DAILY GREIGE INWARD REPORT

From:01-10-2021 To:10-05-2022

	GREIGR TAKKA	GREIGR MTR	BILLING VALUE
BRIJESH	53478	7547996.38	3.046907755E7
MANISH	38564	4627131.28	2.727110196E7
GLORY	17739	1954364.46	8379650.69
TOTAL	109781	1.412949212E7	66119830.2

Master:	BRIJESH							
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
TRIVEN	II EXPORTS	S		TEBB	52563.7 5	4663.0	461	259559. 08
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RASIAN-07	6.0	11580	1164.0	81.48	11	6285.6
Total		_			1164.0	81.48	11	6285.6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	AMERICAN CREPE-10	6.5	11396	2258.25	225.83	20	13210.76
2	CREPE	AMERICAN CREPE-10	6.5	11397	2225.0	222.51	20	13016.25
Total					4483.25	448.34	40	26227.01
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO-08	5.5	12044	2375.0	189.99	21	11756.25
2	PxP SAREE	MICRO-08	5.5	12045	2574.0	205.91	22	12741.3
3	PxP SAREE	MICRO-08	5.5	12049	2560.0	204.79	21	12672.0
4	PxP SAREE	MICRO-08	5.5	12052	3228.0	258.24	28	15978.6
5	PxP SAREE	MICRO-08	5.5	12227	2234.0	178.72	18	11058.3
6	PxP SAREE	MICRO-08	5.5	12228	2291.0	183.28	18	11340.45
7	PxP SAREE	MICRO-08	5.5	12229	2273.0	181.84	18	11251.35
8	PxP SAREE	MICRO-08	5.5	12230	2187.0	174.95	18	10825.65
9	PxP SAREE	MICRO-08	5.5	12231	3028.0	242.23	26	14988.6
				40000	00.40.0	407.00	40	11610.7
10	PxP SAREE	MICRO-08	5.5	12232	2346.0	187.68	18	11612.7

Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billin Value PxP RF-LEON GEORGET ITE-10 IGEN. Identity Ide	.3
Sr No. Quality Quality Idea Rate Batch Idea Total Mtr Total Wt Total Pcs Billin Value Idea Id	05
Name	204.0
Total	g es
Total	
Name Value Value	
Name	
AMERICAN CREPE-10	g es
Total	
Name	
Name	
SAREE GEOGETT	g es
2 PXP SAREE ROYAL GEOGETT E-48" 6.5 11448 2620.0 262.0 21 15327 3 PXP SAREE ROYAL GEOGETT E-48" 6.5 13044 2769.0 276.89 24 16198 4 PXP SAREE ROYAL GEOGETT E-48" 6.5 13062 2659.5 265.95 23 15568 5 PXP SAREE ROYAL GEOGETT E-48" 6.5 13063 1263.5 126.35 11 7391. 6 PXP SAREE ROYAL GEOGETT E-48" 6.5 13158 3292.25 329.22 33 19258 Total 15186.75 1518.66 133 8884 Party Name Party Code Total Mtr Total Wt Total Pcs Billin Value RAHUL CREATIONS RALB 210755. 13817.9 1482 8160 Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Vt Total Pcs Billin	7.62
3	7.0
SAREE GEOGETT E-48"	3.65
SAREE GEOGETT E-48" 6.5 13158 3292.25 329.22 33 19259	3.07
Total	47
Party Name Party Code RAHUL CREATIONS RALB 210755. 0 13817.9 3 1482 8160 49 Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Wt Total Wt Total Pcs Billing Value Total Mtr Total Wt Total Pcs Billing Total Mtr Total Wt Total Pcs Billing	9.66
Code Pcs Value RAHUL CREATIONS RALB 210755. 13817.9 1482 8160 Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing	12.47
Code Pcs Value RAHUL CREATIONS RALB 210755. 13817.9 1482 8160 Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing	
Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing	
Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billin Value	684.
Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billin	
	g es
1 KITKAT 40 X 40 VISCOSE- 05 12364 1209.0 60.45 10 4896.	45
2 KITKAT (CxP) 40 X 40 VISCOSE- 05 12365 1201.5 60.06 9 4866.	07
3 KITKAT (CxP) 40 X 40 VISCOSE- 05 12366 1229.5 61.48 10 4979.	47

4	KITKAT (CxP)	40 X 40 VISCOSE-	4.5	12367	1202.5	60.13	10	4870.12
5	KITKAT (CxP)	05 40 X 40 VISCOSE-	4.5	12368	1206.5	60.33	10	4886.32
6	KITKAT (CxP)	05 40 X 40 VISCOSE- 05	4.5	12369	1227.5	61.37	10	4971.37
7	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13654	1455.0	72.73	12	5892.75
8	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13655	1520.0	76.0	12	6156.0
9	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13656	1585.0	79.25	12	6419.25
10	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13657	1513.5	75.68	12	6129.67
11	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13658	1585.5	79.27	12	6421.27
12	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13659	1515.0	75.75	12	6135.75
13	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13661	1139.5	57.0	12	4614.97
14	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13662	1289.0	64.44	12	5220.45
15	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13663	1388.0	69.42	12	5621.4
16	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13664	1475.5	73.79	12	5975.77
17	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13665	1570.0	78.51	12	6358.5
18	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	13666	1743.0	87.16	12	7059.15
19	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	15280	2407.0	120.35	20	9748.35
20	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	15281	2396.5	119.83	20	9705.82
21	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	15282	2419.5	120.96	21	9798.97
22	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17534	1826.5	91.31	15	7397.32
23	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17535	1827.0	91.35	15	7399.35
24	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17536	1825.0	91.24	14	7391.25
25	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17537	1823.5	91.17	14	7385.17

26	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17538	1828.0	91.39	15	7403.4
27	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17539	1824.0	91.21	15	7387.2
28	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17540	1818.5	90.93	15	7364.92
29	KITKAT (CxP)	40 X 40 VISCOSE- 05	4.5	17541	1824.0	91.21	15	7387.2
Total					46875.0	2343.77	382	189843.6 8

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11546	2013.0	140.91	14	7699.72
2	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11548	2017.0	141.19	14	7715.02
3	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11550	2023.0	141.6	15	7737.97
4	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11551	2000.0	139.99	14	7650.0
5	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11552	2004.0	140.27	15	7665.3
6	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11553	2015.0	141.04	15	7707.37
7	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11555	2004.0	140.28	15	7665.3
8	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11556	2002.0	140.13	15	7657.65
9	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11557	2000.0	140.0	15	7650.0
10	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11558	2002.0	140.13	15	7657.65
11	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11559	2032.0	142.23	15	7772.4
12	VICHITRA- (PxP)	PXP KUMARI-07	4.25	11561	2019.0	141.33	15	7722.67
13	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13675	2399.0	167.92	15	9176.17
14	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13676	2407.0	168.48	15	9206.77
15	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13677	2424.0	169.68	15	9271.8
16	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13678	2399.0	167.93	15	9176.17
17	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13679	2399.0	167.93	15	9176.17
18	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13680	2425.0	169.75	15	9275.62
19	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14205	2428.25	169.98	14	9288.05
20	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14206	2403.5	168.23	14	9193.38
21	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14207	2403.25	168.22	16	9192.43
22	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14208	2408.75	168.61	16	9213.46
23	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14209	2402.75	168.19	15	9190.51

24	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14210	2422.75	169.6	16	9267.01
25	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14211	2418.0	169.26	14	9248.85
26	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14212	2418.0	169.26	14	9248.85
27	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14213	2418.0	169.26	15	9248.85
28	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14214	2408.0	168.56	15	9210.6
29	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14215	2418.0	169.26	14	9248.85
30	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14216	2418.0	169.25	14	9248.85
31	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14241	1815.0	127.04	14	6942.37
32	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14242	1798.0	125.86	13	6877.35
33	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14243	1854.0	129.78	14	7091.55
34	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14244	1820.0	127.39	14	6961.5
35	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14245	1830.0	128.1	12	6999.75
36	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14246	1859.0	130.13	13	7110.67
37	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14251	1888.0	132.16	13	7221.6
38	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14252	1964.0	137.47	14	7512.3
39	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14253	1796.0	125.71	13	6869.7
40	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14254	1604.0	112.27	13	6135.3
41	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14255	1996.0	139.72	15	7634.7
42	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14256	1794.0	125.58	12	6862.05
43	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14728	2457.0	171.99	17	9398.02
44	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14729	2400.5	168.03	17	9181.91
45	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14730	2457.75	172.05	18	9400.89
46	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14731	2396.5	167.75	17	9166.61
47	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14732	2437.0	170.59	16	9321.52
48	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14733	2396.0	167.71	16	9164.7
49	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15898	2410.0	168.7	16	9218.25
50	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15899	2404.0	168.28	16	9195.3
51	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15900	2419.0	169.33	17	9252.67
52	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15901	2406.0	168.42	18	9202.95
53	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15902	2413.0	168.91	16	9229.72
54	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15903	2364.0	165.48	16	9042.3
55	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15904	2414.0	168.98	16	9233.55

56	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15905	2442.0	170.94	16	9340.65
57	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15906	2478.0	173.45	17	9478.35
58	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15907	2501.0	175.07	17	9566.32
59	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16708	274.0	21.98	2	1048.05
60	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16994	2407.0	168.49	17	9206.77
61	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16995	2404.5	168.31	17	9197.21
62	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16996	2406.5	168.45	16	9204.86
63	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16997	2458.0	172.06	17	9401.85
64	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17007	2425.0	169.75	16	9275.62
65	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17008	2434.0	170.37	17	9310.05
66	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17009	2428.0	169.95	16	9287.1
67	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17010	2415.0	169.05	16	9237.37
68	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17011	2428.0	169.96	15	9287.1
69	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17012	2427.0	169.89	14	9283.27
70	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17015	1835.0	128.45	11	7018.87
71	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17016	1839.0	128.72	11	7034.17
72	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17017	1831.0	128.16	11	7003.57
73	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17018	1831.0	128.17	11	7003.57
74	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17019	1831.0	128.17	11	7003.57
75	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17020	1841.0	128.87	12	7041.82
Total	, , ,				163880.0	11474.16	1100	626840.8 1
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
BAJRAI	NG PRINTS			ВЈРВ	217043. 0	15193.1 6	1896	830189. 15
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	14441	2561.5	179.3	24	9797.73

24

24

10928.02

10474.76

200.02

191.7

2857.0

2738.5

PXP VICHITRA-07

PXP VICHITRA-07 4.25

4.25

14442

16088

VICHITRA-(PxP)

VICHITRA-(PxP)

2

3

4	VICHITRA-	PXP	4.25	16089	2700.5	189.04	24	10329.41
	(PxP)	VICHITRA- 07						
5	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16092	2619.0	183.31	24	10017.67
6	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16093	2484.0	173.87	24	9501.3
7	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16094	2897.5	202.83	24	11082.93
8	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16095	2825.75	197.78	24	10808.49
9	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16096	2945.0	206.16	24	11264.62
10	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16097	2821.5	197.48	24	10792.23
11	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16098	2902.75	203.21	24	11103.01
12	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16099	2865.25	200.57	24	10959.58
13	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16100	2915.75	204.11	24	11152.74
14	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16101	2991.75	209.44	24	11443.44
15	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16102	2892.5	202.5	24	11063.81
16	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16103	2732.0	191.24	24	10449.9
17	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16385	2586.75	181.07	24	9894.31
18	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16388	2836.75	198.55	24	10850.56
19	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16389	2807.25	196.5	24	10737.73
20	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16393	2763.25	193.46	24	10569.43
21	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16394	2668.5	186.8	24	10207.01
22	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16395	2724.0	190.69	24	10419.3
23	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16399	2761.5	193.29	24	10562.73
24	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16400	2775.25	194.31	24	10615.33
25	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16401	2753.75	192.8	24	10533.09

26	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16616	2452.75	171.69	24	9381.76
27	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16618	3029.75	212.08	24	11588.79
28	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16620	2706.75	189.46	24	10353.31
29	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16623	2581.25	180.69	24	9873.28
30	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16624	2515.0	176.03	24	9619.87
31	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16626	2293.5	160.56	24	8772.63
32	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16711	2661.0	186.25	24	10178.32
33	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16712	2728.0	190.94	24	10434.6
34	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16796	2693.5	188.55	24	10302.63
35	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16797	2739.25	191.76	24	10477.63
36	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16798	2913.0	203.91	24	11142.22
37	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16799	2725.0	190.75	24	10423.12
38	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16800	2764.5	193.55	24	10574.21
39	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16801	2717.5	190.21	24	10394.43
40	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16802	2744.5	192.11	24	10497.71
41	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16803	2714.5	190.01	24	10382.96
42	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16804	2692.0	188.45	24	10296.9
43	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16805	2711.0	189.77	24	10369.57
44	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16807	2625.0	183.74	24	10040.62
45	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16808	2728.5	190.98	24	10436.51
46	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16939	2782.5	194.8	24	10643.06
47	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16940	2789.5	195.24	24	10669.83

48	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16942	2806.75	196.48	24	10735.81
49	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16943	2792.0	195.47	24	10679.4
50	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16945	2689.0	188.23	24	10285.42
51	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16946	2760.5	193.25	24	10558.91
52	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16947	2717.0	190.22	24	10392.52
53	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16948	2762.5	193.37	24	10566.56
54	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16950	2801.0	196.07	24	10713.82
55	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16951	2799.0	195.93	24	10706.17
56	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16952	2924.5	204.73	24	11186.21
57	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16954	2737.0	191.6	24	10469.02
58	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16956	2780.0	194.58	24	10633.5
59	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16958	2662.5	186.38	24	10184.06
60	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16960	2781.0	194.65	24	10637.32
61	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16963	2759.25	193.14	24	10554.13
62	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16964	2802.0	196.11	24	10717.65
63	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16966	2874.5	201.22	24	10994.96
64	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16969	2725.0	190.76	24	10423.12
65	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16972	2733.5	191.34	24	10455.63
66	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17024	2657.0	185.99	24	10163.02
67	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17025	2761.0	193.28	24	10560.82
68	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17026	2733.0	191.3	24	10453.72
69	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17027	2751.25	192.58	24	10523.53

70	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17198	2741.5	191.89	24	10486.23
71	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17199	2775.0	194.25	24	10614.37
72	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17200	2967.25	207.73	24	11349.73
73	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17202	2938.5	205.7	24	11239.76
74	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17205	2574.75	180.23	24	9848.41
75	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17206	2624.25	183.7	24	10037.75
76	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17207	2712.25	189.86	24	10374.35
77	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17208	2819.75	197.38	24	10785.54
78	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17263	2651.75	185.64	24	10142.94
79	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17264	2693.25	188.54	24	10301.68
Total	<u>'</u>				217043.0	15193.16	1896	830189.1 5
Party N	lame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SUN SI	HINE FABRIC	CS		SSFB	1672.0	25.71	9	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-54	R/F- PM- NET-65	0.0	13055	1672.0	25.71	9	0.0
Total					1672.0	25.71	9	0.0
Party N	lame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
COLOU	JR ZONE			CZB	112.0	8.96	1	478.8
Sr No.		Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
	Quality Name							
1		CHINON DOBY	4.75	12243	112.0	8.96	1	478.8
1 Total	Name PxP	CHINON	4.75	12243	112.0 112.0	8.96 8.96	1	478.8 478.8

KARRON FABRICS	AATB	64669.0	5820.13	486	261909. 45	
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Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13985	2008.0	180.72	17	8132.4
2	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13986	2022.0	181.98	15	8189.1
3	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13987	2003.0	180.27	15	8112.15
4	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13988	2007.0	180.63	17	8128.35
5	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13989	2011.0	180.99	16	8144.55
6	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14018	2009.0	180.81	16	8136.45
7	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14019	2007.0	180.62	16	8128.35
8	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14060	2041.0	183.69	15	8266.05
9	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14061	2002.0	180.18	14	8108.1
10	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14062	2054.0	184.86	15	8318.7
11	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14063	2034.0	183.06	15	8237.7
12	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14064	2058.0	185.22	15	8334.9
13	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14065	2040.0	183.59	15	8262.0
14	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14066	2073.0	186.57	14	8395.65
15	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14068	2012.0	181.08	15	8148.6
16	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14069	2060.0	185.4	15	8343.0
17	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14072	2052.0	184.67	14	8310.6
18	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15375	2008.0	180.71	15	8132.4
19	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15376	2000.0	180.0	15	8100.0
20	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15377	2013.0	181.17	15	8152.65

21	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15378	2004.0	180.36	15	8116.2
22	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15379	2017.0	181.53	15	8168.85
23	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15380	2002.0	180.18	16	8108.1
24	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15381	2025.0	182.25	15	8201.25
25	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15382	2005.0	180.45	15	8120.25
26	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15383	2002.0	180.17	15	8108.1
27	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15384	2014.0	181.25	15	8156.7
28	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15385	2028.0	182.52	15	8213.4
29	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15386	2027.0	182.42	16	8209.35
30	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15387	2004.0	180.36	14	8116.2
31	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15388	2009.0	180.8	15	8136.45
32	MONO- BANGALO RI	MONO BANGLORI -09	4.5	15389	2018.0	181.62	16	8172.9
Total					64669.0	5820.13	486	261909.4 5
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHRI SH	YAM TEXT	ILES		SHB	1522.0	507.25	19	21916.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	lycra	TWILL LYCRA	16.0	11670	1522.0	507.25	19	21916.8
Total		LIONA			1522.0	507.25	19	21916.8
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
BHARAT	TEXTILES			ВНТВ	8295.06	1382.51	50	52258.8 7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	lycra	LYCRA	7.0	13271	4155.54	692.59	25	26179.9
2	lycra	LYCRA	7.0	13272	4139.52	689.92	25	26078.97
Total					8295.06	1382.51	50	52258.87

Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VEER TR	ENDZS			VTB	13558.0	949.06	109	51859.3 4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	DOLLA- (PxP)	PXP DOLA- 07	4.25	16809	2715.0	190.05	23	10384.87
2	DOLLA- (PxP)	PXP DOLA-	4.25	16810	2700.0	189.0	21	10327.5
3	DOLLA- (PxP)	PXP DOLA- 07	4.25	16811	2711.0	189.77	22	10369.57
4	DOLLA- (PxP)	PXP DOLA- 07	4.25	16812	2712.0	189.84	21	10373.4
5	DOLLA- (PxP)	PXP DOLA- 07	4.25	16813	2720.0	190.4	22	10404.0
Total	III XI /	101			13558.0	949.06	109	51859.34
Dorty Nos	20			Porty	Total Mtr	Total Wt	Total	Pilling
Party Nan	ne			Party Code	Total Will	Total Wi	Pcs	Billing Value
RATHI FASHIONS PVT. LTD.			RSTB	7623.0	190.59	65	0.0	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-45	R/F- PM- NET-40	0.0	14154	3147.5	78.69	30	0.0
2	MONO- NET-45	R/F- PM- NET-40	0.0	14156	3098.5	77.48	30	0.0
3	MONO- NET-45	R/F- PM- NET-40	0.0	14158	1377.0	34.42	5	0.0
Total	11121 10	NET 10			7623.0	190.59	65	0.0
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VISHWA	SAGAR PR	RINTS		VSPB	161937. 5	11334.8 9	919	619410. 8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14291	2694.0	188.58	18	10304.55
2	VICHITRA-	PXP	4.25	14292	2429.0	170.02	18	9290.92
3	(PxP) VICHITRA- (PxP)	PXP KUMARI-07	4.25	14293	3831.0	268.16	24	14653.57
4	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14294	3789.5	265.27	24	14494.83
5	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14295	3933.5	275.33	22	15045.63
6	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14296	3700.0	259.0	22	14152.5
7	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14297	3919.0	274.34	24	14990.17

8	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14298	3651.5	255.61	23	13966.98
9	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14299	2516.0	176.11	18	9623.7
10	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14300	2520.0	176.4	18	9639.0
11	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14301	2533.0	177.31	18	9688.72
12	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14302	2505.0	175.35	17	9581.62
13	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14303	4869.0	340.83	22	18623.92
14	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14304	4869.0	340.83	22	18623.92
15	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14305	5005.0	350.35	23	19144.12
16	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14487	4808.5	336.6	26	18392.51
17	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14488	5195.0	363.65	28	19870.87
18	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14489	4946.0	346.21	28	18918.45
19	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14491	5041.0	352.86	30	19281.82
20	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14492	5089.0	356.22	30	19465.42
21	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14701	3484.0	243.25	19	13326.3
22	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14702	3326.0	232.82	19	12721.95
23	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14703	3253.0	227.7	19	12442.72
24	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14707	2820.0	197.4	15	10786.5
25	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14708	2955.0	206.85	15	11302.87
26	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14709	2785.0	194.95	15	10652.62
27	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14710	2884.0	201.88	15	11031.3
28	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14711	2975.0	208.25	15	11379.37
29	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15611	2382.0	166.73	16	9111.15
30	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15612	2546.0	178.21	17	9738.45
31	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15614	2459.0	172.13	17	9405.67
32	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15616	2390.0	167.3	16	9141.75
33	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15622	2453.0	171.71	14	9382.72
34	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15623	2496.5	174.76	14	9549.11
35	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15624	2448.0	171.36	14	9363.6
36	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15625	2505.0	175.33	14	9581.62
37	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15626	2488.0	174.16	14	9516.6
38	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16249	2434.0	170.38	11	9310.05
39	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16251	2434.0	170.38	12	9310.05

40	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16253	2468.0	172.76	12	9440.1
41	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16254	2514.0	175.98	12	9616.05
42	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16255	2510.0	175.7	12	9600.75
43	VICHITRA- (PxP)	PXP KUMARI-07	4.25	16256	2512.0	175.83	12	9608.4
44	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17035	2506.0	175.42	12	9585.45
45	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17036	2519.0	176.33	12	9635.17
46	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17037	2504.0	175.28	12	9577.8
47	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17039	2511.0	175.77	12	9604.57
48	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17040	2516.0	176.12	12	9623.7
49	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17041	2519.0	176.33	13	9635.17
50	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17101	2494.0	174.58	17	9539.55
51	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17102	2498.0	174.86	18	9554.85
52	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17103	2505.0	175.35	17	9581.62
Total					161937.5	11334.89	919	619410.8

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GIRISH SYNTHETICS	GSB	51104.0	3577.22	345	195472. 74

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17774	1200.0	83.99	9	4590.0
2	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17775	1217.0	85.19	9	4655.02
3	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17776	1218.0	85.26	8	4658.85
4	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17777	1208.0	84.55	8	4620.6
5	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17778	1215.0	85.05	8	4647.37
6	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17779	1215.0	85.05	8	4647.37
7	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17780	1217.0	85.19	8	4655.02
8	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17781	1226.0	85.82	8	4689.45
9	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17782	1221.0	85.47	9	4670.32

10	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17783	1216.0	85.11	9	4651.2
11	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17784	1218.0	85.26	9	4658.85
12	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17785	1219.0	85.33	9	4662.67
13	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17786	1223.0	85.6	8	4677.97
14	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17787	1220.0	85.4	7	4666.5
15	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17788	1220.0	85.4	8	4666.5
16	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	17789	1221.0	85.47	9	4670.32
17	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18003	3652.0	255.64	25	13968.9
18	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18004	3630.0	254.1	24	13884.75
19	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18005	3660.0	256.2	24	13999.5
20	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18006	3659.0	256.13	24	13995.67
21	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18007	3650.0	255.49	24	13961.25
22	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18008	3645.0	255.14	24	13942.12
23	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18009	3645.0	255.15	25	13942.12
24	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18010	3654.0	255.78	24	13976.55
25	VICHITRA- (PxP)	PXP KUMARI - 07	4.25	18011	2435.0	170.45	17	9313.87
Total					51104.0	3577.22	345	195472.7 4
Party	Name			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE SAINATH CREATION	RKB	20218.7 5	1415.28	188	90356.3 2

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CxN-(7KG)	CXN BANARASI- 07	5.25	12449	2911.25	203.82	26	13755.65
Total					2911.25	203.82	26	13755.65

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12455	3968.0	277.76	36	15177.6
2	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12456	1784.5	124.91	16	6825.71
Total					5752.5	402.66	52	22003.31
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	CXP-SATIN CHIFFON	5.25	12450	2650.5	185.54	23	12523.61
2	KITKAT (CxP)	CXP-SATIN CHIFFON	5.25	12451	2089.0	146.22	18	9870.52
Total	1(0.0.)				4739.5	331.76	41	22394.13
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	CXP- VICHITRA- 07	5.25	12452	2454.5	171.81	21	11597.51
2	VICHITRA- (PxP)	CXP- VICHITRA- 07	5.25	12453	2186.0	152.99	24	10328.85
3	VICHITRA- (PxP)	CXP- VICHITRA- 07	5.25	12454	2175.0	152.23	24	10276.87
Total		1 -	'	1	6815.5	477.03	69	32203.23
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SORATH	SILK			SRSB	126436. 25	8854.7	967	547455. 49
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12501	2553.25	178.73	18	9766.18
2	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12502	2499.25	174.95	18	9559.63
3	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12503	2547.5	178.32	18	9744.18
4	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12504	2509.0	175.62	19	9596.92
5	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12595	2528.75	176.99	19	9672.46
6	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12596	2539.75	177.77	19	9714.54
7	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12598	2542.25	177.96	19	9724.1
8	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12599	2567.5	179.72	19	9820.68
9	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12601	2506.75	175.48	18	9588.31
10	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12602	2550.0	178.51	19	9753.75

Total					55506.25	3885.37	416	212311.3 2
22	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14712	2549.5	178.47	20	9751.83
21	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14706	2473.0	173.09	19	9459.22
20	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14705	2470.0	172.89	19	9447.75
19	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14704	2518.0	176.26	20	9631.35
18	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14700	2526.5	176.84	19	9663.86
17	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14699	2533.0	177.32	20	9688.72
16	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14698	2501.25	175.09	18	9567.28
15	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14697	2476.0	173.31	19	9470.7
14	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14696	2497.25	174.8	18	9551.98
13	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	14695	2519.0	176.33	20	9635.17
12	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12604	2546.75	178.29	19	9741.31
11	DOLLA- (PxP)	PXP DOLA SILK-07	4.25	12603	2552.0	178.63	19	9761.4

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	PXP CHINON-07	5.25	12327	2917.5	204.2	24	13785.18
2	CHIFFON- (PxP)	PXP CHINON-07	5.25	12328	2709.5	189.65	24	12802.38
3	CHIFFON- (PxP)	PXP CHINON-07	5.25	12329	2869.0	200.82	24	13556.02
4	CHIFFON- (PxP)	PXP CHINON-07	5.25	12424	2846.0	203.56	24	13447.35
5	CHIFFON- (PxP)	PXP CHINON-07	5.25	12425	3107.0	217.49	24	14680.57
6	CHIFFON- (PxP)	PXP CHINON-07	5.25	12426	3186.0	223.02	24	15053.85
7	CHIFFON- (PxP)	PXP CHINON-07	5.25	12427	3053.0	213.7	24	14425.42
8	CHIFFON- (PxP)	PXP CHINON-07	5.25	12428	3044.0	213.07	24	14382.9
9	CHIFFON- (PxP)	PXP CHINON-07	5.25	12472	2369.0	165.83	18	11193.52
10	CHIFFON- (PxP)	PXP CHINON-07	5.25	12473	2076.0	145.31	18	9809.1
11	CHIFFON- (PxP)	PXP CHINON-07	5.25	12474	2063.5	144.44	17	9750.03
12	CHIFFON- (PxP)	PXP CHINON-07	5.25	12475	2315.5	162.07	19	10940.73
13	CHIFFON- (PxP)	PXP CHINON-07	5.25	12898	2999.0	209.93	24	14170.27
14	CHIFFON- (PxP)	PXP CHINON-07	5.25	12899	3085.0	215.95	24	14576.62
15	CHIFFON- (PxP)	PXP CHINON-07	5.25	12900	3021.0	211.47	24	14274.22
16	CHIFFON- (PxP)	PXP CHINON-07	5.25	12901	3457.0	241.99	24	16334.32
17	CHIFFON- (PxP)	PXP CHINON-07	5.25	12902	3101.0	217.07	24	14652.22

18	CHIFFON- (PxP)	PXP CHINON-07	5.25	12903	3179.0	222.53	23	15020.77
19	CHIFFON- (PxP)	PXP CHINON-07	5.25	13807	4846.0	339.22	36	22897.35
20	CHIFFON- (PxP)	PXP CHINON-07	5.25	13808	4796.0	335.72	36	22661.1
21	CHIFFON- (PxP)	PXP CHINON-07	5.25	13809	4854.0	339.78	36	22935.15
22	CHIFFON- (PxP)	PXP CHINON-07	5.25	13810	5036.0	352.52	36	23795.1
Total				•	70930.0	4969.34	551	335144.1 7
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE	SACHIDAN	AND IND.P	VT.LTD	SSB	18036.0	1082.22	157	88855.0 8
0 N	0 111	0 " 11	5.				T	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM- 44	5.0	14606	940.25	56.41	8	4231.12
Total	,				940.25	56.41	8	4231.12
O. N.	0 - 10	0 -10 -11	Data	Detail Id	Tatal Ma	T-1-1-1-1-1	Tital Dis	DW
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM- 56"	5.5	14585	2401.75	144.13	21	11888.68
2	60g-(56")	60 GRAM- 56"	5.5	14586	2406.0	144.36	21	11909.7
3	60g-(56")	60 GRAM- 56"	5.5	14587	2090.5	125.46	18	10347.97
4	60g-(56")	60 GRAM- 56"	5.5	14588	2406.0	144.38	21	11909.7
5	60g-(56")	60 GRAM- 56"	5.5	14589	1001.5	60.1	8	4957.42
6	60g-(56")	60 GRAM- 56"	5.5	14590	2402.5	144.13	20	11892.37
7	60g-(56")	60 GRAM- 56"	5.5	14592	2404.75	144.28	22	11903.51
8	60g-(56")	60 GRAM- 56"	5.5	14595	1982.75	118.97	18	9814.61
Total					17095.75	1025.81	149	84623.96
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MANIDI	HARI LACE			MDCB	112821. 5	7894.75	790	330002. 78
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG-07	3.25	16008	2487.0	174.08	19	7274.47
2	BANGALO	BG-07	3.25	16009	2624.75	183.72	19	7677.39

3	BANGALO RI	BG-07	3.25	16010	2405.0	168.36	20	7034.62
4	BANGALO RI	BG-07	3.25	16011	2710.0	189.69	21	7926.75
5	BANGALO RI	BG-07	3.25	16012	2460.0	172.19	19	7195.5
6	BANGALO RI	BG-07	3.25	16013	2600.0	181.99	20	7605.0
7	BANGALO RI	BG-07	3.25	16014	2471.25	172.97	23	7228.4
8	BANGALO RI	BG-07	3.25	16015	2592.25	181.46	23	7582.33
9	BANGALO RI	BG-07	3.25	16505	2595.0	181.65	16	7590.37
10	BANGALO RI	BG-07	3.25	16506	2473.0	173.11	16	7233.52
11	BANGALO RI	BG-07	3.25	16507	2478.0	173.46	16	7248.15
12	BANGALO RI	BG-07	3.25	16508	2523.0	176.61	17	7379.77
13	BANGALO RI	BG-07	3.25	16773	2320.0	162.4	14	6786.0
14	BANGALO RI	BG-07	3.25	16775	2577.0	180.38	17	7537.72
15	BANGALO RI	BG-07	3.25	16789	2502.0	175.14	16	7318.35
16	BANGALO RI	BG-07	3.25	16791	2466.0	172.62	16	7213.05
17	BANGALO RI	BG-07	3.25	16909	2511.0	175.77	17	7344.67
18	BANGALO RI	BG-07	3.25	16910	2592.0	181.44	18	7581.6
19	BANGALO RI	BG-07	3.25	16911	2528.0	176.96	18	7394.4
20	BANGALO RI	BG-07	3.25	16912	2499.0	174.93	16	7309.57
21	BANGALO RI	BG-07	3.25	16913	2500.0	175.0	16	7312.5
22	BANGALO RI	BG-07	3.25	16914	2606.0	182.41	17	7622.55
23	BANGALO RI	BG-07	3.25	17146	2573.0	180.11	17	7526.02
24	BANGALO RI	BG-07	3.25	17147	2572.0	177.38	17	7523.1
25	BANGALO RI	BG-07	3.25	17148	2509.0	175.62	17	7338.82
26	BANGALO RI	BG-07	3.25	17149	2579.0	180.53	16	7543.57
27	BANGALO RI	BG-07	3.25	17150	2564.0	179.48	15	7499.7
28	BANGALO RI	BG-07	3.25	17151	2582.0	180.74	17	7552.35
29	BANGALO RI	BG-07	3.25	17431	2506.0	175.42	16	7330.05
30	BANGALO RI	BG-07	3.25	17432	2466.0	172.62	15	7213.05
31	BANGALO RI	BG-07	3.25	17433	2569.0	179.83	17	7514.32
32	BANGALO RI	BG-07	3.25	17434	2592.0	181.44	16	7581.6
33	BANGALO RI	BG-07	3.25	17730	2545.0	178.15	18	7444.12
34	BANGALO RI	BG-07	3.25	17731	2678.0	187.46	18	7833.15

35	BANGALO RI	BG-07	3.25	17732	2618.0	183.26	18	7657.65
36	BANGALO RI	BG-07	3.25	17733	2633.0	184.31	16	7701.52
37	BANGALO RI	BG-07	3.25	17734	2583.0	180.81	16	7555.27
38	BANGALO RI	BG-07	3.25	17735	2539.0	177.73	18	7426.57
39	BANGALO RI	BG-07	3.25	17941	6110.75	427.74	47	17873.94
40	BANGALO RI	BG-07	3.25	17942	5058.5	354.09	41	14796.11
41	BANGALO RI	BG-07	3.25	17943	5024.0	351.69	41	14695.2
Total				•	112821.5	7894.75	790	330002.7 8
							<u> </u>	10
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PV CLC	OTHING INDI	A		PVB	21324.0	1705.88	180	149007. 57
.	- II							
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	AMERICAN CREPE-08	9.0	13631	1564.25	125.14	12	12670.42
2	CREPE	AMERICAN CREPE-08	9.0	13632	1493.25	119.46	12	12095.32
3	CREPE	AMERICAN CREPE-08	9.0	13633	1821.75	145.73	16	14756.17
4	CREPE	AMERICAN CREPE-08	9.0	13634	1663.0	133.04	12	13470.3
5	CREPE	AMERICAN CREPE-08	9.0	13635	1503.75	120.29	12	12180.37
6	CREPE	AMERICAN CREPE-08	9.0	13636	1975.0	158.0	16	15997.5
7	CREPE	AMERICAN CREPE-08	9.0	14283	1936.0	154.87	17	15681.6
8	CREPE	AMERICAN CREPE-08	9.0	14285	2983.25	238.65	22	24164.32
9	CREPE	AMERICAN CREPE-08	9.0	14287	1567.0	125.36	12	12692.7
10	CREPE	AMERICAN CREPE-08	9.0	14289	1888.75	151.1	16	15298.87
Total					18396.0	1471.64	147	149007.5 7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
	ODEDE	R/F-	0.0	14555	1762.0	140.96	18	0.0
1	CREPE	AMERICAN CREPE-08						
2	CREPE		0.0	14556	1166.0	93.28	15	0.0

PRITI T	EXTILES			PRTB	42309.0	4585.72	341	217413. 67
				,				
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	16627	2002.0	200.2	19	9909.9
2	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	16632	1995.0	199.5	19	9875.25
3	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	16634	2000.0	200.0	19	9900.0
4	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	16636	2000.0	200.0	19	9900.0
5	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	16638	2017.0	201.7	19	9984.15
6	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	16639	1994.0	199.39	19	9870.3
7	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	18024	2493.0	249.3	18	12340.35
8	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	18025	2536.0	253.6	18	12553.2
9	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	18026	2503.0	250.3	18	12389.85
10	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	18027	2511.0	251.1	20	12429.45
11	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.5	18028	2515.5	251.55	18	12451.72
Total					24566.5	2456.64	206	121604.1 7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	PXP MALAI SATIN-64"	6.0	16628	2573.0	308.76	20	13894.2
2	MOSS- SATIN- (13KG)	PXP MALAI SATIN-64"	6.0	16629	2546.0	305.52	20	13748.4
3	MOSS- SATIN- (13KG)	PXP MALAI SATIN-64"	6.0	16631	2511.5	301.38	18	13562.1
4	MOSS- SATIN- (13KG)	PXP MALAI SATIN-64"	6.0	16633	2465.0	295.8	19	13311.0
5	MOSS- SATIN- (13KG)	PXP MALAI SATIN-64"	6.0	16635	2589.0	310.68	20	13980.6
6	MOSS- SATIN- (13KG)	PXP MALAI SATIN-64"	6.0	16637	2554.0	306.47	19	13791.6

Party Code

Total Mtr

Party Name

Total Pcs

Total Wt

Billing Value

7	MOSS- SATIN- (13KG)	PXP MALAI SATIN-64"	6.0	16640	2504.0	300.48	19	13521.6
Total					17742.5	2129.09	135	95809.5
Party Na	me			Party	Total Mtr	Total Wt	Total	Billing
T dity 140				Code	Total With	Total Wt	Pcs	Value
TEJ FAE	BRICS			TEFB	298640. 0	20856.7 7	2574	1177183 .17
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	R/F- CXP VICHITRA	0.0	16721	320.0	22.4	3	0.0
Total	-		•	'	320.0	22.4	3	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
31 NO.	Name							Values
1	VICHITRA- (PxP)	R/F- PXP VICHITRA- 07	0.0	14796	588.5	41.2	6	0.0
Total		107			588.5	41.2	6	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F- PXP SILVER STONE	0.0	13879	1802.0	126.14	16	0.0
Total					1802.0	126.14	16	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PxP VICHITRA	4.25	12892	4922.0	341.6	45	18826.65
2	VICHITRA- (PxP)	PxP VICHITRA	4.25	12895	2499.0	174.92	23	9558.67
3	VICHITRA- (PxP)	PxP VICHITRA	4.25	12896	2297.0	160.79	22	8786.02
4	VICHITRA- (PxP)	PxP VICHITRA	4.25	13116	2419.5	169.37	22	9254.58
5	VICHITRA- (PxP)	PxP VICHITRA	4.25	13117	2442.5	170.96	22	9342.56
6	VICHITRA- (PxP)	PxP VICHITRA	4.25	13118	2494.5	174.61	23	9541.46
7	VICHITRA- (PxP)	PxP VICHITRA	4.25	13119	2331.5	163.2	22	8917.98
8	VICHITRA- (PxP)	PxP VICHITRA	4.25	13206	4781.0	334.66	45	18287.32
9	VICHITRA- (PxP)	PxP VICHITRA	4.25	13309	2401.0	168.07	21	9183.82
10	VICHITRA- (PxP)	PxP VICHITRA	4.25	13310	2400.0	167.99	21	9180.0
11	VICHITRA- (PxP)	PxP VICHITRA	4.25	14184	2744.5	192.12	24	10497.71
12	VICHITRA- (PxP)	PxP VICHITRA	4.25	14185	2441.0	170.86	23	9336.82
13	VICHITRA- (PxP)	PxP VICHITRA	4.25	14186	2521.0	176.46	22	9642.82

14	VICHITRA- (PxP)	PxP VICHITRA	4.25	14187	2419.5	169.38	21	9254.58
15	VICHITRA- (PxP)	PxP VICHITRA	4.25	14188	2414.0	168.98	22	9233.55
16	VICHITRA- (PxP)	PxP VICHITRA	4.25	14189	2403.5	168.23	22	9193.38
17	VICHITRA- (PxP)	PxP VICHITRA	4.25	14192	2486.75	174.08	22	9511.81
18	VICHITRA- (PxP)	PxP VICHITRA	4.25	14193	2420.0	169.39	23	9256.5
19	VICHITRA- (PxP)	PxP VICHITRA	4.25	14383	2418.0	169.25	23	9248.85
20	VICHITRA- (PxP)	PxP VICHITRA	4.25	14384	2408.0	168.56	23	9210.6
21	VICHITRA- (PxP)	PxP VICHITRA	4.25	14385	2411.5	168.8	23	9223.98
22	VICHITRA- (PxP)	PxP VICHITRA	4.25	14386	2423.5	169.64	22	9269.88
23	VICHITRA- (PxP)	PxP VICHITRA	4.25	14387	2304.5	161.32	21	8814.71
24	VICHITRA- (PxP)	PxP VICHITRA	4.25	14388	2407.0	168.48	22	9206.77
25	VICHITRA- (PxP)	PxP VICHITRA	4.25	14389	2161.0	151.27	19	8265.82
26	VICHITRA- (PxP)	PxP VICHITRA	4.25	14390	2141.0	149.86	20	8189.32
27	VICHITRA- (PxP)	PxP VICHITRA	4.25	14391	1859.5	130.18	17	7112.58
28	VICHITRA- (PxP)	PxP VICHITRA	4.25	14392	1913.0	133.9	18	7317.22
29	VICHITRA- (PxP)	PxP VICHITRA	4.25	15232	2403.5	168.23	21	9193.38
30	VICHITRA- (PxP)	PxP VICHITRA	4.25	15233	2408.5	168.59	21	9212.51
31	VICHITRA- (PxP)	PxP VICHITRA	4.25	15234	2411.5	168.81	21	9223.98
32	VICHITRA- (PxP)	PxP VICHITRA	4.25	15235	2405.0	168.36	21	9199.12
33	VICHITRA- (PxP)	PxP VICHITRA	4.25	15236	2390.5	167.33	21	9143.66
34	VICHITRA- (PxP)	PxP VICHITRA	4.25	15237	2446.5	171.25	22	9357.86
35	VICHITRA- (PxP)	PxP VICHITRA	4.25	15239	2419.5	169.35	21	9254.58
36	VICHITRA- (PxP)	PxP VICHITRA	4.25	15241	2414.0	168.98	21	9233.55
37	VICHITRA- (PxP)	PxP VICHITRA	4.25	15242	2401.5	168.12	21	9185.73
38	VICHITRA- (PxP)	PxP VICHITRA	4.25	15243	2404.5	168.31	21	9197.21
39	VICHITRA- (PxP)	PxP VICHITRA	4.25	15244	2402.0	168.14	21	9187.65
40	VICHITRA- (PxP)	PxP VICHITRA	4.25	15247	2456.5	171.95	22	9396.11
41	VICHITRA- (PxP)	PxP VICHITRA	4.25	15248	2591.5	181.42	23	9912.48
42	VICHITRA- (PxP)	PxP VICHITRA	4.25	15249	2586.0	180.99	23	9891.45
43	VICHITRA- (PxP)	PxP VICHITRA	4.25	15250	2519.0	176.31	22	9635.17
44	VICHITRA- (PxP)	PxP VICHITRA	4.25	15913	2513.5	175.95	21	9614.13
45	VICHITRA- (PxP)	PxP VICHITRA	4.25	15914	2356.0	164.94	21	9011.7

46	VICHITRA- (PxP)	PxP VICHITRA	4.25	15916	2415.5	169.05	20	9239.28
47	VICHITRA- (PxP)	PxP VICHITRA	4.25	15917	2415.25	169.04	21	9238.33
48	VICHITRA- (PxP)	PxP VICHITRA	4.25	15920	2426.0	169.8	19	9279.45
49	VICHITRA- (PxP)	PxP VICHITRA	4.25	15921	2477.75	173.42	19	9477.39
50	VICHITRA- (PxP)	PxP VICHITRA	4.25	16084	2355.75	164.87	20	9010.74
51	VICHITRA- (PxP)	PxP VICHITRA	4.25	16085	2486.0	174.03	21	9508.95
52	VICHITRA- (PxP)	PxP VICHITRA	4.25	16086	2283.25	159.83	20	8733.43
53	VICHITRA- (PxP)	PxP VICHITRA	4.25	16087	2513.0	179.43	21	9612.22
54	VICHITRA- (PxP)	PxP VICHITRA	4.25	16090	2514.25	175.98	21	9617.0
55	VICHITRA- (PxP)	PxP VICHITRA	4.25	16091	2323.0	162.61	20	8885.47
56	VICHITRA- (PxP)	PxP VICHITRA	4.25	16416	2819.0	197.33	24	10782.67
57	VICHITRA- (PxP)	PxP VICHITRA	4.25	16418	3837.0	268.59	24	14676.52
58	VICHITRA- (PxP)	PxP VICHITRA	4.25	16512	5289.5	370.26	47	20232.33
59	VICHITRA- (PxP)	PxP VICHITRA	4.25	16514	2272.0	159.03	21	8690.4
60	VICHITRA- (PxP)	PxP VICHITRA	4.25	16515	2451.0	171.56	22	9375.07
61	VICHITRA- (PxP)	PxP VICHITRA	4.25	16516	2645.5	185.17	23	10119.03
62	VICHITRA- (PxP)	PxP VICHITRA	4.25	16517	2419.5	169.34	22	9254.58
63	VICHITRA- (PxP)	PxP VICHITRA	4.25	16601	2299.0	160.93	22	8793.67
64	VICHITRA- (PxP)	PxP VICHITRA	4.25	16603	2337.0	163.57	21	8939.02
65	VICHITRA- (PxP)	PxP VICHITRA	4.25	16605	110.5	7.73	1	422.66
66	VICHITRA- (PxP)	PxP VICHITRA	4.25	16717	3370.0	235.89	22	12890.25
67	VICHITRA- (PxP)	PxP VICHITRA	4.25	16718	3304.0	231.27	22	12637.8
68	VICHITRA- (PxP)	PxP VICHITRA	4.25	17233	3139.0	219.72	27	12006.67
69	VICHITRA- (PxP)	PxP VICHITRA	4.25	17234	3024.5	211.71	27	11568.71
70	VICHITRA- (PxP)	PxP VICHITRA	4.25	17235	3516.0	246.12	30	13448.7
71	VICHITRA- (PxP)	PxP VICHITRA	4.25	17236	3204.0	224.28	29	12255.3
72	VICHITRA- (PxP)	PxP VICHITRA	4.25	17237	3195.0	223.64	28	12220.87
73	VICHITRA- (PxP)	PxP VICHITRA	4.25	17238	3437.0	240.59	30	13146.52
74	VICHITRA- (PxP)	PxP VICHITRA	4.25	17239	3082.5	215.77	27	11790.56
75	VICHITRA- (PxP)	PxP VICHITRA	4.25	17240	3553.5	248.76	30	13592.13
76	VICHITRA- (PxP)	PxP VICHITRA	4.25	17241	2733.0	191.29	25	10453.72
77	VICHITRA- (PxP)	PxP VICHITRA	4.25	17242	3018.5	211.3	26	11545.76

78	VICHITRA- (PxP)	PxP VICHITRA	4.25	17243	3028.5	212.0	26	11584.01
79	VICHITRA- (PxP)	PxP VICHITRA	4.25	17244	3095.0	216.65	28	11838.37
80	VICHITRA- (PxP)	PxP VICHITRA	4.25	17245	2401.5	168.12	19	9185.73
81	VICHITRA- (PxP)	PxP VICHITRA	4.25	17246	2400.5	168.06	18	9181.91
82	VICHITRA- (PxP)	PxP VICHITRA	4.25	17247	2277.0	159.41	18	8709.52
83	VICHITRA- (PxP)	PxP VICHITRA	4.25	17248	2524.25	176.7	20	9655.25
84	VICHITRA- (PxP)	PxP VICHITRA	4.25	17249	2400.0	168.0	18	9180.0
85	VICHITRA- (PxP)	PxP VICHITRA	4.25	17250	2401.25	168.08	18	9184.78
Total					222609.5	15582.89	1934	851481.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	ASTHA SILVER-06	4.5	14317	2408.5	144.51	22	9754.42
2		ASTHA SILVER-06	4.5	14319	2401.75	144.11	20	9727.08
Total					4810.25	288.62	42	19481.5

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	CXP VICHITRA- 07	5.25	12885	2412.0	168.83	23	11396.7
2	KITKAT (CxP)	CXP VICHITRA- 07	5.25	12886	2404.0	168.28	22	11358.9
3	KITKAT (CxP)	CXP VICHITRA- 07	5.25	12887	2408.0	168.55	22	11377.8
4	KITKAT (CxP)	CXP VICHITRA- 07	5.25	12888	2403.0	168.2	22	11354.17
5	KITKAT (CxP)	CXP VICHITRA- 07	5.25	12889	2405.5	168.38	22	11365.98
6	KITKAT (CxP)	CXP VICHITRA- 07	5.25	12890	2410.0	168.68	22	11387.25
7	KITKAT (CxP)	CXP VICHITRA- 07	5.25	17400	2408.5	168.6	19	11380.16
8	KITKAT (CxP)	CXP VICHITRA- 07	5.25	17401	2413.0	168.9	20	11401.42
9	KITKAT (CxP)	CXP VICHITRA- 07	5.25	17402	2407.0	168.48	19	11373.07
10	KITKAT (CxP)	CXP VICHITRA- 07	5.25	17403	2405.5	168.39	19	11365.98
11	KITKAT (CxP)	CXP VICHITRA- 07	5.25	17404	2260.5	158.23	19	10680.86

12	KITKAT (CxP)	CXP VICHITRA- 07	5.25	17405	2402.0	168.14	18	11349.45
Total					28739.0	2011.66	247	135791.7 4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP RANGOLI- 07	5.0	15007	2414.5	169.01	20	10865.25
2	VICHITRA- (PxP)	PXP RANGOLI- 07	5.0	15008	2402.5	168.16	20	10811.25
3	VICHITRA- (PxP)	PXP RANGOLI- 07	5.0	15009	2421.0	169.46	21	10894.5
4	VICHITRA- (PxP)	PXP RANGOLI- 07	5.0	15010	2400.0	168.0	20	10800.0
5	VICHITRA- (PxP)	PXP RANGOLI- 07	5.0	15011	2409.5	168.65	20	10842.75
6	VICHITRA- (PxP)	PXP RANGOLI- 07	5.0	15012	2407.5	168.52	21	10833.75
Total					14455.0	1011.8	122	65047.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15158	2536.0	177.52	19	9700.2
2	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15159	2527.0	176.89	18	9665.77
3	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15160	2550.5	178.54	18	9755.66
4	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15161	2513.5	175.94	17	9614.13
5	VICHITRA- (PxP)	PXP KUMARI-07	4.25	15162	2524.0	176.68	17	9654.3
Total	/		'		12651.0	885.57	89	48390.06
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	PXP CHINON-07	5.0	13846	3624.0	253.67	33	16308.0
2	CHIFFON- (PxP)	PXP CHINON-07	5.0	13847	3193.0	223.5	30	14368.5
3	CHIFFON- (PxP)	PXP CHINON-07	5.0	13848	1475.0	103.25	14	6637.5
4	CHIFFON- (PxP)	PXP CHINON-07	5.0	13849	2956.5	206.94	27	13304.25
5	CHIFFON- (PxP)	PXP CHINON-07	5.0	16722	1416.25	99.13	11	6373.12
Total					12664.75	886.49	115	56991.37
Party Na	ame			Party	Total Mtr	Total Wt	Total	Billing
r arty IN	anie			Code	Total Will	Total Wt	Pcs	Value

DHARM	DHARMPRIYA PRINTS			DHPB	11942.2 5	835.97	98	46922.3
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	CXP VICHITRA- 07	4.5	13213	1426.0	99.83	12	5775.3
2	KITKAT (CxP)	CXP VICHITRA- 07	4.5	13214	1325.5	92.78	12	5368.27
3	KITKAT (CxP)	CXP VICHITRA- 07	4.5	13215	173.0	12.11	2	700.65
4	KITKAT (CxP)	CXP VICHITRA- 07	4.5	13216	1242.25	86.93	12	5031.11
5	KITKAT (CxP)	CXP VICHITRA- 07	4.5	13279	1358.75	95.14	12	5502.93
Total		101			5525.5	386.79	50	22378.26
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11932	1522.0	106.55	12	5821.65
2	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11933	1474.5	103.22	12	5639.96
3	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11934	1618.0	113.26	12	6188.85
4	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11935	1802.25	126.15	12	6893.6
Total			•	,	6416.75	449.18	48	24544.06
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
AARON	TEXTILES			AATB	65491.5	5894.16	509	245146. 48
		_						
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	R/F- MONO BANGLORI -09	0.0	15790	2592.0	233.27	23	0.0
2	MONO- BANGALO RI	R/F- MONO BANGLORI -09	0.0	15791	2369.5	213.25	23	0.0
Total					4961.5	446.52	46	0.0
0.41		0 - 11 - 11	D. /		-	-		D.W.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13978	1985.0	178.65	15	8039.25

2	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13979	1983.0	178.46	15	8031.15
3	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13980	1985.5	178.7	16	8041.27
4	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13981	2024.0	182.16	15	8197.2
5	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13982	2050.5	184.55	15	8304.52
6	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13983	2031.5	182.83	15	8227.57
7	MONO- BANGALO RI	MONO BANGLORI -09	4.5	13984	2009.0	180.8	15	8136.45
8	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14083	2013.0	181.17	15	8152.65
9	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14093	2102.0	189.17	15	8513.1
10	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14094	2000.0	179.99	14	8100.0
11	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14095	2063.0	185.67	15	8355.15
12	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14096	2027.0	182.42	14	8209.35
13	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14097	2020.0	181.8	14	8181.0
14	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14099	2064.0	185.76	14	8359.2
15	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14401	1972.0	177.48	17	7986.6
16	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14423	2036.0	183.24	18	8245.8
17	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14424	2010.0	180.9	15	8140.5
18	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14425	2028.0	182.52	16	8213.4
19	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14426	2004.5	180.4	16	8118.22
20	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14427	2079.0	187.11	15	8419.95
21	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14653	2011.0	180.99	17	8144.55
22	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14654	2003.0	180.27	16	8112.15
23	MONO- BANGALO RI	MONO BANGLORI -09	4.5	14656	2018.0	181.62	16	8172.9

MONO- BANGALO	1						
RI	MONO BANGLORI -09	4.5	14658	2002.0	180.18	16	8108.1
MONO- BANGALO RI	MONO BANGLORI -09	4.5	14660	2000.0	180.0	16	8100.0
MONO- BANGALO RI	MONO BANGLORI -09	4.5	15047	2002.0	180.18	16	8108.1
MONO- BANGALO RI	MONO BANGLORI -09	4.5	15048	2000.0	180.0	16	8100.0
MONO- BANGALO RI	MONO BANGLORI -09	4.5	15049	2000.0	180.0	15	8100.0
MONO- BANGALO RI	MONO BANGLORI -09	4.5	15050	2000.0	180.0	15	8100.0
MONO- BANGALO RI	MONO BANGLORI	4.5	15051	2007.0	180.62	16	8128.35
	1 00			60530.0	5447.64	463	245146.4 8
ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RIYA FASI	HION		DHFB	10886.7 5	762.08	96	41641.7 8
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11936	1358.5	95.1	12	5196.26
VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11939	1330.75	93.14	12	5090.11
VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11940	1305.75	91.4	12	4994.49
VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11941	1283.75	89.85	12	4910.34
VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13362	1447.75	101.35	12	5537.64
VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13363	1383.75	96.87	12	5292.84
VICHITRA-	PXP VICHITRA-	4.25	13364	1400.25	98.03	12	5355.95
(PxP)	07						
VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13365	1376.25	96.34	12	5264.15
VICHITRA-	PXP VICHITRA-	4.25	13365	1376.25 10886.75	96.34 762.08	12 96	5264.15 41641.78
VICHITRA-	PXP VICHITRA-	4.25	13365				
VICHITRA-	PXP VICHITRA-	4.25	Party Code				
	MONO-BANGALO RI MONO-BANGALO RI MONO-BANGALO RI MONO-BANGALO RI MONO-BANGALO RI MONO-BANGALO RI VICHITRA-(PXP) VICHITRA-(PXP) VICHITRA-(PXP) VICHITRA-(PXP) VICHITRA-(PXP)	MONO-BANGALO RI -09 MONO-BANGLORI -0	MONO-BANGALO RI MONO-BANGALORI 4.5 MONO-BANGALORI 4.	MONO-BANGALO RI	MONO-BANGALO RINGALO RINGALO	MONO-BANGALO MONO BANGLORI 2000.0 180.	MONO-BANGALO MONO BANGLORI MONO-BANGALO MON

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO-08	6.0	11362	2517.5	201.4	23	13594.5
2	PxP SAREE	MICRO-08	6.0	11363	2531.5	202.52	22	13670.1
3	PxP SAREE	MICRO-08	6.0	11365	2559.0	204.71	24	13818.6
4	PxP SAREE	MICRO-08	6.0	11366	2526.5	202.12	24	13643.1
5	PxP SAREE	MICRO-08	6.0	11367	2502.0	200.16	24	13510.8
6	PxP SAREE	MICRO-08	6.0	11368	2500.0	200.0	23	13500.0
7	PxP SAREE	MICRO-08	6.0	11369	2506.5	200.52	25	13535.1
8	PxP SAREE	MICRO-08	6.0	11370	2492.0	199.36	23	13456.8
9	PxP SAREE	MICRO-08	6.0	11372	2471.5	197.72	23	13346.1
10	PxP SAREE	MICRO-08	6.0	11373	2514.5	201.16	22	13578.3
11	PxP SAREE	MICRO-08	6.0	12126	2528.0	202.23	24	13651.2
12	PxP SAREE	MICRO-08	6.0	12128	2494.0	199.52	21	13467.6
13	PxP SAREE	MICRO-08	6.0	12129	2502.5	200.19	24	13513.5
14	PxP SAREE	MICRO-08	6.0	12131	2469.0	197.52	23	13332.6
15	PxP SAREE	MICRO-08	6.0	12132	2504.5	200.36	22	13524.3
16	PxP SAREE	MICRO-08	6.0	12134	2507.0	200.56	22	13537.8
17	PxP SAREE	MICRO-08	6.0	12135	2528.0	202.24	22	13651.2
18	PxP SAREE	MICRO-08	6.0	12137	2451.0	196.08	24	13235.4
19	PxP SAREE	MICRO-08	6.0	12139	2501.5	199.23	23	13508.1
20	PxP SAREE	MICRO-08	6.0	12141	2533.5	202.68	22	13680.9
21	PxP SAREE	MICRO-08	6.0	12142	2549.5	203.95	24	13767.3
22	PxP SAREE	MICRO-08	6.0	12143	2489.0	199.12	24	13440.6
23	PxP SAREE	MICRO-08	6.0	12145	2522.5	201.8	23	13621.5
24	PxP SAREE	MICRO-08	6.0	12146	2548.0	203.83	24	13759.2
25	PxP SAREE	MICRO-08	6.0	12787	2527.5	202.2	22	13648.5
26	PxP SAREE	MICRO-08	6.0	12788	2568.0	205.44	21	13867.2
27	PxP SAREE	MICRO-08	6.0	12789	2529.0	202.32	22	13656.6
28	PxP SAREE	MICRO-08	6.0	12790	2499.75	202.38	18	13498.65
29	PxP SAREE	MICRO-08	6.0	12791	633.0	50.64	6	3418.2
30	PxP SAREE	MICRO-08	6.0	12884	2991.0	240.9	26	16151.4

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
					15			
Total					142896.2 5	11435.06	1265	771639.7 5
59	PxP SAREE	MICRO-08	6.0	14547	2461.0	196.88	22	13289.4
58	PxP SAREE	MICRO-08	6.0	14534	2401.0	192.08	21	12965.4
57	PxP SAREE	MICRO-08	6.0	14533	2409.0	192.71	23	13008.6
56	PxP SAREE	MICRO-08	6.0	14532	2378.5	190.28	22	12843.9
55	PxP SAREE	MICRO-08	6.0	14531	2446.0	195.67	23	13208.4
54	PxP SAREE	MICRO-08	6.0	14530	2433.5	194.68	20	13140.9
53	PxP SAREE	MICRO-08	6.0	14529	2461.5	196.91	22	13292.1
52	SAREE PxP SAREE	MICRO-08	6.0	14528	2407.5	192.6	21	13000.5
51	SAREE PxP	MICRO-08	6.0	14527	2421.0	193.68	20	13073.4
50	SAREE PxP	MICRO-08	6.0	14526	2387.0	190.96	22	12889.8
49	SAREE PxP	MICRO-08	6.0	14525	2379.5	190.36	22	12849.3
48	SAREE PxP	MICRO-08	6.0	14524	2428.5	194.27	21	13113.9
47	SAREE PxP	MICRO-08	6.0	14523	2378.0	190.23	21	12841.2
46	SAREE PxP	MICRO-08	6.0	14522	2370.0	189.6	21	12798.0
45	SAREE PxP	MICRO-08	6.0	14521	2446.0	195.68	21	13208.4
44	SAREE PxP	MICRO-08	6.0	14520	2418.0	193.44	21	13057.2
43	SAREE PxP	MICRO-08	6.0	14519	2402.0	192.15	21	12970.8
42	SAREE PxP	MICRO-08	6.0	14518	2414.0	193.12	22	13035.6
41	SAREE PxP	MICRO-08	6.0	14517	2478.0	198.24	19	13381.2
40	SAREE PxP	MICRO-08	6.0	14516	2393.0	191.44	20	12922.2
39	SAREE PxP	MICRO-08	6.0	14515	2412.0	192.96	19	13024.8
38	SAREE PxP	MICRO-08	6.0	14514	2349.0	187.92	20	12684.6
37	SAREE	MICRO-08	6.0	13872	3011.0	240.88	24	16259.4
36	SAREE	MICRO-08	6.0	13871	874.5	69.95	7	4722.3
35	SAREE PxP	MICRO-08	6.0	13870	2539.5	203.16	21	13713.3
34	SAREE	MICRO-08	6.0	13869	1867.0	149.35	16	10081.8
33	SAREE PxP	MICRO-08	6.0	13868	2484.0	198.72	21	13413.6
32	SAREE PxP	MICRO-08	6.0	13867	2543.0	203.44	21	13732.2
31	PxP	MICRO-08	6.0	13866	2506.0	200.84	21	13532.4

1	PxP SAREE	R/F- RASIAN-	0.0	14775	3122.25	234.21	42	0.0
T-1-1	OAITEL	7.5			0.4.00.05	20101	40	
Total					3122.25	234.21	42	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RASIAN- 7.5	6.0	11352	2444.0	183.3	24	13197.6
2	PxP SAREE	RASIAN- 7.5	6.0	11353	2427.25	182.07	24	13107.15
3	PxP SAREE	RASIAN- 7.5	6.0	11354	2459.0	184.45	24	13278.6
4	PxP SAREE	RASIAN- 7.5	6.0	11356	2436.75	182.76	24	13158.45
5	PxP SAREE	RASIAN- 7.5	6.0	11357	2421.75	181.65	24	13077.45
6	PxP SAREE	RASIAN- 7.5	6.0	11358	2471.75	185.42	24	13347.45
7	PxP SAREE	RASIAN- 7.5	6.0	11359	2457.25	184.31	24	13269.15
8	PxP SAREE	RASIAN- 7.5	6.0	11360	2464.0	184.8	24	13305.6
9	PxP SAREE	RASIAN- 7.5	6.0	11361	2446.5	183.52	24	13211.1
10	PxP SAREE	RASIAN- 7.5	6.0	11774	2516.75	188.76	20	13590.45
11	PxP SAREE PxP	RASIAN- 7.5	6.0	11775	2554.75	191.61	21	13795.65
12	SAREE PxP	RASIAN- 7.5 RASIAN-	6.0	13167	2373.5	177.98	21	12816.9 13520.25
14	SAREE PxP	7.5 RASIAN-	6.0	13169	2509.0	188.17	21	13548.6
Total	SAREE	7.5	0.0	13109				
TOLAI					34486.0	2586.6	319	186224.4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F- MICRO-08	0.0	14140	1924.5	153.95	21	0.0
2	PxP SAREE	R/F- MICRO-08	0.0	14142	2156.5	172.52	23	0.0
3	PxP SAREE	R/F- MICRO-08	0.0	14222	1457.75	116.61	16	0.0
4	PxP SAREE	R/F- MICRO-08	0.0	14776	1158.5	92.68	13	0.0
5	PxP SAREE	R/F- MICRO-08	0.0	14777	1248.0	99.83	17	0.0
6	PxP SAREE	R/F- MICRO-08	0.0	15464	2231.5	178.52	31	0.0
Total					10176.75	814.11	121	0.0
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VIJAYM	IANI LACE			VLB	10020.0	701.4	50	29308.5
7 107 (1 10	,, (() L/(OL			V LD	10020.0	101.4		20000.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG-07	3.25	16104	2600.0	182.0	13	7605.0
2	BANGALO RI	BG-07	3.25	16105	2620.0	183.4	13	7663.5
3	BANGALO RI	BG-07	3.25	16106	2400.0	168.0	12	7020.0
4	BANGALO RI	BG-07	3.25	16107	2400.0	168.0	12	7020.0
Total				•	10020.0	701.4	50	29308.5
Party Nam	ne			Party	Total Mtr	Total Wt	Total	Billing
				Code			Pcs	Value
SURESH SILK MILLS PVT LTD			SSMB	145178. 5	10524.9 7	1215	731904. 9	
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name PxP	R/F -	0.0	16720	62.0	4.34	2	Values
'	SAREE	WEIGHTLE SS- 44"	0.0	16720	62.0	4.34	2	0.0
Total					62.0	4.34	2	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	PxP SAREE	WEIGHTLE SS-60"	6.0	13858	2392.0	167.44	21	12916.8
2	PxP SAREE	WEIGHTLE SS-60"	6.0	15308	1619.5	113.37	15	8745.3
3	PxP SAREE	WEIGHTLE SS-60"	6.0	15310	1633.25	114.33	14	8819.55
4	PxP SAREE	WEIGHTLE SS-60"	6.0	15311	1642.75	115.0	13	8870.85
5	PxP SAREE	WEIGHTLE SS-60"	6.0	15316	1628.75	114.0	15	8795.25
6	PxP SAREE	WEIGHTLE SS-60"	6.0	15317	1637.0	114.59	14	8839.8
7	PxP SAREE	WEIGHTLE SS-60"	6.0	15318	1614.5	113.01	14	8718.3
8	PxP SAREE		6.0	15319	1623.75	113.67	15	8768.25
9	PxP SAREE		6.0	15320	1594.0	111.58	15	8607.6
10	PxP SAREE		6.0	16915	1644.0	115.08	12	8877.6
11	PxP SAREE		6.0	16916	1612.0	112.84	11	8704.8
12	PxP SAREE		6.0	16917	1661.0	116.27	13	8969.4
13	PxP SAREE		6.0	16919	1606.0	112.41	11	8672.4
14	PxP SAREE		6.0	16920	1612.0	112.83	14	8704.8
15	PxP SAREE		6.0	16921	1651.0	115.57	14	8915.4
16	PxP SAREE		6.0	16924	1602.0	112.14	14	8650.8

17	PxP SAREE	WEIGHTLE SS-60"	6.0	16926	1653.0	115.71	14	8926.2
18	PxP SAREE	WEIGHTLE SS-60"	6.0	17224	3276.0	229.32	24	17690.4
19	PxP SAREE	WEIGHTLE SS-60"	6.0	17225	3226.0	225.81	24	17420.4
20	PxP SAREE	WEIGHTLE SS-60"	6.0	17469	1648.5	115.39	18	8901.9
21	PxP SAREE	WEIGHTLE SS-60"	6.0	17470	1688.0	118.14	17	9115.2
22	PxP SAREE	WEIGHTLE SS-60"	6.0	17471	1685.0	117.91	17	9099.0
23	PxP SAREE	WEIGHTLE SS-60"	6.0	17472	1643.0	115.0	17	8872.2
Total	•				41593.0	2911.41	356	224602.2
Sr No.	Quality	Quality Id	Dete	Dotob Id	Total Mar	Total M/A	Total Pcs	Dilling
St No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total PCS	Billing Values
1	PxP SAREE	R/F - WEIGHTLE SS-60"	0.0	16719	190.0	13.3	3	0.0
2	PxP SAREE	R/F - WEIGHTLE SS-60"	0.0	17546	1199.25	83.94	13	0.0
3	PxP SAREE	R/F - WEIGHTLE SS-60"	0.0	17547	830.0	58.11	10	0.0
Total		100-00			2219.25	155.35	26	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WEIGHTLE SS-44"	6.0	13851	1983.25	138.81	18	10709.55
2	PxP SAREE	WEIGHTLE SS-44"	6.0	13852	2003.75	140.26	17	10820.25
3	PxP SAREE	WEIGHTLE SS-44"	6.0	13853	2000.5	140.03	17	10802.7
4	PxP	WEIGHTLE	6.0	13854				40000 4
5	SAREE	SS-44"		10001	2006.0	140.42	19	10832.4
5	PxP SAREE	SS-44" WEIGHTLE SS-44"		13855	2006.0	140.42	19	10832.4
6	PxP	WEIGHTLE	6.0					
	PxP SAREE PxP	WEIGHTLE SS-44" WEIGHTLE	6.0	13855	2002.0	140.14	18	10810.8
6 Total	PxP SAREE PxP SAREE	WEIGHTLE SS-44" WEIGHTLE SS-44"	6.0	13855 13856	2002.0 2006.0 12001.5	140.14 140.43 840.08	18 18 107	10810.8 10832.4 64808.1
6	PxP SAREE PxP SAREE	WEIGHTLE SS-44" WEIGHTLE SS-44"	6.0 6.0 Rate	13855 13856 Batch Id	2002.0 2006.0 12001.5	140.14 140.43 840.08	18 18 107 Total Pcs	10810.8 10832.4 64808.1 Billing Values
6 Total	PxP SAREE PxP SAREE	WEIGHTLE SS-44" WEIGHTLE SS-44"	6.0	13855 13856	2002.0 2006.0 12001.5	140.14 140.43 840.08	18 18 107	10810.8 10832.4 64808.1
6 Total Sr No.	PxP SAREE PxP SAREE Quality Name VICHITRA-	WEIGHTLE SS-44" WEIGHTLE SS-44" Quality Id PXP VICHITRA- 07 PXP VICHITRA-	6.0 6.0 Rate	13855 13856 Batch Id	2002.0 2006.0 12001.5	140.14 140.43 840.08	18 18 107 Total Pcs	10810.8 10832.4 64808.1 Billing Values
6 Total Sr No.	PxP SAREE PxP SAREE Quality Name VICHITRA- (PxP)	WEIGHTLE SS-44" WEIGHTLE SS-44" Quality Id PXP VICHITRA-07 PXP VICHITRA-07 PXP VICHITRA-07	6.0 6.0 Rate 4.5	13855 13856 Batch Id	2002.0 2006.0 12001.5 Total Mtr 2980.75	140.14 140.43 840.08 Total Wt 208.67	18 107 Total Pcs 24	10810.8 10832.4 64808.1 Billing Values 12072.03
6 Total Sr No. 1	PxP SAREE PxP SAREE Quality Name VICHITRA- (PxP) VICHITRA- (PxP)	WEIGHTLE SS-44" WEIGHTLE SS-44" Quality Id PXP VICHITRA- 07 PXP VICHITRA- 07 PXP	6.0 6.0 Rate 4.5	13855 13856 Batch Id 14282 14312	2002.0 2006.0 12001.5 Total Mtr 2980.75	140.14 140.43 840.08 Total Wt 208.67	18 107 Total Pcs 24 23	10810.8 10832.4 64808.1 Billing Values 12072.03

6	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	14320	3007.25	210.51	24	12179.36
7	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	14321	3048.0	213.35	23	12344.4
8	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	14322	3016.5	211.14	23	12216.82
Total					24089.25	1686.24	187	97561.43
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MALAI SILK (CxC)	CXC SIMMER-	6.25	12931	2413.5	168.96	19	13575.93
2	MALAI SILK (CxC)	07 CXC SIMMER- 07	6.25	12932	2409.5	168.66	19	13553.43
3	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12933	2403.0	168.21	19	13516.87
4	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12934	2390.0	167.31	19	13443.75
5	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12935	2390.5	167.33	20	13446.56
6	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12942	2436.0	170.51	19	13702.5
7	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12943	2400.0	167.99	19	13500.0
8	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12945	2457.5	172.0	20	13823.43
9	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12947	2400.0	168.02	20	13500.0
10	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	12949	2404.5	168.31	19	13525.31
11	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	13183	1632.0	114.25	13	9180.0
12	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	13184	1601.0	112.06	14	9005.62
13	MALAI SILK (CxC)	CXC SIMMER- 07	6.25	13185	1607.0	112.49	14	9039.37
Total					28944.5	2026.1	234	162812.7 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F - FOX JORJET - 08	0.0	17939	1215.0	97.19	15	0.0
2	PxP SAREE	R/F - FOX JORJET - 08	0.0	17940	1328.0	106.23	16	0.0
Total					2543.0	203.42	31	0.0

Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name PxP	FOX	6.0	12619	2411.0	192.88	19	Values 13019.4
	SAREE	JORJET-08						
2	PxP SAREE	FOX JORJET-08	6.0	12622	3847.0	307.75	30	20773.8
3	PxP SAREE	FOX JORJET-08	6.0	12623	3693.0	295.44	30	19942.2
4	PxP SAREE	FOX JORJET-08	6.0	12624	3868.0	309.43	30	20887.2
5	PxP SAREE	FOX JORJET-08	6.0	12625	3975.0	317.99	30	21465.0
6	PxP SAREE	FOX JORJET-08	6.0	12626	3882.0	310.55	29	20962.8
7	PxP SAREE	FOX JORJET-08	6.0	13593	2005.0	160.4	17	10827.0
8	PxP SAREE	FOX	6.0	13594	2015.5	161.23	17	10883.7
9	PxP	JORJET-08 FOX	6.0	13595	2007.0	160.56	17	10837.8
10	SAREE PxP	JORJET-08	6.0	13596	2005.0	160.39	17	10827.0
11	SAREE PxP	JORJET-08 FOX	6.0	13597	2008.0	160.64	18	10843.2
12	SAREE PxP	JORJET-08 FOX	6.0	13598	2009.5	160.76	18	10851.3
Total	SAREE	JORJET-08			33726.0	2698.02	272	182120.4
Total					331 Z0.U	ZU30.UZ		102120.4
Party Na	ame			Party	Total Mtr	Total Wt	Total	Billing
IZLIANIAI	K INTERNA	TIONAL		Code KHB	10595.0	953.54	Pcs 81	Value 47677.5
KHANA	K IIV I EKINA	ATIONAL		КПБ	10393.0	955.54	01	4/0//.5
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	Name PxP	MICRO-42"	5.0	11596	3539.0	318.51	27	15925.5
2	SAREE	MICRO-42"	5.0	12476	2135.0	192.14	16	9607.5
3	SAREE PxP	MICRO-42"	5.0	12477	2578.0	232.02	21	11601.0
4	SAREE PxP	MICRO-42"	5.0	12478	2343.0	210.87	17	10543.5
	SAREE	WICKO-42	5.0	12476				
Total					10595.0	953.54	81	47677.5
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE MAA CREATION				SMKB	212060. 25	20130.0 5	1735	1024314 .87
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name KITKAT	PxP KIT-	4.0	16016	2000.0	160.0	17	Values 7200.0
2	(PxP) KITKAT	PXP KIT-	4.0	18000	2506.0	200.48	21	9021.6
2	(PxP)	KAT	4.0	10000	2500.0	200.46	21	9021.0

3	KITKAT (PxP)	PxP KIT- KAT	4.0	18001	2594.0	207.52	21	9338.4
4	KITKAT (PxP)	PxP KIT- KAT	4.0	18002	3080.0	246.4	22	11088.0
Total	1/2 /	1.5.5.			10180.0	814.4	81	36648.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI IVO.	Name	Quality lu	Nate	Datorriu	Total Will	Total VVI		Values
1	PxP SAREE	MALAI PxP	6.0	15942	2004.5	385.66	15	10824.3
2	PxP SAREE	MALAI PxP	6.0	15943	1915.0	368.44	15	10341.0
3	PxP SAREE	MALAI PxP	6.0	15944	2090.5	402.21	16	11288.7
Total					6010.0	1156.31	46	32454.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Or rec.	Name							Values
1	KITKAT (CxP)	CXP- KITKET	5.5	11702	2009.0	180.8	18	9944.55
2	KITKAT (CxP)	CXP- KITKET	5.5	11703	2024.0	182.17	17	10018.8
3	KITKAT (CxP)	CXP- KITKET	5.5	11704	2023.5	182.12	16	10016.32
4	KITKAT (CxP)	CXP- KITKET	5.5	11705	2016.75	181.51	15	9982.91
5	KITKAT (CxP)	CXP- KITKET	5.5	11709	2019.75	181.78	15	9997.76
6	KITKAT (CxP)	CXP- KITKET	5.5	11710	2021.5	181.92	15	10006.42
7	KITKAT (CxP)	CXP- KITKET	5.5	12054	2023.5	182.12	17	10016.32
8	KITKAT (CxP)	CXP- KITKET	5.5	12055	2022.0	181.97	16	10008.9
9	KITKAT (CxP)	CXP- KITKET	5.5	12343	1985.25	178.68	18	9826.98
10	KITKAT (CxP)	CXP- KITKET	5.5	12344	2034.5	183.1	18	10070.77
11	KITKAT (CxP)	CXP- KITKET	5.5	12345	2008.0	180.73	17	9939.6
12	KITKAT (CxP)	CXP- KITKET	5.5	12346	2009.5	180.84	16	9947.02
13	KITKAT (CxP)	CXP- KITKET	5.5	12347	2041.0	183.69	18	10102.95
14	KITKAT (CxP)	CXP- KITKET	5.5	12348	2012.25	181.1	18	9960.63
15	KITKAT (CxP)	CXP- KITKET	5.5	12627	1948.0	174.06	17	9642.6
16	KITKAT (CxP)	CXP- KITKET	5.5	12628	2006.0	180.54	14	9929.7
17	KITKAT (CxP)	CXP- KITKET	5.5	12629	2025.0	182.24	15	10023.75
18	KITKAT (CxP)	CXP- KITKET	5.5	12630	2015.5	181.39	16	9976.72
19	KITKAT (CxP)	CXP- KITKET	5.5	12631	1988.0	181.71	16	9840.6
20	KITKAT (CxP)	CXP- KITKET	5.5	12632	1941.0	174.69	13	9607.95
21	KITKAT (CxP)	CXP- KITKET	5.5	12633	1973.0	177.57	13	9766.35

22	KITKAT (CxP)	CXP- KITKET	5.5	12904	2051.0	184.59	13	10152.45
23	KITKAT (CxP)	CXP- KITKET	5.5	12905	1995.0	179.55	13	9875.25
24	KITKAT (CxP)	CXP- KITKET	5.5	12908	1924.0	173.16	13	9523.8
25	KITKAT (CxP)	CXP- KITKET	5.5	12909	1973.0	177.57	13	9766.35
26	KITKAT (CxP)	CXP- KITKET	5.5	12910	2008.0	180.71	16	9939.6
27	KITKAT (CxP)	CXP- KITKET	5.5	12911	2011.0	181.0	16	9954.45
28	KITKAT (CxP)	CXP- KITKET	5.5	12912	2013.5	181.21	17	9966.82
29	KITKAT (CxP)	CXP- KITKET	5.5	13114	1997.0	179.75	15	9885.15
30	KITKAT (CxP)	CXP- KITKET	5.5	13211	2005.25	180.47	18	9925.98
31	KITKAT (CxP)	CXP- KITKET	5.5	14969	1903.0	171.27	16	9419.85
32	KITKAT (CxP)	CXP- KITKET	5.5	14970	2144.0	192.95	18	10612.8
33	KITKAT (CxP)	CXP- KITKET	5.5	15271	2010.0	180.9	19	9949.5
34	KITKAT (CxP)	CXP- KITKET	5.5	15272	1994.0	179.46	19	9870.3
35	KITKAT (CxP)	CXP- KITKET	5.5	15273	2039.0	183.51	17	10093.05
36	KITKAT (CxP)	CXP- KITKET	5.5	15440	3957.0	356.13	36	19587.15
37	KITKAT (CxP)	CXP- KITKET	5.5	15443	4047.0	364.22	38	20032.65
38	KITKAT (CxP)	CXP- KITKET	5.5	15765	2003.0	180.27	17	9914.85
39	KITKAT (CxP)	CXP- KITKET	5.5	15876	2907.5	261.66	18	14392.12
40	KITKAT (CxP)	CXP- KITKET	5.5	15877	3141.0	282.69	19	15547.95
41	KITKAT (CxP)	CXP- KITKET	5.5	15878	1534.0	138.06	10	7593.3
42	KITKAT (CxP)	CXP- KITKET	5.5	15879	2540.5	228.65	16	12575.47
43	KITKAT (CxP)	CXP- KITKET	5.5	15880	2232.0	200.87	15	11048.4
44	KITKAT (CxP)	CXP- KITKET	5.5	15881	1823.0	164.07	12	9023.85
45	KITKAT (CxP)	CXP- KITKET	5.5	15882	2985.5	268.71	19	14778.22
46	KITKAT (CxP)	CXP- KITKET	5.5	15883	2997.0	269.73	19	14835.15
47	KITKAT (CxP)	CXP- KITKET	5.5	15884	1910.0	171.9	13	9454.5
48	KITKAT (CxP)	CXP- KITKET	5.5	15885	2112.0	190.08	14	10454.4
49	KITKAT (CxP)	CXP- KITKET	5.5	16181	1969.0	177.21	17	9746.55
50	KITKAT (CxP)	CXP- KITKET	5.5	16182	2007.0	180.63	17	9934.65
51	KITKAT (CxP)	CXP- KITKET	5.5	17069	3898.0	350.82	27	19295.1
52	KITKAT (CxP)	CXP- KITKET	5.5	17070	3921.0	352.89	26	19408.95
53	KITKAT (CxP)	CXP- KITKET	5.5	17072	3945.0	355.05	26	19527.75

Total				120144.2 5	10814.47	920	594713.9 6	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	R/F- PXP MOSS SATIN	0.0	15448	1800.0	251.99	22	0.0
Total	I(13KG)	JOATIN			1800.0	251.99	22	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	WEIGHTLE SS-07	5.5	12050	1810.0	126.69	17	8959.5
2	60g-(56")	WEIGHTLE SS-07	5.5	12051	1806.5	126.45	17	8942.17
3	60g-(56")	WEIGHTLE SS-07	5.5	12053	1790.0	125.3	16	8860.5
4	60g-(56")	WEIGHTLE SS-07	5.5	12913	2051.0	143.57	17	10152.45
5	60g-(56")	WEIGHTLE SS-07	5.5	12914	2058.0	144.05	17	10187.1
6	60g-(56")	WEIGHTLE SS-07	5.5	12915	1992.0	139.44	18	9860.4
7	60g-(56")	WEIGHTLE SS-07	5.5	14655	2451.0	171.57	25	12132.45
8	60g-(56")	WEIGHTLE SS-07	5.5	14657	2303.0	161.21	23	11399.85
9	60g-(56")	WEIGHTLE SS-07	5.5	14659	2389.0	167.23	24	11825.55
10	60g-(56")	WEIGHTLE SS-07	5.5	15869	4025.0	281.75	36	19923.75
11	60g-(56")	WEIGHTLE SS-07	5.5	15870	2020.0	141.4	17	9999.0
12	60g-(56")	WEIGHTLE SS-07	5.5	16771	3026.0	211.81	28	14978.7
13	60g-(56")	WEIGHTLE SS-07	5.5	16772	1006.0	70.41	12	4979.7
14	60g-(56")	WEIGHTLE SS-07	5.5	16839	2039.0	142.73	14	10093.05
15	60g-(56")	WEIGHTLE SS-07	5.5	17816	2414.0	168.98	22	11949.3
16	60g-(56")	WEIGHTLE SS-07	5.5	17817	2410.0	168.7	22	11929.5
17	60g-(56")	WEIGHTLE SS-07	5.5	17818	2401.0	168.07	22	11884.95
18	60g-(56")	WEIGHTLE SS-07	5.5	17819	2413.0	168.91	22	11944.35
19	60g-(56")	WEIGHTLE SS-07	5.5	17820	2421.0	169.47	21	11983.95
20	60g-(56")		5.5	17821	2400.0	168.0	21	11880.0
Total				45225.5	3165.74	411	223866.2 2	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12330	2009.0	281.26	18	9492.52

2	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12331	2000.0	280.0	18	9450.0
3	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12332	2007.5	281.05	18	9485.43
4	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12333	2034.5	284.83	18	9613.01
5	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12334	2014.5	282.03	18	9518.51
6	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12335	2006.0	280.84	18	9478.35
7	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12336	1907.0	266.98	18	9010.57
8	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12337	2122.0	297.08	17	10026.45
9	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12338	2018.0	282.51	18	9535.05
10	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12339	2008.0	281.12	18	9487.8
11	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12341	2162.0	302.68	19	10215.45
12	MOSS- SATIN- (13KG)	PXP MOSS SATIN	5.25	12342	1866.0	261.24	18	8816.85
Total					24154.5	3381.62	216	114129.9 9
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name 60g-(56")	OXYGEN -	5.5	17849	3044.0	365.28	25	Values 15067.8
2	60g-(56")	12 OXYGEN -	5.5	17850	1502.0	180.24	14	7434.9
Total		12			4546.0	545.52	39	22502.69
							,	
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PRIME F	FABRICS			PRFB	11328.0	793.58	96	45878.3 9
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP	BLACK	4.5	11609	2771.0	193.98	24	11222.55
	SAREE	RANGOLI- 07						
2	PxP SAREE		4.5	11610	2936.0	206.12	24	11890.8

4	PxP SAREE	BLACK RANGOLI- 07	4.5	11612	2861.5	200.31	24	11589.07
Total	•				11328.0	793.58	96	45878.39
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
M.P.TEX				MPB	28135.0	3175.85	304	262229. 4
				1				
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	BINDAL BABAL-12	10.0	16651	3686.0	442.32	36	33174.0
2	PxP SAREE	BINDAL BABAL-12	10.0	16652	3790.0	454.8	36	34110.0
3	PxP SAREE	BINDAL BABAL-12	10.0	16653	2526.0	303.11	25	22734.0
4	PxP SAREE	BINDAL BABAL-12	10.0	17396	2144.0	257.27	22	19296.0
5	PxP SAREE	BINDAL BABAL-12	10.0	17397	1997.0	239.64	21	17973.0
6	PxP SAREE	BINDAL BABAL-12	10.0	17398	2072.0	248.64	20	18648.0
7	PxP SAREE	BINDAL BABAL-12	10.0	18023	1904.0	228.48	22	17136.0
Total					18119.0	2174.25	182	163071.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RIVERA CREPE-54"	11.0	15371	2225.0	222.5	32	22027.5
2	CREPE	RIVERA CREPE-54"	11.0	15372	2506.0	250.6	30	24809.4
3	CREPE	RIVERA CREPE-54"	11.0	15373	2509.0	250.9	30	24839.1
4	CREPE	RIVERA CREPE-54"	11.0	15374	2776.0	277.59	30	27482.4
Total					10016.0	1001.58	122	99158.4
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RAJKUM	RAJKUMAR TEXTILES				131807. 0	11367.3 1	973	474505. 2
				•	•			
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	MONO- BANGALO	Quality Id MONO BANGLORI	Rate 4.0	Batch Id	Total Mtr 2081.0	Total Wt 187.29	Total Pcs	
Sr No. 1	Name MONO-	MONO						Values

4	MONO- BANGALO RI	MONO BANGLORI	4.0	11692	2002.0	180.18	13	7207.2
5	MONO- BANGALO RI	MONO BANGLORI	4.0	11693	1990.0	179.1	15	7164.0
6	MONO- BANGALO RI	MONO BANGLORI	4.0	11697	2068.0	186.11	14	7444.8
7	MONO- BANGALO RI	MONO BANGLORI	4.0	16108	2031.0	182.79	14	7311.6
8	MONO- BANGALO RI	MONO BANGLORI	4.0	16109	2035.0	183.15	15	7326.0
9	MONO- BANGALO RI	MONO BANGLORI	4.0	16110	2030.0	182.7	15	7308.0
10	MONO- BANGALO RI	MONO BANGLORI	4.0	16111	2042.0	183.78	14	7351.2
11	MONO- BANGALO RI	MONO BANGLORI	4.0	16112	2006.0	180.54	14	7221.6
12	MONO- BANGALO RI	MONO BANGLORI	4.0	16113	2044.0	183.96	15	7358.4
13	MONO- BANGALO RI	MONO BANGLORI	4.0	16114	1998.0	179.82	15	7192.8
14	MONO- BANGALO RI	MONO BANGLORI	4.0	16115	2033.0	182.97	14	7318.8
15	MONO- BANGALO RI	MONO BANGLORI	4.0	16116	2021.0	181.89	14	7275.6
16	MONO- BANGALO RI	MONO BANGLORI	4.0	16117	2044.0	183.96	14	7358.4
Total					32502.0	2925.17	227	117007.2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	M-BG-8.5	4.0	11375	2435.0	206.99	21	8766.0
2	MONO- BANGALO RI	M-BG-8.5	4.0	11377	2412.0	205.02	20	8683.2
3	MONO- BANGALO RI	M-BG-8.5	4.0	12973	2500.0	212.5	20	9000.0
4	MONO- BANGALO RI	M-BG-8.5	4.0	12974	2389.0	203.05	21	8600.4
5	MONO- BANGALO RI	M-BG-8.5	4.0	12975	2454.0	208.59	22	8834.4
6	MONO- BANGALO RI	M-BG-8.5	4.0	12976	2382.0	202.47	21	8575.2
7	MONO- BANGALO RI	M-BG-8.5	4.0	12984	1991.0	170.36	16	7167.6

