Left Turn on Red Permitted After Stopping sign
Left Turn on Red Permitted After Stopping sign - 14.04

AMENDMENT RECORD

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<td>Criteria for use based on AS 1742.14, Austroads and NSW guidelines</td>
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[Signature]

Manager, Traffic Services
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1. **Scope**

The Left Turn on Red (LTOR) Permitted After Stopping sign (R2-20) is included in AS 1742.14 MUTCD Part 14: Traffic Signals for use at minor side road approaches to main roads at signalised intersections. This Operational Instruction details the assessment criteria to allow its use at signalised intersections.

2. **Background**

Prior to the introduction of the Australian Road Rules in 1999, the ‘Left turn on red permitted after stopping’ rule did not exist in South Australia. Following the introduction of this rule, eleven sites were selected for trial in South Australia. Due to subsequent site geometry changes and some complaints from pedestrians about poor observance of this rule, the signs were removed from five of these sites. The remaining six sites have operated effectively during this time.

The criteria included in this Operational Instruction are based on the AS 1742.14 MUTCD Part 14: Traffic Signals, Austroads Guide to Traffic Management Part 10: Traffic Communication Devices and NSW Road and Marine Services’ Traffic Signal Design Appendix E.

3. **Assessment Criteria**

Left turn on red shall NOT be used in the following situations:

- Where the speed limit is greater than 60 km/h.
- Where a safety camera is installed.
- Where there is more than one lane marked to turn left. If the nearside lane is an exclusive left turn lane and vehicles in the next lane are also permitted to turn left, then LTOR is not to be permitted.
- Where there is a red left turn arrow.
- Where there is a high volume of left turning vehicles (> 2 vehicles per minute).
- Where there is a conflicting right turn phase on the opposite approach.
- Where there is a ‘U-turn permitted’ sign installed.
- Where there is restricted sight distance to the right. LTOR must not be permitted if it does not meet the sight distance requirements specified in AS 1742.14 MUTCD Part 14: Traffic Signals (2014) section 7.5.2 (ie 70 m for 50 km/h speed limit or 85 m for 60 km/h speed limit measured from 1.1 m above road surface, 2.5 m from face of kerb to 0.6 m above road surface).
• Where there is complex intersection geometry, i.e., a maximum of four approaches, at approximately right angles.

• Where children, the elderly or people with disabilities regularly cross the approach. LTOR is not to be permitted from any approach where more than 30 children, the elderly or people with disabilities, cross that approach in any hour period, on an average day.

• Where there is a high volume of pedestrians (more than 50 per hour) or where the intersection is located in a high pedestrian activity area. LTOR is not suitable for designated high pedestrian areas or other locations where there are high numbers of pedestrians such as Priority Pedestrian Areas and Local Pedestrian Areas (as detailed in DPTI’s Functional Hierarchy), roads with significant place aspect (according to Austroads Guide to Traffic Management Part 4: Network Management) or destinations of Regional or Metropolitan Place significance (according to the Streets for People Compendium).

• Where a pedestrian phase across the LTOR approach is introduced mid-cycle.

• Where a scramble crossing or exclusive pedestrian phase is in place at the intersection.

• Where the intersection is within 60 m of a railway level crossing.

• Where a bicycle storage facility (bicycle box) is installed on the LTOR approach.

The following secondary factors must also be taken into consideration when assessing potential LTOR sites. LTOR must not be installed where six or more of the following conditions exist:

• Where there is a high crash record at the intersection which may be compounded by LTOR. As a guide if there are more than three accidents, in a three year period involving left turning vehicles, this may indicate that LTOR is undesirable. Similarly, if there are four or more accidents involving lane change type conflicts (affecting left turn vehicles) on the right hand approach, this may also indicate that LTOR is undesirable.

• Where there is a sheltered left turn lane.

• Where there is insufficient capacity on the primary road to receive left turning traffic.

• Where there is inadequate turning clearance for a light vehicle to complete its turning manoeuvre without crossing the lane line on the primary road.

• Where the intersection geometry may make it difficult for LTOR drivers to determine which movements are in conflict with the left turn.

• Where the geometry on the approach to the intersection may make it difficult for LTOR drivers to determine which lane an approaching vehicle is in.
- Where there may be frequent lane changing on the approach to the intersection, or frequent weaving by LTOR vehicles on departure from the intersection (e.g., due to closely spaced or staggered T-intersections).

- Where a bus stop close to the intersection may restrict sight distance when a bus is present, or promote frequent lane changing.

- Where there are greater than 5% commercial vehicles performing the left turn movement and the left turning path for trucks or buses cannot be accommodated without encroaching over the lane line on the approach to the intersection or the dividing line on the departure.

- Where bicycles regularly cross the approach (either at the crosswalk or as a bicycle lane). LTOR should not be permitted where it would cross a shared path, separated path, bicycle lane, or single or bi-directional bicycle path, or there is frequent bicycle use on the footpath (e.g., route to school or shopping district).

- Where LTOR vehicles would regularly cut in front of bicycles waiting for a green signal.

- Where the intersection is located near a school, shopping centre, nursing home or similar generator of pedestrian traffic.

- Where sight distance is met but there are other visibility restrictions such as deviations in the primary road on approach to the intersection, or trees or stobie poles close to the road.

Assessment against the above criteria shall be documented in the Traffic Impact Statement for approval by the Manager, Traffic Services.

4. Signs

Where a site is assessed as suitable, the R2-20 sign shall be installed in accordance with AS 1742.14 MUTCD Part 14: Traffic Signals (2014) figure 7.4, with one sign on the primary signal post, directly below the signal assembly and an additional sign on the tertiary signal post so that drivers can see this sign when stopped at the stop bar.

5. Approval

Left Turn on Red Permitted After Stopping (R2-20) signs on Council roads require approval of DPTI’s Manager, Traffic Services as this sign is listed in the Code of Technical Requirements as requiring separate approval from the Commissioner of Highways or his/her authorised delegate.

LTOR may be installed by DPTI on roads under the care, control and management of the Commissioner of Highways with the approval of the Manager, Traffic Services.