

*** LOG GRP 6 UNIT BANK *** STARTS AT 01:46:58 *** ENDS AT 01:47:04 DEC

PT	DATA	UNITS	ST	LEGEND	PT	DATA	UNITS	ST	LEGEND	PT	DATA	UNITS	ST	LEGEND	PT	DATA	UNITS
1	-1	DEG C		1A R1/AIR	05	0.0	DEG C		1A R2/AIR	06	0.0	DEG C		1A R8/PULP	07	-1	DEG
3	0.0	DEG C		1A R5/PULP	09	-1	DEG C		1A R6/PULP	10	-1	DEG C		1A R7/PULP	16	0.0	DEG
7	-1	DEG C		1B C B2/AIR	18	0.0	DEG C		1B C B3/AIR	19	0.0	DEG C		1B C B4/PULP	20	-1	DEG
1	0.0	DEG C		1B C B5/PULP	22	0.0	DEG C		1B C B7/PULP	23	0.0	DEG C		1B C B8/PULP	29	0.0	DEG
3	0.0	DEG C		2AB C2/AIR	31	0.0	DEG C		2AB C3/AIR	32	0.0	DEG C		2AB C4/PULP	33	-1	DEG
4	0.0	DEG C		2AB C5/PULP	35	0.0	DEG C		2AB C7/PULP	36	0.0	DEG C		2AB C8/PULP	37	0.0	DEG
3	-1	DEG C		2CD D1/AIR	44	0.0	DEG C		2CD D2/AIR	45	-1	DEG C		2CD D3/AIR	46	0.0	DEG
7	0.0	DEG C		2CD D5/PULP	48	0.0	DEG C		2CD D6/PULP	49	-1	DEG C		2CD D7/PULP	50	-1	DEG
1	-2	DEG C		2CD D8/PULP													

PT	DATA	UNITS	ST	LEGEND	PT	DATA	UNITS	ST	LEGEND	PT	DATA	UNITS	ST	LEGEND	PT	DATA	UNITS
1	1	DEG C		3AB E1/AIR	05	1	DEG C		3AB E2/AIR	06	0.0	DEG C		3AB E3/AIR	07	2	DEG
3	1	DEG C		3AB E5/PULP	09	1	DEG C		3AB E6/PULP	10	1	DEG C		3AB E7/PULP	11	1	DEG
2	1	DEG C		3AB E9/PULP	18	1	DEG C		3CD F1/AIR	19	1	DEG C		3CD F2/AIR	20	1	DEG
1	1	DEG C		3CD F4/PULP	22	1	DEG C		3CD F5/PULP	23	2	DEG C		3CD F6/PULP	24	1	DEG
5	1	DEG C		3CD F8/PULP	26	1	DEG C		3CD F9/PULP	32	0.0	DEG C		4AB G1/AIR	33	2	DEG
4	0.0	DEG C		4AB G3/AIR	35	2	DEG C		4AB G4/PULP	36	1	DEG C		4AB G5/PULP	37	0.0	DEG
3	0.0	DEG C		4AB G7/PULP	39	1	DEG C		4AB G8/PULP	40	1	DEG C		4AB G9/PULP	46	0.0	DEG
7	1	DEG C		4CD H2/AIR	48	1	DEG C		4CD H3/AIR	49	2	DEG C		4CD H4/PULP	50	0.0	DEG
1	-2	DEG C		4CD H6/PULP	52	1	DEG C		4CD H7/PULP	53	2	DEG C		4CD H8/PULP	54	1	DEG