

#### LOGISTICS GUIDE

**INCOTERMS 2010** 

COUNTRY, CURRENCY & PHONE CODES

DISTANCES IN KM

TABLES OF METRIC WEIGHTS & MEASURES

TYPES OF VEHICLES AND EQUIPMENT

TYPES OF RAILWAY ROLLING STOCK

**TYPES OF CONTAINERS** 

**ULD'S SPECIFICATION** 

HAZARD CLASSIFICATIONS (ADR)

TYPES OF PALLETS

#### Samples of Useful Documents

- CMR Consignment
- AIR WAYBILL
- Bill of Lading
- FBL (Negotiable Fiata Multimodal Transport Bill of Lading)
- FIATA FCR (Forwarders Certificate of Receipt)



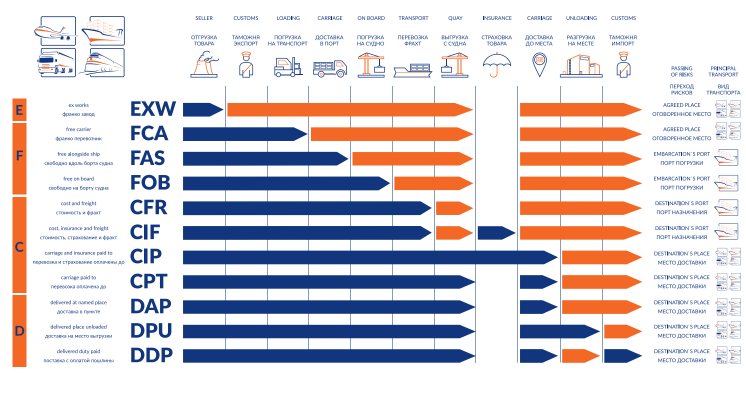






- SMGS Railway Bill
- CIM Railway Bill
- CIM SMGS Railway Bill
- Carnet TIR
- Carnet ATA

#### **INCOTERMS 2020**



BASIC GROUPS SELLER'S OBLIGATIONS ОСНОВНЫЕ КАТЕГОРИИ ОБЯЗАННОСТИ ПОСТАВЩИ

E Ex works - вывоз с F Free - оплачен

Free - OПЛАЧЕІ

Carriage - ПЕРЕВОЗ



ОБЯЗАННОСТИ ПРОДАВЦА SELLER'S OBLIGATIONS



EXPENSES & RISKS 3ATPATЫ И РИСКИ



## **COUNTRY, CURRENCY & PHONE CODES**

COUNTRY		ALPHA-2 CODE		CURRENCY		HONE CODE
Albania	AL	ALB	ALL	Albanian lek	355+	Tirana 42
Armenia	AM	ARM	AMD	Dram	374+	Yerevan 2
Australia	AU	AUS	AUD	Australian dollar	61+	Canberra 2
Austria	AT	AUT	EUR	Euro	43+	Vienna 1
Azerbaijan	AZ	AZE	AZM	Manat	994+	Baku 12
Belarus	BY	BLR	BYN	Belarusian ruble	375+	Minsk 17
Belgium	BE	BEL	EUR	Euro	32+	Brussels 2
Brazil	BR	BRA	BRL	Real	55+	Brasilia 61
Canada	CA	CAN	CAD	Canadian dollar	1+	Ottawa 613
China	CN	CHN	CNY	Yuan	86+	Pekin 10
Cyprus	CY	CYP	EUR	Euro	357+	Nikozja
Czech Republic	CZ	CZE	CZK	Czech koruna	420+	Prague 2
Denmark	DK	DNK	DKK	Danish krone	45+	Copenhagen
Estonia	EE	EST	EEK	Estonian kroon	372+	Tallinn 2
Finland	FI	FIN	EUR	Euro	358+	Helsinki 9
France	FR	FRA	EUR	Euro	33+	Paris 1
Georgia	GE	GEO	GEL	Lari	995+	Tbilisi 32
Germany	DE	DEU	EUR	Euro	49+	Berlin 30
Greece	GR	GRC	EUR	Euro	30+	Athens 1
Hungary	HU	HUN	HUF	Forint	36+	Budapest 1
India	IN	IND	INR	Indian ruppe	91+	New Delhi 11
Israel	IL	ISR	ILS	Israelian new sheqel	972+	Jerusalem 2
Italy	IT	ITA	EUR	Euro	39+	Rome 06
	IR	IRN	IRR	Rial	98+	Tehran 021
Iran Ireland	IE IE	IRL	EUR	Euro	353+	Dublin 353 (0) 1
	JP	JPN	JPY	Yen	81+	Tokyo 3
Japan Kazakhatan	KZ	KAZ	KZT		7+	
Kazakhstan				Tenge	996+	Almaty 3272
Kyrgyzstan	KG	KGZ	KGS	Som		Bishkek 312
Latvia	LV LT	LVA	EUR	Euro	371+	Riga 2
Lithuania		LTA	EUR	Euro	370+	Vilnius 5
Luxembourg	LU	LUX	EUR	Euro	352+	Luxembourg
Moldova	MD	MDA	MDL	Moldavian lei	373+	Chisinau 22
Netherlands	NL	NLD	EUR	Euro	31+	Amsterdam 20
Norway	NO	NOR	NOK	Norwegian krona	47+	Oslo 2
Poland	PL	POL	PLN	Zloty	48+	Warsaw 22
Romania	RO	ROU	RON	Romanian leu	40+	Bucharest 1
Russian Federation	RU	RUS	RUB	Russian ruble	7+	Moscow 495
Slovakia	SK	SVK	EUR	Euro	421+	Bratislava 2
Spain	ES	ESP	EUR	Euro	34+	Madrid 91
Sweden	SE	SWE	SEK	Swedish krona	46+	Stockholm 8
Switzerland	CH	CHE	CHF	Swiss franc	41+	Zurich 1
Tajikistan	TJ	TJK	TJS	Somoni	992+	Dushanbe 372
Turkey	TR	TUR	TRL	Turkish lira	90+	Ankara 312
Turkmenistan	TM	TKM	TMM	Manat	993+	Ashkhabad 12
Ukraine	UA	UKR	UAH	Hrivna	380+	Kiev 44
United Kingdom	GB	GBR	GBP	Pound Sterling	44+	London 171
United States	US	USA	USD	Dollar	1+	Washington 202
Uzbekistan	UZ	UZB	UZS	Sum	998+	Tashkent 71

