

### 30/04/2020 Vadeli Varantların Vade Sonu Fiyatları

\*\*\*BIST 30 Endeks varantlarının vade sonunda dikkate alınacak uzlaşma değeri, BIST 30 endeksinin kapanış fiyatıdır.\*\*\*

\*\*\*Hisse alım varantlarında itfa fiyatı, Borsa İstanbul'da belirlenen kapanış fiyatından kullanım fiyatının çıkarılması ve akabinde çarpanla çarpılmasıyla bulunur. İtfa fiyatının alabileceği minimum değer sıfırdır.\*\*\*

\*\*\*EUR/USD alım varantlarında itfa değeri saat 15:30'da açıklanan TCMB gösterge niteliğindeki EUR/USD kurundan kullanım fiyatının çıkarılması ve akabinde çarpan ve TCMB gösterge niteliğindeki USD/TRY alış kuruyla çarpılmasıyla bulunur.\*\*\*

\*\*\*USD/TRY alım varantlarında itfa değeri saat 15:30'da açıklanan TCMB gösterge niteliğindeki USD/TRY ortalama(mid) kurundan kullanım fiyatının çıkarılıp akabinde çarpanla çarpılmasıyla bulunur.\*\*\*

\*\*\*Altın Ons varantın vadesinde dikkate alınacak dayanak gösterge uzlaşma değeri, vade sonunda Bloomberg BFIX ekranında XAUUSD kuru için Borsa İstanbul Pay Piyasası sürekli işlem kapanış saati ve dakikasında sabitlenen ortalama değeridir(mid).\*\*\*

\*\*\*GBP/USD alım varantlarında itfa değeri saat 15:30'da açıklanan TCMB gösterge niteliğindeki GBP/USD kurundan kullanım fiyatının çıkarılması ve akabinde çarpan ve TCMB gösterge niteliğindeki USD/TRY alış kuruyla çarpılmasıyla bulunur.\*\*\*

\*\*\*EUR/TRY alım varantlarında itfa değeri saat 15:30'da açıklanan TCMB gösterge niteliğindeki EUR/TRY ortalama(mid) kurundan kullanım fiyatının çıkarılıp akabinde çarpanla çarpılmasıyla bulunur.\*\*\*

Varant	Uzun Kod	Dayanak Varlık	Tip	Uzlaşma Fiyatı	Kullanım Fiyatı	Çarpan	İtfa Fiyatı Formülü	İtfa Fiyatı
IZIFJ	XU030C3004200175000IYM00.0001NA	XU030	C	118760.79	175000	0.0001	(118760.79-175000)*0.0001=	0.00
IZIFK	XU030C3004200170000IYM00.0001NA	XU030	C	118760.79	170000	0.0001	(118760.79-170000)*0.0001=	0.00
IZIFL	XU030C3004200165000IYM00.0001NA	XU030	C	118760.79	165000	0.0001	(118760.79-165000)*0.0001=	0.00
IZIFM	XU030C3004200160000IYM00.0001NA	XU030	C	118760.79	160000	0.0001	(118760.79-160000)*0.0001=	0.00
IZIFN	XU030C3004200155000IYM00.0001NA	XU030	C	118760.79	155000	0.0001	(118760.79-155000)*0.0001=	0.00
IZIFO	XU030C3004200150000IYM00.0001NA	XU030	C	118760.79	150000	0.0001	(118760.79-150000)*0.0001=	0.00
IZIGA	XU030C3004200145000IYM00.0001NA	XU030	C	118760.79	145000	0.0001	(118760.79-145000)*0.0001=	0.00
IZIGB	XU030C3004200140000IYM00.0001NA	XU030	C	118760.79	140000	0.0001	(118760.79-140000)*0.0001=	0.00
IZIGC	XU030C3004200135000IYM00.0001NA	XU030	C	118760.79	135000	0.0001	(118760.79-135000)*0.0001=	0.00
IZIGD	XU030C3004200130000IYM00.0001NA	XU030	C	118760.79	130000	0.0001	(118760.79-130000)*0.0001=	0.00
IZIGE	XU030C3004200125000IYM00.0001NA	XU030	C	118760.79	125000	0.0001	(118760.79-125000)*0.0001=	0.00
IZIGF	XU030C3004200120000IYM00.0001NA	XU030	C	118760.79	120000	0.0001	(118760.79-120000)*0.0001=	0.00
IZIRM	XU030P3004200165000IYM00.0001NA	XU030	P	118760.79	165000	0.0001	(165000-118760.79)*0.0001=	4.62
IZIRN	XU030P3004200160000IYM00.0001NA	XU030	P	118760.79	160000	0.0001	(160000-118760.79)*0.0001=	4.12
IZIRO	XU030P3004200155000IYM00.0001NA	XU030	P	118760.79	155000	0.0001	(155000-118760.79)*0.0001=	3.62

