		»																				»	»	>	>	»	»
	DISCHARGE	Date																				Date	Date	Date	Date	Date	Date
		>	-	0	9	4.	2	· ·	9	7	1	20	2		2	5	9.	+	6	0	3	>	>	>	>	>	>
	Container	19 Containers	BMOU6517461	DFSU7047560	BMOU6476486	BMOU6508881	TLLU4070975	SITU9144428	TCNU6398746	TLLU4740207	TGBU5117607	UETU5424045	TCNU4521912	SITU9113330	BEAU4343875	TCNU4525815	SEGU4483776	SEGU4666611	SITU9052379	DFSU7637490	SITU9140973	12 Containers	2 Containers	8 Containers	5 Containers	1 Container	1 Container
	te	_		~		_	0	_	_		V-		_					-		~	_						-
	Actual Berthing Date								The second)															
	Actual Time of Arrival								多ちゃ																		
	Estimated Time											09/11/18										09/16/18	10/25/18	10/03/18	09/09/18	09/24/18	09/22/18
Shipping Line	Connecting Vessel									باهد روه		SITC DALIAN 1824S										SIRI BHUM 1815S	ANASSA 18002S	VNL RUBY 004S	WAN HAI 162 S321	ANONA IPSA 0225-006S	HEUNG-A HAIPHONG 0102S
 	Vessy	<u></u>	3					_																			
Connecting Vessel	Shipping Line											SITC										HEUNG-A	TS LINE	YANG MING	WAN HAI	EVERGREEN	KMTC
Actual Discharge	BL Number											SITS/AMS1802542										HASLEH4088000200	713810188393	YMLUW192262249	0088A55952	EGLV081800210260	KMTCDLC131727*B
Filter:	Consignee											토										톼	톼	토	WKG	SCAD	Ħ

							2 x 40 HCsample only	$3 \times 20 \text{ STD}$ sample only						
Port of Loading Country	Estimated time of Departure	Shipping Line	Forwarder	Vessel	Port of Discharge	Estimated time of Arrival	Volume			Qty Action	×	~ ×	×	×
Date Electrime Continue Contin				to Common () to constant of the constant of t					+ Add	r# Container Type 567				
hipping Docs teceived	rocessing Date	it Number	upolier [* 0000	ivoice #		3roker [ist of Container	umber of Containers	# Container # 1 ABCD1234567	2	3	4	2

	SCOTO HALLON, CORE STY WHEN SET HALLON, CORE ST	1-min-16	07. DD DD	01 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(大人) (大人) (大人) (大人) (大人) (大人) (大人) (大人)	N N N N N N N N N N N N N N N N N N N	BOOKLOOL SPEN PINNEDCLET VELESCRETE VELESCRETE CONCENTRATE CONCENT		17 #20 MULL 124 ENW 18 #20 MULL 124 ENW 18 #20 MULL 124 ENW 17 #20 MULL 125 ENW 17 *20 MULL 125 ENW 17 *20 MULL 125 ENW 17 *20		Date Date	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 100	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	DECORPTION DECORPTION	00 00 00 00 00 00 00 00 00 00 00 00 00		
	FAR CREAKING	ATI	39	MIATMOD 647	DHW DHW WELDER	N N OO4	ERROR TE		SANATARA SANATARA	VIII	TVPE	SOUTAINERS PAGE	O'A'A	GOA	BL NUMBERS EGLYSOMOTHUM BETTOGOMEN EN TANA			
	5		- 41	40°0%			N.CHEN				1		-		anes v	1		
ы јәэх	Export to Excel						spoo	A □	d	ssəc	on9 Je	httpA		ųэ	льэс			
									EN SAVE									
	A						nodity	ишоጋ										
							Иитрег	QAST			u	θνί <mark>Ο</mark>	Estimated time of Arrival					
							rks of Docs					Θvið	Port of Discharge					
								Х-гау			u	ΘviÐ	yolume					
	(PA)				ll Process	sutoA			u	θνί <mark></mark>	Factory							
(march)	A			:	quə	of Endorsem	Ріасе			u	θviQ	вг упшрек						
							Endorse	Date	O	-	ıəquir	BL NI	2еагсh					