radius loss, and identify many other developing situations before they become serious problems. Good records can often identify trouble before a visual inspection can.

**Checking Valves**

When inspecting valves, use the following guidelines:

A—Check access to all valve boxes, where applicable.
B—Check flow controls.
C—Check all wire connections.
D—Check to ensure electric valves close and open, both electrically and manually. If a single valve doesn’t open, check the solenoid, wiring or tubes. Check your plan for wire or tube route from the satellite, and track to locate a break or weak link (look at recent areas of construction or work). If the problem is electrical, it can be either the common or hot wire. Testing for continuity can help isolate the problem. If several zones are down, check the satellite for both input and output power. If the power is good, check the area to the first zone for damage to the hot or common wires. Again, target the areas of recent work.

E—Check all gate and ball valves to ensure they open and close, and all are clear of debris and accessible. Leaking around the top of a manual valve indicates that the packing nut needs tightening. Leaking through the valve indicates that debris lies between the disc and seat, or the disc is damaged. Applying more pressure does no good. Open and close the valve several times to try and flush the blockage. If the valve is still leaking, open it, inspect the seat or disc, and repair or replace if needed.

F—Check the pressure setting on all pressure-regulating valves against logged data to ensure proper settings. A difference of five to 10 pounds can seriously affect intended precipitation rates.

**Checking Field Satellites**

When inspecting field satellites use the following guidelines:

A—Check connections.
B—Check grounding and test once or twice yearly.
C—Check irrigation schedules, and test manual operations of the zones that you checked that day.
D—Test for continuity, and voltage input and output from the satellite.
E—Check and remove larvae.
F—Test any rain, moisture or shut-off devices.
G—In northern climates, consider removing the satellites for storage during winter.
H—Have wire-tracking tools on hand to locate weak or broken wires.

**Checking Pipes**

Use these guidelines:

A—Traverse the pipe route looking for puddles, flowing water, wet spots, places where equipment suddenly scalped the turf and new lakes or ponds that may have developed overnight.

B—With help, activate zones and listen for sounds of water hammer or other unusual pipe noises.

Like any other piece of equipment, an irrigation system needs a scheduled preventive maintenance program for optimum operation. Proper use of your system, and proper procedures in daily maintenance inspections help keep the system running at peak efficiency. The time spent in a complete irrigation inspection, maintenance and preventive maintenance program will help ensure limited down times.

Again, your irrigation system is likely your most expensive and complex tool; treat it as such. With respect and care, you will be the benefactor over the years, and other sports turf managers will wish that they had a system like yours—one that never breaks down.

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**Coliseum System Survives Quake**

Damage are still being assessed at the Los Angeles Memorial Coliseum, home of the Los Angeles Raiders and the University of Southern California Trojans, after the January 17 earthquake that caused widespread damage in Los Angeles and Ventura counties.

Despite damage to the upper portion of the Coliseum structure, officials at the facility were relieved that the first phase of a $15 million renovation project completed last May, which included a new irrigation system survived the quake with minimal or no damage.

"The sprinkler system itself held up well," said Clayton Peet, director of operations for the Coliseum. "Once we repaired the mainlines, it worked fine."

Flexibility throughout the irrigation configuration was the key to preventing damage. Plastic pipes were installed during the renovation last spring, and all the new sprinklers were equipped with swing joints. This combination reduced rigidity in the system and kept the equipment from cracking or splitting during the earthquake.

The plastic feeder lines to the controller, which sits atop a concrete pad, were intentionally given two to three extra inches to reduce rigidity. During January’s vertical-motion earthquake, in which the ground moved up and down rather than rolling side-to-side, the loose lines stayed connected to the controller even though it is highly unlikely the controller moved in exactly the same ways as the field.

Jerry Nielsen, assistant general manager of the Coliseum, believes compaction of the irrigation piping with the sand under the playing field may have been another factor in the preventing damage to the system. “The compaction occurred purposely during installation so the growing medium would produce a firm, playable field,” he said. “That probably helped in keeping the system in place.”

The extent of the damage to rest of the Coliseum is still being studied by structural engineers. During the first week of February, the Federal Emergency Management Agency appropriated $10.9 million to the Los Angeles City Council for rehabilitation of the facility.

Until the Coliseum can be repaired and re-opened for public use, grounds crews will continue normal maintenance of the field. “We’re in our winter mode right now, and we are certainly taking care of the field so we can be prepared to have an event whenever we’re allowed,” said Peet.