IZISA	XU030P3004200150000IYM00.0001NA	XU030	P	118760.79	150000	0.0001	(150000-118760.79)*0.0001=	3.12
IZISB	XU030P3004200145000IYM00.0001NA	XU030	P	118760.79	145000	0.0001	(145000-118760.79)*0.0001=	2.62
IZISC	XU030P3004200140000IYM00.0001NA	XU030	P	118760.79	140000	0.0001	(140000-118760.79)*0.0001=	2.12
IZISD	XU030P3004200135000IYM00.0001NA	XU030	P	118760.79	135000	0.0001	(135000-118760.79)*0.0001=	1.62
IZISE	XU030P3004200130000IYM00.0001NA	XU030	P	118760.79	130000	0.0001	(130000-118760.79)*0.0001=	1.12
IZISF	XU030P3004200125000IYM00.0001NA	XU030	P	118760.79	125000	0.0001	(125000-118760.79)*0.0001=	0.62
IZISG	XU030P3004200120000IYM00.0001NA	XU030	P	118760.79	120000	0.0001	(120000-118760.79)*0.0001=	0.12
IZISH	XU030P3004200115000IYM00.0001NA	XU030	P	118760.79	115000	0.0001	(115000-118760.79)*0.0001=	0.00
IZISI	XU030P3004200110000IYM00.0001NA	XU030	P	118760.79	110000	0.0001	(110000-118760.79)*0.0001=	0.00
LDIAM	X10XBC3004200160000IYM00.0001NA	X10XB	C	131593.71	160000.00	0.0001	(131593.71-160000)*0.0001=	0.00
LDIAN	X10XBC3004200155000IYM00.0001NA	X10XB	C	131593.71	155000.00	0.0001	(131593.71-155000)*0.0001=	0.00
LDIAO	X10XBC3004200150000IYM00.0001NA	X10XB	C	131593.71	150000.00	0.0001	(131593.71-150000)*0.0001=	0.00
LDIBA	X10XBC3004200145000IYM00.0001NA	X10XB	C	131593.71	145000.00	0.0001	(131593.71-145000)*0.0001=	0.00
LDIBB	X10XBC3004200140000IYM00.0001NA	X10XB	C	131593.71	140000.00	0.0001	(131593.71-140000)*0.0001=	0.00
LDIBC	X10XBC3004200135000IYM00.0001NA	X10XB	C	131593.71	135000.00	0.0001	(131593.71-135000)*0.0001=	0.00
LDIRU	X10XBP3004200145000IYM00.0001NA	X10XB	P	131593.71	145000.00	0.0001	(145000-131593.71)*0.0001=	1.34
LDIRV	X10XBP3004200140000IYM00.0001NA	X10XB	P	131593.71	140000.00	0.0001	(140000-131593.71)*0.0001=	0.84
LDIRY	X10XBP3004200135000IYM00.0001NA	X10XB	P	131593.71	135000.00	0.0001	(135000-131593.71)*0.0001=	0.34
LDIRZ	X10XBP3004200130000IYM00.0001NA	X10XB	P	131593.71	130000.00	0.0001	(130000-131593.71)*0.0001=	0.00
LDISP	X10XBP3004200125000IYM00.0001NA	X10XB	P	131593.71	125000.00	0.0001	(125000-131593.71)*0.0001=	0.00
LDISR	X10XBP3004200120000IYM00.0001NA	X10XB	P	131593.71	120000.00	0.0001	(120000-131593.71)*0.0001=	0.00
LBIAM	XLBNKC3004200175000IYM00.0001NA	XLBNK	C	107687.39	175000.00	0.0001	(107687.39-175000)*0.0001=	0.00
LBIAN	XLBNKC3004200165000IYM00.0001NA	XLBNK	C	107687.39	165000.00	0.0001	(107687.39-165000)*0.0001=	0.00
LBIAO	XLBNKC3004200160000IYM00.0001NA	XLBNK	C	107687.39	160000.00	0.0001	(107687.39-160000)*0.0001=	0.00
LBIBA	XLBNKC3004200155000IYM00.0001NA	XLBNK	C	107687.39	155000.00	0.0001	(107687.39-155000)*0.0001=	0.00
LBIBB	XLBNKC3004200150000IYM00.0001NA	XLBNK	C	107687.39	150000.00	0.0001	(107687.39-150000)*0.0001=	0.00
LBIBC	XLBNKC3004200145000IYM00.0001NA	XLBNK	C	107687.39	145000.00	0.0001	(107687.39-145000)*0.0001=	0.00
LBIRU	XLBNKP3004200160000IYM00.0001NA	XLBNK	P	107687.39	160000.00	0.0001	(160000-107687.39)*0.0001=	5.23
LBIRV	XLBNKP3004200155000IYM00.0001NA	XLBNK	P	107687.39	155000.00	0.0001	(155000-107687.39)*0.0001=	4.73
LBIRY	XLBNKP3004200150000IYM00.0001NA	XLBNK	P	107687.39	150000.00	0.0001	(150000-107687.39)*0.0001=	4.23
LBIRZ	XLBNKP3004200145000IYM00.0001NA	XLBNK	P	107687.39	145000.00	0.0001	(145000-107687.39)*0.0001=	3.73
LBISP	XLBNKP3004200140000IYM00.0001NA	XLBNK	P	107687.39	140000.00	0.0001	(140000-107687.39)*0.0001=	3.23
LBISR	XLBNKP3004200135000IYM00.0001NA	XLBNK	P	107687.39	135000.00	0.0001	(135000-107687.39)*0.0001=	2.73

