

VOLPAGO WELL (A)					2A.
Chronost.	Lithostrat.	Foraminifer bioevents	Foraminifer Biozones	Remarks	
		<i>G. menardii</i> group (2059)	<i>P. mayeri</i> Zone	From sample 2059 upwards, <i>Globorotalia menardii</i> occurs very rarely and discontinuously.	
	Middle	<i>G. praemenardii</i> , <i>P. mayeri</i> and <i>O. universa</i> (2239) <i>Praeorbulina</i> lineage (2250)	<i>Praeorbulina</i> spp Zone	The <i>G. peripheroranda</i> Zone is missing.	
MIocene	Middle				
		<i>Praeorbulina</i> lineage (2515)	IFN 4b		
	Early	<i>G. bisphaericus</i> (2569)	IFP22p.p.-IFN 4a	The foraminifer IFP22p.p.-IFN 4a Zones are indistinct because the marker species <i>Globigerinoides trilobus</i> , <i>Catapsydrax dissimilis</i> , <i>Globigerinoides altiaperturus</i> and <i>Globigerinatella insueta</i> are missing	
		<i>P. kugleri</i> and <i>G. ciperoensis</i> (2605) <i>Globigerinoides</i> group (2623)			
		<i>T. cerroazulensis</i> lineage (2677)		The foraminifer IFP19-IFP22 p.p. Zones are missing.	
EOCENE	Late	<i>Possagno</i> Marl	IFP 18		
	Middle	<i>Jesolo</i> Flysch	IPF 17		
		<i>G. semiinvoluta</i> (3097) Muricate taxa (3124)	E10- IPF 16 (=E13)	This interval is indistinct because the marker species <i>Guembelitrioides nuttalli</i> and <i>Orbulinoides beckmannii</i> are absent. Other bioevent: HO of <i>Nuttalides truempyi</i> (3298).	
		<i>M. aragonensis</i> (3388)	E9		
	Scag.				
		3400m 3425m 3442m bottom depth			