

## AE Follis (AE3 after about 317)

eBay \$23 (3,817), Auc. \$188 (301)

456) B06, O04, R046, T301, M07 Exe: •SMHA	327-329
457) B06, O04, R046, T301, M07 Exe: •SMHB	327-329
458) B06, O04, R046, T301, M07 Exe: •SMHΓ	327-329
459) B06, O04, R046, T301, M07 Exe: •SMHΔ	327-329
460) B06, O04, R046, T301, M07 Exe: SMHA	325-326
461) B06, O04, R046, T301, M07 Exe: SMHB	325-326
462) B06, O04, R046, T301, M07 Exe: SMHΓ	325-326
463) B06, O04, R046, T301, M07 Exe: SMHΔ	325-326
464) B06, O04, R148, T012, M02 Exe: SMANTΔ€	327-328
465) B06, O04, R148, T012, M06 Exe: SMKA•	328-329
466) B06, O04, R148, T012, M06 Exe: SMKB•	328-329
467) B06, O04, R148, T012, M06 Exe: SMK€•	328-329
468) B06, O04, R148, T012, M06 Exe: SMKS•	328-329
469) B06, O04, R148, T012, M06 Exe: SMKΓ•	328-329
470) B06, O04, R148, T012, M06 Exe: SMKΔ•	328-329
471) B06, O04, R148, T012, M11 Exe: SMNA	328-329
472) B06, O04, R148, T012, M11 Exe: SMN€	328-329
473) B06, O04, R148, T012, M11 Exe: SMNS	328-329
474) B06, O09, R032, T245, M05 Exe: €/CONS	328
475) B07, O04, R046, T301, M07 Exe: •SMHA	327-329
476) B07, O04, R046, T301, M07 Exe: •SMHB	327-329
477) B07, O04, R046, T301, M07 Exe: •SMHΓ	327-329
478) B07, O04, R046, T301, M07 Exe: •SMHΔ	327-329
479) B07, O04, R046, T301, M07 Exe: SMHB	325-326
480) B07, O04, R046, T301, M07 Exe: SMHΔ	325-326
481) B07, O04, R148, T012, M06 Exe: SMKB•	328-329
482) B07, O04, R148, T012, M06 Exe: SMK€•	328-329
483) B07, O04, R148, T012, M06 Exe: SMKΔ•	328-329
484) B07, O09, R032, T245, M05 Exe: €/CONS	328
485) B07, O09, R032, T245, M05 Exe: Γ/CONS	328
486) B08, O09, R032, T245, M05 Exe: Z/CONS	328
487) B08, O09, R046, T301, M07 Exe: •SMHA	327-329
488) B08, O09, R046, T301, M07 Exe: •SMHB	327-329
489) B08, O09, R046, T301, M07 Exe: •SMHΓ	327-329
490) B08, O09, R046, T301, M07 Exe: •SMHΔ	327-329
491) B08, O09, R087, T220, M06 Exe: *SMKB	335-336
492) B08, O09, R087, T220, M06 Exe: *SMKS	335-336
493) B08, O09, R087, T220, M06 Exe: *SMKΔ	335-336
494) B08, O09, R148, T012, M06 Exe: SMKS	329-330
495) B08, O09, R148, T012, M06 Exe: SMKΓ	329-330
496) B10, O04, R148, T012, M04 Exe: S/F/ARLP	327
497) B10, O04, R148, T012, M04 Exe: S/F/ARLS	327
498) B10, O04, R148, T012, M04 Exe: S/F/PCONST	328
499) B10, O04, R148, T012, M04 Exe: S/F/SCONST	328
500) B10, O04, R148, T012, M04 Exe: T/F/PCONST	329
501) B10, O04, R148, T012, M06 Exe: SMKB	329-330
502) B10, O04, R148, T012, M06 Exe: SMKΓ	329-330
503) B10, O04, R148, T012, M11 Exe: SMNA	328-329
504) B10, O04, R148, T012, M11 Exe: SMNB	328-329
505) B10, O04, R148, T012, M11 Exe: SMN€	328-329
506) B10, O04, R148, T012, M11 Exe: SMNS	328-329
507) B10, O04, R148, T012, M11 Exe: SMNΓ	328-329
508) B10, O04, R148, T012, M11 Exe: SMNΔ	328-329
509) B10, O04, R236, T014, M04 Exe: S/F/ARLP	327
510) B10, O04, R236, T014, M04 Exe: S/F/ARLS	327
511) B10, O04, R236, T014, M04 Exe: S/F/PCONST	328
512) B10, O04, R236, T014, M04 Exe: S/F/SCONST	328
513) B10, O04, R236, T014, M04 Exe: T/F/PCONST	329
514) B11, O09, R032, T245, M05 Exe: €/CONS	328
515) B14, O04, R148, T012, M19 Exe: •PTRE	327-328
516) B14, O09, R087, T220, M06 Exe: *SMKS	335-336
517) B14, O09, R087, T220, M06 Exe: SMKA	330-334
518) B14, O09, R087, T220, M06 Exe: SMK€	330-334
519) B14, O09, R087, T220, M06 Exe: SMKΓ	330-334
520) B14, O09, R087, T220, M06 Exe: SMKΔ	330-334
521) B14, O09, R087, T220, M19 Exe: TRP	330-331
522) B14, O09, R148, T012, M06 Exe: SMKA	329-330
523) B15, O04, R046, T301, M07 Exe: •SMHA	327-329
524) B15, O04, R046, T301, M07 Exe: •SMHB	327-329
525) B15, O04, R046, T301, M07 Exe: •SMHΔ	327-329
526) B15, O04, R046, T301, M07 Exe: SMHΔ	325-326
527) B15, O04, R148, T012, M02 Exe: A/SMANT	• within door 328-329
528) B15, O04, R148, T012, M02 Exe: B/SMANT	• within door 328-329
529) B15, O04, R148, T012, M02 Exe: Γ/SMANT	• within door 328-329

530)	B15, O04, R148, T012, M02	Exe: Δ/SMANT	• within door	328-329
531)	B15, O04, R148, T012, M02	Exe: €/SMANT	• within door	328-329
532)	B15, O04, R148, T012, M02	Exe: Z/SMANT	• within door	328-329
533)	B15, O04, R148, T012, M02	Exe: Δ/€/SMANT	• within door	328-329
534)	B15, O04, R148, T012, M02	Exe: SMANTA		327-328
535)	B15, O04, R148, T012, M02	Exe: SMANTB		327-328
536)	B15, O04, R148, T012, M02	Exe: SMANT€	• within door	327-328
537)	B15, O04, R148, T012, M02	Exe: SMANTZ		327-328
538)	B15, O04, R148, T012, M02	Exe: SMANTΓ		327-328
539)	B15, O04, R148, T012, M02	Exe: SMANTΔ€		327-328
541)	B15, O04, R148, T012, M06	Exe: SMKB	•	328-329
542)	B15, O04, R148, T012, M06	Exe: SMKΓ	•	328-329
543)	B15, O04, R148, T012, M11	Exe: SMN€		328-329
544)	B15, O04, R148, T012, M11	Exe: SMNΓ		328-329
545)	B15, O04, R148, T012, M11	Exe: SMNΔ		328-329
546)	B15, O04, R148, T012, M17	Exe: •/SMTSΓ		326-328
547)	B15, O04, R148, T012, M17	Exe: •/SMTSΓ	•	326-328
548)	B15, O04, R148, T012, M17	Exe: •/SMTS€		326-328
549)	B15, O09, R032, T245, M05	Exe: A/CONS		328
550)	B15, O09, R032, T245, M05	Exe: B/CONS		328
551)	B15, O09, R032, T245, M05	Exe: €/CONS		328
552)	B15, O09, R032, T245, M05	Exe: S/CONS		328
553)	B15, O09, R032, T245, M05	Exe: Z/CONS		328
554)	B15, O09, R032, T245, M05	Exe: Γ/CONS		328
555)	B15, O09, R087, T281, M05	Exe: S//CONS		327-328
556)	B15, O09, R087, T281, M05	Exe: Γ//CONS		327-328
557)	B15, O09, R091, T186, M05	Exe: A//CONS		327-328
558)	B15, O09, R091, T186, M05	Exe: B//CONS		327-328
559)	B15, O09, R091, T186, M05	Exe: Z//CONS		327-328
560)	B15, O09, R091, T186, M05	Exe: Δ//CONS		327-328
561)	B15, O09, R109, T268, M05	Exe: B//CONS		327-328
562)	B15, O09, R109, T268, M05	Exe: €//CONS		327-328
563)	B15, O09, R256, T160, M05	Exe: A//CONS	SPES PVBLIC across fields	327-328
564)	B16, O04, R046, T301, M07	Exe: •SMHA		327-329
565)	B16, O09, R032, T245, M05	Exe: A/CONS		328
566)	B16, O09, R032, T245, M05	Exe: B/CONS		328
567)	B16, O09, R032, T245, M05	Exe: €/CONS		328
568)	B16, O09, R032, T245, M05	Exe: S/CONS		328
569)	B16, O09, R032, T245, M05	Exe: Z/CONS		328
570)	B16, O09, R032, T245, M05	Exe: Γ/CONS		328
571)	B16, O09, R032, T245, M05	Exe: Δ/CONS		328
572)	B16, O09, R091, T186, M05	Exe: €//CONS		327-328
573)	B16, O66, R032, T245, M05	Exe: €/CONS		328
574)	B18, O04, R046, T301, M07	Exe: SMHΓ		325-326
575)	B18, O04, R046, T301, M07	Exe: SMHΔ		325-326
576)	B18, O04, R046, T301, M13	Exe: RP		329
577)	B18, O04, R087, T220, M04	Exe: PCONST		330
578)	B18, O04, R087, T220, M10	Exe: •PLG		330
579)	B18, O04, R148, T012, M04	Exe: T/F/PCONST		329
580)	B18, O04, R148, T012, M17	Exe: •/SMTSA		326-328
581)	B18, O04, R148, T012, M17	Exe: •/SMTS€		326-328
582)	B18, O04, R148, T012, M17	Exe: •/SMTSΓ		326-328
583)	B18, O04, R148, T012, M17	Exe: A/SMTS		328
584)	B18, O04, R148, T012, M17	Exe: €/SMTS		328
585)	B18, O04, R148, T012, M17	Exe: Γ/SMTS		328
586)	B18, O04, R148, T012, M19	Exe: •PTRE		327-328
587)	B18, O04, R236, T014, M04	Exe: T/F/PCONST		329
588)	B18, O04, R236, T014, M04	Exe: T/F/SCONST		329
589)	B18, O09, R032, T245, M05	Exe: A//CONS		328
590)	B18, O09, R032, T245, M05	Exe: A//CONS•		328-329
591)	B18, O09, R032, T245, M05	Exe: A//CONS*		328-329
592)	B18, O09, R032, T245, M05	Exe: B//CONS		328
593)	B18, O09, R032, T245, M05	Exe: B//CONS•		328-329
594)	B18, O09, R032, T245, M05	Exe: B//CONS*		328-329
595)	B18, O09, R032, T245, M05	Exe: €//CONS		328
596)	B18, O09, R032, T245, M05	Exe: €//CONS•		328-329
597)	B18, O09, R032, T245, M05	Exe: €//CONS*		328-329
598)	B18, O09, R032, T245, M05	Exe: Z//CONS		328
599)	B18, O09, R032, T245, M05	Exe: Z//CONS•		328-329
600)	B18, O09, R032, T245, M05	Exe: Z//CONS*		328-329
601)	B18, O09, R032, T245, M05	Exe: Δ//CONS		328
602)	B18, O09, R032, T245, M05	Exe: Δ//CONS•		328-329
603)	B18, O09, R032, T245, M05	Exe: Δ//CONS*		328-329
604)	B18, O09, R046, T301, M07	Exe: •SMHA		327-329
605)	B18, O09, R046, T301, M07	Exe: •SMHB		327-329
606)	B18, O09, R046, T301, M07	Exe: •SMHΓ		327-329
607)	B18, O09, R046, T301, M07	Exe: •SMHΔ		327-329

608)	B18, O09, R046, T301, M07 Exe: *SMHA	329-330
609)	B18, O09, R046, T301, M07 Exe: *SMHB	329-330
610)	B18, O09, R046, T301, M07 Exe: *SMHC	329-330
611)	B18, O09, R046, T301, M07 Exe: *SMHF	329-330
612)	B18, O09, R046, T301, M07 Exe: *SMHA	329-330
613)	B18, O09, R046, T301, M13 Exe: RFP	329-330
614)	B18, O09, R046, T301, M13 Exe: RFS	329-330
615)	B18, O09, R046, T301, M13 Exe: RS	329
616)	B18, O09, R087, T114, M13 Exe: R/P	337
617)	B18, O09, R087, T219, M01 Exe: SMALA	335-337
618)	B18, O09, R087, T219, M01 Exe: SMALB	335-337
619)	B18, O09, R087, T219, M01 Exe: SMALF	335-337
620)	B18, O09, R087, T219, M01 Exe: SMALD	335-337
621)	B18, O09, R087, T219, M02 Exe: SMANA	335-337
622)	B18, O09, R087, T219, M02 Exe: SMANB	335-337
623)	B18, O09, R087, T219, M02 Exe: SMANH	335-337
624)	B18, O09, R087, T219, M02 Exe: SMANF	335-337
625)	B18, O09, R087, T219, M02 Exe: SMAND	335-337
626)	B18, O09, R087, T219, M03 Exe: •AQP	336-337
627)	B18, O09, R087, T219, M03 Exe: •AQS	336-337
628)	B18, O09, R087, T219, M03 Exe: AQP	336-337
629)	B18, O09, R087, T219, M03 Exe: AQS	336-337
630)	B18, O09, R087, T219, M04 Exe: #/PCONST	336
631)	B18, O09, R087, T219, M04 Exe: #/SCONST	336
632)	B18, O09, R087, T219, M04 Exe: X/PCONST	336-337
633)	B18, O09, R087, T219, M04 Exe: X/SCONST	336-337
634)	B18, O09, R087, T219, M05 Exe: CONSA	336-337
635)	B18, O09, R087, T219, M05 Exe: CONSA • at end of rev. leg.	336-337
636)	B18, O09, R087, T219, M05 Exe: CONSH	336-337
637)	B18, O09, R087, T219, M05 Exe: CONSH • at end of rev. leg.	336-337
638)	B18, O09, R087, T219, M05 Exe: CONSF	336-337
639)	B18, O09, R087, T219, M05 Exe: CONSD	336-337
640)	B18, O09, R087, T219, M05 Exe: CONSD • at end of rev. leg.	336-337
641)	B18, O09, R087, T219, M06 Exe: SMKA	336-337
642)	B18, O09, R087, T219, M06 Exe: SMKB	336-337
643)	B18, O09, R087, T219, M06 Exe: SMKE	336-337
644)	B18, O09, R087, T219, M06 Exe: SMKZ	336-337
645)	B18, O09, R087, T219, M06 Exe: SMKZ	336-337
646)	B18, O09, R087, T219, M06 Exe: SMKZ	336-337
647)	B18, O09, R087, T219, M06 Exe: SMKZ	336-337
648)	B18, O09, R087, T219, M07 Exe: SMHA	336-337
649)	B18, O09, R087, T219, M07 Exe: SMHB	336-337
650)	B18, O09, R087, T219, M07 Exe: SMHC	336-337
651)	B18, O09, R087, T219, M07 Exe: SMHF	336-337
652)	B18, O09, R087, T219, M07 Exe: SMHD	336-337
653)	B18, O09, R087, T219, M10 Exe: *PLG	336
654)	B18, O09, R087, T219, M10 Exe: *SLG	336
655)	B18, O09, R087, T219, M10 Exe: \PLG	337
656)	B18, O09, R087, T219, M11 Exe: SMNA	336-337
657)	B18, O09, R087, T219, M11 Exe: SMNB	336-337
658)	B18, O09, R087, T219, M11 Exe: SMNE	336-337
659)	B18, O09, R087, T219, M11 Exe: SMNS	336-337
660)	B18, O09, R087, T219, M11 Exe: SMNF	336-337
661)	B18, O09, R087, T219, M11 Exe: SMND	336-337
662)	B18, O09, R087, T219, M13 Exe: R•P	336-337
663)	B18, O09, R087, T219, M13 Exe: R•P	336-337
664)	B18, O09, R087, T219, M13 Exe: R/P	336
665)	B18, O09, R087, T219, M13 Exe: R/P	337
666)	B18, O09, R087, T219, M16 Exe: ASIS	335-336
667)	B18, O09, R087, T219, M16 Exe: ASIS*	337
668)	B18, O09, R087, T219, M16 Exe: BSIS*	337
669)	B18, O09, R087, T219, M16 Exe: ESIS	335-336
670)	B18, O09, R087, T219, M16 Exe: ESIS*	337
671)	B18, O09, R087, T219, M16 Exe: FSIS*	337
672)	B18, O09, R087, T219, M17 Exe: SMTSA	336-337
673)	B18, O09, R087, T219, M17 Exe: SMTSB	336-337
674)	B18, O09, R087, T219, M19 Exe: •TRP•	335-337
675)	B18, O09, R087, T219, M19 Exe: •TRS•	335-337
676)	B18, O09, R087, T220, M01 Exe: SMALA	333-335
677)	B18, O09, R087, T220, M01 Exe: SMALB	333-335
678)	B18, O09, R087, T220, M02 Exe: SMANA	330-333,335
679)	B18, O09, R087, T220, M02 Exe: SMANB	330-333,335
680)	B18, O09, R087, T220, M02 Exe: SMANH	330-333,335
681)	B18, O09, R087, T220, M02 Exe: SMANTB	330-333,335
682)	B18, O09, R087, T220, M02 Exe: SMANTD	330-333,335
683)	B18, O09, R087, T220, M02 Exe: SMANF	330-333,335
684)	B18, O09, R087, T220, M02 Exe: SMAND	330-333,335

685)	B18, O09, R087, T220, M03	Exe: †/AQP	334-Sep 335
686)	B18, O09, R087, T220, M03	Exe: †/AQS	334-Sep 335
687)	B18, O09, R087, T220, M03	Exe: AQP	334-Sep 335
688)	B18, O09, R087, T220, M03	Exe: AQS	334-Sep 335
689)	B18, O09, R087, T220, M03	Exe: F/AQP	Sep 335-336
690)	B18, O09, R087, T220, M03	Exe: F/AQS	Sep 335-336
691)	B18, O09, R087, T220, M04	Exe: √/PCONST	331
692)	B18, O09, R087, T220, M04	Exe: †/PCONST	335
693)	B18, O09, R087, T220, M04	Exe: †/SCONST	335
694)	B18, O09, R087, T220, M04	Exe: *PCONST	330-331
695)	B18, O09, R087, T220, M04	Exe: †/PCONST	333-334
696)	B18, O09, R087, T220, M04	Exe: †/PCONST	332-333
697)	B18, O09, R087, T220, M04	Exe: †/SCONST	332-333
698)	B18, O09, R087, T220, M04	Exe: †/PCONST	333
699)	B18, O09, R087, T220, M04	Exe: †/PCONST	333-334
700)	B18, O09, R087, T220, M04	Exe: †/SCONST	333
701)	B18, O09, R087, T220, M04	Exe: †/SCONST	333-334
702)	B18, O09, R087, T220, M05	Exe: •CONSA•	333-335
703)	B18, O09, R087, T220, M05	Exe: •CONSB•	333-335
704)	B18, O09, R087, T220, M05	Exe: •CONSH•	333-335
705)	B18, O09, R087, T220, M05	Exe: •CONSAΔ•	333-335
706)	B18, O09, R087, T220, M05	Exe: CONSA	330-333
707)	B18, O09, R087, T220, M05	Exe: CONSA•	333-335
708)	B18, O09, R087, T220, M05	Exe: CONSB	330-333
709)	B18, O09, R087, T220, M05	Exe: CONSB•	333-335
710)	B18, O09, R087, T220, M05	Exe: CONSH	330-333
711)	B18, O09, R087, T220, M05	Exe: CONSH•	333-335
712)	B18, O09, R087, T220, M05	Exe: CONSG	330-333
713)	B18, O09, R087, T220, M05	Exe: CONSAΔ	330-333
714)	B18, O09, R087, T220, M05	Exe: CONSAΔ•	333-335
715)	B18, O09, R087, T220, M05	Exe: CONSE	330-333
716)	B18, O09, R087, T220, M06	Exe: •SMKA	332-333,335
717)	B18, O09, R087, T220, M06	Exe: •SMKB	332-333,335
718)	B18, O09, R087, T220, M06	Exe: •SMKE	332-333,335
719)	B18, O09, R087, T220, M06	Exe: •SMKS	332-333,335
720)	B18, O09, R087, T220, M06	Exe: •SMKG	332-333,335
721)	B18, O09, R087, T220, M06	Exe: •SMKAΔ	332-333,335
722)	B18, O09, R087, T220, M06	Exe: *SMKA	335-336
723)	B18, O09, R087, T220, M06	Exe: *SMKG	335-336
724)	B18, O09, R087, T220, M06	Exe: SMKA	330-334
725)	B18, O09, R087, T220, M06	Exe: SMKB	330-334
726)	B18, O09, R087, T220, M06	Exe: SMKE	330-334
727)	B18, O09, R087, T220, M06	Exe: SMKS	330-334
728)	B18, O09, R087, T220, M06	Exe: SMKG	330-334
729)	B18, O09, R087, T220, M06	Exe: SMKAΔ	330-334
730)	B18, O09, R087, T220, M07	Exe: •••/SMHA	330-333
732)	B18, O09, R087, T220, M07	Exe: •••/SMHB	330-333
733)	B18, O09, R087, T220, M07	Exe: •//•SMHA•	330-333
734)	B18, O09, R087, T220, M07	Exe: •//•SMHB•	330-333
735)	B18, O09, R087, T220, M07	Exe: •//•SMHG•	330-333
736)	B18, O09, R087, T220, M07	Exe: •SMHA	330-333
737)	B18, O09, R087, T220, M07	Exe: •SMHA•	330-333
738)	B18, O09, R087, T220, M07	Exe: •SMHB	330-333
739)	B18, O09, R087, T220, M07	Exe: •SMHB•	330-333
740)	B18, O09, R087, T220, M07	Exe: •SMHE	330-333
741)	B18, O09, R087, T220, M07	Exe: •SMHG	330-333
742)	B18, O09, R087, T220, M07	Exe: •SMHG•	330-333
743)	B18, O09, R087, T220, M07	Exe: •SMHAΔ	330-333
744)	B18, O09, R087, T220, M07	Exe: SMHA	330-333
745)	B18, O09, R087, T220, M07	Exe: SMHA*	333-336
746)	B18, O09, R087, T220, M07	Exe: SMHB	330-333
747)	B18, O09, R087, T220, M07	Exe: SMHB*	333-336
748)	B18, O09, R087, T220, M07	Exe: SMHE	330-333
749)	B18, O09, R087, T220, M07	Exe: SMHE*	333-336
750)	B18, O09, R087, T220, M07	Exe: SMHG	330-333
751)	B18, O09, R087, T220, M07	Exe: SMHG*	333-336
752)	B18, O09, R087, T220, M07	Exe: SMHAΔ	330-333
753)	B18, O09, R087, T220, M07	Exe: SMHAΔ*	333-336
754)	B18, O09, R087, T220, M10	Exe: √PLG	332
755)	B18, O09, R087, T220, M10	Exe: √SLG	332
756)	B18, O09, R087, T220, M10	Exe: √PLG	332
757)	B18, O09, R087, T220, M10	Exe: √SLG	332
758)	B18, O09, R087, T220, M10	Exe: •PLG	330-331
759)	B18, O09, R087, T220, M10	Exe: •SLG	330-331
760)	B18, O09, R087, T220, M10	Exe: *PLG	333-334
761)	B18, O09, R087, T220, M10	Exe: *SLG	333-334
762)	B18, O09, R087, T220, M10	Exe: PLG	330-331

763)	B18, O09, R087, T220, M10	Exe: SLG	330-331
764)	B18, O09, R087, T220, M11	Exe: •SMNΔ	330-335
765)	B18, O09, R087, T220, M11	Exe: SMNA	330-335
766)	B18, O09, R087, T220, M11	Exe: SMNB	330-335
767)	B18, O09, R087, T220, M11	Exe: SMN€	330-335
768)	B18, O09, R087, T220, M11	Exe: SMNS	330-335
769)	B18, O09, R087, T220, M11	Exe: SMNΓ	330-335
770)	B18, O09, R087, T220, M11	Exe: SMNΔ	330-335
771)	B18, O09, R087, T220, M13	Exe: R*P	335-336
772)	B18, O09, R087, T220, M13	Exe: R#P	335-336
773)	B18, O09, R087, T220, M13	Exe: RBP	330-331
774)	B18, O09, R087, T220, M13	Exe: RBS	330-331
775)	B18, O09, R087, T220, M13	Exe: RQP	333-335
776)	B18, O09, R087, T220, M13	Exe: RFP	330
777)	B18, O09, R087, T220, M16	Exe: •ASIS•	334-335
778)	B18, O09, R087, T220, M16	Exe: •€SIS•	334-335
779)	B18, O09, R087, T220, M16	Exe: •ΓSIS•	334-335
780)	B18, O09, R087, T220, M16	Exe: ASIS	330-333
781)	B18, O09, R087, T220, M16	Exe: €SIS	330-333
782)	B18, O09, R087, T220, M16	Exe: ΔSIS	330-333
783)	B18, O09, R087, T220, M17	Exe: SMTSA	330-333
784)	B18, O09, R087, T220, M17	Exe: SMTSB	330-333
785)	B18, O09, R087, T220, M17	Exe: SMTSΔ	330-333
786)	B18, O09, R087, T220, M19	Exe: √/TRP	330-331
787)	B18, O09, R087, T220, M19	Exe: √/TRS	330-331
788)	B18, O09, R087, T220, M19	Exe: ∂/TRP	330-331
789)	B18, O09, R087, T220, M19	Exe: ∂/TRS	330-331
790)	B18, O09, R087, T220, M19	Exe: TR•P	330-331
791)	B18, O09, R087, T220, M19	Exe: TR•S	330-331
792)	B18, O09, R087, T220, M19	Exe: TRP	330-331
793)	B18, O09, R087, T220, M19	Exe: TRP•	330-331
794)	B18, O09, R087, T220, M19	Exe: TRP*	330-331
795)	B18, O09, R087, T220, M19	Exe: TRS	330-331
796)	B18, O09, R087, T220, M19	Exe: TRS•	330-331
797)	B18, O09, R087, T220, M19	Exe: TRS*	330-331
798)	B18, O09, R148, T012, M01	Exe: ∂//SMAL	329-330
799)	B18, O09, R148, T012, M01	Exe: ∂//SMAL•	329-330
800)	B18, O09, R148, T012, M01	Exe: ∂//SMAL	329-330
801)	B18, O09, R148, T012, M01	Exe: ∂//SMAL•	329-330
802)	B18, O09, R148, T012, M02	Exe: SMANTA	329-330
803)	B18, O09, R148, T012, M02	Exe: SMANTB	329-330
804)	B18, O09, R148, T012, M02	Exe: SMANT€	329-330
805)	B18, O09, R148, T012, M02	Exe: SMANTZ	329-330
806)	B18, O09, R148, T012, M02	Exe: SMANTΓ	329-330
807)	B18, O09, R148, T012, M02	Exe: SMANTΔ€	329-330
808)	B18, O09, R148, T012, M06	Exe: SMKA	329-330
809)	B18, O09, R148, T012, M06	Exe: SMKB	329-330
810)	B18, O09, R148, T012, M06	Exe: SMK€	329-330
811)	B18, O09, R148, T012, M06	Exe: SMKS	329-330
812)	B18, O09, R148, T012, M06	Exe: SMKΓ	329-330
813)	B18, O09, R148, T012, M06	Exe: SMKΔ	329-330
814)	B18, O09, R148, T012, M11	Exe: SMNA	328-329
815)	B18, O09, R148, T012, M11	Exe: SMNB	328-329
816)	B18, O09, R148, T012, M11	Exe: SMN€	328-329
817)	B18, O09, R148, T012, M11	Exe: SMNS	328-329
818)	B18, O09, R148, T012, M11	Exe: SMNΓ	328-329
819)	B18, O09, R148, T012, M11	Exe: SMNΔ	328-329
820)	B18, O09, R148, T012, M16	Exe: ASIS☺	328-329
821)	B18, O09, R148, T012, M16	Exe: BSIS☺	328-329
822)	B18, O09, R148, T012, M16	Exe: ΓSIS☺	328-329
823)	B18, O09, R148, T012, M17	Exe: A/SMTS	328
824)	B18, O66, R256, T161, M13	Exe: ∂/SMRP	326
825)	B18, O66, R256, T161, M13	Exe: ∂/SMRS	326
826)	B19, O53, R217, T235, M10	Exe: P∂∂L	320
827)	B22, O03, R011, T006, M09	Exe: F/B/PLON	322-323
828)	B22, O03, R011, T006, M09	Exe: PLON	323-324
829)	B22, O04, R011, T006, M09	Exe: F/B/PLON	322-323
830)	B22, O04, R011, T006, M09	Exe: PLON	323-324
831)	B22, O04, R012, T006, M09	Exe: P/A/PLON	321
832)	B22, O04, R012, T006, M09	Exe: PLON	321-322
833)	B22, O04, R244, T227, M09	Exe: PLN	320-321
834)	B22, O23, R144, T084, M09	Exe: */PLN	310-312
835)	B22, O53, R244, T229, M03	Exe: S/F/AQP	320
836)	B23, O04, R002, T030, M09	Exe: */PLN	310-312
837)	B23, O04, R020, T200, M09	Exe: */PLN	310-312
838)	B23, O04, R236, T013, M13	Exe: P/R/RP	318-319
839)	B23, O21, R020, T200, M09	Exe: */PLN	310-312

