



TRAVEL PARTNERS STANDARDS COUNCIL MANUAL

1st Edition. Effective 1 October 1995



INTERNATIONAL AIR TRANSPORT ASSOCIATION



Travel Partners Standards Council Manual

1st Edition. Effective 1 October 1995

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TABLE OF CONTENTS

	Page
Preface	v
Introduction	vi
Chapter 1 — Travel Partners Standards Council (TPSC) — Terms of Reference...	1
Chapter 2 — ATB Technical Specifications for Surface Transportation Operators	3
Chapter 3 — Rail ATB and Miscellaneous Documents — Issuance and Honouring Procedures	5
Chapter 4 — Rail ATB and Miscellaneous Documents — Line Specifications/Character Allocations	7
Chapter 5 — Rail ATB and Miscellaneous Documents — Magnetic Stripe Specifications	61
Chapter 6 — Equipment Codes and Meal Service Codes for Rail Services	63
Chapter 7 — Reservations Booking Designators for Rail Services	65
Chapter 8 — Ferry ATB and Miscellaneous Documents — Issuance and Honouring Procedures	67
Chapter 9 — Ferry ATB and Miscellaneous Documents — Line Specifications/Character Allocations	69
Chapter 10 — Ferry ATB and Miscellaneous Documents — Magnetic Stripe Specifications	107
Chapter 11 — Ferry ATB and Miscellaneous Documents — References	129
Chapter 12 — Airline Designators and Accounting Code Numbers Used by Surface Transportation Operators	139
Chapter 13 — Location Identifiers Used by Surface Transportation Operators	141
Chapter 14 — Inter-modal Procedures Between Airlines and Surface Transportation Operators	175
Chapter 15 — Travel Partners Profiles and Contact Information	177





INTRODUCTION

The Travel Partners Standards Council (TPSC) was created by the Joint ATA/IATA Passenger Services Conference (JPSC) in 1993. The purpose of the TPSC is to provide a joint forum between the international scheduled airlines, and surface transportation companies who wish to exchange passengers with the airlines, and to use the airline industry's neutral distribution systems, i.e. the Billing & Settlement Plan (BSP) and the Airlines Reporting Corporation (ARC). The TPSC develops standards for the reservations, ticketing and documentation of passengers through those distribution systems, and the BSPs and the ARC.

PURPOSE OF THE MANUAL

Standards developed for use by surface operators, which are based upon airline industry standards developed in the Joint ATA/IATA Passenger Services Conference, including surface transportation and accommodation documents issued through the airline distribution system(s), are published in this Manual. The contents of this Manual shall be considered to be the industry standards, and should be used by the surface transportation companies that use the airline industry's neutral distribution systems, the BSP, and/or the ARC.

CHAPTER 1 — TRAVEL PARTNERS STANDARDS COUNCIL (TPSC) — TERMS OF REFERENCE

1. Standards developed for use by surface operators which are based upon airline industry standards developed in the Joint ATA/IATA Passenger Services Conference including surface transportation and accommodation documents issued through the airline distribution system(s) shall be in accordance with the Travel Partners Standards Council Manual published by IATA. The contents of this Manual shall be considered to be the industry standards.
2. A Travel Partners Standards Council (TPS Council) is hereby established under the jurisdiction of the Joint ATA/IATA Passenger Services Conference (JPSC). The TPS Council Membership shall be comprised of:
 - ATA/IATA Member airlines — minimum of five;
 - IATA Registered Suppliers;
 - IATA Travel Partners.
3. Any Member having an interest in the TPS Council may be represented on the Council and fully participate therein. Members and Travel Partners and Registered Suppliers may become a member of the Council by designating a technically qualified representative and notifying the IATA Senior Director, Industry Automation and Financial Services or the ATA Director, Passenger Services. Other interested parties may make representations to the Council on specific agenda items by notifying the secretary of the Council in advance. The IATA Senior Director, Industry Automation and Financial Services and the ATA Director, Passenger Services may establish a fee for participation of non ATA/IATA Members, non Registered Suppliers and/or non Travel Partners to cover administrative costs.
4. The Council shall elect its own Chairman who shall be from an ATA or IATA Member airline. The Council shall meet as required but not less than once per year and shall submit an annual report to the JPSC. One third of the designated voting representatives shall constitute a quorum. A Secretary shall be appointed by the IATA Senior Director, Industry Automation and Financial Services and the ATA Director, Passenger Services.
5. Amendments (which shall include additions, amendments and deletions) to the Travel Partners Standards (TPS) shall be adopted by the Council. Requests for amendments to the Standards may be made by any member of the Council. Requests may be considered from parties other than IATA or ATA Members, Travel Partners and Registered Suppliers (subject to payment of an administrative fee). All requests shall be accompanied by an explanation of the desirability for the amendment and text, if any, of the proposed amendments. The Secretary shall circulate all such requests to all designated representatives of the Council at least thirty (30) days prior to the meeting of the Council at which the proposed amendment is to be discussed. The Council shall adopt any amendment which is not in conflict with existing ATA/IATA Resolutions and/or Recommended Practices, and set a date for its effectiveness, by a two-thirds (2/3) vote of the designated representatives present and voting (abstentions will not count in the vote) on the understanding that the vote by Travel Partners whose document(s) is/are directly affected by the action shall be unanimous.



6. In all cases, proposed standards will be reviewed by the appropriate Joint ATA/IATA Committee to ensure that they are not in conflict with existing ATA/IATA Resolutions or Recommended Practices when applicable.
7. It should be noted that IATA Resolution 722e/ATA 20.201 is the mandatory technical standard for all Automated Ticket and Boarding Pass (ATB) type documents. The TPS Council will only develop standards for the face, format and magnetic stripe layout of a transportation or accommodation document.
8. The Council shall liaise closely with other ATA and IATA Committees dealing with the development of passenger transportation procedures.
9. In all other aspects, the Council shall determine its own rules of procedures. The Council may establish working sub-groups as it determines necessary to develop specialised Travel Partner transportation standards.

CHAPTER 2 — ATB TECHNICAL SPECIFICATIONS FOR SURFACE TRANSPORTATION OPERATORS

1. Except as otherwise noted in this Chapter, the ATB technical specifications for surface transportation operators shall be those contained in IATA Resolution 730 — Security Features for Accountable Passenger Traffic Documents.
2. The Blank ATB2 card types 2 and 3 (as specified in IATA Resolution 722e) shall contain, as a minimum security feature, the “Guilloches” and “Moiré” patterns specified in IATA Resolution 730. The films for the “Guilloches” and “Moiré” patterns shall be obtained from the Manager, Ticketing Services, IATA, P.O. Box 672, CH-1215 Geneva 15 Airport, Switzerland. Teletype Address: GVATZXB, Fax: +41 (22) 799 2683.



CHAPTER 3 — RAIL ATB AND MISCELLANEOUS DOCUMENTS — ISSUANCE AND HONOURING PROCEDURES

Acceptance

Various IATA Standard Traffic Documents are not accepted for inter-railway traffic, unless approved by the UIC for its format and issuance procedures, or on a bilateral basis between participating railways.

Issuance

When issued by a railway company:

- it can be used on selected internal routes or routes under its control;
- issuance by a railway company is subject to bilateral agreements with its stock provider and computer reservations system (CRS) provider.

When issued by an airline:

- issuance by an airline is subject to bilateral agreement with the railway company.

Given that some railways are using global distribution systems (GDSs) to interface with travel agents for schedules, fares and ticketing, IATA Travel Partner railways may obtain a limited number of location identifiers for major stations, directly from IATA.

These location identifiers should be used in two main situations:

1. when there are multiple airports and train stations in the same city, and
2. when there is no airport in a city which is an important railway station.

In all other cases, every attempt should be made by the railways to use existing IATA city location identifiers. At airports with railway stations, separate “Terminal Indicators” shall be assigned to such railway stations, in accordance with the provisions of the Standard Schedules Information Manual (SSIM). Requests for Terminal Indicators shall be submitted to: Director, Traffic Support, IATA, P.O. Box 672, CH-1215 Geneva 15 Airport, Switzerland. Teletype Address: GVASPXB, Fax: +41 (22) 799 2684.

The location identifiers published by the Travel Partners are listed in Chapter 13 of this Manual.



CHAPTER 4 — RAIL ATB AND MISCELLANEOUS DOCUMENTS — LINE SPECIFICATIONS/CHARACTER ALLOCATIONS

Blank ATB Card Types 2 and 3 — Header Specifications

1. HEADERS *(pre-printed at time of manufacture or imprinted at time of issuance)*

1.1 The following shall always be pre-printed on ATB Card Type 2 and Type 3:

- year of manufacture (as per IATA Resolution 730, Paragraph 2.1.2.5);
- the statement “DO NOT MARK OR WRITE IN THE WHITE AREA ABOVE” in the scan area in non-OCR readable color;
- the OCR bars as per IATA RP 1720a;
- the Stock Control Number;
- the “Resell” Notice on print lines A through S, position 72, (optional on the carrier version). On neutral ATB’s, the “Resell” notice may also be pre-printed on the back of the document, following the legal notice;
- The header over the Stock Control Number:
 - “STOCK CONTROL NUMBER TX”;
 - in non-OCR readable color;
- The header over the Document Number on the top of Print Line P starting in position number 30:
 - “DOCUMENT NUMBER”;
 - in non-OCR readable color;
- the identity of the party providing stock (on neutral documents only, Print Line B, positions 15-18; e.g. BSP).

1.2 Headers shall be imprinted at time of issuance on ATB Card Types 2 and 3 and Blank Card Type 4. The maximum height of these headers shall be 1.2 mm (0.047 in) unless otherwise indicated, and the type font selected must be easily recognized in a manual environment.

1.3 Imprinted headers shall be positioned so that there is a separation between such headers and the imprinted data. The length of such headers shall not exceed the length of the related data field.

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

- 1.4 Refer to Attachment 'A' for the imprint positions of the Headers for the various coupon types.
- 1.5 Frames shall stop at the beginning of an imprinted header and shall continue following the header. Vertical lines may be used to separate information areas.
- 1.6 The thickness of the frames shall be 0.25 mm (0.011 in) with the exception that ATB Card Type 3 for the Passenger Ticket Train Coupon and Boarding/Reboarding Pass around Print Lines L and M, positions 53-72 shall be 0.5 mm (0.020 in).

2.1 Passenger Ticket — Train Coupon and Boarding/Reboarding Pass

The frames shall be in accordance with the facsimiles in IATA Resolutions 722c and 722d.

2.2 Miscellaneous Charges Order

The following areas shall be framed:

<u>PRINT LINE</u>	<u>AREA</u>
E*	PASSENGER NAME
F*	TO/AT
G*	TYPE OF SERVICE
I	PNR CODE
R	TOTAL
M and/or N	FORM OF PAYMENT

* Single frame comprising above areas on E, F and G.

FACSIMILE TO BE DEVELOPED

2.3 Prepaid Ticket Advice

The following areas shall be framed:

<u>PRINT LINE</u>	<u>AREA</u>
E*	PASSENGER NAME
F*	PASSENGER ADDRESS
G*	RESERVATION DATA
I	PNR CODE
R	TOTAL
M and/or N	FORM OF PAYMENT

* Single frame comprising above areas on E, F, and G.

FACSIMILE TO BE DEVELOPED



Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.4 Tour Order

The following areas shall be framed:

<u>PRINT LINE</u>	<u>AREA</u>
E*	PASSENGER NAME
F*	PRESENT TO (Service Coupon only)
H	TOUR NAME
I	PNR CODE
R	TOTAL
M and/or N	FORM OF PAYMENT

* Single frame comprising above areas on E and F.

FACSIMILE TO BE DEVELOPED

2.5 Agents Refund Voucher

The following areas shall be framed:

<u>PRINT LINE</u>	<u>AREA</u>
E*	PASSENGER NAME
F*	PRESENT TO/AT
I	PNR CODE
R	TOTAL

* Single frame comprising above areas on E and F.

FACSIMILE TO BE DEVELOPED



Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.6 Special Service Ticket

The following areas shall be framed:

<u>PRINT LINE</u>	<u>AREA</u>
E*	PASSENGER NAME
H	REASON FOR SPECIAL SERVICE TICKET
K	FROM
K	CARRIER DESIGNATOR
L	TO
L	CARRIER DESIGNATOR
O	PNR Code
R	TOTAL
M and/or N	FORM OF PAYMENT

* Single frame comprising above areas on E.

FACSIMILE TO BE DEVELOPED

2.7 Boarding/Reboarding Pass

These frames shall be in accordance with the facsimiles in IATA Resolutions 722c and 722d, with the exception of the Fare Basis box.



Rail ATB and Miscellaneous Document — Line Specifications/Character Allocations

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8 The positions shown below indicate the starting position of the imprinted headers as defined in this attachment:

2.8.1 Passenger Ticket Train Coupons — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4*

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>	
A	1	PASSENGER TICKET	1	
	53	PASSENGER TICKET	2	
	1	SUBJECT TO CONDITIONS OF CONTRACT	3	
	53	PASSENGER COUPON	4	
B	1	ISSUED BY	6/19	
	20	DATE OF ISSUE	6	
C	1	ISSUED BY	7	
	30	DATE OF ISSUE	7	
	38	ISS.OFF.CODE	7	
	50	ISO		
	26	CARRIER ID.	6	
	31	ISS.AGT.ID.	6	
	37	BOOK.AGT.ID.	6	
	53	FROM	12	
	D	1	ISS.AGT.ID./PLACE OF ISSUE	6
		25	ISS.AGENT ID.	7
37		PLACE OF ISSUE	7	
46		ISS.OFF.CODE	6	
53		NAME OF PASSENGER	20	
E	53	TO	12	
	1	NAME OF PASSENGER (NOT TRANSFERABLE)		
	31	FARE BASIS	24	
	41	TOUR CODE	9	
F	51	FI		
	53	TO	12	
	3	FROM	10	
	20	CARRIER/TRAIN NO.	10	
	28	CLASS/DATE	10	
	35	TIME	10	
	40	RES.	10	
	42	INVALID BEFORE	10	
	47	INVALID AFTER	10	
	53	FROM	11	
	53	TO	12	
55	FROM	10		



Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8.1 Passenger Ticket Train Coupons — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4 *(continued)*

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
G	3	TO	10
	55	TO	10
	54	TRAIN NO.	11
	53	TO	12
H	1	ENDORSEMENTS/RESTRICTIONS	9
	53	TO	11/12
I	45	PNR CODE	
	54	TRAIN No.	11
	53	TO	12
J	1	ORIGINAL ISSUE	9
	24	ISSUED IN EXCHANGE FOR	9
	46	CONJ.TKT.NO.	9
	53	CARRIER/TRAIN NO.	10
	61	CLASS/DATE	10
	68	TIME	10
	53	TO	11/12
K	1	FARE CALCULATION	
	54	TRAIN	11
	53	TO	12
L	53	BOARD TIME	10
	58	CAR NO.	10
	63	BLANK	
	64	SEAT NO.*	10
	69	BLANK	
	70	SMOKE	10
M	24	FORM OF PAYMENT	8
	54	TRAIN NO.	11
	53	PLATFORM	
	53	TO	12
N	1	FARE	
	13	EQUIV.FARE PD.	9
	24	FORM OF PAYMENT	21
	53	ADDITIONAL INFORMATION	10
	53	TO	
	11/12		
O	1	TAX	
	38	SEQ.NO.	10

* The Seat No. may also refer to a sleeper unit.



Rail ATB and Miscellaneous Document — Line Specifications/Character Allocations

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8.1 Passenger Ticket Train Coupons — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4 *(continued)*

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
O			
OPTION			
	41	ALLOW	10
	44	PCS.	10
	46	CK.WT.	10
	49	UNCK.WT.	10
	53	PCS.	10
	55	CK.WT.	10
	58	UNCK.WT.	10
	62	SEQ.NO.	10
OPTION			
	65	ADDITIONAL BAGGAGE INFORMATION	10
P	1	TAX	9
	53	MEAL INFORMATION	
Q	1	TAX	9
	53	CPN.	10
	56	DOCUMENT NUMBER	
	71	CK.	
R	1	TOTAL	

2.8.2 Boarding Pass Only — ATB Card Type 2 or 3

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
B	1	ISSUED BY	6/19
	20	DATE OF ISSUE	6
C	1	ISSUED BY	7
	30	DATE OF ISSUE	7
	32	ISS.AGT.ID.	6
	50	ISO	
	26	CARRIER ID.	6
	38	BOOK.AGT.ID.	6
D	1	ISS.AGT.ID./PLACE OF ISSUE	6
	25	ISS.AGT.ID.	7

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*
2.8.2 Boarding Pass Only — ATB Card Type 2 or 3 *(continued)*

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
D	37	PLACE OF ISSUE	7
	46	ISS.OFF.CODE	6
	53	NAME OF PASSENGER	
E	1	NAME OF PASSENGER (NOT TRANSFERABLE)	
F	3	FROM	
	20	CARRIER/TRAIN NO.	
	28	CLASS/DATE	
	35	TIME	
	55	FROM	
G	3	TO	
	55	TO	
I	45	PNR CODE	
J	53	CARRIER/TRAIN NO.	
	61	CLASS/DATE	
	68	TIME	
L	53	BOARD TIME	
	54	CAR NO.	
	37	SEAT NO. *	
	43	SMOKE	
	64	SEAT NO.	
	70	SMOKE	
M	53	PLATFORM	
N	38	ADDITIONAL INFORMATION	9
O	38	SEQ.NO.	
OPTION			
	65	ADDITIONAL BAGGAGE INFORMATION	10
P	53	MEAL INFORMATION	
R	37	ORIG./DEST.	

* The Seat No. may also refer to a sleeper unit.



Rail ATB and Miscellaneous Document — Line Specifications/Character Allocations

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8.3 ReBoarding Pass Only — ATB Card Type 2 or 3

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
B	1	ISSUED BY	6/19
	20	DATE OF ISSUE	6
C	1	ISSUED BY	7
	30	DATE OF ISSUE	7
	32	ISS.AGT.ID.	6
	50	ISO	
	26	CARRIER ID.	6
	38	BOOK.AGT.ID.	6
D	1	ISS.AGT.ID./PLACE OF ISSUE	6
	25	ISS.AGT.ID.	7
	37	PLACE OF ISSUE	7
	46	ISS.OFF.CODE	6
	53	NAME OF PASSENGER	
E	1	NAME OF PASSENGER (NOT TRANSFERABLE)	
F	3	FROM	
	20	CARRIER/TRAIN NO.	
	28	CLASS/DATE	
	35	TIME	
	55	FROM	
G	3	TO	
	55	TO	
I	45	PNR CODE	
J	53	CARRIER/TRAIN NO.	
	61	CLASS/DATE	
	68	TIME	
L	53	BOARD TIME	
	54	CAR NO.	
	37	SEAT NO. *	
	43	SMOKE	
	64	SEAT NO. *	
	70	SMOKE	
M	53	PLATFORM	
N	38	ADDITIONAL INFORMATION	9
O	38	SEQ.NO.	
OPTION			
	65	ADDITIONAL BAGGAGE INFORMATION	10
P	53	MEAL INFORMATION	
R	37	ORIG./DEST.	

* The Seat No. may also refer to a sleeper unit.

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*
2.8.4 ATB Miscellaneous Charges Order

An MCO may be used for collection of charges or services, such as the following:

1. Advance purchase of a Rail Pass.
2. Specified transportation.
3. Partial payment or deposit.
4. Hotel accommodation or car rental.

Exchange Coupons — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
A	1	MISCELLANEOUS CHARGES ORDER	1
	1	SUBJECT TO TERMS AND CONDITIONS	3
B	20	DATE OF ISSUE	13
C	1	ISSUED BY	
	30	DATE OF ISSUE	14
	38	ISS.OFF.CODE	14
	50	ISO	
	31	ISS.AGT.ID.	13
	37	BOOK.AGT.ID.	13
D	1	ISS.AGT.ID./PLACE OF ISSUE	13
	25	ISS.AGT.ID.	14
	37	PLACE OF ISSUE	14
	43	AGENCY CODE	13
E	1	NAME OF PASSENGER (NOT TRANSFERABLE)	
	41	TOUR CODE	9
	51	FI	9
F	1	PRESENT TO/AT	
G	1	TYPE OF SERVICE	
H	1	ENDORSEMENTS/RESTRICTIONS	9
	38	EXCH.RATE	
I	45	PNR CODE	9
J	1	ORIGINAL ISSUE	9
	24	ISSUED IN EXCHANGE FOR	9
K	1	ADDITIONAL INFORMATION	9
	30	ISS.IN CONN.WITH	9
M	24	FORM OF PAYMENT	8



Rail ATB and Miscellaneous Document — Line Specifications/Character Allocations

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8.4 ATB Miscellaneous Charges Order *(continued)*

Exchange Coupons — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4 *(continued)*

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
N	1	AMOUNT	
	13	EQUIV.AMT.PD.	9
	24	FORM OF PAYMENT	21
O	1	TAX ON MCO	9
	12	AMOUNT IN LETTERS	
R	1	TOTAL	

2.8.5 Prepaid Ticket Advice

A Prepaid Ticket Advice (PTA) is the notification by teletype, commercial wire or mail that a person in one location has requested issuance of fully prepaid transportation as described in the PTA, to a person in another location.

Sponsor Receipt — ATB Card Type 2 or 3 or Blank Card Type 4

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
A	1	PREPAID TICKET ADVICE	1
B	20	DATE OF ISSUE	15
C	1	ISSUED BY	
	30	DATE OF ISSUE	16
	38	ISS.OFF.CODE	16
	50	ISO	
	31	ISS.AGT.ID.	15
	37	BOOK.AGT.ID.	15
D	1	ISS.AGT.ID/PLACE OF ISSUE	15
	25	ISS.AGT.ID.	16
	37	PLACE OF ISSUE	16
	43	AGENCY CODE	15
E	1	NAME OF PASSENGER (NOT TRANSFERABLE)	
	41	TOUR CODE	9
	51	FI	9
F	1	PASSENGER ADDRESS AND PHONE NO.	
G	1	RESERVATION DATA	
H	1	REMARKS	9
I	45	PNR CODE	9



Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8.5 Prepaid Ticket Advice *(continued)*

Sponsor Receipt — ATB Card Type 2 or 3 or Blank Card Type 4 *(continued)*

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
J	1	ORIGINAL ISSUE	9
	24	ISSUED IN EXCHANGED FOR	9
	1	FARE CALCULATION	22
K	1	FARE CALCULATION	23
M	24	FORM OF PAYMENT	8
N	1	PTA TOTAL	
	24	FORM OF PAYMENT	21
P	1	TAX ON PTA	9
Q	1	PTA SVC.CHARGE	9
R	1	TOTAL	

2.8.6 Tour Order

A Tour Order may be used for collection for an advertised tour with a specific value and components, and:

- it is drawn on a specific tour operator;
- the approved tour code is entered in the “TOUR CODE” box;
- the tour title is entered in the “TOUR NAME” box;
- it is cross referenced to the ticket(s)/MCO(s) covering the transportation, by entry of the document number in the “ISS.IN CONN.WITH” box; and
- the name(s) of the passenger(s) is shown.

Service Coupon — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
A	1	TOUR ORDER	1
B	20	DATE OF ISSUE	
C	1	ISSUED BY	
	50	ISO	
	31	ISS.AGT.ID.	
	37	BOOK.AGT.ID.	



Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8.6 Tour Order *(continued)*

Service Coupon — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4 *(continued)*

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
D	1	ISS.AGT.ID./PLACE OF ISSUE	
	43	AGENCY CODE	
E	1	NAME OF PASSENGER (NOT TRANSFERABLE)	
	41	TOUR CODE	9
	51	FI	9
F	1	PRESENT TO	10
G	1	BILL TO	
H	1	TOUR NAME	
I	1	ISS.IN CONN.WITH	
	18	EXCH.RATE	
	45	PNR CODE	9
J	1	ORIGINAL ISSUE	9
	24	ISSUED IN EXCHANGE FOR	9
K	1	VALID FOR	
M	24	FORM OF PAYMENT	8
N	1	AMOUNT	
	13	EQUIV.AMT.PD.	9
	24	FORM OF PAYMENT	21
O	1	TAX	9
P	1	TAX	9
Q	1	TAX	9
R	1	TOTAL	

2.8.7 Agents Refund Voucher

The Agents Refund Voucher may be used by all rail approved/accredited Passenger Sales Agents when a refund is due in the reissuance of an accountable traffic document or issuance of a ticket(s) against a Prepaid Ticket Advice (PTA). The Voucher shall be issued as a document of the same carrier as that of the new ticket(s). It shall be drawn on the carrier whose traffic document was originally issued and that carrier will be responsible for arranging interline adjustments with the carrying and/or reissuing carrier(s).

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*
2.8.7 Agents Refund Voucher *(continued)*
Value Coupon — ATB Card Type 2 or 3 and Passenger Receipt ATB Card Type 2 or 3 or Blank Card Type 4

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
A	1	AGENTS REFUND VOUCHER	1
	1	SUBJECT TO TERMS AND CONDITIONS	3
B	20	DATE OF ISSUE	
C	1	ISSUED BY	
	31	ISS.AGT.ID.	
	50	ISO	
D	1	ISS.AGT.ID./PLACE OF ISSUE	
	43	AGENCY CODE	
E	1	PASSENGER NAME	
F	1	PRESENT TO/AT	
H	1	ENDORSEMENTS/RESTRICTIONS	9
I	45	PNR CODE	9
J	1	ORIGINAL ISSUE	
	24	ISSUED IN EXCHANGE FOR	
K	1	NEW DOCUMENT NUMBER	
L	1	ADDITIONAL INFORMATION/REMARKS	9
M	24	ORIGINAL FORM OF PAYMENT	8
N	1	AMOUNT	
	24	ORIGINAL FORM OF PAYMENT	21
O	1	TAX	9
P	1	TAX	9
Q	1	TAX	9
R	1	TOTAL	

2.8.8 Special Service Ticket

A Special Service Ticket may be used for collection of additional charges or services, such as:

1. Upgrade to a higher class of service with no change in routing.
2. Supplemental meal charges.
3. Sleeper accommodation/charges.
4. Extra services.



