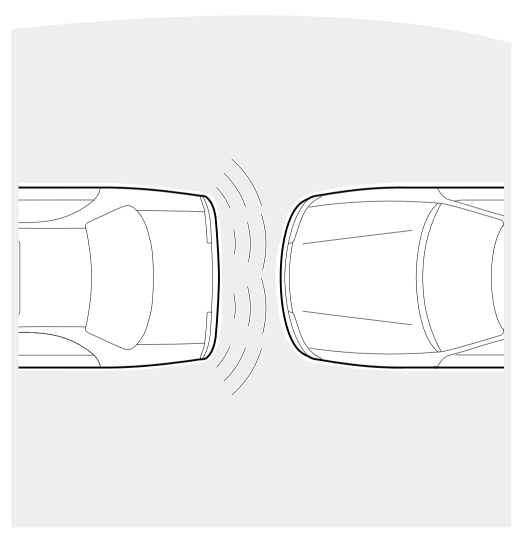


Toyota Parking Aid 400 TPA 400

Troubleshooting Manual - Typical performance graphs



Manual Ref. no. ATM 000 005-4



NOTE:

These graphs are given as typical example only, for a basic system troubleshooting.

These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions

(height from ground, load status),

ambient conditions (kind of ground surface and walls around,

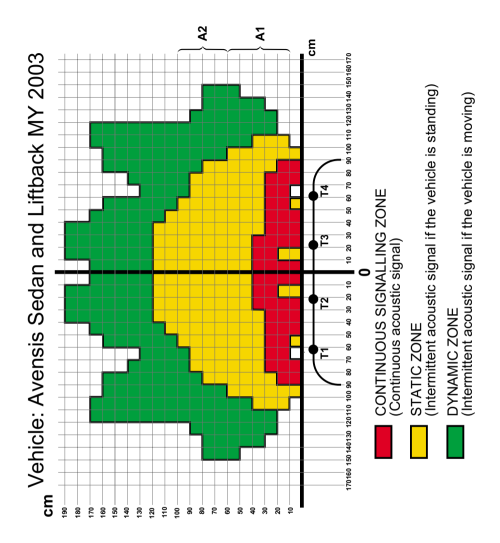
clean sensors external surface, ultrasonic sources, ambient temperature)

and installation tolerances, expecially for the dynamic covering zone.

The performance of the system must be checked according to

ISO standard 17386 (MALSO) - Aug 07, 2002.

