

4172 A } uvs-2
 BC VI }
 x 837 VI } # 4123A } cys-10 pdx-1 pan-1 uvs-2
 # 4124a }

4054 a }
 cys-10 }
 BC VI }
 x 610 VI } # 4122 a } cys-10 pdx-1 pan-1
 # 4121A }

4065 cot-1 }
 BC VI }
 x 671 VI } # 4151A } pdx-1 cot-1 cys-4
 # 4152a }

BC VII }
 # 4068 a }
 cys-4 }
 x 612 VII } # 4126 a } pdx-1 pan-1 cys-4
 # 4125A }

DDP }
 # 4080 }
 pdx-1 tip-4 pan-1 }
 (526 BC }
 I-IV }
 x 526 VII }
 # 4059 }
 # 4060 }
 x 578 VII }
 a tip-4 }
 # 2489 }
 stA+ }
 a pan-1 }
 x 579 VII }
 A pan-1 }
 # 4063 }
 # 4064 }

x 836 VI }
 uvs-2 }
 # 4173 a }
 BC VI }
 # 4127A }
 # 4128a }
 pdx-1 pan-1 cys-4 uvs-2

4191a pan-1 uvs-2

4174 }
 uvs-3 }
 BC VIII }
 (ALS II)
 x 596 VII }
 a tip-4 pan-1 }
 # 4191 }
 # 4195a }
 uvs-3 tip-4 pan-1

[DDP }
 351 141 544 }
 met-2 (Pisa) pan-1 }
 (862) BC I-V }
 x 820 VII }
 a mtr met-2 pan-1 }
 (Pisa)
 (DRS }
 No 243 }
 BC I-VI }
 (618)
 x 1806 VII }
 # 4178 - A uvs-6 }
 BC VII }
 # 4198 A uvs-6; mtr met-2 pan-1 }
 (15) (Pisa)