Mr. Mark Wilson, Pres. Wilson National, LLC 8845 St. Rt. 124 Hillsboro, Ohio 45133

September 20, 2019



RE: Timber Valuation (Wolfe Tract 5)

Dear Mr. Wilson,

At your request, on September 19, 2019, I inspected and inventoried the forest on approximately 111.4 acres, owned by Stephen Wolfe, located in Brush Creek Township, Highland County, Ohio. The purpose of the inventory was to determine the volume and commercial value of the trees on the property. I determined by measurement, that there are approximately 31.7 acres of good commercial forest on this tract, all said forest was inventoried. The balance of the land area, approximately 79.7 acres, has a younger growth of trees, cedar patches, fields, and buildings.

In my opinion this tract of land supports a forest of approximately 279,400 board feet of hardwood sawtimber and 985 tons of hardwood pulpwood, which can also be considered as growing stock, for the most part, and a mixture of cedar in the inventoried area 218 tons. The total stumpage value of all the trees is approximately \$77,068. Stumpage value is the dollar amount that the trees are worth in place, standing on the property, it can be thought of as the value one would likely receive from the sale of the trees to a party interested in purchasing and harvesting them. The specific values by species are derived primarily from the spring '19 timber prices for Ohio as reported in the "OHIO TIMBER PRICE REPORT – JULY 31, 2019", produced cooperatively by The Ohio State University and the Ohio Division of Forestry. The report cautions not to rely on its information for the "direct appraisal" of timber. It is, however, the only published price report for Ohio, and there is no reason to fear bias in its reported numbers.

In the field you will find pink or blue plastic flagging at the sample points I used for the inventory; they will have the sample point # (shown on the map) together with my initials (WJS) and the date that I took the sample written in black. These flags serve both as an audit point (you can verify that I was indeed at that point) as well as an aid to you in knowing your location on the property as related to the map.

Estimates of volumes and value made by me in the course of performance of this valuation are the result of statistical samplings made in accordance with industry standards and with a variety of confidence levels depending upon what is agreed to between you and me. Due to the variances and accuracy level inherent in sampling techniques, any volumes or values stated by the me are intended to be only estimates, based upon my sampling, and are expressly declared by me not to be precise statements and expected outcomes. Therefore, I want you to understand that any volumes or values stated by me in this valuation may or may not be the volumes or values actually obtained through the performance of a sale of your timber at this time.

Included with this report is a map of the property as well as a report of the volumes and values for each individual species.

Thank you for the confidence placed in Saaranen's Forestry Consulting to perform this valuation. If I can be of further service to you with respect to your forest or its management I would gladly be interested in serving you.

Sincerely,

Walter Saaranen, ACF

enclosures

Stand Number: 2

Stand ID: 2

Area (acres): 31.7 9/18/19

#Points: 6

					π-	roints. C
Product Group						
Product				Unit		%
SpeciesVolume Table	# Trees	Volume		Value	Value	Value
Grade Sawlogs						
Grade 3	#	MBF	%	\$/MBF	\$	%
Chestnut OakDoyle 78	49.5	2.4	1	275.00	653.20	1
Yellow PoplarDoyle80	148.5	11.4	4	150.00	1,714.65	2
BeechDoyle 78	44.3	9.2	3	100.00	918.50	1
BlackGumDoyle 78	12.4	6.8	2	100.00	681.65	1
AspenDoyle 78	87.4	8.7	3	100.00	871.24	1
Red CedarDoyle 78	49.5	2.4	1	100.00	237.53	0
Sawtimber	#	MBF	%	\$/MBF	\$	%
Black OakDoyle 78	50.0	13.5	5	300.00	4,062.93	6
White OakDoyle 78	76.7	20.5	7	661.00	13,518.38	18
Chestnut OakDoyle 78	24.2	7.8	3	600.00	4,684.63	6
Yellow PoplarDoyle80	495.0	167.7	60	228.00	38,236.27	52
Red MapleDoyle 78	54.7	11.9	4	272.00	3,240.42	4
Black CherryDoyle 78	29.9	5.7	2	317.00	1,803.00	2
HickoryDoyle 78	67.8	11.4	4	248.00	2,836.41	4
Total	1,189.8	279.4	100		73,458.83	100
Hardwood Pulpwood						
Pulpwood	#	Tons	%	\$/Tons	\$	%
N. Red OakRGO HTons-Logs	97.0	72.5	7	3.00	217.41	7
Black OakRGO HTons-Logs	97.0	63.7	6	3.00	191.23	6
White OakRGO HTons-Logs	151.5	39.0	4	3.00	117.12	4
Scarlet OakRGO HTons-Logs	97.0	63.7	6	3.00	191.23	6
Yellow Poplar–RGO HTons-Logs	487.3	353.7	36	3.00	1,061.07	36
Sugar MapleRGO HTons-Logs	366.4	79.8	8	3.00	239.40	8
Red MapleRGO HTons-Logs	433.8	151.5	15	3.00	454.39	15
HickoryRGO HTons-Logs	151.5	30.3	3	3.00	90.93	3
BeechRGO HTons-Logs	218.9	93.2	9	3.00	279.74	9
BlackGumRGO HTons-Logs	97.0	37.6	4	3.00	112.66	4
Total	2,197.4	985.1	100		2,955.17	100
Softwood Pulpwood						
Pulpwood	#	Tons	%	\$/Tons	\$	%
Red Cedar–RGO HTons-Logs	636.5	218.1	100	3.00	654.25	100
Total	636.5	218.1	100		654.25	100
Stand Total	4,023.8				77,068.25	

