

- AI translations may contain errors or inaccuracies
- This is NOT legal advice and creates NO attorney-client relationship
- The original English document is the only authoritative version
- For legal matters, consult a qualified attorney

Prompt: "Translate the following legal document from English to Bulgarian, do not make omissions, do not fabricate falsehoods. Just translate in its entirety the provided document as best you can given the context."

A,,ICTFD¤B Jacob Kevyn Repko („A,,ICTF“), C´8Dt=Cà C€ CäB C,,<CTBCà CÔ0 C\$AC,,GC¤8 CD@D43C€ C´8Dd0 C D ECä4CÔ> C
C¤>CÔ:D 5D\$=Câ BC\$JD 4C, AC´5CD=CäBCã
BT B A¤"AT AÔ A,,!A¤

1. B\$>C\$0 CP C¤>C´5C¤BC,,2CT= C,,AC
C 2C4CD B 2023 C2à C€ Cò>D ;CT4C\$0D"
FTX, BlockFi C, vVæW6—0.

2. Aô@Cä1C,,2D¤B CÔ0 Kroll D 0Ct:D 8
DD>D <D4;Dô@C, 7C 4Cä:C 7C\$0CÔ5 CÔ0

3. B ;CT4 Cò@Cä1C,,2C Kroll Cò@Cä4
FTX, Cò@Cä2CT@C¤0 CÔ0 C,,AC¤>C\$5 C
„Kroll“, C, „1) CD5CÄ>CÔAD\$@C,,@C =C BC

CD0 C,,7Cò@C IC Cò8D <C CäB CòJD 2C
Kroll C,,7Cò@C BC€ C,,7C\$5D BC,,O Ct0 Cò
— Cò>Ct>C\$0C\$0C”:C€ D 5 CÔ0 D 5C ;C

„wrench“ C BC :C,'à AD>D 8CTBCà Cò> CD

5. A,,ICTFD¤B Jacob Kevyn Repko (AD@C,,?
C¤0D\$> C¤;C,,5CÔB CÔ0 FTX, D ;CT4 C¤>
A´ C€ CD0CÔ=C€ Ct0 C,,AC¤0 C ODT0 D (

CÔ5 DDCCÔ:Dd8Cä=C,,@C HCS KYC D BC
(W-9), CÔ5Cä1DT>CD8CÄ Ct0 Cò>C´CDt0C

„KYC Aô@Cä2CT@CT=“, A,,ICTFD¤B CÔ5 (

D 2Cä5C\$@CT<CT=CÔ>. 8. A,,ICTFD¤B D

12:43 Drà CÔ0 3 Dä;C€ 2025 C2à C€ D\$5 C

C¤JCÄ ?Cä@D\$DCT9C²Ä :Cä9D\$> CÔ5 D 5

B "B AÔ 9. A,,ICTFD¤B Jacob Repko CP DI

FTX D ?C´0CÔ8D 0CÒ 8D : CÔ0 D BCä9CÔ

10. AäBC\$5D\$=C,,:D¤B Kroll Restructu
Administration LLC CP CD@D46CTAD\$2Cà
C\$:C´NDt8D\$5C´=Cä >DD8D 8 C" "CT:D 0D

11. A\$JCp CäACÔ>C\$0 CÔ0 C,,=DD>D

Kroll, C¤>C,,BCà D 0 D4GC AD\$2C ;C,Ä C :C

CäB D\$@CTBC€ D BD 0CÔ8). AD>C¤>C´C

W-8 C D 0CÄ:C,,BCP CÔ0 Aô>D BC ;C CÔ

Kroll Cò>D >Dt8 CäBC4>C\$>D =C BD 5D\$0

Bä A,,!AD A¤&A,,/ A, AT!B\$ A Aä B *

12. B\$>Ct8 D JC@ C,,<C Cò@CT4CA

1332(d) (CAFA): Cò@CT4C´>Cd5CÔ8D\$5 C

5 000 000 D'ä4.; CÔ0C´8Dd5 CP CÄ8CÔ8C

CÄ5Cd4D4=C @Cä4CÔ8).

