Weaving record sheet

Project Description			Date			
Warp Calculations						
Final width (") + Width in the reed = adjustment =	X EPI Ends to wind	= Total wa	rp ends	+/- Pattern		
Final length of weaving/				age (10%)		
Hems or fringes (B		e (10%)	= Length to allo	ow for hems		
(A) + (B) X number of articles length (") /36" = Ya	=	+ Loom waste	%) = Length pe (24"?) =	r article (") = Total warp		
Warp Needs						
Ends to wind X = Total pounds for warp		= Total yar	rds of warp/	YPP		
Type and source	Color	# Units	Unit Put-up	Cost/#		
Float Length	Reed	Sley	sequence			
Weft Needs						
PPI X (A) = /36" = Yards of weft Alternatively, for a balan waste).	/YPP	=	Total pounds for w	veft.		
Type and source	Color	# Units	Unit Put-up	Cost/#		
Weave structure/pattern	source:					
Float length						

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Heddles required: 15	2 6	3 7	4 8	
Finishing				
Dimensions off the loom:	Width Length			
Dimensions after washing:	Width Length			
Total take-up and shrinkage	Width	Length		
Finishing processes				
Hand Machine Soak Time Fabric Agitation time	Deter Softener	gent Wate Cycle: Delica	r Temp te Normal	_
Dry: Flat Line	_ Tumble	Drying Time	_ Heat	
Pressed Brushe	d	Fringe	Hem	
Cost				
Warp + Weft	_ + Other	_ =		
Selling price	Tax?	-		
Comments and sample				

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This form may be photo copied for personal use only and not for resale. I have strived to write a complete, accurate form. If you have any questions about any of the formulas, please let me know at Heritage Yarns, 5875 Baxter Dr., Jackson, MS 39211-3317 or by phone (601) 956-1478 or email mailto:handdyer@comcast.net. Best wishes for good times in weaving!