TP COMMO COE	ODITY	DESCRIPTION	UNIT OF MEASURE	NAFTA Conversion Factor
54.07		Woven fabrics of synthetic filament yarn, including woven fabrics obtaine from materials of heading 5404.	d	
5407.10.00		Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters:		
	10.4.619 90.7.620	Of polyester weighing not more than 170 g/m² Other		1.00 1.00
5407.20.00	00.4.620	Woven fabrics obtained from strip or the like	SME	1.00
<b>5407.30</b> 5407.30.10 5407.30.90	00.0.999 00.3.620	Fabrics specified in note 9 to section XI:  Over 60 percent by weight of plastics  Other	SME	1.00 1.00
		Other woven fabrics, containing 85 percent or more by weight of filam nylon or other polyamides:	ents of	
5407.41.00	10.7.621	Unbleached or bleached: Suitable for making typewriter and machine ribbon, containing yarns the average decitex of which exceeds 28 but not 83, the total thread count (treating multiple (folded) or cabled yarns as single threads), Of which p centimetre is not less than 59 warp and 39 filling and not more than 83 warp and 55 filling and in which the thread count of the warp does not exceed 60 percent of the total thread count of the warp and filling:  With both selvages woven		14.40
	20.5.621	Other:Other:		14.40
	30.3.620 60.6.620	Weighing not more than 170 g/m² Weighing more than 170 g/m²		1.00 1.00
5407.42.00	30.2.620 60.5.620	<b>Dyed:</b> Weighing not more than 170 g/m² Weighing more than 170 g/m²		1.00 1.00
<b>5407.43</b> 5407.43.10	00.5.620	Of yarns of different colours:  The thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling		1.00
5407.43.20	30.7.620 60.0.620	Other:  Weighing not more than 170 g/m²  Weighing more than 170 g/m²	SME	1.00 1.00
5407.44.00	30.0.620 60.3.620	Printed:  Weighing not more than 170 g/m²  Weighing more than 170 g/m²  Other woven fabrics, containing 85 percent or more by weight of filam	SME	1.00 1.00
		nylon or other polyamides:		
5407.51.00	20.2.619 40.8.619 60.3.620	Unbleached or bleached: Weighing not more than 170 g/m²: Flat fabrics Other Weighing more than 170 g/m²	SME	1.00 1.00 1.00

TPL			NAFTA
COMMODITY	DESCRIPTION	UNIT OF	Conversion
CODE		MEASURE	Factor

54.07		Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404 (cont'd).		
		Other woven fabrics, containing 85 percent or more by weight of filamer nylon or other polyamides (cont'd):	nts of	
5407.52		Dyed:		
5407.52.05	00.0.619	Measuring less than 77 cm in width or less than 77 cm between selvages, the thread count of which per cm (treating multiple (folded)		
		or cabled yarns as single threads) is over 69 butnot over 142 in the	ONAE	4.00
5407.52.20		warp and over 31 but not over 71 in the filling	SIVIE	1.00
3407.32.20		Weighing not more than 170 g/m²:		
	20.7.619	Flat fabrics	SME	1.00
	40.3.619	Other		1.00
	60.8.620	Weighing more than 170 g/m²	SME	1.00
E 407 E 2		Of yours of different colours.		
<b>5407.53</b>	00 2 610	Of yarns of different colours:		
5407.53.10	00.2.619	The thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and		
		over 31 but not over 71 in the filling	SMF	1.00
5407.53.20		Other:	O	
		Weighing not more than 170 g/m <sup>2</sup> :		
	20.6.619	Flat fabrics	SME	1.00
	40.2.619	Other		1.00
	60.7.620	Weighing more than 170 g/m²	SME	1.00
5407.54.00		Printed:		
0407.04.00		Weighing not more than 170 g/m <sup>2</sup> :		
	20.9.619	Flat fabrics	SME	1.00
	40.5.619	Other	SME	1.00
	60.0.620	Weighing more than 170 g/m²	SME	1.00
		Other woven fabrics, containing 85 percent or more by weight of filamer nylon or other polyamides:	nts of	
5407.61		Containing 85 percent or more by weight of non-textured polyester f	ilaments:	
		Dyed, measuring less than 77 cmin width or less than 77 cm between		
		selvages, the thread count of which per cm (treating multiple (folded) or		
		cabled yarns as single threads) is over 69 but not over 142 in the warp		
		and over 31 but not over 71 in the filling:		
5407.61.11	00.0.619	Wholly of polyester, of single yarns measuring not less than 75 decitex	•	
		but not more than 80 decitex, having 24 filaments per yarn and with a twist of 900 or more turns per meter	CME	1.00
5407.61.19	00.0.619	Other		1.00 1.00
0407.01.10	30.0.010	<b>U</b>	O.VIL	1.00
		Of yarns of different colors, the thread count of which per cm (treating		
		multiple (folded) or cabled yarns as single threads) is over 69 but not		
		over 142 in the warp and over 31 but not over 71 in the filling:		
5407.61.21	00.0.619	Wholly of polyester, of single yarns measuring not less than 75		
		decitex but not more than 80 decitex, having 24 filaments per yarn	CME	4.00
		and with a twist of 900 or more turns per meter	SIVIE	1.00

