Table 3. Actual Market Prices for Non-Fuel and Fuel Commodities, 2014-2017

Checosts	_	Table 3. Ac	tuai Mark	et Prices 10	r Non-Fue	i and Fuei (Commoditi	es, 2014-20	J17		
Cereals Wheel SATT	Commodities	Units	2014	2015	2016	2016Q3	2016Q4	2017Q1	2017Q2	5-2017	6-2017
Wheat Marze SATT 202,5 185,6 143,2 182,2 142,6 143,8 147,4 149,5 157,2 Marze SATT 102,0 160,8 180,1 152,2 150,6 197,7 160,8 160,6 160,0 16	Food					į					
Marce SMT 162,9 1908 1902 1908 1902 1908 1902 1908 1902 1908 1902 1908 1902 1908 1902 1908 1902 1908 1902 1908 1902 1908 1902	Cereals					i !					
Proce SAMT 426.6 380.0 388.3 418.2 305.3 308.0 407.4 444.7	Wheat	\$/MT	242.5	185.6	143.2	128.2	122.6	143.6	147.4	146.5	157.2
Panelor Pane	Maize	\$/MT	192.9	169.8	159.2	153.4	152.2	160.6	157.7	158.6	158.0
Vegetable clas and protein meals Soylearns Soyle		\$/MT	426.5	380.0	388.3	418.2	365.3	369.6	407.4	402.9	
Soy-beam meal	,	\$/MT	146.1	127.9	129.4	131.1	129.3	135.2	140.6	142.1	140.8
Soyleam real						į					
Soysman of SAMT SAMT SAMT 734 754 754 764 774	1										
Pain of SART 79.4 66.5 63.6 63.6 647.0 677.7 68.8 63.3 63.5 62.1 Fish meal SART 1903.1 102.2 100.5 7 102.6 100.7 Sart 100.3 102.2 100.5 7 100.5 100.7 Sart 100.5 100.7 100.5 100.7 100.7 Sart 100.7 100.5 100.7 100.5 100.7 Sart 100.7 100.5 100.7 100.5 100.7 Sart 100.7 100.7 100.7 Sart	•										
Fish meal SMT 1921.5 1760.2 1418.5 1406.7 1262.4 1136.7 1102.4 1120.4 1092.1 Solithower)	-										
Seminoser Semi						i					
College SMT 37806 4208 3978.5 3982.3 3948.3 4339.9 4592.1 4598.2 4693.2											
Commontment Sant 1946.2 1796.3 1947. 1711.8 1836.6 1851.9 1814.9 1833.0											
Represented Series Serie											
Meer											
Bearl cissle		Ψ			022.0	0.0.0		0.0.0	020.0	555.5	000.1
Lamb ctalb 10.0 10.0 10.7 10.0 10.9 11.0 12.0 12.0 12.0 12.0 10.7 10.0 10.0 10.0 10.0 10.0 10.0 10		cts/lb	224.1	200.5	178.2	185.4	179.3	183.8	199.8	200.4	206.2
Swee Mete castb 10.2 B 67.9 62.4 68.6 50.1 67.2 70.0 68.3 82.1											
Poulty Seafood Fish Shirp Shir											
Seatlood Fish											
Shrimp Shg 16.6	•					<u> </u> 					
Sugar Column Free market Cish 17.1 13.2 18.5 20.8 20.9 19.6 15.3 15.7 13.7	Fish	\$/kg	6.6	5.3	7.1	7.2	7.5	7.9	7.9	8.0	8.1
Free market	Shrimp	\$/kg	16.6	14.1	11.0	10.7	11.8	12.1	12.1	12.1	12.1
Control	_					İ					
EU cisib 27.4 25.4 22.5 21.8 20.7 20.6 21.3 21.5 21.3 21.5 21.3 Bananas SMT 793.1 931.9 985.7 100.24 1023.2 985.4 1028.8 1081.6 1088.1											
Bananas SMT 9319 956.7 1002.4 1023.2 96.6 1029.8 1081.6 1083.1 1098.1 1098.7 176.6 Process SMT 782.5 675.0 889.1 992.5 1093.1 919.6 Process 127.7 176.5 Process 127.7 178.5 Process 127.7						i				i	
Corneges S/MT 782.5 675.0 889.1 992.5 1093.1 919.6 776.3 776.8 722.7						:					
Severages Coffee											
Colfee Cither milds	Oranges	\$/MT	782.5	675.0	889.1	992.5	1093.1	919.6	776.3	756.8	722.7