## DISTANCES IN KM

Zagreb	1520	1090	350	1300	350	2740	1600	2870	130	1660	2210	2220	1400	099	890	780	2210	1050	370	
Vienna	1760	640	09	1110	240	2020	1410	3090	380	1440	2440	1990	1240	290	1120	1030	2020	089		370
Warsaw	2200	590	920	1330	069	1860	890	3460	1060	1610	2900	1470	1600	610	1800	1470	1510		089	1050
Stockholm	3260	1010	1710	1520	2280	1800	620	3680	2120	1820	3120	530	1820	1380	2620	3000		1510	2020	2210
Sofia	830	1880	066	2090	780	3000	2380	3660	920	2420	3000	2970	2120	1320	1680		3000	1470	1030	780
Rome	780	1500	1180	1500	1360	2620	2010	2640	760	1810	1980	2590	1420	1300		1680	2620	1800	1120	890
Prague	2050	350	330	920	530	1380	760	2890	029	1250	2330	1350	1050		1300	1320	1380	610	290	099
Paris	2070	1050	1310	310	1490	1820	1210	1850	1260	420	1300	1790		1050	1420	2120	1820	1600	1240	1400
Oslo	3230	980	1680	1490	2250	530	290	3650	2080	1780	3090		1790	1350	2590	2970	530	1470	1990	2220
Madrid	2740	2350	2500	1610	2680	3120	2510	620	2080	1720		3090	1300	2330	1980	3000	3120	2900	2440	2210
London	2450	1060	1520	3030	1700	1820	1200	2280	1530		1720	1780	420	1250	1810	2420	1820	1610	1440	1660
Ljubljana	1950	1000	440	1200	620	2120	1500	2730		1530	2080	2080	1260	0/9	09/	920	2120	1060	380	130
Lisbon	3400	2910	3160	2170	3340	3680	3070		2730	2280	620	3650	1850	2890	2640	3660	3680	3460	3090	2870
Copenhagen	2640	400	1090	006	1660	620		3070	1500	1200	2510	590	1210	092	2010	2380	620	890	1410	1600
Helsinki	3260	1010	1710	1520	2290		620	3680	2120	1820	3120	530	1820	1380	2620	3000	1800	1860	2020	2740
Budapest	1520	880	200	1370		2290	1660	3340	620	1700	2680	2250	1490	530	1360	780	2280	069	240	350
Brussels	2130	770	1190		1370	1520	900	2170	1200	3030	1610	1490	310	920	1500	2090	1520	1330	1110	1300
Bratislava	1720	029		1190	200	1710	1090	3160	440	1520	2500	1680	1310	330	1180	066	1710	920	09	350
Berlin	2140		029	770	880	1010	400	2910	1000	1060	2350	980	1050	350	1500	1880	1010	290	640	1090
Athens		2140	1720	2130	1520	3260	2640	3400	1950	2450	2740	3230	2070	2050	780	830	3260	2200	1760	1520
	Athens	Berlin	Bratislava	Brussels	Budapest	Helsinki	Copenhagen	Lisbon	Ljubljana	London	Madrid	Oslo	Paris	Prague	Rome	Sofia	Stockholm	Warsaw	Vienna	Zagreb

## TABLES OF METRIC WEIGHTS & MEASURES

LINEAR MEASURES									
10 millimeters (mm)	1 centimeter (cm)								
10 centimeters	1 decimeter (dm)	100 millimeters							
10 decimeters	1 meter (m)	1,000 millimeters							
10 meters	1 dekameter (dam)								
10 dekameters	1 hectometer (hm)	100 meters							
10 hectometers	1 kilometer (km)	1,000 meters							

VOLUME MEASURES								
10 milliliters (ml)	1 centiliter (cl)							
10 centiliters	1 deciliter (dl)	100 milliliters						
10 deciliters	1 liter (I)	1,000 milliliters						
10 liters	1 dekaliter (dal)							
10 dekaliters	1 hectoliter (h I)	100 liters						
10 hectoliters	1 kiloliter (kl)	1,000 liters						

AREA MEASURES									
100 square millimeters (mm²)	1 sq centimeter (cm2)								
10,000 square centimeters	1 sq meter (m²)	1,000,000 sq millimeters							
100 square meters	1 are (a)								
100 ares	1 hectare (ha)	10,000 sq meters							
100 hectares	1 sq kilometer (km²)	1,000,000 sq meters							

CUBIC MEASURES								
1,000 cubic millimeters (mm³)	1 cu centimeter (cm³)							
1,000 cubic centimeters	1 cu decimeter (dm³)	1,000,000 cu millimeters						
1,000 cubic decimeters	1 cu meter (m³)							
	1 stere							
	1,000,000 cu centimeters							
	1,000,000,000 cu millimeters							

WEIGHT									
10 milligrams (mg)	1 centigram (cg)								
10 centigrams	1 decigram (dg)	100 milligrams							
10 decigrams	1 gram (g)	1,000 milligrams							
10 grams	1 dekagram (dag)								
10 dekagrams	1 hectogram (hg)	100 grams							
10 hectograms	1 kilogram (kg)	1,000 grams							
1,000 kilograms	1 metric ton (t)								

