World Bank Commodity Price Data (The Pink Sheet)

annual prices, 1960 to present, nominal US dollars (annual series are available in nominal and real dollars) Updated on November 03, 2020

	Crude oil, average	Crude oil, Brent		,	Coal, Australian	Coal, South Afican	Natural gas, US	Natural gas, Europe	Liquefied natural gas, Japan	Natural gas	Cocoa		Coffee, Robusta	Tea, avg 3	Tea, Colombo	Tea, Kolkata	Tea, Mombasa	Coconut	Groundnuts	Fish meal	Groundnut oil		Palm kernel oil	Soybeans	Soybean
	(\$/bbl)	(\$/bbl)	(\$/bbl) (\$/bbl)	(\$/mt)	(\$/mt)	(\$/mmbtu)		(\$/mmbtu)	(2010=100)	(\$/kg)	(\$/kg)	(\$/kg)	(\$/kg)	(\$/kg)	(\$/kg)	(\$/kg)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)
1960			. 1.63				0.14	0.40		3.62	0.59	0.92	0.70		0.93	1.12					. 327.00	224.42		91.83	223.92
196			. 1.57				0.15			3.75			0.67	0.95	0.89		0.98				. 330.25	228.42		109.33	287.33
1962			. 1.52				0.16			3.87	0.46		0.68		0.86						274.34	216.24		100.54	227.00
196			. 1.50				0.16 0.15			3.80	0.55 0.51		0.62		0.81	1.08					. 268.50	222.39 239.45		110.09 110.51	223.58 233.00
196			. 1.43				. 0.16			3.90	0.37		0.79		0.82						315.38	272.52		116.87	270.00
1966			. 1.42				0.16			3.96	0.52		0.74		0.76			323.71			. 296.31	235.64		125.66	261.50
196			. 1.33				. 0.16			4.11	0.60		0.74		0.72						282.95	223.45		114.73	216.83
1968			. 1.32				0.16	0.45		4.09	0.72		0.75	0.75	0.68	0.73	0.84	399.27			270.73	168.83		110.80	178.08
1969	1.27		. 1.27				. 0.17	0.45		4.21	0.90	0.88	0.73	0.73	0.60	0.86	0.72	361.27			. 331.53	181.11		106.75	197.17
1970	1.21	١.	. 1.21		7.80		0.17	0.45		4.19	0.68	1.15	0.91	0.84	0.63	0.99	0.89	397.18			. 378.55	260.05		116.92	286.33
197			. 1.69		8.68		. 0.18	0.50		4.57	0.54	0.99	0.93	0.85	0.68		0.90	365.53			440.62	260.94		125.58	303.75
1972			. 1.82		9.60		0.19			4.88	0.64		1.00		0.70			234.06			425.93	217.26		140.00	240.58
1973			. 2.81		11.48		0.21			5.85	1.13		1.10		0.66		0.84				. 546.17	377.54		290.33	436.00
1974			. 10.97		16.89		0.29			11.75	1.56		1.29		0.89						. 1076.89	669.05		276.92	832.17
1979			. 10.43		26.84 27.16		0.43			13.22 15.30	1.25 2.05		1.35 2.81	1.14	0.88						. 857.50 . 712.83	434.17 406.53		219.92 231.17	563.33 438.33
197					28.68		. 0.79		2.77		3.79		4.93		1.70						. 852.75	530.03		280.17	580.25
1978			40.00		29.06		0.91	2.30	3.04		3.40		3.25		0.75			683.21			. 1079.17	600.33		268.33	607.00
1979					30.89		1.18		3.69		3.29		3.65		0.78					394.88		653.83		297.75	662.18
1980					40.14		1.59		5.70		2.60		3.24		1.11	2.05				504.43		583.69		296.23	597.61
198					53.62				6.03		2.08		2.24		0.97	1.81	1.62			467.48		570.67		288.42	506.85
1982	32.65	33.42	31.76	32.77	54.77		. 2.47	4.45	6.05	55.19	1.74	3.09	2.42	1.54	1.14	1.85	1.64	464.42	827.50	352.92	584.92	445.08		244.60	447.25