13. B\$>Ct8 D JC@ C,,<C Cò5D ACä=C

BTND BD¤=, Dd5C´5CÔ0D >Dt5CÔ> CÔ0D

CÔ0 D ?D 0C\$5CD;C,,2C,,O D JCD5C 5CÒ ?

14. AÄ5D BCÔ0D\$0 Cò>CDAD¤4CÔ>

1391(b), D\$JC• C¤0D\$> Ct=C GC,,BCT;CÔ0

D\$CCøÄ C,,7Cò>C´7C\$0C° CP Aô>D BC ;C

D ;CT4 D\$>C\$0 C, C´5C¤BD >CÔ=CäBCä 4

15. A¤JCÄ BCä7C, <Cä<CT=D" D"5DdJ

At0Cò>C\$5CDBC Ct0 Cò>D\$2D¤@Cd4CT=

CD5C´>D\$> C" ?D >C,,7C\$>CDAD\$2Cä ?Cä

AD BD AÔ Bd A€

16. „Aô>D BC ; Ct0 C,,ACα>C\$5 CÔ0 Cx
claims.ftx.com, D4?D 0C\$;Dô2C = Ct0 AD;D
CÔ0 KYC/AML C€ Cô@CT3C'5C@ CÔ0
Kroll, C\$:C'NDt8D\$5C'=Cà C,,=D\$5D
restructuring.ra.kroll.com, Cα>C"BCà CP Cô
CÔ0 DD>D <D4;Dô@ Ct0 CÔ5D JD BCäOD
BD Aα"A,'AT!Aα B\$ Bα AD AÔ Bô

A. Aô@Cä1C,,2DαB CÔ0 Kroll Cä1DT2C =
BlockFi

17. AÔ0 C,,;C€ Cä:Cä;Cà 19 C 2C4CD E
CÔ0 D ;D46C,,BCT; CÔ0 Kroll, Cô>C'CDt0C
Cô>C'5D\$0 Cô>-CαJD =Cà AC 1C,,;C, <Cä=

18. AD>CαCCÄ5CÔBDαB, Cô>CD0CD5
Ct0D 5C4=C BC,,BCR 4C =CÔ8 C\$:C'NDt2C

19. A,,7C\$5D BC,,5D\$> CÔ0 BlockFi CD
C, @C 7Cα0Ct2C 7C 7C 1C 2CT=CäBCä 8
A à B JCD8C'8D"0D\$0 Ct0Cô5Dt0D\$

20. Aô> CD5C'>D\$> Genesis D JCDJD
Cä?C,,BC >D" 6VÇ6—W0, CαJCD5D\$> DD8
A"à Kroll Ct=C 5D,,5, Dt5 C,,<CT9C'JD

21. A\$JCp CäACÔ>C\$0 CÔ0 C,,=DD>
Genesis Ct0 DD8D,,8CÔ3 C, 5 C,,7Cô@C BC

22. A€ C\$ACP Cô0C Cô> CD5C'>D\$>
130-D\$> Cä1D"> C\$JCt@C 6CT=C,,5 (CÔ0C
Dä=C€ 2025 C2â• C€ Cα@C 9CÔ8Dô D @C
Ct=C 5C":C,À Dt5 CÄ=Cä3Cà Cô>C'CDt0D\$
DD8D,,8CÔ3, Cô@C€ Cα>CTBCà C,,7C\$JD
— D\$>Dt=Cä 0D\$0Cα0D\$0, Cα>DôBCä ?Cä

23. Aô>D BC ;DαB CÔ0 FTX Cä1D4
W-8BEN D Cô@Cä2CT@Cα0 CÔ0 KYC. Aα
CÔ5C\$JCt<Cä6CÔ0 — D 8D :D42C 9Cα8 C
C,,<C,,BC FC,,O, Cä1D4AC'>C\$5CÔ0, D 0CÄ