IBIHI	ISCTRC3004200008.80IYM0000001NA	ISCTR	C	4.95	8.80	1.0000	(4.95-8.8)*1=	0.00
IBIHJ	ISCTRC3004200008.50IYM0000001NA	ISCTR	C	4.95	8.50	1.0000	(4.95-8.5)*1=	0.00
IBIHK	ISCTRC3004200008.10IYM0000001NA	ISCTR	C	4.95	8.10	1.0000	(4.95-8.1)*1=	0.00
IBIHL	ISCTRC3004200007.40IYM0000001NA	ISCTR	C	4.95	7.40	1.0000	(4.95-7.4)*1=	0.00
IBIHM	ISCTRC3004200006.60IYM0000001NA	ISCTR	C	4.95	6.60	1.0000	(4.95-6.6)*1=	0.00
IBITE	ISCTRP3004200005.90IYM0000001NA	ISCTR	P	4.95	5.90	1.0000	(5.9-4.95)*1=	0.95
IBITF	ISCTRP3004200006.60IYM0000001NA	ISCTR	P	4.95	6.60	1.0000	(6.6-4.95)*1=	1.65
IBITG	ISCTRP3004200007.00IYM0000001NA	ISCTR	P	4.95	7.00	1.0000	(7-4.95)*1=	2.05
IBITH	ISCTRP3004200007.70IYM0000001NA	ISCTR	P	4.95	7.70	1.0000	(7.7-4.95)*1=	2.75
IBITI	ISCTRP3004200008.50IYM0000001NA	ISCTR	P	4.95	8.50	1.0000	(8.5-4.95)*1=	3.55
ABIHD	AKBNKC3004200010.10IYM0000001NA	AKBNK	C	5.89	10.10	1.0000	(5.89-10.1)*1=	0.00
ABIHE	AKBNKC3004200009.70IYM0000001NA	AKBNK	C	5.89	9.70	1.0000	(5.89-9.7)*1=	0.00
ABIHF	AKBNKC3004200009.30IYM0000001NA	AKBNK	C	5.89	9.30	1.0000	(5.89-9.3)*1=	0.00
ABIHG	AKBNKC3004200008.40IYM0000001NA	AKBNK	C	5.89	8.40	1.0000	(5.89-8.4)*1=	0.00
ABIHH	AKBNKC3004200007.60IYM0000001NA	AKBNK	C	5.89	7.60	1.0000	(5.89-7.6)*1=	0.00
ABISO	AKBNKP3004200006.70IYM0000001NA	AKBNK	P	5.89	6.70	1.0000	(6.7-5.89)*1=	0.81
ABITA	AKBNKP3004200007.60IYM0000001NA	AKBNK	P	5.89	7.60	1.0000	(7.6-5.89)*1=	1.71
ABITB	AKBNKP3004200008.00IYM0000001NA	AKBNK	P	5.89	8.00	1.0000	(8-5.89)*1=	2.11
ABITC	AKBNKP3004200008.80IYM0000001NA	AKBNK	P	5.89	8.80	1.0000	(8.8-5.89)*1=	2.91
ABITD	AKBNKP3004200009.70IYM0000001NA	AKBNK	P	5.89	9.70	1.0000	(9.7-5.89)*1=	3.81
ARIDK	ARCLKC3004200023.70IYM000000.5NA	ARCLK	C	16.40	23.70	0.5000	(16.4-23.7)*0.5=	0.00
ARIDL	ARCLKC3004200022.70IYM000000.5NA	ARCLK	C	16.40	22.70	0.5000	(16.4-22.7)*0.5=	0.00
ARIDM	ARCLKC3004200021.70IYM000000.5NA	ARCLK	C	16.40	21.70	0.5000	(16.4-21.7)*0.5=	0.00
ARIDN	ARCLKC3004200019.70IYM000000.5NA	ARCLK	C	16.40	19.70	0.5000	(16.4-19.7)*0.5=	0.00
ARIDO	ARCLKC3004200017.80IYM000000.5NA	ARCLK	C	16.40	17.80	0.5000	(16.4-17.8)*0.5=	0.00
ARIYZ	ARCLKP3004200015.80IYM000000.5NA	ARCLK	P	16.40	15.80	0.5000	(15.8-16.4)*0.5=	0.00
ARIZP	ARCLKP3004200017.80IYM000000.5NA	ARCLK	P	16.40	17.80	0.5000	(17.8-16.4)*0.5=	0.70
ARIZR	ARCLKP3004200018.80IYM000000.5NA	ARCLK	P	16.40	18.80	0.5000	(18.8-16.4)*0.5=	1.20
ARIZS	ARCLKP3004200020.70IYM000000.5NA	ARCLK	P	16.40	20.70	0.5000	(20.7-16.4)*0.5=	2.15
ARIZT	ARCLKP3004200022.70IYM000000.5NA	ARCLK	P	16.40	22.70	0.5000	(22.7-16.4)*0.5=	3.15
YBIHD	YKBNKC3004200003.60IYM0000002NA	YKBNK	C	2.10	3.60	2.0000	(2.1-3.6)*2=	0.00
YBIHE	YKBNKC3004200003.40IYM0000002NA	YKBNK	C	2.10	3.40	2.0000	(2.1-3.4)*2=	0.00
YBIHF	YKBNKC3004200003.30IYM0000002NA	YKBNK	C	2.10	3.30	2.0000	(2.1-3.3)*2=	0.00

YBIHG	YKBNKC3004200003.00IYM0000002NA	YKBNK	C	2.10	3.00	2.0000	(2.1-3)*2=	0.00
YBIHH	YKBNKC3004200002.70IYM0000002NA	YKBNK	C	2.10	2.70	2.0000	(2.1-2.7)*2=	0.00
YBISO	YKBNKP3004200002.40IYM0000002NA	YKBNK	P	2.10	2.40	2.0000	(2.4-2.1)*2=	0.60
YBITA	YKBNKP3004200002.70IYM0000002NA	YKBNK	P	2.10	2.70	2.0000	(2.7-2.1)*2=	1.20
YBITB	YKBNKP3004200002.80IYM0000002NA	YKBNK	P	2.10	2.80	2.0000	(2.8-2.1)*2=	1.40
YBITC	YKBNKP3004200003.10IYM0000002NA	YKBNK	P	2.10	3.10	2.0000	(3.1-2.1)*2=	2.00
YBITD	YKBNKP3004200003.40IYM0000002NA	YKBNK	P	2.10	3.40	2.0000	(3.4-2.1)*2=	2.60
GRIKG	GARANC3004200014.40IYM0000001NA	GARAN	C	8.34	14.40	1.0000	(8.34-14.4)*1=	0.00
GRIKH	GARANC3004200013.80IYM0000001NA	GARAN	C	8.34	13.80	1.0000	(8.34-13.8)*1=	0.00
GRIKI	GARANC3004200013.20IYM0000001NA	GARAN	C	8.34	13.20	1.0000	(8.34-13.2)*1=	0.00
GRIKJ	GARANC3004200012.00IYM0000001NA	GARAN	C	8.34	12.00	1.0000	(8.34-12)*1=	0.00
GRIKK	GARANC3004200010.80IYM0000001NA	GARAN	C	8.34	10.80	1.0000	(8.34-10.8)*1=	0.00
GRIYD	GARANP3004200009.60IYM0000001NA	GARAN	P	8.34	9.60	1.0000	(9.6-8.34)*1=	1.26
GRIYE	GARANP3004200010.80IYM0000001NA	GARAN	P	8.34	10.80	1.0000	(10.8-8.34)*1=	2.46
GRIYF	GARANP3004200011.40IYM0000001NA	GARAN	P	8.34	11.40	1.0000	(11.4-8.34)*1=	3.06
GRIYG	GARANP3004200012.60IYM0000001NA	GARAN	P	8.34	12.60	1.0000	(12.6-8.34)*1=	4.26
GRIYH	GARANP3004200013.80IYM0000001NA	GARAN	P	8.34	13.80	1.0000	(13.8-8.34)*1=	5.46
VBIHF	VAKBNC3004200007.70IYM0000002NA	VAKBN	C	4.53	7.70	2.0000	(4.53-7.7)*2=	0.00
VBIHG	VAKBNC3004200007.30IYM0000002NA	VAKBN	C	4.53	7.30	2.0000	(4.53-7.3)*2=	0.00
VBIHH	VAKBNC3004200007.00IYM0000002NA	VAKBN	C	4.53	7.00	2.0000	(4.53-7)*2=	0.00
VBIHI	VAKBNC3004200006.40IYM0000002NA	VAKBN	C	4.53	6.40	2.0000	(4.53-6.4)*2=	0.00
VBIHJ	VAKBNC3004200005.80IYM0000002NA	VAKBN	C	4.53	5.80	2.0000	(4.53-5.8)*2=	0.00
VBITB	VAKBNP3004200005.10IYM0000002NA	VAKBN	P	4.53	5.10	2.0000	(5.1-4.53)*2=	1.14
VBITC	VAKBNP3004200005.80IYM0000002NA	VAKBN	P	4.53	5.80	2.0000	(5.8-4.53)*2=	2.54
VBITD	VAKBNP3004200006.10IYM0000002NA	VAKBN	P	4.53	6.10	2.0000	(6.1-4.53)*2=	3.14
VBITE	VAKBNP3004200006.70IYM0000002NA	VAKBN	P	4.53	6.70	2.0000	(6.7-4.53)*2=	4.34
VBITF	VAKBNP3004200007.30IYM0000002NA	VAKBN	P	4.53	7.30	2.0000	(7.3-4.53)*2=	5.54
KHIGF	KCHOLC3004200023.40IYM00000.5NA	KCHOL	C	15.34	23.40	0.5000	(15.34-23.4)*0.5=	0.00
KHIGG	KCHOLC3004200022.40IYM00000.5NA	KCHOL	C	15.34	22.40	0.5000	(15.34-22.4)*0.5=	0.00
KHIGH	KCHOLC3004200021.50IYM00000.5NA	KCHOL	C	15.34	21.50	0.5000	(15.34-21.5)*0.5=	0.00
KHIGI	KCHOLC3004200019.50IYM00000.5NA	KCHOL	C	15.34	19.50	0.5000	(15.34-19.5)*0.5=	0.00
KHIGJ	KCHOLC3004200017.60IYM00000.5NA	KCHOL	C	15.34	17.60	0.5000	(15.34-17.6)*0.5=	0.00
KHISB	KCHOLP3004200015.60IYM00000.5NA	KCHOL	P	15.34	15.60	0.5000	(15.6-15.34)*0.5=	0.13

