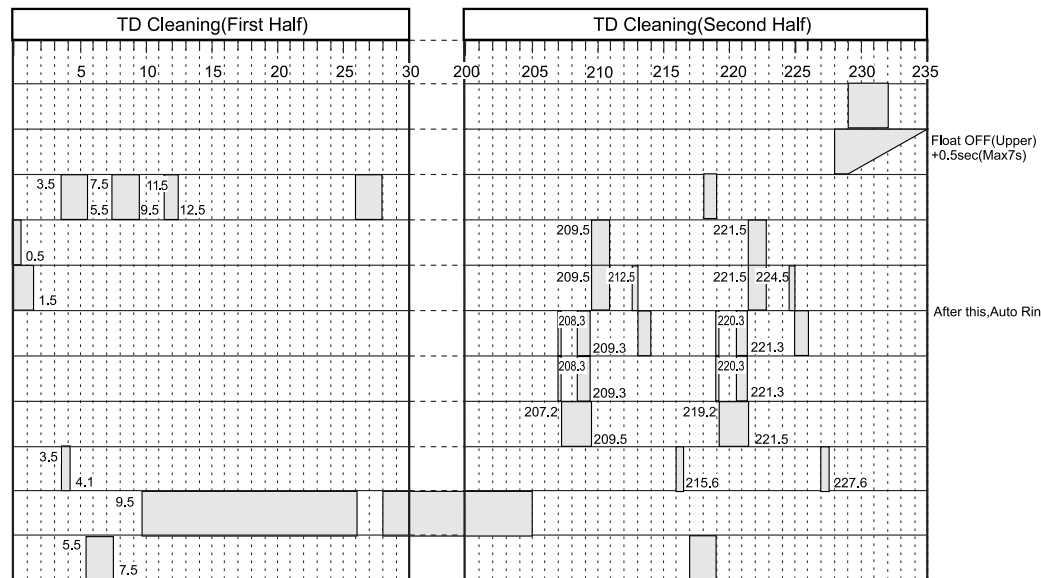


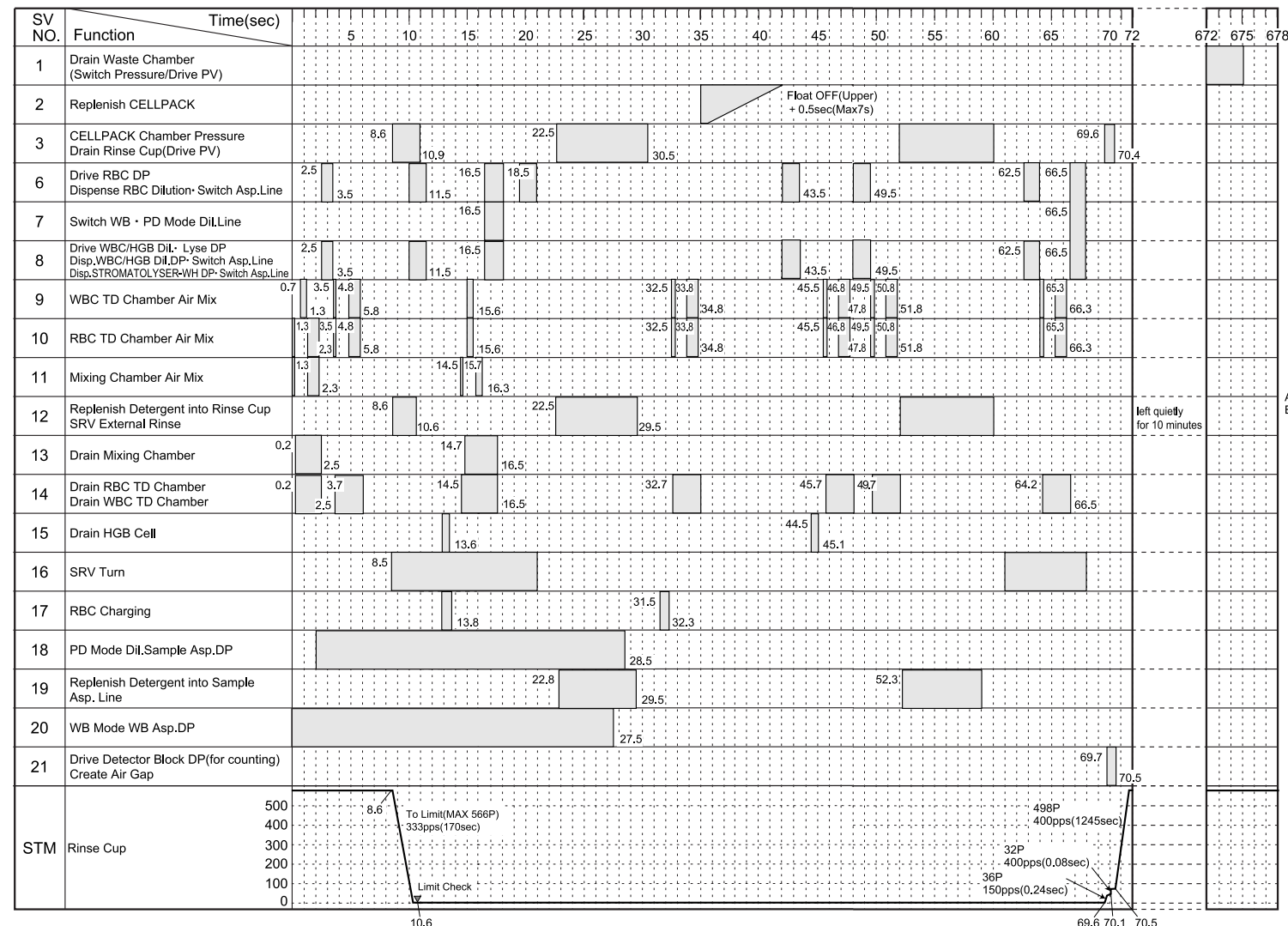
TD Cleaning Sequence

SV NO.	Function	Time(sec)	Preparation
1	Drain Waste Chamber (Switch Pressure/Drive PV)		5
2	Replenish CELLPACK		
5	Detector Block MV(for supplying water)		
6	Drive RBC DP Dispense RBC Dilution- Switch Asp.Line		
8	Drive WBC/HGB Dil- Lyse DP Disp.WBC/HGB Dil,DP- Switch Asp.Line Disp.STROMATOLYSER-WH DP- Switch Asp.Line		
9	WBC TD Chamber Air Mix	1.3	2.3
10	RBC TD Chamber Air Mix	1.3	2.3
14	Drain RBC TD Chamber Drain WBC TD Chamber	0.2	2.5
15	Drain HGB Cell		
21	Drive Detector Block DP(for counting) Create Air Gap		
	Burn(Aperture AC 100V)		



Note) 1. Operation of SV9 ~ 10(for Mixing)is 0.2sec ON 0.2sec OFF.

