## **Production Worksheet**

Wilcom EmbroideryStudio – Designing

\*

## \*3 /)1 Design: 3700CP\_01

Title:

Stitches: Height: Width: Colors: Colorway: Zoom:	33,826 298.4 mm 198.4 mm 1 Colorway 1 0.57	Allstin machine en
---	---	-----------------------

All Digitized Designs are Copyrighted by Alida from Allstitch and are only for use by the person who originally purchased the designs. Digitized designs are not to be shared, swapped, duplicated or sold in any way. Designs in their stitched out form can be used on personal items, gifts and items for resale. The digitized design itself remains the property of Alida and Allstitch.

Brother / Babylock

Backing: Tear Away x 2

Pure Cotton

0 1 34

0 99.2 mm 99.2 mm 149.2 mm

	Color changes:
A AM	Stops: Trims:
AND AND S GUSO	Fabric:
	Required stabiliz
	Appliqués:
	Left:
	Right:
	Up: Down:
	EndX:
	EndY:
	Area
	Max stitch: Min stitch:
	Max jump:
DA furnerman	Total thread:
A A A A A A A A A A A A A A A A A A A	Total bobbin:
HUS VER. SODP	Stop Sequence: # <u>N#</u> <u>Color</u>
5769246KB ( V 6	1. 119 3
AT BURNES WERE	
harologica de la	
maniferration of the	
AL S CAR	

Contraction of the Association of the Association	e e e e e e e e e e e e e e e e e e e	•
	Stops:	1
6	Trims:	34
MO	Fabric:	Pure Cott
THE ACT	Required stabilizer:	Topping: Backing:
VE 6	Appliqués:	0
	Left:	99.2 mm
	Right:	99.2 mm
Contraction	Up:	149.2 mn
$\lambda \gg 1$	Down:	149.2 mn
Ma	EndX:	0.0 mm
SAD	EndY:	0.0 mm
	Area	59209.7 ı
6	Max stitch:	6.9 mm
4	Min stitch:	0.0 mm
))	Max jump:	7.1 mm
d.	Total thread:	162.02m
MO	Total bobbin:	55.86m
NO I	Stop Sequence:	
JL/C	<u># N# Color S</u>	<u>St.</u> <u>Code</u>
Y K	1. 119 33,8	26 1128
$\mathcal{D}$		
6		
190		
LA		
Y Y		
121		
ML		

Machine format:

	26 1128 Pale Beige Marathon 100% Viscose
# N# Color S	St. Code Name Chart
Stop Sequence:	
Total bobbin:	55.86m
Total thread:	162.02m
Max jump:	7.1 mm
Min stitch:	0.0 mm
Max stitch:	6.9 mm
Area	59209.7 mm <sup>2</sup>
EndY:	0.0 mm
EndX:	0.0 mm
Down:	149.2 mm
op.	110.2 1111

26	1128	Pale Beige	Marathon	100%	VISCO
			Ravon		