KHISC	KCHOLP3004200017.60IYM00000.5NA	KCHOL	P	15.34	17.60	0.5000	(17.6-15.34)*0.5=	1.13
KHISD	KCHOLP3004200018.50IYM00000.5NA	KCHOL	P	15.34	18.50	0.5000	(18.5-15.34)*0.5=	1.58
KHISE	KCHOLP3004200020.50IYM00000.5NA	KCHOL	P	15.34	20.50	0.5000	(20.5-15.34)*0.5=	2.58
KHISF	KCHOLP3004200022.40IYM00000.5NA	KCHOL	P	15.34	22.40	0.5000	(22.4-15.34)*0.5=	3.53
SBIFI	SAHOLC3004200012.00IYM00000001NA	SAHOL	C	8.18	12.00	1.0000	(8.18-12)*1=	0.00
SBIFJ	SAHOLC3004200011.50IYM00000001NA	SAHOL	C	8.18	11.50	1.0000	(8.18-11.5)*1=	0.00
SBIFK	SAHOLC3004200011.00IYM00000001NA	SAHOL	C	8.18	11.00	1.0000	(8.18-11)*1=	0.00
SBIFL	SAHOLC3004200010.00IYM00000001NA	SAHOL	C	8.18	10.00	1.0000	(8.18-10)*1=	0.00
SBIFM	SAHOLC3004200009.00IYM00000001NA	SAHOL	C	8.18	9.00	1.0000	(8.18-9)*1=	0.00
SBIRE	SAHOLP3004200008.00IYM00000001NA	SAHOL	P	8.18	8.00	1.0000	(8-8.18)*1=	0.00
SBIRF	SAHOLP3004200009.00IYM00000001NA	SAHOL	P	8.18	9.00	1.0000	(9-8.18)*1=	0.82
SBIRG	SAHOLP3004200009.50IYM00000001NA	SAHOL	P	8.18	9.50	1.0000	(9.5-8.18)*1=	1.32
SBIRH	SAHOLP3004200010.50IYM00000001NA	SAHOL	P	8.18	10.50	1.0000	(10.5-8.18)*1=	2.32
SBIRI	SAHOLP3004200011.50IYM00000001NA	SAHOL	P	8.18	11.50	1.0000	(11.5-8.18)*1=	3.32
TKIHA	THYAOC3004200017.50IYM00000.5NA	THYAO	C	10.69	17.50	0.5000	(10.69-17.5)*0.5=	0.00
TKIHB	THYAOC3004200016.80IYM00000.5NA	THYAO	C	10.69	16.80	0.5000	(10.69-16.8)*0.5=	0.00
TKIHC	THYAOC3004200016.10IYM00000.5NA	THYAO	C	10.69	16.10	0.5000	(10.69-16.1)*0.5=	0.00
TKIHD	THYAOC3004200014.60IYM00000.5NA	THYAO	C	10.69	14.60	0.5000	(10.69-14.6)*0.5=	0.00
TKIHE	THYAOC3004200013.10IYM00000.5NA	THYAO	C	10.69	13.10	0.5000	(10.69-13.1)*0.5=	0.00
TKISL	THYAOP3004200011.70IYM00000.5NA	THYAO	P	10.69	11.70	0.5000	(11.7-10.69)*0.5=	0.51
TKISM	THYAOP3004200013.10IYM00000.5NA	THYAO	P	10.69	13.10	0.5000	(13.1-10.69)*0.5=	1.21
TKISN	THYAOP3004200013.90IYM00000.5NA	THYAO	P	10.69	13.90	0.5000	(13.9-10.69)*0.5=	1.61
TKISO	THYAOP3004200015.30IYM00000.5NA	THYAO	P	10.69	15.30	0.5000	(15.3-10.69)*0.5=	2.31
TKITA	THYAOP3004200016.80IYM00000.5NA	THYAO	P	10.69	16.80	0.5000	(16.8-10.69)*0.5=	3.06
TEIDH	TTKOMC3004200009.90IYM00000001NA	TTKOM	C	7.38	9.90	1.0000	(7.38-9.9)*1=	0.00
TEIDI	TTKOMC3004200009.50IYM00000001NA	TTKOM	C	7.38	9.50	1.0000	(7.38-9.5)*1=	0.00
TEIDJ	TTKOMC3004200009.10IYM00000001NA	TTKOM	C	7.38	9.10	1.0000	(7.38-9.1)*1=	0.00
TEIDK	TTKOMC3004200008.30IYM00000001NA	TTKOM	C	7.38	8.30	1.0000	(7.38-8.3)*1=	0.00
TEIDL	TTKOMC3004200007.40IYM00000001NA	TTKOM	C	7.38	7.40	1.0000	(7.38-7.4)*1=	0.00
TEIYU	TTKOMP3004200006.60IYM00000001NA	TTKOM	P	7.38	6.60	1.0000	(6.6-7.38)*1=	0.00
TEIYV	TTKOMP3004200007.40IYM00000001NA	TTKOM	P	7.38	7.40	1.0000	(7.4-7.38)*1=	0.02
TEIYY	TTKOMP3004200007.90IYM00000001NA	TTKOM	P	7.38	7.90	1.0000	(7.9-7.38)*1=	0.52
TEIYZ	TTKOMP3004200008.70IYM00000001NA	TTKOM	P	7.38	8.70	1.0000	(8.7-7.38)*1=	1.32

