## **Event-based inspection log ScaleAQ net**

Log event-based inspection and maintenance Page 1 of 2													
Name:		Type:	Net no.	Purchase									
				year:									
What	How		Week/year	Sign.									
It is user's responsibility to perform necessary inspection to ensure that the net satisfies													
the requirements in accordance with the user manual for nets.													
Main attachment		in attachment points between the net and the											
net – floating collar		g collar are the Midgard-suspension points. They											
G		signed to absorb the loads from the weighting											
	system	and the rest of the net.											
	• Is	the net correctly attached to the pen?											
	• Ar	e the corners of the net correctly positioned relative											
		the design of the floating collar?											
		the net attached according to the user manual?											
Top rope/jump net		the top of the net keeping some slack when it is											
		spended to ensure it is not absorbing any loads?											
		e the visible parts of the net above and below the											
		rface evenly suspended and stretched, without any sible damages to the netting and ropes?											
Hauling rope and		e all hauling ropes and hoisting ropes securely											
hoisting rope		tached to the floating collar without any loads?											
Secondary		the secondary attachment of the net keeping lower											
attachment of net to		eaking strength than the main rope?											
pen		there slack or no strain on the secondary											
	att	tachment?											
	• Ha	as any tear or wear occurred to the main rope or											
		tting?											
Connections in the		e rope connections in jump net securely attached											
jump net		cording to the user manual from net supplier?											
Extra equipment on and by floating		all extra equipment on and by floating collar curely attached to prevent it from falling into the											
collar		t or causing any damage to the net in other ways?											
Attachment of		the spreading system correctly attached to											
spreading system		nnection point on the bottom rope (intersection											
, ,		tween the lifting rope and the bottom rope)?											
		the spreading system only attached to the											
		nnection point on the bottom rope (intersection											
		tween the lifting rope and the bottom rope)?											
		bes the spreading system have sufficient distance											
N		the net to prevent any contact with the net?											
Net		the net evenly and properly stretched in all sides											
Hauling rope		d in the bottom?											
riautilig tope		the hauling rope correctly attached? ses the hauling rope have sufficient slack and is											
		tached in a way that prevents any wear or damage											
		the net?											
Dead fish net		the dead fish net correctly mounted and											
		fficiently weighted for functioning as it is supposed											
	to'	?											
Suspension for		the suspension for any spreading system correctly											
spreading system		stalled according to the user manual from the											
		pplier and positioned in a way preventing it from											
	ca	using any wear and tear to the net?											

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WEEK	SIGN	WEEK	SIGN	WEEK	SIGN	WEEK	SIGN	WEEK	SIGN
1		12		23		34		45	
2		13		24		35		46	
3		14		25		36		47	
4		15		26		37		48	
5		16		27		38		49	
6		17		28		39		50	
7		18		29		40		51	
8		19		30		41		52	
9		20		31		42		53	
10		21		32		43			
11		22		33		44			

## User manual for the log:

Relevant week is signed with "OK" and initials. If there is deviation, refer to number on repair paper/deviation message and the deviation must be listed in the event log.