Proce	rocedure Name (Procedure Code) Booking Information Registration (BKR)														1				
ltem No.	Column	Field name	ID	Attribute	length	Repeat 1	Repeat 2					Conc	lition	1				Code	Input condition/Format
1		Input Common Field		an	398			м											
2		Function Type Code	KND	an	1			м											9: New registration The user of NACCS package software is not required to enter the code.
3		Carrier Code	SCA	an	4			с										NACCS Carrier Code	 If the implementer is not a Carrier, the code must be entered. If the implementer is a Carrier, the code must be the Carrier Code of the implementer. If this data is not entered, the Carrier Code of the implementer is processed.
4		Booking Number	BOK	an	16			м											
5		Vessel for Loading Code	SEN	an	9			м										Call sign	If [Vessel for Loading Code] is unknown, enter "9999".
6		Vessel for Loading Name	SNA	an	35			с											If "9999" is entered in [Vessel for Loading Code], enter [Vessel for Loading Name].
7		Voyage Number	VOY	an	10			м											
8		Booking Application Number	BRN	an	11			с											Enter [Booking Application Number] issued by the Booking Request Registration (BRR) procedure.
9		Remark (for Rejected Booking)	TJC	an	210			-											Not used.
10		Booking Acceptance Date	BTM	n	8			с											Enter [Booking Acceptance Date] requested by the cargo owner.
11		Notification Forwarding Party Code (Port of Loading CY)	LCY	an	5			с										User Code	 Enter the CY for notifying booking information. Enter this data if no data is entered in [Notification Forwarding Party Code (Others)].
12		Notification Forwarding Party Code (Place of Receipt CY)	RCY	an	5			с										User Code	 Enter the CY to which the booking information is sent. The data cannot be entered if no data is entered in [Port of Loading CY].
13		Notification Forwarding Party Code (Others)	NCY	an	5			С										User Code	 Enter the user to whom the booking information is sent. Enter this data if no data is entered in [Notification Forwarding Party Code (Port of Loading CY)]. CY cannot be entered. If the implementer is a Shipping Agent, the Shipping Agent cannot be entered in [Notification Forwarding Party Code (Others)].
14		Estimated Date of Departure	DDT	n	8			с											Estimated Date of Departure ≧ System Date
15		Consignor Code	SHP	an	17			с										Exporter/Importer Code Corporate Number	If [Consignor Name] is not entered, enter [Consignor Code].
16		Consignor Name	SHN	an	70			с											If [Consignor Code] is not entered or if the name registered in the Domestic Importer/Exporter DB is invalid, enter [Consignor Name].
17		Sea Freight Forwarder Code	ккс	an	5			с										User Code	
18		Sea Freight Forwarder Name	KKN	an	70			с	╡	1					T	T	T		
19		Place of Receipt Code	RCP	an	5			с	╡	╞					╡	T		UN/LOCODE	
20		Service Type on Receipt Code	RCV	an	2			С											51: CY consignment 52: CFS consignment 53: DOOR consignment 54: Direct (Breakbulk) consignment 55: CY&CFS consignment OT: In the case other than the above
21		Port of Loading Code	LPR	an	5		Π	м	╡	1					╡			UN/LOCODE	
22		Port of Discharge Code	DP_	an	5	2		с										UN/LOCODE	 Enter the data in the first column. Enter the data if more than one ports (Port of Discharge) must be entered. "ZZ", "ZX" and "ZY" (Country Code) cannot be entered.
23		Place of Delivery Code	DLP	an	5			с										UN/LOCODE	 (1) "ZZ", "ZX" and "ZY" (Country Code) cannot be entered. (2) If [Place of Delivery Code] which is not registered in the system is entered, convert [Place of Delivery Code] into a space and process the data.

Proce	Procedure Name (Procedure Code) Booking Information Registration (BKR)																		
Item No.	Column	Field name	ID	Attribute	length	Repeat 1	Repeat 2			Condition								Code	Input condition/Format
24		Place of Delivery Name				-	-												(1) Enter the name if [Place of Delivery Code] cannot be
			DLN	an	30			с											entered. (2) If [Place of Delivery Code] which is not registered in the system is entered, enter [Place of Delivery Name].
25		Service Type on Delivery Code	DLV	an	2			с											51: CY delivery 52: CFS delivery 53: DOOR delivery 54: Direct (Breakbulk) delivery 55: CY&CFS delivery 56: Free Out OT: Other
