

Georgia State Road and Tollway Authority
Invitation to Bid No. 927-10-00001
Electronic Tolling Transponders, Reader Subsystems and Support Services Bid
Bid Tabulation Summary Sheet

ITEMS	BIDDERS									
	TransCore		Neology		IRD		SIRIT		Kapsch	
Transponders	\$	1,005,300.00	\$	1,076,500.00	DQ		\$	1,697,500.00	\$	8,680,000.00
RFID Reader Subsystems Equipment	\$	134,665.00	\$	175,299.10	DQ		\$	297,663.00	\$	1,600,975.06
Support Services	\$	22,400.00	\$	28,000.00	DQ		\$	24,000.00	\$	22,086.40
Total Bid Price	\$	1,162,365.00	\$	1,279,799.10	DQ		\$	2,019,163.00	\$	10,303,061.46
COMMENTS		LOW BIDDER		See Note 1		See Note 2		N/A		N/A

Note 1: Neology's RFID Reader Subsystems Equipment Price (and therefore their Total Bid Price for evaluation purposes) was adjusted downward by \$8,140.00 due to removal of NEMA Weatherproof Enclosure cost. Such item is not considered part of the RFID Reader Subsystems Equipment requested under this ITB.

Note 2: IRD Bid disqualified because proposed equipment was not compliant with either the ISO 18000 6C GEN2 Standard for RFID devices operating in the 900 MHz frequency ranger ("6C") OR the IEEE 802.11p/IEEE 1609 Standard for RFID devices operating in the 5.9 GHz frequency range ("5.9 GHz") as required in the ITB.