	+				
			\$4,099		_	_	-	<u>'</u> -				\$3,711					\$3,017						\$2,860				<b>&gt;</b> —	$\vdash$	+				
			\$4,310		_		W					\$4,542		XW			\$3,578			K 31	WY -		\$2,974			\$6,126	<u> </u>	$\vdash$	$\perp$	$\dashv$			
			\$4,282	\$5,322						\$2,625			\$4,769				\$3,388				WY -				\$4,892	\$6,070	<b>&gt;</b> —	$\vdash$	+				
WA -	SD	\$2,860	\$3,774	\$4,659	\$5,70	bU X	W		- SD	\$2,670	\$3,429	\$4,091	\$5,002	XIW.	V - SD	\$2,917	\$3,934	\$4,673	\$5,779	$\langle X \rangle$	VVY -	SD	\$2,937	\$3,911	\$4,689	\$5,/91	<b>&gt;</b> —	$\perp \perp$	$\bot$				
WA -	TN	\$2,882	\$3,815	\$4,713	\$5,8	32 >	W		- TN	\$2,506	\$3,097	\$3,663	\$4,418	XIW.	v - TN	\$2,658	\$3,400	\$4,062	\$4,964	$\mathbb{K}$	WY -	TN	\$2,773	\$3,613	\$4,450	\$5,481 \$5,220	<u> </u>	$\vdash$	$\perp$	$\dashv$			
WA -	ΙX	\$2,869	\$3,790	\$4,680	\$5,78	87	W		- [X	\$2,695	\$3,469	\$4,113	\$5,033	XIW.	v - TX	\$2,861	\$3,775	\$4,455	\$5,488	$\mathcal{K}$	VVY -	IX	\$2,698	\$3,474	\$4,254	\$5,220	<b>&gt;</b> —	$\perp \perp$	$\bot$				
WA -	UT	\$2,659	\$3,403	\$4,162	\$5,0	97 <b>X</b>	W		· UT	\$2,795	\$3,654	\$4,502	\$5,550	XW	V - UT	\$2,967	\$3,972	\$4,917	\$6,105	$\mathbb{K}$	WY -	UT	\$2,600	\$3,293	\$4,020	\$4,908 \$6,216 \$6,240 \$5,899	<u> </u>	$\vdash$	$\bot$				
WA -	VA	\$3,137	\$4,296	\$5,340	\$6,6	51	W	1 -	- VA	\$2,673	\$3,428	\$4,104	\$5,020	$X^{W}$	V - VA	\$2,633	\$3,354	\$4,094	\$5,007	X	WY -	VA	\$3,005	\$4,043	\$5,010	\$6,216	<u> </u>	$\perp \perp$	$\perp$				
WA -	VT	\$3,170	\$4,348	\$5,407	\$6,7	57 <b>X</b>	W	/  -	- VT	\$2,823	\$3,706	\$4,436	\$5,463	XW	V - VT	\$2,762	\$3,593	\$4,457	\$5,490	X	WY -	VT	\$3,009	\$4,050	\$5,019	\$6,240	5	$\sqcup \bot$	$\perp$				
WA -	WA					X	W	/  -	- WA	\$2,859	\$3,772	\$4,656	\$5,756	$X^{W}$	V - WA	\$3,104	\$4,225	\$5,248	\$6,545	X	WY -	WA	\$2,911	\$3,869	\$4,763	\$5,899 \$5,927 \$6,018	<u> </u>		$\perp$				
WA -	WI	\$2,820	\$3,700	\$4,562	\$5,6	31	W	/  -	- WI					X	V - WI	\$2,572	\$3,222	\$3,803	\$4,618	X	WY -	WI	\$2,975	\$3,994	\$4,792	\$5,927	<u> </u>						
WA -	WV	\$2,980	\$3,996	\$4,949	\$6,14	47	W	/  -	- WV	\$2,579	\$3,234	\$3,816	\$4,636	XW	V - WV					X	WY -	WV	\$2,940	\$3,922	\$4,852	\$6,018	<u> </u>						
WA -	WY	\$2,795	\$3,653	\$4,485	\$5,5	28	W	/ -	- WY	\$3,049	\$4,138	\$4,961	\$6,152	XW	V - WY	\$2,868	\$3,789	\$4,679	\$5,787	X	WY -	WY											