Affirmed and Opinion filed December 30, 1999.



In The

Fourteenth Court of Appeals

NO. 14-98-01458-CR

MICHAEL DAVID LARSON, Appellant

V.

THE STATE OF TEXAS, Appellee

On Appeal from the 351st District Court Harris County, Texas Trial Court Cause No. 659,217

ΟΡΙΝΙΟΝ

Appellant Michael David Larson pleaded guilty to the offense of auto theft. The trial court deferred a finding of guilt and placed appellant on five years' deferred adjudication probation. Subsequently, the State filed a motion to adjudicate guilt, which was granted by the trial court. The trial court found appellant guilty and sentenced him to ten years in the Texas Department of Criminal Justice–Institutional Division.

Appellant's appointed counsel filed a brief in which he concludes that the appeal is wholly frivolous and without merit. The brief meets the requirements of *Anders v. California*, 386 U.S. 738, 87 S. Ct. 1396, 18 L.Ed.2d 493 (1967), presenting a professional evaluation of the record demonstrating why there are no arguable grounds to be advanced. *See High v. State*, 573 S.W.2d 807 (Tex. Crim. App. 1978).

A copy of counsel's brief was delivered to appellant. Appellant was advised of the right to examine the appellate record. Appellant made it known to the Court that he desired to review the record and file a pro se brief. The record was made available to appellant on October 25, 1999, and he was advised by this Court that any pro se brief was due filed within thirty-days of his receipt of the record. Appellant has neither filed a pro se brief nor requested an extension of time to file a pro se brief.

We agree the appeal is wholly frivolous and without merit. Further, we find no reversible error in the record.

Accordingly, the judgment of the trial court is affirmed.

PER CURIAM

Judgment rendered and Opinion filed December 30, 1999. Panel consists of Senior Justices Bill Cannon, Norman Lee and D. Camille Hutson-Dunn.* Do Not Publish — TEX. R. APP. P. 47.3(b).

^{*}Senior Justices Bill Cannon, Norman Lee, and D. Camille Hutson-Dunn sitting by assignment.