TRE	X mark	ets	00.5	107	26.417				12.002
Calegories	Sprints	Contract Stare (per bile)	Madesum Paulian Size (ols)	Initial Margin (URDIN CR URD Their	Mergin war weekend or long habitary (USD)	Osmig	N Indonesia	Swing Hours - Bornner (SMS-T)	Stading Hours - Windor (GMS-57)
					48.	Bay	lat .		
Communities (Fernisco Minh)	OM	100	1000	0.01.6.00 lesk - 500 0.00.00 de lesk - 5000 0.000 felek - 5000	0.21.5.00 (mb - 1000 E.05.00.00 (mb - 2000 55.00 - mb - 4000	-1789	418%	None (\$6.00, 34.00) Then (\$6.00, 34.00) Then (\$6.00, 36.00) \$4.00 Then (\$6.00, 36.00) \$4.00	Name (660) 3400 D Then Fix 6000 (860) 6700 3400 D Table (500) (844)
	liw	8000	1000	0.01.6.00 July 900 2.00.2.000 July 9000 2.00 his 3000 0.01.6.30 July 9000 6.00.2.000 July 9000 2.00 July 9000 2.00 July 9000 0.01.6.00 July 900 0.01.6.00 July 900 0.01.6.00 July 900 0.01.6.00 July 900 0.01.6.00 July 900	5.01.5.00 lais 1000 5.00.000 lais 2000 20+ lais 6000	4205	419%		
	Paladon	10	1000		5.01.6.00 lais 2000 5.00.20.00 lais 6000 20+ lais 8000	420%	019%		
	Palmen	80	1000		0.01 0.00 lab. 1000 0.00 0.00 lab. 2000 00 - lab. 6000	4205	419%		
	Copper	100	1000	0.01-0.00 lab 000 0.00-0.000 lab 1000 30+ lab 2000 0.01-0.00 lab 300	5.01.5.00 lais 1000 5.00.000 lais 2000 20+ lais 6000	4205	419%	Nam 06:00 / 26:00	Men 0600 -2400
Communities (Breng)	Cusie OI	1,000	1000	0.01.6.00 lais 300 6.00.3000 lais 600 20.00.6000 lais 1200 60° lais 2000 0.01.6.00 lais 300	001.600 leis 600 8.00.3000 leis 1200 20.00.6000 leis 2600 80-leis 6600 001.600 leis 600	-178%	419%	Marc 08:00 - 38:00 Tue: Pel 00:00 - 08:00 58:00 - 38:00 Earl 00:00 - 00:48	Nam 9600 - 2400 Tue - Pic 9500 - 9600 0750 - 2400 Tue - 9600 - 9445
	Bani Gi	1,000	1000	0.01.600 lab 300 6.00.30.00 lab 600 30.00.50.00 lab 1300 60° lab 3000 0.01.600 lab 300	001.600 leis 600 6.00.3000 leis 1300 30.00.6000 leis 3000 60-leis 6000 001.600 leis 600	-178%	419%	Marx 08-08 - 20-00 Tue - Pri 00-00 - 08-08 - 08-08 - 08-00 - 20-00 Earl 00-08 - 08-08	Main 5600 - 3400 Tain - Pri- 5500 - 5600 - 56 15 - 5700 5800 - 3400 Tain 5000 - 6445
	National Gara	10,880	1000	0.01-0.00 km 300 0.00-20.00 km 600 20.00-00.00 km 1200 00-346-2000	COT.EGG leis 600 E.GG.3000 leis 1300 20 GG.6000 leis 2600 EO-leis 6800	4788	019%	Marc 96:00 - 24:00 Turn: Pri 90:00 - 06:00 96:00 - 26:00 Rail 90:00 - 03:45	Mars 06:00 - 24:00 Tues - Pri-06:00 - 08:00, 07:00 - 24:00 Said 00:00 - 04:48
Committee (Agriculum)	Enjimun	10	1000	0.011.0.00 lain 100 0.00.200 lain 1000 20.00.000 lain 2000 100 lain 2000	8 00 4 6 00 too. 1990 8 00 5 00 10 Au 2010 24 00 6 00 10 Au 2010 100 - Inda 8000	4205	0.10%	Tem 97-05-72-02 755-72-00 755-72-00 756-70-00 756-70-00	Man (600), 21-05, 22-05, 24-00 Tan (7-05) (0.00) (0.00) (0.00) (0.00) Tan (7-05) (0.00)
	Com	100	1000			4205	0.10%		
	Wheel	100	1000			-178%	019%		
	Comm	30	1000			4205	0.10%		