24. At0Cô>C\$5CDBC Ct0 Cô>D\$2Dα@
D 2Dα@Ct0CÔ8 D „A,,=Dd8CD5CÔB D JD
Fed. R. Evid. 201.

25. AäAC\$5CĐ Dt5 CP CÔ0CTB CäB
Kroll CP CÔ0CTB C€ Cα0D\$> A 4CÄ8CÔ8D
CÔ0 Cα>CÄCCÔ8Cα0Dd8C,,BCR A C,,IDd8D
C 4CÄ8CÔ8D BD 0D\$8C\$=C,,BCR 7C

A2à Aä?C,,BDαB CÔ0 A,,ICTFC

26. A,,ICTFDαB Cô>CD0CD5 D 2CäO C
410 Dt@CT7 EPOC CÔ0 Kroll.

27. B\$>C• Cô>C'CDt8 C,,7C\$5D BC,,5D\$
DD8D,,8CÔ3, CÔ0D >Dt5CÔ :Dα< Cα@C,,?D

28. B ;CT4 Cα0D\$> D 5 C >D 8 D C ;Cä
2023 C2âÀ CÔ> Cô>-CαJD =Cà Cô>D BC ;
Kroll CäAD\$0CÔ0DT0 C 5Cr >D\$3Cä2Cä@.

29. B ;CT4 C@Cä1C,,2C A,,ICTFD=B D
(C@C,,AD\$8C40CÔ5 C" #£C2 G.; C,,7DT>C
30. A,,ICTFD=B C,,<C C@;C =C,,@C = C,
D'ä4. C, ACT3C 5 C,,7C@C 2CT= C@CT4
31. A,,ICTFD=B C@CTBD@C@O C>
C D 0CÄ:C,,BCP CÔ0 CÄ8CÔCD\$8 D ;CT4
(C" ?D 5C#8 D 0CtECä4C, 7C ACÄ5C#GC
ABà B 8D BCT<C BC,,GCÔ0 Ct;CäCC
32. A@CT4C\$8CD8CÄ>D BD\$0 CÔ5
FTX, C\$:C'NDt8D\$5C'=Cà C@Cä4C 6C 8
D BD 5CÄODT0 CD0 C@CT4CäBC\$@C B
„Kroll“ C#0D\$> C@>CD>Ct@C,,BCT;CT= C, 4
33. AÔ5Ct0C\$8D 8CÄ0 D 0CtCCt=C 2C
CÔ>CT<C\$@C€ 2024 C2à D 0CtAC'5CD2C
C@C€ C#>C,,BCà D4GC AD\$=C,,: (C,,;C€ C
DD0C'HC,,DC,,FC,,@C =C, 4Cä:D4<CT=D\$8
34. ÄÄ5D\$>CD8D\$5 CÔ0 D 0C >D\$
ProtonMail, Ct0CÄ5CÔOD"8 Cä@C,,3C,,=C ;
C :C CCÔB; C€ (C"• C@C =CP CÔ0 C@0
Binance. B\$5Ct8 CÄ>CD5C'8 D 0 C" AD#>D
35. B JD">D\$> C@CäCDt2C =CP C@>
CD0CÔ=C€ Ct0 C@>D BDD5C";C,ôBD 0CÔA
C, AC ;CD0 CÔ0 C :C CCÔBC,Ä 0 C" =D@:C
36. B 0CtAC'5CD2C IC,,BCP D JD"> D\$
Ct0 C,,AC#>C\$5, C@JD 2Cä=C GC ;CÔ> CäE
37. AD>C#;C 4D#B CD>C#CCÄ5CÔBC,
C 2D\$>CÄ0D\$8Ct8D 0CÔ0 D\$@C =D 0C#F
C JCD0D" ?D 8Ct>C\$0CÔ8 Ct0 C@CT4Cä
38. AD>C#;C 4D#B CD>C@JC'=C,,BCT;
Page Not Found", C@>D@2C,,;C D 5 C@> C\$
Ct0 Dd5C'8D\$5 CÔ0 CÔ0CD;CT6CÔ0 C@>
ARà AÔ5C\$5D =C, BC\$JD 4CT=C,,O
39. Kroll C@CC ;C,,GCÔ> C€ C C#>CÄ
A' . A CD@D43C€ C@Cä8Ct2Cä4D BC\$0
„CÔ5D BD CC#BD4@C,,@C =C€ CD0CÔ=C
C@CäFCTAC,Ä C 0Ct8D 0CÔ8 CÔ0 C,,<C
ProtonMail, Ct0 CD0 C@CT>CD>C'5D@B 2
C€ C@Cä?D4AC#8 C ODT0 D JD"5D BC\$
D"5D\$8 CäB C\$@CT<CT2C BC AD\$>C"=C
B\$ B# AD AÔ B@ A Ää AT B\$ A\$ AÔ
40. A4;Cä1C ;CÔ0 C4@D4?C CÔ0 C#>
CÔ0 FTX, BlockFi C,,;C€ Genesis, D 0 C 8C
C 8C'8 C D 0CtCCÄ5C# D 8D : C@C€ C
Kroll, Ct0C@8D 8D\$5 C EPOC C€ D 5C48D
D 0 C 8C'8 CD>D BD#?CT=C, 8C'8 D 0 C 8C
41. A@>CD3D CC@8 C@> CÄ0D 0 CÔ
BlockFi; C, „2) A@>CD3D CC@0 Genesis.
A,,ICTFD=B D"5 CD>C 0C\$8 C@>D >Dt5CÔ
42. A@>CD3D CC@8 C@> C\$8C@ CÔ0 C\$@

