

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	
44	*	Carrier Instruction Code	SO_	an	2	2													Carrier Instruction Code	
45	*	Carrier Instruction Contents	SEO	an	60															
46	*	Vessel Loading Block Number	BLN	an	3															Enter [Vessel Loading Block Number] if the final destination is North America.
47	*	AS DRY Display	ASD	an	1															Enter "1" for AS DRY.
48	*	Empty Container Display	EMC	an	1															Enter "1" for a vacant container.
49	*	SOC Container Display	SOC	an	1															Enter "1" for an SOC container.
50	*	Freezer Container Pre-Cooling Identifier	REF	an	1															Enter "1" if the freezer container needs to be pre-cooled.
51	*	Preset Temperature (Upper Limit)	MAX	n	5															(1) Enter [Preset Temperature (Upper Limit)]. Integer: 2 digits / Decimal: 1 digit. (2) A negative value can be entered.
52	*	Preset Temperature	TMP	n	5															(1) Enter [Preset Temperature]. Integer: 2 digits / Decimal: 1 digit. (2) A negative value can be entered.
53	*	Preset Temperature (Lower Limit)	MIN	n	5															(1) Enter [Preset Temperature (Lower Limit)]. Integer: 2 digits / Decimal: 1 digit. (2) A negative value can be entered.
54	*	Temperature Unit Code	TUT	an	3													Quantity unit code (UN/ECE Recommendation No.20/Alphabet)		(1) If the data is entered in [Preset Temperature (Upper Limit)], [Preset Temperature] or [Preset Temperature (Lower Limit)], enter [Temperature Unit Code]. (2) 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															Enter [Humidity] Unit: %
56	*	Vent	VEN	an	15															
57	*	OVER HEIGHT	OVH	n	6															(1) Enter the data. Unit: CM (2) A decimal number can be entered.
58	*	OVER WIDTH (Left)	OWL	n	6															(1) Enter the data. Unit: CM (2) A decimal number can be entered.
59	*	OVER WIDTH (Right)	OWR	n	6															(1) Enter the data. Unit: CM (2) A decimal number can be entered.
60	*	OVER LENGTH	OVL	n	6															(1) Enter the data. Unit: CM (2) A decimal number can be entered.
61	*	VOID Space	VOD	n	2															(1) Enter this data if [VOID Space] is needed. (2) Enter the data. Unit: TEU
62	*	Marine Pollutant Display	CON	an	1															Enter "1" if there is marine pollutant.
63	*	Limited/Excepted Quantities	LSP	an	1															Enter "1" if there is Limited/Excepted Quantities of dangerous material.
64	*	IMO CLASS	IM_	an	3	5														
65	*	UN Number	UA_ to UJ_	an	4	* 10														
66	*	Packing Group	PA_ to PJ_	an	1	* *														