

**CONVENTION
ON THE CONTRACT FOR THE INTERNATIONAL CARRIAGE
OF GOODS BY ROAD
(C M R)**

and

PROTOCOL OF SIGNATURE

done at Geneva on 19 May 1956

! " # \$ % # & ' (
") " * " \$ " +% , % -) . # / + ") # " 0) " + " - # " 0 1 % + % \$ " 2 ! ' * + . 2 " \$
(!) 1 *)

!

" # \$ % & ' % (# \$) % (% \$ % 19 * + , 1956 - # . +

UNITED NATIONS



NATIONS UNIES

! " # \$ % & ' \$ (&) ! * + , - & % , % % . / % \$ (& O

! " # \$ % # & ' (
") " * " \$ " + % , % -) . # / + ") # " 0) " + " - # " 0 1 % + % \$ " 2 ! ' * + . 2 " \$
(!) 1 *)

123456784

- ! #! 9\$"&9\$: ; &, <) <=! " ! %. ,

1 " & ' % \$ 9 \$) > 384?38@ABC?@ DA3C3AEF 3GEABB624HEF D 7C8BDEF GBIBDB24
53>G7A42BGABJ K323DBHLE I27HBD E, D M4C?ABC?E, D 7C8BDEF, L4C4NOE3CF ?236735PQ G8F
?4LEQ K323DBHBL GBL753A?BD E B?D3?C?D3AABC?E ?24ACKB2?324,

<! #RS<&R&<S B AE>3C83G7NO35:

*3454 I

! *RS<=S 1 "&T, %, %&) U! %9, %(&&

674789 :

V. %4C?BFO4F UBAD3AWEF K2E53AF3?CF LB DCFLB57 GBIBDB27 GB2B>ABJ K323DBHLE I27HBD
H4 DBHA4I24>G3AE3 KBC23GC?DB5 4D?B5B6E83J, LBIG4 7L4HAAAP3 4 GBIBDB23 53C?B K2EAF?EF
L K323DBHL3 I27H4 E 53C?B, K23G7C5B?23AAB3 G8F CG4ME I27H4, A4QBGF?CF A4 ?322E?B2EE
GD7Q 24H8EMAPQ C?24A, EHLB?B2PQ KB L24JA3J 5323 BGA4 FD8F3?CF 7M4C?D7NO3J D
UBAD3AWEF. 12E53A3AE3 UBAD3AWEF A3 H4DECE? B? 53C?B>E?38@C?D4 E A4WEBA48@ABC?E
5454. 1 (3) - 174

K323DBHL3, K2BEHD3G3AABJ BGAE5 EH2BGBD ?24ACKB2?4, L2B53 GB2B>ABIB, A3 6P8E DPHD4AP
G3JC?DE35 E8E 7K7O3AE35 GB2B>ABIB ?24ACKB2?324, 4 DPHD4AP Z4L?B5, LB?B2PJ 5BI
E53?@ 53C?B ?B8@LB DB D235F K323DBHLE, K2BEHD3G3AABJ A3GB2B>AP5 ?24ACKB2?B5,
B?D3?C?D3AABC?@ GB2B>ABIB ?24ACKB2?324 BK23G38F3?CF A3 A4C?BFO3J UBAD3AWE3J