840)	B23, O21, R186, T204, M09 Exe: */PLN	310-312
841)	B23, O23, R020, T200, M09 Exe: */PLN	310-312
842)	B23, O23, R115, T178, M09 Exe: */PLN	312-313
843)	B23, O23, R186, T204, M09 Exe: */PLN	310-312
844)	B24, O04, R196, T235, M16 Exe: S/€SIS*	319-320
845)	B24, O04, R217, T235, M10 Exe: \$\$\$	319-320
846)	B24, O04, R221, T235, M09 Exe: PLN	319-320
847)	B24, O52, R221, T235, M09 Exe: Q/PLN	320
848)	B24, O52, R221, T235, M09 Exe: PLN	319-320
849)	B24, O53, R217, T235, M10 Exe: P\$\$\$L	320
850)	B24, O53, R220, T235, M19 Exe: */STR	319
851)	B24, O53, R221, T235, M04 Exe: P∪A	319
852)	B24, O53, R221, T235, M04 Exe: PARL	319
853)	B24, O53, R221, T235, M04 Exe: QARL	319
854)	B24, O53, R221, T235, M04 Exe: SARL	319
855)	B24, O53, R221, T235, M04 Exe: TARL	319
856)	B24, O53, R221, T235, M09 Exe: PLN	319-320
857)	B24, O53, R221, T235, M09 Exe: Q/PLN	320
858)	B24, O53, R221, T235, M16 Exe: ASIS*	318
859)	B24, O53, R221, T235, M16 Exe: BSIS	318-319
860)	B24, O53, R221, T235, M16 Exe: €SIS	318-319
861)	B24, O53, R221, T235, M16 Exe: FSIS	318-319
862)	B24, O53, R221, T235, M18 Exe: C/PT	318-319
863)	B24, O53, R221, T235, M18 Exe: C/TT	318-319
864)	B24, O53, R221, T235, M18 Exe: PT	318-319
865)	B24, O53, R221, T235, M18 Exe: ST	318-319
866)	B24, O53, R221, T235, M18 Exe: TT	318-319
867)	B24, O53, R221, T235, M19 Exe: PTR	318-319
868)	B24, O53, R221, T235, M19 Exe: STR	318-319
869)	B24, O53, R256, T303, M17 Exe: •TS•F•	318-319
870)	B24, O55, R221, T235, M09 Exe: PLN	319-320
871)	B25, O03, R020, T200, M09 Exe: */PLN	310-312
872)	B25, O04, R012, T005, M19 Exe: •PTR∪	323
873)	B25, O04, R012, T005, M19 Exe: •STR∪	323
874)	B25, O04, R012, T006, M10 Exe: C/R/PLG	322-323
875)	B25, O04, R020, T200, M09 Exe: */PLN	310-312
876)	B25, O04, R020, T200, M09 Exe: PLN	307-310
877)	B25, O04, R021, T019, M09 Exe: */PLN	310-312
878)	B25, O04, R115, T178, M09 Exe: */PLN	312-313
879)	B25, O04, R144, T084, M09 Exe: */PLN	310-312
880)	B25, O04, R186, T204, M09 Exe: */PLN	310-312
881)	B25, O04, R186, T204, M09 Exe: S/F/PLN	313-314
882)	B25, O04, R186, T204, M10 Exe: TF/*PLG	315-316
883)	B25, O04, R196, T235, M16 Exe: I/•ASIS•	319
884)	B25, O04, R196, T235, M16 Exe: I/•BSIS•	319
885)	B25, O04, R196, T235, M16 Exe: I/•€SIS•	319
886)	B25, O04, R196, T235, M16 Exe: I/•FSIS•	319
887)	B25, O04, R196, T235, M16 Exe: I/•ΔSIS•	319
888)	B25, O04, R196, T235, M16 Exe: I/ASIS*	319-320
889)	B25, O04, R196, T235, M16 Exe: I/BSIS•	319
890)	B25, O04, R196, T235, M16 Exe: I/BSIS*	319-320
891)	B25, O04, R196, T235, M16 Exe: S/€SIS*	319-320
892)	B25, O04, R196, T235, M16 Exe: S/FSIS•	319-320
893)	B25, O04, R196, T235, M16 Exe: S/FSIS*	319-320
894)	B25, O04, R196, T235, M16 Exe: S/ΔSIS*	319-320
895)	B25, O04, R221, T235, M16 Exe: I/ASIS*	318
896)	B25, O04, R221, T235, M16 Exe: S/•€SIS•	318-319
897)	B25, O04, R244, T229, M03 Exe: S/F/AQP	320
898)	B25, O21, R002, T030, M09 Exe: */PLN	310-312
899)	B25, O21, R021, T019, M09 Exe: */PLN	310-312
900)	B25, O21, R056, T187, M09 Exe: */PLN	312-313
901)	B25, O21, R186, T204, M09 Exe: S/F/PLN	313-314
902)	B25, O23, R020, T200, M09 Exe: */PLN	310-312
904)	B25, O23, R020, T200, M09 Exe: PLN	307-310
905)	B25, O23, R186, T204, M09 Exe: S/F/PLN	313-314
906)	B25, O52, R186, T204, M09 Exe: S/F/PLN	313-314
907)	B25, O53, R003, T028, M09 Exe: S/F/PLN	313-314
908)	B25, O53, R186, T204, M09 Exe: S/F/PLN	313-314
909)	B25, O53, R196, T235, M16 Exe: I/•ASIS•	319
910)	B25, O53, R196, T235, M16 Exe: I/ASIS•	319-320
911)	B25, O53, R196, T235, M16 Exe: I/ΔSIS•	319-320
912)	B25, O53, R196, T235, M16 Exe: S/€SIS•	319-320
913)	B25, O53, R221, T235, M16 Exe: ASIS•	319
914)	B25, O53, R221, T235, M16 Exe: BSIS	318-319
915)	B25, O53, R221, T235, M16 Exe: BSIS•	319
916)	B25, O53, R221, T235, M16 Exe: €SIS	318-319
917)	B25, O53, R221, T235, M16 Exe: €SIS•	319

918)	B25, O53, R221, T235, M16 Exe: I/ASIS•	319
919)	B25, O53, R221, T235, M16 Exe: I/BSIS•	319
920)	B25, O53, R221, T235, M16 Exe: S/εSIS•	319
921)	B25, O53, R221, T235, M16 Exe: S/ΓSIS•	319
922)	B25, O53, R221, T235, M16 Exe: S/ΔSIS•	319
923)	B25, O53, R221, T235, M16 Exe: ΓSIS	318-319
924)	B25, O53, R221, T235, M16 Exe: ΓSIS•	319
925)	B25, O53, R221, T235, M16 Exe: ΔSIS•	319
926)	B25, O59, R221, T235, M16 Exe: ASIS*	318
927)	B25, O59, R221, T235, M16 Exe: BSIS*	318
928)	B25, O59, R221, T235, M16 Exe: εSIS*	318
929)	B25, O59, R221, T235, M16 Exe: ΓSIS*	318
930)	B25, O59, R221, T235, M16 Exe: ΔSIS*	318
931)	B26, O04, R217, T235, M10 Exe: ∞	319-320
932)	B26, O21, R020, T200, M09 Exe: */PLN	310-312
933)	B26, O55, R186, T204, M10 Exe: T/F/PLG	314-315
934)	B27, O04, R012, T005, M19 Exe: STR•	322
935)	B27, O04, R012, T006, M10 Exe: C/R/PLG	322-323
936)	B28, O03, R011, T006, M09 Exe: F/B/PLON	322-323
937)	B28, O03, R011, T006, M09 Exe: PLON	323-324
938)	B28, O03, R217, T235, M10 Exe: ∞	319-320
939)	B28, O03, R244, T227, M09 Exe: PLN	320-321
940)	B28, O03, R244, T227, M09 Exe: PLON	320-321
941)	B28, O04, R011, T006, M09 Exe: F/B/PLON	322-323
942)	B28, O04, R011, T006, M09 Exe: PLON	323-324
943)	B28, O04, R012, T005, M10 Exe: C/R/PLG	321
944)	B28, O04, R012, T005, M19 Exe: •PTR	322
945)	B28, O04, R012, T005, M19 Exe: •PTR↷	323
946)	B28, O04, R012, T005, M19 Exe: •PTR•	322-323
947)	B28, O04, R012, T005, M19 Exe: •STR↷	323
948)	B28, O04, R012, T005, M19 Exe: •STR•	322-323
949)	B28, O04, R012, T005, M19 Exe: PTR	321
950)	B28, O04, R012, T005, M19 Exe: PTR•	322
951)	B28, O04, R012, T005, M19 Exe: STR	321
952)	B28, O04, R012, T005, M19 Exe: STR•	322
953)	B28, O04, R012, T006, M09 Exe: P/A/PLON	321
954)	B28, O04, R012, T006, M09 Exe: PLON	321-322
955)	B28, O04, R012, T006, M10 Exe: C/R/PLG	322-323
956)	B28, O04, R012, T006, M10 Exe: PLG	323
957)	B28, O04, R012, T006, M19 Exe: *PTR	321
958)	B28, O04, R012, T006, M19 Exe: PTR	321
959)	B28, O04, R012, T006, M19 Exe: PTR•	322
960)	B28, O04, R012, T006, M19 Exe: STR	321
961)	B28, O04, R030, T162, M10 Exe: •P•L•	320
962)	B28, O04, R157, T189, M13 Exe: P/R/RP	318-319
963)	B28, O04, R157, T189, M13 Exe: P/R/RQ	318-319
964)	B28, O04, R157, T189, M13 Exe: P/R/RS	318-319
965)	B28, O04, R157, T189, M13 Exe: P/R/RT	318-319
966)	B28, O04, R157, T189, M13 Exe: RεCP	320
967)	B28, O04, R157, T189, M13 Exe: RεCQ	320
968)	B28, O04, R157, T189, M13 Exe: RεCS	320
969)	B28, O04, R157, T189, M13 Exe: RεCT	320
970)	B28, O04, R161, T193, M13 Exe: P/R/RT	318-319
971)	B28, O04, R212, T235, M19 Exe: */•PTR	319
972)	B28, O04, R212, T235, M19 Exe: */STR	319
973)	B28, O04, R214, T235, M19 Exe: */•PTR	319
974)	B28, O04, R217, T235, M10 Exe: P∞L	320
975)	B28, O04, R220, T235, M19 Exe: */STR	319
976)	B28, O04, R236, T013, M13 Exe: P/R/RP	318-319
977)	B28, O04, R236, T013, M13 Exe: P/R/RS	318-319
978)	B28, O04, R236, T013, M13 Exe: P/R/RT	318-319
979)	B28, O04, R236, T014, M13 Exe: P/R/RP	318-319
980)	B28, O04, R236, T014, M13 Exe: P/R/RQ	318-319
981)	B28, O04, R236, T014, M13 Exe: P/R/RS	318-319
982)	B28, O04, R244, T227, M10 Exe: A/S/PLG	320
983)	B28, O04, R244, T227, M19 Exe: •PTR	320
984)	B28, O04, R244, T227, M19 Exe: *//•PTR	320
985)	B28, O04, R244, T227, M19 Exe: *//STR	320
986)	B28, O04, R244, T227, M19 Exe: ∞//•PTR	320
987)	B28, O04, R244, T227, M19 Exe: PTR	320
988)	B28, O04, R244, T227, M19 Exe: STR	320
989)	B28, O04, R244, T227, M19 Exe: T/F/•PTR	320-321
990)	B28, O04, R244, T227, M19 Exe: T/F/STR	320-321
991)	B28, O04, R244, T229, M03 Exe: ∞//AQP	320
992)	B28, O04, R244, T229, M03 Exe: S/F•AQP•	320
993)	B28, O04, R244, T229, M03 Exe: S/F/AQP	320
994)	B28, O04, R244, T229, M03 Exe: S/F/AQS	320

995) B28, O04, R244, T229, M03 Exe: S/F/AQT	320
996) B28, O04, R244, T229, M04 Exe: PARL	320
997) B28, O04, R244, T229, M09 Exe: PLN	320-321
998) B28, O04, R244, T229, M09 Exe: PLON	320-321
999) B28, O04, R244, T229, M10 Exe: A/S/PLG	320
1000) B28, O04, R244, T229, M16 Exe: S/F over H/ASIS∩	320
1001) B28, O04, R244, T229, M16 Exe: S/F over H/ASIS*	320
1002) B28, O04, R244, T229, M16 Exe: S/F over H/BSIS∩	320
1003) B28, O04, R244, T229, M16 Exe: S/F over H/BSIS*	320
1004) B28, O04, R244, T229, M16 Exe: S/F over H/ESIS*	320
1005) B28, O04, R244, T229, M16 Exe: S/F over H/FSIS*	320
1006) B28, O04, R244, T229, M16 Exe: S/F over H/ASIS∩	320
1007) B28, O04, R244, T229, M16 Exe: S/F over H/ASIS*	320
1008) B28, O04, R244, T229, M16 Exe: S/F/ASIS*	320
1009) B28, O04, R244, T229, M16 Exe: S/F/BSIS*	320
1010) B28, O04, R244, T229, M16 Exe: S/F/ESIS*	320
1011) B28, O04, R244, T229, M16 Exe: S/F/FSIS*	320
1012) B28, O04, R244, T229, M16 Exe: S/F/ASIS*	320
1013) B28, O04, R244, T229, M16 Exe: FSIS*	320
1014) B28, O04, R244, T229, M18 Exe: ∩/PT	319-320
1015) B28, O04, R244, T229, M18 Exe: */P*T	319-320
1016) B28, O04, R244, T229, M18 Exe: */PT•	319-320
1017) B28, O04, R244, T229, M18 Exe: */S∩T	319-320
1018) B28, O04, R244, T229, M18 Exe: P∩T	319-320
1019) B28, O04, R244, T229, M18 Exe: P*T	319-320
1020) B28, O04, R244, T229, M18 Exe: PT	319-320
1021) B28, O04, R244, T229, M18 Exe: PT•	319-320
1022) B28, O04, R244, T229, M18 Exe: S∩T	319-320
1023) B28, O04, R244, T229, M18 Exe: ST	319-320
1024) B28, O04, R244, T229, M18 Exe: T∩T	319-320
1025) B28, O04, R244, T229, M18 Exe: T•T	319-320
1026) B28, O04, R244, T229, M18 Exe: TT	319-320
1027) B28, O04, R244, T229, M19 Exe: •PTR	320
1028) B28, O04, R244, T229, M19 Exe: *///PTR	320
1029) B28, O04, R244, T229, M19 Exe: *///PTR	320
1030) B28, O04, R244, T229, M19 Exe: PTR	320
1031) B28, O04, R244, T229, M19 Exe: STR	320
1032) B28, O04, R244, T229, M19 Exe: T/F/•PTR	320-321
1033) B28, O04, R244, T229, M19 Exe: T/F/STR	320-321
1034) B28, O04, R246, T229, M17 Exe: •TS•A•	320
1035) B28, O04, R246, T229, M17 Exe: •TS•A•	320
1036) B28, O04, R246, T229, M17 Exe: S/F/•TS•€•	320
1037) B28, O04, R246, T229, M17 Exe: S/F/•TS•Γ•	320
1038) B28, O04, R246, T229, M17 Exe: S/F/•TS•Δ•	320
1039) B28, O04, R256, T298, M13 Exe: RP	320
1040) B28, O04, R256, T298, M13 Exe: RQ	320
1041) B28, O04, R256, T298, M13 Exe: RS	320
1042) B28, O04, R256, T298, M13 Exe: RT	320
1043) B28, O04, R256, T302, M13 Exe: R∩CQ	320
1044) B28, O04, R256, T302, M13 Exe: R∩CT	320
1045) B28, O04, R256, T302, M13 Exe: RP	320
1046) B28, O04, R256, T302, M13 Exe: RQ	320
1047) B28, O04, R256, T302, M13 Exe: RS	320
1048) B28, O04, R256, T302, M13 Exe: RT	320
1049) B28, O21, R012, T006, M09 Exe: P/A/PLON	321
1050) B28, O21, R217, T235, M10 Exe: ∩∩	319-320
1051) B28, O23, R012, T005, M10 Exe: C/R/PLG	321
1052) B28, O23, R020, T200, M09 Exe: */PLN	310-312
1053) B28, O51, R216, T235, M10 Exe: ∩∩	319-320
1054) B28, O53, R196, T235, M16 Exe: I/•BSIS•	319
1055) B28, O53, R196, T235, M16 Exe: S/•ESIS•	319
1056) B28, O53, R244, T229, M04 Exe: PARL	320
1057) B28, O55, R217, T235, M10 Exe: ∩∩	319-320
1058) B28, O59, R191, T222, M13 Exe: RP	Oct 312-May 313
1059) B29, O21, R011, T006, M09 Exe: PLON	323-324
1060) B30, O16, R237, T037, M03 Exe: AQΓ	Jul 306-Mar 307
1061) B30, O16, R237, T170, M03 Exe: AQΓ	Jul 306-Mar 307
1062) B31, O04, R244, T227, M10 Exe: A/S/PLG	320
1063) B32, O53, R221, T235, M04 Exe: P∩A	319
1064) B33, O04, R217, T235, M10 Exe: P∩L	320
1065) B34, O16, R237, T037, M03 Exe: AQΓ	Jul 306-Mar 307
1066) B35, O23, R144, T084, M09 Exe: */PLN	310-312
1067) B35, O23, R144, T091, M09 Exe: */PLN	310-312
1068) B35, O53, R221, T235, M19 Exe: */STR	319
1069) B35, O55, R221, T235, M19 Exe: */STR	319
1070) B36, O23, R020, T200, M09 Exe: */PLN	310-312
1071) B37, O04, R020, T200, M09 Exe: */PLN	310-312



1072)B37, O04, R157, T189, M13 Exe: P/R/RS	318-319
1073)B37, O04, R157, T189, M13 Exe: P/R/RT	318-319
1074)B37, O04, R236, T014, M13 Exe: P/R/RQ	318-319
1075)B37, O21, R002, T030, M09 Exe: */PLN	310-312
1076)B37, O21, R056, T187, M09 Exe: */PLN	312-313
1077)B37, O21, R144, T110, M09 Exe: */PLN	312-313
1078)B37, O21, R158, T187, M09 Exe: */PLN	312-313
1079)B37, O21, R170, T191, M09 Exe: */PLN	312-313
1080)B37, O21, R186, T204, M09 Exe: */PLN	312-313
1081)B37, O21, R186, T204, M09 Exe: */PLN	310-312
1082)B37, O23, R002, T030, M09 Exe: */PLN	310-312
1083)B37, O23, R056, T187, M09 Exe: */PLN	312-313
1084)B37, O23, R144, T091, M09 Exe: */PLN	310-312
1085)B37, O23, R186, T204, M09 Exe: */PLN	312-313
1086)B38, O04, R186, T204, M10 Exe: TF*/PLG	315-316
1087)B39, O04, R020, T200, M09 Exe: */PLN	310-312
1088)B39, O04, R020, T204, M09 Exe: */PLN	310-312
1089)B39, O04, R021, T019, M09 Exe: */PLN	310-312
1090)B39, O04, R144, T084, M09 Exe: */PLN	310-312
1091)B39, O04, R186, T204, M09 Exe: S/F/PLN	313-314
1092)B39, O04, R190, T030, M09 Exe: */PLN	310-312
1093)B39, O16, R237, T037, M03 Exe: AQΓ	Jul 306-Mar 307
1094)B39, O16, R237, T170, M03 Exe: AQΓ	Jul 306-Mar 307
1095)B39, O16, R242, T037, M03 Exe: AQΓ	May-Jun 307
1096)B39, O21, R002, T030, M09 Exe: */PLN	310-312
1097)B39, O21, R019, T200, M09 Exe: */PLN	310-312
1098)B39, O21, R020, T200, M09 Exe: */PLN	310-312
1099)B39, O21, R021, T019, M09 Exe: */PLN	310-312
1100)B39, O21, R081, T138, M09 Exe: */PLN	310-312
1101)B39, O21, R144, T084, M09 Exe: */PLN	310-312
1102)B39, O21, R144, T091, M09 Exe: */PLN	310-312
1103)B39, O21, R144, T110, M09 Exe: */PLN	312-313
1104)B39, O21, R186, T204, M09 Exe: */PLN	312-313
1105)B39, O23, R002, T030, M09 Exe: */PLN	310-312
1106)B39, O23, R020, T200, M09 Exe: */PLN	310-312
1107)B39, O23, R021, T019, M09 Exe: */PLN	310-312
1108)B39, O23, R115, T178, M09 Exe: */PLN	312-313
1109)B39, O23, R144, T084, M09 Exe: */PLN	310-312
1110)B39, O23, R144, T091, M09 Exe: */PLN	310-312
1111)B39, O24, R020, T200, M09 Exe: */PLN	310-312
1112)B39, O31, R020, T200, M09 Exe: */PLN	310-312
1113)B39, O59, R115, T170, M04 Exe: PARL	313-315
1114)B40, O09, R204, T273, M10 Exe: T/F/PLG	314-315
1115)B40, O21, R020, T200, M09 Exe: */PLN	310-312
1116)B40, O53, R186, T204, M10 Exe: T/F/PLG	314-315
1117)B41, O04, R196, T235, M16 Exe: I•BSIS•	319
1118)B41, O04, R196, T235, M16 Exe: S/•€SIS•	319
1119)B41, O04, R196, T235, M16 Exe: S/•FSIS•	319
1120)B42, O23, R020, T200, M09 Exe: */PLN	310-312
1121)B43, O03, R221, T235, M09 Exe: PLN	319-320
1122)B43, O04, R132, T182, M13 Exe: P/R/RS	318-319
1123)B43, O04, R157, T189, M13 Exe: P/R/RP	318-319
1124)B43, O04, R157, T189, M13 Exe: P/R/RQ	318-319
1125)B43, O04, R157, T189, M13 Exe: P/R/RT	318-319
1126)B43, O04, R161, T193, M13 Exe: P/R/RQ	318-319
1127)B43, O04, R161, T193, M13 Exe: P/R/RT	318-319
1128)B43, O04, R196, T235, M16 Exe: I/ASIS*	319-320
1129)B43, O04, R196, T235, M16 Exe: I/BSIS*	319-320
1130)B43, O04, R196, T235, M16 Exe: S/€SIS*	319-320
1131)B43, O04, R196, T235, M16 Exe: S/FSIS*	319-320
1132)B43, O04, R196, T235, M16 Exe: S/ΔSIS*	319-320
1133)B43, O04, R215, T235, M19 Exe: */STR	319
1134)B43, O04, R221, T235, M09 Exe: Ω/PLN	320
1135)B43, O04, R221, T235, M09 Exe: PLN	319-320
1136)B43, O04, R221, T235, M10 Exe: P•L	320
1137)B43, O04, R236, T013, M13 Exe: P/R/RP	318-319
1138)B43, O04, R236, T013, M13 Exe: P/R/RQ	318-319
1139)B43, O04, R236, T013, M13 Exe: P/R/RS	318-319
1140)B43, O04, R236, T013, M13 Exe: P/R/RT	318-319
1141)B43, O04, R236, T014, M13 Exe: P/R/RS	318-319
1142)B43, O04, R236, T014, M13 Exe: P/R/RT	318-319
1143)B43, O04, R256, T298, M13 Exe: RP	320
1144)B43, O04, R256, T298, M13 Exe: RQ	320
1145)B43, O04, R256, T298, M13 Exe: RT	320
1146)B43, O08, R221, T235, M09 Exe: Ω/PLN	320
1147)B43, O09, R212, T235, M19 Exe: */STR	319
1148)B43, O09, R214, T235, M19 Exe: */STR	319