## TYPES OF VEHICLES AND EQUIPMENT

Types of vehicles & trailers	Description	Length, m	Width, m	Height, m	Capacity, m <sup>3</sup>	Maximal cargo, t
Minivan	Designed for transporting cargo with small weight and capacity.	3.0-5.3	2.0-2.4	1.8-2.4	3-10	1-3
Tilt or Curtain sided trailer	Designed for transporting most kinds of cargo. Loadings and discharges are possible from the top, sides and from the back.	13.6	2.4-2.5	2.4-2.85	82-95 33 euro pallets	24
Mega trailer	Similar to a Tilt/Curtain-sided trailer but with increased ceiling height.	13.6	2.4-2.5	2.87-3.00	96-105 33 euro pallets	24
Jumbo	Trailer of increased capacity, due to the L-type stepframe floor and smaller wheels.	13.8	2.45	2.45-3.00	96 33 euro pallets	20-24
Road-train	Comprises of a tractor vehicle and a trailer. Most suitable for large-volume, lightweight "volume goods".	15.6-16.0	2.4-2.5	2.9-3.05	110-120 38 euro pallets	12-20
Box trailer	Trailer with hard sides along the full length and height of trailer. The sides of the body are never deformed and can work as a restraint for the cargo during transportation. Cargo can be loaded only from the back.	13.6	2.4-2.5	2.4-2.75	82-92 33 euro pallets	22
Thermo box or Isotherm trailer	Heat-insulated trailer without refrigerating equipment. Designed for short distance transporting while maintaining cargo loading temperature. Inside temperature change is 1 degree per day. Loading only from the back.	13.6	2.4-2.5	2.4-2.75	82-92 33 euro pallets	22
Temperature controlled trailer / Frigo	Similar to a Thermo box/Isotherm trailer but has a refrigerating equipment. Designed for transporting perishable cargo. The set temperature range of +25 C to -25 C can be constantly maintained. Loading only from the back.	13.6	2.4-2.5	2.4-2.75	60-92 32-33 euro pallets	20
Double Decker	Similar to Frigo trailer but has 2 sections, where is possible to set 2 different temperature from +25 C to -25 C.	13.6	2.4-2.5	2.4-2.75	60-92 66 euro pallets	20

## TYPES OF VEHICLES AND EQUIPMENT

Types of vehicles & trailers	Description	Length, m	Width, m	Height, m	Capacity, m <sup>3</sup>	Maximal cargo, t
Grain hopper truck	Designed for transporting grains.	13.6	2.55	-	45	25
Dump-body truck	Designed for transporting sand and other bulk cargo.	11	2.55	-	45	26
Tank truck	Heat-insulted tank or tank with refrigerating equipment. Designed for transporting liquids (food concentrates, chemical substances, oils, alcohol etc.).	13.6	2.4-2.5	2.5	25	25
Modular trailers (incl. dolly, SPMT, Vario etc.)	Designed for transporting heavy and oversized cargo (wind blades, tubes).	13.6<+	2.5<+	-	depends o	n permit obtain
Open platform trailers (teletrailer, telemega)	Designed for transporting heavy and oversized cargo (wind blades, tubes).	nd oversized 13,6-55.0 2.5<+ - depends on permit o				n permit obtain
Semi trailer	Designed for transporting heavy and oversized cargo (building equipment, trafo, coustruction).	13.6-35,0	2.5<+	-	depends o	n permit obtain
Low bed	Designed for transporting heavy and oversized cargo (building equipment, yacht, high construction).	8-17,00	2.5<+	-	depends on permit obtain	
Automobile transporter	Designed for transporting cars.	13.6	2.4-2.55	-	8-10 cars	20-25
Container chassis	Designed for transporting different kinds of containers.	9	2.4	-	20/30/ 40/45 foot	24

## TYPES OF RAILWAY ROLLING - STOCK

Types of wagons	Description	Capacity, m <sup>3</sup>	Maximal cargo, t
Covered wagons	Designed for transporting most kinds of cargo: general cargo, palletized goods, big bags, boxes, equipment and etc.	120-158	64-72
Open wagons	Designed for transporting bulk goods: wood, stone, metal, heavy goods, equipment and etc.	72-75	69-71
Covered wagons with metal walls	Wagon with hard sides along the full length and height. The sides are never deformed and can work as a restraint for the cargo during transportation. Designed for transporting general goods, vehicles: bus, truck and etc.		49-55
Isothermal wagons	Heat-insulated wagon without refrigerating equipment. Designed for transporting general goods, perishable goods: beer, juices, beverages and other temperature-sensitive cargo, which do not need temperature control.	110-138, 44-50 euro pallets on the floor	47-53

## TYPES OF RAILWAY ROLLING - STOCK

Types of wagons	Description	Capacity, m <sup>3</sup>	Maximal cargo, t
Refer wagons	Similar to Isotherm wagon but has a refrigerating equipment. Designed for transporting all types of perishable goods: frozen meat, fruits and vegetables, drinks and etc.	110-138, 44-48 euro pallets on the floor	42-49
Wagon hopper	Designed for transporting loose cargo: grain, fertilizers and etc.	81	70
Flat wagons universal	Designed for transporting heavy, lengthy, and oversized goods: metal, tubes, vehicles and etc.	Length 13,3-19,6-25,72 meters	70-73
Car-carrying wagons	Designed for transporting cars.	8-12 cars	16-25
Container platform	Designed for transporting different kinds of containers: Standard 20', Standard 40', High Cube 40', Open Top 40' and etc.	40-, 60-, 80- foot	72

