

FPL SERVICE SCHEDULE	DATE:
CUSTOMER:	MAKE OF EQUIP:
	SERIAL NO:
	PRESS TYPE:
CONTACT:	

	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

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	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	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 CERTIFICATE	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:

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