Chebr milds	Beverages										
Robusta Casib 105.6 94.2 94.3 98.5 106.1 110.5 104.2 101.5 104.8 1098.2 Tea cisikg 237.9 340.4 287.4 284.7 323.4 369.2 371.6 371.5 381.2	Coffee					į					
Cocoa Beans S/MT 3062 8 3135 2 2862 0 2867 9 2498 6 2067 4 1981 0 1983 5 1998 2 Trane cts/kg 237.9 340.4 287.4 284.7 323.4 369.2 371.6 371.5 381.2	Other milds	cts/lb	202.8	160.5	164.5	173.6	175.3	164.3	150.4	151.2	144.1
Tea cts/kg 237.9 340,4 287.4 284.7 323.4 369.2 371.6 371.5 381.2 Agricultural raw materials Timber Hardwood Logs 1/ \$\sqrt{1}\$ \$\sqr	Robusta	cts/lb	105.6	94.2	94.3	98.5	106.1	110.5	104.2	101.5	104.8
Agricultural raw materials Timber Hardwood Logs 1/ Samwood 1/ SiM3 282.0 246.0 274.4 290.7 272.8 261.8 288.0 286.3 288.4 Sawwood 1/ SiM3 897.9 833.3 738.9 716.2 676.8 674.9 696.8 704.5 697.4 Softwood Logs 1/ SiM3 174.3 162.0 156.8 151.7 163.7 162.6 159.8 159.8 159.8 159.8 Sawwood 1/ SiM3 307.3 308.7 297.1 307.6 304.7 299.8 306.6 306.6 306.6 306.6 206.6 306.6 206.6 306.6 206.6 306.6 206.6 306.6 206.6 306.6 206.6 306.6 206.6 306.6 206.6 306.6 306.6 306.6 206.6 306.6	Cocoa Beans	\$/MT	3062.8	3135.2	2892.0	2987.9	2499.6	2097.4	1981.0	1983.5	1998.2
Timber Hardwood Logs 17 S/M3 282.0 246.0 274.4 290.7 272.8 261.8 268.0 265.3 268.4 Sawnwood 17 S/M3 897.9 833.3 738.9 716.2 676.8 674.9 696.8 704.5 697.4 Softwood Taylor S/M3 897.9 833.3 738.9 716.2 676.8 674.9 696.8 704.5 697.4 Softwood Taylor S/M3 307.3 308.7 297.1 307.6 304.7 299.8 306.6 306.6 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.6 206.0 306.0 306.6 206.0 30	Tea	cts/kg	237.9	340.4	287.4	284.7	323.4	369.2	371.6	371.5	381.2
Hardwood Logs 1/	Agricultural raw materials					ļ					
Logs 1/ Sawmwood 1/ Softwood Logs 1/ Sawmwood 1/ Softwood Logs 1/ Sawmwood 1/ Saw Bala Baba Baba Baba Baba Baba Baba Baba	Timber					<u> </u>					
Sawmwood 1/	Hardwood					į					
Softwood Logs 1/	Logs 1/	\$/M3	282.0	246.0	274.4	290.7	272.8	261.8	268.0	265.3	268.4
Logs 1/ SIM3 174.3 162.0 156.8 151.7 163.7 162.6 159.8 159.8 159.8 159.8 159.8 Sawnwood 1/ SIM3 307.3 308.7 297.1 307.6 304.7 299.8 306.6	Sawnwood 1/	\$/M3	897.9	833.3	738.9	716.2	676.8	674.9	696.8	704.5	697.4
Sawmwood 1/ S/M3 307.3 308.7 297.1 307.6 304.7 299.8 306.6	Softwood					į					
Cotton	Logs 1/	\$/M3	174.3	162.0	156.8	151.7	163.7	162.6	159.8	159.8	159.8
Wool Fine	Sawnwood 1/	\$/M3	307.3	308.7	297.1	307.6	304.7	299.8	306.6	306.6	306.6
Fine cts/kg Coarse cts/kg 1074.4 1005.8 1112.0 1140.3 1191.4 1371.0 1414.1 1433.5 1403.8 Coarse cts/kg 1034.6 927.8 1016.4 1082.2 1015.1 1039.0 1025.6 1020.0 1065.8 Rubber cts/hb 88.8 70.7 74.5 76.1 87.3 115.4 93.2 98.6 79.8 Hides cts/hb 110.2 87.7 74.1 74.2 75.9 76.5 70.8 69.4 67.6 Wetals Copper \$/MT 6863.4 5510.5 4867.9 4779.6 5280.8 5840.0 5667.7 5599.6 5719.8 Aluminum \$/MT 1867.4 1664.7 1604.2 1620.2 1710.3 1851.2 1906.5 1913.0 