	Color	100,000	1000	0.21 8500 MH200 85 00 100 00 MH 400	0.01.00.00 (min-800 80.00,100.00 (min-800	-178% -320%	410%	Tue: Pic 00:00 : 01:30 16:16 : 24:00 Eat 00:00 : 00:30	Main 1616 34:00 Tue - Pri 0000 -00:30 17:16 - 24:00 Rail 0000 - 01:30
	EUROP	100,000	1000	500-166 900 5.01 9000 lek 900 95.00 100 00 lek 900 100-166 1600	6.01 (600) bits (600 (60.00 100.00 bits (600 (600-bits 2000	330%	680%		
	EUROP	100,000	1000	6.01.60.00 lain 400 66.00.100.00 lain 800 100- lain 1600 6.01.60.00 lain 400 66.00.100.00 lain 800 100- lain 1600	E 01.0000 bits 800 80.00.10000 bits 800 900-bits 2000 E 01.0000 bits 800 80.00.10000 bits 900	380% -120%	180%		
	EURLPY .	100,000	1000	100-166 1600 6.01-8000 166 200 80-00-100-30 166 200 100-168 800	100 - July 2000 6.01 60000 July 600 60.00 100 30 July 800 100 - July 1600	180%	130%		
	UNDAFF	100,000	1000	6 01 5000 lefs 200 85 00 100 00 lefs 400 100+ lefs 800	6.01.6000 his 600 60.00.100.00 his 600 100-link 1600	440%	379%		To A Manufaction (1985)
	USCAP	100,000	1000		-	130%	340%		
	arus	100,000	1000	ggranas	gpr. 8000 ha	310%	660%		
	GPUD GPC#	100,000	1000	6.01.60.00 hels 400 85.00-100.00 hels 800 100-hels 1600	0.01.0000 leis 800 80.00 10000 leis 1600 100+ leis 3300	440%	240%	Marc 06:00 - 26:00	
	ann	100,000	1000			130%	180%		
	ALDJEV ALDJED	100,000	1000			430%	310%	Main: 05:00 - 34:00 Tues: Pri: 00:00 - 05:00; 55:16 - 36:00 Rail: 00:00 - 03:45	
	ADUE	100,000	1000	E 05 8000 him 200 80 00 100 30 him 200 900 him 800	501.0000 his 400	430%	130%	1	
	NEURO	100,000	1000		E 01.0000 bits 400 85 00.100-30 bits 800 100-3bits 1600	410%	339%		
	NO.JPV CAS.JPV	100,000	1000			040%	349%		
	UEDOD	100,000	1000			440%	330%		
	EURCHO	100,000	1000			340%	0.00%		
	GPCIO GPNID	100,000	1000	E 01.0000 leis 400 8E 00.100.35 seis 800 100+leis 1600	6.01.6000 kin 800 80.50.180.00 kin 800 100-kin 3300	2.70%	630% 610%		
	EURAZO	100,000	1000			4105	100%		
	OFF	100,000	1000	0.01-80.00 lais 700 85.00-100.00 lais 1600	0.51.6500 lain. 1400 80.00.100.00 lain. 2800	4209	415%		
	URIDAD		100	100+ Inite 2800 0.01- 5030 Inite 790 85-00-10030 Inite 1800 100+ Inite 2800	100- lain 1600 0.21-8500 lain 1600 80.50-1600 lain 1600 100- lain 1600	1785	4194	Marx 06:02 - 20:00 Tue - Pri- 00:00 - 00:015 - 00:00 - 00:00 - 20:00 Set 00:00 - 00:15	Main 0000 - 24:00 Tue - Ph - 50:00 - 50:15; 50:30 - 50:00; 57:00 - 24:00 Each 00:00 - 64:15
	UESPRO	60	100	0.01.00.00 lais 700 80.00.100.00 lais 1000 100-166 2000	0.51.65.00 km 1400 00.30.100.00 km 2800 100- km 8400 5.01.6000 km 400 50.00.00 km 800 100- km 1400	4288	418%		
	O484888	10	100	6.01.0000 lain 200 85.00.100.00 lain 200 100+ lain 200		-178%	4194	Mars. Per 08:30 - 10:30, 12:00 - 14:00 Mars 08:10 - 11:00 12:00 - 16:30 16:10 - 26:00	Mars. Phi 0830 - 1030; 1300 - 1600 Mars 0815 - 1100 1300 - 1520 1615 - 2600
