NYK SMS Manual Drill Schedule of vessels other than Tanker (Rev: 2015-05-31)

Drill Schedule / Record Year: \_2016\_

<S-111003-01FIG> Page 1of 3 Vessel: \_\_NYK LAURA\_\_

	Drill type	Interval	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remark	
	Abandon Ship	Every Month (See note 1& 2)	09	06	05	09	07	04	02	06	03	08	05	03	Planned month of drill	
			14	11	16	29	28	24	10		24				Actual date of drill	
rill	Life boat& Rescue Boat <sup>3</sup> launching and maneuvering	Every Three		06			07			06			05		Launching drill can be conducted along with monthly abandon- ship drill; (See Notes 3 & 5)	
Abandon ship Drill		months (See Notes 3 & 5)		11			04 – Port 09 - Stbd		09 – Port 09 - Stbd							
	Dedicated Rescue Boat Launching and maneuvering Drill	Every Month (See Note 4)	-		DANDE	GEMB	ANGAN SOM	PER	ANUNC					-	Include training on Emergency Operation Mechanism	
	Operation and use of Life raft	Every Month	09 14	06	05 16	09 29	07	04 24	02	06	03 24	08	05	03		
Oil Spill Drill (every 2 Months)	Oil Spill Drill	Every two months	09		12	E IIII	21 28	94.	16		17		12		( Leak during bunkering, Transferring, Bursting of Hose, breaking away of barge, hydraulic hose rupture, etc)	
Oil (eve	IMDG cargo spill drill	Every 3 months		13	1000	0	21 28	1	200	13			12			
See	Fire on Deck (e.g. stores, containers)	Once a year		13	130	No.	00	decore		7						
	Engine room Fire (See note 10)	nodation 2 times a year	09			09			02			08			(See note 10) 14/01-PURIFIER RM. 29/04- INCENERATOR	
nthly			14		EKI	29		DEL	10							
ill (Mo	Accommodation Fire				05 16		ILMU				10					
evention dr Notes 1 & 2	Galley Fire	2 times a year			16		14				24		05			
Fire and Explosion prevention drill (Monthly)  Notes 1 & 2	Fire in Hold Spaces	2 times a year						11 24						03		
	Fire whilst at berth	Once a year								27						

	Drill type	Interval	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remark
ıre	Steering Failure and Emergency Steering,	Every two		20		16		18		20		15		10	
ailı		months		28		29		19							
pment F	Gyro, Radar, ECDIS* and GPS Failure	Every six months			12 16						17 24				*ECDIS Failure drill only on dual ECDIS vsl
Critical Equipment Failure	Failure of Main Electrical Power and operation of Emergency Generator	3 times a year				23 15				20				10	
Criti	M/E failure, bow thruster failure (including request for Salvage)	Every six months			X PENC	NTERIA	25	MARKH	ANIBUN				19		
Drill (thly)	Collision	3 times a year	23 31				21 25		J. B.		10 24				
Damage Control Drill (Monthly)	Grounding	3 times a year		13 / 28		MENA	EKA R	11 19		NE		15			
ımage	Flooding in Engine room	2 times a year		/ /		16 29	3				J	22			
De	Structural Failure	2 times a year	23	M				1-1	09 10	1/=					
	To encounter Heavy weather and Heavy Weather Damage	3 times a year.		10	368	23	0 0	ad add	*	13				17	
	Man over board	Every three months			19 16			18 19	ABA	/	17 24			17	Include drill / training on Plans and Procedures of
Drill hly)	Assistance to other vessel	2 times a year.	23 31			KI	-MU	25 14							Recovery of Person(s) from the Water'
Rescue Drill (Monthly)	Enclosed Space Entry and Rescue	Every two months.		06 28		16 23		11 19		06		15		10	
	Helicopter Operation and evacuation of injured person	2 times a year.				23 15						22			

	Drill type	Interval	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Remark
g Drill (Monthly)	Use of LSA, SART,EPIRB,L/B w/t survival techniques, measures to prevent hypothermia, first aid, resuscitation etc.  Every 2 Months			20		16		25		13		08		17	
		Months		28		15		14							
	Use of FFA, fire fighting techniques and precautions. First aid during various	Every 2 Months	23		05		21		16		17		19		
	injury and exposure to IMDG cargo		31		16		25		10		24				
Training Drill	Training in differentiating various alarms.	Every three months		13 28	EME	NTERIA	21 <sub>R</sub>	M PER	S. A.	06			19		
	Use of LSA in Heavy Weather	Every 3 months		20 28	STAPE		14 25		BUNGS	20			12		
	eration of Main Engine m machine side	Every month	09 14	07	12 24	09	07	911	09	06	03	08	05	03	See note 6
En Dri	nergency Communication	Change of Command	12	18/		MENA		111		13					
	nergency Towing ocedures	Every six months				23 15	3					15			
Breaking away from Jetty (During cargo work, bunkering operation etc)		Every six months			10 m	1		25 14		VE				03	

## Notes:

NYK SMS Manual

- 1. When ¼ or more of the crew is relieved at a port, "Abandon Ship" & "Fire" drills must be conducted within 24 hours after leaving port. (For Ships of Japanese registry, drills on damage control and rescue boat must be added to the above).
- 2. When a ship enters service for the first time or after modification of its major parts such as hull, engine plant, lifesaving appliances, and fire protection/firefighting appliances, "Abandon Ship" drill and "Fire drill" must be conducted before leaving port.
- 3. Each lifeboat and rescue boat (except dedicated rescue boats) must be launched and maneuvered on the water at least once every 3 months. The 3 months shall count from the date of previous drill. It is not required to man the life boats from its stowed position, during lowering/hoisting.
- 4. Rescue boat launching and maneuvering, with assigned crew members, and training on emergency operation on vessels having dedicated rescue boat, shall be basically done every month (if not practicable at some occasion the interval however shall not exceed 3 months)
- 5. If free fall lifeboat, it shall be operated in the water at intervals not exceeding three months and shall be launched by either the free-fall method or simulated free fall at least every six months.
- 6. When the Chief Engineer and/or First Engineer is replaced at a port, practice on the on the operation of the main engine from machine side must be conducted at the earliest opportunity.
- 7. Every item required by "Basic Training and Familiarization Training" stipulated in Chapter VI of STCW95 must be included, if necessary, into the training items mentioned above.
- 8. The monthly column shall include the planned date of drill/training at the top and actual date of completion at the bottom.
- 9. Abandon ship, Fire, Damage Control and Training shall be conducted every month covering the scenario given in drill schedule.
- 10. Various locations and scenarios shall be used for training to cover all possible emergencies. E/Room fire drill shall be conducted every 3 months covering fire at various location in engine room e.g. generator, purifier room, scavange space, Boiler platform, incinerator etc. (Reference SMS manual ZZ-S-P-11.10.03 sec 1.2).
- 11. At beginning of every Quarter, updated record of Drill shall be sent to Company by filling up the Drill Schedule.

<S-111003-01FIG> Page 3of 3