1885.3 Iron Ore \$/MT 97.4 56.1 58.6 58.6 70.8 85.6 63.3 61.6 57.9 Tin \$/MT 21898.9 16066.6 17933.8 18584.3 20810.1 20004.5 19232.2 20200.3 19658.8 Nickel \$/MT 16893.4 11862.6 9595.2 10263.5 10787.0 10273.1 9232.1 9155.1 8931.8 Zinc \$/MT 2161.0 1931.7 2090.0 2251.6 2514.2 2779.1 2592.8 2590.2 2573.4 Lead \$/MT 2095.5 1787.8 1866.7 1872.7 2138.3 2278.3 2159.6 2125.1 2132.9 Uranium \$/MT 2095.5 1787.8 1866.7 1872.7 2138.3 2278.3 2159.6 2125.1 2132.9 Uranium \$/MD 33.5 36.8 26.3 25.5 19.6 23.9 21.5 21.6 19.7 Energy Spot Crude 2/ \$/MD 96.2 50.8 42.8 44.7 49.1 53.0 49.4 49.9 46.1 U.K. Brent \$/MD 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 U.K. Brent \$/MD 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 50.0 5.1 50.0 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 S.1 50.0 S.		cts/lb	83.1	70.4	74.2	79.7	79.0	84.8	86.8	88.6	84.8
Coarse Cts/kg 1034.6 927.8 1016.4 1082.2 1015.1 1039.0 1025.6 1020.0 1065.8						<u> </u>					
Rubber Cts/lb 88.8 70.7 74.5 76.1 87.3 115.4 93.2 98.6 79.8 Hides Cts/lb 110.2 87.7 74.1 74.2 75.9 76.5 70.8 69.4 67.6 Metals Copper S/MT 6863.4 5510.5 4867.9 4779.6 5280.8 5840.0 5667.7 5599.6 5719.8 Aluminum S/MT 1867.4 1664.7 1604.2 1620.2 1710.3 1851.2 1906.5 1913.0 1885.3 Iron Ore S/MT 21898.9 16066.6 17933.8 18584.3 20810.1 20004.5 19923.2 20200.3 19658.8 Nickel S/MT 16893.4 11862.6 9595.2 10263.5 10787.0 10273.1 9232.1 9155.1 8931.8 Zinc S/MT 2161.0 1931.7 2090.0 2251.6 2514.2 2779.1 2592.8 2590.2 2573.4 Lead S/MT 2095.5 1787.8 1866.7 1872.7 2138.3 2278.3 2159.6 2125.1 2132.9 Uranium S/M 33.5 36.8 26.3 25.5 19.6 23.9 21.5 21.6 19.7 Energy Spot Crude 2/ S/bbl 96.2 50.8 42.8 44.7 49.1 53.0 49.4 49.9 46.1 U.K. Brent S/bbl 98.9 52.4 44.0 45.8 50.1 54.1 50.3 50.9 46.9 Dubai S/bbl 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 West Texas Intermediate S/bbl 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany S/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) S/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 7.4 7.4 7.4 5.7 5.7 5.5 U.S. domestic market S/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets S/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7		-				i					
Hides cts/lb 110.2 87.7 74.1 74.2 75.9 76.5 70.8 69.4 67.6 Metals Copper \$\frac{\text{MMT}}{\text{disminum}}\$ 6863.4 5510.5 4867.9 4779.6 5280.8 5840.0 5667.7 5599.6 5719.8 100 0.7 6.5 110 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 6.5 110 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 6.5 110 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 6.5 10 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 6.5 10 0.7 10 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 6.5 10 0.7 10 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 6.5 10 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 6.5 10 0.7 100.3 1851.2 1906.5 1913.0 1885.3 100 0.7 10 0.7 100.3 1851.2 1906.5 1913.0 1885.3 1859.3 10 0.7 10 0.7 100.3 1851.2 1906.5 1913.0 1885.3 1859		-									