	19000	2	100	5:01:50:00 lels 200 50:00:100:30 lels 200 100+ lels 200	5.01.6000 lels 600 85.00.100.00 lels 800 100= lels 1600	4288	415%	Mem 08:15:11:00,1200:15:30,18:18:20:00 Tue: Pri 00:00:00:08:08:18:11:00,12:00:18:30, 16:18:20:00 East 00:00:00:00	Name 1845 - 11-00 (1200 - 1830) 1815 - 24-00 Tam - Phil 2000 - 82-00 (88-18 - 11-00) (12-00 - 1830) 18-18 - 20-00 Rain 20-00 - 62-00
	MOS	2	100	5.01.6000 lels 200 85.00.100.30 lels 600 100- lels 800	6.01.6000 lein 400 66.00.100.00 lein 800 100-lein 1600	4288	4194	Name 27:30 - 1425; 1445; 2440 Time - Per 0000 - 0440; 07:30 - 1425; 1425; 1446; - 2400 Sant 00:05 - 04:15	New-0730-1426; 1446-2460 Ter-Pi-0000-0446; 0730-1426; 1426-2460 2460 Rei-0000-0416
	PEAGO	30	100	6.01.60.00 lade 1000 80.00.100.00 lade 2000 100+ lade 4000	0.51-65.00 hais 2000 80.50-105.00 hais 2000 100-1ala 2000	420%	019%	Main 14:00 - 24:00 Twe-Pe 00:00 - 04:00 - 14:00 - 24:00 East 00:00 - 06:00 (hading sisposel 25:00 on the last leading slay)	Mam 1500 ; 26:00 Tax - Fri; 00:00 ; 00:00 ; 1500 ; 26:00 Eac 00:00 ; 00:00 (hading slope at 20:00 on the last leading day)
	sacross	10	100	5.01.6000 leis 250 65.00.100.00 leis 500 100-leis 1000	8.01.6000 lefs 800 80.80-10000 lefs 9000 100-lefs 2000	4205	4194	Marx 06:00 ; 26:00 Twe 24:00 ; 04:00 (8:00 ; 24:00 East 00:00 ; 06:00 (Insiding slope at 20:00 on the fast inating day)	Marc 08:00 - 24:00 Ten 24:00 - 06:00 (8:00 - 26:00 Exit 00:00 (0:00 (hading ships at 28:00 on the last leading ship)
				001.0000 ten 000	0.01.00.00 tem 1000				
	08/430	10	100	0.01-90.00 laie 800 85.00-100.00 laie 1000 100-1aie 2000	0.51-0.00 lain, 1000 03.50-100-00 lain, 2000 100-1ain, 4000	-1785	4194	Marc 06-10 - 24:00 The 24:00 - 04:00 - 50:11 - 24:00 Sai 00:00 - 04:00 (healing slope at 25:00 on the last healing day)	Marc 0815 - 2400 Tar 3400 - 0000 - 0815 - 2400 Sar 5000 - 0815 - 2400 (hading stops, al 3500 on the ball busing day)
	UID Index	1000	10	6.01-10.00 lefs 200	6.01.1000 leis 800	420%	4194	Nam 06:00 - 36:00 Tow-Pri 00:00 - 06:00 08:00 - 36:00 Sai: 00:00 - 50:48	New 0700 - 2400 Ton - Pri 0000 - 0600 0800 - 2400 Rel 0000 - 0648
	VEX	2000	10	E-01-1000 has 280	0.01/10.00 lain 10.0	4.78%	418%	Tue - Pri- 0000 - 34 00 15 00 00 00 00 00 00 00 00 00 00 00 00 00	Nam 0700 - 3600 Tue - Pri 00:00 00:11 00:30 - 00:00 Tue - Pri 00:00 - 00:10 00:30 - 00:00 Tue - Pri 00:00 - 00:10
			-					Eat 00:00 -00:15	Sei 90:00 - 06:15
1	AMS.	200		0.35 lais 2000 26.35 lais 6000 36.65 lais 6000 HS lais 90000	0.25 lefe 4000 26.35 lefe 8000 36.45 lefe 1000 (46 lefe 2000)	400%	400%	No. of St.	Mary 21 St. 2017 to A. W. Sandari, Vallagian, 2018
	MIN	100		0.35 leis 1000 25.35 leis 2000 36.45 leis 2000 HS leis 12000	0.26 lata 30000 26.36 lata 40000 36.46 lata 70000 HIS lata 240000	400%	400%		
	MOUD	200	1,000	0.35 lesh 1000 26.35 lesh 3000 36.45 lesh 6000 HS lesh 10000	0.25 lain 3000 26.35 lain 6000 36.65 lain 12000 145 lain 20000	#20%	400%		
	THA	100		0.28 lask 8000 26.38 lask 9000 36.48 lask 2000 145 lask 2000	0.26 lata 10000 26.36 lata 20000 26.46 lata 60000 rd 1 lata 60000	400%	400%		