All Product Groups	110,220.36	150,543.23	190,866.12	17,521.65	26.8	34.9	
Stand Number: 2 Stand ID: 2	Site Index: 70.00 # Points: 6			Area (acres): 31.7 9/18/19			
Product Group			Henen	Ctondond		10/10	
Product Species	Lower Limit	Mean	Upper Limit	Standard Error	CI %error	C.V.	
Grade Sawlogs 95% Cl							
Grade 3		*****	\$				
Chestnut Oak	-1,011.30	653.20	2,317.70	653.20	254.8	244.9	
Yellow Poplar	-1,217.91	1,714.65	4,647.21	1,150.83	171.0	164.4	
Beech	-1,422.04	918.50	3,259.05	918.50	254.8	244.9	
BlackGum	-1,055.35	681.65	2,418.66	681.65	254.8	244.9	
Aspen	-1,348.87	871.24	3,091.36	871.24	254.8	244.9	
Red Cedar	-367.74	237.53	842.80	237.53	254.8	244.9	
Sawtimber		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$				
Black Oak	-6,290.31	4,062.93	14,416.18	4,062.93	254.8	244.9	
White Oak	-2,710.83	13,518.38	29,747.59	6,368.85	120.1	115.4	
Chestnut Oak	-7,252.83	4,684.63	16,622.09	4,684.63	254.8	244.9	
Yellow Poplar	-15,330.90	38,236.27	91,803.45	21,021.43	140.1	134.7	
Red Maple	-5,016.87	3,240.42	11,497.71	3,240.42	254.8	244.9	
Black Cherry	-2,791.44	1,803.00	6,397.44	1,803.00	254.8	244.9	
Hickory	-4,391.38	2,836.41	10,064.21	2,836.41	254.8	244.9	
Overall	19,152.33	73,458.83	127,765.33	21,311.56	73.9	71.1	
Hardwood Pulpwood 95% CI							
Pulpwood			\$				
N. Red Oak	-336.60	217.41	771.43	217.41	254.8	244.9	
Black Oak	-296.06	191.23	678.51	191.23	254.8	244.9	
White Oak	-181.32	117.12	415.55	117.12	254.8	244.9	
Scarlet Oak	-296.06	191.23	678.51	191.23	254.8	244.9	
Yellow Poplar	-252.95	1,061.07	2,375.09	515.66	123.8	119.0	
Sugar Maple	-370.64	239.40	849.44	239.40	254.8	244.9	
Red Maple	-321.03	454.39	1,229.81	304.30	170.6	164.0	
Hickory	-140.78	90.93	322.63	90.93	254.8	244.9	
Beech	-433.09	279.74	992.56	279.74	254.8	244.9	
BlackGum	-174.43	112.66	399.76	112.66	254.8	244.9	
Overall	1,144.66	2,955.17	4,765.69	710.50	61.3	58.9	