8	MONO- BANGALO RI	M-BG-8.5	4.0	12985	1993.0	169.41	14	7174.8
9	MONO- BANGALO RI	M-BG-8.5	4.0	12986	2003.0	170.25	15	7210.8
10	MONO- BANGALO RI	M-BG-8.5	4.0	12987	2013.0	171.11	16	7246.8
11	MONO- BANGALO RI	M-BG-8.5	4.0	12988	2004.0	170.35	16	7214.4
12	MONO- BANGALO RI	M-BG-8.5	4.0	12989	2009.0	170.77	13	7232.4
13	MONO- BANGALO RI	M-BG-8.5	4.0	12990	2008.0	170.69	14	7228.8
14	MONO- BANGALO RI	M-BG-8.5	4.0	12991	2025.0	172.11	16	7290.0
15	MONO- BANGALO RI	M-BG-8.5	4.0	14899	2668.0	226.79	20	9604.8
16	MONO- BANGALO RI	M-BG-8.5	4.0	14901	2558.0	217.42	19	9208.8
17	MONO- BANGALO RI	M-BG-8.5	4.0	14922	2508.0	213.18	18	9028.8
18	MONO- BANGALO RI	M-BG-8.5	4.0	14923	2575.0	218.89	21	9270.0
19	MONO- BANGALO RI	M-BG-8.5	4.0	14924	2533.0	215.32	18	9118.8
20	MONO- BANGALO RI	M-BG-8.5	4.0	14925	2556.0	217.25	18	9201.6
21	MONO- BANGALO RI	M-BG-8.5	4.0	14926	2474.0	210.27	20	8906.4
22	MONO- BANGALO RI	M-BG-8.5	4.0	14927	2572.0	218.64	18	9259.2
23	MONO- BANGALO RI	M-BG-8.5	4.0	14931	2541.0	216.0	17	9147.6
24	MONO- BANGALO RI	M-BG-8.5	4.0	16216	2396.0	203.66	18	8625.6
25	MONO- BANGALO RI	M-BG-8.5	4.0	16217	2380.0	202.3	18	8568.0
26	MONO- BANGALO RI	M-BG-8.5	4.0	16218	2367.0	201.21	18	8521.2
27	MONO- BANGALO RI	M-BG-8.5	4.0	16219	2479.0	210.71	19	8924.4
28	MONO- BANGALO RI	M-BG-8.5	4.0	16220	2345.0	199.33	18	8442.0
29	MONO- BANGALO RI	M-BG-8.5	4.0	16221	2362.0	200.8	17	8503.2

30	MONO- BANGALO RI	M-BG-8.5	4.0	16222	2364.0	200.93	18	8510.4
31	MONO- BANGALO RI	M-BG-8.5	4.0	16224	2423.5	206.01	17	8724.6
32	MONO- BANGALO RI	M-BG-8.5	4.0	16225	2406.0	204.51	17	8661.6
33	MONO- BANGALO RI	M-BG-8.5	4.0	16226	2414.0	205.2	17	8690.4
34	MONO- BANGALO RI	M-BG-8.5	4.0	16227	2418.0	205.53	17	8704.8
35	MONO- BANGALO RI	M-BG-8.5	4.0	16228	2403.0	204.26	17	8650.8
36	MONO- BANGALO RI	M-BG-8.5	4.0	16229	2458.0	208.92	17	8848.8
37	MONO- BANGALO RI	M-BG-8.5	4.0	16230	2400.5	204.04	16	8641.8
38	MONO- BANGALO RI	M-BG-8.5	4.0	16232	2399.0	203.9	17	8636.4
39	MONO- BANGALO RI	M-BG-8.5	4.0	16233	2412.0	205.02	18	8683.2
40	MONO- BANGALO RI	M-BG-8.5	4.0	16234	2428.0	206.39	17	8740.8
41	MONO- BANGALO RI	M-BG-8.5	4.0	16235	2430.0	206.55	18	8748.0
42	MONO- BANGALO RI	M-BG-8.5	4.0	16236	2417.0	205.44	18	8701.2
Total					99305.0	8442.14	746	357498.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RADHA I	KRISHNA T	EXTILES		RKTB	2081.5	46.27	29	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
OI 140.	Name							Values
1	MONO- NET-45	R/F - PM- NET-45	0.0	13061	2081.5	46.27	29	0.0
Total					2081.5	46.27	29	0.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
ANANTKOTI TEXTILES				АТВ	25656.7 5	2489.34	240	183045. 36
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing

1	MOSS- SATIN- (13KG)	VENKEY MOSS-44"	8.0	15274	2359.0	235.9	21	16984.8
Total					2359.0	235.9	21	16984.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	SILVER CHIFFON- 44"	8.5	15245	2847.75	284.77	24	21785.28
2	CHIFFON- (PxP)	SILVER CHIFFON- 44"	8.5	15246	2900.25	290.02	24	22186.91
3	CHIFFON- (PxP)	SILVER CHIFFON- 44"	8.5	15495	3507.5	350.75	31	26832.37
Total					9255.5	925.54	79	70804.56
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	70X68 GEORGAT E-08	9.0	15493	1960.0	156.79	22	15876.0
2	PxP SAREE	70X68 GEORGAT E-08	9.0	15494	1855.0	148.39	21	15025.5
Total					3815.0	305.17	43	30901.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VELVET	VELVET SOLIVE- 44"	10.0	15276	1684.0	168.4	15	15156.0
2	VELVET	VELVET SOLIVE- 44"	10.0	15516	1975.0	197.49	18	17775.0
3	VELVET	VELVET SOLIVE- 44"	10.0	15517	1944.0	194.39	18	17496.0
4	VELVET	VELVET SOLIVE- 44"	10.0	15974	1547.5	154.75	14	13927.5
Total					7150.5	715.03	65	64354.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	R/F- SILVER CHIFFON- 44"	0.0	16817	3076.75	307.69	32	0.0
Total		44			3076.75	307.69	32	0.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PRATAP	SILK MILL	S		PAKB	5014.75	401.17	37	24823.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	CREPE	AMERICAN CREPE-08	5.5	12294	2469.25	197.54	18	12222.78
2	CREPE	AMERICAN CREPE-08	5.5	12295	2545.5	203.64	19	12600.22
Total					5014.75	401.17	37	24823.0
D. J. N.				D (T. C. I. N.C.	T . (. 1) \(\sqrt{1} \)	T. (.)	D'III
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
R. M. FA	BRICS			HRMB	185013. 42	8315.35	516	490748. 62
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-54	PM-NET-34	2.5	15409	2247.99	72.52	4	5057.99
2	MONO- NET-54	PM-NET-34	2.5	15410	2245.21	72.42	4	5051.72
3	MONO- NET-54	PM-NET-34	2.5	15411	2257.6	72.83	4	5079.62
4	MONO- NET-54	PM-NET-34	2.5	15412	2255.43	72.75	4	5074.73
5	MONO- NET-54	PM-NET-34	2.5	15413	2246.14	72.46	4	5053.81
6	MONO- NET-54	PM-NET-34	2.5	15414	2241.8	72.32	4	5044.05
7	MONO- NET-54	PM-NET-34	2.5	15415	2006.52	64.73	4	4514.67
8	MONO- NET-54	PM-NET-34	2.5	15416	2239.62	72.24	4	5039.16
9	MONO- NET-54	PM-NET-34	2.5	15417	2251.1	72.62	4	5064.97
10	MONO- NET-54	PM-NET-34	2.5	15418	2231.56	71.99	4	5021.03
11	MONO- NET-54	PM-NET-34	2.5	15419	2256.06	72.78	4	5076.13
12	MONO- NET-54	PM-NET-34	2.5	15420	2261.33	72.94	4	5087.99
13	MONO- NET-54	PM-NET-34	2.5	15421	2817.12	90.88	5	6338.54
14	MONO- NET-54	PM-NET-34	2.5	15422	1695.61	54.7	3	3815.12
15	MONO- NET-54	PM-NET-34	2.5	15423	2254.19	72.72	4	5071.95
16	MONO- NET-54	PM-NET-34	2.5	15424	2260.08	72.91	4	5085.2
17	MONO- NET-54	PM-NET-34	2.5	15425	2246.76	72.48	4	5055.21
18	MONO- NET-54	PM-NET-34	2.5	15426	2252.96	72.68	4	5069.16
19	MONO- NET-54	PM-NET-34	2.5	15427	2264.43	73.05	4	5094.96
20	MONO- NET-54	PM-NET-34	2.5	15428	2237.46	72.18	4	5034.28
21	MONO- NET-54	PM-NET-34	2.5	15429	2252.64	72.67	4	5068.46
22	MONO- NET-54	PM-NET-34	2.5	15430	2257.92	72.84	4	5080.32
23	MONO- NET-54	PM-NET-34	2.5	15432	2261.33	72.95	4	5087.99
24	MONO- NET-54	PM-NET-34	2.5	15433	2242.73	72.34	4	5046.14

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
					2			2
Total	NET-54				127300.4	4097.81	193	286426.1
53	MONO-	PM-NET-34		16770	3067.32	90.21	6	6901.46
52	NET-54 MONO-			15716	2447.31	78.94	4	5506.44
51	MONO-			15715	3407.63	109.93	4	7667.16
50	NET-54 MONO-			15714	2548.05	82.2	3	5733.11
49	NET-54 MONO-	PM-NET-34		15713	2365.77	76.31	3	5323.0
48	NET-54 MONO-	PM-NET-34		15712	2365.77	76.31	3	5323.0
47	NET-54 MONO-	PM-NET-34		15711	2367.94	76.39	3	5327.88
46	NET-54 MONO-		2.5	15710	2542.46	82.02	3	5720.55
45	NET-54 MONO-	PM-NET-34		15708	2550.52	82.28	3	5738.69
44	NET-54 MONO-	PM-NET-34		15707	2544.33	82.08	3	5724.74
43	NET-54 MONO-	PM-NET-34		15706	2522.94	81.39	3	5676.61
42	MONO-	PM-NET-34		15705	2530.69	81.64	3	5694.05
41	MONO-		2.5	15704	2541.85	82.0	3	5719.16
40	MONO-		2.5	15691	2841.59	91.67	4	6393.59
39	MONO-	PM-NET-34	2.5	15690	2529.44	81.59	3	5691.26
38	MONO-	PM-NET-34	2.5	15689	2536.27	81.81	3	5706.6
37	MONO-	PM-NET-34	2.5	15688	2543.4	82.05	3	5722.65
36	MONO-	PM-NET-34	2.5	15687	2547.12	82.17	3	5731.02
35	MONO-	PM-NET-34	2.5	15686	2534.41	81.76	3	5702.42
34	MONO-	PM-NET-34	2.5	15685	2545.88	82.13	3	5728.23
33	MONO-	PM-NET-34	2.5	15684	2532.86	81.7	3	5698.93
32	MONO-	PM-NET-34	2.5	15683	2543.71	82.06	3	5723.34
31	MONO-	PM-NET-34	2.5	15682	2547.12	82.17	3	5731.02
30	MONO-	PM-NET-34	2.5	15681	2534.41	81.75	3	5702.42
29	MONO-	PM-NET-34	2.5	15680	2534.1	81.75	3	5701.72
28	MONO-	PM-NET-34	2.5	15437	2238.08	72.19	4	5035.68
27	MONO-	PM-NET-34	2.5	15436	2239.32	72.23	4	5038.47
26	MONO-	PM-NET-34	2.5	15435	2233.12	72.03	4	5024.51
25	MONO-	PM-NET-34	2.5	15434	2233.42	72.05	4	5025.21

1	MONO- NET-45	R/F- PM- NET-40	0.0	15438	2435.0	60.88	9	0.0
2	MONO- NET-45	R/F- PM- NET-40	0.0	15439	1890.0	47.25	8	0.0
3	MONO- NET-45	R/F- PM- NET-40	0.0	16223	2938.0	73.45	15	0.0
Total					7263.0	181.58	32	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	ULTRA- SATIN	ULTRA SATIN-08	4.5	12696	2541.0	203.28	14	10291.05
2	ULTRA- SATIN	ULTRA SATIN-08	4.5	12697	2527.0	202.16	14	10234.35
3	ULTRA- SATIN	ULTRA SATIN-08	4.5	12698	2506.0	200.48	15	10149.3
4	ULTRA- SATIN	ULTRA SATIN-08	4.5	12699	2512.0	200.95	16	10173.6
5	ULTRA- SATIN	ULTRA SATIN-08	4.5	12700	2489.0	199.12	16	10080.45
6	ULTRA- SATIN	ULTRA SATIN-08	4.5	12701	2549.0	203.91	15	10323.45
7	ULTRA- SATIN	ULTRA SATIN-08	4.5	12702	2512.0	200.96	15	10173.6
8	ULTRA- SATIN	ULTRA SATIN-08	4.5	12703	2549.0	203.92	17	10323.45
9	ULTRA- SATIN	ULTRA SATIN-08	4.5	12704	2435.0	194.8	14	9861.75
10	ULTRA- SATIN	ULTRA SATIN-08	4.5	12705	2604.0	208.32	16	10546.2
11	ULTRA- SATIN	ULTRA SATIN-08	4.5	12706	2578.0	206.24	15	10440.9
12	ULTRA- SATIN	ULTRA SATIN-08	4.5	12707	2467.0	197.36	14	9991.35
13	ULTRA- SATIN	ULTRA SATIN-08	4.5	12708	2540.0	203.2	15	10287.0
14	ULTRA- SATIN	ULTRA SATIN-08	4.5	12709	2498.0	199.83	14	10116.9
15	ULTRA- SATIN	ULTRA SATIN-08	4.5	12710	2545.0	203.6	14	10307.25
16	ULTRA- SATIN	ULTRA SATIN-08	4.5	12711	2492.0	199.36	13	10092.6
17	ULTRA- SATIN	ULTRA SATIN-08	4.5	12712	2494.0	199.52	14	10100.7
18	ULTRA- SATIN	ULTRA SATIN-08	4.5	12713	2587.0	206.95	14	10477.35
19	ULTRA- SATIN	ULTRA SATIN-08	4.5	12714	2518.0	201.44	13	10197.9
20	ULTRA- SATIN	ULTRA SATIN-08	4.5	12715	2507.0	200.56	13	10153.35
Total					50450.0	4035.96	291	204322.5
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
G.L.SAREES PVT.LTD			GLSB	730077. 25	50838.8 9	5730	2853095 .8	
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name	action in the second						Values

1	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11519	4838.0	338.65	31	17852.22
2	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11520	3926.0	274.81	31	14486.93
3	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11521	4426.0	309.81	29	16331.93
4	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11522	4385.0	306.94	28	16180.65
5	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11523	4876.0	341.31	34	17992.43
6	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11534	2346.0	164.21	19	8656.74
7	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11535	2509.0	175.62	19	9258.2
8	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11536	2387.0	167.08	19	8808.02
9	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11537	2502.0	175.14	18	9232.37
10	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11538	2336.0	163.52	19	8619.83
11	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11539	2552.0	178.64	18	9416.87
12	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11542	2318.0	162.26	21	8553.42
13	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11543	2765.0	193.55	21	10202.84
14	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11544	2255.0	157.84	22	8320.95
15	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11545	2708.0	189.56	21	9992.52
16	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11806	2475.0	173.25	19	9132.75
17	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11808	2492.0	174.44	18	9195.48
18	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11810	2509.0	175.63	18	9258.2
19	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11814	2452.0	171.64	18	9047.87
20	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11815	2512.0	175.84	20	9269.27
21	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11817	2457.0	171.99	17	9066.33
22	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11819	2502.0	175.14	19	9232.37
23	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11820	2541.0	177.87	19	9376.28
24	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11821	2535.0	177.45	19	9354.15
25	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11822	2537.0	177.58	19	9361.52
26	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11823	2545.0	178.15	19	9391.05
27	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11824	2509.0	175.63	20	9258.2
28	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11826	2537.0	177.59	20	9361.52
29	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11827	2526.0	176.81	19	9320.93
30	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11830	2549.0	178.43	20	9405.81
31	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11831	2551.0	178.57	19	9413.18
32	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11832	2490.0	174.29	18	9188.1
	IV							

33	VICHITRA-	PXP	4.1	11833	2484.0	173.88	18	9165.95
34	(PxP) VICHITRA-	PXP	4.1	11834	2503.0	175.2	19	9236.07
35	(PxP) VICHITRA-	PXP	4.1	11835	2435.0	170.45	19	8985.15
36	(PxP) VICHITRA-	PXP	4.1	11836	2499.0	174.93	18	9221.31
37	(PxP) VICHITRA-	KUMARI-07 PXP	4.1	11837	2518.0	176.26	20	9291.42
38	(PxP) VICHITRA-	KUMARI-07	4.1	11838	2489.0	174.22	19	9184.41
39	(PxP) VICHITRA-	KUMARI-07	4.1	11839	2553.0	178.71	19	9420.57
40	(PxP)	KUMARI-07	4.1	11840	2550.0	178.5	19	9409.5
41	(PxP) VICHITRA-	KUMARI-07	4.1	11841	2487.0	174.09	18	9177.02
	(PxP) VICHITRA-	KUMARI-07				176.47		
42	(PxP)	KUMARI-07	4.1	11842	2521.0		19	9302.49
43	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11843	2555.0	178.85	20	9427.95
44	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11844	2558.0	179.05	19	9439.02
45	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11845	2552.0	178.64	18	9416.87
46	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11846	2525.0	176.75	20	9317.25
47	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11847	2508.0	175.55	19	9254.52
48	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11963	2579.0	180.53	19	9516.51
49	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11964	2493.0	174.51	19	9199.17
50	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11965	2479.0	173.53	18	9147.51
51	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11966	2571.0	179.96	19	9486.99
52	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11967	2546.0	178.22	19	9394.74
53	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11971	2538.0	177.66	19	9365.21
54	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11972	2467.0	172.69	18	9103.23
55	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11975	2511.0	175.77	19	9265.58
56	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11976	2464.0	172.48	18	9092.16
57	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11978	2473.0	173.11	18	9125.36
58	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11979	2516.0	176.12	18	9284.03
59	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11980	2511.0	175.76	19	9265.58
60	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11981	2504.0	175.28	19	9239.76
61	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11982	2521.0	176.46	18	9302.49
62	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11983	2446.0	171.22	18	9025.74
63	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11984	2531.0	177.17	19	9339.39
64	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11985	2512.0	175.83	18	9269.27

65	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11986	2566.0	179.62	19	9468.53
66	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11988	2537.0	177.58	19	9361.52
67	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11991	2460.0	172.2	18	9077.4
68	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11992	2499.0	174.93	18	9221.31
69	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11993	2510.0	175.7	18	9261.9
70	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11994	2548.0	178.36	18	9402.11
71	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11995	2442.0	170.94	18	9010.98
72	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11996	2470.0	172.9	18	9114.3
73	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11997	2455.0	171.85	19	9058.95
74	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11998	2470.0	172.89	18	9114.3
75	VICHITRA- (PxP)	PXP KUMARI-07	4.1	11999	2530.0	177.09	19	9335.7
76	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12001	2568.0	179.76	19	9475.92
77	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12002	2458.0	172.06	18	9070.02
78	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12003	2498.0	174.86	19	9217.61
79	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12004	2506.0	175.42	19	9247.14
80	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12005	2544.0	178.08	18	9387.36
81	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12006	2501.0	175.07	18	9228.68
82	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12007	2466.0	172.61	18	9099.53
83	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12008	2517.0	176.19	18	9287.73
84	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12012	2450.0	171.5	17	9040.5
85	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12013	2510.0	175.7	18	9261.9
86	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12014	2489.0	174.23	18	9184.41
87	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12016	2559.0	179.13	19	9442.7
88	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12760	2474.0	173.17	18	9129.06
89	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12761	2481.0	173.67	18	9154.89
90	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12762	2542.0	177.94	18	9379.98
91	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12763	2451.0	171.56	19	9044.18
92	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12764	2547.0	178.29	19	9398.42
93	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12765	2469.0	172.83	18	9110.61
94	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12766	2551.0	178.57	19	9413.18
95	VICHITRA- (PxP)	PXP KUMARI-07	4.1	12767	2180.0	152.6	16	8044.2
96	VICHITRA- (PxP)	PXP KUMARI-07	4.1	15933	2023.0	134.6	13	7464.87

97	VICHITRA- (PxP)	PXP KUMARI-07	4.1	15934	1991.5	139.4	13	7348.63
98	VICHITRA- (PxP)	PXP KUMARI-07	4.1	15935	2482.5	173.77	17	9160.42
99	VICHITRA- (PxP)	PXP KUMARI-07	4.1	15936	2597.0	181.79	18	9582.92
100	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16241	4003.0	280.21	28	14771.07
101	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16242	4220.0	295.39	28	15571.8
102	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16244	4195.0	293.64	28	15479.55
103	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16245	3871.0	270.96	28	14283.99
104	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16246	1998.0	139.85	13	7372.62
105	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16247	3981.0	278.66	26	14689.89
106	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16248	4102.0	287.14	27	15136.37
107	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16250	4284.0	299.87	26	15807.96
108	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16252	3808.0	266.56	26	14051.52
109	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16257	3903.0	273.2	26	14402.07
110	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16258	4188.0	293.15	29	15453.72
111	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16259	3044.0	213.08	21	11232.36
112	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16260	3102.0	217.14	21	11446.38
113	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16698	2506.0	175.42	19	9247.14
114	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16701	2509.0	175.62	18	9258.2
115	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16702	2510.0	175.7	19	9261.9
116	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16704	2514.0	175.98	19	9276.66
117	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16705	2519.0	176.33	17	9295.11
118	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16706	2508.0	175.55	18	9254.52
119	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16959	4745.0	332.14	35	17509.05
120	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16961	4354.0	304.79	32	16066.25
121	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16962	4276.5	299.36	29	15780.28
122	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16965	4044.0	283.08	28	14922.35
123	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16967	1426.0	99.82	10	5261.94
124	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16968	1157.5	81.02	8	4271.17
125	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16970	1272.0	89.05	9	4693.68
126	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16971	993.5	69.55	6	3666.01
127	VICHITRA- (PxP)	PXP KUMARI-07	4.1	16973	3160.5	221.23	19	11662.24
128	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17226	2521.0	176.47	20	9302.49

129	VICHITRA-	PXP	4.1	17227	2515.0	176.05	19	9280.35
	(PxP)	KUMARI-07						
130	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17228	2536.0	177.52	19	9357.83
131	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17229	2535.0	177.45	18	9354.15
132	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17230	2531.0	177.17	18	9339.39
133	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17231	2537.0	177.58	20	9361.52
134	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17232	2530.0	177.1	18	9335.7
135	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17291	2552.0	178.64	19	9416.87
136	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17292	2545.0	178.15	19	9391.05
137	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17294	2545.0	178.15	19	9391.05
138	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17295	2582.0	180.74	19	9527.58
139	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17296	2529.0	177.03	19	9332.01
140	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17298	2532.0	177.24	19	9343.08
141	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17555	2549.0	178.43	19	9405.81
142	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17556	2507.0	175.49	19	9250.83
143	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17557	2577.0	180.39	18	9509.12
144	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17558	2557.0	178.99	19	9435.33
145	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17856	4145.0	290.15	32	15295.05
146	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17858	4332.0	303.24	31	15985.07
147	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17859	4861.0	340.27	36	17937.09
148	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17860	4695.0	328.65	35	17324.55
149	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17861	4950.0	346.49	38	18265.5
150	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17916	4135.0	289.45	32	15258.15
151	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17917	3752.0	262.64	29	13844.88
152	VICHITRA- (PxP)	PXP KUMARI-07	4.1	17918	4686.0	328.02	35	17291.34
Total					424519.0	29708.94	3099	1566474. 6
					<u> </u>	<u> </u>	<u> </u>	

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	CXP KUMARI-07	5.25	16264	4176.0	292.31	36	19731.6
2	KITKAT (CxP)	CXP KUMARI-07	5.25	16267	4138.5	289.68	36	19554.41
3	KITKAT (CxP)	CXP KUMARI-07	5.25	16270	4399.25	307.95	36	20786.45
4	KITKAT (CxP)	CXP KUMARI-07	5.25	16271	4449.5	311.45	36	21023.88
5	KITKAT (CxP)	CXP KUMARI-07	5.25	16273	4012.5	280.87	36	18959.06

27	KITKAT (CxP)	CXP KUMARI-07	5.25	17290	1612.0	112.85	11	7616.7
	(0,11)							
26	KITKAT (CxP)	CXP KUMARI-07	5.25	17289	1426.0	99.82	9	6737.85
25	KITKAT (CxP)	CXP KUMARI-07	5.25	17288	1687.5	118.13	12	7973.43
24	KITKAT (CxP)	CXP KUMARI-07	5.25	17287	1408.0	98.56	10	6652.8
23	KITKAT (CxP)	CXP KUMARI-07	5.25	17286	1390.5	97.34	10	6570.11
22	KITKAT (CxP)	CXP KUMARI-07	5.25	17284	1771.5	124.01	12	8370.33
21	KITKAT (CxP)	CXP KUMARI-07	5.25	17282	1559.5	109.16	10	7368.63
20	KITKAT (CxP)	CXP KUMARI-07	5.25	17279	1539.0	107.72	10	7271.77
19	KITKAT (CxP)	CXP KUMARI-07	5.25	17278	1426.0	99.83	10	6737.85
18	KITKAT (CxP)	CXP KUMARI-07	5.25	17277	1350.0	94.5	9	6378.75
17	KITKAT (CxP)	CXP KUMARI-07	5.25	16957	4071.0	284.96	31	19235.47
16	KITKAT (CxP)	CXP KUMARI-07	5.25	16955	4102.5	287.16	35	19384.31
15	KITKAT (CxP)	CXP KUMARI-07	5.25	16953	3939.25	275.74	35	18612.95
14	KITKAT (CxP)	CXP KUMARI-07	5.25	16949	4871.5	340.99	36	23017.83
13	KITKAT (CxP)	CXP KUMARI-07	5.25	16283	2885.75	201.98	24	13635.16
12	KITKAT (CxP)	CXP KUMARI-07	5.25	16282	3913.5	273.94	35	18491.28
11	KITKAT (CxP)	CXP KUMARI-07	5.25	16281	3571.5	249.98	31	16875.33
10	KITKAT (CxP)	CXP KUMARI-07	5.25	16279	1271.75	89.02	12	6009.01
9	KITKAT (CxP)	CXP KUMARI-07	5.25	16278	4035.5	282.48	36	19067.73
3	KITKAT (CxP)	CXP KUMARI-07	5.25	16277	4367.0	305.67	36	20634.07
7	(CxP) KITKAT (CxP)	CXP KUMARI-07	5.25	16276	4133.0	289.3	36	19528.42
		KUMARI-07						

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM- 6.5	5.0	11464	2642.0	171.73	24	11889.0
2	60g-(56")	60 GRAM- 6.5	5.0	11465	2675.5	173.89	24	12039.75
3	60g-(56")	60 GRAM- 6.5	5.0	11532	4870.75	316.61	43	21918.37
4	60g-(56")	60 GRAM- 6.5	5.0	12118	2520.0	163.82	23	11340.0
5	60g-(56")	60 GRAM- 6.5	5.0	12119	2579.5	167.67	23	11607.75
6	60g-(56")	60 GRAM- 6.5	5.0	12120	3403.5	221.22	30	15315.75
7	60g-(56")	60 GRAM- 6.5	5.0	12121	3810.0	247.64	34	17145.0

8	60g-(56")	60 GRAM- 6.5	5.0	17548	2177.25	141.51	20	9797.62
9	60g-(56")	60 GRAM- 6.5	5.0	17549	2099.0	136.47	19	9445.5
10	60g-(56")	60 GRAM- 6.5	5.0	17550	3854.25	250.53	34	17344.12
11	60g-(56")	60 GRAM- 6.5	5.0	17551	3592.5	233.54	32	16166.25
12	60g-(56")	60 GRAM- 6.5	5.0	17552	2249.5	146.22	19	10122.75
13	60g-(56")	60 GRAM- 6.5	5.0	17553	1463.5	95.14	13	6585.75
14	60g-(56")	60 GRAM- 6.5	5.0	17554	2096.5	136.27	17	9434.25
15	60g-(56")	60 GRAM- 6.5	5.0	17559	2313.5	150.39	20	10410.75
16	60g-(56")	60 GRAM- 6.5	5.0	17560	2218.0	144.14	19	9981.0
17	60g-(56")	60 GRAM- 6.5	5.0	17561	2046.5	133.04	18	9209.25
18	60g-(56")	60 GRAM- 6.5	5.0	17562	1887.5	122.71	17	8493.75
19	60g-(56")	60 GRAM- 6.5	5.0	17563	3470.0	225.59	31	15615.0
20	60g-(56")	60 GRAM- 6.5	5.0	17564	2106.0	136.89	19	9477.0
21	60g-(56")	60 GRAM- 6.5	5.0	17565	2214.0	143.91	20	9963.0
22	60g-(56")	60 GRAM- 6.5	5.0	17566	2158.0	140.28	18	9711.0
23	60g-(56")	60 GRAM- 6.5	5.0	17567	2501.5	162.61	21	11256.75
24	60g-(56")	60 GRAM- 6.5	5.0	17568	2515.0	163.49	21	11317.5
25	60g-(56")	60 GRAM- 6.5	5.0	17569	2321.5	150.88	19	10446.75
Total					65785.25	4276.18	578	296033.6 1

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11460	3905.0	273.36	34	14936.62
2	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11461	4090.5	286.33	35	15646.16
3	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11462	3850.5	269.51	33	14728.16
4	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	11463	3769.5	263.88	33	14418.33
5	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12083	2017.5	141.22	18	7716.93
6	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12084	2168.0	151.76	19	8292.6
7	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12086	2564.0	179.47	23	9807.3

8	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12087	2680.0	187.6	23	10251.0
9	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12088	2566.0	179.62	22	9814.95
10	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12089	2139.0	149.72	19	8181.67
11	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12090	2407.0	168.48	21	9206.77
12	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12091	2319.0	162.32	20	8870.17
13	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12092	2041.5	142.9	18	7808.73
14	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12095	2449.5	171.47	21	9369.33
15	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12103	2305.0	161.35	20	8816.62
16	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12104	2256.0	157.91	20	8629.2
17	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12105	2246.0	157.21	20	8590.95
18	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12106	2164.0	151.48	19	8277.3
19	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12107	2447.0	171.29	22	9359.77
20	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12108	2379.0	166.53	21	9099.67
21	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12111	2407.5	168.52	21	9208.68
22	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12112	2415.0	169.06	21	9237.37
23	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12113	3908.0	273.54	36	14948.1
24	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12115	3941.0	275.86	36	15074.32
25	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12116	2120.0	148.39	19	8109.0
26	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12117	2112.0	147.84	19	8078.4
27	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12667	2639.5	184.76	23	10096.08
28	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12670	3072.0	215.04	27	11750.4
29	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12671	2836.5	198.54	25	10849.61

30	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12672	2805.5	196.39	24	10731.03
31	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12673	2533.0	177.31	22	9688.72
32	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12674	2741.0	191.85	23	10484.32
33	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12675	2530.0	177.09	22	9677.25
34	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12676	2409.0	168.62	21	9214.42
35	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13172	1375.5	96.3	12	5261.28
36	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13173	1970.5	137.92	17	7537.16
37	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13174	2060.0	144.19	18	7879.5
38	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13175	2206.5	154.44	19	8439.86
39	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13176	2017.5	141.22	18	7716.93
40	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13177	2763.5	193.45	24	10570.38
41	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13178	2703.0	189.23	24	10338.97
42	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13179	2267.5	158.74	20	8673.18
43	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13180	1740.5	121.82	15	6657.41
44	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13181	3039.0	212.73	26	11624.17
45	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13292	3087.5	216.13	27	11809.68
46	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13293	2592.5	181.48	23	9916.31
47	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13294	1779.0	124.53	16	6804.67
48	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13295	2044.0	143.08	18	7818.3
49	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13803	1820.0	127.4	16	6961.5
50	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13804	3628.5	253.98	31	13879.01
51	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13805	3604.0	322.3	31	13785.3

52	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13806	3742.0	261.94	33	14313.15
53	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16511	3186.0	223.02	28	12186.45
54	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17666	2871.5	201.01	25	10983.48
55	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17667	3234.5	226.44	28	12371.96
56	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17668	4022.5	281.56	36	15386.06
57	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17671	2747.0	192.28	24	10507.27
58	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17854	3229.0	226.02	30	12350.92
59	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	17855	3189.5	223.24	28	12199.83
Total	Total					11140.67	1387	604942.6 6

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RADHA RANI DHUPIAN	RRDB	270540. 25	18945.0 9	1492	791330. 0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG-07	3.25	11399	4856.0	339.92	25	14203.8
2	BANGALO RI	BG-07	3.25	11401	5097.0	356.79	25	14908.72
3	BANGALO RI	BG-07	3.25	11402	5165.0	361.54	25	15107.62
4	BANGALO RI	BG-07	3.25	11403	4784.0	334.88	24	13993.2
5	BANGALO RI	BG-07	3.25	11404	4899.0	342.93	25	14329.57
6	BANGALO RI	BG-07	3.25	11405	5165.0	361.55	26	15107.62
7	BANGALO RI	BG-07	3.25	11406	4821.0	337.47	25	14101.42
8	BANGALO RI	BG-07	3.25	11407	5081.0	355.67	26	14861.92
9	BANGALO RI	BG-07	3.25	11408	2525.0	176.75	13	7385.62
10	BANGALO RI	BG-07	3.25	11409	2514.0	175.98	12	7353.45
11	BANGALO RI	BG-07	3.25	11410	2574.0	180.18	13	7528.95
12	BANGALO RI	BG-07	3.25	11411	2588.0	181.16	13	7569.9
13	BANGALO RI	BG-07	3.25	11412	2523.0	176.61	13	7379.77
14	BANGALO RI	BG-07	3.25	11413	2581.0	180.67	13	7549.42

15	BANGALO	BG-07	3.25	11414	2404.0	168.28	12	7031.7
16	RI BANGALO	BG-07	3.25	11415	2557.0	178.99	13	7479.22
17	RI BANGALO	BG-07	3.25	11416	2402.0	168.14	12	7025.85
18	RI BANGALO	BG-07	3.25	11417	2582.0	180.74	13	7552.35
19	RI BANGALO	BG-07	3.25	14919	4092.25	286.46	23	11969.83
20	RI BANGALO	BG-07	3.25	14920	4077.0	285.39	23	11925.22
21	RI BANGALO	BG-07	3.25	14921	4037.25	282.62	24	11808.95
22	RI BANGALO	BG-07	3.25	14928	3905.0	273.34	23	11422.12
23	RI BANGALO	BG-07	3.25	14929	4224.0	295.68	24	12355.2
24	RI BANGALO	BG-07	3.25	14930	4057.0	283.98	23	11866.72
25	RI BANGALO	BG-07	3.25	14932	3978.5	278.5	22	11637.11
26	RI BANGALO	BG-07	3.25	14933	4089.5	286.27	23	11961.78
27	RI BANGALO	BG-07	3.25	14934	4097.0	286.79	23	11983.72
28	RI	BG-07	3.25	14938	4054.0	283.79	24	11857.95
29	RI	BG-07	3.25	14939	4025.0	281.75	22	11773.12
	RI	BG-07	3.25	14939	4025.0		23	
30	BANGALO RI					286.12		11955.93
31	BANGALO RI	BG-07	3.25	14941	4011.0	280.77	23	11732.17
32	BANGALO RI	BG-07	3.25	14942	4181.25	292.69	26	12230.15
33	BANGALO RI	BG-07	3.25	16193	3991.0	279.37	22	11673.67
34	BANGALO RI	BG-07	3.25	16194	4057.0	283.99	21	11866.72
35	BANGALO RI	BG-07	3.25	16195	4028.0	281.96	21	11781.9
36	BANGALO RI	BG-07	3.25	16196	4016.0	281.12	21	11746.8
37	BANGALO RI	BG-07	3.25	16197	3877.0	271.39	23	11340.22
38	BANGALO RI	BG-07	3.25	16198	4041.0	282.87	24	11819.92
39	BANGALO RI	BG-07	3.25	16199	4029.0	282.03	23	11784.82
40	BANGALO RI	BG-07	3.25	16200	4060.0	284.2	23	11875.5
41	BANGALO RI	BG-07	3.25	16390	4016.0	281.12	24	11746.8
42	BANGALO RI	BG-07	3.25	16391	4039.0	282.73	21	11814.07
43	BANGALO RI	BG-07	3.25	16392	4073.0	285.11	22	11913.52
44	BANGALO RI	BG-07	3.25	16396	4015.0	281.05	23	11743.87
45	BANGALO RI	BG-07	3.25	16397	3931.0	275.17	22	11498.17
46	BANGALO RI	BG-07	3.25	16398	3977.0	278.39	21	11632.72
	IXI							

47	BANGALO	BG-07	3.25	16403	3917.0	274.19	21	11457.22
48	BANGALO RI	BG-07	3.25	16404	3929.0	275.02	23	11492.32
49	BANGALO RI	BG-07	3.25	16405	4025.0	281.75	23	11773.12
50	BANGALO RI	BG-07	3.25	16733	4017.0	281.19	22	11749.72
51	BANGALO RI	BG-07	3.25	16734	3976.0	281.12	22	11629.8
52	BANGALO RI	BG-07	3.25	16735	4012.0	280.83	21	11735.1
53	BANGALO RI	BG-07	3.25	16741	3945.0	276.14	21	11539.12
54	BANGALO RI	BG-07	3.25	16742	3997.0	284.34	23	11691.22
55	BANGALO RI	BG-07	3.25	16743	3912.0	273.83	21	11442.6
56	BANGALO RI	BG-07	3.25	16746	3991.0	279.36	22	11673.67
57	BANGALO RI	BG-07	3.25	16747	3965.0	277.54	23	11597.62
58	BANGALO RI	BG-07	3.25	16748	3980.0	278.6	24	11641.5
59	BANGALO RI	BG-07	3.25	16749	4049.0	283.43	23	11843.32
60	BANGALO RI	BG-07	3.25	16750	3716.0	260.12	22	10869.3
61	BANGALO RI	BG-07	3.25	16846	3990.0	279.29	22	11670.75
62	BANGALO RI	BG-07	3.25	16847	3936.0	275.52	21	11512.8
63	BANGALO RI	BG-07	3.25	16848	3949.0	276.43	24	11550.82
64	BANGALO RI	BG-07	3.25	16849	4063.0	284.41	25	11884.27
65	BANGALO RI	BG-07	3.25	16850	3926.0	274.82	25	11483.55
66	BANGALO RI	BG-07	3.25	16851	3971.0	277.97	23	11615.17
67	BANGALO RI	BG-07	3.25	16852	3923.0	274.61	24	11474.77
68	BANGALO RI	BG-07	3.25	16853	4034.0	282.38	23	11799.45
69	BANGALO RI	BG-07	3.25	16856	2470.0	172.9	14	7224.75
70	BANGALO RI	BG-07	3.25	16857	2663.0	186.41	15	7789.27
Total					270540.2 5	18945.09	1492	791330.0
Party Name				Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
AAA CRE	EATION			AAAB	143067. 5	10014.5 3	1108	547233. 04

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17216	1702.0	119.14	13	6510.15

2	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17217	3511.0	245.77	24	13429.57
3	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17218	3305.0	231.35	24	12641.62
4	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17219	3077.0	215.39	24	11769.52
5	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17220	2990.0	209.3	24	11436.75
6	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17221	3205.0	224.35	24	12259.12
7	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17222	3171.0	221.97	24	12129.07
8	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17223	3121.0	218.47	24	11937.82
9	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17269	3091.0	216.36	24	11823.07
10	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17270	1913.0	133.91	14	7317.22
11	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17271	3080.0	215.6	24	11781.0
12	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17272	3214.0	224.97	24	12293.55
13	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17273	3139.0	219.73	24	12006.67
14	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17274	3139.0	219.73	24	12006.67
15	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17275	3358.0	235.06	24	12844.35
16	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	17276	3130.0	219.1	24	11972.25
17	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18032	4376.0	306.32	48	16738.2
18	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18033	3998.0	279.85	38	15292.35
19	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18034	4101.0	287.07	34	15686.32
20	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18035	4265.0	298.55	29	16313.62
21	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18036	4175.0	292.25	33	15969.37
22	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18037	4276.0	299.32	34	16355.7
23	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18038	3086.0	216.01	24	11803.95

24	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18039	3927.0	274.89	23	15020.77
25	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18040	4603.0	322.21	31	17606.47
26	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18041	4572.0	320.03	31	17487.9
27	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18042	4291.0	300.36	31	16413.07
28	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18043	4005.0	280.35	27	15319.12
29	VICHITRA- (PxP)	PXP KUMARI- 07	4.25	18044	3945.0	276.15	26	15089.62
Total	Total					7123.56	772	389254.8 6

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15836	2704.5	189.33	24	10344.71
2	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15837	2702.75	189.17	24	10338.01
3	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15838	2704.75	189.31	24	10345.66
4	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15839	2704.75	189.33	24	10345.66
5	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15840	2704.5	189.32	24	10344.71
6	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15841	2702.5	189.16	24	10337.06
7	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16185	3114.0	217.98	24	11911.05
8	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16186	3232.5	226.24	24	12364.31
9	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16187	3042.5	212.96	24	11637.56
10	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16188	3192.0	223.42	24	12209.4
11	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16189	3134.25	219.37	24	11988.5
12	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16190	3155.75	220.89	24	12070.74
13	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16191	3060.25	214.24	24	11705.45
14	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	16192	3146.5	220.25	24	12035.36

Total					41301.5	2890.97	336	157978.1 8
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PARAS	TEXTILES			РТВ	28871.0	2020.95	172	110431. 56
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14268	2404.0	168.28	15	9195.3
2	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14269	2400.0	167.99	12	9180.0
3	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14270	2401.0	168.07	14	9183.82
4	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14271	2400.0	168.0	14	9180.0
5	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14394	2400.0	168.0	16	9180.0
6	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14395	2400.0	168.0	13	9180.0
7	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14397	2400.0	168.0	13	9180.0
8	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14399	2400.0	168.0	14	9180.0
9	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14577	2421.0	169.47	16	9260.32
10	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14582	2422.0	169.53	16	9264.15
11	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14583	2400.0	168.0	14	9180.0
12	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14584	2423.0	169.61	15	9267.97
Total				<u>'</u>	28871.0	2020.95	172	110431.5 6
Party Na	ame			Party	Total Mtr	Total Wt	Total	Billing
O A DNI A				Code	04007.5	0.400.05	Pcs	Value
SAPNA	SILK MILLS			SASB	91607.5	6423.35	785	989361. 0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	FOX GEOGRAT E-07	12.0	13011	2525.0	176.75	22	27270.0
2	PxP SAREE	FOX GEOGRAT E-07	12.0	13012	2578.5	180.5	22	27847.8
3	PxP SAREE	FOX GEOGRAT E-07	12.0	13013	2547.5	178.34	22	27513.0
4	PxP SAREE	FOX GEOGRAT E-07	12.0	13022	2488.5	174.21	21	26875.8

5	PxP SAREE	FOX GEOGRAT E-07	12.0	13023	2543.5	178.03	22	27469.8
6	PxP SAREE	FOX GEOGRAT E-07	12.0	13024	2546.5	178.26	22	27502.2
7	PxP SAREE	FOX GEOGRAT E-07	12.0	13027	2589.5	181.28	22	27966.6
8	PxP SAREE	FOX GEOGRAT E-07	12.0	13028	2415.5	169.07	21	26087.4
9	PxP SAREE	FOX GEOGRAT E-07	12.0	13030	2573.0	180.11	22	27788.4
10	PxP SAREE	FOX GEOGRAT E-07	12.0	13031	2558.5	179.08	22	27631.8
11	PxP SAREE	FOX GEOGRAT E-07	12.0	13032	2523.5	176.66	22	27253.8
12	PxP SAREE	FOX GEOGRAT E-07	12.0	13099	121.0	8.47	1	1306.8
13	PxP SAREE	FOX GEOGRAT E-07	12.0	13100	2589.0	181.25	22	27961.2
14	PxP SAREE	FOX GEOGRAT E-07	12.0	13101	620.0	43.39	5	6696.0
15	PxP SAREE	FOX GEOGRAT E-07	12.0	13910	3049.0	213.43	27	32929.2
16	PxP SAREE	FOX GEOGRAT E-07	12.0	13911	3001.5	210.09	26	32416.2
17	PxP SAREE	FOX GEOGRAT E-07	12.0	13912	3065.5	214.59	27	33107.4
18	PxP SAREE	FOX GEOGRAT E-07	12.0	13913	3000.0	209.99	26	32400.0
19	PxP SAREE	FOX GEOGRAT E-07	12.0	13914	2930.5	210.04	25	31649.4
20	PxP SAREE	FOX GEOGRAT E-07	12.0	13915	3054.0	215.32	27	32983.2
21	PxP SAREE	FOX GEOGRAT E-07	12.0	13917	2965.0	210.07	25	32022.0
22	PxP SAREE	FOX GEOGRAT E-07	12.0	13918	3080.0	215.6	27	33264.0
23	PxP SAREE	FOX GEOGRAT E-07	12.0	13919	2501.5	175.1	22	27016.2
24	PxP SAREE	FOX GEOGRAT E-07	12.0	13920	2502.0	175.14	22	27021.6
25	PxP SAREE	FOX GEOGRAT E-07	12.0	13921	2568.0	180.74	22	27734.4
26	PxP SAREE	FOX GEOGRAT E-07	12.0	13922	2513.0	177.38	20	27140.4

27								
	PxP SAREE	FOX GEOGRAT E-07	12.0	16076	3014.5	211.02	26	32556.6
28	PxP SAREE	FOX GEOGRAT E-07	12.0	16077	3001.0	210.06	26	32410.8
29	PxP SAREE	FOX GEOGRAT E-07	12.0	16078	3012.0	210.85	25	32529.6
30	PxP SAREE	FOX GEOGRAT E-07	12.0	16079	3024.0	211.08	25	32659.2
31	PxP SAREE	FOX GEOGRAT E-07	12.0	16080	2992.5	209.46	27	32319.0
32	PxP SAREE	FOX GEOGRAT E-07	12.0	16081	3024.0	211.68	24	32659.2
33	PxP SAREE	FOX GEOGRAT E-07	12.0	16082	3074.0	215.2	25	33199.2
34	PxP SAREE	FOX GEOGRAT E-07	12.0	16083	3017.5	211.22	26	32589.0
35	PxP SAREE	FOX GEOGRAT E-07	12.0	16336	1998.5	139.89	17	21583.8
Total					91607.5	6423.35	785	989361.0
Party Nar	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
S S GLO	BAL			SSBB	104842. 98	5933.5	474	318232. 92
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	ULTRA- SATIN	ULTRA SATIN-10	5.25	13873	4849.0	484.9	36	22911.52
2	ULTRA- SATIN	ULTRA SATIN-10	5.25	13955	2236.0	223.59	20	10565.1
3	ULTRA- SATIN	ULTRA SATIN-10	5.25	13956	2067.0	206.69	20	9766.57
4	ULTRA- SATIN	ULTRA SATIN-10	5.25	13957	2301.0	230.09	22	10872.22
5	ULTRA- SATIN	ULTRA SATIN-10	5.25	14281	2444.0	246.1	21	11547.9
			5.05		750.0	75.3	7	3557.92
6	ULTRA-	ULTRA	5.25	15937	753.0	73.5	'	3337.32
6 7	SATIN ULTRA-	SATIN-10 ULTRA	5.25	16017	2660.0	266.0	25	12568.5
	SATIN ULTRA- SATIN ULTRA-	SATIN-10 ULTRA SATIN-10 ULTRA						
7	SATIN ULTRA- SATIN ULTRA- SATIN ULTRA-	SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA	5.25	16017	2660.0	266.0	25	12568.5
7 8	SATIN ULTRA- SATIN ULTRA- SATIN ULTRA- SATIN ULTRA- ULTRA-	SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA ULTRA	5.25 5.25	16017 16429	2660.0 2801.0	266.0 280.09	25 26	12568.5 13234.72
7 8 9	SATIN ULTRA- SATIN ULTRA- SATIN ULTRA- SATIN	SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10	5.25 5.25 5.25	16017 16429 16430	2660.0 2801.0 3019.0	266.0 280.09 301.9	25 26 26	12568.5 13234.72 14264.77 13428.45 122717.6
7 8 9 10	SATIN ULTRA- SATIN ULTRA- SATIN ULTRA- SATIN ULTRA- ULTRA-	SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA ULTRA	5.25 5.25 5.25	16017 16429 16430	2660.0 2801.0 3019.0 2842.0	266.0 280.09 301.9 284.2	25 26 26 28	12568.5 13234.72 14264.77 13428.45
7 8 9 10	SATIN ULTRA- SATIN ULTRA- SATIN ULTRA- SATIN ULTRA- ULTRA-	SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA SATIN-10 ULTRA ULTRA	5.25 5.25 5.25	16017 16429 16430	2660.0 2801.0 3019.0 2842.0	266.0 280.09 301.9 284.2	25 26 26 28	12568.5 13234.72 14264.77 13428.45 122717.6

	NACNIC	DM NET 00		45000	0.450.50	100.00		0000 44
1	MONO- NET-45	PM-NET-32	3.0	15692	3458.56	108.08	3	9338.11
2	MONO- NET-45	PM-NET-32	3.0	15693	3240.96	101.28	3	8750.59
3	MONO- NET-45	PM-NET-32	3.0	15694	3200.32	100.01	3	8640.86
4	MONO- NET-45	PM-NET-32	3.0	15695	2333.44	72.92	2	6300.28
5	MONO- NET-45	PM-NET-32	3.0	15696	2222.08	69.44	2	5999.61
6	MONO- NET-45	PM-NET-32	3.0	15697	2376.31	74.25	2	6416.06
7	MONO- NET-45	PM-NET-32	3.0	15698	2271.68	70.99	2	6133.53
8	MONO- NET-45	PM-NET-32	3.0	15699	2275.84	71.12	2	6144.76
9	MONO- NET-45	PM-NET-32	3.0	15700	3185.92	99.56	3	8601.98
10	MONO- NET-45	PM-NET-32	3.0	15701	2433.6	76.05	2	6570.72
11	MONO- NET-45	PM-NET-32	3.0	15702	2525.12	78.91	2	6817.82
12	MONO- NET-45	PM-NET-32	3.0	15703	2487.68	77.74	2	6716.73
13	MONO- NET-45	PM-NET-32	3.0	15717	2504.64	78.27	2	6762.52
14	MONO- NET-45	PM-NET-32	3.0	15718	2369.27	74.03	2	6397.05
15	MONO- NET-45	PM-NET-32	3.0	15719	2380.8	74.4	2	6428.16
16	MONO- NET-45	PM-NET-32	3.0	15720	3769.6	117.8	3	10177.92
17	MONO- NET-45	PM-NET-32	3.0	15721	2698.56	84.33	2	7286.11
Total					45734.38	1429.18	39	123482.8 1
					1	I	<u> </u>	11
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-45	PM-NET-30	3.0	16469	4405.92	146.85	12	11895.98
2	MONO- NET-45	PM-NET-30	3.0	16471	3005.68	100.18	7	8115.33
3	MONO- NET-45	PM-NET-30	3.0	16472	2561.04	85.36	6	6914.8
4	MONO- NET-45	PM-NET-30	3.0	16473	2988.28	99.6	7	8068.35
5	MONO- NET-45	PM-NET-30	3.0	16474	3569.43	118.97	8	9637.48
Total	1.0				16530.34	550.96	40	44631.94
O. Al	0 - 12	0 - 111 - 11	Dut	D. C. L. L.	T. (. 1 A 4	Total	T. (. 1.B.	DW
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SOFTNET	R/F- SOFT NET-17.50	0.0	14936	2246.0	128.33	16	0.0
Total					2246.0	128.33	16	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	ULTRA- SATIN	DIAMOND SATIN-08	5.0	12605	80.0	6.4	1	360.0
Total		•			80.0	6.4	1	360.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI NO.	Name							Values
1	ULTRA- SATIN	R/F- DIAMOND SATIN-08	0.0	14944	2382.25	190.58	24	0.0
2	ULTRA- SATIN	R/F- DIAMOND SATIN-08	0.0	14945	2406.5	192.52	24	0.0
3	ULTRA- SATIN	R/F- DIAMOND SATIN-08	0.0	14946	2417.5	193.4	25	0.0
Total	•		'		7206.25	576.5	73	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	AMERICAN -10	6.0	14266	2616.25	261.63	24	14127.75
2	CREPE	AMERICAN -10	6.0	14267	2391.25	239.11	25	12912.75
Total		-10		l l	5007.5	500.74	49	27040.5
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Of 140.	Name							Values
1	60g-(56")	R/F- HIGH MULTY- 14.50	0.0	14943	2066.5	142.53	25	0.0
Total		14.50			2066.5	142.53	25	0.0
5					T (184)	T (130/	-	D.III.
Party Na	ime			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GAUTAN	M LABDHI F	AB		GLFB	50039.5	3502.71	367	216519. 75
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name CHIFFON-	CHINON	5.0	14472	2411.5	168.8	19	Values 10851.75
2	(PxP) CHIFFON- (PxP)	CHIKAN-07 CHINON CHIKAN-07	5.0	14494	2402.5	168.17	19	10811.25
3	CHIFFON- (PxP)	CHINON CHIKAN-07	5.0	14495	2404.0	168.27	19	10818.0
4	CHIFFON- (PxP)	CHINON CHIKAN-07	5.0	14496	2412.5	168.88	19	10856.25
5	CHIFFON- (PxP)	CHINON CHIKAN-07	5.0	14497	2425.5	169.78	19	10914.75
6	CHIFFON- (PxP)	CHINON CHIKAN-07	5.0	14498	2406.5	168.45	19	10829.25
Total	[(1 761)	Jimou Voi			14462.5	1012.35	114	65081.25
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	CHIFFON- (PxP)	R/F- CHINON SILK-07	0.0	15677	1408.0	98.56	18	0.0
2	CHIFFON- (PxP)	R/F- CHINON SILK-07	0.0	15679	516.0	36.12	5	0.0
Total					1924.0	134.68	23	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON SILK-07	5.0	11712	2401.0	168.07	16	10804.5
2	CHIFFON- (PxP)	CHINON SILK-07	5.0	11713	2403.0	168.2	18	10813.5
3	CHIFFON- (PxP)	CHINON SILK-07	5.0	11714	2400.0	168.0	16	10800.0
4	CHIFFON- (PxP)	CHINON SILK-07	5.0	11715	2404.0	168.27	16	10818.0
5	CHIFFON- (PxP)	CHINON SILK-07	5.0	11716	2393.0	167.51	16	10768.5
6	CHIFFON- (PxP)	CHINON SILK-07	5.0	11968	2402.0	168.14	16	10809.0
7	CHIFFON- (PxP)	CHINON SILK-07	5.0	11969	2416.0	169.12	16	10872.0
8	CHIFFON- (PxP)	CHINON SILK-07	5.0	11970	2396.0	167.71	16	10782.0
9	CHIFFON- (PxP)	CHINON SILK-07	5.0	11973	2404.0	168.28	16	10818.0
10	CHIFFON- (PxP)	CHINON SILK-07	5.0	11974	2401.0	168.07	16	10804.5
11	CHIFFON- (PxP)	CHINON SILK-07	5.0	12056	2408.0	168.56	17	10836.0
12	CHIFFON- (PxP)	CHINON SILK-07	5.0	12057	2408.0	168.56	17	10836.0
13	CHIFFON- (PxP)	CHINON SILK-07	5.0	12058	2412.0	168.84	17	10854.0
14	CHIFFON- (PxP)	CHINON SILK-07	5.0	12059	2405.0	168.35	17	10822.5
Total					33653.0	2355.67	230	151438.5
Party Na	ıme			Party	Total Mtr	Total Wt	Total	Billing
				Code			Pcs	Value
S K MOI	HAN TRADI	NG CO.		SKMB	6889.54	1148.18	42	38753.7 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	lycra lycra	SD LYKRA SD LYKRA	6.25 6.25	11594 11595	3929.57 2959.97	654.88 493.3	24 18	22103.88 16649.88
Total	пуста	JOD LINNA	10.20	11090	6889.54	1148.18	42	38753.76
Party Na	ıme			Party	Total Mtr	Total Wt	Total	Billing
				Code			Pcs	Value
SUNSHI	NE INTERI	NATIONAL		SSLB	10149.0	710.43	76	41103.4 4

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	AMERICAN CREPE-07	4.5	13451	2566.0	179.62	20	10392.3
2	CREPE	AMERICAN CREPE-07	4.5	13452	2493.0	174.51	19	10096.65
3	CREPE	AMERICAN CREPE-07	4.5	13453	2546.0	178.22	19	10311.3
4	CREPE	AMERICAN CREPE-07	4.5	13454	2544.0	178.08	18	10303.2
Total					10149.0	710.43	76	41103.44
Party Nan	ne			Party	Total Mtr	Total Wt	Total	Billing
DHARMP	RIYA SILK	MILLS		Code DHPB	5394.5	377.61	Pcs 48	21847.7 1
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name KITKAT (CxP)	CXP VICHITRA-	4.5	11744	1412.0	98.83	12	Values 5718.6
2	KITKAT (CxP)	O7 CXP VICHITRA- 07	4.5	11745	1320.5	92.43	12	5348.02
3	KITKAT (CxP)	CXP VICHITRA- 07	4.5	11747	1341.5	93.91	12	5433.07
4	KITKAT (CxP)	CXP VICHITRA- 07	4.5	11748	1320.5	92.44	12	5348.02
Total		101			5394.5	377.61	48	21847.71
Douby Non				Doub	Total Man	Total \\/	Total	Dilling
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHANI DI	HUPIAN			SADB	25787.0	2365.71	170	62301.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	M-BG-09	3.25	11759	3418.0	307.63	22	9997.65
2	MONO- BANGALO RI	M-BG-09	3.25	11760	3619.5	325.76	22	10587.03
3	MONO- BANGALO RI	M-BG-09	3.25	11761	3458.5	311.27	22	10116.11
4	MONO- BANGALO RI	M-BG-09	3.25	11762	3681.5	331.34	23	10768.38
5	MONO- BANGALO RI	M-BG-09	3.25	11763	3612.0	325.08	22	10565.1
6	MONO- BANGALO RI	M-BG-09	3.25	11764	3510.0	315.89	22	10266.75

Total					21299.5	1916.96	133	62301.02
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	R/F S-BG- 10	0.0	15947	2181.0	218.11	18	0.0
2	MONO- BANGALO RI	R/F S-BG- 10	0.0	15948	2306.5	230.64	19	0.0
Total	•				4487.5	448.75	37	0.0
Party Nai	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
K.B.TEX	OFIN			KBB	51586.7 5	5163.85	464	250711. 58
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15460	2173.0	219.4	17	10560.78
2	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15461	2218.5	221.85	17	10781.91
3	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15462	2197.0	219.7	17	10677.42
4	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15463	1429.0	142.89	11	6944.94
5	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15514	2283.0	228.3	17	11095.38
6	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15842	2309.5	230.95	18	11224.17
7	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15843	2227.75	222.78	17	10826.86
8	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15844	2174.0	217.39	18	10565.64
9	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	15845	1490.25	149.03	12	7242.61
10	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16030	2537.5	253.75	27	12332.25
11	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16031	2547.5	254.75	26	12380.85
12	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16032	2522.0	252.2	27	12256.92
13	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16033	2535.5	253.54	28	12322.53
14	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16035	2678.0	267.8	25	13015.08

15	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16036	2764.0	275.79	26	13433.04
16	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16037	2712.0	273.59	25	13180.32
17	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16038	2702.0	271.5	25	13131.72
18	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16039	2683.0	268.3	27	13039.38
19	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16040	2691.0	269.1	27	13078.26
20	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16041	2377.25	237.73	21	11553.43
21	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16042	2116.25	211.64	18	10284.97
22	MOSS- SATIN- (13KG)	PXP MOSS SATIN-10	5.4	16043	2218.75	221.88	18	10783.12
Total	(10110)				51586.75	5163.85	464	250711.5 8
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHBHC	HI FASHION	J		SURB	7121.0	498.46	43	27237.8
301100				COND	7 12 1.0	100.10		2
JONOC	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			COND	7 12 1.0	100.10	10	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	
	Quality	Quality Id	Rate 4.25					2 Billing
Sr No.	Quality Name VICHITRA-	Quality Id PXP KUMARI -		Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	Quality Name VICHITRA- (PxP)	Quality Id PXP KUMARI - 07 PXP KUMARI -	4.25	Batch Id 17493	Total Mtr 3574.0	Total Wt 250.18	Total Pcs	Billing Values 13670.55
Sr No. 1	Quality Name VICHITRA- (PxP) VICHITRA- (PxP)	Quality Id PXP KUMARI - 07 PXP KUMARI -	4.25	Batch Id 17493	Total Mtr 3574.0 3547.0	Total Wt 250.18 248.28	Total Pcs 19 24	Billing Values 13670.55
Sr No. 1 2 Total Party Na	Quality Name VICHITRA- (PxP) VICHITRA- (PxP)	Quality Id PXP KUMARI - 07 PXP KUMARI - 07	4.25	Batch Id 17493 17494 Party	Total Mtr 3574.0 3547.0 7121.0	Total Wt 250.18 248.28 498.46	Total Pcs 19 24 43 Total	Billing Values 13670.55 13567.27 27237.82 Billing
Sr No. 1 2 Total Party Na	Quality Name VICHITRA- (PxP) VICHITRA- (PxP)	Quality Id PXP KUMARI - 07 PXP KUMARI - 07	4.25	Batch Id 17493 17494 Party Code	Total Mtr 3574.0 3547.0 7121.0 Total Mtr 583035.	Total Wt 250.18 248.28 498.46 Total Wt	Total Pcs 19 24 43 Total Pcs	Billing Values 13670.55 13567.27 27237.82 Billing Value 1311829
Sr No. 1 2 Total Party Na	Quality Name VICHITRA- (PxP) VICHITRA- (PxP)	Quality Id PXP KUMARI - 07 PXP KUMARI - 07	4.25	Batch Id 17493 17494 Party Code	Total Mtr 3574.0 3547.0 7121.0 Total Mtr 583035.	Total Wt 250.18 248.28 498.46 Total Wt	Total Pcs 19 24 43 Total Pcs	Billing Values 13670.55 13567.27 27237.82 Billing Value 1311829
Sr No. 1 2 Total Party Na SHREE Sr No. 1	Quality Name VICHITRA- (PxP) VICHITRA- (PxP) Ame LAXMI NAR Quality Name MONO- NET-45	Quality Id PXP KUMARI - 07 PXP KUMARI - 07 AIN NETS Quality Id PM-NET-45	4.25 4.25 Rate	Party Code SLNN Batch Id 17493	Total Mtr 3574.0 3547.0 7121.0 Total Mtr 583035.61 Total Mtr 3024.3	Total Wt 250.18 248.28 498.46 Total Wt 13278.7 Total Wt 67.2	Total Pcs 19 24 43 Total Pcs 823 Total Pcs 4	Billing Values 13670.55 13567.27 27237.82 Billing Value 1311829 .88 Billing Values 6804.67
Sr No. 1 2 Total Party Na SHREE Sr No. 1	Quality Name VICHITRA- (PxP) VICHITRA- (PxP) Ame LAXMI NAR Quality Name MONO- NET-45 MONO- NET-45	Quality Id PXP KUMARI - 07 PXP KUMARI - 07 Quality Id PM-NET-45 PM-NET-45	4.25 4.25 Rate 2.5 2.5	Party Code SLNN Batch Id 17493	Total Mtr 3574.0 3547.0 7121.0 Total Mtr 583035.61 Total Mtr 3024.3 3037.8	Total Wt 250.18 248.28 498.46 Total Wt 13278.7 Total Wt 67.2 67.5	Total Pcs 19 24 43 Total Pcs 823 Total Pcs 4 4	Billing Values 13670.55 13567.27 27237.82 Billing Value 1311829 .88 Billing Values 6804.67 6835.05
Sr No. 1 2 Total Party Na SHREE Sr No. 1 2 3	Quality Name VICHITRA- (PxP) VICHITRA- (PxP) Ame LAXMI NAR Quality Name MONO- NET-45 MONO- NET-45 MONO- NET-45	Quality Id PXP KUMARI - 07 PXP KUMARI - 07 AAIN NETS Quality Id PM-NET-45 PM-NET-45 PM-NET-45	4.25 4.25 Rate 2.5 2.5 2.5	Party Code SLNN Batch Id 17493 17494	Total Mtr 3574.0 3547.0 7121.0 Total Mtr 583035.61 Total Mtr 3024.3 3037.8 3031.07	Total Wt 250.18 248.28 498.46 Total Wt 13278.7 Total Wt 67.2 67.5 67.34	Total Pcs 19 24 43 Total Pcs 823 Total Pcs 4 4	Billing Values 13670.55 13567.27 27237.82 Billing Value 1311829 .88 Billing Value 6804.67 6835.05 6819.9
Sr No. 1 2 Total Party Na SHREE Sr No. 1	Quality Name VICHITRA- (PxP) VICHITRA- (PxP) Ame LAXMI NAR Quality Name MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO-	Quality Id PXP KUMARI - 07 PXP KUMARI - 07 Quality Id PM-NET-45 PM-NET-45	Rate 2.5 2.5 2.5 2.5	Party Code SLNN Batch Id 17493	Total Mtr 3574.0 3547.0 7121.0 Total Mtr 583035.61 Total Mtr 3024.3 3037.8	Total Wt 250.18 248.28 498.46 Total Wt 13278.7 Total Wt 67.2 67.5	Total Pcs 19 24 43 Total Pcs 823 Total Pcs 4 4	Billing Values 13670.55 13567.27 27237.82 Billing Value 1311829 .88 Billing Values 6804.67 6835.05

6	MONO- NET-45	PM-NET-45	2.5	12846	3024.32	67.19	4	6804.72
7	MONO- NET-45	PM-NET-45	2.5	12847	3033.32	67.4	4	6824.97
8	MONO- NET-45	PM-NET-45	2.5	12848	3049.07	67.75	4	6860.4
9	MONO- NET-45	PM-NET-45	2.5	12849	3035.57	67.45	4	6830.03
10	MONO- NET-45	PM-NET-45	2.5	12850	3008.55	66.84	4	6769.23
11	MONO- NET-45	PM-NET-45	2.5	12851	3015.3	67.0	4	6784.42
12	MONO- NET-45	PM-NET-45	2.5	12852	3053.57	67.84	4	6870.53
13	MONO- NET-45	PM-NET-45	2.5	12853	2961.31	65.8	4	6662.94
14	MONO- NET-45	PM-NET-45	2.5	12854	2806.04	62.35	4	6313.59
15	MONO- NET-45	PM-NET-45	2.5	15203	6417.22	142.59	13	14438.74
16	MONO- NET-45	PM-NET-45	2.5	15204	6129.2	136.19	13	13790.7
17	MONO- NET-45	PM-NET-45	2.5	15205	6184.1	137.41	13	13914.22
18	MONO- NET-45	PM-NET-45	2.5	15206	6209.29	137.97	13	13970.9
19	MONO- NET-45	PM-NET-45	2.5	15207	5124.67	113.86	10	11530.5
20	MONO- NET-45	PM-NET-45	2.5	15208	4862.29	108.04	10	10940.17
21	MONO- NET-45	PM-NET-45	2.5	15209	5393.8	119.85	11	12136.05
22	MONO-	PM-NET-45	2.5	15210	5344.75	118.76	11	12025.68
	NET-45							
23	MONO- NET-45	PM-NET-45	2.5	15665	3323.15	73.84	7	7477.08
23 24	MONO-	PM-NET-45		15665 15666	3323.15 3607.55	73.84 80.16	7	7477.08 8117.0
	MONO- NET-45 MONO-		2.5					
24	MONO- NET-45 MONO- NET-45 MONO-	PM-NET-45	2.5	15666	3607.55	80.16	7	8117.0
24 25	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO-	PM-NET-45	2.5	15666 15667	3607.55 3400.1	80.16 75.55	7	8117.0 7650.22
24 25 26	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45	2.5 2.5 2.5	15666 15667 15668	3607.55 3400.1 3335.75	80.16 75.55 74.11	7 7	8117.0 7650.22 7505.43
24 25 26 27	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45	2.52.52.52.5	15666 15667 15668 15669	3607.55 3400.1 3335.75 3299.3	80.16 75.55 74.11 73.31	7 7 7 7	8117.0 7650.22 7505.43 7423.42
24 25 26 27 28	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670	3607.55 3400.1 3335.75 3299.3 3415.41	80.16 75.55 74.11 73.31 75.89	7 7 7 7 7	8117.0 7650.22 7505.43 7423.42 7684.67
24 25 26 27 28 29	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670	3607.55 3400.1 3335.75 3299.3 3415.41 3480.2	80.16 75.55 74.11 73.31 75.89 77.33	7 7 7 7 7	8117.0 7650.22 7505.43 7423.42 7684.67 7830.45
24 25 26 27 28 29	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670 15671	3607.55 3400.1 3335.75 3299.3 3415.41 3480.2 3462.65	80.16 75.55 74.11 73.31 75.89 77.33 76.94	7 7 7 7 7 7	8117.0 7650.22 7505.43 7423.42 7684.67 7830.45 7790.96
24 25 26 27 28 29 30	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670 15671 15672	3607.55 3400.1 3335.75 3299.3 3415.41 3480.2 3462.65 3408.65	80.16 75.55 74.11 73.31 75.89 77.33 76.94 75.74	7 7 7 7 7 7 7	8117.0 7650.22 7505.43 7423.42 7684.67 7830.45 7790.96
24 25 26 27 28 29 30 31	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670 15671 15672 15673	3607.55 3400.1 3335.75 3299.3 3415.41 3480.2 3462.65 3408.65 3432.95	80.16 75.55 74.11 73.31 75.89 77.33 76.94 75.74	7 7 7 7 7 7 7 7 7	8117.0 7650.22 7505.43 7423.42 7684.67 7830.45 7790.96 7669.46 7724.13
24 25 26 27 28 29 30 31 32 33	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45 PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670 15671 15672 15673 15674	3607.55 3400.1 3335.75 3299.3 3415.41 3480.2 3462.65 3408.65 3432.95 3111.17	80.16 75.55 74.11 73.31 75.89 77.33 76.94 75.74 76.28 69.13	7 7 7 7 7 7 7 7 7 5	8117.0 7650.22 7505.43 7423.42 7684.67 7830.45 7790.96 7669.46 7724.13
24 25 26 27 28 29 30 31 32 33 34	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670 15671 15672 15673 15674 15675	3607.55 3400.1 3335.75 3299.3 3415.41 3480.2 3462.65 3408.65 3432.95 3111.17 3475.7	80.16 75.55 74.11 73.31 75.89 77.33 76.94 75.74 76.28 69.13 77.22	7 7 7 7 7 7 7 7 7 7 7 7 7 7	8117.0 7650.22 7505.43 7423.42 7684.67 7830.45 7790.96 7669.46 7724.13 7000.13 7820.32
24 25 26 27 28 29 30 31 32 33 34	MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45 MONO- NET-45	PM-NET-45	2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	15666 15667 15668 15669 15670 15671 15672 15673 15674 15675 15676	3607.55 3400.1 3335.75 3299.3 3415.41 3480.2 3462.65 3408.65 3432.95 3111.17 3475.7 3845.65	80.16 75.55 74.11 73.31 75.89 77.33 76.94 75.74 76.28 69.13 77.22 85.44	7 7 7 7 7 7 7 7 7 7 7 7 7 7 4	8117.0 7650.22 7505.43 7423.42 7684.67 7830.45 7790.96 7669.46 7724.13 7000.13 7820.32 8652.71

38	MONO- NET-45	PM-NET-45	2.5	15820	3868.15	85.95	4	8703.33
39	MONO- NET-45	PM-NET-45	2.5	15821	3852.4	85.6	4	8667.9
40	MONO- NET-45	PM-NET-45	2.5	15822	3834.4	85.2	4	8627.4
41	MONO- NET-45	PM-NET-45	2.5	15823	3805.13	84.55	4	8561.54
42	MONO- NET-45	PM-NET-45	2.5	15824	3836.65	85.25	4	8632.46
43	MONO- NET-45	PM-NET-45	2.5	15825	3852.4	85.6	4	8667.9
44	MONO- NET-45	PM-NET-45	2.5	15826	3859.15	85.74	4	8683.08
45	MONO- NET-45	PM-NET-45	2.5	15827	3850.15	85.55	4	8662.83
46	MONO- NET-45	PM-NET-45	2.5	15828	3838.89	85.3	4	8637.5
47	MONO- NET-45	PM-NET-45	2.5	16167	3712.88	82.5	5	8353.98
48	MONO- NET-45	PM-NET-45	2.5	16168	3719.63	82.65	5	8369.16
49	MONO- NET-45	PM-NET-45	2.5	16169	3703.88	82.3	5	8333.73
50	MONO- NET-45	PM-NET-45	2.5	16170	3706.13	82.35	5	8338.79
51	MONO- NET-45	PM-NET-45	2.5	16171	3838.9	85.3	5	8637.52
52	MONO- NET-45	PM-NET-45	2.5	16172	3782.64	84.05	5	8510.94
53	MONO- NET-45	PM-NET-45	2.5	16173	3852.4	85.6	5	8667.9
54	MONO- NET-45	PM-NET-45	2.5	16174	3845.65	85.44	5	8652.71
55	MONO- NET-45	PM-NET-45	2.5	16175	3719.62	82.65	5	8369.16
56	MONO- NET-45	PM-NET-45	2.5	16176	3703.87	82.3	5	8333.73
57	MONO- NET-45	PM-NET-45	2.5	16177	3861.4	85.79	5	8688.15
58	MONO- NET-45	PM-NET-45	2.5	16178	3838.9	85.3	5	8637.52
59	MONO- NET-45	PM-NET-45	2.5	16776	3499.55	77.76	5	7873.98
60	MONO- NET-45	PM-NET-45	2.5	16777	3549.5	78.87	5	7986.37
61	MONO- NET-45	PM-NET-45	2.5	16778	3584.14	79.64	5	8064.33
62	MONO- NET-45	PM-NET-45	2.5	16779	3550.39	78.89	5	7988.4
63	MONO- NET-45	PM-NET-45	2.5	16780	3633.65	80.73	5	8175.71
64	MONO- NET-45	PM-NET-45	2.5	16781	3487.85	77.5	5	7847.66
65	MONO- NET-45	PM-NET-45	2.5	16782	3522.05	78.26	5	7924.61
66	MONO- NET-45	PM-NET-45	2.5	16783	3473.9	77.19	5	7816.27
67	MONO- NET-45	PM-NET-45	2.5	16784	3622.4	80.48	5	8150.4
68	MONO- NET-45	PM-NET-45	2.5	16785	3567.5	79.27	5	8026.87
69	MONO- NET-45	PM-NET-45	2.5	16786	3588.65	79.73	5	8074.46

70	MONO- NET-45	PM-NET-45	2.5	16787	3630.05	80.66	5	8167.61
71	MONO- NET-45	PM-NET-45	2.5	16788	2133.21	47.4	3	4799.72
72	MONO- NET-45	PM-NET-45	2.5	17075	3520.7	78.22	3	7921.57
73	MONO- NET-45	PM-NET-45	2.5	17076	3498.21	77.73	3	7870.97
74	MONO- NET-45	PM-NET-45	2.5	17077	3465.35	77.0	3	7797.06
75	MONO- NET-45	PM-NET-45	2.5	17078	3483.81	77.41	3	7838.57
76	MONO- NET-45	PM-NET-45	2.5	17079	3452.74	76.72	3	7768.66
77	MONO- NET-45	PM-NET-45	2.5	17080	3454.1	76.75	3	7771.72
78	MONO- NET-45	PM-NET-45	2.5	17081	3476.61	77.25	3	7822.37
79	MONO- NET-45	PM-NET-45	2.5	17082	3500.46	77.78	3	7876.03
80	MONO- NET-45	PM-NET-45	2.5	17083	3460.4	76.89	3	7785.9
81	MONO- NET-45	PM-NET-45	2.5	17084	3439.24	76.42	3	7738.29
82	MONO- NET-45	PM-NET-45	2.5	17085	3469.4	77.09	3	7806.15
83	MONO- NET-45	PM-NET-45	2.5	17086	3510.36	78.0	3	7898.31
84	MONO- NET-45	PM-NET-45	2.5	17087	2331.68	51.81	2	5246.3
85	MONO- NET-45	PM-NET-45	2.5	17088	2321.34	51.58	2	5223.01
86	MONO- NET-45	PM-NET-45	2.5	17703	3667.85	81.5	5	8252.66
87	MONO- NET-45	PM-NET-45	2.5	17704	3586.39	79.69	5	8069.4
88	MONO- NET-45	PM-NET-45	2.5	17705	3603.95	80.08	5	8108.88
89	MONO- NET-45	PM-NET-45	2.5	17706	3742.57	83.16	6	8420.78
90	MONO- NET-45	PM-NET-45	2.5	17707	3745.26	83.22	5	8426.83
91	MONO- NET-45	PM-NET-45	2.5	17708	3637.72	80.83	5	8184.87
92	MONO- NET-45	PM-NET-45	2.5	17709	3750.22	83.33	5	8437.99
93	MONO- NET-45	PM-NET-45	2.5	17712	3414.05	75.86	5	7681.61
94	MONO- NET-45	PM-NET-45	2.5	17713	3593.6	79.85	5	8085.6
95	MONO- NET-45	PM-NET-45	2.5	17714	3521.6	78.25	5	7923.6
96	MONO- NET-45	PM-NET-45	2.5	17715	3253.81	72.3	5	7321.07
97	MONO- NET-45	PM-NET-45	2.5	17716	2853.28	63.4	4	6419.88
98	MONO- NET-45	PM-NET-45	2.5	17717	2801.98	62.26	4	6304.45
99	MONO- NET-45	PM-NET-45	2.5	17919	5760.11	127.99	8	12960.24
100	MONO- NET-45	PM-NET-45	2.5	17920	6822.67	151.6	10	15351.02
101	MONO- NET-45	PM-NET-45	2.5	17921	6779.01	150.63	10	15252.77

Total					537981.1 9	11953.69	755	1210457. 5
131	MONO- NET-45	PM-NET-45	2.5	17981	4984.25	110.75	6	11214.56
130	MONO- NET-45	PM-NET-45		17980	4961.75	110.25	6	11163.93
129	MONO- NET-45	PM-NET-45	2.5	17979	4714.22	104.75	7	10607.01
128	MONO- NET-45	PM-NET-45	2.5	17978	5355.56	119.0	7	12050.01
127	MONO- NET-45	PM-NET-45	2.5	17977	5409.56	120.19	7	12171.51
126	MONO- NET-45	PM-NET-45	2.5	17976	4660.23	103.55	6	10485.51
125	MONO- NET-45	PM-NET-45	2.5	17975	5402.81	120.05	7	12156.32
124	MONO- NET-45	PM-NET-45	2.5	17974	4689.48	104.19	6	10551.33
123	MONO- NET-45	PM-NET-45	2.5	17973	4228.18	93.94	5	9513.4
122	MONO- NET-45	PM-NET-45	2.5	17972	4804.25	106.75	6	10809.56
121	MONO-	PM-NET-45	2.5	17971	5477.05	121.69	7	12323.36
120	MONO-	PM-NET-45	2.5	17970	5153.03	114.5	8	11594.31
119	MONO-	PM-NET-45	2.5	17969	5267.79	117.04	7	11852.52
118	MONO-	PM-NET-45	2.5	17968	5069.78	112.65	7	11407.0
117	MONO-	PM-NET-45	2.5	17967	5814.6	129.19	10	13082.85
116	MONO-	PM-NET-45	2.5	17966	5468.06	121.5	8	12303.13
115	MONO-	PM-NET-45	2.5	17965	5060.77	112.44	7	11386.73
114	MONO-	PM-NET-45	2.5	17964	5292.52	117.6	7	11908.17
113	MONO-	PM-NET-45	2.5	17963	5420.81	120.45	7	12196.82
112	MONO-	PM-NET-45		17962	5434.31	120.75	7	12227.19
111	NET-45 MONO-	PM-NET-45	1	17961	5402.99	120.05	7	12156.72
110	NET-45 MONO-	PM-NET-45		17960	5447.81	121.05	7	12257.57
109	NET-45 MONO-	PM-NET-45		17959	5407.31	120.15	7	12166.44
108	NET-45 MONO-	PM-NET-45		17958	5425.31	120.55	7	12206.94
107	NET-45	PM-NET-45		17957	5438.81	120.13	7	12237.32
105 106	MONO- MONO-	PM-NET-45		17925 17956	6803.78 5407.31	151.18	7	12166.44
	NET-45 MONO-	PM-NET-45		17924	6932.94		10	15308.52
103	MONO- NET-45 MONO-	PM-NET-45		17923	6603.06	146.72 154.05	10	14856.88
02	MONO- NET-45	PM-NET-45		17922	6721.41	149.35	10	15123.17

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-45	SN-NET-34	2.5	13127	2664.06	78.34	4	5994.13
2	MONO- NET-45	SN-NET-34	2.5	13128	2653.85	78.05	4	5971.18
3	MONO- NET-45	SN-NET-34	2.5	13129	2648.76	77.9	4	5959.71
4	MONO- NET-45	SN-NET-34	2.5	13130	2653.86	78.05	4	5971.18
5	MONO- NET-45	SN-NET-34	2.5	13131	2619.86	77.05	4	5894.68
6	MONO- NET-45	SN-NET-34	2.5	13132	2664.06	78.34	4	5994.13
7	MONO- NET-45	SN-NET-34	2.5	13133	2657.26	78.15	4	5978.83
8	MONO- NET-45	SN-NET-34	2.5	13134	2677.66	78.75	4	6024.73
9	MONO- NET-45	SN-NET-34	2.5	13135	2655.56	78.09	4	5975.01
10	MONO- NET-45	SN-NET-34	2.5	13136	2704.86	79.55	4	6085.93
11	MONO- NET-45	SN-NET-34	2.5	13137	2679.36	78.8	4	6028.56
12	MONO- NET-45	SN-NET-34	2.5	13138	2630.06	77.34	4	5917.63
13	MONO- NET-45	SN-NET-34	2.5	16024	3221.7	94.75	5	7248.82
14	MONO- NET-45	SN-NET-34	2.5	16025	3291.4	96.8	5	7405.65
15	MONO- NET-45	SN-NET-34	2.5	16026	3313.5	97.45	5	7455.37
16	MONO- NET-45	SN-NET-34	2.5	16027	3318.6	97.6	5	7466.85
Total					45054.41	1325.01	68	101372.3 9
Dorty Nor	~			Dorty	Total Mtr	Total Wt	Total	Dilling
Party Nar	ne			Party Code	Total Mili	Total vvi	Pcs	Billing Value
WAAH IN	DIA CREA	TION		WAAB	76723.0	4603.91	648	345253. 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	DOBI PATTA-06	5.0	13265	1951.0	117.06	15	8779.5
2	60g-(56")	DOBI PATTA-06	5.0	13266	2088.0	125.28	16	9396.0
3	60g-(56")	DOBI PATTA-06	5.0	13267	2031.0	121.86	18	9139.5
4	60g-(56")	DOBI PATTA-06	5.0	13268	2009.0	120.54	17	9040.5
5	60g-(56")	DOBI PATTA-06	5.0	13269	2023.0	121.37	19	9103.5
6	60g-(56")	DOBI PATTA-06	5.0	13270	2026.0	121.55	14	9117.0
7	60g-(56")	DOBI PATTA-06	5.0	13795	2036.0	122.16	20	9162.0
8	60g-(56")	DOBI PATTA-06	5.0	13798	2027.0	121.62	20	9121.5

9	60g-(56")	DOBI PATTA-06	5.0	13799	2000.0	119.99	19	9000.0
10	60g-(56")	DOBI PATTA-06	5.0	13800	2016.0	120.96	20	9072.0
11	60g-(56")	DOBI PATTA-06	5.0	13801	2016.0	120.96	20	9072.0
12	60g-(56")	DOBI PATTA-06	5.0	13802	2001.0	120.06	19	9004.5
Total		1, 71, 17, 00			24224.0	1453.41	217	109008.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON PATTA-06	5.0	12321	2484.0	149.04	22	11178.0
2	CHIFFON- (PxP)	CHINON PATTA-06	5.0	12322	2488.0	149.28	17	11196.0
3	CHIFFON- (PxP)	CHINON PATTA-06	5.0	12457	2394.0	144.24	16	10773.0
4	CHIFFON- (PxP)	CHINON PATTA-06	5.0	12458	2467.0	148.02	19	11101.5
5	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14275	1833.0	109.98	15	8248.5
6	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14276	1855.0	111.3	15	8347.5
7	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14277	1817.0	109.02	14	8176.5
8	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14278	1809.0	108.54	14	8140.5
9	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14279	1844.0	110.64	16	8298.0
10	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14280	1837.0	110.22	15	8266.5
11	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14415	2045.0	122.69	16	9202.5
12	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14416	2048.0	122.88	14	9216.0
13	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14417	2046.0	122.75	15	9207.0
14	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14418	2042.0	122.52	17	9189.0
15	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14420	2048.0	122.88	17	9216.0
16	CHIFFON- (PxP)	CHINON PATTA-06	5.0	14421	2041.0	122.46	17	9184.5
Total					33098.0	1986.46	259	148941.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON-06	5.0	12283	2426.0	145.56	17	10917.0
2	CHIFFON- (PxP)	CHINON-06	5.0	12284	2453.0	147.18	17	11038.5
Total](I XI)				4879.0	292.74	34	21955.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON KAJU	5.0	12282	2412.0	144.72	22	10854.0

60g-(56") DOBI 5.0 13799 2000.0 119.99 19

9000 0

2	CHIFFON-	CHINON	5.0	12285	2409.0	144.54	23	10840.5
	(PxP)	KAJU KATRI-06						
3	CHIFFON- (PxP)	CHINON KAJU KATRI-06	5.0	12312	2410.0	144.6	23	10845.0
4	CHIFFON- (PxP)	CHINON KAJU KATRI-06	5.0	12313	2405.0	144.29	23	10822.5
5	CHIFFON- (PxP)	CHINON KAJU KATRI-06	5.0	12314	2440.0	146.39	24	10980.0
6	CHIFFON- (PxP)	CHINON KAJU KATRI-06	5.0	12315	2446.0	146.76	23	11007.0
Total		•	•	•	14522.0	871.3	138	65349.0
Party N	ame			Party	Total Mtr	Total Wt	Total	Billing
SURAT	FAB DEAL			Code SFB	4519.5	677.93	Pcs 67	108310. 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CxN-(7KG)	R/F- POLY SPUN-15	0.0	13380	146.0	21.9	3	0.0
2	CxN-(7KG)	R/F- POLY SPUN-15	0.0	13381	362.0	54.3	9	0.0
Total		10. 0.0			508.0	76.19	12	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	CxN-(7KG)	POLY SPUN-15	30.0	13064	1009.5	151.43	14	27256.5
2	CxN-(7KG)	POLY SPUN-15	30.0	13065	556.0	83.4	8	15012.0
3	CxN-(7KG)	POLY SPUN-15	30.0	13066	807.0	121.05	10	21789.0
4	CxN-(7KG)	POLY SPUN-15	30.0	13120	1639.0	245.85	23	44253.0
Total		101 011 10			4011.5	601.73	55	108310.5
- · · ·								D.III.
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHRI H	IARI TEX			HRTB	92421.9 2	3313.72	237	203582. 59
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
OF INU.	Name							Values
1	MONO- NET-45	R/F- PM NET-32	0.0	17634	2975.0	89.25	20	0.0
		R/F- PM	0.0	17635	2829.0	84.87	13	0.0
2	MONO- NET-45	NET-32						
3		NET-32 R/F- PM NET-32	0.0	17636	3654.0	109.61	14	0.0

Total					12048.0	361.43	57	0.0
0.11	O III	0 11 11	5.	B (1 1 1	T	T . 1346	T / 15	D.W.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	ULTRA- SATIN	U/S-08	4.5	12718	2461.0	196.88	15	9967.05
2	ULTRA- SATIN	U/S-08	4.5	12720	2592.0	207.36	15	10497.6
3	ULTRA- SATIN	U/S-08	4.5	12721	2531.0	202.48	14	10250.55
Total			•	-	7584.0	606.72	44	30715.19
0.11	O 111	0 11 11	5	5				D.W.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	ULTRA- SATIN	U/S-07	4.5	12716	2516.0	176.12	15	10189.8
2	ULTRA- SATIN	U/S-07	4.5	12717	2534.0	177.37	15	10262.7
Total					5050.0	353.49	30	20452.5
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Of 140.	Name	Quality la						Values
1	MONO- NET-45	PM-NET-34	2.5	15171	2627.34	77.27	4	5911.51
2	MONO- NET-45	PM-NET-34	2.5	15172	2677.66	78.75	4	6024.73
3	MONO- NET-45	PM-NET-34	2.5	15173	2725.26	80.15	4	6131.83
4	MONO- NET-45	PM-NET-34	2.5	15174	2508.67	73.78	4	5644.53
5	MONO- NET-45	PM-NET-34	2.5	15175	3285.62	96.63	5	7392.64
6	MONO- NET-45	PM-NET-34	2.5	15176	3272.36	96.24	5	7362.81
7	MONO- NET-45	PM-NET-34	2.5	15184	2603.88	76.58	4	5858.73
8	MONO- NET-45	PM-NET-34	2.5	15185	2612.71	76.84	4	5878.62
9	MONO- NET-45	PM-NET-34	2.5	15186	2610.67	76.78	4	5874.03
10	MONO- NET-45	PM-NET-34	2.5	15187	2563.42	75.38	4	5767.69
11	MONO- NET-45	PM-NET-34	2.5	15188	3071.07	90.32	5	6909.9
12	MONO- NET-45	PM-NET-34	2.5	15189	3121.05	91.79	5	7022.36
13	MONO- NET-45	PM-NET-34	2.5	15190	2523.64	74.22	4	5678.19
14	MONO- NET-45	PM-NET-34	2.5	15191	2199.6	64.69	4	4949.1
15	MONO- NET-45	PM-NET-34	2.5	15192	2566.48	75.47	4	5774.58
16	MONO- NET-45	PM-NET-34	2.5	15193	2560.01	75.29	4	5760.04
17	MONO- NET-45	PM-NET-34	2.5	15194	2263.17	66.06	4	5092.15
18	MONO- NET-45	PM-NET-34	2.5	15195	2288.34	67.31	4	5148.76
19	MONO- NET-45	PM-NET-34	2.5	15196	2593.67	76.67	4	5835.78