TPL			NAFTA
COMMODITY	DESCRIPTION	UNIT OF	Conversion
CODE		MEASURE	Factor

54.07 Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404 (cont'd). Other woven fabrics, containing 85 percent or more by weight of filaments of nylon or other polyamides (cont'd): 5407.61 Containing 85 percent or more by weight of non-textured polyester filaments (cont'd): Of yarns of different colors, the thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling (cont'd): 5407.61.29 00.0.619 Other ...... SME 1.00 Other: 5407.61.91 00.0.619 Wholly of polyester, of single yarns measuring not less than 75 decitex but not more than 80 decitex, having 24 filaments per yarn 1.00 5407.61.99 Other: Unbleached or bleached: Weighing not more than 170 g/m<sup>2</sup>: 05.0.619 Flat fabrics ...... SME 1.00 10.0.619 Other ...... SME 1.00 15.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00 Dved: Weighing not more than 170 g/m<sup>2</sup>: 25.0.619 Flat fabrics ...... SME 1.00 30.0.619 Other ...... SME 1.00 35.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00 Of yarns of different colours: Weighing not more than 170 g/m<sup>2</sup>: 45.0.619 1.00 Flat fabrics ...... SME 50.0.619 Other ...... SME 1.00 55.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00 Printed: Weighing not more than 170 g/m<sup>2</sup>: 65.0.619 Flat fabrics ...... SME 1.00 70.0.619 Other ...... SME 1.00 75.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00 5407.69 5407.69.10 Unbleached or bleached: 10.0.619 1.00 60.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00 5407.69.20 10.0.619 Weighing not more than 170 g/m²...... SME 1.00 60.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00 5407.69.30 Of yarns of different colours: 00.0.620 The thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling...... SME 1.00 5407.69.40 10.0.619 Weighing not more than 170 g/m<sup>2</sup>...... SME 1.00 60.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00 5407.69.90 Printed: 10.0.619 1.00 60.0.620 Weighing more than 170 g/m<sup>2</sup>...... SME 1.00

