Project Title

Managing delays on the network

Project Details

Part 1: Develop practical guidance for assessing the risk of transport delays arising from standard TTM arrangements, and the likelihood of RCA acceptability.

(Note: This project addresses potential delays for standard TTM arrangements. It does not address complex situations involving traffic signals, multiple route choices where redistribution of travel is likely to occur, or congested transport networks).

Meeting date	CGG Acceptance	
	YES Priority 1	
Project Leader	Project start date	
Simon Harty	1 Nov 2017	
Project Members	Project Funding	
Sean O'Neill	Estimated budget	
Dave Rendall	\$6,000	

Project Actions	Completion Dates
Approval of CoPTTM Governance Group	13 Dec 2017
Project team communicate the scope of the project and seek any available material from RCA's, TMC's or suppliers. Includes direct approach for identified material. 2 weeks for responses	15 Dec 2017
Project team review existing CTOC and solicited information (3 weeks from 29 Dec 2017 given New Years)	19 Jan 2018
Develop, amend / update information as appropriate, using the best of available material (4 weeks)	16 Feb 2018
Prepare consultation collateral (1 week)	23 Feb 2018
Canvas NZTA SDD and CDD project delivery reps, Journey Management Centre, NOC rep(s), CCNZ (Civil Contractors NZ), other key RCA reps, and CGG members for concept feedback (3 week response timeframe)	16 Mar 2018
Collate feedback (2 weeks)	30 Mar 2018
Amend / update information as appropriate (3 weeks)	20 Apr 2018

Date: 13/11/17

Project plan for CGG priority project – Managing delays on the network

Present summary of feedback and recommended content to CGG	June 2018 (or earlier if there is an opportunity)
(Subject to CGG endorsement) convert formatting, terminology etc into COPTTM standard (3 weeks). Actioned by edit team.	Mid-July 2018
Proof draft (1 week)	End-July 2018
Release COPTTM update	August 2018

Date: 13/11/17 2