

***** Company
Tokyo Factory
DC Power Supply
Diagnosis Report

15-Jul-10

Approved by

B-BEST Co.,Ltd.

DC Power Supply

Company name	***** Company		
Office name	Tokyo Factory		
Customer name	Mr.Yoshida		
Storage battery type	HS400x12	GS	
Manufacturing years	Aug-95		
Inspected day	15-Jul-10		
Use years	14 years 11 months		
Inspected by	B-BEST Co.,Ltd.	Maeda, Taniguchi	

Diagnosis result

Inspected total cells	12	cells	
Normal cells	0	cells	(0.0%)
Cells: 50% Capacity < 80%	7	cells	(58.3%)
Cells: Capacity < 50%	5	cells	(41.7%)

Normal cells	discharge Voltage at 500mS	1.9432 V
Cells: 50% Capacity < 80%	1.8032 V discharge voltage	< 1.9432 V
Cells: Capacity < 50%	discharge Voltage at 500mS	< 1.8032 V

総合所見

1) Float voltage
2) Discharge voltage
3) Recovery voltage
4) Internal resistance
5) Others

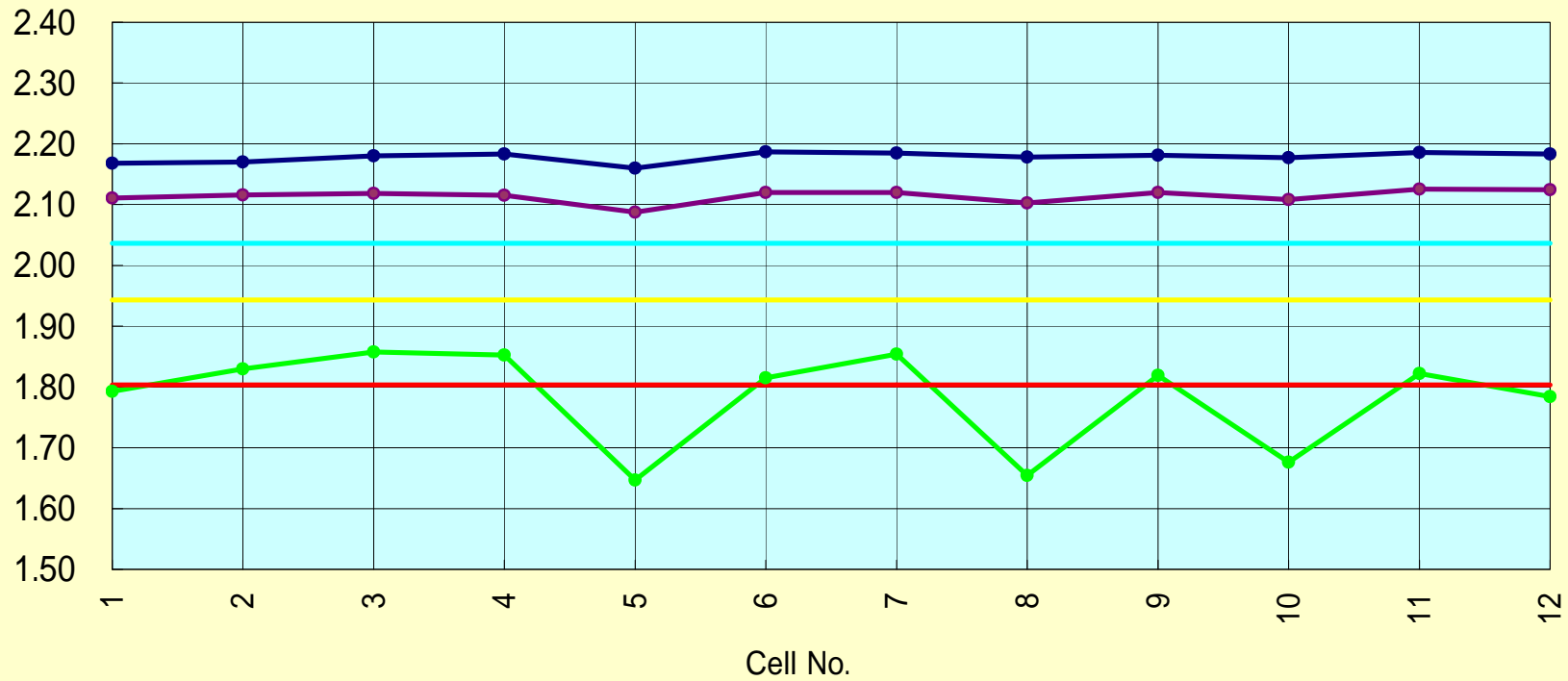
***** Company
Tokyo Factory

Storage battery type HS400x12
Manufacturing years Aug-95
Discharge current 400 A

Inspected day 15-Jul-10

Terminal Voltage of cells

(V)