Rail ATB and Miscellaneous Document — Line Specifications/Character Allocations

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

2.8.8 Special Service Ticket *(continued)*

Service Coupon — ATB Card Type 2 or 3 and Passenger Receipt — ATB Card Type 2 or 3 or Blank Card Type 4

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
A	1	SPECIAL SERVICE TICKET	1
	1	SUBJECT TO TERMS AND CONDITIONS	3
C	1	ISSUED BY	
	30	DATE OF ISSUE	
	38	ISS.OFF.CODE	
	50	ISO	
D	25	ISS.AGT.ID.	
	37	PLACE OF ISSUE	
E	1	NAME OF PASSENGER (NOT TRANSFERABLE)	
	41	TOUR CODE	9
	51	FI	9
G	39	PSGR.TKT.NO.	
H		REASON FOR ISSUANCE	
I		ADDITIONAL INFORMATION	9
J	1	ORIGINAL ISSUE	9
	24	ISSUED IN EXCHANGE FOR	9
	46	CONJ.TKT.NO.	9
K	6	FROM	
	27	CARRIER	
M	24	FORM OF PAYMENT	8
N	1	AMOUNT	
	13	EQUIV.AMOUNT PD.	9
	24	FORM OF PAYMENT	21
O	1	TAX	
	45	PNR CODE	9
P	1	TAX	
Q	1	TAX	
R	1	TOTAL	



Blank ATB Card Types 2 and 3 — Header Specifications (continued)

2.8.9 Excess Baggage Ticket

Service Coupon — ATB Card Type 2 or 3 and Passenger Receipt — ATB Card Type 2 or 3 or Blank Card Type 4

<u>Print Line</u>	<u>Print Position</u>	<u>Header</u>	<u>Note</u>
A	1	EXCESS BAGGAGE TICKET	1
B	20	DATE OF ISSUE	18
C	1	ISSUED BY	
	30	DATE OF ISSUE	18
	38	ISS.OFF.CODE	
	50	ISO	
	31	ISS.AGT.ID	17
	37	BOOK.AGT.ID.	17
D	1	ISS.AGT.ID./PLACE OF ISSUE	17
	46	ISS.OFF.CODE	17
	25	ISS.AGT.ID.	18
	37	PLACE OF ISSUE	18
E	1	NAME OF PASSENGER	
	51	FI	9
F	3	FROM	10
	20	CARRIER	10
G	3	TO	10
	39	PSGR.TKT.NO.	
I	1	ORIGINAL ISSUE	9
	24	ISSUED IN EXCHANGE FOR	9
	45	PNR CODE	9
J	1	DESCRIPTION OF CHARGES	
	46	CONJ.TKT.NO.	9
M	24	FORM OF PAYMENT	8
N	1	CHARGES	
	13	EQUIV.AMOUNT PD.	9
	24	FORM OF PAYMENT	21
O	1	TAX	9
	45	PNR CODE	9
P	1	TAX	9
Q	1	TAX	9
R	1	TOTAL	

Blank ATB Card Types 2 and 3 — Header Specifications *(continued)*

Note 1: *Bold characters with a height of 2 mm in the top of Print Line A.*

Note 2: *Carrier version only. Bold characters with a height of 2 mm. This header may optionally be replaced by the header and provisions under Note 4 or 5.*

Note 3: *To be imprinted under header of Note 1 in the bottom of Print Line A.*

Note 4: *Carrier version only. Bold characters with a height of 2 mm and provided that the text “PASSENGER TICKET” is printed on the back of the document (Boarding Pass portion). This header may optionally be replaced by the header and provisions under Note 1 or 5.*

Note 5: *Intentionally left blank.*

Note 6: *Neutral version only.*

Note 7: *Carrier version only.*

Note 8: *Imprinted when the Form of Payment begins on Print Line M on a permanent basis.*

Note 9: *Conditional. Need not to be imprinted if there is no data to be imprinted in these boxes.*

Note 10: *Not applicable to Passenger Receipt.*

Note 11: *Passenger Receipt for up to 4 train segments.*

Note 12: *Passenger Receipt for more than 4 train segments.*

Note 13: *Neutral version only.*

Note 14: *Carrier version only.*

Note 15: *Neutral version only.*

Note 16: *Carrier version only.*

Note 17: *Neutral Excess Baggage Ticket.*

Note 18: *Carrier Excess Baggage Ticket.*

Note 19: *Neutral version only — to be imprinted in the bottom of Print Line B.*

Note 20: *Not applicable to Passenger Receipt for more than 4 train segments.*

Note 21: *Not required when Form of Payment begins on Print Line M on a permanent basis.*

Note 22: *When Print Line J is not used for Original Issue/Issued in Exchange For data, enter Fare Calculation, total fare excluding taxes, breakdown of taxes, ticket total, and other charges or expenses, equivalent fare paid and Bank Exchange Rate.*

Note 23: *Except when it is necessary to begin the Fare Calculation on Print Line J.*

Note 24: *Not applicable to Passenger Receipt.*

Blank ATB Card Types 2 and 3 — Line Specifications/Character Allocations

RAIL ATB LINE SPECIFICATIONS — CHARACTER ALLOCATIONS

NEUTRAL VERSION

LINE SPECIFICATIONS — CHARACTER ALLOCATIONS

Note 1: *All data shall be printed 10 characters per inch (CPI) except where noted with an asterisk (*) data may be printed in smaller font up to 17 CPI.*

Note 2: *All printing is left justified except where otherwise noted. Printed data to be right justified is indicated by (RJ).*

Note 3: *Framing to highlight coupon name may be asterisks, solid boxes, solid lines or any other symbol at the discretion of the issuing system.*

1. General

This specification uses the ticket formats set out in IATA Resolution 722c and Resolution 722d for the format of Airline and Off-Premise ATB2 tickets with minimum modifications to adapt to rail requirements. It is designed especially for rail companies who wish to distribute their rail product through Airline CRSs and issue rail ATBs on Blank Cards at travel agencies.

The ATB2 is a coupon by coupon ticket designed for use in various automated devices, for which data is computer generated. This data shall be printed on the front of the ATB2 coupons on blank Cards either on Type 2 card with shaded areas or Type 3 card without shading (see IATA Resolution 722e and ATA Resolution 20.201).

2. Coupons

All coupons which comprise an ATB2 shall be in the format as set out in the IATA Resolution 722c or 722d with the exceptions for rail usage which are outlined below. The various types of coupons shall be differentiated by imprinting appropriate headers at the time of issuance. The following type of coupons may be used by the rail companies:

- Train Coupon;
- Passenger Receipt;
- Audit, Agent and Tax Coupons;
- Charge Form;
- Boarding Pass Only;
- Reboarding Pass;
- Special Service Ticket.

2.1 Train Coupon

A Train Coupon will be issued for each leg of the journey.

PRINT LINES A-S

Print Position

(52)

Blank (perforation)

(73)

Preprinted “Resale Notice” printed vertically (optional)

“It is unlawful to purchase or resell this ticket from/to any entity other than (carrier name) or its authorised agent”.

Optionally, the “Resale Notice” may be preprinted on the back of the coupon, following the legal notice.

PRINT LINE A

Print Position

(1-18)

Preprinted information

“Passenger Ticket”

“Subject to Conditions of Contract”

(19)

Blank

(20-72)*

Optional agency/issuing carrier information or frequent traveller number

PRINT LINE B

Print Position

(1-4)

Preprinted information

“Issued by”

(5)

Blank

(6-13)

Optional agency/rail company information

or

Electronic Ticket Delivery Network (ETDN) location code

or

Ticket Delivery Office (TDO) location code

(14)

Blank

(15-18)

Preprinted identity of party providing ticket stock, e.g. “BSP”

2.1 Train Coupon *(continued)*

PRINT LINE B *(continued)*

Print Position

(19)

Blank

(20-26)

Date of Issue (DDMMYY)

(27-31)

Blank

(32-44)

Imprint "TRAIN COUPON" (may be framed in order to highlight as long as framing does not overprint other data)

(45)

Blank

(46-47)

Train Coupon number (see Resolution 722c, 3.2.5.4)

(48-49)*

Imprint "OF"

(50-51)

Total number of Train Coupons (RJ) (see 3.2.5.4)

(53-55)

Blank

(56-68)

Imprint "BOARDING PASS" OR "TRANSFER PASS" as applicable, at time of check-in or seat assignment

(69-71)

Blank

(72)

Imprint last digit of year of travel



2.1 Train Coupon *(continued)*

PRINT LINE C

Print Position

(1-24)¹

Ticketing Rail Company Name. When the name is abbreviated, it must be with the concurrence of the ticketing airline.

(25)

Blank

(26-30)

Servicing rail company/system provider code

(31-35)*

Issuing agent identification (personal identification of person issuing ticket)

(36)

Oblique (/)

(37-40)*

Booking agent identification

(41)

Blank

(42-43)

International indicator "X", oblique and self-sale indicator (ASP only — or blank)

(44-48)

Blank

(49)

Blank

(50-51)

ISO Code country of issue

(53-72)

Blank

PRINT LINE D

Print Position

(1-42)*

Issuing agent identification (name of agency) and place of issue, separated by an oblique

(43-45)

Blank

2.1 Train Coupon *(continued)*

PRINT LINE D *(continued)*

(46-51)*

Issuing Office code

OPATB2s issued by airline on its own stock or travel agency stock, enter code to indicate the place of issue in accordance with the following:

IATA numeric code in accordance with IATA Resolution 822; (travel agents must use the IATA numeric code) or the SATO, Inc. code which is comprised of a two-digit state code and check digit or any other location code

(53-72)¹

Passenger name (when name exceeds 20 characters may be printed up to 17 CPI if data can be printed in emphasised/bold font)

PRINT LINE E

Print Position

(1-29)

Passenger name (when name exceeds 29 characters, may be printed up to 17 CPI if data can be printed in emphasized/bold font)

(30)

Blank

(31-39)*

Fare Basis

(40)

Blank

(41-49)*

Tour code. In IATA Bank Settlement Plan countries/areas, this box may be used for identifying incentive ticketing schemes (maximum 14 characters).

(50)

Blank

(51)

Fare Calculation Mode Indicator (see Resolution 722c, Attachment 'C', No. 10)

(53-72)*

For individual rail company use or as bilaterally agreed



2.1 Train Coupon *(continued)*

PRINT LINE F

Print Position

- (1) Special purpose code X/O
- (2) Blank
- (3-19) "FROM" city name
- (20-22) Carrier code
- (23-27) Train Number
- (28-29) Class of Service code or Reservations Booking Designator
- (30-34) Date of departure (DDMMM)
- (35-39) Time of departure (RJ)
- (40-41) Reservation status
- (42-46) Not Valid Before date (DDMMM)
- (47-51) Not Valid After date (DDMMM)
- (53) Special purpose code X/O
- (54) Blank
- (55-72) "FROM" city name

PRINT LINE F

Option

- (20-41) Blank

2.1 Train Coupon *(continued)*

PRINT LINE G

Print Position

- (1) Special purpose code X/O
- (2) Blank
- (3-19) "TO" city name
- (20-22)^{1,2} Carrier code
- (23-27)¹ Train Number
- (28-29)¹ Class of Service code or Reservations Booking Designator
- (30-34)¹ Date of departure (DDMMM)
- (35-39)¹ Time of departure
- (40-41)¹ Reservation status
- (42-46)¹ Not Valid Before date (DDMMM)
- (47-51)¹ Not Valid After date (DDMMM)
- (53) Special purpose code X/O
- (54) Blank
- (55-72) "TO" city name

2.1 Train Coupon *(continued)*

PRINT LINE H

Print Position

(1-51)²

Endorsements/Restrictions

(53-72)²

Carrying rail company name. When the name is abbreviated, it must be with the concurrence of the carrying rail company

PRINT LINE I

Print Position

(1-36)²

Endorsements/Restrictions

(37)

Blank

(38-44)^{*1}

PNR code, or if necessary, the PNR Code and 2 character designator of the carrier or CRS/System Provider controlling the PNR, separated by an oblique (/)

(45-51)^{*}

PNR code, or if necessary, the PNR Code and 2 character designator of the carrier or CRS/System Provider controlling the PNR, separated by an oblique (/)

(53-72)^{1,2}

Carrying rail company name. When the name is abbreviated, it must be with the concurrence of the carrying rail company

PRINT LINE J

Print Position

(1-22)^{*}

Original issue. Blanks may be inserted after 3, 7, 10 characters of document number, after document number or numbers range, after place of issue and after date of issue.

(23)

Blank

(24-44)^{*}

Issued in Exchange For

(45)

Blank

(46-50)

Conjunction ticket numbers range

(51)

Blank

2.1 Train Coupon *(continued)*

PRINT LINE J *(continued)*

Print Position

(53-55)

Carrier code

(56-60)

Train Number

(61-62)

Class of Service code or Reservations Booking Designator

(63-67)

Date of departure (DDMMM)

(68-72)

Time of departure

PRINT LINE K

Print Position

(1-51)*

Fare Calculation

(53-55)¹

Carrier code

(56-60)¹

Train Number

(61-62)¹

Class of Service code or Reservations Booking Designator

(63-67)¹

Date of departure (DDMMM)

(68-72)¹

Time of departure



2.1 Train Coupon *(continued)*

PRINT LINE L **Print Position**

- (1-51)*
Fare Calculation
- (53-57)
Blank or boarding time
- (58-62)
Blank or car number
- (63)
Blank
- (64-68)
Seat number or sleeper unit number
- (69)
Blank
- (70-72)
Imprint “YES” or “NO” for smoking indicator

Option

- (53-72)
“CHECK-IN REQUIRED” or similar wording may be imprinted when seat number or sleeper is assigned at time of boarding pass issuance and is required by the transportation service provider and/or the type of transportation service provided.

PRINT LINE M **Print Position**

- (1-51)*
Fare Calculation
- (53-57)¹
Blank or gate number (when available at time of check-in)
- (58-62)¹
Blank or boarding time
- (63)
Blank
- (64-68)¹
Seat or sleep unit number (may be printed in double width characters)
- (69)
Blank
- (70-72)¹
Imprint “YES” or “NO”

2.1 Train Coupon *(continued)*

PRINT LINE M *(continued)*

Print Position

Option

(24-51)*

Form of payment (RJ and preceded by code “FP” and a space).

PRINT LINE N

Print Position

(1-11)

Fare (RJ)

(12)

Blank

(13-23)

Equivalent Fare Paid (when applicable) (RJ)

(24-51)*

Form of Payment information (optional, followed by an oblique and approval code when applicable)

Option

When the form of payment is a credit card, the credit card data shall be followed by an oblique, a blank (which is reserved for the address verification code), the Credit Vendor Authorization Source Code (defined below), a blank and the approval code:

M = Imprinted credit authorisation is manually input by the agent

S = Credit authorization imprinted on the ticket is internally generated by the CRS and not issued by credit card company via direct link with the company of a designated provider of authorizations, i.e. ARINC or SITA

Blank = System Obtained Approval Code

(53-72)

Additional seat/sleeper information or for individual rail company use

Option

“CHECK-IN REQUIRED” or similar wording may be imprinted when seat number or sleeper is assigned at time of boarding pass issuance and is required by the transportation service provider and/or the type of transportation service provided.



2.1 Train Coupon *(continued)*

PRINT LINE O

Print Position

(1-11)

Tax (RJ)

(12-15)

Blank

(16-23)¹

Additional baggage information

(24-36)*

Reserved for check-in entries

When bilaterally agreed, seat number may be imprinted and may be printed in double width characters

(37)

Blank

Option

(38-40)*

Check-in sequence number

(41-43)

Free baggage allowance

Option

(44-45)

Number of pieces of checked baggage (entered at time of check-in)

(46-48)

Weight of checked baggage (entered at time of check-in)

(49-51)

Weight of unchecked baggage (entered at time of check-in)

(53-54)

Number of pieces of checked baggage (entered at time of check-in)

(55-57)

Weight of checked baggage (entered at time of check-in)

(58-60)

Weight of unchecked baggage (entered at time of check-in)

(61)

Blank

2.1 Train Coupon *(continued)*

PRINT LINE O *(continued)*

Print Position

Option

(62-64)*

Check-in sequence number

(65-72)¹

Additional baggage information

PRINT LINE P

Print Position

(1-11)

Tax (RJ)

(12-51)

Blank (scan area buffer)

(53-72)

Meal information

PRINT LINE Q

Print Position

(1-11)

Tax (RJ)

(12)

Blank

(13-26)

Preprinted Stock Control Number

(27-30)

Blank

(31)

Coupon number (RJ)

(32)

Blank

(33-35)

Ticketing rail company accounting code number

(36)

Blank

(37-46)

Form code and Serial number in accordance with Recommended Practice 1720a

(47)

Blank



2.1 Train Coupon *(continued)*

PRINT LINE Q *(continued)*

Print Position

(48)

Check digit

(49-51)

Blank

(53)

Coupon number

(54-55)

Blank

(56-58)

Ticketing rail company accounting code number

(59)

Blank

(60-69)

Form code and Serial number in accordance with Recommended Practice 1720a

(70)

Blank

(71)

Check digit

(72)

Blank

PRINT LINE R

Print Position

(1-11)

Total (RJ)

(12-15)

Blank (scan area buffer)

(53-60)*

Issued by identification (optional)

Identification of person assigning the seat shown on the boarding pass. Enter only when seat or sleeper unit number information is present

(61)

Blank

(62-69)¹

Issued by identification (optional)

Identification of person assigning the seat or sleeper unit on the boarding pass. Enter only when seat or sleeper unit information is present.

(70-72)

Blank



2.1 Train Coupon *(continued)*

PRINT LINE S

Print Position

(1-27)

Blank

(28-47)

Preprinted information "DO NOT MARK OR WRITE IN THE WHITE AREA ABOVE"

(48-51)

Blank

(53-72)

Blank

2.2 Passenger Receipt — up to four segments (indicates where different from Train Coupon)

PRINT LINE B

Print Position

(30-46)

Imprint "PASSENGER RECEIPT" (may be framed in order to highlight as long as framing does not overprint other data)

(47)

Blank

(48)

Passenger Receipt coupon number

(49-50)*

Imprint "OF"

(51)

Total number of Passenger Receipt coupons

(56-68)

Blank

(72)

Imprint last digit of year of commencement of travel

PRINT LINE E

Print Position

(31-39)*

Fare Basis. The word "Multi" may be imprinted on these coupons if the same Fare Basis is not applicable to all Train Coupons.



2.2 Passenger Receipt — up to four segments (indicates where different from Train Coupon) (continued)

PRINT LINE F

Print Position

- (1-2)
Blank
- (3-4)¹
Imprint asterisks (*)
- (5-17)
Imprint “NOT VALID FOR”
- (18-19)¹
Imprint asterisks (*)
- (20-23)
Blank
- (24-25)¹
Imprint asterisks (*)
- (26-45)
Imprint “THIS IS YOUR RECEIPT”
- (46-47)¹
Imprint asterisks (*)
- (48-51)
Blank
- (53-72)
To/From city name

PRINT LINE G

Print Position

- (1-2)
Blank
- (3-4)¹
Imprint asterisks (*)
- (5-18)
Imprint “TRANSPORTATION”
- (19)¹
Imprint asterisks (*)
- (20-51)
Blank

2.2 Passenger Receipt — up to four segments (indicates where different from Train Coupon) (continued)

PRINT LINE G

Print Position

(53)

Blank

(54-55)*

Carrier code

(56-58)*

Train Number

(59)

Class of Service code or Reservations Booking Designator

(60-62)*

Date (DDMMM)

(63)*

Blank

(64-72)*

Fare Basis

Option 1

(54-55)

Carrier code or

(54-55)

Blank

(56-58)*

Imprint "OPEN"

(59-63)

Optionally Blank

Option 2

(54-56)

Blank

(57-61)*

Imprint "VOID"

(62-72)

Blank

PRINT LINE H

Print Position

(53-72)

To/From city name



2.2 Passenger Receipt — up to four segments (indicates where different from Train Coupon) (continued)

PRINT LINE I
Print Position

- (53)
Blank
- (54-55)*
Carrier code
- (56-58)*
Train Number
- (59)*
Class of Service code or Reservations Booking Designator
- (60-62)*
Date (DDMMM)
- (63)*
Blank
- (64-72)*
Fare Basis

PRINT LINE I
Option 1

- (54-55)
Carrier code or
- (54-55)
Blank
- (56-58)*
Imprint "OPEN"
- (59-63)
Optionally Blank

Option 2

- (54-56)
Blank
- (57-61)*
Imprint "VOID"
- (62-72)
Blank

2.2 Passenger Receipt — up to four segments (indicates where different from Train Coupon) *(continued)*

PRINT LINE J

Print Position

(53-72)

To/From city name

PRINT LINE K

Print Position

(53)

Blank

(54-55)*

Carrier code

(56-58)*

Train Number

(59)*

Class of Service code or Reservations Booking Designator

(60-62)*

Date (DDMMM)

(63)*

Blank

(64-72)*

Fare Basis

Option 1

(54-55)

Carrier code or

(54-55)

Blank

(56-58)*

Imprint "OPEN"

(59-63)

Optionally Blank

Option 2

(54-56)

Blank

(57-61)*

Imprint "VOID"

(62-72)

Blank



2.2 Passenger Receipt — up to four segments (indicates where different from Train Coupon) (continued)

PRINT LINE L

Print Position

(53-72)

To/From city name

PRINT LINE M

Print Position

(53)

Blank

(54-55)*

Carrier code

(56-58)*

Train Number

(59)*

Class of Service code or Reservations Booking Designator

(60-62)*

Date (DDMMM)

(63)*

Blank

(64-72)*

Fare Basis

Option 1

(54-55)

Carrier code or

(54-55)

Optionally Blank

(56-58)*

Imprint "OPEN"

(59-63)

Optionally Blank

Option 2

(54-56)

Blank

(57-61)*

Imprint "VOID"

(62-72)

Blank

2.2 Passenger Receipt — up to four segments (indicates where different from Train Coupon) (continued)

PRINT LINE N

Print Position

(53-72)

To city name

PRINT LINE O

Print Position

(16-19)¹

Imprint asterisks (*)

(20-30)

Imprint "CARD CHARGE"

(31)

Blank

(32-43)

Total amount to be charged to credit card

(44)

Blank

(45-51)¹

Imprint asterisks (*)

PRINT LINE P

Print Position

(53-72)

Imprint "NOT VALID FOR TRAVEL"

PRINT LINE Q

Print Position

(31)

Imprint "0" (a zero)

(53)

Blank



2.3 Audit, Agent and Tax Coupons — up to four segments (indicates where different from Passenger Receipt)

Note: The Tax Coupon will be included when required by a country for tax reporting purposes.

PRINT LINE B

Print Position

(30-41)

Imprint “AUDIT COUPON”, “AGENT COUPON” or “TAX COUPON” as applicable (may be framed in order to highlight as long as framing does not overprint other data)

(42)

Blank

(43-46)

Ticketing System Code (in accordance with Resolution 728, Paragraph 6)

(48)

Audit, Agent or Tax Coupon number

(51)

Total number of Audit, Agent or Tax Coupons

PRINT LINE F

Print Position

(24-27)

Blank

(28-29)¹

Imprint asterisks (*)

(30-41)

Imprint “AUDIT COUPON”, “AGENT COUPON” or “TAX COUPON” as applicable

(42-43)¹

Imprint asterisks (*)

(44-47)

Blank

PRINT LINE G

Optional

Flight/Void Coupon Use Indicator. Indicates which coupons are issued as Train Coupons and which coupons are not issued, e.g. void or surface sectors. Entered as in following example, Train Coupons are issued for first three legs, next leg is void, and Train Coupons are issued for last four legs, e.g. FFFV/FFFF.

(21-24)

Train Coupon/Void indicator

(25)

Oblique (/)

(26-29)

Train Coupon/Void indicator

2.3 Audit, Agent and Tax Coupons — up to four segments (indicates where different from Passenger Receipt) (continued)

PRINT LINE G (continued)

Optional

(30)

Oblique (/)

(31-34)

Train Coupon/Void indicator

(35)

Oblique (/)

(36-39)

Train Coupon/Void indicator

(40)

Oblique (/)

(41-44)

Train Coupon/Void indicator

(45)

Oblique (/)

(46-49)

Train Coupon/Void indicator

PRINT LINE N

Print Position

(1-11)

When issued for a “BT” or “IT” fare which must not be shown on the Train Coupon, enter the fare amount for this transaction

PRINT LINE O

Print Position

(16-51)*

Remittance area (to be defined by Neutral Ticketing Scheme Provider)

PRINT LINE Q (Audit Coupon only)

Print Position

(31)

Imprint “0” (a zero)

PRINT LINE R

Print Position

(1-11)

When issued for a “BT” or “IT” fare which must not be shown on the Train Coupon, enter total amount for this transaction



2.4 Passenger Receipt — more than four segments (indicates where different from Passenger Receipt -up to four segments)

PRINT LINE B

Print Position

(53-54)*

From city code

PRINT LINES C-N

Print Position

(53-54)*

From/To city code

(55-56)*

Carrier code

(57-59)*

Train Number

(60)*

Class of Service code or Reservations Booking Designator

(61-63)*

Date of departure (DDMMM)

(64-72)*

Fare Basis

Option 1

(55-56)

Blank

(57-59)*

Imprint "OPEN"

(60-63)

Optionally Blank

Option 2

(55-57)

Blank

(58-62)*

Imprint "VOID"

(63-72)

Blank

2.5 Audit, Agent and Tax Coupons — more than four segments (indicates where different from Passenger Receipt — more than four segments)

Note: The Tax Coupon will be included when required by a country for tax reporting purposes.

PRINT LINE B

Print Position

(30-41)

Imprint “AUDIT COUPON”, “AGENT COUPON” or “TAX COUPON” as applicable (may be framed in order to highlight as long as framing does not overprint other data)

(42)

Blank

(43-46)

Ticketing System Code (in accordance with Resolution 728, Paragraph 6)

(48)

Audit, Agent or Tax Coupon number

(51)

Total number of Audit, Agent or Tax Coupons

PRINT LINE F

Print Position

(24-27)

Blank

(28-29)¹

Imprint asterisks (*)

(30-41)

Imprint “AUDIT COUPON”, “AGENT COUPON” or “TAX COUPON” as applicable

(42-43)¹

Imprint asterisks (*)

(44-47)

Blank

PRINT LINE G

Optional

Flight/Void Coupon Use Indicator. Indicates which coupons are issued as Train Coupons and which coupons are not issued, e.g. void or surface sectors. Entered as in following example, Train Coupons are issued for first three legs, next leg is void, and Train Coupons are issued for last four legs, e.g. FFFV/FFFF.