	200	800		0.25 leis 350 20.35 leis 700 35-45 leis 2600 HS leis 2600	0.38 lain 700 20.38 lain 1000 36.48 lain 2000 148 lain 2000	400%	400%		
	10	800		0.25 leis 1000 26.36 leis 2000 36.46 leis 6000 rd5 leis 7000	0.20 km 3000 20.30 km 4000 30.40 km 12000 Hd km 2000	400%	400%		
	MOT	290		9.25 lain 12000 9.25 lain 2000 26.35 lain 7000 35.45 lain 14000	0.00 lain 20000 0.00 lain 7500 26.36 lain 10000 36.45 lain 20000	A00%	400%		
	MOD.D	200		925 leis 28000 925 leis 2800 2635 leis 7000 3545 leis 28000 145 leis 28000	0.25 lain. 95000 0.25 lain. 9500 26.35 lain. 16000 35.45 lain. 26000 indi lain. 86000	400%	400%		
	DIS	200		0-36 lais 38000 0-36 lais 800 26-36 lais 1600 36-46 lais 3000 745 lais 6000		-01 link (8000 0.01 link (800) 26.01 link (300) 36.01 link (400) 36.01 link (400) 4.01 link (400)			
	MAA.	200	1	9.35 lefs 6000 9.35 lefs 1000 26.35 lefs 2000 36.45 lefs 6000 NG lefs (2000	20 to 100	400%	400%		
	ercusoroex			38-45 lefs (2000) HE lefs (2000) 001-2 lefs (2000) 2-01 - E lefs (2000) 8-01-2000000 lefs (10000)	001-3 lain 4000 201 - 8 lain 10000 621-300000 lain 20000	18.00%	-9.00%		
	#FCUNDTSHIX			031 3 hh 400 331 - E hih 1000 201 - E hih 1000 201 30000 hh 3000 031 3 hh 380	EST 300000 labs - 30000 EST 3 labs - 3000 2.01 - 5 labs 2000 EST 2000000 labs - 4000 007-3 labs - 600	36.00%	36.00%		
	BTC/BDTDBDK			201 - 5 leak-500 501-20000 leak-1000 501-2 leak-300 201 - 5 leak-600	201 - 5 leis 1000 531200000 leis - 2000 00121eis - 200 201 - 5 leis 200	48.00% 36.00%	-61.00% -31.00%		
	losusor.	19000		E01-200000 his - 800 031-2 his - 800 231 - E his - 600 E01-200000 his - 1200	881/300000 hais -1800 001/3 hais -800 201 - 5 heis 1300 881/300000 hais -2400	18.00%	-18.00%		
	LINELIEDT	700		531.2 lab. 430 231 - E lab. 430 E01.20080 lab. 1200 031.2 lab. 430 231 - E lab. 430	001-3 lais. 600 301 - E lais. 1300 8.61 200000 lais. 2000 001-3 lais. 6000 201 - E lais. 1300	78.00% 36.00%	36.00%		
	LUNGUISOT	400		201 - 6 leds 600 601-200000 leds - 1200 031-2 leds 300 231 - 6 leds 600 601-200000 leds - 1200	2.01 - 8 lein 1200 8.01200000 lein 12000 001.2 lein 1200 2.01 - 8 lein 1200 8.012000000 lein 12000	36.00%	36.00%		
	BOLUED/1100X	300		031 2 min. 1500 031 2 min. 360 231 - 6 min. 750 601 200000 min. 1600 001 2 min. 160	501-3 into 1000 201-3 into 1000 201-5 into 1000 501-200000 into 1000 001-3 into 300	36.00%	36.00%		
	ROLLIED/DOOX XMPLIEDT	2000		000-3 leis - 183 201 - 6 leis - 380 8.01-20080 leis - 1733 931-2 leis - 300 231 - 6 leis - 630 8.01-200800 leis - 1300	001.3 leis. 383 201 - 5 leis. 720 801.200000 leis. 1840 001.3 leis. 600 201.5 leis. 1200 801.200000 leis. 2400	46.00% -18.00%	-94.00%		
	ADMUNDT	13000		931-2 leb 300 201-5 leb 600 501-200000 leb 1200	501-3 leis 400 201 - 5 leis 1200 5.01.200000 leis - 2400	18.00%	-18.00%		
	10UIOI 10UIOI	1200		031.2 lab. 300 231 - 5 lab. 600 501.200000 lab. 1200	5.01-3 lade 500 2.01 - 5 lade 5000 6.01-2000000 lade - 2400	36.00%	36.00% -96.00%		