## TYPES OF CONTAINERS

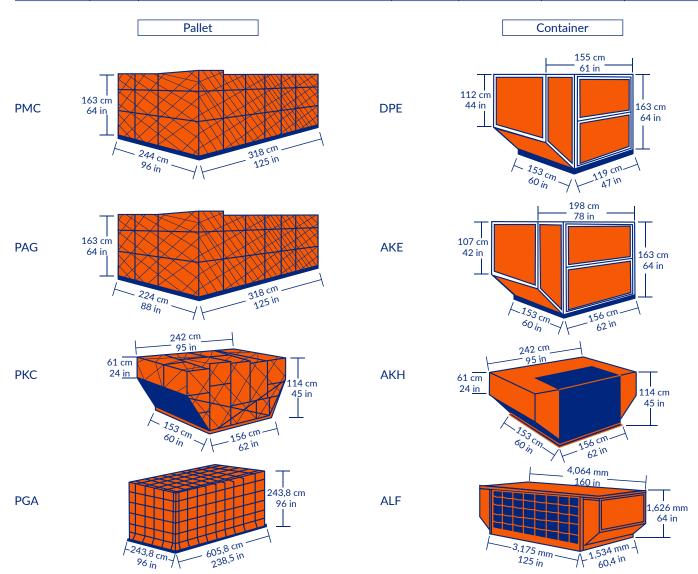
Types of contain	ners	Length, m	Width, m	Height, m	Door width, m	Door height, m	Capacity, m <sup>3</sup>	Tare weight, kgs	Maximal cargo, kgs
	Standard 20'	5.89	2.350	2.392	2.342	2.280	33,2 11 euro pallets	2,230	24,850
	Standard 40'	12.036	2.35	2.392	2.340	2.280	67.7 23 euro pallets	3,700	28,860
	Upgraded 20'	5.9	2.311	2.390	2.286	2.280	32.63 11 euro pallets	2,300	28,180
	High Cube 40'	12.036	2.350	2.697	2.338	2.585	76.3 23 euro pallets	3,970	28,860
	Reefer 20'	5.45	2.29	2.160	2.29	2.22	28.3 10 euro pallets	2,930	27,500
	Reefer 40'	11.577	2.294	2.210	2.294	2.174	56.1 23 euro pallets	3,900	28,600
	High Cube Reefer 40'	11.59	2.29	2.400	2.29	2.57	67.9 23 euro pallets	4,500	30,260
	Open Top 20'	5.90	2.35	2.35	2.25		32.23 11 euro pallets	2,250	28,100
	Open Top 40'	12.028	2.350	2.350	2.341	2.274	66.5 23 euro pallets	3,800	26,680
	Flat Rack 20'	5.620	2.200	2.233	-	-	-	2,530	21,470
	Flat Rack 40'	12.080	2.438	2.103	-	-	-	5,480	39,000
	Flat Rack Collapsible 20'	5.96	2.4	2.29	-	-	-	2,970	37,000
	Flat Rack Collapsible 40'	11.65	2.37	1.96	-	-	-	5,200	44,650

## TYPES OF CONTAINERS

Types of contain	ers	Length, m	Width, m	Height, m	Door width, m	Door height, m	Capacity, m³	Tare weight, kgs	Maximal cargo, kgs
	Platform 20'	6.058	2.438	2.233	-	-	-	2,750	24,000
	Platform 40'	12.18	2.40	1.95	-	-	-	5,800	39,200
	Pallet Wide 20'	5.92	2.44	2.38	2.39	2.26	34.6 14 euro pallets	On request	On request
	Pallet Wide 40'	12.03	2.42	2.38	2.39	2.28	70.1 30 euro pallets	On request	On request
	High Cube Wide 40'	12.05	2.42	2.68	2.39	2.58	79.1 30 euro pallets	On request	On request
	High Cube Wide 45'	13.54	2.42	2.69	2.40	2.58	88.7 33 euro pallets	On request	On request
	Easy Load 20'	5.9	2.43	2.45	2.40	2.33	35.1 14 euro pallets	On request	On request
	Easy Load 45'	13.55	2.45	2.45	2.43	2.34	81.9 33 euro pallets	On request	On request
	Heavy Load Box 20'	5.92	2.43	2.53	2.43	2.41	36.3 14 euro pallets	On request	On request
	High Cube Reefer 45'	13.11	2.44	2.56	2.40	2.58	82.1 32 euro pallets	On request	On request
	20ft Tank Container	36000	6.058	2.438	2.591	-	-	24	4200

## **ULD'S SPECIFICATION**

ULD	IATA	Dims	US/ATA	Payload (kg)	Volume (m³)	Type of A/C
Pallet	PMC	2 438 * 3 175 * 1 626 mm (60,4 * 125 * 64 in)	P6P	1800-2000	10,00	333, 332, 763
Pallet	PAG	2 235 * 3 175 * 1 626 mm (88 * 125 * 64 in)	P1P	1500-1700	9,00	333, 332, 763
Pallet	FLA	1 534 * 3 175 * 1 626 mm (88 * 125 * 64 in)	P9P	1000-1200	6,00	333, 332, IL9
Pallet	PKC	1 534 * 1 562 * 1 143 mm (60,4 * 61,5 * 45 in)	LD3-46P	500-600	2,70	319, 320, 321
Pallet	PGA	2 438 * 6 058 mm (96 * 238 in)		13100	34,3	MD-11F
Container	DPE	1 194 * 1 534 * 1 626 mm (47 * 60,4 * 64 in)	LD2	500-600	2,70	763
Container	AKE	1 534 * 1 562 * 1 626 mm (60,4 * 61,5 * 64 in)	LD3	700-800	3,70	333, 332, 763, IL9
Container	AKH	1 534 * 1 562 * 1 143 mm (60,4 * 61,5 * 45 in)	LD3-46W	500-600	2,70	319, 320, 321
Container	ALF	1 534 * 4 064 * 1 626 mm	LD6	3175	6,94	MD-11F



## HAZARD CLASSIFICATIONS (ADR)

<b>CLASS OF HAZARD</b>	GROUPS OF SUBSTANCES
1	Explosive substances and articles
2	Gases
3	Flammable liquids
4.1	Flammable Splids, self reactive substances and solid desensitized explosives
4.2	Substances liable to spontaneous combustion
4.3	Substances which, in contact with water, emit flammable gases
5.1	Oxidizing substances
5.2	Organic peroxides
6.1	Toxic substances
6.2	Infectious substances
7	Radioactive substances
8	Corrosive substances
9	Miscellaneous dangerous substances and articles