1149)B43, O09, R215, T235, M19 Exe: */•PTR	319
1150)B43, O09, R215, T235, M19 Exe: */STR	319
1151)B43, O09, R220, T235, M19 Exe: */•PTR	319
1152)B43, O09, R221, T235, M09 Exe: ρ/PLN	320
1153)B43, O09, R221, T235, M19 Exe: */•STR	319
1154)B43, O09, R221, T235, M19 Exe: */STR	319
1155)B43, O21, R221, T235, M09 Exe: ρ/PLN	320
1156)B43, O21, R221, T235, M09 Exe: PLN	319-320
1157)B43, O53, R221, T235, M04 Exe: P∪A	319
1158)B43, O53, R221, T235, M04 Exe: PARL	319
1159)B43, O53, R221, T235, M04 Exe: Q∪A	319
1160)B43, O53, R221, T235, M04 Exe: S∪A	319
1161)B43, O53, R221, T235, M04 Exe: SARL	319
1162)B43, O53, R221, T235, M04 Exe: T∪A	319
1163)B43, O53, R221, T235, M04 Exe: TARL	319
1164)B43, O53, R221, T235, M16 Exe: ASIS	318-319
1165)B43, O53, R221, T235, M16 Exe: BSIS	318-319
1166)B43, O53, R221, T235, M16 Exe: CSIS	318-319
1167)B43, O53, R221, T235, M16 Exe: FSIS	318-319
1168)B43, O53, R221, T235, M16 Exe: GSIS•	319
1169)B43, O53, R221, T235, M16 Exe: HSIS*	318
1170)B43, O53, R221, T235, M16 Exe: ISIS	318-319
1171)B43, O54, R221, T235, M09 Exe: PLN	319-320
1172)B43, O55, R221, T235, M04 Exe: PARL	319
1173)B43, O55, R221, T235, M04 Exe: SARL	319
1174)B43, O55, R221, T235, M04 Exe: TARL	319
1175)B43, O55, R221, T235, M09 Exe: ρ/PLN	320
1176)B43, O55, R221, T235, M09 Exe: PLN	319-320
1177)B43, O55, R221, T235, M16 Exe: ASIS	318-319
1178)B43, O55, R221, T235, M18 Exe: */PT	318-319
1179)B43, O55, R221, T235, M18 Exe: */ST	318-319
1180)B43, O55, R221, T235, M18 Exe: */TT	318-319
1181)B43, O55, R221, T235, M18 Exe: +/PT	318-319
1182)B43, O55, R221, T235, M18 Exe: +/ST	318-319
1183)B43, O55, R221, T235, M18 Exe: +/TT	318-319
1184)B43, O55, R221, T235, M18 Exe: P/PT	318-319
1185)B43, O55, R221, T235, M18 Exe: P/ST	318-319
1186)B43, O55, R221, T235, M18 Exe: P/TT	318-319
1187)B43, O55, R221, T235, M18 Exe: PT	318-319
1188)B43, O55, R221, T235, M18 Exe: R/PT	318-319
1189)B43, O55, R221, T235, M18 Exe: R/ST	318-319
1190)B43, O55, R221, T235, M18 Exe: R/TT	318-319
1191)B43, O55, R221, T235, M18 Exe: ST	318-319
1192)B43, O55, R221, T235, M18 Exe: TT	318-319
1193)B43, O55, R221, T235, M19 Exe: */•STR	319
1194)B43, O55, R221, T235, M19 Exe: */STR	319
1195)B43, O55, R221, T235, M19 Exe: PTR	318-319
1196)B43, O55, R221, T235, M19 Exe: STR	318-319
1197)B43, O59, R196, T235, M16 Exe: I/ASIS•	319-320
1198)B43, O59, R221, T235, M16 Exe: ASIS	318-319
1199)B43, O59, R221, T235, M16 Exe: ASIS•	319
1200)B43, O59, R221, T235, M16 Exe: ASIS*	318
1201)B43, O59, R221, T235, M16 Exe: BSIS	318-319
1202)B43, O59, R221, T235, M16 Exe: BSIS•	319
1203)B43, O59, R221, T235, M16 Exe: BSIS*	318
1204)B43, O59, R221, T235, M16 Exe: CSIS	318-319
1205)B43, O59, R221, T235, M16 Exe: CSIS•	319
1206)B43, O59, R221, T235, M16 Exe: CSIS*	318
1207)B43, O59, R221, T235, M16 Exe: I/ASIS•	319
1208)B43, O59, R221, T235, M16 Exe: I/BSIS•	319
1209)B43, O59, R221, T235, M16 Exe: S/FSIS•	319
1210)B43, O59, R221, T235, M16 Exe: S/ASIS•	319
1211)B43, O59, R221, T235, M16 Exe: FSIS	318-319
1212)B43, O59, R221, T235, M16 Exe: FSIS•	319
1213)B43, O59, R221, T235, M16 Exe: FSIS*	318
1214)B43, O59, R221, T235, M16 Exe: ASIS	318-319
1215)B43, O59, R221, T235, M16 Exe: ASIS•	319
1216)B43, O59, R221, T235, M16 Exe: ASIS*	318
1217)B43, O59, R221, T235, M18 Exe: C/PT	318-319
1218)B43, O59, R221, T235, M18 Exe: C/ST	318-319
1219)B43, O59, R221, T235, M18 Exe: C/TT	318-319
1220)B43, O59, R256, T303, M17 Exe: •TS•A•	318-319
1221)B43, O59, R256, T303, M17 Exe: •TS•B•	318-319
1222)B43, O59, R256, T303, M17 Exe: •TS•C•	318-319
1223)B43, O59, R256, T303, M17 Exe: •TS•D•	318-319
1224)B43, O59, R256, T303, M17 Exe: •TS•E•	318-319
1225)B44, O03, R020, T207, M09 Exe: */PLN	312-313

1226)B44, O16, R237, T037, M03 Exe: AQF	Jul 306-Mar 307
1227)B44, O21, R020, T200, M09 Exe: */PLN	310-312
1228)B44, O27, R115, T173, M19	310-313
1229)B45, O04, R186, T216, M09 Exe: PLN	312-313
1230)B46, O16, R237, T170, M03 Exe: AQF	Jul 306-Mar 307
1231)B47, O04, R115, T178, M09 Exe: */PLN	312-313
1232)B47, O21, R020, T200, M09 Exe: */PLN	310-312
1233)B47, O21, R021, T019, M09 Exe: */PLN	310-312
1234)B47, O23, R115, T178, M09 Exe: */PLN	312-313
1235)B48, O16, R237, T037, M03 Exe: AQF	Jul 306-Mar 307
1236)B50, O23, R021, T019, M09 Exe: */PLN	310-312
1237)B51, O21, R005, T030, M09 Exe: */PLN	310-312
1238)B51, O21, R021, T019, M09 Exe: */PLN	310-312
1239)B51, O23, R020, T200, M09 Exe: */PLN	310-312
1240)B52, O23, R002, T030, M09 Exe: */PLN	310-312
1241)B52, O23, R020, T200, M09 Exe: */PLN	310-312
1242)B53, O59, R186, T215, M04 Exe: QARL	313-315
1243)B54, O03, R011, T006, M09 Exe: PLON	323-324
1244)B54, O03, R012, T006, M09 Exe: PLON	321-322
1245)B54, O03, R144, T084, M09 Exe: */PLN	310-312
1246)B54, O04, R011, T006, M09 Exe: F/B/PLON	322-323
1247)B54, O04, R012, T005, M19 Exe: •PTR	323
1248)B54, O04, R012, T005, M19 Exe: •PTR•	322-323
1249)B54, O04, R012, T005, M19 Exe: •STR	323
1250)B54, O04, R012, T005, M19 Exe: •STR•	322-323
1251)B54, O04, R012, T005, M19 Exe: PTR	321
1252)B54, O04, R012, T005, M19 Exe: PTR•	322
1253)B54, O04, R012, T005, M19 Exe: STR	323
1254)B54, O04, R012, T005, M19 Exe: STR•	322
1255)B54, O04, R012, T006, M09 Exe: P/A/PLON	321
1256)B54, O04, R012, T006, M09 Exe: PLON	321-322
1257)B54, O04, R012, T006, M19 Exe: PTR	321
1258)B54, O04, R012, T006, M19 Exe: STR	321
1259)B54, O04, R012, T006, M19 Exe: STR•	322
1260)B54, O04, R020, T200, M09 Exe: */PLN	310-312
1261)B54, O04, R244, T227, M19 Exe: T/F/•PTR	320-321
1262)B54, O04, R244, T229, M19 Exe: T/F/•PTR	320-321
1263)B54, O04, R244, T229, M19 Exe: T/F/STR	320-321
1264)B54, O09, R186, T204, M10 Exe: TF/*PLG	315-316
1265)B54, O10, R186, T204, M10 Exe: T/F/PLG	314-315
1266)B54, O12, R186, T204, M10 Exe: TF/*PLG	315-316
1268)B54, O20, R020, T200, M09 Exe: */PLN	310-312
1269)B54, O20, R021, T019, M09 Exe: */PLN	310-312
1270)B54, O21, R011, T006, M09 Exe: F/B/PLON	322-323
1271)B54, O23, R012, T006, M09 Exe: P/A/PLON	321
1272)B54, O23, R020, T200, M09 Exe: */PLN	310-312
1273)B54, O53, R119, T178, M10 Exe: T/F/PLG	314-315
1274)B54, O53, R186, T204, M10 Exe: TF/*PLG	315-316
1275)B54, O59, R115, T177, M04 Exe: PARL	313-315
1276)B54, O59, R148, T007, M04 Exe: PARL	313-315
1277)B54, O59, R148, T007, M04 Exe: QARL	313-315
1278)B54, O59, R150, T055, M04 Exe: SARL	313-315
1279)B54, O59, R186, T216, M04 Exe: S/F/PARL	315-316
1280)B54, O59, R186, T216, M04 Exe: S/F/TARL	315-316
1281)B54, O59, R255, T072, M04 Exe: TARL	313-315
1282)B56, O03, R011, T006, M09 Exe: PLON	323-324
1283)B56, O03, R012, T006, M09 Exe: PLON	321-322
1284)B56, O04, R011, T006, M09 Exe: PLON	323-324
1285)B56, O04, R012, T005, M19 Exe: •PTR	323
1286)B56, O04, R012, T005, M19 Exe: •PTR•	322-323
1287)B56, O04, R012, T005, M19 Exe: •STR	323
1288)B56, O04, R012, T005, M19 Exe: •STR•	322-323
1289)B56, O04, R012, T005, M19 Exe: PTR	321
1290)B56, O04, R012, T005, M19 Exe: PTR	323
1291)B56, O04, R012, T005, M19 Exe: PTR•	322
1292)B56, O04, R012, T005, M19 Exe: STR	321
1293)B56, O04, R012, T005, M19 Exe: STR•	322
1294)B56, O04, R012, T006, M09 Exe: P/A/PLON	321
1295)B56, O04, R012, T006, M09 Exe: PLON • in center rev.	321-322
1296)B56, O04, R012, T006, M10 Exe: C/R/PLG	322-323
1297)B56, O04, R012, T006, M10 Exe: PLG	323
1298)B56, O04, R012, T006, M19 Exe: PTR	321
1299)B56, O04, R012, T006, M19 Exe: STR	321
1300)B56, O04, R046, T300, M13 Exe: R&CP	320-321
1301)B56, O04, R186, T204, M09 Exe: */PLN	318
1302)B56, O04, R244, T227, M19 Exe: T/F/•PTR	320-321
1303)B56, O04, R244, T227, M19 Exe: T/F/STR	320-321

1304)B56, O04, R244, T229, M19 Exe: T/F/STR	320-321
1305)B56, O21, R012, T006, M09 Exe: PLON	321-324
1306)B57, O59, R255, T072, M04 Exe: PARL	313-315
1307)B58, O34, R084, T143, M10 Exe: */PLG	Jul 306-Mar 307
1308)B59, O03, R147, T012, M09 Exe: PLON	324-325
1309)B59, O03, R168, T276, M09 Exe: PLON	323-324
1310)B59, O04, R012, T005, M10 Exe: C/R/PLG	321
1311)B59, O04, R012, T005, M19 Exe: •STR•	322-323
1312)B59, O04, R012, T005, M19 Exe: PTR	321
1313)B59, O04, R012, T006, M09 Exe: PLON	321-322
1314)B59, O04, R012, T006, M10 Exe: C/R/PLG	322-323
1315)B59, O04, R012, T006, M10 Exe: C/R/PLG•	322-323
1316)B59, O04, R012, T006, M10 Exe: PLG	323
1317)B59, O04, R015, T297, M19 Exe: PTR	323-324
1318)B59, O04, R015, T297, M19 Exe: STR	323-324
1319)B59, O04, R030, T162, M04 Exe: PA	320-321
1320)B59, O04, R030, T162, M10 Exe: •P•L•	320
1321)B59, O04, R030, T162, M10 Exe: PL	320
1322)B59, O04, R031, T162, M16 Exe: •ASIS•	320
1323)B59, O04, R031, T162, M16 Exe: •BSIS•	320
1324)B59, O04, R045, T163, M17 Exe: TSGVI	320
1325)B59, O04, R045, T300, M03 Exe: AQP	320-321
1326)B59, O04, R045, T446, M19 Exe: PTR	323-324
1327)B59, O04, R046, T012, M18 Exe: P∩T	326
1328)B59, O04, R046, T012, M18 Exe: P≠T	326-327
1329)B59, O04, R046, T012, M18 Exe: Q∩T	326
1330)B59, O04, R046, T012, M18 Exe: Q≠T	326-327
1331)B59, O04, R046, T012, M18 Exe: S∩T	326
1332)B59, O04, R046, T012, M18 Exe: T∩T	326
1333)B59, O04, R046, T012, M18 Exe: T≠T	326-327
1334)B59, O04, R046, T300, M03 Exe: •AQP•	321
1335)B59, O04, R046, T300, M03 Exe: AQP	320-321
1336)B59, O04, R046, T300, M03 Exe: AQS	320-321
1337)B59, O04, R046, T300, M03 Exe: AQT	320-321
1338)B59, O04, R046, T300, M04 Exe: AR	321
1339)B59, O04, R046, T300, M04 Exe: ARLP	322
1340)B59, O04, R046, T300, M04 Exe: ARLS	322
1341)B59, O04, R046, T300, M04 Exe: P∩A	321
1342)B59, O04, R046, T300, M04 Exe: P∩A	321
1343)B59, O04, R046, T300, M04 Exe: P*AR	322-323
1344)B59, O04, R046, T300, M04 Exe: PA	321
1345)B59, O04, R046, T300, M04 Exe: S*AR	322-323
1346)B59, O04, R046, T300, M07 Exe: */•SMHΔ•	324
1347)B59, O04, R046, T300, M07 Exe: */SMHA	324
1348)B59, O04, R046, T300, M07 Exe: */SMHA•	324
1349)B59, O04, R046, T300, M07 Exe: */SMHB	324
1350)B59, O04, R046, T300, M07 Exe: */SMHB•	324
1351)B59, O04, R046, T300, M07 Exe: */SMH€	324
1352)B59, O04, R046, T300, M07 Exe: */SMH€•	324
1353)B59, O04, R046, T300, M07 Exe: */SMHΔ	324
1354)B59, O04, R046, T300, M07 Exe: */SMHΔ•	324
1355)B59, O04, R046, T300, M07 Exe: SMHA	324
1356)B59, O04, R046, T300, M13 Exe: \/#/RP	322
1357)B59, O04, R046, T300, M13 Exe: \/#/RQ	322
1358)B59, O04, R046, T300, M13 Exe: R∩CP	320-321
1359)B59, O04, R046, T300, M13 Exe: RP	321
1360)B59, O04, R046, T300, M13 Exe: RQ	321
1361)B59, O04, R046, T300, M13 Exe: RS	321
1362)B59, O04, R046, T300, M13 Exe: RT	321
1363)B59, O04, R046, T300, M16 Exe: ASIS	320
1364)B59, O04, R046, T300, M16 Exe: ASIS∩	321-324
1365)B59, O04, R046, T300, M16 Exe: ASIS∩c	321-324
1366)B59, O04, R046, T300, M16 Exe: ASIS*	320-321
1367)B59, O04, R046, T300, M16 Exe: ASIS∩	321-324
1368)B59, O04, R046, T300, M16 Exe: ASIS≠	321-324
1369)B59, O04, R046, T300, M16 Exe: ASIS≡	321-324
1370)B59, O04, R046, T300, M16 Exe: ASISR	321-324
1371)B59, O04, R046, T300, M16 Exe: BSIS	320
1372)B59, O04, R046, T300, M16 Exe: BSIS∩	321-324
1373)B59, O04, R046, T300, M16 Exe: BSIS∩c	321-324
1374)B59, O04, R046, T300, M16 Exe: BSIS*	320-321
1375)B59, O04, R046, T300, M16 Exe: BSIS≠	321-324
1376)B59, O04, R046, T300, M16 Exe: BSIS≡	321-324
1377)B59, O04, R046, T300, M16 Exe: BSISR	321-324
1378)B59, O04, R046, T300, M16 Exe: €SIS	320
1379)B59, O04, R046, T300, M16 Exe: €SIS∩	321-324
1380)B59, O04, R046, T300, M16 Exe: €SIS∩c	321-324

1381)B59, O04, R046, T300, M16 Exe: €SIS*	320-321
1382)B59, O04, R046, T300, M16 Exe: €SIS#	321-324
1383)B59, O04, R046, T300, M16 Exe: €SIS=	321-324
1384)B59, O04, R046, T300, M16 Exe: €SISΩ	321-324
1385)B59, O04, R046, T300, M16 Exe: ΓSIS∩	321-324
1386)B59, O04, R046, T300, M16 Exe: ΓSIS∩	321-324
1387)B59, O04, R046, T300, M16 Exe: ΓSIS*	320-321
1388)B59, O04, R046, T300, M16 Exe: ΓSIS#	321-324
1389)B59, O04, R046, T300, M16 Exe: ΓSIS=	321-324
1390)B59, O04, R046, T300, M16 Exe: ΓSISΩ	321-324
1391)B59, O04, R046, T300, M16 Exe: ΔSIS	320
1392)B59, O04, R046, T300, M16 Exe: ΔSIS∩	321-324
1393)B59, O04, R046, T300, M16 Exe: ΔSIS∩	321-324
1394)B59, O04, R046, T300, M16 Exe: ΔSIS*	320-321
1395)B59, O04, R046, T300, M16 Exe: ΔSIS#	321-324
1396)B59, O04, R046, T300, M16 Exe: ΔSIS=	321-324
1397)B59, O04, R046, T300, M16 Exe: ΔSISΩ	321-324
1398)B59, O04, R046, T300, M17 Exe: */TSAVI	320-324
1399)B59, O04, R046, T300, M17 Exe: */TSBVI	320-324
1400)B59, O04, R046, T300, M17 Exe: */TSΓVI	320-324
1401)B59, O04, R046, T300, M17 Exe: TSAVI	320-324
1402)B59, O04, R046, T300, M17 Exe: TSBVI	320-324
1403)B59, O04, R046, T300, M17 Exe: TSEVI	320-324
1404)B59, O04, R046, T300, M17 Exe: TSΓVI	320-324
1405)B59, O04, R046, T300, M17 Exe: TSΓVII	320
1406)B59, O04, R046, T300, M18 Exe: ∩/*PT	322-325
1407)B59, O04, R046, T300, M18 Exe: ∩/PT	322-325
1408)B59, O04, R046, T300, M18 Exe: ∩/QT	322-325
1409)B59, O04, R046, T300, M18 Exe: ∩/ST	322-325
1410)B59, O04, R046, T300, M18 Exe: ∩/TT	322-325
1411)B59, O04, R046, T300, M18 Exe: ∩/T•T	322-325
1412)B59, O04, R046, T300, M18 Exe: •/PT	321-322
1413)B59, O04, R046, T300, M18 Exe: •/ST	321-322
1414)B59, O04, R046, T300, M18 Exe: */PT	320
1415)B59, O04, R046, T300, M18 Exe: */ST	320
1416)B59, O04, R046, T300, M18 Exe: */TT	320
1417)B59, O04, R046, T300, M18 Exe: PT	320-321
1418)B59, O04, R046, T300, M18 Exe: ST	320-321
1419)B59, O04, R046, T300, M18 Exe: TT	320-321
1420)B59, O04, R046, T301, M07 Exe: •SMHA•	326-327
1421)B59, O04, R046, T301, M07 Exe: •SMHB•	326-327
1422)B59, O04, R046, T301, M07 Exe: •SMHΓ•	326-327
1423)B59, O04, R046, T301, M07 Exe: •SMHΔ•	326-327
1424)B59, O04, R046, T301, M07 Exe: SMHA	325-326
1425)B59, O04, R046, T301, M07 Exe: SMHA•	326
1426)B59, O04, R046, T301, M07 Exe: SMHB	325-326
1427)B59, O04, R046, T301, M07 Exe: SMHB•	326
1428)B59, O04, R046, T301, M07 Exe: SMHΓ	325-326
1429)B59, O04, R046, T301, M07 Exe: SMHΓ•	326
1430)B59, O04, R046, T301, M07 Exe: SMHΔ	325-326
1431)B59, O04, R046, T301, M07 Exe: SMHΔ•	326
1432)B59, O04, R046, T301, M13 Exe: RP	329
1433)B59, O04, R046, T301, M13 Exe: RS	329
1434)B59, O04, R046, T301, M18 Exe: ∩ over H/QT	325
1435)B59, O04, R046, T301, M18 Exe: ∩ over H/ST	325
1436)B59, O04, R046, T301, M18 Exe: ∩ over H/TT	325
1437)B59, O04, R046, T301, M18 Exe: ∩/PT	325
1438)B59, O04, R046, T301, M18 Exe: ∩/QT	325
1439)B59, O04, R046, T301, M18 Exe: ∩/ST	325
1440)B59, O04, R046, T301, M18 Exe: ∩/TT	325
1441)B59, O04, R047, T300, M13 Exe: ∩/∩/AQP	322
1442)B59, O04, R049, T300, M18 Exe: TT	320-321
1443)B59, O04, R074, T141, M17 Exe: */Γ•SM•TS•	310-311
1444)B59, O04, R110, T162, M10 Exe: •P•L•	<i>Mule</i> 320
1445)B59, O04, R148, T012, M01 Exe: ∩//SMALA	326-328
1446)B59, O04, R148, T012, M01 Exe: ∩/A/SMAL	326-328
1447)B59, O04, R148, T012, M01 Exe: ∩/B/SMAL	326-328
1448)B59, O04, R148, T012, M01 Exe: ∩//SMAL	329-330
1449)B59, O04, R148, T012, M01 Exe: ∩//SMAL	329-330
1450)B59, O04, R148, T012, M01 Exe: SMALA	325-326
1451)B59, O04, R148, T012, M01 Exe: SMALB	325-326
1452)B59, O04, R148, T012, M02 Exe: SMANTA	325-326
1453)B59, O04, R148, T012, M02 Exe: SMANTA	• within door 325-326
1454)B59, O04, R148, T012, M02 Exe: SMANTB	325-326
1455)B59, O04, R148, T012, M02 Exe: SMANTB	• within door 325-326
1456)B59, O04, R148, T012, M02 Exe: SMANTE	325-326
1457)B59, O04, R148, T012, M02 Exe: SMANTE	• within door 325-326

1458)B59, O04, R148, T012, M02 Exe: SMANTH		325-326
1459)B59, O04, R148, T012, M02 Exe: SMANTS	• within door	326-327
1460)B59, O04, R148, T012, M02 Exe: SMANTZ	• within door	326-327
1461)B59, O04, R148, T012, M02 Exe: SMANTΓ		325-326
1462)B59, O04, R148, T012, M02 Exe: SMANTΓ	• within door	325-326
1463)B59, O04, R148, T012, M02 Exe: SMANTΔ		325-326
1464)B59, O04, R148, T012, M02 Exe: SMANTΔ€		325-326
1465)B59, O04, R148, T012, M02 Exe: Δ/€SMANT	• within door	326-327
1466)B59, O04, R148, T012, M04 Exe: P*AR		324-325
1467)B59, O04, R148, T012, M04 Exe: PA∪RL		325-326
1468)B59, O04, R148, T012, M04 Exe: S*AR		324-325
1469)B59, O04, R148, T012, M04 Exe: S*AR•		324-325
1470)B59, O04, R148, T012, M04 Exe: S/F/ARLP		327
1471)B59, O04, R148, T012, M04 Exe: S/F/ARLS		327
1472)B59, O04, R148, T012, M04 Exe: S/F/ARLT		327
1473)B59, O04, R148, T012, M04 Exe: S/F/PARL		326-327
1474)B59, O04, R148, T012, M04 Exe: S/F/SARL		326-327
1475)B59, O04, R148, T012, M04 Exe: SA∪RL		325-326
1477)B59, O04, R148, T012, M04 Exe: T/F/PCONST		329
1478)B59, O04, R148, T012, M05 Exe: A/CONS		326-327
1479)B59, O04, R148, T012, M05 Exe: B/CONS		326-327
1480)B59, O04, R148, T012, M06 Exe: •//SMKA		327-328
1481)B59, O04, R148, T012, M06 Exe: •//SMKB		327-328
1482)B59, O04, R148, T012, M06 Exe: •//SMK€		327-328
1483)B59, O04, R148, T012, M06 Exe: •//SMKΓ		327-328
1484)B59, O04, R148, T012, M06 Exe: •//SMKΔ		327-328
1485)B59, O04, R148, T012, M06 Exe: •SMKΓ•		326-327
1486)B59, O04, R148, T012, M06 Exe: •SMKΔ•		326-327
1487)B59, O04, R148, T012, M06 Exe: SMKA		324-325
1488)B59, O04, R148, T012, M06 Exe: SMKA•		325-326
1489)B59, O04, R148, T012, M06 Exe: SMKB		324-325
1490)B59, O04, R148, T012, M06 Exe: SMKB•		325-326
1491)B59, O04, R148, T012, M06 Exe: SMK€		324-325
1492)B59, O04, R148, T012, M06 Exe: SMK€•		325-326
1493)B59, O04, R148, T012, M06 Exe: SMKS		324-325
1494)B59, O04, R148, T012, M06 Exe: SMKS•		325-326
1495)B59, O04, R148, T012, M06 Exe: SMKΓ		324-325
1496)B59, O04, R148, T012, M06 Exe: SMKΓ•		325-326
1497)B59, O04, R148, T012, M06 Exe: SMKΔ		324-325
1498)B59, O04, R148, T012, M06 Exe: SMKΔ•		325-326
1499)B59, O04, R148, T012, M09 Exe: PLON		324-325
1500)B59, O04, R148, T012, M09 Exe: PLON•		324-325
1501)B59, O04, R148, T012, M10 Exe: PLG		324
1502)B59, O04, R148, T012, M11 Exe: MNA		325-326
1503)B59, O04, R148, T012, M11 Exe: MNB		325-326
1504)B59, O04, R148, T012, M11 Exe: MNE		325-326
1505)B59, O04, R148, T012, M11 Exe: MNΓ		325-326
1506)B59, O04, R148, T012, M11 Exe: MNΔ		325-326
1507)B59, O04, R148, T012, M11 Exe: NA		326-327
1508)B59, O04, R148, T012, M11 Exe: NB		326-327
1509)B59, O04, R148, T012, M11 Exe: N€		326-327
1510)B59, O04, R148, T012, M11 Exe: NΓ		326-327
1511)B59, O04, R148, T012, M11 Exe: NΔ		326-327
1512)B59, O04, R148, T012, M11 Exe: SMNA		324-325
1513)B59, O04, R148, T012, M11 Exe: SMNB		324-325
1514)B59, O04, R148, T012, M11 Exe: SMN€		324-325
1515)B59, O04, R148, T012, M11 Exe: SMNS		324-325
1516)B59, O04, R148, T012, M11 Exe: SMNΓ		324-325
1517)B59, O04, R148, T012, M11 Exe: SMNΔ		324-325
1518)B59, O04, R148, T012, M13 Exe: RQP		326
1519)B59, O04, R148, T012, M13 Exe: RQS		326
1520)B59, O04, R148, T012, M13 Exe: RP	• within door	324-325
1521)B59, O04, R148, T012, M13 Exe: RQ	• within door	324-325
1522)B59, O04, R148, T012, M13 Exe: RS	• within door	324-325
1523)B59, O04, R148, T012, M16 Exe: •ASIS•		326-327
1524)B59, O04, R148, T012, M16 Exe: •BSIS∪		328-329
1525)B59, O04, R148, T012, M16 Exe: •BSIS•		326-327
1526)B59, O04, R148, T012, M16 Exe: •€SIS•		326-327
1527)B59, O04, R148, T012, M16 Exe: •ΓSIS•		326-327
1528)B59, O04, R148, T012, M16 Exe: •ΔSIS•		326-327
1529)B59, O04, R148, T012, M16 Exe: ASIS∪		328-329
1530)B59, O04, R148, T012, M16 Exe: BSIS		324-325
1531)B59, O04, R148, T012, M16 Exe: BSIS∪		328-329
1532)B59, O04, R148, T012, M16 Exe: ΓSIS		324-325
1533)B59, O04, R148, T012, M16 Exe: ΓSIS∪		328-329
1534)B59, O04, R148, T012, M16 Exe: ΔSIS∪		328-329
1535)B59, O04, R148, T012, M17 Exe: •SMTSA		326-328