TP COMMO COE	ODITY	DESCRIPTION	UNIT OF MEASURE	NAFTA Conversior Factor
54.07		Woven fabrics of synthetic filament yarn, including woven fabrics obtaine from materials of heading 5404 (cont'd).	d	
		Other woven fabrics, containing 85 percent or more by weight of filam nylon or other polyamides:	ents of	
5407.71.00		Unbleached or bleached:		
	15.0.620 60.0.620	Weighing not more than 170 g/m² Weighing more than 170 g/m²		1.00 1.00
5407.72.00		Dyed:		
	15.0.620 60.0.620	Weighing not more than 170 g/m²		1.00 1.00
5407.73		Of yarns of different colours:		
5407.73.10	00.8.620	The thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and		
F 407 70 00		over 31 but not over 71 in the filling	SME	1.00
5407.73.20	15.0.620	Other: Weighing not more than 170 g/m²	SMF	1.00
	60.0.620	Weighing more than 170 g/m²		1.00
5407.74.00		Deletado		
5407.74.00	15.0.620	Printed: Weighing not more than 170 g/m²	SME	1.00
	60.0.620	Weighing more than 170 g/m²		1.00
		Other woven fabrics, containing less than 85 percent by weight of syn filaments, mixed mainly or solely with cotton:	thetic	
5407.81.00		Unbleached or bleached:		
	10.8.625	Poplin or broadcloth		1.00
	20.6.627 30.4.626	Sheeting Printcloth		1.00 1.00
	40.2.628	Satin weave or twill weave		1.00
	90.1.629	Other	SME	1.00
E 407 00 00		Duade		
5407.82.00	10.5.625	Dyed: Poplin or broadcloth	SME	1.00
	20.3.627	Sheeting		1.00
	30.1.626	Printcloth		1.00
	40.9.628	Satin weave or twill weave	_	1.00
	90.8.629	Other	SME	1.00
5407.83.00		Of yarns of different colours:		
	10.7.625	Poplin or broadcloth	SME	1.00
	20.5.627	Sheeting		1.00
	30.3.626	Printcloth		1.00
	40.0.628 90.0.629	Satin weave or twill weaveOther	_	1.00 1.00
	00.0.020		5	
5407.84.00	10 5 005	Printed:	ON 415	4.00
	10.5.625	Poplin or broadcloth		1.00
	20.3.627 30.1.626	Sheeting Printcloth		1.00 1.00
	40.9.628	Satin weave or twill weave		1.00
	90.8.629	Other	-	1.00

TPL			NAFTA
COMMODITY	DESCRIPTION	UNIT OF	Conversion
CODE		MEASURE	Factor

54.07 Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404 (cont'd).

