OAD Reference	OAD Text	Would this be applicable to an NTS/LDZ closed offtake?	Would this be applicable to an NTS/LDZ shared site (no offtake)?
OADA	2.2.3 A "Closed Offtake" is an LDZ/LDZ Offtake at which the connection between LDZs is closed (such that gas does not flow between the LDZs) except in special circumstances as further provided in this Document.	This is where the definition would need to be modified to include NTS/LDZ.	No – would need separate definition. Could broaden interpretation of offtake to include this new definition for certain sections.
OADA	 3.2 New and changed Offtakes 3.2.1 Where a new Offtake is to be established, or any change is to be made in relation to an existing Offtake, the Parties shall enter into a new Supplemental Agreement or (as the case may be) amend the existing Supplemental Agreement in accordance with Sections B1.5.2 and N3.2. 3.2.2 In particular, before an LDZ/LDZ Offtake may cease to be a Closed Offtake, the Parties shall amend the Supplemental Agreement so as to comply (or, as the case may be, enter into a new Supplemental Agreement complying) with the requirements of this Document applicable to LDZ/LDZ Offtakes which are not Closed Offtakes. 	Would need to include NTS/LDZ Offtakes ceasing to be closed offtakes.	The intent is to have Supplemental Agreements for these sites.
OADD	1.5.2 No Measurement Equipment is required to be installed at a Closed Offtake.	Yes –may be there but not mandatory as not required.	Yes – there would be no measurement equipment.
OADG	 1.2 Relevant Maintenance 1.2.1 For the purposes of this Document, maintenance (of the NTS or an LDZ) to be carried out by any Party is "Relevant Maintenance" in relation to another Party (the "affected" Party) where such maintenance: (e) is maintenance of an LDZ the carrying out of which requires or is proposed on the basis of: (i) the flow of gas at an LDZ/LDZ Offtake outside the Offtake Parameter Values; or 	Yes	No offtake to open but a temporary connection could be made.

	(ii) the opening of a <mark>Closed Offtake</mark> ;		
OADG	3.5 LDZ/LDZ Offtakes 3.5.1 Where (as referred to in paragraph 1.2.1(e)) any Relevant Maintenance is to be	Yes	No offtake to open
	carried out on the basis of:		but a temporary
	(a) the flow of gas at an LDZ/LDZ Offtake outside the Offtake Parameter Values; or		connection could
	(b) the opening of a Closed Offtake; the Parties shall comply with the applicable requirements of Section J.		be made.
OADJ	1.3 Offtake Parameter Values	Yes – parameters	Yes – parameters
		not required.	not required.
	1.3.3 For each Offtake that is not a Closed Offtake, an Offtake Parameter Statement as at the date of this		
	Document has been issued by the upstream DNO and agreed by the downstream DNO.		
OADJ	4 <mark>Closed Offtakes</mark>	Yes	No
	4.1 Application of this Section J 4.1.1 In relation to a Closed Offtake, this Section J shall apply on the basis that		
	(without prejudice to Section C2 in the case of a gas supply emergency):		
	(a) submissions of planning data are made and the Offtake Parameter Statements issued only:		
	(i) on occasions on which; and		
	(ii) in relation to periods in which;		
	relevant maintenance of the upstream or downstream LDZ is to be carried out (and accordingly not more than		
	2 years in advance);		
	(b) the submission of planning data shall be a request by the downstream DNO for the temporary opening of		
	the <mark>Closed Offtake</mark> , and shall include the date(s) on which the <mark>Closed Offtake</mark> is requested to be opened;		
	(c) the Offtake Parameter Values so established shall apply only for the period in which the Closed Offtake is to		
	be opened (and for the avoidance of doubt such values shall be zero at all other times); and		
	(d) paragraphs 2.3.1(b)(ii) and 2.3.2 shall not apply.		
	4.1.2 The opening and subsequent re-closing of the Closed Offtake shall itself be planned and carried out as		
	4.1.2 The opening and subsequent re-closing of the Closed Offtake shall itself be planned and carried out as Planned Maintenance in accordance with Section G.		