Surmary of the T-IRP's advice on XXX's Technical Evidence (TIRP1)
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	Panel comments	RAG	LA response (please cross reference updated report sections)	Page reference	RAG	LA response (please cross reference updated report	Panel comments	RAG	LA response (please cross reference updated report
Transport modelling					1	awitous)			aantionali.
Scope and Suitability (rutent and purpose of the tool given the publics patentially being considered)	Please prime rape. On court lets speak creat he had a finance, a finance conduct	a/g	the propose is provide a companion using DEE of the 2215 round speech against 2215 Tulbinomatic data by districts for each line principle of billioning continue, where we then considerate. 2216 Auditor Section 1 and Auditor Section 1 Principles Villy 2 National Section 1 and Auditor 1 Auditor 1 Principles Villy 2 National Section 1 and Auditor 1 Auditor 1 Principles Villy 2 National Section 1 and Auditor 1 Audit	See T2, Figures 8-8 and 8-1 and accompanying lest					
	Table 3-1 industries in small falls, growth between 2015 and 2018 and is said an experience. City 1270 high has numerical significantly, a patient community most other areas. The decision is stick with the 2015 co-spliced californial model to experience the 2015 consolidated based on the relations procedure.		We are pleased there is agreement to use the 2015 model to expressed 2016.	N/A				П	
	These do Notes based CDV community and EE Syst per included, given that ISNs are shall in in the CDY compressify (p. 27)		DDIs and MCDIs used all tip purposes (including communing and enginyes backmed) in the demand made. The level of disaggraphies by tip purpose is branching or grater betting used. The energy ment and is only tip streamform, only the 2 standard data for under the 2 is an incremental demand enable. The beam diseased enable mades to 10 cm and 10 cm is an incremental demand enable.	see 72 p22 (spilled)					
Validation (beoping in mind the maps)	1 appears the 10 generation are not 1930 based, but 10 to 10 to 10 abstractionly politherate, possible film had class have been delined alloy possible and in 2016 produced by 10 and 10 and 10 are to 10 and 10 and 10 and 10 are to 10 and 10 and 10 are to 10 and 10 and 10 and 10 are to 10 and 10 and 10 are to 10 and 10 are to 10 and 10 an		to greaterise celes are based or SEE, and household interiors name, taken tog personals rather have been follow deshibution-bounded using NECS. The Marine type promise monitor course of one of the despitable type personals celes are such as the following the control of the besidence of the despitable to the besidence to the despitable of the destination of the despitable personal control of the besidence of the despitable personal control of the despitable personal control of the besidence of the despitable personal control of the despitable personal co	see 12 p22 and 23 (spilated)					
	**Tablishis increase did has been useful addressing and determine by min to enspire, shadom, regarding and brown "P.23 **Commission of the March 1988 in price as the case type only, excluding oil and but 1 sould also be useful to know rows about the date and the upstale customine #Till unways. The later \$250 industries they are then \$2000. To which top and placemay and the useful to know rows about the date and the upstale customine #Till unways. The later \$250 industries they are then \$2000. To which top and placemay against an extension application.	•	NHS tip sizes are person tip stars covering all modes. More internation will be provided on this, the planning data they are applied to and on the EDIs in an updated waster of the expost.	see 'D section 63.2 (spikeled)	2				
	F.34, (2) and 3.81 (2) The mass who of the LDY and EDY and close is close 1.777 Close this copy that the MDN and LDN are it is not supply distribution model. Eas this would be inappropriate, given the major determed differences in their upward access con- types and area types. Like discussions appear to include closely that there are exposer distribution models (bir197 and LDN).	4	Enjoints productions, and attractions are derived for LSDVs and HSDVs and they are distributed sequelately through the distribution model to produce sequelated and HSDV top molecules.	see T2 P24 and 25 (spikled)					
	Declare CE 1501 (E1.1), Debigh PT for viscionisms to 1968S are follow, while those for other modes are loss. The retreat-based our visibilities of 16 lors 17% but cost change are loss. The sources to CDI for 27% change. The car time relativity of CI loads to ac Cost 10% for minimizing diseases in the demand mode?	1	The 2TR was it within This patient for facility, the time runties is tilely due to the pulsy-receive status of YE SMs set for proteines of whose distances for the Parties of the pulsy-received status of the Parties of the Parties of This set for proteines of whose distances and the SMs of the Parties of This set for the Parties of This set is the Parties of This set for the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the Parties of This set is the Parties of This set in the	see 12 P37, mour changes made					
