Gas Networks Victoria Pty Ltd					
Pipeline Information					
Pipeline Class		Di	Distribution		
Quantity of natural gas that can be transported		Те	Terang - 145GJ/day		
though each gate station on the distribution		М	Maldon -39 GJ/day		
pipeline in any 24 hour period		М	Marong - 61 GJ/day		
		Не	Heathcote - 44 GJ/day		
		Ro	Robinvale - 117 GJ/day		
			Swan Hill - 293 GJ/day		
			Kerang - 77 GJ/day		
			Nathalia - 49 GJ/day Orbost - 46 GJ/day		
			Lakes Entrance - 97 GJ/day		
Delivery points			Terang, Maldon, Marong, Heathcote, Robinvale,		
		Sv	Swan Hill, Kerang, Nathalia, Orbost and Lakes		
		En	Entrance all part of the GNV networks		
		со	connected via the virtual CNG pipeline to the		
		to	town Daughter Stations located within each		
			town.		
Schematic map of the pipeline			See rear of document		
Any technical or physical characteristics of the		Length of Pipeline: 215km across all towns			
pipeline that may affect access to or use of the		Pressures: 400kPa			
pipeline or the price for pipeline services on the		Limited by capacity of the upstream			
pipeline		compressor stations, transport and logistics via			
		MEGC trailers, and on site Daughter Station			
			storage and capacity.		
Any policies that may affect access to or use of		Ni			
the pipeline or the price for pipeline services					
Pipeline Service Info				1	
Service name	Description		Locational limitations on	Priority	
E. E .	D. C. L.C.		availability	ranking	
Firm Forward	Reticulation network		Limited to the current	1	
	throughout each of the		extent of the reticulation		
	Regional Towns		network in each of the		
			Regional Towns		



















