

To whom it may concern,

Johnstone Shire is located in tropical north Queensland. The major town is Innisfail, located 90 km south of Cairns. Council is the custodian of approximately 600 km of roads with an additional 190 km of state controlled roads.

In 2000, MetroCount approached us with supplying a Demo 5600 series vehicle classifier. Once we trialled the package we were impressed at how versatile the package is, particularly the reporting functions.

We purchased the product soon after with dataset and reports being helpful in securing \$600,000 for road improvements under the federal Black Spot programme.

In addition, a refinement of network traffic volumes has helped in Grants Commission funding. Added benefits include the speed analysis reporting, invaluable for determining speed controls.

I can support this product as a valuable and integral part of any organisation involved in the management of roads and bridges.

MetroCount has my permission to quote from my comments and use only my name and organisation in testimonials. I understand you will NOT give or publish my address or phone numbers to anyone!

Signature: 

Print Name: STEVE VERITY (GMA/TIEAUST)

Organisation: JOHNSTONE SHIRE COUNCIL

Date: 25/11/02.

## **JOHNSTONE SHIRE COUNCIL**

INNISFAIL, QUEENSLAND. AUSTRALIA

To Whom It May Concern:

Johnstone Shire is located in tropical north Queensland. The major town is Innisfail, located 90km south of Cairns. Council is the custodian of approximately 600km of roads with an additional 190km of state controlled roads.

In 2000, MetroCount approached us with supplying a Demo 5600 series vehicle classifier. Once we trialed the package we were impressed at how versatile the package is, particularly the reporting functions.

We purchased the product soon after, with dataset and reports being helpful in securing \$600,000 for road improvements under the federal Black Sport programme. In addition, a refinement of network traffic volumes has helped in Grants Commission funding. Added benefits include the speed analysis reporting, invaluable for determining speed controls.

I can support this product as a valuable and integral part of any organisation involved in the management of roads and bridges.

Regards,

STEVE VERITY  
ENGINEERING TECHNOLOGIST