	All States at the difference file resear of any quility state and related to the motives any pelage subject count - What should yet into type SSHs, as the polane will suppar SMHs and the state of the		Purther information will be provided in the updated reports regarding the flow whilefulls by which type at the excitedance facultiess. Appendix A provides flow willdalls by different which types (laws, LCDs, HCDs etc).	See Table 9-9 and 9-10					
Ease(ine Personal forecasting without measure)	please include him the results solid other were NTSM top stees and standard top generation were send.	a/g	ENTEM big rates were used this would affect the demand model motions bowever the final can motions are constituted to Tempos so the created impact would likely be small.	**					
	To the dark of productions and to count and the season to CO requires modelling in Table 12 distinct page. Research and information is a probably providing agreen scalar but distant and beginning and the season and t		Main decid air the hour the changing CAZ has been madded all be jouanded in a later version of the TS report. Note than the XMVM data last deceard it very low in N SIMM representing test than 5.0% of all car lattic.	13 report updated - sections 6 and 7					
Rodeling AO Measures (breaking after introducing the measures and the methodology for modeling	"The 193MM havegood model dises not emphody model walking and cycling trips, so a percentage reduction in care trips will be receded for entained produces." P. 37		Over the names congested contides of the exceedance locations where there is not space to add in cycle facilities, cycling has not been locked at. It is not represented in the NSMM model.	See update to Table 6-2 in T3 report					
methodology for modelling those measured	Ald delibilities is a MEE tip pupper disripulated unity SMEET, p.16 and p.33. Slights the robusted structure with peology the randoptions continued that SEEN make this an acceptable simplification. This which other puppers is the MEET added.	ĺ	TREE is included in the community (tip purpose in the YSMM) tomport model, i.e. home to work. Preservate that the action toy notices that are excepted and all purposes by articles byte and complaines, expressing the demand model tip purposes. bother would untilling have a tamples organic on the modelling sole.	nia.					
	% If yourside to include a light-scale action mode probject in the places where there is Stady in the mode shift?		Own the nature congested conducts of the recordance localisms where it not space to salf in syste facilities, systing has not been loaded at. It is not approximate to the NDMM model.	not required as active mode travel not modefied see updated Table 615 in T3 report					
General	The reports, generally are sharily written that are soften sharil of desict on a number of important logics and with some sentences that note operations that might not the night not be night under		Reports will be updated in the course with additional detail						
Behavioural assumpti	ons					•			
Employed masters	To but also adults for male an appear for policypaes resource. You sell from the engagement?	ate	The sandplace pulsage beam necessary has been surround and using diseased analysis from select little analysis of the 2022 observator uses falls, demand. From the law and filescence once that the action diseased for successingle controlling can five send the paging by such since small the law you can be the law of another analysis of the second law of the law	See update to Table 6-7 in T3 report					
	The Privacy should provide providing spatiation on the control company come, an adapta serve see an angumentation is a providing spatial to company from proposed for smooth loss of the models for adaptation and providing spatial to company from the proposed for the proposed for smooth loss of the models for adaptation and providing spatial to company from the proposed for the p		The Dir study, of that contains different size shaping passes, gain time conditions. Mr carrying and the subset interesses that proples resignates shaulded from the contract of the contract	See 7-1 in 13 report					
Sensibility analysis	Printer control 2402 goldenic and discuss with 2402 offices to agree best censibility testing to conduct for CBIC	a/g	We are happy to discuss and agree with JAGU the sensitivity lesis.	See updated section 4.1 in the TS report					
Overlapping policies		-			-			-	
Air quality modelling	CHARLES AND LINEAR, WITE ARTHOUGH STEELEN				_				
Tools.	196/M is see maps of concentration distribution to determine awas of most concern								
	Peace habited the locations of the continuous morebus in ACS File 6.	ain	This will be undered in the next issue of the record breaking additional fleedback on results balled.		-			-	
Specific treatments (caryons, Opiness, gradients etc.)									
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whether the measures require to model or all-model adjustments to interspective the behavioural assumptionsharpsment to measures.					1		l	H	
1	the locations in the documents where the details of these assumptions can be found				1		1		
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