FPL SERVICE SCHEDULE		DATE:							
CUSTOMER:		MAKE OF EQUIP:							
		SERIAL NO:							
		PRESS TYPE:							
CON	ITACT:								
	CABINET								
1	Wiring condition								
2	ALL crimps terminals are tight								
3	HT for clearance								
4	Clean dust etc, electrical								
5	ALL indicators are working								
6	Cooling Fan								
7	Power to each lamp to spec								
8	High voltage earth leakage detector								
9	Earth is sound								
	COOLER								
1	Clear out heat exchanger								
2	Check for leaks								
3	Drain water refill with inhibitor								
4	Check water pressure								
5	Check min lever sw								
	SAFETY								
1	Ozone								
2	UV check								
3	All interlocks								
COMMENTS:									
ENGINEER'S SIGNATURE									

FPL SERVICE SCHEDULE		DATE:						
CUSTOMER:		MAKE OF EQUIP:						
		SERIAL NO:						
		PRESS TYPE:						
CON	ITACT:							
	UV HEAD							
1	HT Wiring							
2	Terminal blocks							
3	Air duct for leaks							
4	Heat sink for water leaks							
5	ALL pipe work for water leaks							
6	Water flow switch (heat sink)							
7	Water flow switch (lamp head)							
8	Airflow switch extractor							
9	Airflow switch blower							
10	O Airflow extractor							
11	Airflow blower							
12	Airflow temp							
13	Lamp ceramic temp							
14	High voltage terminals for temp							
15	Water flow temp							
16	Water return temp							
COMMENTS:								
ENGINEER'S SIGNATURE								

FPL SERVICE TEST	DATE:							
CUSTOMER:	MAKE OF EQUIP:							
		SERIAL NO:						
			POWER:					
			NO. OF LAMPS:					
	LAMP TYPE:							
	ARC LENGTH:							
CONTACT:	LAMP POWER:							
	LAMP 1	LAMP 2	LAMP 3	LAMP 4	LAMP 5	LAMP 6		
LAMP START 1								
LAMP 1 RMS								
LAMP V RMS								
WPI ACT RMS								
LAMP POWER								
AIRFLOW ACT								
AIR TEMP								
TEMP REF								
TEMP SHUTTER								
TEMP SEAL								
TEMP WATER IN								
TEMP WATER OUT								
AMBIENT TEMP								
OZONE CHECK								
UV LIGHT CHECK								
COMMENTS:								
ENGINEER'S	RE							