Waste Chamber Rinse Sequence

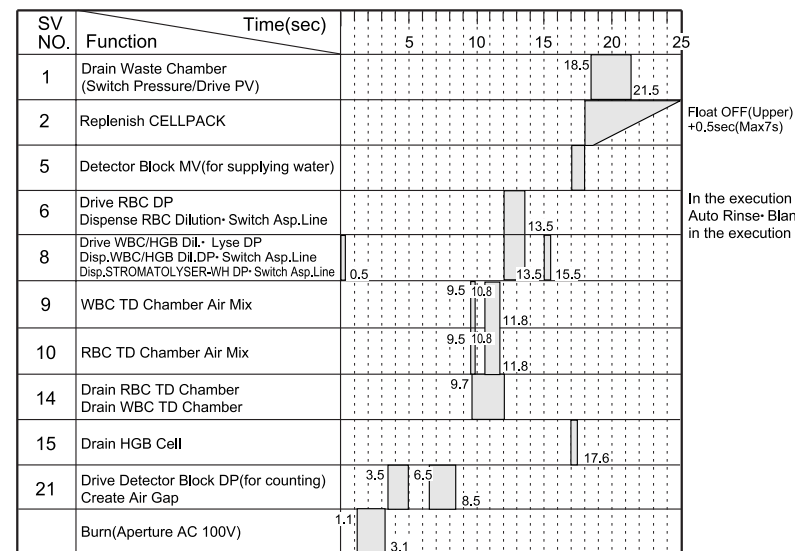


Note) 1. Operation of SV9~11 (for Mixing)is 0.2sec ON 0.2sec OFF.

Recovery Sequence when TD· Cleaning· Brush Cleaning Sequences are suspended.

SV NO.	Function	Time(sec)	
1	Drain Waste Chamber (Switch Pressure/Drive PV)	6.5	9.5
2	Replenish CELLPACK		
5	Detector Block MV(for supplying water)		
6	Drive RBC DP Dispense RBC Dilution- Switch Asp.Line	1.5	
8	Drive WBC/HGB Dil- Lyse DP Disp.WBC/HGB Dil,DP- Switch Asp.Line Disp.STROMATOLYSER-WH DP- Switch Asp.Line	1.5	3.5
15	Drain HGB Cell		5.6

Clog Removal Sequence



Note) 1. Operation of SV9 ~ 10(for Mixing)is 0.2sec ON 0.2sec OFF.