TEIZP	TTKOMP3004200009.50IYM0000001NA	TTKOM	P	7.38	9.50	1.0000	(9.5-7.38)*1=	2.12
TCILO	TCELLC3004200017.60IYM00000.5NA	TCELL	C	13.95	17.60	0.5000	(13.95-17.6)*0.5=	0.00
TCIMA	TCELLC3004200016.90IYM00000.5NA	TCELL	C	13.95	16.90	0.5000	(13.95-16.9)*0.5=	0.00
TCIMB	TCELLC3004200016.20IYM00000.5NA	TCELL	C	13.95	16.20	0.5000	(13.95-16.2)*0.5=	0.00
TCIMC	TCELLC3004200014.70IYM00000.5NA	TCELL	C	13.95	14.70	0.5000	(13.95-14.7)*0.5=	0.00
TCIMD	TCELLC3004200013.20IYM00000.5NA	TCELL	C	13.95	13.20	0.5000	(13.95-13.2)*0.5=	0.38
TCIZK	TCELLP3004200011.80IYM00000.5NA	TCELL	P	13.95	11.80	0.5000	(11.8-13.95)*0.5=	0.00
TCIZL	TCELLP3004200013.20IYM00000.5NA	TCELL	P	13.95	13.20	0.5000	(13.2-13.95)*0.5=	0.00
TCIZM	TCELLP3004200014.00IYM00000.5NA	TCELL	P	13.95	14.00	0.5000	(14-13.95)*0.5=	0.03
TCIZN	TCELLP3004200015.40IYM00000.5NA	TCELL	P	13.95	15.40	0.5000	(15.4-13.95)*0.5=	0.73
TCIZO	TCELLP3004200016.90IYM00000.5NA	TCELL	P	13.95	16.90	0.5000	(16.9-13.95)*0.5=	1.48
TPIGA	TUPRSC3004200132.00IYM0000.05NA	TUPRS	C	90.80	132.00	0.0500	(90.8-132)*0.05=	0.00
TPIGB	TUPRSC3004200127.00IYM0000.05NA	TUPRS	C	90.80	127.00	0.0500	(90.8-127)*0.05=	0.00
TPIGC	TUPRSC3004200120.00IYM0000.05NA	TUPRS	C	90.80	120.00	0.0500	(90.8-120)*0.05=	0.00
TPIGD	TUPRSC3004200110.00IYM0000.05NA	TUPRS	C	90.80	110.00	0.0500	(90.8-110)*0.05=	0.00
TPIGE	TUPRSC3004200099.00IYM0000.05NA	TUPRS	C	90.80	99.00	0.0500	(90.8-99)*0.05=	0.00
TPIRL	TUPRSP3004200085.00IYM0000.05NA	TUPRS	P	90.80	85.00	0.0500	(85-90.8)*0.05=	0.00
TPIRM	TUPRSP3004200100.00IYM0000.05NA	TUPRS	P	90.80	100.00	0.0500	(100-90.8)*0.05=	0.46
TPIRN	TUPRSP3004200105.00IYM0000.05NA	TUPRS	P	90.80	105.00	0.0500	(105-90.8)*0.05=	0.71
TPIRO	TUPRSP3004200115.00IYM0000.05NA	TUPRS	P	90.80	115.00	0.0500	(115-90.8)*0.05=	1.21
TPISA	TUPRSP3004200130.00IYM0000.05NA	TUPRS	P	90.80	130.00	0.0500	(130-90.8)*0.05=	1.96
EGIGK	EKGYOC3004200002.00IYM0000002NA	EKGYO	C	1.25	2.00	2.0000	(1.25-2)*2=	0.00
EGIGL	EKGYOC3004200001.90IYM0000002NA	EKGYO	C	1.25	1.90	2.0000	(1.25-1.9)*2=	0.00
EGIGM	EKGYOC3004200001.80IYM0000002NA	EKGYO	C	1.25	1.80	2.0000	(1.25-1.8)*2=	0.00
EGIGN	EKGYOC3004200001.70IYM0000002NA	EKGYO	C	1.25	1.70	2.0000	(1.25-1.7)*2=	0.00
EGIGO	EKGYOC3004200001.50IYM0000002NA	EKGYO	C	1.25	1.50	2.0000	(1.25-1.5)*2=	0.00
EGISG	EKGYOP3004200001.30IYM0000002NA	EKGYO	P	1.25	1.30	2.0000	(1.3-1.25)*2=	0.10
EGISH	EKGYOP3004200001.50IYM0000002NA	EKGYO	P	1.25	1.50	2.0000	(1.5-1.25)*2=	0.50
EGISI	EKGYOP3004200001.60IYM0000002NA	EKGYO	P	1.25	1.60	2.0000	(1.6-1.25)*2=	0.70
EGISJ	EKGYOP3004200001.70IYM0000002NA	EKGYO	P	1.25	1.70	2.0000	(1.7-1.25)*2=	0.90
EGISK	EKGYOP3004200001.90IYM0000002NA	EKGYO	P	1.25	1.90	2.0000	(1.9-1.25)*2=	1.30
EDIGF	EREGLC3004200011.00IYM0000001NA	EREGL	C	8.09	11.00	1.0000	(8.09-11)*1=	0.00
EDIGG	EREGLC3004200010.50IYM0000001NA	EREGL	C	8.09	10.50	1.0000	(8.09-10.5)*1=	0.00

