

CONTROLLER SCHEDULE



ALCA
ARIZONA LANDSCAPE
CONTRACTORS ASSOCIATION

Property: _____

Month: _____ Mow Day: _____

PROGRAM	WEEKLY ET	CYCLE TIME	START TIMES						WATERING DAYS						
	Inch or Gal	Total Mins/60	1	2	3	4	5	6	M	Tu	W	Th	F	Sa	Su
A:															
B:															
C:															
D:															
E:															
F:															

Valve #	Plant Type	Valve Location <small>(Turf Valves: Head Type & Arc)</small>	Precip Rate per Hour <small>Inch or Gal</small>	Run Time									
				Weekly ET ÷ Precip Rate ÷ # Start Times ÷ # Water Days x 60 x Schedule Multiplier									
				A	B	C	D	E	F				
1													
2													
3													
4													
Total Program Cycle Time													

CALCULATIONS:

FORMULA: Weekly ET ÷ Valve Precipitation Rate ÷ # Start Times ÷ # Water Days X 60 Mins. X Schedule Multiplier = VALVE RUN TIME

VALVE #1: _____ ÷ _____ ÷ _____ ÷ _____ X 60 Mins. X _____ = _____ Mins.

VALVE #2: _____ ÷ _____ ÷ _____ ÷ _____ X 60 Mins. X _____ = _____ Mins.

VALVE #3: _____ ÷ _____ ÷ _____ ÷ _____ X 60 Mins. X _____ = _____ Mins.

VALVE #4: _____ ÷ _____ ÷ _____ ÷ _____ X 60 Mins. X _____ = _____ Mins.