Metals						•					
Copper \$/MT 6863.4 5510.5 4867.9 4779.6 5280.8 5840.0 5667.7 5599.6 5719.8 Aluminum \$/MT 1867.4 1664.7 1604.2 1620.2 1710.3 1851.2 1906.5 1913.0 1885.3 Iron Ore \$/MT 97.4 56.1 58.6 58.6 70.8 85.6 63.3 61.6 57.9 Tin \$/MT 21898.9 16066.6 17933.8 18584.3 20810.1 20004.5 19923.2 20200.3 19658.8 Zinc \$/MT 16889.3 11862.6 9595.2 10263.5 10787.0 10273.1 2932.2 20200.3 19658.8 Zinc \$/MT 2161.0 1931.7 2090.0 2251.6 2514.2 2779.1 2592.8 2590.2 2573.4 Lead \$/MT 2095.5 1787.8 1866.7 1872.7 2138.3 2278.3 2159.6 2125.1 2132.9 Uranium \$/bbl 96.2		cts/lb	110.2	87.7	74.1	74.2	75.9	76.5	70.8	69.4	67.6
Aluminum \$\mathrm{\matrix{\mathrm{\mathrm{\mathrm{\mathrm{\mathrm{\matrix{\mathrm{\matrix{\mathrm{\matrix{\mathrm{\matrix{\mathrx{\mathrx{\matrix{\matrix{\matrix{\matrix{\matrix{\matrix{\matrix{\matrix{\matrix{\matrix{\matrix{\matri	Metals					 					
Iron Ore	Copper	\$/MT	6863.4	5510.5	4867.9	4779.6	5280.8	5840.0	5667.7	5599.6	5719.8
Tin \$\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Aluminum	\$/MT	1867.4	1664.7	1604.2	1620.2	1710.3	1851.2	1906.5	1913.0	1885.3
Nickel \$/MT 16893.4 11862.6 9595.2 10263.5 10787.0 10273.1 9232.1 9155.1 8931.8 Zinc \$/MT 2161.0 1931.7 2090.0 2251.6 2514.2 2779.1 2592.8 2590.2 2573.4 Lead \$/MT 2095.5 1787.8 1866.7 1872.7 2138.3 2278.3 2159.6 2125.1 2132.9 Uranium \$/lb 33.5 36.8 26.3 25.5 19.6 23.9 21.5 21.6 19.7 Energy Spot Crude 2/ \$/bb 96.2 50.8 42.8 44.7 49.1 53.0 49.4 49.9 46.1 U.K. Brent \$/bb 98.9 52.4 44.0 45.8 50.1 54.1 50.3 50.9 46.9 Dubai \$/bb 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 West Texas Intermediate \$/bb 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.7 5.7 5.5 U.S, domestic market \$/MBTU 17.0 11.0 7.4 7.4 7.4 7.4 7.4 5.7 5.7 5.7 5.5 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT						•					
Zinc \$/MT 2161.0 1931.7 2090.0 2251.6 2514.2 2779.1 2592.8 2590.2 2573.4 Lead \$/MT 2095.5 1787.8 1866.7 1872.7 2138.3 2278.3 2159.6 2125.1 2132.9 Uranium \$/lb 33.5 36.8 26.3 25.5 19.6 23.9 21.5 21.6 19.7 Energy Spot Crude 2/ \$/bbl 96.2 50.8 42.8 44.7 49.1 53.0 49.4 49.9 46.1 U.K. Brent \$/bbl 98.9 52.4 44.0 45.8 50.1 54.1 50.3 50.9 46.9 Dubai \$/bbl 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 West Texas Intermediate \$/bbl 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 7.4 5.7 5.7 5.5 U.S, domestic market \$/MBTU 4.4 2.6 2.5 2.5 2.8 3.0 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7											
Lead											
