| Jaipu | | rmation Code) | m | | _ | 2 | Condition | | | | | | | | Ţ | | |
|-------|--------|--|-----------|--------|----------|----------|-----------|--|--|--|---|--|--|--|---|---|---|
| No. O | Column | Field name | Attribute | Length | Repeat 1 | Repeat 2 | | | | | | | | | | Code | Output Condition/Format |
| | | Output Common Field | an | 398 | | | М | | | | | | | | | | Output the following item in the mail subject. Booking Number: 16 digits Booking Number Suffix: 2 digits Carrier Code: 4 digits (Set from the 61st digit) |
| 2 | | Registration Date | n | 8 | | | М | | | | | | | | | | Output the system date. |
| 3 | | Registration Time | n | 4 | | | М | | | | | | | | | | Output the system time. |
| 4 | | Number of Correction | n | 1 | | | С | | | | | | | | | | Output a space. |
| 5 | | ACL Information Registrant | an | 5 | | | М | | | | | | | | | User Code | Output the User ID of the implementer. |
| 6 | | Registrant Name (in Alphanumeric Characters) | an | 70 | | | М | | | | | | | | | | (1) Output [Registrant Name (in Alphanumeric Characters)] (add the office and the manager's name registered in the User DB from the User ID of the implementer.). (2) The data is not displayed if the NACCS package softwa |
| 7 | | Consignor Code | an | 17 | | | С | | | | | | | | | Importer/Exporter Code Corporate Number | Output [Consignor Code] registered in the ACL Information DB. |
| 8 | | Consignor Name | an | 70 | | | С | | | | | | | | | | If no data is entered in [Consignor Name] and the Consignor Code is entered, output [Consignor Name] registered in the system for the Consignor Code. |
| 9 | | Consignor Address/Telephone Number | an | 175 | | | С | | | | | | | | | | Output [Consignor Address/Telephone Number] registered the ACL Information DB. |
| 10 | | Consignee Code | an | 17 | | | С | | | | | | | | | Importer/Exporter Code Corporate Number | Output [Consignee Code] registered in the ACL Information DB. |
| 11 | | Consignee Name | an | 70 | | | С | | | | | | | | | COIDOTATE NUMBER | If no data is entered in [Consignee Name] and the Consign Code is entered, output [Consignee Name] registered in th system for the Consignee Code. |
| 12 | | Consignee Address/Telephone Number | an | 175 | | | С | | | | | | | | | | Output [Consignee Address/Telephone Number] registered the ACL Information DB. |
| 13 | | Notify Party Code | an | 17 | 2 | | С | | | | | | | | | Importer/Exporter Code Corporate Number | Output [Notify Party Code] registered in the ACL Informatio DB. |
| 14 | | Notify Party Name | an | 70 | * | | С | | | | | | | | | | If no data is entered in [Notify Party Name] and the Notify Party Code is entered, output [Notify Party Name] registere in the system for the Notify Party Code. |
| 15 | | Notify Party Address/Telephone Number | an | 175 | * | | С | | | | | | | | | | Output [Notify Party Address/Telephone Number] registere in the ACL Information DB. |
| 16 | | Carrier Code | an | 4 | | | М | | | | | | | | | NACCS Carrier Code | Output [Carrier Code] registered in the ACL Information DB |
| 17 | | Booking Number | an | 16 | | | М | | | | | | | | | | Output [Booking Number] registered in the ACL Information DB. |
| 18 | | Booking Number Suffix | an | 2 | | | С | | | | | | | | | | Output [Booking Number Suffix] registered in the ACL Information DB. |
| 19 | | Master B/L Number | an | 35 | | | С | | | | | | | | | | Output [Master B/L Number] registered in the ACL Information DB. |
| 20 | | Sea Freight Forwarder Code | an | 5 | | | С | | | | | | | | | User Code | Output [Sea Freight Forwarder Code] registered in the ACL Information DB. |
| 21 | | Sea Freight Forwarder Name | an | 70 | | | С | | | | | | | | | | If no data is entered in [Sea Freight Forwarder Name] and the Sea Freight Forwarder Code is entered, output [Sea Freight Forwarder Name] registered in the system for the Sea Freight Forwarder Code. |
| 22 | | Total Number of Transmissions | n | 2 | | | С | | | | Ì | | | | | | Output [Total Number of Transmissions] registered in the ACL Information DB. |
| 23 | | Way Bill Identifier | an | 1 | | | С | | | | | | | | | | Output [Way Bill Identifier] registered in the ACL Informatio DB. 1: WAY BILL requested |