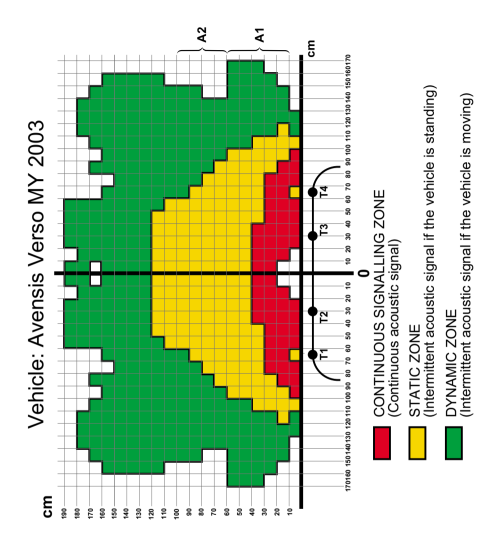




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

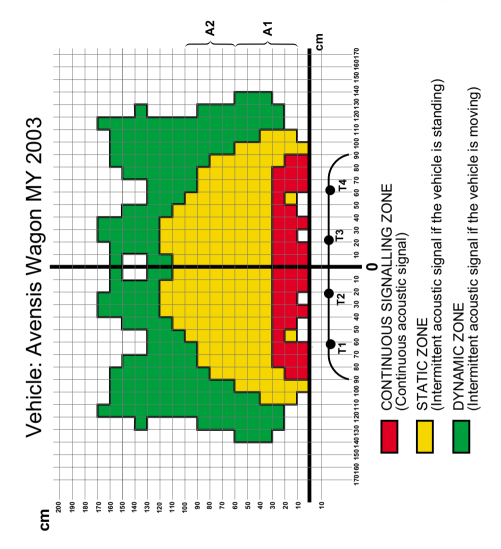




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

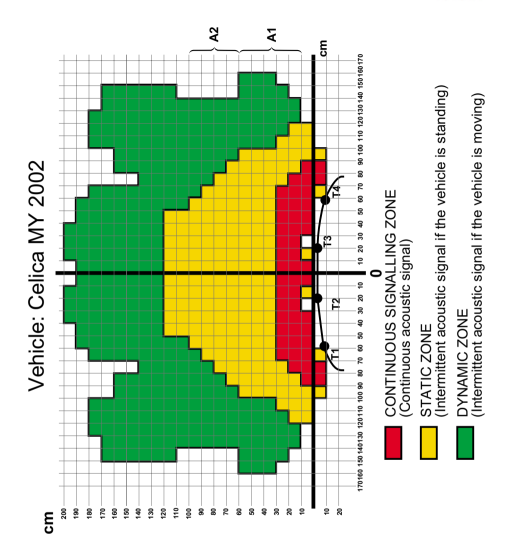




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

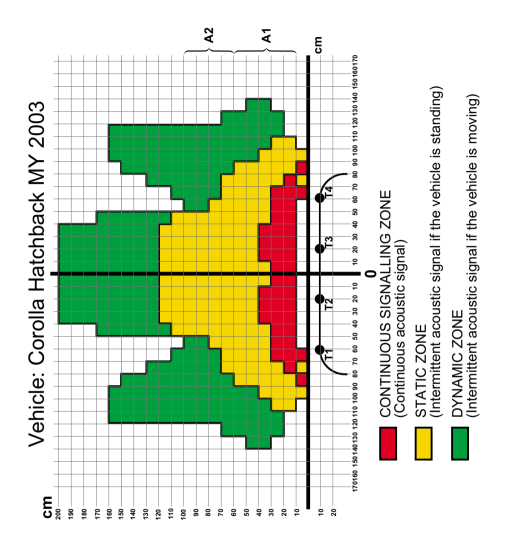




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

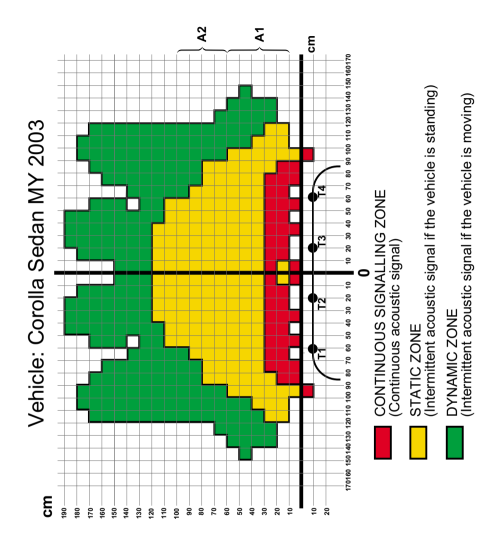




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

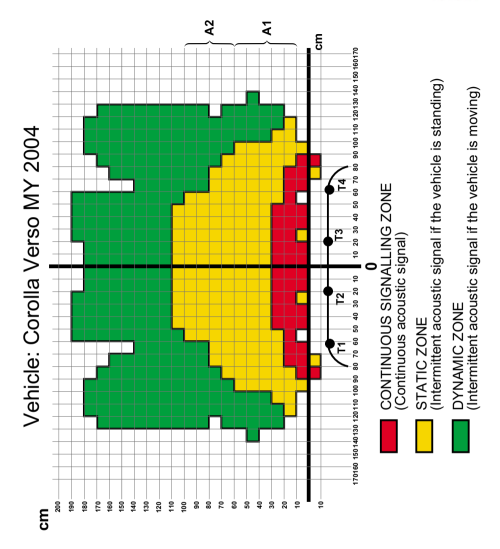




