

Laser-Scan Ltd.

POSTPROCESS Version 1.1

Release Notes

Copyright (C) 2020 Laser-Scan Ltd

Science Park, Milton Road, Cambridge, England CB4 4FY tel: (0223) 420414

Author D. Meader Principal Software Engineer

Document "POSTPROCESS V1.1 Release Notes" Category "RELEASE NOTES"

Document Issue 1.1 W. J. James / D. Meader 08-Aug-1990

Document Issue 1.0 D. Meader 01-Mar-1990

1 Scope of this Document

This document describes recent changes to the Laser-Scan software package POSTPROCESS. This is a support package for Laser-Scan packages VTRAK and LASERAID. Details of POSTPROCESS functionality and commands can be found in the VTRAK or LASERAID documentation set. This document covers the changes to package POSTPROCESS since the previous general release of POSTPROCESS software, which was frozen ready for issue on 01-Nov-1989. At that time, the extant version of POSTPROCESS was described as V1.0.

2 Summary of Changes

1. Modules LAPROCESS and JSPLIT have been relinked

This enables those programs to process IFF files created using IFF output revision level 1. Previous versions reported 'BINC' (bad binary code) errors when presented with a level 1 IFF file.

2. Module IFNODE has been relinked

This resolves a problem with IFF history (HI) entries which are created by VTRAK. Previous versions of IFNODE reported 'BINC' (bad binary code) errors when presented with an IFF file containing these entries.

3. Module IFJ has been enhanced to allow overlay selection

The switch /OV:n:m:... will restrict junction formation to the ends of features in the selected overlays. All features in other overlays will be copied without change. In the absence of the switch all features are used to form junctions, which was the original function.