CÔ0 C\$@CT<CT2C AD\$>C"=CäAD" 8 C 4C
(iii) D BC =CD0D BCÔ0 Cö>CD3D CCô0 Ct0
C\$:C'NDt2C B CD0C'8 Kroll CR 8CÄ0C² 8 C
CD0C'8 D42CT4Cä<Dô2C =CTBCâ AC <Câ
A,, A B A B A\$

44. B BC =CD0D BC,,BCRÀ D 5C4CC'8
C,,;C€ C ;D\$5D =C BC,,2CÔ> CäB Cö@C 2C
Cä1D"5D BC\$5CÔ8DôB D 5CB =C Dâ Cä
Aä!AÔ A\$ AÔ Bò A B A
Aä!AÔ A\$ AÔ AR •
AÔ5C @CT6CÔ>D B (Cö@C 2Câ =C

45. Kroll CP C,,<C ; Ct0CDJC'6CT=C,,
BlockFi C€ Genesis) CD0 Cö>C'0C40 D 0C
Ct0 C,,AC¤>C\$5 CÔ0 C,,IDd8D\$5; CD0 Cö@
— CD0 Cö@CT4CäAD\$0C\$O C,,7C\$5D BC,,

46. B\$5Ct8 Ct0CDJC'6CT=C,,O Cö@Cä
D JCD5C =C€ Ct0Cö>C\$5CD8 Ct0 Ct0Cô5D
CÔ0 DD8D,,8CÔ3; C€ (C2• C¤>CÔBD >C'0
Kroll, CP C¤>CÔBD >C'8D 0C° DD;C 3Cä2C
AÔ5C,,7C\$5D BCÔ8 CäBC\$5D\$=C,,FC,Â :Cä
Cö@C 2CäBCâ =C Dâ Cä@Cø 8 B