(21-24)

Train Coupon/Void indicator

(25)

Oblique (/)



2.5 Audit, Agent and Tax Coupons — more than four segments (indicates where different from Passenger Receipt — more than four segments)
(continued)

PRINT LINE G *(continued)*

Optional

(26-29)

Train Coupon/Void indicator

(30)

Oblique (/)

(31-34)

Train Coupon/Void indicator

(35)

Oblique (/)

(36-39)

Train Coupon/Void indicator

(40)

Oblique (/)

(41-44)

Train Coupon/Void indicator

(45)

Oblique (/)

(46-49)

Train Coupon/Void indicator

PRINT LINE N

Print Position

(1-11)

When issued for a “BT” or “IT” which must not be shown on the Train Coupon, enter the fare amount for this transaction

PRINT LINE O

Print Position

(16-51)*

Remittance area (to be defined by Bank Settlement Plan Committee)

PRINT LINE Q (Audit Coupon only)

Print Position

(31)

Imprint “0” (a zero)



2.5 Audit, Agent and Tax Coupons — more than four segments (indicates where different from Passenger Receipt — more than four segments)
(continued)

PRINT LINE R
Print Position

(1-11)

When issued for a “BT” or “IT” fare which must not be shown on the Train Coupon, enter total amount for this transaction

2.6 Charge Form — up to four segments (*optional*) (indicates where different from Passenger Receipt — up to four segments)

PRINT LINE B
Print Position

(30-40)

Imprint “CHARGE FORM” (may be framed in order to highlight as long as framing does not overprint other data)

(41-46)

Blank

(48-51)

Blank

PRINT LINE F
Print Position

(3-19)

Origin city name

(20-21)¹

Imprint asterisks (*)

(22-49)

Imprint “NOT VALID FOR TRANSPORTATION”

(50-51)¹

Imprint asterisks (*)

PRINT LINE G
Print Position

(3-19)

Final destination city name

2.6 Charge Form — up to four segments (*optional*) (indicates where different from Passenger Receipt — up to four segments) (*continued*)

PRINT LINE H

Print Position

- (1-5)¹
Imprint asterisks (*)
- (6-14)
Imprint “SIGNATURE”
- (15-19)¹
Imprint asterisks (*)
- (20-21)
Imprint “X-”
- (22-51)
Blank or optionally underline

PRINT LINE I

Print Position

- (1-51)
Blank

PRINT LINES J-L

Print Position

- (1-51)
Imprint credit card charge authorisation statement as follows (fourth line on print line M). The parenthesis characters () may be replaced by obliques //: “I ACKNOWLEDGE RECEIPT OF TICKET(S) AND/OR COUPON(S) FOR RELATED CHARGES DESCRIBED HEREON AND AM AWARE OF APPLICABLE RESTRICTIONS AND/OR PENALTIES AS SHOWN ON SUCH TICKET(S) AND/OR COUPON(S)”

Note: Wording may be altered to comply with local requirements.

PRINT LINE M

Print Position

- (1-44)
Fourth line of credit card charge authorisation statement as shown for print lines J-L
- (45-51)
Blank

2.6 Charge Form — up to four segments (*optional*) (indicates where different from Passenger Receipt — up to four segments) (*continued*)

PRINT LINE N

Print Position

(1-11)

Fare amount charge for this transaction (RJ)

(12)

Blank

(13-23)

Equivalent fare paid charged for this transaction (when applicable) (RJ)

PRINT LINE O

Print Position

(1-11)

Tax charged for this transaction (when applicable) (RJ)

PRINT LINE O

Option 1

(16-23)*

Imprint asterisk (*)

(24-51)*

Form of payment. When the form of payment is a credit card, the credit card data shall be followed by an oblique, a blank (which is reserved for the address verification code), the Credit Vendor Authorization Source Code (defined below), a blank and the approval code:

M = Imprinted credit authorisation is manually input by the agent

S = Credit authorization imprinted on the ticket is internally generated by the CRS and not issued by credit card company via direct link with the company of a designated provider of authorizations, i.e. ARINC or SITA

Blank = System Obtained Approval Code

Option 2

(20-30)*

Imprint "CARD CHARGE"

(31)

Blank

(32-43)

Total amount to be charged or credit card



2.6 Charge Form — up to four segments (*optional*) (indicates where different from Passenger Receipt — up to four segments) (*continued*)

PRINT LINE P

Print Position

(1-11)

Second tax charged for this transaction (when applicable) (RJ)

PRINT LINE Q

Print Position

(1-11)

Third tax charged for this transaction (when applicable) (RJ)

PRINT LINE R

Print Position

(1-11)

Total amount charged for this transaction (RJ)

2.7 Charge Form — more than four segments (*optional*) (indicates where different from charge form — up to four segments)

PRINT LINE B

Print Position

(53-54)*

Origin city code

PRINT LINES C-O

Print Position

(53-54)*

Destination city code

(55-56)*

Carrier code

(57-59)*

Train Number

(60)*

Class of Service code or Reservations Booking Designator

(61-63)*

Date of departure (DDMMM)

(64-72)*

Fare Basis

2.7 Charge Form — more than four segments (*optional*) (indicates where different from charge form — up to four segments) (*continued*)

**PRINT LINE O
Print Position**

Option

(20-30)*

Imprint “CARD CHARGE”

(31)

Blank

(33-44)

Total amount to be charged or credit card

2.8 Boarding Pass Only (indicates where different from Train Coupon)

**PRINT LINE B
Print Position**

(32-44)

Imprint “BOARDING PASS” (may be framed in order to highlight as long as framing does not overprint other data)

(46-51)

Blank

**PRINT LINE C
Print Position**

(31)

Blank

(32-36)*

Issuing agent identification

(37)

Oblique (/)

(38-41)*

Booking agent identification

(42-48)

Blank

**PRINT LINE E
Print Position**

(31-51)

Blank

2.8 Boarding Pass Only (indicates where different from Train Coupon)
(continued)

PRINT LINE F
Print Position

(40-51)
Blank

PRINT LINE G
Print Position

(40-51)
Blank

PRINT LINE H
Print Position

(1-6)
Blank
(7-32)¹
Imprint asterisks (*)
(33-51)
Blank

PRINT LINE I
Print Position

(1-6)
Blank
(7)¹
Imprint asterisks (*)
(8-31)
Blank
(32)¹
Imprint asterisks (*)
(33-36)
Blank

Option

(8-31)
Optional passenger description, e.g. infant, child

2.8 Boarding Pass Only (indicates where different from Train Coupon)
(continued)

PRINT LINE J

Print Position

- (1-6)
Blank
- (7)¹
Imprint asterisks (*)
- (8-10)
Blank
- (11-28)
Imprint "BOARDING PASS ONLY"
- (29-31)
Blank
- (32)¹
Imprint asterisks (*)
- (33-35)
Blank
- (36-48)
For individual rail company use
- (49-51)
Blank

PRINT LINE K

Print Position

- (1-6)
Blank
- (7)¹
Imprint asterisks (*)
- (8-31)
Blank
- (32)¹
Imprint asterisks (*)
- (33-37)
Blank
- (38-41)
Imprint "SEAT"
- (42)
Oblique (/)
- (43-47)
Imprint "SMOKE"
- (48-51)
Blank

2.8 Boarding Pass Only (indicates where different from Train Coupon)
(continued)

PRINT LINE L

Print Position

(1-6)

Blank

(7-32)²

Imprint asterisks (*)

(33-36)

Blank

(37-41)

Seat number or sleeper unit (RJ) (may be printed in double width characters)

(42)

Blank

(43-45)

Imprint “YES” or “NO”

(46-51)

Blank

PRINT LINE M

Print Position

(1-36)

Blank

(37-41)²

Revalidation — seat number or sleeper unit (RJ) (may be printed in double width characters)

(42)

Blank

(43-45)

Revalidation — imprint “YES” or “NO”

(46-51)

Blank

PRINT LINE N

Print Position

(1-11)¹

Imprint asterisks (*)

(13-23)¹

Imprint asterisks (*)

(24-37)

Blank

(38-46)

Additional seat or sleeper unit information

(48-51)

Blank

2.8 Boarding Pass Only (indicates where different from Train Coupon)
(continued)

PRINT LINE O

Print Position

- (1-11)¹
Imprint asterisks (*)
- (13-23)
Blank
- (41-51)¹
Imprint asterisks (*)

PRINT LINE P

Print Position

- (1-11)¹
Imprint asterisks (*)
- (36-44)
Imprint "NOT VALID"

PRINT LINE Q

Print Position

- (1-11)¹
Imprint asterisks (*)
- (30-50)
Imprint "WITHOUT TRAIN COUPON"
- (51)
Blank
- (53-72)¹
Imprint asterisks (*)

PRINT LINE R

Print Position

- (1-11)¹
Imprint asterisks (*)
- (36-43)
Imprint "ATTACHED"

2.9 Reboarding Pass (indicates where different from Boarding Pass)

PRINT LINE B

Print Position

(30-44)

Imprint “REBOARDING PASS” (may be framed in order to highlight as long as framing does not overprint other data)

(55-69)

Imprint “REBOARDING PASS”

PRINT LINE J

Print Position

(10-29)

Imprint “REBOARDING PASS ONLY”

PRINT LINE P

Print Position

(36-44)

Blank

PRINT LINE Q

Print Position

(30-31)

Blank

(32-48)

Imprint “THROUGH PASSENGER” or “TRANSIT PASSENGER”

(49-50)

Blank

PRINT LINE R

Print Position

(36)

Blank

(37-39)

Origin city code

(40)

Oblique (/)

(41-43)

Final destination city code



CHAPTER 5

RAIL ATB AND MISCELLANEOUS DOCUMENTS — MAGNETIC STRIPE SPECIFICATIONS

This chapter has not yet been developed.



CHAPTER 6 — EQUIPMENT CODES AND MEAL SERVICE CODES FOR RAIL SERVICES

6.1 Equipment Codes for Rail Services Published in the Airline Guides and/or Displayed in Airline Computer Reservations Systems

<u>Code</u>	<u>Description</u>
<u>Primary Code</u>	
TRN	Train — general code
<u>Sub-Codes</u>	
THS	High Speed train
TIC	Intercity train
TCM	Commuter train
TSL	Sleeper train (train with a sleeper class)
TAT	Auto train (train for transporting automobiles)
THT	Hotel train (train with full hotel services)
TGV	Train à Grande Vitesse
ICE	Inter-City Express train
TEE	Trans-Europe Express train
MTL	Metroliner train

6.2 Online Equipment Codes for Rail Services not published in the airline guides and/or displayed in airline computer reservations systems
French Rail (SNCF) Equipment Codes

<u>SNCF</u>	<u>Equipment Code</u>	<u>IATA Equivalent</u>
TGA	TGV Atlantic	TGV
TGD	TGV Double Deck	TGV
TGI	TGV Interconnection	TGV
TGN	TGV North	TGV
TGS	TGV South-East	TGV
TGT	Eurostar	THS
COR	Coral train	TRN
TUR	Turbo train	TRN
AUT	Railcar	TRN
CAR	Bus	BUS
BAN	Suburban train	TCM
RER	Suburban train	TCM
NAV	Bus or train shuttle	—
TER	Regional train	TCM
TAS	Auto train	TAT
SAE	Auto train service	TAT
TEE	Trans-Europe Express	TEE
TRN	Train	TRN

6.3 Meal Service Codes for Rail Services Published in the Airline Guides and/or Displayed in Airline Computer Reservations Systems

<u>Code</u>	<u>Meaning</u>
M	Meal (to be used a a general code if no specific meal in intended)
B	Breakfast
L	Lunch
D	Dinner
S	Snack or Brunch
F	Food for Purchase
P	Alcoholic Beverages for Purchase
C	Alcoholic Beverages — Complimentary

CHAPTER 7 — RESERVATIONS BOOKING DESIGNATORS FOR RAIL SERVICES

7.1 Reservations Booking Designators Published in the Airline Guides and/or Displayed in Computer Reservations Systems

SLEEPER CATEGORY

R	SLEEPER/BEDROOM	SUPERIOR
P	SLEEPER/BEDROOM	PREMIUM
I	SLEEPER/BEDROOM	REGULAR
A	SLEEPER/BEDROOM	DISCOUNTED

Z	SLEEPER/SEAT	
W	SLEEPER/BERTH	PREMIUM
S	SLEEPER/BERTH	REGULAR
H	SLEEPER/BERTH	DISCOUNTED
K	SLEEPER/BERTH	DISCOUNTED

SEAT CATEGORY

F	FIRST CLASS	HIGH SPEED
J	FIRST CLASS/(BUSINESS)	
C	2ND CLASS/(BUSINESS)	HIGH SPEED
D	FIRST CLASS/(BUSINESS)	DISCOUNTED
Y	2ND CLASS/(COACH)	
B	FIRST CLASS/(BUSINESS)	DISCOUNTED
Q	2ND CLASS/(COACH)	DISCOUNTED
T	2ND CLASS/(COACH)	DISCOUNTED

ADDITIONAL CODES RESERVED FOR FUTURE USE

DISCOUNT CODES

L
M
N
V
X

MISCELLANEOUS CODES

G
U
E

7.2 Miscellaneous Reservations Booking Designators used by rail CRSs accessed through airline CRSs, and not published in the Airline Guides

French Rail (SNCF) Reservations Booking Designators (RBD)

<u>SNCF</u>	<u>RBD</u>	<u>IATA Equivalent RBD</u>
A	FIRST CLASS SEAT	F
B	SECOND CLASS SEAT	Y
AJ	FIRST CLASS SEAT DISCOUNTED	A
AK	FIRST CLASS SEAT DISCOUNTED	J
BJ	SECOND CLASS SEAT DISCOUNTED	M
BK	SECOND CLASS SEAT DISCOUNTED	Q
V	FIRST CLASS BEDROOM	R, P
W	SECOND CLASS BEDROOM	I, D
C	FIRST CLASS BERTH	C
D	SECOND CLASS BERTH	Z
DJ	SECOND CLASS BERTH DISCOUNTED	S
DK	SECOND CLASS BERTH DISCOUNTED	B
F	SECOND CLASS RECLINING SEAT	W

CHAPTER 8

FERRY ATB AND MISCELLANEOUS DOCUMENTS — ISSUANCE AND HONOURING PROCEDURES

This chapter has not yet been developed.



CHAPTER 9 — FERRY ATB AND MISCELLANEOUS DOCUMENTS — LINE SPECIFICATIONS/CHARACTER ALLOCATIONS

9.1 Overview

This document shows the current ticket formats using ATB2 type Tickets for the Ferry industry.

The ticket formats describes in this document are basically a modification of the ticket design set out by the IATA Resolution 722c for the format of Airline Tickets. This has been done as at least 75% of the information held on the Airline ticket is also relevant to Ferry travel.

9.2 Automated Ticketing and Boarding Pass (ATB2)

9.2.1 Print Format

9.2.1.1 Introduction

The ATB2 ticket vouchers have a capacity to hold 19 lines (labelled A-S) of 72 characters of printed text, when printing at 6 lines per inch and 10 characters per inch. The perforation in the ticket in column 52 will obscure any printed data in that column and should not be used.

In IATA Resolution 722c, it describes several different voucher types which may make up an ATB2 ticket set. These voucher types are as follows:

- Flight Coupon;
- Passenger Receipt;
- Audit Coupon;
- Agent Coupon;
- Tax Coupon;
- Charge Form;
- Boarding Pass Only;
- Reboarding Pass.

The Ticket formats described in this document show the following ATB2 ticket types for use within the Ferry Industry.

- Voyage Coupon;
- Audit Coupon;
- Agent Coupon;
- Tax Coupon;
- Passenger Receipt;
- Accommodation Voucher.

9.2.1.1 Introduction *(continued)*

A Voucher set created for a booking will always have at least one **Voyage Coupon**, the other coupon types are optional and will only be produced if the **Agent** or **Carrier** requires them. The **Accommodation Voucher** will be issued if the **Voyage Coupon** is unable to hold all the Accommodation information for the Leg of the Journey.

The **Passenger Receipt** should be issued if part of the **Voyage Coupon** is collected by the Carrier at time of Check-in or Boarding. If the **Voyage Coupon** is retained by the passenger then it will not be necessary to issue a **Passenger Receipt**.

9.2.1.2 Print Line Descriptions

The following Ticket Formats describe the format of each of the nineteen lines of text to be printed on the Voyage Coupon given to the passenger. Each coupon will be used for a leg of a journey and will be issued for:

- a foot passenger;
- a vehicle carrying passengers;
- a Freight Vehicle with Driver;
- a Freight trailer.

The following Print formats have been designed to be as close as possible to the ATB2 format for Airline Passenger Tickets as laid down by IATA Resolution 722c, however the **Fare Calculation** portion of the ticket is completely different. For the Ferry Ticket, the Fare Calculation Field is split into four areas:

- Vehicle Fare and description of vehicle;
- Passenger Fare and a breakdown of the passengers on the ticket;
- Accommodation Fare and a breakdown of the accommodation booked by the passenger;
- Additional or miscellaneous Fare and description of additional charges.

This format will describe the Fare Information that relates to passenger journey in a readable format showing clearly how the cost of the ticket is made up. The Fare Calculation portion of the ATB Ticket to be used by the Airlines holds information in an encoded format which is meaningless to the passenger.

9.3 Magnetic Track Format

9.3.1 Introduction

The magnetic stripe on the ATB2 Tickets has four tracks, with each track divided into three blocks, blocks 1 and 2 hold 60 bytes each and block 3 hold 40 bytes. Block 3 of each of the four tracks is on the tear-off portion of the ticket.

The magnetic track format described in Section 10 is similar to that described in IATA Resolution 722c, except the fare calculation information has been redefined for Ferry Operator usage, this information is encoded on:

- Track 3 block 1 (60 bytes);
- Track 3 block 2 (60 bytes);
- Track 4 block 1 (60 bytes);
- Track 4 block 2 (60 bytes).

Much of the information described on these blocks are used for information relating to how the Fare has been made up, but there is still space for much more information should we wish to encode more information.

9.4 Technical Specifications

9.4.1 Coupons

All Coupons which comprise an ATB2 shall be in the format described in the following chapters. The various types of coupons, e.g. Audit, Voyage, Receipt etc. shall be differentiated by imprinting appropriate headers at the time of issuance.

9.4.2 Paper Stock

The paper stock must meet or exceed all of the requirements contained in the IATA Resolution 722e.

9.4.3 Security Features

The ATB2 shall contain the security features specified in IATA Resolution 730, Section 2.

9.4.4 Printing

Print spacing shall be 6 per inch to centre of character vertically and either 10 per inch or 17 per inch to the centre of the character horizontally. The height of pre-printed headings shall be 1 mm (0.039 in). Type font for imprinted data is optional; bearing in mind that:

1. The size of the character for imprinted data at the time issuance, shall be as follows:
 - **Normal size characters** — pitch shall be 10 to the inch. The height of the characters shall be 2.8 mm (0,11 in).
 - **Extended height characters** — pitch shall be 10 to the inch. The height of the characters shall be a maximum 3.17 mm (0.125 in) and should not cover up the box headings.
 - **Compressed size characters** — pitch shall not exceed 17 printed characters per inch. The normal height of the characters shall be 2.54 mm (0.1 in). Optionally a reduced height can be used but characters shall not be smaller than 2.0 mm (0.0787 in).
2. The aforementioned Print spacing applies to all Print lines except that larger size font and spacing to improve readability, bold or double with characters may be used.
3. The type font selected must be easily recognised in a manual environment.

9.5 Coupon Entries

9.5.1 Passenger Name

Enter passengers surname (family name) left justified, followed by an oblique and initial(s) and/or title. Alternatively, the Passenger Name may be formatted as Title followed by the initials and the surname, each field being separated by spaces. Whenever possible the given (first) name may be substituted for the initial. Use of the ATB2 shall be limited to one passenger name, who will be identified as the lead passenger of a group.

9.5.2 Tour Code

To be completed in accordance with the principles set forth in IATA Resolution 728.



9.5.3 Invalid Before

When applicable, enter the earliest return date (day and month only) in the appropriate box for each Voyage coupon. Do not complete until a confirmed reservation is entered on the ticket.

9.5.4 Invalid After

When a ticket has a normal one year validity and is not issued in conjunction or is exchange for another ticket, no entry need be made. In all these cases, enter the expire date (day and month only). Do not enter until a confirmed reservation is entered on the ticket.

9.5.5 Date of Sailing

Enter day and month.

9.5.6 Time of Sailing

Enter time of scheduled sailing departure, expressed as either A or P (for AM or PM, respectively) or in 24 hour clock format.

9.5.7 Reservation Status

Indicate the status of the reservation for each leg in accordance with the following codes.

- OK Space confirmed — for on-line use;
- RQ Space requested but not confirmed;
- SA Subject to space being available — to be entered whenever fare or rule forbids making advance reservations.

9.5.8 Endorsements/Restrictions

This section of the ATB2 is provided to ensure common understanding between passenger and Shipping Company employees where the fare is restricted such as time of travel, period of validity, voluntary rerouting or any other restrictive conditions are applicable which are not otherwise clearly evident from the required entries on the ATB2; such special restrictions will be printed in this box. Any segment related endorsements/restrictions shall be printed on the appropriate Voyage Coupons. All such entries shall be shown on the Passenger receipt.

9.5.9 Conjunction Tickets

Enter the last two digits of the conjunction Tickets range of serial numbers, e.g. 98-01, of all Tickets being issued to provide Voyage Coupons covering the passengers itinerary.

9.5.10 Fare Information

The Fare values shown on the different coupons will show a breakdown of the Fare information, these Fare elements are:

1. Vehicle Fare.
2. Passenger(s) Fare.
3. Accommodation Fare.
4. Total Leg Fare exc. Tag and extras.
5. Tax, supplements and extra charges.
6. Total Leg Fare.
7. etc.

But the breakdown of Fare information may not always exist,

For Example

- the Fare for one or more Fare elements may be **Inclusive**, of the Leg price and can not be separated out into their individual values.
- the Fare for one or more Fare elements may be **Free of Charge**.
- the Fare information for a particular Leg may be **Inclusive** of the Total Booking price
- the Fare information for a Booking may be **Inclusive** of a Total Holiday Package price.

9.5.10.1 Inclusive Leg Elements

If a Fare Elements is **Inclusive** in the Price according to the **Fare Basis** then the Price Field for the Fare element may be left blank, or have an indicator to show that this element is **Inclusive**, e.g. **INC**.

9.5.10.2 Free of Charge Leg Elements

If a Fare element is **Free of Charge** in the Price according to the **Fare Basis**, then the Price Field for the Fare element may be left blank, or have an indicator to show that this element is **Free of Charge**, e.g. **FOC**

9.5.10.3 Inclusive Leg Price

If the Leg Price is **Inclusive** to the Total Booking Price, i.e. a Period Return Ticket. Then the Fare element prices should be left blank and the **Fare** field should have an indicator to show that the Fare is **Inclusive** to the Total Booking price. The **Fare** field on the last Coupon of each type should show the Booking Price.

The **Total** field should reflect the total for any additional charges or Taxes imposed which are not **Inclusive** of the Total Booking Price.

9.5.10.4 Inclusive Tour Fares

If the Fare information to be printed is part of **Inclusive Tour Fare** then the Fare Information should not be shown to the Passenger. This is where a Travel Agent sells a Holiday and as part of the Holiday Price a Ferry Ticket is included.

The Fare element prices should be left blank and the **Fare** field on all **Voyage Coupons** and **Passenger Receipts** should have an indicator to show that the Fare is **Inclusive** to the Total Booking price.

The **Total** field should reflect the total for any additional charges or taxes imposed which are not **Inclusive** of the Total **Inclusive Tour Fare** Price.

9.6 Voyage Coupon

9.6.1 Introduction

Each Voyage Coupon will be used for a leg of a journey and will be issued for:

- Foot passenger;
- Vehicle carrying passengers;
- Couch Parties;
- Group Travel;
- Freight Vehicle with Driver;
- Freight trailer.

9.6.1 Introduction (*continued*)

The ticket will hold the following basic information:

- Ticket Issue information, indicating:
 - ◆ when the Ticket was Issued,
 - ◆ where the Ticket was Issued,
 - ◆ who the Ticket was Issued by;
- Sailing Information;
- Vehicle Information;
- Passenger Information;
- Accommodation Information;
- Fare Information.

The Voyage Coupon Print format has been designed to be as close as possible to the ATB2 format for Airline Passenger Tickets as laid down by the IATA Resolution 722c, however the **Fare Calculation** portion of the ticket is completely different. For the Ferry Ticket the Fare Calculation Field is split into three areas:

- Vehicle Fare and description of vehicle;
- Passenger Fare and a breakdown of the passengers on the ticket;
- Accommodation Fare and a breakdown of the accommodation booked by the passenger, this area will include any miscellaneous charge information.

This format will describe the Fare Information that relates to passengers journey in a readable format showing clearly how the cost of the ticket is made up. The Fare Calculation portion of the ATB Ticket to be used by the Airlines holds information in an encoded format which is meaningless to the passenger.

9.6.1.1 Emphasised Print Information

The shaded areas of the ATB2 Ferry Passenger Ticket have been used to highlight information that is important to the passenger. The shaded areas on an ATB2 format ticket are fixed, so the same shaded areas will be used on tickets for Air, Sea, Road and Rail Tickets that use the ATB2 format. The following table describes the Position of the shaded areas on the ATB2 ticket as laid down by the IATA Resolution 722c.

Table 9.6-1: Shaded print fields

Print Line	Print Position	Element
D	53-72	Name of Passenger
E	01-30	Name of Passenger
E	31-40	Fare Basis
F	01-19	Special Purpose code and the Port of Departure
F	20-29	Shipping Company designator, Sailing Id and Class of service
F	30-34	Date/Time of Sailing
F	40-41	Reservation Status
F	42-46	Not valid before date
F	47-51	Not valid after date
F	53-72	Special Purpose code and the Port of Departure
G	01-19	Special Purpose code and the Destination Port
G	20-29	Shipping Company designator, Sailing Id and Class of service
G	30-39	Date/Time of Sailing
G	40-41	Reservation Status
G	42-46	Not valid before date
G	47-51	Not valid after date
G	53-72	Special Purpose code and the Destination Port
J	53-62	Shipping Company designator, Sailing Id and Class of service
J	63-72	Date/Time of Sailing
K	53-62	Shipping Company designator, Sailing Id and Class of service
K	63-72	Date/Time of Sailing
N	24-51	Form of payment
N	53-72	Additional Accommodation Information
O	53-72	Baggage Information
R	01-11	Total Ticket Cost

9.6.1.2 Accommodation

The accommodation information on the ticket will include the Allocates Seats and Cabins. If there is insufficient room on the ticket to Print all the allocates Accommodation information, then all the Allocated Accommodation information will be printed and encoded on an Accommodation Voucher. In general, the Accommodation Vouchers will only be required for Group Bookings such as Coach Parties.

The encoding of Accommodation Information is currently undefined, and areas will be reserved for the Shipping Companies to code the Accommodation in a format that is appropriate to their working practices.

9.6.1.3 Baggage

The Baggage information has been left unchanged from the IATA format defined in Resolution 722c. The Baggage information will only include:

- Number of pieces of Baggage checked;
- Bag Tag Information;
- Baggage Allowances.

There will be no information relating to Baggage Weight, as this is not applicable to Ferries, Hovercraft, etc.

