

What's New, FSS?

November 2020



Issue 3-6

In This Issue

1

- Invoicing

2

- Remote Operations

3

- Saving Data

Are You Up to Date?

Our Latest Version is

1785



Under the leadership of Head Coach Bud Wilkinson, the University of Oklahoma set the NCAA record for most consecutive wins by a major college program at 47-straight. The streak spanned five seasons from 1953-57, and is unlikely to ever be repeated.

The streak began with a 19-14 win against archrival Texas in the Cotton Bowl in Dallas on Oct. 10, 1953, and concluded on Nov. 9, 1957, in Columbia, Mo., when Oklahoma won its 47th-consecutive game with a 39-14 victory against the Missouri Tigers. During that time, Oklahoma won two National Championships and multiple conference titles.

The unprecedented and unmatched streak of wins came to an end on **Nov. 16, 1957**, when the Notre Dame Fighting Irish claimed a 7-0 victory at Owen Field in Norman. Even so, the Sooners won the remainder of their games in 1957 and finished with a 48-21 victory against Duke in the Orange Bowl to post a 10-1 record.

During his time at Oklahoma Coach Bud Wilkinson recorded winning streaks of 31 and 47 games, before completing his career at OU with an astonishing record of 145-29-4. Coach Wilkinson led the Sooners to 14 conference titles, and 3 National Championships.



Reminder: Emily is asking that everyone please remember to write the Invoice Number on your check.

Thank You!



How you Do More Loans and Social Distance.

FSS has solutions to keep you ahead of your competition.

Electronic Signature Contract Options

Electronic Loan Deposit Options



Don't let social distancing keep your business from operating smoothly and profitably. Call us today.

405.794.4900 | fssusa.com

Battery Backups Save Lives

Recently, the central US experienced an ice storm that was historic for how early in the fall it arrived, and also for the wave of power outages and power flashes associated with it. If you lose power, even for a moment while using LoanPro, your data may be compromised. The time to ensure your data is protected by an Uninterrupted Power Supply (UPS) is *before* the power goes out. Your company's data resides on your server, and you need to make sure it is protected by keeping the server connected to an Uninterrupted Power Supply all year round.

A quality UPS guards against all types of power events, such as blackouts, brownouts, and power spikes and surges. Unprotected computers have no defense against damaging power interruptions. It is almost guaranteed you will suffer serious data errors if the power goes out unexpectedly while posting transactions or closing the day. Power spikes and surges will damage computer components, which can also result in data loss.

An Uninterrupted Power Supply will detect changes in electric current and compensate instantly. The UPS is designed to stabilize power during spikes and surges, so your computer isn't harmed in the event of power interruption. The UPS will also provide uninterrupted power during a blackout or brownout, giving you time to finish what you are doing and shut down the computer properly.

While no UPS can guarantee you will *never* suffer computer damage or data loss in every event (think direct hit by lightning), you *can* count on them to do what they were designed for, and save your data and your hardware from the compromising effects of power interruptions.

We sell a very dependable and affordable UPS, but even if you do not buy one from us, make sure you have one! If you are not sure if you have one, call us and we can help you figure it out. Hope is not a plan. Do not put your data and your hardware at risk.