Ct0 C,,7C\$5D BCÔ0, Cä3D 0CÔ8Dt5CÔ0 C
Mullane; Jones v. Flowers) C€ Ct0Cö>C\$5C
D JCD0 Cö> CÔ5D JD BCäOD\$5C'=CäAD\$
SIM-D 0Ct<Dô=C Â CÔ0 Cä1C'0Dt=C€ DT@
— D ;CT4 Cö@Cä1C,,2C — C D42CT4Cä<
C\$JCö@CT:C€ Dt5 Kroll CP C,,<C ; D ?CäA
W-9/W-8BEN CP C 8C'> C ;Cä:C,,@C =CäÂ
FTX, C¤0D\$> D JD"5C\$@CT<CT=CÔ> CÔ5
(v) CÔ5 CP Cö@CT4CäAD\$0C\$8C° CÔ8C¤
(vii) CÔ5 CP D4ACôOC²Â D ;CT4 Cö@Cä1C
C :C CCÔBC€ C ProtonMail, D Jct4C 4CT=
C,,IDd8; C€ (viii) CÔ5 CP D4ACôOC° CD0 C
Kroll, D ;CT4 C¤0D\$> D 0 C 8C'8 CÔ0C ;Dä
CD0 D <CT:Dt8, D 0 C 8C'8 Cö@CT4C\$8CD
Ct0 D 8C4CD =CäAD Cö@CT4D4?D 5Cd4C
Cä1D BCäOD\$5C'AD\$2C Â 8Ct?Cä;Ct2C =C
D 0CtCCÄ=Câà

49. AD5C"AD\$2C,,OD\$0 C€ C 5Ct4CT9
Kroll, D42CT4Cä<Dô2C =CTBCà D 0CÄ> Cö
Cö>D BC ;, A,,ICTFD¤B C€ CÄ=Cä3Cà Dt;C
CD0 C,,7C 5C4=C B Ct0C4CC 8 CäB DD8D,,

50. A,,ICTFD¤B C€ A4@D4?C,,BCP D C
ETH, C,,7D\$>Dt5CÔ8 CÄ8CÔCD\$8 D ;CT4 C
C,,AC¤>C\$5, D 2D¤@Ct0CÔ8 D Cö@Cä?D
C :D\$8C\$8.

51. A,,ICTFD¤B C, D CCô8D\$5 D\$JD AD

Aä!AÔ A\$ AÔ AR "•

At0C¤>CÐ Ct0 CÔ5C'>Dô;CÔ8D\$5 D\$

Com. Code § 17.41 et seq.)

52. A,,ICTFD¤B CP C>D\$@CT1C,,BCT
Code §17.45(4), D\$JC• C¤0D\$> CP D\$JD A
Kroll C€ D4AC´CC48D\$5, C0D >Dt5C8 C
— C, BCT7C, CD ;D43C, AC 1C,,;C, ?D 5CD

53. Kroll CP C,,7C\$JD HC,,; C,,7CÄ0CÄ=
C,,<C ;C, r 0 C,,<CT=C>, Dt5 C5 D 0 C 8C
(2) C5D 0Ct:D 8C\$0C5 C0 C,,=D

„C5D BD CC¤BD4@C,,@C =C€ CD0C=C
D\$5 C5 D 0 C,,<C ;C€ — C\$=D4HC 2C 9C
D D42CT4Cä<D2C =CP D 0CÄ> C> C,,<C
C€ C5C\$JCt<Cä6C>D BD\$0 C,,< CD0 D

(i) C¤@C 6C 0D\$0 C0 1.9 ETH D ;CT4 DD
(iii) D 0CtECä4C€ Ct0 D <CT:Dt0C\$0C5 C
D >C AD\$2CT=C,,BCP D 8 D 0CtAC´5CD2C
C¤>D 8C48D 0 D JCäBC\$5D\$=Cà D42CT4C

58. A,,ICTFD¤B CP C,,7C@C BC,,; C,,;C€ C
DTPA Ct0 60 CD=C, >D" 2D JDt2C =CTBCä/
Aä!A A\$ A AR •

A5C´>D;C8 C,,7CÄ0CÄ=C€ CD5C"AD\$
D 8D"FC,Â >CÄ0C´>C\$0Cd0C\$0C5 C0 C

COCÄ0 DtCC\$AD\$2C,,BCT;C8 A´), C5
D JD"5D BC\$5C C0Dt8C C€ D 0 C0C
349(h) C, 3S ÖP.