| 24 | | Received Document Identifier | an | 1 | | | С | | | | | | | | | | Output [Received Document Identifier] registered in the AC Information DB. 1: Received document required |
| 25 | | FREIGHT AS ARRANGED | an | 1 | | | С | | | | | | | | | | Output [FREIGHT AS ARRANGED] registered in the ACL Information DB. 1: Freight as Arranged |
| 26 | | AGENT Seal Identifier | an | 1 | | | С | | | | | | | | | | Output [AGENT Seal Identifier] registered in the ACL Information DB. 1: AGENT seal on the B/L requested |

| | | mation Name rmation Code) | ACI | _ Info | rma | tion | (Cu | rrent Inf | ormation | on Cor | nventio | nal Ve | esse | I/Car Carriers) (SAT14 | 3) |
|-------------|--------|---|-----------|--------|----------|----------|-----|-----------|----------|----------|---------|--------|------|--|--|
| Item No. | Column | Field name | Attribute | Length | Repeat 1 | Repeat 2 | | | Co | ondition | | | | Code | Output Condition/Format |
| 27 | | Separate List Identifier | an | 1 | | | С | | | | | | | | Output [Separate List Identifier] registered in the ACL Information DB. 1: Attach sheet etc. is separately present. |
| 28 | | Chassis Number etc. Display Identifier | an | 1 | | | С | | | | | | | | Output [Chassis Number etc. Display Identifier] registered in the ACL Information DB. 1: Describe Chassis No. etc. on B/L. |
| 29 | | Reference Number for Internal Use | an | 20 | | | С | | | | | | | | Output [Reference Number for Internal Use] registered in the ACL Information DB. |
| 30 | | Vessel for Loading Code | an | 9 | | | М | | | | | | | Call sign | Output [Vessel for Loading Code] registered in the ACL Information DB. |
| 31 | | Vessel for Loading Name | an | 35 | | | С | | | | | | | | Output [Vessel for Loading Name] registered in the system for the Vessel of Loading Code. |
| 32 | | Voyage Number | an | 10 | | | М | | | | | | | | Output [Voyage Number] registered in the ACL Information DB. |
| 33 | | Port of Loading Code | an | 5 | | | М | | | | | | | UN/LOCODE | Output [Port of Loading Code] registered in the ACL Information DB. |
| 34 | | Port of Loading Name | an | 35 | | | С | | | | | | | | If no data is entered in [Port of Loading Name], output [Port of Loading Name] registered in the system for the Port of Loading Code. |
| 35 | | Port of Discharge Code | an | 5 | | | С | | | | | | | UN/LOCODE | Output [Port of Discharge Code] registered in the ACL Information DB. |
| 36 | | Port of Discharge Name | an | 30 | | | С | | | | | | | | If no data is entered in [Port of Discharge Name], and the Port of Discharge Code is entered, output [Port of Discharge Name] registered in the system for the Port of Discharge Code. |
| 37 | | Final Destination Code | an | 5 | | | С | | | | | | | UN/LOCODE | Output [Final Destination Code] registered in the ACL Information DB. |
| 38 | | Final Destination Name | an | 30 | | | С | | | | | | | | If no data is entered in [Final Destination Name], and the Final Destination Code is entered, output [Final Destination Name] registered in the system for the Final Destination Code. |
| 39 | | Total Number of Packages | n | 8 | | | С | | | | | | | | Output [Total Number of Packages] registered in the ACL Information DB. |
| 40 | | Packing Status Code | an | 3 | | | | М | | | | | | Package type code (UN/ECE Recommendation No.21/Alphabet) | (1) Output [Packing Status Code] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in the Goods Description information. |
| 41 | | Packing Status Name | an | 15 | | | | С | | | | | | | (1) If no data is entered in [Packing Status Name] and the Packing Status Code is entered, output [Packing Status Name] registered in the system for the Packing Status Code. (2) Output a space if 2 or more columns are registered in the Goods Description information. |
| 42 | | HS Code/Representative Number | an | 6 | | | С | | | | | | | HS Code | Output [HS Code/Representative Number] registered in the ACL Information DB. |
| 43 | | Total Gross Weight | n | 10 | | | С | | | | | | | | Output [Total Gross Weight] registered in the ACL Information DB. ZZZZZ9.999 |