Uranium \$/lb 33.5 36.8 26.3 25.5 19.6 23.9 21.5 21.6 19.7 Energy Spot Crude 2/ \$/bbl 96.2 50.8 42.8 44.7 49.1 53.0 49.4 49.9 46.1 U.K. Brent \$/bbl 98.9 52.4 44.0 45.8 50.1 54.1 50.3 50.9 46.9 Dubai \$/bbl 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 West Texas Intermediate \$/bbl 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 7.4 5.7 5.7 5.5 U.S. domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT						1					
Spot Crude 2/ \$/bbl 96.2 50.8 42.8 44.7 49.1 53.0 49.4 49.9 46.1											
Spot Crude 2/ \$/bbl 96.2 50.8 42.8 44.7 49.1 53.0 49.4 49.9 46.1 U.K. Brent \$/bbl 98.9 52.4 44.0 45.8 50.1 54.1 50.3 50.9 46.9 Dubai \$/bbl 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 West Texas Intermediate \$/bbl 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 5.7 5.7 5.5 US, domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7<	Uranium	\$/lb	33.5	36.8	26.3	25.5	19.6	23.9	21.5	21.6	19.7
U.K. Brent \$/bbl 98.9 52.4 44.0 45.8 50.1 54.1 50.3 50.9 46.9 Dubai \$/bbl 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 West Texas Intermediate \$/bbl 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 5.7 5.7 5.5 U.S. domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT	Energy					•					
Dubai \$/bbl 96.7 51.2 41.2 43.4 47.9 52.9 49.7 50.3 46.3 West Texas Intermediate \$/bbl 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 5.7 5.7 5.5 US, domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7	Spot Crude 2/	\$/bbl	96.2	50.8	42.8	44.7	49.1	53.0	49.4	49.9	46.1
West Texas Intermediate \$/bbl 93.1 48.7 43.2 44.9 49.2 51.8 48.3 48.6 45.2 Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 5.7 5.7 5.5 US, domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7	U.K. Brent	\$/bbl	98.9	52.4	44.0	45.8	50.1	54.1	50.3	50.9	46.9
Natural Gas Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 5.7 5.7 5.5 US, domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7		\$/bbl	96.7	51.2	41.2	43.4	47.9	52.9	49.7	50.3	46.3
Russian in Germany \$/MMBTU 10.5 7.3 4.4 4.2 4.6 5.8 5.0 5.1 5.0 Indonesian in Japan (LNG) \$/MMBTU 17.0 11.0 7.4 7.4 7.4 7.4 5.7 5.7 5.5 US, domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7		\$/bbl	93.1	48.7	43.2	44.9	49.2	51.8	48.3	48.6	45.2
Indonesian in Japan (LNG)						•					
US, domestic market \$/MMBTU 4.4 2.6 2.5 2.8 3.0 3.0 3.0 3.1 2.9 Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT	I					•					
Coal Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT										!	
Australian, export markets \$/MT 75.7 62.7 70.1 70.7 100.3 87.9 85.3 80.1 85.7 South African, export markets \$/MT \$/MT <t< td=""><td></td><td>\$/MMBTU</td><td>4.4</td><td>2.6</td><td>2.5</td><td>2.8</td><td>3.0</td><td>3.0</td><td>3.0</td><td>3.1</td><td>2.9</td></t<>		\$/MMBTU	4.4	2.6	2.5	2.8	3.0	3.0	3.0	3.1	2.9
South African, export markets \$/MT		A.4.	75 -	00 =	70.4	70 -	400.0	07.0	05.0	00.4	25 -
	•		75.7	62.7	/0.1	/0.7	100.3	87.9	85.3	80.1	85.7
	South African, export markets 1/ Provisional.	\$/M I				i					

^{1/} Provisional.