EDIGH	EREGLC3004200010.10IYM0000001NA	EREGL	C	8.09	10.10	1.0000	(8.09-10.1)*1=	0.00
EDIGI	EREGLC3004200009.20IYM0000001NA	EREGL	C	8.09	9.20	1.0000	(8.09-9.2)*1=	0.00
EDIGJ	EREGLC3004200008.20IYM0000001NA	EREGL	C	8.09	8.20	1.0000	(8.09-8.2)*1=	0.00
EDISB	EREGLP3004200007.30IYM0000001NA	EREGL	P	8.09	7.30	1.0000	(7.3-8.09)*1=	0.00
EDISC	EREGLP3004200008.20IYM0000001NA	EREGL	P	8.09	8.20	1.0000	(8.2-8.09)*1=	0.11
EDISD	EREGLP3004200008.70IYM0000001NA	EREGL	P	8.09	8.70	1.0000	(8.7-8.09)*1=	0.61
EDISE	EREGLP3004200009.60IYM0000001NA	EREGL	P	8.09	9.60	1.0000	(9.6-8.09)*1=	1.51
EDISF	EREGLP3004200010.50IYM0000001NA	EREGL	P	8.09	10.50	1.0000	(10.5-8.09)*1=	2.41
HBIHA	HALKBC3004200008.50IYM0000001NA	HALKB	C	5.20	8.50	1.0000	(5.2-8.5)*1=	0.00
HBIHB	HALKBC3004200008.20IYM0000001NA	HALKB	C	5.20	8.20	1.0000	(5.2-8.2)*1=	0.00
HBIHC	HALKBC3004200007.80IYM0000001NA	HALKB	C	5.20	7.80	1.0000	(5.2-7.8)*1=	0.00
HBIHD	HALKBC3004200007.10IYM0000001NA	HALKB	C	5.20	7.10	1.0000	(5.2-7.1)*1=	0.00
HBIHE	HALKBC3004200006.40IYM0000001NA	HALKB	C	5.20	6.40	1.0000	(5.2-6.4)*1=	0.00
HBISL	HALKBP3004200005.70IYM0000001NA	HALKB	P	5.20	5.70	1.0000	(5.7-5.2)*1=	0.50
HBISM	HALKBP3004200006.40IYM0000001NA	HALKB	P	5.20	6.40	1.0000	(6.4-5.2)*1=	1.20
HBISN	HALKBP3004200006.80IYM0000001NA	HALKB	P	5.20	6.80	1.0000	(6.8-5.2)*1=	1.60
HBISO	HALKBP3004200007.50IYM0000001NA	HALKB	P	5.20	7.50	1.0000	(7.5-5.2)*1=	2.30
HBITA	HALKBP3004200008.20IYM0000001NA	HALKB	P	5.20	8.20	1.0000	(8.2-5.2)*1=	3.00
SIIMI	SISEC3004200006.60IYM0000001NA	SISE	C	4.85	6.60	1.0000	(4.85-6.6)*1=	0.00
SIIMJ	SISEC3004200006.30IYM0000001NA	SISE	C	4.85	6.30	1.0000	(4.85-6.3)*1=	0.00
SIIMK	SISEC3004200006.10IYM0000001NA	SISE	C	4.85	6.10	1.0000	(4.85-6.1)*1=	0.00
SIIML	SISEC3004200005.50IYM0000001NA	SISE	C	4.85	5.50	1.0000	(4.85-5.5)*1=	0.00
SIIMM	SISEC3004200005.00IYM0000001NA	SISE	C	4.85	5.00	1.0000	(4.85-5)*1=	0.00
SIIQE	SISEP3004200004.40IYM0000001NA	SISE	P	4.85	4.40	1.0000	(4.4-4.85)*1=	0.00
SIIQF	SISEP3004200005.00IYM0000001NA	SISE	P	4.85	5.00	1.0000	(5-4.85)*1=	0.15
SIIQG	SISEP3004200005.20IYM0000001NA	SISE	P	4.85	5.20	1.0000	(5.2-4.85)*1=	0.35
SIIQH	SISEP3004200005.80IYM0000001NA	SISE	P	4.85	5.80	1.0000	(5.8-4.85)*1=	0.95
SIIQI	SISEP3004200006.30IYM0000001NA	SISE	P	4.85	6.30	1.0000	(6.3-4.85)*1=	1.45
KRILH	KRDMD3004200003.50IYM0000001NA	KRDMD	C	2.21	3.50	1.0000	(2.21-3.5)*1=	0.00
KRILI	KRDMD3004200003.30IYM0000001NA	KRDMD	C	2.21	3.30	1.0000	(2.21-3.3)*1=	0.00
KRILJ	KRDMD3004200003.20IYM0000001NA	KRDMD	C	2.21	3.20	1.0000	(2.21-3.2)*1=	0.00
KRILK	KRDMD3004200002.90IYM0000001NA	KRDMD	C	2.21	2.90	1.0000	(2.21-2.9)*1=	0.00
KRILL	KRDMD3004200002.60IYM0000001NA	KRDMD	C	2.21	2.60	1.0000	(2.21-2.6)*1=	0.00