| 44 | | Weight Unit Code (Gross) | an | 3 | | | | М | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | Output [Weight Unit Code (Gross)] registered in the ACL Information DB. KGM: Kilogram TNE: Metric ton LBR: Pound |
| 45 | | Total Net Weight | n | 10 | | | С | | | | | | | | Output [Total Net Weight] registered in the ACL Information DB. ZZZZZ9.999 |
| 46 | | Weight Unit Code (Net) | an | 3 | | | | М | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | Output [Weight Unit Code (Net)] registered in the ACL Information DB. KGM: Kilogram TNE: Metric ton LBR: Pound |
| 47 | | Total Gross Measurement | n | 10 | | | С | | | | | | | | Output [Total Gross Measurement] registered in the ACL Information DB. ZZZZZ9.999 |
| 48 | | Measurement Unit Code (Gross) | an | 3 | | | | М | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | Output [Measurement Unit Code (Gross)] registered in the ACL Information DB. MTQ: Cubic meter FTQ: Cubic foot BFT: Board foot measure |
| 49 | | Total Net Measurement | n | 10 | | | С | | | | | | | | Output [Total Net Measurement] registered in the ACL Information DB. ZZZZZ9.999 |

| | | mation Name rmation Code) | ACI | L Info | rma | tion | (Cu | rrent | Inform | ation o | on Con | ventio | nal \ | /esse | el/Car Carriers) (SAT14 | 3) |
|-------------|--------|-------------------------------------|-----------|--------|----------|----------|-----|-------|--------|---------|--------|--------|-------|-------|--|---|
| Item No. | Column | Field name | Attribute | Length | Repeat 1 | Repeat 2 | | | | Con | dition | | | | Code | Output Condition/Format |
| 50 | | Measurement Unit Code (Net) | an | 3 | | | | М | | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | Output [Measurement Unit Code (Net)] registered in the ACI Information DB. MTQ: Cubic meter FTQ: Cubic foot BFT: Board foot measure |
| 51 | | Marks and Numbers | an | 700 | | | С | | | | | | | | | (1) Output [Marks and Numbers] registered in the ACL Information DB. (2) Output "SEE ANOTHER ACL DATA" if 2 or more columns are registered in the Marks and Numbers. |
| 52 | | Goods Description | an | 875 | | | С | | | | | | | | | Output [Goods Description] registered in the ACL Information DB. Output "SEE ANOTHER ACL DATA" if 2 or more columns are registered in the Goods Description information. |
| 53 | | HS Code | an | 6 | | | С | | | | | | | | HS Code | Output [HS Code] registered in the ACL Information DB. Output a space if 2 or more columns are registered in the Goods Description information. |
| 54 | | Number of Packages | n | 8 | | | С | | | | | | | | | (1) Output [Number of Packages] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in the Goods Description information. |
| 55 | | Packing Status Code | an | 3 | | | | М | | | | | | | Package type code (UN/ECE Recommendation No.21/Alphabet) | Output [Packing Status Code] registered in the ACL Information DB. |
| 56 | | Packing Status Name | an | 15 | | | | С | | | | | | | | If no data is entered in [Packing Status Name] and the Packing Status Code is entered, output [Packing Status Name] registered in the system for the Packing Status Code |
| 57 | | Number of Contained Pieces (AMS) | n | 8 | 10 | | С | | | | | | | | | (1) Output [Number of Contained Pieces (AMS)] registered i the ACL Information DB. (2) Output a space if 2 or more columns are registered in the Goods Description information. |
| 58 | | Level (AMS) | an | 1 | * | | | С | | | | | | | | (1) Output [Level (AMS)] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in the Goods Description information. |
| 59 | | Packing Status Code (AMS) | an | 3 | * | | | М | | | | | | | Package type code (UN/ECE Recommendation No.21/Alphabet) | (1) Output [Packing Status Code (AMS)] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in the Goods Description information. |
| 60 | | Packing Status Name (AMS) | an | 15 | * | | | С | | | | | | | | (1) If no data is entered in [Packing Status Name (AMS)] an the Packing Status Code (AMS) is entered, output [Packing Status Name (AMS)] registered in the system for the Packin Status Code (AMS). (2) Output a space if 2 or more columns are registered in the Goods Description information. |