198	3 29.66	29.83	3 28.73	30.41	38.19		2.59	4.05	5.55	54.49	2.12	2.91	2.73	2.10	1.86	2.52	1.91	729.88	965.33	452.58	710.92	501.43		281.59	526.88
1984	1 28.56	28.80	27.49	29.38	30.96	32.8	7 2.66	3.76	5.24	53.66	2.40	3.19	3.04	2.74	2.50	2.91	2.81		836.58	373.17		728.83		282.08	724.00
198				27.76	33.75	34.9					2.25		2.65		1.46				675.75	280.08		500.58		224.42	572.00
1986				15.08	31.13	30.3					2.07		3.24		1.11					320.58		257.00		208.42	342.42
198				19.16	27.50	26.5			3.35		1.99		2.25		1.35					383.42		342.58		215.75	334.25
1988				15.97	34.88	28.1			3.34		1.58		2.08		1.36		1.36		935.75	544.42		437.17 350.42		303.50 275.00	463.42 431.50
1989				19.60 24.49	38.00 39.67	31.0			3.28 3.64		1.24		1.66 1.18		1.53					408.42 412.17		289.75		246.75	447.33
199				21.48	39.67	31.5			3.99		1.20		1.07	1.67	1.43					477.83		339.00		239.58	453.83
1993				20.56	38.56	28.8			3.60		1.10		0.94		1.44				799.13	481.50		393.50		235.50	428.92
1993				18.56	31.33	26.9			3.51	40.83	1.12		1.16		1.44					364.75		377.75		255.08	480.42
1994	15.89	15.83	14.67	17.16	32.30	28.5	6 1.92	2.44	3.18	37.09	1.40	3.31	2.62	1.49	1.33	1.57	1.57	607.50	954.80	376.33	1022.75	528.42		251.83	615.58
199	5 17.18	17.07	16.12	18.37	39.37	35.2	3 1.72	2.73	3.45	36.22	1.43	3.33	2.77	1.49	1.42	1.74	1.30	669.58	909.92	495.00	990.92	628.25		259.25	625.08
1996	3 20.42	20.65	18.54	22.07	38.07	33.5	2 2.73	2.84	3.67	49.21	1.46	2.69	1.81	1.66	1.89	1.67	1.42	751.58	962.00	586.00	897.25	530.92	728.00	304.83	551.50
199				20.33	35.10	31.3				45.80	1.62		1.74		2.02					606.25		545.83	651.83	295.42	564.75
1998				14.35	29.23	26.8					1.68		1.82		2.07	2.16				661.92		671.08	686.67	243.25	625.92
1999				19.24	25.89	24.2					1.14		1.49		1.65					407.88		436.00	694.08	201.67	426.47
2000				30.33 25.92	26.25 32.31	26.5			4.71		0.91 1.07		0.91	1.88	1.79		2.03		870.68	407.88		310.25	443.50 305.30	211.83	338.14
200				26.09	25.31	26.0			4.63 4.28		1.07		0.61		1.56				866.42 723.35	465.32 638.83		287.46 410.90	412.51	195.83 212.67	353.24 461.71
200				31.11	26.09	30.2			4.20		1.75		0.81	1.52	1.54					640.34		476.70	457.04	264.00	558.59
2004				41.44	52.95	54.6			5.13		1.55		0.79		1.78					648.58		499.28	657.45	306.50	618.23
200				56.44	47.62	46.2					1.54		1.11		1.84				874.22	676.59		450.56	630.82	274.69	544.59
2000				66.04	49.09	50.6			7.08		1.59		1.49		1.91	1.75			875.26	755.35		508.30	578.57	268.65	599.34
200				72.28	65.73	62.6			7.68		1.95		1.91	2.04	2.52				1247.55	1166.49		816.69	888.41	383.10	886.06
2008	96.99	97.64	93.78	99.56	127.10	120.6	8.86	13.41	12.53	179.78	2.58	3.08	2.32	2.42	2.79	2.25	2.22	1224.00	1600.99	1203.53	2144.74	1042.92	1124.88	521.87	1260.81
2009	61.76	61.86	61.75	61.65	71.84	64.6	3.95	8.71	8.94	95.43	2.89	3.17	1.64	2.72	3.14	2.52	2.52	725.38	1130.02	1191.10	1352.60	741.15	699.02	423.62	853.07