20	MONO- NET-45	PM-NET-34	2.5	15197	2627.0	77.25	4	5910.75
21	MONO- NET-45	PM-NET-34	2.5	15198	2629.04	77.32	4	5915.34
22	MONO- NET-45	PM-NET-34	2.5	15199	2637.54	77.56	4	5934.46
23	MONO- NET-45	PM-NET-34	2.5	15200	2620.54	77.06	4	5896.21
24	MONO- NET-45	PM-NET-34	2.5	15201	3293.1	96.85	5	7409.47
25	MONO- NET-45	PM-NET-34	2.5	15202	3258.08	95.82	5	7330.68
Total					67739.92	1992.08	106	152414.8 8
								0
Party Nai	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE N	NAKODA EX	XPORTS		SNEB	84257.5	5693.39	629	331657. 42
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	R/F- PXP KUMARI-07	0.0	17764	2751.0	192.57	20	0.0
2	VICHITRA- (PxP)	R/F- PXP KUMARI-07	0.0	17765	1512.0	105.84	15	0.0
3	VICHITRA- (PxP)	R/F- PXP KUMARI-07	0.0	17766	2203.0	154.21	21	0.0
Total					6466.0	452.62	56	0.0
1					10 100.0	,	100	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	Name VICHITRA-	PXP	Rate 4.25	Batch Id 15962				Billing
	Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI PXP			Total Mtr	Total Wt	Total Pcs	Billing Values
1	Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA-	PXP KUMARI PXP KUMARI PXP	4.25	15962	Total Mtr 3014.0	Total Wt 195.91	Total Pcs	Billing Values 11528.55
1 2	Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA-	PXP KUMARI PXP KUMARI PXP KUMARI PXP	4.25 4.25	15962 15963	Total Mtr 3014.0 3014.0	Total Wt 195.91 195.89	Total Pcs 19 20	Billing Values 11528.55 11528.55
1 2	Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP)	PXP KUMARI PXP KUMARI PXP KUMARI	4.25 4.25 4.25	15962 15963 15964	Total Mtr 3014.0 3014.0 3091.0	Total Wt 195.91 195.89 195.79	Total Pcs 19 20 20	Billing Values 11528.55 11528.55 11823.07
1 2 3	Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA-	PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP	4.25 4.25 4.25 4.25	15962 15963 15964 16047	Total Mtr 3014.0 3014.0 3091.0 2569.5	Total Wt 195.91 195.89 195.79 167.02	Total Pcs 19 20 20 18	Billing Values 11528.55 11528.55 11823.07 9828.33
1 2 3 4 5	Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA-	PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP	4.25 4.25 4.25 4.25 4.25	15962 15963 15964 16047 16048	Total Mtr 3014.0 3014.0 3091.0 2569.5 2549.0	Total Wt 195.91 195.89 195.79 167.02 165.67	Total Pcs 19 20 20 18 15	Billing Values 11528.55 11528.55 11823.07 9828.33 9749.92
1 2 3 4 5	Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI	4.25 4.25 4.25 4.25 4.25 4.25	15962 15963 15964 16047 16048 16049	Total Mtr 3014.0 3014.0 3091.0 2569.5 2549.0 2521.0	Total Wt 195.91 195.89 195.79 167.02 165.67 163.88	Total Pcs 19 20 20 18 15 17	Billing Values 11528.55 11528.55 11823.07 9828.33 9749.92 9642.82
1 2 3 4 5 6 7	Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI PXP KUMARI	4.25 4.25 4.25 4.25 4.25 4.25 4.25	15962 15963 15964 16047 16048 16049	Total Mtr 3014.0 3014.0 3091.0 2569.5 2549.0 2521.0 2553.0	Total Wt 195.91 195.89 195.79 167.02 165.67 163.88 165.95	Total Pcs 19 20 20 18 15 17 16	Billing Values 11528.55 11528.55 11823.07 9828.33 9749.92 9642.82 9765.22
1 2 3 4 5 6 7	Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI	4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.25	15962 15963 15964 16047 16048 16049 16050	Total Mtr 3014.0 3014.0 3091.0 2569.5 2549.0 2521.0 2553.0 2557.0	Total Wt 195.91 195.89 195.79 167.02 163.88 165.95 166.21	Total Pcs 19 20 20 18 15 17 16 17	Billing Values 11528.55 11528.55 11823.07 9828.33 9749.92 9642.82 9765.22 9780.52
1 2 3 4 5 6 7 8 9	Name VICHITRA- (PxP)	PXP KUMARI PXP	4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.25	15962 15963 15964 16047 16048 16049 16050 16294 16609	Total Mtr 3014.0 3014.0 3091.0 2569.5 2549.0 2521.0 2553.0 2557.0 3099.5	Total Wt 195.91 195.89 195.79 167.02 165.67 163.88 165.95 166.21 201.47	Total Pcs 19 20 20 18 15 17 16 17 21	Billing Values 11528.55 11528.55 11823.07 9828.33 9749.92 9642.82 9765.22 9780.52 11855.58
1 2 3 4 5 6 7 8 9 10	Name VICHITRA- (PXP) VICHITRA-	PXP KUMARI	4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.25	15962 15963 15964 16047 16048 16049 16050 16294 16609	Total Mtr 3014.0 3014.0 3091.0 2569.5 2549.0 2521.0 2553.0 2557.0 3099.5 3011.0	Total Wt 195.91 195.89 195.79 167.02 165.67 163.88 165.95 166.21 201.47 195.7	Total Pcs 19 20 20 18 15 17 16 17 21 22	Billing Values 11528.55 11528.55 11528.55 11823.07 9828.33 9749.92 9642.82 9765.22 9780.52 11855.58 11517.07

14	VICHITRA- (PxP)	PXP KUMARI	4.25	16842	2942.5	191.29	20	11255.06
Total	Tr				39897.0	2588.17	265	152605.9 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16051	2528.5	177.0	20	11947.16
2	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16052	2509.5	175.67	20	11857.38
3	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16053	2518.5	176.29	20	11899.91
4	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16054	2519.0	176.33	19	11902.27
5	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16055	2523.0	176.61	20	11921.17
6	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16056	2531.0	177.16	22	11958.97
7	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16057	2527.0	176.89	21	11940.07
8	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16295	2557.0	178.99	21	12081.82
9	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16296	2507.0	175.49	21	11845.57
10	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16297	2538.0	177.66	21	11992.05
11	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16298	2536.0	177.52	21	11982.6
12	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16299	2529.0	177.02	20	11949.52
13	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16300	2531.0	177.17	22	11958.97
14	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16302	2514.0	175.98	20	11878.65
15	KITKAT (CxP)	CXP VICHITRA- 07	5.25	16303	2526.0	176.82	20	11935.35
Total					37894.5	2652.6	308	179051.4 6
Party N	ame			Party	Total Mtr	Total Wt	Total	Billing
Tarty IV	lame -			Code	Total Will	Total VVI	Pcs	Value
RADHA	A RANI FABR	RICS		RRB	442587. 75	31567.1 5	2680	1290201 .35
Sr No.	Quality	Ouglity	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
OF INU.	Quality Name	Quality Id	Rate	Datoniu	Total Will	Total VVI	Total PCS	Values

1	BANGALO RI	R/F- BG-07	0.0	13048	3370.5	235.95	25	0.0
Total					3370.5	235.95	25	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG-07	3.25	11728	2482.25	173.76	15	7260.58
2	BANGALO RI	BG-07	3.25	11729	2535.5	177.48	16	7416.33
3	BANGALO RI	BG-07	3.25	11730	2513.5	175.95	17	7351.98
4	BANGALO RI	BG-07	3.25	11731	2499.0	174.93	16	7309.57
5	BANGALO RI	BG-07	3.25	11732	2518.25	176.28	17	7365.88
6	BANGALO RI	BG-07	3.25	11733	2449.75	171.49	15	7165.51
7	BANGALO RI	BG-07	3.25	11734	2534.5	177.4	16	7413.41
8	BANGALO RI	BG-07	3.25	11740	2541.0	177.87	15	7432.42
9	BANGALO RI	BG-07	3.25	11741	2530.75	177.15	15	7402.44
10	BANGALO RI	BG-07	3.25	11742	2530.0	177.1	15	7400.25
11	BANGALO RI	BG-07	3.25	12010	5041.5	352.91	29	14746.38
12	BANGALO RI	BG-07	3.25	12011	5028.0	351.95	29	14706.9
13	BANGALO RI	BG-07	3.25	12015	2510.5	175.73	14	7343.21
14	BANGALO RI	BG-07	3.25	12017	2529.75	177.08	16	7399.51
15	BANGALO RI	BG-07	3.25	12018	5200.0	364.0	29	15210.0
16	BANGALO RI	BG-07	3.25	12019	4834.5	340.52	29	14140.91
17	BANGALO RI	BG-07	3.25	12022	2815.0	197.05	16	8233.87
18	BANGALO RI	BG-07	3.25	12023	2869.75	200.88	16	8394.01
19	BANGALO RI	BG-07	3.25	12024	2825.0	197.75	15	8263.12
20	BANGALO RI	BG-07	3.25	12374	2559.0	179.13	13	7485.07
21	BANGALO RI	BG-07	3.25	12375	2511.0	175.77	14	7344.67
22	BANGALO RI	BG-07	3.25	12376	2457.0	171.99	13	7186.72
23	BANGALO RI	BG-07	3.25	12377	2526.0	176.82	13	7388.55
24	BANGALO RI	BG-07	3.25	12378	2528.0	176.96	13	7394.4
25	BANGALO RI	BG-07	3.25	12379	2566.0	179.62	12	7505.55
26	BANGALO RI	BG-07	3.25	12380	2524.0	176.67	13	7382.7
27	BANGALO RI	BG-07	3.25	12381	2490.0	174.3	13	7283.25
28	BANGALO RI	BG-07	3.25	12382	2506.0	175.42	12	7330.05

29	BANGALO RI	BG-07	3.25	12383	2593.0	181.51	13	7584.52
30	BANGALO RI	BG-07	3.25	12505	2591.0	181.37	18	7578.67
31	BANGALO RI	BG-07	3.25	12506	2520.0	176.4	17	7371.0
32	BANGALO RI	BG-07	3.25	12507	2519.0	176.33	19	7368.07
33	BANGALO RI	BG-07	3.25	12508	2512.0	175.84	19	7347.6
34	BANGALO RI	BG-07	3.25	12509	4994.0	349.58	23	14607.45
35	BANGALO RI	BG-07	3.25	12510	4995.0	349.64	22	14610.37
36	BANGALO RI	BG-07	3.25	12511	5050.0	353.5	23	14771.25
37	BANGALO RI	BG-07	3.25	12512	5027.0	351.89	23	14703.97
38	BANGALO RI	BG-07	3.25	12513	4963.0	347.41	23	14516.77
39	BANGALO RI	BG-07	3.25	12514	5068.0	354.76	23	14823.9
40	BANGALO RI	BG-07	3.25	12515	5056.0	353.91	24	14788.8
41	BANGALO RI	BG-07	3.25	12516	4932.0	345.24	23	14426.1
42	BANGALO RI	BG-07	3.25	12517	4957.0	346.99	27	14499.22
43	BANGALO RI	BG-07	3.25	12518	5086.0	356.01	29	14876.55
44	BANGALO RI	BG-07	3.25	12519	3237.0	226.59	20	9468.22
45	BANGALO RI	BG-07	3.25	12520	3272.0	229.03	21	9570.6
	IKI							
46	BANGALO	BG-07	3.25	12521	3251.0	227.56	20	9509.17
46		BG-07	3.25 3.25	12521 12522	3251.0 3274.0	227.56 229.17	20	9509.17 9576.45
	BANGALO RI BANGALO							
47	BANGALO RI BANGALO RI BANGALO	BG-07	3.25	12522	3274.0	229.17	20	9576.45
47	BANGALO RI BANGALO RI BANGALO RI BANGALO	BG-07	3.25 3.25	12522 12523	3274.0 3269.0	229.17 228.82	20	9576.45 9561.82
47 48 49	BANGALO RI BANGALO RI BANGALO RI BANGALO RI BANGALO RI BANGALO	BG-07 BG-07	3.25 3.25 3.25	12522 12523 12524	3274.0 3269.0 3288.0	229.17 228.82 230.15	20 19 20	9576.45 9561.82 9617.4
47 48 49 50	BANGALO RI BANGALO RI BANGALO RI BANGALO RI	BG-07 BG-07 BG-07	3.25 3.25 3.25 3.25	12522 12523 12524 12525	3274.0 3269.0 3288.0 3251.0	229.17 228.82 230.15 227.56	20 19 20 20	9576.45 9561.82 9617.4 9509.17
47 48 49 50 51	BANGALO RI BANGALO	BG-07 BG-07 BG-07 BG-07	3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732	3274.0 3269.0 3288.0 3251.0 5033.0	229.17 228.82 230.15 227.56 352.31	20 19 20 20 29	9576.45 9561.82 9617.4 9509.17 14721.52
47 48 49 50 51 52	BANGALO RI BANGALO	BG-07 BG-07 BG-07 BG-07 BG-07	3.25 3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732 12733	3274.0 3269.0 3288.0 3251.0 5033.0 5069.0	229.17 228.82 230.15 227.56 352.31 354.83	20 19 20 20 29 23	9576.45 9561.82 9617.4 9509.17 14721.52 14826.82
47 48 49 50 51 52 53	BANGALO RI BANGALO	BG-07 BG-07 BG-07 BG-07 BG-07 BG-07	3.25 3.25 3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732 12733 12734	3274.0 3269.0 3288.0 3251.0 5033.0 5069.0	229.17 228.82 230.15 227.56 352.31 354.83 356.16	20 19 20 20 29 23 25	9576.45 9561.82 9617.4 9509.17 14721.52 14826.82 14882.4
47 48 49 50 51 52 53 54	BANGALO RI BANGALO	BG-07 BG-07 BG-07 BG-07 BG-07 BG-07 BG-07	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732 12733 12734 12736	3274.0 3269.0 3288.0 3251.0 5033.0 5069.0 5088.0 4963.0	229.17 228.82 230.15 227.56 352.31 354.83 356.16	20 19 20 20 29 23 25 26	9576.45 9561.82 9617.4 9509.17 14721.52 14826.82 14882.4 14516.77
47 48 49 50 51 52 53 54 55	BANGALO RI BANGALO	BG-07 BG-07 BG-07 BG-07 BG-07 BG-07 BG-07 BG-07	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732 12733 12734 12736 12737	3274.0 3269.0 3288.0 3251.0 5033.0 5069.0 5088.0 4963.0	229.17 228.82 230.15 227.56 352.31 354.83 356.16 347.41 351.47	20 19 20 20 29 23 25 26	9576.45 9561.82 9617.4 9509.17 14721.52 14826.82 14882.4 14516.77 14686.42
47 48 49 50 51 52 53 54 55 56	BANGALO RI BANGALO	BG-07 BG-07 BG-07 BG-07 BG-07 BG-07 BG-07 BG-07 BG-07	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732 12733 12734 12736 12737	3274.0 3269.0 3288.0 3251.0 5033.0 5069.0 5088.0 4963.0 5021.0 5007.0	229.17 228.82 230.15 227.56 352.31 354.83 356.16 347.41 351.47	20 19 20 20 29 23 25 26 26	9576.45 9561.82 9617.4 9509.17 14721.52 14826.82 14882.4 14516.77 14686.42 14645.47
47 48 49 50 51 52 53 54 55 56 57	BANGALO RI BANGALO	BG-07	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732 12733 12734 12736 12737 13034	3274.0 3269.0 3288.0 3251.0 5033.0 5069.0 5088.0 4963.0 5021.0 5007.0 4935.0	229.17 228.82 230.15 227.56 352.31 354.83 356.16 347.41 351.47 350.49 345.45	20 19 20 20 29 23 25 26 26 30	9576.45 9561.82 9617.4 9509.17 14721.52 14826.82 14882.4 14516.77 14686.42 14645.47 14434.87
47 48 49 50 51 52 53 54 55 56 57 58	BANGALO RI BANGALO	BG-07	3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.25	12522 12523 12524 12525 12732 12733 12734 12736 12737 13034 13035	3274.0 3269.0 3288.0 3251.0 5033.0 5069.0 5088.0 4963.0 5021.0 5007.0 4935.0 5036.0	229.17 228.82 230.15 227.56 352.31 354.83 356.16 347.41 351.47 350.49 345.45 352.52	20 19 20 20 29 23 25 26 26 30 32 33	9576.45 9561.82 9617.4 9509.17 14721.52 14826.82 14882.4 14516.77 14686.42 14645.47 14434.87 14730.3

61	BANGALO RI	BG-07	3.25	13039	5001.0	350.07	31	14627.92
62	BANGALO RI	BG-07	3.25	13041	5043.0	353.0	32	14750.77
63	BANGALO RI	BG-07	3.25	13042	5001.0	350.07	32	14627.92
64	BANGALO RI	BG-07	3.25	13050	5007.0	350.49	33	14645.47
65	BANGALO RI	BG-07	3.25	13051	5009.5	350.67	33	14652.78
66	BANGALO RI	BG-07	3.25	13382	2569.0	179.83	15	7514.32
67	BANGALO RI	BG-07	3.25	13383	2540.0	177.8	14	7429.5
68	BANGALO RI	BG-07	3.25	13384	2507.0	175.49	14	7332.97
69	BANGALO RI	BG-07	3.25	13385	2541.0	177.86	14	7432.42
70	BANGALO RI	BG-07	3.25	13386	2513.0	175.91	14	7350.52
71	BANGALO RI	BG-07	3.25	13387	2544.0	178.08	14	7441.2
72	BANGALO RI	BG-07	3.25	13388	2506.0	175.42	14	7330.05
73	BANGALO RI	BG-07	3.25	13389	2530.0	177.1	15	7400.25
74	BANGALO RI	BG-07	3.25	13390	2530.0	177.1	15	7400.25
75	BANGALO RI	BG-07	3.25	13391	2509.0	175.63	14	7338.82
76	BANGALO RI	BG-07	3.25	13392	2512.0	175.84	14	7347.6
77	BANGALO RI	BG-07	3.25	13393	2517.0	176.19	16	7362.22
78	BANGALO RI	BG-07	3.25	13394	2580.0	180.6	14	7546.5
79	BANGALO RI	BG-07	3.25	13395	2544.0	178.08	15	7441.2
80	BANGALO RI	BG-07	3.25	13396	2576.0	180.32	16	7534.8
81	BANGALO RI	BG-07	3.25	13397	2468.0	172.75	14	7218.9
82	BANGALO RI	BG-07	3.25	13398	2600.0	181.99	14	7605.0
83	BANGALO RI	BG-07	3.25	13402	2522.0	176.54	14	7376.85
84	BANGALO RI	BG-07	3.25	13403	2502.0	175.14	13	7318.35
85	BANGALO RI	BG-07	3.25	13404	2539.0	177.73	14	7426.57
86	BANGALO RI	BG-07	3.25	13880	2986.0	209.02	19	8734.05
87	BANGALO RI	BG-07	3.25	13881	2988.0	209.16	19	8739.9
88	BANGALO RI	BG-07	3.25	13882	2934.0	205.38	19	8581.95
89	BANGALO RI	BG-07	3.25	13883	2950.0	206.5	19	8628.75
90	BANGALO RI	BG-07	3.25	13884	3155.0	220.85	19	9228.37
91	BANGALO RI	BG-07	3.25	13885	3048.0	213.36	19	8915.4
92	BANGALO RI	BG-07	3.25	13886	2917.0	204.19	19	8532.22

119	BANGALO RI	DO-07						
	RI	BG-07	3.25	14017	2924.5	204.72	19	8554.16
118	RI BANGALO	BG-07	3.25	14016	3022.5	211.58	19	8840.81
117	RI BANGALO	BG-07	3.25	14015	3002.0	210.14	19	8780.85
116	RI BANGALO	BG-07	3.25	14014	3073.5	215.15	20	8989.98
115	RI BANGALO	BG-07	3.25	14013	3096.0	216.72	19	9055.8
114	RI BANGALO	BG-07	3.25	14012	2911.0	203.77	19	8514.67
113	RI BANGALO	BG-07	3.25	14011	3048.5	213.4	19	8916.86
112	RI BANGALO	BG-07	3.25	14010	3091.5	216.39	18	9042.63
111	RI BANGALO	BG-07	3.25	14009	3068.5	214.79	18	8975.36
110	RI BANGALO	BG-07	3.25	14008	2912.0	203.84	19	8517.6
109	RI BANGALO	BG-07	3.25	14007	2982.5	208.78	20	8723.81
108	RI BANGALO	BG-07	3.25	14006	3087.0	216.09	19	9029.47
107	RI BANGALO	BG-07	3.25	14005	2866.5	200.65	18	8384.51
106	BANGALO	BG-07	3.25	14004	3032.5	212.28	19	8870.06
105	BANGALO	BG-07	3.25	14003	2982.0	208.74	20	8722.35
104	BANGALO	BG-07	3.25	14002	2904.0	203.27	19	8494.2
103	BANGALO	BG-07	3.25	14001	2978.0	208.46	18	8710.65
102	BANGALO	BG-07	3.25	13897	3042.0	212.94	19	8897.85
101	BANGALO	BG-07	3.25	13896	2978.5	208.48	19	8712.11
100	BANGALO	BG-07	3.25	13895	3021.5	211.5	18	8837.88
99	RI BANGALO	BG-07	3.25	13894	3036.0	212.52	19	8880.3
98	RI BANGALO	BG-07	3.25	13893	3071.5	215.0	19	8984.13
97	RI BANGALO	BG-07	3.25	13892	2946.0	206.22	19	8617.05
96	RI BANGALO	BG-07	3.25	13891	2970.0	207.9	20	8687.25
95	RI BANGALO	BG-07	3.25	13890	2951.5	206.6	19	8633.13
93	BANGALO RI BANGALO	BG-07	3.25	13887 13889	2956.0 3115.0	218.05	19	9111.37

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1		R/F- S-BG- 09	0.0	13049	3717.75	334.58	28	0.0

Total					3717.75	334.58	28	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	S-BG-09	3.7	12028	2825.0	254.24	20	9407.25
2	MONO- BANGALO RI	S-BG-09	3.7	12029	2829.0	254.61	20	9420.57
3	MONO- BANGALO RI	S-BG-09	3.7	12030	2826.0	254.34	19	9410.58
4	MONO- BANGALO RI	S-BG-09	3.7	12031	2827.0	254.42	20	9413.91
5	MONO- BANGALO RI	S-BG-09	3.7	12032	2818.0	253.62	22	9383.94
6	MONO- BANGALO RI	S-BG-09	3.7	12033	2827.0	254.42	21	9413.91
7	MONO- BANGALO RI	S-BG-09	3.7	12038	2823.0	254.07	21	9400.59
8	MONO- BANGALO RI	S-BG-09	3.7	12039	2827.0	254.42	21	9413.91
9	MONO- BANGALO RI	S-BG-09	3.7	12040	2798.0	253.61	20	9317.34
10	MONO- BANGALO RI	S-BG-09	3.7	12572	3001.0	210.07	25	9993.33
11	MONO- BANGALO RI	S-BG-09	3.7	12576	3002.0	210.14	25	9996.66
12	MONO- BANGALO RI	S-BG-09	3.7	12577	3004.0	210.27	27	10003.32
13	MONO- BANGALO RI	S-BG-09	3.7	12578	3002.0	210.14	26	9996.66
14	MONO- BANGALO RI	S-BG-09	3.7	12579	3000.0	210.0	26	9990.0
Total	1				40409.0	3338.37	313	134561.9 7
Party Na	ame			Party	Total Mtr	Total Wt	Total	Billing
VEER T	EX			Code VERB	50756.0	3552.9	919	Value 148461. 23
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG07	3.25	13083	2653.0	185.7	17	7760.02
2	BANGALO RI	BG07	3.25	13084	2492.5	174.47	16	7290.56
3	BANGALO RI	BG07	3.25	13085	2419.5	169.36	15	7077.03

4	BANGALO RI	BG07	3.25	13086	2596.0	181.72	15	7593.3
5	BANGALO RI	BG07	3.25	13087	2516.0	176.12	16	7359.3
6	BANGALO RI	BG07	3.25	13088	2639.5	184.76	16	7720.53
7	BANGALO RI	BG07	3.25	13089	2697.5	188.83	15	7890.18
8	BANGALO RI	BG07	3.25	13090	2422.5	169.57	15	7085.81
9	BANGALO RI	BG07	3.25	13091	2565.5	179.58	16	7504.08
10	BANGALO RI	BG07	3.25	13092	2642.5	184.97	16	7729.31
11	BANGALO RI	BG07	3.25	16458	3300.0	231.0	22	9652.5
12	BANGALO RI	BG07	3.25	16460	3423.5	239.64	22	10013.73
13	BANGALO RI	BG07	3.25	16461	3407.5	238.53	22	9966.93
14	BANGALO RI	BG07	3.25	16465	4975.5	348.29	32	14553.33
15	BANGALO RI	BG07	3.25	16466	5000.5	350.04	31	14626.46
16	BANGALO RI	BG07	3.25	16467	5004.5	350.32	33	14638.16
Total					50756.0	3552.9	319	148461.2 3

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KANHA CREATION	КСВ	29590.5	2959.02	191	113183. 64

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17790	2399.0	239.9	15	9176.17
2	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17791	2426.0	242.6	15	9279.45
3	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17792	2444.5	244.45	16	9350.21
4	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17793	2424.5	242.44	16	9273.71
5	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17794	2442.0	244.2	13	9340.65
6	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17796	2391.0	239.1	13	9145.57
7	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17797	2470.5	247.04	16	9449.66
8	MONO- BANGALO RI	MONO BANGLOR Y -10	4.25	17798	2534.0	253.4	16	9692.55

9 MONO-BANGALO RI MONO RI MONO RI MONO BANGLOR Y-10 10 MONO-BANGALO RI Y-10 11 MONO-BANGALO RI Y-10 11 MONO-BANGALO RI Y-10 12 MONO-BANGALO RI Y-10 12 MONO-BANGALO RI Y-10 14 MONO-BANGALO RI Y-10 15 MONO-BANGALO RI Y-10 16 MONO-BANGALO RI Y-10 17801 2505.0 250.5 17 18 MONO-BANGALO RI Y-10 19 MONO-BANGALO RI Y-10 10 MONO-BANGALO RI Y-10 11 MONO-BANGALO RI Y-10 12 MONO-BANGALO RI Y-10 13 MONO-BANGALO RI Y-10 14 MONO-BANGALO RI Y-10 15 MONO-BANGALO RI Y-10 16 MONO-BANGALO RI Y-10 17 MONO-BANGALO RI Y-10 18 MONO-BANGALO RI TROUT RI TOTAL WITH TOTAL WITH TOTAL PCS 11 BANGALO RI MILLS 11 MONO-BANGALO RI TOTAL WITH TOTAL WITH TOTAL PCS 12 BANGALO RI RI RI RI BANGALO RI	9677.25 9608.4 9581.62 9608.4 113183.6 4 Billing Value 345703. 1
BANGALO BANGLOR	9581.62 9608.4 113183.6 4 Billing Value 345703.
BANGALO BANGLOR Y -10 17802 2512.0 251.19 18	9608.4 113183.6 4 Billing Value 345703.
BANGALO BANGLOR 29590.5 2959.02 191	113183.6 4 Billing Value 345703.
Party Name Party Code Total Mtr Total Wt Total Pcs	Billing Value 345703.
Code Pcs RADHIKA SILK MILLS RRSB 116109. 8428.04 598 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 1 BANGALO RI BG-07 3.25 16321 3368.0 235.76 17 2 BANGALO BG-07 3.25 16322 3454.0 241.77 17 3 BANGALO BG-07 3.25 16323 3251.0 227.57 16	Billing Value 345703.
Code Pcs RADHIKA SILK MILLS RRSB 116109. 8428.04 598 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 1 BANGALO RI BG-07 3.25 16321 3368.0 235.76 17 2 BANGALO BG-07 3.25 16322 3454.0 241.77 17 3 BANGALO BG-07 3.25 16323 3251.0 227.57 16	Value 345703.
Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 1 BANGALO RI BG-07 3.25 16321 3368.0 235.76 17 2 BANGALO RI BG-07 3.25 16322 3454.0 241.77 17 3 BANGALO BG-07 3.25 16323 3251.0 227.57 16	
Name January 1 BANGALO RI 2 BANGALO RI 3 BANGALO BG-07 3 3.25 4 16322 3 3.25 4 16323 3 325.76 17 17 17 18 19 19 10 10 10 10 10 10 10 10 10 10 10	
RI 2 BANGALO BG-07 3.25 16322 3454.0 241.77 17 3 BANGALO BG-07 3.25 16323 3251.0 227.57 16	Billing Values
2 BANGALO BG-07 3.25 16322 3454.0 241.77 17 3 BANGALO BG-07 3.25 16323 3251.0 227.57 16	9851.4
3 BANGALO BG-07 3.25 16323 3251.0 227.57 16	10102.95
	9509.17
4 BANGALO BG-07 3.25 16324 3400.0 238.0 17	9945.0
5 BANGALO BG-07 3.25 16325 3427.0 239.89 17	10023.97
6 BANGALO BG-07 3.25 16326 3213.0 224.91 16	9398.02
7 BANGALO BG-07 3.25 16327 3408.0 238.56 17	9968.4
8 BANGALO BG-07 3.25 16328 3453.0 241.71 17	10100.02
9 BANGALO BG-07 3.25 16329 3189.0 223.23 16	9327.82
10 BANGALO BG-07 3.25 16330 3334.0 233.38 17	9751.95
11 BANGALO BG-07 3.25 16331 3390.0 237.3 17	9915.75
12 BANGALO BG-07 3.25 16332 3180.0 222.6 16	9301.5
13 BANGALO BG-07 3.25 16333 3407.0 238.49 17	9965.47
14 BANGALO BG-07 3.25 16334 3380.0 236.6 17	9886.5
15 BANGALO BG-07 3.25 16335 3314.0 231.98 17	9693.45
16 BANGALO BG-07 3.25 17869 5991.0 419.37 30	17523.67
17 BANGALO BG-07 3.25 17870 6010.0 420.7 30	17579.25
18 BANGALO BG-07 3.25 17871 3928.0 274.95 20	
19 BANGALO BG-07 3.25 17872 4000.0 280.0 20	11489.4

20	BANGALO	BG-07	3.25	17873	4053.0	283.7	20	11855.02
21	RI BANGALO	BG-07	3.25	17874	5986.0	419.02	30	17509.05
	RI							
22	BANGALO RI	BG-07	3.25	17875	6014.0	420.98	30	17590.95
23	BANGALO RI	BG-07	3.25	17876	2982.0	208.74	15	8722.35
24	BANGALO RI	BG-07	3.25	17877	5954.0	416.78	30	17415.45
25	BANGALO RI	BG-07	3.25	17878	6000.0	420.0	30	17550.0
Total					101086.0	7075.99	506	295676.5 1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	S-BG-09	3.7	13056	3023.0	272.07	19	10066.59
2	MONO- BANGALO RI	S-BG-09	3.7	13057	2997.0	269.73	19	9980.01
3	MONO- BANGALO RI	S-BG-09	3.7	13058	2994.0	269.45	19	9970.02
4	MONO- BANGALO RI	S-BG-09	3.7	13059	3035.0	273.15	18	10106.55
5	MONO- BANGALO RI	S-BG-09	3.7	13060	2974.0	267.66	17	9903.42
Total					15023.0	1352.06	92	50026.59
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
DYNAMI	C FABRIC					0047.50	005	
	0 1 7 121 110			DFB	29082.5	2617.59	285	218954. 7
				DFB	29082.5	2617.59	285	
Sr No.	Quality Name	Quality Id	Rate	DFB Batch Id	29082.5 Total Mtr	Total Wt	Total Pcs	
1	Quality	Quality Id	Rate		Total Mtr	Total Wt	Total Pcs	Billing Values 585.0
Sr No. 1 Total	Quality Name			Batch Id	Total Mtr	Total Wt		7 Billing Values
1	Quality Name			Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values 585.0
1 Total	Quality Name lycra Quality Name MOSS- SATIN-	LYKRA Quality Id BINDAL BABAL BIG	13.0	Batch Id	Total Mtr 50.0 50.0	Total Wt 15.38 15.38	Total Pcs 1	Billing Values 585.0 Billing
1 Total Sr No.	Quality Name lycra Quality Name MOSS-	LYKRA Quality Id BINDAL	13.0 Rate	Batch Id 14789 Batch Id	Total Mtr 50.0 50.0 Total Mtr	Total Wt 15.38 15.38 Total Wt	Total Pcs 1 1 Total Pcs	Billing Values 585.0 585.0 Billing Values
1 Total Sr No.	Quality Name lycra Quality Name MOSS- SATIN- (13KG) MOSS- SATIN-	Quality Id BINDAL BABAL BIG PANA BINDAL BABAL BIG	13.0 Rate 11.0	Batch Id 14789 Batch Id 16619	Total Mtr 50.0 50.0 Total Mtr 2968.0	Total Wt 15.38 15.38 Total Wt 356.16	Total Pcs 1 1 Total Pcs 32	Billing Values 585.0 585.0 Billing Values 29383.2
1 Total Sr No.	Quality Name lycra Quality Name MOSS- SATIN- (13KG) MOSS- SATIN-	Quality Id BINDAL BABAL BIG PANA BINDAL BABAL BIG	13.0 Rate 11.0	Batch Id 14789 Batch Id 16619	Total Mtr 50.0 50.0 Total Mtr 2968.0 3027.0	Total Wt 15.38 15.38 Total Wt 356.16	Total Pcs 1 1 Total Pcs 32 32	7 Billing Values 585.0 585.0 Billing Values 29383.2 29967.3

2	PxP SAREE	MICRO-48"	7.0	15166	2953.0	236.24	28	18603.9
Total					5982.0	478.55	55	37686.6
Cr. No.	Quality	Ovality Isl	Data	Dotob Id	Total Mtr	Total VV/	Total Dec	Dilling
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total With	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	DULL SATIN-55"	9.0	16622	1852.0	185.2	21	15001.2
Total					1852.0	185.2	21	15001.2
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Of IVO.	Name							Values
1	PxP SAREE	WEIGHTLE SS BIG-10	9.0	16034	2523.0	252.3	25	20436.3
Total					2523.0	252.3	25	20436.3
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	PxP SAREE	AMERICAN CREPE-44"	8.0	15163	1669.5	135.96	16	12020.4
Total					1669.5	135.96	16	12020.4
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI INU.	Name	Quality lu		Battiriu	Total With	Total Wi		Values
1	PxP SAREE	WEIGHTLE SS-44"	8.0	14790	2425.0	169.75	27	17460.0
2	PxP SAREE	WEIGHTLE SS-44"	8.0	14793	2581.0	180.67	27	18583.2
Total	10::::-		•		5006.0	350.41	54	36043.19
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO-44"	7.0	14783	1982.0	158.55	16	12486.6
2	PxP SAREE	MICRO-44"	7.0	14784	1998.0	159.84	16	12587.4
3	PxP	MICRO-44"	7.0	14786	2025.0	162.0	17	12757.5
Total	SAREE				6005.0	480.39	49	37831.5
					•			
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
CLINICHI	NE PRINT	c c		SXXB	49120.9	7393.1	383	385850.
SUNSHI	INE FRIINT	3		SAAB	9	7393.1	303	55
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	BSY LION- 16	8.25	13825	1239.0	198.23	13	9199.57
2	BSY	BSY LION-	8.25	13826	1266.0	202.56	12	9400.05
Total		16			2505.0	400.79	25	18599.62
					· -		•	

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	R/F -BSY X BSY-15	0.0	14844	261.0	39.15	4	0.0
2	BSY	R/F -BSY X BSY-15	0.0	16941	149.0	22.35	2	0.0
3	BSY	R/F -BSY X BSY-15	0.0	17533	704.0	105.6	8	0.0
Total					1114.0	167.1	14	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	INDONESI A	RAYON WRINKALE -15	15.0	14284	1346.7	202.0	4	18180.45
2	INDONESI A	RAYON WRINKALE -15	15.0	14286	1223.59	183.54	3	16518.6
3	INDONESI A	RAYON WRINKALE -15	15.0	14288	1291.3	193.69	4	17432.55
4	INDONESI A	RAYON WRINKALE -15	15.0	14290	1275.9	191.38	4	17224.65
Total					5137.49	770.61	15	69356.25
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
	- 0) <i>(</i>	D/E DCV V	0.0	15868	244.0	36.6	3	0.0
1	BSY		0.0	15000	244.0	30.0		0.0
1 Total	BSY	BSY - 15	0.0	13000	244.0	36.6	3	0.0
Total	BSY	BSY - 15	0.0	15000				
Total Sr No.	Quality Name	Quality Id	Rate	Batch Id				
	Quality	BSY - 15	Rate		244.0	36.6	3	0.0
Sr No.	Quality Name	Quality Id BSY X BSY	Rate 8.25	Batch Id	244.0 Total Mtr	36.6 Total Wt	3 Total Pcs	0.0 Billing Values
Sr No.	Quality Name BSY	Quality Id BSY X BSY - 15 BSY X BSY	Rate 8.25 8.25	Batch Id	244.0 Total Mtr 2008.0	36.6 Total Wt 301.2	Total Pcs	0.0 Billing Values 14909.4
Sr No. 1 2	Quality Name BSY	Quality Id BSY X BSY - 15 BSY X BSY - 15 BSY X BSY - 15 BSY X BSY	Rate 8.25 8.25 8.25	Batch Id 13683 13684	244.0 Total Mtr 2008.0 2003.0	36.6 Total Wt 301.2 300.45	Total Pcs 16 16	0.0 Billing Values 14909.4 14872.27
Sr No. 1 2 3	Quality Name BSY BSY	Quality Id BSY X BSY - 15 BSY X BSY	Rate 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689	244.0 Total Mtr 2008.0 2003.0 1998.0	36.6 Total Wt 301.2 300.45 299.7	3 Total Pcs 16 16 15	0.0 Billing Values 14909.4 14872.27 14835.15
Sr No. 1 2 3 4	Quality Name BSY BSY BSY	Quality Id BSY X BSY - 15	Rate 8.25 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689 13691	244.0 Total Mtr 2008.0 2003.0 1998.0 2004.0	36.6 Total Wt 301.2 300.45 299.7 300.6	3 Total Pcs 16 16 15	0.0 Billing Values 14909.4 14872.27 14835.15 14879.7
Sr No. 1 2 3 4 5	Quality Name BSY BSY BSY BSY	Quality Id BSY X BSY - 15	Rate 8.25 8.25 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689 13691 13692	244.0 Total Mtr 2008.0 2003.0 1998.0 2004.0 2004.0	36.6 Total Wt 301.2 300.45 299.7 300.6 300.6	Total Pcs 16 16 15 15	0.0 Billing Values 14909.4 14872.27 14835.15 14879.7
Sr No. 1 2 3 4 5	Quality Name BSY BSY BSY BSY BSY	Quality Id BSY X BSY - 15	Rate 8.25 8.25 8.25 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689 13691 13692 13694	244.0 Total Mtr 2008.0 2003.0 1998.0 2004.0 2004.0 2001.0	36.6 Total Wt 301.2 300.45 299.7 300.6 300.6 300.14	Total Pcs 16 16 15 15 16 16	0.0 Billing Values 14909.4 14872.27 14835.15 14879.7 14879.7 14857.42
Sr No. 1 2 3 4 5 6 7	Quality Name BSY BSY BSY BSY BSY BSY	Quality Id BSY X BSY - 15	Rate 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689 13691 13692 13694 13695	244.0 Total Mtr 2008.0 2003.0 1998.0 2004.0 2004.0 2001.0 2002.0	36.6 Total Wt 301.2 300.45 299.7 300.6 300.6 300.14 300.3	3 Total Pcs 16 16 15 15 16 16 16	0.0 Billing Values 14909.4 14872.27 14835.15 14879.7 14857.42 14864.85
Sr No. 1 2 3 4 5 6 7 8	Quality Name BSY BSY BSY BSY BSY BSY BSY	Quality Id BSY X BSY - 15	Rate 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689 13691 13692 13694 13695 13697	244.0 Total Mtr 2008.0 2003.0 1998.0 2004.0 2004.0 2001.0 2002.0 1997.0	36.6 Total Wt 301.2 300.45 299.7 300.6 300.6 300.14 300.3 299.54	3 Total Pcs 16 16 15 16 16 16 16 16	0.0 Billing Values 14909.4 14872.27 14835.15 14879.7 14857.42 14864.85 14827.72
Sr No. 1 2 3 4 5 6 7 8 9	Quality Name BSY BSY BSY BSY BSY BSY BSY BS	Quality Id BSY X BSY - 15	Rate 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689 13691 13692 13694 13695 13697 13767	244.0 Total Mtr 2008.0 2003.0 1998.0 2004.0 2004.0 2001.0 2002.0 1997.0 2000.0	36.6 Total Wt 301.2 300.45 299.7 300.6 300.6 300.14 300.3 299.54 299.99	3 Total Pcs 16 16 15 15 16 16 16 20	0.0 Billing Values 14909.4 14872.27 14835.15 14879.7 14857.42 14864.85 14827.72 14850.0
Sr No. 1 2 3 4 5 6 7 8 9 10	Quality Name BSY	Quality Id BSY X BSY - 15 BSY X BSY - 15	Rate 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25 8.25	Batch Id 13683 13684 13689 13691 13692 13694 13695 13697 13767	244.0 Total Mtr 2008.0 2003.0 1998.0 2004.0 2004.0 2001.0 2002.0 1997.0 2000.0 2008.5	36.6 Total Wt 301.2 300.45 299.7 300.6 300.6 300.14 300.3 299.54 299.99 301.27	3 Total Pcs 16 16 15 16 16 16 16 19	0.0 Billing Values 14909.4 14872.27 14835.15 14879.7 14857.42 14864.85 14827.72 14850.0 14913.11

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14	BSY	BSY X BSY - 15	8.25	14198	1998.0	299.7	15	14835.15
15	BSY	BSY X BSY - 15	8.25	14199	2002.0	300.3	15	14864.85
16	BSY	BSY X BSY - 15	8.25	14200	1997.0	299.55	15	14827.72
17	BSY	BSY X BSY - 15	8.25	14201	2004.0	300.6	16	14879.7
18	BSY	BSY X BSY - 15	8.25	14202	2006.0	300.89	17	14894.55
19	BSY	BSY X BSY - 15	8.25	14203	2053.0	307.95	17	15243.52
20	BSY	BSY X BSY - 15	8.25	14204	2026.0	303.9	18	15043.05
Total		-			40120.5	6018.0	326	297894.6 8
								0
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VEERM	ANI CREAT	ION		VCB	15244.0	1067.08	102	44588.6
								9
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI NO.	Name	Quality id	Rate	Datch id	Total Mill	Total vvt	Total PCS	Billing Values
1	BANGALO RI	BG-07	3.25	16654	2593.0	181.51	18	7584.52
2	BANGALO RI	BG-07	3.25	16655	2524.0	176.68	16	7382.7
3	BANGALO RI	BG-07	3.25	16656	2534.0	177.38	17	7411.95
4	BANGALO RI	BG-07	3.25	16657	2552.0	178.64	17	7464.6
5	BANGALO RI	BG-07	3.25	16658	2499.0	174.93	17	7309.57
6	BANGALO RI	BG-07	3.25	16659	2542.0	177.94	17	7435.35
Total					15244.0	1067.08	102	44588.69
Doub. No				Doute	Total Min	Total MA	Tatal	Dillian
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SUNSH	INE LIFEST	YLE		SSLB	93373.7 5	9695.39	1348	496910. 91
							_	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	PxP MICRO	4.5	12487	2760.0	179.4	18	11178.0
2	PxP SAREE	PxP MICRO	4.5	12488	2269.0	147.49	17	9189.45
3	PxP SAREE	PxP MICRO	4.5	12489	2578.0	167.56	21	10440.9
4	PxP SAREE	PxP MICRO	4.5	12490	2455.0	159.59	20	9942.75
5	PxP SAREE	PxP MICRO	4.5	12491	2679.0	174.12	18	10849.95
6	PxP SAREE	PxP MICRO	4.5	12492	2369.0	153.99	17	9594.45
	OARLE	IMICKO						

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7	PxP SAREE	PxP MICRO	4.5	12493	2763.0	179.62	17	11190.15
8	PxP SAREE	PxP MICRO	4.5	12494	2304.0	149.75	17	9331.2
9	PxP SAREE	PxP MICRO	4.5	12495	2564.5	166.71	21	10386.22
10	PxP SAREE	PxP MICRO	4.5	12496	2488.0	161.71	20	10076.4
11	PxP SAREE	PxP MICRO	4.5	12497	3133.0	203.65	21	12688.65
12	PxP SAREE	PxP MICRO	4.5	12498	2985.0	194.02	20	12089.25
13	PxP SAREE	PxP MICRO	4.5	12499	2624.0	170.55	20	10627.2
14	PxP SAREE	PxP MICRO	4.5	12500	2385.5	155.07	20	9661.27
15	PxP SAREE	PxP MICRO	4.5	13275	2671.0	173.62	19	10817.55
16	PxP SAREE	PxP MICRO	4.5	13276	2332.0	151.58	19	9444.6
17	PxP SAREE	PxP MICRO	4.5	13277	2731.0	177.51	18	11060.55
18	PxP SAREE	PxP MICRO	4.5	13278	2284.0	148.47	17	9250.2
Total					46375.0	3014.41	340	187818.7 4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WEIGHTLE SS-07	5.5	11517	2474.0	173.16	23	12246.3

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	1 111	WEIGHTLE SS-07	5.5	11517	2474.0	173.16	23	12246.3
2		WEIGHTLE SS-07	5.5	11518	2547.5	178.3	23	12610.12
Total					5021.5	351.46	46	24856.42

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WEIGHTLE SS BIG	6.0	11937	2490.5	249.05	24	13448.7
2	PxP SAREE	WEIGHTLE SS BIG	6.0	11938	2511.5	251.15	23	13562.1
3	PxP SAREE	WEIGHTLE SS BIG	6.0	12479	2658.5	265.85	24	14355.9
4	PxP SAREE	WEIGHTLE SS BIG	6.0	12480	2727.0	272.69	24	14725.8
5	PxP SAREE	WEIGHTLE SS BIG	6.0	12485	2276.25	227.63	24	12291.75
6	PxP SAREE	WEIGHTLE SS BIG	6.0	12486	2486.0	248.6	24	13424.4
7	PxP SAREE	WEIGHTLE SS BIG	6.0	12636	2775.75	277.59	29	14989.05
8	PxP SAREE	WEIGHTLE SS BIG	6.0	12638	2753.5	275.34	26	14868.9
9	PxP SAREE	WEIGHTLE SS BIG	6.0	12651	3460.75	346.08	36	18688.05
10	PxP SAREE	WEIGHTLE SS BIG	6.0	12652	3625.5	362.54	36	19577.7
Total					27765.25	2776.52	270	149932.3 5

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12035	800.0	200.0	40	7560.0
2	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12036	800.0	200.0	40	7560.0
3	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12037	640.0	160.0	32	6048.0
4	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12041	740.0	185.0	37	6993.0
5	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12042	720.0	180.0	36	6804.0
6	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12043	720.0	180.0	36	6804.0
7	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12046	700.0	175.0	35	6615.0
8	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12047	700.0	175.0	35	6615.0
9	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12048	580.0	145.0	29	5481.0
10	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12481	1008.0	252.0	48	9525.6
11	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12482	1008.0	252.0	48	9525.6
12	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12483	735.0	183.75	35	6945.75
13	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12484	735.0	183.75	35	6945.75
14	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12639	1008.0	252.0	48	9525.6
15	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12640	1008.0	252.0	48	9525.6
16	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12641	1008.0	252.0	48	9525.6
17	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12642	1008.0	252.0	48	9525.6
18	PxP SAREE	WEIGHTLE SS CHIFLI TIPI	10.5	12643	294.0	73.5	14	2778.3
Total					14212.0	3553.0	692	134303.4
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREEY	'A FASHIO	N		SRFB	32668.7 5	2285.93	290	124921. 32

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12688	2709.0	189.62	24	10361.92
2	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12689	2714.75	190.03	24	10383.91
3	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12690	2732.75	191.27	24	10452.76
4	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12691	2707.5	189.52	24	10356.18
5	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	12692	2736.0	191.53	24	10465.2
6	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13094	2467.25	172.7	24	9437.23
7	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13096	1355.25	94.87	12	5183.83
8	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13097	2507.0	175.5	24	9589.27
9	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	13098	1354.0	94.79	12	5179.05
10	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15069	2783.5	194.83	24	10646.88
11	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15070	2747.25	192.3	24	10508.23
12	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15080	2829.0	198.03	24	10820.92
13	VICHITRA- (PxP)	PXP VICHITRA- 07	4.25	15083	2754.5	192.79	24	10535.96
Total					32397.75	2267.78	288	123921.3 4
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name VICHITRA- (PxP)	PXP KUMARI	4.1	12634	140.0	9.38	1	Values 516.6
2	VICHITRA- (PxP)	SILK PXP KUMARI	4.1	12635	131.0	8.77	1	483.38
Total		SILK			271.0	18.14	2	999.98
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total	Billing Value
PRIME FA	AB			PRFB	4061.0	284.25	Pcs 36	16447.0
								5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	60g-(56")	FOX JORJET-07	4.5	11515	4061.0	284.25	36	16447.05
Total	-		•		4061.0	284.25	36	16447.05
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PANKA	I TEXTILES			PNKB	12008.0	1440.95	104	64843.2
O. No.	0 10	0 -10 -11	Dute	Detail III	Tatal Ma	T-1-130/	Total Day	Dilling
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	PXP MALAI	6.0	15956	2005.0	240.6	19	10827.0
2	MOSS- SATIN- (13KG)	PXP MALAI	6.0	15957	1920.5	230.46	17	10370.7
3	MOSS- SATIN- (13KG)	PXP MALAI	6.0	15958	2081.0	249.72	18	11237.4
4	MOSS- SATIN- (13KG)	PXP MALAI	6.0	15959	1996.5	239.57	16	10781.1
5	MOSS- SATIN- (13KG)	PXP MALAI	6.0	15960	2001.0	240.12	16	10805.4
6	MOSS- SATIN- (13KG)	PXP MALAI	6.0	15961	2004.0	240.48	18	10821.6
Total	,			•	12008.0	1440.95	104	64843.2
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KALIND	I TEXTILES			KCAB	128135. 5	11485.1	973	571739. 62
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	13154	2018.0	201.8	14	9989.1
2	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	13155	2001.0	200.1	16	9904.95
3	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	13156	2007.0	200.7	15	9934.65
4	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	13200	2017.0	201.7	15	9984.15
5	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	13201	1945.0	194.5	14	9627.75
6	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	15303	2025.0	202.5	15	10023.75
7	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	15304	2047.0	204.7	12	10132.65

8	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	15305	2034.0	203.4	13	10068.3
9	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	15306	2006.0	200.6	13	9929.7
10	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	15307	1977.0	197.7	13	9786.15
11	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	17721	1435.0	172.2	11	7103.25
12	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	17723	2069.0	248.28	15	10241.55
13	MOSS- SATIN- (13KG)	PxP MALAI SILK	5.5	17724	2042.0	245.04	17	10107.9
Total					25623.0	2673.22	183	126833.8 5
CriNo	Quality	Ovality Id	Data	Datab Id	Total Min	Total VV	Total Dec	Dillion
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	R/F- M-BG- 10	0.0	11437	1176.75	117.68	17	0.0
Total					1176.75	117.68	17	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
01110.	Name	Quality 10						Values
1	CxN-(7KG)	CXN CHOCKLE T SILK-07	6.0	13991	1986.5	139.06	18	10727.1
2	CxN-(7KG)	CXN CHOCKLE T SILK-07	6.0	13992	1879.0	131.53	16	10146.6
3	CxN-(7KG)	CXN CHOCKLE T SILK-07	6.0	15444	1783.5	124.83	16	9630.9
4	CxN-(7KG)	CXN CHOCKLE T SILK-07	6.0	15446	1838.5	128.69	17	9927.9
Total	•			•	7487.5	524.11	67	40432.5
Sr No.	Quality	Quality Id	Doto	Detak Isl			Total Pcs	Billing
SI INO.					Total Mar			
	Name	Quality Iu	Rate	Batch Id	Total Mtr	Total Wt	Total FCS	Values
1	MONO- BANGALO RI	M-BG-10	4.0	12225	Total Mtr 2044.5	204.46	13	Values 7360.2
1	MONO- BANGALO RI MONO- BANGALO							Values
1 2 3	MONO-BANGALO RI MONO-BANGALO RI MONO-BANGALO RI MONO-BANGALO	M-BG-10	4.0	12225	2044.5	204.46	13	7360.2
1 2 3	MONO- BANGALO RI MONO- BANGALO RI MONO-	M-BG-10 M-BG-10	4.0	12225	2044.5	204.46	13	Values 7360.2 7264.8

6	MONO- BANGALO	M-BG-10	4.0	13416	2020.0	202.0	12	7272.0
7	RI MONO- BANGALO	M-BG-10	4.0	13417	2012.0	201.2	13	7243.2
8	RI MONO- BANGALO	M-BG-10	4.0	13833	2006.0	200.6	13	7221.6
9	RI MONO- BANGALO	M-BG-10	4.0	13835	1999.25	199.92	13	7197.3
10	MONO- BANGALO	M-BG-10	4.0	13837	2037.75	203.77	14	7335.9
Total	RI				20161.0	2016.1	129	72579.6
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Of the	Name							Values
1	BAHUBALI- (PxP)	SLUB-10	5.5	11721	1987.0	198.7	18	9835.65
2	BAHUBALI- (PxP)	PXP LONG SLUB-10	5.5	11722	2014.0	201.4	20	9969.3
3	BAHUBALI- (PxP)	PXP LONG SLUB-10	5.5	12878	1967.5	196.75	17	9739.12
Total			'		5968.5	596.85	55	29544.07
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MALAI SILK (CxC)	CXC MALAI SILK	8.0	13006	2907.5	348.9	26	20934.0
2	MALAI SILK (CxC)	CXC MALAI	8.0	15856	2017.0	242.04	14	14522.4
3	MALAI SILK (CxC)	CXC MALAI SILK	8.0	15857	2021.0	242.52	14	14551.2
4	MALAI	CXC MALAI	8.0	15858	2053.0	246.35	14	14781.6
5	SILK (CxC) MALAI	SILK CXC MALAI	8.0	15859	2019.0	242.27	14	14536.8
6	SILK (CxC) MALAI	SILK CXC MALAI	8.0	15860	2021.0	242.52	15	14551.2
7	SILK (CxC) MALAI	SILK CXC MALAI	8.0	17435	2051.0	246.12	19	14767.2
8	SILK (CxC) MALAI	SILK CXC MALAI	8.0	17436	2040.5	244.86	19	14691.6
9	SILK (CxC) MALAI	SILK CXC MALAI	8.0	17437	2111.0	253.32	20	15199.2
Total	SILK (CxC)	SILK				2308.9	155	
					19241.0	2000.8		138535.2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO-6.5	4.0	12968	2600.0	169.01	17	9360.0
2	PxP SAREE	MICRO-6.5	4.0	12969	2542.0	165.24	17	9151.2
3	PxP SAREE	MICRO-6.5	4.0	12970	2527.0	164.27	17	9097.2
4	PxP	MICRO-6.5	4.0	12971	2538.0	164.97	17	9136.8
5	SAREE PxP	MICRO-6.5	4.0	12972	2516.0	163.55	17	9057.6
	SAREE							

6	PxP SAREE	MICRO-6.5	4.0	15923	2571.0	167.1	20	9255.6
7	PxP SAREE	MICRO-6.5	4.0	15925	2578.0	167.56	20	9280.8
8	PxP SAREE	MICRO-6.5	4.0	15927	2559.0	166.35	20	9212.4
9	PxP SAREE	MICRO-6.5	4.0	15929	2565.0	166.73	20	9234.0
10	PxP SAREE	MICRO-6.5	4.0	16145	2489.0	161.79	19	8960.4
11	PxP SAREE	MICRO-6.5	4.0	16146	2521.0	163.87	17	9075.6
12	PxP SAREE	MICRO-6.5	4.0	16147	2553.0	165.95	18	9190.8
13	PxP SAREE	MICRO-6.5	4.0	16148	2556.0	166.15	17	9201.6
14	PxP SAREE	MICRO-6.5	4.0	16150	2541.0	165.15	20	9147.6
15	PxP SAREE	MICRO-6.5	4.0	16151	2473.0	160.74	19	8902.8
16	PxP SAREE	MICRO-6.5	4.0	16152	2515.0	163.47	20	9054.0
Total	10,1112				40644.0	2641.9	295	146318.4
0.11	0 "				T	T (T (18	D.W.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	INDONESI A	WOVEN COTTON- 09	5.0	13999	1982.0	178.38	17	8919.0
2	INDONESI A	WOVEN COTTON- 09	5.0	15445	1906.0	171.54	16	8577.0
Total		100			3888.0	349.91	33	17496.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F- MICRO-6.5	0.0	11436	2169.5	140.97	21	0.0
2	PxP SAREE	R/F- MICRO-6.5	0.0	13844	1776.25	115.45	18	0.0
Total					3945.75	256.42	39	0.0
Party Na	ame			Party	Total Mtr	Total Wt	Total	Billing Value
				Code			Pcs	value
TARUN					8348.25	584.36	Pcs 72	39445.4 6
TARUN				Code		584.36		39445.4
TARUN Sr No.		Quality Id	Rate	Code		584.36 Total Wt		39445.4
Sr No.	FAB Quality	Quality Id 24 CARAT	5.25	Codé TFB	8348.25		72	39445.4 6 Billing Values 8415.22
Sr No.	FAB Quality Name			Code TFB Batch Id	8348.25 Total Mtr	Total Wt	72 Total Pcs	39445.4 6 Billing Values
Sr No.	FAB Quality Name CxN-(7KG)	24 CARAT	5.25	Code TFB Batch Id 15954	8348.25 Total Mtr 1781.0	Total Wt	72 Total Pcs	39445.4 6 Billing Values 8415.22
	FAB Quality Name CxN-(7KG)	24 CARAT	5.25	Code TFB Batch Id 15954	8348.25 Total Mtr 1781.0 2229.5	Total Wt 124.67 156.05	72 Total Pcs 17 19	39445.4 6 Billing Values 8415.22 10534.38

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2	CxN-(7KG)	JENNY - 7KG	5.25	15969	1404.0	98.28	12	6633.9
3	CxN-(7KG)	JENNY - 7KG	5.25	15970	1480.75	103.65	12	6996.54
Total		1			4337.75	303.64	36	20495.86
Party Nar	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
AAKARS	H EXPORT	rs		AAKB	75977.7 5	5259.6	698	429546. 58
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RASIAN GOLD BUTTA-08	7.0	12296	3270.0	261.6	32	20601.0
2	PxP SAREE	RASIAN GOLD BUTTA-08	7.0	12297	2512.25	200.98	25	15827.17
3	PxP SAREE	RASIAN GOLD BUTTA-08	7.0	12298	2080.5	166.44	20	13107.15
4	PxP SAREE	RASIAN GOLD BUTTA-08	7.0	12299	1868.75	149.5	20	11773.12
5	PxP SAREE	RASIAN GOLD BUTTA-08	7.0	12300	1573.5	125.87	16	9913.05
Total					11305.0	904.39	113	71221.49
A CONTRACTOR OF THE PROPERTY O								
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.		RASIAN CHOKLET	Rate 7.0	Batch Id 12357	Total Mtr 2290.0	Total Wt 183.2	Total Pcs 25	Billing Values 14427.0
Sr No. 1 2	Name PxP	RASIAN						Values
1	Name PxP SAREE	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET	7.0	12357	2290.0	183.2	25	14427.0
2	Name PxP SAREE PxP SAREE	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET	7.0	12357	2290.0 2331.0	183.2 186.48	25 26	Values 14427.0 14685.3 29112.3 Billing
1 2 Total	PxP SAREE PxP SAREE	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET BUTTA-08 Quality Id DANI 5 LINE GOLD	7.0	12357 12358	2290.0 2331.0 4621.0	183.2 186.48 369.67	25 26 51	Values 14427.0 14685.3 29112.3
1 2 Total Sr No.	PxP SAREE PxP SAREE Quality Name PxP	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET BUTTA-08 Quality Id DANI 5 LINE GOLD JARI-6.5 DANI 5 LINE GOLD	7.0 7.0 Rate	12357 12358 Batch Id	2290.0 2331.0 4621.0	183.2 186.48 369.67	25 26 51 Total Pcs	Values 14427.0 14685.3 29112.3 Billing Values
1 2 Total Sr No.	PxP SAREE PxP SAREE Quality Name PxP SAREE	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET BUTTA-08 Quality Id DANI 5 LINE GOLD JARI-6.5 DANI 5	7.0 7.0 Rate 6.0	12357 12358 12358 Batch Id 12615	2290.0 2331.0 4621.0 Total Mtr 3242.75	183.2 186.48 369.67 Total Wt 210.76	25 26 51 Total Pcs 29	Values 14427.0 14685.3 29112.3 Billing Values 17510.85
1 2 Total Sr No. 1 2 Total	PxP SAREE PxP SAREE Quality Name PxP SAREE	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET BUTTA-08 Quality Id DANI 5 LINE GOLD JARI-6.5 DANI 5 LINE GOLD JARI-6.5	7.0 7.0 Rate 6.0	12357 12358 Batch Id 12615 12616	2290.0 2331.0 4621.0 Total Mtr 3242.75 3266.75	183.2 186.48 369.67 Total Wt 210.76 212.36 423.12	25 26 51 Total Pcs 29 29 58	Values 14427.0 14685.3 29112.3 Billing Values 17510.85 17640.45 35151.3
1 2 Total Sr No. 1 2 Total Sr No.	PxP SAREE PxP SAREE Quality Name PxP SAREE PxP SAREE Quality Name Quality Name	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET BUTTA-08 Quality Id DANI 5 LINE GOLD JARI-6.5 DANI 5 LINE GOLD JARI-6.5	7.0 7.0 Rate 6.0 Rate	12357 12358 Batch Id 12615 12616 Batch Id	2290.0 2331.0 4621.0 Total Mtr 3242.75 3266.75 6509.5	183.2 186.48 369.67 Total Wt 210.76 212.36 423.12 Total Wt	25 26 51 Total Pcs 29 29 58 Total Pcs	Values 14427.0 14685.3 29112.3 Billing Values 17510.85 17640.45 35151.3 Billing Values
1 2 Total Sr No. 1 2 Total	Name PxP SAREE PxP SAREE Quality Name PxP SAREE PxP SAREE	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET BUTTA-08 Quality Id DANI 5 LINE GOLD JARI-6.5 DANI 5 LINE GOLD JARI-6.5	7.0 7.0 Rate 6.0	12357 12358 Batch Id 12615 12616	2290.0 2331.0 4621.0 Total Mtr 3242.75 3266.75	183.2 186.48 369.67 Total Wt 210.76 212.36 423.12	25 26 51 Total Pcs 29 29 58	Values 14427.0 14685.3 29112.3 Billing Values 17510.85 17640.45 35151.3 Billing
1 2 Total Sr No. 1 2 Total Sr No.	PxP SAREE PxP SAREE Quality Name PxP SAREE PxP SAREE Quality Name PxP	RASIAN CHOKLET BUTTA-08 RASIAN CHOKLET BUTTA-08 Quality Id DANI 5 LINE GOLD JARI-6.5 DANI 5 LINE GOLD JARI-6.5 Quality Id RASIAN JARI	7.0 7.0 Rate 6.0 Rate	12357 12358 Batch Id 12615 12616 Batch Id	2290.0 2331.0 4621.0 Total Mtr 3242.75 3266.75 6509.5	183.2 186.48 369.67 Total Wt 210.76 212.36 423.12 Total Wt	25 26 51 Total Pcs 29 29 58 Total Pcs	Values 14427.0 14685.3 29112.3 Billing Values 17510.85 17640.45 35151.3 Billing Values

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	DANI SHINE GOLD JARI-6.5	6.0	11429	5469.5	355.48	48	29535.3
2	PxP SAREE	DANI SHINE GOLD JARI-6.5	6.0	11430	2981.25	193.75	26	16098.75
3	PxP SAREE	DANI SHINE GOLD JARI-6.5	6.0	11431	3045.75	197.96	27	16447.05
4	PxP SAREE	DANI SHINE GOLD JARI-6.5	6.0	11706	2833.25	184.15	25	15299.55
5	PxP SAREE	DANI SHINE GOLD JARI-6.5	6.0	11707	2724.5	177.07	24	14712.3
Total	•	•	•	•	17054.25	1108.41	150	92092.95

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12060	3510.25	228.17	30	18955.35
2	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12061	3997.5	259.86	30	21586.5
3	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12063	1811.5	117.78	17	9782.1
4	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12064	1729.0	112.39	16	9336.6
5	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12065	994.5	64.65	10	5370.3
6	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12066	1016.25	66.07	10	5487.75
7	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12067	3547.0	230.53	30	19153.8
8	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12068	3418.0	222.18	27	18457.2
9	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12370	2911.0	189.19	26	15719.4
10	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12371	2997.0	194.77	26	16183.8
11	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12835	2699.5	175.49	24	14577.3
12	CHIFFON- (PxP)	MARBLE CHIFFON- 6.5	6.0	12836	2375.0	154.4	24	12825.0
Total					31006.5	2015.48	270	167435.1

Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
HARI O	M AND CO			HROB	55581.0	4494.35	490	270582. 28
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	WEIGHTLE SS-8.0	5.5	12606	3645.0	255.15	30	18042.75
2	60g-(56")	WEIGHTLE SS-8.0	5.5	12607	4397.0	307.79	36	21765.15
3	60g-(56")	WEIGHTLE SS-8.0	5.5	12608	2528.0	176.98	22	12513.6
4	60g-(56")	WEIGHTLE SS-8.0	5.5	12609	2503.0	175.2	22	12389.85
5	60g-(56")	WEIGHTLE SS-8.0	5.5	12610	2504.0	175.27	23	12394.8
6	60g-(56")	WEIGHTLE SS-8.0	5.5	12611	2520.0	176.39	24	12474.0
7	60g-(56")	WEIGHTLE SS-8.0	5.5	12613	2513.0	175.91	21	12439.35
8	60g-(56")	WEIGHTLE SS-8.0	5.5	12614	2508.0	175.55	22	12414.6
9	60g-(56")	WEIGHTLE SS-8.0	5.5	12742	2589.5	181.26	24	12818.02
10	60g-(56")	WEIGHTLE SS-8.0	5.5	12743	2542.0	177.93	24	12582.9
11	60g-(56")	WEIGHTLE SS-8.0	5.5	12746	2606.5	182.46	24	12902.17
12	60g-(56")	WEIGHTLE SS-8.0	5.5	12748	2553.0	178.72	24	12637.35
13	60g-(56")	WEIGHTLE SS-8.0	5.5	14324	2636.5	184.56	22	13050.67
14	60g-(56")	WEIGHTLE SS-8.0	5.5	14325	2569.0	179.83	22	12716.55
15	60g-(56")	WEIGHTLE SS-8.0	5.5	14326	2838.5	198.7	23	14050.57
16	60g-(56")	WEIGHTLE SS-8.0	5.5	14542	2060.0	144.17	17	10197.0
17	60g-(56")	WEIGHTLE SS-8.0	5.5	14543	1971.0	137.96	17	9756.45
Total					45484.0	3183.83	397	225145.7 8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	MOSS SATIN-13	5.0	14540	2526.0	328.38	24	11367.0
2	MOSS- SATIN- (13KG)	MOSS SATIN-13	5.0	14541	2521.0	325.65	23	11344.5
3	MOSS- SATIN- (13KG)	MOSS SATIN-13	5.0	14545	2405.0	312.65	23	10822.5
4	MOSS- SATIN- (13KG)	MOSS SATIN-13	5.0	14546	2645.0	343.85	23	11902.5
Total	-,/				10097.0	1310.53	93	45436.5

Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
DIYATI O	VERSEAS			DYTB	3918.5	285.03	36	15619.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	ALFINO CHIFFON- 06	6.5	17951	2670.0	160.19	23	15619.5
Total					2670.0	160.19	23	15619.5
O. N.	0 -10	0 -15 11	Dete	Date III	Tatal Ma	To to LVA	Tatal Day	DW
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	R/F- AMERICAN CRAIP	0.0	11977	1248.5	124.85	13	0.0
Total		Ol (V til			1248.5	124.85	13	0.0
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MOHIT F	ABRICS			MOFB	143326. 0	21500.5	1213	957117. 0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	12317	2480.0	372.0	20	14508.0
2	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	12318	2457.0	368.55	19	14373.45
3	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	12319	2425.0	363.75	18	14186.25
4	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	12320	2345.0	351.75	18	13718.25
5	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13502	2447.0	367.05	19	14314.95
6	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13503	2447.0	367.05	21	14314.95
7	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13504	2438.0	365.7	20	14262.3
8	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13505	2444.0	366.6	19	14297.4
9	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13506	2468.0	370.19	19	14437.8
10	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13599	2404.0	360.6	19	14063.4
11	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13600	2462.0	369.3	20	14402.7

12	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13601	2439.0	365.85	20	14268.15
13	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13602	2480.0	372.0	19	14508.0
14	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	13603	2373.0	355.95	18	13882.05
15	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14172	2420.5	363.06	19	14159.92
16	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14173	2475.0	371.25	20	14478.75
17	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14174	2456.0	368.4	21	14367.6
18	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14175	2403.5	360.52	19	14060.47
19	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14176	2389.0	358.36	17	13975.65
20	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14661	2442.0	366.29	22	14285.7
21	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14663	2501.0	375.15	22	14630.85
22	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14800	2392.5	358.87	22	13996.12
23	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14802	2410.5	361.57	21	14101.42
24	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14804	2442.0	366.31	23	14285.7
25	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14805	2405.5	360.82	22	14072.17
26	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14807	2406.5	360.97	24	14078.02
27	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14809	2454.0	368.09	21	14355.9
28	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	14975	2684.0	408.75	24	15701.4
29	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	15300	2491.0	373.65	18	14572.35
30	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	15301	2544.0	381.6	19	14882.4
31	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	15302	2579.5	386.93	21	15090.07
32	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	15456	2583.25	387.49	20	15112.01
33	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15	6.5	15457	2561.0	384.15	20	14981.85

34	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15		15458	2477.0	371.55	19	14490.45
35	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15		15459	2490.0	373.5	18	14566.5
36	MOSS- SATIN- (13KG)	PXP MALAI SARTIN-15		15500	2451.0	367.65	19	14338.35
Total						13291.27	720	518121.3

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12278	2394.0	359.1	19	19391.4
2	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12279	2329.0	349.35	18	18864.9
3	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12280	2481.0	372.15	21	20096.1
4	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12281	2278.0	341.7	20	18451.8
5	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12323	2411.0	361.65	19	19529.1
6	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12324	2397.0	359.55	20	19415.7
7	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12325	2468.0	370.2	22	19990.8
3	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	12326	2374.0	356.1	19	19229.4
)	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14171	2531.0	379.65	24	20501.1
10	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14190	1594.0	239.1	12	12911.4
11	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14191	1652.0	247.8	15	13381.2
12	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14194	1432.0	214.8	12	11599.2
13	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14272	2473.0	370.95	23	20031.3
14	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14976	2555.0	383.25	24	20695.5
15	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14977	2523.0	378.45	25	20436.3
16	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14978	2512.0	376.79	23	20347.2
17	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14979	2526.0	378.9	25	20460.6
18	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14980	2568.0	384.15	26	20800.8
19	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	14981	2542.0	377.85	24	20590.2
20	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	15452	2544.0	381.6	23	20606.4
21	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	15453	2532.0	379.8	24	20509.2
22	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	15454	2545.0	381.75	24	20614.5
23	MALAI SILK (CxC)	CXC MALAI SARTIN-15	9.0	15455	2536.0	380.4	26	20541.6
Γotal					54197.0	8125.04	488	438995.

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	R/F- PXP MALAI SARTIN-15	0.0	16625	561.25	84.19	5	0.0
Total	(1010)	10/11/11/10			561.25	84.19	5	0.0
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE	KHODIYAR	FASHION		SKB	29291.5	2050.41	207	92268.2
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name BANGALO	BG-07	3.5	12406	2456.0	171.92	17	Values 7736.4
2	RI BANGALO	BG-07	3.5	12407	2456.0	171.92	18	7736.4
3	RI	BG-07	3.5	12409	2443.0	171.01	18	7695.45
4	RI	BG-07	3.5	12411	2430.0	170.1	17	7654.5
5	RI	BG-07	3.5	12412	2454.0	171.78	17	7730.1
6	RI	BG-07	3.5	12413	2437.0	170.59	17	7676.55
7	RI BANGALO	BG-07	3.5	12414	2463.0	172.41	17	7758.45
8	RI BANGALO	BG-07	3.5	12414	2438.0	170.66	17	7679.7
	RI		3.5			170.00	17	
9	RI	BG-07		12416	2429.0			7651.35
10	BANGALO RI	BG-07	3.5	12417	2426.0	169.82	18	7641.9
11	BANGALO RI	BG-07	3.5	12418	2409.5	168.67	17	7589.92
12	BANGALO RI	BG-07	3.5	12419	2450.0	171.5	17	7717.5
Total					29291.5	2050.41	207	92268.22
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VEER S	AWAISINGH	H FABRICS		VEEB	26954.7 5	1252.33	234	115231. 47
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI NO.	Name							Values
1	PxP SAREE	06		13121	631.5	37.89	6	2699.66
2	PxP SAREE	24 CARET- 06		13122	609.5	36.57	5	2605.61
3	PxP SAREE	24 CARET- 06	4.75	13123	600.0	36.0	5	2565.0
4	PxP SAREE	24 CARET- 06	4.75	13124	624.0	37.44	6	2667.6
5	PxP SAREE	24 CARET- 06	4.75	13125	615.0	36.9	6	2629.12

	SAREE	106						2650.5
Total			•	•	3700.0	222.0	34	15817.49
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE BRIGHT PATTA-07	4.75	12936	596.5	41.75	5	2550.03
2	VISCOSE	VISCOSE BRIGHT PATTA-07	4.75	12937	606.0	42.41	6	2590.65
3	VISCOSE	VISCOSE BRIGHT PATTA-07	4.75	12938	592.0	41.44	5	2530.8
4	VISCOSE	VISCOSE BRIGHT PATTA-07	4.75	12939	609.0	42.63	6	2603.47
5	VISCOSE	VISCOSE BRIGHT PATTA-07	4.75	12940	601.0	42.07	6	2569.27
6	VISCOSE	VISCOSE BRIGHT PATTA-07	4.75	12941	598.0	41.86	5	2556.45
Total					3602.5	252.16	33	15400.67
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	VISCOSE CHIFFON	4.75	11784	2013.75	70.48	17	8608.78
2	KITKAT (CxP)	VISCOSE CHIFFON	4.75	11785	1988.75	69.59	16	8501.9
3	KITKAT (CxP)	VISCOSE CHIFFON	4.75	11786	2007.5	70.27	17	8582.06
4	KITKAT (CxP)	VISCOSE CHIFFON	4.75	11787	1993.0	69.75	17	8520.07
5	KITKAT (CxP)	VISCOSE CHIFFON	4.75	12855	2007.5	70.25	16	8582.06
6	KITKAT (CxP)	VISCOSE CHIFFON	4.75	12856	2012.5	70.44	17	8603.43
7	KITKAT (CxP)	VISCOSE CHIFFON	4.75	12879	2004.75	70.17	17	8570.3
8	KITKAT (CxP)	VISCOSE CHIFFON	4.75	12882	2009.5	70.33	16	8590.61
Total					16037.25	561.28	133	68559.2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE SATIN PATTA-06	4.75	12286	600.5	36.03	6	2567.13
2	VISCOSE	VISCOSE SATIN PATTA-06	4.75	12287	600.5	36.03	6	2567.13
3	VISCOSE	VISCOSE SATIN PATTA-06	4.75	12288	600.0	36.0	5	2565.0
4	VISCOSE	VISCOSE SATIN PATTA-06	4.75	12289	603.0	36.18	6	2577.82

5	VISCOSE	VISCOSE SATIN PATTA-06	4.75	12290	611.0	36.65	6	2612.02
6	VISCOSE	VISCOSE SATIN	4.75	12291	600.0	36.0	5	2565.0
Total		PATTA-06			3615.0	216.89	34	15454.1
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PLG GRO	OUP			PLGB	40729.5	2851.04	240	155790. 32
								0_
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17047	3648.0	255.36	20	13953.6
2	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17048	3672.5	257.07	24	14047.31
3	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17049	3616.0	253.11	20	13831.2
4	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17050	3600.0	252.0	20	13770.0
5	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17051	3659.0	256.13	20	13995.67
6	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17052	3450.0	241.49	20	13196.25
7	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17053	3584.0	250.88	19	13708.8
8	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17054	3500.0	245.0	20	13387.5
9	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17265	2989.0	209.23	19	11432.92
10	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17266	3021.0	211.47	19	11555.32
11	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17267	3004.0	210.28	19	11490.3
12	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17268	2986.0	209.02	20	11421.45
Total					40729.5	2851.04	240	155790.3 2
Deuts Nav				Deuts	Tatal Nam	T-4-130//	Tatal	Dillian
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE S	HANTINAT	TH SAREES	5	SSTB	30287.5	2120.12	273	124447. 7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PxP VICHITRA	4.25	17683	2403.5	168.24	20	9193.38
2	VICHITRA- (PxP)	PxP VICHITRA	4.25	17684	2430.75	170.17	20	9297.61
3	VICHITRA- (PxP)	PxP VICHITRA	4.25	17685	2408.75	168.61	20	9213.46
Total	/ /	7.0711.101			7243.0	507.02	60	27704.44

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	PXP-60 GRAM	5.0	14766	2426.5	169.86	21	10919.25
2	60g-(56")	PXP-60 GRAM	5.0	14773	2399.0	167.93	21	10795.5
3	60g-(56")	PXP-60 GRAM	5.0	14774	2382.5	166.77	21	10721.25
4	60g-(56")	PXP-60 GRAM	5.0	14799	2428.5	170.0	22	10928.25
5	60g-(56")	PXP-60 GRAM	5.0	14801	2411.5	168.79	22	10851.75
6	60g-(56")	PXP-60 GRAM	5.0	15140	2390.5	167.34	21	10757.25
7	60g-(56")	PXP-60 GRAM	5.0	15142	2397.0	167.79	21	10786.5
8	60g-(56")	PXP-60 GRAM	5.0	15145	2321.0	162.46	21	10444.5
9	60g-(56")	PXP-60 GRAM	5.0	15148	2342.0	163.94	21	10539.0
Total					21498.5	1504.88	191	96743.25
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	R/F- 60 GRAM	0.0	15149	1546.0	108.22	22	0.0
Total					1546.0	108.22	22	0.0
Party Nai	mo			Party	Total Mtr	Total Wt	Total	Billing
T arty Ival	116			Code	Total Iviti	Total VVt	Pcs	Value
R.S. ENT	ERPRISES	8		RSEB	678409. 25	47223.5 3	5834	2987969 .37
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	R/F- 3D PATTA-44"	0.0	16864	2579.75	167.65	38	0.0
Total					2579.75	167.65	38	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	PXP DANI- 56"	4.5	15503	2206.5	154.45	18	8936.32
2	PxP SAREE	PXP DANI- 56"	4.5	15504	2259.5	158.16	18	9150.97
3	PxP SAREE	PXP DANI- 56"	4.5	15505	2183.0	152.82	18	8841.15
4	PxP SAREE	PXP DANI- 56"	4.5	15506	2130.5	149.11	18	8628.52
5	PxP SAREE	PXP DANI- 56"	4.5	15512	2457.25	172.02	20	9951.86
6	PxP SAREE	PXP DANI- 56"	4.5	15513	2449.75	171.49	20	9921.48
7	PxP SAREE	PXP DANI- 56"	4.5	15515	2405.75	168.38	20	9743.28
8	PxP SAREE	PXP DANI- 56"	4.5	15518	2407.0	168.48	20	9748.35

9	PxP SAREE	PXP DANI- 56"	4.5	15519	2290.25	160.3	20	9275.51
10	PxP SAREE	PXP DANI- 56"	4.5	15520	2348.25	164.37	20	9510.41
Total					23137.75	1619.58	192	93707.85
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	R/F- 60 GRAM-44"	0.0	13996	1922.0	134.54	20	0.0
2	60g-(56")	R/F- 60 GRAM-44"	0.0	13997	1989.0	139.22	20	0.0
3	60g-(56")	R/F- 60 GRAM-44"	0.0	13998	1640.0	114.8	18	0.0
Total		OTO WITH			5551.0	388.56	58	0.0
- · · ·								
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	DANI 13 PATTA-07	5.25	11574	2738.5	191.68	24	12939.41
2	60g-(56")	DANI 13 PATTA-07	5.25	11575	2741.25	191.87	24	12952.4
Total					5479.75	383.55	48	25891.81
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI INU.	Name	Quality lu		Datoniu	Total Will	Total VVI		Values
1	60g-(56")	R/F- DANI 13 PATTA- 56"	0.0	13820	2533.0	177.3	24	0.0
2	60g-(56")	R/F- DANI 13 PATTA- 56"	0.0	13821	2495.0	174.64	24	0.0
3	60g-(56")	R/F- DANI 13 PATTA- 56"	0.0	13822	2389.0	167.23	24	0.0
4	60g-(56")	R/F- DANI 13 PATTA- 56"	0.0	13823	2656.5	185.95	26	0.0
Total	·				10073.5	705.12	98	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP	WETLESS-	5.0	14223	4024.0	281.67	36	18108.0
2	SAREE PxP SAREE	WETLESS-	5.0	14224	4625.0	323.75	36	20812.5
3	PxP SAREE	WETLESS-	5.0	14226	4685.0	327.94	36	21082.5
4	PxP SAREE	WETLESS-	5.0	14227	3868.0	270.76	36	17406.0
5	PxP SAREE	WETLESS-	5.0	14228	4543.0	318.01	36	20443.5
6	PxP SAREE	WETLESS-	5.0	14229	4241.5	296.9	36	19086.75
Total					25986.5	1819.03	216	116939.2 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	MOSS- SATIN- (13KG)	JAPAN SATIN-56"	5.5	12136	3800.0	234.57	30	18810.0
2	MOSS- SATIN- (13KG)	JAPAN SATIN-56"	5.5	12138	3794.0	249.07	30	18780.3
3	MOSS- SATIN- (13KG)	JAPAN SATIN-56"	5.5	13687	3675.0	257.25	30	18191.25
4	MOSS- SATIN- (13KG)	JAPAN SATIN-56"	5.5	13688	3368.0	235.75	30	16671.6
Total		•			14637.0	976.64	120	72453.14
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI INU.	Name	Quality Iu	Nate	Datoniu	TOTAL IVILI	Total Wi	Total FCS	Values
1	60g-(56")	5-STAR-44"	4.5	17507	3406.75	238.5	30	13797.33
2	60g-(56")	5-STAR-44"	4.5	17508	3759.25	263.16	30	15224.96
Total					7166.0	501.66	60	29022.29
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WETLESS- 56"	5.5	12171	3235.0	226.45	30	16013.25
2	PxP SAREE	WETLESS- 56"	5.5	12172	3231.0	226.16	30	15993.45
3	PxP SAREE	WETLESS- 56"	5.5	12180	3269.5	228.83	36	16184.02
4	PxP SAREE	WETLESS- 56"	5.5	12181	3311.0	231.77	36	16389.45
5	PxP SAREE	WETLESS- 56"	5.5	12196	3876.0	271.29	36	19186.2
6	PxP SAREE	WETLESS- 56"	5.5	12197	4015.5	281.08	36	19876.72
7	PxP SAREE	WETLESS- 56"	5.5	12200	2497.5	174.84	18	12362.62
8	PxP SAREE	WETLESS- 56"	5.5	12202	2252.0	157.64	18	11147.4
9	PxP SAREE	WETLESS- 56"	5.5	13669	3452.0	241.61	30	17087.4
10	PxP SAREE	WETLESS- 56"	5.5	13670	3161.5	221.32	30	15649.42
11	PxP SAREE	WETLESS- 56"	5.5	13671	3788.5	265.18	36	18753.07
12	PxP SAREE	WETLESS- 56"	5.5	13672	3985.0	278.91	36	19725.75
13	PxP SAREE	WETLESS- 56"	5.5	13681	3963.0	277.39	36	19616.85
14	PxP SAREE	WETLESS- 56"	5.5	13682	3910.5	273.71	36	19356.97
15	PxP SAREE	WETLESS- 56"	5.5	13685	3875.0	271.23	36	19181.25
16	PxP SAREE	WETLESS- 56"	5.5	13686	3887.0	272.88	36	19240.65
17	PxP SAREE	WETLESS- 56"	5.5	13874	2633.5	184.31	24	13035.82
18	PxP SAREE	WETLESS- 56"	5.5	13875	5350.5	374.5	48	26484.97
Total					63694.0	4459.1	588	315285.2

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	FILM JEQ BUTTI-56"	5.25	12168	3143.5	220.04	30	14853.03
Total		12011100			3143.5	220.04	30	14853.03
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F- WETLESS- 56"	0.0	14575	905.0	63.35	10	0.0
Total		100			905.0	63.35	10	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM- 62"	5.25	11567	3378.75	236.52	24	15964.59
2	60g-(56")	60 GRAM- 62"	5.25	11568	3320.75	232.46	24	15690.54
3	60g-(56")	60 GRAM- 62"	5.25	11572	3201.5	224.1	24	15127.08
4	60g-(56")	60 GRAM- 62"	5.25	11573	2887.25	202.1	24	13642.25
5	60g-(56")	60 GRAM- 62"	5.25	11576	2959.0	207.12	24	13981.27
6	60g-(56")	60 GRAM- 62"	5.25	11577	2652.75	185.7	24	12534.24
7	60g-(56")	60 GRAM- 62"	5.25	11905	2932.25	205.23	24	13854.88
8	60g-(56")	60 GRAM- 62"	5.25	11906	2951.0	206.59	24	13943.47
9	60g-(56")	60 GRAM- 62"	5.25	11907	2730.0	191.09	24	12899.25
10	60g-(56")	60 GRAM- 62"	5.25	11908	2620.25	183.4	24	12380.68
11	60g-(56")	60 GRAM- 62"	5.25	11909	2642.75	184.99	24	12486.99
12	60g-(56")	60 GRAM- 62"	5.25	11910	2556.5	178.95	24	12079.46
13	60g-(56")	60 GRAM- 62"	5.25	11911	2657.75	185.99	24	12557.86
14	60g-(56")	60 GRAM- 62"	5.25	11912	2618.0	183.24	24	12370.05
15	60g-(56")	60 GRAM- 62"	5.25	11913	2626.75	183.87	24	12411.39
16	60g-(56")	60 GRAM- 62"	5.25	11914	2742.5	191.98	24	12958.31
17	60g-(56")	60 GRAM- 62"	5.25	11915	2752.5	192.64	24	13005.56
18	60g-(56")	60 GRAM- 62"	5.25	11916	2776.5	194.36	24	13118.96
19	60g-(56")	60 GRAM- 62"	5.25	11917	2745.25	192.17	24	12971.3
20	60g-(56")	60 GRAM- 62"	5.25	11918	2844.75	199.14	24	13441.44
21	60g-(56")	60 GRAM- 62"	5.25	11945	2629.0	184.02	24	12422.02
22	60g-(56")	60 GRAM- 62"	5.25	11946	2498.5	174.9	24	11805.41
23	60g-(56")	60 GRAM- 62"	5.25	11947	2764.0	193.48	24	13059.9