Stand: Value Statistics, Total By Product and Species

WOLFE-WILSON 9-18-19 SON 9-1

Stand Number: 2 Stand ID: 2	S #	Area (acres): 31.7 9/18/19				
Product Group Product Species	Lower Limit Mean		Upper Limit	Standard Error	CI %error	C.V.
Softwood Pulpwood 95% CI						
Pulpwood			\$			
Red Cedar	-308.52	654.25	1,617.01	377.82	147.2	141.5
Overall	-308.52	654.25	1,617.01	377.82	147.2	141.5
All Product Groups	22,313.85	77,068.25	131,822.65	21,487.33	71.0	68.3

Stand Number: 2
Stand ID: 2

Area (acres): 31.7

9/18/19 #Points: 6

Product Group Mean Quad. Mean Volume/ % Mean Merch. **Product** BasalArea Tree DBH Height Species--Volume Table # Trees Volume Volume **Grade Sawlogs** Grade 3 # **MBF MBF** % Inches Logs*10 Chestnut Oak--Doyle 78 52.9 49.5 2.4 0.05 1 14.0 10.0 Yellow Poplar--Doyle80 158.7 148.5 11.4 0.08 4 14.0 18.3 Beech--Doyle 78 105.8 44.3 9.2 0.21 3 20.9 14.5 BlackGum--Doyle 78 52.9 12.4 6.8 0.55 2 28.0 20.0 Aspen--Doyle 78 105.8 87.4 8.7 0.10 3 14.9 22.2 Red Cedar--Doyle 78 52.9 49.5 2.4 0.05 1 14.0 10.0 Sawtimber # % Inches **MBF MBF** Logs*10 Black Oak--Doyle 78 105.8 50.0 13.5 0.27 5 19.7 27.0 White Oak--Doyle 78 158.7 76.7 20.5 0.27 7 19.5 27.2 Chestnut Oak--Doyle 78 52.9 3 24.2 7.8 0.32 20.0 35.0 Yellow Poplar--Doyle80 1,005.1 495.0 167.7 0.34 60 19.3 38.4 Red Maple--Doyle 78 105.8 54.7 11.9 0.22 4 18.8 19.6 Black Cherry--Doyle 78 52.9 29.9 5.7 2 0.19 18.0 25.0 Hickory--Doyle 78 105.8 67.8 11.4 0.17 4 16.9 27.2 **Product Group Total** 2,116.0 279.4 1.189.8 0.23 100 18.1 28.1 **Hardwood Pulpwood Pulpwood** # % Inches Logs*10 **Tons** Tons N. Red Oak-RGO HTons-Logs 52.9 97.0 72.5 0.75 7 10.0 40.0 Black Oak--RGO HTons-Logs 52.9 97.0 63.7 0.66 6 10.0 35.0 White Oak--RGO HTons-Logs 52.9 151.5 39.0 0.26 4 8.0 20.0 Scarlet Oak-RGO HTons-Logs 52.9 97.0 63.7 0.66 6 10.0 35.0 Yellow Poplar--RGO HTons-Logs 264.5 487.3 353.7 0.73 36 10.0 36.7 Sugar Maple--RGO HTons-Logs 105.8 366.4 79.8 0.22 8 7.3 17.6 Red Maple--RGO HTons-Logs 158.7 433.8 151.5 0.35 15 8.2 23.8 Hickory--RGO HTons-Logs 52.9 151.5 30.3 8.0 0.20 3 15.0 Beech--RGO HTons-Logs 105.8 218.9 93.2 0.43 9 9.4 23.1 BlackGum--RGO HTons-Logs 52.9 97.0 37.6 0.39 4 10.0 20.0 **Product Group Total** 952.2 2,197.4 985.1 0.45 100 8.9 26.2 **Softwood Pulpwood** Pulpwood # % Inches Tons Tons Logs*10 Red Cedar--RGO HTons-Logs 317.4 636.5 218.1 0.34 100 9.6 19.2 **Product Group Total** 317.4 636.5 218.1 0.34 100 9.6 19.2

Stand Total

4,023.8

3,385.6

Mr. Mark Wilson, Pres. Wilson National, LLC 8845 St. Rt. 124 Hillsboro, Ohio 45133

September 20, 2019



RE: Timber Valuation (Wolfe Tract 6)

Dear Mr. Wilson,

At your request, on September 19, 2019, I inspected and inventoried the forest on approximately 85.3 acres, owned by Stephen Wolfe, located in Brush Creek Township, Highland County, Ohio. The purpose of the inventory was to determine the volume and commercial value of the trees on the property. I determined by measurement, that there are approximately 46.7 acres of good commercial forest on this tract, all said forest was inventoried. The balance of the land area, approximately 38.6 acres, has a younger growth of trees, fields, power line ROW, and buildings.