#### **TYPES OF PALLETS**

PES OF PALLE	15	
EURO pallet type	Dimensions, mm / in (W x L)	ISO pallet alternative
EUR, EUR1	800 x 1,200 mm / 31.50 x 47.24 in	ISO1, same size as EUR
EUR2	1,200 x 1,000 mm / 47.24 x 39.37 in	ISO2
EUR3	1,000 x 1,200 mm / 39.37 x 47.24 in	
EUR6	800 x 600 mm / 31.50 x 23.62 in	ISOO, half the size of EUR
	600 x 400 mm / 23.62 x 15.75 in	quarter the size of EUR
	$400 \times 300 \text{ mm} / 15.75 \times 11.81 \text{ in}$	eighth the size of EUR
	100 145 227,5 100 145 800 145	382,5 145 382,5 145
	<u> </u>	
PALETTE EUR-EPAL ©		
	800	
(EPAL) (EUR)		
	<u> </u>	
	120	00
	I I	l I

## **CMR Consignment**

	1 Sender (name, address, country)			INTERNATIONAL O	CONSIGNEME	NT NOTE		
				C	MR	)		
				This carriage is sub clause to the conta the Contact for the goods by road (CM	oject notwithstand ry, to the Conven International Car R)	ling any tion on riage of		
	2 Consignee (name, address, country)		16 Carrier (name, ad	ddress, country)				
carrier	3 Place of delivery of the goods (place, country)		17 Successive carrie	ers (name, address, country)				. III case of oariger
oy me								- goo
The spaces framed with heavy lines must be filled in by the carrier	4 Place and date of taking over the goods (place, country, date)		18 Carrier's reserva	tions and observations				as mention, beside
ned with neavy III	5 Documents attached							s tre possible ce
ices man	6 Marks and numbers 7 Number of packages	8 Method of packing 9 Na	ature of the goods	10 Statistical number	11 Gross we		12 Volume in m <sup>3</sup>	ruilcano
13 + 71 + 77		-AM	PI					In case of wall glandary goods memoral because the possure call madding, on the usus met of the column the particulates of the cases, the funding stort the jeets, it and the jeets and the column the particulates of the cases.
including and	Class Number	Letter (ADR	^)					o ne
On incline	13 Sender's instructions		19 Special agreeme	nts				class, the number and the le
à			20 To be paid by	Sender	Currency		Consignee	
to be completed on the sender s responsibility			Carriage charges					
9 8 19			Reductions					
DO DID			Balance				1	
10 0000	14 Instruction as to payment for carriage		Supplem, charges				1	+
li los po			Miscellaneous				+	+
2	Carriage paid Carriage forward		Total to be paid					+
	21 Established in on	20	15 Cash on delivery				_	
			, 					
	22	23		24 Goods received				
				Place		on	20	
	Signature and stamp of the sender	Signature and stamp of the carrier		Signature and stamp of t	he consignee			
·	,							

## AIR WAYBILL

Ahipper's name A	Address						Not Negotia Air Way Issued by								
							Copies 1, 2	and 3 of	this Air V	Vaybill ar	e have th	ie same v	alidity		
Consignee's nam	e and Addres	ss					It is agreed that the condition (except as OTHER MEANS INC SHIPPER'S ATTENT TO THE NOTICE CO	goods described noted) for carri LUDING ROAD ION IS DRAWN DNCERNING CA	I herein are acci age SUBJECT T OR ANY OTHE RRIER'S LIMITA	epted in apartn O THE CONDI ER CARRIER UN	nent good order FION OF CONTI ILESS SPECIFIC	and RACT ON THE R CONTRARY IN	REVERSE HERE OF ALL GOOD: ISTRUCTIONS ARE GIVEN HER	MY BE CARRIED BY ANY EON BY THE SHIPPER'S. THE	
Issuing Carrier's	Agent Name	and City					Accounting	INFORM	IATION						
														IATA	
Agent's IATA Cod	de			Accour	nt No.										
Airport of Depar	ture (Addr. C	of First Carrier) a	and Requ	uested R	outing										
to	By Firs Carr	ier	to	by	to	by	Currency	CHGS Code	WT	NAL	Ot	her	Declared value for Carriage	Declared value for Coustoms	
						Code	PRO	COLL	PRD	COLL	Tor Carriage	Tor Coustoins			
Airport of destination	Flight/Date		Flight/	Date	Amount		Amount of	Insurance	such insur condition				ICE - If Carrier offers insurance and rance is requested in accordance with s on reverse heroof, indicate amount to d in figures in box marked "Amount of "		
Handing Informa	tion														
No. of Pieces RCP		Gross Weight		kg Ib	Comr	Class nodity n No.	Charge Weig		Rate Charge	Total			e and Quantity of Dimensions or Vo		
				G	F		N.								
Prepaid Weight		Charge Cllect			Other	Charges									
Valuation		Charge													
Tax															
Total Other Char	ges Due Age	nti			consig	nment co	ontains dang	erous god	ods, such	part is p	roperly d	escribed	that insofar as any by name and is in		
Total Other Char	ges Due Age	nti			for car	riage by	air according	to the ap	орисавіе	Dangero	ous Good	s kegulat	ions		
									Signatur	e of Shin	per or his	Δgent			
Total Pepaid		Total Collect								_ 0. omp	-C. O. 1113				
Currency Conver	rsion Rate	CC Charges in Currency	Destina	tion	Ever	uted on	(Date)		at (Pla	re)		Signati	ure of Issuing Carr	ier or its Agent	
For Carrier's Use Destination	only at	Charges at Des	stination	1		Collect C			ac (i lai			Jigilati	a. c or issuing Carr	xxx-xxxxxxxx	
		l													

