

FOR THE PERIOD 01/11/2006 TO 30/11/2006

S T E A M

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Steam Generation	HP (Tons) (13300)	MP (Tons) (13400)	PRESSURE (KG/CM2)	TEMPERATURE (oC)
CFB - I	7779		42.02	405.40
CFB - II	3407		42.12	404.80
CFB - III		2269	11.03	300.10
CFB - IV	17572		62.60	481.01
CFB - V	51433		62.68	479.58
CFB - VI	46165		62.50	480.10
S.R.B-III	49662		64.10	458.90
S.R.B-IV				
** Total **	176018	2269		

Steam Distribution

Process Description	HP Steam (13300)	MP Steam (13400)	LP Steam (13500)	Total
Production	176018	2269		
Conversion	6404			
1341 TG - I	238			
TG - II	31018			
TG - III	51338		41110 TG 3 Cond	
TG - III (Ext)	10228			
TG - IV	87020	18373	68647	TG 5 Cond
TG - V	0	0	0	0
1211 Digestor		10886	829	11715
Evap - IV				
Fibre Line		1255	2320	3575
Fibre Line 2				0
Hot Water tank			3886	3886
1160 Paper M/C - I			15766	15766
Paper M/C - II			4606	4606
Paper M/C - II		444	955	1399
Paper M/C - IV		3098	22087	25185
Paper M/C - V		3354	14556	17910
Coating Kitchen		47	118	165
1121 Evap - III			12275	12275
1220 Causticizers			792	792
1212 S.R.B-III		2988	3640	6628
S.R.B-IV			0	0
1330 Deaerator - I			3216	3216
Deaerator - II			6573	6573
Deaerator-III			5896	5896
Dearator - IV			5657	5657
Dearator - V				
Digestor SB				0
VAHP Power Plant			696	696
VAHP PM - IV		720		720
VAHP PM -V				
SFT - A			293	293
SFT - C			3182	3182
SFT - D				
Vented			3612	3612
Pulp shtng M/c			1611	1611