24	60g-(56")	60 GRAM- 62"	5.25	11948	2696.0	188.72	24	12738.6
25	60g-(56")	60 GRAM- 62"	5.25	11949	2684.0	187.87	24	12681.9
26	60g-(56")	60 GRAM- 62"	5.25	11950	2568.0	179.76	24	12133.8
27	60g-(56")	60 GRAM- 62"	5.25	11951	2598.0	181.85	24	12275.55
28	60g-(56")	60 GRAM- 62"	5.25	11952	2646.25	185.25	24	12503.53
29	60g-(56")	60 GRAM- 62"	5.25	11953	2672.0	187.06	24	12625.2
30	60g-(56")	60 GRAM- 62"	5.25	11954	2622.75	183.58	24	12392.49
31	60g-(56")	60 GRAM- 62"	5.25	11955	2702.75	189.18	24	12770.49
32	60g-(56")	60 GRAM- 62"	5.25	11956	2741.0	191.85	24	12951.22
33	60g-(56")	60 GRAM- 62"	5.25	11957	2718.5	190.31	24	12844.91
34	60g-(56")	60 GRAM- 62"	5.25	11958	2688.25	188.17	24	12701.98
35	60g-(56")	60 GRAM- 62"	5.25	11960	2678.25	187.49	24	12654.73
36	60g-(56")	60 GRAM- 62"	5.25	11961	2674.25	187.16	24	12635.83
37	60g-(56")	60 GRAM- 62"	5.25	12025	2928.75	205.03	24	13838.34
38	60g-(56")	60 GRAM- 62"	5.25	12027	2952.5	206.67	24	13950.56
39	60g-(56")	60 GRAM- 62"	5.25	12073	2962.25	207.36	24	13996.63
40	60g-(56")	60 GRAM- 62"	5.25	12074	2740.0	191.79	24	12946.5
41	60g-(56")	60 GRAM- 62"	5.25	17307	3655.0	255.84	24	17269.87
42	60g-(56")	60 GRAM- 62"	5.25	17308	3654.5	255.8	24	17267.51
43	60g-(56")	60 GRAM- 62"	5.25	17309	3227.5	225.92	24	15249.93
44	60g-(56")	60 GRAM- 62"	5.25	17310	3293.0	230.53	24	15559.42
45	60g-(56")	60 GRAM- 62"	5.25	17311	3123.5	218.6	24	14758.53
46	60g-(56")	60 GRAM- 62"	5.25	17312	3332.5	233.28	24	15746.06
47	60g-(56")	60 GRAM- 62"	5.25	17313	3101.5	217.08	24	14654.58
48	60g-(56")	60 GRAM- 62"	5.25	17314	3302.5	231.17	24	15604.31
49	60g-(56")	60 GRAM- 62"	5.25	17315	3126.0	218.8	24	14770.35
50	60g-(56")	60 GRAM- 62"	5.25	17316	3189.5	223.24	24	15070.38
51	60g-(56")	60 GRAM- 62"	5.25	17317	3108.0	217.54	24	14685.3
52	60g-(56")	60 GRAM- 62"	5.25	17318	3126.5	218.85	24	14772.71
53	60g-(56")	60 GRAM- 62"	5.25	17319	1574.5	110.22	12	7439.51
54	60g-(56")	60 GRAM- 62"	5.25	17320	3134.5	219.41	24	14810.51
55	60g-(56")	60 GRAM- 62"	5.25	17321	3142.5	219.96	24	14848.31

56	60g-(56")	60 GRAM- 62"	5.25	17380	2376.0	166.3	18	11226.6
57	60g-(56")	60 GRAM- 62"	5.25	17381	2441.5	170.9	18	11536.08
58	60g-(56")	60 GRAM- 62"	5.25	17382	3407.0	238.46	25	16098.07
59	60g-(56")	60 GRAM- 62"	5.25	17383	3112.5	217.87	23	14706.56
60	60g-(56")	60 GRAM- 62"	5.25	17384	3259.5	228.15	24	15401.13
61	60g-(56")	60 GRAM- 62"	5.25	17385	3221.5	225.51	24	15221.58
62	60g-(56")	60 GRAM- 62"	5.25	17386	3221.5	225.5	24	15221.58
63	60g-(56")	60 GRAM- 62"	5.25	17387	3273.5	228.16	24	15467.28
64	60g-(56")	60 GRAM- 62"	5.25	17497	2909.0	203.64	24	13745.02
65	60g-(56")	60 GRAM- 62"	5.25	17498	2908.0	203.58	24	13740.3
66	60g-(56")	60 GRAM- 62"	5.25	17499	2879.5	201.6	24	13605.63
67	60g-(56")	60 GRAM- 62"	5.25	17500	2876.5	201.37	24	13591.46
68	60g-(56")	60 GRAM- 62"	5.25	17501	2857.0	200.01	24	13499.32
69	60g-(56")	60 GRAM- 62"	5.25	17502	2885.0	201.97	24	13631.62
70	60g-(56")	60 GRAM- 62"	5.25	17503	3891.5	272.37	30	18387.33
71	60g-(56")	60 GRAM- 62"	5.25	17504	3910.5	273.68	30	18477.11
72	60g-(56")	60 GRAM- 62"	5.25	17505	3642.0	254.94	24	17208.45
73	60g-(56")	60 GRAM- 62"	5.25	17506	3506.5	245.48	24	16568.21
74	60g-(56")	60 GRAM- 62"	5.25	17527	3927.0	274.87	30	18555.07
75	60g-(56")	60 GRAM- 62"	5.25	17528	3900.5	273.01	30	18429.86
Total					222259.2 5	15556.75	1800	1050174. 7

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM- 44"	4.5	11578	3177.75	222.48	28	12869.88
2	60g-(56")	60 GRAM- 44"	4.5	11579	3068.75	214.8	28	12428.43
3	60g-(56")	60 GRAM- 44"	4.5	11581	2746.25	192.24	23	11122.31
4	60g-(56")	60 GRAM- 44"	4.5	11582	2723.25	190.61	23	11029.16
5	60g-(56")	60 GRAM- 44"	4.5	11584	3335.75	233.46	30	13509.78
6	60g-(56")	60 GRAM- 44"	4.5	11585	3338.0	233.7	30	13518.9
7	60g-(56")	60 GRAM- 44"	4.5	11586	2721.25	190.49	24	11021.06
8	60g-(56")	60 GRAM- 44"	4.5	11587	2727.25	190.91	24	11045.36
9	60g-(56")	60 GRAM- 44"	4.5	11588	2689.75	188.26	24	10893.48

10	60g-(56")	60 GRAM- 44"	4.5	11589	2781.75	194.7	24	11266.08
11	60g-(56")	60 GRAM- 44"	4.5	11590	2847.25	199.28	24	11531.36
12	60g-(56")	60 GRAM- 44"	4.5	11591	2863.0	200.44	24	11595.15
13	60g-(56")	60 GRAM- 44"	4.5	11854	2659.0	186.14	24	10768.95
14	60g-(56")	60 GRAM- 44"	4.5	11855	2638.0	184.67	24	10683.9
15	60g-(56")	60 GRAM- 44"	4.5	11893	2558.0	179.05	24	10359.9
16	60g-(56")	60 GRAM- 44"	4.5	11894	2677.5	187.42	24	10843.87
17	60g-(56")	60 GRAM- 44"	4.5	12162	3193.5	223.55	30	12933.67
18	60g-(56")	60 GRAM- 44"	4.5	12163	3166.75	221.69	30	12825.33
19	60g-(56")	60 GRAM- 44"	4.5	12166	3278.0	229.45	30	13275.9
20	60g-(56")	60 GRAM- 44"	4.5	12167	3357.0	235.01	30	13595.85
21	60g-(56")	60 GRAM- 44"	4.5	12169	4092.0	286.46	36	16572.6
22	60g-(56")	60 GRAM- 44"	4.5	12170	4136.0	289.54	36	16750.8
23	60g-(56")	60 GRAM- 44"	4.5	12176	4076.5	285.37	36	16509.82
24	60g-(56")	60 GRAM- 44"	4.5	12177	4085.75	286.01	36	16547.28
25	60g-(56")	60 GRAM- 44"	4.5	12186	3373.5	236.16	30	13662.67
26	60g-(56")	60 GRAM- 44"	4.5	12187	3578.0	250.47	30	14490.9
27	60g-(56")	60 GRAM- 44"	4.5	12198	2626.5	183.83	24	10637.32
28	60g-(56")	60 GRAM- 44"	4.5	12199	2694.25	188.57	24	10911.71
29	60g-(56")	60 GRAM- 44"	4.5	12201	3986.25	279.04	36	16144.31
30	60g-(56")	60 GRAM- 44"	4.5	12203	4112.0	287.84	36	16653.6
31	60g-(56")	60 GRAM- 44"	4.5	12204	2696.0	188.7	24	10918.8
32	60g-(56")	60 GRAM- 44"	4.5	12205	2716.5	190.17	24	11001.82
33	60g-(56")	60 GRAM- 44"	4.5	12206	2715.5	190.07	24	10997.77
34	60g-(56")	60 GRAM- 44"	4.5	12207	2755.5	192.89	24	11159.77
35	60g-(56")	60 GRAM- 44"	4.5	17513	3799.5	265.95	32	15387.97
36	60g-(56")	60 GRAM- 44"	4.5	17514	4681.0	327.64	40	18958.05
37	60g-(56")	60 GRAM- 44"	4.5	17672	2332.0	163.26	20	9444.6
38	60g-(56")	60 GRAM- 44"	4.5	17673	2296.25	160.75	20	9299.81
39	60g-(56")	60 GRAM- 44"	4.5	17674	2343.0	164.04	20	9489.15
40	60g-(56")	60 GRAM- 44"	4.5	17680	2806.75	196.5	24	11367.33
41	60g-(56")	60 GRAM- 44"	4.5	17681	2827.25	197.93	24	11450.36

Total					127277.7 5	8909.53	1122	515474.7 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	R/F- FILM JEQ-56"	0.0	16366	2216.0	155.12	26	0.0
Total					2216.0	155.12	26	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
01110.	Name	Quality 1a	rato	Batonia	Total Mil	rotal W		Values
1	60g-(56")	WETLESS 3D PATTA- 44"	5.0	12644	3544.0	248.08	30	15948.0
2	60g-(56")	WETLESS 3D PATTA- 44"	5.0	12645	3479.0	243.52	30	15655.5
3	60g-(56")	WETLESS 3D PATTA- 44"	5.0	12646	3488.0	244.16	30	15696.0
4	60g-(56")	WETLESS 3D PATTA- 44"	5.0	12647	3480.5	243.63	30	15662.25
5	60g-(56")	WETLESS 3D PATTA- 44"	5.0	12648	3541.0	247.89	30	15934.5
6	60g-(56")	WETLESS 3D PATTA- 44"	5.0	12649	3469.5	242.87	30	15612.75
7	60g-(56")	WETLESS 3D PATTA- 44"	5.0	12650	1368.0	95.77	12	6156.0
Total			•		22370.0	1565.92	192	100665.0
0.11	0 "	0 " 11	5 .	5				D.W.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM- 56"	5.25	11900	3223.0	225.61	30	15228.67
2	60g-(56")	60 GRAM- 56"	5.25	11901	3414.0	238.98	30	16131.15
3	60g-(56")	60 GRAM- 56"	5.25	11903	3953.75	276.76	36	18681.46
4	60g-(56")	60 GRAM- 56"	5.25	11904	3965.0	277.53	36	18734.62
5	60g-(56")	60 GRAM- 56"	5.25	11919	4224.5	295.7	36	19960.76
6	60g-(56")	60 GRAM- 56"	5.25	11920	4338.0	303.65	36	20497.05
7	60g-(56")	60 GRAM- 56"	5.25	11921	3972.0	278.04	36	18767.7
8	60g-(56")	60 GRAM- 56"	5.25	11922	4386.0	307.02	36	20723.85
9	60g-(56")	60 GRAM- 56"	5.25	11923	2807.0	196.49	24	13263.07
10	60g-(56")	60 GRAM- 56"	5.25	12020	2641.0	184.84	24	12478.72
11	60g-(56")	60 GRAM- 56"	5.25	12021	2670.75	186.95	24	12619.29
12	60g-(56")	60 GRAM- 56"	5.25	12075	4007.5	280.53	36	18935.43

13 60g-(
	(56") 60 GR/	AM- 5.25	12076	4027.5	281.93	36	19029.93
14 60g-((56") 60 GR/	AM- 5.25	12077	4252.5	297.67	30	20093.06
15 60g-((56") 60 GR/	AM- 5.25	12078	4721.25	330.47	30	22307.9
16 60g-((56") 60 GR/	AM- 5.25	12079	3663.5	256.45	30	17310.03
17 60g-(AM- 5.25	12080	3777.0	264.38	30	17846.32
18 60g-((56") 60 GR/	AM- 5.25	12081	3944.0	276.08	36	18635.4
19 60g-((56") 60 GR/	AM- 5.25	12082	4013.75	280.98	36	18964.96
Total		·	·	72002.0	5040.05	612	340209.3 7
	_						1
Sr No. Qua		y Id Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1 60g-(5.25	16854	3225.5	225.74	30	15240.48
2 60g-(5.25	16855	3299.25	230.92	30	15588.95
3 60g-(5.25	16859	2143.75	150.05	20	10129.21
4 60g-((56") ROTO BUTTI-	5.25	16860	2074.25	145.19	20	9800.83
5 60g-((56") ROTO BUTTI-	5.25	16861	2282.5	159.78	20	10784.81
Total				13025.25	911.68	120	61544.28
Cr No.	lity Quality	ıld Doto	Potob Id	Total Mtr	Total W/t	Total Dec	Dilling
Sr No. Qua		y Id Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1 60g-((56") GOLD	5.25	14236	3721.5	260.45	36	17584.08
	` ´ DOBB\						
2 60g-(DOBBY BUTTA (56") GOLD DOBBY	5.25	14237	3976.5	278.34	36	18788.96
	DOBBY BUTTA (56") GOLD	5.25	14237		278.34	36	
2 60g-(DOBBY BUTTA (56") GOLD DOBBY	5.25	14237	3976.5 7698.0			18788.96 36373.04
2 60g-((56") GOLD DOBBY BUTTA	156" 5.25 Y 156"	14237 Batch Id		278.34	36	
2 60g-(Total Sr No. Qua	(56") DOBBY BUTTA (56") GOLD DOBBY BUTTA lity Quality ne (56") JARI	156" 5.25 Y 5.25 Y Id Rate 4.5		7698.0	278.34 538.79	36 72	36373.04 Billing
2 60g-(Total Sr No. Qua	DOBBY BUTTA (56") GOLD DOBBY BUTTA lity Quality ne (56") JARI PATTA	7 5.25 Y Id Rate 4.5 4.5	Batch Id	7698.0 Total Mtr	278.34 538.79 Total Wt	36 72 Total Pcs	36373.04 Billing Values
2 60g-(Total Sr No. Qua Nam 1 60g-(Jity Quality (56") JARI PATTA	7 5.25 Y Id Rate 4.5 4.5	Batch Id 12130	7698.0 Total Mtr 2791.25	278.34 538.79 Total Wt 181.46	36 72 Total Pcs 24	36373.04 Billing Values 11304.56
2 60g-(Total Sr No. Qua Nam 1 60g-(2 60g-(Total	Jity Quality (56") JARI PATTA (56") JARI PATTA	7 5.25 Y Id Rate 4.5 -44" 4.5	Batch Id 12130	7698.0 Total Mtr 2791.25 2847.5	278.34 538.79 Total Wt 181.46 185.08	36 72 Total Pcs 24 24	36373.04 Billing Values 11304.56 11532.37 22836.93 Billing
2 60g-(Total Sr No. Qua Nam 1 60g-(2 60g-(Total Sr No. Qua Nam	dity Quality (56") JARI PATTA (56") JARI PATTA (56") JARI PATTA	7 5.25 5.25 7 1 1 1 1 1 1 1 1 1	Batch Id 12130 12133 Batch Id	7698.0 Total Mtr 2791.25 2847.5 5638.75 Total Mtr	278.34 538.79 Total Wt 181.46 185.08 366.54 Total Wt	36 72 Total Pcs 24 24 48 Total Pcs	36373.04 Billing Values 11304.56 11532.37 22836.93 Billing Values
2 60g-(Total Sr No. Qua Nam 1 60g-(Total Sr No. Qua Nam 1 60g-(Total	Jobby Butta (56") GOLD DOBBY BUTTA (56") JARI PATTA (56") JARI PATTA (56") JARI PATTA (56") FILM J 56"	x-56" 5.25	Batch Id 12130 12133 Batch Id 12164	7698.0 Total Mtr 2791.25 2847.5 5638.75 Total Mtr 3742.5	278.34 538.79 Total Wt 181.46 185.08 366.54 Total Wt 243.23	36 72 Total Pcs 24 24 48 Total Pcs 36	36373.04 Billing Values 11304.56 11532.37 22836.93 Billing Values 17683.31
2 60g-(Total Sr No. Qua Nam 1 60g-(2 60g-(Total Sr No. Qua Nam 1 60g-(2 60g-(2 60g-(2 60g-(lity Quality (56") JARI PATTA (56") JARI PATTA (56") JARI PATTA (56") JARI PATTA (56") FILM J 56" (56") FILM J 56"	x-56" 5.25	Batch Id 12130 12133 Batch Id 12164 12165	7698.0 Total Mtr 2791.25 2847.5 5638.75 Total Mtr 3742.5 3833.5	278.34 538.79 Total Wt 181.46 185.08 366.54 Total Wt 243.23 249.22	36 72 Total Pcs 24 24 48 Total Pcs 36 36	36373.04 Billing Values 11304.56 11532.37 22836.93 Billing Values 17683.31 18113.28
2 60g-(Total Sr No. Qua Nam 1 60g-(Total Sr No. Qua Nam 1 60g-(Total	lity Quality (56") JARI PATTA (56") JARI PATTA (56") JARI PATTA (56") FILM J 56" (56") FILM J 56" (56") FILM J 56"	A-56" Y Id Rate 4.5 -44" V Id Rate 4.5 -44" 5.25 EQ- 5.25 EQ- 5.25 EQ- 5.25	Batch Id 12130 12133 Batch Id 12164	7698.0 Total Mtr 2791.25 2847.5 5638.75 Total Mtr 3742.5	278.34 538.79 Total Wt 181.46 185.08 366.54 Total Wt 243.23	36 72 Total Pcs 24 24 48 Total Pcs 36	36373.04 Billing Values 11304.56 11532.37 22836.93 Billing Values 17683.31

5	60g-(56")	FILM JEQ- 56"	5.25	14240	3607.0	234.48	32	17043.07
Total					17978.5	1168.72	168	84948.39
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name	DANI 13	4.5	11942	2768.0	193.75	24	Values 11210.4
0	60g-(56")	PATTA-56"		-				
2	60g-(56")	DANI 13 PATTA-56"	4.5	11943	2800.0	195.99	24	11340.0
3	60g-(56")	DANI 13 PATTA-56"	4.5	11944	2828.0	197.95	24	11453.4
Total					8396.0	587.69	72	34003.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	3D PATTA-	4.5	12303	2789.0	181.29	24	11295.45
2	60g-(56")	3D PATTA-	4.5	12304	2823.0	183.5	24	11433.15
Total				<u> </u>	5612.0	364.79	48	22728.6
Sr No.	Quality	Qualitydd	Pote	Potob-lel-	Total Mtr.	Total W/t	Total Pes	Dilling
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	18 PATTA- 44"	4.5	12140	2802.5	182.97	24	11350.12
Total					2802.5	182.97	24	11350.12
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	WETLESS 18 PATTA- 44"	5.0	12144	2932.75	190.61	24	13197.37
2	60g-(56")	WETLESS 18 PATTA- 44"	5.0	12147	2959.5	192.38	24	13317.75
3	60g-(56")	WETLESS 18 PATTA- 44"	5.0	12157	2887.25	187.69	24	12992.62
Total	I				8779.5	570.68	72	39507.74
Dorte No				Donte	Tatal NAM	T-4-130/4	Total	Dillian
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KAVISH	SILK MILLS	6		KVSB	21167.5	2116.69	192	123829. 84
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15013	2633.0	263.29	24	15403.05
2	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15014	2684.5	268.44	24	15704.32
3	MOSS- SATIN-	PXP MALAI SATIN-10	6.5	15015	2581.0	258.09	24	15098.85

4	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15016	2610.5	261.04	24	15271.42
5	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15052	1341.5	134.14	12	7847.77
6	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15053	1336.5	133.65	12	7818.52
7	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15054	1346.0	134.6	12	7874.1
8	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15055	1347.5	134.75	12	7882.87
9	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15056	1410.5	141.05	12	8251.42
10	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15057	1365.0	136.5	12	7985.25
11	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15058	1253.5	125.35	12	7332.97
12	MOSS- SATIN- (13KG)	PXP MALAI SATIN-10	6.5	15059	1258.0	125.8	12	7359.3
Total	(13.10)				21167.5	2116.69	192	123829.8 4
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
ASHU F	PRINTS			ASHB	40977.7 5	2844.97	341	164883. 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON-							
			4.0	11530	2419.0	145.13	21	8708.4
2	(PxP) CHIFFON-	CHIFFON PXP MOSS	4.0	11530 11531	2419.0 2414.5	145.13 144.87	21	
3	(PxP) CHIFFON- (PxP) CHIFFON-	CHIFFON PXP MOSS CHIFFON PXP MOSS						8708.4
	(PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON-	CHIFFON PXP MOSS CHIFFON PXP MOSS CHIFFON PXP MOSS	4.0	11531	2414.5	144.87	21	8708.4 8692.2
3	(PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON-	CHIFFON PXP MOSS CHIFFON PXP MOSS CHIFFON PXP MOSS CHIFFON PXP MOSS	4.0	11531 12265	2414.5 1997.0	144.87 119.82	21	8708.4 8692.2 7189.2
3	(PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON-	PXP MOSS CHIFFON PXP MOSS CHIFFON PXP MOSS CHIFFON PXP MOSS CHIFFON PXP MOSS	4.0 4.0 4.0	11531 12265 12269	2414.5 1997.0 1992.0	144.87 119.82 119.52	21 17 17	8708.4 8692.2 7189.2 7171.2
3 4 5	(PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON- (PxP) CHIFFON- (PxP)	CHIFFON PXP MOSS CHIFFON	4.0 4.0 4.0 4.0	11531 12265 12269 12271	2414.5 1997.0 1992.0 2017.0	144.87 119.82 119.52 121.02	21 17 17 18	8708.4 8692.2 7189.2 7171.2 7261.2
3 4 5 6	(PxP) CHIFFON- (PxP)	CHIFFON PXP MOSS	4.0 4.0 4.0 4.0 4.0	11531 12265 12269 12271 12273	2414.5 1997.0 1992.0 2017.0 1991.0	144.87 119.82 119.52 121.02 119.46	21 17 17 18 18	8708.4 8692.2 7189.2 7171.2 7261.2 7167.6
3 4 5 6 7	(PxP) CHIFFON-	CHIFFON PXP MOSS	4.0 4.0 4.0 4.0 4.0 4.0 4.0	11531 12265 12269 12271 12273 12275	2414.5 1997.0 1992.0 2017.0 1991.0	144.87 119.82 119.52 121.02 119.46 119.81	21 17 17 18 18 17	8708.4 8692.2 7189.2 7171.2 7261.2 7167.6 7189.2
3 4 5 6 7 8	(PxP) CHIFFON- (PxP)	CHIFFON PXP MOSS CHIFFON	4.0 4.0 4.0 4.0 4.0 4.0 4.0	11531 12265 12269 12271 12273 12275 12277	2414.5 1997.0 1992.0 2017.0 1991.0 1997.0	144.87 119.82 119.52 121.02 119.46 119.81 118.98	21 17 17 18 18 17	8708.4 8692.2 7189.2 7171.2 7261.2 7167.6 7189.2 7138.8

1	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11434	2455.0	196.4	19	11047.5
2	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11435	2429.0	194.32	19	10930.5
3	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11528	2394.0	191.52	19	10773.0
4	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11529	2410.0	192.8	19	10845.0
5	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11618	2399.0	191.92	20	10795.5
6	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11619	2413.0	193.04	20	10858.5
7	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11724	2412.0	193.44	20	10854.0
8	CxN-(7KG)	CXN BAHUBALI- 08	5.0	11726	2381.0	190.48	18	10714.5
Total		•			19293.0	1543.92	154	86818.5
5 (N								D.W.
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MATESH	IWARI SAR	EE		MASB	112.0	7.84	1	0.0
			1	1			-	
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	Name KITKAT (CxP)	R/F- CXP VICHITRA- 07	0.0	14323	112.0	7.84	1	
1 Total	KITKAT	VICHITRA-	0.0	14323		7.84 7.84	1	Values
Total	KITKAT (CxP)	VICHITRA-	0.0		112.0 112.0	7.84	1	0.0 0.0
	KITKAT (CxP)	VICHITRA-	0.0	14323 Party Code	112.0			Values 0.0
Total	KITKAT (CxP)	VICHITRA-	0.0	Party	112.0 112.0	7.84	1 Total	0.0 0.0 Billing
Total Party Na	KITKAT (CxP)	VICHITRA-	0.0	Party Code	112.0 112.0 Total Mtr	7.84 Total Wt	1 Total Pcs	0.0 0.0 Billing Value
Party Na METALL	me IC NX Quality	Quality Id 40X40 VISCOSE		Party Code MENB	112.0 112.0 Total Mtr 2409.0	7.84 Total Wt 108.43	Total Pcs	Values 0.0 0.0 Billing Value 8130.37 Billing
Total Party Na METALL Sr No.	me IC NX Quality Name KITKAT	Quality Id	Rate	Party Code MENB	112.0 112.0 Total Mtr 2409.0	7.84 Total Wt 108.43 Total Wt	Total Pcs Total Pcs	Values 0.0 0.0 Billing Value 8130.37 Billing Values
Total Party Na METALL Sr No.	me IC NX Quality Name KITKAT (CxP)	Quality Id 40X40 VISCOSE	Rate	Party Code MENB	112.0 112.0 Total Mtr 2409.0 Total Mtr 2409.0	7.84 Total Wt 108.43 Total Wt 108.43	Total Pcs 20 Total Pcs 20	Values 0.0 0.0 Billing Value 8130.37 Billing Values 8130.37
Total Party Na METALL Sr No. 1 Total Party Na	me IC NX Quality Name KITKAT (CxP)	Quality Id 40X40 VISCOSE CHEX	Rate	Party Code MENB Batch Id 11459	112.0 112.0 Total Mtr 2409.0 Total Mtr 2409.0	7.84 Total Wt 108.43 Total Wt 108.43 108.43	Total Pcs 20 Total Pcs 20 Total Pcs	Values 0.0 Billing Value 8130.37 Billing Values 8130.37 Billing Values
Total Party Na METALL Sr No. 1 Total Party Na MOKSH	ME IC NX Quality Name KITKAT (CxP) ME INTERNAT	Quality Id 40X40 VISCOSE CHEX	Rate 3.75	Party Code MENB Batch Id 11459 Party Code MITB	112.0 112.0 Total Mtr 2409.0 Total Mtr 2409.0 2409.0 Total Mtr 52587.0	7.84 Total Wt 108.43 Total Wt 108.43 Total Wt 3680.99	Total Pcs 20 Total Pcs 20 Total Pcs 378	Values 0.0 0.0 Billing Value 8130.37 Billing Values 8130.37 Billing Value 201145. 25
Total Party Na METALL Sr No. 1 Total Party Na	me IC NX Quality Name KITKAT (CxP)	Quality Id 40X40 VISCOSE CHEX	Rate	Party Code MENB Batch Id 11459	112.0 112.0 Total Mtr 2409.0 Total Mtr 2409.0 Total Mtr	7.84 Total Wt 108.43 Total Wt 108.43 Total Wt	Total Pcs 20 Total Pcs 20 Total Pcs	Values 0.0 Billing Value 8130.37 Billing Values 8130.37 Billing Values 201145.

1	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14508	2408.0	168.55	19	9210.6
2	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14509	2407.0	168.48	19	9206.77
3	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14510	2408.0	168.55	16	9210.6
4	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14511	2408.0	168.56	18	9210.6
5	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14512	2408.0	168.55	19	9210.6
6	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14513	2413.0	168.9	22	9229.72
7	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14735	2426.0	169.81	19	9279.45
8	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14737	2425.0	169.74	18	9275.62
9	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14739	2424.0	169.68	18	9271.8
10	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14741	2424.0	169.68	17	9271.8
11	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14742	2424.0	169.67	17	9271.8
12	VICHITRA- (PxP)	PXP KUMARI-07	4.25	14744	2428.0	169.96	18	9287.1
13	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17737	2441.0	170.86	16	9336.82
14	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17738	2442.0	170.94	17	9340.65
15	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17739	2440.0	170.8	17	9333.0
16	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17740	2411.0	168.77	17	9222.07
17	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17741	1780.0	124.6	11	6808.5
18	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17806	2440.0	170.8	16	9333.0
19	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17807	2440.0	170.8	15	9333.0
20	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17809	2310.0	161.69	16	8835.75
21	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17810	2440.0	170.8	16	9333.0
22	VICHITRA- (PxP)	PXP KUMARI-07	4.25	17812	2440.0	170.8	17	9333.0
Total					52587.0	3680.99	378	201145.2 5
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
	FASHION			KASB	7829.37	145.0	4	17616.0 9
KASHVI								
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Quality Name MONO- NET-54	Quality Id PM-NET-54	Rate	Batch Id 18045	Total Mtr 7829.37	Total Wt	Total Pcs	Billing Values 17616.1

Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GOPALA	TEX FAB			GTFB	31853.0	1911.15	268	157672. 32
						1	1	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	30X30 GEORJATE -06	5.5	12944	3205.5	192.32	27	15867.22
2	PxP SAREE	30X30 GEORJATE -06	5.5	12946	3204.0	192.24	26	15859.8
3	PxP SAREE	30X30 GEORJATE -06	5.5	12948	3203.5	192.21	27	15857.32
4	PxP SAREE	30X30 GEORJATE -06	5.5	12950	3203.0	192.17	27	15854.85
5	PxP SAREE	30X30 GEORJATE -06	5.5	12951	3209.0	192.54	27	15884.55
6	PxP SAREE	30X30 GEORJATE -06	5.5	12953	3203.0	192.18	27	15854.85
7	PxP SAREE	30X30 GEORJATE -06	5.5	12954	2969.5	178.17	25	14699.02
8	PxP SAREE	30X30 GEORJATE -06	5.5	13166	3241.5	194.48	28	16045.42
9	PxP SAREE	30X30 GEORJATE -06	5.5	16261	3207.0	192.42	27	15874.65
10	PxP SAREE	30X30 GEORJATE -06	5.5	16262	3207.0	192.42	27	15874.65
Total					31853.0	1911.15	268	157672.3 2
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MONTEX	MILLS			МОТВ	20513.0	1435.88	174	106154. 75
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CxN-(7KG)	CXN PATTA-07	5.75	13263	2478.0	173.45	22	12823.65
2	CxN-(7KG)	CXN PATTA-07	5.75	13264	2461.0	172.27	23	12735.67
3	CxN-(7KG)	CXN PATTA-07	5.75	13300	2350.0	164.5	19	12161.25
4	CxN-(7KG)	CXN PATTA-07	5.75	13301	1124.0	78.67	9	5816.7
5	CxN-(7KG)	CXN PATTA-07	5.75	13302	1239.0	86.73	10	6411.82
6	CxN-(7KG)	CXN PATTA-07	5.75	13303	1917.0	134.19	15	9920.47

7	CxN-(7KG)	CXN PATTA-07	5.75	13304	1012.0	70.83	8	5237.1
8	CxN-(7KG)	CXN PATTA-07	5.75	13305	3149.0	220.43	26	16296.07
9	CxN-(7KG)	CXN PATTA-07	5.75	13306	1632.0	114.24	14	8445.6
10	CxN-(7KG)	CXN PATTA-07	5.75	13307	2410.0	168.7	21	12471.75
11	CxN-(7KG)	CXN PATTA-07	5.75	13308	741.0	51.87	7	3834.67
Total				'	20513.0	1435.88	174	106154.7 5
Party Nar	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE S	SHYAM CH	ARAN TEX	TILE	SCB	8461.25	592.3	72	39979.4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CxN-(7KG)	JENNY - 7KG	5.25	15971	1510.25	105.72	12	7135.93
2	CxN-(7KG)	JENNY - 7KG	5.25	15972	1544.5	108.12	12	7297.76
3	CxN-(7KG)	JENNY - 7KG	5.25	15973	1564.5	109.51	12	7392.26
Total					4619.25	323.35	36	21825.95
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CxN-(7KG)	24 CARAT	5.25	15953	3842.0	268.96	36	18153.45
Total					3842.0	268.95	36	18153.45
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
OM DHU	PIAN & BAI	NGLORY S	SILK	OMDV	88234.5	6316.0	636	302734. 36
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	VICHITRA-	PxP	4.25	11897	3621.25	253.47	30	Values 13851.28
2	(PxP) VICHITRA-	PxP	4.25	11898	3603.5	252.25	32	13783.38
3	(PxP) VICHITRA- (PxP)	PxP VICHITRA	4.25	11899	3607.5	252.53	28	13798.68
4	VICHITRA- (PxP)	PxP VICHITRA	4.25	11902	3644.5	255.09	29	13940.21
5	VICHITRA- (PxP)	PxP VICHITRA	4.25	11959	3627.0	253.89	32	13873.27
6	VICHITRA- (PxP)	PxP VICHITRA	4.25	11962	3668.75	256.77	35	14032.96
7	VICHITRA- (PxP)	PxP VICHITRA	4.25	12738	3651.25	255.59	32	13966.03
8	VICHITRA- (PxP)	PxP VICHITRA	4.25	12739	3648.0	255.36	32	13953.6

9	 PxP VICHITRA	4.25	12740	3613.0	252.87	32	13819.72
10	 PxP VICHITRA	4.25	12741	3609.75	252.67	33	13807.29
Total				36294.5	2540.48	315	138826.4 2

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG-6.5	3.25	11856	2662.0	173.02	13	7786.35
2	BANGALO RI	BG-6.5	3.25	11857	2599.0	168.92	12	7602.07
3	BANGALO RI	BG-6.5	3.25	11858	2189.0	142.29	13	6402.82
4	BANGALO RI	BG-6.5	3.25	11859	2507.0	162.95	16	7332.97
5	BANGALO RI	BG-6.5	3.25	11860	2452.0	159.38	13	7172.1
6	BANGALO RI	BG-6.5	3.25	11863	2634.0	171.21	11	7704.45
7	BANGALO RI	BG-6.5	3.25	11865	2648.0	172.11	15	7745.4
8	BANGALO RI	BG-6.5	3.25	11874	2541.0	165.17	15	7432.42
9	BANGALO RI	BG-6.5	3.25	11876	2552.0	165.88	15	7464.6
10	BANGALO RI	BG-6.5	3.25	11877	2526.0	164.19	18	7388.55
Total	·	·	·		25310.0	1645.12	141	74031.73

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	S-BG-08	3.75	11879	2260.0	180.8	15	7627.5
2	MONO- BANGALO RI	S-BG-08	3.75	11880	2173.0	173.83	14	7333.87
3	MONO- BANGALO RI	S-BG-08	3.75	11881	2240.0	179.2	15	7560.0
4	MONO- BANGALO RI	S-BG-08	3.75	11882	2223.0	177.84	14	7502.62
5	MONO- BANGALO RI	S-BG-08	3.75	11883	2151.0	172.08	15	7259.62
6	MONO- BANGALO RI	S-BG-08	3.75	11884	2235.0	178.8	15	7543.12
7	MONO- BANGALO RI	S-BG-08	3.75	11887	2184.0	174.72	15	7371.0
8	MONO- BANGALO RI	S-BG-08	3.75	11888	2227.0	178.16	15	7516.12
9	MONO- BANGALO RI	S-BG-08	3.75	11889	2227.0	178.16	15	7516.12
10	MONO- BANGALO RI	S-BG-08	3.75	11890	2263.0	181.04	16	7637.62

11	MONO- BANGALO RI	S-BG-08	3.75	11891	2237.0	178.96	15	7549.87
12	MONO- BANGALO RI	S-BG-08	3.75	11892	2210.0	176.8	16	7458.75
Total	IN				26630.0	2130.39	180	89876.21
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GITANJA	LI FABRIC	S		GJFB	31850.5	2548.0	238	109156. 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	DUPION-08	4.0	11613	1992.0	159.35	15	7171.2
2	PxP SAREE	DUPION-08	4.0	12448	1285.0	102.8	9	4626.0
3	PxP SAREE	DUPION-08	4.0	13003	2639.25	211.14	23	9501.3
4	PxP SAREE	DUPION-08	4.0	13418	2877.75	230.22	24	10359.9
5	PxP SAREE	DUPION-08	4.0	14381	4444.0	355.51	37	15998.4
6	PxP SAREE	DUPION-08	4.0	14382	554.25	44.34	5	1995.3
7	PxP SAREE	DUPION-08	4.0	16549	1319.75	105.57	11	4751.1
8	PxP SAREE	DUPION-08	4.0	16550	2272.0	181.76	19	8179.2
9	PxP SAREE	DUPION-08	4.0	16551	2232.75	178.62	18	8037.9
Total					19616.75	1569.31	161	70620.3
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	ULTRA- SATIN	ULTRA SATIN-08	3.5	11614	3000.0	240.0	20	9450.0
2	ULTRA- SATIN	ULTRA SATIN-08	3.5	11615	3073.5	245.87	19	9681.52
3	ULTRA- SATIN	ULTRA SATIN-08	3.5	11616	3086.25	246.9	19	9721.68
4	ULTRA- SATIN	ULTRA SATIN-08	3.5	11617	3074.0	245.92	19	9683.1
Total					12233.75	978.69	77	38536.3
Doubed				Doub	Total Mi	Total Mi	Total	Dilling
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VIDHYA F	ABRICS			VFB	49262.0	3448.31	414	213393. 09
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13317	1224.0	85.68	10	6058.8

	CHIFFON-	CHINON	5.5	13311	1222 0	85 54	10	6048.9
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
					1.1720.0	1.000.00	1.20	1. 2000.0
Total	(1-20-)	1.71.77.07			14728.0	1030.95	123	72903.6
12	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13328	1222.0	85.54	11	6048.9
11	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13327	1227.0	85.89	12	6073.65
10	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13326	1222.0	85.54	11	6048.9
9	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13325	1239.0	86.72	10	6133.05
8	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13324	1220.0	85.4	10	6039.0
7	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13323	1228.0	85.96	9	6078.6
6	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13322	1231.0	86.17	10	6093.45
5	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13321	1237.0	86.59	10	6123.15
4	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13320	1218.0	85.26	9	6029.1
3	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13319	1232.0	86.24	10	6098.4
	CHIFFON- (PxP)	CHINON PATTA-07	5.5	13318	1228.0	85.96	11	6078.6

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON PLAN-07	5.5	13311	1222.0	85.54	10	6048.9
2	CHIFFON- (PxP)	CHINON PLAN-07	5.5	13312	1255.5	87.88	10	6214.72
3	CHIFFON- (PxP)	CHINON PLAN-07	5.5	13313	1234.5	86.42	10	6110.77
4	CHIFFON- (PxP)	CHINON PLAN-07	5.5	13314	1248.5	87.4	10	6180.07
5	CHIFFON- (PxP)	CHINON PLAN-07	5.5	13315	1253.5	87.74	10	6204.82
6	CHIFFON- (PxP)	CHINON PLAN-07	5.5	13316	1250.0	87.49	10	6187.5
Total					7464.0	522.47	60	36946.78

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA	4.25	17351	3007.0	210.51	26	11501.77
2	VICHITRA- (PxP)	PXP VICHITRA	4.25	17352	3015.5	211.07	25	11534.28
3	VICHITRA- (PxP)	PXP VICHITRA	4.25	17353	3005.0	210.33	27	11494.12
4	VICHITRA- (PxP)	PXP VICHITRA	4.25	17355	3004.0	210.27	25	11490.3
5	VICHITRA- (PxP)	PXP VICHITRA	4.25	17356	3009.5	210.66	27	11511.33
6	VICHITRA- (PxP)	PXP VICHITRA	4.25	17357	2994.5	209.64	25	11453.96
7	VICHITRA- (PxP)	PXP VICHITRA	4.25	17358	3023.0	211.61	25	11562.97
8	VICHITRA- (PxP)	PXP VICHITRA	4.25	17359	3007.5	210.52	26	11503.68
9	VICHITRA- (PxP)	PXP VICHITRA	4.25	17362	3004.0	210.28	25	11490.3

Total					27070.0	1894.89	231	103542.7 1
Party Nar	me			Party	Total Mtr	Total Wt	Total	Billing
VANKAL	MAA FABR	RICS		Code VMFB	84219.0	5851.65	Pcs 605	322137. 59
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	DOLLA- (PxP)	DOLA SILK-07	4.25	13411	3198.0	215.92	23	12232.35
2	DOLLA- (PxP)	DOLA SILK-07	4.25	13412	3480.0	234.93	24	13311.0
3	DOLLA- (PxP)	DOLA SILK-07	4.25	13413	3020.0	203.87	20	11551.5
4	DOLLA- (PxP)	DOLA SILK-07	4.25	13414	3293.0	222.31	23	12595.72
5	DOLLA- (PxP)	DOLA SILK-07	4.25	14973	2419.0	163.31	18	9252.67
6	DOLLA- (PxP)	DOLA SILK-07	4.25	14974	2112.0	142.61	15	8078.4
Total	/			'	17522.0	1182.95	123	67021.64
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name VICHITRA-	PXP	4.25	12308	2290.5	160.32	16	Values 8761.16
0	(PxP)	KUMARI-07						
2	VICHITRA- (PxP)	KUMARI-07	4.25	12309	2208.0	154.55	18	8445.6
3	VICHITRA- (PxP)	PXP KUMARI-07	4.25	12310	2132.5	149.27	16	8156.81
4	VICHITRA- (PxP)	PXP KUMARI-07	4.25	12311	2077.0	145.38	16	7944.52
5	VICHITRA- (PxP)	PXP KUMARI-07	4.25	12776	2267.0	158.69	16	8671.27
6	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13007	3392.0	237.44	23	12974.4
7	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13008	3092.0	216.44	22	11826.9
8	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13009	2910.0	203.7	23	11130.75
9	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13010	2956.0	206.92	22	11306.7
10	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13202	3526.0	246.81	24	13486.95
11	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13203	3617.0	253.19	25	13835.02
12	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13204	3489.0	244.23	26	13345.42
13	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13205	3376.0	236.32	25	12913.2
14	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13712	2384.0	166.88	15	9118.8
15	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13713	1161.0	81.27	9	4440.82
16	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13714	2245.0	157.15	14	8587.12

17	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13715	1104.0	77.27	9	4222.8
18	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13716	2253.0	157.71	14	8617.72
19	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13717	1091.0	76.37	9	4173.07
20	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13718	3071.0	214.96	21	11746.57
21	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13958	2409.0	168.63	18	9214.42
22	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13959	2205.0	154.35	17	8434.12
23	VICHITRA- (PxP)	PXP KUMARI-07	4.25	13960	2254.0	157.77	17	8621.55
Total					57510.0	4025.62	415	219975.6 9
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	DOLLA- (PxP)	DOLA PATTA-07	4.25	14257	2189.0	153.22	16	8372.92
2	DOLLA- (PxP)	DOLA PATTA-07	4.25	14260	2163.0	151.41	16	8273.47
3	DOLLA- (PxP)	DOLA PATTA-07	4.25	14263	2502.0	175.14	19	9570.15
4	DOLLA- (PxP)	DOLA PATTA-07	4.25	14264	2333.0	163.31	16	8923.72
Total					9187.0	643.07	67	35140.25
Party Nam	ne			Party	Total Mtr	Total Wt	Total Pcs	Billing Value
PARK FAS	SHION			Code PKFB	29836.4 2	1596.69	107	95523.3 2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-45	PM-NET-42	2.5	11602	2995.8	71.33	3	6740.55
	MONO- NET-45	PM-NET-42	2.5	11603	2999.16	71.41	3	6748.11
	NACNIC							
4	MONO- NET-45	PM-NET-42	2.5	11604	2995.8	71.33	3	6740.54
	NET-45 MONO- NET-45	PM-NET-42 PM-NET-42		11604 11605	2995.8 2976.06	71.33 70.86	3	6740.54 6696.13
5	NET-45 MONO-		2.5					
5	MONO- NET-45 MONO-	PM-NET-42	2.5	11605	2976.06	70.86	3	6696.13
5	MONO- NET-45 MONO- NET-45	PM-NET-42	2.5	11605	2976.06 2096.6	70.86 49.92	3	6696.13 4717.35 31642.68 Billing
5 Total	MET-45 MONO- NET-45 MONO- NET-45 Quality Name ULTRA-	PM-NET-42 PM-NET-42 Quality Id ULTRA	2.5	11605 11606	2976.06 2096.6 14063.42	70.86 49.92 334.85	3 2 14	6696.13 4717.35 31642.68
5 Total	NET-45 MONO-NET-45 MONO-NET-45 Quality Name ULTRA-SATIN ULTRA-	PM-NET-42 PM-NET-42 Quality Id ULTRA SATIN-08 ULTRA	2.5 2.5 Rate	11605 11606 Batch Id	2976.06 2096.6 14063.42 Total Mtr	70.86 49.92 334.85	3 2 14 Total Pcs	6696.13 4717.35 31642.68 Billing Values
5 Total Sr No.	MET-45 MONO- NET-45 MONO- NET-45 Quality Name ULTRA- SATIN	PM-NET-42 PM-NET-42 Quality Id ULTRA SATIN-08	2.5 2.5 Rate 4.5	11605 11606 Batch Id	2976.06 2096.6 14063.42 Total Mtr 2026.0	70.86 49.92 334.85 Total Wt	3 2 14 Total Pcs	6696.13 4717.35 31642.68 Billing Values 8205.3

SATIN	ULTRA SATIN-08	4.5	12726	2412.0	192.96	15	9768.6
ULTRA- SATIN	ULTRA SATIN-08	4.5	12728	2527.5	202.2	15	10236.37
ULTRA-	ULTRA	4.5	12729	2549.0	203.92	17	10323.45
ULTRA-	ULTRA	4.5	12731	2601.0	208.08	15	10534.05
				15773.0	1261.83	93	63880.64
me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
TEXTILES			VSTB	139659. 32	12016.5 5	1282	712080. 35
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
PxP SAREE	WEIGHTLE SS BIG-10	6.75	11419	1518.25	151.82	14	9223.36
PxP SAREE	WEIGHTLE SS BIG-10	6.75	11420	1503.0	150.29	15	9130.72
				3021.25	302.11	29	18354.08
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
PxP SAREE	R/F- RASIAN- 7.5	0.0	12307	1277.5	95.83	13	0.0
				1277.5	95.83	13	0.0
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
60g-(56")	R/F- 60 GRAM	0.0	14147	1887.0	113.21	23	0.0
				1887.0	113.21	23	0.0
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
CREPE		7.0	15275	2747.0	274.7	23	17306.1
CREPE	AMERICAN	7.0	15277	3167.5	316.74	27	19955.25
CREPE	AMERICAN	7.0	15393	1666.0	166.59	17	10495.8
CREPE	AMERICAN	7.0	15394	2735.0	273.5	24	17230.5
CREPE	AMERICAN	7.0	15395	1265.75	126.55	12	7974.22
CREPE	AMERICAN	7.0	15396	777.0	77.7	8	4895.1
CREPE	AMERICAN	7.0	15397	672.0	67.19	7	4233.6
CREPE	AMERICAN	7.0	15398	319.5	31.95	3	2012.85
	JONEP E-10			13349.75	1334.92	121	84103.42
	SATIN ULTRA- SATIN ULTRA- SATIN TEXTILES Quality Name PxP SAREE PxP SAREE Quality Name PxP SAREE CREPE	SATIN SATIN-08 ULTRA-SATIN SATIN-08 ULTRA-SATIN SATIN-08 TEXTILES Quality Quality Id Name PxP WEIGHTLE SS BIG-10 PxP WEIGHTLE SS BIG-10 PxP SAREE SS BIG-10 PxP SAREE RASIAN-7.5 Quality Quality Id Name Quality Quality Id Name CREPE AMERICAN CREPE-10 CREPE AMERICAN CREPE-10	SATIN SATIN-08 ULTRA-SATIN SATIN-08 ULTRA-SATIN SATIN-08 ULTRA-SATIN SATIN-08 TEXTILES Quality Quality Id Rate PxP WEIGHTLE 5 6.75 SAREE SS BIG-10 PxP WEIGHTLE 5.75 SAREE SS BIG-10 PxP WEIGHTLE 6.75 SAREE NAME SATIN-08 Quality Quality Id Rate PxP R/F-SAREE RASIAN-7.5 Quality Quality Id Rate PxP R/F-SAREE RASIAN-7.5 Quality Quality Id Rate CREPE AMERICAN 7.0 CREPE AMERICAN 7.0	SATIN SATIN-08	SATIN SATIN-08 ULTRA SATIN-08 A.5 12729 2549.0	SATIN SATIN-08 ULTRA SATIN-08 4.5 12729 2549.0 203.92 203.92 203	SATIN SATIN-08 ULTRA SATIN-08 ULTRA SATIN SATIN-08 ULTRA ULTRA SATIN-08 ULTRA ULTRA SATIN-08 ULTRA ULTRA ULTRA SATIN-08 ULTRA ULT

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	LUREX BUTTA-06	6.0	13944	1195.0	71.7	12	6453.0
Total				<u>'</u>	1195.0	71.7	12	6453.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI NO.	Name		2007					Values
1	PxP SAREE	WEIGHTLE SS-44"	6.75	12590	3803.0	266.2	36	23103.22
2	PxP SAREE	WEIGHTLE SS-44"	6.75	12593	3859.75	270.19	37	23447.98
3	PxP SAREE	WEIGHTLE SS-44"	6.75	13152	2382.25	166.7	24	14472.16
Total					10045.0	703.08	97	61023.36
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	JAPAN	6.0	11421	2058.0	164.64	17	11113.2
2	CREPE	JAPAN CREPE-08	6.0	11422	2505.25	200.41	24	13528.35
3	CREPE	JAPAN CREPE-08	6.0	12214	1871.0	149.68	16	10103.4
4	CREPE	JAPAN CREPE-08	6.0	12215	507.5	40.6	5	2740.5
5	CREPE	JAPAN CREPE-08	6.0	12216	641.5	51.32	7	3464.1
6	CREPE	JAPAN CREPE-08	6.0	13108	1550.75	124.06	15	8374.05
7	CREPE	JAPAN CREPE-08	6.0	13109	2458.0	196.64	24	13273.2
8	CREPE	JAPAN CREPE-08	6.0	13110	535.0	42.8	4	2889.0
9	CREPE	JAPAN CREPE-08	6.0	13111	964.0	77.12	8	5205.6
10	CREPE	JAPAN CREPE-08	6.0	15264	1870.5	149.63	18	10100.7
Total		TORKET E GO		 	14961.5	1196.9	138	80792.1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F- MICRO-08	0.0	13947	80.0	6.4	1	0.0
Total	JOANLE	IMIORO 00			80.0	6.4	1	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	SILVER BUTTI	6.0	13444	1682.0	100.91	18	9082.8
2	60g-(56")	SILVER BUTTI	6.0	15830	615.5	36.93	7	3323.7
Total		DOTT			2297.5	137.84	25	12406.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	60g-(56")	60 GRAM BUTTI	6.0	11490	590.5	35.43	5	3188.7
2	60g-(56")	60 GRAM BUTTI	6.0	13141	1788.5	107.31	16	9657.9
3	60g-(56")	60 GRAM BUTTI	6.0	13142	1718.75	103.12	16	9281.25
4	60g-(56")	60 GRAM BUTTI	6.0	13143	1122.25	67.33	11	6060.15
5	60g-(56")	60 GRAM BUTTI	6.0	13144	1846.0	110.76	17	9968.4
6	60g-(56")	60 GRAM BUTTI	6.0	13145	3108.0	186.48	28	16783.2
7	60g-(56")	60 GRAM BUTTI	6.0	13370	2734.0	164.05	24	14763.6
8	60g-(56")	60 GRAM BUTTI	6.0	13371	2662.5	159.75	24	14377.5
9	60g-(56")	60 GRAM BUTTI	6.0	13934	814.0	48.84	8	4395.6
10	60g-(56")	60 GRAM BUTTI	6.0	13935	2566.0	153.95	22	13856.4
11	60g-(56")	60 GRAM BUTTI	6.0	14493	2100.25	126.01	19	11341.35
12	60g-(56")	60 GRAM BUTTI	6.0	14499	2613.0	156.76	24	14110.2
13	60g-(56")	60 GRAM BUTTI	6.0	14500	864.5	51.87	7	4668.3
14	60g-(56")	60 GRAM BUTTI	6.0	14501	1104.25	66.25	11	5962.95
15	60g-(56")	60 GRAM BUTTI	6.0	14503	669.25	40.15	6	3613.95
16	60g-(56")	60 GRAM BUTTI	6.0	16593	636.0	38.16	5	3434.4
17	60g-(56")	60 GRAM BUTTI	6.0	16595	2594.0	155.64	22	14007.6
18	60g-(56")	60 GRAM BUTTI	6.0	16596	214.0	12.84	2	1155.6
19	60g-(56")	60 GRAM BUTTI	6.0	16597	2194.0	131.64	19	11847.6
20	60g-(56")	60 GRAM BUTTI	6.0	16598	740.0	44.4	6	3996.0
Total					32679.75	1960.74	292	176470.6 5
								.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	R/F- AMERICAN CREAP-10	0.0	16424	1413.5	141.35	21	0.0
Total		JONLAR-10			1413.5	141.35	21	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name 60g-(56")	GEORJET	6.0	13140	2228.5	155.99	24	Values 12033.9
Total	009 (00)	BUTTI-07	0.0	10140	2228.5	155.99	24	12033.9
Juli					ZZZU.Ü	100.88	4	12033.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM	6.0	13159	2444.25	146.66	21	13198.95
Total					2444.25	146.66	21	13198.95

Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
OI IVO.	Name	Quality lu	itale	Datorriu	Total Will	Total Wt	Total 1 CS	Values
1	60g-(56")	70X68 GEORJET- 08	6.0	11493	1305.0	104.4	16	7047.0
2	60g-(56")	70X68 GEORJET- 08	6.0	11494	1324.0	105.92	17	7149.6
3	60g-(56")	70X68 GEORJET- 08	6.0	12161	1322.0	105.76	17	7138.8
Total					3951.0	316.08	50	21335.4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	R/F- JAPAN CREPE-08	0.0	13946	97.5	7.8	1	0.0
2	CREPE	R/F- JAPAN CREPE-08	0.0	14134	1149.0	91.91	14	0.0
3	CREPE	R/F- JAPAN CREPE-08	0.0	15886	1064.0	85.11	11	0.0
4	CREPE	R/F- JAPAN CREPE-08	0.0	15887	1472.75	117.82	13	0.0
5	CREPE	R/F- JAPAN CREPE-08	0.0	15888	1438.0	115.04	16	0.0
Total					5221.25	417.68	55	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RASIAN- 7.5	6.0	11782	1502.5	112.69	12	8113.5
2	PxP SAREE	RASIAN- 7.5	6.0	11783	1516.5	113.73	12	8189.1
3	PxP SAREE	RASIAN- 7.5	6.0	12292	1776.25	133.22	23	9591.75
1	PxP SAREE	RASIAN- 7.5	6.0	12293	1490.5	111.78	22	8048.7
5	PxP SAREE	RASIAN-	6.0	12906	0707.05	203.03	22	14619.15
`		17.5		1.2000	2707.25	200.00		
)	PxP	7.5 RASIAN- 7.5	6.0	12907	2531.5	189.87	21	13670.1
7	PxP SAREE PxP	RASIAN- 7.5 RASIAN-	6.0				21	13670.1 6088.5
7	PxP SAREE PxP SAREE PxP	RASIAN- 7.5 RASIAN- 7.5 RASIAN-		12907	2531.5	189.87		
3	PxP SAREE PxP SAREE PxP SAREE PxP	RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5 RASIAN-	6.0	12907 13112	2531.5 1127.5	189.87 84.57	11	6088.5
7 3 9	PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP	RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5	6.0	12907 13112 13113	2531.5 1127.5 1936.0	189.87 84.57 145.19	11	6088.5
3 3 9 10	PxP SAREE PxP SAREE PxP SAREE PxP SAREE	RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5	6.0 6.0 6.0	12907 13112 13113 15391	2531.5 1127.5 1936.0 2968.0	189.87 84.57 145.19 222.6	11 19 27	6088.5 10454.4 16027.2 16357.95
7 3 9 10 Total	PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE	RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5	6.0 6.0 6.0	12907 13112 13113 15391 15392	2531.5 1127.5 1936.0 2968.0 3029.25 20585.25	189.87 84.57 145.19 222.6 227.22 1543.9	11 19 27 28 197	6088.5 10454.4 16027.2 16357.95 111160.3 5
7 3 3 10	PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP	RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5 RASIAN- 7.5	6.0 6.0 6.0	12907 13112 13113 15391	2531.5 1127.5 1936.0 2968.0 3029.25	189.87 84.57 145.19 222.6 227.22	11 19 27 28	6088.5 10454.4 16027.2 16357.95 111160.3

2	lycra	LYCRA	7.0	13447	1662.06	277.01	10	10470.97
3	lycra	LYCRA	7.0	13448	825.24	137.54	5	5199.01
4	lycra	LYCRA	7.0	13449	1822.08	303.68	11	11479.1
5	lycra	LYCRA	7.0	13450	828.72	138.12	5	5220.93
6	lycra	LYCRA	7.0	13455	3620.34	603.38	22	22808.14
7	lycra	LYCRA	7.0	13457	664.32	110.72	4	4185.21
<u>, </u>	lycra	LYCRA	7.0	13458	663.42	110.57	4	4179.54
9	lycra	LYCRA	7.0	13459	1654.62	275.77	10	10424.1
10	lycra	LYCRA	7.0	13460	828.95	138.16	5	5222.44
11	lycra	LYCRA	7.0	13461	1823.22	303.87	11	11486.28
12	lycra	LYCRA	7.0	13463	664.14	110.69	4	4184.08
Total	1,50.0				18214.07	3035.67	110	114748.6 4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	R/F- GEORJET BUTTI-07	0.0	14780	2646.25	185.22	28	0.0
Total		•			2646.25	185.22	28	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.		Quality Id R/F- WEIGHTLE SS-44"	Rate 0.0	Batch Id 13945	Total Mtr	Total Wt 13.65	Total Pcs 2	
Sr No. 1	Name PxP	R/F- WEIGHTLE						Values

Master: I	MANISH							
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SIDDHA	RTH TEX			SIDM	3934.0	472.08	33	62821.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	LACE BIG PANA-58"	19.0	16901	2286.0	274.32	18	39090.6
Total					2286.0	274.32	18	39090.6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	LACE SMALL PANA-44"	16.0	16902	1648.0	197.76	15	23731.2
Total					1648.0	197.76	15	23731.2
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GAURA	/ FASHION			GAFM	17292.0	1493.9	151	111331. 35
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RFD- RIVERA CREPE- 12KG	7.0	15938	3670.0	489.55	32	23121.0
Total		TIZINO			3670.0	489.55	32	23121.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RASIAN- 54"	9.0	15359	1025.5	71.77	10	8306.55
2	PxP SAREE	RASIAN- 54"	9.0	15361	851.5	59.61	8	6897.15
3	PxP SAREE	RASIAN- 54"	9.0	15362	1215.5	85.07	12	9845.55
4	PxP SAREE	RASIAN- 54"	9.0	15364	638.5	44.69	6	5171.85
Total					3731.0	261.14	36	30221.1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	SILVER BUTTI-08	7.0	15810	1367.0	109.36	11	8612.1
2	CHIFFON- (PxP)	SILVER BUTTI-08	7.0	15811	904.0	72.31	8	5695.2
Total					2271.0	181.67	19	14307.3

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	SILVER CHIFFON- 08	7.0	15346	1700.5	136.04	15	10713.15
2	CHIFFON- (PxP)	SILVER CHIFFON- 08	7.0	15347	788.0	63.03	7	4964.4
3	CHIFFON- (PxP)	SILVER CHIFFON- 08	7.0	15807	327.0	26.16	3	2060.1
Total					2815.5	225.23	25	17737.64
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MOSS- SATIN- (13KG)	SATIN PATTI-44"	6.0	15230	552.0	38.64	5	2980.8
2	MOSS- SATIN- (13KG)	SATIN PATTI-44"	6.0	15231	2323.0	162.6	17	12544.2
3	MOSS- SATIN- (13KG)	SATIN PATTI-44"	6.0	15912	1929.5	135.07	17	10419.3
Total			-		4804.5	336.3	39	25944.3
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VISION F	FAB			VSFM	23720.0	3557.97	47	362916. 0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RAYON WRINKALE -15	17.0	15729	2018.0	302.7	4	30875.4
2	PxP SAREE	RAYON WRINKALE -15	17.0	15730	2020.0	303.0	4	30906.0
3	PxP SAREE	RAYON WRINKALE -15	17.0	15731	2027.0	304.05	4	31013.1
4	PxP SAREE	RAYON WRINKALE -15	17.0	15732	2022.0	303.3	4	30936.6
5	PxP SAREE	RAYON WRINKALE -15	17.0	15733	2042.0	306.3	4	31242.6
6	PxP SAREE	RAYON WRINKALE -15	17.0	15734	2036.0	305.39	4	31150.8
7	PxP SAREE	RAYON WRINKALE -15	17.0	15735	1525.0	228.75	3	23332.5
8	PxP SAREE	RAYON WRINKALE -15	17.0	15736	2033.0	304.95	4	31104.9
9	PxP SAREE	RAYON WRINKALE -15	17.0	15737	2022.0	303.3	4	30936.6

10	PxP SAREE	RAYON WRINKALE -15	17.0	15738	2024.0	303.59	4	30967.2
11	PxP SAREE	RAYON WRINKALE -15	17.0	15739	1995.0	299.25	4	30523.5
12	PxP SAREE	RAYON WRINKALE -15	17.0	15740	1956.0	293.39	4	29926.8
Total		10			23720.0	3557.97	47	362916.0
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
BOLLY I	LOUNGE			BLM	33241.0	4006.79	290	286539. 64
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RFD - JAPAN SATIN - 12	8.8	17641	2512.0	301.44	23	19895.04
2	PxP SAREE	RFD - JAPAN SATIN - 12	8.8	17642	2526.0	303.12	23	20005.92
3	PxP SAREE	RFD - JAPAN SATIN - 12	8.8	17677	2350.5	282.06	23	18615.96
4	PxP SAREE	RFD - JAPAN SATIN - 12	8.8	17678	2651.0	318.12	24	20995.92
5	PxP SAREE	RFD - JAPAN SATIN - 12	8.8	17879	733.5	88.02	7	5809.32
Total		JOATIN - 12			10773.0	1292.76	100	85322.16
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	BSY DUPATTA MOTO PANA - 09	11.0	17640	3251.5	292.64	24	32189.85
2	BSY	BSY	11.0	17643	3296.75	296.73	24	32637.82
		DUPATTA MOTO PANA - 09						
 Total					6548 25	589 37	48	64827 67
Total		МОТО			6548.25	589.37	48	64827.67
Total	Quality	МОТО	Rate	Batch Id	6548.25 Total Mtr	589.37 Total Wt	48 Total Pcs	Billing
	Quality Name BSY	Quality Id BSY DUPATA MOTO	Rate 11.0	Batch Id 17639				
Sr No.	Name	Quality Id BSY DUPATA MOTO PANA - 12 BSY DUPATA MOTO PANA - 12 BSY DUPATA MOTO			Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	Name BSY	Quality Id BSY DUPATA MOTO PANA - 12 BSY DUPATA	11.0	17639	Total Mtr 2798.25	Total Wt 335.79	Total Pcs 23	Billing Values 27702.67

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RFD- FRENCH CREPE-64"	8.8	17414	2728.0	381.92	25	21605.76
2	CREPE	RFD- FRENCH CREPE-64"	8.8	17415	2676.0	374.64	25	21193.92
3	CREPE	RFD- FRENCH CREPE-64"	8.8	17416	2634.0	368.75	25	20861.28
4	CREPE	RFD- FRENCH CREPE-64"	8.8	17417	2677.0	374.78	25	21201.84
Total					10715.0	1500.09	100	84862.79
Party Nar	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
V.I.P SILI	K MILLS			MITM	39382.0	3215.75	370	177224. 4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WEIGHTLE SS BIG-10	7.0	14180	1786.0	178.6	18	11251.8
2	PxP SAREE	WEIGHTLE SS BIG-10	7.0	14181	1786.0	178.6	18	11251.8
3	PxP SAREE	WEIGHTLE SS BIG-10	7.0	14182	1784.0	178.4	18	11239.2
4	PxP SAREE	WEIGHTLE SS BIG-10	7.0	14183	1791.0	179.1	18	11283.3
5	PxP SAREE	WEIGHTLE SS BIG-10	7.0	15766	2627.0	262.7	24	16550.1
6	PxP SAREE	WEIGHTLE SS BIG-10	7.0	16291	2756.0	275.6	24	17362.8
7	PxP SAREE	WEIGHTLE SS BIG-10	7.0	16293	2746.0	274.59	24	17299.8
Total					15276.0	1527.59	144	96238.79
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F - PXP SANTOON- 07	0.0	17486	1610.0	112.7	17	0.0
Total		101			1610.0	112.7	17	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	14327	3108.0	217.55	31	11188.8
2	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	14328	3687.0	258.09	34	13273.2
3	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	14329	2640.0	184.8	24	9504.0

4	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	14330	1845.0	129.14	18	6642.0
5	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	14331	2645.0	185.15	23	9522.0
6	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	15802	3268.0	229.52	30	11764.8
7	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	15803	2656.0	185.92	23	9561.6
8	PxP SAREE	SEMI R/F- PXP SANTOON- 07	4.0	15804	2647.0	185.29	26	9529.2
Total					22496.0	1575.46	209	80985.6
Darty No.	mo ———			Party	Total Mtr	Total Wt	Total	Rilling
Party Na	me			Party Code	Totar Witi	Totar vvi	Pcs	Billing Value
SHAILES	SH FAB			AFM	40778.0	4077.8	386	223245. 64
CuNo	Quality	Quality Id	Doto	Dotob Id	Total Min	Total VA/A	Total Dec	Dilling
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F- MICRO BP- 64"	0.0	13673	1241.5	124.15	13	0.0
2	PxP SAREE	R/F- MICRO BP- 64"	0.0	13674	1278.25	127.84	14	0.0
3	PxP SAREE	R/F- MICRO BP- 64"	0.0	16231	1335.0	133.49	16	0.0
Total					3854.75	385.48	43	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	SEMI R/F- MICRO-54"	3.0	14274	2603.0	260.32	29	7028.1
Total			•		2603.0	260.32	29	7028.1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO BIG PANA-64"	7.0	12349	3263.75	326.38	29	20561.62
2	PxP SAREE	MICRO BIG PANA-64"	7.0	12794	3386.75	338.67	30	21336.52
3	PxP SAREE	MICRO BIG PANA-64"	7.0	12801	3175.75	317.56	30	20007.22
4	PxP SAREE	MICRO BIG PANA-64"	7.0	12804	3137.5	313.75	29	19766.25
5	PxP SAREE	MICRO BIG PANA-64"	7.0	12997	1918.5	191.85	17	12086.55
6	PxP SAREE	MICRO BIG PANA-64"	7.0	13004	2308.25	230.82	21	14541.97

PyP SEMLR/E- 4.0 14330 1845.0 129.14 18 6642.0

7	PxP SAREE	MICRO BIG PANA-64"	7.0	13005	3993.75	399.38	36	25160.62
8	PxP SAREE	MICRO BIG PANA-64"	7.0	13586	1541.75	154.18	13	9713.02
9	PxP SAREE	MICRO BIG PANA-64"	7.0	13587	1634.5	163.44	14	10297.35
10	PxP SAREE	MICRO BIG PANA-64"	7.0	13588	1577.0	157.7	14	9935.1
11	PxP SAREE	MICRO BIG PANA-64"	7.0	13860	2190.0	218.99	20	13797.0
12	PxP SAREE	MICRO BIG PANA-64"	7.0	13861	2210.0	221.0	20	13923.0
13	PxP SAREE	MICRO BIG PANA-64"	7.0	14722	2465.75	246.58	27	15534.22
14	PxP SAREE	MICRO BIG PANA-64"	7.0	15213	1517.0	151.7	14	9557.1
Total		•			34320.25	3432.0	314	216217.5 4
Party Na	me			Party	Total Mtr	Total Wt	Total	Billing
				Code			Pcs	Value
P.K.LOR	D KRISHN	IA CREATIC	N ————————————————————————————————————	PKM	31459.5	3197.38	285	182760. 69
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	FRENCH CREPE-10	6.75	11424	2746.0	274.62	24	16681.95
2	CREPE	FRENCH CREPE-10	6.75	13115	4464.75	446.46	48	27123.35
3	CREPE	FRENCH CREPE-10	6.75	13259	2274.25	227.43	24	13816.06
4	CREPE	FRENCH CREPE-10	6.75	13260	2201.25	220.14	24	13372.59
5	CREPE	FRENCH CREPE-10	6.75	17438	1792.25	179.22	15	10887.91
6	CREPE	FRENCH CREPE-10	6.75	17439	1804.75	180.47	15	10963.85
7	CREPE	FRENCH CREPE-10	6.75	17440	2157.25	215.73	18	13105.29
Total					17440.5	1744.07	168	105951.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	BSY KAMAS-11	6.75	16412	2932.0	322.52	24	17811.9
2	BSY	BSY KAMAS-11	6.75	16413	3002.0	330.22	24	18237.15
3	BSY	BSY KAMAS-11	6.75	17213	1808.5	198.96	14	10986.63
4	BSY	BSY KAMAS-11	6.75	17214	1797.0	197.64	14	10916.77
5	BSY	BSY KAMAS-11	6.75	17215	933.0	102.63	8	5667.97
Total					10472.5	1151.97	84	63620.42
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	CREPE	R/F- FRENCH CREPE-10	0.0	17441	882.0	88.19	9	0.0
Total	'				882.0	88.19	9	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RFD- LEON-08	5.5	11423	2664.5	213.15	24	13189.27
Total					2664.5	213.15	24	13189.27
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
R. STUD	IO			RSM	4000.0	600.0	200	61200.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RAYON SHIFLI TP	17.0	17327	500.0	75.0	25	7650.0
2	PxP SAREE	RAYON SHIFLI TP	17.0	17328	500.0	75.0	25	7650.0
3	PxP SAREE	RAYON SHIFLI TP	17.0	17329	500.0	75.0	25	7650.0
4	PxP SAREE	RAYON SHIFLI TP	17.0	17330	500.0	75.0	25	7650.0
5	PxP SAREE	RAYON SHIFLI TP	17.0	17331	500.0	75.0	25	7650.0
6	PxP SAREE	RAYON SHIFLI TP	17.0	17332	500.0	75.0	25	7650.0
7	PxP SAREE	RAYON SHIFLI TP	17.0	17333	500.0	75.0	25	7650.0
8	PxP SAREE	RAYON SHIFLI TP	17.0	17334	500.0	75.0	25	7650.0
Total					4000.0	600.0	200	61200.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GENIUS	FABRICS	PVT. L TD.		GSFM	56886.5	4550.85	456	349099. 65
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	60g-(56")	PXP RAINBOW JARI - 08	7.0	17584	3396.0	271.68	32	21394.8
Total					3396.0	271.68	32	21394.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17586	4108.0	328.64	32	25880.4
2	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17588	4124.0	329.92	32	25981.2

3	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17590	4220.5	337.64	32	26589.15
4	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17591	4211.5	336.91	32	26532.45
5	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17592	4160.5	332.83	32	26211.15
6	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17594	4115.0	329.2	32	25924.5
7	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17825	3129.0	250.32	24	19712.7
8	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17826	3172.5	253.8	24	19986.75
9	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17827	3178.0	254.23	24	20021.4
10	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17828	3200.0	255.99	24	20160.0
11	60g-(56")	WEIGHTLE SS SILVER - 08	7.0	17829	3107.5	248.59	24	19577.25
Total					40726.5	3258.07	312	256576.9 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	WEIGHTLE SS GOLD SILVER - 08	7.0	17593	1728.0	138.23	16	10886.4
Total	_				1728.0	138.22	16	10886.4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	LADDU BUTTA - 08	7.0	17582	978.0	78.23	8	6161.4
2	60g-(56")	LADDU BUTTA - 08	7.0	17583	1273.0	101.84	8	8019.9
	_							
Total					2251.0	180.07	16	14181.3
Sr No.	Quality Name	Quality Id	Rate	Batch Id	2251.0 Total Mtr	180.07 Total Wt	16 Total Pcs	14181.3 Billing Values
		Quality Id SONA CHANDI - 08	Rate 7.0	Batch Id				Billing
Sr No.	Name	SONA CHANDI -			Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	Name 60g-(56")	SONA CHANDI - 08 SONA CHANDI -	7.0	17580	Total Mtr 855.0	Total Wt 68.4	Total Pcs	Billing Values 5386.5
Sr No. 1	Name 60g-(56")	SONA CHANDI - 08 SONA CHANDI -	7.0	17580	Total Mtr 855.0 1052.0	Total Wt 68.4 84.16	Total Pcs 8	Billing Values 5386.5 6627.6
Sr No. 1 2	Name 60g-(56")	SONA CHANDI - 08 SONA CHANDI -	7.0	17580	Total Mtr 855.0 1052.0	Total Wt 68.4 84.16	Total Pcs 8	Billing Values 5386.5 6627.6

2	60g-(56")	RFD- PXP RAINBOW JARI -08	5.5	17587	2739.0	219.12	24	13558.05
3	60g-(56")	RFD- PXP RAINBOW	5.5	17589	3778.0	302.24	36	18701.1
Total		JARI -08			6878.0	550.24	64	34046.1
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
R.K.TEX	TILES			RTM	208222. 5	14479.3	1688	1154089 .22
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	70X68 JORJAT-08	7.0	12996	2029.5	162.36	26	12785.85
2	PxP SAREE	70X68 JORJAT-08	7.0	13107	2407.75	192.62	25	15168.82
3	PxP SAREE	70X68 JORJAT-08	7.0	14452	1505.25	120.42	17	9483.07
Total					5942.5	475.4	68	37437.74
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	AMERICAN CREPE	6.0	11793	5592.75	503.36	48	30200.85
2	CREPE	AMERICAN CREPE	6.0	11801	4098.25	368.85	37	22130.55
Total					9691.0	872.21	85	52331.39
OvN	0 111	0 -10 -11	Dete	Date Li	Total Ma	T-1-110/	Total Day	DW
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-45	STIFF POLY NET- 05	7.0	11492	1810.5	90.55	9	11406.15
Total					1810.5	90.55	9	11406.15
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO-08	6.0	11554	7232.0	578.56	48	39052.8
2	PxP SAREE	MICRO-08	6.0	11562	6776.5	542.11	48	36593.1
3	PxP SAREE	MICRO-08	6.0	11563	7181.5	574.52	48	38780.1
4	PxP SAREE	MICRO-08	6.0	11564	6762.5	541.0	48	36517.5
5	PxP SAREE	MICRO-08	6.0	11565	7165.0	573.19	48	38691.0
6	PxP SAREE	MICRO-08	6.0	11566	6377.5	510.2	48	34438.5
7	PxP SAREE	MICRO-08	6.0	11569	6903.0	552.24	48	37276.2
8	PxP SAREE	MICRO-08	6.0	11570	6932.5	554.59	48	37435.5
9	PxP SAREE	MICRO-08	6.0	11571	4834.5	386.76	35	26106.3

10	PxP SAREE	MICRO-08	6.0	15365	2481.5	198.52	19	13400.1
11	PxP SAREE	MICRO-08	6.0	15367	2433.0	194.63	18	13138.2
12	PxP SAREE	MICRO-08	6.0	15368	2038.0	163.04	14	11005.2
13	PxP SAREE	MICRO-08	6.0	15370	4049.5	323.95	29	21867.3
14	PxP SAREE	MICRO-08	6.0	15480	3043.0	243.44	21	16432.2
15	PxP SAREE	MICRO-08	6.0	15481	3008.5	240.68	20	16245.9
16	PxP SAREE	MICRO-08	6.0	17163	1506.0	120.47	12	8132.4
17	PxP SAREE	MICRO-08	6.0	17164	3410.5	272.83	23	18416.7
18	PxP SAREE	MICRO-08	6.0	17165	3600.0	288.0	24	19440.0
Total					85735.0	6858.73	599	462969.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	SILVER BUTTI	6.0	11848	3502.75	140.1	32	18914.85
2	PxP SAREE	SILVER BUTTI	6.0	11849	3506.25	140.25	31	18933.75
3	PxP SAREE	SILVER BUTTI	6.0	11850	2402.25	96.09	21	12972.15
4	PxP SAREE	SILVER BUTTI	6.0	11852	3070.75	122.83	26	16582.05
5	PxP SAREE	SILVER BUTTI	6.0	11853	2945.25	117.81	26	15904.35
6	PxP SAREE	SILVER BUTTI	6.0	12316	1226.75	49.07	11	6624.45
7	PxP SAREE	SILVER BUTTI	6.0	12542	2241.0	89.64	20	12101.4
8	PxP SAREE	SILVER BUTTI	6.0	12564	3013.5	120.54	27	16272.9
9	PxP SAREE	SILVER BUTTI	6.0	13102	4697.0	187.88	40	25363.8
10	PxP SAREE	SILVER BUTTI	6.0	13103	2406.75	96.27	20	12996.45
11	PxP SAREE	SILVER BUTTI	6.0	13104	2638.25	105.52	23	14246.55
12	PxP SAREE	SILVER BUTTI	6.0	13105	3522.75	140.91	32	19022.85
13	PxP SAREE	SILVER BUTTI	6.0	16028	5776.5	231.06	48	31193.1
14	PxP SAREE	SILVER BUTTI	6.0	16493	2966.25	118.65	24	16017.75
15	PxP SAREE	SILVER BUTTI	6.0	16494	2836.0	113.43	24	15314.4
16	PxP SAREE	SILVER BUTTI	6.0	17093	2405.5	96.22	21	12989.7
17	PxP SAREE	SILVER BUTTI	6.0	17095	2413.0	96.51	21	13030.2
18	PxP SAREE	SILVER BUTTI	6.0	17096	2693.5	107.74	24	14544.9
19	PxP SAREE	SILVER BUTTI	6.0	17097	2418.0	96.71	24	13057.2
Total					56682.0	2267.23	495	306082.8

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WEIGHTLE SS-07	7.5	15060	1401.0	98.07	12	9456.75
2	PxP SAREE	WEIGHTLE SS-07	7.5	15068	917.0	64.19	9	6189.75
Total					2318.0	162.26	21	15646.5
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Of NO.	Name							Values
1	PxP SAREE	SILVER CHIFFON- 06	6.0	12565	1829.5	109.76	18	9879.3
2	PxP SAREE	SILVER CHIFFON- 06	6.0	12566	1817.5	109.07	17	9814.5
3	PxP SAREE	SILVER CHIFFON- 06	6.0	15082	2511.75	150.7	21	13563.45
4	PxP SAREE	SILVER CHIFFON- 06	6.0	15137	1482.5	88.91	12	8005.5
Total			•		7641.25	458.43	68	41262.75
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	SUMMER COOL BIG- 12	8.5	12893	1522.0	182.64	17	11643.3
2	CREPE	SUMMER COOL BIG- 12	8.5	12894	1423.0	170.76	16	10885.95
Total					2945.0	353.4	33	22529.25
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MARBAL BUTTI-06	6.0	11851	3810.0	228.6	33	20574.0
Total					3810.0	228.6	33	20574.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
31 NO.	Name	Quality Iu	Nate	Daterriu	Total With	Total VVI	Total F CS	Values
1	PxP SAREE	MICRO-BIG	7.5	11527	1014.5	131.88	9	6847.87
2	PxP SAREE	MICRO-BIG	7.5	14718	2002.0	260.26	15	13513.5
3	PxP SAREE	MICRO-BIG	7.5	14720	2006.0	260.77	14	13540.5
4	PxP SAREE	MICRO-BIG	7.5	14721	2713.0	352.68	20	18312.75
Total					7735.5	1005.58	58	52214.62
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- NET-45	SOFT POLY NET- 05	6.0	11491	968.0	48.4	5	5227.2
Total					968.0	48.4	5	5227.2

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM JEQ	7.0	13182	2200.0	132.0	19	13860.0
Total		•		•	2200.0	132.0	19	13860.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	CREPE	SUMMER COOL-12	6.5	11790	1181.25	141.75	11	6910.31
Total					1181.25	141.75	11	6910.31
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name CREPE	AMERICAN	6.0	14454	2704.0	216.32	24	14601.6
2	CREPE	CREPE-08 AMERICAN	6.0	14456	1822.0	145.76	17	9838.8
Total		CREPE-08			4526.0	362.08	41	24440.4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	ALFINO-06	6.0	15122	1834.75	110.08	18	9907.65
2	60g-(56")	ALFINO-06	6.0	15123	1943.75	116.63	18	10496.25
3	60g-(56")	ALFINO-06	6.0	15124	1918.0	115.07	18	10357.2
4	60g-(56")	ALFINO-06	6.0	15125	1922.5	115.33	18	10381.5
5	60g-(56")	ALFINO-06	6.0	15126	2193.75	131.62	21	11846.25
6	60g-(56")	ALFINO-06	6.0	15127	2227.75	134.3	22	12029.85
Total					12040.5	723.03	115	65018.7
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
31 140.	Name	Quality Iu	Nate	Datorriu	Total Will	Total VVI	Total FCS	Values
1	CREPE	SUMMER COOL-10	6.0	13106	1801.5	180.17	17	9728.1
2	CREPE	SUMMER COOL-10	6.0	14449	1194.5	119.46	11	6450.3
Total					2996.0	299.63	28	16178.4
Party Na	amo			Party	Total Mtr	Total Wt	Total	Billing
raily ive	allie			Code	TOTAL IVILL	Total vvt	Pcs	Value
SUDAR	SHAN SILK	MILLS		SDSM	54169.0	3791.79	278	158444. 29
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BANGLORI -07	3.25	17903	6019.5	421.36	33	17607.03
2	BANGALO RI	BANGLORI -07	3.25	17904	6136.0	429.52	28	17947.8
3	BANGALO RI	BANGLORI -07	3.25	17907	6018.0	421.26	33	17602.65
4	BANGALO RI	BANGLORI -07	3.25	17910	5997.0	419.79	27	17541.22
	IXI	J-0 <i>1</i>						

5		BANGALO RI	BANGLORI -07	3.25	17911	6028.0	421.95	31	17631.9
6		BANGALO RI	BANGLORI -07	3.25	17912	5965.0	417.54	30	17447.62
7		BANGALO RI	BANGLORI -07	3.25	17926	6043.0	423.0	32	17675.77
8		BANGALO RI	BANGLORI -07	3.25	17927	5965.0	417.54	32	17447.62
9		BANGALO RI	BANGLORI -07	3.25	17928	5997.5	419.83	32	17542.68
To	otal					54169.0	3791.79	278	158444.2 9

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MADHU SILK MILLS	MSM	44313.5	3716.73	346	218723. 62

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	FRENCH CREPE-08	5.0	12544	2122.0	169.76	19	9549.0
2	CREPE	FRENCH CREPE-08	5.0	12547	2156.0	172.48	19	9702.0
3	CREPE	FRENCH CREPE-08	5.0	12552	2132.0	170.56	19	9594.0
4	CREPE	FRENCH CREPE-08	5.0	12555	2212.0	176.96	20	9954.0
5	CREPE	FRENCH CREPE-08	5.0	12585	1523.0	121.83	10	6853.5
6	CREPE	FRENCH CREPE-08	5.0	12586	1435.0	114.8	9	6457.5
7	CREPE	FRENCH CREPE-08	5.0	12678	2100.0	168.0	14	9450.0
8	CREPE	FRENCH CREPE-08	5.0	12679	2110.0	168.8	14	9495.0
9	CREPE	FRENCH CREPE-08	5.0	12680	2038.0	163.04	14	9171.0
10	CREPE	FRENCH CREPE-08	5.0	12681	2028.0	162.24	14	9126.0
11	CREPE	FRENCH CREPE-08	5.0	12682	2011.0	160.88	14	9049.5
12	CREPE	FRENCH CREPE-08	5.0	12683	2100.0	168.0	14	9450.0
13	CREPE	FRENCH CREPE-08	5.0	12684	2100.0	168.0	14	9450.0
14	CREPE	FRENCH CREPE-08	5.0	12685	2100.0	168.0	14	9450.0
15	CREPE	FRENCH CREPE-08	5.0	13407	1885.0	150.8	15	8482.5
16	CREPE	FRENCH CREPE-08	5.0	13408	1895.0	151.6	14	8527.5
17	CREPE	FRENCH CREPE-08	5.0	13409	1878.0	150.23	15	8451.0
18	CREPE	FRENCH CREPE-08	5.0	13410	1905.0	152.4	15	8572.5
Total					35730.0	2858.38	267	160785.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	FRENCH CREPE-10	7.5	12069	2111.0	211.1	19	14249.25
2	CREPE	FRENCH CREPE-10	7.5	12070	2094.5	209.45	20	14137.87
3	CREPE	FRENCH CREPE-10	7.5	12071	2200.0	220.0	20	14850.0
4	CREPE	FRENCH CREPE-10	7.5	12072	2178.0	217.8	20	14701.5
Total					8583.5	858.35	79	57938.62
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SARANG	SILK PRIV	ATE LIMIT	ED	SSM	30369.2 5	3325.07	241	210167. 09
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name PxP SAREE	R/F - PXP BROWSER	0.0	17771	442.5	79.65	2	Values 0.0
2	PxP SAREE	R/F - PXP BROWSER -17	0.0	17772	765.0	137.7	3	0.0
3	PxP SAREE	R/F - PXP BROWSER -17	0.0	17773	2354.25	423.74	8	0.0
Total					3561.75	641.09	13	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	TEXO B.P- 10	6.0	12446	2387.0	238.69	17	12889.8
2	CREPE	TEXO B.P- 10	6.0	12447	2302.0	230.2	17	12430.8
Total					4689.0	468.89	34	25320.6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SOFTNET	SOFTNET- 14.5	6.0	11794	911.0	62.83	6	4919.4
Total		14.0			911.0	62.83	6	4919.39
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	ALFINO CHIFFON- 07	7.0	17055	1969.25	136.66	16	12406.27
2	PxP SAREE	ALFINO CHIFFON- 07	7.0	17056	1964.25	137.51	16	12374.77
3	PxP SAREE	ALFINO CHIFFON- 07	7.0	17057	2050.0	143.46	18	12915.0
4	PxP SAREE	ALFINO CHIFFON- 07	7.0	17412	3865.0	270.55	35	24349.5

5	PxP SAREE	ALFINO CHIFFON- 07	7.0	17413	3644.5	255.11	31	22960.35
Total					13493.0	943.29	116	85005.89
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name CREPE	AMERICAN	7.0	15081	1996.0	179.64	18	Values 12574.8
Total	OKEI E	CREPE-09	7.0	10001				
Total					1996.0	179.64	18	12574.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	PXP BROWSER -17	16.0	15238	2195.5	395.19	22	31615.2
2	PxP SAREE	PXP BROWSER -17	16.0	15240	3523.0	634.14	32	50731.2
Total					5718.5	1029.33	54	82346.39
Douby-No				Dowley	Total	Total	Total	Dilling
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
R.V.TEX	FAB			RVM	15876.2 5	1864.53	524	205306. 25
0 N	0 10	0 11 11	5.	5 () ()	+	T . 1346	T D	D.III
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE CHINON-07	12.0	14948	3183.25	222.83	30	34379.1
2	VISCOSE	VISCOSE CHINON-07	12.0	14951	3292.25	230.43	30	35556.3
Total					6475.5	453.26	60	69935.39
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
4	Name							Values
1	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14082	465.75	69.92	23	6706.8
2	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14084	465.75	69.92	23	6706.85
3	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14085	465.75	69.92	23	6706.8
4	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14086	465.75	69.92	23	6706.8
5	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14087	465.75	69.92	23	6706.8
6	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14088	465.75	69.92	23	6706.8
7	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14089	465.75	69.92	23	6706.8

5	CREPE	R/F	0.0	17487	2999.0	239.92	37	0.0
1	CREPE	R/F AMERICAN CREPE-08	0.0	16716	984.0	78.72	11	0.0
3	CREPE	R/F AMERICAN CREPE-08	0.0	16715	757.0	60.56	8	0.0
	CREPE	R/F AMERICAN CREPE-08	0.0	16714	2508.5	200.67	26	0.0
	CREPE	R/F AMERICAN CREPE-08	0.0	16713	2432.0	194.56	26	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
					10			02
AMBAJI F	ABRICS			ABFM	71195.2 5	5694.45	688	389957. 62
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
								5
otal		TIPI-48"			9400.75	1411.27	464	135370.8
6	CxN-(7KG)	RAYON SCHIFLI	16.0	16740	830.25	124.64	41	11955.6
5	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	16739	972.0	145.92	48	13996.8
4	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	16738	972.0	145.92	48	13996.8
3	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	16737	972.0	145.92	48	13996.8
2	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	16736	951.75	142.88	47	13705.2
1	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	16572	25.0	3.75	1	360.0
0	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14092	486.0	72.96	24	6998.4
	CxN-(7KG)	RAYON SCHIFLI TIPI-48"	16.0	14091	465.75	69.92	23	6706.8
	, ,	RAYON SCHIFLI TIPI-48"	16.0	14090	465.75	69.92	23	6706.8