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

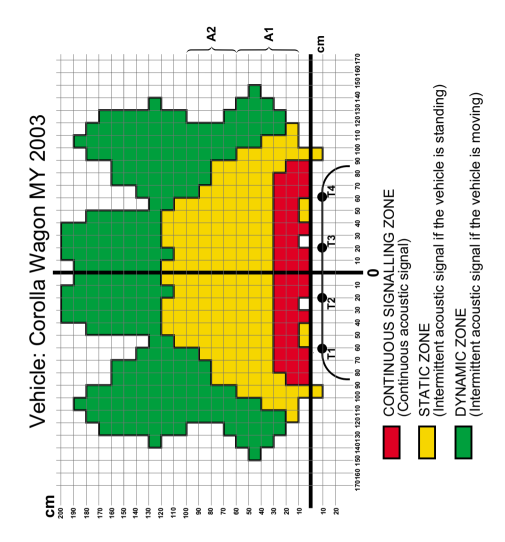




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

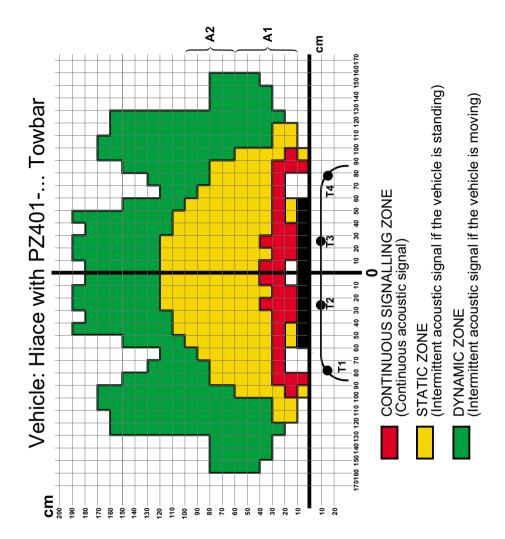




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

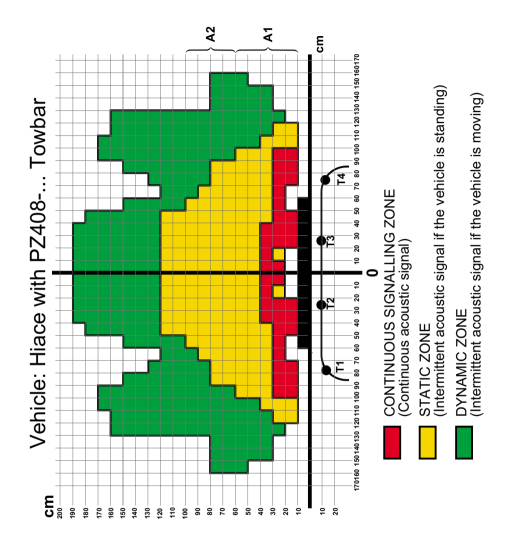




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

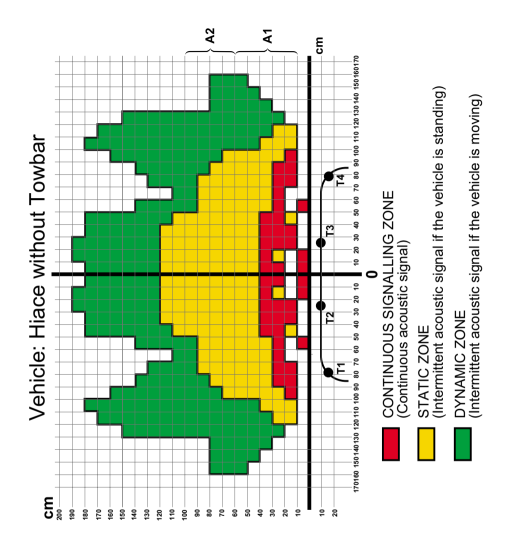




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

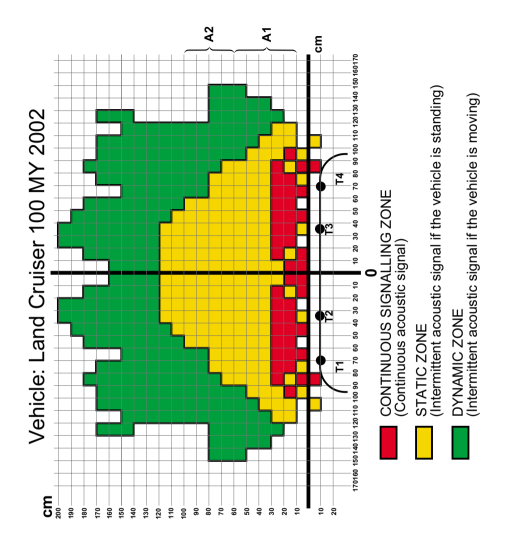




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

