Cotton & Raw Material Section

No.1/167/2008/Cotton/ Dated: 04th March, 2009

The details of export contracts registered for raw cotton (ITC Code No.5201) & cotton waste (ITC Code No.5202) and shipment made against the registered contracts from **01.08.2008** to **28.02.2009**, in terms of Press Note No.1/162/2008/Cotton dated 26th July, 2008 and Memorandum-I No.1/162/2008/Cotton dated 26th July, 2008 and the subsequent Corrigendum dated 10.10.2008 issued by the Textile Commissioner, Mumbai, are as under:-

Period: 01.08.2008 to 28.02.2009

Raw Cotton (5201)

Cumulative No.of Contracts Registered - 1213

Cumulative Registered Quantity – 2,35,300 Metric Tonnes (13,84,118 bales of 170 kgs each)

Cumulative Shipped Quantity – 1,27,580 Metric Tonnes (7,50,471 bales of 170 kgs each)

Cotton Waste (5202)

Cumulative No.of Contracts Registered - 208

Cumulative Registered Quantity – 10,684 Metric Tonnes (62,847 bales of 170 kgs each)

Cumulative Shipped Quantity – 5,084 Metric Tonnes (29,906 bales of 170 kgs each)

MONTH-WISE DETAILS OF EXPORT REGISTRATION & SHIPMENT EFFECTED

Month	RAW COTTON					COTTON WASTE				
	Number of Contracts Registered	Qty Registered		Shipped Qty *		Normalisarios	Qty Registered		Shipped Qty *	
		In Metric Tonnes	In bales of 170 kgs each	In Metric Tonnes	In bales of 170 kgs each	Number of Contracts Registered	In Metric Tonnes	In bales of 170 kgs each	In Metric Tonnes	In bales of 170 kgs each
Aug-08	77	8,964	52,729	1,274	7,494	47	1,495	8,794	264	1,553
Sep-08	16	871	5,124	4,609	27,112	39	2,350	13,824	460	2,706
Oct-08	131	31,831	187,241	1,883	11,076	47	3,525	20,735	585	3,441
Nov-08	210	48,528	285,459	12,301	72,359	29	1,319	7,759	1,062	6,247
Dec-08	144	22,500	132,353	50,417	296,571	25	857	5,041	1,367	8,041
Jan-09	263	46,140	271,412	23,366	137,447	15	807	4,747	741	4,359
Feb-09	372	76,466	449,800	33,730	198,412	6	331	1,947	605	3,559
Total	1,213	235,300	1,384,118	127,580	750,471	208	10,684	62,847	5,084	29,906

^{*} Based on the date of receipt of proof of shipment documents from the exporters.