



Release to Australian Securities Exchange

New Speed Enforcement Contract - Jonesborough, Tennessee

16 July 2008

Redflex Traffic Systems Inc, a wholly owned subsidiary of Redflex Holdings Limited, is pleased to announce the execution of a new speed enforcement contract with the Town of Jonesborough, Tennessee.

Jonesborough, Tennessee

Jonesborough is Tennessee's oldest incorporated jurisdiction, and is located in the Tri-Cities metropolitan area, which has a population in excess of 500,000.

The scope of the program includes fixed speed enforcement systems for up to 10 locations including speed enforcement on various highly-travelled US routes around which the town is centered.

This contract was awarded to Redflex as a result of a highly competitive tender process.

The contract term is five years, plus 2 two-year automatic renewals.

"Our full turnkey solution allows Redflex to service small cities with big public safety challenges. Due to its location, literally thousands of vehicles drive through Jonesborough every day on one of several US routes that cut through the town. These extensive traffic volumes often cause a small historic town like Jonesborough to experience big city challenges, such as excessive speeding. We are pleased to be expanding our speed footprint across Tennessee, and we are looking forward to working with the Town of Jonesborough in curbing these unsafe driving standards" said Karen Finley, CEO RTSI.

Redflex Traffic Systems Inc has contracts with more than 200 US cities, and is the largest provider of digital red light and speed enforcement services in North America. With photo speed programs in 9 states and photo red light programs across 20 states, Redflex has consistently led the market in contract wins, system installation rates and market share.

For further information:

Graham Davie
Chief Executive Officer
Redflex Holdings Limited
graham.davie@redflex.com.au
+61 3 9674 1888

Karen Finley
President and CEO
Redflex Traffic Systems Inc
kfinley@redflex.com
+1 480 607-0705