9.6.1.4 Boarding Pass

The ATB ticket is designed with a tear-off stub which may be used as a boarding pass, this is fine for the use by Airlines as they are issuing a separate ticket per person. If boarding control is to be used by the Shipping Companies, the tear off portion of the ticket contains all the information relevant to the sailing, such as passenger name, route, date, time and also the allocated accommodation.

If the ticket is separated, with the passenger retaining the tear off boarding pass, then the passenger loses the ticket receipt information. In this case, the Ports that operate with Boarding Passes will have to issue the Passenger with a **Passenger Receipt** in addition to the ticket.

9.6.2 Print Format

Table 9.6-2: Voyage Coupon : Lines A-S

Print Position	Description
52-52	Blank, perforation
73-73	Optional used by Shipping Company, may be used for pre-printed Legal notice Printed vertically. "It is unlawful to purchase or resell this ticket from/to any entity other than Carrier or its authorised agent"

Table 9.6-3: Voyage Coupon : Line A

Print Position	Description
01-22	Pre-printed Information
23-23	Blank
24-51	Optional Information used by the Shipping Company or optionally a bar code
53-72	Optional Information used by the Shipping Company, may be used to hold the name of the Shipping Company pre-printed or imprinted.



Table 9.6-4: Voyage Coupon : Line B

Print Position	Description
01-28	Optional Information used by the Shipping Company
29-31	Blank
32-44	Imprint “VOYAGE COUPON”, (may be framed in order to highlight as long as framing does not overprint other date)
45-45	Blank
46-46	Voyage Coupon Number
47-47	Blank
48-49	Imprint “OF”
50-50	Blank
51-51	Total number of Voyage coupons
53-72	Optional Information used by the Shipping Company, may be used to identify the tear off portion either imprinted or pre-printed

Table 9.6-5: Voyage Coupon : Line C

Print Position	Description
01-28	Name of Shipping Company pre-printed or imprinted
29-29	Blank
30-36	Date of Issue, DDMMYY
37	Blank
38-43	Issuing Office Code. ATB2s issued by the Shipping Company on its own stock or travel agency stock, enter code to indicate the place of issue in accordance with the following: IATA numeric code in accordance with IATA Resolution 822; (travel agents must use the IATA numeric code); <ul style="list-style-type: none">• Airline Clearing House numeric code;• Any other location code.
44-44	Blank
45-48	Optional. IATA International Sale Indicator, SIT1, SITO, SOT1 or SOTO
49-49	Blank
50-51	Optional. ISO Country Code of Issue
53-72	Optional Information used by the Shipping Company

Table 9.6-6: Voyage Coupon : Line D

Print Position	Description
01-24	Optional Information used by the Shipping Company
25-35	Issuing Agent identification. Optional. Personal identification of person Issuing ticket and/or issuing agent/office identity
36-36	Blank
37-51	Place of issue
53-72	Passenger Name, when name exceeds 20 characters, may be printed up to 17 cpi if data can be printed in emphasised/bold font.

Table 9.6-7: Voyage Coupon : Line E

Print Position	Description
01-29	Passenger Name, when name exceeds 29 characters, may be printed up to 17 cpi if data can be printed in emphasised/bold font
30-30	Blank
31-39	Fare Basis
40-40	Blank
41-49	Optional. Tour Code
50-51	Blank
53-72	Optional Information used by the Shipping Company



Table 9.6-8: Voyage Coupon : Line F

Print Position	Description
01-01	Special purpose code
02-02	Blank
03-19	Name of the Port of Departure
Option	
01-19	Name of the Port of Departure
20-22	Shipping Company Designator
23-27	Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossings, for Ferry Crossings may be used for Codes Ship Number
28-29	Class of service or Reservations Booking Designator
30-34	Date of Sailing, DDMMM
35-39	Time of Sailing
40-41	Reservation Status
42-46	Not Valid before date, DDMMM
47-51	Not Valid after date, DDMMM
53-53	Special purpose code
54-54	Blank
55-72	Name of the Port of Departure
Option	
53-72	Name of the Port of Departure

Table 9.6-9: Voyage Coupon : Line G

Print Position	Description
01-01	Special Purpose Code
02-02	Blank
03-19	Name of the Destination Port
Option	
01-19	Name of the Destination Port
20-22	Revalidation, Ferry Company Designator
23-27	Revalidation, Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossings, for Ferry Crossings may be used for Coded Ship Name
28-29	Revalidation, Class of service or Reservations Booking Designator
30-34	Revalidation, Date of Sailing, DDMMM
35-39	Revalidation, Time of Sailing
40-41	Revalidation, Reservation Status
42-46	Revalidation, Not Valid before date, DDMMM
47-51	Revalidation, Not Valid after date, DDMMM
53-53	Special purpose code
54-54	Blank
55-72	Name of the Destination Port

Table 9.6-9: Voyage Coupon : Line G

Print Position	Description
Option	
53-72	Name of the Destination Port

Table 9.6-10: Voyage Coupon : Line H

Print Position	Description
01-51	Endorsements/Restrictions
53-72	Still to be defined

Table 9.6-11: Voyage Coupon : Line I

Print Position	Description
01-36	Special Instructions relating to the type of travel, this should indicate: <ul style="list-style-type: none"> • Remaining on board and returning to Port of Departure; • Staff Travel; • Staff working on board ship; • Product Code or Fare Basis Description; • etc.
37-37	Blank
38-44	PNR code and two characters designator of Carrier or CRS controlling the PNR, separated by an oblique
45-45	PNR code and two character designator of Carrier or CRS controlling the PNR, separated by an oblique
Option	
38-51	Optional information used by the Shipping Company, if Shipping Company is issuing Voucher and no PNR is associated with the Booking
53-72	Still to be defined

Table 9.6-12: Voyage Coupon : Line J

Print Position	Description
01-19	Original Issue
20-21	Blank
22-44	Issued in Exchange For
45-45	Blank
46-51	Conjunction ticket numbers range
53-55	Ferry Company Designator
56-60	Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossing, for Ferry Crossings may be used for Codes Ship Name
61-62	Class of service or Reservations Booking Designator
63-67	Date of Sailing, DDMMM
68-72	Time of Sailing

Table 9.6-13: Voyage Coupon : Line K

Print Position	Description
01-11	Vehicle fare, should show the amount of the total fare for the vehicle. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Vehicle Information, may include the following: <ul style="list-style-type: none"> • Vehicle Type; • Vehicle registration; • Trailer Type; • Vehicle Length; • etc. Format of Vehicle Information is dependent upon the Operational requirements of the Shipping Company and the Port Authorities
53-55	Revalidation, Ferry Company Designator
56-60	Revalidation, Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossings, for Ferry Crossings may be used for Codes Ship Name
61-62	Revalidation, Class of Service or Reservations Booking Designator
63-67	Revalidation, Date of Sailing, DDMMM
68-72	Revalidation, Time of Sailing

Table 9.6-14: Voyage Coupon : Line L

Print Position	Description
01-11	Fare for passengers on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge
12-12	Blank
13-51	Break down of passengers travelling, this will be free format information, indicating up to six passenger types. Each will have a passenger description followed by the number of passengers of that type, e.g. Adults 2, Children 1, Infants 1 or may be repressed by the Passenger Type code followed by the number of passengers or that type. This information may be printed using 10 cpi or 17 cpi depending upon the amount of information to be printed
53-72	Accommodation Information, to include information relating to cabin allocation or seat allocation or special service requests, this section may use graphic symbols to show Cabins or seats followed by the allocated accommodation and Accommodation Code.



Table 9.6-15: Voyage Coupon : Line M

Print Position	Description
01-11	Fare for accommodation on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge
12-12	Blank
13-51	Breakdown of accommodation types on the ticket, printed free format showing accommodation type and quantity and optionally the allocation, only two accommodation types allowed, prints 17 cpi, this information, for certain accommodation types will be printed when the accommodation has been allocated
53-72	Accommodation Information, to include information relating to cabin allocation or seat allocation or special service requests, this section may use graphic symbols to show Cabins or seats followed by the allocated accommodation and the Accommodation Code

Table 9.6-16: Voyage Coupon : Line N

Print Position	Description
01-11	Fare. May indicate that the Leg Fare is Inclusive
12-12	Blank
13-23	Equivalent Fare Paid. May indicate that the Equivalent Fare Paid for the Leg is Inclusive
24-51	Form of Payment
53-72	Additional Seating Information this will describe Seating Accommodation showing Type of seating and quantity, and if required the allocated seat numbers, printed 17 cpi
Option	
53-72	Optional Information used by the Shipping Company

Table 9.6-17: Voyage Coupon : Line O

Print Position	Description
01-11	Additional Charge or Tax.
12-12	Blank
13-51	Additional Charge description, maybe be printed in 10 cpi or 17 cpi
53-59	Check-in Date, DDMMYY
60-60	Blank
61-65	Check-in Time, HH:MM
66-66	Blank
67-70	Check-in Sequence number
71-72	Blank
Option	
53-72	Optional Information used by the Shipping Company

Table 9.6-18: Voyage Coupon : Line P

Print Position	Description
01-11	Additional Charge or Tax.
12-51	Blank
53-54	Ferry operator designator checking bags, optionally entered at check-in
55-63	Baggage tag numbers, optionally entered at Check-in
64-72	Reserved for baggage information
Option	
53-72	Optional Information used by the Shipping Company

Table 9.6-19: Voyage Coupon : Line Q

Print Position	Description
01-11	Additional Charge or Tax.
12-12	Blank
13-26	Pre-printed Stock Control Number
27-29	Blank
30-30	Coupon Number
31-31	Blank
32-35	Ticketing Ferry Code
36-36	Blank
37-48	Form code or Ticket reference number with an optional check digit if required for OCR checking
49-51	Blank
53-53	Coupon Number
54-54	Blank
55-58	Ticketing Ferry Code
59-59	Blank
60-71	Form code or Ticket reference number with an optional check digit if required
72-72	Blank

Table 9.6-20: Voyage Coupon : Line R

Print Position	Description
01-11	Total Fare. May be left Blank if the Leg Fare is Inclusive. If the Leg Fare is inclusive then this field may reflect the Total for the Additional Charges/taxes.
12-51	Blank
53-72	Issued by identification or Optional information used by the Shipping Company



Table 9.6-21: Voyage Coupon : Line S

Print Position	Description
01-72	Blank

9.7 Audit, Agent and Tax Vouchers

9.7.1 Introduction

The Audit, Agent and Tax coupons will hold all the pertinent information on up to two voyage coupons. Additional coupons will be produced if more than two legs are required.

9.7.1.1 Audit Coupon

The Audit coupon will be produced when the Shipping Company requires a printed paper record of the transaction with the passengers.

9.7.1.2 Agent Coupon

The Agent Coupon will be produced for the Travel Agent who requires a printed paper record of the transaction with the passengers.

9.7.1.3 Tax Coupon

The Tax coupon will be included when required by a country for Tax purposes.

9.8 Print Format

Table 9.8-1: Audit, Agent and Tax Voucher : Lines A-S

Position	Description
52-52	Blank, perforation

Table 9.8-2: Audit, Agent and Tax Voucher : Line A

Position	Description
01-22	Pre-printed Information
23-23	Blank
24-51	Optional Information used by the Shipping Company of optionally a bar code
53-72	Optional Information used by the Shipping Company, may be used to hold the name of the Shipping Company pre-printed or imprinted

Table 9.8-3: Audit, Agent and Tax Voucher : Line B

Position	Description
01-28	Optional Information used by the Shipping Company
29-32	Blank
33-44	Imprint “AUDIT COUPON”, „AGENT COUPON” or “TAX COUPON” as applicable, (may be framed in order to highlight as long as framing does not overprint other data)
45-45	Blank
46-46	Audit, Agent or Tax Coupon number
47-47	Blank
48-49	Imprint “OF” or “/sp”
50-50	Blank
51-51	Total number of Audit of Tax coupons
53-72	Optional Information used by the Shipping Company, may be used to identify the tear off portion either imprinted or pre-printed

Table 9.8-4: Audit, Agent and Tax Voucher : Line C

Position	Description
01-28	Name of Shipping Company of imprinted
29-29	Blank
30-36	Date of Issue, DDMMYY
37-37	Blank
38-43	Issuing Office Code. ATB2s issued by the Shipping Company on its own stock or travel agency stock, enter code to indicate the place of issue in accordance with the following: <ul style="list-style-type: none"> • IATA numeric code in accordance with IATA Resolution 822; (travel agents must use the IATA numeric code); • Airline Clearing House numeric code; • Any other location code.
44-44	Blank
45-48	Optional. IATA International Sale Indicator, SITI, SITO, SOTI or SOTO
49-49	Blank
50-51	Optional. ISO Country Code of Issue
53-72	Optional Information used by the Shipping Company

Table 9.8-5: Audit, Agent and Tax Voucher : Line D

Position	Description
01-24	Optional Information used by the Shipping Company
25-35	Issuing Agent identification. Optional. Personal identification of person issuing ticket and/or issuing agent/office identity
36-36	Blank
37-51	Place of issue
53-72	Optional Information used by the Shipping Company



Table 9.8-6: Audit, Agent and Tax Voucher : Line E

Position	Description
01-29	Passenger Name, when name exceeds 29 characters, may be printed up to 17 cpi if data can be printed in emphasised/bold font
30-30	Blank
31-39	Fare Basis
40-40	Blank
41-49	Optional. Tour Code
50-51	Blank
53-72	Optional Information used by the Shipping Company

Table 9.8-7: Audit, Agent and Tax Voucher : Line F

Position	Description
01-19	Name of the Port of Departure and Port of Arrival for the Outward Leg of the journey, may be printed in condensed Print if Route exceeds 19 characters
20-22	Outward Leg Shipping Company Designator
23-27	Outward Leg Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossing, for Ferry Crossings may be used for Codes Ship Name
28-29	Outward Leg Class of service or Reservations Booking Designator
30-34	Outward Leg Date of Sailing. DDMMM
35-39	Outward Leg Time of Sailing
40-41	Outward Leg Reservation Status
42-46	Outward Leg Not Valid before date, DDMMM
47-51	Outward Leg not Valid after date, DDMMM
Option	
42-46	Outward Leg Required Check-In Data, DDMMM
47-51	Outward Leg Required Check-In Time
53-72	Reserved for use by Individual Shipping Company, should show addition information about the Outward Leg of the Journey
Option	
53-57	Outward Leg Date of Arrival, DDMMM
58-62	Outward Leg Time of Arrival
63-72	Outward Leg Ship Name

Table 9.8-8: Audit, Agent and Tax Voucher : Line G

Position	Description
01-19	Name of the Port of Departure and Port of Arrival for the Return Leg of the journey, may be printed in condensed Print if Route exceeds 19 characters
20-22	Return Leg Shipping Company Designator
23-27	Return Leg Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossings, for Ferry Crossings may be used for Codes Ship Name
28-29	Return Leg Class of service or Reservations Booking Designator
30-34	Return Leg Date of Sailing, DDMMM
35-39	Return Leg Time of Sailing
4041	Return Leg Reservation Status
42-46	Return Leg Not Valid before date, DDMMM
47-51	Return Leg Not Valid after date, DDMMM
Option	
42-46	Return Leg Required Check-In Date, DDMMM
47-51	Return Leg Required Check-In Time
53-72	Reserved for use by Individual Shipping Company, should show addition information about the Return Leg of the Journey
Option	
53-57	Return Leg Date of Arrival, DDMMM
58-62	Return Leg Time of Arrival
63-72	Return Leg Ship Name

Table 9.8-9: Audit, Agent and Tax Voucher : Line H

Position	Description
01-11	Outbound Vehicle fare, should show the amount of the total fare for the vehicle and/or Trailer. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge
12-12	Blank
13-51	<p>Outbound Vehicle Information, may include the following:</p> <ul style="list-style-type: none"> • Vehicle Type; • Vehicle registration; • Trailer Type; • Vehicle Length; • etc. <p>Format of Vehicle Information is dependent upon the Operational requirements of the Shipping Company and the Port Authorities</p>
53-72	Description of Outward Leg Allocated Accommodation



Table 9.8-10: Audit, Agent and Tax Voucher : Line I

Position	Description
01-11	Outward Fare for passengers on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge
12-12	Blank
13-51	Break down of passengers travelling on the Outward Leg, this will be free format information, indicating up to six passenger types. Each will have a passenger description followed by the number of passengers of that type, e.g. Adults 2, Children 1, Infants 1 or may be represented by the Passenger Type code followed by the number of passengers or that type. This information will be printed using 10 cpi or 17 cpi depending upon the amount of information to be printed
53-72	Description of Outward Leg Allocated Accommodation

Table 9.8-11: Audit, Agent and Tax Voucher : Line J

Position	Description
01-11	Outward Fare for accommodation on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Breakdown of accommodation types on the Outward Leg, printed free format showing accommodation type and quantity and optionally the allocation, only two accommodation types allowed, printed 17 cpi, this information, for certain accommodation types will be printed when the accommodation has been allocated
53-72	Description of Outward Leg Allocated Accommodation

Table 9.8-12: Audit, Agent and Tax Voucher : Line K

Position	Description
01-11	Return Vehicle fare, should show that amount of the total fare for the vehicle and/or Trailer. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Return Vehicle Information, may include the following: <ul style="list-style-type: none">• Vehicle Type;• Vehicle registration;• Trailer Type;• Vehicle Length;• etc. Format of Vehicle Information is dependent upon the Operational requirements of the Shipping Company and the Port Authorities
53-72	Description of Return Leg Allocated Accommodation

Table 9.8-13: Audit, Agent and Tax Voucher : Line L

Position	Description
01-11	Return Fare for passengers on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Break down of passengers travelling on the Return Leg, this will be free format information, indicating up to six passenger types. Each will have a passenger description followed by the number of passengers of that type, e.g. Adults 2, Children 1, Infants 1 or may be represented by the Passenger Type code followed by the number of passengers or that type. This information will be printed using 10 cpi or 17 cpi depending upon the amount of information to be printed
53-72	Description of Return Leg Allocated Accommodation

Table 9.8-14: Audit, Agent and Tax Voucher : Line M

Position	Description
01-11	Return Fare for accommodation on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge
12-12	Blank
13-51	Breakdown of accommodation types on the Return Leg, printed free format showing accommodation type and quantity and optionally the allocation, only two accommodation types allowed, printed 17 cpi, this information, for certain accommodation types will be printed when the accommodation has been allocated
53-72	Description of Return Leg Allocated Accommodation

Table 9.8-15: Audit, Agent and Tax Voucher : Line N

Position	Description
01-11	Fare Excluding Tax. May indicate that Fare is Inclusive
12-12	Blank
13-23	Equivalent Fare Paid
24-51	Form of Payment
53-72	Restrictions
Option	
53-72	Optional Information used by the Shipping Company



Table 9.8-16: Audit, Agent and Tax Voucher : Line O

Position	Description
01-11	Additional Charge or Tax
12-12	Blank
13-51	Description of Additional Charge may be printed in 10 cpi of if required 17 cpi
53-72	Restrictions
Option	
53-72	Optional Information used by the Shipping Company

Table 9.8-17: Audit, Agent and Tax Voucher : Line P

Position	Description
01-11	Additional Charge or Tax
12-51	Blank
53-55	Blank
56-62	PNR code and two character designator of Carrier or CRS controlling the PNR, separated by an oblique
63-69	PNR code and two character designator of Carrier or CRS controlling the PNR, separated by an oblique
70-72	Blank
Option	
53-72	Optional information used by the Shipping Company, if Shipping Company is issuing Voucher and no PNR is associated with the Booking

Table 9.8-18: Audit, Agent and Tax Voucher : Line Q

Position	Description
01-11	Additional Charge or Tax
12-12	Blank
13-26	Pre-printed Stock Control Number
27-31	Blank
32-35	Ticketing Ferry Code
36-36	Blank
37-48	Form code or Ticket reference number with an optional check digit if required for OCR checking
49-51	Blank
53-54	Blank
55-58	Ticketing Ferry Code
59-59	Blank
60-71	Form code or Ticket reference number with an optional check digit if required
72-72	Blank

Table 9.8-19: Audit, Agent and Tax Voucher : Line R

Position	Description
01-11	Total Fare
12-51	Blank
53-72	Optional Information used by the Shipping Company

Table 9.8-20: Audit, Agent and Tax Voucher : Line S

Position	Description
01-72	Blank

9.9 Passenger Receipt

9.9.1 Introduction

The Passenger Receipt will be produced as a Receipt for the transaction with the passenger. This will be retained by the passenger.

9.9.1.1 Print Format

Table 9.9-1: Passenger Receipt : Lines A-S

Position	Description
52-52	Blank, perforation

Table 9.9-2: Passenger Receipt : Line A

Position	Description
01-22	Pre-printed Information
23-23	Blank
24-51	Optional Information used by the Shipping Company or optionally a bar code
53-72	Optional Information used by the Shipping Company, may be used to hold the name of the Shipping Company pre-printed or imprinted

Table 9.9-3: Passenger Receipt : Line B

Position	Description
01-26	Optional Information used by the Shipping Company
27-27	Blank
28-44	Imprint “PASSENGER RECEIPT” or “PASSENGER COPY”, (may be framed in order to highlight as long as framing does not overprint other data)
45-45	Blank
46-46	Passenger Receipt Number
47-47	Blank
48-49	Imprint “OF” or “/sp”
50-50	Blank
51-51	Total number of Passenger Receipts
53-72	Optional Information used by the Shipping Company, may be used to identify the tear off portion either imprinted or pre-printed

Table 9.9-4: Passenger Receipt : Line C

Position	Description
01-28	Name of Shipping Company pre-printed or imprinted
29-29	Blank
30-36	Date of Issue, DDMMYY
37-37	Blank
38-43	Issuing Office Code. ATB2s issued by the Shipping Company on its own stock or travel agency stock, enter code to indicate the place of issue in accordance with the following: <ul style="list-style-type: none"> • IATA numeric code in accordance with IATA Resolution 822; (travel agents must use the IATA numeric code); • Airline Clearing House numeric code; • Any other location code.
44-44	Blank
45-48	Optional. IATA International Sale Indicator, SIT1, SITO, SOT1 or SOTO
49-49	Blank
50-51	Optional. ISO Country Code of Issue
53-72	Optional Information used by the Shipping Company

Table 9.9-5: Passenger Receipt : Line D

Position	Description
01-24	Optional Information used by the Shipping Company
25-35	Issuing Agent Identification. Optional. Personal identification of person issuing ticket and/or issuing agent/Office identity
36-36	Blank
37-51	Place of issue
53-72	Optional Information used by the Shipping Company

Table 9.9-6: Passenger Receipt : Line E

Position	Description
01-29	Passenger Name, when name exceeds 29 characters, may be printed up to 17 cpi if data can be printed in emphasised/bold font
30-30	Blank
31-39	Fare Basis
40-40	Blank
41-49	Optional. Tour Code
50-51	Blank
53-72	Optional Information used by the Shipping Company

Table 9.9-7: Passenger Receipt : Line F

Position	Description
01-19	Name of the Port of Departure and Port of Arrival for the Outward Leg of the journey, may be printed in dedensed Print if Route exceeds 19 characters
20-22	Outward Leg Shipping Company Designator
23-27	Outward Leg Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossings, for Ferry Crossings may be used for Coded Ship Name
28-29	Outward Leg Class of service or Reservations Booking Designator
30-34	Outward Leg Date of Sailing, DDMMM
35-39	Outward Leg Time of Sailing
40-41	Outward Leg Reservation Status
42-46	Outward Leg Not Valid before date, DDMMM
47-51	Outward Leg Not Valid after date, DDMMM
Option	
42-46	Outward Leg Required Check-In Date, DDMMM
47-51	Outward Leg Required Check-In Time
53-72	Reserved for use by Individual Shipping Company, should show addition information about the Outward Leg of the Journey
Option	
53-57	Outward Leg Date of Arrival, DDMMM
58-62	Outward Leg Time of Arrival
63-72	Outward Leg Ship Name



Table 9.9-8: Passenger Receipt : Line G

Position	Description
01-19	Name of the Port of Departure and Port of Arrival for the Return Leg of the journey, may be printed in condensed Print if Route exceeds 19 characters
20-22	Return Leg Shipping Company Designator
23-27	Return Leg Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossings, for Ferry Crossings may be used for Codes Ship Name
28-29	Return Leg Class of service or Reservations Booking Designator
30-34	Return Leg Date of Sailing. DDMMM
35-39	Return Leg Time of Sailing
40-41	Return Leg Reservation Status
42-46	Return Leg Not Valid before date, DDMMM
47-51	Return Leg Not Valid after date, DDMMM
Option	
42-46	Return Leg Required Check-In Date, DDMMM
47-51	Return Leg Required Check-In Time
53-72	Reserved for use by Individual Shipping Company, should show addition information about the Return Leg of the Journey

Table 9.9-9: Passenger Receipt : Line G

Position	Description
Option	
53-57	Return Leg Date of Arrival, DDMMM
58-62	Return Leg Time of Arrival
63-72	Return Leg Ship Name

Table 9.9-10: Passenger Receipt : Line H

Position	Description
01-11	Outbound Vehicle fare, should show the amount of the total fare for the vehicle and/or Trailer. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Outbound Vehicle Information, may include the following: <ul style="list-style-type: none"> • Vehicle Type; • Vehicle registration; • Trailer Type; • Vehicle Length; • etc. Format of Vehicle Information is dependent upon the Operational requirements of the Shipping Company and the Port Authorities
53-72	Description of Outward Leg Allocated Accommodation

Table 9.9-11: Passenger Receipt : Line I

Position	Description
01-11	Outward Fare for passengers on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Break down of passengers travelling on the Outward Leg, this will be free format information, indicating up to six passenger types. Each will have a passenger description followed by the number of passengers of that type, e.g. Adults 2, Children 1, Infants 1 or may be represented by the Passenger Type code followed by the number of passengers or that type. This information will be printed using 10 cpi or 17 cpi depending upon the amount of information to be printed
53-72	Description of Outward Leg Allocated Accommodation

Table 9.9-12: Passenger Receipt : Line J

Position	Description
01-11	Outward Fare for accommodation on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge
12-12	Blank
13-51	Breakdown of accommodation types on the Outward Leg, printed free format showing accommodation type and quantity and optionally the allocation, only two accommodation types allowed, printed 17 cpi, this information, for certain accommodation types will be printed when the accommodation has been allocated
53-72	Description of Outward Leg Allocated Accommodation

Table 9.9-13: Passenger Receipt : Line K

Position	Description
01-11	Return Vehicle fare, should show the amount of the total far for the vehicle and/or Trailer. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Return Vehicle Information, may include the following: <ul style="list-style-type: none"> • Vehicle Type; • Vehicle registration; • Trailer Type; • Vehicle Length; • etc. Format of Vehicle Information is dependent upon the Operational requirements of the Shipping Company and the Port Authorities
53-72	Description of Return Leg Allocated Accommodation



Table 9.9-14: Passenger Receipt : Line L

Position	Description
01-11	Return Fare for passengers on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge.
12-12	Blank
13-51	Break down of passengers travelling on the Return Leg, this will be free format information, indicating up to six passenger types. Each will have a passenger description followed by the number of passengers of that type, e.g. Adults 2. Children 1, Infants 1 or may be represented by the Passenger Type code followed by the number of passengers or that Type. This information will be printed using 10 cpi or 17 cpi depending upon the amount of information to be printed
53-72	Description of Return Leg Allocated Accommodation

Table 9.9-15: Passenger Receipt : Line M

Position	Description
01-11	Return Fare for accommodation on Ticket. Left blank if not applicable. May indicate that Fare element is Inclusive or Free of Charge
12-12	Blank
13-51	Breakdown of accommodation types on the Return Leg, printed free format showing accommodation type and quantity and optionally the allocation, only two accommodation types allowed, printed 17 cpi, this information, for certain accommodation types will be printed when the accommodation has been allocated
53-72	Description of Return Leg Allocated Accommodation

Table 9.9-16: Passenger Receipt : Line N

Position	Description
01-1	Fare. May indicate that Fare is Inclusive
12-12	Blank
13.23	Equivalent Fare Paid. May indicate that Fare is Inclusive.
24-51	Form of Payment
53-72	Endorsements/Restrictions
Option	
53-72	Optional Information used by the Shipping Company

Table 9.9-17: Passenger Receipt : Line O

Position	Description
01-11	Additional Charge or Tax.
12-12	Blank
13-51	Description of Additional Charge, may be printed in 10 cpi of if required 17 cpi
53-72	Restrictions
Option	
53-72	Optional Information used by the Shipping Company

Table 9.9-18: Passenger Receipt : Line P

Position	Description
01-11	Additional Charge or Tax.
12-51	Blank
53-55	Blank
56-62	PNR code and two character designator or Carrier or CRS controlling the PNR, separated by an oblique
63-69	PNR code and two character designator of Carrier or CRS controlling the PNR, separated by an oblique
70-72	Blank

Table 9.9-19: Passenger Receipt : Line P

Position	Description
Option	
53-72	Optional information used by the Shipping Company, if Shipping Company is issuing Voucher and no PNR is associated with the Booking

Table 9.9-20: Passenger Receipt : Line Q

Position	Description
01-11	Additional Charge or Tax.
12-12	Blank
13-26	Pre-printed Stock Control Number
27-31	Blank
32-35	Ticketing Ferry Code
36-36	Blank
37-48	Form Code or Ticket reference number with an optional check digit if required for OCR checking
49-51	Blank
53-54	Blank
55-58	Ticketing Ferry Code
59-59	Blank
60-71	Form code or Ticket reference number with an optional check digit if required
72-72	Blank

Table 9.9-21: Passenger Receipt : Line R

Position	Description
01-11	Total Fare.
12-51	Blank
53-72	Optional information used by the Shipping Company

Table 9.9-22: Passenger Receipt : Line S

Position	Description
01-72	Blank

9.10 Accommodation Voucher

9.10.1 Introduction

The Accommodation Voucher is to be used on board Ship to show the accommodation allocated to the Passenger or Group of passengers. The Voyage Coupon will also provide Allocated Accommodation and the Accommodation Voucher will either be used as an overflow to the Voyage Coupon or may always be issued when Accommodation Allocation is required. In this case, no Allocated Accommodation will appear on the Voyage Coupon.