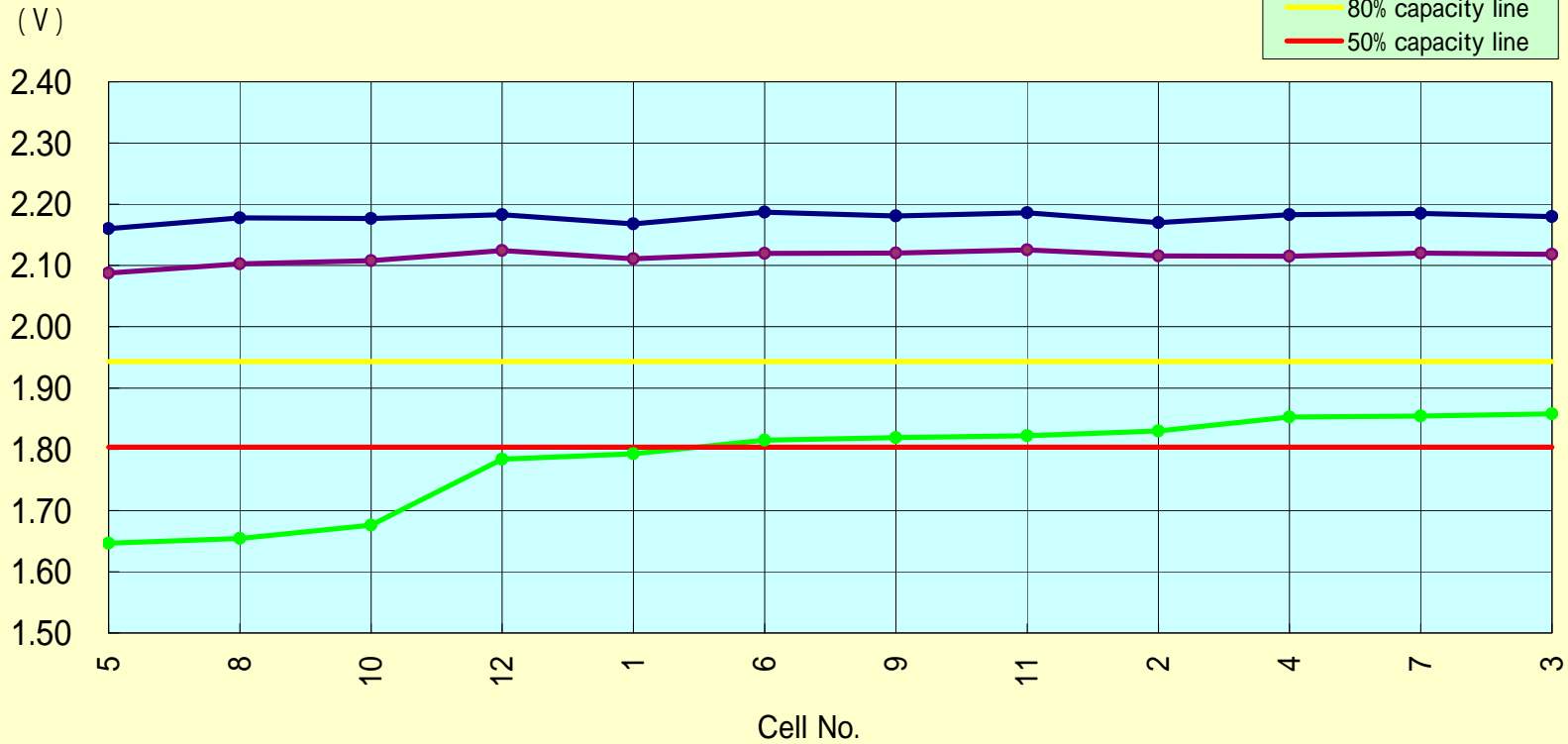


***** Company
Tokyo Factory

Storage battery type HS400x12
Manufacturing years Aug-95
