Data obtained from Tru-Scan™ technology can provide valuable insight when critical process equipment is experiencing problems and producing off-spec product. Based on the results provided, the best course of action to correct the problem can be identified in the least amount of time saving valuable process system downtime.

Tru-Scan™ technology is used to evaluate the mechanical integrity and hydraulic performance of trayed columns by measuring the total or true froth height on tray decks and liquid back-up in downcomers. Damaged or missing trays, plugged downcomers, feed issues, and tray fouling are examples of problems with columns that can be diagnosed with a Tru-Scan™ with fouling being a commonly diagnosed issue in the ethanol industry.

**Project Field Test - Tru-Scan™ detects tray fouling and damage in a Beer column**

An ethanol producer was experiencing an increased differential pressure (DP) in their Beer column when operating at normal rates after a routine cleaning of the tower was performed. In order to run the tower without the DP rising, the operations team had to decrease rates. Tracerco was contacted to perform a Tru-Scan™ on the tower to look for flooded and/or fouled trays and ensure that the trays had not collapsed.

The operating condition of the Beer Column during the first scan was 655 GPM, which is less than design. Results from the first scan indicated that Tray 22 was flooded and Tray 26 was heavily loaded, on the verge of flood at the time of the scan (Figure 1). Since the flooding subsided directly below each of these trays, it was indicative that some fouling material was sitting on these trays or in their downcomers.

A chemical wash was performed on the tower after the scan to remove any fouling materials from the trays but the tower was still experiencing an increase in DP and was not able to run at normal rates. After the wash was completed, Tracerco was contacted to perform another Tru-Scan™ to ascertain it’s effectiveness.

![Figure 1 - Scan results indicated there was flooding on Tray 22 and Tray 26 was heavily loaded on the verge of flooding.](image-url)
Scan results after the chemical wash

The results from the Tru-Scan™ after the chemical wash can be seen in Figure 2. The second scan was performed at the same rate as the previous scan (655 GPM) in order to keep conditions as similar as possible for the diagnosis.

Results indicated that Tray 20 appeared to be flooding, which was two trays above the previous flooding location. The scan also revealed potential damage on Tray 26, which had suspected fouling on the previous scan, and Tray 27 was approaching flooding conditions. All other trays and internals appeared to be in place and holding adequate froth heights.

Conclusion

With this information from the second Tru-Scan™ performed on the Beer column, plant personnel planned to perform an additional chemical wash to help resolve the flooding issues on Tray 20 and enter the column through a bottom manway to repair Tray 26.

Plant personnel intend to have Tracerco onsite again after the chemical wash and repairs of Tray 26 to perform a baseline scan. Baseline scans provide a valuable reference that can be used to identify and monitor operating performance in a column over time. For situations where there is a fouling process, or other type of deteriorating condition, a monitoring program can save a process upset. By monitoring the progress of the deterioration plans for remedial action can be made before the condition gets “out-of-hand”.

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For our worldwide offices: www.tracerco.com/processdiagnostics/our-people