1536)B59, O04, R148, T012, M17 Exe: •/SMTSB		326-328
1537)B59, O04, R148, T012, M17 Exe: •/SMTSE		326-328
1538)B59, O04, R148, T012, M17 Exe: •/SMTSF		326-328
1539)B59, O04, R148, T012, M17 Exe: •/SMTSD		326-328
1540)B59, O04, R148, T012, M19 Exe: •PTRE		327-328
1541)B59, O04, R148, T012, M19 Exe: •STRE		327-328
1542)B59, O04, R148, T012, M19 Exe: PTR		324-325
1543)B59, O04, R148, T012, M19 Exe: PTR☺		326
1544)B59, O04, R148, T012, M19 Exe: PTR☺		325-326
1545)B59, O04, R148, T012, M19 Exe: PTRE		327-328
1547)B59, O04, R148, T012, M19 Exe: STR		324-325
1548)B59, O04, R148, T012, M19 Exe: STR☺		326
1549)B59, O04, R148, T012, M19 Exe: STR☺		325-326
1550)B59, O04, R148, T012, M19 Exe: STRE		327-328
1551)B59, O04, R168, T241, M19 Exe: PTR		323-324
1552)B59, O04, R168, T241, M19 Exe: STR		323-324
1553)B59, O04, R168, T276, M04 Exe: P*AR		322-323
1554)B59, O04, R168, T276, M04 Exe: S*AR		322-323
1555)B59, O04, R168, T276, M09 Exe: PLON☺		323-324
1556)B59, O04, R168, T276, M10 Exe: C//•PLG☺		323-324
1557)B59, O04, R168, T276, M10 Exe: C//PLG☺		323-324
1558)B59, O04, R168, T276, M10 Exe: C//PLG☺		323-324
1559)B59, O04, R168, T276, M10 Exe: C/R/PLG☺		323-324
1560)B59, O04, R168, T276, M10 Exe: PLG☺		323-324
1561)B59, O04, R168, T276, M15 Exe: SIRM		324-325
1562)B59, O04, R168, T276, M19 Exe: PTR☺		323-324
1563)B59, O04, R168, T276, M19 Exe: STR☺		323-324
1564)B59, O04, R236, T013, M13 Exe: P/R/RP		318-319
1565)B59, O04, R236, T014, M04 Exe: PA☺RL		325-326
1566)B59, O04, R236, T014, M04 Exe: SA☺RL		325-326
1567)B59, O04, R236, T015, M04 Exe: S☺AR		325-326
1568)B59, O04, R236, T015, M04 Exe: S/F/ARLP		327
1569)B59, O04, R236, T015, M04 Exe: S/F/ARLS		327
1570)B59, O04, R236, T015, M04 Exe: S/F/PARL		326-327
1571)B59, O04, R236, T015, M04 Exe: S/F/SARL		326-327
1572)B59, O04, R236, T015, M04 Exe: PA☺RL		325-326
1573)B59, O04, R236, T015, M04 Exe: SA☺RL		325-326
1574)B59, O04, R244, T227, M10 Exe: A/S/PLG		320
1575)B59, O04, R244, T229, M10 Exe: A/S/PLG		320
1576)B59, O04, R244, T229, M10 Exe: C/R/PLG		321
1577)B59, O04, R256, T161, M11 Exe: SMNB		324-325
1578)B59, O04, R256, T288, M13 Exe: RP		329
1579)B59, O07, R074, T138, M16 Exe: ☺/A/SIS		309-310
1581)B59, O07, R074, T138, M16 Exe: ☺/B/SIS		309-311
1582)B59, O07, R074, T138, M16 Exe: ☺/E/SIS		310-311
1583)B59, O07, R074, T138, M16 Exe: ☺/S/SIS		310-311
1584)B59, O07, R074, T138, M16 Exe: ☺/Γ/SIS		309-311
1585)B59, O07, R074, T138, M16 Exe: ☺/Δ/SIS		310-311
1586)B59, O07, R076, T138, M16 Exe: ☺/A/SIS		309-310
1587)B59, O07, R076, T138, M16 Exe: ☺/B/SIS		309-310
1588)B59, O07, R076, T138, M16 Exe: ☺/Γ/SIS		309-310
1589)B59, O07, R076, T141, M17 Exe: *Δ•SM•TS•		Dec 308-May 310
1590)B59, O07, R250, T279, M17 Exe: *Δ•SM•TS•		Dec 308-May 310
1591)B59, O09, R087, T281, M05 Exe: Γ//CONS	<i>Emperor, rather than Virtus</i>	327
1592)B59, O09, R091, T186, M05 Exe: A//CONS		327
1593)B59, O09, R109, T268, M05 Exe: B//CONS		327
1594)B59, O09, R256, T160, M05 Exe: A//CONS	SPES PVBLIC across fields	327
1595)B59, O15, R084, T138, M09		Jul 306-Mar 307
1596)B59, O15, R084, T143, M10 Exe: *//PLG		Jul 306-Mar 307
1597)B59, O16, R026, T225, M03 Exe: AQS	☺ in pediment	Jul-Sep 307
1598)B59, O16, R026, T225, M03 Exe: AQΓ	☺ in pediment	Jul-Sep 307
1599)B59, O16, R026, T226, M03 Exe: AQS		Jul-Sep 307
1600)B59, O16, R026, T226, M03 Exe: AQΓ		Jul-Sep 307
1601)B59, O16, R027, T002, M08 Exe: H/ER/Δ		Nov 306-Feb 307
1602)B59, O16, R029, T225, M13 Exe: H//RQ	☺ in pediment	Nov 307-Feb 307
1603)B59, O16, R029, T225, M13 Exe: R*Q		Sep-Oct 307
1604)B59, O16, R029, T225, M13 Exe: R*Q	☺ in pediment	Sep-Oct 307
1605)B59, O16, R029, T225, M13 Exe: RQ		Jun-Sep 307
1606)B59, O16, R084, T138, M09		Jul 306-Mar 307
1607)B59, O16, R096, T145, M18 Exe: PT		Jun-Sep 307
1608)B59, O16, R096, T145, M18 Exe: ST		Jun-Sep 307
1609)B59, O16, R096, T145, M18 Exe: TT		Jun-Sep 307
1610)B59, O16, R134, T169, M18 Exe: PT		Jun-Sep 307
1611)B59, O16, R134, T169, M18 Exe: ST		Jun-Sep 307
1612)B59, O16, R134, T169, M18 Exe: TT		Jun-Sep 307
1613)B59, O16, R159, T180, M13 Exe: ☺/R☺Q		Nov 306-Feb 307
1614)B59, O16, R159, T180, M13 Exe: ☺/R☺T		Nov 306-Feb 307

1615)B59, O16, R159, T180, M13 Exe: R <b>Q</b> Q	Jul-Oct 306
1616)B59, O16, R159, T180, M13 Exe: R <b>Q</b> T	Jul-Oct 306
1617)B59, O16, R237, T037, M03 Exe: A <b>Q</b> Γ	Jul 306-Mar 307
1618)B59, O16, R237, T037, M03 Exe: A <b>Q</b> Γ	Jul 306-Mar 307
1619)B59, O16, R237, T037, M18 Exe: •// <b>S</b> T	Dec 306
1620)B59, O16, R237, T037, M18 Exe: •// <b>T</b> T	Dec 306
1621)B59, O16, R237, T037, M18 Exe: A// <b>P</b> T	Sep-Nov 306
1622)B59, O16, R237, T037, M18 Exe: A// <b>S</b> T	Sep-Nov 306
1623)B59, O16, R237, T037, M18 Exe: A// <b>T</b> T	Sep-Nov 306
1624)B59, O16, R237, T037, M18 Exe: <b>P</b> T	Dec 306-Jan 307
1625)B59, O16, R237, T037, M18 Exe: <b>S</b> T	Dec 306-Jan 307
1626)B59, O16, R237, T037, M18 Exe: <b>T</b> T	Dec 306-Jan 307
1627)B59, O16, R237, T170, M03 Exe: A <b>Q</b> Γ	Jul 306-Mar 307
1628)B59, O16, R237, T170, M03 Exe: A <b>Q</b> Γ	Jul 306-Mar 307
1630)B59, O16, R237, T170, M18 Exe: •// <b>P</b> T	Sep-Nov 306
1631)B59, O16, R237, T170, M18 Exe: •// <b>S</b> T	Dec 306
1632)B59, O16, R237, T170, M18 Exe: •// <b>T</b> T	Dec 306
1633)B59, O16, R237, T170, M18 Exe: A// <b>P</b> T	Sep-Nov 306
1634)B59, O16, R237, T170, M18 Exe: A// <b>S</b> T	Sep-Nov 306
1635)B59, O16, R237, T170, M18 Exe: A// <b>T</b> T	Sep-Nov 306
1636)B59, O16, R237, T170, M18 Exe: <b>S</b> ∩ <b>T</b>	Jul-Sep 306
1637)B59, O16, R237, T170, M18 Exe: <b>T</b> ∩ <b>T</b>	Jul-Sep 306
1638)B59, O16, R242, T037, M03 Exe: A <b>Q</b> Γ	May-Jun 307
1639)B59, O16, R242, T170, M03 Exe: A <b>Q</b> Γ	May-Jun 307
1640)B59, O18, R084, T138, M09	Jul 306-Mar 307
1641)B59, O19, R084, T138, M09	Jul 306-Mar 307
1642)B59, O23, R026, T225, M18 Exe: <b>P</b> T	Sep 307-Mar 308
1643)B59, O23, R026, T225, M18 Exe: <b>S</b> T	Sep 307-Mar 308
1644)B59, O23, R026, T225, M18 Exe: <b>T</b> T	Sep 307-Mar 308
1645)B59, O23, R029, T225, M13 Exe: R* <b>Q</b>	Sep-Oct 307
1646)B59, O23, R029, T225, M13 Exe: R* <b>Q</b>	Q in pediment Sep-Oct 307
1647)B59, O23, R030, T163, M17 Exe: •	320
1648)B59, O23, R101, T153, M17 Exe: <b>Q</b> /A/• <b>S</b> M• <b>T</b> S•	312
1649)B59, O23, R101, T153, M17 Exe: <b>Q</b> /B/• <b>S</b> M• <b>T</b> S•	312
1650)B59, O23, R101, T153, M17 Exe: <b>Q</b> /E/• <b>S</b> M• <b>T</b> S•	312
1651)B59, O23, R101, T153, M17 Exe: <b>Q</b> /Γ/• <b>S</b> M• <b>T</b> S•	312
1652)B59, O23, R101, T153, M17 Exe: <b>Q</b> /Δ/• <b>S</b> M• <b>T</b> S•	312
1653)B59, O23, R103, T155, M17 Exe: A/• <b>S</b> M• <b>T</b> S•	311
1654)B59, O23, R103, T155, M17 Exe: B/• <b>S</b> M• <b>T</b> S•	311
1655)B59, O23, R103, T155, M17 Exe: E/• <b>S</b> M• <b>T</b> S•	311
1656)B59, O23, R103, T155, M17 Exe: S/• <b>S</b> M• <b>T</b> S•	311
1657)B59, O23, R103, T155, M17 Exe: Γ/• <b>S</b> M• <b>T</b> S•	311
1658)B59, O23, R103, T155, M17 Exe: Δ/• <b>S</b> M• <b>T</b> S•	311
1659)B59, O23, R249, T145, M18 Exe: <b>P</b> T	Sep 307-Mar 308
1660)B59, O23, R249, T145, M18 Exe: <b>S</b> T	Sep 307-Mar 308
1661)B59, O23, R249, T169, M18 Exe: <b>P</b> T	Sep 307-Mar 308
1662)B59, O23, R249, T169, M18 Exe: <b>S</b> T	Sep 307-Mar 308
1663)B59, O23, R249, T169, M18 Exe: <b>T</b> T	Sep 307-Mar 308
1664)B59, O31, R074, T141, M06 Exe: B/∫/MKV	311
1665)B59, O32, R076, T141, M01 Exe: K/A over P/ALE	Dec 308-310
1666)B59, O32, R076, T141, M02 Exe: ∩/E/ANT	* at end of rev. legend Nov 308-309
1667)B59, O32, R077, T141, M11 Exe: SMN <b>B</b>	Dec 308-May 310
1668)B59, O32, R077, T141, M11 Exe: SMN <b>Γ</b>	Dec 308-May 310
1669)B59, O32, R079, T141, M02 Exe: ∩/E/ANT•	Nov 308-309
1670)B59, O32, R079, T141, M02 Exe: o over E/ANT•	309
1671)B59, O32, R079, T141, M02 Exe: o/E/ANT	309
1672)B59, O32, R246, T280, M01 Exe: K/A over P/ALE	Dec 308-310
1673)B59, O32, R252, T279, M11 Exe: SMN <b>B</b>	Dec 308-May 310
1674)B59, O32, R252, T279, M11 Exe: SMN <b>Γ</b>	Dec 308-May 310
1675)B59, O34, R076, T141, M17 Exe: */Δ/• <b>S</b> M• <b>T</b> S•	Dec 308-May 310
1676)B59, O34, R084, T138, M19 Exe: S/A/PTR	Mar 307-Jun 307
1677)B59, O34, R250, T279, M17 Exe: */Δ/• <b>S</b> M• <b>T</b> S•	Dec 308-May 310
1678)B59, O35, R027, T002, M08 Exe: H/ER/Δ	Nov 306-Feb 307
1679)B59, O35, R027, T002, M08 Exe: SE/F/Δ	Jan-Mar 307
1680)B59, O35, R073, T141, M06 Exe: ∩/KA	Mar-Jun 307
1681)B59, O35, R073, T141, M06 Exe: */KA	Jan-Mar 307
1682)B59, O35, R073, T141, M06 Exe: */KE	Jan-Mar 307
1683)B59, O35, R073, T141, M06 Exe: */K <b>Γ</b>	Jan-Mar 307
1684)B59, O35, R073, T141, M06 Exe: KA	Jul-Dec 306
1685)B59, O35, R073, T141, M06 Exe: K <b>Γ</b>	Jul-Dec 306
1686)B59, O35, R076, T141, M02 Exe: ∩ over E/•ANT	* at end of rev. legend 308
1687)B59, O35, R076, T141, M02 Exe: E/•ANT	* at end of rev. legend 308
1688)B59, O35, R076, T143, M02 Exe: */E/ANT	* at end of rev. legend 310
1689)B59, O35, R076, T143, M02 Exe: *///ANT	* at end of rev. legend 310
1690)B59, O35, R079, T143, M02 Exe: I/ANT	* at end of rev. legend 309-310
1691)B59, O35, R084, T141, M07 Exe: HT <b>A</b>	306-307
1692)B59, O35, R084, T141, M07 Exe: HT <b>B</b>	306-307



1693)B59, O35, R084, T141, M07 Exe: HT		306-307
1694)B59, O35, R084, T141, M11 Exe: SMNB		Jun-Sep 307
1695)B59, O35, R135, T186, M01 Exe: S/A over P/ALE		Jul 306-Mar 307
1696)B59, O35, R135, T186, M01 Exe: S/B over P/ALE		Jul 306-Mar 307
1697)B59, O35, R135, T186, M01 Exe: S/ over P/ALE		Jul 306-Mar 307
1698)B59, O35, R135, T186, M01 Exe: S/Δ over P/ALE		Jul 306-Mar 307
1699)B59, O35, R162, T008, M08 Exe: H//		Nov 306
1700)B59, O35, R162, T008, M08 Exe: H//Δ		Jul-Nov 306
1701)B59, O36, R084, T141, M14 Exe: A/•SM•SD•		Jul 306-307
1702)B59, O36, R084, T141, M14 Exe: /•SM•SD•		Jul 306-307
1703)B59, O39, R080, T141, M01 Exe: ∪ over K/A over P/ALE		311
1704)B59, O39, R080, T141, M01 Exe: K/A over P/ALE		Dec 308-310
1705)B59, O39, R103, T154, M06 Exe: MKVA		Jun-Sep 311
1706)B59, O39, R103, T154, M06 Exe: MKVB		Jun-Sep 311
1707)B59, O39, R103, T154, M06 Exe: MKVS		Jun-Sep 311
1708)B59, O39, R103, T154, M06 Exe: MKV		Jun-Sep 311
1709)B59, O39, R103, T154, M06 Exe: MKVΔ		Jun-Sep 311
1710)B59, O39, R103, T154, M06 Exe: MKV€		Jun-Sep 311
1711)B59, O39, R246, T280, M01 Exe: ∪ over K/A over P/ALE		311
1712)B59, O39, R246, T280, M01 Exe: K/A over P/ALE		Dec 308-310
1713)B59, O42, R014, T141, M01 Exe: ∪ over K/A over P/ALE		311
1714)B59, O42, R014, T141, M01 Exe: ∪ over K/B over P/ALE		311
1715)B59, O42, R074, T136, M01 Exe: ∪ over X/A/ALE		312
1716)B59, O42, R074, T136, M01 Exe: * over N over /A over /A/ALE		313
1717)B59, O42, R074, T136, M01 Exe: * over N over /A over /A/ALE	• at end of rev. legend	313
1718)B59, O42, R074, T136, M01 Exe: * over N over /A/ALE		312-313
1719)B59, O42, R074, T136, M01 Exe: * over N over /A/ALE	• at end of rev. legend	312-313
1720)B59, O42, R074, T136, M01 Exe: * over N over /B over /A/ALE		313
1721)B59, O42, R074, T136, M01 Exe: * over N over /B over /A/ALE	• at end of rev. legend	313
1722)B59, O42, R074, T136, M01 Exe: * over N over /€ over /A/ALE		313
1723)B59, O42, R074, T136, M01 Exe: * over N over /€ over /A/ALE	• at end of rev. legend	313
1724)B59, O42, R074, T136, M01 Exe: * over N over /H over /A/ALE		313
1725)B59, O42, R074, T136, M01 Exe: * over N over /H over /A/ALE	• at end of rev. legend	313
1726)B59, O42, R074, T136, M01 Exe: * over N over /H/A/ALE		312-313
1727)B59, O42, R074, T136, M01 Exe: * over N over /S over /A/ALE		313
1728)B59, O42, R074, T136, M01 Exe: * over N over /S over /A/ALE	• at end of rev. legend	313
1729)B59, O42, R074, T136, M01 Exe: * over N over /S/ALE		312-313
1730)B59, O42, R074, T136, M01 Exe: * over N over /Z over /A/ALE		313
1731)B59, O42, R074, T136, M01 Exe: * over N over /Z over /A/ALE	• at end of rev. legend	313
1732)B59, O42, R074, T136, M01 Exe: * over N over / over /A/ALE		313
1733)B59, O42, R074, T136, M01 Exe: * over N over / over /A/ALE	• at end of rev. legend	313
1734)B59, O42, R074, T136, M01 Exe: * over N over /Δ over /A/ALE		313
1736)B59, O42, R074, T136, M01 Exe: * over N over /Δ over /A/ALE	• at end of rev. legend	313
1737)B59, O42, R074, T136, M01 Exe: * over N/A/ALE		312
1738)B59, O42, R074, T136, M01 Exe: / over N/A/ALE		312
1739)B59, O42, R074, T136, M01 Exe: X/A/ALE	• at end of rev. legend	312
1740)B59, O42, R084, T136, M01 Exe: N over /A over /A/ALE•		313-314
1741)B59, O42, R084, T136, M01 Exe: N over /B over /A/ALE•		313-314
1742)B59, O42, R084, T136, M01 Exe: N over /€ over /A/ALE		313-314
1743)B59, O42, R084, T136, M01 Exe: N over /€ over /A/ALE•		313-314
1744)B59, O42, R084, T136, M01 Exe: N over /H over /A/ALE		313-314
1745)B59, O42, R084, T136, M01 Exe: N over /H over /A/ALE•		313-314
1746)B59, O42, R084, T136, M01 Exe: N over /S over /A/ALE		313-314
1747)B59, O42, R084, T136, M01 Exe: N over /S over /A/ALE•		313-314
1748)B59, O42, R084, T136, M01 Exe: N over /Z over /A/ALE		313-314
1749)B59, O42, R084, T136, M01 Exe: N over /Z over /A/ALE•		313-314
1750)B59, O42, R084, T136, M01 Exe: N over / over /A/ALE		313-314
1751)B59, O42, R084, T136, M01 Exe: N over / over /A/ALE•		313-314
1752)B59, O42, R084, T136, M01 Exe: N over /Δ over /A/ALE		313-314
1753)B59, O42, R084, T136, M01 Exe: N over /Δ over /A/ALE•		313-314
1754)B59, O42, R101, T157, M01 Exe: N/A/ALE		314-315
1755)B59, O42, R101, T157, M01 Exe: N/B/ALE		314-315
1756)B59, O42, R101, T157, M01 Exe: N/€A/ALE		314-315
1757)B59, O42, R101, T157, M01 Exe: N/H/ALE		314-315
1758)B59, O42, R101, T157, M01 Exe: N/S/ALE		314-315
1759)B59, O42, R101, T157, M01 Exe: N/Z/ALE		314-315
1760)B59, O42, R101, T157, M01 Exe: N/ over /A/ALE		314-315
1761)B59, O42, R101, T157, M01 Exe: N/Δ/ALE		314-315
1762)B59, O43, R074, T136, M01 Exe: * over N over /H over /A/ALE	• at end of rev. legend	313
1763)B59, O44, R014, T141, M01 Exe: ∪ over K/A over P/ALE		311
1764)B59, O44, R014, T141, M01 Exe: ∪ over K/A over X/ALE		311-312
1765)B59, O44, R014, T141, M01 Exe: ∪ over K/ over X/ALE		311-312
1766)B59, O45, R026, T225, M03 Exe: AQP	* in pediment	Sep 307-309
1767)B59, O45, R026, T225, M03 Exe: AQP	in pediment	Sep 307-309
1768)B59, O45, R026, T225, M03 Exe: AQS	∪ in pediment	Sep 307-309
1769)B59, O45, R026, T225, M03 Exe: AQ	in pediment	Sep 307-309
1770)B59, O45, R026, T225, M03 Exe: AQ	X in pediment	Sep 307-309

1771)B59, O45, R026, T226, M03 Exe: AQP	* in pediment	Sep 307-310
1772)B59, O45, R026, T226, M03 Exe: AQP	∅ in pediment	Sep 307-310
1773)B59, O45, R026, T226, M03 Exe: AQS	∪ in pediment	Sep 307-310
1774)B59, O45, R026, T226, M03 Exe: AQΓ	X in pediment	Sep 307-310
1775)B59, O45, R026, T226, M03 Exe: AQΓ	∅ in pediment	Sep 307-310
1776)B59, O45, R103, T157, M17 Exe: •TS•A•		313-316
1777)B59, O45, R103, T157, M17 Exe: •TS•€•		313-316
1778)B59, O45, R104, T157, M17 Exe: •TS•€•		312-313
1779)B59, O45, R104, T157, M17 Exe: €•SM•TS•		312
1780)B59, O47, R080, T141, M07 Exe: ∪/HTA		310-311
1781)B59, O47, R080, T141, M07 Exe: */∪/HTA		311
1782)B59, O47, R080, T141, M07 Exe: */∪/HTB		311
1783)B59, O47, R080, T141, M07 Exe: */∪/HT€		311
1784)B59, O47, R080, T141, M07 Exe: */∪/HTΓ		311
1785)B59, O47, R080, T141, M07 Exe: */∪/HTΔ		311
1786)B59, O47, R080, T141, M07 Exe: *///HTB		May 310-May 311
1787)B59, O47, R080, T141, M07 Exe: *///HT€		May 310-May 311
1788)B59, O47, R080, T141, M07 Exe: *///HTΔ		May 310-May 311
1789)B59, O47, R101, T153, M07 Exe: ∅//HTB		312
1790)B59, O47, R101, T153, M07 Exe: ∅/Δ/SMHT		312
1791)B59, O49, R074, T137, M02 Exe: */A/ANT		312
1792)B59, O49, R074, T137, M02 Exe: */A//ANT		312
1793)B59, O49, R074, T137, M02 Exe: */B/ANT		312
1794)B59, O49, R074, T137, M02 Exe: */B//ANT		312
1795)B59, O49, R074, T137, M02 Exe: */€//ANT		312
1796)B59, O49, R074, T137, M02 Exe: */S/ANT		312
1797)B59, O49, R074, T137, M02 Exe: */Z/ANT		312
1798)B59, O49, R074, T137, M02 Exe: */Δ/ANT		312
1799)B59, O49, R074, T137, M02 Exe: */Δ//ANT		312
1800)B59, O49, R074, T139, M11 Exe: A/SMN		312
1801)B59, O49, R074, T139, M11 Exe: B/SMN		312
1802)B59, O49, R074, T139, M11 Exe: S/SMN		312
1803)B59, O49, R074, T140, M02 Exe: */A/ANT		311-312
1804)B59, O49, R074, T140, M02 Exe: */€ over Δ/ANT		311-312
1805)B59, O49, R074, T140, M02 Exe: */H/ANT		311-312
1806)B59, O49, R074, T140, M02 Exe: */Z/ANT		311-312
1807)B59, O49, R074, T142, M06 Exe: B/MKV		311-312
1808)B59, O49, R074, T142, M06 Exe: Γ/MKV		311-312
1809)B59, O49, R074, T143, M06 Exe: B/SMK		312
1810)B59, O49, R074, T143, M06 Exe: H/SMK		312
1811)B59, O49, R074, T143, M06 Exe: Z/SMK		312
1812)B59, O49, R074, T143, M06 Exe: Γ/SMK		312
1813)B59, O49, R074, T143, M06 Exe: Δ/SMK		312
1814)B59, O49, R074, T143, M11 Exe: * over A/SMN		312
1815)B59, O49, R074, T143, M11 Exe: * over B/SMN		312
1816)B59, O49, R074, T143, M11 Exe: * over S/SMN		312
1817)B59, O49, R074, T143, M11 Exe: A/SMN		312
1818)B59, O49, R074, T143, M11 Exe: B/SMN		312
1819)B59, O49, R074, T143, M11 Exe: Γ/SMN		312
1820)B59, O49, R075, T141, M06 Exe: •€/MKV		311
1821)B59, O49, R075, T141, M06 Exe: •/MKVS		Jun-Sep 311
1822)B59, O49, R075, T141, M06 Exe: •/MKVΓ		Jun-Sep 311
1823)B59, O49, R075, T141, M06 Exe: •S/MKV		311
1824)B59, O49, R075, T141, M06 Exe: A/MKV		311-312
1825)B59, O49, R075, T141, M06 Exe: A/SMK		313-315
1826)B59, O49, R075, T141, M06 Exe: B/SMK		313-315
1827)B59, O49, R075, T141, M06 Exe: €/MKV		311-312
1828)B59, O49, R075, T141, M06 Exe: €/SMK		313-315
1829)B59, O49, R075, T141, M06 Exe: H/SMK		313-315
1830)B59, O49, R075, T141, M06 Exe: MKVA		Jun-Sep 311
1831)B59, O49, R075, T141, M06 Exe: MKVB		Jun-Sep 311
1832)B59, O49, R075, T141, M06 Exe: MKVS		Jun-Sep 311
1833)B59, O49, R075, T141, M06 Exe: MKVΓ		Jun-Sep 311
1834)B59, O49, R075, T141, M06 Exe: MKVΔ		Jun-Sep 311
1835)B59, O49, R075, T141, M06 Exe: S/SMK		313-315
1836)B59, O49, R075, T141, M06 Exe: Z/SMK		313-315
1837)B59, O49, R075, T141, M06 Exe: Γ/MKV		311-312
1838)B59, O49, R075, T141, M06 Exe: Γ/SMK		313-315
1839)B59, O49, R075, T141, M06 Exe: Δ/SMK		313-315
1840)B59, O49, R075, T141, M11 Exe: SMNB		May 310-May 311
1841)B59, O49, R075, T141, M11 Exe: SMNS		May 310-May 311
1842)B59, O49, R075, T141, M11 Exe: SMNΓ		May 310-May 311
1843)B59, O49, R075, T143, M06 Exe: A/SMK		312
1844)B59, O49, R075, T143, M06 Exe: B/SMK		312
1845)B59, O49, R075, T143, M06 Exe: €/SMK		312
1846)B59, O49, R075, T143, M06 Exe: H/SMK		312
1847)B59, O49, R075, T143, M06 Exe: S/SMK		312