Discharge current 400 A

Inspected day 15-Jul-10

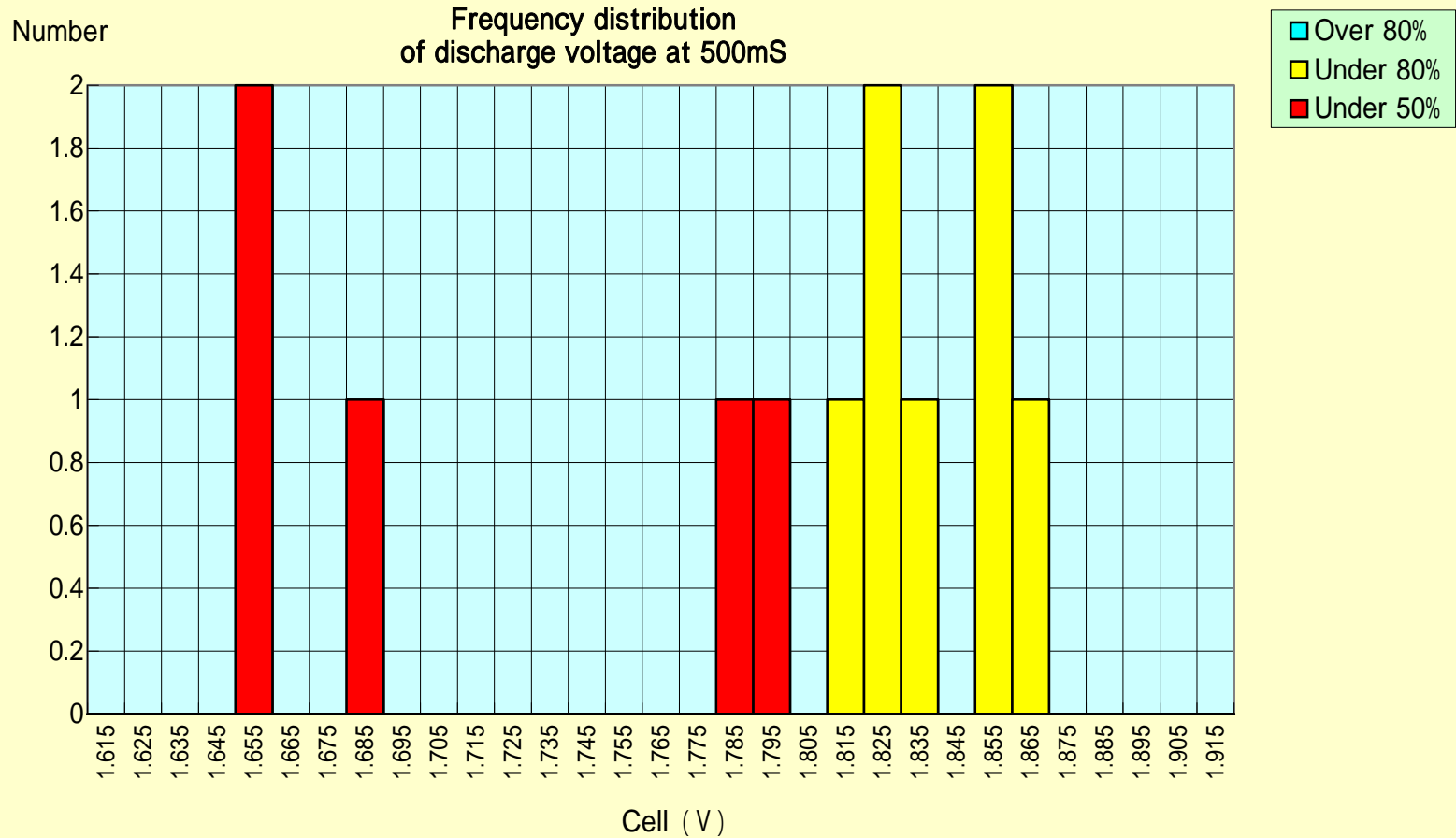
Terminal voltage of cells (Sorting)



