

3N-T471 = 1m 58502

4.0802

(1m B)

3N-T472 = 1M 58503

4.8003

(KH)

3N-T 473 = 1m 58504

2,4201

(^cSP)

3W-T474 = 1M 58505

300-T 475 = A 30248

2.4202

(SB)

30-T476 = 1m 58506

1.22

(EN₂)

310-T477 = 1M 58507

1.62

(Le)

3N-T479 = UM 55-21-332

3.306

(LET. B 13)

3N-T478 = 1m 58508

4.8003

(KH)

3N-7480 = A 30249

3.303

(Let. B 8)

3W-T4@1 = 1M 58509

1.8157

(GH)

310-T483 = 1M 58510

4.1201

(168 A)

3W-T 484 = A 30250

5.13

(Ed C)

3W - 7485 = 1M 58503
5.63 (E1)

3W - T486 = 1M 58511

5.12

(Ed B)

310-T 487 = 1M 58512

1.811

(GA)

310-7488 = 111 58513

S. 31

(AA)

3N-T 489 = im 58514

4.8004

(ΣrH)

3W-4 490 = 1m 5855
5.63 (FI)

3N - T 491 = 1m 58516

5.911

(A1)

3N-T 492 = 1m 58517

2.22

(LU)

3W-T 493 = 1M 58518

5.11

(Ed A)

3W-7 494 = 1m 58579
5.702 (P2)

3N-T496 = A 30251

1.814

(GE)

310-T497 = A 30252

5.31

(AA)

3W-T490 = mm 58521

4.0802

(in B)

3W-T499 = 1M 58522

1.41

(10)

3N-T500 = 1M 58523

2.5405

(ISE)

3N-T501 = 1M 58524

4.8003

(KH)

3W-T502 = 1m 58525

5.63

(F1)

3D-T503 = 1M 58526

1.22

(END)

3W-T504 = 1m 58527
5.63 (A)

3N-T 506 = 1m 5858

5.41

→ 1)

3N-T507 = A 30253

4.0601

(EIA)

3N-T508 = A 30254

4.0601

(EIA)

3N-T509 = A 30255

2.15

(Ag)

3N-T510 = 1M 58529

2.15

(Ag)

3N-T511 = A 30256

143

(DD)

3W-T512 = 1m 58530

2,4201

(SD)^c

30-T513 = A30257

1.32

(IEb)

310-T 514 = A 30258

5.32

(CA)

no!

3W-T515 = UM 55-21 - 334
5.61 1511

3N-T516 = A 30259

3.302

(Set. B 7)

310 - TS 17 = A 30260

5.31

(AA)

3N-75/8 = 1m 58531
5.63 (E1)

310-T519 = 1m 58532

2.22

(LU)

3N-T520+3N-T453

Num A 4-281

3N-T521 = A 30262

3.302

(LST. B 7)

310-T522 = 1M 58533

3.308

(Let. B15)

310-T523 = 1m 58534

2.411

(UNA)

310-7524 = UTM 55-21-335

4.0803

(In C)

3N - T 525 = um 55-21-336
5.42 (D 2)

3W-T527 = 1M 58535
5.63 (F1)

3N-T 529 = UM 55-21-339

5.31

(AA)

3N-T530 = A 30263

3.309

(LET-B 16)

3N-T 531 = um 55-21 - 340

5.41

(0 1)

3W-T532 = 1m 58536

4.8004

(ΣrH)

3N-T533 = A 30264

2.4202

(~~2~~3)

3N-T534

In C 4.073

3M-T535 + 430

D5 5.45

3N-T 536 = UM 55-21-341

5.31

(AA)

3N-T537 = 1M 58539
5.61 (送)

3W - T 538 = 1m 58540

31N-T539 = UM 55-21-342

5.31

(AA)

3N-T540 = 1m 58541

4.0802

(1n B)

3W-T 541 = 1M 58542

1.8151

(GH)