7 K 7 O

V. 9 A4L84GABJ GB8>AP 6P?@ 7L4HMAP:

- a) 53C?B E G4?4 33 CBC?4D83AEF;
- b) E5F E 4G23C B?K24DE?38F;
- c) E5F E 4G23C ?24ACKB2?324;
- d) 53C?B E G4?4 K2EAF?EF I27H4 L K323DBHL3 E K23G7C5B?23AAB3 53C?B 3IB CG4ME;
- e) E5F E 4G23C KB87M4?38F;
- f) K2EAF?B3 B6BHA4MBAE3 Q424L?324 I27H4 E CKBCB6 3IB 7K4LBDLE E D C87M43
K323DBHLE BK4CAPQ I27HBD EQ B6PMAB K2EHA4AAB3 B6BHA4MBAE3;
- g) MEC8B I27HBDPQ 53C?, EQ BCB64F 24H53?L4 E AB5324;
- h) D3C I27H4 627??B E8E DP24>3AAB3 D G27IEQ 3GEAEW4Q EH5323AEF LB8EMBC?DB
I27H4;
- i) CDFH4AAP3 C K323DBHLBJ 24CQBGP (K2BDBHA4F K84?4, GBKB8AE?38@AP3 24CQBGP,
?45B>3AAP3 KBY8EAP E C6B2P, 4 ?4L>3 K2BME3 EHG32>LE C 5B53A?4
HAL8NMBAEF GBIBDB24 GB CG4ME I27H4);
- j) EAC?27LWEE, ?236735P3 G8F DPKB8A3AEF ?45B>3AAPQ ZB2548@ABC?3J, E EAP3;
- k) 7L4H4AE3, MB K323DBHL4 K2BEHDBGE?CF, A3H4DECE5B B? DCFLBJ BIBDB2LE, C
CB68NG3AE35 (~~EAP3~~) TT 21553OTD (B?) Tj'T. O139T@71O. 2553OTDKM751j' TT

V. 12E K2EAF?EE I27H4 ?24ACKB2?32 B6FH4A K2BD32E?@

- 4) ?BMABC?@ 7L4H4AEJ, CG384AAPQ D A4L84GABJ B?ABCE?38@AB MEC84 I27HBDPQ 53C?,
4 ?4L>3 EQ 24H53?LE E AB532BD;
b) DA3YA33 CBC?BFAE3 I27H4 E 3IB 7K4LBDLE.

2. , C8E ?24ACKB2?E2 A3 E533? GBC?4?BMABJ DBH5B>ABC?E K2BD32E?@ K24DE8@ABC?@
7L4H4AEJ, 7KB5FA7?PQ D K7AL?3 V 4) A4C?BFO3J C?4?@E, BA GB8>3A CG384?@ B6BCABD4AAP3
BIBDB2LE D A4L84GABJ. ! A GB8>3A ?4L>3 5B?EDE2BD4?@ DC3 5BI7OE3 E5 6P?@ CG384AAP5E
BIBDB2LE B?ABCE?38@AB DA3YA3IB CBC?BFAEF I27H4 E 3IB 7K4LBDLE. \?E BIBDB2LE A3 E53N?
B6FH4?38@ABJ CE8P G8F B?K24DE?38F, 3C8E KBC83GAEJ BK23G383AAB A3 7L4H48 D A4L84GABJ,
MB BA EQ K2EAE543?.

3. ! ?K24DE?38@ E533? K24DB ?236BD4?@ K2BD32LE ?24ACKB2?32B5 D3C4 627??B I27H4 E8E
3IB LB8EMBC?D4, DP24>3AABIB D G27IEQ 3GEAEW4Q EH5323AEF. ! A 5B>3? ?4L>3 ?236BD4?@
K2BD32LE CBG32>E5BIB I27HBDPQ 53C?. =24ACKB2?32 5B>3? ?236BD4?@ DBH53O3AEF
24CQBGBD, CDFH4AAPQ C K2BD32LBJ. "3H78@?4?P 7KB5FA7?PQ K2BD32BL DABCF?CF D
A4L84GA7N.

TI F. 94680 DT)TT 1 D . 24(42D . 0 0 53T . 0 2K94 . 6 9 1 5 -
AQBG4C 4

674789 :2

V. ! ?K24DE?38@ E533? K24DB 24CKB2F>4?@CF I27HB5, D M4C?ABC?E ?236BD4?@ B?
?24ACKB2?324 K3232PD4

674789 :4

V. , C8E KB L4LBJ-8E6B K2EMEA3 DPKB8A3AE3 GBIBDB24 A4 7C?4ABD83AAPQ A4L84GABJ
7C8BDEFQ FD8F3?CF E8E C?4ABDE?CF A3DBH5B>AP5 GB K2E6P?EF I27H4 L K23G7C5B?23AAB57
G8F 3IB CG4ME 53C?7, ?24ACKB2?32 B6FH4A H4K2BCE?@ EAC?27LWEE 7 8EW4, E53NO3IB K24DB
24CKB2F>4?@CF I27H45 CBI84CAB C?4?@3 V2.