9.10.1.1 Print Format

Table 9.10-1: Accommodation Voucher : Lines A-S

Position	Description
52-52	Blank, perforation

Table 9.10-2: Accommodation Voucher : Line A

Position	Description
01-22	Pre-printed Information
23-23	Blank
24-51	Optional Information used by the Shipping Company or optionally a bar code
53-72	Optional Information used by the Shipping Company, may be used to hold the name of the Shipping Company pre-printed or imprinted

Table 9.10-3: Accommodation Voucher : Line B

Position	Description
01-24	Optional Information used by the Shipping Company
25-25	Blank
26-46	Imprint "ACCOMMODATION VOUCHER", (may be framed in order to highlight as long as framing does not overprint other data)
47-47	Blank
48-48	Accommodation Voucher Number
49-50	Imprint "OF" or "/sp"
51-51	Total number of Accommodation Vouchers
53-72	Optional Information used by the Shipping Company, may be used to identify the tear off portion either imprinted or pre-printed

Table 9.10-4: Accommodation Voucher : Line C

Position	Description
01-28	Name of Shipping Company pre-printed or imprinted
29-29	Blank
30-36	Date of Issue, DDMMYY
37-37	Blank
38-43	Issuing Office Code. ATB2s issued by the Shipping Company on its own stock or travel agency stock, enter code to indicate the place of issue in accordance with the following: <ul style="list-style-type: none"> • IATA numeric code in accordance with IATA Resolution 822; (travel agents must use the IATA numeric code); • Airline Clearing House numeric code; • Any other location code.
44-44	Blank
45-48	Optional. IATA International Sale Indicator, SIT1, SITO, SOT1 or SOTO

Table 9.10-4: Accommodation Voucher : Line C

Position	Description
49-49	Blank
50-51	Optional. ISO Country Code of Issue
53-72	Optional Information used by the Shipping Company

Table 9.10-5: Accommodation Voucher : Line D

Position	Description
01-24	Optional Information used by the Shipping Company
25-35	Issuing Agent identification. Optional. Personal identification of person issuing ticket and/or issuing agent/off
36-36	Blank
37-51	Place of issue
53-72	Optional Information used by the Shipping Company

Table 9.10-6: Accommodation Voucher : Line E

Position	Description
01-29	Passenger Name, when name exceeds 29 characters, may be printed up to 17 cpi if data can be printed in emphasised/bold font
30-30	Blank
31-39	Fare Basis
40-40	Blank
41-49	Optional. Tour Code
50-51	Blank
53-72	Optional Information used by the Shipping Company



Table 9.10-7: Accommodation Voucher : Line F

Position	Description
01-19	Name of the Port of Departure
20-22	Shipping Company Designator
23-27	Sailing Id or Flight Number for Hovercraft/Jetfoil/Seacat crossings, for Ferry Crossings may be used for Coded Ship Name
28-29	Class of service or Reservations Booking Designator
30-34	Date of Sailing, DDMMM
35-39	Time of Sailing
40-41	Reservations Status
42-46	Not Valid before date, DDMMM
47-51	Not Valid after date, DDMMM

Table 9.10-7: Accommodation Voucher : Line F

Position	Description
Option	
42-46	Required Check-In Date, DDMMM
47-51	Required Check-In Time
53-72	Reserved for use by Individual Shipping Company, should show addition information about the Journey
Option	
53-57	Date of Arrival, DDMMM
58-62	Time of Arrival
63-72	Leg Ship Name

Table 9.10-8: Accommodation Voucher : Line G

Position	Description
01-19	Name of the Destination Port
20-51	Blank
53-72	Reserved for use by Individual Shipping Company, should show addition information about the Journey

Table 9.10-9: Accommodation Voucher : Line H

Position	Description
01-12	Accommodation Type 01
13-13	Blank
14-33	Allocated Accommodation for Type 01 Accommodation
34-39	Blank
40-51	Accommodation Type 09
53-72	Allocated Accommodation for Type 09 Accommodation

Table 9.10-10: Accommodation Voucher : Line I

Position	Description
01-12	Accommodation Type 02
13-13	Blank
14-33	Allocated Accommodation for Type 02 Accommodation
34-39	Blank
40-51	Accommodation Type 10
53-72	Allocated Accommodation for Type 10 Accommodation

Table 9.10-11: Accommodation Voucher : Line J

Position	Description
01-12	Accommodation Type 03
13-13	Blank
14-33	Allocated Accommodation for Type 03 Accommodation
34-39	Blank
40-51	Accommodation Type 11
53-72	Allocated Accommodation for Type 11 Accommodation

Table 9.10-12: Accommodation Voucher : Line K

Position	Description
01-12	Accommodation Type 04
13-13	Blank
14-33	Allocated Accommodation for Type 04 Accommodation
34-39	Blank
40-51	Accommodation Type 12
53-72	Allocated Accommodation for Type 12 Accommodation

Table 9.10-13: Accommodation Voucher : Line L

Position	Description
01-12	Accommodation Type 05
13-13	Blank
14-33	Allocated Accommodation for Type 05 Accommodation
34-39	Blank
40-51	Accommodation Type 13
53-72	Allocated Accommodation for Type 13 Accommodation

Table 9.10-14: Accommodation Voucher : Line M

Position	Description
01-12	Accommodation Type 06
13-13	Blank
14-33	Allocated Accommodation for Type 06 Accommodation
34-39	Blank
40-51	Accommodation Type 14
53-72	Allocated Accommodation for Type 14 Accommodation

Table 9.10-15: Accommodation Voucher : Line N

Position	Description
01-12	Accommodation Type 07
13-13	Blank
14-33	Allocated Accommodation for Type 07 Accommodation
34-39	Blank
40-51	Accommodation Type 15
53-72	Allocated Accommodation for Type 15 Accommodation

Table 9.10-16: Accommodation Voucher : Line O

Position	Description
01-12	Accommodation Type 08
13-13	Blank
14-33	Allocated Accommodation for Type 08 Accommodation
34-39	Blank
40-51	Accommodation Type 16
53-72	Allocated Accommodation for Type 16 Accommodation

Table 9.10-17: Accommodation Voucher : Line P

Position	Description
01-51	Blank
53-55	Blank
56-62	PNR code and two character designator of Carrier or CRS controlling the PNR, separated by an oblique
63-69	PNR code and two character designator of Carrier or CRS controlling the PNR, separated by an oblique
70-72	Blank
Option	
53-72	Optional information used by the Shipping Company, if Shipping Company is issuing Voucher and no PNR is associated with the Booking

Table 9.10-18: Accommodation Voucher : Line Q

Position	Description
01-12	Blank
13-26	Pre-printed Stock Control Number
27-31	Blank
32-35	Ticketing Ferry Code
36-36	Blank
37-48	Form Code or Ticket reference number with an optional check digit if required for OCR checking
49-51	Blank
53-54	Blank

Table 9.10-19: Accommodation Voucher : Line Q

Position	Description
55-58	Ticketing Ferry Code
59-59	Blank
60-71	Form code or Ticket reference number with an optional check digit if required
72-72	Blank

Table 9.10-20: Accommodation Voucher : Line R

Position	Description
01-51	Blank
53-72	Optional information used by the Shipping Company

Table 9.10-21: Accommodation Voucher : Line S

Position	Description
01-72	Blank

CHAPTER 10 — FERRY ATB AND MISCELLANEOUS DOCUMENTS — MAGNETIC STRIPE SPECIFICATIONS

Table 10-1: Voyage Coupon : Track 1 Block 1

Position	Description	References
01-03	Format Code	11.1
04-06	From Port Code	11.2
07-09	To Port Code	11.2
10-12	Shipping Company Carrier Code, e.g. POF	
13-17	Flight number of Sailing Time	
18-18	Class of service/compartments code	
19-19	Reservation Booking Code	
20-22	Date of Sailing	11.7
23-23	Reservation Status	11.37
24-24	Endorsements Restriction Indicator	11.13
25-27	Not valid before date	11.7
28-30	Not Valid after date	11.7
31-34	Date of Issue	11.7
35-52	Passenger Name	11.8
53-57	Reserved for use by Individual Shipping Company	
58-58	International Documentation Verification	11.19
59-59	self-service Restriction Indicator	11.10
60-60	Travel Status <ul style="list-style-type: none"> • Ticket Issued; • Checked in; • Boarded; • etc. 	11.9

Table 10-2: Voyage Coupon : Track 1 Block 2

Position	Description	References
01-03	Format Code	11.1
04-06	Original Shipping Company Code revalidation or exchange	11.17
07-11	Original Flight number or Original Destination Port code and time of Sailing showing hour only, revalidation or exchange	11.17
12-12	Original Class of service compartment Code, revalidation or exchange	11.17
13-13	Original reservations booking class, revalidation or exchange	11.17
14-16	Original Sailing Date. Revalidation or exchange	11.7, 11.17
17-17	Sale indicator	11.34
18-21	Original Date of Issue, only encoded at time of exchange	11.7, 11.18
22-29	Original Agent Code, only encoded at time of exchange	11.16, 11.18
30-30	Original Coupon Number (Leg No.)	11.18
31-34	Original Shipping Company Code	11.18
35-44	Original Ticket Reference, only encoded at time of exchange	11.18
45-46	Original Conjunction Ticket indicator, only encoded at time of exchange	11.19, 11.18
47-52	Original Form of payment, only encoded at time of exchange	11.12, 11.18
53-55	Pooled luggage number of passengers	
56-59	Shipping Company Code owning baggage tag	
60-60	Connecting Baggage Information	

Table 10-3: Voyage Coupon : Track 1 Block 3

Position	Description	References
01-03	Format Code	11.1
04-06	From Port Code	11.2
07-09	To Port Code	11.2
10-12	Shipping Company Carrier Code, e.g. POF	
13-17	Flight number or Sailing Time	
18-18	Class of service compartment code	
19-19	Reservation Booking Code	
20-22	Date of Sailing	11.7
23-23	Reservation Status	11.37
24-24	Endorsements Restriction Indicator	11.13
25-28	Date of Issue	11.7
29-31	Total number of passengers	
32-40	Bag Tag Identifier	

Table 10-4: Voyage Coupon : Track 2 Block 1

Position	Description	References
01-03	Format Code	11.1
04-04	Type of Paper	11.38
05-05	Coupon Number	
06-09	Shipping Company Code	
10-19	Ticket Booking Reference Number	
20-21	Conjunction Ticket Number	11.21
22-22	Tax Collected Indicator	11.39
23-30	Agent Code	11.16
31-45	Fare Basis Information	11.15
46-60	Optional. Tour Code	

Table 10-5: Voyage Coupon : Track 2 Block 2

Position	Description	References
01-03	Format Code	11.1
04-20	Form of payment	11.12
21-21	Special Purpose Code	11.30
22-34	Ticket Stock control number	
35-35	Frequent Traveller Indicator	11.31
36-38	Currency Code for Fare	11.23
39-46	Fare exclusive of Tax or any additional charges	
47-53	PNR Code	
54-56	Carrier/CRS supplier controlling the PNR designator	
57-60	Check-in sequence number	11.41

Table 10-6: Voyage Coupon Track 2 Block 3

Position	Description	References
01-03	Format Code	11.1
04-04	Type of Paper	11.38
05-05	Coupon Number	
06-09	Shipping Company Code	
10-19	Ticket Booking Reference Number	
20-37	Reserved for use by individual Shipping Company	
38-40	Currency Code for Fare	11.23

Table 10-7: Voyage Coupon : Track 3 Block 1

Position	Description	References
01-03	Format Code	11.1
04-06	Equivalent amount paid Currency Code	11.23
07-14	Equivalent amount paid	
15-15	Fare Calculation Mode Indicator	11.14
16-16	Fare Calculation Indicator	
17-24	Fare for booked vehicle	
25-32	Fare for booked passengers	
33-40	Fare for booked accommodation	
41-48	Description of additional charges	
49-50	Special Service request	11.20
51-52	Open for Future Industry Use	
53-53	Reroute Indicator	11.32
54-56	Check-in Date	11.7
57-60	Check-in Time	

Table 10-8: Voyage Coupon : Track 3 Block 2

Position	Description	References
01-03	Format Code	11.1
04-06	Vehicle Type, This will also be used to identify Foot Passengers and Vehicle towing trailers	11.4
07-09	Trailer Type	11.4
10-19	Vehicle Registration	
20-23	Vehicle Length in centimetres	
24-26	Vehicle Height in centimetres	
27-36	Trailer Registration	
37-40	Trailer Length in centimetres	
41-43	Trailer Height in centimetres	
44-46	Overall Vehicle Width in centimetres	
47-51	Tare Weight of Vehicle in Kilograms	
52-56	Gross weight of vehicle in Kilograms	
57-57	Load Indicator, indicates Livestock of Hazardous Load	
58-60	Hazardous Class	

Table 10-9: Voyage Coupon : Track 3 Block 3

Position	Description	References
01-03	Format Code	11.1
04-21	Passenger Name	11.8
22-33	Frequent Traveller Number	
34-34	Self-service Restriction Indicator	11.10
35-35	Baggage Stowage Position Indicator	
36-38	Free Baggage Allowance	
39-40	Checked Baggage number of pieces	

Table 10-10: Voyage Coupon : Track 4 Block 1

Position	Description	References
01-03	Format Code	8-1
04-05	Passenger Type Code 1	11.3
06-08	No. of passengers of Type Code 1	
09-10	Passenger Type Code 2	11.3
11-13	No. of passengers of Type Code 2	
14-15	Passenger Type Code 3	11.3
16-17	No. of passengers of Type Code 3	
18-19	Passenger Type Code 4	11.3
20-21	No. of passengers of Type Code 4	
22-23	Passenger Type Code 5	11.3
24-25	No. of passengers of Type Code 5	
26-27	Passenger Type Code 6	11.3
28-29	No. of passengers of Type Code 6	
30-30	Accommodation Indicator	11.5
31-34	Accommodation Type Code 1	11.6
35-36	No. of Accommodation Type 1	
37-40	Accommodation Type Code 2	11.6
41-42	No. of Accommodation Type 2	
43-46	Accommodation Type Code 3	11.6
47-48	No. of Accommodation Type 3	
49-52	Accommodation Type Code 4	11.6
53-54	No. of Accommodation Type 4	
55-58	Accommodation Type Code 5	11.6
59-60	No. of Accommodation Type 5	

Table 10-11: Voyage Coupon : Track 4 Block 2

Position	Description	References
01-03	Format Code	11.1
04-60	Reserved for use by Individual Shipping Company	

Table 10-12: Voyage Coupon : Track 4 Block 3

Position	Description	References
01-03	Format Code	11.1
04-12	Additional Charges or Tax Value 1	
13-21	Additional Charges or Tax Value 2	
22-30	Additional Charges or Tax Value 3	
31-38	Total Fare	
39-39	Frequent Traveller indicator	11.31
40-40	Travel Status — Ticket Issued — Checked-in — Boarded — etc.	11.9

Table 10-13: Audit, Agent and Tax Voucher : Track 1 Block 1

Position	Description	References
01-03	Format Code	11.1
04-06	Currency Code for Fare	11.23
07-14	Cash Value	11.25
15-22	Credit Value	11.24
23-30	Commission Rate	11.26
31-34	Date of Issue	11.7
35-52	Passenger Name	11.8
53-60	Original Carrier/Agent Code, encoded only at time of exchange	11.16 11.18

Table 10-14: Audit, Agent and Tax Voucher : Track 1 Block 2

Position	Description	References
01-03	Format Code	11.1
04-06	Outward Leg From Port Code	11.2
07-09	Outward Leg To Port Code	11.2
10-12	Outward Leg Shipping Company Carrier Code, e.g. POF	
13-17	Outward Leg Flight number or Sailing Time	
18-18	Outward Leg Class of service/compartment code	
19-19	Outward Leg Reservation Booking Code	
20-22	Outward Leg Date of Sailing	11.7
23-23	Outward Leg Reservation Status	11.37
24-26	Outward Leg Not valid before date	11.7
27-29	Outward Leg Not Valid after date	11.7
30-30	Outward Leg Endorsements/Restrictions Indicator	11.13
31-32	Outward Leg Passenger Type Code 1	11.3
33-35	Outward Leg No. of passengers of Type Code 1	
36-37	Outward Leg Passenger Type Code 2	11.3
38-40	Outward Leg No. of passengers of Type Code 2	
41-42	Outward Leg Passenger Type 3	11.3
43-44	Outward Leg No. of passengers of Type Code 3	
45-46	Outward Leg Passenger Type Code 4	11.3
47-48	Outward Leg No. of passengers of Type Code 4	
49-50	Outward Leg Passenger Type Code 5	11.3
51-52	Outward Leg No. of passengers of Type Code 5	
53-54	Outward Leg Passenger Type Code t	11.3
44-56	Outward Leg No. of passengers of Type Code 6	
57-60	Outward Leg description of additional charges	

Table 10-15: Audit, Agent and Tax Voucher : Track 1 Block 3

Position	Description	References
01-03	Format Code	11.1
04-09	Credit Card Approval Code	
10-18	Additional Charges or Tax Value 1	
19-20	Original Conjunction Ticket Number, encoded only at time of exchange	11.18
21-24	Original Date of Issue, encoded only at time of exchange	11.7 11.18
25-28	Date of Issue	11.7
29-30	Original Ticket Reference Number, encoded only at time of exchange	
39-40	Reserved for use by Individual Shipping Company	

Table 10-16: Audit, Agent and Tax Voucher : Track 2 Block 1

Position	Description	References
01-03	Format Code	11.1
04-04	Multiple Coupon Indicator	11.36
05-05	Coupon Number	
06-09	Shipping Company Numeric Code	
10-19	Ticket Reference Number	
20-21	Reserved for use by Individual Shipping Company	
22-22	Companion Indicator	11.22
23-30	Agent Code	11.16
31-45	Fare Basis	11.15
46-60	Optional. Tour Code	

Table 10-17: Audit, Agent and Tax Voucher : Track 2 Block 2

Position	Description	References
01-03	Format Code	11.1
04-20	Form of payment	11.12
21-21	Fare Calculation Mode Indicator	11.14
22-34	Ticket Stock control number	
35-35	Frequent Traveller Indicator	11.31
36-38	Currency code for Fare	11.23
39-46	Fare	
47-53	PNR Code	
54-56	Carrier/CRS supplier controlling the PNR	
57-57	Fare Calculation Indicator	
58-58	Extended Payment Indicator	
59-59	IATA International Sale Indicator	11.34
60-60	Exchange Indicator	11.27

Table 10-18: Audit, Agent and Tax Voucher : Track 2 Block 3

Position	Description	References
01-03	Format Code	11.1
04-04	Multiple Coupon Indicator	11.36
05-05	Coupon Number	
06-09	Shipping Company Numeric Code	
10-19	Ticket Reference Number	
20-21	Reserved for use by Individual Shipping Company	
22-28	PNR Code	
29-31	Carrier/CRS supplier controlling PNR	
32-35	Original Shipping Company Code, encodes only at time of exchange	11.18
36-36	Reserved for use by Individual Shipping Company	
37-37	Exchange Indicator	11.27
38-40	Currency Code for Fare	11.23

Table 10-19: Audit, Agent and Tax Voucher : Track 3 Block 1

Position	Description	References
01-03	Format Code	11.1
04-06	Equivalent amount paid Currency Code	11.23
07.14	Equivalent amount paid	
15-17	Outbound Leg Vehicle Type	11.4
18-20	Outbound Leg Trailer Type	11.4
21-30	Outbound Leg Vehicle Registration	
31-34	Outbound Leg Overall Vehicle Length in centimetres	
35-37	Outbound Leg Overall Vehicle Height in centimetres	
38-40	Return Leg Vehicle Type	11.4
41-43	Return Leg Trailer Type	11.4
44-53	Return Leg Vehicle Registration	
54-57	Return Leg Overall Vehicle Length in centimetres	
58-60	Return Leg Overall Vehicle Height in centimetres	

Table 10-20: Audit, Agent and Tax Voucher : Track 3 Block 2

Position	Description	References
01-01	Format Code	11.1
04-06	Return Leg From Port Code	11.2
07-09	Return Leg To Port Code	11.2
10-12	Return Leg Shipping Company Carrier Code, e.g. POF	
13-17	Return Leg Flight number or Sailing Time	
18-18	Return Leg Class of service/compartment code	
19-19	Return Leg Reservation Booking Code	
20-22	Return Leg Date of Sailing	11.7
23-23	Return Leg Reservation Status	11.37
24-26	Return Leg Not valid before date	11.7
27-29	Return Leg Not Valid after date	11.7
30-30	Return Leg Endorsements/Restrictions Indicator	11.13
31-32	Return Leg Passenger Type Code 1	11.3
33-35	Return Leg No. of passengers of Type Code 1	
36-37	Return Leg Passenger Type Code 2	11.3
38-40	Return Leg No. of passengers of Type Code 2	
41-42	Return Leg Passenger Type Code 3	11.3
43-44	Return Leg No. of passengers of Type Code 3	
45-46	Return Leg Passenger Type Code 4	11.3
47-48	Return Leg No. of passengers of Type Code 4	
49-50	Return Leg Passenger Type Code 5	11.3
51-52	Return Leg No. of passengers of Type Code 5	
53-54	Return Leg Passenger Type Code 6	11.3
55-56	Return Leg No. of passengers of Type Code 6	
57-60	Return Leg Description of additional Charges	

Table 10-21: Audit, Agent and Tax Voucher : Track 3 Block 3

Position	Description	References
01-03	Format Code	11.1
04-21	Passenger Name	11.8
22-33	Frequent Traveller Number	
34-40	Reserved for use by Individual Shipping Company	

Table 10-22: Audit, Agent and Tax Voucher : Track 4 Block 1

Position	Description	References
01-03	Format Code	11.1
04-04	Outbound Leg Accommodation Indicator	11.5
05-08	Outbound Leg Accommodation Type Code 1	11.6
09-10	Outbound Leg No. of Accommodation Type 1	
11-14	Outbound Leg Accommodation Type Code 2	11.6
15-16	Outbound Leg No. of Accommodation Type 2	
17-20	Outbound Leg Accommodation Type Code 3	11.6
21-22	Outbound Leg No. of Accommodation Type 3	
23-26	Outbound Leg Accommodation Type Code 4	11.6
27-28	Outbound Leg No. of Accommodation Type 4	
29-32	Outbound Leg Accommodation Type Code 5	11.6
33-34	Outbound Leg No. of Accommodation Type 5	
35-36	Outbound Leg Special Service Request	
37-44	Outbound Leg Fare for Booked vehicle	
45-52	Outbound Leg Fare for booked passengers	
53-60	Outbound Leg Fare for booked accommodation	

Table 10-23: Audit, Agent and Tax Voucher : Track 4 Block 2

Position	Description	References
01-03	Format Code	11.1
04-04	Return Leg Accommodation Indicator	11.5
05-08	Return Leg Accommodation Type Code 1	11.6
09-10	Return Leg No. of Accommodation Type 1	
11-14	Return Leg Accommodation Type Code 2	11.6
15-16	Return Leg No. of Accommodation Type 2	
17-20	Return Leg Accommodation Type Code 3	11.6
21-22	Return Leg No. of Accommodation Type 3	
23-26	Return Leg Accommodation Type Code 4	11.6
27-28	Return Leg No. of Accommodation Type 4	
29-32	Return Leg Accommodation Type Code 5	11.6
33-34	Return Leg No. of Accommodation Type 5	
35-36	Return Leg Special Service Request	
37-44	Return Leg Fare for booked vehicle	
45-52	Return Leg Fare for booked passengers	
53-60	Return Leg Fare for booked accommodation	