2010				79.43	98.97	91.6			10.85		3.13		1.74		3.29		2.56		1240.66	1138.96		933.02	1187.41	447.10	1000.86
201	1 104.01	110.94	106.03	95.05	121.45	116.3	0 4.00	10.52	14.66	108.47	2.98	5.98	2.41	2.92	3.26	2.78	2.72	1730.08	1883.83	1442.06	1866.09	1193.37	1653.65	537.52	1297.66

World E

annual pric (annual seri Updated on N

	Soybean meal	Barley (\$/mt)	Maize		5% 2	25% A	Rice, Thai 1	Rice, Viet Namese 5%	Wheat, US SRW	HRW	Europe	Banana, US	Orange	Beef	Meat, chicken	Meat, sheep	Shrimps, Mexican	Sugar, EU	•		Tobacco, US import u.v.		Logs, Malaysian	Cameroon M	,	Plywood
196	(\$/mt) 0 81.01	(\$/1111)	(\$/mt) 44.50	(\$/mt) 36.58	(\$/mt) (\$ 107.35	φ/mι) (3	\$/mt) ((\$/mt)	(\$/mt)	(\$/mt) 57.99	(\$/kg)	(\$/kg) . 0.14	(\$/kg) 0.13	(\$/kg) 0.74	(\$/kg) 0.30	(\$/kg)	(\$/kg)	(\$/kg) I 0.12	(\$/kg) 0.13	(\$/kg) 0.07	(\$/mt) 1736.87	(\$/cubic me	31.94	(\$/cubic mete (\$	149.17	(¢/sneet)
196		20.75								58.61		. 0.13		0.68	0.31		1.69						33.06		151.98	
196					134.93					64.33		. 0.13		0.71	0.32		2.25		0.13				36.39		160.06	
196					125.66					64.49		. 0.14		0.67	0.33		2.00		0.17				35.49		157.85	
196	4 89.01	25.14	54.63	48.24	120.15					67.53		. 0.17	0.08	0.84	0.34		1.81	0.13	0.14	0.13	1488.30		30.26		144.83	
196	5 97.03	24.34	55.67	47.93	118.79					59.46		. 0.16	0.10	0.88	0.35		1.99	0.12	0.14	0.04	1265.41		35.03		156.75	
196	6 107.04	25.91	58.30	48.58	145.20					62.95		. 0.15	0.08	1.02	0.36		2.31	0.13	0.14	0.04	1581.22		36.83		161.09	
196	7 98.89	26.25	54.10	51.90	189.37					65.71		. 0.16	0.16	1.04	0.37		2.29	0.13	0.15	0.04	1299.43		39.33		166.88	
196	8 96.42	25.16	47.96	52.57	182.91					62.77	٠.	. 0.15	0.17	1.09	0.38		2.58	0.11	0.15	0.04	1204.47		40.05		168.53	
196	9 94.67	25.57	52.29	53.76	168.37					58.39		. 0.16	0.17	1.22	0.40		2.87	7 0.11	0.16	0.07	1112.38		38.89		165.91	
197	0 102.58	26.36	58.40	51.80	126.31					54.90		. 0.17	0.17	1.30	0.42		2.73	0.11	0.17	0.08	1075.98	42.99	43.13	175.00	175.41	
197	1 102.25	28.38	58.40	55.77	111.54					61.73		. 0.14	0.15	1.35	0.44		3.31	0.11	0.17	0.10	1042.65	44.43	43.27		175.72	
197					129.45					69.81		. 0.14			0.47		4.12		0.19				41.12		170.93	
197					289.58					139.81		. 0.15			0.53								68.03		223.53	
197					517.17					179.71		. 0.18			0.56				0.65				81.66		246.83	
197					341.43					149.06		. 0.22			0.58		5.89		0.50				67.51		223.44	
197					234.68					132.92		. 0.26			0.61		8.31		0.29				92.02		263.55	
197 197					252.23 345.66					103.22 127.75		. 0.27			0.65				0.24	0.18			92.57 97.36		264.98 272.28	
197					313.07				. 156.31	160.29		. 0.28			0.70		11.97		0.34				170.04		365.93	262.50
198					410.74				. 168.30	172.73		. 0.38			0.74		10.14		0.66				195.51	396.00	396.20	273.78