| 61 | | Gross Weight | n | 10 | | | С | | | | | | | | | Output [Gross Weight] registered in the ACL Information DB. Output a space if 2 or more columns are registered in the Goods Description information. ZZZZZ9.999 |
| 62 | | Weight Unit Code (Gross) | an | 3 | | | | М | | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | (1) Output [Weight Unit Code (Gross)] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in th Goods Description information. KGM: Kilogram TNE: Metric ton LBR: Pound |
| 63 | | Net Weight | n | 10 | | | С | | | | | | | | | (1) Output [Net Weight] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in th Goods Description information. ZZZZZS9.999 |
| 64 | | Weight Unit Code (Net) | an | 3 | | | | М | | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | (1) Output [Weight Unit Code (Net)] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in th Goods Description information. KGM: Kilogram TNE: Metric ton LBR: Pound |
| 65 | | Gross Measurement | n | 10 | | | С | | | | | | | | | (1) Output [Gross Measurement] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in th Goods Description information. ZZZZZ9.999 |
| 66 | | Measurement Unit Code (Gross) | an | 3 | | | | М | | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | (1) Output [Measurement Unit Code (Gross)] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in th Goods Description information. MTQ: Cubic meter FTQ: Cubic foot BFT: Board foot measure |

| | | mation Name rmation Code) | ACL | . Info | rmat | tion | (Cu | rent | Infor | matic | on o | n Co | nve | entic | nal | Ve | sse | /Car Carriers) (SAT143 |) |
|-------------|--------|---|-----------|--------|----------|----------|-----|------|-------|-------|------|--------|-----|-------|-----|----|-----|--|--|
| | | | ţe | Ę | t 1 | t 2 | | | | C | Conc | lition | ١ . | | | | | | |
| Item No. | Column | Field name | Attribute | Length | Repeat 1 | Repeat 2 | | | | | | | | | | | | Code | Output Condition/Format |
| 67 | | Net Measurement | n | 10 | | | С | | | | | | | | | | | | (1) Output [Net Measurement] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in the Goods Description information. ZZZZZ9.999 |
| 68 | | Measurement Unit Code (Net) | an | 3 | | | | М | | | | | | | | | | Quantity unit code (UN/ECE Recommendation No.20/Alphabet) | (1) Output [Measurement Unit Code (Net)] registered in the ACL Information DB. (2) Output a space if 2 or more columns are registered in the Goods Description information. MTQ: Cubic meter FTQ: Cubic foot BFT: Board foot measure |
| 69 | | Length (L) | n | 4 | | | С | | | | | | | | | | | | (1) Output a space if the data is output from ACL01 procedure. (2) Output [Length (L)] registered in the ACL Information DB if the data is output from the ACL02 procedure. |
| 70 | | Width (W) | n | 4 | | | С | | | | | | | | | | | | Output a space if the data is output from ACL01 procedure. (2) Output [Width (W)] registered in the ACL Information DB if the data is output from the ACL02 procedure. |
| 71 | | Height (H) | n | 4 | | | С | | | | | | | | | | | | (1) Output a space if the data is output from ACL01 procedure. (2) Output [Height (H)] registered in the ACL Information DB if the data is output from the ACL02 procedure. |
| 72 | | LWH Description Identifier | an | 1 | | | С | | | | | | | | | | | | (1) Output a space if the data is output from ACL01 procedure. (2) Output [LWH Description Identifier] registered in the ACL Information DB if the data is output from the ACL02 procedure. 1: Describe LWH for B/L. |
| 73 | | TOTAL IN WORDS | an | 70 | | | С | | | | | | | | | | | | Output [TOTAL IN WORDS] registered in the ACL Information DB. |
| 74 | | Place of Freight Payment Code | an | 5 | 2 | | С | | | | | | | | | | | UN/LOCODE | Output [Place of Freight Payment Code] registered in the ACL Information DB. |
| 75 | | Place of Freight Payment Name | an | 30 | * | | С | | | | | | | | | | | | If no data is entered in [Place of Freight Payment Name] and the Place of Freight Payment Code is entered, output [Place of Freight Payment Name] registered in the system for the Place of Freight Payment Code. |