0.0

0.0

0.0

0.0

CREPE-08

CREPE

CREPE

CREPE

Total

R/F AMERICAN CREPE-08

R/F AMERICAN CREPE-08

R/F AMERICAN CREPE-08 0.0

0.0

0.0

17488

17490

17491

2666.0

260.0

817.25

213.27

20.8

65.38

13423.75 1073.87

37

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9

157

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	AMERICAN CREPE-08	7.5	14982	3234.0	258.72	31	21829.5
2	CREPE	AMERICAN CREPE-08	7.5	14983	3275.0	262.0	31	22106.25
3	CREPE	AMERICAN CREPE-08	7.5	14984	2722.0	217.76	25	18373.5
4	CREPE	AMERICAN CREPE-08	7.5	14985	2786.0	222.4	25	18805.5
5	CREPE	AMERICAN CREPE-08	7.5	14986	3826.0	304.32	39	25825.5
6	CREPE	AMERICAN CREPE-08	7.5	14987	3796.0	303.68	35	25623.0
7	CREPE	AMERICAN CREPE-08	7.5	14988	2705.0	216.4	24	18258.75
8	CREPE	AMERICAN CREPE-08	7.5	14989	2756.0	220.48	24	18603.0
9	CREPE	AMERICAN CREPE-08	7.5	14990	2739.0	219.11	24	18488.25
10	CREPE	AMERICAN CREPE-08	7.5	14991	2715.0	217.19	23	18326.25
11	CREPE	AMERICAN CREPE-08	7.5	15129	3614.0	289.12	32	24394.5
12	CREPE	AMERICAN CREPE-08	7.5	15131	3706.0	296.48	35	25015.5
13	CREPE	AMERICAN CREPE-08	7.5	15133	3541.0	283.28	33	23901.75
14	CREPE	AMERICAN CREPE-08	7.5	15135	3510.0	281.92	32	23692.5
15	CREPE	AMERICAN CREPE-08	7.5	15136	3531.0	282.48	33	23834.25
16	CREPE	AMERICAN CREPE-08	7.5	15138	3499.0	279.92	33	23618.25
17	CREPE	AMERICAN CREPE-08	7.5	16526	3371.5	269.71	29	22757.62
18	CREPE	AMERICAN CREPE-08	7.5	16527	2445.0	195.6	23	16503.75
Total					57771.5	4620.57	531	389957.6 2
								•

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE KRISHNA TEXTILES	SKTM	774954. 25	54237.1 9	5196	2789835 .3

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1		PXP KUMARI - 07	4.0	16501	3019.0	211.34	19	10868.4
2		PXP KUMARI - 07	4.0	16504	3009.5	210.67	20	10834.2
3		PXP KUMARI - 07	4.0	16519	3075.0	216.37	26	11070.0
4	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16520	2992.0	209.44	22	10771.2

5	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16522	3046.0	213.22	19	10965.6
6	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16523	3051.0	213.57	20	10983.6
7	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16525	3032.0	212.25	18	10915.2
8	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16602	3018.0	211.26	24	10864.8
9	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16604	3052.0	213.64	27	10987.2
10	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16606	3056.0	213.92	26	11001.6
11	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16607	3047.0	213.29	21	10969.2
12	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16608	2915.0	204.05	20	10494.0
13	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16610	3053.0	213.71	21	10990.8
14	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16612	2961.0	207.27	20	10659.6
15	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16614	3079.0	215.52	19	11084.4
16	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16697	3006.0	210.42	17	10821.6
17	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16699	3006.5	210.45	19	10823.4
18	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16700	2983.0	208.81	21	10738.8
19	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16703	3013.0	210.9	20	10846.8
20	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16707	3045.0	213.15	21	10962.0
21	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16826	3033.0	212.31	26	10918.8
22	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16827	2979.0	208.53	25	10724.4
23	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16828	3006.0	210.42	20	10821.6
24	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16829	3012.5	210.87	19	10845.0
25	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16830	2991.0	209.37	20	10767.6
26	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16831	3010.0	210.69	19	10836.0

27	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16836	3001.5	210.1	20	10805.4
28	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16837	3014.0	210.98	21	10850.4
29	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16918	3037.0	212.59	25	10933.2
30	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16922	3006.0	210.42	26	10821.6
31	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16923	3035.0	212.45	26	10926.0
32	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16925	2980.0	208.6	20	10728.0
33	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16927	3000.0	210.0	20	10800.0
34	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16928	3044.0	213.08	20	10958.4
35	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16936	3023.0	211.61	20	10882.8
36	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16937	2981.75	208.73	20	10734.3
37	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16938	2972.25	208.07	21	10700.1
38	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17028	3019.0	211.33	21	10868.4
39	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17029	3032.0	212.23	23	10915.2
40	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17030	3002.5	210.18	22	10809.0
41	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17031	2993.0	209.52	24	10774.8
42	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17032	2986.75	209.07	24	10752.3
43	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17033	3035.25	212.46	24	10926.9
44	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17034	2984.0	208.89	24	10742.4
45	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17038	2993.0	209.51	24	10774.8
46	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17042	2949.5	206.46	24	10618.2
47	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17043	2957.0	206.99	22	10645.2
48	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17044	3060.0	214.2	23	11016.0

49	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17045	3010.0	210.7	25	10836.0
50	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17046	3068.0	214.76	27	11044.8
51	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17134	3030.0	209.99	20	10908.0
52	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17135	3006.0	210.42	20	10821.6
53	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17166	3015.0	211.05	20	10854.0
54	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17167	3011.5	210.8	20	10841.4
55	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17168	3011.0	210.77	19	10839.6
56	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17169	3014.0	210.98	19	10850.4
57	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17170	3013.0	210.91	20	10846.8
58	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17171	3012.0	210.83	19	10843.2
59	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17172	3014.0	210.98	18	10850.4
60	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17173	3020.0	211.39	19	10872.0
61	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17174	3031.0	212.17	19	10911.6
62	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17175	3002.0	210.14	19	10807.2
63	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17176	2962.0	207.33	16	10663.2
64	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17177	3006.0	210.42	18	10821.6
65	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17178	3037.5	212.61	18	10935.0
66	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17179	3005.0	210.34	17	10818.0
67	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17180	3013.0	210.9	17	10846.8
68	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17181	3025.0	211.75	19	10890.0
69	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17299	3026.0	211.82	19	10893.6
70	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17300	2987.0	209.1	24	10753.2

71	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17301	3022.5	211.57	18	10881.0
72	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17302	3043.25	213.02	24	10955.7
73	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17303	2989.75	209.28	24	10763.1
74	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17304	2997.0	209.79	18	10789.2
75	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17305	3008.0	210.56	24	10828.8
76	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17306	3021.0	211.47	18	10875.6
77	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17388	3017.0	211.18	22	10861.2
78	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17389	3009.0	210.63	21	10832.4
79	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17390	3009.0	210.63	21	10832.4
80	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17391	3030.5	212.15	21	10909.8
81	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17392	3006.0	210.42	22	10821.6
82	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17393	3050.0	213.49	21	10980.0
83	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17394	3007.0	210.48	22	10825.2
84	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	17395	3015.0	211.05	22	10854.0
Total	_				253141.0	17718.79	1773	911307.6

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	STAR SILK-07	4.0	14355	3037.0	212.59	24	10933.2
2	VICHITRA- (PxP)	STAR SILK-07	4.0	14356	3016.0	211.12	24	10857.6
3	VICHITRA- (PxP)	STAR SILK-07	4.0	14357	2992.0	209.44	24	10771.2
4	VICHITRA- (PxP)	STAR SILK-07	4.0	14358	3048.0	213.36	25	10972.8
5	VICHITRA- (PxP)	STAR SILK-07	4.0	14359	3012.0	210.84	24	10843.2
6	VICHITRA- (PxP)	STAR SILK-07	4.0	14360	3016.0	211.11	16	10857.6
7	VICHITRA- (PxP)	STAR SILK-07	4.0	14361	3014.0	210.98	16	10850.4
8	VICHITRA- (PxP)	STAR SILK-07	4.0	14362	3044.0	213.08	16	10958.4
9	VICHITRA- (PxP)	STAR SILK-07	4.0	14363	3022.0	211.53	17	10879.2

10	VICHITRA- (PxP)	STAR SILK-07	4.0	14364	3040.0	212.8	17	10944.0
11	VICHITRA- (PxP)	STAR SILK-07	4.0	14365	3025.0	211.75	17	10890.0
12	VICHITRA- (PxP)	STAR SILK-07	4.0	14366	3045.0	213.14	17	10962.0
13	VICHITRA- (PxP)	STAR SILK-07	4.0	14367	3014.0	210.98	17	10850.4
14	VICHITRA- (PxP)	STAR SILK-07	4.0	14368	3055.0	213.85	19	10998.0
15	VICHITRA- (PxP)	STAR SILK-07	4.0	14369	3059.0	214.13	19	11012.4
16	VICHITRA- (PxP)	STAR SILK-07	4.0	14370	3016.0	211.12	19	10857.6
17	VICHITRA- (PxP)	STAR SILK-07	4.0	14371	3074.0	215.17	19	11066.4
18	VICHITRA- (PxP)	STAR SILK-07	4.0	14372	3091.0	216.37	19	11127.6
19	VICHITRA- (PxP)	STAR SILK-07	4.0	14373	3035.0	212.44	18	10926.0
20	VICHITRA- (PxP)	STAR SILK-07	4.0	14374	3182.0	222.73	19	11455.2
21	VICHITRA- (PxP)	STAR SILK-07	4.0	14375	3315.0	232.05	19	11934.0
22	VICHITRA- (PxP)	STAR SILK-07	4.0	14393	2968.0	207.76	22	10684.8
23	VICHITRA- (PxP)	STAR SILK-07	4.0	14396	3024.0	211.67	22	10886.4
24	VICHITRA- (PxP)	STAR SILK-07	4.0	14398	3039.0	212.73	23	10940.4
25	VICHITRA- (PxP)	STAR SILK-07	4.0	14400	3048.0	213.36	24	10972.8
26	VICHITRA- (PxP)	STAR SILK-07	4.0	14402	3027.0	211.89	25	10897.2
27	VICHITRA- (PxP)	STAR SILK-07	4.0	14403	2974.0	208.18	24	10706.4
28	VICHITRA- (PxP)	STAR SILK-07	4.0	14404	3058.0	214.06	25	11008.8
29	VICHITRA- (PxP)	STAR SILK-07	4.0	14405	3029.0	212.03	25	10904.4
30	VICHITRA- (PxP)	STAR SILK-07	4.0	14406	2998.0	209.86	23	10792.8
31	VICHITRA- (PxP)	STAR SILK-07	4.0	14407	3045.0	213.15	24	10962.0
32	VICHITRA- (PxP)	STAR SILK-07	4.0	14408	2953.0	206.7	24	10630.8
33	VICHITRA- (PxP)	STAR SILK-07	4.0	14409	3032.0	212.23	24	10915.2
34	VICHITRA- (PxP)	STAR SILK-07	4.0	14410	2999.0	209.93	24	10796.4
35	VICHITRA- (PxP)	STAR SILK-07	4.0	14411	3081.0	215.66	25	11091.6
36	VICHITRA- (PxP)	STAR SILK-07	4.0	14662	2998.0	209.86	23	10792.8
37	VICHITRA- (PxP)	STAR SILK-07	4.0	14664	3042.0	212.94	24	10951.2
38	VICHITRA- (PxP)	STAR SILK-07	4.0	14665	3005.0	210.35	25	10818.0
39	VICHITRA- (PxP)	STAR SILK-07	4.0	14666	2979.0	208.53	20	10724.4
40	VICHITRA- (PxP)	STAR SILK-07	4.0	14667	2998.0	209.86	21	10792.8
41	VICHITRA- (PxP)	STAR SILK-07	4.0	14668	3015.0	211.05	23	10854.0

42	VICHITRA- (PxP)	STAR SILK-07	4.0	14669	3043.0	213.01	21	10954.8
43	VICHITRA- (PxP)	STAR SILK-07	4.0	14670	3084.0	215.88	19	11102.4
44	VICHITRA- (PxP)	STAR SILK-07	4.0	14671	3083.0	215.81	18	11098.8
45	VICHITRA- (PxP)	STAR SILK-07	4.0	14672	3035.0	212.45	18	10926.0
46	VICHITRA- (PxP)	STAR SILK-07	4.0	14673	2846.0	199.22	17	10245.6
47	VICHITRA- (PxP)	STAR SILK-07	4.0	14674	2912.0	203.83	18	10483.2
48	VICHITRA- (PxP)	STAR SILK-07	4.0	14675	2902.0	203.14	17	10447.2
49	VICHITRA- (PxP)	STAR SILK-07	4.0	14676	2923.0	204.61	18	10522.8
50	VICHITRA- (PxP)	STAR SILK-07	4.0	14677	2919.0	204.33	18	10508.4
51	VICHITRA- (PxP)	STAR SILK-07	4.0	14678	2976.0	208.32	18	10713.6
52	VICHITRA- (PxP)	STAR SILK-07	4.0	14679	3021.0	211.46	19	10875.6
53	VICHITRA- (PxP)	STAR SILK-07	4.0	14680	2803.0	196.2	17	10090.8
54	VICHITRA- (PxP)	STAR SILK-07	4.0	14681	2763.0	193.41	17	9946.8
55	VICHITRA- (PxP)	STAR SILK-07	4.0	14682	3026.0	211.82	23	10893.6
56	VICHITRA- (PxP)	STAR SILK-07	4.0	14683	3005.0	210.35	23	10818.0
57	VICHITRA- (PxP)	STAR SILK-07	4.0	14684	3001.0	210.07	24	10803.6
58	VICHITRA- (PxP)	STAR SILK-07	4.0	14685	2976.5	208.35	19	10715.4
59	VICHITRA- (PxP)	STAR SILK-07	4.0	14686	3035.5	212.49	20	10927.8
60	VICHITRA- (PxP)	STAR SILK-07	4.0	14687	2946.0	206.22	19	10605.6
61	VICHITRA- (PxP)	STAR SILK-07	4.0	14688	3063.0	214.41	20	11026.8
62	VICHITRA- (PxP)	STAR SILK-07	4.0	14689	3034.0	212.38	19	10922.4
63	VICHITRA- (PxP)	STAR SILK-07	4.0	14690	3008.5	210.59	19	10830.6
64	VICHITRA- (PxP)	STAR SILK-07	4.0	14691	2974.5	208.2	19	10708.2
65	VICHITRA- (PxP)	STAR SILK-07	4.0	14692	3058.0	214.06	20	11008.8
66	VICHITRA- (PxP)	STAR SILK-07	4.0	14693	3003.0	210.2	23	10810.8
67	VICHITRA- (PxP)	STAR SILK-07	4.0	14694	3016.0	211.11	24	10857.6
68	VICHITRA- (PxP)	STAR SILK-07	4.0	15017	2993.0	209.51	24	10774.8
69	VICHITRA- (PxP)	STAR SILK-07	4.0	15018	2984.0	202.58	26	10742.4
70	VICHITRA- (PxP)	STAR SILK-07	4.0	15019	3132.0	219.24	18	11275.2
71	VICHITRA- (PxP)	STAR SILK-07	4.0	15020	3098.0	216.86	18	11152.8
72	VICHITRA- (PxP)	STAR SILK-07	4.0	15021	3091.0	216.37	18	11127.6
73	VICHITRA- (PxP)	STAR SILK-07	4.0	15022	3005.0	210.35	17	10818.0

74	VICHITRA- (PxP)	STAR SILK-07	4.0	15023	3045.0	213.15	18	10962.0
75	VICHITRA- (PxP)	STAR SILK-07	4.0	15024	3028.0	211.95	18	10900.8
76	VICHITRA- (PxP)	STAR SILK-07	4.0	15025	2997.5	209.83	19	10791.0
77	VICHITRA- (PxP)	STAR SILK-07	4.0	15026	3089.5	216.27	19	11122.2
78	VICHITRA- (PxP)	STAR SILK-07	4.0	15027	3035.0	212.46	20	10926.0
79	VICHITRA- (PxP)	STAR SILK-07	4.0	15029	2992.0	209.43	18	10771.2
80	VICHITRA- (PxP)	STAR SILK-07	4.0	15038	3082.5	215.77	19	11097.0
81	VICHITRA- (PxP)	STAR SILK-07	4.0	15039	3128.0	218.98	20	11260.8
82	VICHITRA- (PxP)	STAR SILK-07	4.0	15040	3052.5	213.68	19	10989.0
83	VICHITRA- (PxP)	STAR SILK-07	4.0	15041	3010.0	210.7	22	10836.0
84	VICHITRA- (PxP)	STAR SILK-07	4.0	15042	3006.0	210.42	22	10821.6
85	VICHITRA- (PxP)	STAR SILK-07	4.0	15043	3014.0	210.98	22	10850.4
86	VICHITRA- (PxP)	STAR SILK-07	4.0	15044	3001.0	210.07	22	10803.6
87	VICHITRA- (PxP)	STAR SILK-07	4.0	15045	3003.0	210.21	21	10810.8
88	VICHITRA- (PxP)	STAR SILK-07	4.0	15106	3055.0	213.85	16	10998.0
89	VICHITRA- (PxP)	STAR SILK-07	4.0	15107	3018.0	211.26	16	10864.8
90	VICHITRA- (PxP)	STAR SILK-07	4.0	15108	3003.0	210.2	17	10810.8
91	VICHITRA- (PxP)	STAR SILK-07	4.0	15109	3023.0	211.61	18	10882.8
92	VICHITRA- (PxP)	STAR SILK-07	4.0	15110	3005.5	210.38	20	10819.8
93	VICHITRA- (PxP)	STAR SILK-07	4.0	15111	3019.5	211.36	19	10870.2
94	VICHITRA- (PxP)	STAR SILK-07	4.0	15112	3014.5	211.02	20	10852.2
95	VICHITRA- (PxP)	STAR SILK-07	4.0	15113	3001.5	210.11	20	10805.4
96	VICHITRA- (PxP)	STAR SILK-07	4.0	15114	3014.0	210.98	20	10850.4
97	VICHITRA- (PxP)	STAR SILK-07	4.0	15115	2967.0	207.69	18	10681.2
98	VICHITRA- (PxP)	STAR SILK-07	4.0	15116	2978.0	208.46	17	10720.8
99	VICHITRA- (PxP)	STAR SILK-07	4.0	15117	3030.0	212.1	19	10908.0
100	VICHITRA- (PxP)	STAR SILK-07	4.0	15118	2987.0	209.08	17	10753.2
101	VICHITRA- (PxP)	STAR SILK-07	4.0	15253	3000.5	210.04	20	10801.8
102	VICHITRA- (PxP)	STAR SILK-07	4.0	15254	3000.0	210.0	20	10800.0
103	VICHITRA- (PxP)	STAR SILK-07	4.0	15255	3003.0	210.21	20	10810.8
104	VICHITRA- (PxP)	STAR SILK-07	4.0	15256	3002.0	210.15	20	10807.2
105	VICHITRA- (PxP)	STAR SILK-07	4.0	15257	3007.0	210.49	22	10825.2
		-	-					

106	VICHITRA- (PxP)	STAR SILK-07	4.0	15258	2999.0	209.93	16	10796.4
107	VICHITRA- (PxP)	STAR SILK-07	4.0	15259	2976.0	208.32	16	10713.6
108	VICHITRA- (PxP)	STAR SILK-07	4.0	15260	3004.0	210.28	17	10814.4
109	VICHITRA- (PxP)	STAR SILK-07	4.0	15261	2948.0	206.36	16	10612.8
110	VICHITRA- (PxP)	STAR SILK-07	4.0	15262	2954.0	206.78	17	10634.4
111	VICHITRA- (PxP)	STAR SILK-07	4.0	15263	2990.0	209.3	16	10764.0
112	VICHITRA- (PxP)	STAR SILK-07	4.0	15265	3027.0	211.89	16	10897.2
113	VICHITRA- (PxP)	STAR SILK-07	4.0	15266	2995.0	209.64	16	10782.0
114	VICHITRA- (PxP)	STAR SILK-07	4.0	15270	3018.0	211.26	17	10864.8
115	VICHITRA- (PxP)	STAR SILK-07	4.0	15351	2994.0	209.58	24	10778.4
116	VICHITRA- (PxP)	STAR SILK-07	4.0	15352	3066.0	214.62	24	11037.6
117	VICHITRA- (PxP)	STAR SILK-07	4.0	15353	3067.0	214.69	24	11041.2
118	VICHITRA- (PxP)	STAR SILK-07	4.0	15354	2972.0	208.04	23	10699.2
119	VICHITRA- (PxP)	STAR SILK-07	4.0	15355	3023.5	211.64	21	10884.6
120	VICHITRA- (PxP)	STAR SILK-07	4.0	15357	3025.5	211.78	21	10891.8
121	VICHITRA- (PxP)	STAR SILK-07	4.0	15471	3041.0	212.87	15	10947.6
122	VICHITRA- (PxP)	STAR SILK-07	4.0	15472	3017.0	211.19	15	10861.2
123	VICHITRA- (PxP)	STAR SILK-07	4.0	15473	3012.0	210.83	17	10843.2
124	VICHITRA- (PxP)	STAR SILK-07	4.0	15474	3087.0	216.09	17	11113.2
125	VICHITRA- (PxP)	STAR SILK-07	4.0	15475	3037.0	212.59	18	10933.2
126	VICHITRA- (PxP)	STAR SILK-07	4.0	15476	3049.0	213.43	17	10976.4
127	VICHITRA- (PxP)	STAR SILK-07	4.0	15477	3000.0	210.0	16	10800.0
128	VICHITRA- (PxP)	STAR SILK-07	4.0	15478	3033.0	212.31	17	10918.8
129	VICHITRA- (PxP)	STAR SILK-07	4.0	15499	3033.0	212.31	15	10918.8
130	VICHITRA- (PxP)	STAR SILK-07	4.0	15501	3035.0	212.45	15	10926.0
131	VICHITRA- (PxP)	STAR SILK-07	4.0	15502	3002.0	210.14	19	10807.2
132	VICHITRA- (PxP)	STAR SILK-07	4.0	15507	2989.0	209.22	18	10760.4
133	VICHITRA- (PxP)	STAR SILK-07	4.0	15508	2954.0	206.77	19	10634.4
134	VICHITRA- (PxP)	STAR SILK-07	4.0	15509	3015.0	211.05	20	10854.0
135	VICHITRA- (PxP)	STAR SILK-07	4.0	15510	3005.0	210.35	19	10818.0
136	VICHITRA- (PxP)	STAR SILK-07	4.0	15511	2989.0	209.23	17	10760.4
137	VICHITRA- (PxP)	STAR SILK-07	4.0	15639	3066.0	214.61	24	11037.6

138	VICHITRA-	STAR	4.0	15642	2997.0	209.79	23	10789.2
139	(PxP) VICHITRA-	SILK-07 STAR	4.0	15643	2959.0	207.13	23	10652.4
140	(PxP) VICHITRA-	SILK-07 STAR	4.0	15646	3000.0	210.0	24	10800.0
141	(PxP) VICHITRA-	SILK-07 STAR	4.0	15647	3032.0	212.24	24	10915.2
142	(PxP) VICHITRA-	SILK-07 STAR	4.0	15648	3033.5	212.35	21	10920.6
143	(PxP) VICHITRA-	SILK-07 STAR	4.0	15649	3056.5	213.95	19	11003.4
144	(PxP)	SILK-07 STAR	4.0	15650	3038.25	212.67	18	10937.7
	(PxP)	SILK-07						
145	VICHITRA- (PxP)	STAR SILK-07	4.0	15653	2998.0	209.84	22	10792.8
146	VICHITRA- (PxP)	STAR SILK-07	4.0	15654	3009.0	210.62	20	10832.4
147	VICHITRA- (PxP)	STAR SILK-07	4.0	15655	3007.0	210.49	19	10825.2
148	VICHITRA- (PxP)	STAR SILK-07	4.0	15656	3004.0	210.28	21	10814.4
149	VICHITRA- (PxP)	STAR SILK-07	4.0	15658	3009.0	210.63	26	10832.4
150	VICHITRA- (PxP)	STAR SILK-07	4.0	15659	3015.0	211.05	23	10854.0
151	VICHITRA- (PxP)	STAR SILK-07	4.0	15660	2930.0	205.09	18	10548.0
152	VICHITRA- (PxP)	STAR SILK-07	4.0	15661	2937.0	205.58	18	10573.2
153	VICHITRA- (PxP)	STAR SILK-07	4.0	15662	2987.0	209.09	18	10753.2
154	VICHITRA- (PxP)	STAR SILK-07	4.0	15663	2972.0	208.04	18	10699.2
155	VICHITRA- (PxP)	STAR SILK-07	4.0	15664	3131.0	219.17	18	11271.6
156	VICHITRA- (PxP)	STAR SILK-07	4.0	15768	2977.0	208.39	23	10717.2
157	VICHITRA- (PxP)	STAR SILK-07	4.0	15769	3081.0	215.67	26	11091.6
158	VICHITRA- (PxP)	STAR SILK-07	4.0	15770	3026.0	211.82	24	10893.6
159	VICHITRA- (PxP)	STAR SILK-07	4.0	15773	2999.0	208.03	24	10796.4
160	VICHITRA- (PxP)	STAR SILK-07	4.0	15775	3061.0	214.27	24	11019.6
161	VICHITRA- (PxP)	STAR SILK-07	4.0	16237	3051.0	213.57	16	10983.6
162	VICHITRA- (PxP)	STAR SILK-07	4.0	16238	2936.0	205.52	15	10569.6
163	VICHITRA- (PxP)	STAR SILK-07	4.0	16239	2933.0	205.31	15	10558.8
164	VICHITRA- (PxP)	STAR SILK-07	4.0	16240	2970.0	207.9	15	10692.0
165	VICHITRA- (PxP)	STAR SILK-07	4.0	16243	3007.0	210.48	17	10825.2
166	VICHITRA- (PxP)	STAR SILK-07	4.0	16284	3087.0	216.08	20	11113.2
167	VICHITRA- (PxP)	STAR SILK-07	4.0	16285	3030.5	212.12	20	10909.8
168	VICHITRA- (PxP)	STAR SILK-07	4.0	16286	3046.5	213.24	20	10967.4
169	VICHITRA- (PxP)	STAR SILK-07	4.0	16287	3072.0	215.04	15	11059.2
	[(1 X1)	OILIN-01						

170	VICHITRA- (PxP)	STAR SILK-07	4.0	16288	3022.5	211.58	15	10881.0
171	VICHITRA- (PxP)	STAR SILK-07	4.0	16289	2998.0	209.86	20	10792.8
172	VICHITRA- (PxP)	STAR SILK-07	4.0	16290	3084.0	215.88	20	11102.4
173	VICHITRA- (PxP)	STAR SILK-07	4.0	16292	3057.0	213.98	18	11005.2
Total					521813.2 5	36518.4	3423	1878527. 7
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
ASHOKA	DRESSES	PVT.LTD.		ASDM	127025. 5	9749.01	1160	721038. 77
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F - FOX GEOGRAT E-08	0.0	17614	354.5	28.36	4	0.0
2	PxP SAREE	R/F - FOX GEOGRAT E-08	0.0	17615	820.5	65.64	9	0.0
3	PxP SAREE	R/F - FOX GEOGRAT E-08	0.0	17616	2525.0	202.0	30	0.0
4	PxP SAREE	R/F - FOX GEOGRAT E-08	0.0	17617	2482.25	198.58	29	0.0
5	PxP SAREE	R/F - FOX GEOGRAT E-08	0.0	17618	328.75	26.3	4	0.0
6	PxP SAREE	R/F - FOX GEOGRAT E-08	0.0	17619	1370.0	109.6	14	0.0
7	PxP SAREE	R/F - FOX GEOGRAT E-08	0.0	17620	1194.75	95.57	15	0.0
8	PxP SAREE	R/F - FOX GEOGRAT	0.0	17621	2505.0	200.4	27	0.0
Total		E-08			11580.75	926.45	132	0.0
					1.1000110	1020.10	1.02	10.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	FOX GEOGRAT E-08	7.0	14122	3005.75	240.46	27	18936.22
2	PxP SAREE	FOX GEOGRAT E-08	7.0	14125	3007.75	240.61	28	18948.82
3	PxP SAREE	FOX GEOGRAT E-08	7.0	14177	3001.0	240.08	29	18906.3
4	PxP SAREE	FOX GEOGRAT E-08	7.0	14178	3023.0	241.83	28	19044.9
5	PxP SAREE	FOX GEOGRAT E-08	7.0	14179	3001.25	240.1	28	18907.87

6	PxP	FOX	7.0	14345	3033.0	242.63	27	19107.9
	SAREE	GEOGRAT E-08						
7	PxP SAREE	FOX GEOGRAT E-08	7.0	14346	3086.25	246.9	28	19443.37
8	PxP SAREE	FOX GEOGRAT E-08	7.0	14347	3051.75	244.13	27	19226.02
9	PxP SAREE	FOX GEOGRAT E-08	7.0	14348	3043.25	243.46	28	19172.47
10	PxP SAREE	FOX GEOGRAT E-08	7.0	14349	3060.0	244.8	28	19278.0
11	PxP SAREE	FOX GEOGRAT E-08	7.0	14350	3018.25	241.46	26	19014.97
12	PxP SAREE	FOX GEOGRAT E-08	7.0	14351	3038.0	243.04	26	19139.4
13	PxP SAREE	FOX GEOGRAT E-08	7.0	14352	3056.0	244.48	27	19252.8
14	PxP SAREE	FOX GEOGRAT E-08	7.0	14353	3003.75	240.3	26	18923.62
15	PxP SAREE	FOX GEOGRAT E-08	7.0	14354	3075.5	246.04	26	19375.65
16	PxP SAREE	FOX GEOGRAT E-08	7.0	14713	3002.25	240.17	27	18914.17
17	PxP SAREE	FOX GEOGRAT E-08	7.0	15312	3004.5	240.36	27	18928.35
18	PxP SAREE	FOX GEOGRAT E-08	7.0	15313	3003.75	240.29	28	18923.62
19	PxP SAREE	FOX GEOGRAT E-08	7.0	15314	3006.75	240.53	28	18942.52
Total					57521.75	4601.67	519	362386.9 7

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON-07	7.0	14724	2985.5	208.98	30	18808.65
2	CHIFFON- (PxP)	CHINON-07	7.0	14725	3028.0	211.95	30	19076.4
3	CHIFFON- (PxP)	CHINON-07	7.0	14726	3019.0	211.33	27	19019.7
4	CHIFFON- (PxP)	CHINON-07	7.0	14727	3066.0	214.62	24	19315.8
5	CHIFFON- (PxP)	CHINON-07	7.0	14995	3041.0	212.87	26	19158.3
6	CHIFFON- (PxP)	CHINON-07	7.0	14996	3015.0	211.05	24	18994.5
7	CHIFFON- (PxP)	CHINON-07	7.0	15084	3004.0	210.27	27	18925.2
8	CHIFFON- (PxP)	CHINON-07	7.0	15087	3012.0	210.83	26	18975.6
9	CHIFFON- (PxP)	CHINON-07	7.0	15756	3000.5	210.05	25	18903.15

10	CHIFFON- (PxP)	CHINON-07	7.0	15757	2999.0	209.93	25	18893.7
Total					30170.0	2111.88	264	190071.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	6.0	14992	3009.0	210.62	27	16248.6
2	VICHITRA- (PxP)	PXP VICHITRA- 07	6.0	14993	3027.5	211.92	28	16348.5
3	VICHITRA- (PxP)	PXP VICHITRA- 07	6.0	14994	3000.5	210.02	26	16202.7
Total					9037.0	632.55	81	48799.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	PXP LAGER-08	8.0	14114	2828.5	226.28	24	20365.2
2	PxP SAREE	PXP LAGER-08	8.0	14115	2821.0	225.68	24	20311.2
3	PxP SAREE	PXP LAGER-08	8.0	14118	2797.75	223.82	24	20143.8
4	PxP SAREE	PXP LAGER-08	8.0	14119	2735.0	218.8	24	19692.0
5	PxP SAREE	PXP LAGER-08	8.0	14443	2774.0	221.91	24	19972.8
6	PxP SAREE	PXP LAGER-08	8.0	14444	2680.0	214.4	24	19296.0
Total					16636.25	1330.89	144	119781.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	R/F - CHINON-07	0.0	17622	2079.75	145.56	20	0.0
Total	(I	TOT III VOIN-07			2079.75	145.56	20	0.0
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SUNIL T	TEX FAB PV	T LTD		STFM	104521. 5	11751.3 3	805	428502. 37
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	R/F- FRENCH CREPE-12	0.0	14046	1821.0	218.52	20	0.0
2	60g-(56")	R/F- FRENCH CREPE-12	0.0	15771	2383.0	285.95	18	0.0
3	60g-(56")	R/F- FRENCH CREPE-12	0.0	15772	2645.75	317.49	23	0.0
4	60g-(56")	R/F- FRENCH CREPE-12	0.0	15774	2449.0	293.88	24	0.0

Total					9298.75	1115.83	85	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	FRENCH CREPE-12	5.0	11788	2497.0	299.64	20	11236.5
2	60g-(56")	FRENCH CREPE-12	5.0	11789	2521.0	302.52	17	11344.5
3	60g-(56")	FRENCH CREPE-12	5.0	11791	2504.0	300.48	17	11268.0
4	60g-(56")	FRENCH CREPE-12	5.0	11792	2519.5	302.33	17	11337.75
5	60g-(56")	FRENCH CREPE-12	5.0	12581	2297.0	275.64	16	10336.5
6	60g-(56")	FRENCH CREPE-12	5.0	12582	2356.0	282.72	17	10602.0
7	60g-(56")	FRENCH CREPE-12	5.0	12583	2366.0	283.92	17	10647.0
8	60g-(56")	FRENCH CREPE-12	5.0	12584	2396.5	287.58	16	10784.25
9	60g-(56")	FRENCH CREPE-12	5.0	13207	2409.0	289.08	22	10840.5
10	60g-(56")	FRENCH CREPE-12	5.0	13208	2453.5	294.42	15	11040.75
11	60g-(56")	FRENCH CREPE-12	5.0	13209	2396.0	287.52	16	10782.0
12	60g-(56")	FRENCH CREPE-12	5.0	13210	2379.5	285.53	16	10707.75
13	60g-(56")	FRENCH CREPE-12	5.0	13589	2322.0	278.63	16	10449.0
14	60g-(56")	FRENCH CREPE-12	5.0	13590	2300.0	276.0	16	10350.0
15	60g-(56")	FRENCH CREPE-12	5.0	13591	2284.5	274.14	16	10280.25
16	60g-(56")	FRENCH CREPE-12	5.0	13592	2797.0	335.64	20	12586.5
17	60g-(56")	FRENCH CREPE-12	5.0	13899	2954.0	354.48	20	13293.0
18	60g-(56")	FRENCH CREPE-12	5.0	13900	2939.0	352.68	20	13225.5
19	60g-(56")	FRENCH CREPE-12	5.0	13901	2984.5	358.14	20	13430.25
20	60g-(56")	FRENCH CREPE-12	5.0	13902	2921.0	350.52	20	13144.5
21	60g-(56")	FRENCH CREPE-12	5.0	13903	2928.25	351.39	22	13177.12
22	60g-(56")	FRENCH CREPE-12	5.0	13904	2970.0	356.4	27	13365.0
23	60g-(56")	FRENCH CREPE-12	5.0	13905	2970.0	356.4	27	13365.0
24	60g-(56")	FRENCH CREPE-12	5.0	13906	2862.0	342.6	26	12879.0
25	60g-(56")	FRENCH CREPE-12	5.0	13907	2839.0	340.68	23	12775.5
26	60g-(56")	FRENCH CREPE-12	5.0	13908	2929.0	353.04	25	13180.5
27	60g-(56")	FRENCH CREPE-12	5.0	13909	3008.0	360.95	26	13536.0
28	60g-(56")	FRENCH CREPE-12	5.0	14646	2768.0	332.16	26	12456.0
29	60g-(56")	FRENCH CREPE-12	5.0	14647	2708.0	324.96	22	12186.0

30	60g-(56")	FRENCH CREPE-12	5.0	14648	2710.0	325.2	17	12195.0
31	60g-(56")	FRENCH CREPE-12	5.0	14649	2735.0	328.2	18	12307.5
32	60g-(56")	FRENCH CREPE-12	5.0	14651	2767.5	166.05	20	12453.75
33	60g-(56")	FRENCH CREPE-12	5.0	14652	2724.0	163.44	24	12258.0
34	60g-(56")	FRENCH CREPE-12	5.0	16694	2511.0	150.66	22	11299.5
35	60g-(56")	FRENCH CREPE-12	5.0	16695	2502.0	150.11	20	11259.0
36	60g-(56")	FRENCH CREPE-12	5.0	16696	2694.0	161.64	21	12123.0
Total		JOINER 12			95222.75	10635.49	720	428502.3
								7
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHIVI CF	REATION			SCM	12376.5	990.1	127	106302. 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	R/F- NATURAL CREPE-08	0.0	13406	1288.0	103.04	16	0.0
Total		CREPE-U0			1288.0	103.04	16	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	UPADA-08	10.0	11438	1861.5	148.91	18	16753.5
2	VISCOSE	UPADA-08	10.0	11439	1864.0	149.12	18	16776.0
3	VISCOSE	UPADA-08	10.0	11440	1868.5	149.48	18	16816.5
4	VISCOSE	UPADA-08	10.0	11441	1880.0	150.4	18	16920.0
Total						l _ a _ a .	l	
					7474.0	597.91	72	67266.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.		Quality Id NATURAL CREPE-08	Rate	Batch Id				Billing
	Name	NATURAL			Total Mtr	Total Wt	Total Pcs	Billing Values
1	Name VISCOSE	NATURAL CREPE-08 NATURAL	12.0	11442	Total Mtr 1020.5	Total Wt 81.64	Total Pcs	Billing Values 11021.4
1 2	Name VISCOSE VISCOSE	NATURAL CREPE-08 NATURAL CREPE-08 NATURAL	12.0 12.0	11442 11444	Total Mtr 1020.5 385.5	Total Wt 81.64 30.83	Total Pcs 12 4	Billing Values 11021.4 4163.4
1 2 3	Name VISCOSE VISCOSE VISCOSE	NATURAL CREPE-08 NATURAL CREPE-08 NATURAL CREPE-08 NATURAL	12.0 12.0 12.0	11442 11444 11445	Total Mtr 1020.5 385.5 385.0	Total Wt 81.64 30.83 30.8	Total Pcs 12 4	Billing Values 11021.4 4163.4 4158.0
1 2 3 4	Name VISCOSE VISCOSE VISCOSE VISCOSE	NATURAL CREPE-08 NATURAL CREPE-08 NATURAL CREPE-08 NATURAL CREPE-08	12.0 12.0 12.0 12.0	11442 11444 11445 11446	Total Mtr 1020.5 385.5 385.0 372.0	Total Wt 81.64 30.83 30.8 29.76	Total Pcs 12 4 4	Billing Values 11021.4 4163.4 4158.0 4017.6
1 2 3 4 5 Total	Name VISCOSE VISCOSE VISCOSE VISCOSE VISCOSE	NATURAL CREPE-08 NATURAL CREPE-08 NATURAL CREPE-08 NATURAL CREPE-08	12.0 12.0 12.0 12.0	11442 11444 11445 11446 12224	Total Mtr 1020.5 385.5 385.0 372.0 1451.5 3614.5	Total Wt 81.64 30.83 30.8 29.76 116.12 289.14	Total Pcs 12 4 4 15 39	Billing Values 11021.4 4163.4 4158.0 4017.6 15676.2 39036.6
1 2 3 4 5	Name VISCOSE VISCOSE VISCOSE VISCOSE VISCOSE	NATURAL CREPE-08 NATURAL CREPE-08 NATURAL CREPE-08 NATURAL CREPE-08	12.0 12.0 12.0 12.0	11442 11444 11445 11446	Total Mtr 1020.5 385.5 385.0 372.0 1451.5	Total Wt 81.64 30.83 30.8 29.76 116.12	Total Pcs 12 4 4 15	Billing Values 11021.4 4163.4 4158.0 4017.6 15676.2

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	REYON WRINKALE	16.0	15061	1472.0	220.8	3	21196.8
2	PxP SAREE	-15 REYON WRINKALE	16.0	15062	1090.0	163.5	3	15696.0
3	PxP SAREE	REYON WRINKALE	16.0	15063	1339.0	200.85	3	19281.6
4	PxP SAREE	REYON WRINKALE -15	16.0	15064	1423.0	213.45	3	20491.2
5	PxP SAREE	REYON WRINKALE -15	16.0	15065	2019.4	302.9	4	29079.36
6	PxP SAREE	REYON WRINKALE -15	16.0	15066	1545.0	231.74	3	22248.0
7	PxP SAREE	REYON WRINKALE -15	16.0	15067	1561.3	234.2	3	22482.72
Total		10			10449.7	1567.44	22	150475.6 8
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RIDDHI	SIDDHI TE	XTILES		RSTM	1103.0	242.66	12	29781.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SUEDE	WOVEN SUEDE-22	30.0	15046	1103.0	242.66	12	29781.0
Total		OOLDL 22			1103.0	242.66	12	29781.0
Party Na	ame			Party	Total Mtr	Total Wt	Total	Billing
BUTTER	RFLY CRE	ATIONS PVT	LTD	BCM	35718.7 5	3173.3	90 Pcs 310	290166. 3
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name PxP	LAZER-58"	9.0	15078	1240.0	99.2	12	Values 10044.0
2	SAREE PxP	LAZER-58"	9.0	15079	1154.0	92.32	12	9347.4
Total	SAREE				2394.0	191.52	24	19391.4
0.14	0 17	0 - 11-11-	D. /		T. C. LANS	T. (1346	T	D.W.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RFD- TWILL-58"	9.0	13187	1605.0	128.4	12	13000.5
2	PxP	RFD-	9.0	13188	1758.0	140.64	12	14239.8

3	PxP SAREE	RFD- TWILL-58"	9.0	13189	1696.0	135.68	12	13737.6
4	PxP SAREE	RFD- TWILL-58"	9.0	13190	1670.0	133.6	12	13527.0
5	PxP SAREE	RFD- TWILL-58"	9.0	14127	1667.0	133.35	12	13502.7
6	PxP SAREE	RFD- TWILL-58"	9.0	14128	1684.0	134.72	12	13640.4
7	PxP SAREE	RFD- TWILL-58"	9.0	14129	1324.0	105.91	12	10724.4
8	PxP SAREE	RFD- TWILL-58"	9.0	14130	1250.0	100.0	12	10125.0
9	PxP SAREE	RFD- TWILL-58"	9.0	14131	1284.0	102.72	12	10400.4
10	PxP SAREE	RFD- TWILL-58"	9.0	17742	1727.0	138.16	12	13988.7
11	PxP SAREE	RFD- TWILL-58"	9.0	17743	1664.0	133.12	12	13478.4
Total					17329.0	1386.3	132	140364.9
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RFD-HI MULTY-58"	9.0	17542	1119.5	167.92	12	9067.95
2	CREPE	RFD-HI MULTY-58"	9.0	17543	1184.0	177.6	12	9590.4
3	CREPE	RFD-HI MULTY-58"	9.0	17544	1130.0	169.5	12	9153.0
4	CREPE	RFD-HI MULTY-58"	9.0	17545	1078.5	161.78	12	8735.85
Total					4512.0	676.8	48	36547.19
O 11								
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Sr No.	Name PxP	RFD - BSY	Rate 9.0	17994	Total Mtr 1256.0	Total Wt 100.48	Total Pcs	Billing Values 10173.6
1	Name PxP SAREE PxP	RFD - BSY PLAIN- 58" RFD - BSY						Values
1 2	Name PxP SAREE	RFD - BSY PLAIN- 58"	9.0	17994	1256.0	100.48	12	Values 10173.6
1 2 Total	Name PxP SAREE PxP SAREE	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58"	9.0	17994 17995	1256.0 1488.0 2744.0	100.48 119.04 219.52	12 12 24	Values 10173.6 12052.8 22226.4
1 2	PxP SAREE PxP SAREE	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58"	9.0 9.0 Rate	17994 17995 Batch Id	1256.0 1488.0 2744.0	100.48 119.04 219.52 Total Wt	12 12 24 Total Pcs	Values 10173.6 12052.8 22226.4 Billing Values
1 2 Total Sr No.	PxP SAREE PxP SAREE Quality Name PxP SAREE	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58" Quality Id RFD-DULL SATIN-58"	9.0 9.0 Rate	17994 17995 Batch Id	1256.0 1488.0 2744.0 Total Mtr 1155.0	100.48 119.04 219.52 Total Wt 92.4	12 12 24 Total Pcs	Values 10173.6 12052.8 22226.4 Billing Values 12474.0
1 2 Total Sr No.	PxP SAREE PxP SAREE Quality Name PxP	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58" Quality Id	9.0 9.0 Rate	17994 17995 Batch Id	1256.0 1488.0 2744.0	100.48 119.04 219.52 Total Wt	12 12 24 Total Pcs	Values 10173.6 12052.8 22226.4 Billing Values
1 2 Total Sr No.	PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58" Quality Id RFD-DULL SATIN-58" RFD-DULL	9.0 9.0 Rate	17994 17995 Batch Id	1256.0 1488.0 2744.0 Total Mtr 1155.0	100.48 119.04 219.52 Total Wt 92.4	12 12 24 Total Pcs	Values 10173.6 12052.8 22226.4 Billing Values 12474.0
1 2 Total Sr No.	PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58" Quality Id RFD-DULL SATIN-58" RFD-DULL	9.0 9.0 Rate	17994 17995 Batch Id	1256.0 1488.0 2744.0 Total Mtr 1155.0 1264.5	100.48 119.04 219.52 Total Wt 92.4 101.15	12 12 24 Total Pcs 14	Values 10173.6 12052.8 22226.4 Billing Values 12474.0 13656.6
1 2 Total Sr No. 1 2 Total	PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58" Quality Id RFD-DULL SATIN-58" RFD-DULL SATIN-58" Quality Id	9.0 9.0 Pate 12.0	17994 17995 Batch Id 13192 13193	1256.0 1488.0 2744.0 Total Mtr 1155.0 1264.5 2419.5	100.48 119.04 219.52 Total Wt 92.4 101.15 193.55	12 12 24 Total Pcs 14 14 28	Values 10173.6 12052.8 22226.4 Billing Values 12474.0 13656.6 26130.6 Billing
1 2 Total Sr No. 1 2 Total	PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE Quality Name	RFD - BSY PLAIN- 58" RFD - BSY PLAIN- 58" Quality Id RFD-DULL SATIN-58" RFD-DULL SATIN-58"	9.0 9.0 Rate 12.0 12.0	17994 17995 Batch Id 13192 13193	1256.0 1488.0 2744.0 Total Mtr 1155.0 1264.5 2419.5 Total Mtr	100.48 119.04 219.52 Total Wt 92.4 101.15 193.55 Total Wt	12 12 24 Total Pcs 14 28 Total Pcs	Values 10173.6 12052.8 22226.4 Billing Values 12474.0 13656.6 26130.6 Billing Values

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	AMERICAN CREPE-08	8.0	15342	1342.0	107.35	12	9662.4
2	CREPE	AMERICAN CREPE-08	8.0	15343	1236.0	98.88	12	8899.2
3	CREPE	AMERICAN CREPE-08	8.0	15345	1263.0	101.04	12	9093.6
Total					3841.0	307.27	36	27655.2
Party Nar	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RADHA K	KRISHNA T	EXTILE		RKM	66476.2 5	14479.0 4	668	1266209 .08
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SUEDE	RFD- SUEDE-58"	12.0	14333	800.5	224.14	11	8645.4
2	SUEDE	RFD- SUEDE-58"	12.0	15121	69.25	19.39	1	747.9
Total		JOCEDE 00			869.75	243.52	12	9393.29
							!	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SUEDE	HEAVY-65"	25.0	13647	1238.5	346.78	15	27866.25
2	SUEDE	HEAVY-65"	25.0	13648	1187.0	332.36	13	26707.5
3	SUEDE	HEAVY-65"	25.0	13649	1165.5	326.33	13	26223.75
4	SUEDE	HEAVY-65"	25.0	13650	1168.5	327.18	12	26291.25
5	SUEDE	HEAVY-65"	25.0	13651	1213.5	339.78	13	27303.75
6	SUEDE		25.0	14310	714.0	199.92	9	16065.0
7	SUEDE	HEAVY-65"		14311	691.0	193.48	8	15547.5
8	SUEDE	HEAVY-65"		14715	753.0	210.84	9	16942.5
9	SUEDE	HEAVY-65"		14717	730.0	204.39	8	16425.0
10	SUEDE	HEAVY-65"		14719	746.0	208.88	8	16785.0
11	SUEDE	HEAVY-65"		15975 15976	817.0	228.76	9	18382.5
12 13	SUEDE	HEAVY-65" HEAVY-65"		16934	797.5 898.0	223.3 251.44	9	17943.75 20205.0
14	SUEDE	HEAVY-65"		16935	902.5	252.7	10	20306.25
Total	JOOLDL	112/11/100	20.0	10000	13022.0	3646.14	145	292995.0
					10022.0	0010.11	140	20200.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SUEDE	SUEDE-65"	21.0	11689	1100.0	212.3	15	20790.0
2	SUEDE	SUEDE-65"		13536	1120.0	216.17	9	21168.0
3	SUEDE	SUEDE-65"		13537	1097.5	211.83	9	20742.75
4	SUEDE	SUEDE-65"		13541	1119.0	215.95	10	21149.1
5	SUEDE	SUEDE-65"		13550	1121.0	216.35	10	21186.9
6	SUEDE	SUEDE-65"		13553	1100.5	212.39	10	20799.45
7	SUEDE	SUEDE-65"	21.0	13555	1103.0	212.88	9	20846.7
8	SUEDE	SUEDE-65"	21.0	13560	1105.0	213.25	10	20884.5
9	SUEDE	SUEDE-65"	21.0	13652	1103.0	212.89	9	20846.7
10	SUEDE	SUEDE-65"	21.0	13653	1105.0	213.26	10	20884.5
11	SUEDE	SUEDE-65"	21.0	13660	1105.5	213.37	10	20893.95

Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
						1		
Total					42894.5	8278.71	406	810706.0 5
41	SUEDE	SUEDE-65"	21.0	17763	1008.0	194.55	10	19051.2
40	SUEDE	SUEDE-65"	21.0	17762	1100.0	212.3	11	20790.0
39	SUEDE	SUEDE-65"	21.0	17761	1105.0	213.26	11	20884.5
38	SUEDE	SUEDE-65"	21.0	17760	1111.0	214.43	11	20997.9
37	SUEDE	SUEDE-65"	21.0	17759	1111.0	214.43	12	20997.9
36	SUEDE	SUEDE-65"	21.0	17758	1090.0	210.37	10	20601.0
35	SUEDE	SUEDE-65"	21.0	17757	1116.0	215.39	11	21092.4
34	SUEDE	SUEDE-65"	21.0	17753	962.0	185.66	9	18181.8
33	SUEDE	SUEDE-65"	21.0	17752	1098.0	211.92	11	20752.2
32	SUEDE	SUEDE-65"	21.0	17751	1104.0	213.07	11	20865.6
31	SUEDE	SUEDE-65"	21.0	17750	1109.0	214.03	11	20960.1
30	SUEDE		21.0	17749	996.5	192.33	8	18833.85
29	SUEDE	SUEDE-65"	21.0	17748	1004.5	193.87	8	18985.05
28	SUEDE	SUEDE-65"	21.0	17747	907.0	175.05	10	17142.3
27	SUEDE	SUEDE-65"	21.0	17746	1106.5	213.55	12	20912.85
26	SUEDE	SUEDE-65"	21.0	17745	1102.0	212.69	11	20827.8
<u>25</u>	SUEDE	SUEDE-65"	21.0	17340	1110.0	214.24	9	20979.0
24	SUEDE	SUEDE-65"	21.0	17339	1034.0	199.56	10	19542.6
23	SUEDE	SUEDE-65"	21.0	17338	405.5	78.27	6	7663.95
22	SUEDE		21.0	17337	817.5	157.77	9	15450.75
21	SUEDE		21.0	17336	1159.5	223.79	10	21914.55
20	SUEDE		21.0	17335	1091.5	210.67	10	20629.35
19	SUEDE	SUEDE-65"	21.0	16933	1177.0	227.16	10	22245.3
18	SUEDE	SUEDE-65"	21.0	16932	1035.0	199.76	11	19561.5
17	SUEDE	SUEDE-65"	21.0	16931	707.0	136.45	8	13362.3
16	SUEDE	SUEDE-65"	21.0	16930	735.0	141.86	8	13891.5
15	SUEDE	SUEDE-65"	21.0	14309	1066.0	205.76	8	20147.4
14	SUEDE	SUEDE-65"	21.0	14308	1128.0	217.7	10	21319.2
13	SUEDE	SUEDE-65"	21.0	14307	1099.0	212.11	9	20771.1
12	SUEDE	SUEDE-65"	21.0	14306	1119.5	216.08	10	21158.55

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SUEDE	R/F- SUEDE-58"	0.0	12792	60.75	17.01	1	0.0
2	SUEDE	R/F- SUEDE-58"	0.0	13337	58.5	16.38	2	0.0
3	SUEDE	R/F- SUEDE-58"	0.0	13755	77.25	21.63	1	0.0
4	SUEDE	R/F- SUEDE-58"	0.0	15120	786.75	220.29	12	0.0
Total					983.25	275.31	16	0.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SUEDE	R/F - SUEDE-65	0.0	17638	536.75	101.99	9	0.0
Total					536.75	101.99	9	0.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	SUEDE	SUEDE-50"	17.0	11758	736.0	161.92	7	11260.8
2	SUEDE	SUEDE-50"	17.0	14039	699.75	153.95	6	10706.17

3	SUEDE	SUEDE-50"	17.0	14040	711.25	156.47	7	10882.12
4	SUEDE	SUEDE-50"	17.0	14041	700.75	165.17	7	10721.47
5	SUEDE	SUEDE-50"	17.0	14042	702.75	154.61	9	10752.07
6	SUEDE	SUEDE-50"	17.0	17754	1377.0	302.93	12	21068.1
7	SUEDE	SUEDE-50"	17.0	17755	1160.0	255.2	12	17748.0
Total					6087.5	1350.25	60	93138.73
					•			•
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
OI INU.	Name	Quality Iu	Nate	Datoniu	TOTAL IVILL	Total VVI	Total FUS	Values
1	SUEDE	BLACK HEAVY-65"	32.0	15119	1078.0	301.84	11	31046.4
2	SUEDE	BLACK HEAVY-65"	32.0	17756	1004.5	281.26	9	28929.6
Total					2082.5	583.09	20	59976.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
AMIT TR	ADERS			AFM	7809.0	780.89	78	52710.7 5
Cr No	Quality	Quality Id	Doto	Datab Id	Total Mtr	Total \\/t	Total Dec	Dilling
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RFD- REVERA CREPE BIG PANA	7.5	12350	2166.0	216.6	23	14620.5
2	CREPE	RFD- REVERA CREPE BIG PANA	7.5	12351	2271.0	227.1	24	15329.25
3	CREPE	RFD- REVERA CREPE BIG PANA	7.5	12352	1290.0	129.0	12	8707.5
4	CREPE	RFD- REVERA CREPE BIG PANA	7.5	12353	2082.0	208.19	19	14053.5
Total	<u>'</u>				7809.0	780.89	78	52710.75
					•		1	•
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
NANAK ⁻	TEXTILES			NTM	178665. 25	13654.0 7	1406	745277. 56
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO-8.5	5.0	14565	2515.5	213.83	16	11319.75
2	PxP SAREE	MICRO-8.5	5.0	14568	2500.0	212.51	17	11250.0
3	PxP SAREE	MICRO-8.5	5.0	14569	2535.0	215.5	16	11407.5
4	PxP SAREE	MICRO-8.5	5.0	14572	2481.5	210.92	17	11166.75
Total					10032.0	852.76	66	45144.0

Name	Billing Values 16640.43 15882.75 16836.18 18198.0 15984.0 Billing Values 0.0 0.0
SAREE SS BIG PANA	15882.75 16836.18 18198.0 15984.0 83541.36 Billing Values
SAREE SS BIG PANA 3 PxP WEIGHTLE 7.5 16183 2494.25 249.42 24 1 PxP SAREE SS BIG PANA 5 PxP WEIGHTLE 7.5 16184 2696.0 269.6 24 1 SREE SS BIG PANA 5 PxP WEIGHTLE 7.5 17824 2368.0 236.8 24 1 Total 12376.5 1237.64 120 8 Fr No. Quality Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Name 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16836.18 18198.0 15984.0 83541.36 Billing Values
SAREE SS BIG PANA	18198.0 15984.0 83541.36 Billing Values
SAREE SS BIG PANA 5 PAP SAREE SS BIG PANA Total 12376.5 1237.64 120 Sr No. Quality Id Name Nicro 7.5 2 PAP SAREE MICRO 7.5 SAREE MICRO 7.5 Total 4011.75 300.87 36 Couglity Id Name Nicro 7.5 Total 4011.75 300.87 36 Sr No. Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 1367.25 August 1367.25 198.33 23 60 Sr No. Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 14011.75 300.87 36 Sr No. Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 14011.75 300.87 36 Sr No. Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 14011.75 336.75 373.56 48 2 PAP RASIAN-07 4.5 12217 5336.75 373.56 48 2 PAP RASIAN-07 4.5 12218 2734.5 191.41 24 11 3 PAP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PAP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 11 5 PAP RASIAN-07 4.5 12266 5415.5 379.1 48	15984.0 83541.36 Billing Values
SAREE	Billing Values
Total	Billing Values 0.0
Name RASIAN-07 4.5 12276 2585.75 180.99 24 15 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 5415.5 379.1 48 25 12546 12546 5415.5 379.1 48 12546 12	Values 0.0
SAREE MICRO - 7.5 2 PxP SAREE MICRO - 7.5 170tal 4011.75 300.87 36 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs 1 PxP SAREE RASIAN-07 4.5 12217 5336.75 373.56 48 2 2 PxP SAREE RASIAN-07 4.5 12218 2734.5 191.41 24 1 3 PxP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48	
2 PxP SAREE R/F - MICRO - 7.5 0.0 17823 2644.5 198.33 23 0 Total 4011.75 300.87 36 0 Sr No. Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs 1 PxP SAREE RASIAN-07 4.5 12217 5336.75 373.56 48 2 2 PxP SAREE RASIAN-07 4.5 12218 2734.5 191.41 24 1 3 PxP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	0.0
Total 4011.75 300.87 36 Sr No. Quality Name Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs 1 PxP SAREE RASIAN-07 4.5 12217 5336.75 373.56 48 2 2 PxP SAREE RASIAN-07 4.5 12218 2734.5 191.41 24 1 3 PxP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	
Name RASIAN-07 4.5 12217 5336.75 373.56 48 2 2 PxP SAREE RASIAN-07 4.5 12218 2734.5 191.41 24 1 3 PxP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	0.0
Name 1 PxP SAREE RASIAN-07 4.5 12217 5336.75 373.56 48 2 2 PxP SAREE RASIAN-07 4.5 12218 2734.5 191.41 24 1 3 PxP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	D.W.
SAREE RASIAN-07 4.5 12218 2734.5 191.41 24 1 3 PxP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	Billing Values
SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	21613.83
3 PxP SAREE RASIAN-07 4.5 12274 5373.0 376.08 48 2 4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	11074.72
4 PxP SAREE RASIAN-07 4.5 12276 2585.75 180.99 24 1 5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	21760.65
5 PxP RASIAN-07 4.5 12546 5415.5 379.1 48 2	10472.28
SAREE	21932.77
	10894.5
	22051.23
	10739.58
Total 32232.0 2256.19 288 1	130539.5 6
Schlo Quality Quality ld Date Date Id Total Mr. Total Mr. Total Date	Dilling
Name Name	Billing Values
1 PxP MICRO-7.5 4.5 14332 2754.0 206.55 24 1	11153.7
2 PxP MICRO-7.5 4.5 14335 2804.0 210.3 24 1	
3 PxP MICRO-7.5 4.5 14337 2825.0 211.89 24 1	11356.2
4 PxP MICRO-7.5 4.5 14339 2626.0 196.93 24 1	11356.2 11441.25

5	PxP SAREE	MICRO-7.5	4.5	14341	2643.0	198.22	24	10704.15
6	PxP SAREE	MICRO-7.5	4.5	14342	2832.0	212.44	24	11469.6
7	PxP SAREE	MICRO-7.5	4.5	14343	2857.0	214.28	24	11570.85
8	PxP SAREE	MICRO-7.5	4.5	14344	3048.0	228.62	22	12344.4
9	PxP SAREE	MICRO-7.5	4.5	14376	2753.0	206.51	24	11149.65
10	PxP SAREE	MICRO-7.5	4.5	14957	2842.0	213.16	24	11510.1
11	PxP SAREE	MICRO-7.5	4.5	14958	3041.0	228.08	25	12316.05
12	PxP SAREE	MICRO-7.5	4.5	14959	3022.0	226.66	25	12239.1
13	PxP SAREE	MICRO-7.5	4.5	14960	2862.0	214.65	24	11591.1
14	PxP SAREE	MICRO-7.5	4.5	14961	2904.0	217.8	24	11761.2
15	PxP SAREE	MICRO-7.5	4.5	14962	3031.0	227.34	18	12275.55
16	PxP SAREE	MICRO-7.5	4.5	14963	3052.0	228.91	18	12360.6
17	PxP SAREE	MICRO-7.5	4.5	14964	2897.0	217.28	18	11732.85
18	PxP SAREE	MICRO-7.5	4.5	14965	2941.0	220.58	18	11911.05
19	PxP SAREE	MICRO-7.5	4.5	15991	2934.0	220.05	22	11882.7
20	PxP SAREE	MICRO-7.5	4.5	15998	2916.0	218.7	26	11809.8
21	PxP SAREE	MICRO-7.5	4.5	15999	3050.0	228.76	22	12352.5
22	PxP SAREE	MICRO-7.5	4.5	16000	3015.0	226.13	26	12210.75
23	PxP SAREE	MICRO-7.5	4.5	16001	2998.0	224.86	23	12141.9
24	PxP SAREE	MICRO-7.5	4.5	16002	2833.0	212.47	25	11473.65
25	PxP SAREE	MICRO-7.5	4.5	16003	3025.0	226.9	23	12251.25
26	PxP SAREE	MICRO-7.5	4.5	16004	3047.0	228.53	25	12340.35
27	PxP SAREE	MICRO-7.5	4.5	16005	1306.0	97.96	12	5289.3
28	PxP SAREE	MICRO-7.5	4.5	16402	1184.0	88.8	9	4795.2
29	PxP SAREE	MICRO-7.5	4.5	16561	3000.0	225.0	18	12150.0
30	PxP SAREE	MICRO-7.5	4.5	16562	2996.0	224.7	18	12133.8
31	PxP SAREE	MICRO-7.5	4.5	16563	2997.0	224.77	22	12137.85
32	PxP SAREE	MICRO-7.5	4.5	16570	3006.0	225.46	20	12174.3
33	PxP SAREE	MICRO-7.5	4.5	16571	2943.0	226.11	20	11919.15
34	PxP SAREE	MICRO-7.5	4.5	17002	2980.5	223.55	20	12071.02
35	PxP SAREE	MICRO-7.5	4.5	17003	3032.0	227.4	20	12279.6
36	PxP SAREE	MICRO-7.5	4.5	17090	2995.5	224.67	20	12131.77

37	PxP SAREE	MICRO-7.5	4.5	17091	3002.0	225.14	20	12158.1
38	PxP SAREE	MICRO-7.5	4.5	17092	3001.0	225.08	20	12154.05
39	PxP SAREE	MICRO-7.5	4.5	17989	2999.0	224.92	20	12145.95
40	PxP SAREE	MICRO-7.5	4.5	17990	3004.0	225.3	18	12166.2
41	PxP SAREE	MICRO-7.5	4.5	17991	3002.0	225.15	20	12158.1
42	PxP SAREE	MICRO-7.5	4.5	17992	3013.0	225.99	19	12202.65
Total	1071112				120013.0	9006.6	896	486052.6 4
Party Nar	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE L	AXMI LIFE	STYLES		SLM	9778.25	684.41	107	105501. 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE GEORGAT E-07	16.0	13924	789.0	55.23	8	11361.6
2	VISCOSE	VISCOSE GEORGAT E-07	16.0	13925	924.75	64.7	9	13316.4
3	VISCOSE	VISCOSE GEORGAT E-07	16.0	13926	690.0	48.3	6	9936.0
4	VISCOSE	VISCOSE GEORGAT E-07	16.0	13927	755.0	52.85	7	10872.0
5	VISCOSE	VISCOSE GEORGAT E-07	16.0	13928	688.25	48.17	7	9910.8
6	VISCOSE	VISCOSE GEORGAT E-07	16.0	13929	694.75	48.63	7	10004.4
7	VISCOSE	VISCOSE GEORGAT E-07	16.0	13962	2784.75	194.91	28	40100.4
Total					7326.5	512.79	72	105501.6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	R/F- VISCOSE GEORGAT E-07	0.0	14947	708.5	49.59	10	0.0
2	VISCOSE	R/F- VISCOSE GEORGAT E-07	0.0	14949	1334.5	93.41	19	0.0
3	VISCOSE	R/F- VISCOSE GEORGAT E-07	0.0	14952	408.75	28.62	6	0.0
Total					2451.75	171.62	35	0.0
					5 0	, <u>-</u>	1	12.2

Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
S.R.TE	(TILES			SRM	32073.7 5	1603.63	292	173198. 25
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	INDONESI A	POLY VOIL-05	6.0	14098	1836.0	91.79	16	9914.4
2	INDONESI A	POLY VOIL-05	6.0	14101	2514.75	125.72	24	13579.65
3	INDONESI A	POLY VOIL-05	6.0	14102	2477.0	123.85	24	13375.8
4	INDONESI A	POLY VOIL-05	6.0	14103	2778.25	138.93	25	15002.55
5	INDONESI A	POLY VOIL-05	6.0	14104	2897.0	144.84	25	15643.8
6	INDONESI	POLY VOIL-05	6.0	14105	2589.75	129.48	24	13984.65
7	INDONESI	POLY VOIL-05	6.0	14106	2582.0	129.07	24	13942.8
8	INDONESI	POLY VOIL-05	6.0	14107	2489.75	124.48	24	13444.65
9	INDONESI A	POLY VOIL-05	6.0	14108	2716.0	135.82	24	14666.4
10	INDONESI	POLY VOIL-05	6.0	14109	1138.5	56.93	11	6147.9
11	INDONESI A	POLY VOIL-05	6.0	14110	2328.5	116.41	21	12573.9
12	INDONESI A	POLY VOIL-05	6.0	14111	1992.25	99.6	18	10758.15
13	INDONESI A	POLY VOIL-05	6.0	14112	3734.0	186.71	32	20163.6
Total	·				32073.75	1603.63	292	173198.2 5
				,				
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
BHAVIK	A CREATIO	N		вксм	16128.0	1612.8	768	159667. 2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16118	672.0	67.2	32	6652.8
2	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16119	672.0	67.2	32	6652.8
3	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16120	672.0	67.2	32	6652.8
4	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16121	672.0	67.2	32	6652.8
5	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16122	672.0	67.2	32	6652.8
6	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16123	672.0	67.2	32	6652.8
7	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16124	672.0	67.2	32	6652.8

VIVEK EN Sr No. 1 2 3 4 5 6 7 8 9	Quality Name PxP SAREE PxP SAREE	Quality Id MICRO-07 MICRO-07 MICRO-07 MICRO-07 MICRO-07 MICRO-07 MICRO-07	Rate 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.	Batch Id 12093 12094 12096 12098 12099 12100 12101 12102 12253	Total Mtr 2003.0 2061.5 2222.5 1856.5 2121.5 1866.0 2097.0 1933.5 3985.5	Total Wt 160.24 164.92 177.8 148.51 169.71 149.28 167.76 154.68 318.84	Total Pcs 16 17 16 15 14 16 15 28	95 Billing Values 9013.5 9276.75 10001.25 8354.25 9546.75 8397.0 9436.5 8700.75 17934.75
Sr No. 1 2 3 4 5 6 7	Quality Name PXP SAREE	Quality Id MICRO-07 MICRO-07 MICRO-07 MICRO-07 MICRO-07 MICRO-07	5.0 5.0 5.0 5.0 5.0 5.0	12093 12094 12096 12098 12099 12100	Total Mtr 2003.0 2061.5 2222.5 1856.5 2121.5 1866.0 2097.0	160.24 164.92 177.8 148.51 169.71 149.28 167.76	16 15 17 16 15 14	Billing Values 9013.5 9276.75 10001.25 8354.25 9546.75 8397.0 9436.5
Sr No. 1 2 3 4 5	Quality Name PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE	Quality Id MICRO-07 MICRO-07 MICRO-07 MICRO-07 MICRO-07	5.0 5.0 5.0 5.0 5.0	12093 12094 12096 12098 12099 12100	Total Mtr 2003.0 2061.5 2222.5 1856.5 2121.5 1866.0	160.24 164.92 177.8 148.51 169.71 149.28	16 15 17 16 15	Billing Values 9013.5 9276.75 10001.25 8354.25 9546.75 8397.0
Sr No. 1 2 3 4 5	Quality Name PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP	Quality Id MICRO-07 MICRO-07 MICRO-07 MICRO-07	5.0 5.0 5.0 5.0 5.0	12093 12094 12096 12098 12099	Total Mtr 2003.0 2061.5 2222.5 1856.5 2121.5	160.24 164.92 177.8 148.51 169.71	16 15 17 16 15	Billing Values 9013.5 9276.75 10001.25 8354.25 9546.75
Sr No. 1 2 3 4	Quality Name PxP SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE	Quality Id MICRO-07 MICRO-07 MICRO-07	5.0 5.0 5.0 5.0	12093 12094 12096 12098	Total Mtr 2003.0 2061.5 2222.5 1856.5	160.24 164.92 177.8 148.51	16 15 17 16	Billing Values 9013.5 9276.75 10001.25 8354.25
Sr No. 1 2 3	Quality Name PxP SAREE PxP SAREE PxP SAREE	Quality Id MICRO-07 MICRO-07	5.0 5.0 5.0	12093 12094 12096	Total Mtr 2003.0 2061.5 2222.5	160.24 164.92 177.8	16 15 17	Billing Values 9013.5 9276.75 10001.25
Sr No.	Quality Name PxP SAREE PxP SAREE	Quality Id MICRO-07 MICRO-07	5.0 5.0	12093 12094	Total Mtr 2003.0 2061.5	160.24 164.92	16 15	Billing Values 9013.5 9276.75
Sr No.	Quality Name PxP SAREE	Quality Id		12093	Total Mtr 2003.0	160.24	16	Billing Values 9013.5
	Quality	ı	Rate	Batch Id		Total Wt	Total Pcs	Billing
VIVEK EN	NIERPRISI							95
VIVEK EN	HEKPKISI				0011010			
\ /\\ /=\ / =:	ITEDDDIQI	=		VEM	69176.0	5363.75	567	303630.
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
Total					16128.0	1612.8	768	159667.2
24	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16142	672.0	67.2	32	6652.8
23	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16141	672.0	67.2	32	6652.8
22	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16140	672.0	67.2	32	6652.8
21	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16139	672.0	67.2	32	6652.8
20	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16138	672.0	67.2	32	6652.8
19	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16137	672.0	67.2	32	6652.8
18	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16136	672.0	67.2	32	6652.8
17	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16135	672.0	67.2	32	6652.8
16	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16134	672.0	67.2	32	6652.8
15	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16133	672.0	67.2	32	6652.8
14	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16132	672.0	67.2	32	6652.8
13	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16131	672.0	67.2	32	6652.8
12	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16130	672.0	67.2	32	6652.8
11	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16129	672.0	67.2	32	6652.8
	CxN-(7KG)	60 GRAM SHIPLY TP	11.0	16128	672.0	67.2	32	6652.8
10		SHIPLY TP	11.0	16126	672.0	67.2	32	6652.8

67.2

672.0

32

6652.8

CxN-(7KG) 60 GRAM SHIPLY TP

11.0

16125

10	PxP SAREE	MICRO-07	5.0	12254	4007.0	320.56	29	18031.5
11	PxP SAREE	MICRO-07	5.0	12259	3949.5	315.95	31	17772.75
12	PxP SAREE	MICRO-07	5.0	12261	4003.0	320.24	32	18013.5
13	PxP SAREE	MICRO-07	5.0	12263	2031.0	162.47	24	9139.5
14	PxP SAREE	MICRO-07	5.0	12264	2031.0	162.47	25	9139.5
15	PxP SAREE	MICRO-07	5.0	12266	3966.0	317.28	42	17847.0
16	PxP SAREE	MICRO-07	5.0	13859	4004.0	320.32	25	18018.0
17	PxP SAREE	MICRO-07	5.0	15939	4003.0	320.24	29	18013.5
18	PxP SAREE	MICRO-07	5.0	15940	1883.0	150.63	13	8473.5
19	PxP SAREE	MICRO-07	5.0	15941	2127.0	170.16	14	9571.5
Total					52151.5	4172.06	416	234681.7 5
								J
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	PXP DANI- 07	4.5	12268	4010.0	280.67	36	16240.5
2	PxP SAREE	PXP DANI-	4.5	12270	4015.75	281.08	36	16263.78
3	PxP SAREE	PXP DANI-	4.5	14743	2997.75	209.86	26	12140.88
4	PxP SAREE	PXP DANI-	4.5	15099	2001.0	140.07	18	8104.05
5	PxP SAREE	PXP DANI-	4.5	15100	2001.75	140.14	17	8107.08
6	PxP SAREE	PXP DANI- 07	4.5	15153	1998.25	139.87	18	8092.91
Total	· -				17024.5	1191.69	151	68949.2
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KHUSHI	I TEXTILES	6		KTM	141273.	13803.8	1316	1168517
					5	7		.98
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP	FOX	7.0	16304	1867.5	149.39	17	11765.25
	SAREE	GEOGRET TE SMALL	7.0	10304	1007.5	149.39		11705.25
2	PxP	PANA FOX	7.0	16306	1867.5	149.39	17	11765.25
	SAREE	GEOGRET TE SMALL		.0000	1007.0	. 10.00	.,	117 30.20
3	PxP	PANA FOX	7.0	16315	1868.0	149.44	17	11768.4
	SAREE	GEOGRET	7.0	10010	1000.0	140.44	17	11700.4

4	PxP SAREE	FOX GEOGRET TE SMALL PANA	7.0	16316	1860.5	148.84	17	11721.15
5	PxP SAREE	FOX GEOGRET TE SMALL PANA	7.0	16317	1866.0	149.28	17	11755.8
6	PxP SAREE	FOX GEOGRET TE SMALL PANA	7.0	16318	1903.0	152.24	18	11988.9
7	PxP SAREE	FOX GEOGRET TE SMALL PANA	7.0	16475	1817.75	145.41	17	11451.82
8	PxP SAREE	FOX GEOGRET TE SMALL PANA	7.0	16477	1824.5	145.95	17	11494.35
9	PxP SAREE	FOX GEOGRET TE SMALL PANA	7.0	16479	1818.25	145.45	17	11454.97
Total					16693.0	1335.39	154	105165.8 9

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE CENTOON- 11	10.0	14937	1715.75	171.58	18	15441.75
2	VISCOSE	VISCOSE CENTOON- 11	10.0	15073	2484.0	248.4	24	22356.0
3	VISCOSE	VISCOSE CENTOON- 11	10.0	15074	2445.75	244.6	24	22011.75
4	VISCOSE	VISCOSE CENTOON- 11	10.0	15076	2567.25	256.76	24	23105.25
5	VISCOSE	VISCOSE CENTOON- 11	10.0	15077	2331.75	233.2	23	20985.75
6	VISCOSE	VISCOSE CENTOON- 11	10.0	15290	2639.0	263.88	24	23751.0
7	VISCOSE	VISCOSE CENTOON- 11	10.0	15292	2442.25	244.24	24	21980.25
8	VISCOSE	VISCOSE CENTOON- 11	10.0	15498	2609.0	260.9	31	23481.0
9	VISCOSE	VISCOSE CENTOON- 11	10.0	16518	1799.0	179.91	19	16191.0
10	VISCOSE	VISCOSE CENTOON- 11	10.0	16521	1800.5	180.05	19	16204.5
11	VISCOSE	VISCOSE CENTOON- 11	10.0	16524	1799.75	179.98	20	16197.75
12	VISCOSE	VISCOSE CENTOON- 11	10.0	16528	1801.75	180.18	20	16215.75

13	VISCOSE	VISCOSE CENTOON- 11	10.0	16529	1800.0	180.0	21	16200.0
14	VISCOSE	VISCOSE CENTOON- 11	10.0	17073	2433.25	243.32	23	21899.25
15	VISCOSE	VISCOSE CENTOON- 11	10.0	17074	2579.75	257.96	23	23217.75
16	VISCOSE	VISCOSE CENTOON- 11	10.0	17473	3038.25	303.84	29	27344.25
17	VISCOSE	VISCOSE CENTOON- 11	10.0	17474	3033.75	303.38	29	27303.75
18	VISCOSE	VISCOSE CENTOON- 11	10.0	17572	2441.0	244.1	24	21969.0
19	VISCOSE	VISCOSE CENTOON- 11	10.0	17573	2560.75	256.07	24	23046.75
20	VISCOSE	VISCOSE CENTOON- 11	10.0	17608	2379.0	237.93	24	21411.0
21	VISCOSE	VISCOSE CENTOON- 11	10.0	17609	2553.75	255.37	24	22983.75
22	VISCOSE	VISCOSE CENTOON- 11	10.0	17610	2663.5	266.37	24	23971.5
Total					51918.75	5192.01	515	467268.7 5

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11765	1229.0	135.19	10	9401.85
2	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11766	1217.0	133.87	9	9310.05
3	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11767	1212.0	133.32	10	9271.8
4	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11768	1235.0	135.85	11	9447.75
5	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11769	1223.5	134.57	11	9359.77
6	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11770	1214.0	133.54	9	9287.1
7	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11771	1235.0	135.85	11	9447.75
8	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	11772	1223.0	134.53	11	9355.95

9	PxP	FOX	8.5	11773	1219.0	134.09	11	9325.35
	SAREE	GEOGRET TE BIG PANA						
10	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12150	1233.0	135.63	10	9432.45
11	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12151	1218.0	133.98	11	9317.7
12	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12152	1200.0	132.0	10	9180.0
13	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12153	1231.0	135.41	11	9417.15
14	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12154	1216.0	133.76	11	9302.4
15	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12155	1227.0	134.97	11	9386.55
16	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12156	1224.0	134.63	12	9363.6
17	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12158	1232.0	135.52	10	9424.8
18	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12159	1216.0	133.76	11	9302.4
19	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12160	1209.0	132.99	10	9248.85
20	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12391	1211.0	133.21	8	9264.15
21	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	12399	1237.0	136.07	11	9463.05
22	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16044	1830.0	201.3	17	13999.5
23	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16045	1826.5	200.91	17	13972.72
24	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16046	1832.0	201.54	17	14014.8
25	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16305	1813.25	199.46	17	13871.36

26	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16307	1825.25	200.77	17	13963.16
27	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16308	1810.25	199.11	16	13848.41
28	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16311	1840.0	202.4	14	14076.0
29	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16312	1800.0	198.0	14	13770.0
30	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16313	1807.0	198.77	15	13823.55
31	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16599	1869.0	205.59	15	14297.85
32	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	16600	1806.0	198.66	15	13815.9
33	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	17952	2280.0	250.8	18	17442.0
34	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	17953	2248.0	247.28	18	17197.2
35	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	17954	2172.0	238.92	18	16615.8
36	PxP SAREE	FOX GEOGRET TE BIG PANA	8.5	17955	2365.0	260.14	18	18092.25
Total					54785.75	6026.39	465	419110.9 7

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE UPADA-07	11.0	14845	1229.5	86.06	12	12172.05
2	VISCOSE	VISCOSE UPADA-07	11.0	14846	1184.5	82.91	12	11726.55
3	VISCOSE	VISCOSE UPADA-07	11.0	14847	1201.25	84.08	12	11892.37
4	VISCOSE	VISCOSE UPADA-07	11.0	14848	1187.75	83.13	12	11758.72
5	VISCOSE	VISCOSE UPADA-07	11.0	14849	2350.5	163.83	25	23269.95
6	VISCOSE	VISCOSE UPADA-07	11.0	14850	2434.75	169.92	25	24104.02
7	VISCOSE	VISCOSE UPADA-07	11.0	14851	1161.75	81.33	12	11501.32
8	VISCOSE	VISCOSE UPADA-07	11.0	14852	1161.5	81.31	12	11498.85

9	VISCOSE	VISCOSE UPADA-07	11.0	14853	1166.25	81.64	12	11545.87
10	VISCOSE	VISCOSE UPADA-07	11.0	14854	2356.75	164.98	24	23331.82
11	VISCOSE	VISCOSE UPADA-07	11.0	14855	1231.5	86.19	12	12191.85
12	VISCOSE	VISCOSE UPADA-07	11.0	14857	1210.0	84.69	12	11979.0
Total		TOT NOT			17876.0	1250.07	182	176972.3 7
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KALGI HO	DUSE			KLM	3009.0	451.35	7	46037.7
					1			
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	REYON WRINKALE	17.0	17058	3009.0	451.35	7	46037.7
	OARLE	-15						
Total					3009.0	451.35	7	46037.7
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	ı -	,
								5.00
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
AISH CRE	EATIONS			ACM	42035.7 5	4130.93	983	296788. 53
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
	Name							Values
1	Name 60g-(56")	60 GRAM	5.0	15326	2748.0	192.38	24	Values 12366.0
1 2	Name 60g-(56") 60g-(56")	60 GRAM 60 GRAM	5.0 5.0	15326 15327	2748.0 2773.5	192.38 194.14	24 24	Values
1 2 3	Name 60g-(56") 60g-(56") 60g-(56")	60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0	15326 15327 15328	2748.0 2773.5 2677.0	192.38 194.14 187.35	24 24 24	Values 12366.0 12480.75 12046.5
1 2 3 4	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM 60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0 5.0	15326 15327 15328 15329	2748.0 2773.5 2677.0 2677.5	192.38 194.14 187.35 187.37	24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75
1 2 3 4 5	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330	2748.0 2773.5 2677.0 2677.5 2862.5	192.38 194.14 187.35 187.37 200.39	24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25
1 2 3 4	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM 60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0 5.0	15326 15327 15328 15329	2748.0 2773.5 2677.0 2677.5	192.38 194.14 187.35 187.37	24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75
1 2 3 4 5 6	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0	192.38 194.14 187.35 187.37 200.39 187.81	24 24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5
1 2 3 4 5 6 7	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0	192.38 194.14 187.35 187.37 200.39 187.81 185.92	24 24 24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0
1 2 3 4 5 6 7 8 9	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333 15334	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2602.0 2750.0	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14 192.48	24 24 24 24 24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0
1 2 3 4 5 6 7 8	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2602.0	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14	24 24 24 24 24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0 12442.5 122375.2
1 2 3 4 5 6 7 8 9	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333 15334	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2602.0 2750.0 2765.0	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14 192.48 193.53	24 24 24 24 24 24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0 12442.5
1 2 3 4 5 6 7 8 9	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333 15334	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2602.0 2750.0 2765.0	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14 192.48 193.53	24 24 24 24 24 24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0 12442.5 122375.2 5
1 2 3 4 5 6 7 8 9 10 Total	Name 60g-(56")	60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333 15334 15335	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2750.0 2750.0 27194.5	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14 192.48 193.53 1903.51	24 24 24 24 24 24 24 24 24 24 24 24 24 2	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0 12442.5 122375.2 5 Billing Values
1 2 3 4 5 6 7 8 9 10 Total	Name 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56") 60g-(56")	60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333 15334 15335	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2750.0 2750.0 27194.5	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14 192.48 193.53 1903.51	24 24 24 24 24 24 24 24 24 24 24 24 24	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0 12442.5 122375.2 5
1 2 3 4 5 6 7 8 9 10 Total	Name 60g-(56")	60 GRAM 61 GRAM 62 GRAM 63 GRAM 64 GRAM 65 GRAM 66 GRAM 66 GRAM 66 GRAM 67 GRAM 68 GRAM 68 GRAM 69 GRAM 60 GRAM 60 GRAM 60 GRAM 60 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333 15334 15335	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2750.0 2750.0 27194.5	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14 192.48 193.53 1903.51	24 24 24 24 24 24 24 24 24 24 24 24 24 2	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0 12442.5 122375.2 5 Billing Values
1 2 3 4 5 6 7 8 9 10 Total	Name 60g-(56") Cylin (Control of the control of the	60 GRAM 61 GRAM 62 GRAM 63 GRAM 64 GRAM 65 GRAM 66 GRAM 66 GRAM 66 GRAM 67 GRAM 68 GRAM 69 GRAM	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	15326 15327 15328 15329 15330 15331 15332 15333 15334 15335 Batch Id	2748.0 2773.5 2677.0 2677.5 2862.5 2683.0 2656.0 2750.0 2750.0 27194.5 Total Mtr 495.5	192.38 194.14 187.35 187.37 200.39 187.81 185.92 182.14 192.48 193.53 1903.51 Total Wt	24 24 24 24 24 24 24 24 24 24 24 27 Total Pcs	Values 12366.0 12480.75 12046.5 12048.75 12881.25 12073.5 11952.0 11709.0 12375.0 12442.5 122375.2 5 Billing Values 0.0

4	CxN-(7KG)	R/F	0.0	16541	459.5	68.9	25	0.0
	,	RAYON SCHIFLI TIPI-44"						
Total					1921.75	288.19	105	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13424	405.0	60.79	20	5467.5
2	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13425	405.0	60.79	20	5467.5
3	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13426	405.0	60.79	20	5467.5
4	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13427	405.0	60.79	20	5467.5
5	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13428	405.0	60.79	20	5467.5
6	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13429	405.0	60.79	20	5467.5
7	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13430	405.0	60.79	20	5467.5
8	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13432	405.0	60.79	20	5467.5
9	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13433	425.25	63.83	21	5740.87
10	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13434	425.25	63.83	21	5740.87
11	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13435	425.25	63.83	21	5740.87
12	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13436	425.25	63.83	21	5740.87
13	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13437	425.25	63.83	21	5740.87
14	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13438	425.25	63.83	21	5740.92
15	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13439	425.25	63.83	21	5740.9
16	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13440	425.25	63.83	21	5740.87
17	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	13441	445.5	66.88	22	6014.25
18	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	14070	405.0	60.79	20	5467.5
19	CxN-(7KG)	RAYON SCHIFLI	15.0	14071	405.0	60.79	20	5467.5

TIPI-44"

20	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	14073	405.0	60.79	20	5467.5
21	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	14074	405.0	60.79	20	5467.5
22	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	14075	405.0	60.79	20	5467.5
23	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	14076	405.0	60.79	20	5467.5
24	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	14077	506.25	76.0	25	6834.37
25	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	16359	405.0	60.79	20	5467.5
26	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	16360	405.0	60.79	20	5467.5
27	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	16361	405.0	60.79	20	5467.5
28	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	16362	405.0	60.79	20	5467.5
29	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	16363	405.0	60.79	20	5467.5
30	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	16364	405.0	60.79	20	5467.5
31	CxN-(7KG)	RAYON SCHIFLI TIPI-44"	15.0	16365	465.75	69.92	23	6287.62
Total					12919.5	1939.24	638	174413.2 8
Party Na	ime			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHREE	B B TRADE	RS		PKM	16752.7 5	1732.96	144	101772. 94
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	BSY KAMAS-11	6.75	16205	2886.0	317.47	24	17532.45
2	BSY	BSY KAMAS-11	6.75	16206	2879.5	316.75	24	17492.96
Total					5765.5	634.22	48	35025.41
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP	FRENCH	6.75	15090	2792.75	279.29	24	16965.95
2	PxP SAREE	CREPE-10 FRENCH CREPE-10	6.75	15091	2860.0	286.0	24	17374.5
3	PxP SAREE	FRENCH CREPE-10	6.75	15217	2631.75	263.18	24	15987.88