^{2/} Average Petroleum Spot Price (APSP). Average of U.K. Brent, Dubai, and West Texas Intermediate, equally weighted.

Table 6. Specifications for Commodity prices

	World Export Weights		
Commodities	2002-2004	Price Specifications	Unit
Non-fuel commodities	100.0		
Edibles	50.3		
Food	45.3		
Cereals	9.7		
Wheat	4.5	U.S. No. 1 hard red winter, ordinary protein, Kansas City (USDA, Grain and Feed Market News, Washington, DC). 1/	\$/Mt
Maize	2.8	U.S. No. 2 yellow, prompt shipment, FOB Gulf of Mexico ports (USDA, Grain and Feed Market News, Washington, D.C.). 1/	\$/Mt
Rice	1.7	Export Prices (FOB) of Thailand 5% Grade Parboiled Rice (USDA, Rice Market News, Little Rock, Arkansas). 2/	\$/Mt
Barley	0.7	Through May 2012: Canadian No. 1 Western Barley, spot price (Winnipeg Commodity Exchange). From June 2012 onwards: U.S. No. 2 feed barley, Minneapolis delivery spot price (USDA) (Datastream) 1/	\$/Mt
Vegetable oils/protein meals	12.0		
Soybeans	3.3	Soybean futures contract (first contract forward) No. 2 yellow and par Chicago Board of Trade $1/$	\$/Mt
Soybean meal	2.3	Soybean Meal Futures (first contract forward) Minimum 48 percent protein Chicago Board of Trade 1/	\$/Mt
Soybean oil	1.2	Soybean Oil Futures (first contract forward) exchange approved grades Chicago Board of Trade 1/	\$/Mt
Palm oil	1.9	Palm Oil Futures (first contract forward) 4-5 percent FFA Bursa Malaysian Derivatives Berhad 1/	\$/Mt
Sunflower/Safflower Oil	0.5	Sunflower Oil, crude, US export price from Gulf of Mexico (DataStream) 1/	\$/Mt
Olive Oil	0.8	United Kingdom ex-tanker prices, extra virgin olive oil, 1%> ffa (free fatty acid) (Datastream). From December 2011 onwards: Olive Oil Eu / Extra Virgin, Italy CIF (Cost, Insurance, Freight) (Bloomberg) 1/	\$/Mt
Fishmeal	0.5	Peru Fish meal/pellets 65% protein, CIF Germany (DataStream) 1/	\$/Mt
Groundnuts	0.6	40/50 (40 to 50 count per ounce), cif Argentina (DataStream) 2/	\$/Mt
Rapeseed Oil	0.9	Rapeseed Oil European Union Ex Mill Free on Board Rotterdam Current Month (Datastream) 1/	\$/Mt
Meat	10.1		
Beef	3.9	Australian and New Zealand, frozen boneless, 85 percent visible lean cow meat, U.S. import price FOB port of entry. 2/	Cts/lb
Lamb	0.7	New Zealand, PL, frozen, wholesale price at Smithfield Market, London (National Business Review, Auckland, New Zealand). 2/	Cts/lb
Swine Meat	3.1	51-52% (.899 inches of backfat at measuring point) lean Hogs, USDA average base cost price of back fat measured at the tenth rib (USDA).	Cts/lb
Poultry	2.4	Georgia docks, ready to eat whole body chicken, packed in ice, spot price (USDA) 2/	Cts/lb
Seafood	8.6		
Fish	6.9	Norwegian Salmon, fresh or chilled, fish-farm bred, export price (Statistics Norway). 2/	US\$/kg
Shrimp	1.8	Mexican, west coast, white, No. 1, shell-on, headless, 26 to 30 count per pound, wholesale price at New York. 3/	US\$/kg
Sugar	2.4		
Free market	1.6	CSCE contract No. 11, nearest future position (Coffee, Sugar and Cocoa Exchange, New York Board of Trade). 1/	Cts/lb
United States	0.1	CSCE contract No. 16, nearest future position (Coffee, Sugar and Cocoa Exchange, New York Board of Trade). 1/	Cts/lb
