



Effective Date : Expiry Date: 01-Oct-22 until further notice

Publishing Date:		minimum 30 d	Import Demurrage combined with Detention (MHD)																					
									Import De	emurrage co	mbined w	/ith De	tention (f	(HD)										
							40'GP/40'HC Container except Temperature Controlled										Period	20' Special Equipment			40' Special Equipment			
Country Port		Charge	Period	20'GP Container except Temperature Controlled						Period	20' Temperature Controlled			40' Temperature Controlled										
				Calendar	Curr	Rate per day	Calendar	Curr.	Rate per day		Calendar	Curr.	Rate per day	Calendar	Curr.	Rate per day		Calendar	Curr	Rate per	Calendar	Curr.	Rate per day	
				Days		day	Days		day		Days		day	Days		day		Days		day	Days		day	
			Freetime 1st Period	14	USD	10	14	USD	20	Freetime 1st Period	7	USD	75	7	USD	125	Freetime 1st Period	14	USD	20	14 7	USD	40	
Tanzania	All ports	Detention	2nd Period	7	USD	15	7	USD	30	Thereafter		USD	125		USD	200	2nd Period	7	USD	30	7	USD	70	
		Storage	Thereafter		USD	30		USD	60	Storage / Plu	g in / Monitorin	g / Electric	ity charged by	terminal opera	ntor direct	ly to customer	Thereafter		USD	50		USD	100	
			I		Calc	lation: commer	nces the day of	container	discharge ful	from vessel until					e of interc	hange - Everyda	av relevant							
																						_		
										Import Ca	rgo "In Tr	ansit 1	o"											
				20'GP Container except			40'GP/40'HC Container except Temperature Controlled			Period	20' Temperature Controlled						20' Special Equipment			40' Special Equipment				
Country	Port	Charge	Period	Temperature Controlled		Period				40' Temperature Controlled				Period										
				Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day		Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day		Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day	
			Freetime	30			30			Freetime	14			14			Freetime	30		,	30	+		
		Detention	1st Period	7	USD	10	7	USD	20	1st Period	7	USD	75	7	USD	125	1st Period	7	USD	10	7	USD	20	
Rwanda	Via Tanzania		2nd Period	7	USD	15	7	USD	30	2nd Period	7	USD	125	7	USD	250	2nd Period	7	USD	15	7	USD	30	
			Thereafter		USD	30		USD	60	Thereafter	n in / Manitovin	USD	225	terminal opera	USD	375	Thereafter		USD	30		USD	60	
		Storage								Storage / Plu	g in / Monitorin	g / Electri	ity cnarged by	r terminai opera	itor directi	y to customer								
					Calcu	ulation: commer	nces the day of	container	discharge ful	from vessel until	the empty cont	ainer is re	turned to the	designated place	e of intere	change - Everyda	ay relevant							
Country	Port	Charge	Period	20'GP	Containe	rexcept	40'GP/40'H	C Contai	ner except	Period	20' Temp	oraturo C	ontrolled	40' Tome	oratura i	Controlled	Period	20' Sno	cial Equi	nment	40' Special Equipment			
Country	Port	Charge	1 61100	Temperature Controlled		Temperature Controlled				20 14111		unitoned	40 14114		John Oned	1 41100	20 000	Ciai Equi	pinum					
				Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day		Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day		Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day	
			Freetime	40			40			Freetime	14			14			Freetime	40			40			
		Detention	1st Period	7	USD	10	7	USD	20	1st Period	7	USD	75	7	USD	125	1st Period	7	USD	10	7	USD	20	
Zambia	Via Tanzania		2nd Period	7	USD	15	7	USD	30 60	2nd Period Thereafter	7	USD	125 225	7	USD	250 375	2nd Period Thereafter	7	USD	15	7	USD	30 60	
		Storage			030	30		030	- 60		a in / Monitorin			terminal opera			mereaner		030	30		USD	60	
					Calcu	lation: commer	nces the day of	container	discharge ful	from vessel until	the empty cont	ainer is re	turned to the	designated plac	e of intere	hange - Everyda	ry relevant							