4	PxP SAREE	FRENCH CREPE-10	6.75	15218	2702.75	270.27	24	16419.2
Total					10987.25	1098.74	96	66747.53
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
HUMERA	FASHION			KMM	39777.0	2784.37	360	178996. 47
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP PARI- 44"	5.0	14432	2648.5	185.39	24	11918.25
2	VICHITRA- (PxP)	PXP PARI- 44"	5.0	14434	3991.25	279.4	36	17960.62
3	VICHITRA- (PxP)	PXP PARI- 44"	5.0	14457	2686.25	188.05	24	12088.12
4	VICHITRA- (PxP)	PXP PARI- 44"	5.0	14458	3981.0	278.67	36	17914.5
5	VICHITRA- (PxP)	PXP PARI- 44"	5.0	15101	2015.0	141.04	18	9067.5
6	VICHITRA- (PxP)	PXP PARI- 44"	5.0	15102	1967.25	137.69	18	8852.62
7	VICHITRA- (PxP)	PXP PARI- 44"	5.0	15103	2669.0	186.84	24	12010.5
8	VICHITRA- (PxP)	PXP PARI- 44"	5.0	15104	3990.0	279.32	36	17955.0
9	VICHITRA- (PxP)	PXP PARI- 44"	5.0	15105	2633.25	184.3	24	11849.62
10	VICHITRA- (PxP)	PXP PARI- 44"	5.0	16577	2645.75	185.19	24	11905.87
11	VICHITRA- (PxP)	PXP PARI- 44"	5.0	16578	3857.0	269.99	36	17356.5
12	VICHITRA- (PxP)	PXP PARI- 44"	5.0	16767	2663.25	186.42	24	11984.62
13	VICHITRA- (PxP)	PXP PARI- 44"	5.0	16768	1993.0	139.52	18	8968.5
14	VICHITRA- (PxP)	PXP PARI- 44"	5.0	16769	2036.5	142.55	18	9164.25
Total					39777.0	2784.37	360	178996.4 7
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
LAKHANI	CREATIO	N		KMM	29271.5 8	2049.08	264	131722. 09
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	PXP PARI-	5.0	13350	1960.0	137.21	18	8820.0
2	PxP SAREE	PXP PARI-	5.0	13351	2020.75	141.46	18	9093.37
3	PxP SAREE	PXP PARI-	5.0	13353	1954.5	136.81	18	8795.25
4	PxP SAREE	PXP PARI-	5.0	13354	2039.83	142.79	18	9179.23

5	PxP SAREE	PXP PARI-	5.0	13356	2030.0	142.12	18	9135.0
6	PxP SAREE	PXP PARI- 44"	5.0	13357	2011.5	140.79	18	9051.75
7	PxP SAREE	PXP PARI- 44"	5.0	13358	2019.25	141.32	18	9086.62
8	PxP SAREE	PXP PARI- 44"	5.0	13359	1954.5	136.81	18	8795.25
9	PxP SAREE	PXP PARI- 44"	5.0	16974	2658.0	186.08	24	11961.0
10	PxP SAREE	PXP PARI- 44"	5.0	16975	1979.75	138.6	18	8908.87
11	PxP SAREE	PXP PARI- 44"	5.0	16976	1964.0	137.49	18	8838.0
12	PxP SAREE	PXP PARI- 44"	5.0	17064	2680.0	187.61	24	12060.0
13	PxP SAREE	PXP PARI- 44"	5.0	17068	3999.5	279.99	36	17997.75
Total					29271.58	2049.08	264	131722.0 9
Party Na	ame			Party	Total Mtr	Total Wt	Total	Billing
				Code			Pcs	Value
SOHINI	SILK MILL			SSMM	8945.0	1339.13	83	72454.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	RFD-BSY	9.0	16642	2771.0	415.65	24	22445.1
Total		BIG-15			2771.0	415.65	24	22445.1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	HIGH MULTY BADA PANA	9.0	16641	2037.0	305.55	20	16499.7
2	CREPE	HIGH MULTY BADA PANA	9.0	16929	2084.0	312.6	21	16880.4
3	CREPE	HIGH MULTY BADA PANA	9.0	17209	2053.0	305.33	18	16629.3
Total	<u>'</u>				6174.0	923.48	59	50009.4
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
JAY DH	ANLAXMI TI	EXTILES		JDTM	342771. 0	23643.8 9	2678	1384220 .09
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MALAI SILK (CxC)	CXC- SIMMER PATTA	6.5	11482	1992.0	119.51	16	11653.2

2	MALAI SILK (CxC)	CXC- SIMMER PATTA	6.5	11685	2048.0	122.88	16	11980.8
3	MALAI SILK (CxC)	CXC- SIMMER PATTA	6.5	12242	2027.0	121.62	16	11857.95
Total		1	·		6067.0	364.01	48	35491.94
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	14734	1906.0	133.41	17	7719.3
2	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	14736	2184.25	152.92	19	8846.21
3	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	14738	2405.5	168.36	19	9742.27
4	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	14740	2522.0	176.54	23	10214.1
5	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15086	2403.5	168.23	22	9734.17
6	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15088	2002.5	140.18	17	8110.12
7	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15089	2206.5	154.49	20	8936.32
8	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15094	2168.5	151.81	18	8782.42
9	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15128	2330.0	163.08	21	9436.5
10	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15130	1834.0	128.35	17	7427.7
11	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15132	2100.0	147.0	18	8505.0
12	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15134	1985.0	138.95	16	8039.25
13	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15216	2007.5	140.52	16	8130.37
14	VICHITRA- (PxP)	PXP VICHITRA- 07	4.5	15219	1788.5	125.19	15	7243.42
Total					29843.75	2089.03	258	120867.1 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	R/F- PXP KUMARI-07	0.0	13752	567.0	39.69	4	0.0
Total	T(I XI)	TACHINI AND T			567.0	39.69	4	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	MALAI SILK (CxC)	CXC- SIMMER CHIFFON- 06	6.5	11679	2022.0	121.32	16	11828.7
Total					2022.0	121.32	16	11828.7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	KITKET-06	7.0	11467	2012.5	120.75	18	12678.75
2	KITKAT (CxP)	KITKET-06	7.0	11469	2013.5	120.81	17	12685.05
3	KITKAT (CxP)	KITKET-06	7.0	11471	2011.0	120.66	18	12669.3
4	KITKAT (CxP)	KITKET-06	7.0	11473	1971.0	118.26	18	12417.3
Total	1(0::: /	1			8008.0	480.48	71	50450.39
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13329	2587.0	181.08	21	9313.2
2	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13330	2582.0	180.73	20	9295.2
3	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13331	2515.0	176.05	21	9054.0
4	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13332	2509.0	175.63	19	9032.4
5	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13333	2516.0	176.12	21	9057.6
6	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13334	2535.0	177.45	21	9126.0
7	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13335	2618.0	183.26	22	9424.8
8	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13336	2537.0	177.58	21	9133.2
9	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13338	2528.0	176.95	21	9100.8
10	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13339	2558.0	179.05	21	9208.8
11	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13340	2541.0	177.87	22	9147.6
12	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13341	2547.0	178.28	21	9169.2
13	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14459	2534.0	177.38	17	9122.4
14	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14460	2510.0	175.69	18	9036.0
15	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14461	2520.0	176.4	17	9072.0
16	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14462	2576.0	180.32	17	9273.6
17	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14463	2501.0	175.07	18	9003.6
18	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14464	2517.0	176.19	16	9061.2
19	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14465	2543.0	178.01	17	9154.8
20	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14466	2535.0	177.45	17	9126.0
21	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14467	2479.0	173.53	17	8924.4

22	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14468	2524.0	176.68	17	9086.4
23	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14469	2516.0	176.12	16	9057.6
24	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14470	2524.0	176.67	18	9086.4
25	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15602	2563.0	179.41	19	9226.8
26	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15603	2618.0	183.26	20	9424.8
27	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15604	2565.0	179.55	19	9234.0
28	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15605	2591.0	181.37	19	9327.6
29	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15606	2603.0	182.2	20	9370.8
30	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15607	2548.0	178.36	19	9172.8
31	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15608	2609.0	182.63	20	9392.4
32	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15609	2535.5	177.48	20	9127.8
33	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15610	2491.0	174.38	19	8967.6
34	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15613	2619.5	183.36	20	9430.2
35	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15615	2539.0	177.73	19	9140.4
36	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15617	2560.0	179.2	19	9216.0
37	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15618	2507.5	175.52	19	9027.0
38	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15619	2572.5	180.07	20	9261.0
39	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15620	2565.25	179.59	20	9234.9
40	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15621	2547.0	178.28	19	9169.2
41	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15846	2476.0	173.32	17	8913.6
42	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15847	2446.0	171.21	18	8805.6
43	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15848	2493.0	174.51	16	8974.8
44	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15849	2485.0	173.95	16	8946.0
45	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15850	2484.0	173.87	17	8942.4
46	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15851	2454.0	171.78	17	8834.4
47	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15908	2503.0	175.2	20	9010.8
48	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15909	2521.0	176.47	20	9075.6
49	VICHITRA- (PxP)	PXP KUMARI-07	4.0	15931	2538.0	177.66	20	9136.8
50	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16406	2470.0	172.9	16	8892.0
51	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16407	2545.0	178.14	19	9162.0
52	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16408	2576.0	180.32	23	9273.6
53	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16409	2498.0	174.86	21	8992.8

54	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16410	2545.0	178.14	19	9162.0
55	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16411	2496.0	174.72	20	8985.6
56	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16414	2498.0	174.86	22	8992.8
57	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16415	2644.0	185.08	21	9518.4
58	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16417	2512.0	175.83	20	9043.2
59	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16421	2527.0	176.89	22	9097.2
60	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16422	2558.0	179.05	23	9208.8
61	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16423	2484.0	173.88	22	8942.4
62	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17013	2476.0	173.31	15	8913.6
63	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17014	2499.0	174.93	13	8996.4
64	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17021	2456.0	171.92	12	8841.6
65	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17022	2400.0	167.99	16	8640.0
66	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17023	2407.0	168.48	19	8665.2
67	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17152	2520.0	176.39	16	9072.0
68	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17153	2471.0	172.97	14	8895.6
69	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17154	2511.0	175.77	14	9039.6
70	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17155	2493.0	174.51	14	8974.8
71	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17322	2408.0	168.56	17	8668.8
72	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17323	2420.0	169.39	18	8712.0
73	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17372	2513.0	175.9	20	9046.8
74	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17373	2508.0	175.55	19	9028.8
75	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17374	2521.0	176.46	19	9075.6
76	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17375	2519.0	176.32	20	9068.4
77	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17376	2549.0	178.43	20	9176.4
78	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17377	2524.0	176.67	19	9086.4
79	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17378	2510.0	175.69	20	9036.0
80	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17379	2519.0	176.32	20	9068.4
81	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17481	2401.0	168.06	19	8643.6
82	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17482	2404.0	168.27	19	8654.4
83	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17483	2433.0	170.3	19	8758.8
84	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17484	2423.0	169.6	19	8722.8
85	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17485	2406.0	168.42	17	8661.6

86	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17495	2576.0	180.31	21	9273.6
87	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17496	2542.0	177.94	21	9151.2
Total	((,),				219048.2 5	15333.05	1636	788573.7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	R/F- PXP VICHITRA- 07	0.0	12874	141.0	9.87	2	0.0
Total					141.0	9.86	2	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	DIREY MILK-06	7.0	11486	925.5	55.53	8	5830.65
2	VISCOSE	DIREY MILK-06	7.0	11925	1576.5	94.59	13	9931.95
3	VISCOSE	DIREY MILK-06	7.0	12554	1296.5	77.79	12	8167.95
Total					3798.5	227.91	33	23930.55
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
SI NO.	Name	Quality lu	Nate	Baltinu	Total Will	Total VVI	Total FCS	Values
1	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	11475	2046.0	122.76	16	11969.1
2	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	11477	1944.0	116.64	14	11372.4
3	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	11489	2034.0	122.04	16	11898.9
4	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	11653	2017.0	121.02	16	11799.45
5	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	11682	100.0	6.0	1	585.0
6	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	12251	130.0	7.8	1	760.5
7	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	12252	106.0	6.36	1	620.1
8	MALAI SILK (CxC)	SIMMER CHIFFON JARI-06	6.5	12865	115.0	6.9	1	672.75
Total					8492.0	509.52	66	49678.2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	PXP RANGOLI- 07	5.0	13224	2216.5	155.17	19	9974.25
2	60g-(56")	PXP RANGOLI- 07	5.0	13225	2155.0	150.85	18	9697.5

3	60g-(56")	PXP RANGOLI- 07	5.0	13226	2671.5	187.01	22	12021.75
4	60g-(56")	PXP RANGOLI- 07	5.0	13227	2525.5	176.8	22	11364.75
5	60g-(56")	PXP RANGOLI- 07	5.0	13228	2697.0	188.78	22	12136.5
6	60g-(56")	PXP RANGOLI- 07	5.0	13229	2073.25	145.13	17	9329.62
7	60g-(56")	PXP RANGOLI- 07	5.0	13342	2730.0	191.1	22	12285.0
8	60g-(56")	PXP RANGOLI- 07	5.0	13343	2407.0	168.53	19	10831.5
9	60g-(56")	PXP RANGOLI- 07	5.0	13344	2130.5	149.15	17	9587.25
10	60g-(56")	PXP RANGOLI- 07	5.0	13345	2324.0	162.69	19	10458.0
11	60g-(56")	PXP RANGOLI- 07	5.0	13346	2513.0	175.92	21	11308.5
12	60g-(56")	PXP RANGOLI- 07	5.0	13347	1946.5	136.25	16	8759.25
13	60g-(56")	PXP RANGOLI- 07	5.0	14034	1926.0	134.83	16	8667.0
14	60g-(56")	PXP RANGOLI- 07	5.0	14035	2079.0	145.56	17	9355.5
15	60g-(56")	PXP RANGOLI- 07	5.0	14036	2562.0	179.34	22	11529.0
16	60g-(56")	PXP RANGOLI- 07	5.0	14037	2639.0	184.72	23	11875.5
17	60g-(56")	PXP RANGOLI- 07	5.0	15852	2615.0	183.05	22	11767.5
18	60g-(56")	PXP RANGOLI- 07	5.0	15853	2830.25	198.11	24	12736.12
19	60g-(56")	PXP RANGOLI- 07	5.0	15854	2738.0	191.66	23	12321.0
20	60g-(56")	PXP RANGOLI- 07	5.0	15855	2570.5	179.95	22	11567.25
21	60g-(56")	PXP RANGOLI- 07	5.0	15982	2446.5	171.25	21	11009.25
22	60g-(56")	PXP RANGOLI- 07	5.0	15983	2145.5	150.18	19	9654.75
23	60g-(56")	PXP RANGOLI- 07	5.0	15984	2660.0	186.2	23	11970.0
24	60g-(56")	PXP RANGOLI- 07	5.0	15985	2585.5	181.0	22	11634.75

Total					58187.0	4073.23	488	261841.4 9
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	SILK -06	7.0	11487	1440.5	86.43	12	9075.15
2	PxP SAREE	SILK -06	7.0	11924	1334.0	80.03	11	8404.2
3	PxP SAREE	SILK -06	7.0	12551	1800.0	108.0	16	11340.0
Total		-			4574.5	274.46	39	28819.35
CaNic	Overlite:	Overlier 1st	Dete	Detals Isl	Total Man	T-4-110/4	Total Day	Dillion
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	RED VISCOSE PETTRN- 06	7.0	11466	2022.0	121.32	17	12738.6
Total					2022.0	121.32	17	12738.6
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MAJISA	FASHION			MAM	55712.0	4427.75	468	343061. 07
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	WEIGHTLE SS-43"	7.0	14024	2695.0	188.64	22	16978.5
2		33-43			2033.0	100.04	22	16976.5
	PxP SAREE		7.0	14025	2740.0	191.79	22	17262.0
3	PxP SAREE PxP SAREE	WEIGHTLE SS-43"		14025 14026				
	SAREE PxP	WEIGHTLE SS-43" WEIGHTLE	7.0		2740.0	191.79	22	17262.0
3	SAREE PxP SAREE PxP	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE	7.0 7.0 7.0	14026	2740.0 2847.0	191.79 199.28	22	17262.0 17936.1
3	SAREE PXP SAREE PXP SAREE PXP	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43"	7.0 7.0 7.0	14026 14249	2740.0 2847.0 3465.0	191.79 199.28 242.55	22 22 28	17262.0 17936.1 21829.5
3 4 5	SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43"	7.0 7.0 7.0 7.0	14026 14249 14250	2740.0 2847.0 3465.0 3417.0	191.79 199.28 242.55 239.18	22 22 28 27	17262.0 17936.1 21829.5 21527.1
3 4 5 6	SAREE PxP SAREE PxP SAREE PxP SAREE PxP SAREE	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43"	7.0 7.0 7.0 7.0	14026 14249 14250	2740.0 2847.0 3465.0 3417.0 1824.0	191.79 199.28 242.55 239.18 127.67	22 22 28 27 14	17262.0 17936.1 21829.5 21527.1 11491.2
3 4 5 6 Total	SAREE PXP SAREE PXP SAREE PXP SAREE PXP SAREE PXP SAREE PXP SAREE	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43"	7.0 7.0 7.0 7.0 7.0	14026 14249 14250 15349	2740.0 2847.0 3465.0 3417.0 1824.0 16988.0	191.79 199.28 242.55 239.18 127.67 1189.1	22 22 28 27 14 135	17262.0 17936.1 21829.5 21527.1 11491.2 107024.4
3 4 5 6 Total Sr No.	SAREE PXP	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43"	7.0 7.0 7.0 7.0 7.0 7.0 Rate	14026 14249 14250 15349	2740.0 2847.0 3465.0 3417.0 1824.0 16988.0	191.79 199.28 242.55 239.18 127.67 1189.1	22 22 28 27 14 135	17262.0 17936.1 21829.5 21527.1 11491.2 107024.4 Billing Values
3 4 5 6 Total Sr No.	SAREE PXP	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" Quality Id MICRO-08	7.0 7.0 7.0 7.0 7.0 7.0 Rate 6.5	14026 14249 14250 15349 Batch Id	2740.0 2847.0 3465.0 3417.0 1824.0 16988.0 Total Mtr 2018.0	191.79 199.28 242.55 239.18 127.67 1189.1 Total Wt	22 22 28 27 14 135 Total Pcs	17262.0 17936.1 21829.5 21527.1 11491.2 107024.4 Billing Values 11805.3
3 4 5 6 Total Sr No. 1 2	SAREE PXP	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" MEIGHTLE SS-43" MICRO-08 MICRO-08	7.0 7.0 7.0 7.0 7.0 7.0 Rate 6.5 6.5	14026 14249 14250 15349 Batch Id 15977 15978	2740.0 2847.0 3465.0 3417.0 1824.0 16988.0 Total Mtr 2018.0 2036.0	191.79 199.28 242.55 239.18 127.67 1189.1 Total Wt 161.44 162.87	22 22 28 27 14 135 Total Pcs 16	17262.0 17936.1 21829.5 21527.1 11491.2 107024.4 Billing Values 11805.3 11910.6
3 4 5 6 Total Sr No. 1 2 3	SAREE PXP SAREE	WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" WEIGHTLE SS-43" MICRO-08 MICRO-08 MICRO-08	7.0 7.0 7.0 7.0 7.0 7.0 Rate 6.5 6.5	14026 14249 14250 15349 Batch Id 15977 15978 15979	2740.0 2847.0 3465.0 3417.0 1824.0 16988.0 Total Mtr 2018.0 2036.0 3418.0	191.79 199.28 242.55 239.18 127.67 1189.1 Total Wt 161.44 162.87 273.43	22 22 28 27 14 135 Total Pcs 16 17	17262.0 17936.1 21829.5 21527.1 11491.2 107024.4 Billing Values 11805.3 11910.6 19995.3

5	DANGALO	DG-01	3.23	17330	3303.0	T13.23	130	17317.02
	RI BANGALO	BG-07	3.25	17598	5989.0	419.23	30	17517.82
4	RI BANGALO	BG-07	3.25	15952	3139.0	219.73	16	9181.57
3	BANGALO	BG-07	3.25	15951	2889.0	206.63	16	8450.32
2	BANGALO RI	BG-07	3.25	15950	3173.5	222.14	17	9282.48
1	BANGALO RI	BG-07	3.25	15949	2834.0	198.39	17	8289.45
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
NAKOD	A SILK MILI	_S		NSMM	59945.0	4200.52	309	175339. 08
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
Total					7038.0	703.8	67	50673.6
2	CREPE	AMERICAN 10-KG	8.0	15946	3519.0	351.9	34	25336.8
1	CREPE	AMERICAN 10-KG		15945	3519.0	351.9	33	25336.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
								7
Total	JOANEE				31686.0	2534.84	266	185363.0
15	SAREE PxP SAREE	MICRO-08	6.5	16166	1980.25	158.42	17	11584.46
14	SAREE PxP	MICRO-08	6.5	16165	2006.0	160.48	18	11735.1
13	PxP	MICRO-08	6.5	16164	2043.75	163.5	16	11955.93
12	PxP SAREE	MICRO-08	6.5	16163	2005.5	160.44	16	11732.17
11	PxP SAREE	MICRO-08	6.5	16162	1985.75	158.86	16	11616.63
10	PxP SAREE	MICRO-08	6.5	16161	1889.0	151.11	18	11050.65
9	PxP SAREE	MICRO-08	6.5	16160	2051.25	164.1	20	11999.81
3	PxP SAREE	MICRO-08	6.5	16159	2062.0	164.96	18	12062.7
	SAREE							

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BANGALO RI

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BANGALO RI BG-07

BG-07

BG-07

BG-07

BG-07

3.25

3.25

3.25

3.25

3.25

17600

17601

17602

17603

17604

5944.0

6016.0

6025.5

6002.5

5959.0

416.08

421.11

421.79

420.17

417.12

30

30

32

30

30

17386.2

17596.8

17624.58

17557.31

17430.07

12	BANGALO RI	BG-07	3.25	17605	5984.0	418.87	30	17503.2
Total	į Ki				59945.0	4200.52	309	175339.0 8
Party Nan	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
M.I.TEXT	ILES			MITM	73743.7 5	5164.17	624	365031. 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	WEIGHTLE SS-07	5.5	12998	2305.0	161.35	19	11409.75
2	60g-(56")	WEIGHTLE SS-07	5.5	12999	2304.0	161.28	19	11404.8
3	60g-(56")	WEIGHTLE SS-07	5.5	13000	2303.5	161.25	20	11402.32
4	60g-(56")	WEIGHTLE SS-07	5.5	13001	2303.0	161.2	19	11399.85
5	60g-(56")	WEIGHTLE SS-07	5.5	13002	2303.0	161.2	19	11399.85
6	60g-(56")	WEIGHTLE SS-07	5.5	14313	2708.5	189.61	24	13407.07
7	60g-(56")	WEIGHTLE SS-07	5.5	14315	3045.5	213.18	24	15075.22
8	60g-(56")	WEIGHTLE SS-07	5.5	14971	2674.5	187.2	24	13238.77
9	60g-(56")	WEIGHTLE SS-07	5.5	14972	2985.5	208.98	24	14778.22
10	60g-(56")	WEIGHTLE SS-07	5.5	15141	3092.5	216.47	24	15307.87
11	60g-(56")	WEIGHTLE SS-07	5.5	15143	2854.5	199.83	24	14129.77
12	60g-(56")	WEIGHTLE SS-07	5.5	15144	2776.0	194.36	24	13741.2
13	60g-(56")	WEIGHTLE SS-07	5.5	15146	2491.0	174.34	24	12330.45
14	60g-(56")	WEIGHTLE SS-07	5.5	15295	2722.0	190.54	24	13473.9
15	60g-(56")	WEIGHTLE SS-07	5.5	15296	2994.0	209.59	24	14820.3
16	60g-(56")	WEIGHTLE SS-07	5.5	15297	2657.5	186.0	24	13154.62
17	60g-(56")	WEIGHTLE SS-07	5.5	15298	3070.5	217.07	24	15198.97
18	60g-(56")	WEIGHTLE SS-07	5.5	15299	2752.0	192.66	24	13622.4
19	60g-(56")	WEIGHTLE SS-07	5.5	16818	2714.0	189.98	24	13434.3
20	60g-(56")	WEIGHTLE SS-07	5.5	16819	2876.0	201.33	24	14236.2
21	60g-(56")	WEIGHTLE SS-07	5.5	16820	2589.75	181.28	24	12819.26
22	60g-(56")		5.5	16843	2165.0	151.55	18	10716.75
23	60g-(56")		5.5	16844	2171.5	152.0	18	10748.92
24	60g-(56")	WEIGHTLE SS-07	5.5	16845	2162.0	151.34	18	10701.9

25	60g-(56")	WEIGHTLE SS-07	5.5	16862	2177.5	152.41	18	10778.62
26	60g-(56")	WEIGHTLE SS-07	5.5	17156	2120.0	148.41	18	10494.0
27	60g-(56")	WEIGHTLE SS-07	5.5	17159	2117.0	148.17	18	10479.15
28	60g-(56")	WEIGHTLE SS-07	5.5	17161	2171.5	151.99	18	10748.92
29	60g-(56")	WEIGHTLE SS-07	5.5	17162	2137.0	149.6	18	10578.15
Total	<u>'</u>	1	•	'	73743.75	5164.17	624	365031.5
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KHATU	SHREE IND	IA PVT LTC)	КНМ	209235. 25	14647.5	1806	962142. 74
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	CXC 60 GRAM	9.5	13442	2756.0	192.9	25	23563.8
2	60g-(56")	CXC 60 GRAM	9.5	13443	2326.5	162.85	21	19891.57
Total					5082.5	355.75	46	43455.37
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12386	1535.0	107.44	13	6907.5
2	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12387	1524.5	106.72	12	6860.25
3	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12388	1608.5	112.59	13	7238.25
4	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12389	1561.5	109.29	13	7026.75
5	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12420	1561.5	109.3	12	7026.75
6	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12421	1533.0	107.32	13	6898.5
7	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12422	1554.5	108.8	12	6995.25
8	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12423	1526.5	106.85	12	6869.25
9	KITKAT (CxP)	CXP VICHITRA-	5.0	12429	1610.0	112.69	13	7245.0

CXP VICHITRA-07 CXP VICHITRA-07

5.0

5.0

12430

12431

1405.0

1511.0

98.35

105.77

11

14

6322.5

6799.5

KITKAT (CxP)

KITKAT (CxP)

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12	KITKAT	СХР	5.0	12432	1607.0	112.49	13	7231.5
	(CxP)	VICHITRA- 07						
13	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12433	1551.5	108.61	13	6981.75
14	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12434	1604.5	112.32	13	7220.25
15	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12435	1543.5	108.05	12	6945.75
16	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12437	1570.0	109.9	12	7065.0
17	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12438	1493.0	104.5	12	6718.5
18	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12439	1515.5	106.1	13	6819.75
19	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12440	1571.0	109.97	13	7069.5
20	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12441	1537.5	107.62	13	6918.75
21	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12442	1559.5	109.16	13	7017.75
22	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12443	1589.0	111.23	13	7150.5
23	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12444	1544.0	108.08	13	6948.0
24	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12445	1624.5	113.71	12	7310.25
25	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12459	1602.5	112.18	13	7211.25
26	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12460	1637.0	114.59	12	7366.5
27	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12462	1484.5	103.91	13	6680.25
28	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12463	1535.5	107.48	12	6909.75
29	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12464	1456.0	101.92	13	6552.0
30	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12465	1509.5	105.66	13	6792.75
31	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12466	1582.0	110.74	13	7119.0
32	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12467	1592.0	112.28	14	7164.0
33	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12468	1511.0	105.77	12	6799.5

34	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12469	1557.0	108.99	13	7006.5
35	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12470	1626.0	113.82	15	7317.0
36	KITKAT (CxP)	CXP VICHITRA- 07	5.0	12471	1624.5	114.13	12	7310.25
37	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14566	3159.5	221.16	25	14217.75
38	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14567	3012.0	210.83	26	13554.0
39	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14570	2856.0	199.93	26	12852.0
40	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14571	2971.5	208.01	28	13371.75
41	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14573	3049.0	213.42	25	13720.5
42	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14574	2799.0	195.92	25	12595.5
43	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14578	2865.5	200.58	25	12894.75
44	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14579	3089.5	216.27	25	13902.75
45	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14580	3154.0	220.78	26	14193.0
46	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14581	2907.0	203.48	25	13081.5
47	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14593	2917.0	204.17	26	13126.5
48	KITKAT (CxP)	CXP VICHITRA- 07	5.0	14594	3104.0	217.27	28	13968.0
49	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15627	2951.5	206.61	26	13281.75
50	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15628	3073.5	215.12	26	13830.75
51	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15631	2987.5	209.13	24	13443.75
52	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15632	3134.5	219.42	26	14105.25
53	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15633	2962.5	207.38	25	13331.25
54	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15634	3019.0	211.34	26	13585.5
55	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15640	3179.5	222.55	25	14307.75

56	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15641	2804.5	196.33	25	12620.25
57	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15644	3324.5	232.7	25	14960.25
58	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15645	3086.0	216.01	23	13887.0
59	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15651	3033.0	212.3	25	13648.5
60	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15652	2722.5	190.58	25	12251.25
61	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15776	3209.0	224.63	25	14440.5
62	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15778	2891.0	202.38	25	13009.5
63	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15779	3032.0	212.24	24	13644.0
64	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15780	3039.0	212.73	25	13675.5
65	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15782	2718.0	190.27	25	12231.0
66	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15783	3076.0	215.32	25	13842.0
67	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15784	3198.0	223.86	25	14391.0
68	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15785	3173.0	222.11	24	14278.5
69	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15786	2951.0	206.58	25	13279.5
70	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15787	3094.5	216.62	25	13925.25
71	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15788	3001.0	210.06	25	13504.5
72	KITKAT (CxP)	CXP VICHITRA- 07	5.0	15789	3020.0	211.4	24	13590.0
73	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16822	2998.5	209.89	25	13493.25
74	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16823	2656.5	185.95	24	11954.25
75	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16870	2620.0	183.39	24	11790.0
76	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16871	2806.0	196.41	25	12627.0
77	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16872	2871.0	200.97	24	12919.5

78	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16873	3162.5	221.36	27	14231.25
79	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16903	2749.0	192.42	25	12370.5
80	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16904	2662.0	186.33	26	11979.0
81	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16905	2846.0	199.22	24	12807.0
82	KITKAT (CxP)	CXP VICHITRA- 07	5.0	16906	2891.5	202.41	26	13011.75
Total		10.		1	192787.0	13496.17	1616	867541.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	PXP 60 GRAM	5.0	12955	1168.5	81.8	17	5258.25
2	60g-(56")	PXP 60 GRAM	5.0	12956	1459.25	102.14	20	6566.62
3	60g-(56")	PXP 60 GRAM	5.0	12957	1243.0	87.01	16	5593.5
4	60g-(56")	PXP 60 GRAM	5.0	12958	662.5	46.38	8	2981.25
5	60g-(56")	PXP 60 GRAM	5.0	12959	1066.0	74.62	16	4797.0
6	60g-(56")	PXP 60 GRAM	5.0	12960	738.5	51.69	9	3323.25
7	60g-(56")	PXP 60 GRAM	5.0	12961	1425.0	99.75	16	6412.5
8	60g-(56")	PXP 60 GRAM	5.0	12962	733.0	51.31	8	3298.5
9	60g-(56")	PXP 60 GRAM	5.0	12963	641.0	44.87	8	2884.5
10	60g-(56")	PXP 60 GRAM	5.0	12964	1334.0	93.37	16	6003.0
11	60g-(56")	PXP 60 GRAM	5.0	12965	895.0	62.64	10	4027.5
Total		, o			11365.75	795.58	144	51145.87
								<u> </u>
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
K TEX I	FAB			KKM	322525. 0	32253.7 3	2589	2104475 .33
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
				13372	3675.0	367.5	25	23979.37
1	PxP SAREE	WEIGHTLE	7.25	13372	3073.0			
2	SAREE PxP	SS BIG-10 WEIGHTLE		13372	3653.0	365.3	25	23835.82
	PxP SAREE PxP	SS BIG-10 WEIGHTLE SS BIG-10 WEIGHTLE				365.3 361.8		23835.82
2	SAREE PxP SAREE	SS BIG-10 WEIGHTLE SS BIG-10	7.25	13373	3653.0		25	

6	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13377	3661.0	366.1	24	23888.02
7	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13378	3621.0	362.1	25	23627.02
8	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13538	3612.0	361.2	27	23568.3
9	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13540	3570.0	357.0	28	23294.25
10	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13542	3553.0	355.3	26	23183.32
11	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13544	3638.0	363.8	27	23737.95
12	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13545	3644.0	364.4	26	23777.1
13	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13547	3604.0	360.4	27	23516.1
14	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13548	3690.0	368.99	29	24077.25
15	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13549	3574.0	357.4	26	23320.35
16	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13551	3603.0	360.3	25	23509.57
17	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13552	3689.0	368.9	26	24070.72
18	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13554	3605.0	360.5	26	23522.62
19	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13556	3571.0	357.1	27	23300.77
20	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13557	3610.0	361.0	27	23555.25
21	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13558	3627.0	362.7	27	23666.17
22	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13559	3619.0	361.9	28	23613.97
23	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13746	3615.0	361.5	25	23587.87
24	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13747	3606.0	360.6	26	23529.15
25	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13748	3640.0	364.0	24	23751.0
26	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13749	3596.0	359.6	24	23463.9
27	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13750	3671.0	367.1	27	23953.27
28	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13751	3619.0	361.9	25	23613.97
29	PxP SAREE	WEIGHTLE SS BIG-10	7.25	13753	3591.0	359.1	25	23431.27
30	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16353	4024.0	402.4	38	26256.6
31	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16354	4043.0	404.3	37	26380.57
32	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16355	4039.0	403.9	38	26354.47
33	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16356	4030.0	403.0	35	26295.75
34	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16357	4036.0	403.6	40	26334.9
35	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16358	4017.0	401.69	39	26210.92
36	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16375	4018.0	401.8	37	26217.45
37	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16376	4021.0	402.1	39	26237.02

38	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16377	4021.0	402.1	38	26237.02
39	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16378	4014.0	401.4	36	26191.35
40	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16379	2511.0	251.1	21	16384.27
41	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16380	2518.0	251.8	22	16429.95
42	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16381	2514.0	251.39	23	16403.85
43	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16382	2502.0	250.2	21	16325.55
44	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16383	2520.0	252.0	24	16443.0
45	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16384	2507.0	250.7	21	16358.17
46	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16425	2514.0	251.4	20	16403.85
47	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16426	2504.0	250.39	20	16338.6
48	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16427	2486.0	250.0	20	16221.15
49	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16428	2501.0	250.1	20	16319.02
50	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16432	2503.0	250.3	19	16332.07
51	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16434	2501.5	250.14	20	16322.28
52	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16435	2504.5	250.45	20	16341.86
53	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16439	2501.0	250.1	19	16319.02
54	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16443	2511.0	251.1	21	16384.27
55	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16445	2503.0	250.3	22	16332.07
56	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16446	2508.5	250.85	20	16367.96
57	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16447	2507.5	250.74	21	16361.43
58	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16448	2507.5	250.75	21	16361.43
59	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16450	2505.0	250.5	21	16345.12
60	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16451	2500.0	250.0	21	16312.5
61	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16452	2501.5	250.14	20	16322.28
62	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16455	2500.0	250.0	20	16312.5
63	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16456	2501.0	250.1	20	16319.02
64	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16457	2500.5	250.05	20	16315.76
65	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16459	2427.0	242.7	21	15836.17
66	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16462	2586.0	258.6	22	16873.65
67	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16463	2503.0	250.3	22	16332.07
68	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16464	2505.0	250.5	22	16345.12
69	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16476	2500.5	250.05	20	16315.76
	SAREE	SS BIG-10						

70	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16478	2506.0	250.6	21	16351.65
71	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16480	2500.5	250.05	19	16315.76
72	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16481	2503.5	250.35	21	16335.33
73	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16482	2499.0	249.9	20	16305.97
74	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16484	2500.0	250.0	19	16312.5
75	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16485	2483.5	248.35	20	16204.83
76	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16486	2505.0	250.5	20	16345.12
77	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16487	2500.5	250.05	20	16315.76
78	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16488	2526.0	252.6	21	16482.15
79	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16489	2511.0	251.09	21	16384.27
80	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16490	2510.0	251.0	21	16377.75
81	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16660	2503.0	250.3	19	16332.07
82	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16661	2509.0	250.9	19	16371.22
83	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16662	2504.0	250.4	20	16338.6
84	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16663	2512.0	251.2	20	16390.8
85	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16664	3580.0	358.0	34	23359.5
86	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16665	3610.0	360.99	33	23555.25
87	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16667	3011.0	301.1	21	19646.77
88	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16668	3006.0	300.59	21	19614.15
89	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16669	3009.0	300.89	21	19633.72
90	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16670	3021.0	302.1	21	19712.02
91	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16671	2502.5	250.25	20	16328.81
92	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16672	2500.0	250.0	21	16312.5
93	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16673	2500.5	250.05	21	16315.76
94	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16674	2530.0	252.99	23	16508.25
95	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16675	2505.0	250.5	22	16345.12
96	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16676	2510.0	250.99	21	16377.75
97	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16677	2509.0	250.89	22	16371.22
98	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16678	2516.0	251.59	23	16416.9
99	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16679	2518.0	251.8	23	16429.95
100	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16680	2507.0	250.7	20	16358.17
101	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16681	2510.0	251.0	21	16377.75

102	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16683	2500.0	250.0	20	16312.5
103	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16685	2504.0	250.4	22	16338.6
104	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16686	2507.0	250.7	23	16358.17
105	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16687	2520.0	252.0	20	16443.0
106	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16688	2514.0	251.4	20	16403.85
107	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16690	2592.0	259.2	19	16912.8
108	PxP SAREE	WEIGHTLE SS BIG-10	7.25	16764	2510.0	250.99	24	16377.75
Total					322525.0	32253.73	2589	2104475. 33
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
TREND	TEX			TTM	10641.7	744.93	96	57465.4
					5			5
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name PxP	PXP	6.0	13827	5328.5	372.99	48	Values 28773.9
2	SAREE PxP	PXP	6.0	13828	5313.25	371.94	48	28691.55
Total	SAREE	KIMAYA-07			10641.75	744.93	96	57465.45
					l		l	
Party N	ame			Party	Total Mtr	Total Wt	Total	Billing
	arric			Code	Total Iviti	rotal III	Pcs	Value
SAI RA	M FABRICS				52714.0	3689.93		
SAI RA				Code			Pcs	Value 189770.
SAI RA		Quality Id	Rate	Code			Pcs	Value 189770.
	M FABRICS Quality		Rate 4.0	SAM	52714.0	3689.93	Pcs 376	Value 189770. 4 Billing
	M FABRICS Quality Name VICHITRA-	PXP KUMARI-07		SAM Batch Id	52714.0 Total Mtr	3689.93 Total Wt	Pcs 376 Total Pcs	Value 189770. 4 Billing Values
Sr No.	Quality Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI-07 PXP	4.0	SAM Batch Id 15635	52714.0 Total Mtr 2543.5	3689.93 Total Wt 178.04	Pcs 376 Total Pcs	Value 189770. 4 Billing Values 9156.6
Sr No. 1 2	Quality Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA-	PXP KUMARI-07 PXP KUMARI-07 PXP	4.0	SAM Batch Id 15635 15636	52714.0 Total Mtr 2543.5 2527.0	3689.93 Total Wt 178.04 176.88	Pcs 376 Total Pcs 18	Value 189770. 4 Billing Values 9156.6 9097.2
Sr No. 1 2 3	Quality Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA-	PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07	4.0 4.0 4.0	Code SAM Batch Id 15635 15636 15637	52714.0 Total Mtr 2543.5 2527.0 2506.5	Total Wt 178.04 176.88 175.44	Pcs 376 Total Pcs 18 18	Value 189770. 4 Billing Values 9156.6 9097.2 9023.4
Sr No. 1 2 3 4	Quality Name VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA- (PxP) VICHITRA-	PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07	4.0 4.0 4.0 4.0	Code SAM Batch Id 15635 15636 15637 15638	52714.0 Total Mtr 2543.5 2527.0 2506.5 2522.5	Total Wt 178.04 176.88 175.44 176.57	Pcs 376 Total Pcs 18 18 21 24	Value 189770. 4 Billing Values 9156.6 9097.2 9023.4 9081.0
Sr No. 1 2 3 4 5 6 7	Quality Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07	4.0 4.0 4.0 4.0 4.0	Code SAM Batch Id 15635 15636 15637 15638 16875	52714.0 Total Mtr 2543.5 2527.0 2506.5 2522.5 2434.5	3689.93 Total Wt 178.04 176.88 175.44 176.57 170.42	Pcs 376 Total Pcs 18 18 21 24 16 18 17	Value 189770. 4 Billing Values 9156.6 9097.2 9023.4 9081.0 8764.2
Sr No. 1 2 3 4 5 6	Quality Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07	4.0 4.0 4.0 4.0 4.0 4.0	Code SAM Batch Id 15635 15636 15637 15638 16875 16876	52714.0 Total Mtr 2543.5 2527.0 2506.5 2522.5 2434.5 2534.0	Total Wt 178.04 176.88 175.44 176.57 170.42 177.38	Pcs 376 Total Pcs 18 18 21 24 16 18	Value 189770. 4 Billing Values 9156.6 9097.2 9023.4 9081.0 8764.2 9122.4
Sr No. 1 2 3 4 5 6 7	Quality Name VICHITRA- (PxP) VICHITRA-	PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07 PXP KUMARI-07	4.0 4.0 4.0 4.0 4.0 4.0 4.0	Code SAM Batch Id 15635 15636 15637 15638 16875 16876	Total Mtr 2543.5 2527.0 2506.5 2522.5 2434.5 2534.0 2529.0	Total Wt 178.04 176.88 175.44 176.57 170.42 177.38 177.03	Pcs 376 Total Pcs 18 18 21 24 16 18 17	Value 189770. 4 Billing Values 9156.6 9097.2 9023.4 9081.0 8764.2 9122.4 9104.4

11	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16881	2550.0	178.5	17	9180.0
12	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16882	2503.0	175.2	16	9010.8
13	VICHITRA- (PxP)	PXP KUMARI-07	4.0	16883	2596.0	181.72	19	9345.6
14	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17183	2504.0	175.28	18	9014.4
15	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17184	2502.0	175.14	17	9007.2
16	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17185	2433.0	170.31	17	8758.8
17	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17187	2493.0	174.51	18	8974.8
18	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17189	2443.0	171.01	17	8794.8
19	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17190	2488.0	174.16	17	8956.8
20	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17442	2537.0	177.59	19	9133.2
21	VICHITRA- (PxP)	PXP KUMARI-07	4.0	17444	2526.0	176.82	19	9093.6
Total					52714.0	3689.93	376	189770.4
Party Nar	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
	_	S MATERIA	LS	ADM	21049.2	1848.64	233	158669.
PVT.LTD					5			87
O: No	Overlite :	Overlite del	Dete					
				Dotob Id	Total Mtr	Total \\/t	Total Doc	Dilling
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	Name CREPE	NATURAL CRAPE-08	12.5	12589	1741.5	139.31	Total Pcs	Billing Values 19591.87
	Name	NATURAL						Values
1	Name CREPE	NATURAL CRAPE-08 NATURAL	12.5	12589	1741.5	139.31	18	19591.87
1 2	Name CREPE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL	12.5 12.5	12589 12591	1741.5 1742.0	139.31 139.35	18	Values 19591.87 19597.5
1 2 3	Name CREPE CREPE CREPE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL	12.5 12.5 12.5	12589 12591 12592	1741.5 1742.0 1740.5	139.31 139.35 139.23	18 18 18	Values 19591.87 19597.5 19580.62
1 2 3 4 Total	Name CREPE CREPE CREPE CREPE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08	12.5 12.5 12.5 12.5	12589 12591 12592 12594	1741.5 1742.0 1740.5 1735.5 6959.5	139.31 139.35 139.23 138.84 556.73	18 18 18 18 72	Values 19591.87 19597.5 19580.62 19524.37 78294.36
1 2 3 4	Name CREPE CREPE CREPE CREPE CREPE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL	12.5 12.5 12.5	12589 12591 12592	1741.5 1742.0 1740.5 1735.5	139.31 139.35 139.23 138.84	18 18 18 18 18 72 Total Pcs	Values 19591.87 19597.5 19580.62 19524.37
1 2 3 4 Total	Name CREPE CREPE CREPE CREPE CREPE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08	12.5 12.5 12.5 12.5	12589 12591 12592 12594	1741.5 1742.0 1740.5 1735.5 6959.5	139.31 139.35 139.23 138.84 556.73	18 18 18 18 72	Values 19591.87 19597.5 19580.62 19524.37 78294.36 Billing
1 2 3 4 Total	Name CREPE CREPE CREPE CREPE CREPE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08	12.5 12.5 12.5 12.5	12589 12591 12592 12594 Batch Id	1741.5 1742.0 1740.5 1735.5 6959.5	139.31 139.35 139.23 138.84 556.73	18 18 18 18 18 72 Total Pcs	Values 19591.87 19597.5 19580.62 19524.37 78294.36 Billing Values
1 2 3 4 Total Sr No.	Name CREPE CREPE CREPE CREPE CREPE VISCOSE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 Quality Id R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08	12.5 12.5 12.5 12.5 Rate 0.0	12589 12591 12592 12594 Batch Id	1741.5 1742.0 1740.5 1735.5 6959.5 Total Mtr	139.31 139.35 139.23 138.84 556.73 Total Wt	18 18 18 18 18 72 Total Pcs	Values 19591.87 19597.5 19580.62 19524.37 78294.36 Billing Values 0.0
1 2 3 4 Total Sr No. 1 2	Name CREPE CREPE CREPE CREPE CREPE VISCOSE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 Quality Id R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08	12.5 12.5 12.5 12.5 Rate 0.0 0.0	12589 12591 12592 12594 Batch Id 15465	1741.5 1742.0 1740.5 1735.5 6959.5 Total Mtr 1504.0	139.31 139.35 139.23 138.84 556.73 Total Wt 120.31	18 18 18 18 18 72 Total Pcs 21	Values 19591.87 19597.5 19580.62 19524.37 78294.36 Billing Values 0.0
1 2 3 4 Total Sr No. 1 2 3	Name CREPE CREPE CREPE CREPE CREPE VISCOSE VISCOSE VISCOSE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 Quality Id R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08	12.5 12.5 12.5 12.5 Rate 0.0 0.0	12589 12591 12592 12594 Batch Id 15465 15466	1741.5 1742.0 1740.5 1735.5 6959.5 Total Mtr 1504.0 1393.0 1391.0	139.31 139.35 139.23 138.84 556.73 Total Wt 120.31 111.44 111.28	18 18 18 18 18 72 Total Pcs 21 21 21	Values 19591.87 19597.5 19580.62 19524.37 78294.36 Billing Values 0.0 0.0 0.0
1 2 3 4 Total Sr No. 1 2 3 4	Name CREPE CREPE CREPE CREPE CREPE VISCOSE VISCOSE VISCOSE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 Quality Id R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08	12.5 12.5 12.5 12.5 Rate 0.0 0.0	12589 12591 12592 12594 Batch Id 15465 15466	1741.5 1742.0 1740.5 1735.5 6959.5 Total Mtr 1504.0 1393.0	139.31 139.35 139.23 138.84 556.73 Total Wt 120.31 111.44	18 18 18 18 18 72 Total Pcs 21 21	Values 19591.87 19597.5 19580.62 19524.37 78294.36 Billing Values 0.0 0.0
1 2 3 4 Total Sr No. 1 2 3 4	Name CREPE CREPE CREPE CREPE CREPE VISCOSE VISCOSE VISCOSE	NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 NATURAL CRAPE-08 Quality Id R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08 R/F- NATURAL CREPE-08	12.5 12.5 12.5 12.5 Rate 0.0 0.0	12589 12591 12592 12594 Batch Id 15465 15466	1741.5 1742.0 1740.5 1735.5 6959.5 Total Mtr 1504.0 1393.0 1391.0	139.31 139.35 139.23 138.84 556.73 Total Wt 120.31 111.44 111.28	18 18 18 18 18 72 Total Pcs 21 21 21	Values 19591.87 19597.5 19580.62 19524.37 78294.36 Billing Values 0.0 0.0 0.0

1	PxP SAREE	R/F- GEORGAT TE-10	0.0	15350	472.0	47.2	5	0.0
Total			•		472.0	47.2	5	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	GEORGET TE-10	11.5	14445	979.0	97.9	9	10132.65
2	PxP SAREE	GEORGET TE-10	11.5	14446	977.25	97.72	9	10114.56
3	PxP SAREE	GEORGET TE-10	11.5	14447	978.0	97.8	9	10122.3
4	PxP SAREE	GEORGET TE-10	11.5	14448	979.25	97.93	9	10135.23
5	PxP SAREE	GEORGET TE-10	11.5	14450	964.5	96.44	9	9982.57
6	PxP SAREE	GEORGET TE-10	11.5	14451	963.5	96.35	9	9972.22
7	PxP SAREE	GEORGET TE-10	11.5	14453	962.5	96.26	9	9961.87
8	PxP SAREE	GEORGET TE-10	11.5	14455	961.75	96.16	9	9954.11
Total					7765.75	776.56	72	80375.5
Party Nar	me			Party	Total Mtr	Total Wt	Total	Billing
. arry rac				Code	10.01.1111	10101111	Pcs	Value
AARNA F	ABRICS			AAFM	116561. 5	12182.5 6	984	918880. 82
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO-08	6.0	17466	3205.5	256.43	27	17309.7
2	PxP SAREE	MICRO-08	6.0	17467	3502.25	280.18	28	18912.15
3	PxP SAREE	MICRO-08	6.0	17530	3064.0	245.11	25	16545.6
Total					9771.75	781.72	80	52767.45
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name PxP	100%	10.0	13567	3314.0	298.26	25	Values 29826.0
'	SAREE	POLYESTE R	10.0	15507	3314.0	290.20	25	23020.0
2	PxP SAREE	100% POLYESTE R	10.0	13568	3420.0	307.79	25	30780.0
3	PxP SAREE	100% POLYESTE R	10.0	13569	3125.0	281.25	24	28125.0
4	PxP SAREE	100% POLYESTE R	10.0	13570	2715.0	244.35	21	24435.0
5	PxP SAREE	100% POLYESTE R	10.0	13571	2559.0	230.31	22	23031.0

6	PxP SAREE	100% POLYESTE R	10.0	13721	2553.0	229.77	20	22977.0
7	PxP SAREE	100% POLYESTE R	10.0	14814	4518.0	406.62	32	40662.0
8	PxP SAREE	100% POLYESTE R	10.0	14815	4486.0	410.12	32	40374.0
9	PxP SAREE	100% POLYESTE R	10.0	17606	1520.0	136.8	12	13680.0
Total		į K			28210.0	2545.27	213	253890.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	BSY TWILL-15	12.0	12354	1729.0	259.34	16	18673.2
2	BSY	BSY TWILL-15	12.0	14810	1349.0	202.35	11	14569.2
3	BSY	BSY TWILL-15	12.0	14812	716.0	107.4	6	7732.8
4	BSY	BSY TWILL-15	12.0	14839	722.0	108.3	6	7797.6
5	BSY	BSY TWILL-15	12.0	14842	318.0	47.7	3	3434.4
6	BSY	BSY TWILL-15	12.0	15279	1992.0	298.8	18	21513.6
7	BSY	BSY TWILL-15	12.0	15542	120.0	18.0	1	1296.0
8	BSY	BSY TWILL-15	12.0	15866	742.0	111.3	6	8013.6
9	BSY	BSY TWILL-15	12.0	15867	1159.0	173.85	11	12517.2
10	BSY	BSY TWILL-15	12.0	16006	807.0	121.05	7	8715.6
11	BSY	BSY TWILL-15	12.0	16007	308.0	46.2	3	3326.4
12	BSY	BSY TWILL-15	12.0	16280	1506.0	225.9	13	16264.8
13	BSY	BSY TWILL-15	12.0	16806	2516.0	377.4	22	27172.8
14	BSY	BSY TWILL-15	12.0	17160	1511.0	226.65	15	16318.8
15	BSY	BSY TWILL-15	12.0	17411	1341.0	201.15	12	14482.8
16	BSY	BSY TWILL-15	12.0	17531	2293.0	343.95	19	24764.4
17	BSY	BSY TWILL-15	12.0	17686	945.0	141.75	8	10206.0
Total					20074.0	3011.09	177	216799.2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MICRO - 10	8.5	17697	3798.25	379.81	29	29056.61
2	PxP SAREE	MICRO - 10	8.5	17699	4029.0	402.9	30	30821.85
3	PxP SAREE	MICRO - 10	8.5	17700	3574.0	357.41	30	27341.1
4	PxP SAREE	MICRO - 10	8.5	17865	3284.0	328.39	23	25122.6
	U							

5	PxP SAREE	MICRO - 10	8.5	17866	2739.5	273.95	23	20957.17
6	PxP SAREE	MICRO - 10	8.5	17867	2455.5	245.54	20	18784.57
7	PxP SAREE	MICRO - 10	8.5	17868	2660.5	266.05	21	20352.82
8	PxP SAREE	MICRO - 10	8.5	17947	1975.0	197.51	15	15108.75
9	PxP SAREE	MICRO - 10	8.5	17948	1945.75	194.57	15	14884.98
10	PxP SAREE	MICRO - 10	8.5	17949	2008.25	200.82	15	15363.11
11	PxP SAREE	MICRO - 10	8.5	17950	1850.5	185.05	15	14156.32
12	PxP SAREE	MICRO - 10	8.5	17996	2057.0	205.7	14	15736.05
13	PxP SAREE	MICRO - 10	8.5	17997	1912.0	191.2	15	14626.8
14	PxP SAREE	MICRO - 10	8.5	17998	1927.5	192.75	14	14745.37
15	PxP SAREE	MICRO - 10	8.5	17999	2127.75	212.78	15	16277.28
Total	·	·			38344.5	3834.43	294	293335.3 8
								10
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	R/F - MICRO-08	0.0	12340	388.0	31.04	4	0.0
2	PxP SAREE	R/F - MICRO-08	0.0	13722	328.5	26.28	3	0.0
3	PxP SAREE	R/F - MICRO-08	0.0	13724	1100.0	87.99	16	0.0
Total					1816.5	145.31	23	0.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name VISCOSE	R/F-	0.0	14817	2359.0	188.72	26	Values 0.0
'	VICCOL	NAYLON VISCOSE-	0.0	14017	2000.0	100.72	20	0.0
Total		08			2359.0	188.72	26	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	R/F- BSY TWILL-15	0.0	12587	185.0	27.75	2	0.0
2	BSY	R/F- BSY TWILL-15	0.0	13725	1260.0	189.0	22	0.0
3	BSY	R/F- BSY TWILL-15	0.0	14864	1360.75	204.12	20	0.0
4	BSY	R/F- BSY TWILL-15	0.0	15597	751.0	112.65	10	0.0
5	BSY	R/F- BSY TWILL-15	0.0	17607	2117.0	317.55	24	0.0
Total					5673.75	851.07	78	0.0

1	VISCOSE	NAYLON VISCOSE- 08	11.0	11926	2581.25	206.5	24	25554.37
2	VISCOSE	NAYLON VISCOSE- 08	11.0	11927	2583.5	206.68	23	25576.65
3	VISCOSE	NAYLON VISCOSE- 08	11.0	11928	2572.25	205.78	23	25465.27
4	VISCOSE	NAYLON VISCOSE- 08	11.0	11929	2575.0	205.99	23	25492.5
Total					10312.0	824.95	93	102088.7 9

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VITRAG FASHION	VFM	58082.7 5	10715.7 5	216	691862. 4

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	REYON WRINKALE -15	16.0	15028	1591.0	477.3	4	22910.4
2	PxP SAREE	REYON WRINKALE -15	16.0	15030	1508.0	452.4	4	21715.2
3	PxP SAREE	REYON WRINKALE -15	16.0	15031	1474.0	442.2	4	21225.6
4	PxP SAREE	REYON WRINKALE -15	16.0	15032	1490.0	447.0	4	21456.0
5	PxP SAREE	REYON WRINKALE -15	16.0	15033	1632.0	489.6	4	23500.8
6	PxP SAREE	REYON WRINKALE -15	16.0	15034	1029.0	308.7	4	14817.6
7	PxP SAREE	REYON WRINKALE -15	16.0	15035	2082.0	624.6	4	29980.8
8	PxP SAREE	REYON WRINKALE -15	16.0	15036	1200.0	360.0	3	17280.0
9	PxP SAREE	REYON WRINKALE -15	16.0	15037	1350.0	405.0	3	19440.0
10	PxP SAREE	REYON WRINKALE -15	16.0	16058	2180.0	327.0	4	31392.0
11	PxP SAREE	REYON WRINKALE -15	16.0	16059	2024.0	303.6	4	29145.6
12	PxP SAREE	REYON WRINKALE -15	16.0	16060	2021.0	303.15	4	29102.4
13	PxP SAREE	REYON WRINKALE -15	16.0	16061	1980.0	297.0	4	28512.0
14	PxP SAREE	REYON WRINKALE -15	16.0	16062	2002.0	300.3	4	28828.8

				0.000			L CC	Value
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
Total					10036.75	1505.47	105	0.0
4	PxP SAREE	R/F- RAYON WRINKALE -15	0.0	17613	2140.0	320.99	23	0.0
3	PxP SAREE	R/F- RAYON WRINKALE -15	0.0	17612	1996.5	299.47	20	0.0
2	PxP SAREE	R/F- RAYON WRINKALE -15	0.0	17611	2092.25	313.83	21	0.0
1	PxP SAREE	R/F- RAYON WRINKALE -15	0.0	17489	3808.0	571.18	41	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
- Ctar					40040.0	9210.20		1091002.5
Total		-15			48046.0	9210.28	111	691862.4
25	PxP SAREE	REYON WRINKALE	16.0	16156	2256.0	338.4	7	32486.4
24	PxP SAREE	REYON WRINKALE -15	16.0	16155	2195.0	329.25	6	31608.0
23	PxP SAREE	REYON WRINKALE -15	16.0	16154	2286.0	342.9	7	32918.4
22	PxP SAREE	REYON WRINKALE -15	16.0	16153	2506.0	375.9	7	36086.4
21	PxP SAREE	REYON WRINKALE -15	16.0	16075	3043.0	456.45	6	43819.2
20	PxP SAREE	REYON WRINKALE	16.0	16074	2046.0	306.89	4	29462.4
19	PxP SAREE	REYON WRINKALE -15	16.0	16073	2049.0	307.35	4	29505.6
18	PxP SAREE	REYON WRINKALE -15	16.0	16072	2023.0	303.45	4	29131.2
17	PxP SAREE	REYON WRINKALE -15	16.0	16071	2026.0	303.9	4	29174.4
16	PxP SAREE	REYON WRINKALE -15	16.0	16070	2027.0	304.04	4	29188.8
15	PxP SAREE	REYON WRINKALE -15	16.0	16069	2026.0	303.9	4	29174.4

SIMM

Batch Id

13445

5042.0

Total Mtr

2506.0

605.04

Total Wt

300.72

36

17

Total Pcs

34033.5

Billing Values

16915.5

SAFFRON INDUSTRIES

Sr No.

Quality Name

ULTRA-SATIN Quality Id

TAFETA-12 7.5

Rate

2	ULTRA- SATIN	TAFETA-12	7.5	13535	2536.0	304.32	19	17118.0
Total					5042.0	605.04	36	34033.5
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MONICA	EXPORTS	FABRICS		MOM	18633.2 5	1304.35	164	125774. 4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	16731	902.5	63.19	8	6091.87
2	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	16732	2720.5	190.45	24	18363.37
3	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	17725	2736.0	191.52	24	18468.0
4	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	17726	2597.5	181.82	24	17533.12
5	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	17727	2784.5	194.93	24	18795.37
6	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	17728	2756.25	192.95	24	18604.68
7	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	17729	2738.5	191.68	24	18484.87
8	CHIFFON- (PxP)	MINERAL CHIFFON- 07	7.5	17880	1397.5	97.82	12	9433.12
Total					18633.25	1304.35	164	125774.4
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RP TRE	NDZ			RPM	7903.0	1295.45	97	98686.3 4
		1	1					
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	FREDY MOSS-18	15.0	14642	1818.0	327.23	24	24543.0
2	CREPE	FREDY MOSS-18	15.0	14643	1825.25	328.53	24	24640.87
3	CREPE	FREDY MOSS-18	15.0	14644	1817.25	327.1	22	24532.87
4	CREPE	FREDY MOSS-18	15.0	14645	1172.0	210.95	14	15822.0
Total					6632.5	1193.81	84	89538.74
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	PxP SAREE	RFD-70X68 GEORGAT E-08	8.0	15546	1270.5	101.64	13	9147.6
Total	•	'	•		1270.5	101.64	13	9147.6
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
BLACKG	SUARD FAI	BRICOATS		BFM	2772.0	332.64	34	37422.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name	NA TTV 40	4.5.0	4=0.44	40000	200 =2	0.4	Values
2	MATTY MATTY	MATTY - 12		17644 17852	1906.0 866.0	228.72 103.92	10	25731.0 11691.0
Total	INIATIT	IVIATIT - 12	13.0	17002	2772.0	332.64	34	37422.0
Total					2112.0	332.04	54	31422.0
Party Na	me			Party	Total Mtr	Total Wt	Total	Billing
				Code			Pcs	Value
FASHIO	N POINT			FAM	19980.0	2997.0	30	287712. 0
			1					
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	REYON WRINKALE -15	16.0	15095	2565.0	384.75	4	36936.0
2	PxP SAREE	REYON WRINKALE -15	16.0	15096	2912.0	436.8	4	41932.8
3	PxP SAREE	REYON WRINKALE -15	16.0	15097	3113.0	466.95	4	44827.2
4	PxP SAREE	REYON WRINKALE -15	16.0	15098	1418.0	212.7	2	20419.2
5	PxP SAREE	REYON WRINKALE -15	16.0	16211	2225.0	333.75	4	32040.0
6	PxP SAREE	REYON WRINKALE -15	16.0	16212	2505.0	375.75	4	36072.0
7	PxP SAREE	REYON WRINKALE -15	16.0	16213	2470.0	370.5	4	35568.0
8	PxP SAREE	REYON WRINKALE -15	16.0	16214	2772.0	415.8	4	39916.8
Total					19980.0	2997.0	30	287712.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
NEEV FA	ASHION			NFM	10506.5	735.45	68	52007.1 7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

PxP SAREE	RFD- MICRO-07	5.5	13194	3700.0	259.0	24	18315.0
PxP SAREE	RFD- MICRO-07	5.5	13195	3114.5	218.01	20	15416.77
PxP SAREE	RFD- MICRO-07	5.5	13196	3692.0	258.44	24	18275.4
				10506.5	735.45	68	52007.17
me			Party	Total Mtr	Total Wt	Total	Billing
illo			Code	Total Iviti	Total VVI	Pcs	Value
H TEXTIL	ES		DTM	5651.0	500.48	51	35601.3
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
PxP SAREE	MICRO-08	7.0	14435	2109.0	189.81	19	13286.7
PxP SAREE	MICRO-08	7.0	14437	2732.0	245.87	24	17211.6
PxP SAREE	MICRO-08	7.0	15678	810.0	64.8	8	5103.0
				5651.0	500.48	51	35601.3
me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
HION			RFM	7471.25	872.66	71	41441.9 6
0 "		5.4	5			T	D.III
Name	Quality Id	Rate	Batch Id	Total Mitr	Total vvt	Total Pcs	Billing Values
BSY	BSY FLONA- 12.5	8.5	11512	1802.0	225.25	16	13785.3
BSY	BSY FLONA-	8.5	11513	1819.25	227.43	16	13917.26
BSY	BSY FLONA-	8.5	11514	1796.0	224.53	16	13739.4
			_	5417.25	677.21	48	41441.96
			D. C. L. L. L.		T (1))		D.111
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
PxP SAREE	R/F- FOX GEORGAT E-7.5	0.0	13931	1226.75	92.03	14	0.0
				4000 75	02.02	14	0.0
				1226.75	92.03	14	0.0
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
	Quality Id R/F- BSY FLONA- 12.5	Rate	Batch Id				Billing
	SAREE Me CH TEXTIL Quality Name PxP SAREE PxP SARE	SAREE MICRO-07 Me SH TEXTILES Quality Quality Id Name MICRO-08 SAREE SHION BSY BSY FLONA-12.5 BSY BSY FLONA-12.5 BSY BSY FLONA-12.5 Results of the second secon	MICRO-07 Me SH TEXTILES Quality Quality d Rate PxP MICRO-08 7.0 SAREE PxP MICRO-08 7.0 SAREE PxP SAREE PxP SAREE MICRO-08 7.0 SAREE PxP SAREE PxP SAREE MICRO-08 7.0 SHION Quality Quality d Rate BSY BSY BSY B.5 FLONA-12.5 BSY BSY BSY FLONA-12.5 BSY BSY BSY BSY BSY FLONA-12.5 BSY BSY	MICRO-07 Me Party Code SH TEXTILES DTM Quality Quality Rate Batch Id PxP MICRO-08 7.0 14435 SAREE PxP MICRO-08 7.0 14437 SAREE PxP MICRO-08 7.0 15678 PxP SAREE MICRO-08 7.0 15678 MICRO-08 7.0 14437 MICRO-08 7.0 14435 MICRO-08 7.0 14437 MICRO-08 7.0 14435 MICRO-08 7.0 14437 MICRO-08 7.0 14437	SAREE MICRO-07 10506.5	SAREE MICRO-07 10506.5 735.45	SAREE MICRO-07 10506.5 735.45 68 68

Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PUGALIA	A BROTHER	RS		РВМ	1884.0	150.72	26	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	R/F- VISCOSE JORJAT-08	0.0	13969	1884.0	150.72	26	0.0
Total					1884.0	150.72	26	0.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHIVANS	SH CREATI	ON		SVCM	10035.0	702.45	67	36126.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14428	2550.0	178.5	16	9180.0
2	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14429	2465.0	172.55	17	8874.0
3	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14430	2510.0	175.7	17	9036.0
4	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14431	2510.0	175.7	17	9036.0
Total	1(.) /	1			10035.0	702.45	67	36126.0
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VIKAS P	RINTS			VPM	16122.7 5	1289.78	148	181380. 91
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	NATURAL CREPE-08	12.5	11455	2019.75	161.57	18	22722.18
2	VISCOSE	NATURAL CREPE-08	12.5	11456	2029.0	162.31	18	22826.25
3	VISCOSE	NATURAL CREPE-08	12.5	11457	4055.5	324.44	38	45624.37
4	VISCOSE	NATURAL CREPE-08	12.5	11496	2017.25	161.38	18	22694.06
5	VISCOSE	NATURAL CREPE-08	12.5	11497	2016.25	161.3	18	22682.81
6	VISCOSE	NATURAL CREPE-08	12.5	11498	1960.5	156.83	20	22055.62
7	VISCOSE	NATURAL CREPE-08	12.5	11499	2024.5	161.95	18	22775.62
Total					16122.75	1289.78	148	181380.9 1
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value

MIDAS FA	AB TEX			MFTM	25683.7 5	1644.86	210	137488. 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON-06	6.5	12562	5571.0	334.29	48	32590.35
2	CHIFFON- (PxP)	CHINON-06	6.5	12563	5671.0	340.26	48	33175.35
3	CHIFFON- (PxP)	CHINON-06	6.5	15322	2825.0	169.5	24	16526.25
4	CHIFFON- (PxP)	CHINON-06	6.5	15325	2872.25	172.35	24	16802.66
Total					16939.25	1016.4	144	99094.61
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	R/F- NATURAL CREPE-08	0.0	12537	1634.5	130.76	18	0.0
Total					1634.5	130.76	18	0.0
o vi								D.III.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	DOLLA- (PxP)	DOLA SILK-07	6.0	11626	3130.0	219.1	24	16902.0
2	DOLLA- (PxP)	DOLA SILK-07	6.0	13160	3980.0	278.6	24	21492.0
Total					7110.0	497.7	48	38394.0
Party Nam	ne			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KRISHNA	CREATIO	N		KCMM	100677. 25	7948.77	988	1106267 .47
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	NATURAL CREPE-08	12.25	11449	4760.0	380.8	48	52479.0
2	VISCOSE	NATURAL CREPE-08	12.25	11451	1812.0	144.96	18	19977.3
3	VISCOSE	NATURAL CREPE-08	12.25	11452	5608.25	448.66	48	61830.95
4	VISCOSE	NATURAL CREPE-08	12.25	11453	2394.0	191.52	20	26393.85
5	VISCOSE	NATURAL CREPE-08	12.25	11454	4788.0	383.04	46	52787.7
6	VISCOSE	NATURAL CREPE-08	12.25	11468	3588.25	287.05	36	39560.45
7	VISCOSE	NATURAL CREPE-08	12.25	11470	3658.5	292.68	36	40334.96
8	VISCOSE	NATURAL CREPE-08	12.25	11472	3587.5	287.0	36	39552.18
9	VISCOSE	NATURAL CREPE-08	12.25	11474	3462.75	277.02	36	38176.81
10	VISCOSE	NATURAL CREPE-08	12.25	11800	4736.5	378.92	48	52219.91

11	VISCOSE	NATURAL CREPE-08	12.25	11805	3204.0	256.32	36	35324.1
12	VISCOSE	NATURAL CREPE-08	12.25	11807	4069.0	322.87	36	44860.72
13	VISCOSE	NATURAL CREPE-08	12.25	11809	4710.5	376.84	48	51933.26
14	VISCOSE	NATURAL CREPE-08	12.25	11811	4774.75	381.98	48	52641.61
15	VISCOSE	NATURAL CREPE-08	12.25	11812	2212.75	177.02	24	24395.56
16	VISCOSE	NATURAL CREPE-08	12.25	11813	2166.0	173.28	24	23880.15
17	VISCOSE	NATURAL CREPE-08	12.25	11930	3625.75	290.05	36	39973.89
18	VISCOSE	NATURAL CREPE-08	12.25	11931	3633.25	290.66	37	40056.58
19	VISCOSE	NATURAL CREPE-08	12.25	12235	2190.75	175.26	24	24153.01
20	VISCOSE	NATURAL CREPE-08	12.25	12237	2115.0	169.2	24	23317.87
21	VISCOSE	NATURAL CREPE-08	12.25	12238	4055.0	324.39	43	44706.37
22	VISCOSE	NATURAL CREPE-08	12.25	12239	3646.0	291.68	36	40197.15
23	VISCOSE	NATURAL CREPE-08	12.25	12597	3629.5	290.35	37	40015.23
24	VISCOSE	NATURAL CREPE-08	12.25	12600	1808.75	144.69	19	19941.46
Total					84236.75	6736.24	844	928710.0 7

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE CHINON CHIFFON- 6.5	12.0	11500	4086.0	265.57	36	44128.8
2	VISCOSE	VISCOSE CHINON CHIFFON- 6.5	12.0	11816	2759.5	179.36	24	29802.6
3	VISCOSE	VISCOSE CHINON CHIFFON- 6.5	12.0	11825	2788.0	223.04	24	30110.4
4	VISCOSE	VISCOSE CHINON CHIFFON- 6.5	12.0	11828	5423.0	433.84	48	58568.4
5	VISCOSE	VISCOSE CHINON CHIFFON- 6.5	12.0	11829	1384.0	110.72	12	14947.2
Total					16440.5	1212.53	144	177557.4

Party Name	Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
M/S. RAGHUPATI FASHION.	MSFM	93623.0	6553.58	569	337042. 8

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17104	3012.0	210.84	22	10843.2
2	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17105	2813.0	196.91	20	10126.8
3	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17106	3027.0	211.89	23	10897.2
4	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17107	2840.0	198.8	19	10224.0
5	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17109	2758.0	193.05	18	9928.8
6	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17110	2893.0	202.51	19	10414.8
7	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17111	2714.0	189.98	19	9770.4
8	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17112	2869.0	200.83	19	10328.4
9	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17113	2589.0	181.23	20	9320.4
10	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17114	3025.0	211.75	21	10890.0
11	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17115	2842.0	198.94	19	10231.2
12	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17116	2818.0	197.26	17	10144.8
13	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17117	2503.0	175.21	19	9010.8
14	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17118	2513.0	175.9	19	9046.8
15	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17119	2859.5	200.15	19	10294.2
16	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17120	2465.0	172.55	18	8874.0
17	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17121	2533.0	177.3	19	9118.8
18	VICHITRA- (PxP)	PXP DULHARI- 07	4.0	17122	2511.0	175.77	18	9039.6
Total					49584.5	3470.87	348	178504.2
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16337	2942.5	205.98	15	10593.0

2	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16338	2954.0	206.77	14	10634.4
3	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16339	2937.5	205.62	14	10575.0
4	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16340	2949.5	206.47	14	10618.2
5	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16342	3012.0	210.83	15	10843.2
6	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16343	2948.5	206.41	15	10614.6
7	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16344	3016.0	211.12	15	10857.6
8	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16345	2996.5	209.76	15	10787.4
9	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16346	2958.5	207.09	15	10650.6
10	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16347	2965.5	207.59	15	10675.8
11	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16348	2972.0	208.03	16	10699.2
12	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16349	3037.0	212.6	15	10933.2
13	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16350	2946.5	206.25	16	10607.4
14	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16351	2915.5	204.09	14	10495.8
15	VICHITRA- (PxP)	PXP KUMARI - 07	4.0	16352	2487.0	174.1	13	8953.2
Total					44038.5	3082.71	221	158538.6
Party N	lame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
VIKAS	FABRIC			VPM	10051.5	804.08	96	113079. 35
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	NATURAL CREPE-08	12.5	12693	2009.75	160.78	19	22609.68
2	VISCOSE	NATURAL CREPE-08	12.5	12694	2005.75	160.45	18	22564.68
3	VISCOSE	NATURAL CREPE-08	12.5	12695	2017.5	161.39	20	22696.87
4	VISCOSE	NATURAL CREPE-08	12.5	16647	2027.25	162.18	20	22806.56
5	VISCOSE	NATURAL CREPE-08	12.5	16649	1991.25	159.29	19	22401.56
Total					10051.5	804.08	96	113079.3 5

Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GLITTE	R FABRICS	PVT.LTD		GFM	17062.5	1194.3	177	144614. 23
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE-	11.0	11711	1626.5	113.85	13	16102.35
2	VISCOSE	VISCOSE-	11.0	12557	1360.0	95.19	13	13464.0
3	VISCOSE	VISCOSE- 07	11.0	12560	1383.75	96.85	14	13699.12
4	VISCOSE	VISCOSE- 07	11.0	12561	1368.25	95.79	13	13545.67
5	VISCOSE	VISCOSE- 07	11.0	13157	2780.25	194.61	27	27524.47
6	VISCOSE	VISCOSE- 07	11.0	13261	2852.0	199.62	30	28234.8
7	VISCOSE	VISCOSE- 07	11.0	13464	1898.75	132.9	19	18797.62
8	VISCOSE	VISCOSE- 07	11.0	13723	1338.0	93.64	13	13246.2
Total					14607.5	1022.45	142	144614.2 3
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	R/F- VISCOSE-	0.0	13829	2455.0	171.85	35	0.0
Total		07			2455.0	171.85	35	0.0
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
СНАНА	NA IMPEX			CIM	40.0	8.8	1	1080.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MATTY	FRANK FRUT MATTY 60"	30.0	17061	40.0	8.8	1	1080.0
Total		INIX I I OU			40.0	8.8	1	1080.0
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SONIA INTERNATIONAL				SOM	35861.0	2344.39	575	190521. 19
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	PxP SAREE	FOX GEOGRET E - 08	7.0	17251	2401.0	192.08	23	15126.3
2	PxP SAREE	FOX GEOGRET E - 08	7.0	17252	2404.5	192.36	23	15148.35
3	PxP SAREE	FOX GEOGRET E - 08	7.0	17324	2417.0	193.36	22	15227.1
4	PxP SAREE	FOX GEOGRET E - 08	7.0	17325	2414.0	193.12	24	15208.2
Γotal					9636.5	770.92	92	60709.95
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM	5.5	14504	2401.75	144.11	20	11888.66
2	60g-(56")	60 GRAM	5.5	14505	2405.25	144.3	20	11905.98
3	60g-(56")	60 GRAM	5.5	14506	2401.5	144.08	21	11887.42
4	60g-(56")	60 GRAM	5.5	14507	2404.0	144.25	21	11899.8
5	60g-(56")	60 GRAM	5.5	17445	1999.0	119.96	17	9895.05
3	60g-(56")	60 GRAM	5.5	17446	1999.5	119.98	17	9897.52
7	60g-(56")	60 GRAM	5.5	17447	1992.75	119.57	17	9864.11
3	60g-(56")	60 GRAM	5.5	17448	1987.25	119.22	17	9836.88
)	60g-(56")	60 GRAM	5.5	17449	315.0	18.9	15	1559.25
10	60g-(56")	60 GRAM	5.5	17450	315.0	18.9	15	1559.25
1	60g-(56")	60 GRAM	5.5	17451	315.0	18.9	15	1559.25
12	60g-(56")	60 GRAM	5.5	17452	315.0	18.9	15	1559.25
<u>13</u>	60g-(56")	60 GRAM	5.5	17453	378.0	22.68	18	1871.1
14	60g-(56")	60 GRAM	5.5	17454	714.0	42.84	34	3534.3
<u>15</u>	60g-(56")	60 GRAM	5.5	17455	378.0	22.68	18	1871.1
16 17	60g-(56")	60 GRAM	5.5	17456	714.0	42.84	34	3534.3
17 10	60g-(56")	60 GRAM	5.5 5.5	17457	378.0	22.68	18 34	1871.1
18 10	60g-(56")	60 GRAM		17458	714.0	42.84		3534.3 1871.1
<u>19</u> 20	60g-(56")	60 GRAM	5.5 5.5	17459 17460	378.0 714.0	22.68 42.84	18 34	3534.3
<u>20 </u>	60g-(56") 60g-(56")	60 GRAM	5.5	17460	252.0	15.12	12	1247.4
22	60g-(56")	60 GRAM	5.5	17461	252.0	15.12	12	1247.4
23	60g-(56")	60 GRAM	5.5	17463	252.0	15.12	12	1247.4
<u>23 </u>	60g-(56")	60 GRAM	5.5	17464	252.0	15.12	12	1247.4
<u>- : </u>	60g-(56")	60 GRAM	5.5	17851	1997.5	119.84	17	9887.62
Γotal			10.0		26224.5	1573.47	483	129811.2 4
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
RADHES	SHYAM TR	ENDZ PVT.	LTD.	RTPM	193044. 25	13475.2 5	1710	879452. 94
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name KITKAT	R/F- CXP	0.0	14047	497.0	34.79	6	Values 0.0
	TALLET VALUE		10.0			I U TI I U	10	10.0

2	KITKAT (CxP)	R/F- CXP VICHITRA- 07	0.0	14048	1965.0	137.54	28	0.0
3	KITKAT (CxP)	R/F- CXP VICHITRA- 07	0.0	14049	296.0	20.72	3	0.0
Total		10.			2758.0	193.05	37	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MALAI SILK (CxC)	R/F- CXC SIMMER-	0.0	11350	3781.5	226.88	48	0.0
Total		06			3781.5	226.88	48	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12538	2727.0	190.9	24	14725.8
2	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12539	2726.5	190.86	24	14723.1
3	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12540	2727.5	190.91	24	14728.5
4	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12541	2727.5	190.91	24	14728.5
5	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12543	2727.0	190.87	24	14725.8
6	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12545	2728.5	190.98	24	14733.9
7	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12548	2686.5	188.07	24	14507.1
8	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12550	2747.0	192.29	24	14833.8
9	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12553	2748.5	192.4	24	14841.9
10	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12556	2746.5	192.26	24	14831.1
11	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12558	2747.0	192.28	24	14833.8
12	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12783	2566.5	179.65	22	13859.1
13	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12784	2562.5	179.39	23	13837.5
14	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12785	2531.5	177.22	22	13670.1
15	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12786	2587.0	181.08	23	13969.8
16	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12793	2750.5	192.52	24	14852.7

17	VICHITRA-	СХР	6.0	12795	2750.5	192.53	24	14852.7
17	(PxP)	VICHITRA- 07	0.0	12/90	2/30.5	192.03	24	14002.7
18	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12796	2754.0	192.79	24	14871.6
19	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12797	2750.0	192.5	24	14850.0
20	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12798	2751.0	192.58	24	14855.4
21	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12799	2585.0	180.94	24	13959.0
22	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12800	2589.5	181.25	24	13983.3
23	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12802	2588.0	181.14	24	13975.2
24	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12803	2589.0	181.22	24	13980.6
25	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12805	2589.0	181.22	24	13980.6
26	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12806	2588.75	181.2	24	13979.25
27	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12813	2589.25	181.22	24	13981.95
28	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	12834	2589.25	181.22	24	13981.95
29	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	13217	2454.0	171.78	23	13251.6
30	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	13218	2454.75	171.81	23	13255.65
31	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	13219	2456.25	171.95	23	13263.75
32	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	13220	2454.75	171.83	23	13255.65
33	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	13221	2453.75	171.76	23	13250.25
34	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	13222	2455.0	171.83	23	13257.0
35	VICHITRA- (PxP)	CXP VICHITRA- 07	6.0	13223	2453.25	171.74	23	13247.55
Total					91932.5	6435.1	827	496435.5
					101002.0	10-100.1	JUL 1	1-100 -1 00.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1		60 GRAM CHIFFON	4.5	13230	2139.0	149.72	21	8662.95
2		60 GRAM CHIFFON	4.5	13231	2135.5	149.49	18	8648.77

3	60g-(56")	60 GRAM CHIFFON	4.5	13232	1945.0	136.17	17	7877.25
4	60g-(56")	60 GRAM CHIFFON	4.5	13233	1961.75	137.36	17	7945.08
5	60g-(56")	60 GRAM CHIFFON	4.5	13234	2369.25	165.86	21	9595.46
6	60g-(56")	60 GRAM CHIFFON	4.5	13235	2371.5	166.03	21	9604.57
7	60g-(56")	60 GRAM CHIFFON	4.5	13240	2828.25	197.96	24	11454.41
8	60g-(56")	60 GRAM CHIFFON	4.5	13241	2834.5	198.42	24	11479.72
9	60g-(56")	60 GRAM CHIFFON	4.5	13242	2354.75	164.83	20	9536.73
10	60g-(56")	60 GRAM CHIFFON	4.5	13243	2344.5	164.1	19	9495.22
11	60g-(56")	60 GRAM CHIFFON	4.5	13244	2074.5	145.21	19	8401.72
12	60g-(56")	60 GRAM CHIFFON	4.5	13245	2063.75	144.48	17	8358.18
13	60g-(56")	60 GRAM CHIFFON	4.5	13246	2027.5	141.91	16	8211.37
14	60g-(56")	60 GRAM CHIFFON	4.5	13247	2575.5	180.31	23	10430.77
15	60g-(56")	60 GRAM CHIFFON	4.5	13248	2581.25	180.69	20	10454.06
16	60g-(56")	60 GRAM CHIFFON	4.5	13249	2677.25	187.42	22	10842.86
17	60g-(56")	60 GRAM CHIFFON	4.5	13250	2682.75	187.8	23	10865.13
18	60g-(56")	60 GRAM CHIFFON	4.5	13251	2863.5	200.46	24	11597.17
19	60g-(56")	60 GRAM CHIFFON	4.5	13252	2863.75	200.46	24	11598.18
20	60g-(56")	60 GRAM CHIFFON	4.5	13253	2214.75	155.02	19	8969.73
21	60g-(56")	60 GRAM CHIFFON	4.5	13254	2194.75	153.63	18	8888.73
22	60g-(56")	60 GRAM CHIFFON	4.5	13255	1764.5	123.53	15	7146.22
23	60g-(56")	60 GRAM CHIFFON	4.5	13256	1755.0	122.84	16	7107.75
24	60g-(56")	60 GRAM CHIFFON	4.5	13257	1850.75	129.56	17	7495.53
25	60g-(56")	60 GRAM CHIFFON	4.5	13258	1816.0	127.12	16	7354.8
Total				'	57289.5	4010.38	491	232022.3 6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	CHINON PLAN-07	4.5	12372	2465.25	172.57	20	9984.26
2	CHIFFON- (PxP)	CHINON PLAN-07	4.5	12373	2468.5	172.79	20	9997.42
Total					4933.75	345.36	40	19981.68
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM	4.5	12359	2233.75	156.37	19	9046.68

CHIFFON-

2	60g-(56")	60 GRAM CHIFFON- 07	4.5	12360	2234.75	156.44	19	9050.73
3	60g-(56")	60 GRAM CHIFFON- 07	4.5	12361	2237.75	156.63	19	9062.88
4	60g-(56")	60 GRAM CHIFFON- 07	4.5	12362	2237.0	156.61	19	9059.85
5	60g-(56")	60 GRAM CHIFFON- 07	4.5	12363	2232.5	156.29	19	9041.62
6	60g-(56")	60 GRAM CHIFFON- 07	4.5	12529	3026.25	211.83	23	12256.31
7	60g-(56")	60 GRAM CHIFFON- 07	4.5	12530	3026.5	211.81	23	12257.32
8	60g-(56")	60 GRAM CHIFFON- 07	4.5	12531	2727.25	190.92	23	11045.36
9	60g-(56")	60 GRAM CHIFFON- 07	4.5	12532	2727.0	190.92	23	11044.35
10	60g-(56")	60 GRAM CHIFFON- 07	4.5	12533	2727.0	190.91	23	11044.35
11	60g-(56")	60 GRAM CHIFFON- 07	4.5	12534	2312.75	161.91	19	9366.63
12	60g-(56")	60 GRAM CHIFFON- 07	4.5	12535	2313.5	161.95	19	9369.67
13	60g-(56")	60 GRAM CHIFFON- 07	4.5	12536	2313.0	161.89	19	9367.65
Total					32349.0	2264.48	267	131013.4
							1	
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
MADHAV	/ SILK MILL	_S		MSMM	4767.5	381.39	48	47198.2 4
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VISCOSE	VISCOSE GEORGET TE-08	11.0	14169	2375.25	190.02	24	23514.97
2	VISCOSE	VISCOSE GEORGET TE-08	11.0	14170	2392.25	191.37	24	23683.27
Total					4767.5	381.39	48	47198.24
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KAVYA C	COLOURS			KACM	24291.0	2101.86	217	239847. 75
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	PxP SAREE	MICRO SPUN-12	18.0	12617	2007.25	240.87	18	32517.45
2	PxP SAREE	MICRO SPUN-12	18.0	12618	2005.0	240.6	17	32481.0
3	PxP SAREE	MICRO SPUN-12	18.0	12620	1988.25	238.58	17	32209.65
4	PxP SAREE	MICRO SPUN-12	18.0	12621	2029.5	243.54	18	32877.9
Total	, -	,		'	8030.0	963.59	70	130086.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	BSY FIYONA-07	7.5	11654	2001.0	140.07	18	13506.75
2	BSY	BSY FIYONA-07	7.5	11662	2006.0	140.42	18	13540.5
3	BSY	BSY FIYONA-07	7.5	12148	2040.0	142.8	19	13770.0
4	BSY	BSY FIYONA-07	7.5	12149	2079.0	145.53	18	14033.25
5	BSY	BSY FIYONA-07	7.5	12749	2029.0	142.03	19	13695.75
6	BSY	BSY FIYONA-07	7.5	12751	2062.0	144.34	19	13918.5
7	BSY	BSY FIYONA-07	7.5	13054	2025.0	141.75	18	13668.75
8	BSY	BSY FIYONA-07	7.5	13262	2019.0	141.33	18	13628.25
Total					16261.0	1138.27	147	109761.7 5
Dorty N	ama			Dorty	Total Mtr	Total Wt	Total	Pilling
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
		INTERNATIO	ONAL		Total Mtr 27941.5	Total Wt 3713.33		
		INTERNATION Quality Id	ONAL Rate	Code			Pcs	Value 297587.
SHREE	VALLABH Quality	Quality Id		Code RPM	27941.5	3713.33	Pcs 301	Value 297587. 7
SHREE Sr No.	VALLABH Quality Name	Quality Id LYCRA SATIN LYCRA	Rate	RPM Batch Id	27941.5 Total Mtr	3713.33 Total Wt	Pcs 301 Total Pcs	Value 297587. 7 Billing Values
SHREE Sr No.	VALLABH Quality Name lycra	Quality Id LYCRA SATIN	Rate 23.0	Code RPM Batch Id 15598	27941.5 Total Mtr 1787.0	3713.33 Total Wt 500.35	Pcs 301 Total Pcs 19	Value 297587. 7 Billing Values 36990.9
SHREE Sr No. 1 2 Total	VALLABH Quality Name lycra lycra	Quality Id LYCRA SATIN LYCRA SATIN	Rate 23.0 23.0	Code RPM Batch Id 15598 15889	27941.5 Total Mtr 1787.0 2326.0 4113.0	3713.33 Total Wt 500.35 651.28 1151.63	Pcs 301 Total Pcs 19 25 44	Value 297587. 7 Billing Values 36990.9 48148.2 85139.1
SHREE Sr No. 1	VALLABH Quality Name lycra	Quality Id LYCRA SATIN LYCRA	Rate 23.0	Code RPM Batch Id 15598	27941.5 Total Mtr 1787.0 2326.0	3713.33 Total Wt 500.35 651.28	Pcs 301 Total Pcs 19 25	Value 297587. 7 Billing Values 36990.9 48148.2
SHREE Sr No. 1 2 Total	VALLABH Quality Name lycra lycra Quality	Quality Id LYCRA SATIN LYCRA SATIN	Rate 23.0 23.0	Code RPM Batch Id 15598 15889	27941.5 Total Mtr 1787.0 2326.0 4113.0	3713.33 Total Wt 500.35 651.28 1151.63	Pcs 301 Total Pcs 19 25 44	Value 297587. 7 Billing Values 36990.9 48148.2 85139.1 Billing
SHREE Sr No. 1 2 Total	VALLABH Quality Name lycra lycra Quality Name ULTRA-	Quality Id LYCRA SATIN LYCRA SATIN Quality Id R/F - DULL	Rate 23.0 23.0 Rate	Code RPM Batch Id 15598 15889 Batch Id	27941.5 Total Mtr 1787.0 2326.0 4113.0 Total Mtr	3713.33 Total Wt 500.35 651.28 1151.63 Total Wt	Pcs 301 Total Pcs 19 25 44 Total Pcs	Value 297587. 7 Billing Values 36990.9 48148.2 85139.1 Billing Values
SHREE Sr No. 1 2 Total Sr No. 1	VALLABH Quality Name lycra lycra Quality Name ULTRA-	Quality Id LYCRA SATIN LYCRA SATIN Quality Id R/F - DULL	Rate 23.0 23.0 Rate	Code RPM Batch Id 15598 15889 Batch Id	27941.5 Total Mtr 1787.0 2326.0 4113.0 Total Mtr 1265.0	3713.33 Total Wt 500.35 651.28 1151.63 Total Wt 151.8	Pcs 301 Total Pcs 19 25 44 Total Pcs 17	Value 297587. 7 Billing Values 36990.9 48148.2 85139.1 Billing Values 0.0
SHREE Sr No. 1 2 Total Sr No. 1 Total	VALLABH Quality Name lycra lycra Quality Name ULTRA- SATIN Quality	Quality Id LYCRA SATIN LYCRA SATIN Quality Id R/F - DULL SATIN	Rate 23.0 23.0 Rate 0.0	Code RPM Batch Id 15598 15889 Batch Id 17853	27941.5 Total Mtr 1787.0 2326.0 4113.0 Total Mtr 1265.0 1265.0	3713.33 Total Wt 500.35 651.28 1151.63 Total Wt 151.8 151.8	Pcs 301 Total Pcs 19 25 44 Total Pcs 17	Value 297587. 7 Billing Values 36990.9 48148.2 85139.1 Billing Values 0.0 0.0