***** Company
Tokyo Factory

Storage battery type HS400x12
Manufacturing years Aug-95
Discharge current 400 A

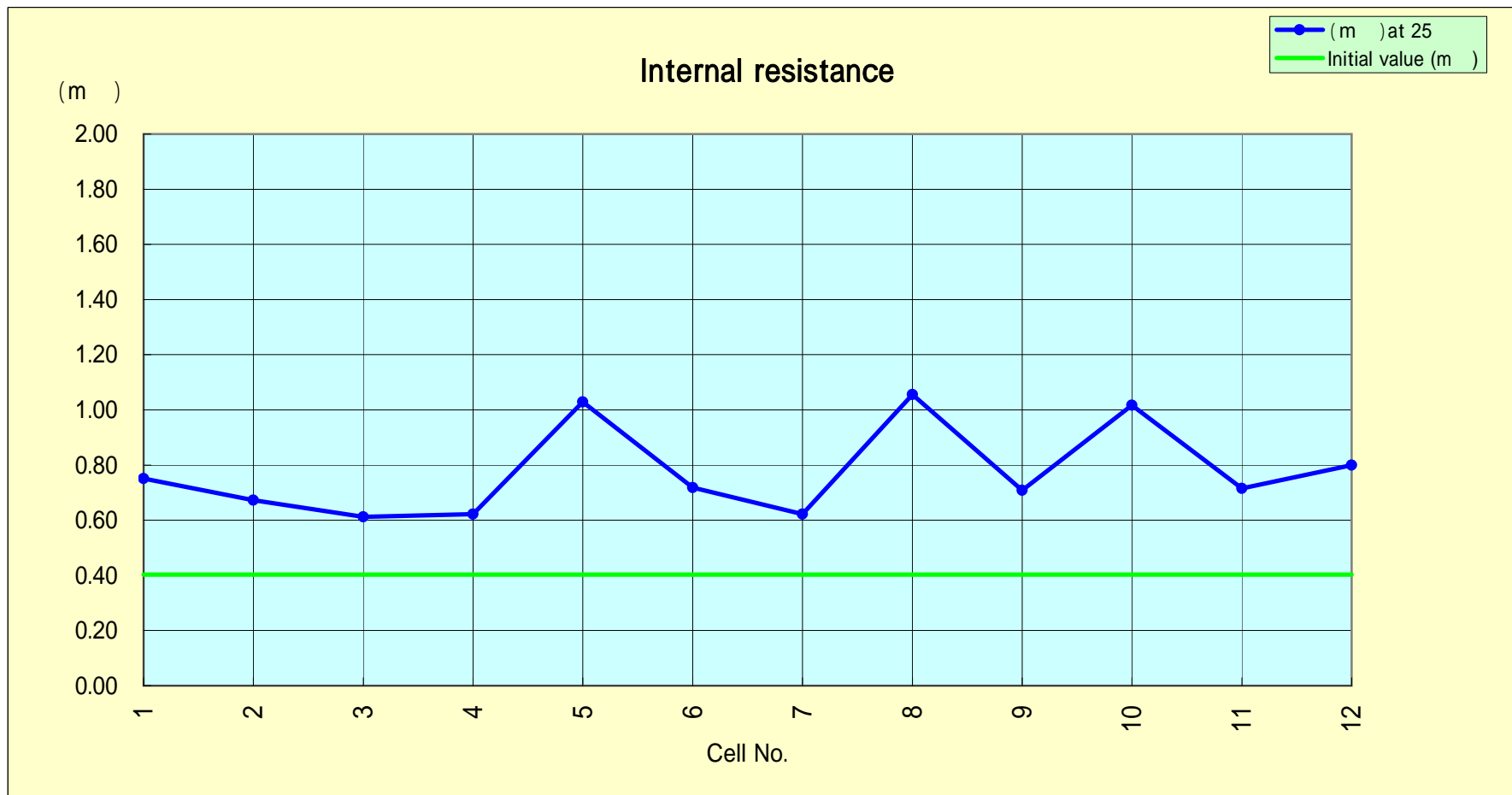
Inspected day 15-Jul-10



***** Company
Tokyo Factory

Storage battery type HS400x12
Manufacturing years Aug-95
Discharge current 400 A