Table 10-24: Audit, Agent and Tax Voucher : Track 4 Block 3

Position	Description	References
01-03	Format Code	11.1
04-12	Additional Charges or Tax Value 2	
13-21	Additional Charges or Tax Value 3	
22-30	Additional Charges or Tax Value 4	
31-38	Total Fare for Outbound and Return Legs	
39-39	Frequent Traveller indicator	11.31
40-40	For Individual Use by Shipping Company	

Table 10-25: Passenger Receipt : Track 1 Block 1

Position	Description	References
01-03	Format Code	11.1
04-30	For Individual Use by Shipping Company	
31-33	Date of Issue	11.7
35-52	Passenger Name	11.8
53-60	For Individual Use by Shipping Company	

Table 10-26: Passenger Receipt : Track 1 Block 2

Position	Description	References
01-03	Format Cod	11.1
04-06	Outward Leg From Port Code	11.2
07-09	Outward Leg To Port Code	11.2
10-12	Outward Leg Shipping Company Carrier Code, e.g. POF	
13-17	Outward Leg Flight number of Sailing Time	
18-18	Outward Leg Class of service/compartment code	
19-19	Outward Leg Reservation Booking Code	
20-22	Outward Leg Date of Sailing	11.7
23-23	Outward Leg Reservation Status	11.37
24-26	Outward Leg Not valid before date	11.7
27-29	Outward Leg Not Valid after date	11.7
30-30	Outward Leg Endorsements/Restrictions Indicator	11.13
31-32	Outward Leg Passenger Type Code 1	11.3
33-35	Outward Leg No. of passengers of Type Code 1	
36-37	Outward Leg Passenger Type Code 2	11.3
38-40	Outward Leg No. of passengers of Type Code 2	
41-42	Outward Leg Passenger Type Code 3	11.3
43-44	Outward Leg No. of passengers of Type Code 3	
45-46	Outward Leg Passenger Type Code 4	11.3
47-48	Outward Leg No. of passengers of Type Code 4	
49-50	Outward Leg Passenger Type Code 5	11.3
51-52	Outward Leg No. of passengers of Type Code 5	
53-54	Outward Leg Passenger Type Code 6	11.3
55-56	Outward Leg No. of passengers of Type Code 6	
57-60	Outward Leg Description of additional charges	

Table 10-27: Passenger Receipt : Track 1 Block 3

Position	Description	References
01-03	Format Code	11.1
04-09	Reserved for use by Individual Shipping Company	
10-18	Additional Charges of Tax Value 1	
19-24	Reserved for use by Individual Shipping Company	
25-28	Date of Issue	11.7
29-40	Reserved for use by Individual Shipping Company	

Table 10-28: Passenger Receipt : Track 2 Block 1

Position	Description	References
01-03	Format Code	11.1
04-04	Multiple Coupon Indicator	11.36
05-05	Coupon Number	
06-09	Shipping Company Numeric Code	
10-19	Ticket Reference Number	
20-22	Reserved for use by Individual Shipping Company	
23-30	Agent Code	11.16
31-45	Fare Basis	11.15
46-60	Optional. Tour Code	

Table 10-29: Passenger Receipt : Track 2 Block 2

Position	Description	References
01-03	Format Code	11.1
04-20	Form of payment	11.12
21-21	Fare Calculation Made Indicator	11.14
22-34	Ticket Stock control number	
35-35	Frequent Traveller Indicator	11.31
36-38	Currency code for Fare	11.23
39-46	Fare	
47-53	PNR Code	
54-56	Carrier/CRS supplier controlling the PNR	
57-57	Fare Calculation Indicator	
58-58	Extended Payment Indicator	
59-59	IATA International Sale Indicator	11.34
60-60	Exchange Indicator	11.27

Table 10-30: Passenger Receipt : Track 2 Block 3

Position	Description	References
01-03	Format Code	11.1
04-04	Multiple Coupon Indicator	11.36
05-05	Coupon Number	
06-09	Shipping Company Numeric Code	
10-19	Ticket Reference Number	
20-21	Reserved for use by Individual Shipping Company	
22-28	PNR Code	
29-31	Carrier/CRS supplier controlling PNR	
32-36	Reserved for use by Individual Shipping Company	
37-37	Exchange Indicator	11.27
38-40	Currency Code for Fare	11.23

Table 10-31: Passenger Receipt : Track 3 Block 1

Position	Description	References
01-03	Format Code	11.1
04-06	Equivalent amount paid Currency Code	11.23
07-14	Equivalent amount paid	
15-17	Outbound Leg Vehicle Type	11.4
18-20	Outbound Leg Trailer Type	11.4
21-30	Outbound Leg Vehicle Registration	
31-34	Outbound Leg Overall Vehicle Length in centimetres	
35-37	Outbound Leg Overall Vehicle Height in centimetres	
38-40	Return Leg Vehicle Type	11.4
41-43	Return Leg Trailer Type	11.4
44-53	Return Leg Vehicle Registration	
54-57	Return Leg Overall Vehicle Length in centimetres	
58-60	Return Leg Overall Vehicle Height in centimetres	

Table 10-32: Passenger Receipt : Track 3 Block 2

Position	Description	References
01-03	Format Code	11.1
04-06	Return Leg From Port Code	11.2
07-09	Return Leg To Port Code	11.2
10-12	Return Leg Shipping Company Carrier Code, e.g. POF	
13-17	Return Leg Flight number or Sailing Time	
18-18	Return Leg Class of service/compartments code	
19-19	Return Leg Reservation Booking Code	
20-22	Return Leg Date of Sailing	11.7
23-23	Return Leg Reservation Status	11.37
24-26	Return Leg Not valid before date	11.7
27-29	Return Leg Not Valid after date	11.7
30-30	Return Leg Endorsements/Restrictions Indicator	11.13
31-32	Return Leg Passenger Type Code 1	11.3
33-35	Return Leg No. of passengers of Type Code 1	
36-37	Return Leg Passenger Type Code 2	11.3
38-40	Return Leg No. of passengers of Type Code 2	
41-42	Return Leg Passenger Type Code 3	11.3
43-44	Return Leg No. of passengers of Type Code 3	
45-46	Return Leg Passenger Type Code 4	11.3
47-48	Return Leg No. of passengers of Type Code 4	
49-50	Return Leg Passenger Type Code 5	11.3
51-52	Return Leg No. of passengers of Type Code 5	
53-54	Return Leg Passenger Type Code 6	11.3
55-56	Return Leg No. of passengers of Type Code 6	
57-60	Return Leg Description of additional charges	

Table 10-33: Passenger Receipt : Track 3 Block 3

Position	Description	References
01-03	Format Code	11.1
04-21	Passenger Name	11.8
22-33	Frequent Traveller Number	
34-40	Reserved for use by Individual Shipping Company	

Table 10-34: Passenger Receipt : Track 4 Block 1

Position	Description	References
01-03	Format Code	11.1
04-04	Outbound Leg Accommodation Indicator	11.5
05-08	Outbound Leg Accommodation Type Code 1	11.6
09-10	Outbound Leg No. of Accommodation Type 1	
11-14	Outbound Leg Accommodation Type Code 2	11.6
15-16	Outbound Leg No. of Accommodation Type 2	
17-20	Outbound Leg Accommodation Type Code 3	11.6
21-22	Outbound Leg No. of Accommodation Type 3	
23-26	Outbound Leg Accommodation Type Code 4	11.6
27-28	Outbound Leg No. of Accommodation Type 4	
29-32	Outbound Leg Accommodation Type Code 5	11.6
33-34	Outbound Leg No. of Accommodation Type 5	
35-36	Outbound Leg Special Service Request	
37-44	Outbound Leg Fare for booked vehicle	
45-52	Outbound Leg Fare for booked passengers	
53-60	Outbound Leg Fare for booked accommodation	

Table 10-35: Passenger Receipt : Track 4 Block 2

Position	Description	References
01-03	Format Code	11.1
04-04	Return Leg Accommodation Indicator	11.5
05-08	Return Leg Accommodation Type Code 1	11.6
09-10	Return Leg No. of Accommodation Type 1	
11-14	Return Leg Accommodation Type Code 2	11.6
15-16	Return Leg No. of Accommodation Type 2	
17-20	Return Leg Accommodation Type Code 3	11.6
21-22	Return Leg No. of Accommodation Type 3	
23-26	Return Leg Accommodation Type Code 4	11.6
27-28	Return Leg No. of Accommodation Type 4	
29-32	Return Leg Accommodation Type Code 5	11.6
33-34	Return Leg No. of Accommodation Type 5	
35-36	Return Leg Special Service Request	
37-44	Return Leg Fare for booked vehicle	
45-52	Return Leg Fare for booked passengers	
53-60	Return Leg Fare for booked accommodation	

Table 10-36: Passenger Receipt : Track 4 Block 3

Position	Description	References
01-03	Format Code	11.1
04-12	Additional Charges or Tax Value 2	
13-21	Additional Charges or Tax Value 3	
22-30	Additional Charges or Tax Value 4	
31-38	Total Fare for Outbound and Return Legs	
39-39	Frequent Traveller Indicator	
40-40	For Individual Use by Shipping Company	

Table 10-37: Accommodation Voucher : Track 1 Block 1

Position	Description	References
01-03	Format Code	11.1
04-06	From Port Code	11.2
07-09	To Port Code	11.2
10-12	Shipping Company Carrier Code, e.g. POF	
13-17	Flight number or Sailing Time	
18-18	Class of service/compartment code	
19-19	Reservation Booking Code	
20-22	Date of Sailing	11.7
23-23	Reservation Status	11.37
24-24	Endorsements Restriction Indicator	11.13
25-27	Not valid before date	11.7
28-30	Not Valid after date	11.7
31-34	Date of Issue	11.7
35-52	Passenger Name	11.8
53-60	Reserved for use by individual Shipping Company	

Table 10-38: Accommodation Voucher : Track 1 Block 2

Position	Description	References
01-03	Format Code	11.1
04-07	Accommodation Type Code 1	11.6
08-09	No. of Accommodation Type 1	
10-13	Accommodation Type Code 2	11.6
14-15	No. of Accommodation Type 2	
16-19	Accommodation Type Code 3	11.6
20-21	No. of Accommodation Type 3	
22-25	Accommodation Type Code 4	11.6
26-27	No. of Accommodation Type 4	
28-31	Accommodation Type Code 5	11.6
32-33	No. of Accommodation Type 5	
34-37	Accommodation Type Code 6	11.6
38-39	No. of Accommodation Type 6	
40-43	Accommodation Type Code 7	11.6
44-45	No. of Accommodation Type 7	
46-49	Accommodation Type Code 8	11.6
50-51	No. of Accommodation Type 8	
52-55	Accommodation Type Code 9	11.6
56-57	No. of Accommodation Type 9	
58-60	Reserved for use by individual Shipping Company	

Table 10-39: Accommodation Voucher : Track 1 Block 3

Position	Description	References
01-03	Format Code	11.1
04-06	From Port Code	11.2
07-09	To Port Code	11.2
10-12	Shipping Company Carrier Code, e.g. POF	
13-17	Flight number of Sailing Time	
18-18	Class of service compartment code	
19-19	Reservation Booking Code	
20-22	Date of Sailing	11.7
23-23	Reservation Status	11.37
24-24	Endorsements Restriction Indicator	11.13
25-28	Date of Issue	
29-31	Total Number of Passengers	
32-40	Reserved for use by individual Shipping Company	

Table 10-40: Accommodation Voucher : Track 2 Track 1

Position	Description	References
01-03	Format Code	11.1
04-04	Type of Paper	11.38
05-05	Coupon Number	
06-09	Shipping Company Code	
10-19	Ticket Booking Reference Number	
20-21	Conjunction Ticket Number	11.21
22-22	Tax Collected Indicator	11.39
23-30	Agent Code	11.16
31-45	Fare Base Information	11.15
46-60	Optional. Tour Code	

Table 10-41: Accommodation Voucher : Track 2 Block 2

Position	Description	References
01-03	Format Code	11.1
04-20	Form of payment	11.12
21-21	Fare Calculation Mode Indicator	11.14
22-34	Ticket Stock control number	
35-35	Frequent Traveller Indicator	11.31
36-38	Currency code for Fare	11.23
39-46	Fare	
47-53	PNR Code	
54-56	Carrier/CRS supplier controlling the PNR	
57-57	Fare Calculation Indicator	
58-60	Reserved for use by individual Shipping Company	

Table 10-42: Accommodation Voucher : Track 2 Block 3

Position	Description	References
01-03	Format Code	11.1
04-04	Type of Paper	11.38
05-05	Coupon Number	
06-08	Shipping Company Code	
10-19	Ticket Booking Reference Number	
20-21	Conjunction Ticket Number	11.21
22-28	PNR code	
29-31	Carrier/CRS supplier controlling the PNR	
32-37	Reserved for use by Individual Shipping Company	
38-40	Currency Code for Fare	11.23

Table 10-43: Accommodation Voucher : Track 3 Block 1

Position	Description	References
01-03	Format Code	11.1
04-07	Accommodation Type Code 10	11.6
08-09	No. of Accommodation Type 10	
10-13	Accommodation Type Code 11	11.6
14-15	No. of Accommodation Type 11	
16-19	Accommodation Type Code 12	11.6
20-21	No. of Accommodation Type 12	
22-25	Accommodation Type Code 13	11.6
26-27	No. of Accommodation Type 13	
28-31	Accommodation Type Code 14	11.6
32-33	No. of Accommodation Type 14	
34-37	Accommodation Type Code 15	11.6
38-39	No. of Accommodation Type 15	
40-43	Accommodation Type Code 16	11.6
44-45	No. of Accommodation Type 16	
46-60	Reserved for use by Individual Shipping Company	

Table 10-44: Accommodation Voucher : Track 3 Block 2

Position	Description	References
01-03	Format Code	11.1
04-60	Reserved for use by Individual Shipping Company	

Table 10-45: Accommodation Voucher : Track 3 Block 3

Position	Description	References
01-03	Format Code	11.1
04-21	Passenger Name	11.8
22-33	Frequent Traveller Number	
34-40	Reserved for use by Individual Shipping Company	

Table 10-46: Accommodation Voucher : Track 4 Block 1

Position	Description	References
01-03	Format Code	11.1
04-05	Passenger Type Code 1	11.3
06-08	No. of passengers of Type Code 1	
09-10	Passenger Type Code 2	11.3
11-13	No. of passengers of Type Code 2	
14-15	Passenger Type Code 3	11.3
16-17	No. of passengers of Type Code 3	
18-19	Passenger Type Code 4	11.3
20-21	No. of passengers of Type Code 4	
22-23	Passenger Type Code 5	11.3
24-25	No. of passengers of Type Code 5	
26-27	Passenger Type Code 6	11.3
28-29	No. of passengers of Type Code 6	
30-60	Reserved for use by Individual Shipping Company	

Table 10-47: Accommodation Voucher : Track 4 Block 2

Position	Description	References
01-03	Format Code	11.1
04-60	Reserved for use by Individual Shipping Company	

Table 10-48: Accommodation Voucher : Track 4 Block 3

Position	Description	References
01-03	Format Code	11.1
04-12	Additional Charges or Tax Value 1	
13-21	Additional Charges or Tax Value 2	
22-30	Additional Charges or Tax Value 3	
31-38	Total Fare	
39-39	Frequent Traveller Indicator	
40-40	Reserved for use by Individual Shipping Company	

CHAPTER 11 — FERRY ATB AND MISCELLANEOUS DOCUMENTS — REFERENCES

11.1 Format Codes

Non-Airline ATB Tickets and vouchers will use a Format code of “Z”, used with a two byte Secondary Format Code, which will follow in Positions 2 and 3 in each Block on the magnetic stripe.

The first byte of the secondary format code will identify the type Non-Airline usage of the ATB. It has been agreed with IATA that the Ferry Industry will use a secondary format code of “F”. The second byte of the secondary format code will be used to identify the Coupon Type. The table below describes the recommendations for the Coupon Types to be used by the Ferry Industry.

Table 11-1: Coupon Types

Coupon Code	Description
0	Voyage Coupon
A	Accommodation Coupon
W	Audit and Tax Coupons
J	Agent Coupon
U	Passenger Receipt

11.2 Port Code

Table 11.2-1: Port Codes

Three Character Port Code are taken from the UN-LOCODES (see Chapter 13).

11.3 Passenger Type

Two character Passenger Codes as defined in the UNICORN standard.

Table 11.3-1: Passenger Code — First Character

Code	Description	Code	Description
A	Adult	B	Baby
C	Child	D	Dog
F	Feline	J	Juvenile

Table 11.3-2: Passenger Code — Second Character

Code	Description	Code	Description
B	Coach Driver	C	Senior Citizen
D	Disabled	E	Eurorail
F	Free	G	Family
I	Inter Rail	J	Journey Club
K	Courier	L	Freight Vehicle Driver
M	Military	N	Nato Official
P	Privileged	Q	Diplomatic Corps
R	Reduced	S	Student
T	Tourist Card	U	Eurorail Youth
V	School Pupil	W	Journalist
X	Special	Y	Young Person
Z	Shareholder		

11.4 Vehicle Type

Three character codes for Vehicle Types and Trailer types as defined in the UNICORN standard. This is, however currently not detailed enough to cope with Freight Traffic, so it may be necessary to refer to the UN vehicle type codes.

Table 11.4-1: Vehicle Types

Code	Description	Code	Description
BIC	Bicycle	CAR	Car
CMP	Camper	COA	Coach
COM	Motorcycle and Sidecar	MBS	Minibus
MTC	Motorcycle	RHC	Road Haulage Vehicle
VAN	Van		

Table 11.4-2: Trailer Types

Code	Description	Code	Description
BGT	Baggage Trailer	BTT	Boat Trailer
COT	Coach Trailer	CRV	Caravan
FVT	Freight Vehicle Trailer	GLT	Glider Trailer
MBT	Minibus Trailer		

11.5 Accommodation Indicator

Value to indicate the number of associated Accommodation Vouchers. Values of **space**, **zero** and **not encoded** can be used to indicate no Accommodation Vouchers issued.

11.6 Accommodation Code

The Accommodation Code is based on the Unicorn Accommodation Information and is made up of the following four 1 byte elements:

- Number of Accommodation;
- Number of Accommodation Places within Type;
- Quality of Accommodation;
- Sanitary Arrangements.

11.6.1 Type of Accommodation

Table 11.6-1: Accommodation Types

Code	Description	Code	Description
C	Couchette	D	Dormitory
S	Seat	B	Bedded Cabin
A	Apartment	P	Nominal Place
F	Female Berth	M	Male Berth
X	Disabled		

11.6.2 Number of Accommodation Places

This value will indicate the size of the Accommodation Type using a value between **1** or **9**. For seating accommodation, this value should be set to **1** or left **blank**. For Cabin Accommodation, the value will indicate the number of berths in the Cabin. If a value of **10 or more** is required, then the values **A-Z** may be used to indicate values of **10-36**.

11.6.3 Quality of Accommodation

Table 11.6-1: Accommodation Quality

Code	Description	Code	Description
1-9	Category 1 — Category 9	A-F	Category A — Category F
L	Luxe	N	Normal
P	Pullman Seat	R	Reclining Seat
S	Special	T	Tourist
V	De Luxe	X	Super De Luxe
Y	Economy		

11.6.4 Sanitary Arrangements

Table 11.6-1: Sanitary Arrangements

Code	Description	Code	Description
B	Bath and WC	H	Shower and WC
I	Bath, Shower and WC	V	Washbasin and WC
W	Washbasin	Y	WC

11.7 Dates

Julian date (in date of issue, preceded by single low order digit of year; in case of an exchange, carry forward original date of issue).

11.8 Passenger Name

Surname of passenger, followed by an oblique and one alpha initial. If surname exceeds 16 characters, truncate at 16th character, followed by an oblique and one alpha initial.

11.9 Travel Status

- 0. Ticket issuance/passenger not checked in
- 1. Ticket issuance/passenger checked in
- 2. Baggage Checked/passenger not checked in
- 3. Baggage Checked/passenger checked in
- 4. Passenger passed security check
- 5. Passenger passed gate exit (coupon used)
- 6. Transit
- 7-9 Reserved for future industry use
- A-Z Reserved for future industry use

11.10 Self-Service restriction indicator

- SP Not used
- 0. No restrictions present
- 1. Restrictions present

11.11 Baggage Data

Applicable to Interline/transfer

11.12 Form of payment

Limited to a single form of payment. When multiple forms of payment are present, encode that form of payment which has the most restrictive refund and/or exchange policy. On Agent, Audit and Tax coupons, a second form of payment may be encoded. In this case, encode that form of payment which has the second most restrictive refund and/or exchange policy. For a credit card form of payment, do not encode the alpha vendor code. On an exchange, only the first six digits of a credit card number will be carried forward to the original form of payment field.

11.13 Endorsements/restrictions indicator

0. No endorsement/restrictions present
1. Endorsements/restrictions present
2. Valid on issuing Carrier only
3. Fare restricted
4. Currency restricted
5. Penalty may apply if reservation changed — or ticket is refunded
- 6-9 Reserved for future industry use

11.14 Fare calculation mode indicator

- | | |
|-----|--|
| SP | Fully Manually priced |
| 0 | Fully System computer priced |
| 1-9 | For individual use by Shipping Company |
| A-Z | For individual use by Shipping Company |

11.15 Fare Basis

These elements may appear with the same data on all coupons or with different data (segment related) in which case they are not shown on the audit, issuing office (agent), receipt or charge form coupon. The term “MULTI” may be encoded on these coupons if the same Fare Base is not applicable to all voyage coupons.

11.16 Operator/Agent Code

ATB2s issued by an Operator on their own stock or travel agency on neutral stock, enter code to indicate the place of issue in accordance with the following:

- IATA numeric code in accordance with IATA Resolution 822; (travel agents must use the IATA numeric code);
- Airline Clearing House numeric code;
- Any other location code.

11.17 Original Sailing Data

Original Sailing data to be encoded only at time of Voyage Coupon revalidation, i.e. Reservation Status Change.

11.18 Original Data

Original data to be encoded only at time of ticket exchange. On subsequent exchanges, this data will be carried forward.

11.19 International documentation verification

- SP Not used
- 0. Documentation Verification not required
- 1. Documentation Verification required
- 2. Documentation Verification Performed

11.20 Special Service Requests

Blank to indicate not used.

Two digit number value to indicate any special service requests required by the passenger or passengers.

11.21 Conjunction Ticket Indicator

This will reflect the sequence number of an individual coupon out of a total number issued in relation to the total number of ticket books issued.

11.22 Companion Indicator

- SP Not used
- 0. Multiple Tickets (other than conjunction Tickets) have been issued against a single form of payment

11.23 Currency Code

Three letter Currency Code applicable to tax(s), cash value, credit balance and commission percent/amount.

11.24 Credit Balance

Amount equal to that being charged to credit card company less any taxes. If exchanges indicated, this represents additional collection paid for by credit card.

11.25 Cash Value

Amount equal to that being paid in cash less any taxes. If exchanges indicated, this represents additional collection paid for in cash.

11.26 Commission rate

If a percentage; precede the amount by "PCT".

11.27 Exchange Indicator

- 0. Original Issue
- 1. Exchange Issue

11.28 Form of Payment Code

- 0. Cash
- 1. Cheque
- 2. Credit Card
- 3. Prepaid Ticket Advice
- 4. Government Transport Request/Government Warrant
- 5. Single Government Transportation Request
- 6. United Nations Transportation Request
- 7. Issued on behalf of or in exchange for a document previously issued by a Sales Agent
- 8. Miscellaneous
- 9. Direct Form of Payment
- A Ticket-by-Mail
- B NONREF — refund restricted
- C Agent
- D-Z Reserved for future industry use

11.29 Issued in Conjunction

"Issued in Conjunction With" data to be completed at time of original issue.

11.30 Stopover/No stopover indicator

- 1. X "From"; X "To"
- 2. 0 "From"; 0 "To"
- 3. X "From", 0 "To"
- 4. 0 "From"; X "To"

11.31 Frequent Traveller Indicator

- SP Not used
- 0 No Frequent Traveller number in PNR
- 0 Frequent Traveller number recorded in PNR
- 2-9 Individual Operator use

11.32 Reroute Indicator

- SP No Reroute
- 0. Voluntary re-routed ticket
- 1. Involuntary re-routed ticket

11.34 Connection Indicator

- Blank indicates not used
- 0. No connection
 - 1. Passenger connecting inbound to this Sailing
 - 2. Passenger connecting outbound to this Sailing
 - 3. Passenger connecting inbound to this sailing and has connection from this Sailing

11.35 IATA International Sale Indicator

- 1. SITI
- 2. SOTO
- 3. SOTI
- 4. SITO

11.36 Block Number character

- 1. Value to indicate Block 1
- 2. Value to indicate Block 2

11.37 Multiple Coupon Indicator

This will reflect the sequence number of an individual coupon out of a total number issued of the same type. e.g. Audit, Agent, Passenger Receipt.

11.38 Reservation Status

- 0. OK
- 1. RQ
- 2. SA
- 3. NS
- 4. Open
- 5. OK revalidated
- 6. RQ revalidated
- 7-9 Reserved for future industry use

11.39 Type of Paper

- 0. Plain Paper
- 1. Thermal Paper
- 2-9 Reserved for future industry use

11.40 Tax Collected Indicator

- SP No tax(es) collected
- 1. Tax(es) collected on this ticket
- 2. Fees collected on this ticket
- 3. Taxes and fees collected on this ticket

11.41 Extended Payment Indicator

- sp Current payment
- 0. Extended payment by vendor contract
- 1. 3 months
- 2. 6 months
- 3. 9 months
- 4. 12 months
- 5. 24 months
- 6. 36 months
- 7-9 Reserved for future industry use

11.42 Check-In Sequence Number

Numeric value indicating the sequence number of Check-in for the specified Sailing, e.g. value of 1 for first ticket checked, 2 for the second etc.

