



The Christmas List

ABC-cross-stitch-patterns.com

40w X 55h Stitches

11 colors, 11 color stops

Size:

14 count - 7.2w X 9.9h cm (2.83 X 3.90 inch)

16 count - 6.0w X 8.3h cm (2.36 X 3.25 inch)

18 count - 5.6w X 7.7h cm (2.20 X 3.03 inch)

Number of stitches = 11001

Number of jump stitches = 70

Color Stops & Conversion Chart:

#		DMC	Color	RA - Rayon	Sulky - Rayon
1		307	Lemon	2560	1023
2		300	Mahogany-VY DK	2566	1312
3		3341	Apricot	2414	1259
4		White	White	2297	1001
5		822	Beige Gray-LT	2403	1268
6		3801	Christmas Red-LT	2508	1317
7		666	Christmas Red-BRT	2418	1037
8		321	Christmas Red	2494	561
9		905	Parrot Green-DK	2209	1051
10		3852	Straw-VY DK	2602	1025
11		444	Lemon-DK	2556	1185
12		300	Mahogany-VY DK	2566	1312

The basic design is in **DMC** palette - color number & generic color name, plus each design is provided with tread conversion charts to **Robison Anton Rayon** and **Sulky Rayon**.

These conversion charts are especially suited for every particular design and not always based on standard conversion tables that are available over the internet. However, you may always experiment with the colors, it's all up to you!!!

Notes:

This design may be used and modified free of charge for personal use only by anyone as long as this copyright notice remains intact.

By using this design you agree to indemnify ABC-cross-stitch-patterns.com from any liability that might arise from it's use.

Selling this design is forbidden unless you've got written permission and/or you're ABC-cross-stitch-patterns.com's official distributors/affiliate. Obtain permission before redistributing this design over the internet or any other medium.

However, you may use our designs for stitching on items/garments which are for sale.

Design collection by ABC-cross-stitch-patterns.com

<http://www.abc-cross-stitch-patterns.com>

info@abc-cross-stitch-patterns.com

Copyright © 2002 All rights reserved.

If you have any other questions you may contact us via e-mail:

info@abc-cross-stitch-patterns.com

GOOD LUCK