Aä!A A\$ A AR •`

A4@D41C =CT1D 5Cd=CäAD

60. A>C\$5CD5C8CTBCà C0 Kroll C
C 8C´8 C :D\$8C\$=Cà C>CD;C 3C =C€ C
C4>C´OCÀ CÄ0D"0C À C\$JC@CT:C€ Dt5
C,,7Dt0C¤2C =CY2 1CT7 Cä1DAC5C8C

61. A5D4AC5DTJD C0 Kroll CD0 C
C>D\$2D¤@Cd4CT=C,,O Ct0 C@Cä<CT=
ProtonMail) C€ C0C ;Dä4CT=C,,5 C0 D\$.
Dt8C,,BCä AB AC 1C,,;C, 7C ?CTGC BC =C

62. A4@D41Cà C5C @CT6C>D\$> C
C, 2D¤7C8D 0C5 C0 C>CD>C =Cà
C5C@C 2Cä<CT@C> C>C\$5C

63. A,,ICTFD¤B C, D CC8D\$5 D\$JD AD
Aä!A A\$ A AR V

A0D CD,,5C8CR =C <D¤;Dt0C´8C

64. Bt@CT7 C,,7C,,AC¤2C =CP C€ C@
(KYC/C@CT3C´5CB• C€ EPOC C0 Kroll
C,,AC¤>C\$5 C C@Cä8Ct2Cä4D BC\$>D\$>
C, ,,2) C@CT4CäAD\$0C\$OC5 C0 C¤0C