1848)B59, O49, R075, T143, M06 Exe: Z/SMK	312
1849)B59, O49, R075, T143, M06 Exe: Γ/SMK	312
1850)B59, O49, R075, T143, M06 Exe: Δ/SMK	312
1851)B59, O49, R080, T143, M02 Exe: *€/ANT	310
1852)B59, O49, R080, T143, M02 Exe: *//ANT	310
1853)B59, O49, R080, T143, M02 Exe: €/ANT	310-311
1854)B59, O49, R080, T143, M02 Exe: //ANT	310-311
1855)B59, O49, R087, T143, M02 Exe: A/ANT	310-311
1856)B59, O49, R087, T143, M02 Exe: € over Δ/ANT	310-311
1857)B59, O49, R087, T143, M02 Exe: €/ANT	310-311
1858)B59, O49, R087, T143, M02 Exe: //ANT	310-311
1859)B59, O49, R097, T149, M02 Exe: Z/ANT*	312
1860)B59, O49, R097, T149, M06 Exe: * over B//SMK	313
1861)B59, O49, R097, T149, M06 Exe: A//MKV	311-312
1862)B59, O49, R097, T149, M06 Exe: B//MKV	311-312
1863)B59, O49, R101, T156, M02 Exe: *€/ANT	312
1864)B59, O49, R101, T156, M02 Exe: */H/ANT	312
1865)B59, O49, R101, T156, M02 Exe: */S/ANT	312
1866)B59, O49, R101, T156, M02 Exe: */Z/ANT	312
1867)B59, O49, R101, T156, M11 Exe: */B/SMN	312-313
1868)B59, O49, R101, T157, M06 Exe: A/SMK	312
1869)B59, O49, R101, T157, M06 Exe: B/SMK	312
1870)B59, O49, R101, T157, M06 Exe: €/SMK	312
1871)B59, O49, R101, T157, M06 Exe: H/SMK	312
1872)B59, O49, R101, T157, M06 Exe: S/SMK	312
1873)B59, O49, R101, T157, M06 Exe: VI/SMK	316-317
1874)B59, O49, R101, T157, M06 Exe: VII/SMK	316-317
1875)B59, O49, R101, T157, M06 Exe: Z/SMK	312
1876)B59, O49, R101, T157, M06 Exe: Γ//MKV	311-312
1877)B59, O49, R101, T157, M06 Exe: Γ/SMK	312
1878)B59, O49, R101, T157, M06 Exe: Δ/SMK	312
1879)B59, O49, R101, T157, M07 Exe: A/SMHT	312-Mar 313
1880)B59, O49, R101, T157, M07 Exe: B/SMHT	312-Mar 313
1881)B59, O49, R101, T157, M07 Exe: €/SMHT	312-Mar 313
1882)B59, O49, R101, T157, M07 Exe: Γ/SMHT	312-Mar 313
1883)B59, O49, R101, T157, M07 Exe: Δ/SMHT	312-Mar 313
1884)B59, O49, R101, T157, M11 Exe: A/SMN	313-317
1885)B59, O49, R101, T157, M11 Exe: B/SMN	313-317
1886)B59, O49, R101, T157, M11 Exe: €/SMN	313-317
1887)B59, O49, R101, T157, M11 Exe: N over A/SMN	313-317
1888)B59, O49, R101, T157, M11 Exe: N over B/SMN	313-317
1889)B59, O49, R101, T157, M11 Exe: N over €/SMN	313-317
1890)B59, O49, R101, T157, M11 Exe: N over S/SMN	313-317
1891)B59, O49, R101, T157, M11 Exe: N over Z/SMN	313-317
1892)B59, O49, R101, T157, M11 Exe: N over Γ/SMN	313-317
1893)B59, O49, R101, T157, M11 Exe: S/SMN	313-317
1894)B59, O49, R101, T157, M11 Exe: SMNB	311
1895)B59, O49, R101, T157, M11 Exe: Z/SMN	313-317
1896)B59, O49, R101, T157, M11 Exe: Γ/SMN	313-317
1897)B59, O49, R101, T157, M11 Exe: Δ/SMN	313-317
1898)B59, O49, R102, T136, M01 Exe: ϱ over H over N/ALE	315
1899)B59, O49, R103, T136, M01 Exe: ϱ over A over N/ALE	315
1900)B59, O49, R103, T136, M01 Exe: ϱ over B over N/ALE	315
1901)B59, O49, R103, T136, M01 Exe: ϱ over € over N/ALE	315
1902)B59, O49, R103, T136, M01 Exe: ϱ over H over N/ALE	315
1903)B59, O49, R103, T136, M01 Exe: ϱ over S over N/ALE	315
1904)B59, O49, R103, T136, M01 Exe: ϱ over Z over N/ALE	315
1905)B59, O49, R103, T136, M01 Exe: ϱ over Γ over N/ALE	315
1906)B59, O49, R103, T136, M01 Exe: ϱ over Δ over N/ALE	315
1907)B59, O49, R103, T136, M01 Exe: K/ϱ over A over N/ALE	315-316
1908)B59, O49, R103, T136, M01 Exe: K/ϱ over A over X/ALE	315-316
1909)B59, O49, R103, T136, M01 Exe: K/ϱ over B over N/ALE	315-316
1910)B59, O49, R103, T136, M01 Exe: K/ϱ over X over A/ALE	316-317
1911)B59, O49, R103, T136, M01 Exe: K/ϱ over X over B/ALE	316-317
1912)B59, O49, R103, T157, M02 Exe: B/ANT	314-315
1913)B59, O49, R103, T157, M02 Exe: ϱ over A over III/ANT	313-314
1914)B59, O49, R103, T157, M02 Exe: ϱ over A I over III/ANT	313-314
1915)B59, O49, R103, T157, M02 Exe: ϱ over B over III/ANT	313-314
1916)B59, O49, R103, T157, M02 Exe: ϱ over B I over III/ANT	313-314
1917)B59, O49, R103, T157, M02 Exe: ϱ over € over III/ANT	313-314
1918)B59, O49, R103, T157, M02 Exe: ϱ over € I over III/ANT	313-314
1919)B59, O49, R103, T157, M02 Exe: ϱ over H over III/ANT	313-314
1920)B59, O49, R103, T157, M02 Exe: ϱ over I over III/ANT	313-314
1921)B59, O49, R103, T157, M02 Exe: ϱ over S over III/ANT	313-314
1922)B59, O49, R103, T157, M02 Exe: ϱ over Z over III/ANT	313-314
1923)B59, O49, R103, T157, M02 Exe: ϱ over Γ over III/ANT	313-314
1924)B59, O49, R103, T157, M02 Exe: ϱ over Γ I over III/ANT	313-314

1925)B59, O49, R103, T157, M02 Exe: $\Omega$ over $\Delta$ over III/ANT	313-314
1926)B59, O49, R103, T157, M02 Exe: $\Omega$ over $\Delta$ over III/ANT	313-314
1927)B59, O49, R103, T157, M02 Exe: I/ANT	314-315
1928)B59, O49, R103, T157, M02 Exe: $\Gamma$ /ANT	314-315
1929)B59, O49, R103, T157, M02 Exe: $\Delta$ /ANT	314-315
1930)B59, O49, R103, T157, M07 Exe: B/SMHT	313-314
1931)B59, O49, R103, T157, M07 Exe: $\epsilon$ /SMHT	313-314
1932)B59, O49, R103, T157, M07 Exe: HTA	315-316
1933)B59, O49, R103, T157, M07 Exe: HTB	315-316
1934)B59, O49, R103, T157, M07 Exe: HT $\epsilon$	315-316
1935)B59, O49, R103, T157, M11 Exe: $\epsilon$ /SMNT	313-314
1936)B59, O49, R184, T211, M02 Exe: A/*/ANT	312
1937)B59, O49, R184, T211, M02 Exe: B/*/ANT	312
1938)B59, O49, R184, T211, M02 Exe: $\epsilon$ /*/ANT	312
1939)B59, O49, R184, T211, M02 Exe: Z/*/ANT	312
1940)B59, O49, R184, T211, M02 Exe: $\Delta$ /*/ANT	312
1941)B59, O49, R184, T211, M02 Exe: $\Delta$ I/*/ANT	312
1942)B59, O49, R184, T211, M06 Exe: A//MKV	312
1943)B59, O49, R184, T211, M11 Exe: * over A//SMN	312
1944)B59, O49, R184, T211, M11 Exe: * over $\epsilon$ //SMN	312
1945)B59, O49, R184, T211, M11 Exe: * over S//SMN	312
1946)B59, O49, R184, T211, M11 Exe: B//SMN	312
1947)B59, O49, R184, T211, M11 Exe: $\Gamma$ //SMN	312
1948)B59, O49, R246, T170, M06 Exe: A//MKV	311-312
1949)B59, O49, R246, T278, M11 Exe: * over $\Gamma$ /SMN	312
1950)B59, O49, R252, T279, M11 Exe: SMNB	May-Dec 310
1951)B59, O50, R103, T153, M07 Exe: $\Omega$ /A/SMHT	312
1952)B59, O50, R103, T153, M07 Exe: $\Omega$ /B/SMHT	312
1953)B59, O50, R103, T153, M07 Exe: $\Omega$ / $\Delta$ /SMHT	312
1954)B59, O53, R101, T155, M16 Exe: A/SIS	Jan-Feb 313
1955)B59, O53, R101, T155, M16 Exe: B/SIS	Jan-Feb 313
1956)B59, O53, R101, T155, M16 Exe: $\epsilon$ /SIS	Jan-Feb 313
1957)B59, O53, R101, T155, M16 Exe: $\Gamma$ /SIS	Jan-Feb 313
1958)B59, O53, R101, T155, M16 Exe: $\Delta$ /SIS	Jan-Feb 313
1959)B59, O53, R101, T157, M16 Exe: A/*SIS•	315-316
1960)B59, O53, R101, T157, M16 Exe: A/SIS	313-315
1961)B59, O53, R101, T157, M16 Exe: B/*SIS•	315-316
1962)B59, O53, R101, T157, M16 Exe: B/SIS	313-315
1963)B59, O53, R101, T157, M16 Exe: $\epsilon$ /*SIS•	315-316
1964)B59, O53, R101, T157, M16 Exe: $\epsilon$ /SIS	313-315
1965)B59, O53, R101, T157, M16 Exe: $\Gamma$ /*SIS•	315-316
1966)B59, O53, R101, T157, M16 Exe: $\Gamma$ /SIS	313-315
1967)B59, O53, R101, T157, M16 Exe: $\Delta$ /*SIS•	315-316
1968)B59, O53, R101, T157, M16 Exe: $\Delta$ /SIS	313-315
1969)B59, O59, R030, T162, M04 Exe: •P•A	320-321
1970)B59, O59, R030, T162, M04 Exe: P•A	320-321
1971)B59, O59, R030, T162, M04 Exe: PA	320-321
1972)B59, O59, R030, T162, M09	320-321
1973)B59, O59, R101, T155, M16 Exe: A over $\mu$ /SIS	312
1974)B59, O59, R101, T155, M16 Exe: A/SIS	Nov-Dec 311-313
1975)B59, O59, R101, T155, M16 Exe: B over $\mu$ /SIS	312
1976)B59, O59, R101, T155, M16 Exe: B/SIS	Nov-Dec 311-313
1977)B59, O59, R101, T155, M16 Exe: $\Omega$ /A/SIS	312
1978)B59, O59, R101, T155, M16 Exe: $\Omega$ /B/SIS	312
1979)B59, O59, R101, T155, M16 Exe: $\Omega$ / $\epsilon$ /SIS	312
1980)B59, O59, R101, T155, M16 Exe: $\Omega$ / $\Gamma$ /SIS	312
1981)B59, O59, R101, T155, M16 Exe: $\Omega$ / $\Delta$ /SIS	312
1982)B59, O59, R101, T155, M16 Exe: $\epsilon$ over $\mu$ /SIS	312
1983)B59, O59, R101, T155, M16 Exe: $\epsilon$ /SIS	Nov-Dec 311-313
1984)B59, O59, R101, T155, M16 Exe: S over $\mu$ /SIS	312
1985)B59, O59, R101, T155, M16 Exe: S/SIS	Nov-Dec 311
1986)B59, O59, R101, T155, M16 Exe: $\Gamma$ over $\mu$ /SIS	312
1987)B59, O59, R101, T155, M16 Exe: $\Gamma$ /SIS	Nov-Dec 311-313
1988)B59, O59, R101, T155, M16 Exe: $\Delta$ over $\mu$ /SIS	312
1989)B59, O59, R101, T155, M16 Exe: $\Delta$ /SIS	Nov-Dec 311-313
1990)B59, O59, R101, T157, M16 Exe: A/*SIS•	315-316
1991)B59, O59, R101, T157, M16 Exe: A/SIS	313-315
1992)B59, O59, R101, T157, M16 Exe: B/*SIS•	315-316
1993)B59, O59, R101, T157, M16 Exe: B/SIS	313-315
1994)B59, O59, R101, T157, M16 Exe: $\epsilon$ /*SIS•	315-316
1995)B59, O59, R101, T157, M16 Exe: $\epsilon$ /SIS	313-315
1996)B59, O59, R101, T157, M16 Exe: $\Gamma$ /*SIS•	315-316
1997)B59, O59, R101, T157, M16 Exe: $\Gamma$ /SIS	313-315
1998)B59, O59, R101, T157, M16 Exe: $\Delta$ /*SIS•	315-316
1999)B59, O59, R101, T157, M16 Exe: $\Delta$ /SIS	313-315
2000)B59, O59, R101, T157, M17 Exe: •TS•A•	317-318
2001)B59, O59, R101, T157, M17 Exe: •TS•B•	317-318

2002)B59, O59, R101, T157, M17 Exe: •TS•€•	317-318
2003)B59, O59, R101, T157, M17 Exe: •TS•ƒ•	317-318
2004)B59, O59, R101, T157, M17 Exe: •TS•Δ•	317-318
2005)B59, O59, R104, T157, M16 Exe: A/SIS	Jan-Feb 313
2006)B59, O59, R104, T157, M16 Exe: B/SIS	Jan-Feb 313
2007)B59, O59, R104, T157, M16 Exe: €SIS	Jan-Feb 313
2008)B59, O59, R104, T157, M16 Exe: ƒSIS	Jan-Feb 313
2009)B59, O59, R104, T157, M16 Exe: ΔSIS	Jan-Feb 313
2010)B59, O60, R101, T157, M17 Exe: •TS•A•	Nov 316-Mar 317
2011)B59, O60, R101, T157, M17 Exe: •TS•B•	Nov 316-Mar 317
2012)B59, O60, R101, T157, M17 Exe: •TS•€•	Nov 316-Mar 317
2013)B59, O60, R101, T157, M17 Exe: •TS•ƒ•	Nov 316-Mar 317
2014)B59, O60, R101, T157, M17 Exe: •TS•Δ•	Nov 316-Mar 317
2015)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTA over •	324-325
2016)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTA	324-325
2017)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTB over •	324-325
2018)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTB	324-325
2019)B59, O66, R256, T161, M02 Exe: Ɔ/SMANT€ over •	324-325
2020)B59, O66, R256, T161, M02 Exe: Ɔ/SMANT€	324-325
2021)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTS over •	324-325
2022)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTS	324-325
2023)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTZ over •	324-325
2024)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTƒ over •	324-325
2025)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTƒ	324-325
2026)B59, O66, R256, T161, M02 Exe: Ɔ/SMANTΔ	324-325
2027)B59, O66, R256, T161, M05 Exe: CONSA	326-327
2028)B59, O66, R256, T161, M06 Exe: Ɔ/SMK€	325-326
2029)B59, O66, R256, T161, M16 Exe: Ɔ/ASIS	325
2030)B59, O66, R256, T161, M17 Exe: SMTSA	325
2031)B59, O66, R256, T161, M19 Exe: PTR	326
2032)B59, O66, R256, T161, M19 Exe: STR	326
2033)B60, O03, R144, T084, M09 Exe: */PLN	310-312
2034)B60, O04, R011, T006, M09 Exe: F/B/PLON	322-323
2035)B60, O04, R012, T006, M09 Exe: P/A/PLON	321
2036)B60, O04, R115, T178, M09 Exe: *//PLN	312-313
2037)B60, O04, R186, T204, M10 Exe: A/S/PLG	316
2038)B60, O21, R186, T198, M09 Exe: MSL	316
2039)B60, O21, R186, T198, M09 Exe: S/P/MSL	316
2040)B60, O23, R020, T200, M09 Exe: */PLN	310-312
2041)B60, O23, R144, T084, M09 Exe: */PLN	310-312
2042)B60, O23, R186, T204, M09 Exe: S/P/MSL	316
2043)B60, O34, R084, T143, M10 Exe: */PLG	Jul 306-Mar 307
2044)B60, O52, R186, T204, M09 Exe: S/P/MSL	316
2045)B60, O53, R186, T204, M10 Exe: TF/*/PLG	315-316
2046)B60, O59, R144, T091, M19 Exe: T/F/PTR	309
2047)B60, O59, R144, T110, M19 Exe: T/F/PTR	309
2048)B62, O04, R186, T204, M10 Exe: TF/*/PLG	315-316
2049)B63, O04, R144, T091, M09 Exe: */PLN	310-312
2050)B63, O20, R020, T200, M09 Exe: */PLN	310-312
2051)B63, O21, R020, T200, M09 Exe: */PLN	310-312
2052)B64, O03, R020, T200, M09 Exe: */PLN	310-312
2053)B64, O04, R020, T200, M09 Exe: */PLN	310-312
2054)B64, O04, R157, T189, M13 Exe: P/R/RP	318-319
2055)B64, O04, R157, T189, M13 Exe: P/R/RQ	318-319
2056)B64, O04, R157, T189, M13 Exe: P/R/RS	318-319
2057)B64, O04, R157, T189, M13 Exe: P/R/RT	318-319
2058)B64, O04, R236, T013, M13 Exe: P/R/RS	318-319
2059)B64, O04, R236, T013, M13 Exe: P/R/RT	318-319
2060)B64, O23, R020, T200, M09 Exe: */PLN	310-312
2061)B65, O04, R186, T204, M10 Exe: A/S/PLG	316
2062)B65, O04, R186, T204, M10 Exe: TF/*/PLG	315-316
2063)B65, O04, R204, T238, M17 Exe: •T•S•ƒ•	319
2064)B65, O04, R204, T238, M17 Exe: •TS•ƒ•	319
2065)B65, O04, R204, T238, M17 Exe: •TS•Δ•	319
2066)B65, O04, R230, T126, M17 Exe: •TS•ƒ•	319
2067)B65, O04, R256, T303, M17 Exe: •TS•ƒ•	318-319
2068)B65, O04, R256, T303, M17 Exe: •TS•Δ•	318-319
2069)B65, O09, R186, T204, M10 Exe: TF/*/PLG	315-316
2070)B65, O21, R186, T204, M10 Exe: TF/*/PLG	315-316
2071)B65, O23, R186, T204, M10 Exe: TF/*/PLG	315-316
2072)B65, O53, R256, T303, M17 Exe: •TS•ƒ•	318-319
2073)B65, O53, R256, T303, M17 Exe: •TS•Δ•	318-319
2074)B66, O03, R011, T006, M09 Exe: PLON	323-324
2075)B66, O04, R011, T006, M09 Exe: PLON	323-324
2076)B66, O04, R186, T204, M10 Exe: A/S/PLG	316
2077)B66, O09, R186, T204, M10 Exe: TF/*/PLG	315-316
2078)B66, O11, R186, T204, M10 Exe: TF/*/PLG	315-316

2079)B66, O15, R084, T138, M09	Jul 306-Mar 307
2080)B66, O23, R020, T200, M09 Exe: *//PLN	310-312
2081)B66, O45, R150, T055, M04 Exe: PARL	313
2082)B66, O53, R186, T204, M10 Exe: T//F//PLG	314-315
2083)B66, O59, R148, T007, M04 Exe: QARL	313-315
2084)B66, O59, R186, T216, M04 Exe: C//S//TARL	317-318
2085)B67, O04, R186, T204, M10 Exe: A//S//PLG	316
2086)B67, O04, R186, T204, M10 Exe: TF//*/PLG	315-316
2087)B67, O04, R186, T216, M10 Exe: A//S//PLG	316
2088)B67, O21, R186, T204, M10 Exe: A//S//PLG	316
2089)B67, O53, R186, T204, M10 Exe: A//S//PLG	316
2090)B68, O03, R011, T006, M09 Exe: F//B//PLON	322-323
2091)B68, O03, R020, T200, M09 Exe: *//PLN	310-312
2092)B68, O03, R186, T204, M09 Exe: S//P//MLN	316
2093)B68, O04, R011, T006, M09 Exe: F//B//PLON	322-323
2094)B68, O04, R012, T005, M10 Exe: C//R//PLG	321
2095)B68, O04, R012, T006, M10 Exe: C//R//PLG	322-323
2096)B68, O04, R012, T006, M10 Exe: PLG	323
2097)B68, O04, R020, T200, M09 Exe: *//PLN	310-312
2098)B68, O04, R046, T300, M04 Exe: P*AR	322-323
2099)B68, O04, R046, T300, M04 Exe: S*AR	322-323
2100)B68, O04, R046, T300, M18 Exe: PT	320-321
2101)B68, O04, R046, T300, M18 Exe: ST	320-321
2102)B68, O04, R046, T300, M18 Exe: TT	320-321
2103)B68, O04, R144, T084, M09 Exe: *//PLN	310-312
2104)B68, O04, R148, T012, M04 Exe: P*AR	324-325
2105)B68, O04, R148, T012, M04 Exe: S*AR	324-325
2106)B68, O04, R168, T276, M04 Exe: P*AR	322-323
2107)B68, O04, R186, T204, M09 Exe: ∪//*/PLN	318
2108)B68, O04, R186, T204, M09 Exe: S//F//MLN	315-316
2109)B68, O04, R186, T204, M09 Exe: S//P//MLN	316
2110)B68, O04, R186, T204, M09 Exe: S//P//MSL	316
2111)B68, O04, R186, T204, M09 Exe: S//P//PLN	317
2112)B68, O04, R186, T204, M09 Exe: T//F//PLN	316-317
2113)B68, O04, R186, T204, M19 Exe: T//F//PTR	310-313
2114)B68, O04, R204, T238, M17 Exe: •TS•F•	319
2115)B68, O04, R204, T238, M17 Exe: •TS•Δ•	319
2116)B68, O04, R230, T126, M17 Exe: •TS•F•	319
2117)B68, O04, R230, T126, M17 Exe: •TS•Δ•	319
2118)B68, O04, R244, T229, M10 Exe: C//R//PLG	321
2119)B68, O04, R256, T303, M17 Exe: •TS•F•	318-319
2120)B68, O04, R256, T303, M17 Exe: •TS•Δ•	318-319
2121)B68, O04, R256, T303, M17	318-319
2122)B68, O09, R087, T220, M06 Exe: *SMKΓ	335-336
2123)B68, O09, R087, T220, M06 Exe: SMKΓ	331,333-334
2124)B68, O16, R242, T037, M03 Exe: AQΓ	May-Jun 307
2125)B68, O20, R021, T019, M09 Exe: *//PLN	310-312
2126)B68, O20, R081, T138, M09 Exe: S//F//MLN	315-316
2127)B68, O20, R081, T138, M09 Exe: S//P//MSL	316
2128)B68, O20, R186, T204, M09 Exe: S//P//MLN	316
2129)B68, O21, R002, T030, M09 Exe: *//PLN	310-312
2130)B68, O21, R003, T030, M09 Exe: *//PLN	310-312
2131)B68, O21, R012, T005, M10 Exe: C//R//PLG	321
2132)B68, O21, R017, T204, M09 Exe: ∪//PLN	318
2133)B68, O21, R017, T204, M09 Exe: S//P//PLN	317
2134)B68, O21, R019, T202, M09 Exe: T//F//PLN	310
2135)B68, O21, R020, T200, M09 Exe: *//PLN	310-312
2136)B68, O21, R021, T019, M09 Exe: *//PLN	310-312
2137)B68, O21, R056, T187, M09 Exe: *//PLN	312-313
2138)B68, O21, R081, T138, M09 Exe: S//F//MLN	315-316
2139)B68, O21, R081, T138, M09 Exe: S//P//MLN	316
2140)B68, O21, R081, T138, M09 Exe: S//P//MSL	316
2141)B68, O21, R081, T138, M09 Exe: T//F//PLN	316-317
2142)B68, O21, R115, T178, M09 Exe: *//PLN	312-313
2143)B68, O21, R144, T084, M09 Exe: *//PLN	310-312
2144)B68, O21, R144, T091, M09 Exe: *//PLN	310-312
2145)B68, O21, R144, T110, M09 Exe: *//PLN	312-313
2146)B68, O21, R156, T187, M09 Exe: *//PLN	312-313
2147)B68, O21, R158, T187, M09 Exe: *//PLN	312-313
2148)B68, O21, R186, T197, M19	310-313
2149)B68, O21, R186, T198, M09 Exe: S//P//MSL	316
2150)B68, O21, R186, T204, M09 Exe: ∪//*/PLN	318
2151)B68, O21, R186, T204, M09 Exe: ∪//PLN	318
2152)B68, O21, R186, T204, M09 Exe: *//PLN	310-312
2153)B68, O21, R186, T204, M09 Exe: S over +//P//PLN	317
2154)B68, O21, R186, T204, M09 Exe: S//F//MLN	315-316
2155)B68, O21, R186, T204, M09 Exe: S//F//PLN	313-314