In my opinion this tract of land supports a forest of approximately 491,800 board feet of hardwood sawtimber and 1,548 tons of pulpwood, which can also be considered as growing stock, for the most part. The total stumpage value of all the trees is approximately \$150,543. Stumpage value is the dollar amount that the trees are worth in place, standing on the property, it can be thought of as the value one would likely receive from the sale of the trees to a party interested in purchasing and harvesting them. The specific values by species are derived primarily from the spring '19 timber prices for Ohio as reported in the "OHIO TIMBER PRICE REPORT – JULY 31, 2019", produced cooperatively by The Ohio State University and the Ohio Division of Forestry. The report cautions not to rely on its information for the "direct appraisal" of timber. It is, however, the only published price report for Ohio, and there is no reason to fear bias in its reported numbers.

In the field you will find pink or blue plastic flagging at the sample points I used for the inventory; they will have the sample point # (shown on the map) together with my initials (WJS) and the date that I took the sample written in black. These flags serve both as an audit point (you can verify that I was indeed at that point) as well as an aid to you in knowing your location on the property as related to the map.

Estimates of volumes and value made by me in the course of performance of this valuation are the result of statistical samplings made in accordance with industry standards and with a variety of confidence levels depending upon what is agreed to between you and me. Due to the variances and accuracy level inherent in sampling techniques, any volumes or values stated by the me are intended to be only estimates, based upon my sampling, and are expressly declared by me not to be precise statements and expected outcomes. Therefore, I want you to understand that any volumes or values stated by me in this valuation may or may not be the volumes or values actually obtained through the performance of a sale of your timber at this time.

Included with this report is a map of the property as well as a report of the volumes and values for each individual species.

Thank you for the confidence placed in Saaranen's Forestry Consulting to perform this valuation. If I can be of further service to you with respect to your forest or its management I would gladly be interested in serving you.

Sincerely,

Walter Saaranen, ACF

enclosures

Stand Number: 1

Stand ID: 1

Area (acres): 46.7 9/18/19

#Points: 9

Product Group Product				11-4		2,4
Species-Volume Table	# Trees	Volume		Unit Value	Value	% Value
Grade Sawlogs						
Grade 3	#	MBF	%	\$/MBF	\$	%
White OakDoyle 78	48.5	3.0	1	300.00	902.44	1
Chinquapin OakDoyle 78	48.5	3.0	1	275.00	827.24	1
Yellow PoplarDoyle80	97.0	6.5	1	150.00	975.22	1
Sugar MapleDoyle 78	48.5	3.0	1	250.00	752.03	1
AshDoyle 78	194.1	9.3	2	150.00	1,397.32	1
HickoryDoyle 78	48.5	3.0	1	150.00	451.22	0
BeechDoyle 78	65.0	9.5	2	100.00	947.76	1
BlackGumDoyle 78	48.5	2.3	0	100.00	232.89	0
Sawtimber	#	MBF	%	\$/MBF	\$	%
N. Red OakDoyle 78	12.1	10.8	2	335.00	3,616.43	2
Black OakDoyle 78	93.6	41.2	8	300.00	12,349.03	8
White OakDoyle 78	69.6	20.0	4	661.00	13,200.43	9
Chinquapin OakDoyle 78	43.4	14.6	3	600.00	8,756.78	6
Chestnut OakDoyle 78	56.8	24.6	5	600.00	14,739.84	10
Scarlet OakDoyle 78	14.1	7.6	2	200.00	1,516.47	1
Yellow Poplar-Doyle80	684.2	237.9	48	228.00	54,240.62	37
Sugar MapleDoyle 78	128.1	31.5	6	469.00	14,764.98	10
Red MapleDoyle 78	38.7	24.1	5	272.00	6,547.75	4
AshDoyle 78	47.5	14.1	3	200.00	2,824.34	2
Black CherryDoyle 78	23.8	6.2	1	317.00	1,966.98	1
HickoryDoyle 78	119.6	19.7	4	248.00	4,888.77	3
Total	1,930.3	491.8	100		145,898.53	100
Hardwood Pulpwood						
Pulpwood	#	Tons	%	\$/Tons	\$	%
Black OakRGO HTons-Logs	132.1	114.9	7	3.00	344.56	7
White OakRGO HTons-Logs	338.8	137.6	9	3.00	412.78	9
Chinquapin OakRGO HTons-Logs	578.5	315.3	20	3.00	945.86	20
Yellow PoplarRGO HTons-Logs	338.8	129.0	8	3.00	387.11	8
Sugar MapleRGO HTons-Logs	1,481.9	202.9	13	3.00	608.76	13
Red MapleRGO HTons-Logs	214.6	108.5	7	3.00	325.62	7
HickoryRGO HTons-Logs	1,032.2	387.5	25	3.00	1,162.61	25
BlackGumRGO HTons-Logs	95.1	62.5	4	3.00	187.49	4
SassafrasRGO HTons-Logs	161.1	90.0	6	3.00	269.91	6
Total	4,373.1	1,548.2	100		4,644.71	100
Cull						
Cull	#		%	\$/	\$	%
Sugar Maple	4.1	0.0	0	0.00	0.00	0
Red Maple	37.1	0.0	Ö	0.00	0.00	0
Hickory-	29.4	0.0	0	0.00	0.00	0
Total	70.6	0.0	100		0.00	100
WOLFE-WILSON 9-18-19	9/19/2019				-	Page 1 of 3

