

Southwest Region Arkansas Louisiana. New Mexico, Oktahoma, Texas

Fort Worth, Texas 76193-0000

April 12, 1994

Mr. Tracy Wilson Tech-Tool Plastics, Inc. 7800 Skyline Park Drive Fort Worth, TX 76106

D. miland

Dear Mr. Wilson:

This is in reply to your letter of March 31, 1994. Enclosed is Supplement No. 27 to your basic Parts Manufacturer Approval letter which adds the requested parts.

Sincerely,

Allen K. Griggs Manager, DFW MIDO

Enclosure

## PARTS MANUFACTURER APPROVAL LISTING - SUPPLEMENT NUMBER 27 FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL Tech-Tool Plastics, Inc.

NOMENCLATURE AND PART NO.	APPROVED REPLACEMENT FOR	FAA DESIGN APPROVAL MEANS	ELIGIBLE FOR INSTALLATION
Overhead Skylight *P/N 205D-1022-3 P/N 205D-1022-6	Bell P/N 205-030-673-37 P/N 205-030-673-38	Tech-Tool letter dated 3/31/94 (FAA stamped approved) and Tech-Tool Dwg. 205D-1022, Rev. C. dated 3/28/94 or later FAA approved revisions.	Bell 205A, A1, 212, 412
Overhead Skylight P/N 205D-1022-3B P/N 205D-1022-6B	Bell P/N 205-030-673-103 P/N 205-030-673-104	Tech-Tool letter dated 3/31/94 (FAA stamped approved) and Tech-Tool Dwg. 205D-1022, Rev. C. dated 3/28/94 or later FAA approved revisions.	Bell 205A, A1, 212, 412
Overhead Skylight P/N 205D-1022-1 P/N 205D-1022-2	Bell P/N 205-030-673-31 P/N 205-030-673-61, -71	Tech-Tool letter dated 3/31/94 (FAA stamped approved) and Tech-Tool Dwg. 205D-1022, Rev. C. dated 3/28/94 or later FAA approved revisions.	Bell 214B

<sup>\*</sup> See Supplement No. 3 for additional replacement part.

## NOMENCLATURE AND PART NO.

Overhead Skylight P/N 205D-1022-1B P/N 205D-1022-2B

## APPROVED REPLACEMENT FOR

Bell P/N 205-030-673-101 P/N 205-030-673-109

## FAA DESIGN APPROVAL MEANS

Tech-Tool letter dated 3/31/94 (FAA stamped approved) and Tech-Tool Dwg. 205D-1022, Rev. C. dated 3/28/94 or later FAA approved revisions. ELIGIBLE FOR INSTALLATION

Bell 214B

END OF LISTING

Allen K. Griggs Manager, DFW MIDO

4-12-94

Date

This supplement is an attachment to FAA-PMA letter dated 8/12/83.