CHAPTER 12 — AIRLINE DESIGNATORS AND ACCOUNTING CODE NUMBERS USED BY SURFACE TRANSPORTATION OPERATORS

The following Airline Designators and Accounting Code Numbers have been assigned to Surface Transportation Operators:

OPERATOR	TWO-CHARACTER DESIGNATOR	ACCOUNTING CODE NUMBER
Air City	4F	Unassigned
Amtrak	A3 reserved	554
British Rail International	3Y reserved	524
Deutsche Bahn	2A	Unassigned
Hertz	Unassigned	Unassigned
P&O European Ferries	Unassigned	Unassigned
SNCF	2C reserved	Unassigned
Stena Sealink	Unassigned	Unassigned
Via Rail Canada	2R	830





CHAPTER 13 — LOCATION IDENTIFIERS USED BY SURFACE TRANSPORTATION OPERATORS

P & O Ferries Location Identifiers

Description	Code	Description	Code
Aarhus	AAR	Felixstowe	FXT
Aberdeen	ARD	Folkestone	FOL
Belfast	BEL	Folkestone (Tunnel)	FOT
Bergen	BGO	Frederikshavn	FDH
Bilbao	BIO	Gedser	GED
Caen	CFR	Gothenburg	GOT
Caimryan	CAI	Great Yarmouth	GTY
Calais	COF	Grenaa	GRE
Cherbourg	CER	Guernsey	GCI
Cork	ORK	Halmstad	HAD
Dieppe	DPE	Hamburg	HAM
Douglas	DGS	Harwich	PST
Dover (Eastern)	DVE	Helsingborg	AGH
Dover (Hoverport)	DVH	Helsingor	HLS
Dover (Jetfoil)	DVJ	Hirtshals	HIR
Dover (Western)	DVW	Holyhead	HHD
Dragor	DRA	Hook of Holland	HVH
Dublin	DUB	Hull	HUL
Dun Laoghaire	DLG	Kalundburg	KAL
Dunkerque	DKK	Kiel	KEL
Esbjerg	EBJ	Korsorl Halsskov	KRR

P & O Ferries Location Identifiers

Description	Code	Description	Code
Kristiansand	KRS	Rosslare	ROS
Lame	LAR	Rotterdam	RTM
Le Havre	LEH	Sangatte (Tunnel)	SAT
Limhamn	LIM	Santander	SDR
Liverpool	LIV	Sassnitz	SAS
Moss	MSS	Scalloway	SWY
Newcastle	NCL	Scheveningen	SCE
Newhaven	NHV	Scrabster	SCR
Nyborg Knudshoved	NBG	Seydisfjordur	SEJ
Orkney	SHS	Sheerness	SHS
Oslo	OSL	Shetland	LER
Ostend	OST	Southampton	SOU
Ostend (Jetfoil)	OSI	St Malo	SML
Pembroke Dock	PEM	Stavanger	SVG
Plymouth	PLY	Stranraer	STR
Poole	POO	Torshavn	THO
Portsmouth	PME	Trelleborg	TRG
Puttgarden	PUT	Varberg	VAG
Ramsgate	RMG	Vlissingen	VLI
Restock	RSK	Warnemuende	WAR
Rodby Havn	ROD	Weymoudi	WEY
Ronne	RAW	Zeebrugge	ZEE
Roscoff	RSC		



German Rail Location Identifiers

Description	Code	Description	Code
Aachen	AAH	Berlin Tegel	TXL
Angernunde	ZAX	Berlin Tempelhof	THF
Ansbach	QOB	Berlin – Zoo	QWC
Arenshausen	ZAS	Bielefeld	BFE
Arnsberg	ZCA	Bitburg	BBJ
Aschaffenburg	ZCB	Bocholt	ZCI
Aue(Sachs)	ZAU	Bochum	QBO
Augsburg	AGB	Boeblingen	PHM
Bad Salzungen	ZBZ	Bonn	BNJ
Baden-Baden	ZCC	Borkum	BMK
Baltrum	BMR	Brad Brambach	ZBD
Bamberg	ZCD	Braunschweig	BWE
Barth	BBH	Bremen	BRE
Basel	ZBA	Bremerhaven	BRV
Bayreuth	BYU	Bruggen	BGN
Berchtesgaden	ZCE	Celle	ZCN
Bergisch Gladbach	ZCG	Cham	QHQ
Berlin	BER	Chemnitz	ZTZ
Berlin-Friedrichstrasse	QWE	Coburg	ZCP
Berlin Gatow	GWW	Cologne	QKL
Berlin HBF	QWB	Cottbus	CBU
Berlin Schoenefeld	SXF	Cottbus	ZTT

German Rail Location Identifiers

Description	Code	Description	Code
Crailsheim	QEI	Freiburg	QFB
Cranzahl	ZZH	Freilassing	QFL
Darmstadt	ZCS	Friedrichshafen	FDH
Dessau	ZSU	Fuerth	ZEF
Detmold	ZCU	Fulda	ZEE
Donauwoerth	QWR	Garmisch-Partenkirchen	ZEI
Dortmund	DTM	Gelsenkirchen	ZEJ
Dresden	DRS	Gera	ZGA
Duisburg	DUI	Gerstungen	ZGT
Düsseldorf HBF	QDU	Görlitz	ZGE
Düsseldorf Flughafen	DUS	Göttingen	ZEU
Emden	EME	Goslar	ZET
Emmerich	QEX	Gotha	ZGO
Erfurt	ERF	Greifswald	ZGW
Erlangen	ZCZ	Gütersloh	GUT
Essen	ESS	Gutenfürst	ZGN
Finkenwerder	XFW	Hagen	ZEY
Flensburg	FLF	Halberstadt	ZHQ
Frankfurt Airport	FRA	Halle	ZHZ
Frankfurt	FRA	Hamburg	HAM
Frankfurt HBF	ZRB	Hamburg HBF	ZMB
Frankfurt/Oder	ZFR	Hamm	ZNB



P & O Ferries Location Identifiers

Description	Code	Description	Code
Hannover	HAI	Leipzig	LEJ
Hanover HBF	ZVR	Limburg	ZNW
Heide/Buesum	HEI	Lindau	QII
Heidelberg	QHD	Loerrach	QLO
Heilbronn	ZNJ	Ludwigshafen	ZOE
Hildesheim	ZNO	Lübeck	LBC
Hof	HOQ	Lüneburg	ZOG
Homburg	QOG	Magdeburg	XXM
Husum	QHU	Magdeburg	ZMG
Ingolstadt	ZNQ	Mainz	QMZ
Jena	ZJS	Mannheim	MHG
Kaiserslautern	KLT	Marburg An Der Lahn	ZOI
Karlsruhe	QKA	Minden	ZOM
Kassel	KSF	Mittenwald	QWD
Kempton	ZNS	Mönchengladbach	MGL
Kiel	KEL	München	MUC
Koblenz	ZNV	München HBF	ZMU
Köln HBF	QKL	Münster	FMO
Koln/Bonn Flughafen	CGN	Neubrandenburg	ZUB
Konstanz	QKZ	Neumunster	EUM
Krefeld	QKF	Norddeich	NOE



German Rail Location Identifiers

Description	Code	Description	Code
Nurnberg	NUE	Sassnitz	ZSI
Nürnberg HBF	ZAQ	Schleswig	QWI
Oberammergau	ZOX	Schweinfurt	ZPW
Oberpfaffenhofen	OBF	Schwerin	ZSR
Offenburg	ZPA	Siegen	SGE
Oldenburg	ZPD	Sohlingen-Ohligs	ZIO
Osnabrueck	ZPE	Stendal	ZSN
Paderborn	PAD	Stralsund	ZSX
Pfor(z)heim	UPF	Stuttgart Flughafen	STR
Potsdam	XXP	Stuttgart	ZWS
Puttgarden	QUA	Trier	ZQF
Railway Germany	QYG	Tübingen	ZQH
Ravensburg	QRB	Ulm	QUL
Regensburg HBF	ZPM	Unna	ZQI
Rheine	ZPQ	Verden	QVQ
Rosenheim	ZPR	Warnemuende	ZWD
Rostock	ZRO	Westerland	GWT
Rothenburg	QTK	Wetzlar	ZQQ
Rüdesheim	QSY	Wiesbaden	UWE
Saarbruecken	SCN	Wilhelmshaven	WVN
Salzburg	ZSB	Wismar	ZWM
Sankt Peter-Ording	PSH	Wittenberge	ZWN
		Wolfsburg	ZQU



Location Identifiers Used by Surface Transportation Operators

P & O Ferries Location Identifiers

Description	Code	Description	Code
Worms	ZQV	Wuppertal	UWP
Würzburg	QWU	Zittau	ZIT
Alexandria Rail Stn	OT XFS	Chandler Rail Stn	QU XDL
Aldershot Rail Stn	OT XLY	Chapleau Rail Stn	OT YLD
Amos	QU YEY	Charlo	NB YCL
Amherst Rail Stn	NS XZK	Charny Rail Stn	QU XFZ
Armstrong	OT YYW	Chatham	OT XCM
Ashcroft	BC YZA	Chemainus Rail Stn	BC XHS
Bathurst	NB ZBF	Chilliwack	BC YCW
Belleville Rail Stn	OT XVV	Churchill	MN YYQ
Bonaventure	QU YVB	Cobourg Rail Stn	OT XGJ
Brampton Rail Stn	OT XPN	Cochrane	OT YCN
Brantford Rail Stn	OT XFV	Cornwall	OT YCC
Brandon North	MN YBR	Coteau Rail Stn	QU XGK
Brockville	OT XBR	Courtenay	BC YCA
Burns Lake	BC YPZ	Dauphin	MN YDN
Campbellton Rail Stn	NB XAZ	Dorval Rail Stn	QU YUL
Capreol Rail Stn	OT XAW	Drummondville Rail Stn	QU XDM
Carleton Rail Stn	QU XON	Duncan	BC DUQ
Casselman Rail Stn	OT XZB	Edmonton Rail Stn	AL XZL
Chambord Rail Stn	QU XCI	Edson	AL YET
		Esquimalt	BC YPF



Via Rail Location Identifiers

*(Locations in **bold type face** have been filed with OAG)*

CITY	PROV.	LOC.	ID	CITY	PROV.	LOC.	ID
Gananoque Rail Stn	OT		XGW	Kitchener	OT		YKF
Gaspé	QU		YGP	Lac Edouard Rail Stn	QU		XEE
Georgetown Rail Stn	OT		XHM	Ladysmith Rail Stn	BC		XEH
Gillam	MN		YGX	Langford Rail Stn	BC		XEJ
Glencoe Rail Stn	OT		XZC	La Sarre	QU		SSQ
Grande-Rivière Rail Stn	QU		XDO	La Tuque	QU		YLQ
Grimsby Rail Stn	OT		XGY	Lévis Rail Stn	QU		XLK
Guelph Rail Stn	OT		XIA	London	OT		YXU
Guildwood Rail Stn	OT		XLQ	Lynn Lake	MN		YYL
Halifax	NS		YHZ	Matapédia Rail Stn	QU		XLP
Hébertville/Alma	QU		YTF	Maxville Rail Stn	OT		XID
Hervey Rail Stn	QU		XDU	Melville Rail Stn	SA		XEK
Hope	BC		YHE	Minaki	OT		YMI
Hornepayne	OT		YHN	Moncton	NB		YQM
Houston	BC		ZHO	Mont-Joli	QU		YYY
Hudson Bay	SA		YHB	Montreal Downtown Rail Stn	QU		YMY
Ilford	MN		ILF	Nakina	OT		YQN
Ingersoll Rail Stn	OT		XIB	Nanaimo	BC		YCD
Jasper	AL		YJA	Napanee Rail Stn	OT		XIF
Joliette Rail Stn	QU		XJL	New Carlisle Rail Stn	QU		XEL
Jonquière Rail Stn	QU		XJQ	Newcastle Rail Stn	NB		XEY
Kamloops North	BC		YKA	New Richmond Rail Stn	QU		XEM
Kingston	OT		YGK	Niagara Falls Rail Stn	OT		XLV



Location Identifiers Used by Surface Transportation Operators

Via Rail Location Identifiers

(Locations in **bold type face** have been filed with OAG)

CITY	PROV.	LOC.	ID	CITY	PROV.	LOC.	ID
Oakville Rail Stn	OT	XOK		Rivière à Pierre Rail Stn	QU	XRP	
Oshawa	OT	YOO		Rivière du Loup	QU	YRI	
Ottawa	OT	YOW		St-Catharines	OT	YCM	
Parent Rail Stn	QU	XFE		St. Marys Rail Stn	OT	XIO	
Parksville Rail Stn	BC	XPB		Sainte-Foy Rail Stn	QU	XFY	
Parry Sound	OT	YPD		Saint-Hyacinthe Rail Stn	QU	XIM	
Percé Rail Stn	QU	XFG		Saint John	NB	YSJ	
Pikwitonei	MN	PIW					
Pointe-aux-Trembles Rail Stn	QU	XPX					
Portage-la-Prairie	MN	YPG					
Port Coquitlam	BC	YBD					
Port Daniel Rail Stn	QU	XFI					
Port Hope Rail Stn	OT	XPH					
Prescott Rail Stn	OT	XII					
Prince George	BC	YXS					
Prince Rupert	BC	YPR					
Pukatawagan Rail Stn	MN	XPK					
Qualicum Beach Rail Stn	BC	XQU					
Québec City Rail Stn	QU	XLJ					
Red Lake Road	OT	YRL					
Rimouski	QU	YXK					
Rivers	MN	YYI					



Via Rail Location Identifiers

*(Locations in **bold type face** have been filed with OAG)*

CITY	PROV.	LOC.	ID	CITY	PROV.	LOC.	ID
Saint-Lambert Rail Stn	QU		XLM	Strathroy Rail Stn	OT		XTY
Sackville Rail Stn	NS		XKV	Sudbury	OT		YSB
Sarnia	OT		YZR	Taschereau Rail Stn	QU		XFO
Saskatoon	SA		YXE	Terrace	BC		YXT
Senneterre Rail Stn	QU		XFK	The pas	MN		YQD
Shawinigan Rail Stn	QU		XFL	Thompson	MN		YTH
Shawnigan Rail Stn	BC		XFM	Thicket Portage	MN		YTD
Sioux Lookout	OT		YXL	Toronto downtown rail stn	OT		YBZ
Smithers	BC		YYD	Trenton Jct	OT		YTR
Smith Falls	OT		YSH	Truro Rail Stn	NS		XLZ
Stratford Rail Stn	OT		XFD	Vancouver	BC		YVR
Victoria	BC		YYJ				
Watford Rail Stn	OT		XWA				
Weymount Rail Stn	QU		XFQ				
Windsor	OT		YQG				
Winnipeg	MN		YWG				
Woodstock Rail Stn	OT		XIP				
Wyoming Rail Stn	OT		XWY				



Location Identifiers Used by Surface Transportation Operators

Via Rail Location Identifiers

*(Locations in **bold type face** have been filed with OAG)*

CITY	PROV.LOC. ID	CITY	PROV.LOC. ID
*Rail	XZR		
*Pass	XZP		

* These location identifiers can be used as a city pair to create a pseudo segment, which can then be ticketed to create a flight. This flight coupon can then be exchanged for an actual rail pass.



Amtrak Location Identifiers

Description	Code	Description	Code
Aberdeen, MD	ABE	Atascadero, CA	ATA
Akron, OH	AKO	Atlanta, GA	ATL
Albany, OR	ALY	Atlantic City, NJ	ACY
Albany-Rensselaer, NY	ALB	Atmore, AL	ATR
Albion, MI	ALI	Auburn, CA (BUS)	ARN
Albuquerque, NM	ABQ	Austin, TX	AUS
Aldershot, ON	AST	Back Bay-Boston, MA	BBY
Alderson, WV	ALD	Baker City, OR	BAK
Alexandria, VA	ALX	Bakersfield, CA	BFD
Alliance, OH	ALC	Balt-Wash Intl. Airport, MD	BWI
Alpine, TX	ALP	Baltimore, MD	BAL
Alton, IL	ALN	Bangor, MI	BAM
Altoona, PA	ALT	Barstow, CA	BAR
Amherst, MA	AMM	Batesville, MS	BTS
Amsterdam, NY	AMS	Baton Rouge, LA	BTR
Anaheim, CA	ANA	Battle Creek, MI	BTL
Ann Arbor, MI	ARB	Bay Minette, AL	BAY
Anniston, AL	ATN	Bay St. Louis, MS	BAS
Antioch-Pitt, CA	ACA	Beaumont, TX	BMT
Arcata, CA	ARC	Belleville, IL	BVL
Ardmore, PA	ARD	Bellows Falls, VT	BLF
Arkadelphia, AR	ARK	Beloit, WI (BUS)	BET
Ashland, VA	ASD	Benson, AZ	BEN



Location Identifiers Used by Surface Transportation Operators

Amtrak Location Identifiers

Description	Code	Description	Code
Berkeley, CA	BKY	Burlington, IA	BRL
Berlin (New Britain), CT	BER	Burlington, NC	BNC
Biloxi, MS	BIX	Buzzards Bay, MA	BUZ
Bingen-White Salmon, WA	BNG	Caliente, NV	CIE
Birmingham, AL	BHM	Calistoga, CA (BUS)	CGA
Bloomington/Normal, IL	BNL	Cameron Park, CA	CPC
Boise, ID	BOI	Canton, MS	CTN
Borie, WY	BOR	Carbondale, IL	CDL
Boston (So. Sta), MA	BOS	Carlinville, IL	CRV
Bradenton, FL (BUS)	BDT	Carson City, NV	CCN
Brampton, ON	BRT	Cattletsburg, KY	CAT
Brantford, ON	BTF	Centralia, IL	CEN
Brattleboro, VT	BRA	Centralia, WA	CTL
Brewton, AL	BTA	Champaign-Urbana, IL	CHM
Bridgeport, CT	BRP	Charleston, SC	CHS
Brookhaven, MS	BRH	Charleston, WV	CHW
Browning, MT	BRO	Charlotte, NC	CLT
Bryan, OH	BYN	Charlottesville, VA	CVS
Buffalo (Depew), NY	BUF	Chatham, ON	CTH
Buffalo(Exch St), NY	BFX	Chatsworth, CA	CWT
Burbank, CA	BUR	Chemult, OR	CMO
Burlington Essex Junction, VT	ESX	Cheyenne, WY	CHY



Amtrak Location Identifiers

Description	Code	Description	Code
Chicago, IL	CHI	Connersville, IN	COI
Chico, CA	CIC	Coolidge, AZ	COO
Chillicothe, IL	CIA	Corcoran, CA	COC
Chipley, FL	CIP	Corsicana, TX	CNA
Cincinnati, OH	CIN	Crawfordsville, IN	CRF
Claremont, NH	CLA	Creston, IA	CRN
Clearwater Beach, FL (BUS)	CWB	Crestview, FL	CSV
Clearwater, FL (BUS)	CLW	Croton-Harmon, NY	CRT
Cleburne, TX	CBR	Culpeper, VA	CLP
Clemson, SC	CSN	Cumberland, MD	CUM
Cleveland, OH	CLE	Cut Bank, MT	CUT
Clifton Forge, VA	CLF	Dade City, FL	DDE
Cloverdale, CA (BUS)	CLV	Dallas, TX	DAL
Coatesville, PA	COT	Danville, VA	DAN
Colfax, CA	COX	Davis, CA	DAV
College Station – Bryan, TX	CLL	Dearborn, MI	DER
Colonel Allensworth Park, CA	CNL	Deerfield Beach, FL	DFB
Columbia, CA	CUB	Del Mar, CA	DEL
Columbia, SC	CLB	Del Ray Beach, FL	DLB
Columbus, WI	CBS	Del Rio, TX	DRT
Commerce, CA	COM	Deland, FL	DLD
Connellsville, PA	COV	Deming, NM	DEM
		Denmark, SC	DNK



Location Identifiers Used by Surface Transportation Operators

Amtrak Location Identifiers

Description	Code	Description	Code
Denver, CO	DEN	El Paso, TX	ELP
Detroit Lakes, MN	DLK	Elizabethtown, PA	ELT
Detroit, MI	DET	Elkhart, IN	EKH
Devils Lake, ND	DVL	Elko, NV	ELK
Dillon, SC	DIL	Ellensburg, WA (BUS)	EBG
Disneyland, CA (BUS)	DSY	Elyria, OH	ELY
Dodge City, KS	DDG	Emeryville, CA	EMY
Dowagiac, MI	DOA	Emporia, KS	EMP
Downingtown, PA	DOW	Ephrata, WA	EPH
Du Quoin, IL	DQN	Erie, PA	ERI
Dunkirk, NY	DUK	Essex, MT	ESM
Dunsmuir, CA	DUN	Eugene, OR	EUG
Durand, MI	DRD	Eureka, CA	EKA
Durant, MS	DUR	Evanston, WY	EVT
Durham, NC	DNC	Everett, WA	EVR
Dwight, IL	DWT	Evergreen, AL	EVE
Dyer, IN	DYE	Exton, PA	EXT
Dyersburg, TN	DYB	Fargo, ND	FAR
East Lansing, MI	LNS	Fayetteville, NC	FAY
Edmonds, WA	EDM	Flagstaff, AZ	FLG
Effingham, IL	EFG	Flint, MI	FLN
El Monte, CA	EMC	Florence, SC	FLO



Amtrak Location Identifiers

Description	Code	Description	Code
Fort Edward-Glen Falls, NY	FED	Garrett, IN	GIN
Fort Lauderdale, FL	FTL	Gastonia, NC	GAS
Fort Madison, IA	FMD	Georgetown, ON	GEO
Fort Meyers, FL (BUS)	FTM	Gilman, IL	GLM
Fort Morgan, CO	FMG	Gilroy, CA (BUS)	GLY
Fort Ticonderoga, NY	FTC	Glacier Park, MT	GPK
Fort Wayne, IN	FWA	Glacier Park, MT	GPK
Fort Worth, TX	FTW	Glasgow, MT	GGW
Fostoria, OH	FOS	Glendale, CA	GDL
Framingham, MA	FRA	Glenview, IL	GLN
Fredericksburg, VA	FBG	Glenwood Springs, CO	GSC
Fredonia, NY	FDN	Granby, CO	GRA
Freemont, CA	FRT	Grand Canyon, AZ (BUS)	GCN
Fresno, CA	FNO	Grand Forks, ND	GFK
Fullerton, CA	FUL	Grand Junction, CO	GJT
Fulton, KY	FTN	Grand Rapids, MI	GRR
Gainesville, GA	GNS	Grass Valley, CA (BUS)	GRS
Galesburg (BN), IL		Great America Santa Clara, CA	GAC
Galesburg (SF), IL	GBA	Greeley, CO	GRE
Gallup, NM	GLP	Green River, WY	GNR
Garberville, CA	GBV	Greensboro, NC	GRO
Garden City, KS	GCK	Greensburg, PA	GNB
		Greenville, AL	GVA



Location Identifiers Used by Surface Transportation Operators

Amtrak Location Identifiers

Description	Code	Description	Code
Greenville, SC	GRV	Hinton, WV	HIN
Grenada, MS	GDA	Holdrege, NE	HLD
Grimsby, ON	GMS	Holland, MI	HOM
Guelph, ON	GUE	Hollywood, FL	HOL
Gulfport, MS	GUF	Homewood, IL	HMW
Hamilton, OH	HMN	Hood River, OR	HOO
Hamlet, NC	HAM	Houston, TX	HOS
Hammond, LA	HMD	Hudson, NY	HUD
Hammond/Whiting, IN	HMI	Huntingdon, PA	HGD
Hanford, CA	HNF	Huntington, WV	HUN
Harpers Ferry, WV	HFY	Hutchinson, KS	HUT
Harrisburg, PA	HAR	Hyannis, MA	HYA
Hartford, CT	HFD	Independence, MO	IDP
Hastings, NE	HAS	Indianapolis, IN	IND
Hattiesburg, MS	HBG	Indio, CA	IDO
Havre, MT	HAV	Irvine, CA	IRV
Hazelhurst, MS	HAZ	Issaquah, WA (BUS)	ISQ
Healdsburg, CA (BUS)	HEA	Jackson, MI	JXN
Helper, UT	HER	Jackson, MS	JAN
Herman, MO	HEM	Jacksonville, FL	JAX
High Point, NC	HPT	Jamestown, CA	JTO
Hinkle-Hermiston, OR	HIK	Jamestown, NY	JMN



Amtrak Location Identifiers

Description	Code	Description	Code
Jaynesville, WI (BUS)	JVL	La Plata, MO	LAP
Jefferson City, MO	JEF	Lafayette, IN	LAF
Jesup, GA	JSP	Lafayette, LA	LFT
Johnstown, PA	JST	Lake Charles, LA	LCH
Joliet, IL	JOL	Lake City, FL	LEC
Kalamazoo, MI	KAL	Lakeland, FL	LAK
Kankakee, IL	KKI	Lamar, CO	LMR
Kannapolis, NC	KAN	Lamy, NM	LMY
Kansas City, MO	KCY	Lancaster, CA	LCS
Kelso-Longview, WA	KEL	Lancaster, PA	LNC
Kettleman City, CA (BUS)	KTC	Lapeer, MI	LPE
Kewanee, IL	KEE	Laramie, WY	LAR
Kingman, AZ	KNG	Las Vegas, NM	LSV
Kingston, RI	KIN	Las Vegas, NV	LVS
Kingstree, SC	KTR	Latrobe, PA	LAB
Kirkwood, MO	KWD	Laurel, MS	LAU
Kissimmee, FL	KIS	Lawrence, KS	LRC
Kitchener, ON	KOT	Laytonville, CA	LTV
Klamath Falls, OR	KFS	Lee Hall, VA	LHV
La Crosse, WI	LSE	Lees Summit, MO	LEE
La Grande, OR	LAE	Lemoore, CA (BUS)	LMC
La Grange Road, IL	LAG	Lewiston, ID	LWN
La Junta, CO	LAJ	Lewistown, PA	LEW



Location Identifiers Used by Surface Transportation Operators

Amtrak Location Identifiers

Description	Code	Description	Code
Libby, MT	LIB	Manassas, VA	MSS
Lincoln, IL	LCN	Marceline, MO	MAR
Lincoln, NE	LNK	Marshall, TX	MHL
Lindenwold, NJ	LDW	Martin State Airport, MD	MSA
Little Rock, AR	LRK	Martinez, CA	MTZ
Livermore, CA (BUS)	LIV	Martinsburg, WV	MRB
Lompoc, CA (BUS)	LOM	Marysville, CA	MRV
London, OT	LOT	Mattoon, IL	MAT
Long Beach, CA (BUS)	LBC	Maysville, KY	MAY
Longview, TX	LVW	Mccomb, MS	MCB
Lordsburg, NM	LDB	Mccook, NE	MCK
Lorton (Auto-Train), VA	LOR	Mcgregor, TX	MCG
Los Angeles, CA	LAX	Memphis, TN	MEM
Lovelock, NV	LOL	Mendota, IL	MDT
Lynchburg, VA	LYH	Merced, CA	MCD
Macomb, IL	MAC	Meriden, CT	MDN
Madera, CA	MDR	Meridian, MS	MEI
Madison, FL	MDO	Metropark (ISELIN), NJ	MET
Madison, WI	MSN	Miami, FL	MIA
Malta, MT	MAL	Michigan City, IN	MCI
Malvern, AR	MVN	Middletown, PA	MID
Malvern, PA	MLV	Milford, UT	MFD