#### Other woven fabrics:

S407.91.10   0.0.624					
to less than 36% by weight of such fibres	5407.91	00.0.004	Unbleached or bleached:		
Other:	5407.91.10	00.0.624		ON 4E	4.00
Other   20.0 625				SME	1.00
20.0 625   Poplin or broadcloth.   SME   1.00   30.8 627   Sheeting   SME   1.00   50.3 628   Satin weave or twill weave.   SME   1.00   50.3 628   Satin weave or twill weave.   SME   1.00   SME   SME	5407.91.20	10.2.620		SME	1.00
30.8.627		20.0.625		SMF	1 00
40.6.626					
Sum			<b>5</b>		
Dyed:				-	
Mixed mainly or solely with wool or fine animal hair, containing 15%: to less than 36% by weight of such fibres					
Mixed mainly or solely with wool or fine animal hair, containing 15%: to less than 36% by weight of such fibres	5407.92		Dved:		
to less than 36% by weight of such fibres		00.0.624	•		
Other	0.01.02.10			SMF	1.00
Other:   20.9.625			, ,	O	
20.9.625	5407.92.20	10.1.620	Mixed mainly or solely with artificial filaments or metallized yarn	SME	1.00
30.7.627   Sheeting			Other:		
40.5.626		20.9.625	Poplin or broadcloth	SME	1.00
Substitute		30.7.627	Sheeting	SME	1.00
Other   SME   1.00		40.5.626	Printcloth	SME	1.00
5407.93         Of yarns of different colours:         Mixed mainly or solely with wool or fine animal hair, containing 15%: to less than 36% by weight of such fibres		50.2.628	Satin weave or twill weave	SME	1.00
5407.93.10       00.0.624       Mixed mainly or solely with wool or fine animal hair, containing 15%: to less than 36% by weight of such fibres		90.4.629	Other	SME	1.00
5407.93.10       00.0.624       Mixed mainly or solely with wool or fine animal hair, containing 15%: to less than 36% by weight of such fibres	5407.93		Of varns of different colours:		
to less than 36% by weight of such fibres		00.0.624			
Other:  Containing 85 percent or more by weight of man-made filaments, the thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling	0.01.001.0			SMF	1.00
the thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling				O	
the thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling	5407.93.15	00.9.620			
yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling					
over 31 but not over 71 in the filling       SME       1.00         Other:       Mixed mainly or solely with artificial filaments or metallized yarn       SME       1.00         20.8.625       Poplin or broadcloth       SME       1.00         30.6.627       Sheeting       SME       1.00         40.4.626       Printcloth       SME       1.00         50.1.628       Satin weave or twill weave       SME       1.00         90.3.629       Other       SME       1.00         5407.94       Printed:         5407.94.10       Mixed mainly or solely with wool or fine animal hair, containing 15%					
Other:         5407.93.20       10.0.620       Mixed mainly or solely with artificial filaments or metallized yarn				SME	1.00
Other:           20.8.625         Poplin or broadcloth         SME         1.00           30.6.627         Sheeting         SME         1.00           40.4.626         Printcloth         SME         1.00           50.1.628         Satin weave or twill weave         SME         1.00           90.3.629         Other         SME         1.00           5407.94         Printed:           5407.94.10         00.0.624         Mixed mainly or solely with wool or fine animal hair, containing 15%			Other:		
20.8.625       Poplin or broadcloth.       SME       1.00         30.6.627       Sheeting.       SME       1.00         40.4.626       Printcloth.       SME       1.00         50.1.628       Satin weave or twill weave.       SME       1.00         90.3.629       Other.       SME       1.00         5407.94       Printed:         5407.94.10       00.0.624       Mixed mainly or solely with wool or fine animal hair, containing 15%	5407.93.20	10.0.620	Mixed mainly or solely with artificial filaments or metallized yarn	SME	1.00
30.6.627 Sheeting SME 1.00 40.4.626 Printcloth SME 1.00 50.1.628 Satin weave or twill weave SME 1.00 90.3.629 Other SME 1.00  5407.94 Printed:  5407.94.10 00.0.624 Mixed mainly or solely with wool or fine animal hair, containing 15%					
40.4.626 Printcloth		20.8.625	· · · · · · · · · · · · · · · · · · ·		
50.1.628 Satin weave or twill weave		30.6.627	Sheeting	SME	1.00
90.3.629 Other		40.4.626			
5407.94 Printed: 5407.94.10 00.0.624 Mixed mainly or solely with wool or fine animal hair, containing 15%			Satin weave or twill weave	SME	
5407.94.10 00.0.624 Mixed mainly or solely with wool or fine animal hair, containing 15%		90.3.629	Other	SME	1.00
5407.94.10 00.0.624 Mixed mainly or solely with wool or fine animal hair, containing 15%	5407.94		Printed:		
		00.0.624	· · · · · · · · · · · · · · · · · · ·		
				SME	1.00