Inspected day 15-Jul-10

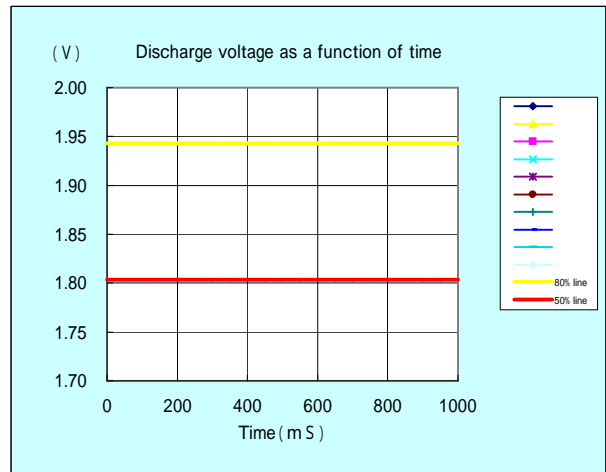
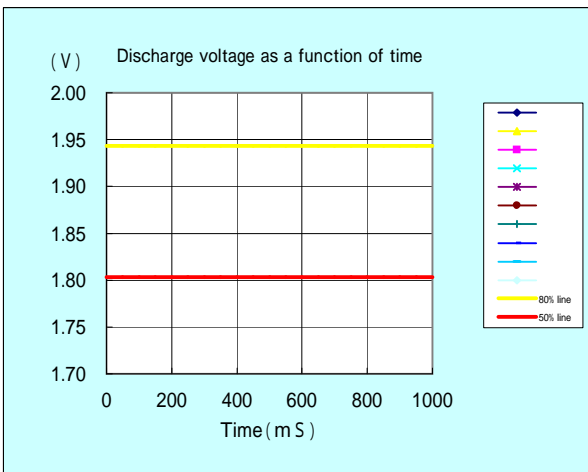
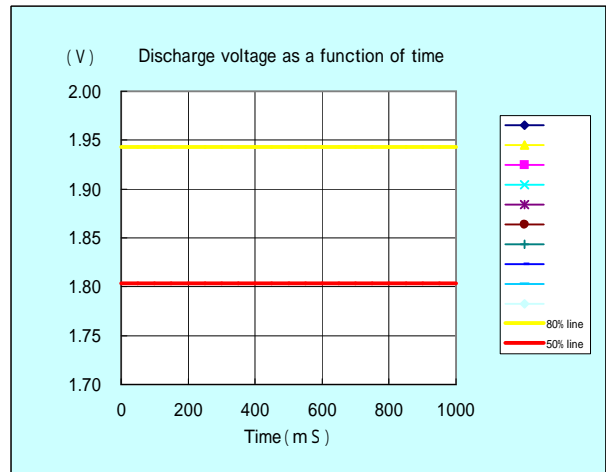
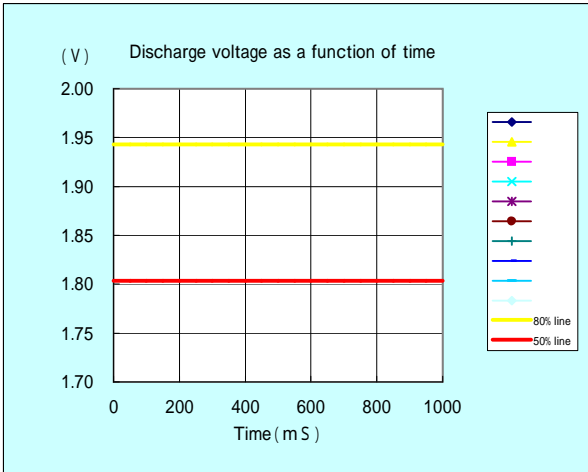
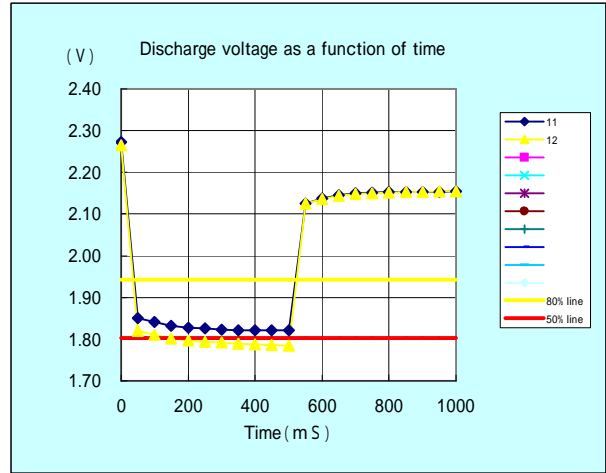
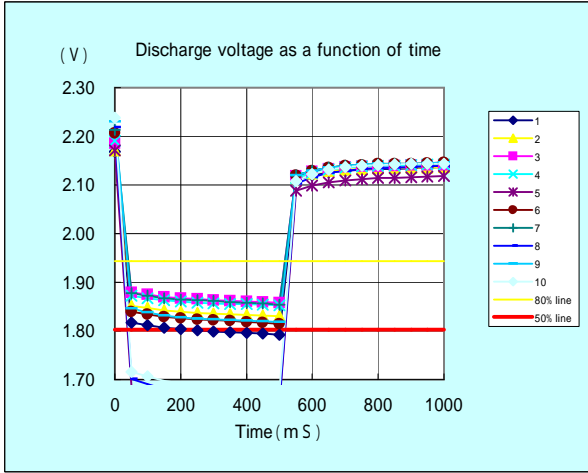