| 76 | | Freight Payment Code | an | 1 | * | | С | | | | | | | | | | | UN/EDIFACT code (4237) | Output [Freight Payment Code] registered in the ACL Information DB. P: Prepaid C: Collect |
| 77 | | B/L Issuance Place Code | an | 5 | | | С | | | | | | | | | | | UN/LOCODE | Output [B/L Issuance Place Code] registered in the ACL Information DB. |
| 78 | | B/L Issuance Place Name | an | 30 | | | С | | | | | | | | | | | | If no data is entered in [B/L Issuance Place Name] and the B/L Issuance Place Code is entered, output [B/L Issuance Place Name] registered in the system for the B/L Issuance Place Code. |
| 79 | | Number of B/Ls Issued | n | 2 | | | С | | | | | | | | | | | | Output [Number of B/Ls Issued] registered in the ACL Information DB. |
| 80 | | Fax Number | an | 14 | 3 | | С | | | | | | | | | | | | Output [Fax Number] registered in the ACL Information DB. |
| 81 | | Shipper's Contact E- Mail Address | an | 70 | 3 | | С | | | | | | | | | | | | Output [Shipper's Contact E-Mail Address] registered in the ACL Information DB. |
| 82 | | Invoice Number | an | 35 | | | С | | | | | | | | | | | | Output [Invoice Number] registered in the ACL Information DB. |
| 83 | | Shipper Section Code | an | 20 | | | С | | | | | | | | | | | | Output [Shipper Section Code] registered in the ACL Information DB. |
| 84 | | Shipper Reference Number | an | 35 | | | С | | | | | | | | | | | | Output [Shipper Reference Number] registered in the ACL Information DB. |
| 85 | | Transmission Destination Code for Shipper | an | 20 | | | С | | | | | | | | | | | | Output [Transmission Destination Code for Shipper] registered in the ACL Information DB. |
| 86 | | Order Number | an | 20 | | | С | | | | | | | | | | | | Output [Order Number] registered in the ACL Information DB. |
| 87 | | L/C Number | an | 20 | | | С | | | | | | | | | | | | Output [L/C Number] registered in the ACL Information DB. |

| | | mation Name rmation Code) | ACI | _ Info | rmat | tion | (Cu | rent Info | orma | tion | on C | onv | entio | nal ' | Vess | sel/ | Car Carriers) (SAT143 |) |
|-------------|--------|--|-----------|--------|----------|----------|-----|-----------|------|------|------|-----|-------|-------|------|------|-----------------------|--|
| | Ľ | | ıte | 4 | t 1 | t 2 | | Condition | | | | | | | | | | |
| Item No. | Column | Field name | Attribute | Length | Repeat 1 | Repeat 2 | | | | | | | | | | | Code | Output Condition/Format |
| 88 | | Cargo Type Code | an | 3 | | | С | | | | | | | | | | | (1) Output [Cargo Type Code] registered in the ACL Information DB. (2) If there are more than one cargo type, output [Cargo Type Code] by using the second digit and third digit. 1: Ordinary cargo 2: Frozen cargo 3: Dangerous item 4: Unpacked car 5: Liquid cargo 6: Live animal 7: Scattered cargo 8: Postal service 9: Other cargo |
| 89 | | Name of the Person in Charge | an | 70 | | | С | | | | | | | | | | | Output [Name of the Person in Charge] registered in the ACL Information DB. |
| 90 | | Telephone Number of the Person in Charge | an | 35 | | | С | | | | | | | | | | | Output [Telephone Number of the Person in Charge] registered in the ACL Information DB. |
| 91 | | Remark | an | 350 | | | С | | | | | | | | | | | Output [Remark] registered in the ACL Information DB. |
| 92 | | Export Control Number | an | 35 | 50 | | С | | | | | | | | | | | Output [Export Control Number] registered in the ACL Information DB. |
| 93 | | Notification Forwarding Party (1) | an | 5 | | | С | | | | | | | | | Į | Jser Code | Output [Notification Forwarding Party (1)] registered in the ACL Information DB. |
| 94 | | Notification Forwarding Party (2) | an | 5 | | | С | | | | | | | | | l | Jser Code | Output [Notification Forwarding Party (2)] registered in the ACL Information DB. |
| 95 | | Notification Forwarding Party (3) | an | 5 | | | С | | | | | | | | | ι | Jser Code | Output [Notification Forwarding Party (3)] registered in the ACL Information DB. |
| 96 | | Notification Forwarding Party (4) | an | 5 | | | С | | | | | | | | | l | Jser Code | Output [Notification Forwarding Party (4)] registered in the ACL Information DB. |