198					458.99				. 154.59	174.96		. 0.40		2.47	0.77		10.16		0.43				154.56	000.00	349.41	244.69
198					272.48				. 132.55	160.36		. 0.37	0.38	2.39	0.76		13.28		0.44				146.45		339.38	232.45
198	3 237.83			128.76	256.80				. 137.30	157.42		. 0.43		2.44	0.77	1.93	13.21	0.39	0.49	0.19	2656.55	160.77	137.71		328.14	229.81
198	4 197.17	78.72	135.94	118.19	232.50				. 140.23	152.33		. 0.37	0.35	2.27	0.87	1.92	11.74	0.36	0.48	0.11	2786.32	175.64	156.76		351.64	226.98
198	5 157.17	58.82	112.23	103.01	196.93				. 128.66	135.83		. 0.38	0.40	2.15	0.84	1.84	10.49	0.35	0.45	0.09	2611.82	173.88	121.73	307.00	307.13	210.88
198	6 184.75	47.56	87.56	82.41	186.25	104.12	104.25		. 118.39	114.92		. 0.38	0.39	2.09	0.93	2.15	12.89	0.41	0.46	0.13	2659.18	221.64	138.58		329.34	273.72
198	7 203.25	55.00	75.70	72.76	214.61	191.00	153.92		. 112.10	112.90		. 0.39	0.46	2.39	0.91	2.16	11.44	0.47	0.48	0.15	2745.55	258.92	201.77		401.30	399.41
198	8 267.50	70.33	106.89	98.46	277.47		219.75		. 140.72	145.20		. 0.48	0.45	2.52	1.00	2.41	12.44	0.53	0.49	0.22	2467.90	271.32	200.86		402.33	358.84
198					299.16		218.58		. 161.26	169.24		. 0.55			1.10		11.16		0.50				190.59		485.28	350.32
199					270.85		156.17		. 129.09	135.52		. 0.54			1.08		10.79		0.51	0.28			177.19	533.00	533.08	354.87
199					293.28	239.50	179.17		. 126.11	128.67		. 0.56			1.06		11.54		0.48			316.05	191.48		552.52	372.38
199						228.33	177.92		. 145.14	151.20		. 0.47			1.06				0.47				209.51		607.22	380.76
199					235.41	202.42	157.58		. 134.77	140.24					1.21		11.39		0.48				389.81		758.25	661.43
199 199					267.59 320.96	229.92 297.67	182.30 262.87		. 138.56	149.73 176.98		. 0.44		2.33 1.87	1.22		13.08		0.49	0.27			307.55 255.62	596.13	821.04 739.95	601.16 584.44
199				150.03	338.88	286.08	232.70		. 187.42	207.60		0.47			1.37		13.12		0.49				252.10	512.41	741.35	529.53
199					303.51	257.08	210.38		. 143.65	159.48					1.34		14.76		0.48					563.58	664.53	484.96
199					304.16	259.86	213.02		. 111.52	126.13														526.33	484.15	376.05
199	9 165.17	75.94	90.22	84.39	248.42	216.29	192.62		. 96.28	112.04	0.88	5 0.37	0.44	1.81	1.32	2.61	12.35	0.59	0.47	0.14	3041.18	269.27	187.11	455.17	600.82	440.55
200	0 203.70	77.23	88.53	88.00	202.40	172.81	143.47		. 98.91	114.09	0.7	1 0.42	0.36	1.93	1.31	2.62	14.02	0.56	0.43	0.18	2976.21	275.43	189.95	489.05	594.70	448.24
200	1 204.63	93.94	89.64	95.23	172.84	153.06	134.11		. 107.72	126.81	0.78	3 0.58	0.60	2.11	1.40	2.91	13.68	0.53	0.47	0.19	3004.62	266.05	159.05	471.93	481.35	409.81
200	2 195.70	108.97	99.27	101.74	191.87	174.98	150.18		. 129.96	148.08	0.76	0.53	0.56	2.11	1.39	3.30	10.39	0.55	0.46	0.15	2744.47	236.03	163.41	486.34	526.81	402.73
200	3 232.64	104.74	105.37	106.53	197.62	181.72	151.47		. 138.58	146.14	0.79	0.37	0.68	2.13	1.46	3.88	10.78	0.60	0.47	0.16	2646.10	279.49	187.16	551.63	550.99	431.88