310-T542 = um 55-21-343+

310-T900, 5

3:310

(Let. B11)

3M-T543 + 460

5 1 561

3W-T544 = 1M 58543

2.15

(Ag)

3N-T545 = A 30266

5.31

(AA)

3 10-T 546 = 1M 58544

2.22

(LU)

3N-T 547 = UM 55-21-344

4.0601

(21A)

310-T548 = 1m 58545
1.815) (6A)

3W-7549 = um
5.61

55-21-345
(31)

3N-TSSO = im 58547

2.15

(Ag)

3W-T551 = 1m 58546

2.4201

(SA)

3W-T 552 = 1M 58547

5.32

(LA)

3N-T 553 = 1M 58548

2.22

(40)

30 - T554 = um 55-21-346

1.32

(IEb)

3W-T555 = A 30267

1.43

(DD)

310-T556 = 1m 5859

4.0803

(1m C)

310-T 557 = 1M 58550

1.814

(GE)

3N-7558 = 1M 58551
5.701 (P 1)

3W-T559 = A 30268

143

(00)

310-T 560 = 1M 58552

5.13

(Ed C)

3W - 7562 = 1m

5.911

58554

(A1)

3N-T 570 = 1m

58561

5.206

(P6)

3N-7574 = 1m 58800

4. 0802

(ln B)

311 - TS77 = A 30271
1.32 (IEb)

3N-T584 = 1m 58566

5.701

(P L)

3N-T587 = 1M 58569
5.201 (P 1)

3W-T 469 = 1M 58799

4,0802

(in B)

310 → T 468 = 1m 58500

2,4201

(⁰⁰SD)

310-T 467 = 1m 58499

2.4201

(SA)

3W-T466 = 1M 58498

5.11

(Ed A)

BW-T 465 = 1M 58497

1.8151

(GH)

3N-T 464 = A 30247

5.31

(AA)

3N-1463

Mr A. 4.28'

3M-T 462 = 1M 58495
5.63 (FI)

3N-T461 + 1m 58494

1.8151

(GH)

3N - T 460 = A 30246 (+)

3N - T 543 = A 30265

5.61

(S)

3W-7459 = 1M 58493

5,32

(LA)

3N - T 458 = 1m 58492

2.22

(LU)

3N-T 589 = im 58570

2.551

(LiA)

3N-T 597 = 1m 58574
5.701 (P 1)

3n - T602 = 1m 58575

2.5412

(132)

3N-T 634 = 1M

5.702

58591

(P2)

3N-T 637 = 1m 58801

4.0802

(ln B)

3N-T644

GA 1.8151

310-7650 = 1m 58595

4.0601

(21A)

3N-T 654 + 3N-T 907, 269 + 908, 284

Num A 4.28'

3N - T 657 = Um

55-21-369

1.43

(DD)

3W-T658 = UM 55-21-370

2.23

(LSU)

3N - T 659 = UM 55-21-371

5.31

(AA)

$$3N-T660 = 1M 58601 + 917,384$$

1.8151 (GH)

3N-T661 = A 30289

1.43

(OD)

3N-T662 = 1m 58602

2,4202

(~~SR~~)

3W-T663 = A 30290

5.31

(AA)

3W-1665 = 1m 58004

5.11

(Ed A)

3W-T667 = um 55-21-438

4.1201

(105th A)

3N-T668 + UM 55-21-372
3,312 (Let. B 20)

3W-T669 = A 30291

5.32

(LA)

310-T 670 = 1M 58606

215

(Ag)

3W-T 072 = UM 55-21-373

5.31

(AA)

310-T 673 = 1M 58608

5.13

(EdC)

3N-T674 = 1M

5.911

58609

(A1)

3W-T 675 IAF0 24 pl. 9)
4. 2501 (no A)

310 - T 676 (AFO 24 Pl. 8)
4.2501 (DU A)