Stand: Value, # Trees and Volume, Total

By Product and Species

WOLFE-WILSON 9-18-19 SON 9-1

Stand Total 6,374.1 150,543.24

Stand Number: 1 Area (acres): 46.7 Site Index: 70.00 Stand ID: 1 # Points: 9 9/18/19 **Product Group** Upper Standard Lower CI **Product** Limit Mean Limit Error %error C.V. **Species** Grade Sawlogs -- 95% CI Grade 3 -- \$ ---White Oak -1,174.36 902.44 2,979.24 902.44 230.1 300.0 -1,076.50 Chinquapin Oak 827.24 2,730.97 827.24 230.1 300.0 Yellow Poplar -509.24 975.22 2,459.67 645.04 152.2 198.4 Sugar Maple -978.63 752.03 2,482.70 752.03 230.1 300.0 -1,047.71 1,397.32 Ash 3,842.36 1,062,45 175.0 228.1 -587.18 451.22 Hickory 1,489.62 451.22 230.1 300.0 Beech -717.57 947.76 2,613.08 723.64 175.7 229.1 -303.06 BlackGum 232.89 768.84 232.89 230.1 300.0 **Sawtimber** ----- \$ -----N. Red Oak -4,706.12 3,616.43 11,938.97 3,616.43 230.1 300.0 Black Oak -3,381.63 12,349.03 28,079.68 6,835.50 127.4 166.1 White Oak -8,666.08 13,200.43 35,066.94 9,501.74 165.6 215.9 Chinquapin Oak -11,395.35 8,756.78 28,908.92 8,756.78 230.1 300.0 -8.370.55 Chestnut Oak 14.739.84 37,850.22 10,042.24 156.8 204.4 Scarlet Oak -1,973.40 1,516.47 5,006.34 1,516.47 230.1 300.0 Yellow Poplar -4,025.22 54,240.62 112,506.46 25,318.47 107.4 140.0 Sugar Maple -4,316.68 14,764.98 8,291.62 33,846.64 129.2 168.5 Red Maple -1,092.05 6,547.75 14,187.54 3,319.75 116.7 152.1 Ash -3,675.37 2,824.34 9,324.05 2,824.34 230.1 300.0 **Black Cherry** -2,559.671,966.98 6,493.64 1,966.98 230.1 300.0 -878.31 Hickory 4,888.77 10,655.84 2,505.99 118.0 153.8 104,362.44 145,898.52 187,434.61 18,048.83 28.5 37.1 Overall Hardwood Pulpwood -- 95% CI **Pulpwood** \$ Black Oak -196.51 344.56 885.64 235.12 157.0 204.7 White Oak -537.16 412.78 1,362.72 412.78 230.1 300.0 Chinquapin Oak -1,230.86 945.86 3,122.58 945.86 230.1 300.0 Yellow Poplar -503.75 387.11 1,277.96 387.11 230.1 300.0 Sugar Maple -6.30 608.76 1,223.83 267.27 101.0 131.7 Red Maple -423.74 325.62 1,074.99 325.62 230.1 300.0 Hickory -231.33 1,162.61 2,556.55 605.71 119.9 156.3 BlackGum -243.98 187.49 618.97 187.49 230.1 300.0 Sassafras -221.71 269.91 761.53 213.63 182.1 237.4 2.038.10 4,644.71 7,251.32 1,132.66 56.1 73.2 Overall

