					(398280, 1992380)								
					(398280, 199238)								
+				c3 (**)		Helm's Deep	c2 ——	+		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Y Y Y M M M Y	(398280, 1992360)	
+			hl? 7.5	c3 hl?								(398280, 1992340)	
			The Cathedra									(398280, 1992320)	
												(398280, 1992300)	
												(398280, 1992280)	
		·										(398280, 1992260)	
										p3			
+												(398280, 1992240)	
												(398280, 19922 <u>20)</u>	
								ı				(398280, 1992200)	
												(398280, 1992180	
							tt &	p7				$(398280, 19921\underline{60}$	
+					tt	<u></u>	pl	p5	Y			(398280, 1992140	
												(398280, 1992120	
						Y	c3 :3					(398280, 1992100)	
								Conspiracy Duck					
					Lumeo Ca							(398280, 199208)	
							THE THE	Y				(398280, 199206	
+												(398280, 19920 <u>4</u>	
												(398280, 199202)	
												(398280, 199200	
									Romeo System  20 m  Baggao, Cagayan 18Â. 1'15.52 N			(398280, 19919)	
									18Â. 1'15.52 N 121Â.59'53.82 E Bristol Exploration Club BCRA Grade 5D Data: www.cave-registry.org.uk/svn/Philipp  Length: 1349 m Depth: 86 m Surveyed by: Rob Adams, Ruth Allan, Hen Paul Fairman, Stephen Fairman, Stu G	y Bennett, Hellie Brooke, Mitch		(398280, 19919	
						Romeo Ca	ave _		entrance wall unsurveyed wall flowstone wall air draught			(398280, 19919	
				p5			1		clay choke  floor step  pitch  passage gradient  rock border  border  water			(398280, 19919	
			squeeze hl?	traverse p12					sump sand clay pebbles debris flowstone			(330280, 19919	
	m		),))	p8 —— Juliet					blocks, breakdown water flow flowstone stalactite point stalactites stalagmite point stalagmites			(398280, 19919	
		Fatcamp Failure							point stalagmites  pillar  curtain  soda straw  crystal  rimstone pool			(398280, 1991)	
+	Bedding		+									(398280, 1991	
(398040, 1	Too Tight 991840) (398060, 1991840)	(398080, 1991840)	(398100, 1991840)	(398120, 1991840	(398140, 1991840)	(398160, 1991840)	(398180, 199184	0)(398200, 199	1840) (398220, 1991840)	(398240, 199184	0)(398260, 199	91840) (398280, 1991	