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STC Systems Joins Ultimacc

STC Systems, Inc. moves to new headquarters it will share with newest STC subsidiary - Ultimacc Business Systems, Inc.

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Get Ahead With COP

The Career Opportunity Program offers qualified full-time, permanent STC employees the chance to move ahead.

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Inaccuracy Not Tolerated

Metrology helps STC live up to its high standards of performance. These folks are calibrated for accuracy.

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NEWS



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STC Progress Report: Lsvl 9, Longmont Construction on Schedule

Both the Lsvl 9 and new Longmont facility under construction are proceeding on schedule, according to the STC new construction department.

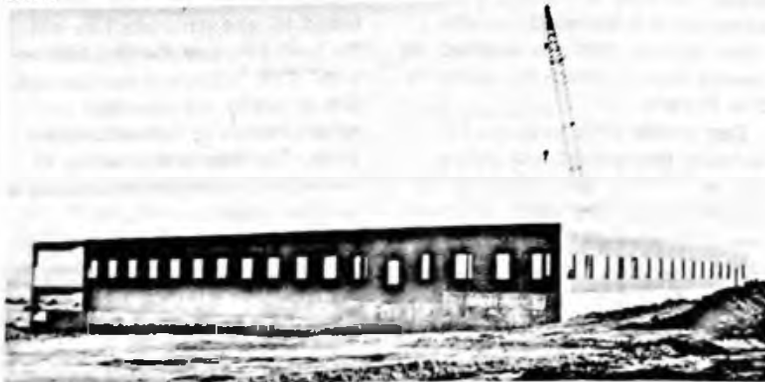
Both buildings share some similarities in construction, but are not totally identical. They both are built on caissons drilled into bedrock. The concrete flooring will be poured later in the construction. Both will use the same type of wall panels for their exteriors, pre-cast exposed aggregate wall panels.

Lsvl 9, however, is slated for fast-track construction to ready it for occupancy quickly. Plans call for beginning moves into the building to start move-in around June 1. It's a single-story structure that will total 160,000 square feet.

At the time of writing, the steel frame construction for Lsvl 9 was



Lsvl 9



Longmont

For other stories on STC facilities changes, see "STC Systems Moves" on page 2, and "STC Forms Ultimacc Business Systems Subsidiary" on page 3.

complete and about 25% of the wall panels for the exterior were in place. The roof already is under construction. With this type of construction, the exterior walls and roof are finished and the building closed in before interior work proceeds.

Rod MacAskill is the project engineer for this latest addition to the Louisville headquarters complex.

Longmont's first structure, primarily a two-story building totalling 540,000 square feet, also is on schedule, with initial moves slated to begin in November, 1982.

This building, however, is a pre-cast concrete structure that will project out of the hillside on the Longmont property. It has poured foundation walls, which already are complete. The two-story section of the structure will enclose a total of 132 bays, measuring 50 by 35 feet each. Latest reports state that 18 of these bays on the first and second floors already are done.

An additional single-story section of the building (known as building D) also will contribute to the total available work area in the finished

structure. This building has been designed with a removable wall to permit future expansion to the west.

The Longmont project is proceeding under the supervision of engineer Tim Triggs.

The progress of both construction projects has gone as scheduled throughout the winter months. The unusually mild weather on the Colorado front range and weekend construction work over the past several weeks helped to contribute to this on-time status.

It's not time yet for disk and tape personnel to start packing for their relocation, but it's good to know their new facilities are proceeding so well.

STC Documentation Ready to Grow

STC Documentation, our Florida subsidiary, also is prepared to meet future growth needs.

Late last year, it purchased a 100,000 square foot manufacturing warehouse facility at 335 Kirby Lane, adjacent to its current Palm Bay plant. This acquisition increases the manufacturing, assembly, and warehousing facilities at Palm Bay by 50%.

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VIP Honored for Major Savings

There was a highly unusual VIP 'mugging' recently in the Burbank and Compton building area in Broomfield. STC President Jesse I. Aweida visited the complex specifically to 'mug' long-time FE employee and new VIP Art Gercken.

Art is manager of quality for re-manufacturing, an area that is a dynamic part of STC's success story in value improvement. Although Art will celebrate his 11th anniversary with STC in April, his tenure was not Jesse's primary consideration in choosing to 'mug' him personally. Art is the proud originator of two ideas totalling over \$560,000 in implemented savings to STC. So Jesse chose to personally award Art his VIP mug and VIP address

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Arthur Gercken, (right) manager of quality in remanufacturing, shows President Jesse Aweida how his VIP idea to convert 8000-1 disk control units to 8000-2 disk control units for test stations is progressing. The sale of the units previously in test stations will enable STC to realize a saving of \$387,543.