2. , C8E >3 B6C?BF?38@C?D4 KBHDB8FN? DPKB8AE?@ CBI84CAB

*3454 IV

! =9, =<=9, %%! <=S =" \$%<1 ! " =, " \$

674789 :7

V. =24ACKB2?32 A3C3? B?D3?C?D3AABC?@

2. , C8E ?24ACKB2?32 GBL4>3?, MB K2E CBHG4DYEQCF B6C?BF?38@C?D4Q KB?32F I27H4 E8E
3IB KBD23>G3AE3 5BI8E FDE?@CE C83GC?DE35 BCABIB E8E A3CLB8@L0 BCB6P0 2ECLBD
7LAHAAAPQ D4K7AL?3 4 C?4?@E V7, GBK7CL43?CF K23H75KWEF, MB ?ALBDP3 K2BE1D3GL
DC83GC?DE3 X?BIB.

-)G(0 3552.0 fT 1 1T.7-)D([cT 640- 8(c8-3JT]DB?(41-2 fT 99) ,7M
3. ^L4HAA4F DPY3 K23H75KWEF A3 GBK7CL43?CF D C87M3, 7KB5FA7? B5 D K7AL?3 4 4)
C?4?@E V7, 3C8E 76P8@K23DPY43? AB2548@AB

674789 2:

, C8E I27HCG4A KB87M?38N 63HDHPCL4AEF A48B>3AABIB A4 I27HK84?3>4, LB?B2PJ
GB8>3A 6P8 6P?@ DHPCCL4A ?24ACKB2?32B5 CBI84CAB 7C8BDEF5 GBIBDB24, ?24ACKB2?32
B6FH4A DBH53C?E?@ B?K24DE?38N I27H4 C7557, CBB?D3?C?D7NO7N 24H5327 A48B>3AABIB
K84?3>4, H4 ECL8NMBAE35 C87M4F K23G]FD83AEF E5 ECL4 L KB87M?38N.

674789 22

V. , C8E B?K24DE?38@ K323G43? ?24ACKB2?327 BK4CAP3 I27H4P, BA GB8>3A 357 7L4H4?@
?BMAB Q424L?32 K23GC?4D8F35BJ X?E5E I27H45E BK4CABC?E, 4 ?4L>3, 3C8E A7>AB, 7L4H4?@
KBG83>4OE3 K2EAF?EN K23GBC?B2B>ABC?E. , C8E X?E 7L4H4AEF A3 DA3C3AP D A4L84GA7N,
B?K24C7- 1 TDO. OO2TØ. 2553OTDTDO. OO56. OO2TØ. 2553OTDTDO. OO56. OO2TØ. TDO9

674789 25

V. 9 C87M43 KBD23>G3AEF I27H4 ?24ACKB2?32

674789 29

V. =24ACKB2?32 A3 DK24D3 CCP84?@CF A4 KBC?4ABD83AEF A4C?BFO3J UBAD3AWE, LB?B2P3
ECL8NMN? E8E BI24AEMED4N? 3IB B?D3?C?D3AABC?@ E8E LB?B2P3 K323ABCF? 6235F
GBL4H4?38@C?D4 A4 G27I7N C?B2BA7, 3C8E 7O326 6P8 DPHD4A 3IB H8B75PY83AAP5
KBC?7KLB5 E8E K2BEHY38 KB 3IB DEA3 E8E C?B2B2?