KRIZD	KRDMDP3004200002.30IYM0000001NA	KRDMD	P	2.21	2.30	1.0000	(2.3-2.21)*1=	0.09
KRIZE	KRDMDP3004200002.60IYM0000001NA	KRDMD	P	2.21	2.60	1.0000	(2.6-2.21)*1=	0.39
KRIZF	KRDMDP3004200002.80IYM0000001NA	KRDMD	P	2.21	2.80	1.0000	(2.8-2.21)*1=	0.59
KRIZG	KRDMDP3004200003.10IYM0000001NA	KRDMD	P	2.21	3.10	1.0000	(3.1-2.21)*1=	0.89
KRIZH	KRDMDP3004200003.30IYM0000001NA	KRDMD	P	2.21	3.30	1.0000	(3.3-2.21)*1=	1.09
PEIJC	PETKMC3004200004.60IYM0000001NA	PETKM	C	3.55	4.60	1.0000	(3.55-4.6)*1=	0.00
PEIJD	PETKMC3004200004.50IYM0000001NA	PETKM	C	3.55	4.50	1.0000	(3.55-4.5)*1=	0.00
PEIJE	PETKMC3004200004.30IYM0000001NA	PETKM	C	3.55	4.30	1.0000	(3.55-4.3)*1=	0.00
PEIJF	PETKMC3004200003.90IYM0000001NA	PETKM	C	3.55	3.90	1.0000	(3.55-3.9)*1=	0.00
PEIJG	PETKMC3004200003.50IYM0000001NA	PETKM	C	3.55	3.50	1.0000	(3.55-3.5)*1=	0.05
PEIUN	PETKMP3004200003.10IYM0000001NA	PETKM	P	3.55	3.10	1.0000	(3.1-3.55)*1=	0.00
PEIUO	PETKMP3004200003.50IYM0000001NA	PETKM	P	3.5500	3.5000	1.0000	(3.5-3.55)*1=	0.00
PEIVA	PETKMP3004200003.70IYM0000001NA	PETKM	P	3.5500	3.7000	1.0000	(3.7-3.55)*1=	0.15
PEIVB	PETKMP3004200004.10IYM0000001NA	PETKM	P	3.5500	4.1000	1.0000	(4.1-3.55)*1=	0.55
PEIVC	PETKMP3004200004.50IYM0000001NA	PETKM	P	3.5500	4.5000	1.0000	(4.5-3.55)*1=	0.95
PGIHF	PGSUSC3004200083.50IYM00000.2NA	PGSUS	C	53.0000	83.5000	0.2000	(53-83.5)*0.2=	0.00
PGIHG	PGSUSC3004200080.00IYM00000.2NA	PGSUS	C	53.0000	80.0000	0.2000	(53-80)*0.2=	0.00
PGIHH	PGSUSC3004200076.60IYM00000.2NA	PGSUS	C	53.0000	76.6000	0.2000	(53-76.6)*0.2=	0.00
PGIHI	PGSUSC3004200069.60IYM00000.2NA	PGSUS	C	53.0000	69.6000	0.2000	(53-69.6)*0.2=	0.00
PGIHJ	PGSUSC3004200062.60IYM00000.2NA	PGSUS	C	53.0000	62.6000	0.2000	(53-62.6)*0.2=	0.00
PGITB	PGSUSP3004200055.70IYM00000.2NA	PGSUS	P	53.0000	55.7000	0.2000	(55.7-53)*0.2=	0.54
PGITC	PGSUSP3004200062.60IYM00000.2NA	PGSUS	P	53.0000	62.6000	0.2000	(62.6-53)*0.2=	1.92
PGITD	PGSUSP3004200066.10IYM00000.2NA	PGSUS	P	53.0000	66.1000	0.2000	(66.1-53)*0.2=	2.62
PGITE	PGSUSP3004200073.10IYM00000.2NA	PGSUS	P	53.0000	73.1000	0.2000	(73.1-53)*0.2=	4.02
PGITF	PGSUSP3004200080.00IYM00000.2NA	PGSUS	P	53.0000	80.0000	0.2000	(80-53)*0.2=	5.40
ASIGK	ASELSC3004200033.40IYM00000.5NA	ASELS	C	27.1400	33.4000	0.5000	(27.14-33.4)*0.5=	0.00
ASIGL	ASELSC3004200032.00IYM00000.5NA	ASELS	C	27.1400	32.0000	0.5000	(27.14-32)*0.5=	0.00
ASIGM	ASELSC3004200030.60IYM00000.5NA	ASELS	C	27.1400	30.6000	0.5000	(27.14-30.6)*0.5=	0.00
ASIGN	ASELSC3004200027.80IYM00000.5NA	ASELS	C	27.1400	27.8000	0.5000	(27.14-27.8)*0.5=	0.00
ASIGO	ASELSC3004200025.00IYM00000.5NA	ASELS	C	27.1400	25.0000	0.5000	(27.14-25)*0.5=	1.07
ASISG	ASELSP3004200022.30IYM00000.5NA	ASELS	P	27.1400	22.3000	0.5000	(22.3-27.14)*0.5=	0.00
ASISH	ASELSP3004200025.00IYM00000.5NA	ASELS	P	27.1400	25.0000	0.5000	(25-27.14)*0.5=	0.00
ASISI	ASELSP3004200026.40IYM00000.5NA	ASELS	P	27.1400	26.4000	0.5000	(26.4-27.14)*0.5=	0.00



ASISJ	ASELSP3004200029.20IYM00000.5NA	ASELS	P	27.1400	29.2000	0.5000	$(29.2-27.14)*0.5=$	1.03
ASISK	ASELSP3004200032.00IYM00000.5NA	ASELS	P	27.1400	32.0000	0.5000	$(32-27.14)*0.5=$	2.43
KAIKAK	KOZAAC3004200013.10IYM00000.5NA	KOZAA	C	11.4500	13.1000	0.5000	$(11.45-13.1)*0.5=$	0.00
KAIKAL	KOZAAC3004200012.50IYM00000.5NA	KOZAA	C	11.4500	12.5000	0.5000	$(11.45-12.5)*0.5=$	0.00
KAIKAM	KOZAAC3004200012.00IYM00000.5NA	KOZAA	C	11.4500	12.0000	0.5000	$(11.45-12)*0.5=$	0.00
KAIKAN	KOZAAC3004200010.90IYM00000.5NA	KOZAA	C	11.4500	10.9000	0.5000	$(11.45-10.9)*0.5=$	0.27
KAIKAO	KOZAAC3004200009.80IYM00000.5NA	KOZAA	C	11.45	9.80	0.5000	$(11.45-9.8)*0.5=$	0.82
KAIKRS	KOZAAP3004200008.70IYM00000.5NA	KOZAA	P	11.45	8.70	0.5000	$(8.7-11.45)*0.5=$	0.00
KAIKRT	KOZAAP3004200009.80IYM00000.5NA	KOZAA	P	11.45	9.80	0.5000	$(9.8-11.45)*0.5=$	0.00
KAIKRU	KOZAAP3004200010.30IYM00000.5NA	KOZAA	P	11.45	10.30	0.5000	$(10.3-11.45)*0.5=$	0.00
KAIKRV	KOZAAP3004200011.40IYM00000.5NA	KOZAA	P	11.45	11.40	0.5000	$(11.4-11.45)*0.5=$	0.00
KAIKRY	KOZAAP3004200012.50IYM00000.5NA	KOZAA	P	11.45	12.50	0.5000	$(12.5-11.45)*0.5=$	0.53
EXIEA	EUUSXC3004200001.09IYM0000005NA	EUR/USD	C	1.09	1.09	5.0000	$(1.0876-1.09)*5*6.9719=$	0.00
EXIEB	EUUSXC3004200001.10IYM0000005NA	EUR/USD	C	1.09	1.10	5.0000	$(1.0876-1.1)*5*6.9719=$	0.00
EXIEC	EUUSXC3004200001.11IYM0000005NA	EUR/USD	C	1.09	1.11	5.0000	$(1.0876-1.11)*5*6.9719=$	0.00
EXIED	EUUSXC3004200001.12IYM0000005NA	EUR/USD	C	1.09	1.12	5.0000	$(1.0876-1.12)*5*6.9719=$	0.00
EXIEE	EUUSXC3004200001.13IYM0000005NA	EUR/USD	C	1.09	1.13	5.0000	$(1.0876-1.13)*5*6.9719=$	0.00
EXIZU	EUUSXP3004200001.11IYM0000005NA	EUR/USD	P	1.09	1.11	5.0000	$(1.11-1.0876)*5*6.9719=$	0.78
EXIZV	EUUSXP3004200001.10IYM0000005NA	EUR/USD	P	1.09	1.10	5.0000	$(1.1-1.0876)*5*6.9719=$	0.43
EXIZY	EUUSXP3004200001.09IYM0000005NA	EUR/USD	P	1.09	1.09	5.0000	$(1.09-1.0876)*5*6.9719=$	0.08
EXIZZ	EUUSXP3004200001.08IYM0000005NA	EUR/USD	P	1.09	1.08	5.0000	$(1.08-1.0876)*5*6.9719=$	0.00
EXIPA	EUUSXP3004200001.07IYM0000005NA	EUR/USD	P	1.09	1.07	5.0000	$(1.07-1.0876)*5*6.9719=$	0.00
UDIHF	USDC3004200006.60IYM0000005NA	USD/TL	C	6.98	6.60	5.0000	$(6.9782-6.6)*5=$	1.89
UDIHG	USDC3004200006.40IYM0000005NA	USD/TL	C	6.98	6.40	5.0000	$(6.9782-6.4)*5=$	2.89
UDIHH	USDC3004200006.20IYM0000005NA	USD/TL	C	6.98	6.20	5.0000	$(6.9782-6.2)*5=$	3.89
UDIHI	USDC3004200006.00IYM0000005NA	USD/TL	C	6.98	6.00	5.0000	$(6.9782-6)*5=$	4.89
UDIHIJ	USDC3004200005.80IYM0000005NA	USD/TL	C	6.98	5.80	5.0000	$(6.9782-5.8)*5=$	5.89
UDITB	USDP3004200006.40IYM0000005NA	USD/TL	P	6.98	6.40	5.0000	$(6.4-6.9782)*5=$	0.00
UDITC	USDP3004200006.20IYM0000005NA	USD/TL	P	6.98	6.20	5.0000	$(6.2-6.9782)*5=$	0.00
UDITD	USDP3004200006.00IYM0000005NA	USD/TL	P	6.98	6.00	5.0000	$(6-6.9782)*5=$	0.00
UDITE	USDP3004200005.80IYM0000005NA	USD/TL	P	6.98	5.80	5.0000	$(5.8-6.9782)*5=$	0.00
UDITF	USDP3004200005.60IYM0000005NA	USD/TL	P	6.98	5.60	5.0000	$(5.6-6.9782)*5=$	0.00
EUIKG	EUROC3004200007.25IYM0000005NA	EUR/TL	C	7.59	7.25	5.0000	$(7.5895-7.25)*5=$	1.70