65. A,,ICTFD¤B C€ Dt;CT=Cä2CTBCP C
Kroll CD0 Ct0D"8D\$8 D\$5DT=C,,BCR 4C =C

66. Kroll CP C0D CD,,8C° D\$5Ct8 CÄJ
C" 8Ct2CTAD\$=C DC,,HC,,=C2 AD 5CD0; C

67. A¤0D\$> C@D: C€ C5C>D @C
D 0CtECä4C,à

68. A,,ICTFD▫B C, D CCô8D\$5 D\$JD AC
Aä!AÔ A\$ AÔ AR VI
AÔ5C @CT6CÔ> Cô>CT<C =CP C
(Second) of Torts § 324A)

69. Kroll D 5 CP Ct0CDJC´6C,,; CD0 Cä
— C 8CÄ5CÔ=CäÄ 7C IC,,BC =C AB =C 8

70. Kroll CP C,,7CôJC´=C,,; D\$>C\$0 Ct0
D @Cä:Cä2CP Cô> 130-D\$> Cä1D"> C\$JCt
Cô>D\$2D▫@Cd4CT=C,,O.

71. AÔ5C @CT6CÔ>D\$> C,,7CôJC´=CT
Cô@Cä<Dô=C =C AD\$0D\$CD 0, DD8D,,8C

72. A,,ICTFD▫B C€ CÄ=Cä3Cä Dt;CT=C
FTX C€ C▫>CÄCCÔ8C▫0Dd8C,,BCRôU ô0
Kroll CR 1C,,; C,,7C▫;DäGC,,BCT;CÔ8DôB C▫

73. A,,ICTFD▫B C, D CCô8D\$5 C,,<C B C
Aä!AÔ A\$ AÔ AR VII
AÔ5C @CT6CÔ> D42CT4Cä<Dô2C =

74. B ;CT4 C,,=Dd8CD5CÔBC CäB 19 C
D <CT:Dt8 Cô@CT4C\$8CD8CÄ8D\$5 C\$@C

75. Kroll CP CÔ0D CD,,8C° D\$>C\$0 Ct0
CÔ0 D ?C <, CÔ0D >Dt5CÔ8 C▫JCA C,,<CT
D\$> Cä1D"> C\$JCt@C 6CT=C,,5 CÔ0 FTX

(CD0 Ct0Cô>Dt=CP CD> 1 CÄ0D B 2
2025 C2â' 8 C▫@C 9CÔ8Dò AD >Cç 7C 4C

DD>D <D4;Dô@C,à Aô>D\$2D▫@CD5CÔ8D
Kroll, Ct0D">D\$> D\$>C\$0 CP C 8C´> C▫0D\$
AÔ5Ct0C\$8D 8CÄ> CäB D\$>C\$0, FTX CP D
C :Cä „KYC CP Aô@Cä2CT@CT=“, CÔ> D
CôJD Ct0 Cô>CD0C\$0CÔ5 — C40D 0CÔB
CäBCÔ>C\$>“ C€ „Cô>Cô@C 2CT=Cé2Ä C
Kroll CP Cô@CT4D BC 2C,,; CÔ5C\$OD =C
(BlockFi), C▫0D\$> Cô> D\$>Ct8 CÔ0Dt8Cç C
CÔ0 C,,AC▫>C\$5 CäB D BD 0CÔ0 CÔ0 Kroll
D 0 Cô>CÔ5D ;C€ D"5D\$8 CäB C\$@CT<CT
C€ CÔ5Ct0C▫>CÔ=C€ Cô@C€ CD0CD5CÔ
C,,7Cô@C BCT=C, ?Cä ?CäIC BC ?CäBCJ
C▫0CÔ0C² 7C ?D >C\$5D :C 8 Cô>CD0C\$0