## Bill of Lading

1. Shipper				B/L NO.	
2. Consignee					
				BILL OF LADING	i
3. Notify Party(Carrier not SAME AS CONSIGNEE	t to be responsible for failur	re to notify)	number of containers or other shipper to contain the goods means of checking and is not surrendered, except clause 22, consigned or duly endorsed by Whereupon the other origina Merchants agree to be bound be signed this Bill of Lading. WHEN the Place of Receipt of	packages or units shown in this described above. Which descrip part of the Bill of Lading. One paragraph 5, in exchange for deliv the holder in due course. (16) issued shal I be void. In a py all the terms on the face and bat the Goods an inland point and is	except otherwise noted, the total Bill of Lading receipt. Said by the tion the carrier has no reasonable origina I Bill I of Lading should be very of the shipment. Signed by the ccepting this Bill of Lading. The ck hereof as if each had personally is so named herein, any notation of
4. Pre-Carriage by	5. Place of Receipt:		to mean on board the truck, t performing carriage from the P	rail car, air craft or other inland Place of Receipt of the Goods to t	this Bill of Lading shall be deemed conveyance (as the case may be) he Port of Loading.
6. Ocean Vessel Voy.No.	7. Port of Loading		SEE clause 4 on the back of thi	s Bill of Lading (Terms continued	on the back hereof Read Carefull
8. Port of Discharge	9. Place of Delivery		COI	PY - NON NEGOT 10. Final Destination(of the	
o. For or Discharge	7. Flace of Delivery			10.1 mai Destination(of ti	ie goods-not the ship)
11. Marks & Nos. Container Seal No.	12. No.of Containers or Pkgs	13. Kind of Packages:Desc	ription of Goods.	14. GrossWeight kgs	15. Measurement
			PLE		
47 TOTAL NO CONTAINS	705.00	16. Description of Content	ts for Shipper's Use Only(CA	RRIER NOT RESPONSIBLE)	
17. TOTAL NO.CONTAINE PACKAGES(IN WORDS)	.KS OR				
18. Freight & Charges	19. Revenue Tons	20. Rate	21. Per	22. Prepaid	23. Collect
24. EX RATE:	25. Prepaid at	26. PAYABLE AT	27. PLACE AND DATE OF	SSUE	
	28. Total Prepaid in	29. No.of Original B/L	Signed for the Carrier.		
DATE					

## FBL (Negotiable Fiata Multimodal Transport Bill of Lading)

Consignor			FBL	СН
			NEGOTIABLE FIATA MULTIMODAL TRANSPORT BILL OF LADING issued subject to UNCTAD/IC Multimodal Transport Docum	
Consigned to order of				
Notify address				
	Place of receipt			
Ocean vessel	Port of loading			
Measurement	Place of delivery			
Marks and numbers		ding to the declaration of the cons		Measurement
Declaration of Interest of the con	signor		Declared value for ad valorem	rate according to
in timely delivery (Clause 6.2.)			the declaration of the consign	or (Clauses 7 and 8).
Taken in charge in apparent good One of these Multimodal Transpo	ocepted and dealt with subject to to order and condition, unless other ort Bills of Lading must be surrende I date have been signed in the num	wise noted herein, at the place of re ered duly endorsed in exchange for	eceipt for transport and deliver the goods. In Withness where	of the original Multimodal Transport
Freight amount		Freight payable at	Place and date of issue	
Cargo Insurance though the unde	rsigned	Number of Original FBL's	Stamp and Signature	
	ered according to attached Policy	J	, 5	
For delivery of goods please apply				
. 1. 13.1161 y o. goods picase appr	,			

## FIATA FCR (Forwarders Certificate of Receipt)

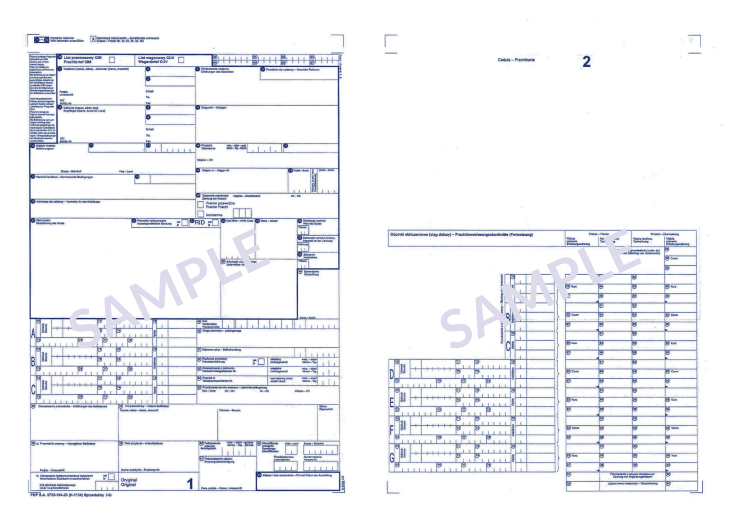
Suppliers or Forwarders Principals	FIATA FCR	СН
	Forwarders Certificate of Receipt	
	ORIGINAL Forw. Ref.	
Consignee		
Marks and numbers Number and kind of packages Description of	goods Gross weight	Measurement
	aration of the consignor	
For the issuance of this FIATA FCR the issuers' liability is soleley limited in compliance	e with art. 2, paragraph 5, in connection with a	
SPEDLOGSWISS - Swiss Freight Forwarding and Logistics Association printed overl We certify having assumed control of the above mentioned	* Forwarding instructions can only be cancell	ed or altered if the original Certificate
consignment in external apparent good order and condition	is surrendered to us, and then only provided values such cancellation or alteration.	we are still in a position to comply with
☐ at the disposal of the consignee	_	
with irrevocable instructions*	Instructions authorizing disposal by a third pa the original Certificate of Receipt is surrender	
☐ to be forwarded to the consignee  Remarks	have not yet received instructions under the opening and date of issue	original authority.
	. inco and date of 155de	
Instructions as to freight and charges	Stamp and signature	