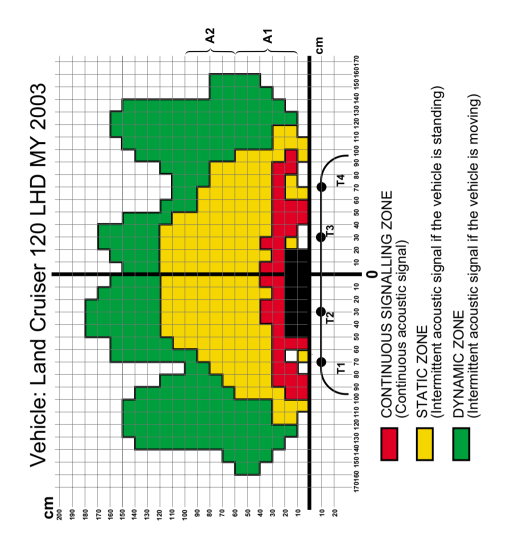




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

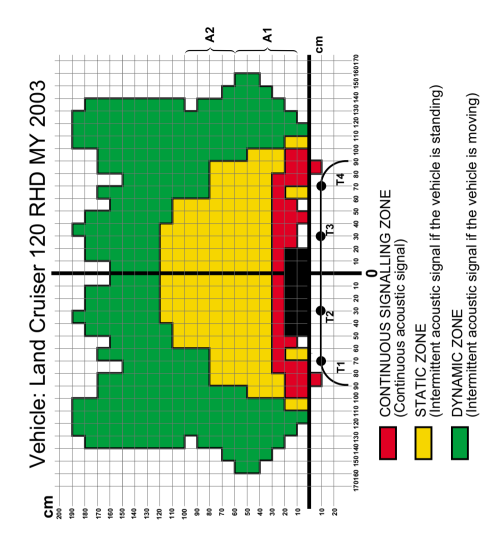




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

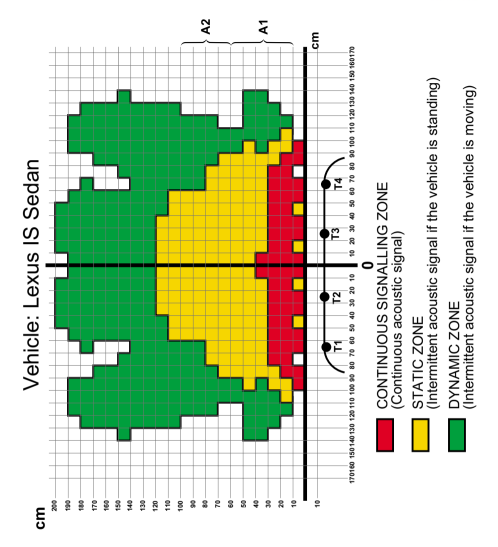




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

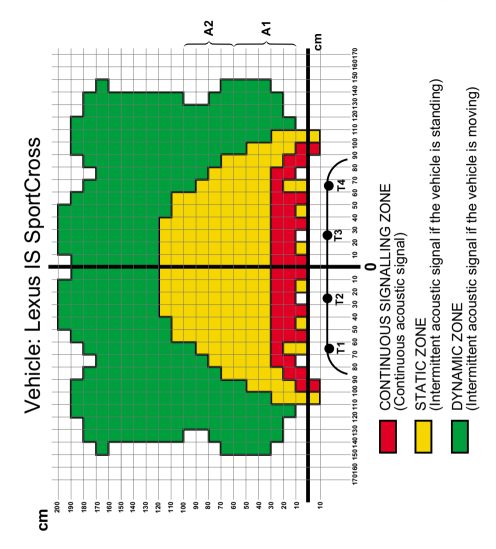




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

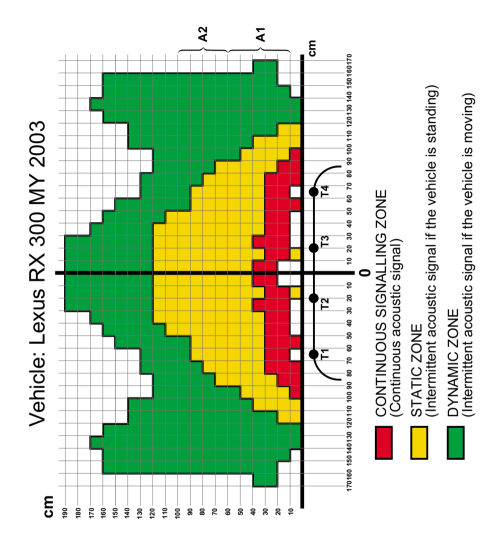




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

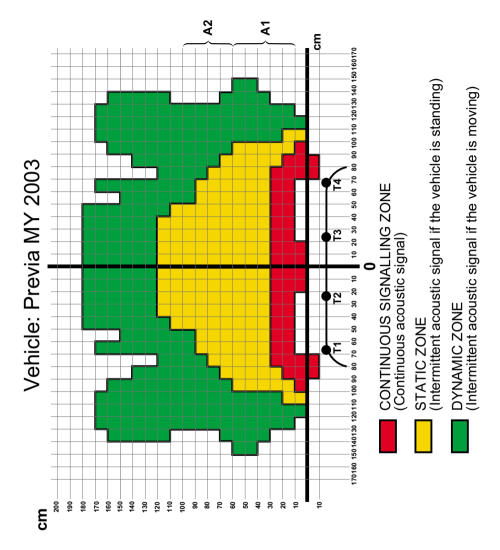