- a) B6PMAB3 53C?B>E?38@C?DB B?D3?MEL4, 3IB I84DA4F LBA?B24 E8E B?G383AE3 E8E 4I3A?C?DB, K2E KBC23GC?D3 LB?B2PQ 6P8 H4L8NMBA GBIBDB2 K323DBHLE, E8E
 - b) 53C?B K2EAF?EF I27H4 L K323DBH3 E8E 7L4H4AAB3 G8F CG4ME 3IB, E 5B>3? B624?E?@CF 8EY@ L X?B57 C7G7.
2. UBIG4 K2E DBHAELABD3AEE L4LB1B-8E6B CKB24, B LB?B2B5 IBDB2E?CF D K7AL?3 V A4C?BFO3J C?4?@E, G38B A4QBGE?CF D K2BEHDBGC?D3 D C7G3, LB5K3?3A?AB5 D CE87 KB8B>3AEJ X?BIB K7AL?4, E8E LBIG4 KB ?4LB57 CKB27 X?E5 C7GB5 6P8B DPA3C3AB 23Y3AE3, 53>G7 BGAE5E E ?35E >3 C?B2BA45E A3 5B>3? 6P?@ DBH67>G3AB ABDBIB G384 A4 BGAB5 E ?B5 >3 BCABD4AEE, H4 ECL8NMBAE35 ?3Q C87M43D, LBIG4 23Y3AE3 C7G4, LB?B2B57 6P8 K323G4A K32DPJ ECL, A3 5B>3? 6P?@ K2ED3G3AB D ECKB8A3AE3 D C?24A3, D LB?B2BJ K23G]FD83A ABDPJ ECL.
3. UBIG4 KB L4LB57-8E6B CKB27, B ~~H4L8NMBA~~ 30P2?BQ5542411111011108D6234910781101505174180514

K23?3AHEE ?3MBAE3 G4DABC?E DBH6ABD8F3?CF D B?ABY3AEE ?BJ M4C?E K23?3AHEE, LB?B24F BC?43?CF K23G53?B5 CKB24. - BL4H?38@C?DB Z4L?4 KB87MBAEF 23L8454WEE EGE B?D3?4 A4 A33, 4 ?4L>3 DBHD24O3AEF B?ABCFOEQCF L G387 GBL753A?BD, 83>E? A4 C?B2BA3, LB?B24F CCP843?CF A4 X?B? Z4L?. 123G]FD83AE3 G48@A3JYEQ K23?3AHEJ A4 ?B5 >3 BCABD4AEE A3 K232PD43? ?3MBAEF G4DABC?E.

3. 1BG 7C8BDE35 CB68NG3AEF KBC?4ABD83AEJ, CBG32>4OEQCF D K2ED3G3AAB5 DPY3 K7AL?3 2, 7C8BDEF K2EBC?4ABDLE ?3MBAEF G4DABC?E, 24DAB L4L E 7C8BDEF K3232PD4 ?3MBAEF G4DABC?E, ~~K23G38FO0253(0)240)4.T7(2) T.28(9M2006YTCTQ 1 1T.03(2553070-605.0108)T-44.~~

674789 36

1 BCLB8@L7 G38B A3 L4C43?CF DC?23MABIB ECL4 E8E DBH24>3AEF, K23GC?4D83AABIB K2E
24CC5B?23AEE ECL4, BCABD4AABIB A4 ?B5 >3 GBIBDB23 K323DBHLE, DCFLEJ ECL, L4C4NOEJCF
B?D3?C?D3AABC?E H4 KB?32N I27H4, KBD23>G3AE3 3IB E8E K2BC2BML7 GBC?4DLE, 5B>3? 6P?@
K23G]FD83A ?B8@LB L K32DB57 ?24ACKB2?327, L KBC83GA357 ?24ACKB2?327, 8E6B KB?DT 21 T \$.

4. 1B8B>3AEF C?4?@E 32 G3JC?DE?38@AP D B?ABY3AEE ECLBD, K23G]FD8F35PQ BGAE5E
?24ACKB2?3245E L G27IE5. ! GA4LB C2BL G4DABC?E ?3MB?

674789 43

V. %4C?BFO4F UBAD3AWEF DC?7K43? D CE87 A4 G3DFABC?PJ G3A@ KBC83 ?BIB, L4L KF?@ 7L4H4AAPQ D K7AL?3 V C?4?@E 42 C?24A K323G4G7? EQ 4L?P B 24?EZEL4WEE E8E K2ECB3GEA3AEE.

2. 9 B?ABY3AEE L4>GBJ C?24AP, LB?B24F 24?EZEWEE273? A4C?BFO7N UBAD3AWEN E K2ECB3GEAE?CF L A3J KBC83 ?BIB, L4L KF?@ C?24A K323G4G7? EQ 4L?P B 24?EZEL4WEE E8E K2ECB3GEA3AEE, A4C?BFO4F UBAD3AWEF DC?7K43? D CE87 A4 G3DFABC?PJ G3A@ KBC83 K323G4ME L4>GBJ EHX?EQ C?24A 24?EZEL4WEBAAPQ I245B? E8E 4L?BD B K2ECB3GEA3AEE.