Second	-					
Section		TP	L			NIACTA
Section   Sect				DESCRIPTION	LINIT OF	NAFTA
Section   Sect				DESCRIPTION		Conversior
Section   Sect		COL	DΕ		MEASURE	Factor
Section   Sect						
Section   Sect						
Section   Sect		E4.07		Movem february of complete filement years including years february and their characters.		
Section		54.07			a	
Section				from materials of heading 5404 (contra).		
Section						
Section				Other woven fabrics (cont'd):		
Other:   5407,94.20   10.9.620   Mixed mainly or solely with artificial filaments or metallized yarn				` ,		
Other:   5407,94.20   10.9.620   Mixed mainly or solely with artificial filaments or metallized yarn		5407.94		Printed (cont'd):		
SAME   1.00						
Cher:   20,7 625   Poplin or broadcloth.   SME   1,00		E407 04 20	10.0.620		CME	1.00
20,7,625		3407.34.20	10.9.020	, , ,	SIVIL	1.00
30.5 627   Sheeting			00 7 005		01.45	4.00
40,3,626				· ·		
SAUR   1.00			30.5.627	Sheeting	SME	1.00
Section			40.3.626	Printcloth	SME	1.00
S4.08			50.0.628	Satin weave or twill weave	SME	1.00
S4.08			90.2.629	Other	SME	1.00
Sample						
Sample						
Sample		E4.00		Weven febries of conthetic filement year including weven febries obtained	. ا	
Moven fabrics obtained from high tenacity yarn, of viscose rayon		34.06			eu	
Other woven fabrics, containing 85 percent or more by weight of artificial filament or strip or the like:				from materials of neading 5404.		
Other woven fabrics, containing 85 percent or more by weight of artificial filament or strip or the like:						
or strip or the like:           5408.21.00         Unbleached or bleached:		5408.10.00	00.5.618	Woven fabrics obtained from high tenacity yarn, of viscose rayon	SME	1.00
or strip or the like:           5408.21.00         Unbleached or bleached:						
or strip or the like:           5408.21.00         Unbleached or bleached:				Other woven fabrics, containing 85 percent or more by weight of artific	cial filament	
Substitute						
30.6.618				5. 5 <b>.</b>		
30.6.618		5408 21 00		Unbleached or bleached:		
5408.22         Dyed:           5408.22.10         00.0.618         Of cuprammonium rayon		3400.21.00	20 6 610		CME	1.00
5408.22         Dyed:         SME         1.00           5408.22.90         Of cuprammonium rayon						
5408.22.10         00.0.618         Of cuprammonium rayon			60.9.618	vveighing more than 170 g/m²	SIVIE	1.00
5408.22.10         00.0.618         Of cuprammonium rayon						
5408.22.90         Other:         Weighing not more than 170 g/m²         SME         1.00           5408.23         Of yarns of different colours: The thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling:         SME         1.00           5408.23.11         00.8.618 Older:         Of cuprammonium rayon         SME         1.00           5408.23.29         Of cuprammonium rayon         SME         1.00           5408.23.29         Of cuprammonium rayon         SME         1.00           5408.23.29         Other:         SME         1.00           5408.24.20         Printed:         SME         1.00           5408.24.10         O0.0.618         Of cuprammonium rayon         SME         1.00           5408.24.90         Printed:         Of cuprammonium rayon         SME         1.00           5408.24.90         Printed:         Other:         SME         1.00           5408.24.10         Oo.618         Oither:         SME         1.00           5408.24.90         Printed:         Other:         SME         1.00           5408.24.90         Discharge printed         SME         1.00           5408.24.90         Piste		5408.22				
30.0.618		5408.22.10	00.0.618	Of cuprammonium rayon	SME	1.00
30.0.618		5408.22.90		Other:		
5408.23         Of yarns of different colours:			30.0.618	Weighing not more than 170 g/m <sup>2</sup>	SMF	1.00
5408.23         Of yarns of different colours:						
The thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling:  5408.23.11 00.8.618 Of cuprammonium rayon			00.0.010	Weighing more than 170 g/m	OIVIL	1.00
The thread count of which per cm (treating multiple (folded) or cabled yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling:  5408.23.11 00.8.618 Of cuprammonium rayon		E 400 00		Of common of different and an array		
yarns as single threads) is over 69 but not over 142 in the warp and over 31 but not over 71 in the filling:  5408.23.11		5408.23				
over 31 but not over 71 in the filling:         5408.23.11       00.8.618       Of cuprammonium rayon						