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

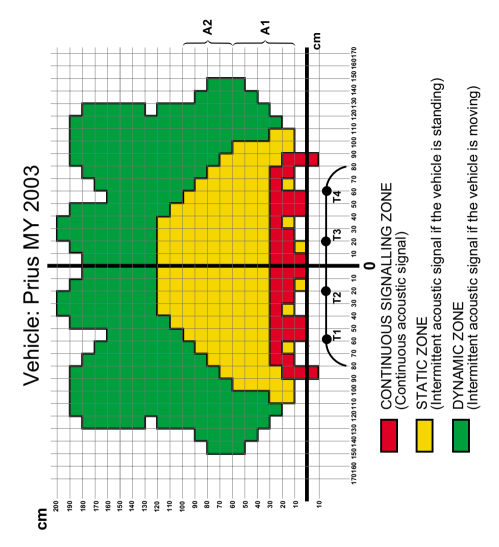




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

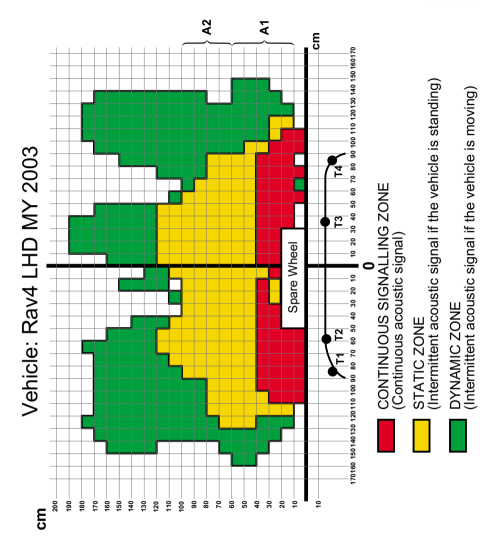




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

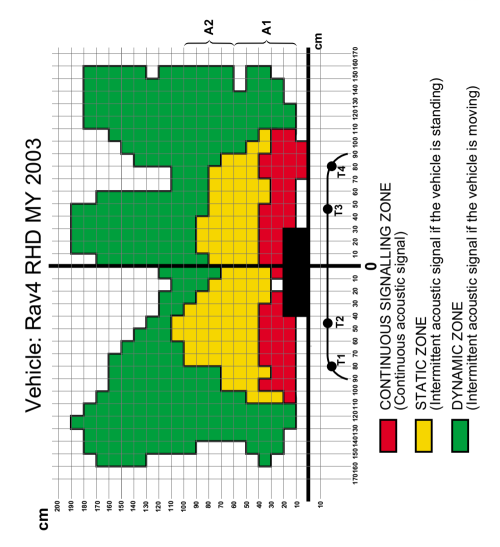




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

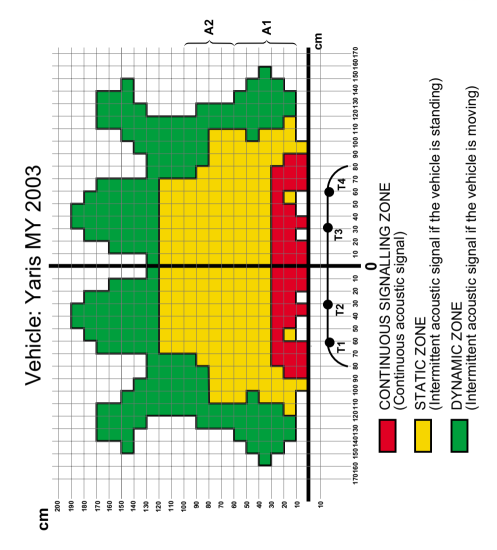




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

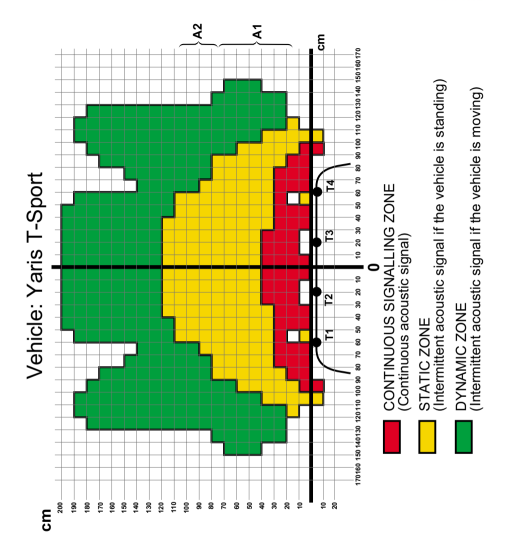




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

