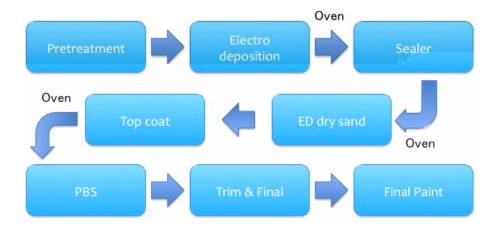
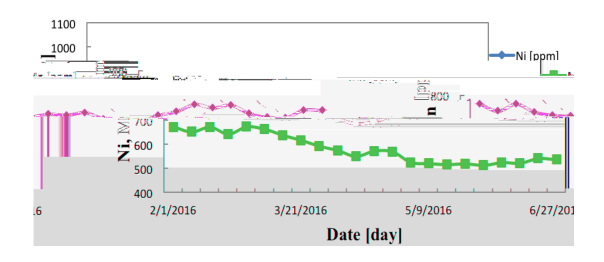
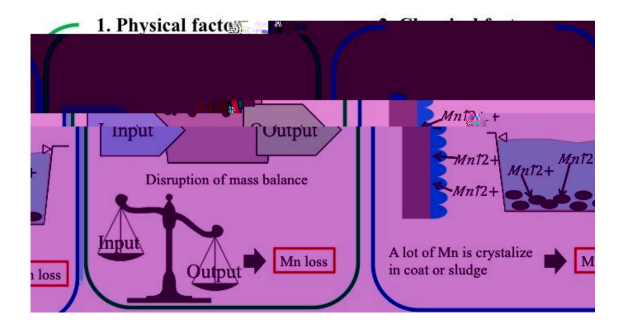
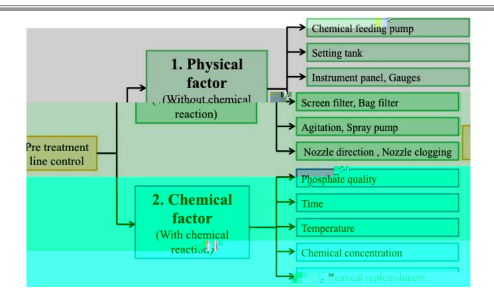
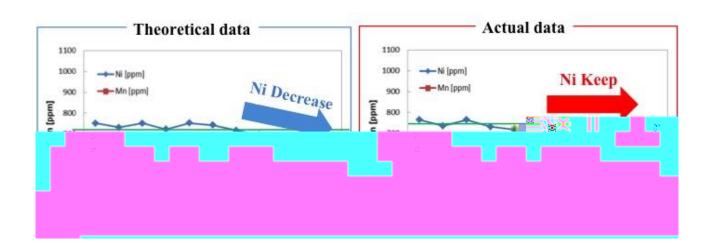
Training		August 2016							September 2016														
Traning				27	28	29	30	31	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 16
Paint process introduction																							
1.1 Safety and rule for paint shop																							
1.2 Plant tour																							
1.3 Introduction of paint knowledge																							
2. Job trainig																							
2.1 PTE & E-coat basic knowledge																							
2.2 Deep analyze chemical analysis report																							
2.3 Survey on site by visual check																							
3. Analyze by Lab testing																							
3.1 NPT lant tour and closely study chemical sample analys																							
3.2 Analyze ferrous phosphate by solid waste analysis repo	rt																						
3.3 Analyze waste water by environment report																							
3.4 Analyze chemica in PTE lap room																							
Prepare document and analyze report																							
4.1 Review project																							
4.2 Prepare document and report																							
4.3 Present project to Paint management																							
4.4 Present project to Top management																							

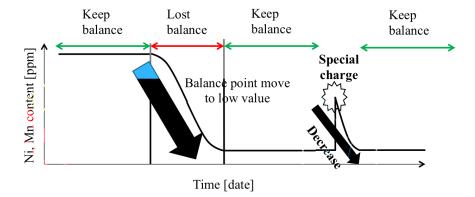












Current condition: 140L/5units

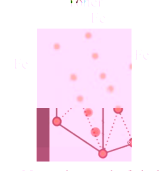


Improved condition: 28L/1units

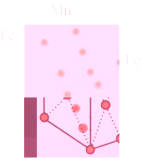


✓ Sludge formation

$$Fe^{3+} + \underline{H_2PO_4}^- \longrightarrow FePO_4 + 2H^+$$



Normal crystal of sludge



Abnormal crystal of sludge