EUIKH	EUROC3004200007.00IYM0000005NA	EUR/TL	C	7.59	7.00	5.0000	$(7.5895-7)*5=$	2.95
EUIKI	EUROC3004200006.75IYM0000005NA	EUR/TL	C	7.59	6.75	5.0000	$(7.5895-6.75)*5=$	4.20
EUIKJ	EUROC3004200006.50IYM0000005NA	EUR/TL	C	7.59	6.50	5.0000	$(7.5895-6.5)*5=$	5.45
EUIYC	EUROP3004200006.85IYM0000005NA	EUR/TL	P	7.59	6.85	5.0000	$(6.85-7.5895)*5=$	0.00
EUIYD	EUROP3004200006.75IYM0000005NA	EUR/TL	P	7.59	6.75	5.0000	$(6.75-7.5895)*5=$	0.00
EUIYE	EUROP3004200006.50IYM0000005NA	EUR/TL	P	7.59	6.50	5.0000	$(6.5-7.5895)*5=$	0.00
EUIYF	EUROP3004200006.25IYM0000005NA	EUR/TL	P	7.59	6.25	5.0000	$(6.25-7.5895)*5=$	0.00
ALICN	XAUSQC3004201650.00IYM0000.01NA	ALTIN ONS	C	*	1650.00	0.0100	$(*-1650)*0.01=$	0.55
ALICO	XAUSQC3004201600.00IYM0000.01NA	ALTIN ONS	C	*	1600.00	0.0100	$(*-1600)*0.01=$	1.05
ALIDA	XAUSQC3004201550.00IYM0000.01NA	ALTIN ONS	C	*	1550.00	0.0100	$(*-1550)*0.01=$	1.55
ALIDB	XAUSQC3004201500.00IYM0000.01NA	ALTIN ONS	C	*	1500.00	0.0100	$(*-1500)*0.01=$	2.05
ALIVT	XAUSQP3004201600.00IYM0000.01NA	ALTIN ONS	P	*	1600.00	0.0100	$(1600-)*0.01=$	0.00
ALIVU	XAUSQP3004201550.00IYM0000.01NA	ALTIN ONS	P	*	1550.00	0.0100	$(1550-)*0.01=$	0.00
ALIVV	XAUSQP3004201500.00IYM0000.01NA	ALTIN ONS	P	*	1500.00	0.0100	$(1500-)*0.01=$	0.00
ALIVY	XAUSQP3004201450.00IYM0000.01NA	ALTIN ONS	P	*	1450.00	0.0100	$(1450-)*0.01=$	0.00
AGIGL	AGUSDC3004200018.00IYM00000.2NA	GÜMÜŞ ONS	C	*	18.00	0.2000	$(*-18)*0.2*6.9719=$	0.00
AGIGM	AGUSDC3004200018.50IYM00000.2NA	GÜMÜŞ ONS	C	*	18.50	0.2000	$(*-18.5)*0.2*6.9719=$	0.00
AGIGN	AGUSDC3004200019.00IYM00000.2NA	GÜMÜŞ ONS	C	*	19.00	0.2000	$(*-19)*0.2*6.9719=$	0.00
AGIGO	AGUSDC3004200019.50IYM00000.2NA	GÜMÜŞ ONS	C	*	19.50	0.2000	$(*-19.5)*0.2*6.9719=$	0.00
AGISG	AGUSDP3004200016.00IYM00000.2NA	GÜMÜŞ ONS	P	*	16.00	0.2000	$(16-)*0.2*6.9719=$	1.18
AGISH	AGUSDP3004200017.00IYM00000.2NA	GÜMÜŞ ONS	P	*	17.00	0.2000	$(17-)*0.2*6.9719=$	2.58
AGISI	AGUSDP3004200017.50IYM00000.2NA	GÜMÜŞ ONS	P	*	17.50	0.2000	$(17.5-)*0.2*6.9719=$	3.27
AGISJ	AGUSDP3004200018.00IYM00000.2NA	GÜMÜŞ ONS	P	*	18.00	0.2000	$(18-)*0.2*6.9719=$	3.97