Area (acres): 46.7

By Product and Species

9/18/19 #Points: 9

Stand Number: 1 Stand ID: 1

Duration 1 One						_	Points: 9
Product Group				Mean Volume/	%	Quad. Mean	Mean Merch.
Product SpeciesVolume Table	BasalArea	# Trees	Volume	Tree	Volume	DBH	Height
Grade Sawlogs							
Grade 3		#	MBF	MBF	%	Inches	Logs*10
White OakDoyle 78	51.9	48.5	3.0	0.06	1	14.0	15.0
Chinquapin OakDoyle 78	51.9	48.5	3.0	0.06	1	14.0	15.0
Yellow PoplarDoyle80	103.7	97.0	6.5	0.07	1	14.0	15.0
Sugar MapleDoyle 78	51.9	48.5	3.0	0.06	1	14.0	15.0
AshDoyle 78	207.5	194.1	9.3	0.05	2	14.0	10.0
HickoryDoyle 78	51.9	48.5	3.0	0.06	1	14.0	15.0
BeechDoyle 78	103.7	65.0	9.5	0.15	2	17.1	13.8
BlackGumDoyle 78	51.9	48.5	2.3	0.05	0	14.0	10.0
Sawtimber		#	MBF	MBF	%	Inches	Logs*10
N. Red OakDoyle 78	51.9	12.1	10.8	0.89	2	28.0	40.0
Black OakDoyle 78	259.3	93.6	41.2	0.44	8	22.5	31.2
White OakDoyle 78	155.6	69.6	20.0	0.29	4	20.2	26.2
Chinquapin OakDoyle 78	103.7	43.4	14.6	0.34	3	20.9	29.5
Chestnut OakDoyle 78	155.6	56.8	24.6	0.43	5	22.4	31.6
Scarlet OakDoyle 78	51.9	14.1	7.6	0.54	2	26.0	25.0
Yellow PoplarDoyle80	1,452.3	684.2	237.9	0.35	48	19.7	36.1
Sugar MapleDoyle 78	259.3	128.1	31.5	0.25	6	19.3	25.2
Red MapleDoyle 78	155.6	38.7	24.1	0.62	5	27.2	27.3
AshDoyle 78	103.7	47.5	14.1	0.30	3	20.0	30.0
Black CherryDoyle 78	51.9	23.8	6.2	0.26	1	20.0	25.0
HickoryDoyle 78	207.5	119.6	19.7	0.16	4	17.8	21.1
Product Group Total	3,682.5	1,930.3	491.8	0.25	100	18.7	25.8
Hardwood Pulpwood							
Pulpwood		#	Tons	Tons	%	Inches	Logs*10
Black OakRGO HTons-Logs	103.7	132.1	114.9	0.87	7	12.0	32.5
White OakRGO HTons-Logs	155.6	338.8	137.6	0.41	9	9.2	23.4
Chinquapin OakRGO HTons-Logs	363.1	578.5	315.3	0.55	20	10.7	24.0
Yellow PoplarRGO HTons-Logs	155.6	338.8	129.0	0.38	8	9.2	22.0
Sugar MapleRGO HTons-Logs	363.1	1,481.9	202.9	0.14	13	6.7	11.3
Red MapleRGO HTons-Logs	103.7	214.6	108.5	0.51	7	9.4	26.2
HickoryRGO HTons-Logs	414.9	1,032.2	387.5	0.38	25	8.6	22.2
BlackGumRGO HTons-Logs	51.9	95.1	62.5	0.66	4	10.0	35.0
SassafrasRGO HTons-Logs	103.7	161.1	90.0	0.56	6	10.9	27.7
Product Group Total	1,815.3	4,373.1	1,548.2	0.35	100	8.7	19.8
	.,0.0.0	.,510.1	1,040.2		100	0.7	15.0