310 - 7677 = 1M 58612 (LE Pl. 8)
1.822 (12)

3N - 7739 = 1m 58804 (P plio)
5.701 (P 1)

310-T745 = 1m 58673

2.581

(Eb A)

3W - T 749 = 1M 588677
S. 34 (GG)

3N-T 750 = 1M 58678 + 3N-T 916338
+ 3N-T 902, 71

1.76

(GB)

311-T 751

Num A 41-281

3W-T 752 = 1M 58683

5,11

(Ed A)

3N-T 754 = A 30295

5.31

(AA)

3N-T 756 = 1m 586 82
5.61 181

3N-T757

EIA 5.11

3W-T 758 = 1m 58684

5.13

(edc)

3N-T759=1M 58685

5.11

(Ed A)

3N-T 761 = 1M 5868
S.702 (P2)

3N-T 766 = um 55-21-377
5.42 (0-2)

310-T770 = 1M 58694

1.62

(Le)

310-T 775 = 1M 58698

1.821

(41)

310-T 276 = 1m 58699

4.8003

(KH)

3W-T777 = UM 55-21-378 + 3W-T778 =

1M58700

1.8151

^A
(GH)

3W-T 779 = 1m 58701
5.45 (5-0)

310-T780 = A 30296

2.15

(Ag)

3N - T181 = 1m 58702

4.0802

(ln B)

3W-T 785 = 1m 58706
5.45

(5)

3N-7790 = A 30297

3.306

(Let. B 13)

3N-7791 = 1m 58711

4.8004

(ErH)

310 - T792

1.61

(AD)

3N-7810 = UM 55-21-379

4.1201

(NO^v A)

3N - T 811

1.61

(AD)

3N-TB12 = A 30298

5.701

(P 1)

3N-T813 = um 55-21-440
5.201 (P 1)

3W-T824 = 1M 58741 (CE pl. 11)
1.822 (42)

310 - T825 = UM 55-21-380

2.15

(Ag)

310 - T 826 = 111 58742

24201

(SA)²

310-T 827 = um 55-21-381

3.303

(Let. B 8)

$$3N-T \ 829 = um \ 55-21-382 +$$
$$3N-T \ 927, 572 + 3N-T \ 927, 522$$

5.41 (D 1)

3W-T 831 = A 30299

5.12

(Ed B)

310-7832 = 1m 58745

4.8003

(KH)

3N-T 833 = 1M 58746

4.0601

(21A)

310-T 851 = 1m 58762

2.551

(Li A)

3N-7 854 = A 30300
5.45 (0-5)

3N-T 890 + 1M 58803
5.63 (F1)

3N-T900, 1

5.31

(AA)

3W-T 900, 2

5.32

(LA)

3N-T 678 = 1M

S. 911

58613

(A)

310-7680 = 1M 58615

2.22

(LU)

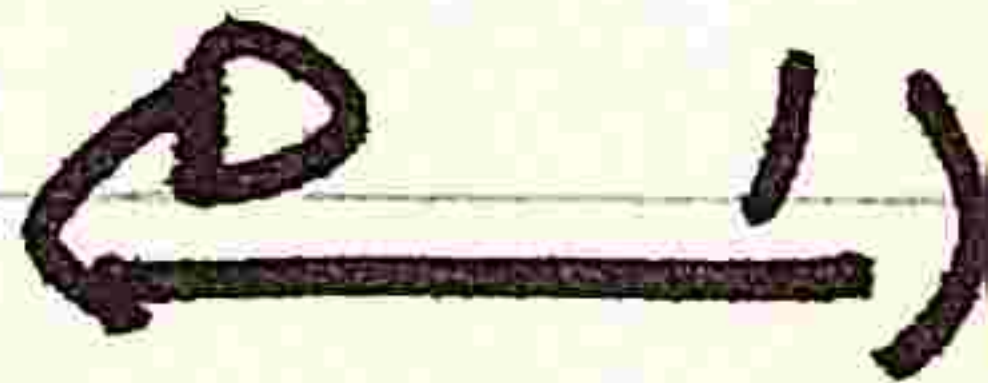
3N-T681 = A 30292

4.0601

(21A)