C, 7C ?C,,AC,,BCRÄ AC\$JD 7C =C, A D\$5Ct
Aä!AÔ A\$ AÔ AR VIII
AÔ5C @CT6CÔ> CÔ5C\$OD =Cä BC\$JD 4C

82. Kroll, C C▫>CÄCCÔ8C▫0Dd8C,,BCF
CäBCÔ>C\$>“ C,,;C€ Dt5 D BC BD4AD▫B CF
C 3CT=D" ?Cä 8D :Cä2CRôCC\$5CD>CÄOC

83. Kroll CP Cô@CT4CäAD\$0C\$8C° D\$
D 5 CD>C\$5D 8C´8, C▫0D\$> D 0 Cô@Cä4D

84. A,,ICTFD▫B D\$JD AC, >C 5CtICTBC

Aä!AÔ A\$ AÔ AR •€
AÔ5CäACÔ>C\$0D\$5C´=Cä >C >C40D\$OC\$

85. Kroll CP Cò>C´CDt8C° Ct=C GC,,BC
C¤>CÄ?C =C,,8, C¤0D\$> D JD"5C\$@CT<CT

86. A 8 C 8C´> CÔ5D ?D 0C\$5CD;C,,2C
(C\$:C´NDt8D\$5C´=Câ <Cä=C,,BCä@C,,=C2Ä

87. A,,ICTFD¤B Cò@CT4Dô2Dô2C C,,A
Kroll C¤JCÄ 8D"FC,,BCRà

88. A,,ICTFD¤B C, D CCô8D\$5 D\$JD AD
Aä!AÔ A\$ AÔ AR €
AD5C¤;C @C BCä@CÔ0 C€ Cä1CT
2201-02)

89. B JD"5D BC\$CC\$0 CD5C"AD\$2C,,B
D BD¤?C¤8, Ct0D OC40D"8 Cò@C 2C BC Ä

90. A,,ICTFD¤B D\$JD AC€ CD5C¤;C @
Kroll D\$@Dô1C\$0 CD0 C,,7Cò>C´7C\$0 Cò@

91. A,,ICTFD¤B D JD"> D\$0C¤0 D\$JD A
CD0 C\$JC\$5CD5: (C • CÄ=Cä3Cä:C =C ;CÔ
CÄ>Cd5 CD0 D 5 C¤;C,,;CÔ5; (C • C,,7Cò@C
Cò@Cä<CT=C,,BCS C,,7Cò@C BCT=C€ Cä
D 0 Cò>D\$2D¤@CD5CÔ8 D C,,7Cò@C BC
(CR• D JDt5CÔô0C´BCT@CÔ0D\$8C\$5C¤ C
D CòCC ;C,,;D42C = SLA Ct0 CTAC¤0C´0D
D BC BD4AC 8 D JDt=Câ >D\$<CT=Dò=CS°

Cò@C,,;C 3C =CP CÔ0 DMAR
DKIM, CD8D FC,,?C´8CÔ0 Cò@C, ?D >D ;C

C¤;DäGCä2C€ CDCCÄ8 FTX/Kroll/C,,AC¤>C
(C´• DD8CÔ0CÔAC,,@C = CÄ>CÔ8D\$>D 8C
CäAC,,3D4@C€ D ?D 0C\$5CD;C,,2 CD>D BL
C\$@CT4C,Ä D 0Ct3C´5CD0CÔ8 CäB C,,AC
Cò@C 2C BC CÔ0 DT8C´OCD8 C,,IDd8 CD
CäB Ct0C¤>CÔ0, C\$:C´NDt8D\$5C´=Câ AD¤
A A B\$ A /Aä"A¤ Ap Aä" A¤ A´ A¤"A,, AT A
Kroll. A,,ICTFD¤B CÔ5 CP CD0C° D JC4;C
FTX D JCDJD 6C HCP D 0CÄ> D JC4;C AC,
AD>C¤>C´:CäBCà Kroll D 5 Cò>Ct>C\$0C\$0
C,,7C 8D 0D\$5C´=C Ä Cò@C,,;C 3C D 5 D 0
CäB D JCD0 Ct0CDJC´6CT=C,,O CÔ0 Kroll
DD>D <D4;Dô@C,Ä :Cä8D\$> D JD"5D BC\$

C¤;C CCt0, Cä3D 0CÔ8Dt5CÔ0 CD> D 0C"E
C JCD5 CD>C4>C\$>D =Cà C,,7C\$8CÔ5CÔ0
D 0 CÔ5Ct0C\$8D 8CÄ8 CD5C´8C¤BCÔ8 C,,
A,,!A¤ AÔ At B *AD A Ä AT(AT A,,
Aô B AD A,, A´ Ad AÔ B\$, A,,ICTFD¤B, C´8
A. At0 At0Cò>C\$5CBÄ ACT@D\$8DD8Dd8D
A à At0 D ?D 0C\$5CD;C,,2Cä >C 5CtICTBCT
A"à At0 Cò@C,,AD¤6CD0CÔ5 CÔ0 CD5C"AF
A2à At0 Cò@C,,AD¤6CD0CÔ5 CÔ0 CÔ0C¤

ABà B @CT4D BC\$0 Ct0 Ct0D"8D\$0 Cò> D
§ 17.50(d));

ARà GBL CÔ0 AÔN A">D : §§ 349/350 (C ;D
Abà At0 Cò@C,,AD¤6CD0CÔ5 CÔ0 C 4C\$>C
Arà A´8DT2C ?D 5CD8 C, AC´5CB ?CăAD\$
A,à A\$ADô:C :C\$8 CD@D43C, 8 CD>CôJC´=
AD0D\$0: 19 C 2C4CD B 2025 C2à
B CC\$0Cd5CÔ8CRÀ
HALL ATTORNEYS, P.C.
AăB: /Còò æ–6†ö/Æ 2 æG&Pw Hall
Nicholas Andrew Hall A 4C\$>C¤0D\$AC¤
24069863
nhall@hallattorneys.com
P.O. Box 1370
Edna, Texas 77957
+1 713 428 8967

A A\$ A¤ B" A B" Bd A, E