5408.23.11       00.8.618       Of cuprammonium rayon       SME       1.00         5408.23.19       00.0.618       Other       SME       1.00         5408.23.21       00.0.618       Of cuprammonium rayon       SME       1.00         5408.23.29       Other:       SME       1.00         60.0.618       Weighing not more than 170 g/m²       SME       1.00         5408.24       Printed:       SME       1.00         5408.24.90       Of cuprammonium rayon       SME       1.00         5408.24.90       Of cuprammonium rayon       SME       1.00         5408.24.90       Other:       SME       1.00         Weighing not more than 170 g/m²:       SME       1.00         Weighing more than 170 g/m²:       SME       1.00						
5408.23.11       00.8.618       Of cuprammonium rayon       SME       1.00         5408.23.19       00.0.618       Other       SME       1.00         5408.23.21       00.0.618       Of cuprammonium rayon       SME       1.00         5408.23.29       Other:       SME       1.00         60.0.618       Weighing not more than 170 g/m²       SME       1.00         5408.24       Printed:       SME       1.00         5408.24.90       Of cuprammonium rayon       SME       1.00         5408.24.90       Of cuprammonium rayon       SME       1.00         5408.24.90       Other:       SME       1.00         Weighing not more than 170 g/m²:       SME       1.00         Weighing more than 170 g/m²:       SME       1.00				over 31 but not over 71 in the filling:		
5408.23.19       00.0.618       Other       SME       1.00         5408.23.21       00.0.618       Of cuprammonium rayon       SME       1.00         5408.23.29       30.0.618       Weighing not more than 170 g/m²       SME       1.00         60.0.618       Weighing more than 170 g/m²       SME       1.00         5408.24       Printed:       Of cuprammonium rayon       SME       1.00         5408.24.90       Of cuprammonium rayon       SME       1.00         Other:       Weighing not more than 170 g/m²:       SME       1.00         Weighing more than 170 g/m²:       SME       1.00         SME       1.00       SME       1.00         SME       1.00       SME       1.00		5408.23.11	00.8.618		SME	1.00
Other:         5408.23.21       00.0.618       Of cuprammonium rayon						1.00
5408.23.21       00.0.618       Of cuprammonium rayon		0.00.200	00.0.0			
5408.23.29       Other:         30.0.618       Weighing not more than 170 g/m².       SME       1.00         5408.24       Printed:       SME       1.00         5408.24.10       00.0.618       Of cuprammonium rayon.       SME       1.00         5408.24.90       Other:       Weighing not more than 170 g/m²:       SME       1.00         0ther:       Weighing not more than 170 g/m²:       SME       1.00         0ther       SME       1.00         Weighing more than 170 g/m²:       SME       1.00         Weighing more than 170 g/m²:       SME       1.00         Weighing more than 170 g/m²:       SME       1.00         SME       1.00       SME       1.00         SME       1.00       SME       1.00		E400 22 24	00 0 610		CME	1.00
30.0.618			00.0.016		SIVIE	1.00
5408.24       Printed:         5408.24.10       00.0.618       Of cuprammonium rayon		5408.23.29	00 0 010		01.45	4.00
5408.24         Printed:           5408.24.10         00.0.618         Of cuprammonium rayon						
5408.24.10       00.0.618       Of cuprammonium rayon			60.0.618	Weighing more than 170 g/m²	SME	1.00
5408.24.10       00.0.618       Of cuprammonium rayon						
5408.24.10       00.0.618       Of cuprammonium rayon		5408.24		Printed:		
5408.24.90     Other:       Weighing not more than 170 g/m²:       10.0.618     Discharge printed     SME     1.00       20.0.618     Other     SME     1.00       Weighing more than 170 g/m²:       40.0.618     Discharge printed     SME     1.00			00.0.618		SMF	1.00
Weighing not more than 170 g/m²:         10.0.618       Discharge printed			,			
10.0.618       Discharge printed       SME       1.00         20.0.618       Other       SME       1.00         Weighing more than 170 g/m²:         40.0.618       Discharge printed       SME       1.00		5 100.2-1.00				
20.0.618       Other       SME       1.00         Weighing more than 170 g/m²:         40.0.618       Discharge printed       SME       1.00			10.0.649		CME	1.00
Weighing more than 170 g/m²:      40.0.618    Discharge printed						
40.0.618 Discharge printed			20.0.618		SIVIE	1.00
5 1				Weighing more than 170 g/m²:		
50.0.618 Other			40.0.618	Discharge printed	SME	1.00
			50.0.618	Other	SME	1.00