Country	Port	Charge	Period	20'GP	Containe	rexcept	40'GP/40'HC Container except Temperature Controlled			Period	20' Temp	20' Temperature Controlled			40' Temperature Controlled		Period	20' Special Equipment		40' Special Equipment				
					rature Co	ntrolled	Tempera	ature Co																
				Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day		Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day		Calendar Days	Curr.	Rate per day	Calendar Days	Curr.	Rate per day	
			Freetime	30			30			Freetime	14			14			Freetime	30			30			
D		Detention	1st Period	7	USD	10	7	USD	20	1st Period	7	USD	75	7	USD	125	1st Period	7	USD	10	7	USD	20	
Burundi/ Malawi	Via Tanzania				USD	15	7	USD	30	2nd Period	7	USD	125	7	USD	250 375	2nd Period Thereafter	7	USD	15		USD	30 60	
			2nd Period	7		20		LICO					205						LICO		7	Hen	60	
		Storage	2nd Penod	7	USD	30		USD	60	Thereafter		USD	225 ity charged by	terminal opera					USD	30	7	USD		
		Storage	2nd Penod	7		30		USD	60	Thereafter		USD		r terminal opera					USD		7	USD		
		Storage	2nd Penod	7	USD		nces the day of			Thereafter	g in / Monitorin	USD g / Electric	ity charged by		tor direct	y to customer			USD		7	USD		
				20°GP	Calcu	ulation: commer		container	discharge ful	Thereafter Storage / Plu	g in / Monitorin the empty cont	USD g / Electric ainer is re	ity charged by	designated plac	ator directi	y to customer :hange - Everyda	ay relevant			30				
Country	Port	Storage	Period	20°GP	USD	ulation: commer	40'GP/40'H	container	discharge ful	Thereafter Storage / Plu	g in / Monitorin	USD g / Electric ainer is re	ity charged by	designated plac	ator directi	y to customer		20' Spe	USD	30		USD Decial Equ	sipment	
Country	Port			20'GP Tempe	Calcu	r except ntrolled	40'GP/40'H Temper:	container C Contai	discharge ful ner except ntrolled	Thereafter Storage / Plu	g in / Monitorin the empty cont 20' Temp	USD g / Electric ainer is re	turned to the controlled	designated place 40' Temp	ator directi	y to customer change - Everyda Controlled Rate per	ay relevant	Calendar		pment Rate per	40' Sg Calendar		Rate per	
Country	Port		Period	20°GP Tempe Calendar Days	Calco Containe	r except	40'GP/40'H Temper: Calendar Days	container C Contai	discharge ful ner except ntrolled	Thereafter Storage / Plu from vessel until Period	g in / Monitorin the empty cont 20' Temp Calendar Days	USD g / Electric ainer is re- erature C	turned to the o	40' Temp	e of interes	y to customer change - Everyda Controlled	ay relevant Period	Calendar Days	cial Equi	30	40' Sg Calendar Days	pecial Equ		
Country	Port	Charge		20'GP Tempe	Calo. Containe rature Co	r except ntrolled	40'GP/40'H Temper:	C Container	discharge ful ner except ntrolled	Thereafter Storage / Plu	g in / Monitorin the empty cont 20' Temp	USD g / Electric ainer is re- erature C	turned to the controlled	designated place 40' Temp	e of interes	y to customer change - Everyda Controlled Rate per	ay relevant	Calendar	cial Equi	pment Rate per day	40' Sg Calendar	Curr.	Rate per day	
Country	Port Via Tanzania		Period Freetime	20°GP Tempe Calendar Days	Calcu Containe rature Co Curr. USD USD	r except introlled	40'GP/40'H Tempers Calendar Days	container C Contai	ner except ntrolled	Thereafter Storage / Plu from vessel until Period Freetime	g in / Monitorin the empty cont 20' Temp Calendar Days	USD g / Electric ainer is re erature C	turned to the of	46' Temp Calendar Days	e of interconserature of	y to customer change - Everyda Controlled Rate per day	ay relevant Period Freetime	Calendar Days	cial Equi	pment Rate per	40' Sg Calendar Days	Curr. USD	Rate per	
