

Attachment 2: Log inspection and maintenance, weekly

Log inspection and maintenance, weekly					Page 1 of 1
Name:		Type:	Net No.	Purchased year:	
What	How	Week/year	Sign.		
Primary attachment of net to pen	<ul style="list-style-type: none"> Is there any friction or wear on the attachment rope? Is there any friction or wear on the primary attachment (Midgard-suspension) on the net? 				
Top rope / jump net	<ul style="list-style-type: none"> Does the top of the net have some slack to prevent it to be subjected to any loads? Are the visible parts of the net above and below water evenly and properly suspended and stretched out, free from visible damage to the netting and ropes? 				
Secondary attachment of net to pen	<ul style="list-style-type: none"> Is there any friction or wear on the main rope or netting? 				
Openings in jump net	<ul style="list-style-type: none"> Is there any friction or wear on or around the jump net openings? 				
Fouling	<ul style="list-style-type: none"> Evaluation of fouling on the net. Is it necessary with any actions, such as washing or change of net? 				
Hauling rope and hoisting rope	<ul style="list-style-type: none"> Are all hauling ropes and hoisting ropes securely attached to the floating collar without any loads? 				
Extra equipment	<ul style="list-style-type: none"> Are extra equipment related to the pen securely attached to prevent them from falling into the net and do any damage? 				
Predator	<ul style="list-style-type: none"> Are there any visible damages on the net that can be caused by predators? 				
Other	<ul style="list-style-type: none"> Is there any driftwood or other elements that can cause any damage to the net? 				

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.