TPL			NAFTA
COMMODITY	DESCRIPTION	UNIT OF	Conversion
CODE		MEASURE	Factor

54.08 Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404 (cont'd).

#### Other woven fabrics:

E400 24		linhiagahad ay biagahad.		
<b>5408.31</b> 5408.31.10	00.0.624	Unbleached or bleached:  Mixed mainly or solely with wool or fine animal hair, containing 15%:		
3400.31.10	00.0.024	to less than 36% by weight of such fibres	CME	1.00
5408.31.20		Other:	SIVIE	1.00
3400.31.20	10.4.618	Mixed mainly or solely with synthetic filaments	SME	1.00
	10.4.010	Other:	SIVIL	1.00
	20.2.625	Poplin or broadcloth	SME	1.00
	30.0.627	Sheeting		1.00
	40.8.626	Printcloth		1.00
	50.5.628	Satin weave or twill weave	-	1.00
	90.7.629	Other	_	1.00
	00.7.020	00101	OIVIL	1.00
5408.32		Dyed:		
5408.32.10	00.0.624	Mixed mainly or solely with wool or fine animal hair, containing 15%		
		to less than 36% by weight of such fibres	SME	1.00
		Other:		
5408.32.30	00.3.618	Containing 30 percent or more by weight of silk or silk waste,		
		valued over \$33 per kg	SME	1.00
5408.32.90		Other:		
	10.8.618	Mixed mainly or solely with synthetic filaments	SME	1.00
		Other:		
	20.6.625	Poplin or broadcloth	SME	1.00
	30.4.627	Sheeting	SME	1.00
	40.2.626	Printcloth	-	1.00
	50.9.628	Satin weave or twill weave	SME	1.00
	90.1.629	Other	SME	1.00
5408.33		Of yarns of different colours:		
5408.33.10	00.0.624	Mixed mainly or solely with wool or fine animal hair, containing 15%		
		to less than 36% by weight of such fibres	SME	1.00
		Other:		
5408.33.15	00.1.618	Containing 85 percent or more by weight of man-made filaments, the		
		thread count of which per cm (treating multiple (folded) or cabled yarns	3	
		as single threads) is over 69 but not over 142 in the warp and over		
		31 but not over 71 in the filling	SME	1.00
5408.33.30	00.2.618	Containing 30 percent or more by weight of silk or silk waste,		
		valued over \$33 per kg	SME	1.00
5408.33.90		Other:		
	10.7.618	Mixed mainly or solely with synthetic filaments or metallized yarn Other:	SME	1.00
	20.5.625	Poplin or broadcloth	SME	1.00
	30.3.627	Sheeting		1.00
	40.1.626	Printcloth	SME	1.00
	50.8.628	Satin weave or twill weave		1.00
	90.0.629	Other	SME	1.00

TPL			NAFTA
COMMODITY	DESCRIPTION	UNIT OF	Conversion
CODE		MEASURE	Factor

54.08 Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404 (cont'd).

#### Other woven fabrics (cont'd):

5408.34		Printed:		
5408.34.10	00.0.624	Mixed mainly or solely with wool or fine animal hair, containing 15%		
		to less than 36% by weight of such fibres	SME	1.00
		Other:		
5408.34.30	00.1.618	Containing 30 percent or more by weight of silk or silk waste,		
		valued over \$33 per kg	SME	1.00
5408.34.90		Other:		
	10.6.618	Mixed mainly or solely with synthetic filaments	SME	1.00
		Other:		
	20.4.625	Poplin or broadcloth	SME	1.00
	30.2.627	Sheeting	SME	1.00
	40.0.626	Printcloth	SME	1.00
	50.7.628	Satin weave or twill weave	SME	1.00
		Other:		
	85.0.629	Discharge printed	SME	1.00
	95.0.629	Other	SME	1.00