Procedure Name (Procedure Code)		Departure Time Registration (ATD)														
	Cc		ID	Attribute	Length	Re	Re	Condition								
No	Column	Field Name				Repeat1	Repeat2								Code	Input Condition/Format
1		Input Common Field		an	398			М								
2		Function Type Code	KND	an	1			М								9: Registration 5: Correction
3		SP Code	SPI	an	16			С								Enter the service provider code.
4		Vessel Code	SEN	an	9			М							Call Sign	
5		Voyage Number	VOY	an	10			М								
6		Carrier Code	SCA	an	4			М								Enter the carrier code for NACCS.
7		Port of Loading Code	LPR	an	5			М							UN/LOCODE	
8		Port of Loading Suffix	LED	an	1			С								
9		Date of Departure	DDT	n	8			М								(1) Enter the defined date (Year, Month and Day) of departure in Local time or GMT. (2) When "Relaxed Application Area Identifier" is "Y", the following range is accepted. SYSTEM DATE +7 days (except Sunday and national holidays) ≤ Date of Departure (converted into Japan time) + 30 days (3) When "Relaxed Application Area Identifier" is NOT "Y", the following range is accepted. SYSTEM DATE + 7 days (except Sunday and national holidays) ≤ Date of Departure (converted into Japan time) + 90 days (4) As a general condition, the following range is accepted. Date of Departure (converted into Japan time) ≤ SYSTEM DATE + 30 days
10		Time of Departure	DHM	n	4			М								Enter the defined time (Hour and Minutes) of departure in Local time or GMT.
11		Time Difference from Greenwich Mean Time	GTD	an	5			М								(1) Enter the time difference between local time and Greenwich Mean Time in the format as "+ or -" and "HHMM" (2) The following range is accepted: "-1200" ≦ Time Difference from Greenwich Mean Time ≦ "+1400" (3) When GMT is used in "Estimated Date of Departure" and "Estimated Time of Departure", enter "00000".
12		Relaxed Application Area Identifier	MMR	an	1			С								Y:When it is one of certain short-distance shipping routes which is subject for relaxed application.