2156)B68, O21, R186, T204, M09 Exe: S/P/MLN	316
2157)B68, O21, R186, T204, M09 Exe: S/P/MSL	316
2158)B68, O21, R186, T204, M09 Exe: S/P/PLN	317
2159)B68, O21, R186, T204, M09 Exe: T/F/PLN	310
2160)B68, O21, R186, T217, M09 Exe: S/P/MLN	316
2161)B68, O23, R002, T030, M09 Exe: */PLN	310-312
2162)B68, O23, R003, T030, M09 Exe: */PLN	310-312
2163)B68, O23, R004, T202, M09 Exe: * over T/* over F/PLN	310
2164)B68, O23, R005, T030, M09 Exe: */PLN	310-312
2165)B68, O23, R012, T005, M10 Exe: C/R/PLG	321
2166)B68, O23, R012, T006, M10 Exe: PLG	323
2167)B68, O23, R017, T204, M09 Exe: √//PLN	318
2168)B68, O23, R019, T200, M09 Exe: */PLN	310-312
2169)B68, O23, R020, T200, M09 Exe: */PLN	310-312
2170)B68, O23, R021, T019, M09 Exe: */PLN	310-312
2171)B68, O23, R055, T187, M09 Exe: *///PLN	312-313
2172)B68, O23, R056, T187, M09 Exe: *///PLN	312-313
2173)B68, O23, R074, T143, M03 Exe: AQP	Oct 312-May 313
2174)B68, O23, R074, T143, M03 Exe: AQS	Oct 312-May 313
2175)B68, O23, R081, T138, M09 Exe: * over T/* over F/PLN	310
2176)B68, O23, R081, T138, M09 Exe: */PLN	310-312
2177)B68, O23, R084, T138, M19 Exe: PT	312-313
2178)B68, O23, R084, T138, M19 Exe: ST	312-313
2179)B68, O23, R084, T138, M19 Exe: TT	312-313
2180)B68, O23, R103, T155, M03 Exe: AQF	Oct 312-May 313
2181)B68, O23, R115, T173, M19	310-313
2182)B68, O23, R115, T175, M19 Exe: PT	312-313
2183)B68, O23, R115, T175, M19 Exe: TT	312-313
2184)B68, O23, R115, T176, M03 Exe: AQP	Oct 312-May 313
2185)B68, O23, R115, T176, M19 Exe: B/S/PTR	315-316
2186)B68, O23, R115, T178, M03 Exe: AQP	Oct 312-May 313
2187)B68, O23, R115, T178, M03 Exe: AQF	Oct 312-May 313
2188)B68, O23, R115, T178, M09 Exe: *///PLN	312-313
2189)B68, O23, R115, T178, M19 Exe: A/S/PTR	315-316
2190)B68, O23, R115, T178, M19 Exe: B/S/PTR	315-316
2191)B68, O23, R115, T178, M19 Exe: PT	312-313
2192)B68, O23, R115, T178, M19 Exe: ST	312-313
2193)B68, O23, R115, T178, M19 Exe: T/F/ATR	316
2194)B68, O23, R115, T178, M19 Exe: T/F/BTR	316
2195)B68, O23, R115, T178, M19 Exe: T/F/PTR	310-313
2196)B68, O23, R115, T178, M19 Exe: TT	312-313
2197)B68, O23, R144, T084, M09 Exe: */PLN	310-312
2198)B68, O23, R144, T091, M09 Exe: */PLN	310-312
2199)B68, O23, R144, T110, M09 Exe: *///PLN	312-313
2200)B68, O23, R145, T110, M09 Exe: √//PLN	318
2201)B68, O23, R145, T114, M09 Exe: S/P/PLN	317
2202)B68, O23, R156, T187, M09 Exe: *///PLN	312-313
2203)B68, O23, R158, T187, M09 Exe: *///PLN	312-313
2204)B68, O23, R170, T191, M09 Exe: *///PLN	312-313
2205)B68, O23, R186, T197, M19	310-313
2206)B68, O23, R186, T204, M09 Exe: √//PLN	318
2207)B68, O23, R186, T204, M09 Exe: * over T/* over F/PLN	310
2208)B68, O23, R186, T204, M09 Exe: *///PLN	312-313
2209)B68, O23, R186, T204, M09 Exe: */PLN	310-312
2210)B68, O23, R186, T204, M09 Exe: S/F/MLN	315-316
2211)B68, O23, R186, T204, M09 Exe: S/F/MSL	315
2212)B68, O23, R186, T204, M09 Exe: S/F/PLN	313-314
2213)B68, O23, R186, T204, M09 Exe: S/P/MLN	316
2214)B68, O23, R186, T204, M09 Exe: S/P/MSL	316
2215)B68, O23, R186, T204, M09 Exe: S/P/PLN	317
2216)B68, O23, R186, T204, M09 Exe: T/F/PLN	310
2217)B68, O23, R186, T204, M19 Exe: A/S/PTR	315-316
2218)B68, O23, R186, T204, M19 Exe: B/S/PTR	315-316
2219)B68, O23, R186, T204, M19 Exe: F/T/•ATR	317-318
2220)B68, O23, R186, T204, M19 Exe: F/T/ATR	317-318
2221)B68, O23, R186, T204, M19 Exe: F/T/BTR	317-318
2222)B68, O23, R186, T204, M10 Exe: F/T/PLG	309-310
2223)B68, O23, R186, T204, M19 Exe: PT	312-313
2224)B68, O23, R186, T204, M19 Exe: ST	312-313
2225)B68, O23, R186, T204, M19 Exe: T/F/•ATR	317
2226)B68, O23, R186, T204, M19 Exe: T/F/ATR	316
2227)B68, O23, R186, T204, M19 Exe: T/F/BTR	316
2228)B68, O23, R186, T204, M19 Exe: T/F/PTR	310-313
2229)B68, O23, R186, T204, M19 Exe: TT	312-313
2230)B68, O23, R186, T205, M03 Exe: AQP	Oct 312-May 313
2231)B68, O23, R186, T205, M03 Exe: AQF	Oct 312-May 313
2232)B68, O23, R186, T206, M03 Exe: AQP	Oct 312-May 313

2233)B68, O23, R186, T216, M19 Exe: F/T/BTR	317-318
2234)B68, O23, R186, T216, M19 Exe: PT	312-313
2235)B68, O23, R186, T216, M19 Exe: ST	312-313
2236)B68, O23, R186, T216, M19 Exe: T/F/BTR	317
2237)B68, O23, R186, T216, M19 Exe: T/F/PTR	313-315
2238)B68, O23, R186, T216, M19 Exe: TT	312-313
2239)B68, O23, R189, T030, M09 Exe: */PLN	310-312
2240)B68, O23, R256, T303, M17	318-319
2241)B68, O24, R144, T110, M09 Exe: */PLN	312-313
2242)B68, O33, R081, T143, M10 Exe: N/PLG	Aug-Sep 307
2243)B68, O33, R084, T143, M10 Exe: N/PLG	Jul 306-Mar 307
2244)B68, O33, R119, T178, M19 Exe: S/A/PTR	Jun 307-Sep 307
2245)B68, O34, R004, T031, M09 Exe: PLN	Jul 307
2246)B68, O34, R081, T138, M09 Exe: PLN	307
2247)B68, O34, R081, T138, M19 Exe: S/A/PTR	Jun 307-Sep 307
2248)B68, O34, R084, T138, M19 Exe: S/A/PTR	Mar 307-Jun 307
2249)B68, O34, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
2250)B68, O34, R084, T143, M10 Exe: N/PLG	Jul 306-Mar 307
2251)B68, O34, R112, T170, M09 Exe: PLN	307
2252)B68, O34, R116, T167, M09 Exe: PLN	307
2253)B68, O34, R119, T178, M09 Exe: PLN	307
2254)B68, O34, R119, T178, M19 Exe: S/A/PTR	Jun 307-Sep 307
2255)B68, O34, R123, T169, M19 Exe: S/A/PTR	Jun 307-Sep 307
2256)B68, O34, R124, T169, M19 Exe: S/A/PTR	Jun 307-Sep 307
2257)B68, O34, R144, T065, M09 Exe: PLN	307
2258)B68, O34, R144, T091, M19 Exe: S/A/PTR	Jun 307-Sep 307
2259)B68, O34, R155, T226, M09 Exe: PLN	307
2260)B68, O37, R081, T138, M19 Exe: S/A/PTR	Jun 307-Sep 307
2261)B68, O37, R084, T143, M10 Exe: */PLG	Jul 306-Mar 307
2262)B68, O37, R144, T091, M19 Exe: S/A/PTR	Jun 307-Sep 307
2263)B68, O38, R081, T138, M09 Exe: PLN	307
2264)B68, O45, R023, T024, M10 Exe: PLG	Oct 307-Sep 308
2265)B68, O45, R081, T138, M12 Exe: MOSTP	Oct 312-313
2266)B68, O45, R081, T138, M12 Exe: MOSTS	Oct 312-313
2267)B68, O45, R081, T138, M12 Exe: MOSTT	Oct 312-313
2268)B68, O45, R084, T138, M13 Exe: RP	Oct 312-May 313
2269)B68, O45, R084, T138, M13 Exe: RQ	Oct 312-May 313
2270)B68, O45, R097, T146, M12 Exe: MOSTS	Oct 312-313
2271)B68, O45, R097, T148, M13 Exe: RP	Oct 312-May 313
2272)B68, O45, R097, T148, M13 Exe: RQ	Oct 312-May 313
2273)B68, O45, R107, T225, M13 Exe: RS & in pediment	Oct312-May313
2274)B68, O45, R115, T169, M13 Exe: RQ	Oct 312-May 313
2275)B68, O45, R115, T169, M13 Exe: RS	Oct 312-May 313
2276)B68, O45, R115, T176, M13 Exe: RP	Oct 312-May 313
2277)B68, O45, R115, T178, M09 Exe: */PLN	312-313
2278)B68, O45, R115, T178, M13 Exe: */RP	Oct 312-May 313
2279)B68, O45, R115, T178, M13 Exe: RP	Oct 312-May 313
2280)B68, O45, R115, T178, M13 Exe: RQ	Oct 312-May 313
2281)B68, O45, R152, T225, M13 Exe: RP	Oct 312-May 313
2282)B68, O45, R186, T204, M12 Exe: MOSTP	Oct 312-313
2283)B68, O45, R186, T204, M12 Exe: MOSTQ	Oct 312-313
2284)B68, O45, R186, T204, M12 Exe: MOSTS	Oct 312-313
2285)B68, O45, R186, T204, M12 Exe: MOSTT	Oct 312-313
2286)B68, O45, R186, T204, M13 Exe: */RP	Oct 312-May 313
2287)B68, O45, R186, T204, M13 Exe: */RS	Oct 312-May 313
2288)B68, O45, R186, T204, M13 Exe: */RT	Oct 312-May 313
2289)B68, O45, R186, T204, M13 Exe: RP	Oct 312-May 313
2290)B68, O45, R186, T204, M13 Exe: RQ	Oct 312-May 313
2291)B68, O45, R186, T204, M13 Exe: RS	Oct 312-May 313
2292)B68, O45, R186, T204, M13 Exe: RT	Oct 312-May 313
2293)B68, O45, R186, T207, M13 Exe: RT	Oct 312-May 313
2294)B68, O45, R186, T213, M13 Exe: RP	Oct 312-May 313
2295)B68, O45, R186, T213, M13 Exe: RS	Oct 312-May 313
2296)B68, O45, R186, T213, M13 Exe: RT	Oct 312-May 313
2297)B68, O45, R186, T216, M04 Exe: QARL	313
2298)B68, O45, R186, T216, M13 Exe: */RP	Oct 312-May 313
2299)B68, O45, R186, T216, M13 Exe: */RS	Oct 312-May 313
2300)B68, O45, R186, T216, M13 Exe: RP	Oct 312-May 313
2301)B68, O45, R186, T216, M13 Exe: RQ	Oct 312-May 313
2302)B68, O45, R186, T216, M13 Exe: RS	Oct 312-May 313
2303)B68, O45, R186, T216, M13 Exe: RT	Oct 312-May 313
2304)B68, O45, R191, T222, M04 Exe: PARL	313
2305)B68, O45, R191, T222, M04 Exe: SARL	313
2306)B68, O45, R191, T222, M12 Exe: MOSTP	Oct 312-313
2307)B68, O45, R191, T222, M12 Exe: MOSTQ	Oct 312-313
2308)B68, O45, R191, T222, M12 Exe: MOSTS	Oct 312-313
2309)B68, O45, R191, T222, M12 Exe: MOSTT	Oct 312-313



2310)B68, O45, R191, T222, M13 Exe: RP	Oct 312-May 313
2311)B68, O45, R191, T222, M13 Exe: RS	Oct 312-May 313
2312)B68, O45, R201, T273, M12 Exe: MOSTP	Oct 312-313
2313)B68, O52, R081, T138, M09 Exe: S/F/MLN	315-316
2314)B68, O52, R081, T138, M09 Exe: S/F/MSL	315
2315)B68, O52, R081, T138, M09 Exe: S/P/MSL	316
2316)B68, O52, R186, T204, M09 Exe: S/F/MLL	314-315
2317)B68, O52, R186, T204, M09 Exe: S/F/MLN	315-316
2318)B68, O52, R186, T204, M09 Exe: S/F/MSL	315
2319)B68, O52, R186, T204, M09 Exe: S/P/MSL	316
2320)B68, O52, R186, T204, M09 Exe: S/P/MSN	316
2321)B68, O52, R186, T216, M19 Exe: T/F/BTR	317
2322)B68, O52, R256, T303, M17	318-319
2323)B68, O53, R003, T028, M09 Exe: S/F/MLL	314-315
2324)B68, O53, R003, T028, M09 Exe: S/F/PLN	313-314
2325)B68, O53, R017, T204, M09 Exe: ∪/*//PLN	318
2326)B68, O53, R017, T204, M09 Exe: ∪//PLN	318
2327)B68, O53, R017, T204, M09 Exe: S/P/PLN	317
2328)B68, O53, R017, T204, M16 Exe: *//BSIS	317
2329)B68, O53, R018, T204, M09 Exe: S/P/PLN	317
2330)B68, O53, R081, T138, M09 Exe: S/F/MLL	314-315
2331)B68, O53, R081, T138, M09 Exe: S/F/MLN	315-316
2332)B68, O53, R081, T138, M09 Exe: S/P/MLN	316
2333)B68, O53, R081, T143, M10 Exe: N/PLG	Sep-Nov 307
2334)B68, O53, R115, T173, M19	310-313
2335)B68, O53, R115, T178, M09 Exe: S/F/MLL	314-315
2336)B68, O53, R115, T178, M09 Exe: S/F/PLN	313-314
2337)B68, O53, R115, T178, M19 Exe: A/S/PTR	315-316
2338)B68, O53, R115, T178, M19 Exe: B/S/PTR	315-316
2339)B68, O53, R115, T178, M19 Exe: T/F/ATR	316
2340)B68, O53, R115, T178, M19 Exe: T/F/BTR	316
2341)B68, O53, R115, T178, M19 Exe: T/F/PTR	310-313
2342)B68, O53, R119, T178, M10 Exe: T/F/PLG	314-315
2343)B68, O53, R119, T178, M10 Exe: N//PLG	Sep-Nov 307
2344)B68, O53, R123, T169, M10 Exe: N//PLG	Sep-Nov 307
2345)B68, O53, R144, T110, M09 Exe: S/F/MLL	314-315
2346)B68, O53, R186, T197, M19	310-313
2347)B68, O53, R186, T204, M09 Exe: ∪/*//PLN	318
2348)B68, O53, R186, T204, M09 Exe: S/F/MLL	314-315
2349)B68, O53, R186, T204, M09 Exe: S/F/MLN	315-316
2350)B68, O53, R186, T204, M09 Exe: S/F/MSL	315
2351)B68, O53, R186, T204, M09 Exe: S/F/PLN	313-314
2352)B68, O53, R186, T204, M09 Exe: S/P/MLN	316
2353)B68, O53, R186, T204, M09 Exe: S/P/MSL	316
2354)B68, O53, R186, T204, M09 Exe: S/P/PLN	317
2355)B68, O53, R186, T204, M09 Exe: T/F/PLN	310
2356)B68, O53, R186, T204, M10 Exe: A/S/PLG	316
2357)B68, O53, R186, T204, M10 Exe: S/F/PLG	313-314
2358)B68, O53, R186, T204, M10 Exe: T/F/PLG	314-315
2359)B68, O53, R186, T204, M10 Exe: TF/*//PLG	315-316
2360)B68, O53, R186, T204, M16 Exe: *//ASIS	317
2361)B68, O53, R186, T204, M16 Exe: *//BSIS	317
2362)B68, O53, R186, T204, M16 Exe: *//€SIS	317
2363)B68, O53, R186, T204, M16 Exe: *//TSIS	317
2364)B68, O53, R186, T204, M19 Exe: A/S/PTR	315-316
2365)B68, O53, R186, T204, M19 Exe: B/S/PTR	315-316
2366)B68, O53, R186, T204, M19 Exe: F/T/•ATR	317-318
2367)B68, O53, R186, T204, M19 Exe: F/T/BTR	317-318
2368)B68, O53, R186, T204, M19 Exe: T/F/•ATR	317
2369)B68, O53, R186, T204, M19 Exe: T/F/ATR	316
2370)B68, O53, R186, T204, M19 Exe: T/F/BTR	316
2371)B68, O53, R186, T204, M19 Exe: T/F/PTR	310-313
2372)B68, O53, R186, T216, M09 Exe: S/F/MLL	314-315
2373)B68, O53, R186, T216, M19 Exe: F/T/•BTR	317-318
2374)B68, O53, R186, T216, M19 Exe: F/T/BTR	317-318
2375)B68, O53, R186, T216, M19 Exe: T/F/BTR	317
2376)B68, O53, R186, T216, M19 Exe: T/F/PTR	313-315
2377)B68, O57, R081, T138, M09 Exe: S/F/MLN	315-316
2378)B68, O58, R021, T019, M09 Exe: *//PLN	310-312
2379)B68, O58, R115, T178, M09 Exe: *//PLN	312-313
2380)B68, O58, R115, T178, M19 Exe: T/F/PTR	310-313
2381)B68, O58, R144, T110, M09 Exe: *//PLN	312-313
2382)B68, O58, R186, T197, M19	310-313
2383)B68, O58, R186, T204, M09 Exe: *//PLN	312-313
2384)B68, O58, R186, T204, M09 Exe: S/F/PLN	313-314
2385)B68, O58, R186, T204, M09 Exe: T/F/PLN	310
2386)B68, O58, R186, T204, M19 Exe: T/F/•ATR	317

2387)B68, O58, R186, T204, M19 Exe: T/F/ATR	316
2388)B68, O58, R186, T204, M19 Exe: T/F/BTR	316
2389)B68, O58, R186, T216, M19 Exe: T/F/BTR	317
2390)B68, O58, R186, T216, M19 Exe: T/F/PTR	313-315
2391)B68, O59, R081, T134, M09 Exe: PLN	307-310
2392)B68, O59, R081, T138, M19 Exe: S/A/PTR	Sep 307-308
2393)B68, O59, R084, T138, M13 Exe: RP	Oct 312-May 313
2394)B68, O59, R084, T138, M13 Exe: RQ	Oct 312-May 313
2395)B68, O59, R084, T138, M13 Exe: RS	Oct 312-May 313
2396)B68, O59, R084, T143, M13 Exe: RQ	Oct 312-May 313
2397)B68, O59, R104, T157, M02 Exe: A/ANT	315-316
2398)B68, O59, R104, T157, M02 Exe: E/ANT	315-316
2399)B68, O59, R104, T157, M02 Exe: EI/ANT	315-316
2400)B68, O59, R104, T157, M02 Exe: Z/ANT	315-316
2401)B68, O59, R104, T157, M02 Exe: FI/ANT	315-316
2402)B68, O59, R104, T157, M02 Exe: DI/ANT	315-316
2403)B68, O59, R104, T157, M16 Exe: A/SIS	Jan-Feb 313
2404)B68, O59, R104, T157, M16 Exe: B/SIS	Jan-Feb 313
2405)B68, O59, R104, T157, M16 Exe: E/SIS	Jan-Feb 313
2406)B68, O59, R104, T157, M16 Exe: F/SIS	Jan-Feb 313
2407)B68, O59, R104, T157, M16 Exe: A/SIS	Jan-Feb 313
2408)B68, O59, R115, T173, M19	310-313
2409)B68, O59, R115, T176, M13 Exe: R/F/R*P	314
2410)B68, O59, R115, T178, M04 Exe: QARL	313-315
2411)B68, O59, R115, T178, M10 Exe: T/F/PLG	314-315
2412)B68, O59, R115, T178, M18 Exe: *//P•T	314-315
2413)B68, O59, R115, T178, M18 Exe: *//PT	313-314
2414)B68, O59, R115, T178, M18 Exe: *//PT•	314
2415)B68, O59, R115, T178, M18 Exe: *//S•T	314-315
2416)B68, O59, R115, T178, M18 Exe: *//ST	313-314
2417)B68, O59, R115, T178, M18 Exe: *//ST•	314
2418)B68, O59, R115, T178, M18 Exe: *//T•T	314-315
2419)B68, O59, R115, T178, M18 Exe: *//TT	313-314
2420)B68, O59, R115, T178, M18 Exe: +//PT	316
2421)B68, O59, R115, T178, M18 Exe: +//ST	316
2422)B68, O59, R115, T178, M18 Exe: +//TT	316
2423)B68, O59, R115, T178, M18 Exe: ST	313
2424)B68, O59, R115, T178, M18 Exe: TT	313
2425)B68, O59, R115, T178, M19 Exe: B/S/PTR	315-316
2426)B68, O59, R115, T178, M19 Exe: T/F/BTR	316
2427)B68, O59, R115, T178, M19 Exe: T/F/PTR	310-313
2428)B68, O59, R119, T178, M19 Exe: S/A/PTR	Sep 307-308
2429)B68, O59, R119, T178, M19 Exe: T/F/PTR	309
2430)B68, O59, R122, T169, M09 Exe: PLN	307-310
2431)B68, O59, R123, T169, M19 Exe: S/A/PTR	Sep 307-308
2432)B68, O59, R123, T169, M19 Exe: T/F/PTR	309
2433)B68, O59, R124, T169, M19 Exe: S/A/PTR	Sep 307-308
2434)B68, O59, R144, T091, M09 Exe: PLN	307-310
2435)B68, O59, R144, T091, M19 Exe: S/A/PTR	Sep 307-308
2436)B68, O59, R144, T091, M19 Exe: T/F/PTR	309
2437)B68, O59, R144, T110, M19 Exe: S/A/PTR	Sep 307-308
2438)B68, O59, R144, T110, M19 Exe: T/F/PTR	309
2439)B68, O59, R186, T197, M19	310-313
2440)B68, O59, R186, T203, M04 Exe: PARL	313-315
2441)B68, O59, R186, T204, M03 Exe: AQP	317
2442)B68, O59, R186, T204, M03 Exe: AQS	317
2443)B68, O59, R186, T204, M03 Exe: AQT	317
2444)B68, O59, R186, T204, M04 Exe: C/S/PARL	317-318
2445)B68, O59, R186, T204, M04 Exe: C/S/QARL	317-318
2446)B68, O59, R186, T204, M04 Exe: C/S/SARL	317-318
2447)B68, O59, R186, T204, M04 Exe: C/S/TARL	317-318
2448)B68, O59, R186, T204, M04 Exe: M/F/ARLA	Mar-Dec 316
2449)B68, O59, R186, T204, M04 Exe: M/F/ARLB	Mar-Dec 316
2450)B68, O59, R186, T204, M04 Exe: M/F/ARLT	Mar-Dec 316
2451)B68, O59, R186, T204, M04 Exe: M/F/ARLΔ	Mar-Dec 316
2452)B68, O59, R186, T204, M04 Exe: M/F/QARL	Jan-Mar 316
2453)B68, O59, R186, T204, M04 Exe: M/F/SARL	Jan-Mar 316
2454)B68, O59, R186, T204, M04 Exe: M/F/TARL	Jan-Mar 316
2455)B68, O59, R186, T204, M04 Exe: P*A	318
2456)B68, O59, R186, T204, M04 Exe: PARL	313-315
2457)B68, O59, R186, T204, M04 Exe: QARL	313-315
2458)B68, O59, R186, T204, M04 Exe: R/S/ARLA	316-317
2459)B68, O59, R186, T204, M04 Exe: R/S/ARLB	316-317
2460)B68, O59, R186, T204, M04 Exe: R/S/ARLΔ	316-317
2461)B68, O59, R186, T204, M04 Exe: R/S/PARL	317
2462)B68, O59, R186, T204, M04 Exe: S/F/PARL	315-316
2463)B68, O59, R186, T204, M04 Exe: S/F/QARL	315-316

