

Output Information Name (Output Information Code)		ACL Information (Goods Description Information) (SAT142)																	
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition										Code	Output Condition/Format	
1		Output Common Field	an	398			M												Output the following item in the mail subject. • Booking Number: 16 digits • Booking Number Suffix: 2 digits • Procedure Identifier: 1 digit 3 : ACL01 4 : ACL02
2		Registration Date	n	8			M												Output the system date
3		Registration Time	n	4			M												Output the system time.
4		Number of Correction	n	1			C												Output a space.
5		ACL Information Registrant	an	5			M											User Code	Output [ACL Information Registrant] registered in the ACL Information DB.
6		Booking Number	an	16			M												Output [Booking Number] registered in the ACL Information DB.
7		Booking Number Suffix	an	2			C												Output [Booking Number Suffix] registered in the ACL Information DB.
8		Total Number of Transmissions	n	2			C												Output [Total Number of Transmissions] registered in the ACL Information DB.
9		Carrier Code	an	4			M											NACCS Carrier Code	Output [Carrier Code] registered in the ACL Information DB.
10		Vessel for Loading Code	an	9			M											Call sign	Output [Vessel for Loading Code] registered in the ACL Information DB.
11		Vessel for Loading Name	an	35			C												(1) Output [Vessel for Loading Name] registered in the system for the Vessel for Loading Code. (2) Output [Vessel for Loading Name] registered in the ACL Information DB for the ACL (house) information.
12		Voyage Number	an	10			M												Output [Voyage Number] registered in the ACL Information DB.
13		Port of Loading Code	an	5			M											UN/LOCODE	Output [Port of Loading Code] registered in the ACL Information DB.
14		Port of Loading Name	an	35			C												(1) 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. (2) Output [Port of Loading Name] registered in the ACL Information DB for the ACL (house) information.
15	10	Goods Description	an	875			C												Output [Goods Description] registered in the ACL Information DB.
16	*	HS Code	an	6			C											HS Code	Output [HS Code] registered in the ACL Information DB.
17	*	Number of Packages	n	8			C												Output [Number of Packages] registered in the ACL Information DB.
18	*	Packing Status Code	an	3			M											Package type code (UN/ECE Recommendation No.21/Alphabet)	Output [Packing Status Code] registered in the ACL Information DB.
19	*	Packing Status Name	an	15			C												(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 Packing Status Code. (2) Output [Packing Status Name] registered in the ACL Information DB for the ACL (house) information.
20	*	Number of Contained Pieces (AMS)	n	8	10		C												Output [Number of Contained Pieces (AMS)] registered in the ACL Information DB.
21	*	Level (AMS)	an	1	*		C												Output [Level (AMS)] registered in the ACL Information DB.
22	*	Packing Status Code (AMS)	an	3	*		M											Package type code (UN/ECE Recommendation No.21/Alphabet)	Output [Packing Status Code (AMS)] registered in the ACL Information DB.

Output Information Name (Output Information Code)		ACL Information (Goods Description Information) (SAT142)													Code	Output Condition/Format		
Item No.	Column	Field name	Attribute	Length	Repeat 1	Repeat 2	Condition											
23	*	Packing Status Name (AMS)	an	15	*													(1) If no data is entered in [Packing Status Name (AMS)] and the Packing Status Code (AMS) is entered, output [Packing Status Name (AMS)] registered in the system for the Packing Status Code (AMS). (2) Output [Packing Status Name (AMS)] registered in the ACL Information DB for the ACL (house) information.
24	*	Gross Weight	n	10														Output [Gross Weight] registered in the ACL Information DB. ZZZZZ9. 999
25	*	Weight Unit Code (Gross)	an	3														Quantity unit code (UN/ECE Recommendation No.20/Alphabet) Output [Weight Unit Code (Gross)] registered in the AC Information DB. KGM: kilogram TNE: Metric ton LBR: Pound
26	*	Net Weight	n	10														Output [Net Weight] registered in the ACL information DB. ZZZZZ9. 999
27	*	Weight Unit Code (Net)	an	3														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
28	*	Gross Measurement	n	10														Output [Gross Measurement] registered in the ACL information DB. ZZZZZ9. 999
29	*	Measurement Unit Code (Gross)	an	3														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
30	*	Net Measurement	n	10														Output [Net Measurement] registered in the ACL Information DB. ZZZZZ9. 999
31	*	Measurement Unit Code (Net)	an	3														Quantity unit code (UN/ECE Recommendation No.20/Alphabet) Output [Measurement Unit Code (Net)] registered in the ACL Information DB. MTQ: Cubic meter FTQ: Cubic foot BFT: Board foot measure
32	*	Length (L)	n	4														(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.
33	*	Width (W)	n	4														(1) 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.
34	*	Height (H)	n	4														(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.
35	*	LWH Description Identifier	an	1														(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.