

ITT PREADVISE Format:

Header Record

Column Name	Expected Value	Description
HeaderField	HDRPREADVISE	Hardcoded Value
MsgRefNumber	1	Reference Number
Direction	E	Loading on vessel

Container Record

Column Name	Expected Value	Description
RecordLable	CTR	Hardcoded Value(Always fixed text)
ContainerNbr	Container Number	Unit Number
GrossWeightInMT	Gross Weight	Gross Weight (Mentioned in MTs)
ISOCODE	ISO code	ISO code
FreightKind	F,E,L	F= FCL , E=EMPTY, L=LCL
POD	POD	Port of Discharge (Mentioned POD with country code. Example Singapore = SGSIN)
Category	E & T	E = Export & T = Transship
ContainerOperator	Shipping Line code	Shipping line code
POL	INNSA	Port of loading (Always mentioned INNSA.)
SealNbr1	Customs Seal	Customs Seal (if Freight Kind = E (Empty) then seal number not required.)
SealNbr2	Agent Seal	Agent Seal (if Freight Kind = E (Empty) then seal number not required.)
ITT	Terminals code	Mentioned container shifting From Terminal code. 1. Code for JNPT = JNPT 2. Code for NSICT = NSCT 3. Code for NSIGT = NSGT 4. Code for BMCT = BMCT
OBVesselIntended	Via Number	Connecting vessel VIA No. (mentioned only VIA number Example L0456)
ReeferTemp	Reefer Temperature	Reefer Temperature 1. If Temperature available in this field, then container treat as LIVE REEFER . 2. If Temperature not available in this field, then container treat as DRY REEFER .
ReeferTempUnit	Temperature Unit	C = Celsius F= Fahrenheit
IMO1	IMO code 1	IMO 1 (Mentioned IMO 1)

UN_No1	UN Number of IMO 1	Un Number (Mentioned Un Number of IMO 1)
IMO2	IMO code 2	IMO 2 (Mentioned IMO 2)
UN_No2	UN Number of IMO 2	Un Number (Mentioned Un Number of IMO 2)
IMO3	IMO code 3	IMO 3 (Mentioned IMO 3)
UN_No3	UN Number of IMO 3	Un Number (Mentioned Un Number of IMO 3)
OOG_Top	Top dimension	For ODC unit mentioned TOP dimension always in Centimetre.
OOG-Left	Left dimension	For ODC unit mentioned Left dimension always in Centimetre.
OOG_Right	Right dimension	For ODC unit mentioned Right dimension always in Centimetre.
OOG_Front	Front dimension	For ODC unit mentioned Front dimension always in Centimetre.
OOG_Back	Back dimension	For ODC unit mentioned Back dimension always in Centimetre.
ShippingBillNo	Shipping Bill Number	Shipping Bill Number
LineBooking	Line Booking Number	Line Booking Number