3W-T 682 = 1m 5801b

5.41



3W-T 686 = 1m 58620

4.0802

(ln B)

SN-T692 = IM 58625
S. 807

3N-T718 = 1M 58651

4.0802

(ln B)

3W-T721 = 1m 58802

4.0802

(1m B)

3N-T722 = A 30293

5.61

(31)

3N-T 723 = um

S. 801

55-21-375

(HT)

3W-7724 = um 55-21-439
5.702 (P2)

3 N-T 725 (AFO 24 P1.4)
4.2501 (Nu A)

3N-T726 = 1m 58655

1.13

(EW)

310-T 727

5.5422 (15 V)

3N-T728 = A 30294

1.32

(IEb)

3N-T 729 = 1M 58658
5.701 (P-1)

3N-T8 = 1m 58335

3121

(Let. B 1)

310-T 76 = 1M 58338

5.22

(Ed 11)

310-T80 = A 30135

3:201

(LET B 2)

3W-T80 = A 30135 (SL p1. 31)

3.104

3N-7108 = um 55-21-254
5.710 (P10)

310 - T109 = A 31046

2.13

(TU)

3N-T117 + 3NH216

D5 5.45

3W-7118 = 1m 58340
5.702 (P2)

310-T 123 = 1m 58342
5.61 (5)

310-T124 = 1M 58343

1.814

(GE)

3N-T125 = 1M 58344

2.15

(Ag)

3N-T129 = A 30154

5.702

(P2)

~~3N-T148~~

- 58-21-266

~~GA 1.811~~

Cassite Sale Tablet

30 - T150 = um 55 - 21 - 268

1.22

(ED2)

3N-T152 = 1M 58345

1.812

(GR)

3N-T165=A 30174
S. 70V (P 1)

3W-T 177 = A 30176
5.702 (P 2)

3N-7179 = um 55- 21-278
5.702 (P2)

3W-7206 = um 55-21-435
5.702 (P 2)

310-T 211 = 1m 5 @ 3 @ 0

1.41

(10)

30-T 213 = A 30179

2.515

(1e E)

3N-T216 + 117

DJ

G.45

310-T220 = um 55-21-284
1.43 (DD)

310-T230 (IM 58392) + 210-T236

(IM 58395) (JAOS 94 545

2, 834

(210)

3N-T236 + 3N-T23D

Si E! 2.835

3W-T249 = 1m 58404

4.8004

(ErH)

3W-T250 = 1M 58405 (LE p. 7)
1.822 (L2)

3N-T 251 = 1m 50846

5.32

(LA)

7/2/22

310-T 252 = um 55-21-285 r. ii'
2.5407 (156)

310-T252 = um 55-21-285

2.5406

(15 F)

310-T253 = A 30186

4.0802

(ln B)

3N-T255 = um 55-21-287

3.305

(Let. B 11)

3N-T 264 = 1m 58409

2.551

(Li A)

3N-7274 = A 30192

5.41

(P.L.)

310-T285 = A 30195

1,43

(DD)

3W-T 292 = A 30201
S. 941

3N-T293 = um 55-21-300
3:304 (Let. B 10)

310 - 7294 = A 30202

1.21

(E10,)

310-T295 = 1m 58414

1.62

(le)

300 - 1296 = 1M 58430

2.14

(SL)

3N - T298 = UM 55-21-301 + 900.25 +

A 3023T

2.15

(Ag)

3N-T 300 = A 30203 (pl. 12R.)