200						225.43	205.14	226.32		156.88					1.67				0.45					586.40	581.29	464.82
200					286.27	265.38	217.82		. 135.72	152.35				2.73	1.63		9.71		0.47				203.12	559.14	659.38	508.61
200					304.88	277.12	219.51		. 158.97	192.04					1.53		9.60		0.49					622.87	749.34	595.56
200					326.43	306.50	272.32		. 238.59	255.21	1.04				1.72				0.46					759.84	806.30	640.72
200					650.19	450.07	482.28		. 271.52	326.03				3.24	1.87		10.51		0.47	0.28			292.30	958.28	889.09	645.45
200					554.99	458.07	326.36	420.40	. 185.95	224.07 223.58	1.14			2.73	1.89		8.92		0.55				287.20 278.17	748.92 812.69	805.52 848.27	564.62 569.09
201					488.91 543.03	441.51 506.04	383.66 458.56	429.19 513.64		316.26	1.00		1.03	3.42 4.08	1.89		10.64 12.11		0.79	0.47			390.51	812.69	939.45	607.54
201	1 400.07	201.20	291.00	200./5	040.03	300.04	400.00	313.64	+ 200.91	310.20	1.14	0.97	0.89	4.00	1.93	0.03	12.11	0.45	0.64	0.57	4400.00	404.01	380.51	020.15	939.45	007.54

World E

annual pric (annual seri Updated on N

	Cotton, A	Rubber.	Rubber,	Phosphate				Potassium		Iron ore,									Coal.		Steel	Steel, cold	Steel, hot	Steel	Steel wire	Cotton.
	Index	TSR20	SGP/MYS		DAP	TSP	Urea		Aluminum		Copper	Lead	Tin	Nickel	Zinc	Gold	Platinum S	Silver	Colombian	Copra	Index	coilsheet	coilsheet			Memphis
	(\$/kg)	(\$/kg)	(\$/kg)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)				(\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)	(\$/troy oz)	(\$/troy oz) ((\$/mt)	(\$/mt)	(2005=10	0] (\$/mt)	(\$/mt)	(\$/mt)	(\$/mt)	(cents/kg)
19	60 0.65	5	0.7	8 13.00	0.00	53.00	42.25	28.50	511.47	11.42	678.76	198.85	2196.73	1631.00	246.19	35.27	83.50	0.91		201.67						
19	61 0.67	7	0.6	0 13.00	0.00	52.00	42.25	30.00	511.47	11.02	633.08	176.98	2449.89	1711.00	214.31	35.25	83.50	0.92		164.58						
19			0.5				42.25	30.00	498.06	11.01	645.14	155.28	2471.38		185.93		83.50	1.08		164.09						
19			0.5			52.00	42.25	30.00	498.80	11.02	645.95	174.81	2507.73		211.51	35.09	80.93	1.28		183.69						
19			0.4			53.00	60.50	32.50	525.99	10.24	969.75	277.88	3412.74		326.49		88.48	1.29		194.40						
19			0.5				65.75	29.50	540.13	10.66	1292.84	317.18	3890.78		311.25			1.29		226.61						
19 19			0.4			50.00 45.00	59.25 49.25	27.50 25.50	540.13 540.13	9.52 8.86	1531.51 1134.77	260.65 227.68	3573.51 3308.03	1739.00	281.11 273.33	35.13 34.95	99.72 110.25	1.29		185.01 203.09						
19			0.3			37.50	35.50	24.00	552.99	8.77	1241.95	240.49	3126.88		262.89		117.21	2.14		232.12						
19			0.5			39.25	26.60	22.00	588.45	9.84	1467.34	289.89	3427.45		286.41	41.08	124.19	1.79		201.94						
19			0.4			42.50	18.25	31.50	614.17	9.84	1415.70	302.91	3673.45		295.82		132.50	1.77		224.84						
19			0.3				16.00	32.50	627.95	10.33	1081.42	253.63	3511.97		309.28		123.04	1.55		188.60						