674789 44

V. %4C?BFO4F UBAD3AWEF 5B>3? 6P?@ G3ABACE2BD4A4 8N6BJ - BIBD42ED4NO3JCF C?B2BABJ K7?35 AB?EZEL4WEE, 4G23CBD4AABJ #3A3248@AB3 C3L23?42N ! 2I4AEH4WEE ! 6]3GEA3AAPQ %4WEJ.

2. - 3ABAC4WEF DC?7K43? D CE87 KB EC?3MBAEE GD3A4GW4?E53CFMABIB C2BL4 KBC83 KB87MBAEF #3A3248@AP5 C3L23?4235 7KB5FA7?BJ DPY3 AB?EZEL4WEE.

674789 45

, C8E, KBC83 DC?7K83AEF D CE87 A4C?BFO3J UBAD3AWEF, MEC8B - BIBD42ED4NOEQCF C?B2BA BL4>3?CF, DC83GC?DE3 G3ABAC4WEE, 53A33 KF?E, A4C?BFO4F UBAD3AWEF ?32F3? CE87 CB GAF, LBIG4 C?4A3? G3JC?DE?38@ABJ KBC83GAFF EHG3ABAC4WEE.

674789 46

V. U4>G4F C?24A4 5B>3? K2E K323G4MB CDB3J 24?EZEL4WEBAABJ I245B?P E8E 4L?4 B K2ECB3GEA3AEE E8E D 8N6B3 D235F DKBC83GC?DEE H4FDE?@ K7?35 7D3GB583AEF B ?B5 #3A3248@ABIB C3L23?42F ! 2I4AEH4WEE ! 6]3GEA3AAPQ %4WEJ, MPB A4C?BFO4F UBAD3AWEF 24CK2BC?24AF3?CF A4 DC3 E8E M4C?@ ?322E?B2EJ, H4 DA3YAE3 B?ABY3AEF LB?B2PQ BA4 FD8F3?CF B?D3?C?D3AABJ. UBAD3AWEF A4MEA43? K2E53AF?@CF A4 ?322E?B2EE E8E A4 ?322E?B2EFQ, 7L4H4AAPQ D 7D3GB583AEE KB EC?3MBAEE G3DFABC?4 GA3J KBC83 KB87MBAEF #3A3248@APJ C3E8E7DE8E19OTj/T T 1j/T T 1T2. 7553OTDOT€) Tj/T T 11T0. 2553OTD- O. OO

2. U4>G4F - BIBD42ED4NO4FCF C?B2BA4, CG384DY4F BIBDB2L7 D CBB?D3?C?DEE C K7AL?B5 V, 5B>3? D 8N6BJ 5B53A? DHF?@ 33 B624?AB K7?35 AB?EZEL4WEE, 4G23CBD4AABJ #3A3248@AB57 C3L23?42N ! 2I4AEH4WEE ! 6] 3GEA3AAPQ %4WEJ.

3. %EL4LE3 G27IE3 BIBDB2LE L A4C?BFO3J UBAD3AWEA A3 GBK7CL4N?CF.

674789 49

V. 1BC83 ?23Q83?A3IB G3JC?DEF A4C?BFO3J UBAD3AWEA, 8N64F - BIBD42ED4NO4FCF C?B2BA4 5B>3? K7?35 AB?EZEL4WEE, 4G23CBD4AABJ #3A3248@AB57 C3L23?42N ! 2I4AEH4WEE ! 6] 3GEA3AAPQ %4WEJ, K23GC?4DE?@ K2BC@67 B CBHPD3 CBD3O4AEF C W38@N K323C5B?24 A4C?BFO3J UBAD3AWEA, #3A3248@APJ C3L23?42@CBB6OE? B6 X?BJ K2BC@63 DC3) BIBD42ED4NOE5CF C?B2BA45 E CBHBD3? CBD3O4AE3 G8F K323C5B?24 UBAD3AWEA, 3C8E ?B8@LB D ?3MBAE3 MB?P23Q53CFMAPJ C2BL4, KBC83 3IB CBB6O3AEF KB 53A@Y3J 5323 BGA4 MB?D32?@ - BIBD42ED4NO33CF C?B2BA 7D3GB5E? 3IB B CDB35 CBI84CEE A4 CBHPD ?4LBIB CBD3O4AEF.

