	date	2017-03-10 01:00:00	2017-03-10 01:00:00	2017-03-10 01:00:00	2017-03-10 01:00:00	2017-03-10 01:00:00	
	% Iron Feed	55.2	55.2	55.2	55.2	55.2	Inputs V.
	% Silica Feed	16.98	16.98	16.98	16.98	16.98	Environment V.
	Starch Flow	3019.53	3024.41	3043.46	3047.36	3033.69	Process V.
	Amina Flow	557.434	563.965	568.054	568.665	558.167	Outputs V.
	Ore Pulp Flow	395.713	397.383	399.668	397.939	400.254	Outputs v.
	Ore Pulp pH	10.0664	10.0672	10.068	10.0689	10.0697	
	Ore Pulp Density	1.74	1.74	1.74	1.74	1.74	
Flota	tion Column 01 Air Flo	249.214	249.719	249.741	249.917	250.203	
Flota	tion Column 02 Air Flo	ow 253.235	250.532	247.874	254.487	252.136	
Flota	tion Column 03 Air Flo	250.576	250.862	250.313	250.049	249.895	
Flotation Column 04 Air Flow		295.096	295.096	295.096	295.096	295.096	
Flotation Column 05 Air Flow		306.4	306.4	306.4	306.4	306.4	
Flota	tion Column 06 Air Flo	250.225	250.137	251.345	250.422	249.983	
Flota	tion Column 07 Air Flo	ow 250.884	248.994	248.071	251.147	248.928	
Flot	ation Column 01 Leve	457.396	451.891	451.24	452.441	452.441	
Flot	ation Column 02 Leve	432.962	429.56	468.927	458.165	452.9	
Flot	ation Column 03 Leve	424.954	432.939	434.61	442.865	450.523	
Flot	ation Column 04 Leve	443.558	448.086	449.688	446.21	453.67	
Flot	ation Column 05 Leve	502.255	496.363	484.411	471.411	462.598	
Flot	ation Column 06 Leve	446.37	445.922	447.826	437.69	443.682	
Flot	ation Column 07 Leve	523.344	498.075	458.567	427.669	425.679	
•	% Iron Concentrate	66.91	66.91	66.91	66.91	66.91	
%	Silica Concentrate	1.31	1.31	1.31	1.31	1.31	