**Action 0402:** Joint Office to examine and report back on any Code related definitions for the TD76 information provision and documentation.

UNC Section	Paragraph	Reference Extract
OAD H	1.3 Peak Day Demand	Forecasts of peak day load shall be calculated in a manner consistent with the principles laid down by the British Gas document <b>TD76</b> , Report of the Steering Group on Temperature/Demand Relationships (or any modification of such document approved by the Offtake Committee under Section N1.2) (being the methodology referred to in <b>GT Section C2.6.6</b> ).
GT C	2.6 Demand etc	2.6.6 Where pursuant to the Code estimates of peak day demand or annual demand are to be made, such estimates will be made under the statistical <b>methodology</b> for such estimation described in the Base Plan Assumptions for the Gas Year 1995/96 (or any revised such methodology established by the Transporters after consultation with Users and described in Base Plan Assumptions or National Grid NTS's Ten Year Statement for any subsequent Gas Year).
OAD N	1.2 Subsidiary	TD76 listed in 1.2.1 as an Offtake Subsidiary
	Documents	document.