2. , C8E CBD3O4AE3 CBHPD43?CF D CBB?D3?C?DEE C K23GPG7OE5 K7AL?B5, #3A3248@APJ C3L23?42@7D3GB58F3? B6 X?B5 DC3 - BIBD42ED4NOE3CF C?B2BAP E K23GC?4D8F3? E5 K2BC@67 CBB6OE?@ D ?23Q53CFMAPJ C2BL K23G8B>3AEF, 24CC5B?23AE3 LB?B2PQ A4 CBD3O4AEF K23GC?4D8F3?CF E5 >384?38@AP5. 1B 53A@Y3J 5323 H4 ?2E 53CFW4 GB B?L2P?EF CBD3O4AEF #3A3248@APJ C3L23?42@CBB6O43? DC35 - BIBD42ED4NOE5CF C?B2BA45 K23GD42E?38@A7N KBD3C?L7 GAF CBD3O4AEF, 4 ?4L>3 ?3LC? X?EQ K23G8B>3AEJ.

3. #3A3248@APJ C3L23?42@ K2EI84CE? A4 8N6B3 CBHD4AAB3 CBI84CAB A4C?BFO3J C?4?@3 CBD3O4AE3 DC3 C?24AP, K23G7C54?2ED43?3 K7AL?B5 V C?4?@E 42, a ?4L>3 C?24AP, C?4DYE3 - BIBD42ED4NOE5ECF C?B2BA45E A4 BCABD4AEE K7AL?4 2 C?4?@E 42.

674789 50

1B5E5B AB?EZEL4WEJ, 7KB5FA7?PQ D C?4?@3 49, #3A3248@APJ C3L23?42@ ! 2I4AEH4WEE ! 6] 3GEA3AAPQ %4WEJ CBB6O43? C?24A45, 7L4HAAAP5 D K7AL?3 V C?4?@E 42, 4 ?4L>3 C?24A45, C?4DYE5 - BIBD42ED4NOE5ECF C?B2BA45E A4

<! <=\$9R, %! D ` 3A3D3 D BGAB5 XLH5K8F23 G3DF?A4GW4?BIB 54F ?PCFM1 G3DF?@CB?
KF?@G3CF? Y3C?BIB IBG4 A4 4AI8EJCLB5 E Z24AW7HCLB5 FHPL4Q, K2EMB5 B64 ?3LC?4 FD8FN?CF
24DAB 47?3A?EMAP5E.

1 " ! =! U! R ! 1 ! - 1 &<S%&&

9 5B53A? KBGKEC4AEF UBAD3AWEF B GBIBDB23 53>G7A42BGABJ GB2B>ABJ K323DBHLE
AE>3KBGKEC4DY3CF, A4G83>4OE5 B624H5 7KB8AB5BMBAAP3, CBI84CE8EC@DA3C?E
AE>3C83G7NOE3 H4FD83AEF E KBFCA3AEF:

V. %4C?BFO4F UBAD3AWEF A3 24CK2BC?24AF3?CF A4 K323DBHLE, K2BEHDBGE5P3 53>G7
<B3GEA3AAP5 UB2B83DC?DB5 938ELB62E?4AEE E <3D32ABJ &284AGCLBJ
"3CK768ELBJ.

2. U K7AL?7 4 C?4?@E V

%E>3KBGKEC4DY3CF B6FH7N?CF GBIBD42ED4?@CF B HAL8NMBAEE LBA~~H3MCJIBK1B1BD23~~
K323DBHLE B6C?4ABDLE E 53638E K2E K3233HG4Q E GBIBDB23 LB56EAE2BD4AABJ K323DBHLE.

E

9 ^- ! <=! 9, " , %&, [, #! AE>3KBGKEC4DY3CF, A4G83>4OE5 B624H5 A4 ?B
7KB8AB5BMBAAP3, KBGKEC48E A4C?BFOEJ 12B?BLB8.

<! <=\$9R, %! D ` 3A3D3 D BGAB5 XLH5K8F23 G3DF?A4GW4?BIB 54F