Sr No. Quality Quality Id Rate Batch Id Total Mit Total Wt Total Pcs Billing Values	3	ULTRA- SATIN	DULL SATIN-12	12.0	15601	1326.5	159.18	12	14326.2
Total	4			12.0	15890	384.0	46.08	4	4147.2
Name	Total					4046.0	485.51	39	43696.8
Name									
SATIN- MOSS	Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No. Quality Quality Rate Batch Total Mtr Total Wt Total Pcs Billing Values	1	SATIN-		20.0	15657	2469.0	543.18	28	44442.0
Name	Total					2469.0	543.17	28	44442.0
Name									
SAREE GEORGET- 08	Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
SAREE GEORGET-	1		GEORGET-	8.0	14641	2003.25	160.26	20	14423.4
SAREE GEORGET-	2		GEORGET-	8.0	15767	3305.5	264.44	38	23799.6
SAREE GEORGET- 08	3		GEORGET-	8.0	15910	2022.25	161.78	23	14560.2
Total	4		GEORGET-	8.0	15911	2178.5	174.28	24	15685.2
Sr No. Quality Name Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 BSY BSY 10.0 14639 2422.0 242.2 23 21798.0 2 BSY BSY 10.0 14640 2445.0 244.5 23 22005.0 Total 4867.0 486.7 46 43803.0 Party Name Party Code Total Mtr Total Wt Total Wt Total Pcs Billing Value AVSAR LIFESTYLE AVM 9519.0 1142.27 115 73771. Sr No. Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE VISCOSE 16.0 13744 2446.0 293.52 26 35222.4 2 VISCOSE 16.0 13745 2677.0 321.24 28 38548.8 Total St No. Quality Id Rate Batch Id Total Mtr <	5		GEORGET-	8.0	16573	1672.0	133.76	22	12038.4
Name Name Values	Total					11181.5	894.52	127	80506.8
RAMAS-10 BSY BSY BSY MAMAS-10 MASS-10 M	Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	
Party Name	1	BSY		10.0	14639	2422.0	242.2	23	21798.0
Party Name Party Code Total Mtr Total Wt Total Wt Pcs Billing Value AVSAR LIFESTYLE AVM 9519.0 1142.27 115 73771. Sr No. Quality Name Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE VISCOSE 16.0 13744 2446.0 293.52 26 35222.4 2 VISCOSE VISCOSE 16.0 13745 2677.0 321.24 28 38548.8 Total 5123.0 614.76 54 73771.2 Sr No. Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0	2	BSY		10.0	14640	2445.0	244.5	23	22005.0
AVSAR LIFESTYLE AVM 9519.0 1142.27 115 73771. Sr No. Quality Name Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE VISCOSE DOLA 16.0 13744 2446.0 293.52 26 35222.4 2 VISCOSE VISCOSE DOLA 16.0 13745 2677.0 321.24 28 38548.8 Total 5123.0 614.76 54 73771.2 Sr No. Quality Dollar Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0	Total					4867.0	486.7	46	43803.0
Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE VISCOSE DOLA 16.0 13744 2446.0 293.52 26 35222.4 2 VISCOSE DOLA 16.0 13745 2677.0 321.24 28 38548.8 Total 5123.0 614.76 54 73771.2 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0	Party Na	me				Total Mtr	Total Wt		
Name Values 1 VISCOSE VISCOSE DOLA 16.0 13744 2446.0 293.52 26 35222.4 2 VISCOSE DOLA 16.0 13745 2677.0 321.24 28 38548.8 Total 5123.0 614.76 54 73771.2 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0	AVSAR I	LIFESTYLE			AVM	9519.0	1142.27	115	73771.2
Name Values 1 VISCOSE VISCOSE DOLA 16.0 13744 2446.0 293.52 26 35222.4 2 VISCOSE DOLA 16.0 13745 2677.0 321.24 28 38548.8 Total 5123.0 614.76 54 73771.2 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0									
1 VISCOSE VISCOSE 16.0 13744 2446.0 293.52 26 35222.4 2 VISCOSE VISCOSE 16.0 13745 2677.0 321.24 28 38548.8 Total 5123.0 614.76 54 73771.2 Sr No. Quality Name Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0	Sr No.		Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
2 VISCOSE DOLA 16.0 13745 2677.0 321.24 28 38548.8 Total 5123.0 614.76 54 73771.2 Sr No. Quality Name Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0	1			16.0	13744	2446.0	293.52	26	
Total 5123.0 614.76 54 73771.2 Sr No. Quality Name Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 VISCOSE R/F-VISCOSE 0.0 17475 709.0 85.07 10 0.0	2	VISCOSE	VISCOSE	16.0	13745	2677.0	321.24	28	38548.8
Name Values 1 VISCOSE R/F- VISCOSE 0.0 17475 709.0 85.07 10 0.0	Total		1202,			5123.0	614.76	54	73771.2
1 VISCOSE R/F- VISCOSE 0.0 17475 709.0 85.07 10 0.0	Sr No.		Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	
DOLA DOLA	1		VISCOSE	0.0	17475	709.0	85.07	10	

2	VISCOSE	R/F- VISCOSE	0.0	17476	632.0	75.84	12	0.0
3	VISCOSE	DOLA R/F-	0.0	17477	782.0	93.84	9	0.0
3	VISCOSE	VISCOSE DOLA	0.0	17477	762.0	33.04	9	0.0
4	VISCOSE	R/F- VISCOSE DOLA	0.0	17478	819.0	98.28	13	0.0
5	VISCOSE	R/F- VISCOSE DOLA	0.0	17479	678.0	81.36	8	0.0
6	VISCOSE	R/F- VISCOSE DOLA	0.0	17480	776.0	93.12	9	0.0
Total					4396.0	527.51	61	0.0
D. J. N.				D. (T. C. I. N.C.	T . (. 1) A (T. (.)	Dilli
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
GEETA	TRADERS			AFM	17886.0	1604.5	174	124872. 07
				'				'
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	MARBAL BUTTI-68"	8.0	13862	2134.0	170.72	21	15364.8
2	PxP SAREE	MARBAL BUTTI-68"	8.0	13863	2011.0	160.87	21	14479.2
3	PxP SAREE	MARBAL BUTTI-68"	8.0	13864	1756.0	140.47	19	12643.2
4	PxP SAREE	MARBAL BUTTI-68"	8.0	14038	2103.0	168.24	20	15141.6
5	PxP SAREE	MARBAL BUTTI-68"	8.0	15139	1199.5	95.96	13	8636.4
Total					9203.5	736.26	94	66265.2
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Pilling
SI INU.	Name			Datch id				Billing Values
1	CREPE	RFD- RIVERA CREPE- 68"	7.5	13975	2078.0	207.8	19	14026.5
2	CREPE	RFD- RIVERA CREPE- 68"	7.5	13976	2079.0	207.89	19	14033.25
3	CREPE	RFD- RIVERA CREPE- 68"	7.5	13977	1993.0	199.3	18	13452.75
4	CREPE	RFD- RIVERA CREPE- 68"	7.5	14723	2532.5	253.25	24	17094.37
Total					8682.5	868.24	80	58606.87
Party Na	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value

K-9 CRE	ATION			KCRM	4623.75	461.35	46	15909.0 7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RFD- AMERICAN CREPE-10	7.0	15470	2525.25	251.52	22	15909.07
Total	·				2525.25	251.52	22	15909.07
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	R/F - AMERICAN CREP-10	0.0	16314	2098.5	209.83	24	0.0
Total					2098.5	209.83	24	0.0
								B.111
Party Na	ıme			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
PRAGA ⁻	TI TEXTILES	6		РТМ	33251.2 5	2878.38	266	177776. 99
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	R/F- AMERICAN CREPE-08	0.0	13690	3874.75	309.98	42	0.0
Total					3874.75	309.98	42	0.0
0.11	0 111	O 111 1.1		5				D.W.
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MONO- BANGALO RI	M-BG-09	6.0	13765	2886.0	259.74	19	15584.4
2	MONO- BANGALO RI	M-BG-09	6.0	13766	2842.0	255.78	18	15346.8
3	MONO- BANGALO RI	M-BG-09	6.0	15755	3037.0	273.33	23	16399.8
4	MONO- BANGALO RI	M-BG-09	6.0	15761	1967.0	177.03	15	10621.8
5	MONO- BANGALO RI	M-BG-09	6.0	15762	753.0	67.77	6	4066.2
Total					11485.0	1033.65	81	62019.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	60g-(56")	60 GRAM BUTTI-07	8.0	17944	1355.25	94.87	12	9757.8
2	60g-(56")	60 GRAM BUTTI-07	8.0	17945	1357.5	95.02	12	9774.0
3	60g-(56")	60 GRAM BUTTI-07	8.0	17946	1349.75	94.47	13	9718.2

4062.5	284.36	37	29250.0
Total Mtr	Total Wt	Total Pcs	Billing Values
2226.75	222.67	15	14028.52
2004.75	200.48	14	12629.92
4231.5	423.15	29	26658.44
Total Man	T-4-130/4	Tatal Day	Dilling
Total Mtr	Total Wt	Total Pcs	Billing Values
2971.5	297.16	22	24069.15
2971.5	297.16	22	24069.15
Total Mtr	Total Wt	Total Pcs	Billing Values
2416.0	193.28	17	13046.4
960.0	76.8	7	5184.0
3250.0	260.0	31	17550.0
6626.0	530.07	55	35780.4
Tatal Nam	T-4-130/4	Total	Dilling
Total Mtr	Total vvt	Pcs	Billing Value
5144.0	617.26	50	85032.9
Total Mtr	Total Wt	Total Pcs	Billing Values
2706.0	324.71	23	46272.6
1353.0	162.36	16	23136.3
4059.0	487.07	39	69408.89
		_ ,	5
Total Mtr	Total Wt	Total Pcs	Billing Values
1085.0	130.19	11	15624.0
1085.0	130.19	11	15624.0
1085.0 Total Mtr	130.19 Total Wt	11 Total Pcs	15624.0 Billing Value
	2226.75 2004.75 4231.5 Total Mtr 2971.5 2971.5 Total Mtr 2416.0 960.0 3250.0 6626.0 Total Mtr 5144.0 Total Mtr 2706.0 1353.0	2226.75 222.67 2004.75 200.48 4231.5 423.15 Total Mtr Total Wt 2971.5 297.16 Total Mtr Total Wt 2416.0 193.28 960.0 76.8 3250.0 260.0 6626.0 530.07 Total Mtr Total Wt 5144.0 617.26 Total Mtr Total Wt 2706.0 324.71 1353.0 162.36 4059.0 487.07	2226.75

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13963	2923.0	204.6	23	10522.8
2	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13964	2926.0	204.82	23	10533.6
3	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13965	2893.0	202.5	23	10414.8
4	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13966	2902.0	203.14	21	10447.2
5	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13967	2866.5	200.66	20	10319.4
6	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13968	2902.0	203.12	19	10447.2
7	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13970	2939.0	205.73	18	10580.4
8	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13971	2871.0	200.95	18	10335.6
9	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13972	2937.0	205.59	20	10573.2
10	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13973	2915.0	204.05	19	10494.0
11	VICHITRA- (PxP)	PXP KUMARI-07	4.0	13974	2986.0	209.02	20	10749.6
12	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14334	2908.0	203.55	22	10468.8
13	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14336	2913.0	203.9	22	10486.8
14	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14338	2916.0	204.12	21	10497.6
15	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14340	2906.0	203.41	22	10461.6
16	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14714	2936.0	205.52	25	10569.6
17	VICHITRA- (PxP)	PXP KUMARI-07	4.0	14716	5022.0	351.54	39	18079.2
Total	1()	1			51661.5	3616.22	375	185981.4
Party Na	amo			Party	Total Mtr	Total Wt	Total	Billing
raity ive	arric			Code	TOtal With	Total Wt	Pcs	Value
SHIV H	ARI PRINTS			SHM	5385.0	430.79	48	63004.5
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
1	MALAI SILK (CxC)	CXC CHIFFON- 08	13.0	13877	1357.0	108.55	12	15876.9
2	MALAI SILK (CxC)	CXC CHIFFON- 08	13.0	13878	1347.5	107.8	12	15765.75
3	MALAI SILK (CxC)	CXC CHIFFON- 08	13.0	13932	1348.5	107.88	12	15777.45
4	MALAI SILK (CxC)	CXC CHIFFON-	13.0	13933	1332.0	106.56	12	15584.4
		08						

Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
CHARVI	CREATION	ı		ССМ	17970.2 5	1896.47	156	109169. 24
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	FRENCH CREPE-10	6.75	11426	5485.5	548.57	48	33324.41
2	CREPE	FRENCH CREPE-10	6.75	11427	2546.25	254.62	24	15468.46
Total					8031.75	803.19	72	48792.87
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	BSY KAMAS-11	6.75	16201	2766.0	304.26	24	16803.45
2	BSY	BSY KAMAS-11	6.75	16202	2757.5	303.32	24	16751.81
3	BSY	BSY KAMAS-11	6.75	17210	1742.5	191.68	14	10585.68
4	BSY	BSY KAMAS-11	6.75	17211	1709.0	188.01	14	10382.17
5	BSY	BSY KAMAS-11	6.75	17212	963.5	106.01	8	5853.26
Total					9938.5	1093.28	84	60376.37
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
NS SUPI	REME PRO	CESSORS	LLP	NSM	9669.0	773.52	82	65265.7 4
	1					I		
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	FRENCH CREPE-08	7.5	14905	2406.5	192.52	21	16243.87
2	PxP SAREE	FRENCH CREPE-08	7.5	14906	2424.75	193.98	21	16367.06
3	PxP SAREE	FRENCH CREPE-08	7.5	14907	2434.0	194.72	21	16429.5
4	PxP SAREE	FRENCH CREPE-08	7.5	14908	2403.75	192.3	19	16225.31
Total					9669.0	773.52	82	65265.74
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
SHRINA ⁻	TH SILK MI	LLS		STSM	66175.0	9706.69	162	913402. 8
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name BSY	BSY- BLACK BARRY-12	10.0	14953	1814.0	217.68	14	Values 16326.0

2		BSY- BLACK BARRY-12	10.0	14954	1819.0	218.28	13	16371.0
3		BSY- BLACK BARRY-12	10.0	14955	1879.0	225.48	14	16911.0
4		BSY- BLACK BARRY-12	10.0	14956	1806.0	216.71	15	16254.0
Тс	otal				7318.0	878.15	56	65862.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RAYON WRINKALE -15	16.0	15748	5026.0	753.9	9	72374.4
2	PxP SAREE	RAYON WRINKALE -15	16.0	15749	5110.0	766.5	9	73584.0
3	PxP SAREE	RAYON WRINKALE -15	16.0	15750	5671.0	850.65	10	81662.4
ļ	PxP SAREE	RAYON WRINKALE -15	16.0	15751	4626.0	693.9	8	66614.4
5	PxP SAREE	RAYON WRINKALE -15	16.0	15752	5312.0	796.8	9	76492.8
6	PxP SAREE	RAYON WRINKALE -15	16.0	15753	5213.0	781.95	9	75067.2
7	PxP SAREE	RAYON WRINKALE -15	16.0	15754	4983.0	747.45	9	71755.2
3	PxP SAREE	RAYON WRINKALE -15	16.0	17623	1666.0	249.89	2	23990.4
)	PxP SAREE	RAYON WRINKALE -15	16.0	17624	1606.0	240.9	2	23126.4
10	PxP SAREE	RAYON WRINKALE -15	16.0	17625	1641.0	246.15	2	23630.4
11	PxP SAREE	RAYON WRINKALE -15	16.0	17626	2565.0	384.75	6	36936.0
2	PxP SAREE	RAYON WRINKALE -15	16.0	17627	2993.0	448.95	6	43099.2
3	PxP SAREE	RAYON WRINKALE -15	16.0	17628	2803.0	420.45	6	40363.2
4	PxP SAREE	RAYON WRINKALE -15	16.0	17629	2470.0	370.5	5	35568.0
5	PxP SAREE	RAYON WRINKALE -15	16.0	17630	1621.0	243.15	2	23342.4
6	PxP SAREE	RAYON WRINKALE -15	16.0	17631	2771.0	415.65	6	39902.4
7	PxP SAREE	RAYON WRINKALE -15	16.0	17633	2780.0	417.0	6	40032.0
otal					58857.0	8828.54	106	847540.8

Party N	ame			Party	Total Mtr	Total Wt	Total	Billing
				Code			Pcs	Value
SHREE	KAMDHENI	J FABRICS		SKM	100.0	18.0	5	0.0
.								
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CHIFFON- (PxP)	R/F- REYON CHIKEN-18	0.0	12272	100.0	18.0	5	0.0
Total					100.0	18.0	5	0.0
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
KANHA	IYA GARME	NT		KGM	41562.2 5	3821.51	364	209216. 57
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BSY	RFD-BSY TWILL BIG- 56"	7.5	15338	2022.75	161.82	17	13653.56
2	BSY	RFD-BSY TWILL BIG- 56"	7.5	15340	2006.25	160.5	16	13542.18
3	BSY	RFD-BSY TWILL BIG- 56"	7.5	15341	2000.0	159.99	16	13500.0
Total					6029.0	482.31	49	40695.74
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	PXP GEORGET HEAVY-14	7.25	16979	2032.0	284.47	20	13258.8
Total					2032.0	284.47	20	13258.8
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VICHITRA- (PxP)	PXP SILVER-07	5.0	16978	2311.0	161.77	21	10399.5
Total					2311.0	161.77	21	10399.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RFD- AMERICAN CREP -56"	6.5	17258	2003.75	200.38	18	11721.93
Total					2003.75	200.38	18	11721.93
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	PxP SAREE	RFD- WEIGHTLE SS BUTTI	5.5	15336	2001.0	140.07	18	9904.95
2	PxP SAREE	RFD- WEIGHTLE SS BUTTI	5.5	15337	2002.0	140.13	18	9909.9
Total				<u>'</u>	4003.0	280.2	36	19814.84
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	16643	2908.0	232.64	24	13086.0
2	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	16644	3054.0	244.32	24	13743.0
3	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	16645	1869.0	149.51	17	8410.5
4	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17098	1294.5	103.56	12	5825.25
5	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17099	1327.0	106.16	12	5971.5
6	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17100	2664.0	213.11	24	11988.0
7	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17492	2566.5	205.32	24	11549.25
8	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17736	2994.0	239.51	25	13473.0
9	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17769	1312.5	236.25	12	5906.25
10	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17770	1284.0	231.12	12	5778.0
11	PxP SAREE	RFD-WT PATTERN DESIGN	5.0	17864	1381.0	248.57	12	6214.5
Total					22654.5	2210.07	198	101945.2 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	PxP SAREE	RFD-SOFT SEQUENC E-08	5.0	16646	2529.0	202.31	22	11380.5
Total		12 00			2529.0	202.31	22	11380.5

Party Name									
Code	Master: G	SLORY							
Sr No. Quality Quality Id Rate Batch Id Total Mtr Total VI Total Pcs Billing Values	Party Nar	ne				Total Mtr	Total Wt		
Sr No. Quality Quality Id Rate Batch Id Total Mtr Total Vt Total Pcs Billing Values	L/DIGINI					40500.0			
Name	KRISHNA	A LAMINA I	ES		KLGG		55/3.26	243	
Name									
Click Subsect Subsec	Sr No.		Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	
Company Comp	1	BUBBLE		24.0	12782	168.31	37.4	2	807.84
Sr No. Quality Quality d Rate Batch d Total Mtr Total W Total Pcs Billing Values	2	BUBBLE		24.0	13352	271.27	60.28	3	1302.04
Name Velvet Prvoo 24.0 15485 838.95 305.08 8 6589.72	Total		[(2:0:::)			439.58	97.68	5	2109.88
Name VELVET PRV00 24.0 15485 838.95 305.08 8 6589.72							,	1 -	
Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Silling Values	Sr No.		Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No. Quality Increment Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CRISS CROSS CROSS-19 24.0 11700 313.35 104.45 3 2256.12 2 CRISS CROSS CROSS-19 24.0 11701 256.14 85.38 3 1844.2 3 CRISS CROSS CROSS-19 24.0 15154 465.95 155.32 5 3354.91 4 CRISS CROSS CROSS-19 24.0 15482 474.69 158.23 5 3417.76 5 CRISS CROSS CROSS-19 24.0 15482 474.69 158.23 5 3417.76 Total 1634.63 544.88 18 11769.39 Sr No. Quality Id Name Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 BUBBLE BB00 (KL) 24.0 12408 205.34 45.63 2 985.6 2 BUBBLE <t< td=""><td>1</td><td>VELVET</td><td>PRV00</td><td>24.0</td><td>15485</td><td>838.95</td><td>305.08</td><td>8</td><td>6589.72</td></t<>	1	VELVET	PRV00	24.0	15485	838.95	305.08	8	6589.72
Name	Total					838.95	305.08	8	6589.72
Name									
CROSS CROSS CROSS-19 24.0 11701 256.14 85.38 3 1844.2 3 CRISS CROSS-19 CROSS-19 24.0 14168 124.5 41.5 2 896.4 4 CRISS CROSS-19 CROSS-19 24.0 15154 465.95 155.32 5 3354.91 5 CRISS CROSS-19 CROSS-19 24.0 15482 474.69 158.23 5 3417.76 Total 1634.63 544.88 18 11769.39 Sr No. Quality Marme Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 BUBBLE BB00 (KL) 24.0 16367 1180.63 262.36 7 5666.97 3 BUBBLE BB00 (KL) 24.0 16367 1180.63 262.36 7 5666.97 3 BUBBLE BB00 (KL) 24.0 1762 908.84 201.96 6 4362.33 6 BUBBLE BB00 (KL) 24.0 17662 908.84 201.96 6 4362.3	Sr No.	Quality Name	Quality Id		Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
2 CRISS CROSS CROSS-19 24.0 11701 256.14 85.38 3 1844.2 3 CRISS CROSS CROSS-19 24.0 14168 124.5 41.5 2 896.4 4 CRISS CROSS CROSS-19 24.0 15154 465.95 155.32 5 3354.91 5 CRISS CROSS CROSS-19 24.0 15482 474.69 158.23 5 3417.76 Total 1634.63 544.88 18 11769.39 Total 1634.63 544.88 18 11769.39 Total Mr Total Mtr Total Wt Total Pcs Billing Values Total Mane BUBBLE BB00 (KL) 24.0 16367 1180.63 262.36 7 5666.97 3 BUBBLE BB00 (KL) 24.0 16369 297.19 66.03 2 1426.46 4 BUBBLE BB00 (KL) 24.0 17662 908.84 201.96 6	1		CROSS-19	24.0	11700	313.35	104.45	3	2256.12
CROSS 24.0 15154 465.95 155.32 5 3354.91 CRISS CROSS 24.0 15482 474.69 158.23 5 3417.76 CRISS CROSS 24.0 15482 474.69 158.23 5 3417.76 Total	2	CRISS	CROSS-19	24.0	11701	256.14	85.38	3	1844.2
CROSS CROSS CROSS-19 CROSS-19 CROSS CROSS CROSS-19 CROSS-19 CROSS-19 CROSS CROSS CROSS-19 CROSS-19 CROSS-19 CROSS Language CROSS-19 CROS	3		CROSS-19	24.0	14168	124.5	41.5	2	896.4
Total	4		CROSS-19	24.0	15154	465.95	155.32	5	3354.91
Total	5	CRISS CROSS	CROSS-19	24.0	15482	474.69	158.23	5	3417.76
Name	Total	10.000				1634.63	544.88	18	11769.39
Name									
2 BUBBLE BB00 (KL) 24.0 16367 1180.63 262.36 7 5666.97 3 BUBBLE BB00 (KL) 24.0 16369 297.19 66.03 2 1426.46 4 BUBBLE BB00 (KL) 24.0 17182 543.97 120.88 5 2611.0 5 BUBBLE BB00 (KL) 24.0 17662 908.84 201.96 6 4362.33 6 BUBBLE BB00 (KL) 24.0 17675 1259.25 279.83 8 6044.32 7 BUBBLE BB00 (KL) 24.0 17838 877.29 194.95 5 4210.91 8 BUBBLE BB00 (KL) 24.0 17857 238.86 53.08 2 1146.52 9 BUBBLE BB00 (KL) 24.0 17936 1136.99 252.66 8 5457.45 Total Total Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values	Sr No.		Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
3 BUBBLE BB00 (KL) 24.0 16369 297.19 66.03 2 1426.46 4 BUBBLE BB00 (KL) 24.0 17182 543.97 120.88 5 2611.0 5 BUBBLE BB00 (KL) 24.0 17662 908.84 201.96 6 4362.33 6 BUBBLE BB00 (KL) 24.0 17675 1259.25 279.83 8 6044.32 7 BUBBLE BB00 (KL) 24.0 17838 877.29 194.95 5 4210.91 8 BUBBLE BB00 (KL) 24.0 17857 238.86 53.08 2 1146.52 9 BUBBLE BB00 (KL) 24.0 17936 1136.99 252.66 8 5457.45 Total 6648.36 1477.38 45 31911.56 Sr No. Quality Id Rate Batch Id Total Mtr Total Wt Total Vt Total Pcs Billing Values 1	1		 						
4 BUBBLE BB00 (KL) 24.0 17182 543.97 120.88 5 2611.0 5 BUBBLE BB00 (KL) 24.0 17662 908.84 201.96 6 4362.33 6 BUBBLE BB00 (KL) 24.0 17675 1259.25 279.83 8 6044.32 7 BUBBLE BB00 (KL) 24.0 17838 877.29 194.95 5 4210.91 8 BUBBLE BB00 (KL) 24.0 17857 238.86 53.08 2 1146.52 9 BUBBLE BB00 (KL) 24.0 17936 1136.99 252.66 8 5457.45 Total 6648.36 1477.38 45 31911.56 Sr No. Quality Mane Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE <									
5 BUBBLE BB00 (KL) 24.0 17662 908.84 201.96 6 4362.33 6 BUBBLE BB00 (KL) 24.0 17675 1259.25 279.83 8 6044.32 7 BUBBLE BB00 (KL) 24.0 17838 877.29 194.95 5 4210.91 8 BUBBLE BB00 (KL) 24.0 17857 238.86 53.08 2 1146.52 9 BUBBLE BB00 (KL) 24.0 17936 1136.99 252.66 8 5457.45 Total 6648.36 1477.38 45 31911.56 Sr No. Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5169.96 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0<			`						
6 BUBBLE BB00 (KL) 24.0 17675 1259.25 279.83 8 6044.32 7 BUBBLE BB00 (KL) 24.0 17838 877.29 194.95 5 4210.91 8 BUBBLE BB00 (KL) 24.0 17857 238.86 53.08 2 1146.52 9 BUBBLE BB00 (KL) 24.0 17936 1136.99 252.66 8 5457.45 Total 6648.36 1477.38 45 31911.56 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68									
7 BUBBLE BB00 (KL) 24.0 17838 877.29 194.95 5 4210.91 8 BUBBLE BB00 (KL) 24.0 17857 238.86 53.08 2 1146.52 9 BUBBLE BB00 (KL) 24.0 17936 1136.99 252.66 8 5457.45 Total Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68			1						
8 BUBBLE BB00 (KL) 24.0 17857 238.86 53.08 2 1146.52 9 BUBBLE BB00 (KL) 24.0 17936 1136.99 252.66 8 5457.45 Total Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68									
Total 6648.36 1477.38 45 31911.56 Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68	8	BUBBLE	BB00 (KL)	24.0	17857	238.86	53.08	2	1146.52
Sr No. Quality Name Quality Id Rate Batch Id Total Mtr Total Wt Total Pcs Billing Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68		BUBBLE	BB00 (KL)	24.0	17936	1136.99	252.66	8	5457.45
Name Values 1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68	Total					6648.36	1477.38	45	31911.56
1 CREPE VL00 24.0 12394 697.26 240.52 12 5195.23 2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68	Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
2 CREPE VL00 24.0 12395 693.86 239.35 12 5169.96 3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68	1		VI 00	24.0	12394	697.26	240.52	12	
3 CREPE VL00 24.0 12396 637.18 219.8 11 4747.68	2								
	3								
4 CREPE VL00 24.0 15229 424.61 146.46 7 3163.75	4	CREPE	VL00	24.0	15229	424.61	146.46	7	3163.75

Total					2452.91	846.13	42	18276.62
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	RD-IC00	24.0	16998	466.97	135.19	8	2920.1
Total	ORLI L	IND 1000		10000	466.97	135.19	8	2920.1
					100.07	1100.10		2020.1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	4800(KLG)	24.0	17261	546.5	150.29	10	3246.26
Total	·	, , ,	•		546.5	150.29	10	3246.26
					•	•	•	<u>'</u>
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	IC00	24.0	15574	649.5	227.32	14	4910.11
2	CREPE	IC00	24.0	15891	552.75	193.46	8	4178.73
3	CREPE	IC00	24.0	16068	435.71	152.5	8	3294.0
4	CREPE	IC00	24.0	16368	363.99	127.4	7	2751.84
5	CREPE	IC00	24.0	16491	386.25	135.19	8	2920.1
<u>6</u>	CREPE	IC00	24.0	16689	355.07	102.08	5	2204.92
7	CREPE	IC00	24.0	16761	790.62	227.3	12	4909.68
8	CREPE	IC00	24.0	16908	607.04	175.74	10	3795.98
<u>9</u> 10	CREPE CREPE	IC00	24.0 24.0	17663 17664	1102.31 163.76	319.12 47.41	3	6892.99 1024.05
10 11	CREPE	IC00	24.0	17815	1067.73	309.11	16	6676.77
Total	JOKE, E	1.000	12 1.0	117010	6474.73	2016.63	107	43559.17
Party N	ame			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
			LTD			5 0.400.0		
GEOTE	X WEAVES	INDIA (P) I	LID.	GEOT	204519. 8	50420.0	2103	1050297 .7
GEOTE Sr No.	Quality Name	Quality Id	Rate	GEOT Batch Id			2103 Total Pcs	
	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	9 Total Wt		Billing Values
	Quality	Quality Id			8	9	Total Pcs	.7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	7 Total Mtr 347.92	9 Total Wt 139.17	Total Pcs	Billing Values 3006.07
Sr No. 1 Total	Quality Name AIR-MESH	Quality Id	Rate 24.0	Batch Id 16370	Total Mtr 347.92 347.92	7 Total Wt 139.17 139.16	Total Pcs 7 7	Billing Values 3006.07 3006.07
Sr No. 1 Total	Quality Name AIR-MESH Quality Name	Quality Id JJ00 Quality Id	Rate 24.0	Batch Id 16370 Batch Id	Total Mtr 347.92 347.92 Total Mtr	9 Total Wt 139.17 139.16 Total Wt	Total Pcs 7 7 Total Pcs	Billing Values 3006.07 3006.07 Billing Values
Sr No. 1 Total	Quality Name AIR-MESH Quality Name CAN-CAN CAN-CAN	Quality Id JJ00 Quality Id AC00	Rate 24.0	Batch Id 16370 Batch Id 13468	Total Mtr 347.92 347.92 Total Mtr 135.51	9 Total Wt 139.17 139.16 Total Wt 61.04	Total Pcs 7 7 Total Pcs 2	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21
Sr No. 1 Total Sr No. 1 2 3 4	Quality Name AIR-MESH Quality Name CAN-CAN CAN-CAN CAN-CAN CAN-CAN	Quality Id JJ00 Quality Id AC00 AC00 AC00 AC00 AC00	Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 16370 Batch Id 13468 13469 13470 13471	Total Mtr 347.92 347.92 Total Mtr 135.51 135.75 136.0 135.03	9 Total Wt 139.17 139.16 Total Wt 61.04 61.15 61.26 60.82	Total Pcs 7 7 Total Pcs 2 2 2 2	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21 1313.71
Sr No. 1 Total Sr No. 1 2 3	Quality Name AIR-MESH Quality Name CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN	Quality Id JJ00 Quality Id AC00 AC00 AC00 AC00 AC00 AC00	Rate 24.0 Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 16370 Batch Id 13468 13469 13470 13471 13472	Total Mtr 347.92 347.92 Total Mtr 135.51 135.75 136.0 135.03 136.13	9 Total Wt 139.17 139.16 Total Wt 61.04 61.15 61.26 60.82 61.32	Total Pcs 7 7 Total Pcs 2 2 2 2 2 2	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21 1313.71 1324.51
Sr No. 1 Total Sr No. 1 2 3 4 5	Quality Name AIR-MESH Quality Name CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN	Quality Id JJ00 Quality Id AC00 AC00 AC00 AC00 AC00 AC00 AC00 AC00	Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 16370 Batch Id 13468 13469 13470 13471 13472 13473	Total Mtr 347.92 347.92 Total Mtr 135.51 135.75 136.0 135.03 136.13 135.44	9 Total Wt 139.17 139.16 Total Wt 61.04 61.15 61.26 60.82 61.32 61.01	Total Pcs 7 Total Pcs 2 2 2 2 2 2 2	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21 1313.71 1324.51 1317.81
Sr No. 1 Total Sr No. 1 2 3 4 5 6 7	Quality Name AIR-MESH Quality Name CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN CAN-CAN	Quality Id JJ00 Quality Id AC00 AC00 AC00 AC00 AC00 AC00 AC00 AC00 AC00	Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 16370 Batch Id 13468 13469 13470 13471 13472 13473 13474	Total Mtr 347.92 347.92 Total Mtr 135.51 135.75 136.0 135.03 136.13 135.44 135.71	9 Total Wt 139.17 139.16 Total Wt 61.04 61.15 61.26 60.82 61.32 61.01 61.13	Total Pcs 7 7 Total Pcs 2 2 2 2 2 2 2 2 2 2	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21 1313.71 1324.51 1317.81 1320.4
Sr No. 1 Total Sr No. 1 2 3 4 5 6 7 8	Quality Name AIR-MESH Quality Name CAN-CAN CAN-CAN	Quality Id JJ00 Quality Id AC00	Rate 24.0 Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 16370 Batch Id 13468 13469 13470 13471 13472 13473 13474 13475	Total Mtr 347.92 347.92 Total Mtr 135.51 135.75 136.0 135.03 136.13 135.44 135.71 135.31	9 Total Wt 139.17 139.16 Total Wt 61.04 61.15 61.26 60.82 61.32 61.01 61.13 60.95	Total Pcs 7 7 Total Pcs 2 2 2 2 2 2 2 2 2 2 2 2	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21 1313.71 1324.51 1317.81 1320.4 1316.52
Sr No. 1 Total Sr No. 1 2 3 4 5 6 7 8 9	Quality Name AIR-MESH Quality Name CAN-CAN	Quality Id JJ00 Quality Id AC00 AC00	Rate 24.0 Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 16370 Batch Id 13468 13469 13470 13471 13472 13473 13474 13475 13476	Total Mtr 347.92 347.92 Total Mtr 135.51 135.75 136.0 135.03 136.13 135.44 135.71 135.31 633.36	9 Total Wt 139.17 139.16 Total Wt 61.04 61.15 61.26 60.82 61.32 61.01 61.13 60.95 285.3	Total Pcs 7 7 Total Pcs 2 2 2 2 2 2 2 9	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21 1313.71 1324.51 1317.81 1320.4 1316.52 6162.48
Sr No. 1 Total Sr No. 1 2 3 4	Quality Name AIR-MESH Quality Name CAN-CAN CAN-CAN	Quality Id JJ00 Quality Id AC00	Rate 24.0 Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 16370 Batch Id 13468 13469 13470 13471 13472 13473 13474 13475	Total Mtr 347.92 347.92 Total Mtr 135.51 135.75 136.0 135.03 136.13 135.44 135.71 135.31	9 Total Wt 139.17 139.16 Total Wt 61.04 61.15 61.26 60.82 61.32 61.01 61.13 60.95	Total Pcs 7 7 Total Pcs 2 2 2 2 2 2 2 2 2 2 2 2	Billing Values 3006.07 3006.07 Billing Values 1318.46 1320.84 1323.21 1313.71 1324.51 1317.81 1320.4 1316.52

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	IK00	24.0	15725	640.38	320.19	12	6916.1
Total					640.38	320.19	12	6916.1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	5000-55"	24.0	13015	908.4	272.52	15	5886.43
2	CREPE	5000-55"	24.0	13480	1002.5	300.74	15	6496.19
Total	CREPE	5000-55"	24.0	17254	1010.5 2921.4	303.15 876.41	12 42	18930.66
					2021.4	070.41	T <u>L</u>	10330.00
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	50 VRT (MIX)-55"	24.0	16023	667.54	200.28	13	4326.04
Total					667.54	200.28	13	4326.04
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CRISS CROSS	R/F- CL00	0.0	16866	675.39	300.17	1	0.0
2	CRISS CROSS	R/F- CL00	0.0	16868	450.12	200.05	1	0.0
3	CRISS CROSS	R/F- CL00	0.0	17062	671.81	298.58	1	0.0
Total					1797.32	798.8	3	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	AIR-MESH	JJ R-F	0.0	15092	740.3	296.12	15	0.0
Total					740.3	296.12	15	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CAN-CAN	R/F NT00	0.0	17835	824.5	274.83	1	0.0
Total	07414 07414	1101 11100	10.0	117000	824.5	274.83	1	0.0
					1 -		•	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CRISS CROSS	CL00	24.0	11540	559.76	248.78	8	5373.64
2	CRISS CROSS	CL00	24.0	11541	569.63	253.16	8	5468.25
3	CRISS CROSS	CL00	24.0	12173	106.68	47.41	2	1024.05
4	CRISS CROSS	CL00	24.0	12194	587.04	260.89	8	5635.44
5	CRISS CROSS	CL00	24.0	12195	578.01	256.89	8	5548.82
6	CRISS CROSS	CL00	24.0	12571	686.15	304.95	9	6586.91
7	CRISS CROSS	CL00	24.0	12880	736.34	327.25	10	7068.6

8	CRISS CROSS	CL00	24.0	12881	721.35	320.6	10	6924.96
9	CRISS CROSS	CL00	24.0	13297	319.39	141.95	4	3066.12
10	CRISS CROSS	CL00	24.0	13298	313.0	139.11	4	3004.77
11	CRISS CROSS	CL00	24.0	13299	108.14	48.06	1	1038.09
12	CRISS CROSS	CL00	24.0	13420	1126.21	500.53	15	10811.44
13	CRISS CROSS	CL00	24.0	13573	633.91	281.73	8	6085.36
14	CRISS CROSS	CL00	24.0	13574	544.68	242.08	8	5228.92
15	CRISS CROSS	CL00	24.0	13776	525.4	233.5	6	5043.6
16	CRISS CROSS	CL00	24.0	13777	496.67	220.73	6	4767.98
17	CRISS CROSS	CL00	24.0	14033	676.37	300.6	8	6492.96
18	CRISS CROSS	CL00	24.0	14886	450.11	200.05	6	4321.08
19	CRISS CROSS	CL00	24.0	14997	1158.48	514.87	15	11121.19
20	CRISS CROSS	CL00	24.0	15323	583.87	259.49	8	5604.98
21	CRISS CROSS	CL00	24.0	15324	563.35	250.37	7	5407.99
22	CRISS CROSS	CL00	24.0	15488	544.45	241.98	7	5226.76
23	CRISS CROSS	CL00	24.0	15489	513.92	228.41	7	4933.65
24	CRISS CROSS	CL00	24.0	16509	556.11	247.16	8	5338.65
25	CRISS CROSS	CL00	24.0	16510	585.82	260.36	7	5623.77
26	CRISS CROSS	CL00	24.0	16574	588.67	261.63	8	5651.2
27	CRISS CROSS	CL00	24.0	16766	675.38	300.17	10	6483.67
28	CRISS CROSS	CL00	24.0	16774	703.91	312.83	10	6757.34
29	CRISS CROSS	CL00	24.0	16858	671.82	298.58	10	6449.32
30	CRISS CROSS	CL00	24.0	17000	554.13	246.28	7	5319.64
31	CRISS CROSS	CL00	24.0	17001	588.52	261.56	8	5649.69
32	CRISS CROSS	CL00	24.0	17063	709.7	315.41	10	6813.07
33	CRISS CROSS	CL00	24.0	17255	688.93	306.19	10	6613.7
34	CRISS CROSS	CL00	24.0	17423	704.44	313.07	10	6762.52
35	CRISS CROSS	CL00	24.0	17808	674.17	299.63	10	6472.0
36	CRISS CROSS	CL00	24.0	17811	696.99	309.77	9	6691.03
37	CRISS CROSS	CL00	24.0	17896	576.16	256.07	8	5531.11
38	CRISS CROSS	CL00	24.0	17899	555.29	246.8	7	5330.88

Total					22632.95	10058.9	305	217273.1 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	3600-49"	24.0	12189	2558.75	319.86	26	6909.19
2	CREPE	3600-49"	24.0	15630	2543.5	317.97	28	6868.36
3	CREPE	3600-49"	24.0	16580	2539.0	317.4	28	6856.05
4	CREPE	3600-49"	24.0	16581	2521.5	315.21	24	6808.75
5	CREPE	3600-49"	24.0	17256	2509.0	313.65	23	6775.05
6 Total	CREPE	3600-49"	24.0	17831	2547.5 15219.25	318.47 1902.56	156	6879.16 41096.56
7 0 10.1					10219.20	1302.30	1130	141030.30
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CAN-CAN	NT00	24.0	12190	1035.59	345.2	9	7456.32
2	CAN-CAN	NT00	24.0	12191	1037.88	345.96	9	7472.73
3	CAN-CAN	NT00	24.0	12192	1035.83	345.28	9	7458.04
4	CAN-CAN	NT00	24.0	12193	920.07	306.69	8	6624.5
5	CAN-CAN	NT00	24.0	12770	1612.14	537.38	14	11607.4
6	CAN-CAN	NT00	24.0	12772	1635.0	545.0	14	11772.0
7	CAN-CAN	NT00	24.0	13786	195.89	65.3	2	1410.47
8	CAN-CAN	NT00	24.0	13787	229.2	76.4	2	1650.24
9	CAN-CAN	NT00	24.0	13788	230.52	76.84	2	1659.74
10	CAN-CAN	NT00	24.0	13789	229.38	76.46	2	1651.53
11	CAN-CAN	NT00	24.0	13790	310.23	103.41	2	2233.65
12 13	CAN-CAN	NT00	24.0	16500	886.71	295.57	8 7	6384.31
Total	CAN-CAN	NT00	24.0	17253	824.49 10182.93	274.83 3394.32	88	5936.32 73317.25
					10102.00	1000 1.02	100	170017.20
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	4000-49"	24.0	12745	2004.5	440.98	29	9525.38
2	CREPE	4000-49"	24.0	12747	2022.0	444.84	30	9608.54
3	CREPE	4000-49"	24.0	13401	1310.0	288.19	23	6225.11
4	CREPE	4000-49"	24.0	14233	1316.0	289.52	21	6253.63
5	CREPE	4000-49"	24.0	14234	1363.0	299.86	26	6476.97
6	CREPE	4000-49"	24.0	17257	1327.0	291.94	18	6305.9
7	CREPE	4000-49"	24.0	17830	1323.0	291.06	17	6286.89
8	CREPE	4000-49"	24.0	17900	1332.0	293.03	18	6329.66
Total					11997.5	2639.42	182	57012.08
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BUBBLE	BB-MIX	24.0	15997	1245.35	415.12	21	8966.59
Total					1245.34	415.12	21	8966.59
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BUBBLE	BB00 (GEO)	24.0	15486	694.8	231.6	6	5002.55
2	BUBBLE	BB00 (GEO)	24.0	15727	608.25	202.75	6	4379.4

9	BUBBLE	BB00 (GEO)	24.0	17987	1060.44	353.48	10	7635.16
8	BUBBLE	BB00 (GEO)	24.0	16682	638.69	212.89	6	4598.63
7	BUBBLE	BB00 (GEO)	24.0	16650	665.73	221.91	8	4793.25
6	BUBBLE	BB00 (GEO)	24.0	16648	304.5	101.5	3	2192.4
5	BUBBLE	BB00 (GEO)	24.0	16272	447.99	149.32	4	3225.52
4	BUBBLE	BB00 (GEO)	24.0	16266	502.22	167.41	5	3616.05
3	BUBBLE	BB00 (GEO)	24.0	15728	809.85	269.95	7	5830.92

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	4800-55"	24.0	12184	1086.0	298.68	17	6451.48
2	CREPE	4800-55"	24.0	12185	1144.0	314.61	18	6795.79
3	CREPE	4800-55"	24.0	12188	1129.25	310.57	16	6708.31
4	CREPE	4800-55"	24.0	12744	1486.0	408.68	24	8827.7
5	CREPE	4800-55"	24.0	12980	1119.5	307.88	20	6650.2
6	CREPE	4800-55"	24.0	12982	1105.0	303.89	14	6564.24
7	CREPE	4800-55"	24.0	12983	1101.5	302.91	17	6543.07
8	CREPE	4800-55"	24.0	13046	1104.25	303.68	20	6559.48
9	CREPE	4800-55"	24.0	13047	1105.75	304.12	13	6568.99
10	CREPE	4800-55"	24.0	13379	1117.25	307.26	18	6636.81
11	CREPE	4800-55"	24.0	13405	1110.5	305.39	20	6596.42
12	CREPE	4800-55"	24.0	13478	1102.5	303.19	16	6548.9
13	CREPE	4800-55"	24.0	13778	1110.0	305.26	16	6593.61
14	CREPE	4800-55"	24.0	13779	1087.0	298.95	14	6457.53
15	CREPE	4800-55"	24.0	14159	1114.0	306.36	18	6617.59
16	CREPE	4800-55"	24.0	14160	1112.0	305.81	17	6605.49
17	CREPE	4800-55"	24.0	14161	1121.5	308.44	15	6662.3
18	CREPE	4800-55"	24.0	14230	1129.5	310.64	17	6709.82
19	CREPE	4800-55"	24.0	14231	1119.0	307.74	16	6647.18
20	CREPE	4800-55"	24.0	14232	1111.0	305.55	16	6600.09
21	CREPE	4800-55"	24.0	15723	1104.0	303.61	18	6557.97
22	CREPE	4800-55"	24.0	15724	1117.0	307.21	16	6635.73
23	CREPE	4800-55"	24.0	15915	1115.5	306.77	12	6626.23
24	CREPE	4800-55"	24.0	15918	1131.5	311.18	13	6721.48
25	CREPE	4800-55"	24.0	15919	1169.5	321.64	13	6947.42
26	CREPE	4800-55"	24.0	17833	1120.5	308.15	15	6656.04
27	CREPE	4800-55"	24.0	17834	1108.5	304.86	18	6584.97
28	CREPE	4800-55"	24.0	18030	1045.5	287.52	14	6210.64
29	CREPE	4800-55"	24.0	18031	1027.0	282.44	14	6100.7
Total					32554.5	8952.99	475	193386.1 8

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Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CRISS CROSS	DN00	24.0	14935	45893.0	458.93	18	9912.88
2	CRISS CROSS	DN00	24.0	16502	824.88	313.46	13	6770.73

3	CRISS CROSS	DN00	24.0	16503	807.49	306.84	13	6627.96
Total					47525.37	1079.23	44	23311.57
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	FN00	24.0	12397	1011.3	337.1	14	7281.36
2	WARPKNIT	FN00	24.0	12398	1008.42	336.14	11	7260.62
Total					2019.71	673.24	25	14541.98
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BUBBLE	R/F- BB00(GEO)	0.0	17133	638.76	212.9	1	0.0
2	BUBBLE	R/F- BB00(GEO)	0.0	17424	638.76	212.9	1	0.0
Total		2200(320)			1277.52	425.8	2	0.0
								•
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	KITKAT (CxP)	CXP-GX00	24.0	15156	730.5	248.38	8	5365.0
2	KITKAT (CxP)	CXP-GX00	24.0	15321	443.5	150.79	5	3257.06
Total	I(OXI)				1174.0	399.16	13	8622.06
					•		•	•
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	AIR-MESH	J40	24.0	12402	489.18	195.67	10	4226.47
2	AIR-MESH	J40	24.0	12403	492.1	196.84	10	4251.74
3	AIR-MESH	J40	24.0	12404	96.5	38.6	2	833.76
4	AIR-MESH	J40	24.0	12686	383.81	153.51	8	3316.03
<u>5</u>	AIR-MESH	J40	24.0	15155	707.35	282.93	16	6111.5
Total					2168.94	867.55	46	18739.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CRISS CROSS	R/F MK00	24.0	17804	655.86	218.62	9	4722.19
Total	,				655.86	218.62	9	4722.18
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	JC00	24.0	12773	527.92	211.17	9	4561.27
2	WARPKNIT	JC00	24.0	12774	1009.79	403.91	17	8724.45
3	WARPKNIT	JC00	24.0	12775	1059.76	423.9	18	9156.24
Total					2597.46	1038.98	44	22441.96
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CREPE	VL00-55"	24.0	12752	1005.75	346.95	17	7494.12
2	CREPE	VL00-55"	24.0	12759	995.5	343.42	17	7417.87
3	CREPE	VL00-55"	24.0	12857	503.5	173.69	10	3751.7

4	CREPE	VL00-55"	24.0	12858	521.5	179.9	9	3885.84
5	CREPE	VL00-55"	24.0	13045	1001.25	345.4	14	7460.64
6	CREPE	VL00-55"	24.0	14412	836.25	288.48	14	6231.38
7	CREPE	VL00-55"	24.0	14413	813.25	280.53	13	6059.66
8	CREPE	VL00-55"	24.0	14414	811.0	279.78	13	6043.46
9 T-1-1	CREPE	VL00-55"	24.0	16539	805.75	277.95	11	6003.93
Total					7293.75	2516.1	118	54348.6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CRISS CROSS	CC00	24.0	13212	298.34	135.61	6	2929.17
Total					298.33	135.61	6	2929.17
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
4	Name	E400 EE"	24.0	47000	4404.0	202.40	4.5	
1 Total	CREPE	5400-55"	24.0	17832	1134.0	323.19	15 1 <i>5</i>	6980.9
TOTAL					1134.0	323.19	15	6980.9
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	CRISS CROSS	MK00	24.0	11478	941.07	313.69	12	6775.7
2	CRISS CROSS	MK00	24.0	11479	948.39	316.13	12	6828.4
3	CRISS CROSS	MK00	24.0	12757	1406.25	468.75	18	10125.0
4	CRISS CROSS	MK00	24.0	12758	1382.09	460.7	18	9951.11
5	CRISS CROSS	MK00	24.0	13367	928.29	309.43	12	6683.68
6	CRISS CROSS	MK00	24.0	13368	926.99	309.0	12	6674.4
7	CRISS CROSS	MK00	24.0	13369	929.39	309.8	12	6691.68
8	CRISS CROSS	MK00	24.0	13775	927.06	309.02	12	6674.83
9	CRISS CROSS	MK00	24.0	14020	930.86	310.28	12	6702.26
10	CRISS CROSS	MK00	24.0	14021	929.07	309.68	12	6689.3
11	CRISS CROSS	MK00	24.0	14022	922.2	307.39	12	6639.83
12	CRISS CROSS	MK00	24.0	14023	921.54	307.18	12	6635.08
13	CRISS CROSS	MK00	24.0	15211	918.45	306.14	12	6612.83
14	CRISS CROSS	MK00	24.0	15212	924.18	308.05	12	6654.09
15	CRISS CROSS	MK00	24.0	15214	923.42	307.81	12	6648.69
16	CRISS CROSS	MK00	24.0	15215	925.86	308.62	12	6666.19
17	CRISS CROSS	MK00	24.0	15892	896.91	298.96	12	6457.75
18	CRISS CROSS	MK00	24.0	15893	901.02	300.34	12	6487.34
19	CRISS CROSS	MK00	24.0	15894	895.89	298.63	12	6450.4

20	CRISS CROSS	MK00	24.0	15895	915.3	305.1	12	6590.16
21	CRISS CROSS	MK00	24.0	15896	894.12	298.03	12	6437.66
22	CRISS CROSS	MK00	24.0	15897	897.33	299.11	12	6460.77
23	CRISS CROSS	MK00	24.0	16825	925.53	308.51	12	6663.81
24	CRISS CROSS	MK00	24.0	16832	918.72	306.24	12	6614.78
25	CRISS CROSS	MK00	24.0	16834	905.33	301.78	12	6518.44
26	CRISS CROSS	MK00	24.0	17360	912.77	304.26	12	6572.01
27	CRISS CROSS	MK00	24.0	17361	897.84	299.28	12	6464.44
28	CRISS CROSS	MK00	24.0	17407	929.43	309.81	12	6691.89
29	CRISS CROSS	MK00	24.0	17408	939.53	313.18	12	6764.68
30	CRISS CROSS	MK00	24.0	17409	928.56	309.52	12	6685.63
Total					28543.39	9514.42	372	205512.8 3
						<u> </u>	1	10
Party Na	me			Party Code	Total Mtr	Total Wt	Total Pcs	Billing Value
NEW TE	ST			3333	1000.0	70.0	10	9000.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	Quality Name MONO- NET-45	Quality Id TIRTH-01	10.0	Batch Id	Total Mtr 400.0	Total Wt 28.0	Total Pcs 4	Billing Values 3600.0
Sr No. 1 2	Name MONO-							Values
Sr No. 1 2 3	MONO- NET-45	TIRTH-01	10.0	17343	400.0	28.0	4	Values 3600.0
1 2	MONO- NET-45 MONO- NET-45 MONO-	TIRTH-01	10.0	17343 17344	400.0	28.0	2	Values 3600.0 1800.0
1 2 3	MONO- NET-45 MONO- NET-45 MONO- NET-45	TIRTH-01	10.0	17343 17344	400.0 200.0 400.0	28.0 14.0 28.0	4 2 4	Values 3600.0 1800.0 3600.0
1 2 3 Total	MONO- NET-45 MONO- NET-45 MONO- NET-45	TIRTH-01	10.0	17343 17344 17345 Party	400.0 200.0 400.0 1000.0	28.0 14.0 28.0 70.0	4 2 4 10	Values 3600.0 1800.0 3600.0 9000.0
1 2 3 Total Party Na	MONO- NET-45 MONO- NET-45 MONO- NET-45	TIRTH-01	10.0	17343 17344 17345 Party Code	400.0 200.0 400.0 1000.0 Total Mtr	28.0 14.0 28.0 70.0	4 2 4 10 Total Pcs	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3
1 2 3 Total Party Na TEST	MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 TEST	TIRTH-01 TIRTH-01 TIRTH-01 Quality Id TEST	10.0 10.0 10.0 Rate	17343 17344 17345 Party Code 000 Batch Id	400.0 200.0 400.0 1000.0 Total Mtr 17522.7 5 Total Mtr 4780.0	28.0 14.0 28.0 70.0 Total Wt 1817.0 Total Wt 489.0	4 2 4 10 Total Pcs 78	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3 7 Billing Values 21510.0
1 2 3 Total Party Na TEST Sr No. 1 2	MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 TEST TEST	TIRTH-01 TIRTH-01 TIRTH-01 URTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01	10.0 10.0 10.0 Rate 5.0 5.0	17343 17344 17345 Party Code 000 Batch Id	400.0 200.0 400.0 1000.0 Total Mtr 17522.7 5 Total Mtr 4780.0 1200.0	28.0 14.0 28.0 70.0 Total Wt 1817.0 Total Wt 489.0 120.0	4 2 4 10 Total Pcs 78 Total Pcs 14 10	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3 7 Billing Values 21510.0 5400.0
1 2 3 Total Party Na TEST Sr No. 1 2 3	MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 TEST TEST TEST TEST	TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01	10.0 10.0 10.0 Rate 5.0 5.0	17343 17344 17345 Party Code 000 Batch Id 1 137622 13780	400.0 200.0 400.0 1000.0 Total Mtr 17522.7 5 Total Mtr 4780.0 1200.0 1000.0	28.0 14.0 28.0 70.0 Total Wt 1817.0 Total Wt 489.0 120.0 100.0	4 2 4 10 Total Pcs 78 Total Pcs 14 10 10	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3 7 Billing Values 21510.0 5400.0 4500.0
1 2 3 Total Party Na TEST Sr No. 1 2	MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 TEST TEST	TIRTH-01 TIRTH-01 TIRTH-01 URTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01	10.0 10.0 10.0 Rate 5.0 5.0	17343 17344 17345 Party Code 000 Batch Id	400.0 200.0 400.0 1000.0 Total Mtr 17522.7 5 Total Mtr 4780.0 1200.0	28.0 14.0 28.0 70.0 Total Wt 1817.0 Total Wt 489.0 120.0	4 2 4 10 Total Pcs 78 Total Pcs 14 10	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3 7 Billing Values 21510.0 5400.0
1 2 3 Total Party Na TEST Sr No. 1 2 3 4	MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 TEST TEST TEST TEST	TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01	10.0 10.0 10.0 Rate 5.0 5.0	17343 17344 17345 Party Code 000 Batch Id 1 137622 13780	400.0 200.0 400.0 1000.0 Total Mtr 17522.7 5 Total Mtr 4780.0 1200.0 1000.0 6000.0	28.0 14.0 28.0 70.0 Total Wt 1817.0 Total Wt 489.0 120.0 100.0 420.0	4 2 4 10 Total Pcs 78 Total Pcs 14 10 10 6	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3 7 Billing Values 21510.0 5400.0 4500.0 27000.0
1 2 3 Total Party Na TEST Sr No. 1 2 3 4	MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 TEST TEST TEST TEST	TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01	10.0 10.0 10.0 Rate 5.0 5.0	17343 17344 17345 Party Code 000 Batch Id 1 137622 13780	400.0 200.0 400.0 1000.0 Total Mtr 17522.7 5 Total Mtr 4780.0 1200.0 1000.0 6000.0	28.0 14.0 28.0 70.0 Total Wt 1817.0 Total Wt 489.0 120.0 100.0 420.0	4 2 4 10 Total Pcs 78 Total Pcs 14 10 10 6	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3 7 Billing Values 21510.0 5400.0 4500.0 27000.0
1 2 3 Total Party Na TEST Sr No. 1 2 3 4 Total	MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 MONO-NET-45 TEST TEST TEST TEST TEST TEST TEST TE	TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01 TIRTH-01	10.0 10.0 10.0 10.0 Rate 5.0 5.0 5.0 5.0	17343 17344 17345 17345 Party Code 000 Batch Id 1 137622 13780 14043	400.0 200.0 400.0 1000.0 Total Mtr 17522.7 5 Total Mtr 4780.0 1200.0 1000.0 6000.0 12980.0	28.0 14.0 28.0 70.0 Total Wt 1817.0 Total Wt 489.0 120.0 100.0 420.0 1129.0	4 2 4 10 Total Pcs 78 Total Pcs 14 10 10 6 40	Values 3600.0 1800.0 3600.0 9000.0 Billing Value 72219.3 7 Billing Values 21510.0 5400.0 4500.0 27000.0 58410.0

2	TEST	test-000	1.0	13841	12.5	5.0	5	11.25	
3	TEST	test-000	1.0	13850	120.0	48.0	4	108.0	
4	TEST	test-000	1.0	14218	470.0	188.0	6	423.0	
5	TEST	test-000	1.0	14219	407.5	54.0	3	366.75	
6	TEST	test-000	1.0	14248	250.0	100.0	1	225.0	
7	TEST	test-000	1.0	14563	395.0	158.0	5	355.5	
8	TEST	test-000	1.0	14564	180.0	72.0	6	162.0	
Total					1842.5	628.0	33	1658.25	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values	
1	TEST	TEST Q1	5.0	13898	2700.25	60.0	5	12151.12	
Total					2700.25	60.0	5	12151.12	
Party Nan	00			Party	Total Mtr	Total Wt	Total	Billing	
Faily Mail	ile			Code	TOTAL IVILL	TOLAL VVI	Pcs	Value	
Glory Fab	LLP			GFLL	1711819	234341.	15305	7127750	
					.28	2		.93	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values	
1	MATTY	SAMPLE-	0.0	17814	131.6	19.73	2	0.0	
Total		1.0			131.6	19.73	2	0.0	
					101.0	13.75	<u> </u>	10.0	
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing	
SI INU.	Name	Quality lu	Nate	Datoniu	TOtal Will	Total vvt	Total FGS	Values	
1	AIR-MESH	JL00	24.0	12258	1295.49	370.12	12	7994.8	
2	AIR-MESH	JL00	24.0	12260	1127.03	322.0	12	6955.2	
3	AIR-MESH	JL00	24.0	12662	1211.65	346.18	12	7477.48	
4	AIR-MESH	JL00	24.0	12663	1293.01	369.42	12	7979.47	
5	AIR-MESH	JL00	24.0	12664	1290.31	368.65	12	7962.83	
6	AIR-MESH	JL00	24.0	12769	1293.27	369.5	12	7981.2	
7	AIR-MESH	JL00	24.0	12923	1268.15	362.32	12	7826.11	
8	AIR-MESH	JL00	24.0	13016	1295.66	370.17	12	7995.88	
9	AIR-MESH	JL00	24.0	13017	1169.31	334.08	12	7216.12	
10	AIR-MESH	JL00	24.0	13093	1252.78	357.93	12	7731.28	
11	AIR-MESH	JL00	24.0	13095	1231.53	351.86	13	7600.17	
12	AIR-MESH	JL00	24.0	13197	1276.3	364.64	12	7876.43	
13	AIR-MESH	JL00	24.0	13198	1157.72	330.77	12	7144.63	
14	AIR-MESH	JL00	24.0	13199	1277.8	365.08	12	7885.72	
15	AIR-MESH	JL00	24.0	13236	1275.95	364.55	12	7874.28	
16	AIR-MESH	JL00	24.0	13237	1264.86	361.38	12	7805.8	
17	AIR-MESH	JL00	24.0	13280	1291.94	369.12	12	7972.99	
18	AIR-MESH	JL00	24.0	13281	1297.64	370.74	12	8008.19	
19	AIR-MESH	JL00	24.0	13645	511.76	146.21	6	3158.2	
		11.00	24.0	13942	786.55	224.72	8	4853.95	
20	AIR-MESH	JL00							
20 21	AIR-MESH AIR-MESH	JL00 JL00	24.0	13943	774.75	221.35	8	4781.16	
21 22		JL00 JL00	24.0 24.0	13943 14166	774.75 1294.82	369.94	12	7990.7	
21 22 23	AIR-MESH AIR-MESH AIR-MESH	JL00 JL00 JL00	24.0 24.0 24.0	13943 14166 14167	1294.82 1474.05	369.94 421.15	12 16	7990.7 9096.84	
21 22 23 24	AIR-MESH AIR-MESH AIR-MESH AIR-MESH	JL00 JL00 JL00 JL00	24.0 24.0 24.0 24.0	13943 14166 14167 15286	1294.82 1474.05 1004.1	369.94 421.15 286.88	12	7990.7 9096.84 6196.6	
21 22 23	AIR-MESH AIR-MESH AIR-MESH	JL00 JL00 JL00	24.0 24.0 24.0	13943 14166 14167	1294.82 1474.05	369.94 421.15	12 16	7990.7 9096.84	

27	AIR-MESH	JL00	24.0	17420	789.21	225.48	8	4870.36
28	AIR-MESH	JL00	24.0	17517	579.04	165.42	10	3573.28
29	AIR-MESH	JL00	24.0	17518	588.24	168.06	12	3630.09
30	AIR-MESH	JL00	24.0	17986	892.59	255.02	10	5508.43
Total					32156.39	9187.27	327	198446.0 3
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	AIR-MESH	FZ11-00	24.0	11608	561.66	249.62	8	5391.79
2	AIR-MESH	FZ11-00	24.0	12569	568.45	252.64	8	5457.02
3	AIR-MESH	FZ11-00	24.0	12924	566.74	251.87	8	5440.39
4	AIR-MESH	FZ11-00	24.0	15532	807.14	358.72	12	7748.35
5	AIR-MESH	FZ11-00	24.0	15533	827.41	367.73	12	7942.96
Total					3331.4	1480.58	48	31980.51
					•	•		1
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BIRDEYE	BE00	24.0	11371	1169.88	292.47	14	6317.35
2	BIRDEYE	BE00	24.0	11374	1043.67	260.91	13	5635.87
3	BIRDEYE	BE00	24.0	11699	1176.43	294.1	14	6352.77
4	BIRDEYE	BE00	24.0	11878	1212.0	303.0	15	6544.8
5	BIRDEYE	BE00	24.0	12653	1129.92	282.48	14	6101.56
6	BIRDEYE	BE00	24.0	12654	1145.11	286.27	14	6183.64
7	BIRDEYE	BE00	24.0	12780	1260.04	315.01	15	6804.21
8	BIRDEYE	BE00	24.0	13021	1130.28	282.57	14	6103.51
9	BIRDEYE	BE00	24.0	13076	1261.68	315.42	15	6813.07
Total					10529.01	2632.23	128	56856.78
Sr No.	O colite	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
	Quality Name							
1		MAKHAN VELVET	10.0	14891	1274.3	229.37	48	11468.7
	9000-	MAKHAN		14891	1274.3 1274.3	229.37 229.37	48	
1	9000-	MAKHAN		14891				11468.7
1	9000-	MAKHAN		14891 Batch Id				11468.7
1 Total	9000- VELVET Quality Name MICRO	MAKHAN VELVET Quality Id MON00	10.0		1274.3	229.37	48	11468.7 11468.7 Billing
1 Total Sr No.	9000- VELVET Quality Name	MAKHAN VELVET	10.0	Batch Id	1274.3 Total Mtr	229.37 Total Wt	48 Total Pcs	11468.7 11468.7 Billing Values
1 Total	9000- VELVET Quality Name MICRO NYLEX	MAKHAN VELVET Quality Id MON00	10.0	Batch Id	1274.3 Total Mtr 1685.32	229.37 Total Wt 421.33	48 Total Pcs	11468.7 11468.7 Billing Values 9100.72 9100.71
1 Total Sr No. 1 Total	Quality Name MICRO NYLEX Quality Name	MAKHAN VELVET Quality Id MON00 R/D Quality Id	10.0 Rate 24.0	Batch Id 14892 Batch Id	1274.3 Total Mtr 1685.32 1685.32 Total Mtr	229.37 Total Wt 421.33 421.33 Total Wt	48 Total Pcs 9 9 Total Pcs	11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values
1 Total Sr No. 1 Total	Page 1900-VELVET Quality Name MICRO NYLEX Quality Name WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU	10.0 Rate 24.0 Rate 24.0	Batch Id 14892 Batch Id 11738	1274.3 Total Mtr 1685.32 1685.32 Total Mtr 985.83	229.37 Total Wt 421.33 421.33 Total Wt 281.65	48 Total Pcs 9 9 Total Pcs 6	11468.7 11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85
1 Total Sr No. 1 Total	Quality Name Quality Name MICRO NYLEX Quality Name WARPKNIT WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU GATTU	10.0 Rate 24.0 24.0 24.0	Batch Id 14892 Batch Id 11738 11739	1274.3 Total Mtr 1685.32 1685.32 Total Mtr 985.83 993.88	229.37 Total Wt 421.33 421.33 Total Wt 281.65 283.96	48 Total Pcs 9 9 Total Pcs 6 5	11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85 6133.53
1 Total Sr No. 1 Total	Quality Name MICRO NYLEX Quality Name WARPKNIT WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU GATTU GATTU	10.0 Rate 24.0 24.0 24.0 24.0 24.0	Batch Id 14892 Batch Id 11738 11739 12400	1274.3 Total Mtr 1685.32 1685.32 Total Mtr 985.83 993.88 974.02	229.37 Total Wt 421.33 421.33 Total Wt 281.65 283.96 278.28	48 Total Pcs 9 9 Total Pcs 6 5 5	11468.7 11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85 6133.53 6011.06
Total Sr No. Total Sr No. 1 2 3 4	Quality Name MICRO NYLEX Quality Name WARPKNIT WARPKNIT WARPKNIT WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU GATTU GATTU GATTU	10.0 Rate 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 14892 Batch Id 11738 11739 12400 12401	1274.3 Total Mtr 1685.32 1685.32 Total Mtr 985.83 993.88 974.02 977.77	229.37 Total Wt 421.33 421.33 Total Wt 281.65 283.96 278.28 279.36	48 Total Pcs 9 9 Total Pcs 6 5 5 5	11468.7 11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85 6133.53 6011.06 6034.17
1 Total Sr No. 1 Total	Quality Name MICRO NYLEX Quality Name WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU GATTU GATTU GATTU GATTU	Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 14892 Batch Id 11738 11739 12400 12401 12768	Total Mtr 1685.32 1685.32 Total Mtr 985.83 993.88 974.02 977.77 991.08	229.37 Total Wt 421.33 421.33 Total Wt 281.65 283.96 278.28 279.36 283.16	48 Total Pcs 9 9 Total Pcs 6 5 5 5 5	11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85 6133.53 6011.06 6034.17 6116.25
Total Sr No. Total Sr No. 1 2 3 4	Quality Name MICRO NYLEX Quality Name MICRO NYLEX Quality Name WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU GATTU GATTU GATTU GATTU GATTU GATTU	Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 14892 Batch Id 11738 11739 12400 12401 12768 12777	Total Mtr 1685.32 1685.32 Total Mtr 985.83 993.88 974.02 977.77 991.08 972.87	229.37 Total Wt 421.33 421.33 Total Wt 281.65 283.96 278.28 279.36 283.16 277.96	48 Total Pcs 9 9 Total Pcs 6 5 5 5 5	11468.7 11468.7 11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85 6133.53 6011.06 6034.17 6116.25 6003.93
1 Total Sr No. 1 Total Sr No. 1 2 3 4 5 6 7 7	Quality Name MICRO NYLEX Quality Name MICRO NYLEX Quality Name WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU GATTU GATTU GATTU GATTU GATTU GATTU GATTU	Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 14892 Batch Id 11738 11739 12400 12401 12768 12777 12778	Total Mtr 1685.32 1685.32 Total Mtr 985.83 993.88 974.02 977.77 991.08 972.87 960.66	229.37 Total Wt 421.33 421.33 Total Wt 281.65 283.96 278.28 279.36 283.16 277.96 274.47	48 Total Pcs 9 9 Total Pcs 6 5 5 6 6	11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85 6133.53 6011.06 6034.17 6116.25 6003.93 5928.55
Total Sr No. Total Sr No. 1 2 3 4 5	Quality Name MICRO NYLEX Quality Name MICRO NYLEX Quality Name WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT WARPKNIT	MAKHAN VELVET Quality Id MON00 R/D Quality Id GATTU	Rate 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0	Batch Id 14892 Batch Id 11738 11739 12400 12401 12768 12777	Total Mtr 1685.32 1685.32 Total Mtr 985.83 993.88 974.02 977.77 991.08 972.87	229.37 Total Wt 421.33 421.33 Total Wt 281.65 283.96 278.28 279.36 283.16 277.96	48 Total Pcs 9 9 Total Pcs 6 5 5 5 5	11468.7 11468.7 11468.7 11468.7 Billing Values 9100.72 9100.71 Billing Values 6083.85 6133.53 6011.06 6034.17 6116.25 6003.93

4.4	14465544	O A	040	40000	7000	040.04	-	4700 45
11	WARPKNIT	GATTU	24.0	13638	766.2	218.91	5	4728.45
12	WARPKNIT	GATTU	24.0	13639	995.9	284.53	5	6146.06
13	WARPKNIT	GATTU	24.0	13642	974.93	278.55	5	6016.68
14	WARPKNIT	GATTU	24.0	13643	1032.52	295.0	5	6372.0
15	WARPKNIT	GATTU	24.0	14057	980.64	280.18	5	6051.88
16	WARPKNIT	GATTU	24.0	14058	998.15	285.18	6	6159.88
17	WARPKNIT	GATTU	24.0	14059	966.43	276.12	6	5964.19
18	WARPKNIT	GATTU	24.0	14162	1020.08	291.44	6	6295.31
19	WARPKNIT	GATTU	24.0	14163	974.33	278.38	5	6013.0
20	WARPKNIT	GATTU	24.0	14164	949.84	271.38	5	5861.8
21	WARPKNIT	GATTU	24.0	14791	984.25	281.2	6	6074.13
22	WARPKNIT	GATTU	24.0	14794	977.92	279.4	5	6035.04
23	WARPKNIT	GATTU	24.0	14797	1031.36	294.67	6	6364.87
24	WARPKNIT	GATTU	24.0	15093	912.21	260.63	5	5629.6
25	WARPKNIT	GATTU	24.0	17982	977.7	279.34	5	6033.74
Total					24328.9	6950.97	132	150142.1 3
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	AIR-MESH	RD-AM00	24.0	16762	771.81	185.23	15	4000.96
2	AIR-MESH	RD-AM00	24.0	16763	796.52	191.15	15	4129.05
3	AIR-MESH	RD-AM00	24.0	16869	1173.34	281.6	12	6082.56
4	AIR-MESH	RD-AM00	24.0	17509	843.77	202.5	16	4374.0
5	AIR-MESH	RD-AM00	24.0	17510	854.25	205.01	16	4428.43
Total		•		•	4439.68	1065.49	74	23015.0
							, , ,	
					1		-	•
Sr No.	Quality	Quality Id	Pata	Ratch Id			Total Pec	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
Sr No.	Name				Total Mtr	Total Wt		Billing Values
Sr No.	Name SUEDE	SUEDE	24.0	15222	Total Mtr	Total Wt	11	Billing Values 8525.08
1 2	Name SUEDE SUEDE	SUEDE SUEDE	24.0 24.0	15222 15223	Total Mtr 1184.04 790.62	Total Wt 394.68 263.54	11 5	Billing Values 8525.08 5692.46
1 2 3	Name SUEDE SUEDE SUEDE	SUEDE SUEDE SUEDE	24.0 24.0 24.0	15222 15223 15922	Total Mtr 1184.04 790.62 335.52	Total Wt 394.68 263.54 89.75	11 5 3	Billing Values 8525.08 5692.46 1938.6
1 2 3 4	Name SUEDE SUEDE	SUEDE SUEDE	24.0 24.0	15222 15223	Total Mtr 1184.04 790.62 335.52 1267.13	Total Wt 394.68 263.54 89.75 338.96	11 5 3 12	Billing Values 8525.08 5692.46 1938.6 7321.53
1 2 3	Name SUEDE SUEDE SUEDE	SUEDE SUEDE SUEDE	24.0 24.0 24.0	15222 15223 15922	Total Mtr 1184.04 790.62 335.52	Total Wt 394.68 263.54 89.75	11 5 3	Billing Values 8525.08 5692.46 1938.6
1 2 3 4	Name SUEDE SUEDE SUEDE	SUEDE SUEDE SUEDE	24.0 24.0 24.0	15222 15223 15922	Total Mtr 1184.04 790.62 335.52 1267.13	Total Wt 394.68 263.54 89.75 338.96	11 5 3 12	Billing Values 8525.08 5692.46 1938.6 7321.53
1 2 3 4 Total	Name SUEDE SUEDE SUEDE SUEDE Quality Name BANGALO	SUEDE SUEDE SUEDE SUEDE	24.0 24.0 24.0 24.0	15222 15223 15922 17665	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31	Total Wt 394.68 263.54 89.75 338.96 1086.93	11 5 3 12 31	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing
1 2 3 4 Total	Name SUEDE SUEDE SUEDE SUEDE Quality Name	SUEDE SUEDE SUEDE SUEDE	24.0 24.0 24.0 24.0 Rate	15222 15223 15922 17665	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31 Total Mtr	Total Wt 394.68 263.54 89.75 338.96 1086.93 Total Wt	11 5 3 12 31 Total Pcs	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing Values
1 2 3 4 Total Sr No.	Name SUEDE SUEDE SUEDE SUEDE Quality Name BANGALO RI BANGALO	SUEDE SUEDE SUEDE SUEDE Quality Id	24.0 24.0 24.0 24.0 24.0	15222 15223 15922 17665 Batch Id	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31 Total Mtr 2640.0	Total Wt 394.68 263.54 89.75 338.96 1086.93 Total Wt 158.4	11 5 3 12 31 Total Pcs	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing Values 7128.0
1 2 3 4 Total Sr No. 1 2	Name SUEDE SUEDE SUEDE SUEDE Quality Name BANGALO RI BANGALO RI BANGALO RI BANGALO RI BANGALO RI	SUEDE SUEDE SUEDE SUEDE Quality Id BG06 BG06 BG06	24.0 24.0 24.0 24.0 24.0 3.0 3.0 3.0 3.0	15222 15223 15922 17665 Batch Id 11390 11391 11393 11394	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31 Total Mtr 2640.0 2958.0 2836.0 2893.0	Total Wt 394.68 263.54 89.75 338.96 1086.93 Total Wt 158.4 177.47	11 5 3 12 31 Total Pcs 17 17 17 16	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing Values 7128.0 7986.6 7657.2 7811.1
1 2 3 4 Total Sr No. 1 2 3 4 5 5	Name SUEDE SUEDE SUEDE SUEDE Quality Name BANGALO RI	SUEDE SUEDE SUEDE SUEDE SUEDE Quality Id BG06 BG06 BG06 BG06 BG06	24.0 24.0 24.0 24.0 24.0 3.0 3.0 3.0 3.0 3.0	15222 15223 15922 17665 Batch Id 11390 11391 11393 11394 11395	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31 Total Mtr 2640.0 2958.0 2836.0 2893.0 2908.0	Total Wt 394.68 263.54 89.75 338.96 1086.93 Total Wt 158.4 177.47 170.16 173.58 174.48	11 5 3 12 31 Total Pcs 17 17 16 19	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing Values 7128.0 7986.6 7657.2 7811.1 7851.6
1 2 3 4 Total Sr No. 1 2 3 4	Name SUEDE SUEDE SUEDE SUEDE Quality Name BANGALO RI	SUEDE SUEDE SUEDE SUEDE SUEDE Quality Id BG06 BG06 BG06 BG06 BG06 BG06	24.0 24.0 24.0 24.0 24.0 3.0 3.0 3.0 3.0 3.0 3.0	15222 15223 15922 17665 Batch Id 11390 11391 11393 11394 11395 11678	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31 Total Mtr 2640.0 2958.0 2836.0 2893.0 2908.0 2867.0	Total Wt 394.68 263.54 89.75 338.96 1086.93 Total Wt 158.4 177.47 170.16 173.58 174.48 172.02	11 5 3 12 31 Total Pcs 17 17 16 19 17	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing Values 7128.0 7986.6 7657.2 7811.1 7851.6 7740.9
1 2 3 4 Total Sr No. 1 2 3 4 5 6 7	Name SUEDE SUEDE SUEDE SUEDE SUEDE Quality Name BANGALO RI	SUEDE SUEDE SUEDE SUEDE SUEDE SUEDE Quality Id BG06 BG06 BG06 BG06 BG06 BG06 BG06	24.0 24.0 24.0 24.0 24.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	15222 15223 15922 17665 Batch Id 11390 11391 11393 11394 11395 11678 11680	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31 Total Mtr 2640.0 2958.0 2836.0 2893.0 2908.0 2908.0 2938.0	Total Wt 394.68 263.54 89.75 338.96 1086.93 Total Wt 158.4 177.47 170.16 173.58 174.48 172.02 176.28	11 5 3 12 31 Total Pcs 17 17 16 19 17 15	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing Values 7128.0 7986.6 7657.2 7811.1 7851.6 7740.9 7932.6
1 2 3 4 Total Sr No. 1 2 3 4 5 5	Name SUEDE SUEDE SUEDE SUEDE SUEDE Quality Name BANGALO RI BANGALO	SUEDE SUEDE SUEDE SUEDE SUEDE Quality Id BG06 BG06 BG06 BG06 BG06 BG06	24.0 24.0 24.0 24.0 24.0 3.0 3.0 3.0 3.0 3.0 3.0	15222 15223 15922 17665 Batch Id 11390 11391 11393 11394 11395 11678	Total Mtr 1184.04 790.62 335.52 1267.13 3577.31 Total Mtr 2640.0 2958.0 2836.0 2893.0 2908.0 2867.0	Total Wt 394.68 263.54 89.75 338.96 1086.93 Total Wt 158.4 177.47 170.16 173.58 174.48 172.02	11 5 3 12 31 Total Pcs 17 17 16 19 17	Billing Values 8525.08 5692.46 1938.6 7321.53 23477.67 Billing Values 7128.0 7986.6 7657.2 7811.1 7851.6 7740.9

10	BANGALO RI	BG06	3.0	12981	3084.0	182.28	19	8326.8
11	BANGALO RI	BG06	3.0	13040	3027.0	181.62	17	8172.9
12	BANGALO RI	BG06	3.0	13077	3031.0	181.86	20	8183.7
13	BANGALO RI	BG06	3.0	13082	3107.0	186.42	20	8388.9
14	BANGALO RI	BG06	3.0	13150	3015.0	180.9	18	8140.5
15	BANGALO RI	BG06	3.0	13162	3085.0	185.1	19	8329.5
16	BANGALO RI	BG06	3.0	13361	3116.0	186.95	21	8413.2
17	BANGALO RI	BG06	3.0	13366	3145.0	188.7	21	8491.5
18	BANGALO RI	BG06	3.0	15575	3663.0	216.23	24	9890.1
19	BANGALO RI	BG06	3.0	15576	2972.0	178.32	20	8024.4
20	BANGALO RI	BG06	3.0	15579	3327.0	199.62	20	8982.9
21	BANGALO RI	BG06	3.0	15581	2816.0	168.96	20	7603.2
22	BANGALO RI	BG06	3.0	15582	3226.0	193.56	19	8710.2
23	BANGALO RI	BG06	3.0	15583	2966.0	177.95	20	8008.2
24	BANGALO RI	BG06	3.0	15585	3098.0	185.88	20	8364.6
25	BANGALO RI	BG06	3.0	15586	2935.0	176.1	20	7924.5
26	BANGALO RI	BG06	3.0	15588	2917.5	175.05	20	7877.25
27	BANGALO RI	BG06	3.0	15589	2951.0	177.05	20	7967.7
28	BANGALO RI	BG06	3.0	15590	2974.0	178.43	20	8029.8
Total					85381.5	5116.53	537	230530.0 5

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	lycra	AIRCOOL	24.0	11387	2159.36	308.48	15	6663.16
2	lycra	AIRCOOL	24.0	11388	2031.12	290.16	14	6267.45
3	lycra	AIRCOOL	24.0	11867	1722.35	246.05	12	5314.68
4	lycra	AIRCOOL	24.0	11868	1732.15	247.45	12	5344.92
5	lycra	AIRCOOL	24.0	12755	1725.15	246.45	12	5323.32
6	lycra	AIRCOOL	24.0	12756	1723.4	246.2	12	5317.91
7	lycra	AIRCOOL	24.0	13239	1288.0	184.0	9	3974.4
Total					12381.53	1768.79	86	38205.83

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	INTERLOC K	OG00	24.0	14536	940.21	268.62	13	5802.19
2	INTERLOC K	OG00	24.0	15150	1043.28	298.07	14	6438.31
3	INTERLOC K	OG00	24.0	15531	1112.29	317.78	15	6864.26

4	INTERLOC	OG00	24.0	16419	746.74	213.35	10	4608.35
5	INTERLOC	OG00	24.0	16420	700.84	200.23	9	4324.96
Total	ĮIX.				4543.35	1298.05	61	28038.07
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	AIR-MESH	SP00-MIX	24.0	14265	695.23	257.48	13	5561.78
2 Total	AIR-MESH	SP00-MIX	24.0	17929	568.35 1263.58	210.5 467.98	14	4546.8 10108.58
Total					1203.30	407.90	14	10100.56
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	NYLEX	NY00-MIX	24.0	15224	1348.49	224.75	11	4854.6
2 Total	NYLEX	NY00-MIX	24.0	15225	1412.76	235.45	11	5085.93
Total					2761.25	460.2	22	9940.53
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	LN00	3.0	11625	2013.0	161.04	14	5435.1
2	BANGALO RI	LN00	3.0	11627	2023.0	161.84	13	5462.1
3	BANGALO RI	LN00	3.0	11628	2006.0	160.47	12	5416.2
4	BANGALO RI	LN00	3.0	11656	300.0	24.0	2	810.0
5	BANGALO RI	LN00	3.0	11657	300.0	24.0	2	810.0
6	BANGALO RI	LN00	3.0	11658	266.0	21.28	2	718.2
7	BANGALO RI	LN00	3.0	11659	300.0	24.0	2	810.0
8	BANGALO RI	LN00	3.0	11660	375.0	30.0	2	1012.5
9	BANGALO RI	LN00	3.0	11661	471.0	37.68	4	1271.7
10	BANGALO RI	LN00	3.0	11663	1784.0	142.71	13	4816.8
11	BANGALO RI	LN00	3.0	11664	300.0	24.0	2	810.0
12	BANGALO RI	LN00	3.0	11665	300.0	24.0	2	810.0
13	BANGALO RI	LN00	3.0	11666	300.0	24.0	2	810.0
14	BANGALO RI	LN00	3.0	11667	369.0	29.52	2	996.3
15	BANGALO RI	LN00	3.0	11668	422.0	33.76	2	1139.4
16	BANGALO RI	LN00	3.0	11669	328.0	26.24	2	885.6
17	BANGALO RI	LN00	3.0	11671	373.0	29.84	2	1007.1
18	BANGALO RI	LN00	3.0	11672	300.0	24.0	2	810.0
19	BANGALO RI	LN00	3.0	11673	300.0	24.0	2	810.0
20	BANGALO RI	LN00	3.0	11674	372.0	29.76	2	1004.4

21	BANGALO	LN00	3.0	11675	419.0	33.51	2	1131.3
22	RI BANGALO	LN00	3.0	11676	240.0	19.2	2	648.0
23	RI BANGALO	LN00	3.0	11677	2003.0	160.24	13	5408.1
24	RI BANGALO	LN00	3.0	12807	347.0	27.76	2	936.9
25	RI BANGALO	LN00	3.0	12808	274.0	21.92	2	739.8
26	BANGALO	LN00	3.0	12809	351.0	28.08	2	947.7
27	BANGALO	LN00	3.0	12810	350.0	28.0	2	945.0
28	RI BANGALO	LN00	3.0	12811	278.0	22.24	2	750.6
29	RI BANGALO	LN00	3.0	12812	407.0	32.56	3	1098.9
30	RI BANGALO	LN00	3.0	13282	503.0	40.23	3	1358.1
31	BANGALO	LN00	3.0	13283	451.0	36.08	3	1217.7
32	BANGALO	LN00	3.0	13284	454.5	36.36	3	1227.15
33	BANGALO RI	LN00	3.0	13285	498.0	39.84	3	1344.6
34	BANGALO RI	LN00	3.0	13286	107.0	8.56	1	288.9
35	BANGALO RI	LN00	3.0	13287	449.0	35.92	3	1212.3
36	BANGALO RI	LN00	3.0	13288	450.0	36.0	3	1215.0
37	BANGALO RI	LN00	3.0	13289	451.0	36.08	3	1217.7
38	BANGALO RI	LN00	3.0	13290	402.5	32.2	3	1086.75
39		LN00	3.0	13291	259.0	20.72	2	699.3
40		LN00	3.0	14745	2044.5	163.55	12	5520.15
41	BANGALO RI	LN00	3.0	14746	2028.0	162.24	14	5475.6
42	BANGALO RI	LN00	3.0	14747	2010.0	160.8	12	5427.0
43	BANGALO RI	LN00	3.0	14760	2007.75	160.62	12	5420.92
44	BANGALO RI	LN00	3.0	14761	2023.0	161.84	13	5462.1
45	BANGALO RI	LN00	3.0	14762	2015.5	161.24	14	5441.85
46	BANGALO RI	LN00	3.0	14763	2004.5	160.36	14	5412.15
47	BANGALO RI	LN00	3.0	14870	2886.0	230.87	20	7792.2
48	BANGALO RI	LN00	3.0	14871	3157.5	252.59	20	8525.25
49	BANGALO RI	LN00	3.0	14872	2810.5	224.84	20	7588.35
50	BANGALO RI	LN00	3.0	14873	3060.0	244.8	20	8262.0
51	BANGALO RI	LN00	3.0	14874	3153.0	252.23	20	8513.1
52	BANGALO RI	LN00	3.0	14876	3007.5	240.6	20	8120.25