26		Final Destination Code	DST	an	5			с										UN/LOCODE	Enter a country code other than Japan.
27		Final Destination Name	DSN	an	30			с											Enter a name when the Final Destination Code cannot be entered.
28		Tranship Port	TNP	an	5			с										UN/LOCODE	
29		Cargo Type	PTY	an	1			с											1: FCL cargo 2: LCL cargo 3: Direct (Breakbulk)
30		Cargo Type Code	СКД	an	3			с										Package type code	 (1) Left justification (2) If there are multiple cargo types, enter the data by using 2nd digit and 3rd digit. 1: Ordinary cargo 2: Freezer cargo 3: Dangerous item 4: Unpacked car 5: Liquid cargo 6: Live animal 7: Scattered cargo 8: Postal service 9: Other cargo 0: OVERSIZE
		Code	GPK	an	3			с										(UN/ECE Recommendation No.21/Alphabet)	
32		Goods Description	CMD	an	70			м											
33		Remark	NTE	an	210			с											
34		Number of Cargo	PPK	n	8			с											A decimal number cannot be entered.
35		Packing Status Code	APK	an	3				м									Package type code (UN/ECE Recommendation No.21/Alphabet)	
36		Gross Weight	GWT	n	10			с											Enter [Gross Weight]. Integer: 6 digits / Decimal: 3 digits.
37		Weight Unit Code	GUT	an	3				м									Quantity unit code (UN/ECE Recommendation No.20/Alphabet)	KGM: Kilogram TNE: Metric ton LBR: Pound
38		Cargo Measurement	GVT	n	10			с											Enter [Cargo Measurement]. Integer: 6 digits / Decimal: 3 digits.
39		Measurement Unit Code	GVU	an	3				м									Quantity unit code (UN/ECE Recommendation No.20/Alphabet)	MTQ: Cubic meter FTQ: Cubic foot BFT: Foot board measure (Wood)
40	5	Container Size Code	SIZ	an	2			с										Container Size Code (ISO6346)	
41	*	Container Type Code	TYP	an	2				м									Container Model Code (ISO6346)	
42	*	Booking Container Quantity	NOC	n	3				м										
43	*	Pickup Place	PIC	an	30				с										

Proce	Procedure Name (Procedure Code) Booking Information Registration (BKR)																			
ltem No.	Column	Field name	ID	Attribute	length	Repeat 1	Repeat 2					Cor	nditio	on					Code	Input condition/Format
44		Carrier Instruction Code																	Carrier Instruction	
	*		SO_	an	2	2			С										Code	
45	*	Carrier Instruction Contents	SEO	an	60				с											
46	*	Vessel Loading Block Number	BLN	an	3				с											Enter [Vessel Loading Block Number] if the final destination is North America.
47	*	AS DRY Display	ASD	an	1				с											Enter "1" for AS DRY.
48	*	Empty Container Display	EMC	an	1				с											Enter "1" for a vacant container.
49	*	SOC Container Display	SOC	an	1				с											Enter "1" for an SOC container.
50	*	Freezer Container Pre- Cooling Identifier	REF	an	1				с											Enter "1" if the freezer container needs to be pre-cooled.
51	*	Preset Temperature (Upper Limit)	MAX	n	5				с											 Enter [Preset Temperature (Upper Limit)]. Integer: 2 digits / Decimal: 1 digit. A negative value can be entered.
52	*	Preset Temperature	TMP	n	5				с											 Enter [Preset Temperature]. Integer: 2 digits / Decimal: 1 digit. A negative value can be entered.
53	*	Preset Temperature (Lower Limit)	MIN	n	5				с											 Enter [Preset Temperature (Lower Limit)]. Integer: 2 digits / Decimal: 1 digit. A negative value can be entered.
54	*	Temperature Unit Code	TUT	an	3				с										Quantity unit code (UN/ECE Recommendation No.20/Alphabet)	 If the data is entered in [Preset Temperature (Upper Limit)], [Preset Temperature] or [Preset Temperature (Lower Limit)], enter [Temperature Unit Code]. If no data is entered in [Preset Temperature (Upper Limit)], [Preset Temperature] or [Preset Temperature (Lower Limit)], the data cannot be entered. CEL: Centigrade FAH: Fahrenheit
55	*	Humidity	HUM	n	2				с											Enter [Humidity] Unit: %
56	*	Vent	VEN	an	15				с											
57	*	OVER HEIGHT	OVH	n	6				с											(1) Enter the data.Unit: CM(2) A decimal number can be entered.
58	*	OVER WIDTH (Left)	OWL	n	6				с											(1) Enter the data.Unit: CM(2) A decimal number can be entered.
59	*	OVER WIDTH (Right)	OWR	n	6				с											 Enter the data. Unit: CM A decimal number can be entered.
60	*	OVER LENGTH	OVL	n	6				с											(1) Enter the data.Unit: CM(2) A decimal number can be entered.
61	*	VOID Space	VOD	n	2				с											(1) Enter this data if [VOID Space] is needed. (2) Enter the data. Unit: TEU
62	*	Marine Pollutant Display	CON	an	1				с			\uparrow			ł					Enter "1" if there is marine pollutant.
63	*	Limited/Excepted Quantities	LSP	an	1				с											Enter "1" if there is Limited/Excepted Quantities of dangerous material.
64	*	IMO CLASS	IM_	an	3	5	F		с		T	\uparrow	T			l		<u> </u>		
65	*	UN Number	UA_ to UJ_	an	4	*	10		с											
66	*	Packing Group	PA_ to PJ_	an	1	*	*		с											