2464)B68, O59, R186, T204, M04 Exe: S/F/SARL	315-316
2465)B68, O59, R186, T204, M04 Exe: SARL	313-315
2466)B68, O59, R186, T204, M04 Exe: T over */F/PARL	Jan-Mar 316
2467)B68, O59, R186, T204, M04 Exe: T over */F/QARL	Jan-Mar 316
2468)B68, O59, R186, T204, M04 Exe: T over */F/SARL	Jan-Mar 316
2469)B68, O59, R186, T204, M04 Exe: T over */F/TARL	Jan-Mar 316
2470)B68, O59, R186, T204, M04 Exe: T/F/QARL	Jan-Mar 316
2471)B68, O59, R186, T204, M04 Exe: T/F/TARL	Jan-Mar 316
2472)B68, O59, R186, T204, M04 Exe: TARL	313-315
2473)B68, O59, R186, T204, M09 Exe: *//PLN	312-313
2474)B68, O59, R186, T204, M09 Exe: S/F/PLN	313-314
2475)B68, O59, R186, T204, M09 Exe: T/F/PLN	310
2476)B68, O59, R186, T204, M10 Exe: S/F/PLG	313-314
2477)B68, O59, R186, T204, M10 Exe: T/F/PLG	314-315
2478)B68, O59, R186, T204, M10 Exe: TF*/PLG	315-316
2479)B68, O59, R186, T204, M13 Exe: C/S/RP	315-316
2480)B68, O59, R186, T204, M13 Exe: C/S/RS	315-316
2481)B68, O59, R186, T204, M13 Exe: C/S/RT	315-316
2482)B68, O59, R186, T204, M13 Exe: R over X/F/RT	314-315
2483)B68, O59, R186, T204, M13 Exe: R/F/R*P	314
2484)B68, O59, R186, T204, M13 Exe: R/F/R*Q	314
2485)B68, O59, R186, T204, M13 Exe: R/F/R*T	314
2486)B68, O59, R186, T204, M13 Exe: RP	Oct 312-May 313
2487)B68, O59, R186, T204, M13 Exe: RS	Oct 312-May 313
2488)B68, O59, R186, T204, M13 Exe: RT	316-317
2489)B68, O59, R186, T204, M13 Exe: S/F/RP	315
2490)B68, O59, R186, T204, M13 Exe: S/F/RQ	315
2491)B68, O59, R186, T204, M13 Exe: S/F/RS	315
2492)B68, O59, R186, T204, M13 Exe: S/F/RT	315
2493)B68, O59, R186, T204, M16 Exe: *//ASIS	317
2494)B68, O59, R186, T204, M16 Exe: *//BSIS	317
2495)B68, O59, R186, T204, M16 Exe: *//ESIS	317
2496)B68, O59, R186, T204, M16 Exe: *//ASIS	317
2497)B68, O59, R186, T204, M18 Exe: *//P•T	314-315
2498)B68, O59, R186, T204, M18 Exe: *//PT	313-314
2499)B68, O59, R186, T204, M18 Exe: *//PT•	314
2500)B68, O59, R186, T204, M18 Exe: *//S•T	314-315
2501)B68, O59, R186, T204, M18 Exe: *//ST	313-314
2502)B68, O59, R186, T204, M18 Exe: *//ST•	314
2503)B68, O59, R186, T204, M18 Exe: *//T•T	314-315
2504)B68, O59, R186, T204, M18 Exe: *//TT	313-314
2505)B68, O59, R186, T204, M18 Exe: *//TT•	314
2506)B68, O59, R186, T204, M18 Exe: *//TT	313-314
2507)B68, O59, R186, T204, M18 Exe: †*/PT	316
2508)B68, O59, R186, T204, M18 Exe: †*/ST	316
2509)B68, O59, R186, T204, M18 Exe: †*/TT	316
2510)B68, O59, R186, T204, M18 Exe: P//PT	317-318
2512)B68, O59, R186, T204, M18 Exe: P//ST	317-318
2513)B68, O59, R186, T204, M18 Exe: P//TT	317-318
2514)B68, O59, R186, T204, M18 Exe: P/R/PT	316
2515)B68, O59, R186, T204, M18 Exe: P/R/ST	316
2516)B68, O59, R186, T204, M18 Exe: P/R/TT	316
2517)B68, O59, R186, T204, M18 Exe: PT	313
2518)B68, O59, R186, T204, M18 Exe: ST	313
2519)B68, O59, R186, T204, M18 Exe: TT	313
2521)B68, O59, R186, T204, M19 Exe: B/S/PTR	315-316
2522)B68, O59, R186, T204, M10 Exe: F/T/PLG	309-310
2523)B68, O59, R186, T204, M19 Exe: T/F/BTR	316
2524)B68, O59, R186, T204, M19 Exe: T/F/PTR	310-313
2525)B68, O59, R186, T205, M03 Exe: AQS	316-317
2526)B68, O59, R186, T205, M13 Exe: RS	Oct 312-May 313
2527)B68, O59, R186, T205, M13 Exe: RT	316-317
2528)B68, O59, R186, T216, M04 Exe: C/S/PARL	317-318
2529)B68, O59, R186, T216, M04 Exe: C/S/TARL	317-318
2530)B68, O59, R186, T216, M04 Exe: M/F/ARLA	Mar-Dec 316
2531)B68, O59, R186, T216, M04 Exe: M/F/ARLΓ	Mar-Dec 316
2532)B68, O59, R186, T216, M04 Exe: M/F/PARL	Jan-Mar 316
2533)B68, O59, R186, T216, M04 Exe: PARL	313-315
2534)B68, O59, R186, T216, M04 Exe: R/S/ARLA	316-317
2535)B68, O59, R186, T216, M04 Exe: R/S/PARL	317
2536)B68, O59, R186, T216, M04 Exe: S/F/PARL	315-316
2537)B68, O59, R186, T216, M04 Exe: T over */F/PARL	Jan-Mar 316
2538)B68, O59, R186, T216, M04 Exe: T over */F/TARL	Jan-Mar 316
2539)B68, O59, R186, T216, M13 Exe: RP	Oct 312-May 313
2540)B68, O59, R186, T216, M13 Exe: RQ	Oct 312-May 313
2541)B68, O59, R186, T216, M13 Exe: RS	Oct 312-May 313
2542)B68, O59, R186, T216, M13 Exe: RT	Oct 312-May 313

2543)B68, O59, R186, T216, M19 Exe: T/F/BTR	317
2544)B68, O59, R187, T204, M13 Exe: */~/RT	316
2545)B68, O59, R191, T222, M13 Exe: RP	Oct 312-May 313
2546)B68, O59, R191, T222, M13 Exe: RQ	Oct 312-May 313
2547)B68, O59, R191, T222, M13 Exe: RS	Oct 312-May 313
2548)B68, O59, R191, T222, M13 Exe: RT	Oct 312-May 313
2549)B68, O59, R205, T242, M13 Exe: RP	Oct 312-May 313
2550)B68, O59, R255, T072, M04 Exe: TARL	313-315
2551)B68, O59, R256, T303, M17 Exe: •TS•F•	318-319
2552)B68, O59, R256, T303, M17 Exe: •TS•A•	318-319
2553)B68, O62, R081, T134, M09 Exe: PLN	307-310
2554)B68, O62, R115, T178, M09 Exe: PLN	307-310
2555)B68, O62, R115, T178, M09 Exe: T/F/PLN	310
2556)B68, O62, R122, T169, M09 Exe: PLN	307-310
2557)B68, O62, R144, T091, M09 Exe: PLN	307-310
2558)B68, O62, R186, T204, M09 Exe: PLN	307-310
2559)B68, O62, R186, T204, M09 Exe: T/F/PLN	310
2560)B69, O04, R012, T006, M19 Exe: PTR	321
2561)B70, O04, R012, T005, M19 Exe: PTR•	322
2562)B72, O04, R011, T006, M09 Exe: PLON	323-324
2563)B73, O16, R237, T170, M03 Exe: AQF	Jul 306-Mar 307
2564)B73, O21, R186, T204, M09 Exe: T/F/PLN	316-317
2565)B74, O04, R012, T006, M10 Exe: C/R/PLG	322-323
2566)B75, O04, R046, T163, M17 Exe: TSFVI	324
2567)B75, O16, R237, T037, M03 Exe: AQF	Jul 306-Mar 307
2568)B75, O21, R186, T198, M09 Exe: S/P/MSL	316
2569)B75, O21, R186, T204, M09 Exe: S/P/MSL	316
2570)B75, O23, R020, T200, M09 Exe: */PLN	310-312
2571)B75, O45, R186, T204, M04 Exe: QARL	313
2572)B75, O59, R186, T205, M19 Exe: T/F/PTR	313-315
2573)B76, O04, R186, T204, M10 Exe: A/S/PLG	316
2574)B76, O16, R237, T037, M03 Exe: AQF	Jul 306-Mar 307
2575)B78, O04, R012, T006, M10 Exe: C/R/PLG	322-323
2576)B78, O04, R030, T162, M10 Exe: PL	320
2577)B78, O04, R046, T300, M13 Exe: RCP	320-321
2578)B78, O04, R046, T300, M18 Exe: PT	320-321
2579)B78, O04, R046, T300, M18 Exe: ST	320-321
2580)B78, O04, R087, T220, M06 Exe: SMKΔ	331,333-334
2581)B78, O04, R186, T204, M09 Exe: T/F/PLN	316-317
2582)B78, O04, R186, T204, M10 Exe: A/S/PLG	316
2583)B78, O04, R186, T216, M09 Exe: T/F/PLN	316-317
2584)B78, O04, R244, T229, M10 Exe: C/R/PLG	321
2585)B78, O04, R256, T303, M17	318-319
2586)B78, O09, R087, T220, M06 Exe: •SMKA	332-333,335
2587)B78, O09, R087, T220, M06 Exe: •SMKB	332-333,335
2588)B78, O09, R087, T220, M06 Exe: •SMKF	332-333,335
2589)B78, O09, R087, T220, M06 Exe: •SMKΔ	332-333,335
2590)B78, O09, R087, T220, M06 Exe: SMKA	331,333-334
2591)B78, O09, R087, T220, M10 Exe: PLG	330-331
2592)B78, O09, R087, T220, M19 Exe: TR•P	330-331
2593)B78, O09, R087, T220, M19 Exe: TR•S	330-331
2594)B78, O09, R087, T220, M19 Exe: TRP•	330-331
2595)B78, O09, R087, T220, M19 Exe: TRS•	330-331
2596)B78, O09, R148, T012, M06 Exe: SMKA	329-330
2597)B78, O09, R148, T012, M06 Exe: SMKB	329-330
2598)B78, O09, R148, T012, M06 Exe: SMKS	329-330
2599)B78, O09, R148, T012, M06 Exe: SMKf	329-330
2600)B78, O09, R148, T012, M06 Exe: SMKΔ	329-330
2601)B78, O09, R236, T015, M04 Exe: S/F/ARLS	327-332
2602)B78, O14, R081, T138, M19 Exe: S/A/PTR	Jun 307-Sep 307
2603)B78, O15, R084, T143, M10 Exe: */PLG	Jul 306-Mar 307
2604)B78, O16, R237, T037, M03 Exe: AQF	Jul 306-Mar 307
2605)B78, O16, R237, T037, M18 Exe: PT	Dec 306-Jan 307
2606)B78, O16, R237, T037, M18 Exe: ST	Dec 306-Jan 307
2607)B78, O16, R237, T170, M03 Exe: AQF	Jul 306-Mar 307
2608)B78, O16, R237, T170, M18 Exe: •//PT	Dec 306
2609)B78, O16, R237, T170, M18 Exe: •//ST	Dec 306
2610)B78, O16, R237, T170, M18 Exe: •//TT	Dec 306
2611)B78, O16, R242, T037, M03 Exe: AQF	May-Jun 307
2612)B78, O21, R186, T204, M09 Exe: ~/PLN	318
2613)B78, O21, R186, T204, M09 Exe: S/P/MLN	316
2614)B78, O21, R186, T204, M09 Exe: S/P/PLN	317
2615)B78, O21, R186, T204, M09 Exe: T/F/PLN	316-317
2616)B78, O21, R186, T216, M09 Exe: T/F/PLN	316-317
2617)B78, O23, R012, T005, M10 Exe: C/R/PLG	321
2618)B78, O23, R020, T200, M09 Exe: */PLN	310-312
2619)B78, O23, R084, T138, M19 Exe: PT	312-313

2620)B78, O23, R115, T173, M19	310-313
2621)B78, O23, R115, T175, M19 Exe: PT	312-313
2622)B78, O23, R115, T178, M19 Exe: A/S/PTR	315-316
2623)B78, O23, R115, T178, M19 Exe: ST	312-313
2624)B78, O23, R115, T178, M19 Exe: T/F/ATR	316
2625)B78, O23, R115, T178, M19 Exe: T/F/BTR	316
2626)B78, O23, R115, T178, M19 Exe: T/F/PTR	310-313
2627)B78, O23, R115, T178, M19 Exe: TT	312-313
2628)B78, O23, R186, T197, M19	310-313
2629)B78, O23, R186, T204, M09 Exe: S over +/P/PLN	317
2630)B78, O23, R186, T204, M09 Exe: S/P/PLN	317
2631)B78, O23, R186, T204, M09 Exe: T/F/PLN	316-317
2632)B78, O23, R186, T204, M10 Exe: S/F/PLG	313-314
2633)B78, O23, R186, T204, M19 Exe: A/S/PTR	315-316
2634)B78, O23, R186, T204, M19 Exe: F/T/•ATR	317-318
2635)B78, O23, R186, T204, M19 Exe: F/T/BTR	317-318
2636)B78, O23, R186, T204, M19 Exe: PT	312-313
2637)B78, O23, R186, T204, M19 Exe: T/F/•ATR	317
2638)B78, O23, R186, T204, M19 Exe: T/F/ATR	316
2639)B78, O23, R186, T204, M19 Exe: T/F/BTR	316
2640)B78, O23, R186, T204, M19 Exe: T/F/PTR	310-313
2641)B78, O23, R186, T204, M19 Exe: TT	312-313
2642)B78, O23, R186, T216, M19 Exe: PT	312-313
2643)B78, O23, R186, T216, M19 Exe: ST	312-313
2644)B78, O23, R186, T216, M19 Exe: T/F/BTR	317
2645)B78, O23, R186, T216, M19 Exe: T/F/PTR	313-315
2646)B78, O23, R186, T216, M19 Exe: TT	312-313
2647)B78, O23, R256, T303, M17	318-319
2648)B78, O33, R081, T138, M10 Exe: N/PLG	Aug-Sep 307
2649)B78, O33, R081, T138, M10 Exe: T/F/PLG	307
2650)B78, O33, R081, T143, M10 Exe: N/PLG	Aug-Sep 307
2651)B78, O33, R084, T138, M19 Exe: S/A/PTR	Mar 307-Jun 307
2652)B78, O33, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
2653)B78, O33, R084, T143, M10 Exe: N/PLG	Jul 306-Mar 307
2654)B78, O33, R119, T178, M19 Exe: S/A/PTR	Jun 307-Sep 307
2655)B78, O34, R081, T138, M09	307
2656)B78, O34, R081, T138, M09 Exe: PLN	307
2657)B78, O34, R081, T138, M19 Exe: S/C/PTR	Mar 307-Jun 307
2658)B78, O34, R081, T138, M10 Exe: T/F/PLG	307
2659)B78, O34, R083, T138, M19 Exe: S/C/PTR	Mar 307-Jun 307
2660)B78, O34, R084, T138, M19 Exe: S/A/PTR	Mar 307-Jun 307
2661)B78, O34, R084, T138, M19 Exe: S/C/PTR	Mar 307-Jun 307
2662)B78, O34, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
2663)B78, O34, R084, T138, M10 Exe: T/F/PLG	307
2664)B78, O34, R084, T143, M10 Exe: */PLG	Jul 306-Mar 307
2665)B78, O34, R084, T143, M10 Exe: N/PLG	Jul 306-Mar 307
2666)B78, O34, R119, T178, M19 Exe: S/A/PTR	Jun 307-Sep 307
2667)B78, O34, R123, T169, M19 Exe: S/A/PTR	Jun 307-Sep 307
2668)B78, O34, R144, T091, M19 Exe: S/A/PTR	Jun 307-Sep 307
2669)B78, O35, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
2670)B78, O37, R081, T138, M19 Exe: S/A/PTR	Jun 307-Sep 307
2671)B78, O37, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
2672)B78, O37, R084, T143, M10 Exe: */PLG	Jul 306-Mar 307
2673)B78, O37, R119, T178, M19 Exe: S/A/PTR	Jun 307-Sep 307
2674)B78, O45, R081, T138, M12 Exe: MOSTP	Oct 312-313
2675)B78, O45, R081, T138, M12 Exe: MOSTQ	Oct 312-313
2676)B78, O45, R081, T138, M12 Exe: MOSTS	Oct 312-313
2677)B78, O45, R081, T138, M12 Exe: MOSTT	Oct 312-313
2678)B78, O45, R081, T143, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
2679)B78, O45, R084, T138, M13 Exe: RP	Oct 312-May 313
2680)B78, O45, R084, T138, M13 Exe: RQ	Oct 312-May 313
2681)B78, O45, R084, T138, M13 Exe: RS	Oct 312-May 313
2682)B78, O45, R097, T146, M13 Exe: RP	Oct 312-May 313
2683)B78, O45, R097, T148, M13 Exe: RP	Oct 312-May 313
2684)B78, O45, R104, T157, M17 Exe: •TS•A•	312-313
2685)B78, O45, R104, T157, M17 Exe: •TS•B•	312-313
2686)B78, O45, R104, T157, M17 Exe: •TS•C•	312-313
2687)B78, O45, R104, T157, M17 Exe: •TS•D•	312-313
2688)B78, O45, R104, T157, M17 Exe: •TS•E•	312-313
2689)B78, O45, R107, T225, M13 Exe: RT• in pediment	Oct 312-May 313
2690)B78, O45, R115, T166, M12 Exe: MOSTT	Oct 312-313
2691)B78, O45, R115, T169, M12 Exe: MOSTT	Oct 312-313
2692)B78, O45, R115, T176, M13 Exe: RS	Oct 312-May 313
2693)B78, O45, R115, T178, M09 Exe: *//PLN	312-313
2694)B78, O45, R115, T178, M13 Exe: *//RP	Oct 312-May 313
2695)B78, O45, R115, T178, M13 Exe: RP	Oct 312-May 313
2696)B78, O45, R115, T178, M13 Exe: RQ	Oct 312-May 313

2697)B78, O45, R115, T178, M13 Exe: RS	Oct 312-May 313
2698)B78, O45, R117, T170, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
2699)B78, O45, R141, T110, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
2700)B78, O45, R144, T091, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
2701)B78, O45, R186, T195, M04 Exe: QARL	313
2702)B78, O45, R186, T204, M04 Exe: SARL	313
2703)B78, O45, R186, T204, M12 Exe: MOSTP	Oct 312-313
2704)B78, O45, R186, T204, M12 Exe: MOSTQ	Oct 312-313
2705)B78, O45, R186, T204, M12 Exe: MOSTS	Oct 312-313
2706)B78, O45, R186, T204, M12 Exe: MOSTT	Oct 312-313
2707)B78, O45, R186, T204, M13 Exe: *//RS	Oct 312-May 313
2708)B78, O45, R186, T204, M13 Exe: *//RT	Oct 312-May 313
2709)B78, O45, R186, T204, M13 Exe: RP	Oct 312-May 313
2710)B78, O45, R186, T204, M13 Exe: RQ	Oct 312-May 313
2711)B78, O45, R186, T204, M13 Exe: RS	Oct 312-May 313
2712)B78, O45, R186, T204, M13 Exe: RT	Oct 312-May 313
2714)B78, O45, R186, T207, M13 Exe: RP	Oct 312-May 313
2715)B78, O45, R186, T213, M13 Exe: RS	Oct 312-May 313
2716)B78, O45, R186, T214, M04 Exe: SARL	313
2717)B78, O45, R186, T214, M12 Exe: MOSTP	Oct 312-313
2718)B78, O45, R186, T216, M13 Exe: *//RS	Oct 312-May 313
2719)B78, O45, R186, T216, M13 Exe: *//RT	Oct 312-May 313
2720)B78, O45, R186, T216, M13 Exe: RP	Oct 312-May 313
2721)B78, O45, R186, T216, M13 Exe: RS	Oct 312-May 313
2722)B78, O45, R186, T216, M13 Exe: RT	Oct 312-May 313
2723)B78, O45, R191, T222, M04 Exe: PARL	313
2724)B78, O45, R191, T222, M04 Exe: QARL	313
2725)B78, O45, R191, T222, M04 Exe: SARL	313
2726)B78, O45, R191, T222, M04 Exe: TARL	313
2727)B78, O45, R191, T222, M12 Exe: MOSTP	Oct 312-313
2728)B78, O45, R191, T222, M12 Exe: MOSTQ	Oct 312-313
2729)B78, O45, R191, T222, M12 Exe: MOSTS	Oct 312-313
2730)B78, O45, R191, T222, M12 Exe: MOSTT	Oct 312-313
2731)B78, O45, R191, T222, M13 Exe: RP	Oct 312-May 313
2732)B78, O45, R191, T222, M13 Exe: RS	Oct 312-May 313
2733)B78, O45, R232, T094, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
2734)B78, O53, R081, T143, M10 Exe: N/PLG	Sep-Nov 307
2735)B78, O53, R115, T173, M19	310-313
2736)B78, O53, R115, T178, M19 Exe: A/S/PTR	315-316
2737)B78, O53, R115, T178, M19 Exe: T/F/ATR	316
2738)B78, O53, R115, T178, M19 Exe: T/F/BTR	316
2739)B78, O53, R115, T178, M19 Exe: T/F/PTR	310-313
2740)B78, O53, R115, T216, M19 Exe: T/F/PTR	313-315
2741)B78, O53, R119, T178, M10 Exe: N//PLG	Sep-Nov 307
2742)B78, O53, R123, T169, M10 Exe: N//PLG	Sep-Nov 307
2743)B78, O53, R144, T091, M10 Exe: N/PLG	Sep-Nov 307
2744)B78, O53, R186, T195, M10 Exe: T/F/PLG	314-315
2745)B78, O53, R186, T197, M19	310-313
2746)B78, O53, R186, T204, M09 Exe: √//PLN	318
2747)B78, O53, R186, T204, M09 Exe: S/F/PLN	313-314
2748)B78, O53, R186, T204, M09 Exe: S/P/PLN	317
2749)B78, O53, R186, T204, M09 Exe: T/F/PLN	316-317
2750)B78, O53, R186, T204, M10 Exe: A/S/PLG	316
2751)B78, O53, R186, T204, M10 Exe: S/F/PLG	313-314
2752)B78, O53, R186, T204, M10 Exe: T/F/PLG	314-315
2753)B78, O53, R186, T204, M10 Exe: TF/*//PLG	315-316
2754)B78, O53, R186, T204, M16 Exe: *//TSIS	317
2755)B78, O53, R186, T204, M16 Exe: *//ΔSIS	317
2756)B78, O53, R186, T204, M19 Exe: A/S/PTR	315-316
2757)B78, O53, R186, T204, M19 Exe: B/S/PTR	315-316
2758)B78, O53, R186, T204, M19 Exe: F/T/•ATR	317-318
2759)B78, O53, R186, T204, M19 Exe: F/T/BTR	317-318
2760)B78, O53, R186, T204, M19 Exe: T/F/•ATR	317
2761)B78, O53, R186, T204, M19 Exe: T/F/ATR	316
2762)B78, O53, R186, T204, M19 Exe: T/F/BTR	316
2763)B78, O53, R186, T204, M19 Exe: T/F/PTR	313-315
2764)B78, O53, R186, T216, M10 Exe: S/F/PLG	313-314
2765)B78, O53, R186, T216, M19 Exe: F/T/BTR	317-318
2766)B78, O53, R186, T216, M19 Exe: T/F/BTR	317
2767)B78, O53, R186, T216, M19 Exe: T/F/PTR	313-315
2768)B78, O58, R115, T178, M09 Exe: *//PLN	312-313
2769)B78, O58, R186, T204, M09 Exe: *//PLN	312-313
2770)B78, O58, R186, T204, M09 Exe: S/F/PLN	313-314
2771)B78, O58, R186, T204, M09 Exe: T/F/PLN	316-317
2772)B78, O58, R186, T204, M10 Exe: TF/*//PLG	315-316
2773)B78, O58, R186, T204, M19 Exe: T/F/BTR	316
2774)B78, O58, R186, T216, M19 Exe: T/F/BTR	317

2775)B78, O59, R016, T216, M04 Exe: R/S/ARLF	316-317
2776)B78, O59, R017, T196, M03 Exe: AQT	317
2777)B78, O59, R017, T196, M13 Exe: *//RT	317
2778)B78, O59, R017, T196, M13 Exe: A//RP	317
2779)B78, O59, R017, T196, M13 Exe: A//RQ	317
2780)B78, O59, R017, T196, M13 Exe: A//RS	317
2781)B78, O59, R017, T196, M13 Exe: A//RT	317
2782)B78, O59, R081, T138, M04 Exe: S/F/PARL	315-316
2783)B78, O59, R081, T138, M04 Exe: S/F/SARL	315-316
2784)B78, O59, R081, T138, M04 Exe: T over */F/PARL	Jan-Mar 316
2785)B78, O59, R081, T138, M04 Exe: T over */F/TARL	Jan-Mar 316
2786)B78, O59, R081, T138, M19 Exe: S/A/PTR	Sep 307-308
2787)B78, O59, R084, T138, M13 Exe: RP	Oct 312-May 313
2788)B78, O59, R084, T138, M13 Exe: RQ	Oct 312-May 313
2789)B78, O59, R084, T138, M13 Exe: RS	Oct 312-May 313
2790)B78, O59, R084, T138, M13 Exe: RT	Oct 312-May 313
2791)B78, O59, R101, T155, M16 Exe: B/SIS	Jan-Feb 313
2792)B78, O59, R101, T155, M16 Exe: Q/A/SIS	312
2793)B78, O59, R101, T155, M16 Exe: Q/B/SIS	312
2794)B78, O59, R101, T155, M16 Exe: F/SIS	Jan-Feb 313
2795)B78, O59, R101, T157, M16 Exe: B/SIS	313-315
2796)B78, O59, R101, T157, M16 Exe: F/SIS	313-315
2797)B78, O59, R104, T157, M02 Exe: A/ANT	315-316
2798)B78, O59, R104, T157, M02 Exe: AI/ANT	315-316
2799)B78, O59, R104, T157, M02 Exe: BI/ANT	315-316
2800)B78, O59, R104, T157, M02 Exe: BI/ANT	315-316
2801)B78, O59, R104, T157, M02 Exe: EI/ANT	315-316
2802)B78, O59, R104, T157, M02 Exe: OI/ANT	315-316
2803)B78, O59, R104, T157, M02 Exe: EI/ANT	315-316
2804)B78, O59, R104, T157, M02 Exe: HI/ANT	315-316
2805)B78, O59, R104, T157, M02 Exe: LI/ANT	315-316
2806)B78, O59, R104, T157, M02 Exe: SI/ANT	315-316
2807)B78, O59, R104, T157, M02 Exe: ZI/ANT	315-316
2808)B78, O59, R104, T157, M02 Exe: FI/ANT	315-316
2809)B78, O59, R104, T157, M02 Exe: GI/ANT	315-316
2810)B78, O59, R104, T157, M02 Exe: DI/ANT	315-316
2811)B78, O59, R104, T157, M02 Exe: DE/ANT	315-316
2812)B78, O59, R104, T157, M02 Exe: DI/ANT	315-316
2813)B78, O59, R104, T157, M16 Exe: A/SIS	Jan-Feb 313
2814)B78, O59, R104, T157, M16 Exe: B/SIS	Jan-Feb 313
2815)B78, O59, R104, T157, M16 Exe: E/SIS	Jan-Feb 313
2816)B78, O59, R104, T157, M16 Exe: F/SIS	Jan-Feb 313
2817)B78, O59, R104, T157, M16 Exe: D/SIS	Jan-Feb 313
2818)B78, O59, R115, T169, M04 Exe: TARL	313-315
2819)B78, O59, R115, T173, M19	310-313
2820)B78, O59, R115, T176, M13 Exe: R/F/R*P	314
2821)B78, O59, R115, T176, M13 Exe: R/F/RP	313
2822)B78, O59, R115, T176, M13 Exe: R/F/RQ	313
2823)B78, O59, R115, T176, M13 Exe: R/F/RS	313
2824)B78, O59, R115, T176, M13 Exe: R/F/RT	313
2825)B78, O59, R115, T178, M04 Exe: PARL	313-315
2826)B78, O59, R115, T178, M04 Exe: QARL	313-315
2827)B78, O59, R115, T178, M04 Exe: TARL	313-315
2828)B78, O59, R115, T178, M10 Exe: T/F/PLG	314-315
2829)B78, O59, R115, T178, M13 Exe: R/F/RP	313
2830)B78, O59, R115, T178, M13 Exe: R/F/RQ	313
2831)B78, O59, R115, T178, M13 Exe: R/F/RS	313
2832)B78, O59, R115, T178, M13 Exe: R/F/RT	313
2833)B78, O59, R115, T178, M18 Exe: *//PT	313-314
2834)B78, O59, R115, T178, M18 Exe: *//TT	313-314
2835)B78, O59, R115, T178, M18 Exe: PT	313
2836)B78, O59, R115, T178, M18 Exe: ST	313
2837)B78, O59, R115, T178, M18 Exe: TT	313
2838)B78, O59, R115, T178, M10 Exe: F/T/PLG	309-310
2839)B78, O59, R115, T178, M19 Exe: T/F/ATR	316
2840)B78, O59, R115, T178, M19 Exe: T/F/PTR	310-313
2841)B78, O59, R119, T178, M19 Exe: S/A/PTR	Sep 307-308
2842)B78, O59, R119, T178, M19 Exe: T/F/PTR	309
2843)B78, O59, R123, T169, M19 Exe: S/A/PTR	Sep 307-308
2844)B78, O59, R123, T169, M19 Exe: T/F/PTR	309
2845)B78, O59, R144, T091, M19 Exe: S/A/PTR	Sep 307-308
2846)B78, O59, R144, T091, M19 Exe: T/F/PTR	309
2847)B78, O59, R144, T110, M04 Exe: S/F/TARL	315-316
2848)B78, O59, R144, T110, M10 Exe: F/T/PLG	309-310
2849)B78, O59, R144, T110, M19 Exe: S/A/PTR	Sep 307-308
2850)B78, O59, R144, T110, M19 Exe: T/F/PTR	309
2851)B78, O59, R186, T196, M10 Exe: F/T/PLG	309-310