Amtrak Location Identifiers

Description	Code	Description	Code
Milwaukee, WI	MKE	New Brunswick, NJ	NBK
Minneapolis/St.Paul, MN	MSP	New Buffalo, MI	NBM
Minot, ND	MOT	New Carrollton, MD	NCR
Mobile, AL	MOE	New Haven, CT	NHV
Mojave, CA (BUS)	MOJ	New Iberia, LA	NIB
Monterey, CA (BUS)	MRY	New London, CT	NLC
Montgomery, AL	MGM	New Orleans, LA	NOL
Montgomery, WV	MNG	New Rochelle, NY	NRO
Montpelier, VT	MPR	New York (Penn Sta), NY	NYP
Montreal, PQ	MTR	Newark, DE	NRK
Moorpark, CA	MPK	Newark, NJ	NWK
Morgan Hill, CA (BUS)	MHC	Newbern/Dyersburg, TN	NBN
Moses Lake, WA (BUS)	MLK	Newport News, VA	NPN
Mount Joy, PA	MJY	Newport, AR	NPT
Mount Pleasant, IA	MTP	Newton, KS	NEW
Mount Vernon, WA (BUS)	MVW	Niagara Falls (Canada), ON	NFS
Mystic, CT	MYS	Niagara Falls, NY	NFL
Nampa, ID	NAM	Niles, MI	NLS
Napa, CA (BUS)	NAP	Norfolk, VA	NFK
Naperville, IL	NPV	Northampton, MA	NHT
Nappanee, IN	NPI	Oakdale, CA	OKD
Needles, CA	NDL	Oakland, CA	OAK
Nevada City, CA (BUS)	NEV	Oakville, ON	OKL



Location Identifiers Used by Surface Transportation Operators

Amtrak Location Identifiers

Description	Code	Description	Code
Ocala, FL	OCA	Pasco, WA	PSC
Oceanside, CA	OSD	Paso Robles, CA (BUS)	PRB
Ogden, UT	OGD	Pendleton, OR	PEN
Okeechobee, FL	OKE	Pensacola, FL	PNS
Old Saybrook, CT	OSB	Petaluma, CA (BUS)	PTC
Olympia/Lacey, WA	OLW	Petersburg, VA	PTB
Omaha, NE	OMA	Philadelphia 30th St, PA	ZTY
Ontario, CA	ONA	Philadelphia North, PA	ZHC
Ontario, OR	ONT	Phoenix, AZ	PHX
Orlando, FL	ORL	Phoenix, AZ (BUS)	PHA
Oroville, CA (BUS)	ORV	Phoenix, AZ (BUS)	PXN
Osceola, IA	OSC	Picayune, MS	PIC
Ottumwa, IA	OTM	Pismo Beach, CA (BUS)	PSB
Oxnard, CA	OXN	Pittsburgh, PA	PGH
Palatka, FL	PAK	Pittsfield, MA	PIT
Palm Desert, CA (BUS)	PDC	Placerville, CA	PCV
Palm Springs, CA (BUS)	PSP	Plano, IL	PLO
Palmdale, CA (BUS)	PMD	Plattsburgh, NY	PLB
Paoli, PA	PAO	Pocatello, ID	POC
Parkesburg, PA	PAR	Pomona (P.S), CA	POS
Pasadena, CA	PAS	Pontiac, IL	PON
Pascagoula, MS	PAG	Pontiac, MI	PNT



Amtrak Location Identifiers

Description	Code	Description	Code
Poplar Bluff, MO	PBF	Red Bluff, CA (BUS)	RBF
Port Henry, NY	POH	Red Wing, MN	RDW
Port Huron, MI	PTH	Redding, CA	RDD
Port Kent, NY	PRK	Reno, NV	RNO
Portage, WI	POG	Rensselaer, IN	REN
Porterville, CA (BUS)	POT	Rhinecliff (Kingston), NY	RHI
Portland, OR	PDX	Richmond, CA	RIC
Poughkeepsie (Highland), NY	POU	Richmond, VA	RVR
Prince (Beckley), WV	PRC	Rio Dell-Scotia, CA	RDS
Princeton Junction, NJ	PJC	Riverbank, CA	RVB
Princeton, IL	PCT	Riverside, CA (BUS)	RIV
Providence, RI	PVD	Roanok, VA (BUS)	RNK
Provo, UT	PRO	Rochester, NY	ROC
Pueblo, CO	PUB	Rock Springs, WY	RSG
Pullman, WA (BUS)	PUL	Rockford, IL (BUS)	RCK
Quantico, VA	QAN	Rockville, MD	RKV
Quincy, IL	QCY	Rocky Mount, NC	RMT
Raleigh, NC	RGH	Rohnert Park, CA (BUS)	RPC
Rancho Cordova, CA	RCO	Rome, NY	ROM
Rantou, IL	RTL	Rosamond, CA	RSM
Raton, NM	RAT	Roseville, CA	RSV
Rawlins, WY	RWL	Rouses Point, NY	RSP
		Route 128, MA	RTE



Location Identifiers Used by Surface Transportation Operators

Amtrak Location Identifiers

Description	Code	Description	Code
Royal Oak, MI	ROY	Sanford (Auto Train), FL	SFA
Rugby, ND	RUG	Sanford, FL	SFD
Sacramento, CA	SAC	Santa Ana, CA	SNA
Saint Lambert, PQ	SLQ	Santa Barbara, CA	SBA
Salem, OR	SLM	Santa Clarita, CA	SCR
Salinas, CA	SNS	Santa Clarita, CA (BUS)	SGC
Salisbury, NC	SAL	Santa Cruz, CA (BUS)	SCZ
Salt Lake City, UT	SLC	Santa Maria, CA (BUS)	SAT
San Antonio, TX	SAS	Santa Monica, CA (BUS)	SNM
San Bernadino, CA	SNB	Santa Rosa, CA (BUS)	SRC
San Clemente, CA	SNT	Sante Fe, NM (SHUTTLE VAN)	SAF
San Diego, CA	SAN	Sarasota, FL (BUS)	SRA
San Francisco, CA	SFC	Saratoga Springs, NY	SAR
San Fransisco (Caltrans) CA (BUS)	SFP	Sarnia, ON	SIA
San Jose, CA	SJC	Savannah, GA	SAV
San Juan Capistrano, CA	SNC	Schenectady, NY	SDY
San Luis Obispo, CA	SLO	Schriever, LA	SCH
San Marcos, TX	SMC	Seattle, WA	SEA
Sanderson, TX	SND	Sebring, FL	SBG
Sandpoint, ID	SPT	Sedalia, MO	SED
Sandusky, OH	SKY	Selma/Smithfield, NC	SSM
Sandwich, MA	SDW	Shelby, MT	SBY



Amtrak Location Identifiers

Description	Code	Description	Code
Shoshone, ID	SHO	St. Marys, ON	SMA
Simi Valley, CA	SIM	Stamford, CT	STM
Slidell, LA	SDL	Stanley, ND	STN
Soda Springs, CA	SOD	Staples, MN	SPL
Sonora, CA	SON	Stateline, CA	SLN
South Bend, IN	SOB	Staunton, VA	STA
South Lake Tahoe, CA	SLT	Stockton, CA	SKN
South Portsmouth-South Shore, KY	SPM	Stratford, ON	STF
Southern Pines (Pinehurst), NC	SOP	Strathroy, ON	STR
Sparks, NV	SPX	Streator, IL	STR
Spartanburg, SC	SPB	Sturtevant, WI	SVT
Spokane, WA	SPK	Suisun-Fairfield, CA	SUI
Springfield, IL	SPI	Summit, IL	SMT
Springfield, MA	SPG	Syracuse, NY	SYR
St Albans, VT	SAB	Tacoma, WA	TAC
St Catharines, ON	SCA	Tallahassee, FL	TLH
St Cloud, MN	SCD	Tampa, FL	TPA
St Joe/Benton Harbor, MI	SJM	Taunton, MA	TAU
St Louis, MO	STL	Taylor, TX	TAY
St Petersburg, FL	STP	Tehachapi, CA (BUS)	TEH
St. Helena, CA (BUS)	SHL	Tempe, AZ	TEM
St. Joseph, MO	SJO	Temple, TX	TPL
		Texarkana, AR/TX	TXA



Location Identifiers Used by Surface Transportation Operators

Amtrak Location Identifiers

Description	Code	Description	Code
The Dalles, OR	THD	Vallejo-Marine World, CA (BUS)	VMW
Thompson, UT	TOS	Van Nuys, CA	VNC
Thousand Oaks, CA (BUS)	THO	Van Nuys/ Flyaway, CA (BUS)	VNF
Thurmond, WV	THN	Vancouver, BC (BUS)	VAC
Toccoa, GA	TCA	Vancouver, WA	VAN
Toledo, OH	TOL	Venice, FL	VEN
Tomah, WI	TOH	Ventura, CA	VEC
Topeka, KS	TOP	Victoria, BC	VBC
Toronto, ON	TWO	Victorville, CA	VRV
Torrance, CA (BUS)	TOA	Virginia Beach, VA (BUS)	VAB
Tracy, CA (BUS)	TRA	Visalia, CA (BUS)	VIS
Treasure Island, FL (BUS)	TIF	W. Barnstable, MA	WBR
Trenton, NJ	TRE	Waldo, FL	WDO
Trinidad, CO	TRI	Wallingford, CT	WFD
Truckee, CA	TRU	Walnut Ridge, AR	WNR
Tucson, AZ	TUS	Wareham, MA	WRE
Turlock-Denair, CA	TRK	Warrensburg, MO	WAR
Tuscaloosa, AL	TCL	Wasco, CA	WAC
Twain Harte, CA	TWH	Washington, DC	WAS
Tyrone, PA	TYR	Waterbury-Stowe, VT	WAB
Ukiah, CA (BUS)	UKH	Waterloo, IN	WTI
Utica, NY	UCA		



Amtrak Location Identifiers

Description	Code	Description	Code
Wenatchee, WA	WEN	Windsor Locks, CT	WNL
West Glacier, MT	BTN	Windsor, CT	WND
West Palm Beach, FL	WPB	Windsor, ON	WDS
West Quincy, MO	WCY	Winnemucca, NV	WNN
Westerly, RI	WLY	Winona, MN	WIN
Westport, NY	WSP	Winslow, AZ	WLO
White River Junction, VT	WRJ	Winter Haven, FL	WTH
Westwood/UCLA, CA (BUS)	WLA	Winter Park, FL	WPK
White Sulphur Springs, WV	WSS	Winter Park-Fraser, CO	WIP
Whitefish, MT	WFH	Wisconsin Dells, WI	WDL
Whitehall, NY	WHL	Wishram, WA	WIH
Whitford, PA	WHI	Wolf Point, MT	WPT
Whittier, CA	WHR	Woodstock, ON	WSK
Wildwood, FL	WWD	Worcester, MA	WOR
Williamsburg (Pottery Factory), VA	WBP	Yemassee, SC	YEM
Williamsburg, VA	WBG	Yonkers, NY	YNY
Willimantic, CT	WIM	Yosemite, CA (BUS)	YOS
Williston, ND	WTN	Youngstown, OH	YTO
Willits, CA (BUS)	WTS	Yountville, CA (BUS)	YNT
Wilmington, DE	WIL	Yuma, AZ	YUM
Wilson, NC	WLN		



Location Identifiers Used by Surface Transportation Operators

SNCF Railway Location Identifiers

Description	Code	Description	Code
Aéroport CDG 2 TGV	XDT	Biarritz	BIQ
Agde	XAG	Bordeaux Saint-Jean	BOD
Agen	AGF	Boulogne Ville	XBS
Aime-La-Plagne	QAI	Bourg St Maurice	QBM
Aix-Les-Bains Le Revard	XAI	Bourg-En-Bresse	XBK
Albertville	XAV	Brest	BES
Ancenis	—	Calais Frethun	—
Angers St Laud	ANE	Calais Maritime	—
Angouleme	ANG	Calais Ville	CQF
Annecy	NCY	Cambrai	XCB
Annemasse	QNJ	Cannes	CEQ
Antibes	XAT	Chalon-Sur-Saone	XCD
Arcachon	XAC	Chambery Challes Les Eaux	CMF
Arras	QRV	Chatellerault	XCX
Auray	XUY	Cluses	—
Avignon	AVN	Croix-Wasquehal	—
Bayonne	XBY	Culoz	—
Beaune	XBV	Dax	XDA
Bellegarde	XBF	Dijon	DIJ
Besancon Viotte	QBQ	Dole Ville	DLE
Bethune	XBH	Douai	XDN
Beziers	BZR	Dunquerque	XDK



SNCF Railway Location Identifiers

Description	Code	Description	Code
Evian-Les-Bains	XEB	Lourdes	LDE
Facture Biganos	—	Lyon Part-Dieu	XYD
Grenoble	GNB	Lyon Perrache	XYL
Guimgamp	—	Macon TGV	QNX
Hazebrouck	HZB	Mantes	—
Hendaye	XHY	Marne La Vallee Chessy	—
Hyeres	XHE	Marseille Saint Charles	MRS
La Baule Escoublac	LBY	Massy Palaiseau	—
La Rochelle Ville	LRH	Metz Ville	MZM
Lamballe	—	Modane	XMO
Landerneau	XLD	Montauban	XMW
Landry	—	Montbard	—
Laval	LVA	Montelimar	XMK
Le Creusot Tgv	XCC	Montpellier	MPL
Le Croisic	—	Morlaix	MXN
Le Havre	LEH	Mouchard	—
Le Mans	LME	Moutiers	QMU
Le Pouliguen	—	Nancy Ville	ENC
Lens	XLE	Nantes	NTE
Libourne	XLR	Narbonne	XNA
Lille Europe	XDB	Nice Ville	NCE
Lille Flandres	XFA	Nimes	FNI
Lorient	LRT	Niort	NIT



Location Identifiers Used by Surface Transportation Operators

SNCF Railway Location Identifiers

Description	Code	Description	Code
Orthez	—	Saint-Etienne Chateaucieux	EBU
Paris Austerlitz	—	Saint-Gervais-Les-Bains	XGF
Paris Est	—	Saint-Jean-De-Luz	XJZ
Paris Montparnasse 1 et 2	—	Saint-Jean-De-Maurienne	—
Paris Nord	—	Saint-Maixent	—
Paris Saint-Lazare	—	Saint-Michel-De-Valloire	—
Paris-Gare-De-Lyon	—	Saint-Nazaire	SNR
Plouaret-Tregor	—	Saint-Omer	XSG
Poitiers	PIS	Saint-Pierre-Des-Corps	XSH
Pontarlier	—	Saint-Raphael	XSK
Pornichet	—	Sallanches	XSN
Quimper	UIP	Satolas TGV	XYV
Quimperle	—	Savenay	—
Redon	XRN	Sete	XSY
Rennes	RNS	Strasbourg	SXB
Rosporden	—	Surgeres	—
Roubaix	XRX	Tarbes	XTB
Rouen Rive Droite	URO	TGV Haute Picardie	—
Ruffec	—	Thonon	XTS
Sable	—	Toulon	TLN
Saint-Avre-La-Chambre	—	Toulouse Matabiau	TLS
Saint-Brieuc	SBK	Tourcoing	XTN



SNCF Railway Location Identifiers

Description	Code	Description	Code
Tours	TUF		
Valence	VAF		
Valenciennes	XVS		
Vannes	VNE		
Vendome	XVD		
Versailles Chantiers	XVE		

British Rail Identifiers

Description	Code	Description	Code
<u>Rail Specific Locations</u>		– offline point	QQR
Britrail Zone A – offline point	QQA	Britrail Zone S – offline point	QQS
BritRail Pass	QQB	London Travelcard	QQT
Britrail Zone C – offline point	QQC	London Euston	QQU
Britrail Zone D – offline point	QQD	Voucher	QQV
Britrail Zone E – offline point	QQE	Britrail Zone W – offline point	QQW
FlexiPass	QQF	Bath	QQX
Britrail Zone G – offline point	QQG	York	QQY
Britrail Zone H – offline point	QQH	Britrail Zone Z – offline point	QQZ
Britrail Zone I – offline point	QQI	Dundee – Scotrail	ZDU
Britrail Zone J – offline point	QQJ	London Victoria Railway Station	ZEP
London – King’s Cross	QQK	Glasgow – Scotrail	ZGG
London Extra	QQL	Inverness – Scotrail	ZIV
Manchester Picadilly	QQM	London Liverpool Street Station	ZLS
Birmingham New Street	QQN	London British Rail Terminal	ZLX
Britrail Zone O – offline point	QQO	Aberdeen – Scotrail	ZXA
London Paddington	QQP	Edinburgh – Scotrail	ZXE
Britrail Zone R		Perth – Scotrail	ZXP
		<u>Other Locations</u>	



British Rail Identifiers

Description	Code	Description	Code
Aberdeen	ABZ		
Bristol	BRS		
Chester	CEG		
Cardiff	CWL		
Dundee	DND		
Edinburgh	EDI		
Exeter	EXT		
Glasgow	GLA		
Iverness	INV		
Leeds	LBA		
London Gatwick	LGW		
Liverpool	LPL		
Newcastle	NCL		
Plymouth	PLH		
Penzance	PZE		



Location Identifiers Used by Surface Transportation Operators

Air City Location Identifiers

Description	Code	Description	Code
Aachen	AAH	Duisburg	DUI
Albertville	XAV	Dusseldorf	DUS
Amsterdam C	ZYA	Dusseldorf HBF RSVC	QDU
Amsterdam Schiphol	AMS	Enschede	QYE
Antibes	XAT	Epernay	XEP
Baden Baden	ZCC	Epinal	EPL
Basel German RSVC	ZBA	Essen	ESS
Basel SBB RSVC	ZDH	Frankfurt	FRA
Bayreuth	BYU	Frankfurt HBF RSVC	ZRB
Berlin Zoo	QWC	Freiburg	QFB
Berne RSVC	ZDJ	Geneva Airport	GVA
Biaritz	BIQ	Geneva Cornavin	ZHT
Bonn	BNJ	Genoa	GOA
Bordeaux	BOD	Grindelwald	ZHJ
Bourg St Maurice	QBM	Gstaad	ZHK
Brig	ZDL	Hamburg HBF RSVC	ZMB
Cannes	CEQ	Hanover HBF	ZVR
Chambery	CMF	Hanover MESSE RSVC	ZVM
Colmar	CMR	Heidelberg	HDB
Cologne Deutz RSVC	QKU	Interlaken	ZIN
Cologne HBF	QKL	Karlsruhe	QKA
Dijon	DIJ	Lauterach/Bregenz	QLX
Dortmund	DTM	Liege	LGG



Air City Location Identifiers

Description	Code	Description	Code
Lille Europe	XDB		
Lille Flandres	XFA		
Luxembourg	LUX		
Mannheim	MHG		
Maastricht RSVC	ZYT		
Montreux	ZJP		
Nantes	NTE		
Poitiers	PIS		
Reims	RHE		
St Louis/Mulhouse	XLI		
St Pierre Des Corps	XSH		
St Tropez	LTT		
Strasbourg	SXB		
Stuttgart HBF RSVC	ZWS		
Turin	TRN		
Venice	VCE		
Vienna Flughafen	VIE		
Wengen	ZLE		
Würzburg	QWU		
Zermatt	QZB		
Zürich HP	ZLP		
Zürich Flughafen RSVC	ZLQ		

CHAPTER 14

INTER-MODAL PROCEDURES BETWEEN AIRLINES AND SURFACE TRANSPORTATION OPERATORS

This chapter has not yet been developed.



CHAPTER 15 — TRAVEL PARTNERS PROFILES AND CONTACT INFORMATION

Aircity Frankfurt

Rollyfly SA Holding in Chur/Lugano, Switzerland, acquired from their partition in Aircity SA, the trade name and arranged the assets to form an intermodal carrier based on EEC Directive 440/91. A work order was granted to Georg Verkehrsorganisation GmbH in Frankfurt and Aircity as a European rail carrier was formed. The licences were granted by the authorities of Germany and endorsed by the EEC Department of Transportation as per directive for all member states and for Switzerland by special agreement. The operation consists of services operated by luxury equipment such as the express diesel-train “The General” fully airconditioned and with mahogany furnished saloons. All compartments are convertible sitting/bedrooms with private facilities and showers in marble, and have direct dialling phones. A lounge and a restaurant with a fully equipped kitchen add the stars to this hoteltrain. Some services are performed in cooperation with other railways using sleeping-or pullman cars and “pendolino” or high speed trains.

The network is growing with the delivery or availability of equipment giving priority to the needs of interline partners. Aircity uses online electronic ticketing, and for interline or intermodal traffic, the documents issued by an IATA or ATA airline. All scheduleds are filed with the ABC World Airways Guide under the carrier code 4F.

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British Rail International Ltd.

British Rail International Ltd. manages passenger sales for British Rail overseas. British Rail offers high quality, very frequent rail services throughout Britain.

Major routes served include the “Flying Scotsman” London to Edinburgh on 140 m.p.h. “Supertrain” services, Scotland with ScotRail, high speed connections to major cities, e.g. London to Birmingham, Glasgow, Manchester, York and across country from Cambridge to Birmingham, Bristol to Bath.

Convenient rail passes integrate all in one rail travel for one price. The worldwide BritRail Pass, the ScotRail Pass, the London Transport Visitor Pass offer excellent value and the opportunity to easily see the British countryside and heritage — its castles, cathedrals and sights and to attend unique celebrations of British life — Royal Ascot, Edinburgh Festival, etc.

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Deutsche Bahn AG

Deutsche Bahn AG — Germany's national railway company — carried more than 1.4 billion people in 1994 on private and business journeys.

The wide range of DB's rail products offers comfortable and quick journeys by train to all business centres and tourist regions of Germany. So, for example, DB's ICE high speed train connects Frankfurt with Munich in less than 3 ½ hours, and Cologne with Berlin in 5 hours.

Travelling with DB also means relaxation in air conditioned compartments, dining in excellent train restaurants, travelling in comfortable sleeping cars, and much more for the client's welfare.

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Federal Airports Corporation

Comprising 22 primary, regional and general aviation airports linking cities and towns dotted over an area of more than 7.6 million square kilometres, Australia's Federal Airports Corporation is one of the world's largest and most efficient integrated airport networks.

A commercially self supporting Government Business Enterprise (GBE), the Corporation is also one of the world's lowest cost airport operators. A recent survey by international transport consultants, Travel Morgan, showed typical landing charges at Sydney Airport were fourth lowest of 40 major international airports.

During 1994, Federal Airports Corporation airports accounted for almost 50 million passengers and more than 26 million aircraft movements.

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Hertz Europe Limited

Hertz is the world's largest vehicle rental company, with over 5,200 rental locations, operating in over 130 countries with a fleet in excess of 230,000 vehicles. Established since 1918, Hertz has three principal divisions: The Americas, Asia Pacific and International.

Hertz Europe Limited is the registered name of the International Headquarters and member of the Travel Partners Programme.

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P&O European Ferries

P&O European Ferries has led a revolution to transform the quality of ferry travel. As Britain's biggest ferry operator, it has introduced new ships, new facilities at sea and on shore, hi-tech systems for reservations, ticketing and port handling and designed an extensive staff training programme to ensure the customer is always put first.

This approach to quality of service has the full endorsement of the BS EN ISO 9002: 1994 national and international quality standards. Indeed, P&O European Ferries is the UK's biggest transport and travel company to have achieved this kite mark qualification, and means it guarantees that more than 10,000 procedures are performed to the highest possible standard.

P&O European Ferries had introduced five new ships on its Dover route during the 1990's and now provides up to 25 return crossings a day to Calais — one leaving each port at 45 minute intervals to make the 75 minute crossing. At Portsmouth, two new cruise ferries have been added to the company's five-times daily route to Le Havre, while tonnage has been improved and increased to the service to Cherbourg — which offers up to four daily returns.

For the ultimate in cruise ferry luxury, a twice weekly service links Portsmouth with Bilbao in the Basque area of northern Spain, using the largest ferry to operate from the UK, the 37,600gt *Pride of Bilbao*.

Sailing frequency has also been increased on P&O European Ferries routes from Felixstowe, with two daily return sailings to Zeebrugge. And competing its list of services, P&O European Ferries has also raised standards on its six times daily route from Cairnryan in Scotland to Larne in Northern Ireland, which at just two hours 15 minutes represents the shortest crossing of the Irish sea.

In a highly competitive market, P&O European Ferries continues to set the standard for cross-Channel travel — and remains Britain's number one.

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SNCF

SNCF (Société Nationale des Chemins de fer Français) is the French Railways company, created in 1937. It is a state owned company.

SNCF group covers hundreds of subsidiaries which are dealing with various businesses, related or not to train:

- road/marine transportation;
- freight/parcel services;
- tourism.

SNCF alone (subsidiaries excluded) represents a revenue which has reached 54 billion French francs in 1994.

With 182,000 employees, 32,000 route kilometers, a very important fleet (250 TGVs, 7,500 engines) and 2,400 sales points, SNCF has carried, in 1994, 270 million passengers on its main network.

Since 1992, SNCF is organized into five sectors:

- Freight;
- SERNAM (parcels);
- Ile de France (Greater Paris Commuter Services);
- Regional Passenger Services;
- Grand Lignes.

Grand Lignes, more specifically, is the sector which supervises the long distance travel services. Grand Lignes also advises the layout of new train stations or spaces in existing stations.

On the main lines, Grand Lignes operates the TGV (Train à Grande Vitesse), the famous high speed train running at 300 km per hour.

Grand Lignes also makes the link with the airline environment, for example through the IATA Travel Partners Programme and through the TGVs serving the heart of Lyon Satolas and Paris Charles de Gaulle Airports.

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VIA Rail Canada

VIA Rail is Canada's passenger train network, providing year round train services coast to coast.

VIA offers transcontinental services with sleeping accommodation, dining car, dome car, as well as coach. Between Vancouver and Toronto on the famous "Canadian", the first class service — Silver and Blue — has won a respectable international reputation for the quality of its service. Going east on the "Ocean" between Montreal and Halifax, "Easterly", the first class, was designed to welcome passengers in a bed and breakfast environment.

We also offer sleeper and coach train services on the "Skeena" between Jasper and Prince Rupert, as well as on the "Chaleur" between Montreal and Gaspé.

We offer coach and first class — VIA 1, intercity services in light, rapid comfortable (LRC) trains between the major cities of the provinces of Ontario and Quebec.

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