		Charge Detention	Period Freetime 1st Period	20'GP Tempe Calendar Days 55	Calco Containe rature Co Curr.	r except ntrolled	40'GP/40'H Temper: Calendar Days 55	C Container C Containature Co	ner except ntrolled Rate per day	Thereafter Storage / Plu I from vessel until Period Freetime 1st Period 2nd Period Thereafter	g in / Monitorin the empty confi 20' Temp Calendar Days 14 7	USD g / Electric ainer is re erature C Curr. USD USD USD	turned to the controlled Rate per day 75 125 225	40' Temp Calendar Days 14 7	curr. USD USD	y to customer change - Everyda Controlled Rate per day 125 250 375	Period Freetime 1st Period	Calendar Days 55	Curr.	pment Rate per day	40' Sg Calendar Days 55	Curr.	Rate per day	
		Charge	Period Freetime 1st Period	20'GP Tempe Calendar Days 55	Calcu Containe rature Co Curr. USD USD	r except introlled Rate per day	40'GP/40'H Temper: Calendar Days 55	C Container C Container C Curr. USD	ner except ntrolled Rate per day 20 30	Thereafter Storage / Plu I from vessel until Period Freetime 1st Period 2nd Period Thereafter	g in / Monitorin the empty cont 20' Temp Calendar Days 14 7	USD g / Electric ainer is re erature C Curr. USD USD USD	turned to the controlled Rate per day 75 125 225	40' Temp Calendar Days 14	curr. USD USD	y to customer change - Everyda Controlled Rate per day 125 250 375	Period Freetime 1st Period 2nd Period	Calendar Days 55	Curr. USD	pment Rate per day	40' Sg Calendar Days 55	Curr. USD	Rate per day	
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		Charge Detention	Period Freetime 1st Period	20'GP Tempe Calendar Days 55	Containe rature Co	r except ntrolled Rate per day 10 15 30	40'GP/40'H Temper: Calendar Days 55 7 7	Curr. USD USD	ner except ntrolled Rate per day 20 30 60	Thereafter Storage / Phu from vessel until Period Freetime 1st Period 2nd Period Thereafter Storage / Phu from vessel until	gin / Monitorin the empty cont 20' Temp Calendar Days 14 7 7	USD g / Electric ainer is re erature C USD	ity charged by turned to the controlled Rate per day 75 125 225 ity charged by turned to the controlled turned to the controlled.	40' Temp Calendar Days 14 7 7 reterminal opera	curr. USD USD USD	y to customer thange - Everyda Controlled Rate per day 125 250 375 by to customer	Period Freetime 1st Period 2nd Period Thereafter	Calendar Days 55	Curr. USD	pment Rate per day	40' Sg Calendar Days 55	Curr. USD	Rate per day	
DRC	Via Tanzania	Charge Detention Storage	Period Freelime 1st Period 2nd Period	20'GP. Tempe Calendar Days 55 7 7	Calculations	r except ntrolled Rate per day 10 15 30	40'GP/40'H Temper: Calendar Days 55 7 7 coes the day of	Curr. Curr. USD USD USD Container	ner except Rate per day 20 30 60 discharge ful	Thereafter Storage / Plu From vessel until Period Freetime 1st Period 2nd Period Thereafter Storage / Plu from vessel until Export [g in / Monitorin the empty cont 20' Temp Calendar Days 14 7 7 g in / Monitorin the empty cont	USD Curr. USD USD USD USD USD USD USD US	ty charged by turned to the controlled Rate per day 75 125 225 ily charged by turned to the controlled	40' Temp Calendar Days 14 7 7 r terminal opera	curr. USD USD USD USD USD	y to customer Controlled Rate per day 125 250 375 y to customer change - Everydi	Period Freetime 1st Period Thereafter yy relevant	Calendar Days 55 7	Curr. USD USD	pment Rate per day 10 15 30	40' Sg Calendar Days 55 7	Curr. USD USD USD	Rate per day 20 30 60	
		Charge Detention	Period Freetime 1st Period	20'GP. Tempe Calendar Days 55 7 7	Calcu	r except ntrolled Rate per day 10 15 30	40'GPI40'H Tempera Calendar Days 55 7 7	Curr. Curr. USD USD USD Container	ner except Rate per day 20 30 60 discharge ful	Thereafter Storage / Phu from vessel until Period Freetime 1st Period 2nd Period Thereafter Storage / Phu from vessel until	gin / Monitorin the empty cont 20' Temp Calendar Days 14 7 7 gin / Monitorin the empty cont	USD Curr. USD USD USD USD USD USD USD US	ty charged by turned to the controlled Rate per day 75 125 225 ily charged by turned to the controlled	40' Temp Calendar Days 14 7 7 r terminal opera	curr. USD USD USD USD USD	y to customer thange - Everyda Controlled Rate per day 125 250 375 by to customer	Period Freetime 1st Period 2nd Period Thereafter	Calendar Days 55 7	Curr. USD	pment Rate per day 10 15 30	40' Sg Calendar Days 55 7	Curr. USD	Rate per day 20 30 60	
