TOYOTA

TOYOTA MOTOR NORTH AMERICA, INC.

WASHINGTON OFFICE 1850 M STREET, NW, SUITE 600, WASHINGTON, DC 20036

February 22, 2005

TEL: (202) 775-1707

FAX: (202) 463-8513

041-566

Mr. Ronald Medford Senior Associate Administrator, Vehicle Safety– NVS-010 National Highway Traffic Safety Administration 400 Seventh Street, S.W. Washington, D.C. 20590

Re: Toyota Celica Daytime Running Lamp (DRL) Noncompliance Information

Amended Affected Vehicles-NCIR

Dear Mr. Medford:

Due to an error in the calculation of the number of affected vehicles, Toyota is submitting a revised version of the Noncompliance Information Report (NCIR) for the Toyota Celica Daytime Running Lamp. Attached is the revised NCIR.

Should you have any questions about this report, please contact Mr. Sid Yokoi or Mr. Chris Santucci at (202) 463-6856.

Sincerely,

Chris Tinto

Vice President

TOYOTA MOTOR NORTH AMERICA, INC.

CT:cs Attachment

NONCOMPLIANCE INFORMATION REPORT

1. Vehicle Manufacture Name:

Toyota Motor Corporation ["TMC"] 1,Toyota-cho, Toyota-city Aichi-ken, 471-8571 Japan

Affiliated U.S. Sales Company:

Toyota Motor Sales, USA, Inc. ["TMS"] 19001 South Western Avenue Torrance, CA 90509

2. <u>Identification of Affected Vehicles</u>:

Based on production records, we have determined the affected vehicle population as set forth in the table below.

Make	Model	Manufacturer	VIN		Production
Car Line	Year	Manuracturer	VDS	VIS	Period
Toyota Celica	2000 -2001	TMC	DR32T	Y0001014 - 10107745	May 6, 1999 through June 20, 2001
			DR38T	Y0001004 - 10106083	
			DY32T	Y0001075 - 10050501	
			DY38T	Y0001005 - 10050509	

Note: Although the involved vehicles are within the above VIN ranges, not all vehicles in these ranges were sold in the U.S.

3. Total Number of Vehicles Potentially Affected:

92,579

4. <u>Percentage of Vehicles Estimated to Actually Contain Noncompliance:</u>

100%

5. <u>Description of Noncompliance</u>:

The luminous intensity of the Daytime Running Lamp ["DRL"] in the subject vehicle is 5,880 candela at test point H-V, and the distance from its lighted edge to the optical center of the nearest turn signal lamp is 45.6 mm. This specification does not meet the requirement-outlined in S5.5.11(a)(4) of FMVSS108.

6. <u>Chronology:</u>

Not applicable

7. <u>Basis of Noncompliance:</u>

S5.5.11(a)(4) requires that "...if not optically combined with a turn signal lamp, [DRL] is located so that the distance from its lighted edge to the optical center of the nearest turn signal lamp is not less than 100mm, unless the luminous intensity of the DRL is not more than 2,600 candela at any location in the beam." However, the specification of the DRL for the subject vehicles does not meet the requirement as described in the table below.

	Requirement	Specification of DRL for the subject vehicles	Reference data
1	The luminous intensity of the DRL of subject vehicle	5,880 candela	Attachment 1
2	The distance from its lighted edge to the optical center of the nearest turn signal lamp	45.6 mm	Attachment 2,3

8. <u>Description of Corrective Repair Action</u>:

All known owners of the subject vehicles will be notified by first class mail to return their vehicles to a Toyota dealer to install a resistor, which will decrease the luminous intensity of the DRL.

9. Recall Schedule:

Mailing of the owner notifications will commence early March, 2005 and be completed early April, 2005.

Copies of the owner notification and dealer instructions will be submitted as soon as they are available.

10. <u>Distributor/Dealer Notification Schedule:</u>

Notifications to distributors/dealers will be sent on November 24, 2004.