EU	0.6	EU import price, unpacked sugar, CIF European ports. Negotiated price for sugar from ACP countries to EU under the Sugar Protocol. (EU Office in Washington D.C.). 1/	Cts/lb
Bananas	1.1	Central American and Ecuador, first class quality tropical pack, Chiquita, Dole and Del Monte, U.S. importer's price FOB U.S. ports (Sopisco News, Guayaquil).	\$/Mt
Oranges	1.3	Miscellaneous Oranges, French import price (FruiTROP and World Bank).	\$/Mt

Beverages	4.9		
Coffee	2.3		
Other milds	1.5	International Coffee Organization, Other Mild Arabicas New York cash price. Average of El Salvador central standard, Guatemala prime washed and Mexico prime washed, prompt shipment, ex-dock New York 1/	Cts/lb
Robusta	0.9	International Coffee Organization, Robustas New York cash price. Cote d'Ivoire Grade II and Uganda standard, prompt shipment, ex-dock New York. Prior to July 1982, arithmetic average of Angolan Ambriz 2 AA and Ugandan Native Standard, ex-dock New York. 1/	Cts/lb
Cocoa beans	1.8	International Cocoa Organization cash price. Average of the three nearest active futures trading months in the New York Cocoa Exchange at noon and the London Terminal market at closing time, CIF U.S. and European ports (The Financial Times, London). 1/	\$/Mt
Tea	8.0	Mombasa auction price for best PF1, Kenyan Tea. Replaces London auction price beginning July 1998.	Cts/Kg
Industrial Inputs	49.7		
Agricultural Raw Materials	20.9		
Timber	9.1		
Hardwood	3.2		
Logs	1.0	Malaysian, meranti, Sarawak best quality, sale price charged by importers, Japan (World Bank, Washington, D.C.). From January 1988 to February 1993, average of Sabah and Sarawak in Tokyo weighted by their respective import volumes in Japan. From February 1993 to present, Sarawak only. 3/	\$/Cm
Sawnwood	2.3	Malaysian sawnwood, dark red meranti, select and better quality, standard density, C&F U.K. Port (Tropical Timbers, Surrey, England). 3/	\$/Cm
Softwood	5.9		
Logs	1.0	Oregon Logs: (free alongside ship (FAS) Value)/(First Unit of Quantity) by FAS Value for U.S. domestic exports, exported through Oregon ports 3/	\$/Cm
Sawnwood	4.9	Oregon Lumber: (free alongside ship (FAS) Value)/(First Unit of Quantity) by FAS Value for U.S. domestic exports, exported through Oregon ports 3/	\$/Cm
Cotton	1.8	Middling 1-3/32 inch staple, Liverpool Index "A", average of the cheapest five of fourteen styles, CIF Liverpool (Cotton Outlook, Liverpool). From January 1968 to May 1981 strict middling 1-1/16 inch staple. Prior to 1968, Mexican 1-1/16. 2/	Cts/lb
Wool	1.3		
Fine	0.6	19 micron (AWEX, Australian Wool Exchange) Sidney, Australia 1/	Cts/Kg
Coarse	0.7	23 micron (AWEX, Australian Wool Exchange) Sidney, Australia I/	Cts/Kg
Rubber	1.5	SGX Ribbed Smoked Sheet 3 (RSS3) Futures (Bloomberg, RG1 Comdty) 1/	Cts/lb
Hides	7.1	U.S., Chicago packer's heavy native steers, over 53 lbs.,wholesale dealer's price, (formerly over 58 lbs.), FOB shipping point (Wall Street Journal, New York). Prior to November 1985, U.S. Bureau of Labor Statistics, Washington, D. C. 1/	Cts/lb

Motolo	20.0		
Metals	28.9		\$/Mt
Copper	7.7	London Metal Exchange, grade A cathodes, spot price, CIF European ports (Wall Street Journal, New York and Metals Week, New York).	