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DRC	Via Tanzania	Charge Detention Storage	Period Freetime 1st Period 2nd Period Period	20'GP Tempe Calendar Days 55 7 7 20'GP Tempe Calendar Days	Calcu	r except ntrolled Rate per day 10 15 30 dation: comment	40'GPI40'H Temper Calendar Days 55 7 7 7 40'GPI40'H Temper Calendar Days	Curr. USD USD USD Container	discharge full ner except ntrolled Rate per day 20 30 60 discharge full ner except ntrolled Rate per	Thereafter Storage / Plut If from vessel until Period Freetime 1st Period 2nd Period Thereafter Storage / Plut If from vessel until Export [Period	g in / Monitorin the empty cont 20' Temp Calendar 7 7 7 g in / Monitorin the empty cont 20' Temp Calendar Communication Commun	USD g / Electric reactive C Curr. USD USD USD USD USD C (MHC)	turned to the controlled Rate per day 75 125 225 ity charged by turned to the controlled Rate per day Rate per day	designated place 40' Temp Calendar Days 14 7 7 terminal opera designated place 40' Temp Calendar Days	curr. USD USD USD USD USD USD USD USD USD US	y to customer Controlled Rate per day 125 250 375 y to customer Controlled Controlled Rate per Rate per Rate per Rate per	Period Freetime 1st Period Thereafter yy relevant	Calendar Days 55 7 7 20' Spe Calendar Days	Curr. USD USD USD	prent Rate per day 10 15 30 15 30 15 Rate per day Rate Pe	40° Sg Calendar Days 555 7 7 40° Sg Calendar Days	Curr. USD USD USD USD	Rate per day 20 30 60	
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DRC	Via Tanzania Port	Charge Detention Storage Charge	Period Freelime 1st Period 2nd Period Period Freelime 1st Period	20'GP Tempe Calendar Days 55 7 7 7 Calendar Days 30 7	Calculations of Calculations	dation: comment r except introlled Rate per day 10 15 30 dation: comment r except introlled Rate per day 11 11 11 11 11 11 11 11 11 11 11 11 11	40'GPI40'H Temper Calendar Days 55 7 7 7 40'GPI40'H Temper Calendar Days 30 7	C C Container USD USD USD Curr. Curr. USD USD USD USD USD USD USD USD USD US	ner except Rate per day 20 30 60 discharge ful discharge ful discharge ful Rate per day 22 20 22 20 22 20 20	Thereafter Storage / Plut If from vessel until Period Freetime 1st Period 2nd Period 2nd Period Thereafter Storage / Plut From vessel until Export I Period Freetime Thereafter	gg in / Monitorin 20 Temply confit Calendar 7 7 7 20 Yemply confit the emply confit the emply confit Calendar 7 7 7 Calendar Calendar Confit Confi	USD USD Curr. USD USD USD USD USD USD USD US	why charged by the controlled Rate per day 75 125 225 225 349 charged by the ch	designated place 40' Temp Calendar Days 14 7 7 r terminal opera designated place 40' Temp Calendar Days 5	Curr. USD USD USD USD USD USD USD USD USD US	y to customer Controlled Rate per day 125 250 375 375 y to customer Controlled Rate per day 100 Rate per day 100	Period Freetime 1st Period Thereafter Period Period Freetime 1st Period Freetime 1st Period	Calendar Days 55 7 7 7 20° Spe Calendar Days 30 7	Curr. USD USD USD USD USD USD	Rate per day	40° Sg Calendar Days 55 7 7 Calendar Days 40° Sg Calendar Days 30 7	Curr. USD USD USD USD USD USD	Rate per day 20 30 60 Example 10 Rate per day 40	
