Aura - WSP Equipment Status					
Cottomorni	S.No	Decement	Capacity - 72 KLD		Total Downtime
Category	S.NO	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	1	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	4	0	
Electrical	5	Pneumatic System Panel	2	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filliation	8	Softener	1	0	
		Flow details in Kild	o Liters(KL)/D	ay	
	9	OBR Value		70	
Flow Details	10	Average Bore Water PPM Level		380	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	replacen	nent date		Oct - 19	

Boulevard - WSP Equipment Status					
Catagony	S.No	Decerintien	Capacity - 30 KLD		Total Downtime
Category	3.110	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	1	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	4	0	
Electrical	5	Pneumatic System Panel	2	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
rittation	8	Softener	1	0	
		Flow details in Kild	o Liters(KL)/D	ay	
	9	OBR Value		30	
Flow Details	10	Average Bore Water PPM Level		380	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	Next filter media replacement date				

Elina - WSP Equipment Status					
Catagony	S.No			- 120 KLD	Total Downtime
Category	S.NO	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	4	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	5	0	
Electrical	5	Pneumatic System Panel	1	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filliation	8	Softener	1	0	
		Flow details in Kild	o Liters(KL)/D	ay	
	9	OBR Value		120	
Flow Details	10	Average Bore Water PPM Level		325	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	replacen	nent date		Jul - 20	

Gardenia - WSP Equipment Status					
Cottomorni				/ - 90 KLD	Total Downtime
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	2	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	5	0	
Electrical	5	Pneumatic System Panel	1	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	1	0	
		Flow details in Kild	o Liters(KL)/D	ay	
	9	OBR Value		90	
Flow Details	10	Average Bore Water PPM Level		340	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	Next filter media replacement date			Aug - 19	

Kanopy Tulip - WSP Equipment Status					
Cotomorni	C No	Decembration	Capacity - 60 KLD		Total Downtime
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	NA	-	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	4	0	
Electrical	5	Pneumatic System Panel	2	0	
Panels	6	WSP MCC Panel	1	0	
	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	1	0	
		Flow details in Kild	o Liters(KL)/D	ay	
	9	OBR Value		60	
Flow Details	10	Average Bore Water PPM Level		665	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	replacen	nent date		Aug - 19	

Note: -

LakeBreeze - WSP Equipment Status					
Catanami		Decovintion	Capacity - 540 KLD		Total Downtime
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	2	0	
Equipment	3	Chlorine Dosing Pump	2	0	
	4	Hydro Pneumatic Pump	5	0	
Electrical	5	Pneumatic System Panel	2	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filtration	8	Softener	2	0	
		Flow details in Kil	o Liters(KL)/D	ay	
	9	OBR Value		270 x 2	
Flow Details	10	Average Bore Water PPM Level		430	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	Next filter media replacement date				

Lotus - WSP Equipment Status					
Catagony	S.No	Description	Capacity		Total Downtime
Category	3.110	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	2	0	
Electro- Mechanical	2	De-watering Pump	1	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	2	0	
Electrical	5	Pneumatic System Panel	1	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filliation	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/D	ay	
	9	OBR Value		100	
Flow Details	10	Average Bore Water PPM Lev	el	650	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	replacen	nent date		Sept - 19	

Oosman's Everest - WSP Equipment Status						
Catagory				y - 50 KLD	Total Downtime	
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	2	0		
Electro- Mechanical	2	De-watering Pump	NA	-		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	2	0		
Electrical	5	Pneumatic System Panel	1	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filliation	8	Softener	1	0		
		Flow details in Kild	o Liters(KL)/D	ay		
	9	OBR Value		50		
Flow Details	10	Average Bore Water PPM Level		372		
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200		
Next filter media	Next filter media replacement date					

Sarovar - WSP Equipment Status						
Cotogony				- 380 KLD	Total Downtime	
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment	
	1	Filter Feed Pump	3	0		
Electro- Mechanical	2	De-watering Pump	1	0		
Equipment	3	Chlorine Dosing Pump	1	0		
	4	Hydro Pneumatic Pump	4	0		
Electrical	5	Pneumatic System Panel	1	0		
Panels	6	WSP MCC Panel	1	0		
Filtration	7	Pressure Sand Filter	1	0		
Filliation	8	Softener	1	0		
		Flow details in Kil	o Liters(KL)/D	ay		
	9	OBR Value		370		
Flow Details	10	Average Bore Water PPM Level		335		
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200		
Next filter media	Next filter media replacement date					

Sarovar Grande - WSP Equipment Status					
Cotomony		Capacity - 360 KLD		Total Downtime	
Category	S.No	Description	Total	Not Working	(Hrs/days) of all Equipment
	1	Filter Feed Pump	4	0	
Electro- Mechanical	2	De-watering Pump	2	0	
Equipment	3	Chlorine Dosing Pump	1	0	
	4	Hydro Pneumatic Pump	5	0	
Electrical	5	Pneumatic System Panel	2	0	
Panels	6	WSP MCC Panel	1	0	
Filtration	7	Pressure Sand Filter	1	0	
Filliation	8	Softener	1	0	
		Flow details in Kil	o Liters(KL)/D	ay	
	9	OBR Value		280	
Flow Details	10	Average Bore Water PPM Level		254	
	11	Water PPM standard to be maintained as per IS:10500(2012)		<200	
Next filter media	Next filter media replacement date				