		Prior to July 1986, higher grade, wirebars, or cathodes. 1/	
Aluminum	10.5	London Metal Exchange, standard grade, spot price, minimum purity	\$/Mt
		99.5 percent, CIF U.K. ports (Wall Street Journal, New York and Metals Week, New York). Prior to 1979, U.K. producer price, minimum purity	
		99 percent. 1/	
Iron ore	3.6	Iron Ore (FE63.5%) in CIF China (Datastream) 1/	\$/Mt
non ore	3.0	non ore (1203.570) in the China (Datasteam) 17	5/1411
Tin	0.4	London Metal Exchange, standard grade, spot price, CIF European ports (Wall	\$/Mt
		Street Journal, New York, New York). From Dec. 1985 to June 1989	
		Malaysian, straits, minimum 99.85 percent purity, Kuala Lumpur Tin Market settlement price. Prior to November 1985, London Metal Exchange	
		(Wall Street Journal, New York and Metals Week, New York). 1/	
Nickel	3.0	London Metal Exchange, melting grade, spot price, CIF Northern European	\$/Mt
		ports (Wall Street Journal, New York and Metals Week, New York). Prior	·
		to 1980 INCO, melting grade, CIF Far East and American ports (Metal	
		Bulletin, London). 1/	
Zinc	1.7	London Metal Exchange, high grade 98 percent pure, spot price, CIF U.K.	\$/Mt
		ports (Wall Street Journal and Metals Weeek, New York). Prior	
		to January 1987, standard grade. 1/	
Lead	0.6	London Metal Exchange, 99.97 percent pure, spot price, CIF European ports	\$/Mt
		(Wall Street Journal, New York and Metals Week, New York). 1/	
Uranium	1.4	Metal Bulletin Nuexco Exchange Uranium (U3O8 restricted) price.	\$/lb
Energy	100.0		
Spot crude Petroleum	84.9	Average of U.K. Brent (light), Dubai (medium), and West Texas Intermediate	\$/bbl
		(heavy), equally weighted. 1/	
U.K. Brent	28.3	U.K. light, Brent Blend 380 API, spot price, FOB U.K. ports (International	\$/bbl
O.A.C. Bronk	20.3	Petroleum Exchanged, London). Prior to 1984, North African Light 37/44o API	5,001
		(Petroleum Intelligence Weekly, New York). Prior to 1974, Libyan Brega 400 API, posted price, ex Marsa El Brega (Platt's Oil Price Handbook	
		and Almanac, New York). Prior to 1961, Qatar Um Said 390 API, posted	
		price, FOB (Platt's Oil Price Handbook and Almanac, New York). 1/	
Dubai Fateh	28.3	Dubai, medium, Fateh 32o API, spot price, FOB Dubai. (International	\$/bbl
		Petroleum Exchange, London). Prior to 1984, Middle East Light 340 API, spot price, (Petroleum Intelligence Weekly, New York). Prior to 1974, Saudi Arabian	
		Light 34o API, posted price, ex Ras Tanura (Platt's Oil Price Handbook	
		and Almanac, New York). 1/	
West Texas Intermediate	28.3	U.S., West Texas Intermediate 40o API, spot price, FOB Midland Texas	\$/bbl
		(New York Mercantile Exchange, New York). In 1983-1984	
		(Platt's Oilgram Price Report, New York). 1/	
National Con-	10.0		
Natural Gas	10.9		
Russian Border Price	5.0	TTF Natural Gas, EU. Prior to January 2017, Russian Natural Gas border price in Germany. 1/	\$/MMBTU
Henry Hub	3.0	Natural Gas Spot Price, Henry Hub, Lousiana. 1/	\$/MMBTU
Indonesian	3.0	Natural Gas, Northeast Asia (Argus Media Group). Prior to January 2017, Indonesian Liquefied Natural	\$/MMBTU
Coal	4.2	Gas in Japan. 1/	
Australian Coal		Coal, Australian thermal coal, 12,000- btu/pound, (Converted from Argus Newcastle 6000kcal/kg NAR fob) (Argus Media Group) 1/	\$/Mt
		The 1997 (chagas invalia Group) if	
1/ Average of daily quotations	•		•

^{1/} Average of daily quotations.2/ Average of weekly quotations.3/ Monthly quotations.