24202

(SB)

3N-T302 = 1m 58415

4.0802

(1n B)

3N - T303 = A 30204

2.15

(A9)

3W-T304 = A 30205
5.702 (P 2)

3W-T 305 = A 30206

5.32

(LA)

3N-T 306 = A 30207

3117

3N-T 307 = A 30208

5.45

(0-5)

310-T 308 = um 55-21-303

1.824

(223)

3n - T309 = 1m 58416

5.31

(AA)

3N - T 310 = 1m

S8417

S. 942

310-7311 = 1m 58418

3.102

(Est. A 2)

3N-T311 = 1M 58418 r. i-ii

3.119

(Let. A 3)

3N-T311 = 1m 58418

3,101

(Let. A1)

3N - T 3/2 = 1m 50419
5.43 (03)

310-T 313 = A 30209
S. 801 (HT)

3N-T313 = A 30209
S. 801 (HT)

310-T314 = 1M 58420

4.0601

(E1A)

3N-T315 = A 30210 + 3N-T320 =

UM 55-21-304

2,23

(LSU)

3W-T 317 = 1m 58421 + 3W-T 337 =

1m 58435 + 3W-T 338 = A 30217 +

3W-T 341 (1m unacc.)

5.11

(Ed A)

310-T 319 = 1m 58422

5.13

(Edc)

3N-7320 + 3N-7315

LN 2.24

310-7 322 = 1m 58 423
5.703 (P3)

3W-T 324 = 1m SB425

(photo Archaeology 7

S. 713

147)
(P 13)

3W-T 326 (= 1M 58427) + 3W-T 360
(= A 30218)

1.76 = 4.101

(Lis)

3N-T 326 = 1m 58427 +

3N-T 360 = A 30218

5.912

(AE)

3W-T 326 = 1M 58427 +
3W-T 360 = A 30218

S.912

(HF)

3N-T 326 = 1m 58427 +
3N-T 360 = A 30218 ix 8ff.
5.9201

310 - T 326 = 1m 58 427 + 3n - T

360 = A 30218

S. 9204

3N-T328 = 1m 58428

5.701

(P 1)

3N-T331

CL_i 3.42

310 - T 331 = 1m 50429

4.43

(CL)

3W-T333 = A30216

5113

(EdC)

3N-7 335 = 1m 58 434
5.703 (P3)

3N-T 336

D 2 5.42

3N-T337 + 3N-T317 + .

ELA 5.11

3M-T338 + 3M-T317 + ...

2A 5.11

3W-7 339

4.0804 (ln 0)

310-T 343 = 1m 58437

5.13

(edc)

3N-T344 = um 55-21-309

4.0918

(D1 R)

3N-T345 = 1M 58438

2.4202

(58)

310-† 347 = Baghdad + 310-†90096
5.32 (LA)

3N-7348 = um 55-21-311
5.9207

3N-7348 = um 55-21-311

$$3W-T350 = 1M 58439 + 3W-T419$$

$$1M 58470 + 3W-T420 = 1M 58471$$

$$+ 3W-T901, 34$$

4.1201

(NS^v A)

3N-T350 = 1M 58439 + 3N-T419 =

1M 58470 + 3N-T420 =

1M 58471 + 3N-T901, 34

1.21

(EM)

3W - T 352 = 1M 58440

1.824

(825)

310-T 353 = 1M 58441

1,02

(Le)

3N - T 356 = 1m 58442

5.32

(LA)

310-T357 = im 58443

222

(40)

3M-T 360 + 3M-T 326

LIS 4.01

$$3N-T362 = 1M 58446 + 3N-T366$$
$$= 1M 58447$$

5.13

(EdC)

3N-T364 = A 30219 (Pl. 19)

2.4202

(SB)

3N-T366 r 3N-T362

ELC 5.13

3N-T 367 = um 55-21-315

5.41

(01)

310-7368 = 11m 58448

1.43

(DD)

3N-T369 = A 30221 + 3N-T418 =

A 30237

3.310

(Set. B 17)

3N-T 370 = 1m 58449

4.8004

(2.5H)

3D-T 371 = IM 58450

1.22

(EN₂)

3 N - T 372 = A 30222

4.0601

(21A)

3W-T 374 = A 30224

1.821

(LI)

3W-T 375 = um 55-21-316

4.0803

(In C)

3N-T 380 = um 55-21-317

2.5400

(18 Frag.)