# SMGS Railway Bill

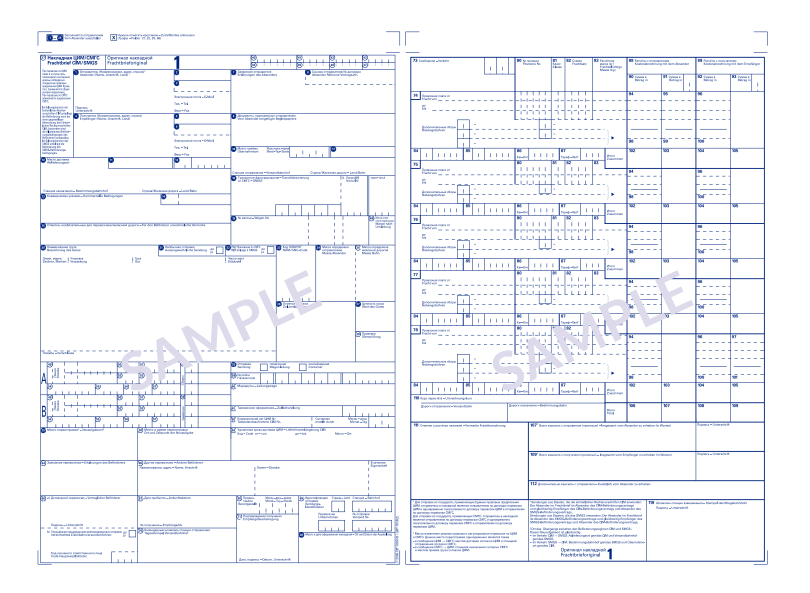
	ожная ведомость (д uła (egzemplarz doda		пьный экзем	(фили				29 Отправиа № /	Przesyłka Nr
0 S.A.	1 Отправитель / Nadawca				2 Станция отпр	аления	/ Stacja nadania		
KP CARG	Подпись Podpis				З Заявления отх	равител	x / Oświadczenie n	adawcy	
AO «TIKTI KAPTO»/PKP CARGO S.A.	4 Получатель / Odbiorea								
	я назначения / Stacja przeznaczen	nia							
Horpas	жчные станции переходов me stacje przejścia		7 Baron / Wagon		8 Baron предоста 8 Wagon destarcatesy 8 9	pranz 9 E	pysonográmnoch 1 adowność 1	0 Ocst 11 Masca risper 0 Ocie 11 Masca własna 12 Hocz	12 Ten mecrepuse 12 Typ cystemy se neperpysku przeładunku
Granica	ne stacje przejścia							Po 13 Macca rp Masa had	przeładunku ysa / 14 K-ao sect / mku llość sztuk
Напо	енование груза а ładunku			16 Род уг Rodza	паковки 17 К-во	Mecr	18 Macca (8 kr) Masa (w kg)	19 Пломбаг / Plom	зваки /
			_		1			20 Погружено Zahdowano przez 21 Cnoco6 ospenses Spos0b ustalenia m	DES MACCEN
				22 Пер	евозчики / Регеноз	inicy	(Участки от/до	) / (Odcinki od - do)	(Kogas erampsk) / Kody stacji
Уплап Ордас	а провозных платежей anie należności przewczowych	7							
Докул	есяты, приложенные отправитель menty załączone przez nadawcę	1014							
								-	
		,		Info	ормация, не пред emacje nieprzezna	raseaver rzone dla	ники для перевозч a przewoźnika, Nr u	ина, № договора на п mowy dostawy	оставку
Дата з	включения договора перевозки swarcia umowy przewozu	27 Дата прибы: Data przybyc	res .	28 Ora	етки для выпопн agi w celu załatwie	ния там nia form	юженных и других alności celnych i in	административных nych formalności adm	формальностей inistracyjnych
Data 2									
Deta 2									

елы по расчету прово	зных платежей							Рисчесы с отприме	renou	Protected & many series	NOM.
? Учасник		Кори стинряй	38 Paperoni	11E,831 35	Расчетица н	ICCR, NT		44 Валюта тарифа ВСВ	45 Велота платока ВСВ	46 ходжота тарифа	47 Валюта клатска
RAIDHIJIDORY	1 1	20 655 102						nos.	NOB.		
			2096					49 8 6 6	49_	50	51
о Эльника (ЭКСП.)		20 201202						, 0.0			
10 Диналивгтствение оборы	-	1.					1	52	53.	54	55
***************************************				-	-	**********	ł				
41 Тарыф	42 Koa rpym 722167		43 Kype nepue	1	-		ı	56	69	4x	59
	722167		as high infac			Inorec		1005	57 0 -	,	39
37 Участов		Казы станові	38 Расстони	enc,800 30	Расчетиви м	000a, NF	_	44 Важота тарифа	45 Вазило платака	46 валиота тарифа	47 Валета плитина
or								41	49	50	51
p											
00 Дэээнжительные оборы	-	-			-		1	n	53	54	55
	-			1	-		1				
41 Tapori	42 Kna	rpyca	43 Kype I	пересчена			-	56	57	58	59
					1	leceu:					
37 Учисток		Коли станций	38 Расстони	HC,ION 35	Расчетизи м	HOEB, HT		44 Валяота тарыфа	45 Валюта влитоки	46 валяета тарифа	47 Валота плотема
я								48	49	50	51
30								400			
20 Дополнительные оборы	-				-		1	52	53	54	55
	-				-		[				
41 Taprob	42 Kax	rpysa	43 Kype	прочен		l tores		56	5.	58	59
37 Учисник		Коды етанднії	38 Расстони		Расчетная н	POP NC		44 у тархфа	45 Ва поитема	46 валюта тприфа	47 Baseru councas
		-	_		, actions in	MAG II		and and	TO DE CONCRE	рее валиота тирифа	47 Вамота плетриа
			_						19	50	51
эо 40 Дожговететьные общы		L .		_	_			9	[9]	sı	55 .
	-				1		1	_	<b>"</b>		33
	-				-		N.		9.1	The Add	
41 Tapus)	42 Kep	ablor .	-51	Aber .	Π.,	hees:	<b>D</b>	56	57	58	59
37 Участок		Кари сти	*secros.	v 39	Pacverius se			44 Волога таркаја	45 Валюта планежа	46 ждвота тарыўа	47 Валюта плотова
or											
		1						48	49	\$0	51
40 Дополнительные оборы	L	<u> </u>		1	L		,	52	53	ы	55
				-	-		ŀ				
41 Tapush	42 Koa		17 17 17 17	пересчета	-		J	44	57	58	59
						franc:					"
37 Участок		Коды станций	38 Расстони	HEAM 39	Расчетния м		_	44 Валзота тарифа	45 Волета плитема	46 валоста терефа	47 Валеота изитема
								48.	-		
и									19	50	51
20											
10 Дапосинтельные оборы	-				-		1	32	53	54	55
	-				-		1				
41 Tapop	42 Kea	rpyca.	43 Kype	афосчета	1	twore:		56	57	58	59
ето да нечисатни и вниции прим						and the		400		42	(6)
на принципалний принципалний прин	A STATE OF THE PARTY OF THE PAR				1	Beeru:				62	
							_	45 Довалинтельно п	пыскать с отправители	120	