***** Company
Tokyo Factory

Storage battery type
Manufacturing years
Discharge current

HS400x12
Aug-95
400 A

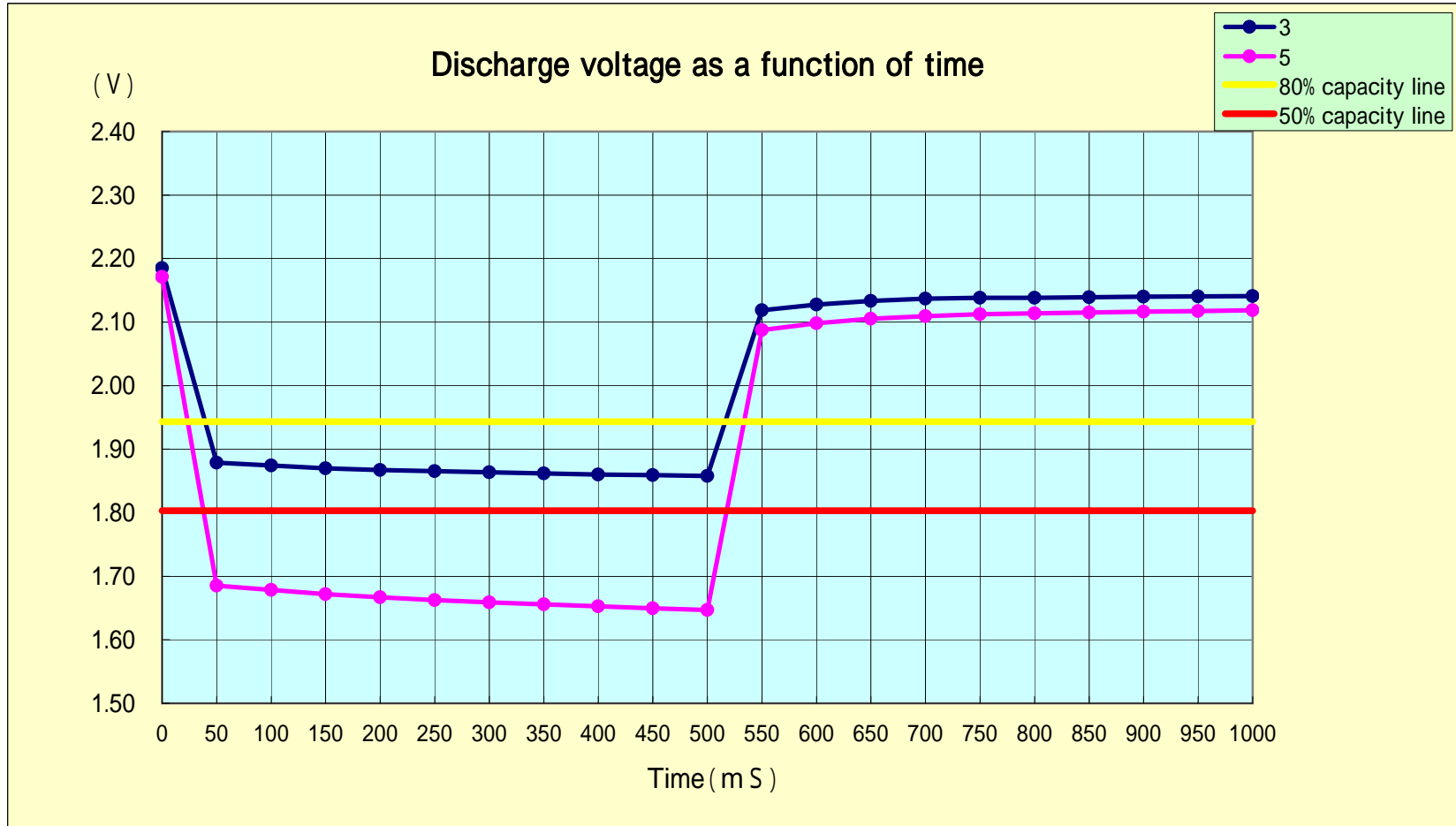
Inspected day
15-Jul-10



***** Company
Tokyo Factory

Storage battery type HS400x12
Manufacturing years Aug-95
Discharge current 400 A

Inspected day 15-Jul-10



***** Company
Tokyo Factory

Storage battery type HS400x12
Manufacturing years Aug-95
Discharge current 400 A

Inspected day 15-Jul-10