3N-T381 = 1m 58457

1.814

(GE)

3N-7382 = A 30228

1.32

(1Eb)

310-T 383 = 1m 58454

2.4201

(^cSA)

310-T384 = 1M 58455

1.62

(40)

30 - T 385 = A 30229

1.22

(EN2)

310-T 386 (A 30230)

2.5422

(15 V)

310-T 387 = 1m 58456

4.0803

(1m C)

$$3N \rightarrow 309 = A \quad 30231$$

3.121

(Let B 1)

3W-T390 = 1M 58457

4.8003

(KH)

3N-T 399 (AFB 24 pl. 8)

4.2501

(no A)

3N-T400 = 1M 5@460

1.41

(10)

3W-T401 = 1m 58496

5.13

(EdC)

3W-T402 = 1M 58461

5.13

(EdC)

3N - T 404 = 1M
5.911

58463
(A1)

3N-T405 = A 30235

2.15

(Ag)

3W - T 406 = 1m win

310 - T 407 = 1 m w/n

1.33

(1.5)

3W-T 409 (AFO 24 Pl. 7)
4.2501 (NuA)

310-T410 = 1M 58465

5,13

(EdC)

310-T 411 = um 55-21-323 (Pl. 13 ff.)

2.4202

(SB)

3N-T412 = 1M 50789

4.0802

(ln B)

310 - T 414

1.61

(AD)

3N-T 415 = 1m 58467 (photo
JCS 12 61)
5.705

(PS)

3W-T416 = 1m 58468

2.22

(40)

3N-T418 + 3N-T369

Peter B17 3.310

3N-T419 + 3N-T350 + . . .

N/A 4.141

3N-T420T 3N-T350T

N/A 4.141

30-T421 = A 30238

1.32

(IEb)

3N-T 423

1.61

(AD)

3N-T424 = UM 55-21-324 + 900.25+

A 3023T

215

(Ag)

3N-T425 = 1m 58473

4.0802

(in B)

3W-T 427 = 1M 58474 (LE pl. 10)
1.822 (L2)

310-T428 = 1M 58475

4.1201

(10⁸ A)

$$3N - T 430 = 1m \quad 58477 + 3N - T 535$$
$$= 58538$$

5.45

(5)

$$3N - 1431 + 3N - 1317 + \dots$$

ΣA 5.11

310-7431 = 1m 58478

1.8151

(GH)

3W-T432 = 1m 58479

2.581

(Eb A)

310-T433 = 1M 58480

2.15

(Ag)

3N-T 434 = um 55-21-325

5.41

⊙ 4

3N -T 436 = um 55-21-327

5.942

3W-T 437 = 1m 5848/
5.63 (EI)

310-T43B = 1m 58482

4.0802

(1m B)

3N-T440 = A30241
1.32 (IEb)

3W-T442

1.61

(AD)

3W-7443 = A 30243

512

(Ed B)

310-T 444 = 1m 58483

4.0802

(ln B)

3W-T445 = 1M 58404

5.32

(LA)

310 - 7 446 = 1m 58485
5.63 (FI)

3N-T 447 = A 30244

5.13

(Ed C)

3N-T448 = 177 58486

4.0601

(21A)

310 - T449 = 1M 58487

4.8003

(144)

3 N-T 450

2.551

(Li A)

3W-T 452 = 1m 58489
5.32 (LA)

3 W-T 453 (AFO 24 pl. 4) +

3 W-T 520 (AFO 24 pl. 9)

4. 2501

(NUA)

3N-T454 = UM 55-21-329

2.591

(1P)

310-T 456 = 1m 58491

2.4201

^u
(SA)