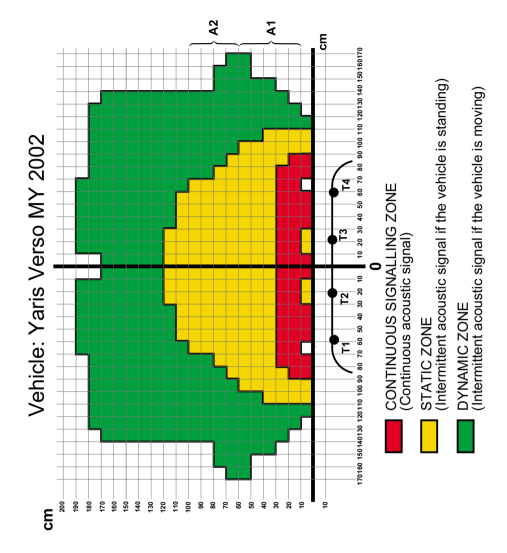




These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.





These graphs are therefore not intended and cannot be used as reference for warranty claims.

The final performance of the TPA 400 system is depending on vehicle conditions (height from ground, load status), ambient conditions (kind of ground surface and walls around, clean sensors external surface, ultrasonic sources, ambient temperature) and installation tolerances, expecially for the dynamic covering zone.

