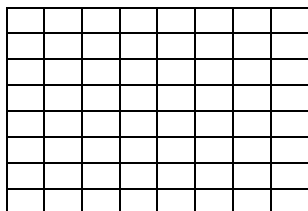


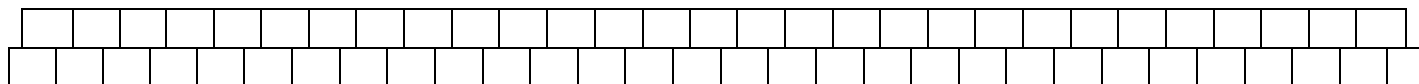


Department of Aegean Archaeology, Institute of Archaeology UW
BAND WOVEN ON A LOOM WITH A RIGID HEDDLE - WARP FLOATING TECHNIQUE
DOCUMENTATION CARD

Name and surname	Band no.	Date
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PATTERN STRUCTURE
(only warp floating threads)



SCHEME OF THREADING

BAND PARAMETERS:		LOOM PARAMETERS:		TIME OF WORK:
Fibers:		Loom width in cm:		Time of designing the pattern in min:
Thread diameter in mm:		Shed height in cm:		
Threads / 1 cm ² :		Loom setting:		Time of warping the loom in min:
WA:	WE:	backstrap	vertical other	
Weight of band:		Warp setting:		Weaving time in min:
		vertical	horizontal diagonal	
Band length and width in cm (without finishing):		Warp tension, if possible to determine:		Finishing time in min:
L:	W:	Total in g:	1 thread tension/g:	
Finishing:		Length of work area in cm:		Total working time in min:

EVALUATION OF WORK:

Required level of attention:				General comfort of work:	Satisfaction from work:
warping	high	medium	low	high	high
weaving	high	medium	low	medium	medium
finishing	high	medium	low	low	low

OTHER OBSERVATIONS:

Picture overleaf