19			0.3			67.50	29.25	33.50	590.10	10.33	1057.68	301.66	3739.96		377.69	58.16	127.13	1.68		140.87						
19	73 1.39)	0.6	8 13.75	118.75	99.50	64.75	42.50	599.11	10.33	1785.36	429.68	4802.20	3373.10	845.33	97.33	152.18	2.56		353.12						
19	74 1.46	3	0.7	5 54.52	332.62	303.58	285.75	60.50	764.82	13.38	2058.50	592.26	8184.27	3825.25	1239.58	159.25	184.98	4.71		661.93						
19	75 1.22	2	0.5	6 67.17	242.50	202.50	168.00	81.33	868.44	17.30	1234.75	411.68	6876.58	4571.33	745.17	161.03	169.87	4.42		253.00						
19	76 1.75	5	0.7	7 35.83	119.92	90.92	82.00	55.50	889.93	22.72	1400.75	446.42	7585.54	4973.08	711.42	124.82	159.65	4.36		275.17						
19	77 1.63	3	0.8	1 61.79	134.08	97.92	120.76	55.29	1143.83	23.06	1308.75	618.00	10804.45	5118.17	589.67	147.72	158.32	4.64		402.33						
19	78 1.61		0.9	9 31.28	139.83	98.04	136.04	59.01	1324.92	21.45	1364.83	661.92	12875.21	4609.25	593.92	193.24	260.65	5.42		470.42						
19			1.2			146.23	153.00	76.47	1602.87	23.50	1985.26	1208.25	15447.41		741.67		442.80	11.10		672.67	56.1					
19			1.4:			180.25	200.56	106.50	1774.91	28.09	2182.09	905.75	16774.88		761.22		679.10	20.80		452.73	58.9				350.83	
19			1.1:			161.33	182.50	110.17	1262.73	28.09	1741.95	726.73	14159.13		845.65			10.52		378.88	60.3				387.50	
19			0.8			138.42	123.96	83.25	991.57	32.50	1480.44	545.60	12825.80		744.78		328.29	7.93		314.17	51.5				353.33	
19 19			1.0			134.67	114.54	74.42	1438.43	29.00	1591.93 1377.32	425.34 442.61	12987.97	4672.80	764.33 921.93		423.31 357.81	11.43		496.00	48.1				312.50 308.75	
19						131.25 121.38	150.17 111.63	84.13 83.21	1251.33 1040.73	26.15 26.56	1417.38	390.86	12233.49 11539.04		783.44		292.50	8.14 6.12		710.08 386.00	50.78 43.8				272.50	156.47
19			0.7			121.17	70.75	72.96	1149.94	26.26	1373.78	406.08	6161.37	3881.24	754.03		465.04	5.44		197.50	44.6				239.58	112.99
19			0.9			138.00	82.50	67.29	1565.36	25.30	1782.50	596.84	6664.83		798.79		555.72	7.01		309.17	51.7					163.12
19			1.1			158.38	113.54	86.83	2550.46	24.30	2601.67	656.23	7051.63		1241.51	437.05	530.34	6.53		397.67	67.9				313.75	152.87
19	89 1.67	,	0.9			144.00	102.96	98.33	1951.26	27.83	2848.41	673.48	8534.43	13308.18	1658.77	381.43	509.64	5.51		347.92	76.1	550.42	441.92	341.67	350.83	170.34
19	90 1.82	2	0.8	6 31.29	154.68	131.82	115.65	94.63	1639.45	32.50	2661.48	810.54	6085.38	8864.10	1513.46	383.47	471.59	4.83		230.67	73.0	3 511.25	411.25	364.17	362.92	184.55
19	91 1.68	3	0.8	3 31.50	158.25	133.12	138.40	106.43	1302.19	34.76	2338.78	557.62	5595.04	8155.62	1116.99	362.18	375.82	4.05		286.42	71.5	3 504.17	408.33	367.08	383.33	
19	92 1.28	3	0.8	6 31.50	137.87	120.74	117.60	111.76	1254.28	33.10	2281.16	541.37	6101.03	7001.23	1239.78	343.73	359.69	3.95		380.42	63.0	9 469.17	369.17	306.67	372.50	137.93
