RECORD SHEET

Project .								
Warp yarn					yds/tube or skein (m/tube or skein)			ds/pound m/kg)
Weft yarn					yds/tube or skein (m/tube or skein)			ds/pound
					(III/tube of sk	CIII)	(1	n/kg)
Heddle s	size							
NUMBE	R OF WARP YARNS							
Width of project			(inches/cm)					
Draw-in	and Shrinkage (10%)	+	L II Y S III					
Total wi	dth on loom							
Sett ×		×	(EP	I or ends/cm)				
Number	of warp yarns		1000					
YARN R	REQUIREMENTS							
Warp:	Length			inches			_ cm	
	Take-up and shrinkage (10%)	+ _		_	+		_	
	Loom waste	+ _	18	inches	+	45	cm	
	Total length in inches/cm		5	_ inches			_ cm	
	meneo, em	÷	36	_ menes	i grave to be july	100	_ (111	
	Total warp length	di depine		-		100	-7010 201	
	in yards/m	oms so on the		_ yards			_ m	
	Number of ends	×	di ylasto		×	<u>ú com en c</u>		
	Amount needed	bases of	07.00000	_ yards			_ m	
Weft:	Width	_				auchin		
	Weft rows	× =		per inch			e per cr	n
	Weft yarn required			per woven in	ch	zwoH	_ per w	oven cm
	Length of project	× =		_ inches			_ cm	
	Total weft required in inches/cm	-		_ inches			_ cm	
		÷	36	_	÷	100	_	
	Total weft required in yards/m			_ yards		AC 12 1	_ m	
EVALUA	ATION of shrinkage, tak width	e-up/draw-i ength	n, and loo	om waste:				
On loon	n	Havay vd						
Off loon	n							
Washed								