DRC	Via Tanzania Port	Charge Detention Storage	Period Freelime 1st Period 2nd Period Period Freelime 1st Period	20'GP Tempe Calendar Days 55 7 7 7 Calendar Days 30 7	Calcularine Courtaine Calcularine Courtaine Calcularine Calcularin	dation: comment r except introlled Rate per day 10 15 30 station: comment r except dation: comment r except day 10 11 15 10 11 10 11 10 11	40'GPI40'H Temper Calendar Days 55 7 7 7 40'GPI40'H Temper Calendar Days 30 7	Curr. USD USD Container Curr. USD USD USD USD USD USD USD USD USD US	ner except Rate per day 20 90 60 Rate per day Rate per day Rate per day Rate per day 30 60 80 Rate per day 80 80 80 80 80 80 80 80 80 80 80 80 80	Thereafter Storage / Plut If from vessel until Period Freetime 1st Period 2nd Period 2nd Period Thereafter Storage / Plut From vessel until Export I Period Freetime Thereafter	gg in / Monitorin 20 Temply confit Calendar 7 7 7 20 Yemply confit the emply confit the emply confit Calendar 7 7 7 Calendar Calendar Confit Confi	USD USD Curr. USD USD USD USD USD USD USD US	why charged by the controlled Rate per day 75 125 225 225 349 charged by the ch	designated place 40' Temp Calendar Days 14 7 7 terminal opera designated place 40' Temp Calendar Days	Curr. USD USD USD USD USD USD USD USD USD US	y to customer Controlled Rate per day 125 250 375 375 y to customer Controlled Rate per day 100 Rate per day 100	Period Freetime 1st Penod 2nd Penod Thereather Period Freetime 1st Penod 2nd Penod Thereather	Calendar Days 55 7 7 7 20° Spe Calendar Days 30 7	Curr. USD USD USD USD USD USD USD USD	Rate per day 10 15 30 Rate per day 20 30 30	40° Sg Calendar Days 55 7 7 Calendar Days 40° Sg Calendar Days 30 7	Curr. USD USD Curr. USD USD USD USD USD	Rate per day 20 30 60 silpment Rate per day 40 70	
DRC	Via Tanzania Port	Charge Detention Storage Charge	Period Freelime 1st Period 2nd Period Period Freelime 1st Period	20'QP Tempe Days 55 7 7 7 Tempe Tempe Days 56 9 7 7 7 Tempe Days Calendar Days 30 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Calcur. Calcur. Calcur. Curr.	r except Rate per day 10 15 30 Rate per day 10 15 30 Rate per day 10 15 30 30	40°GPI40°H Temper Calendar Days 55 7 7 7 40°GPI40°H Temper Calendar Days 30 7 7	Curr. USD USD Curr. USD USD USD USD USD USD USD USD USD	discharge full mer except Rate per day 20 30 60 discharge ful mer except Rate per day 22 30 60 60	Thereafter Storage / Pluf From vessel until Period Prestime 1st Period 2nd Period 2nd Period Thereafter Storage / Pluf From vessel until Export [Period Freetime Thoreafter Storage / Pluf Storage / Pluf Storage / Pluf	g in / Monitorin 20" Temphy cont 20" Temphy cont 14 7 7 7 7 7 Polymurin 14 20" Temphy cont 15 16 17 7 7 7 7 7 7 7 7 7 7 7 7	USD Curr. USD USD USD USD USD USD USD US	why charged by the property of	46' Yeniganied jalo Calendar Days 14 Yeniganied jalo Calendar Trophys Calendar Trophys Trophy	Curr. USD USD USD USD USD USD USD USD USD US	y to customer Rate per day 125 250 375 250 375 y to customer Controlled Rate per day 126 250 375 100 100 100 100 100 100 100 100 100 10	Period Freetime 1st Penod 2nd Penod Thereather Period Freetime 1st Penod 2nd Penod Thereather	Calendar Days 55 7 7 20 Spe Calendar Days 30 7 7	Curr. USD USD USD USD USD USD USD USD	Rate per day 10 15 30 Rate per day 20 30 30	40° Sg Calendar Days 55 7 7 Calendar Days 40° Sg Calendar Days 30 7	Curr. USD USD Curr. USD USD USD USD USD	Rate per day 20 30 60 silpment Rate per day 40 70	

Remarks: Special containers are Tanks, Reefers, Ventilated, Insulated, Open Top, Hard Top, Bulk, Plats / Platforms, OC = Shipper's Own Container - ODG = Out Of Gauge
Plases note (Happe-Up) does not allow transit cargo, whether or merchant or carrier haulage to any is cations within the Democratic Regulation of Copp (DRC), Cargo destined to the DRC will need to be unpacked in Tanzania and empty unit's returned.

Molt Calculated from 6000/14M on the day the cargo from the vesset unit the day the empty combinater is being returned to the Carrier's transition of the Carrier's transition