19	93 1.28	3	0.8	3 31.50	122.00	111.94	85.54	112.54	1139.05	29.09	1913.08	406.36	5161.14	5293.42	961.98	359.77	374.03	4.31		295.42	66.5	3 470.00	375.83	348.75	395.83	137.30
19			1.13			132.11	93.89	112.50	1476.78	26.47	2307.42	547.77	5463.85		997.73		405.26	5.28		417.33	66.2				371.67	181.47
19			1.5			149.63	126.86	112.50	1805.66	28.38	2935.61	630.95	6213.81	8228.04	1031.12		424.34	5.20		438.50	76.9				420.83	
19			1.3			175.83	153.69	112.50	1505.66	30.00	2294.86	774.33	6165.08				397.11	5.20		488.92					438.50	196.73
19			1.03			171.91	117.49	112.50	1599.33	30.15	2276.77	624.18	5646.77		1316.13		394.92	4.91		433.75					382.67	179.84
19 19			0.7: 59 0.6:			173.05 154.49	83.22 65.94	112.50 112.50	1357.47 1361.09	31.00 27.59	1654.06 1572.86	528.64 502.62	5540.33 5403.62		1024.47 1076.34		372.28 376.95	5.55		411.08 471.23	53.7 48.7				332.08 290.00	165.40
20			63 0.6			137.71	100.92	112.50	1549.14	28.79	1813.47	453.94	5403.62		1128.13		544.63	5.22 4.95		301.31	48.79 54.0				290.00	
20						126.88	96.45	112.50	1443.63	30.03	1578.29	476.16	4484.44		885.77		529.53	4.93	36.43						302.29	116.57
20						133.06	94.42	112.50	1349.92	29.31	1559.48	452.68	4060.50		778.75		539.51	4.60	28.52	258.13	47.7				300.00	110.07
20						149.33	138.19	112.50	1431.29	31.95	1779.14	515.03	4894.90		827.70		691.71	4.88	33.80	288.02	55.5				300.00	
20						186.31	174.91	125.55	1715.54	37.90	2865.88	886.55	8512.73		1047.75		845.35	6.66	60.93	418.65					487.50	103.14
20	05 1.22	2 1.:	39 1.4	9 44.00		201.48	217.35	155.00	1898.31	65.00	3678.88	976.37	7379.83		1381.31	444.84	896.53	7.31	51.09	386.52	100.0	733.33	633.33	423.13	579.17	119.02
20	06 1.27	7 1.9	95 2.0	8 44.00	229.87	201.63	222.14	178.33	2569.90	69.33	6722.13	1289.72	8780.83	24254.41	3275.29	604.34	1140.78	11.56	52.20	378.28	97.3	2 693.75	600.00	443.75	581.25	133.54
20	07 1.40	2.	16 2.2	6 52.02	391.96	339.05	307.11	195.42	2638.18	122.99	7118.23	2579.99	14536.83	37229.81	3242.36	696.72	1304.94	13.39	63.76	577.96	98.1	2 650.00	550.00	521.50	533.33	142.92
20	08 1.57	2.	53 2.5	9 242.74	861.62	879.38	514.98	455.97	2572.79	155.99	6955.88	2090.66	18510.09	21110.64	1874.71	871.71	1574.50	15.00	122.38	772.99	155.6	965.63	883.33	760.17	1009.75	161.29
20	09 1.38	3 1.	80 1.9	2 222.75	288.47	257.42	251.08	558.48	1664.83	79.98	5149.74	1719.27	13573.88	14654.63	1655.11	972.97	1203.40	14.64	59.41	454.27	122.4	783.33	683.33	486.04	969.42	145.25
20						381.89	288.90	332.15		145.86	7534.78			21808.85	2160.74		1609.75	20.15	77.97	707.98	123.9				712.21	233.42
20	11 3.33	3 4.	52 4.8	2 163.55	516.29	538.26	398.92	392.82	2401.39	167.75	8828.19	2400.81	26053.68	22910.36	2193.90	1569.21	1719.48	35.22	111.50	1097.01	143.4	891.67	791.67	630.00	761.53	