53	BANGALO RI	LN00	3.0	14877	3016.75	241.34	21	8145.22
54	BANGALO RI	LN00	3.0	15992	2013.0	161.04	14	5435.1
55	BANGALO RI	LN00	3.0	15993	2033.0	162.63	15	5489.1
56	BANGALO RI	LN00	3.0	15994	2051.0	164.08	12	5537.7
57	BANGALO RI	LN00	3.0	15995	2046.0	163.68	13	5524.2
58	BANGALO RI	LN00	3.0	15996	2004.0	160.32	13	5410.8
Total					67267.5	5381.31	442	181622.2 4
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
Of No.	Name	Quality la	rtate		Total Will		Total 1 00	Values
1	WARPKNIT	30 KOTA BACKING	24.0	13465	6952.9	231.74	8	5005.58
2	WARPKNIT	30 KOTA BACKING	24.0	17065	9609.95	320.3	8	6918.48
Total		15, 10, 11, 10			16562.84	552.04	16	11924.06
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	FN00	24.0	17988	876.06	292.02	9	6307.63
Total					876.06	292.02	9	6307.63
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name	HIL00	24.0	17655	2191.64	306.82	10	Values
<u>1</u> 2	WARPKNIT WARPKNIT	HIL00	24.0	17656	2191.64	306.82	10	6627.52 663.33
<u>-</u> 3	WARPKNIT		24.0	17657	2194.01	307.15	10	6634.65
Total		•			4605.01	644.67	21	13925.5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	COMFI	CF00	24.0	12977	2497.67	356.81	13	7707.09
2	COMFI	CF00	24.0	12978	2488.15	355.45	13	7677.71
3	COMFI	CF00	24.0	12979	2692.06	384.58	14	8306.92
<u>4</u> -	COMFI	CF00	24.0	13514	1933.67	276.24	10	5966.78
<u>5</u>	COMFI	CF00	24.0	13515	1930.46	275.78	10	5956.84
<u>5</u> 7	COMFI COMFI	CF00	24.0	13516 13517	1919.05 1732.22	274.14 247.45	9	5921.64 5345.13
<u>, </u>	COMFI	CF00	24.0	16064	2700.04	385.72	14	8331.55
<u>. </u>	COMFI	CF00	24.0	16065	2668.82	381.25	14	8235.21
10	COMFI	CF00	24.0	16066	2698.92	385.56	14	8328.09
11	COMFI	CF00	24.0	16067	2487.09	355.3	13	7674.48
Total					25748.15	3678.28	134	79451.44
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	HN00	24.0	12570	18884.66 18884.66	283.27 283.27	9	6118.63 6118.63
Total								

INDONESI A INDONESI A INDONESI A INDONESI A Quality Name BANGALO RI	DT00 DT00 DT00 DT00 Quality Id BG21-KG	24.0 24.0 24.0 24.0	14258 14259 14261 14262	3471.5 3453.5 3458.25 3465.75 13849.0	277.71 276.28 276.66 277.26 1107.9	24 24 24 24 24 96	5998.75 5967.64 5975.85 5988.81
A INDONESI A INDONESI A Quality Name BANGALO	DT00 DT00 Quality Id	24.0	14261	3458.25 3465.75	276.66 277.26	24	5975.85 5988.81
A INDONESI A Quality Name BANGALO	DT00 Quality Id	24.0		3465.75	277.26	24	5988.81
Quality Name	Quality Id		14262				
Name BANGALO		Rate		13849.0	1107.9	96	00004 0-
Name BANGALO		Rate				100	23931.05
BANGALO	BG21-KG		Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
KI		24.0	18053	96.0	6.24	8	134.78
				96.0	6.24	8	134.78
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
VELVET	CK VELVET	24.0	17658	199.88	49.97	2	1079.35
				199.88	49.97	2	1079.34
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
NYLEX	PN00	24.0	17523	882.2	92.86	2	2005.77
				882.2	92.86	2	2005.77
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
CAN-CAN	CAN-CAN	24.0	12753	1237.92	206.32	7	4456.51
CAN-CAN	CAN-CAN	24.0	13421	1863.3	310.55	11	6707.88
CAN-CAN	CAN-CAN	24.0	13579	1415.52	235.92	8	5095.87
CAN-CAN	CAN-CAN	24.0	13580	1638.6	273.1	9	5898.96
						-	4555.87
							5552.49
							6958.22 4203.14
							4440.74
							4708.8
							4061.88
CAN-CAN	CAN-CAN	24.0	15529	396.06	66.01	2	1425.81
				16129.5	2688.25	92	58066.17
Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
AIR-MESH	SP00	24.0	11686	774.25	286.76	16	6194.01
AIR-MESH	SP00	24.0	11688	820.34	303.83	16	6562.72
AIR-MESH	SP00	24.0	11691	842.3	311.95	16	6738.33
							6801.19
							7046.56
							7028.64 6524.92
	Quality Name NYLEX Quality Name CAN-CAN	Name VELVET CK VELVET Quality Name NYLEX PN00 Quality Id Name CAN-CAN CAN-CA	Name CK VELVET 24.0 VELVET CK VELVET 24.0 Quality Name Quality Id Rate NYLEX PN00 24.0 Quality Name Quality Id Rate CAN-CAN CAN-CAN 24.0 CAN-CAN <td>Name VELVET CK VELVET 24.0 17658 Quality Name Quality Id Name Rate Batch Id NYLEX PN00 24.0 17523 Quality Name Quality Id Name Rate Batch Id CAN-CAN CAN-CAN 24.0 12753 CAN-CAN CAN-CAN 24.0 13579 CAN-CAN CAN-CAN 24.0 13580 CAN-CAN CAN-CAN 24.0 13948 CAN-CAN CAN-CAN 24.0 13948 CAN-CAN CAN-CAN 24.0 15529 CAN-CAN CAN-CAN 24.0 15525 CAN-CAN CAN-CAN 24.0 15525 CAN-CAN CAN-CAN 24.0 15527 CAN-CAN CAN-CAN 24.0 15528 CAN-CAN CAN-CAN 24.0 15529 Quality Quality Id Rate Batch Id AIR-MESH SP00 24.0 11686 AIR-MESH SP00<</td> <td>Name VELVET CK VELVET 24.0 17658 199.88 Quality Name Quality Id Name Rate Batch Id Total Mtr NYLEX PN00 24.0 17523 882.2 882.2 882.2 882.2 Quality Name Quality Id Rate Batch Id Total Mtr CAN-CAN CAN-CAN 24.0 12753 1237.92 CAN-CAN CAN-CAN 24.0 13421 1863.3 CAN-CAN CAN-CAN 24.0 13579 1415.52 CAN-CAN CAN-CAN 24.0 13580 1638.6 CAN-CAN CAN-CAN 24.0 13948 1265.52 CAN-CAN CAN-CAN 24.0 14438 1542.36 CAN-CAN CAN-CAN 24.0 15177 1932.84 CAN-CAN CAN-CAN 24.0 15525 1167.54 CAN-CAN CAN-CAN 24.0 15526 1233.54 CAN-CAN CAN-CAN 24.0 15528</td> <td> Name</td> <td> Name</td>	Name VELVET CK VELVET 24.0 17658 Quality Name Quality Id Name Rate Batch Id NYLEX PN00 24.0 17523 Quality Name Quality Id Name Rate Batch Id CAN-CAN CAN-CAN 24.0 12753 CAN-CAN CAN-CAN 24.0 13579 CAN-CAN CAN-CAN 24.0 13580 CAN-CAN CAN-CAN 24.0 13948 CAN-CAN CAN-CAN 24.0 13948 CAN-CAN CAN-CAN 24.0 15529 CAN-CAN CAN-CAN 24.0 15525 CAN-CAN CAN-CAN 24.0 15525 CAN-CAN CAN-CAN 24.0 15527 CAN-CAN CAN-CAN 24.0 15528 CAN-CAN CAN-CAN 24.0 15529 Quality Quality Id Rate Batch Id AIR-MESH SP00 24.0 11686 AIR-MESH SP00<	Name VELVET CK VELVET 24.0 17658 199.88 Quality Name Quality Id Name Rate Batch Id Total Mtr NYLEX PN00 24.0 17523 882.2 882.2 882.2 882.2 Quality Name Quality Id Rate Batch Id Total Mtr CAN-CAN CAN-CAN 24.0 12753 1237.92 CAN-CAN CAN-CAN 24.0 13421 1863.3 CAN-CAN CAN-CAN 24.0 13579 1415.52 CAN-CAN CAN-CAN 24.0 13580 1638.6 CAN-CAN CAN-CAN 24.0 13948 1265.52 CAN-CAN CAN-CAN 24.0 14438 1542.36 CAN-CAN CAN-CAN 24.0 15177 1932.84 CAN-CAN CAN-CAN 24.0 15525 1167.54 CAN-CAN CAN-CAN 24.0 15526 1233.54 CAN-CAN CAN-CAN 24.0 15528	Name	Name

8	AIR-MESH	SP00	24.0	13074	813.07	301.13	15	6504.4
9	AIR-MESH	SP00	24.0	13075	746.41	276.45	16	5971.32
10	AIR-MESH	SP00	24.0	13399	837.91	310.33	14	6703.34
11	AIR-MESH	SP00	24.0	13493	417.45	154.61	8	3339.57
12	AIR-MESH	SP00	24.0	13495	412.62	152.82	8	3300.91
13	AIR-MESH	SP00	24.0	13496	409.6	151.69	8	3276.72
14	AIR-MESH	SP00	24.0	13497	432.63	160.23	8	3460.96
15	AIR-MESH	SP00	24.0	13498	422.77	156.58	8	3382.12
16	AIR-MESH	SP00	24.0	13499	431.46	159.8	8	3451.68
17	AIR-MESH	SP00	24.0	13500	398.46	147.57	8	3187.72
18	AIR-MESH	SP00	24.0	13581	829.36	307.16	16	6634.87
19	AIR-MESH	SP00	24.0	13582	897.82	332.51	16	7182.43
20	AIR-MESH	SP00	24.0	13646	835.82	309.56	16	6686.49
21	AIR-MESH	SP00	24.0	13771	837.66	310.25	16	6701.4
22	AIR-MESH	SP00	24.0	13772	828.63	306.89	16	6629.04
23	AIR-MESH	SP00	24.0	13939	839.69	310.98	16	6717.38
24	AIR-MESH	SP00	24.0	13940	798.49	295.74	16	6387.98
25	AIR-MESH	SP00	24.0	13941	858.64	318.02	18	6869.23
26	AIR-MESH	SP00	24.0	14165	853.95	316.28	16	6831.64
27	AIR-MESH	SP00	24.0	14217	837.2	310.08	16	6697.72
28	AIR-MESH	SP00	24.0	14439	807.29	298.99	16	6458.18
29	AIR-MESH	SP00	24.0	14471	786.0	291.1	16	6287.97
30	AIR-MESH	SP00	24.0	14473	807.76	299.15	16	6461.85
31	AIR-MESH	SP00	24.0	14894	767.61	284.3	16	6140.88
32	AIR-MESH	SP00	24.0	14896	727.56	269.47	16	5820.55
33	AIR-MESH	SP00	24.0	14897	845.82	313.27	16	6766.63
34	AIR-MESH	SP00	24.0	14898	749.08	277.44	16	5992.7
35	AIR-MESH	SP00	24.0	14900	801.0	296.66	16	6407.85
36	AIR-MESH	SP00	24.0	15167	749.73	277.67	16	5997.88
37	AIR-MESH	SP00	24.0	15168	467.16	173.02	10	3737.23
38	AIR-MESH	SP00	24.0	15169	739.78	273.99	16	5918.18
39	AIR-MESH	SP00	24.0	15170	748.78	277.32	16	5990.11
40	AIR-MESH	SP00	24.0	15283	767.26	284.16	16	6138.07
41	AIR-MESH	SP00	24.0	15534	721.89	267.37	16	5775.19
42	AIR-MESH	SP00	24.0	15535	816.2	302.29	16	6529.67
43	AIR-MESH	SP00	24.0	15722	724.58	268.36	16	5796.57
44	AIR-MESH	SP00	24.0	15926	725.32	268.63	16	5802.4
45	AIR-MESH	SP00	24.0	15990	725.51	268.71	16	5804.13
46	AIR-MESH	SP00	24.0	16144	781.87	289.58	17	6254.92
47	AIR-MESH	SP00	24.0	16373	771.16	285.61	17	6169.17
48	AIR-MESH	SP00	24.0	16374	774.45	286.83	17	6195.74
49	AIR-MESH	SP00	24.0	16724	770.44	285.35	17	6163.56
50	AIR-MESH	SP00	24.0	16725	772.89	286.24	17	6182.99
51	AIR-MESH	SP00	24.0	16726	777.35	287.9	17	6218.64
52	AIR-MESH	SP00	24.0	16727	799.95	296.27	16	6399.43
53	AIR-MESH	SP00	24.0	17131	795.57	294.64	17	6364.44
54	AIR-MESH	SP00	24.0	17132	809.1	299.66	16	6472.65
55	AIR-MESH	SP00	24.0	17259	769.79	285.1	17	6158.16
56	AIR-MESH	SP00	24.0	17260	761.06	281.87	17	6088.39
57	AIR-MESH	SP00	24.0	17519	835.61	309.49	18	6684.98
58	AIR-MESH	SP00	24.0	17596	769.81	285.1	17	6158.37
59	AIR-MESH	SP00	24.0	17659	822.65	304.68	17	6581.08
60	AIR-MESH	SP00	24.0	17805	835.85	309.58	17	6686.92
61	AIR-MESH	SP00	24.0	17983	799.72	296.18	17	6397.48

Total					45727.33	16935.75	926	365816.2 5
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	ATLANTIC- 120 GSM	24.0	14481	165.33	55.11	2	1190.37
2	WARPKNIT	ATLANTIC-	24.0	14902	165.33	55.11	1	1190.37
Total		120 GSM		330.66	110.22	3	2380.73	
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	ATLANTIC-	24.0	12661	200.33	66.78	2	1442.44
2	WARPKNIT	ATLANTIC-	24.0	14440	149.13	49.71	2	1073.73
3	WARPKNIT	ATLANTIC-	24.0	15178	175.29	58.43	2	1262.08
4	WARPKNIT	ATLANTIC-	24.0	16063	153.36	51.12	2	1104.19
5	WARPKNIT	ATLANTIC-	24.0	16538	992.07	330.69	6	7142.9
6	WARPKNIT	ATLANTIC-	24.0	16582	943.26	314.42	6	6791.47
7	WARPKNIT	ATLANTIC-	24.0	16691	981.15	327.05	6	7064.28
8	WARPKNIT	ATLANTIC-	24.0	16692	1016.07	338.69	7	7315.7
9	WARPKNIT	ATLANTIC-	24.0	17004	725.79	241.92	5	5225.68
10	WARPKNIT	ATLANTIC-	24.0	17005	774.36	258.12	5	5575.39
11	WARPKNIT		24.0	17006	812.94	270.98	5	5853.16
12	WARPKNIT	ATLANTIC-	24.0	17669	910.77	303.58	10	6557.54
13	WARPKNIT	ATLANTIC-	24.0	17670	178.5	59.5	2	1285.2
14	WARPKNIT	ATLANTIC-	24.0	17687	904.29	301.42	10	6510.88
15	WARPKNIT	ATLANTIC-	24.0	17688	904.98	301.65	10	6515.85
16	WARPKNIT	ATLANTIC-	24.0	17836	987.6	329.2	10	7110.71
17	WARPKNIT	ATLANTIC-	24.0	17837	913.56	304.52	10	6577.63
Total		170 GSM			11723.45	3907.78	100	84408.83
- N								D.III
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	HL00	24.0	15798	981.15	327.05	9	7064.28
2	WARPKNIT		24.0	15799	1074.59	358.2	10	7737.12
3	WARPKNIT	HL00	24.0	16468	883.83	294.61	10	6363.57
<u>4</u> -			24.0	16575	898.44	299.47	10	6468.76
<u>5</u>	WARPKNIT	HL00	24.0	16684	895.65	298.55	10	6448.68
6	WARPKNIT	HL00	24.0	16792	889.1	1874.25	10	6401.59
Total					5622.76		59	40484.0

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	9000- VELVET	9000 V R/F	0.0	15157	811.59	146.09	18	0.0
Total	V = E V = 1				811.59	146.09	18	0.0
0.44				S.				DUIL
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG08	3.0	11629	3117.0	249.36	20	8415.9
2	BANGALO RI	BG08	3.0	11630	2992.5	239.4	20	8079.75
3	BANGALO RI	BG08	3.0	11631	2725.0	218.0	20	7357.5
4	BANGALO RI	BG08	3.0	11632	3063.0	245.03	20	8270.1
5	BANGALO RI	BG08	3.0	11633	167.0	13.36	1	450.9
6	BANGALO RI	BG08	3.0	11634	150.0	12.0	1	405.0
7	BANGALO RI	BG08	3.0	11635	150.0	12.0	1	405.0
8	BANGALO RI	BG08	3.0	11636	115.0	9.19	1	310.5
9	BANGALO RI	BG08	3.0	11637	152.0	12.16	1	410.4
10	BANGALO RI	BG08	3.0	11638	159.0	12.72	1	429.3
11	BANGALO RI	BG08	3.0	11639	90.0	7.2	1	243.0
12	BANGALO RI	BG08	3.0	11640	134.0	10.72	1	361.8
13	BANGALO RI	BG08	3.0	11641	189.0	15.12	1	510.3
14	BANGALO RI	BG08	3.0	11642	150.0	12.0	1	405.0
15	BANGALO RI	BG08	3.0	11643	151.0	12.08	1	407.7
16	BANGALO RI	BG08	3.0	11644	150.0	12.0	1	405.0
17	BANGALO RI	BG08	3.0	11645	150.0	12.0	1	405.0
18	BANGALO RI	BG08	3.0	11646	206.0	16.48	1	556.2
19	BANGALO RI	BG08	3.0	11647	120.0	9.6	1	324.0
20	BANGALO RI	BG08	3.0	11648	209.0	16.72	1	564.3
21	BANGALO RI	BG08	3.0	11649	155.0	12.4	1	418.5
22	BANGALO RI	BG08	3.0	11650	154.0	12.32	1	415.8
23	BANGALO RI	BG08	3.0	11651	150.0	12.0	1	405.0
24	BANGALO RI	BG08	3.0	11652	206.0	16.48	1	556.2
25	BANGALO RI	BG08	3.0	12208	436.0	34.88	3	1177.2
26	BANGALO RI	BG08	3.0	12209	465.0	37.2	3	1255.5
27	BANGALO	BG08	3.0	12210	513.0	41.04	3	1385.1

00		D000		10011	407.0	04.45		4.450.0
28	BANGALO RI	BG08	3.0	12211	427.0	34.15	3	1152.9
29	BANGALO RI	BG08	3.0	12212	424.0	33.92	3	1144.8
30	BANGALO RI	BG08	3.0	12213	565.0	45.2	5	1525.5
31	BANGALO RI	BG08	3.0	12245	696.5	55.72	5	1880.55
32	BANGALO RI	BG08	3.0	12246	732.5	58.59	5	1977.75
33	BANGALO RI	BG08	3.0	12247	591.5	47.32	5	1597.05
34	BANGALO RI	BG08	3.0	12248	702.0	56.16	5	1895.4
35	BANGALO RI	BG08	3.0	12814	215.0	17.2	1	580.5
36	BANGALO RI	BG08	3.0	12815	150.0	12.0	1	405.0
37	BANGALO RI	BG08	3.0	12816	107.0	8.56	1	288.9
38	BANGALO RI	BG08	3.0	12817	130.0	10.4	1	351.0
39	BANGALO RI	BG08	3.0	12818	150.0	12.0	1	405.0
40	BANGALO RI	BG08	3.0	12819	230.0	18.39	1	621.0
41	BANGALO RI	BG08	3.0	12820	81.0	6.48	1	218.7
42	BANGALO RI	BG08	3.0	12821	195.0	15.6	1	526.5
43	BANGALO RI	BG08	3.0	12822	108.0	8.64	1	291.6
44	BANGALO RI	BG08	3.0	12823	99.0	7.92	1	267.3
45	BANGALO RI	BG08	3.0	12824	123.0	9.84	1	332.1
46	BANGALO RI	BG08	3.0	12825	113.0	9.03	1	305.1
47	BANGALO RI	BG08	3.0	12826	169.0	13.52	1	456.3
48	BANGALO RI	BG08	3.0	12827	150.0	12.0	1	405.0
49	BANGALO RI	BG08	3.0	12828	81.0	6.48	1	218.7
50	BANGALO RI	BG08	3.0	12829	176.0	14.08	1	475.2
51	BANGALO RI	BG08	3.0	12830	123.0	9.84	1	332.1
52	BANGALO RI	BG08	3.0	12831	150.0	12.0	1	405.0
53	BANGALO RI	BG08	3.0	12832	231.0	18.48	1	623.7
54	BANGALO RI	BG08	3.0	12833	154.0	12.32	1	415.8
55	BANGALO RI	BG08	3.0	14748	2789.0	223.12	20	7530.3
56	BANGALO RI	BG08	3.0	14749	2729.0	218.32	20	7368.3
57	BANGALO RI	BG08	3.0	14750	2607.5	208.6	20	7040.25
58	BANGALO RI	BG08	3.0	14751	3102.0	248.16	20	8375.4
59	BANGALO RI	BG08	3.0	14752	3255.0	260.39	20	8788.5

60	BANGALO RI	BG08	3.0	14753	3075.5	246.04	20	8303.85
61	BANGALO RI	BG08	3.0	14754	2706.25	216.49	20	7306.87
62	BANGALO RI	BG08	3.0	14755	2917.0	233.36	20	7875.9
63	BANGALO RI	BG08	3.0	14756	3078.0	246.24	20	8310.6
64	BANGALO RI	BG08	3.0	14757	2739.0	219.12	20	7395.3
65	BANGALO RI	BG08	3.0	14758	2901.0	232.08	20	7832.7
66	BANGALO RI	BG08	3.0	14759	2879.0	230.31	20	7773.3
67	BANGALO RI	BG08	3.0	14767	3377.5	270.2	20	9119.25
68	BANGALO RI	BG08	3.0	14768	2932.0	234.56	20	7916.4
69	BANGALO RI	BG08	3.0	14769	3393.5	271.48	20	9162.45
70	BANGALO RI	BG08	3.0	14770	3323.0	265.84	20	8972.1
71	BANGALO RI	BG08	3.0	14771	2815.0	225.2	20	7600.5
72	BANGALO RI	BG08	3.0	14772	3434.5	274.76	23	9273.15
73	BANGALO RI	BG08	3.0	14879	3025.0	196.63	20	8167.5
74	BANGALO RI	BG08	3.0	14889	2860.5	185.95	20	7723.35
75	BANGALO RI	BG08	3.0	14890	3023.0	196.48	20	8162.1
76	BANGALO RI	BG08	3.0	14893	2904.0	188.78	20	7840.8
77	BANGALO RI	BG08	3.0	14895	3155.0	205.07	20	8518.5
78	BANGALO RI	BG08	3.0	14903	3092.0	200.98	20	8348.4
79	BANGALO RI	BG08	3.0	14904	2671.0	173.65	20	7211.7
80	BANGALO RI	BG08	3.0	14968	2497.0	162.29	20	6741.9
81	BANGALO RI	BG08	3.0	17839	3051.0	198.33	20	8237.7
82	BANGALO RI	BG08	3.0	17840	2766.0	179.78	20	7468.2
83	BANGALO RI	BG08	3.0	17841	2991.0	194.4	20	8075.7
84	BANGALO RI	BG08	3.0	17842	3128.0	203.31	20	8445.6
85	BANGALO RI	BG08	3.0	17843	2983.0	193.89	20	8054.1
86	BANGALO RI	BG08	3.0	17844	2825.0	183.62	21	7627.5
87	BANGALO RI	BG08	3.0	17845	2153.5	139.97	15	5814.45
88	BANGALO RI	BG08	3.0	17846	3008.0	195.52	20	8121.6
89	BANGALO RI	BG08	3.0	17847	3071.0	199.64	20	8291.7
90	BANGALO RI	BG08	3.0	17848	2659.5	172.88	20	7180.65

Total					129409.2 5	9574.74	879	349404.9 7
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	WARPKNIT	ATLANTIC- 130 GSM	24.0	12660	234.45	46.89	2	1012.82
2	WARPKNIT	ATLANTIC- 130 GSM	24.0	16728	287.5	57.5	1	1242.0
3	WARPKNIT	ATLANTIC- 130 GSM	24.0	16729	287.8	57.56	1	1243.29
4	WARPKNIT	ATLANTIC- 130 GSM	24.0	17652	1340.3	268.06	7	5790.09
5	WARPKNIT	ATLANTIC- 130 GSM	24.0	17653	1248.65	249.72	6	5394.16
Total					3398.7	679.73	17	14682.36
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG 21	3.0	14764	4556.0	296.17	29	12301.2
2	BANGALO RI	BG 21	3.0	14765	4516.0	293.51	28	12193.2
3	BANGALO RI	BG 21	3.0	14818	4509.0	293.04	27	12174.3
4	BANGALO RI	BG 21	3.0	14819	4542.0	295.22	28	12263.4
5	BANGALO RI	BG 21	3.0	14820	4606.0	299.37	27	12436.2
6	BANGALO RI	BG 21	3.0	14821	4495.0	292.14	29	12136.5
7	BANGALO RI	BG 21	3.0	14822	4537.0	294.9	27	12249.9
8	BANGALO RI	BG 21	3.0	14823	4686.0	304.58	27	12652.2
9	BANGALO RI	BG 21	3.0	14824	4556.0	296.12	30	12301.2
10	BANGALO RI	BG 21	3.0	14825	4538.0	294.97	27	12252.6
11	BANGALO RI	BG 21	3.0	14826	4538.5	294.99	18	12253.95
12	BANGALO RI	BG 21	3.0	14827	4540.5	295.12	29	12259.35
13	BANGALO RI	BG 21	3.0	14828	4542.0	295.24	27	12263.4
14	BANGALO RI	BG 21	3.0	14829	4683.0	304.39	27	12644.1
15	BANGALO RI	BG 21	3.0	14830	4571.0	297.1	28	12341.7
16	BANGALO RI	BG 21	3.0	14831	4653.0	302.41	27	12563.1
17	BANGALO RI	BG 21	3.0	14832	4531.0	294.5	22	12233.7
18	BANGALO RI	BG 21	3.0	14833	4582.0	297.82	26	12371.4
19	BANGALO RI	BG 21	3.0	14834	4567.0	296.84	28	12330.9
20	BANGALO RI	BG 21	3.0	14835	4571.0	297.12	26	12341.7
21	BANGALO RI	BG 21	3.0	14836	4578.0	297.58	26	12360.6

22	BANGALO RI	BG 21	3.0	14837	4618.0	300.18	27	12468.6
23	BANGALO RI	BG 21	3.0	14838	4581.0	297.75	26	12368.7
24	BANGALO RI	BG 21	3.0	14840	4626.0	300.67	27	12490.2
25	BANGALO RI	BG 21	3.0	14841	4615.0	300.0	28	12460.5
26	BANGALO RI	BG 21	3.0	14843	4517.0	293.59	27	12195.9
27	BANGALO RI	BG 21	3.0	14859	4500.0	292.53	26	12150.0
28	BANGALO RI	BG 21	3.0	14862	4547.0	295.51	28	12276.9
29	BANGALO RI	BG 21	3.0	14867	4516.0	293.54	28	12193.2
30	BANGALO RI	BG 21	3.0	14868	4551.0	295.83	28	12287.7
31	BANGALO RI	BG 21	3.0	14869	2884.0	187.46	20	7786.8
32	BANGALO RI	BG 21	3.0	14909	3601.5	234.11	22	9724.05
33	BANGALO RI	BG 21	3.0	14910	3495.0	227.17	22	9436.5
34	BANGALO RI	BG 21	3.0	14911	3623.5	235.55	22	9783.45
35	BANGALO RI	BG 21	3.0	14912	3583.5	232.92	22	9675.45
36	BANGALO RI	BG 21	3.0	14913	3767.0	244.86	22	10170.9
37	BANGALO RI	BG 21	3.0	14914	3450.0	224.24	22	9315.0
38	BANGALO RI	BG 21	3.0	14915	3681.0	239.3	22	9938.7
39	BANGALO RI	BG 21	3.0	14916	3269.0	212.47	21	8826.3
40	BANGALO RI	BG 21	3.0	14917	3936.5	255.87	22	10628.55
41	BANGALO RI	BG 21	3.0	14918	4908.0	319.01	31	13251.6
42	BANGALO RI	BG 21	3.0	16319	6088.0	395.73	41	16437.6
43	BANGALO RI	BG 21	3.0	16320	5999.0	389.94	41	16197.3
44	BANGALO RI	BG 21	3.0	16492	6075.0	394.88	38	16402.5
45	BANGALO RI	BG 21	3.0	16495	6024.0	391.57	39	16264.8
46	BANGALO RI	BG 21	3.0	16496	6036.0	392.34	40	16297.2
47	BANGALO RI	BG 21	3.0	16497	3564.0	231.64	24	9622.8
48	BANGALO RI	BG 21	3.0	16498	3575.0	232.37	25	9652.5
49	BANGALO RI	BG 21	3.0	16499	3592.0	233.48	23	9698.4
50	BANGALO RI	BG 21	3.0	16585	6588.5	428.25	46	17788.95
51	BANGALO RI	BG 21	3.0	16586	6556.0	426.13	41	17701.2
52	BANGALO RI	BG 21	3.0	16587	6507.0	422.95	43	17568.9
53	BANGALO RI	BG 21	3.0	16588	6550.0	425.79	41	17685.0

54	BANGALO RI	BG 21	3.0	16590	6475.0	420.87	42	17482.5
55	BANGALO RI	BG 21	3.0	16592	3619.0	235.23	24	9771.3
56	BANGALO RI	BG 21	3.0	16751	3560.0	231.39	22	9612.0
57	BANGALO RI	BG 21	3.0	16752	3317.0	215.64	20	8955.9
58	BANGALO RI	BG 21	3.0	16753	3619.0	235.23	20	9771.3
59	BANGALO RI	BG 21	3.0	16754	3582.0	232.84	21	9671.4
60	BANGALO RI	BG 21	3.0	16755	3514.0	228.43	25	9487.8
61	BANGALO RI	BG 21	3.0	16756	3566.0	231.78	21	9628.2
62	BANGALO RI	BG 21	3.0	16757	3518.0	228.68	23	9498.6
63	BANGALO RI	BG 21	3.0	16758	3533.0	229.65	21	9539.1
64	BANGALO RI	BG 21	3.0	16759	3686.0	239.58	22	9952.2
65	BANGALO RI	BG 21	3.0	16760	3541.5	230.2	24	9562.05
66	BANGALO RI	BG 21	3.0	16884	3518.0	228.68	25	9498.6
67	BANGALO RI	BG 21	3.0	16885	3567.0	231.83	22	9630.9
68	BANGALO RI	BG 21	3.0	16886	3582.0	232.82	25	9671.4
69	BANGALO RI	BG 21	3.0	16887	3535.0	229.76	21	9544.5
70	BANGALO RI	BG 21	3.0	16888	3579.0	232.64	24	9663.3
71	BANGALO RI	BG 21	3.0	16889	6545.0	425.41	43	17671.5
72	BANGALO RI	BG 21	3.0	16891	6547.0	425.54	41	17676.9
73	BANGALO RI	BG 21	3.0	16892	6511.0	423.21	41	17579.7
74	BANGALO RI	BG 21	3.0	16894	3548.0	230.61	21	9579.6
75	BANGALO RI	BG 21	3.0	16895	3553.0	230.93	22	9593.1
76	BANGALO RI	BG 21	3.0	16897	3572.0	232.17	22	9644.4
77	BANGALO RI	BG 21	3.0	16898	3553.0	230.95	22	9593.1
78	BANGALO RI	BG 21	3.0	16899	3555.0	231.07	24	9598.5
79	BANGALO RI	BG 21	3.0	16900	6588.0	428.19	44	17787.6
80	BANGALO RI	BG 21	3.0	16982	6589.0	428.32	40	17790.3
81	BANGALO RI	BG 21	3.0	16983	6934.0	450.72	43	18721.8
82	BANGALO RI	BG 21	3.0	16984	6884.0	447.45	43	18586.8
83	BANGALO RI	BG 21	3.0	16989	6959.0	452.33	43	18789.3
84	BANGALO RI	BG 21	3.0	16990	6800.0	441.98	48	18360.0
85	BANGALO RI	BG 21	3.0	16991	3568.0	231.91	23	9633.6

86	BANGALO RI	BG 21	3.0	16992	6639.0	431.52	41	17925.3
87	BANGALO RI	BG 21	3.0	16993	6567.0	426.85	44	17730.9
88	BANGALO RI	BG 21	3.0	17123	3528.0	229.33	29	9525.6
89	BANGALO RI	BG 21	3.0	17124	3561.0	231.48	25	9614.7
90	BANGALO RI	BG 21	3.0	17125	3563.0	231.61	23	9620.1
91	BANGALO RI	BG 21	3.0	17126	3616.0	235.05	22	9763.2
92	BANGALO RI	BG 21	3.0	17127	3569.0	231.99	24	9636.3
93	BANGALO RI	BG 21	3.0	17262	3537.0	229.92	22	9549.9
94	BANGALO RI	BG 21	3.0	17293	6516.0	423.51	43	17593.2
95	BANGALO RI	BG 21	3.0	17297	6581.0	427.8	42	17768.7
96	BANGALO RI	BG 21	3.0	17363	6539.0	425.01	41	17655.3
97	BANGALO RI	BG 21	3.0	17364	6513.0	423.29	40	17585.1
98	BANGALO RI	BG 21	3.0	17365	6506.0	422.88	45	17566.2
99	BANGALO RI	BG 21	3.0	17366	6723.0	436.95	45	18152.1
100	BANGALO RI	BG 21	3.0	17367	3596.0	233.76	22	9709.2
101	BANGALO RI	BG 21	3.0	17368	3539.0	230.03	24	9555.3
102	BANGALO RI	BG 21	3.0	17369	3654.0	237.53	24	9865.8
103	BANGALO RI	BG 21	3.0	17370	6627.0	430.76	42	17892.9
104	BANGALO RI	BG 21	3.0	17371	6626.0	430.66	40	17890.2
105	BANGALO RI	BG 21	3.0	17399	6563.0	426.62	45	17720.1
106	BANGALO RI	BG 21	3.0	17425	3679.0	239.13	23	9933.3
107	BANGALO RI	BG 21	3.0	17426	6669.0	433.47	40	18006.3
108	BANGALO RI	BG 21	3.0	17427	6561.0	426.47	41	17714.7
109	BANGALO RI	BG 21	3.0	17428	3570.0	232.06	26	9639.0
110	BANGALO RI	BG 21	3.0	17429	6514.5	423.46	43	17589.15
111	BANGALO RI	BG 21	3.0	17430	3536.0	229.87	26	9547.2
112	BANGALO RI	BG 21	3.0	17524	3844.0	249.87	26	10378.8
113	BANGALO RI	BG 21	3.0	17525	6632.0	431.06	41	17906.4
114	BANGALO RI	BG 21	3.0	17526	6556.0	426.13	41	17701.2
115	BANGALO RI	BG 21	3.0	17529	3587.0	233.17	26	9684.9
116	BANGALO RI	BG 21	3.0	17570	6799.5	441.97	45	18358.65
117	BANGALO RI	BG 21	3.0	17571	6585.0	428.03	46	17779.5

118	BANGALO RI	BG 21	3.0	17574	6681.0	434.28	45	18038.7
119	BANGALO RI	BG 21	3.0	17575	3534.0	229.73	23	9541.8
120	BANGALO RI	BG 21	3.0	17576	3574.0	232.3	23	9649.8
121	BANGALO RI	BG 21	3.0	17577	3510.0	228.13	24	9477.0
122	BANGALO RI	BG 21	3.0	17578	6597.0	428.82	46	17811.9
123	BANGALO RI	BG 21	3.0	17696	6612.0	429.8	42	17852.4
124	BANGALO RI	BG 21	3.0	17698	6628.0	430.86	43	17895.6
125	BANGALO RI	BG 21	3.0	17701	6608.0	429.52	44	17841.6
126	BANGALO RI	BG 21	3.0	17702	6578.0	427.54	41	17760.6
127	BANGALO RI	BG 21	3.0	17710	6520.0	423.8	41	17604.0
128	BANGALO RI	BG 21	3.0	17711	6758.0	439.26	45	18246.6
129	BANGALO RI	BG 21	3.0	17718	6509.0	423.07	43	17574.3
130	BANGALO RI	BG 21	3.0	17719	6609.0	429.61	43	17844.3
131	BANGALO RI	BG 21	3.0	17720	6609.0	429.57	44	17844.3
132	BANGALO RI	BG 21	3.0	17722	6552.0	425.88	45	17690.4
Total				•	648315.0	42140.21	4119	1750450. 5

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	MICRO NYLEX	MON00	24.0	11383	2310.28	577.57	12	12475.51
2	MICRO NYLEX	MON00	24.0	11384	2160.04	540.01	12	11664.21
3	MICRO NYLEX	MON00	24.0	11385	2130.52	532.63	12	11504.8
4	MICRO NYLEX	MON00	24.0	11607	1069.04	267.26	6	5772.81
5	MICRO NYLEX	MON00	24.0	11987	1150.96	287.74	6	6215.18
6	MICRO NYLEX	MON00	24.0	12109	1091.96	272.99	6	5896.58
7	MICRO NYLEX	MON00	24.0	12110	1056.44	264.11	6	5704.77
8	MICRO NYLEX	MON00	24.0	12174	80.08	20.02	1	432.43
9	MICRO NYLEX	MON00	24.0	12175	80.23	20.05	1	433.29
10	MICRO NYLEX	MON00	24.0	12665	1068.0	267.0	6	5767.2
11	MICRO NYLEX	MON00	24.0	12666	1020.08	255.02	6	5508.43
12	MICRO NYLEX	MON00	24.0	12668	1004.48	251.12	5	5424.19
13	MICRO NYLEX	MON00	24.0	12669	1142.28	285.57	6	6168.31
14	MICRO NYLEX	MON00	24.0	13296	1239.35	309.83	8	6692.54

15	MICRO NYLEX	MON00	24.0	13524	2162.92	540.73	12	11679.76
16	MICRO NYLEX	MON00	24.0	13525	2171.84	542.96	12	11727.93
17	MICRO NYLEX	MON00	24.0	13526	2296.48	574.12	13	12400.99
18	MICRO NYLEX	MON00	24.0	15441	1078.24	269.56	6	5822.49
19	MICRO NYLEX	MON00	24.0	15442	1110.04	277.51	6	5994.21
20	MICRO NYLEX	MON00	24.0	15539	906.56	226.64	5	4895.42
21	MICRO NYLEX	MON00	24.0	15540	906.52	226.63	5	4895.2
22	MICRO NYLEX	MON00	24.0	15781	1020.28	255.07	6	5509.51
23	MICRO NYLEX	MON00	24.0	15831	1251.44	312.86	7	6757.77
24	MICRO NYLEX	MON00	24.0	15832	1267.16	316.79	7	6842.66
25	MICRO NYLEX	MON00	24.0	15833	1260.35	315.08	7	6805.94
26	MICRO NYLEX	MON00	24.0	15861	1208.08	302.02	7	6523.63
27	MICRO NYLEX	MON00	24.0	15862	1257.72	314.43	6	6791.68
28	MICRO NYLEX	MON00	24.0	15863	1261.72	315.43	7	6813.28
29	MICRO NYLEX	MON00	24.0	15864	1369.36	342.34	9	7394.54
30	MICRO NYLEX	MON00	24.0	15924	1250.64	312.66	7	6753.45
31	MICRO NYLEX	MON00	24.0	15928	1267.04	316.76	7	6842.01
32	MICRO NYLEX	MON00	24.0	16022	1262.44	315.61	7	6817.17
33	MICRO NYLEX	MON00	24.0	16838	1225.11	306.27	7	6615.64
34	MICRO NYLEX	MON00	24.0	17931	1575.36	393.84	9	8506.94
35	MICRO NYLEX	MON00	24.0	17932	1242.76	310.69	7	6710.9
36	MICRO NYLEX	MON00	24.0	17933	1293.44	323.36	7	6984.57
37	MICRO NYLEX	MON00	24.0	17934	1221.84	305.46	7	6597.93
38	MICRO NYLEX	MON00	24.0	17935	1227.16	306.79	7	6626.66
Total					48698.24	12174.53	273	262970.5 3
					1	1		JO

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	NYLEX	NY00	24.0	12930	1628.16	271.35	9	5861.37
2	NYLEX	NY00	24.0	13067	1522.57	253.77	6	5481.43
3	NYLEX	NY00	24.0	13068	1516.51	252.76	6	5459.61
4	NYLEX	NY00	24.0	13069	1512.07	252.02	6	5443.63
5	NYLEX	NY00	24.0	13070	1512.07	252.02	6	5443.63
6	NYLEX	NY00	24.0	13071	1429.04	238.18	6	5144.68
7	NYLEX	NY00	24.0	13147	1598.04	266.35	6	5753.16
8	NYLEX	NY00	24.0	13148	1600.43	266.75	6	5761.8

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9	NYLEX	NY00	24.0	13149	1674.78	279.14	6	6029.42
10	NYLEX	NY00	24.0	14548	1603.14	267.19	9	5771.3
11	NYLEX	NY00	24.0	14549	1594.43	265.74	9	5739.98
12	NYLEX	NY00	24.0	14553	1951.08	325.18	11	7023.88
13	NYLEX	NY00	24.0	14554	1940.46	323.41	11	6985.65
14	NYLEX	NY00	24.0	14778	1871.45	311.91	12	6737.25
15	NYLEX	NY00	24.0	14779	1952.16	325.36	11	7027.77
16	NYLEX	NY00	24.0	14782	1944.66	324.11	11	7000.77
17	NYLEX	NY00	24.0	15071	1596.42	266.07	9	5747.11
18	NYLEX	NY00	24.0	15072	1584.24	264.04	9	5703.26
19	NYLEX	NY00	24.0	15075	1848.3	308.05	11	6653.88
20	NYLEX	NY00	24.0	15179	1761.54	293.59	10	6341.54
21	NYLEX	NY00	24.0	15180	1874.88	312.48	11	6749.56
22	NYLEX	NY00	24.0	15181	1898.04	316.33	10	6832.94
23	NYLEX	NY00	24.0	15182	1932.36	322.06	11	6956.49
24	NYLEX	NY00	24.0	15220	1827.5	304.59	9	6579.14
25	NYLEX	NY00	24.0	15221	1885.98	314.33	10	6789.52
26	NYLEX	NY00	24.0	15287	1936.26	322.7	11	6970.53
27	NYLEX	NY00	24.0	15288	1836.78	306.13	10	6612.4
28	NYLEX	NY00	24.0	15289	1938.48	323.08	11	6978.52
29	NYLEX	NY00	24.0	15530	338.94	56.48	3	1220.18
30	NYLEX	NY00	24.0	15536	1936.92	322.82	11	6972.91
31	NYLEX	NY00	24.0	15537	1935.66	322.61	11	6968.37
32	NYLEX	NY00	24.0	15538	1017.78	169.63	6	3664.0
33	NYLEX	NY00	24.0	15541	1903.19	317.2	12	6851.52
34	NYLEX	NY00	24.0	16693	1769.28	294.88	10	6369.4
Total					57673.6	9612.31	306	207626.6
					10.0.0.0	10012.01	1000	1201020.0
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values
Sr No.	Name MALAI	CXC MALAI		Batch Id 17803	Total Mtr 2930.0	Total Wt 293.0	Total Pcs 23	Billing Values 26370.0
1	Name	CXC MALAI			2930.0	293.0	23	Values 26370.0
	Name MALAI	CXC MALAI						Values
1	Name MALAI	CXC MALAI			2930.0	293.0	23	Values 26370.0
1	MALAI SILK (CxC)	CXC MALAI			2930.0	293.0	23	Values 26370.0 26370.0 Billing
1 Total	MALAI SILK (CxC) Quality Name	CXC MALAI SILK-44"	10.0	17803 Batch Id	2930.0 2930.0 Total Mtr	293.0 293.0 Total Wt	23	Values 26370.0 26370.0 Billing Values
1 Total Sr No.	MALAI SILK (CxC)	CXC MALAI SILK-44"	10.0	17803	2930.0 2930.0	293.0	23 23 Total Pcs	Values 26370.0 26370.0 Billing Values 0.0
1 Total	MALAI SILK (CxC) Quality Name	CXC MALAI SILK-44"	10.0	17803 Batch Id	2930.0 2930.0 Total Mtr	293.0 293.0 Total Wt	23	Values 26370.0 26370.0 Billing Values
1 Total Sr No.	MALAI SILK (CxC) Quality Name	CXC MALAI SILK-44"	10.0	17803 Batch Id	2930.0 2930.0 Total Mtr 981.16	293.0 293.0 Total Wt	23 23 Total Pcs	Values 26370.0 26370.0 Billing Values 0.0
1 Total Sr No. 1 Total	Name MALAI SILK (CxC) Quality Name WARPKNIT	CXC MALAI SILK-44" Quality Id R/F- HL00	10.0 Rate	17803 Batch Id 17993	2930.0 2930.0 Total Mtr 981.16 981.16	293.0 293.0 Total Wt 327.05 327.05	23 Z3 Total Pcs 1	Values 26370.0 26370.0 Billing Values 0.0 0.0
1 Total Sr No.	MALAI SILK (CxC) Quality Name	CXC MALAI SILK-44"	10.0	17803 Batch Id	2930.0 2930.0 Total Mtr 981.16	293.0 293.0 Total Wt	23 23 Total Pcs	Values 26370.0 26370.0 Billing Values 0.0
1 Total Sr No. 1 Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name	CXC MALAI SILK-44" Quality Id R/F- HL00 Quality Id	10.0 Rate 0.0	Batch Id 17993 Batch Id	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr	293.0 293.0 Total Wt 327.05 327.05 Total Wt	23 Z3 Total Pcs 1	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values
1 Total Sr No. 1 Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT	CXC MALAI SILK-44" Quality Id R/F- HL00 Quality Id R/F- HIL00	10.0 Rate 0.0 Rate 0.0	17803 Batch Id 17993 Batch Id 16867	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61	23 Z3 Total Pcs 1	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0
1 Total Sr No. 1 Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name	CXC MALAI SILK-44" Quality Id R/F- HL00 Quality Id	10.0 Rate 0.0	Batch Id 17993 Batch Id	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55	23 23 Total Pcs 1 1 Total Pcs	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0
1 Total Sr No. 1 Total Sr No. 1 2	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT	CXC MALAI SILK-44" Quality Id R/F- HL00 Quality Id R/F- HIL00	10.0 Rate 0.0 Rate 0.0	17803 Batch Id 17993 Batch Id 16867	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61	23 23 Total Pcs 1 1 Total Pcs 1	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0
1 Total Sr No. 1 Total Sr No. 1 Total Total Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT	CXC MALAI SILK-44" Quality Id R/F- HL00 Quality Id R/F- HIL00 R/F- HIL00	10.0 Rate 0.0 Rate 0.0 0.0	17803 Batch Id 17993 Batch Id 16867 16999	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66 1779.5	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55 593.16	23 23 Total Pcs 1 1 Total Pcs 1 2	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0
1 Total Sr No. 1 Total Sr No. 1 2	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT WARPKNIT	CXC MALAI SILK-44" Quality Id R/F- HL00 Quality Id R/F- HIL00	10.0 Rate 0.0 Rate 0.0	17803 Batch Id 17993 Batch Id 16867	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55	23 23 Total Pcs 1 1 Total Pcs	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 Billing Values 0.0 Billing Values 0.0 Billing Values
1 Total Sr No. 1 Total Sr No. 1 Total Total Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT WARPKNIT Quality Name	CXC MALAI SILK-44" Quality Id R/F- HL00 R/F- HIL00 R/F- HIL00 Quality Id	10.0 Rate 0.0 Rate 0.0 Rate	17803 Batch Id 17993 Batch Id 16867 16999 Batch Id	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66 1779.5 Total Mtr	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55 593.16 Total Wt	23 Total Pcs 1 1 Total Pcs 2 Total Pcs	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 Billing Values 0.0 D.0
1 Total Sr No. 1 Total Sr No. 1 Total Total Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT WARPKNIT Quality Name AIR-MESH	CXC MALAI SILK-44" Quality Id R/F- HL00 Quality Id R/F- HIL00 R/F- HIL00 AM00	10.0 Rate 0.0 Rate 0.0 Rate 24.0	Batch Id 17993 Batch Id 16867 16999 Batch Id 11695	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66 1779.5 Total Mtr 1513.14	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55 593.16 Total Wt 356.03	23 23 Total Pcs 1 1 Total Pcs 1 2 Total Pcs 1 1 2	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 7690.24
1 Total Sr No. 1 Total Sr No. 1 Total Total Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT WARPKNIT WARPKNIT AIR-MESH AIR-MESH	CXC MALAI SILK-44" Quality Id R/F- HL00 R/F- HIL00 R/F- HIL00 AM00 AM00 AM00	10.0 Rate 0.0 0.0 Rate 24.0 24.0	Batch Id 17993 Batch Id 16867 16999 Batch Id 11695 11696	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66 1779.5 Total Mtr 1513.14 1500.13	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55 593.16 Total Wt 356.03 352.97	23 23 Total Pcs 1 1 Total Pcs 1 1 2 Total Pcs 1 1 1 2	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 Billing Values 7690.24 7624.15
1 Total Sr No. 1 Total Sr No. 1 2 Total Sr No. 1 2 3	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT WARPKNIT WARPKNIT AIR-MESH AIR-MESH AIR-MESH	CXC MALAI SILK-44" Quality Id R/F- HL00 R/F- HIL00 R/F- HIL00 AM00 AM00 AM00 AM00	10.0 Rate 0.0 0.0 Rate 24.0 24.0 24.0	Batch Id 17993 Batch Id 16867 16999 Batch Id 11695 11696 11989	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66 1779.5 Total Mtr 1513.14 1500.13 1384.5	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55 593.16 Total Wt 356.03 352.97 325.76	23 23 Total Pcs 1 1 Total Pcs 1 2 Total Pcs 1 1 1 2	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 Billing Values 0.0 40.0 7690.24 7624.15 7036.41
1 Total Sr No. 1 Total Sr No. 1 Total Total Total	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT WARPKNIT WARPKNIT AIR-MESH AIR-MESH AIR-MESH AIR-MESH	CXC MALAI SILK-44" Quality Id R/F- HL00 R/F- HIL00 R/F- HIL00 AM00 AM00 AM00 AM00 AM00 AM00	10.0 Rate 0.0 Rate 0.0 24.0 24.0 24.0 24.0	Batch Id 17993 Batch Id 16867 16999 Batch Id 11695 11696 11989 11990	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66 1779.5 Total Mtr 1513.14 1500.13 1384.5 377.71	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55 593.16 Total Wt 356.03 352.97 325.76 88.86	23 23 Total Pcs 1 1 Total Pcs 1 1 2 Total Pcs 1 1 1 2	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 7690.24 7624.15 7036.41 1919.59
1 Total Sr No. 1 Total Sr No. 1 2 Total Sr No. 1 2 3	Name MALAI SILK (CxC) Quality Name WARPKNIT Quality Name WARPKNIT WARPKNIT WARPKNIT AIR-MESH AIR-MESH AIR-MESH	CXC MALAI SILK-44" Quality Id R/F- HL00 R/F- HIL00 R/F- HIL00 AM00 AM00 AM00 AM00	10.0 Rate 0.0 0.0 Rate 24.0 24.0 24.0	Batch Id 17993 Batch Id 16867 16999 Batch Id 11695 11696 11989	2930.0 2930.0 Total Mtr 981.16 981.16 Total Mtr 883.84 895.66 1779.5 Total Mtr 1513.14 1500.13 1384.5	293.0 293.0 Total Wt 327.05 327.05 Total Wt 294.61 298.55 593.16 Total Wt 356.03 352.97 325.76	23 23 Total Pcs 1 1 Total Pcs 1 2 Total Pcs 1 1 1 2	Values 26370.0 26370.0 Billing Values 0.0 0.0 Billing Values 0.0 0.0 Billing Values 0.0 40.0 7690.24 7624.15 7036.41

7	AIR-MESH	AM00	24.0	12920	855.86	201.38	8	4349.8
8	AIR-MESH	AM00	24.0	12921	416.08	97.9	4	2114.64
9	AIR-MESH	AM00	24.0	12922	1260.22	296.52	12	6404.83
10	AIR-MESH	AM00	24.0	13400	1133.41	266.68	12	5760.28
11	AIR-MESH	AM00	24.0	13507	885.12	208.26	9	4498.41
12	AIR-MESH	AM00	24.0	13508	819.78	192.88	8	4166.42
13	AIR-MESH	AM00	24.0	13509	861.53	202.71	9	4378.53
14	AIR-MESH	AM00	24.0	13510	858.95	202.1	9	4365.36
15	AIR-MESH	AM00	24.0	13511	828.93	195.04	8	4212.86
16	AIR-MESH	AM00	24.0	13512	809.98	190.58	8	4116.52
17	AIR-MESH	AM00	24.0	13575	924.88	217.62	9	4700.59
18	AIR-MESH	AM00	24.0	13576	925.3	217.72	9	4702.75
19	AIR-MESH	AM00	24.0	13577	1028.31	241.95	10	5226.12
20	AIR-MESH	AM00	24.0	13578	1032.63	242.96	10	5248.15
21	AIR-MESH	AM00	24.0	13791	990.97	233.17	10	5036.47
22	AIR-MESH	AM00	24.0	14474	1130.72	266.05	12	5746.68
23	AIR-MESH	AM00	24.0	14475	1124.67	264.63	12	5716.0
24	AIR-MESH	AM00	24.0	14476	1132.01	266.35	12	5753.16
25	AIR-MESH	AM00	24.0	14477	1129.58	265.78	12	5740.84
26	AIR-MESH	AM00	24.0	14537	1314.11	309.19	14	6678.71
27	AIR-MESH	AM00	24.0	14538	1324.05	311.54	14	6729.26
28	AIR-MESH	AM00	24.0	14539	1126.68	265.1	12	5726.16
29	AIR-MESH	AM00	24.0	15741	1499.42	352.8	17	7620.48
30	AIR-MESH	AM00	24.0	15742	1492.4	351.15	17	7584.83
31	AIR-MESH	AM00	24.0	15743	1583.35	372.55	18	8047.08
32	AIR-MESH	AM00	24.0	15930	1189.97	279.99	12	6047.78
33	AIR-MESH	AM00	24.0	15932	1121.34	263.83	12	5698.94
34	AIR-MESH	AM00	24.0	15986	1413.02	332.47	16	7181.35
35	AIR-MESH	AM00	24.0	15987	1412.68	332.38	16	7179.62
36	AIR-MESH	AM00	24.0	15988	1408.97	331.52	16	7160.83
37	AIR-MESH	AM00	24.0	15989	1166.42	274.45	12	5928.12
38	AIR-MESH	AM00	24.0	16143	1191.92	280.45	12	6057.72
39	AIR-MESH	AM00	24.0	16371	1194.74	281.11	12	6071.97
40	AIR-MESH	AM00	24.0	16372	1176.83	276.89	12	5981.04
41	AIR-MESH	AM00	24.0	16723	1191.46	280.33	12	6055.34
42	AIR-MESH	AM00	24.0	16730	1194.02	280.94	12	6068.3
43	AIR-MESH	AM00	24.0	17129	1182.65	278.27	12	6010.63
44	AIR-MESH	AM00	24.0	17130	1184.49	278.7	12	6019.91
45	AIR-MESH	AM00	24.0	17139	1164.08	273.9	12	5916.24
46	AIR-MESH	AM00	24.0	17140	1159.91	272.92	12	5895.07
47	AIR-MESH	AM00	24.0	17285	1184.03	278.58	12	6017.54
48	AIR-MESH	AM00	24.0	17520	753.33	177.25	13	3828.6
49	AIR-MESH	AM00	24.0	17521	731.97	172.23	12	3720.16
50	AIR-MESH	AM00	24.0	17595	1185.22	278.87	12	6023.59
51	AIR-MESH	AM00	24.0	17597	1190.91	280.2	12	6052.53
52	AIR-MESH	AM00	24.0	17660	1127.49	265.29	12	5730.26
53	AIR-MESH	AM00	24.0	17813	1179.51	277.53	12	5994.64
54	AIR-MESH	AM00	24.0	17984	1228.83	289.13	12	6245.2
55	AIR-MESH	AM00	24.0	17985	1172.32	275.83	12	5958.14
Total					60639.4	14267.83	633	308187.5
								1
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
	Name							Values

1	CRISS CROSS	MK-RD	24.0	12567	925.73	333.23	14	7197.76
2	CRISS CROSS	MK-RD	24.0	12568	896.81	322.81	14	6972.91
Total	10.1000				1822.54	656.04	28	14170.67
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VELVET	TERRY VELVET	10.0	11389	122.14	37.58	2	1099.26
2	VELVET	TERRY VELVET	10.0	11875	1082.74	333.15	18	9744.66
3	VELVET	TERRY VELVET	10.0	12781	806.0	248.0	13	7254.0
4	VELVET	TERRY VELVET	10.0	13836	558.35	171.8	9	5025.15
5	VELVET	TERRY VELVET	10.0	17694	1355.4	274.6	14	12198.59
6	VELVET	TERRY VELVET	10.0	17695	1217.5	246.66	13	10957.5
Total					5142.13	1311.79	69	46279.16
Sr No.	Quality	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing
1	Name MICRO	PN60-RD	24.0	15278	785.63	220.0	1	Values 4752.0
T	NYLEX	PNOU-RD	24.0	15276				
Total					785.63	220.0	1	4752.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	BANGALO RI	BG21KKK	3.0	18046	48.0	3.12	4	129.6
Total	Į N				48.0	3.12	4	129.6
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	9000- VELVET	9000 VELVET	10.0	11425	1229.2	221.26	32	11062.8
2	9000- VELVET	9000 VELVET	10.0	11428	1234.6	222.24	30	11111.4
3	9000- VELVET	9000 VELVET	10.0	11432	1245.4	224.2	26	11208.6
4	9000- VELVET	9000 VELVET	10.0	11433	1311.2	236.01	30	11800.8
5	9000- VELVET	9000 VELVET	10.0	11593	1015.3	182.76	21	9137.7
6	9000- VELVET	9000 VELVET	10.0	11598	1300.59	234.1	20	11705.4
7	9000- VELVET	9000 VELVET	10.0	12305	999.59	179.9	23	8996.39
8	9000- VELVET	9000 VELVET	10.0	12306	999.59	179.92	20	8996.4
9	9000- VELVET	9000 VELVET	10.0	13481	1048.59	188.71	31	9437.4
10	9000- VELVET	9000 VELVET	10.0	13482	1065.29	191.72	34	9587.69
11	9000- VELVET	9000 VELVET	10.0	13483	1061.59	191.08	38	9554.4

12	9000- VELVET	9000 VELVET	10.0	13484	1000.2	180.04	25	9001.8
13	9000- VELVET	9000 VELVET	10.0	13485	284.8	51.26	7	2563.2
14	9000- VELVET	9000 VELVET	10.0	13486	1001.89	180.34	22	9017.09
15	9000- VELVET	9000 VELVET	10.0	13487	254.7	45.85	5	2292.3
16	9000- VELVET	9000 VELVET	10.0	13488	1001.0	180.2	26	9009.0
17	9000- VELVET	9000 VELVET	10.0	13489	261.8	47.12	5	2356.2
18	9000- VELVET	9000 VELVET	10.0	13490	1000.3	180.07	27	9002.7
19	9000- VELVET	9000 VELVET	10.0	13491	254.0	45.72	7	2286.0
20	9000- VELVET	9000 VELVET	10.0	13543	1006.1	181.08	19	9054.9
21	9000- VELVET	9000 VELVET	10.0	13562	1000.6	180.11	18	9005.4
22	9000- VELVET	9000 VELVET	10.0	13563	1006.79	181.2	18	9061.19
23	9000- VELVET	9000 VELVET	10.0	13564	1000.4	180.05	18	9003.6
24	9000- VELVET	9000 VELVET	10.0	13565	998.8	179.8	19	8989.2
25	9000- VELVET	9000 VELVET	10.0	13566	1007.5	181.36	17	9067.5
26	9000- VELVET	9000 VELVET	10.0	13583	1155.8	208.04	30	10402.2
27	9000- VELVET	9000 VELVET	10.0	13604	1122.1	201.98	27	10098.9
28	9000- VELVET	9000 VELVET	10.0	13605	1145.3	206.16	30	10307.7
29	9000- VELVET	9000 VELVET	10.0	13606	1166.5	209.98	26	10498.5
30	9000- VELVET	9000 VELVET	10.0	13607	822.09	147.94	16	7398.89
31	9000- VELVET	9000 VELVET	10.0	13608	809.99	145.79	17	7289.99
32	9000- VELVET	9000 VELVET	10.0	13609	821.2	147.8	16	7390.8
33	9000- VELVET	9000 VELVET	10.0	13610	1003.5	180.65	29	9031.5
34	9000- VELVET	9000 VELVET	10.0	13611	993.0	178.76	31	8937.0
35	9000- VELVET	9000 VELVET	10.0	13612	997.89	179.63	29	8981.09
36	9000- VELVET	9000 VELVET	10.0	13621	1134.6	204.21	19	10211.4
37	9000- VELVET	9000 VELVET	10.0	13622	1121.2	201.82	24	10090.8
38	9000- VELVET	9000 VELVET	10.0	13623	1104.59	198.83	23	9941.4
39	9000- VELVET	9000 VELVET	10.0	13624	1090.8	196.36	24	9817.2
40	9000- VELVET	9000 VELVET	10.0	13637	1120.59	201.7	23	10085.4
41	9000- VELVET	9000 VELVET	10.0	13693	2024.2	364.35	42	18217.8
42	9000- VELVET	9000 VELVET	10.0	13696	2007.4	361.35	41	18066.6
43	9000- VELVET	9000 VELVET	10.0	13698	2007.29	361.28	46	18065.69

44	9000- VELVET	9000 VELVET	10.0	13699	2003.4	360.61	45	18030.6
45	9000- VELVET	9000 VELVET	10.0	13701	1071.09	192.78	24	9639.9
46	9000- VELVET	9000 VELVET	10.0	13702	1002.0	180.35	18	9018.0
47	9000- VELVET	9000 VELVET	10.0	13703	1069.3	192.46	24	9623.7
48	9000- VELVET	9000 VELVET	10.0	13704	1015.5	182.8	19	9139.5
49	9000- VELVET	9000 VELVET	10.0	13705	1030.0	185.4	22	9270.0
50	9000- VELVET	9000 VELVET	10.0	13706	1005.3	180.96	17	9047.7
51	9000- VELVET	9000 VELVET	10.0	13707	1001.9	180.35	18	9017.1
52	9000- VELVET	9000 VELVET	10.0	13708	1001.4	180.26	17	9012.6
53	9000- VELVET	9000 VELVET	10.0	13709	1002.3	180.4	17	9020.7
54	9000- VELVET	9000 VELVET	10.0	13726	1036.0	186.48	23	9324.0
55	9000- VELVET	9000 VELVET	10.0	13727	1022.1	183.99	23	9198.9
56	9000- VELVET	9000 VELVET	10.0	13728	999.5	179.91	24	8995.5
57	9000- VELVET	9000 VELVET	10.0	13729	1012.6	182.28	25	9113.4
58	9000- VELVET	9000 VELVET	10.0	13730	1035.0	186.32	24	9315.0
59	9000- VELVET	9000 VELVET	10.0	13731	1020.6	183.71	24	9185.4
60	9000- VELVET	9000 VELVET	10.0	13732	1004.1	180.72	27	9036.9
61	9000- VELVET	9000 VELVET	10.0	13733	1021.07	183.78	28	9189.63
62	9000- VELVET	9000 VELVET	10.0	13734	880.59	158.51	23	7925.4
63	9000- VELVET	9000 VELVET	10.0	13735	1267.1	228.07	31	11403.9
64	9000- VELVET	9000 VELVET	10.0	13736	1259.89	226.77	32	11339.09
65	9000- VELVET	9000 VELVET	10.0	13738	1007.5	181.34	25	9067.5
66	9000- VELVET	9000 VELVET	10.0	13739	1001.89	180.34	25	9017.09
67	9000- VELVET	9000 VELVET	10.0	13740	1278.39	230.11	32	11505.59
68	9000- VELVET	9000 VELVET	10.0	13741	1255.6	226.02	32	11300.4
69	9000- VELVET	9000 VELVET	10.0	13742	1006.3	181.14	26	9056.7
70	9000- VELVET	9000 VELVET	10.0	13743	1001.3	180.24	24	9011.7
71	9000- VELVET	9000 VELVET	10.0	13756	1713.8	308.49	33	15424.2
72	9000- VELVET	9000 VELVET	10.0	13757	1731.5	311.7	32	15583.58
73	9000- VELVET	9000 VELVET	10.0	13758	1730.1	311.39	31	15570.9
74	9000- VELVET	9000 VELVET	10.0	13759	996.49	179.36	17	8968.49
75	9000- VELVET	9000 VELVET	10.0	13760	1005.9	181.05	18	9053.1

76	9000- VELVET	9000 VELVET	10.0	13761	1004.4	180.8	18	9039.6
77	9000- VELVET	9000 VELVET	10.0	13763	1000.8	180.14	17	9007.2
78	9000- VELVET	9000 VELVET	10.0	13764	1000.1	180.03	16	9000.9
79	9000- VELVET	9000 VELVET	10.0	13792	1500.1	270.01	28	13500.9
80	9000- VELVET	9000 VELVET	10.0	13793	1500.3	270.04	33	13502.7
81	9000- VELVET	9000 VELVET	10.0	13794	1357.6	244.35	27	12218.4
82	9000- VELVET	9000 VELVET	10.0	13796	2000.69	360.15	44	18006.3
83	9000- VELVET	9000 VELVET	10.0	13797	2001.4	360.27	43	18012.6
84	9000- VELVET	9000 VELVET	10.0	13811	1215.9	218.86	27	10943.1
85	9000- VELVET	9000 VELVET	10.0	13812	1277.89	230.01	30	11501.09
86	9000- VELVET	9000 VELVET	10.0	13834	811.6	146.08	21	7304.4
87	9000- VELVET	9000 VELVET	10.0	13838	1001.0	180.19	20	9009.0
88	9000- VELVET	9000 VELVET	10.0	13840	1003.49	180.64	19	9031.49
89	9000- VELVET	9000 VELVET	10.0	13842	1002.1	180.37	24	9018.9
90	9000- VELVET	9000 VELVET	10.0	13843	1006.7	181.19	20	9060.3
91	9000- VELVET	9000 VELVET	10.0	13845	1002.1	180.39	23	9018.9
92	9000- VELVET	9000 VELVET	10.0	13949	1021.89	183.93	31	9197.09
93	9000- VELVET	9000 VELVET	10.0	13951	1041.09	187.41	25	9369.9
94	9000- VELVET	9000 VELVET	10.0	13953	1039.2	187.05	22	9352.8
95	9000- VELVET	9000 VELVET	10.0	13954	1040.0	187.19	25	9360.0
96	9000- VELVET	9000 VELVET	10.0	14027	1145.0	206.1	26	10305.0
97	9000- VELVET	9000 VELVET	10.0	14028	1143.6	205.85	28	10292.4
98	9000- VELVET	9000 VELVET	10.0	14029	1143.4	205.83	25	10290.6
99	9000- VELVET	9000 VELVET	10.0	14132	1079.59	194.3	24	9716.4
100	9000- VELVET	9000 VELVET	10.0	14133	1083.79	195.07	24	9754.19
101	9000- VELVET	9000 VELVET	10.0	14136	1015.1	182.73	22	9135.9
102	9000- VELVET	9000 VELVET	10.0	14139	1005.9	181.06	23	9053.1
103	9000- VELVET	9000 VELVET	10.0	14141	1006.9	181.26	21	9062.1
104	9000- VELVET	9000 VELVET	10.0	14143	1002.69	180.46	21	9024.29
105	9000- VELVET	9000 VELVET	10.0	14146	989.99	178.19	29	8909.99
106	9000- VELVET	9000 VELVET	10.0	14148	1057.3	190.33	24	9515.7
107	9000- VELVET	9000 VELVET	10.0	14149	1060.59	190.91	23	9545.4

108	9000-	9000	10.0	14150	1062.5	191.25	22	9562.5
,	VELVET	VELVET			1002.5			
	9000- VELVET	9000 VELVET	10.0	14151	1059.8	190.75	21	9538.2
	9000- VELVET	9000 VELVET	10.0	14152	1063.2	191.39	23	9568.8
	9000- VELVET	9000 VELVET	10.0	14153	1056.5	190.17	22	9508.5
	9000- VELVET	9000 VELVET	10.0	14155	1060.3	190.85	22	9542.7
	9000- VELVET	9000 VELVET	10.0	14482	808.3	145.49	18	7274.7
	9000- VELVET	9000 VELVET	10.0	14483	801.2	144.21	20	7210.79
	9000- VELVET	9000 VELVET	10.0	14484	1098.4	197.72	25	9885.6
	9000- VELVET	9000 VELVET	10.0	14485	1075.7	193.64	23	9681.3
	9000- VELVET	9000 VELVET	10.0	14486	1099.1	197.84	23	9891.9
	9000- VELVET	9000 VELVET	10.0	14490	1091.6	196.5	22	9824.4
	9000- VELVET	9000 VELVET	10.0	14550	1057.6	190.37	22	9518.4
	9000- VELVET	9000 VELVET	10.0	14551	1102.59	198.45	23	9923.39
	9000- VELVET	9000 VELVET	10.0	14552	811.59	146.09	18	7304.4
	9000- VELVET	9000 VELVET	10.0	14785	1009.4	181.7	23	9084.6
	9000- VELVET	9000 VELVET	10.0	14792	989.5	178.1	23	8905.5
	9000- VELVET	9000 VELVET	10.0	14795	976.49	175.76	23	8788.49
	9000- VELVET	9000 VELVET	10.0	14798	994.9	179.08	18	8954.1
	9000- VELVET	9000 VELVET	10.0	14803	957.4	172.33	18	8616.6
	9000- VELVET	9000 VELVET	10.0	14806	1020.5	183.71	19	9184.5
	9000- VELVET	9000 VELVET	10.0	14878	1278.9	230.19	48	11510.1
129	9000- VELVET	9000 VELVET	10.0	14880	803.5	144.63	20	7231.5
	9000- VELVET	9000 VELVET	10.0	14881	812.99	146.32	20	7316.99
	9000-	0000						
	VELVET	9000 VELVET	10.0	14882	1005.7	181.05	18	9051.3
			10.0	14882	1005.7	181.05 181.25	19	9051.3
133	<u>VELVET</u> 9000-	VELVET 9000						
133	VELVET 9000- VELVET 9000-	VELVET 9000 VELVET 9000	10.0	14883	1007.0	181.25	19	9063.0
133 134 135	VELVET 9000- VELVET 9000- VELVET 9000-	VELVET 9000 VELVET 9000 VELVET 9000	10.0	14883 14884	1007.0	181.25 180.27	19	9063.0
133 134 135 136	VELVET 9000- VELVET 9000- VELVET 9000- VELVET 9000-	9000 VELVET 9000 VELVET 9000 VELVET 9000	10.0 10.0 10.0	14883 14884 14885	1007.0 1001.6 999.7	181.25 180.27 179.94	19 20 18	9063.0 9014.4 8997.3
133 134 135 136 137	VELVET 9000- VELVET 9000- VELVET 9000- VELVET 9000- VELVET 9000-	9000 VELVET 9000 VELVET 9000 VELVET 9000 VELVET 9000	10.0 10.0 10.0 10.0	14883 14884 14885 14887	1007.0 1001.6 999.7 1010.99	181.25 180.27 179.94 181.97	19 20 18 19	9063.0 9014.4 8997.3 9098.99
133 134 135 136 137	VELVET 9000- VELVET 9000- VELVET 9000- VELVET 9000- VELVET 9000- VELVET 9000-	9000 VELVET 9000 VELVET 9000 VELVET 9000 VELVET 9000 VELVET 9000	10.0 10.0 10.0 10.0	14883 14884 14885 14887 14888	1007.0 1001.6 999.7 1010.99	181.25 180.27 179.94 181.97 208.09	19 20 18 19 21	9063.0 9014.4 8997.3 9098.99 10405.8

4.40	0000	0000	40.0	45000	007.0	4.45-40	0.4	7074 4
140	9000- VELVET	9000 VELVET	10.0	15003	807.9	145.42	24	7271.1
141	9000- VELVET	9000 VELVET	10.0	15004	996.75	179.35	26	8970.75
142	9000- VELVET	9000 VELVET	10.0	15005	1418.66	255.37	36	12767.94
143	9000- VELVET	9000 VELVET	10.0	15006	1003.0	180.52	23	9027.0
144	9000- VELVET	9000 VELVET	10.0	15226	992.3	178.61	28	8930.7
145	9000- VELVET	9000 VELVET	10.0	15227	1007.3	181.34	29	9065.7
146	9000- VELVET	9000 VELVET	10.0	15228	992.89	178.7	28	8936.09
147	9000- VELVET	9000 VELVET	10.0	15366	1012.4	182.23	28	9111.6
148	9000- VELVET	9000 VELVET	10.0	15369	1014.3	182.56	31	9128.7
149	9000- VELVET	9000 VELVET	10.0	15447	671.9	120.93	24	6047.1
150	9000- VELVET	9000 VELVET	10.0	15449	842.4	151.64	30	7581.6
151	9000- VELVET	9000 VELVET	10.0	15450	918.6	165.38	39	8267.4
152	9000- VELVET	9000 VELVET	10.0	15451	557.5	100.32	24	5017.5
153	9000- VELVET	9000 VELVET	10.0	15521	53.7	9.67	1	483.3
154	9000- VELVET	9000 VELVET	10.0	15522	10.3	1.85	1	92.7
155	9000- VELVET	9000 VELVET	10.0	15543	1035.25	186.29	21	9317.25
156	9000- VELVET	9000 VELVET	10.0	15544	803.99	144.7	17	7235.99
157	9000- VELVET	9000 VELVET	10.0	15545	1017.5	183.05	27	9157.5
158	9000- VELVET	9000 VELVET	10.0	15746	529.75	7.94	11	4767.75
159	9000- VELVET	9000 VELVET	10.0	15763	971.8	174.9	20	8746.2
160	9000- VELVET	9000 VELVET	10.0	15764	947.7	170.58	21	8529.3
161	9000- VELVET	9000 VELVET	10.0	15794	930.7	167.52	19	8376.3
162	9000- VELVET	9000 VELVET	10.0	15795	949.6	170.94	19	8546.4
163	9000- VELVET	9000 VELVET	10.0	15796	943.4	169.79	19	8490.6
164	9000- VELVET	9000 VELVET	10.0	15797	941.2	169.41	18	8470.8
165	9000- VELVET	9000 VELVET	10.0	15801	1048.8	188.77	26	9439.2
166	9000- VELVET	9000 VELVET	10.0	15865	1130.3	203.48	29	10172.7
167	9000- VELVET	9000 VELVET	10.0	16210	203.5	36.63	4	1831.5
168	9000- VELVET	9000 VELVET	10.0	16275	342.2	61.6	31	3079.8
Total					174667.3 1	31352.08	3986	1572008. 95
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values

1	INTERLOC	R/F- IL00	0.0	17422	1139.56	284.89	1	0.0
2	INTERLOC	R/F- IL00	0.0	17468	1150.72	287.68	1	0.0
3	INTERLOC	R/F- IL00	0.0	17516	1072.48	268.12	1	0.0
Total					3362.76	840.69	3	0.0
Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	INTERLOC K	IL00	24.0	11376	1191.44	297.86	12	6433.77
2	INTERLOC K	IL00	24.0	11378	1174.59	293.64	12	6342.83
3	INTERLOC	IL00	24.0	11379	1121.91	280.47	11	6058.36
4	INTERLOC	IL00	24.0	11380	1153.6	288.4	11	6229.44
5	INTERLOC K	IL00	24.0	11381	1086.68	271.67	11	5868.07
6	INTERLOC K	IL00	24.0	11382	1128.12	282.03	11	6091.84
7	INTERLOC	IL00	24.0	11480	1137.6	284.4	11	6143.04
8	INTERLOC	IL00	24.0	11485	1145.03	286.25	11	6183.21
9	INTERLOC	IL00	24.0	11698	1182.4	295.6	12	6384.96
10	INTERLOC	IL00	24.0	11872	1175.6	293.9	8	6348.24
11	INTERLOC	IL00	24.0	11873	146.8	36.7	1	792.72
12	INTERLOC	IL00	24.0	12178	1173.48	293.37	12	6336.79
13	INTERLOC K	IL00	24.0	12179	1158.35	289.58	11	6255.14
14	INTERLOC K	IL00	24.0	12182	1107.8	276.95	11	5982.12
15		IL00	24.0	12183	1134.72	283.68	11	6127.48
16	INTERLOC K	IL00	24.0	12655	1029.6	257.4	10	5559.84
17	INTERLOC K	IL00	24.0	12656	1037.15	259.28	10	5600.66
18		IL00	24.0	12657	1037.35	259.33	10	5601.74
19		IL00	24.0	12658	1144.52	286.13	11	6180.4
20		IL00	24.0	12659	1076.64	269.16	11	5813.85
21		IL00	24.0	12754	1133.11	283.27	11	6118.84
22		IL00	24.0	12779	1167.67	291.91	12	6305.47
23		IL00	24.0	12916	1145.56	286.39	11	6186.02
24		IL00	24.0	12917	1133.44	283.36	11	6120.57
25		IL00	24.0	12925	207.56	51.89	2	1120.82
26	INTERLOC K	IL00	24.0	12926	207.64	51.91	2	1121.25

27	INTERLOC K	IL00	24.0	12927	207.56	51.89	2	1120.82
28		IL00	24.0	12928	207.6	51.9	2	1121.04
29		IL00	24.0	12929	210.56	52.64	2	1137.02
30		IL00	24.0	12992	104.08	26.02	1	562.03
31		IL00	24.0	12993	102.92	25.73	1	555.76
32	INTERLOC K	IL00	24.0	13018	1136.08	284.02	11	6134.83
33	INTERLOC K	IL00	24.0	13019	1183.76	295.94	12	6392.3
34	INTERLOC K	IL00	24.0	13020	1133.0	283.25	11	6118.2
35	INTERLOC K	IL00	24.0	13026	1208.55	302.13	12	6526.22
36	INTERLOC K	IL00	24.0	13029	1196.28	299.07	12	6459.91
37	INTERLOC K	IL00	24.0	13078	1129.83	282.45	11	6101.13
38	INTERLOC K	IL00	24.0	13079	1149.68	287.42	11	6208.27
39	INTERLOC K	IL00	24.0	13080	1153.0	288.25	11	6226.2
40	INTERLOC K	IL00	24.0	13081	1144.24	286.06	11	6178.89
41	INTERLOC K	IL00	24.0	13146	1133.76	283.44	11	6122.3
42	INTERLOC K	IL00	24.0	13151	1188.04	297.01	12	6415.41
43	INTERLOC K	IL00	24.0	13238	1166.23	291.55	11	6297.69
44	INTERLOC K	IL00	24.0	13348	90.4	22.6	1	488.16
45	INTERLOC K	IL00	24.0	13349	42.72	10.68	1	230.68
46	INTERLOC K	IL00	24.0	13360	1164.92	291.23	12	6290.56
47	INTERLOC K	IL00	24.0	13422	1140.28	285.07	11	6157.51
48	INTERLOC K	IL00	24.0	13423	1183.08	295.77	12	6388.63
49	INTERLOC K	IL00	24.0	13466	1134.39	283.59	11	6125.76
50	INTERLOC K	IL00	24.0	13467	1155.84	288.96	11	6241.53
51	INTERLOC K	IL00	24.0	13492	857.2	214.3	9	4628.88
52	INTERLOC K	IL00	24.0	13501	145.6	36.4	1	786.23
53	INTERLOC K	IL00	24.0	13527	1250.56	312.64	12	6753.02
54	INTERLOC K	IL00	24.0	13528	1180.6	295.15	12	6375.24
55	INTERLOC K	IL00	24.0	13531	932.52	233.13	9	5035.6
56	INTERLOC K	IL00	24.0	13532	211.4	52.85	2	1141.56
57	INTERLOC K	IL00	24.0	13533	954.56	238.64	9	5154.62
58	INTERLOC K	IL00	24.0	13534	176.4	44.1	2	952.56

59	INTERLOC K	IL00	24.0	13572	1071.0	267.75	11	5783.4
60	INTERLOC K	IL00	24.0	13640	1304.88	326.22	12	7046.35
61	INTERLOC K	IL00	24.0	13644	1262.96	315.74	12	6819.98
62	INTERLOC K	IL00	24.0	13719	1187.08	296.77	11	6410.23
63	INTERLOC K	IL00	24.0	13720	1083.16	270.79	11	5849.06
64	INTERLOC K	IL00	24.0	13773	1152.2	288.05	11	6221.88
65	INTERLOC K	IL00	24.0	13830	1061.96	265.49	11	5734.58
66	INTERLOC K	IL00	24.0	13832	1284.76	321.19	12	6937.7
67	INTERLOC K	IL00	24.0	13936	1156.76	289.19	11	6246.5
68	INTERLOC K	IL00	24.0	13937	1098.92	274.73	11	5934.16
69	INTERLOC K	IL00	24.0	13938	1178.52	294.63	11	6364.0
70	INTERLOC K	IL00	24.0	14030	1189.44	297.36	11	6422.97
71	INTERLOC K	IL00	24.0	14031	1214.72	303.68	12	6559.48
72	INTERLOC K	IL00	24.0	14032	1278.11	319.52	12	6901.84
73	INTERLOC K	IL00	24.0	14053	1099.2	274.8	12	5935.68
74	INTERLOC K	IL00	24.0	14054	1025.43	256.35	10	5537.37
75	INTERLOC K	IL00	24.0	14055	1023.47	255.86	10	5526.79
76	INTERLOC K	IL00	24.0	14056	896.48	224.12	9	4840.99
77	INTERLOC K	IL00	24.0	14247	274.88	68.72	2	1484.35
78	INTERLOC K	IL00	24.0	14478	1277.92	319.48	12	6900.76
79	INTERLOC K	IL00	24.0	14479	1271.0	317.75	12	6863.4
80	INTERLOC K	IL00	24.0	14480	1086.35	271.58	11	5866.34
81	INTERLOC K	IL00	24.0	14596	1248.4	312.1	12	6741.36
82	INTERLOC K	IL00	24.0	14597	1342.47	335.61	13	7249.39
83	INTERLOC K	IL00	24.0	14966	1176.56	294.14	11	6353.42
84	INTERLOC K	IL00	24.0	14967	1248.63	312.15	12	6742.65
85	INTERLOC K	IL00	24.0	14998	1307.31	326.82	12	7059.52
86	INTERLOC K	IL00	24.0	14999	1277.88	319.47	13	6900.55
87	INTERLOC K	IL00	24.0	15151	1375.8	343.95	13	7429.32
88	INTERLOC K	IL00	24.0	15152	1137.71	284.42	11	6143.68
89	INTERLOC K	IL00	24.0	15183	1179.64	294.91	12	6370.05
90	INTERLOC K	IL00	24.0	15291	1277.44	319.36	12	6898.17

91	INTERLOC	IL00	24.0	15293	1193.76	298.44	11	6446.3
92	INTERLOC K	IL00	24.0	15294	1192.44	298.11	12	6439.17
93	INTERLOC K	IL00	24.0	15483	1185.15	296.28	11	6399.86
94	INTERLOC K	IL00	24.0	15484	1168.03	292.0	11	6307.41
95	INTERLOC K	IL00	24.0	15629	1197.59	299.39	11	6467.04
96	INTERLOC K	IL00	24.0	15760	1081.12	270.28	11	5838.04
97	INTERLOC K	IL00	24.0	15792	1193.24	298.31	11	6443.49
98	INTERLOC K	IL00	24.0	15793	1186.8	296.7	11	6408.71
99	INTERLOC K	IL00	24.0	16203	1079.52	269.88	11	5829.4
100	INTERLOC K	IL00	24.0	16204	1478.72	369.68	14	7985.08
101	INTERLOC K	IL00	24.0	16207	1184.48	296.12	12	6396.19
102	INTERLOC K	IL00	24.0	16208	1139.56	284.89	11	6153.62
103	INTERLOC K	IL00	24.0	16209	1267.16	316.79	12	6842.66
104	INTERLOC K	IL00	24.0	16263	1150.72	287.68	11	6213.88
105	INTERLOC K	IL00	24.0	16386	1129.56	282.39	11	6099.62
106	INTERLOC K	IL00	24.0	16387	1243.48	310.87	12	6714.79
107	INTERLOC K	IL00	24.0	16576	1152.12	288.03	11	6221.44
108	INTERLOC K	IL00	24.0	16579	1072.48	268.12	11	5791.39
109	INTERLOC K	IL00	24.0	16790	1042.19	260.54	11	5627.87
110	INTERLOC K	IL00	24.0	16793	1182.35	295.58	11	6384.74
111	INTERLOC K	IL00	24.0	16794	1134.48	283.62	11	6126.19
112	INTERLOC K	IL00	24.0	16795	1194.67	298.66	11	6451.27
113	INTERLOC K	IL00	24.0	17136	1191.72	297.93	11	6435.28
114	INTERLOC K	IL00	24.0	17137	1163.4	290.85	11	6282.36
115	INTERLOC K	IL00	24.0	17138	1171.36	292.84	11	6325.34
116	INTERLOC K	IL00	24.0	17191	1340.6	335.15	11	7239.24
117	INTERLOC K	IL00	24.0	17192	1209.75	302.43	11	6532.7
118	INTERLOC K	IL00	24.0	17193	1207.28	301.82	10	6519.31
119	INTERLOC K	IL00	24.0	17194	1202.37	300.59	11	6492.78
120	INTERLOC K	IL00	24.0	17195	1344.48	336.12	11	7260.19
121	INTERLOC K	IL00	24.0	17197	1169.88	292.47	11	6317.35
122	INTERLOC K	IL00	24.0	17280	1169.52	292.38	12	6315.4

123	INTERLOC K	IL00	24.0	17281	1100.24	275.06	11	5941.29
124	INTERLOC K	IL00	24.0	17406	170.68	42.67	3	921.67
125	INTERLOC K	IL00	24.0	17511	1212.96	303.24	11	6549.98
126	INTERLOC K	IL00	24.0	17512	1102.56	275.64	11	5953.82
127	INTERLOC K	IL00	24.0	17515	1210.6	302.65	11	6537.24
128	INTERLOC K	IL00	24.0	17522	138.76	34.69	2	749.3
129	INTERLOC K	IL00	24.0	17645	1134.08	283.52	10	6124.03
130	INTERLOC K	IL00	24.0	17646	1176.35	294.08	11	6352.34
131	INTERLOC K	IL00	24.0	17647	1168.16	292.04	11	6308.06
132	INTERLOC K	IL00	24.0	17648	1214.35	303.58	10	6557.54
133	INTERLOC K	IL00	24.0	17649	1080.2	270.05	11	5833.08
134	INTERLOC K	IL00	24.0	17650	1194.4	298.6	12	6449.76
135	INTERLOC K	IL00	24.0	17651	1208.32	302.08	11	6524.92
136	INTERLOC K	IL00	24.0	17689	1084.56	271.14	11	5856.62
137	INTERLOC K	IL00	24.0	17690	1214.32	303.58	10	6557.32
138	INTERLOC K	IL00	24.0	17691	1150.11	287.52	12	6210.64
139	INTERLOC K	IL00	24.0	17692	1163.0	290.75	11	6280.2
140	INTERLOC K	IL00	24.0	17693	1162.68	290.67	13	6278.47
Total					146871.3 5	36717.61	1415	793106.3 4

Sr No.	Quality Name	Quality Id	Rate	Batch Id	Total Mtr	Total Wt	Total Pcs	Billing Values
1	VELVET	SH00	24.0	16815	766.19	340.48	9	7354.58
2	VELVET	SH00	24.0	16816	765.32	340.1	9	7346.37
3	VELVET	SH00	24.0	16981	722.78	321.2	9	6937.92
4	VELVET	SH00	24.0	16986	693.14	308.04	9	6653.66
5	VELVET	SH00	24.0	16987	691.0	307.08	9	6633.14
6	VELVET	SH00	24.0	16988	113.41	50.4	1	1088.63
7	VELVET	SH00	24.0	17067	696.96	309.73	6	6690.16
8	VELVET	SH00	24.0	17141	765.92	340.37	9	7351.99
9	VELVET	SH00	24.0	17142	748.75	332.75	7	7187.4
10	VELVET	SH00	24.0	17143	699.54	310.87	7	6714.79
11	VELVET	SH00	24.0	17144	768.15	341.36	8	7373.37
12	VELVET	SH00	24.0	17145	761.81	338.55	7	7312.68
Total					8192.96	3640.93	90	78644.69