SERVING EXCELLENGE IN EXPORT FABRIC FROM 1991	Fab	Tot	Tot																	_	
PIECES GOODS AUDIT REPORT (4 POINTS STERVING EXCELLENCE IN EXPORT FABRIC FROM 1991 FABRIC COODE FABRIC CO	oric P	al Po	al Mt																	No.	MILL G. R COU WID
PIECES GOODS AUDIT REPORT (4 POINTS STERVING EXCELLENCE IN EXPORT FABRIC FROM 1991 FABRIC COODE FABRIC CO	enalty Poi	ints :-	rs. Check				13		11	5	9	2	4	0	5	5	2	0	_	Bale/Roll No.	No Maria
PIECES GOODS AUDIT REPORT (4 POINTS STABRIC COLDE FABRIC COLDE INSPECTION DATE INSECTION DATE NAME OF CHECKER TOPINTS STABRIC COLDE FABRIC COLDE INSECTION DATE NAME OF CHECKER TOPINTS STABRIC OLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN THE POINTS STAB	nt-Per 100		Ÿ			88	3125	95	82-80	91	St. PE	48	Sttb	7025	35	PF	53-	88t	1885	Mtr.on Sticker	TSN
PIECES GOODS AUDIT REPORT (4 POINTS STABRIC COLDE FABRIC COLDE INSPECTION DATE INSECTION DATE NAME OF CHECKER TOPINTS STABRIC COLDE FABRIC COLDE INSECTION DATE NAME OF CHECKER TOPINTS STABRIC OLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN TOTAL FABRIC COLD IN THE POINTS STABRIC COLD IN THE POINTS STAB	Sq. Mtrs.:		二山																		
SERVING EXCELLENCE IN EXPORT FABRIC FROM 1991 GOODS AUDIT REPORT (4 POINTS STABRIC COLOUR INSPECTION DATE INS	•		7			1														Fold enght c.m.	
SERVING EXCELLENCE IN EXPORT FABRIC FROM 1991 GOODS AUDIT REPORT (4 POINTS STABRIC COLOUR INSPECTION DATE INS						1	=	-	F	F	F	=	-	=	=	7	=	3)	43	Min.) III
SERVING EXCELLENCE IN EXPORT FABRIC FROM 1991 GOODS AUDIT REPORT (4 POINTS STABRIC COLOUR INSPECTION DATE INS						1	1	-	1	-	-	-	=	5	-	1	3			Wt in Inc	
REPORT (4 POINTS S) AB C C AB C C C C C C C C C				-		1	-	1	1	=	-	-	-	1.		_	_		1	_	72230
REPORT (4 POINTS S) AB C AC AB C AC AB C AC AB AP AP AP AP AP AP AP AP AP						1	-	-	-	-			-	-				_			BRIC SPECT
REPORT (4 POINTS S) AB C C AB C C C C C C C C C						1				-		-		-	-		_		_	3P	CODE COLC
REPORT (4 POINTS S) AB C C AB C C C C C C C C C)					F		-		_						CELL
POINTS STATE Of The Points to State Of The Po)	=	3	=	E	=	=	E	E	3	11	1	111		1P	ENCE ER :::
POINTS STATE Of The Points to State Of The Po				L)			-	-							_		=	2P 3	REI REI
POINTS STATE Of The Points to State Of The Po				-		5	-	+	-		-	-)Printil	OF OF OF
POINTS STATE Of The Points to State Of The Po	H			+	+	7	-	+	-	-			-							19 Hole	TFAB TTAB
			Remar	-	+	7	-	+	-		-					-					
			ks by	-)		+												Other	
		/	700			Q	C	Ti	4	7	14	6	C	13	5	W	0	5	8	Total Points	
TEM) TERAGE RECD. TERAGE INSPECTED TERAGE INSPECTED TER TER TER TER TER TER TER		1	シ	-	+				_	-	1	12	16	53	K	T	N N	1	T		ME DEIL BUT
JE RECD. SE INSPECTED : JON DONE ON MAC LOT NO. LOT NO. SERECU. SE	1			L		3	0	3/5	. 03	03	0 3	-	0	+	-			01	,		TERACTERACTERACTERACTERACTERACTERACTERAC
CCD SPECTED ONE ON MAC	\parallel							1		-	-	-	-	-	-	-				_	M) SE RESE INS 5/1001
ON MAC														_	-	-		-	-		SPECT MTR=
																				ot No.	TED 44POI
TS Shade				-			-	+	+											Shade	INTS
TABL									-		-	-	-	-	-						TABL
Remarks R.																				Remarks	E.