	DOMEST	4900		031-31-isk 330 231-51-isk 600 601-20000-isk 1330 231-51-isk 600 601-20000-isk 1330	001-3 lain 400 201 = 5 lain 1000 8.81.000000 lain - 2400 001-3 lain 1000 2.01 = 5 lain 1000 8.81.000000 lain - 2400	18.00%	-18.00%		
	DOTUME!	80000		031.2 lels 300 201 : 8 lels 600 801.200000 lels 1200	001.3 leik. 600 2.01 - 5 leik. 1200 8.01.200000 leik. 2400	36.00%	36.00%	Non - Pri 0000 - 2400	Non-Pr-00-00-24-00
	XXXVIIOT DYGIKUIDT	4000 2000		031.2 lab. 300 201 - E lab. 600 E01.300000 lab. 1300 031.2 lab. 300 201 - E lab. 600	001.3 leis. 600 2.01 · 5 leis. 1300 8.01.300000 leis3000 001.3 leis. 600 3.01 · 5 leis. 1300	30.00%	30.00%	No. A PARTIES AND THE SECOND AND THE SEC	But A Field (200) See 1990 (200) See 1990 (200)
	AUSGIEDT.	190		501-200800 lab. 1200 031-2 lab. 300 231 - 5 lab. 600 501-200800 lab. 1200	8.01.2000000 lain - 2400 0.01.2 lain - 400 2.01 - 5 lain - 1200 8.01.2000000 lain - 2400	30.00%	36.00%		
	OMEURO? MATCHIEF	8000		031 3 lab. 300 231 - 5 lab. 600 501 30000 lab. 1300 031 3 lab. 300	001.3 lain. 600 201 - 5 lain. 1300 8.51.300005 lain. 1300 001.3 lain. 600	36.00%	36.00%		
	MANAGET	10000		201 - 6 lade 400 601-200000 lade - 1200 031-2 lade 400 201 - 2 lade 400	201 - 5 leis 1200 8.51 200005 leis - 2400 0.01 2 leis 1200 2.01 - 5 leis 1200 8.51 200005 leis - 2400	30.00%	36.00%		
	PMUST	7000		0312 leh 300 231 - 5 leh 600 601200000 leh 1300	001-3 leis 400 201 - 5 leis 1200 651-200000 leis - 2400	36.00%	36.00%		
	NEWLID?	1300		531.2 lab. 430 231 - E lab. 430 E01.20080 lab. 1200 031.2 lab. 430 231 - E lab. 430	001-3 lais. 600 301 - E lais. 1300 8.61 200000 lais. 2000 001-3 lais. 6000 201 - E lais. 1300	36.00%	36.00%		
	KPUIDT	1000		231 - 5 lab. 400 501-20000 lab 1300 531-2 lab. 400 231 - 5 lab. 400 501-20000 lab. 1300	2.01 - 5 leis 1200 8.01.200000 leis - 2400 0.01.2 leis 1200 2.01 - 5 leis 1200 8.01.200000 leis - 2400	36.00%	36.00%		
	ONUIDE	8000		601-200800 lask - 1200 031-21 lask - 300 231 - 61 lask - 600 601-200800 lask - 1200 031-21 lask - 300	8.01.200000 leis -2400 001.2 leis 600 201 - 6 leis 1200 8.01.200000 leis -2400 001.2 leis 600	36.00%	36.00%		
	CHURDT	2000		031-2 lash 430 231 - E lash 430 E01-300800 lash - 1300 031-3 lash 430 231 - E lash 430 E01-300800 lash - 1300	001-3 link-800 3 01 - 8 link-300 8.01.200000 link-3000 001-3 link-800 3 01 - 8 link-300 8.01.200000 link-3000	36.00% 36.00%	36.00% 36.00%		
	PLUSET	1000		031 3 link 300 331 - 5 link 400 501 300000 link - 1300	201-3 lake 1200 201-5 lake 1200 8.01.200000 lake 12000	36.00%	36.00%		
	MMUROT	19000		0.01.2 leis 300 2.01 - 5 leis 600 5.01.200000 leis - 1200	001-2 less 400 201 - E less 1200 881-200000 less - 2400	36.00%	36.00%		

.

120000

2.01 - 8 bits 1200 881 200000 bits 1200 881 200000 bits 1200 2.01 - 8 bits 1200 5.01 200000 bits 1200 0.01 2 bits 400 2.01 - 8 bits 1200 8.01 200 bits 1200 ---