## **CIM Railway Bill**



## **CIM SMGS Railway Bill**



## **Carnet TIR**





## 6 volets

!. Issued	by
	(name of issuing association)
3. Holder	(identification number, name, address, country)
I. Signatu associatio	re of authorized official of the issuing 5. Signature of the secretary on and stamp of that association: 5. Signature of the international organization:
	To be completed before use by the holder of the carnet
	6. Country/Countries of departure (1)  7. Country/Countries of destination (1)
	8. Registration No(s). of road vehicle(s) (1)
	9. Certificate(s) of approval of road vehicle(s) (No. and date) (1)
	10. Identification No(s). of container(s) (1)
l1. Rema	rks

\*See annex 1 of the TIR Convention, 1975, prepared under the auspices of the Unised Nations Economic Commission for Europe.

## Carnet ATA

#### A.T.A CARNET FOR TEMPORARY ADMISSION OF GOODS

INTERNATIONAL GUARANTEE CHAIN

#### CUSTOMS CONVENTION ON THE A.T.A. CARNET FOR THE TEMPORARY ADMISSION OF GOODS

#### CONVENTION ON TEMPORARY ADMISSION /

A. HOLDER AND ADDRESS		G. FOR ISSUING ASSOCIATION USE  FRONT COVER		
		a) CARNET No.		
		NUMBER OF CONTINUAT	TION SHEETS:	
B. REPRESENTED BY*		b) ISSUED BY		
C. INTENDED USE OF GOOD		c) VALID UNTIL		
C. IN TENDED OSE OF GOOD	,,	C) VALID ONTIE		
		year	month day (inclusive	
P This carnet may be used	in the following countries/Customs territories			
	_	-		
ALGERIA (DZ)	ICELAND (IS	5)	POLAND (PL)	
ANDORRE (AD)	INDIA (IN)		PORTUGAL (PL)	
AUSTRALIA (AU)	IRELAND (IE	)	ROMANIA (RO)	
AUSTRIA (AT)	ISRAEL (IL)		RUSSIA (RU)	
BELARUS (BY)	ITALY (IT)		SENEGAL (SN)	
BELGIUM/LUXEMBOURG (B		ST (CI)	SERBIA (CS)	
BULGARIA (BG)	JAPAN (JP)		SINGAPORE (SG)	
CANADA (CA)	KOREA (REF	OE) (KB)	SLOVAK REPUBLIC (SK)	
CHINA (CN)	LATVIA (LV)		SLOVENIA (SI)	
CROATIA (HR)	LEBANON (		REPUBLIC OF SOUTH AFRICA (ZA)	
CYPRUS (CY)	LITHUANIA		SPAIN (ES)	
CZECH REPUBLIC (CZ)	FORMERYL		SRI LANKA (LK)	
DENMARK (DK)		F MACEDONIA (MK)	SWEDEN (SE)	
ESTONIA (EE)	MALAYSIA (		SWITZERLAND (CH)	
FINLAND (FI)	MALTA (MT		THAILAND (TH)	
FRANCE (FR)	MAURITIUS		TUNISIA (TN)	
GERMANY (DE)	MONGOLIA	(MN)	TURKEY (TR)	
GIBRALTAR (GI)	MOROCCO	(MA)	UKRAINE (UA)	
GREECE (GR)	NETHERLAI	NDS (NL)	UNITED KINGDOM (GB)	
HONG KONG, CHINA (HK)	NEW ZELAN	ID (NZ)	UNITED STATES (US)	
HUNGARY (HU)	NORWAY (N	O)		
		for compliance with the laws and reg	gulations of the country / Customs territory of depar	
and the countries / Custom	ns territories of importation.			
H. CERTIFICATE BY CUSTON	H. CERTIFICATE BY CUSTOMS AT DEPARTURE		I. Signature of authorised official and issuing Association stamp	
	ve been affixed as indicated in column 7 agai	nst		
the following items No(s	). at the General List			
		Place and Dat		
b) GOODS EXEMINED *		J.	te (year/month/day)	
		3.		
Yes 🛛 No 🖾				
c) Registered under Referen	nce no. */			

Signature and Stamp

Signature of Holder

\* If applicable

Date (year/month/day)