2852)B78, O59, R186, T197, M19	310-313
2853)B78, O59, R186, T203, M04 Exe: PARL	313-315
2854)B78, O59, R186, T203, M04 Exe: TARL	313-315
2855)B78, O59, R186, T204, M03 Exe: AQP	317
2856)B78, O59, R186, T204, M04 Exe: C/S/PARL	317-318
2857)B78, O59, R186, T204, M04 Exe: C/S/QARL	317-318
2858)B78, O59, R186, T204, M04 Exe: C/S/SARL	317-318
2859)B78, O59, R186, T204, M04 Exe: C/S/TARL	317-318
2860)B78, O59, R186, T204, M04 Exe: M/F/ARLA	Mar-Dec 316
2861)B78, O59, R186, T204, M04 Exe: M/F/ARLB	Mar-Dec 316
2862)B78, O59, R186, T204, M04 Exe: M/F/ARLP	Mar-Dec 316
2863)B78, O59, R186, T204, M04 Exe: M/F/ARLQ	Mar-Dec 316
2864)B78, O59, R186, T204, M04 Exe: M/F/ARLF	Mar-Dec 316
2865)B78, O59, R186, T204, M04 Exe: M/F/ARLΔ	Mar-Dec 316
2866)B78, O59, R186, T204, M04 Exe: M/F/PARL	Jan-Mar 316
2867)B78, O59, R186, T204, M04 Exe: M/F/QARL	Jan-Mar 316
2868)B78, O59, R186, T204, M04 Exe: M/F/SARL	Jan-Mar 316
2869)B78, O59, R186, T204, M04 Exe: M/F/TARL	Jan-Mar 316
2870)B78, O59, R186, T204, M04 Exe: P&A	318
2871)B78, O59, R186, T204, M04 Exe: P&A	318
2872)B78, O59, R186, T204, M04 Exe: P*A	318
2873)B78, O59, R186, T204, M04 Exe: P//P*A	318
2874)B78, O59, R186, T204, M04 Exe: PARL	313-315
2875)B78, O59, R186, T204, M04 Exe: QARL	313-315
2876)B78, O59, R186, T204, M04 Exe: R/S/ARLA	316-317
2877)B78, O59, R186, T204, M04 Exe: R/S/ARLB	316-317
2878)B78, O59, R186, T204, M04 Exe: R/S/ARLΔ	316-317
2879)B78, O59, R186, T204, M04 Exe: R/S/PARL	317
2880)B78, O59, R186, T204, M04 Exe: R/S/SARL	317
2881)B78, O59, R186, T204, M04 Exe: S/F/PARL	315-316
2882)B78, O59, R186, T204, M04 Exe: S/F/QARL	315-316
2883)B78, O59, R186, T204, M04 Exe: S/F/SARL	315-316
2884)B78, O59, R186, T204, M04 Exe: S/F/TARL	315-316
2885)B78, O59, R186, T204, M04 Exe: SARL	313-315
2886)B78, O59, R186, T204, M04 Exe: T over */F/PARL	Jan-Mar 316
2887)B78, O59, R186, T204, M04 Exe: T over */F/QARL	Jan-Mar 316
2888)B78, O59, R186, T204, M04 Exe: T over */F/SARL	Jan-Mar 316
2889)B78, O59, R186, T204, M04 Exe: T over */F/TARL	Jan-Mar 316
2890)B78, O59, R186, T204, M04 Exe: T/F/PARL	Jan-Mar 316
2891)B78, O59, R186, T204, M04 Exe: T/F/QARL	Jan-Mar 316
2892)B78, O59, R186, T204, M04 Exe: T/F/SARL	Jan-Mar 316
2893)B78, O59, R186, T204, M04 Exe: T/F/TARL	Jan-Mar 316
2894)B78, O59, R186, T204, M04 Exe: TARL	313-315
2895)B78, O59, R186, T204, M09 Exe: */PLN	312-313
2896)B78, O59, R186, T204, M09 Exe: S/F/PLN	313-314
2897)B78, O59, R186, T204, M09 Exe: T/F/PLN	310
2898)B78, O59, R186, T204, M10 Exe: S/F/PLG	313-314
2899)B78, O59, R186, T204, M10 Exe: T/F/PLG	314-315
2900)B78, O59, R186, T204, M13 Exe: */~/RP	316
2901)B78, O59, R186, T204, M13 Exe: A//RP	317
2902)B78, O59, R186, T204, M13 Exe: A//RQ	317
2903)B78, O59, R186, T204, M13 Exe: A//RS	317
2904)B78, O59, R186, T204, M13 Exe: A//RT	317
2905)B78, O59, R186, T204, M13 Exe: Q//RP	317-318
2906)B78, O59, R186, T204, M13 Exe: Q//RP T within wreath	318
2907)B78, O59, R186, T204, M13 Exe: Q//RQ	317-318
2908)B78, O59, R186, T204, M13 Exe: Q//RQ T within wreath	318
2909)B78, O59, R186, T204, M13 Exe: Q//RS	317-318
2910)B78, O59, R186, T204, M13 Exe: Q//RS T within wreath	318
2911)B78, O59, R186, T204, M13 Exe: Q//RT	317-318
2912)B78, O59, R186, T204, M13 Exe: Q//RT T within wreath	318
2913)B78, O59, R186, T204, M13 Exe: C/S/RP	315-316
2914)B78, O59, R186, T204, M13 Exe: C/S/RQ	315-316
2915)B78, O59, R186, T204, M13 Exe: C/S/RS	315-316
2916)B78, O59, R186, T204, M13 Exe: C/S/RT	315-316
2917)B78, O59, R186, T204, M13 Exe: R over X/F/RP	314-315
2918)B78, O59, R186, T204, M13 Exe: R over X/F/RQ	314-315
2919)B78, O59, R186, T204, M13 Exe: R over X/F/RS	314-315
2920)B78, O59, R186, T204, M13 Exe: R over X/F/RT	314-315
2921)B78, O59, R186, T204, M13 Exe: R/F/R*P	314
2922)B78, O59, R186, T204, M13 Exe: R/F/R*Q	314
2923)B78, O59, R186, T204, M13 Exe: R/F/R*S	314
2924)B78, O59, R186, T204, M13 Exe: R/F/R*T	314
2925)B78, O59, R186, T204, M13 Exe: R/F/RP	313
2926)B78, O59, R186, T204, M13 Exe: R/F/RQ	313
2927)B78, O59, R186, T204, M13 Exe: R/F/RS	313
2928)B78, O59, R186, T204, M13 Exe: R/F/RT	313



2929)B78, O59, R186, T204, M13 Exe: RP	Oct 312-May 313
2930)B78, O59, R186, T204, M13 Exe: RQ	Oct 312-May 313
2931)B78, O59, R186, T204, M13 Exe: RS	Oct 312-May 313
2932)B78, O59, R186, T204, M13 Exe: RT	Oct 312-May 313
2933)B78, O59, R186, T204, M13 Exe: S/F/RP	315
2934)B78, O59, R186, T204, M13 Exe: S/F/RQ	315
2935)B78, O59, R186, T204, M13 Exe: S/F/RS	315
2936)B78, O59, R186, T204, M13 Exe: S/F/RT	315
2937)B78, O59, R186, T204, M16 Exe: *//ASIS	317
2938)B78, O59, R186, T204, M16 Exe: *//BSIS	317
2939)B78, O59, R186, T204, M16 Exe: *//€SIS	317
2940)B78, O59, R186, T204, M16 Exe: *//TSIS	317
2941)B78, O59, R186, T204, M16 Exe: *//ΔSIS	317
2942)B78, O59, R186, T204, M18 Exe: *//P•T	314-315
2943)B78, O59, R186, T204, M18 Exe: *//PT	313-314
2944)B78, O59, R186, T204, M18 Exe: *//PT•	314
2945)B78, O59, R186, T204, M18 Exe: *//ST	313-314
2946)B78, O59, R186, T204, M18 Exe: *//T•T	314-315
2947)B78, O59, R186, T204, M18 Exe: *//TT	313-314
2948)B78, O59, R186, T204, M18 Exe: +/*/PT	316
2949)B78, O59, R186, T204, M18 Exe: +/*/ST	316
2950)B78, O59, R186, T204, M18 Exe: P//ST	317-318
2951)B78, O59, R186, T204, M18 Exe: PT	313
2953)B78, O59, R186, T204, M18 Exe: ST	313
2955)B78, O59, R186, T204, M18 Exe: TT	313
2957)B78, O59, R186, T204, M19 Exe: A/S/PTR	315-316
2958)B78, O59, R186, T204, M10 Exe: F/T/PLG	309-310
2959)B78, O59, R186, T204, M19 Exe: T/F/•ATR	317
2960)B78, O59, R186, T204, M19 Exe: T/F/ATR	316
2961)B78, O59, R186, T204, M19 Exe: T/F/BTR	316
2962)B78, O59, R186, T204, M19 Exe: T/F/PTR	310-313
2963)B78, O59, R186, T205, M03 Exe: AQP	316-317
2964)B78, O59, R186, T205, M03 Exe: AQS	316-317
2965)B78, O59, R186, T205, M03 Exe: AQT	316-317
2966)B78, O59, R186, T205, M13 Exe: RP	Oct 312-May 313
2967)B78, O59, R186, T205, M13 Exe: RQ	Oct 312-May 313
2968)B78, O59, R186, T205, M13 Exe: RS	Oct 312-May 313
2969)B78, O59, R186, T205, M13 Exe: RT	Oct 312-May 313
2970)B78, O59, R186, T213, M10 Exe: T/F/PLG	314-315
2971)B78, O59, R186, T215, M04 Exe: SARL	313-315
2972)B78, O59, R186, T216, M04 Exe: C/S/PARL	317-318
2973)B78, O59, R186, T216, M04 Exe: C/S/SARL	317-318
2974)B78, O59, R186, T216, M04 Exe: C/S/TARL	317-318
2975)B78, O59, R186, T216, M04 Exe: M/F/ARLA	Mar-Dec 316
2976)B78, O59, R186, T216, M04 Exe: M/F/ARLP	Mar-Dec 316
2977)B78, O59, R186, T216, M04 Exe: M/F/ARLT	Mar-Dec 316
2978)B78, O59, R186, T216, M04 Exe: M/F/ARLΓ	Mar-Dec 316
2979)B78, O59, R186, T216, M04 Exe: M/F/PARL	Jan-Mar 316
2980)B78, O59, R186, T216, M04 Exe: M/F/QARL	Jan-Mar 316
2981)B78, O59, R186, T216, M04 Exe: M/F/TARL	Jan-Mar 316
2982)B78, O59, R186, T216, M04 Exe: P//P•A	318
2983)B78, O59, R186, T216, M04 Exe: PARL	313-315
2984)B78, O59, R186, T216, M04 Exe: QARL	313-315
2985)B78, O59, R186, T216, M04 Exe: R/S/ARLA	316-317
2986)B78, O59, R186, T216, M04 Exe: R/S/ARLB	316-317
2987)B78, O59, R186, T216, M04 Exe: R/S/ARLP	317
2988)B78, O59, R186, T216, M04 Exe: R/S/ARLΓ	316-317
2989)B78, O59, R186, T216, M04 Exe: R/S/PARL	317
2990)B78, O59, R186, T216, M04 Exe: R/S/SARL	317
2991)B78, O59, R186, T216, M04 Exe: R/S/TARL	317
2992)B78, O59, R186, T216, M04 Exe: S/F/PARL	315-316
2993)B78, O59, R186, T216, M04 Exe: S/F/TARL	315-316
2994)B78, O59, R186, T216, M04 Exe: T over */F/PARL	Jan-Mar 316
2995)B78, O59, R186, T216, M04 Exe: T over */F/QARL	Jan-Mar 316
2996)B78, O59, R186, T216, M04 Exe: T over */F/SARL	Jan-Mar 316
2997)B78, O59, R186, T216, M04 Exe: T over */F/TARL	Jan-Mar 316
2998)B78, O59, R186, T216, M04 Exe: T/F/PARL	Jan-Mar 316
2999)B78, O59, R186, T216, M04 Exe: T/F/TARL	Jan-Mar 316
3000)B78, O59, R186, T216, M04 Exe: TARL	313-315
3001)B78, O59, R186, T216, M13 Exe: A//RQ	317
3002)B78, O59, R186, T216, M13 Exe: A//RT	317
3003)B78, O59, R186, T216, M13 Exe: R over X/F/RT	314-315
3004)B78, O59, R186, T216, M13 Exe: R/F/RP	313
3005)B78, O59, R186, T216, M13 Exe: R/F/RQ	313
3006)B78, O59, R186, T216, M13 Exe: R/F/RT	313
3007)B78, O59, R186, T216, M13 Exe: RP	Oct 312-May 313
3008)B78, O59, R186, T216, M13 Exe: RQ	Oct 312-May 313

3009)B78, O59, R186, T216, M13 Exe: RS	Oct 312-May 313
3010)B78, O59, R186, T216, M13 Exe: RT	Oct 312-May 313
3011)B78, O59, R186, T216, M13 Exe: S/F/RP	315
3012)B78, O59, R186, T216, M13 Exe: S/F/RT	315
3013)B78, O59, R186, T216, M18 Exe: PT	317
3014)B78, O59, R186, T216, M18 Exe: ST	317
3015)B78, O59, R186, T216, M18 Exe: TT	317
3016)B78, O59, R187, T204, M13 Exe: */~/RP	316
3017)B78, O59, R187, T204, M13 Exe: */~/RQ	316
3018)B78, O59, R187, T204, M13 Exe: */~/RS	316
3019)B78, O59, R187, T204, M13 Exe: */~/RT	316
3020)B78, O59, R187, T212, M13 Exe: */~/RP	316
3021)B78, O59, R187, T212, M13 Exe: */~/RQ	316
3022)B78, O59, R187, T212, M13 Exe: */~/RS	316
3023)B78, O59, R187, T212, M13 Exe: */~/RT	316
3024)B78, O59, R191, T222, M13 Exe: RP	Oct 312-May 313
3025)B78, O59, R191, T222, M13 Exe: RQ	Oct 312-May 313
3026)B78, O59, R191, T222, M13 Exe: RS	Oct 312-May 313
3027)B78, O59, R191, T222, M13 Exe: RT	Oct 312-May 313
3028)B78, O59, R193, T046, M04 Exe: S/F/TARL	315-316
3029)B78, O59, R193, T046, M04 Exe: TARL	313-315
3030)B78, O59, R202, T250, M04 Exe: S/F/QARL	315-316
3031)B78, O59, R205, T242, M13 Exe: RP	Oct 312-May 313
3032)B78, O59, R229, T094, M10 Exe: T/F/PLG	314-315
3033)B78, O62, R115, T178, M09 Exe: T/F/PLN	310
3034)B78, O62, R186, T204, M09 Exe: PLN	307-310
3035)B80, O03, R020, T200, M09 Exe: */PLN	310-312
3036)B80, O04, R020, T200, M09 Exe: */PLN	310-312
3037)B80, O21, R021, T019, M09 Exe: */PLN	310-312
3038)B80, O23, R019, T200, M09 Exe: */PLN	310-312
3039)B80, O23, R020, T200, M09 Exe: */PLN	310-312
3040)B81, O03, R115, T178, M09 Exe: */PLN	312-313
3041)B81, O58, R186, T204, M09 Exe: */PLN	312-313
3042)B82, O53, R103, T153, M01 Exe: ~/A/ALE	317-320
3043)B82, O53, R103, T153, M01 Exe: ~/B/ALE	317-320
3044)B82, O53, R103, T156, M02 Exe: • over E/ANT	317-320
3045)B82, O53, R103, T156, M02 Exe: • over I/ANT	317-320
3046)B82, O53, R103, T156, M02 Exe: • over Z/ANT	317-320
3047)B82, O53, R103, T156, M02 Exe: • over F/ANT	317-320
3048)B82, O53, R103, T156, M02 Exe: */A/ANT	317-320 Mule
3049)B82, O53, R103, T156, M02 Exe: A/ANT	317-320
3050)B82, O53, R103, T156, M02 Exe: B/•ANT	317-320
3051)B82, O53, R103, T156, M02 Exe: B/ANT	317-320
3052)B82, O53, R103, T156, M02 Exe: H/ANT	317-320
3053)B82, O53, R103, T156, M02 Exe: I/ANT	317-320
3054)B82, O53, R103, T156, M02 Exe: S/ANT	317-320
3055)B82, O53, R103, T156, M02 Exe: Z/ANT	317-320
3056)B82, O53, R103, T156, M02 Exe: F/ANT	317-320
3057)B82, O53, R103, T156, M02 Exe: Δ/ANT	317-320
3058)B82, O53, R103, T156, M06 Exe: Q/A/SMK	317-320
3059)B82, O53, R103, T156, M06 Exe: Q/B/SMK	317-320
3060)B82, O53, R103, T156, M06 Exe: Q/E/SMK	317-320
3061)B82, O53, R103, T156, M06 Exe: Q/H/SMK	317-320
3062)B82, O53, R103, T156, M06 Exe: Q/S/SMK	317-320
3063)B82, O53, R103, T156, M06 Exe: Q/Z/SMK	317-320
3064)B82, O53, R103, T156, M06 Exe: Q/Γ/SMK	317-320
3065)B82, O53, R103, T156, M06 Exe: Q/Δ/SMK	317-320
3066)B82, O53, R103, T156, M11 Exe: \A/SMN	317-320
3067)B82, O53, R103, T156, M11 Exe: \B/SMN	317-320
3068)B82, O53, R103, T156, M11 Exe: \S/SMN	317-320
3069)B82, O53, R103, T156, M11 Exe: \Z/SMN	317-320
3070)B82, O53, R103, T156, M11 Exe: \Γ/SMN	317-320
3071)B82, O53, R103, T156, M11 Exe: \Δ/SMN	317-320
3072)B82, O53, R148, T013, M07 Exe: •/SMHB	318
3073)B82, O53, R148, T013, M07 Exe: •SMHB	318
3074)B82, O53, R148, T013, M07 Exe: •/SMHB	318
3075)B82, O53, R148, T013, M07 Exe: MHTA	317
3076)B82, O53, R148, T013, M07 Exe: MHTB	317
3077)B82, O53, R148, T013, M07 Exe: MHT€	317
3078)B82, O53, R148, T013, M07 Exe: SMHB	318
3079)B83, O21, R020, T200, M09 Exe: */PLN	310-312
3080)B84, O04, R012, T006, M10 Exe: C/R/PLG	322-323
3081)B84, O04, R186, T204, M10 Exe: A/S/PLG	316
3082)B84, O04, R186, T204, M10 Exe: T/F/PLG	314-316
3083)B84, O22, R186, T204, M10 Exe: T/F/PLG	314-315
3084)B84, O53, R186, T216, M04 Exe: S/F/TARL	315-316
3085)B85, O03, R020, T200, M09 Exe: */PLN	310-312

3086)B85, O16, R237, T037, M03 Exe: AQF	Jul 306-Mar 307
3087)B85, O16, R237, T037, M18 Exe: ●//PT	Dec 306
3088)B85, O16, R237, T037, M18 Exe: ●//ST	Dec 306
3089)B85, O16, R237, T037, M18 Exe: A//PT	Sep-Nov 306
3090)B85, O16, R237, T037, M18 Exe: A//TT	Sep-Nov 306
3091)B85, O16, R237, T170, M03 Exe: AQF	Jul 306-Mar 307
3092)B85, O16, R237, T170, M18 Exe: ●//PT	Dec 306
3093)B85, O16, R237, T170, M18 Exe: ●//ST	Dec 306
3094)B85, O16, R237, T170, M18 Exe: ●//TT	Dec 306
3095)B85, O21, R186, T204, M09 Exe: S/P/MSL	316
3096)B85, O23, R020, T200, M09 Exe: */PLN	310-312
3097)B85, O23, R084, T138, M19 Exe: ST	312-313
3098)B85, O23, R115, T173, M19	310-313
3099)B85, O23, R115, T178, M19 Exe: T/F/PTR	310-313
3100)B85, O23, R144, T091, M09 Exe: */PLN	310-312
3101)B85, O23, R186, T204, M19 Exe: T/F/PTR	310-313
3102)B85, O33, R081, T138, M10 Exe: T/F/PLG	307
3103)B85, O33, R084, T143, M10 Exe: N/PLG	Jul 306-Mar 307
3104)B85, O34, R081, T138, M19 Exe: S/A/PTR	Jun 307-Sep 307
3105)B85, O34, R081, T138, M19 Exe: S/C/PTR	Mar 307-Jun 307
3106)B85, O34, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
3107)B85, O35, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
3108)B85, O37, R084, T138, M19 Exe: S/F/PTR	Jul 306-Mar 307
3109)B85, O45, R023, T024, M10 Exe: PLG	Oct 307-Sep 308
3110)B85, O45, R033, T083, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
3111)B85, O45, R033, T083, M10 Exe: PLG	Oct 307-Sep 308
3112)B85, O45, R081, T138, M12 Exe: MOSTP	Oct 312-313
3113)B85, O45, R081, T143, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
3114)B85, O45, R081, T143, M10 Exe: PLG	Oct 307-Sep 308
3115)B85, O45, R084, T138, M13 Exe: RP	Oct 312-May 313
3116)B85, O45, R084, T138, M13 Exe: RQ	Oct 312-May 313
3117)B85, O45, R084, T138, M13 Exe: RS	Oct 312-May 313
3118)B85, O45, R097, T146, M13 Exe: RQ	Oct 312-May 313
3119)B85, O45, R097, T146, M13 Exe: RS	Oct 312-May 313
3120)B85, O45, R097, T148, M13 Exe: RP	Oct 312-May 313
3121)B85, O45, R115, T176, M13 Exe: RS	Oct 312-May 313
3122)B85, O45, R115, T178, M13 Exe: */R?	Oct 312-May 313
3123)B85, O45, R117, T170, M10 Exe: PLG	Oct 307-Sep 308
3124)B85, O45, R119, T178, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
3125)B85, O45, R123, T169, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
3126)B85, O45, R123, T169, M10 Exe: PLG	Oct 307-Sep 308
3127)B85, O45, R141, T110, M10 Exe: PLG	Oct 307-Sep 308
3128)B85, O45, R144, T091, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
3129)B85, O45, R144, T091, M10 Exe: PLG	Oct 307-Sep 308
3130)B85, O45, R144, T110, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
3131)B85, O45, R169, T191, M10 Exe: PLG	Oct 307-Sep 308
3132)B85, O45, R186, T204, M13 Exe: */RS	Oct 312-May 313
3133)B85, O45, R186, T204, M13 Exe: */RT	Oct 312-May 313
3134)B85, O45, R186, T204, M13 Exe: RT	Oct 312-May 313
3135)B85, O45, R186, T216, M13 Exe: RS	Oct 312-May 313
3136)B85, O45, R192, T127, M10 Exe: PLG	Oct 307-Sep 308
3137)B85, O45, R232, T094, M10 Exe: PLG	Oct 307-Sep 308
3138)B85, O45, R232, T282, M10 Exe: CI/H over S/PLG	Oct 308-Apr 309
3139)B85, O53, R115, T173, M19	310-313
3140)B85, O53, R115, T178, M19 Exe: T/F/PTR	310-313
3141)B85, O53, R186, T204, M10 Exe: S/F/PLG	315-316
3142)B85, O53, R186, T204, M10 Exe: TF*/PLG	315-316
3143)B85, O53, R186, T204, M19 Exe: T/F/PTR	310-313
3144)B85, O59, R084, T138, M13 Exe: RP	Oct 312-May 313
3145)B85, O59, R084, T138, M13 Exe: RQ	Oct 312-May 313
3146)B85, O59, R084, T138, M13 Exe: RS	Oct 312-May 313
3147)B85, O59, R084, T138, M13 Exe: RT	Oct 312-May 313
3148)B85, O59, R115, T173, M19	310-313
3149)B85, O59, R115, T178, M19 Exe: T/F/PTR	310-313
3150)B85, O59, R119, T178, M19 Exe: T/F/PTR	309
3151)B85, O59, R123, T169, M19 Exe: S/A/PTR	Sep 307-308
3152)B85, O59, R123, T169, M19 Exe: T/F/PTR	309
3153)B85, O59, R144, T091, M19 Exe: S/A/PTR	Sep 307-308
3154)B85, O59, R144, T091, M19 Exe: T/F/PTR	309
3155)B85, O59, R144, T110, M10 Exe: F/T/PLG	309-310
3156)B85, O59, R144, T110, M19 Exe: S/A/PTR	Sep 307-308
3157)B85, O59, R144, T110, M19 Exe: T/F/PTR	309
3158)B85, O59, R186, T204, M13 Exe: R over X/F/RT	314-315
3159)B85, O59, R186, T204, M13 Exe: RQ	Oct 312-May 313
3160)B85, O59, R186, T204, M13 Exe: RS	Oct 312-May 313
3161)B85, O59, R186, T204, M13 Exe: RT	Oct 312-May 313
3162)B85, O59, R186, T204, M10 Exe: F/T/PLG	309-310

3163)B85, O59, R186, T204, M19 Exe: T/F/PTR	310-313
3164)B85, O59, R186, T216, M13 Exe: RP	Oct 312-May 313
3165)B85, O59, R186, T216, M13 Exe: RQ	Oct 312-May 313
3166)B85, O59, R186, T216, M13 Exe: RS	Oct 312-May 313
3167)B85, O59, R186, T216, M13 Exe: RT	Oct 312-May 313
3168)B85, O59, R191, T222, M13 Exe: RP	Oct 312-May 313
3169)B85, O59, R191, T222, M13 Exe: RQ	Oct 312-May 313
3170)B85, O59, R191, T222, M13 Exe: RS	Oct 312-May 313
3171)B85, O59, R191, T222, M13 Exe: RT	Oct 312-May 313
3172)B86, O59, R151, T007, M04 Exe: SARL	313-315
3173)B87, O03, R011, T006, M09 Exe: P/A/PLON	321
3174)B87, O04, R012, T006, M09 Exe: P/A/PLON	321
3175)B87, O21, R012, T006, M09 Exe: P/A/PLON	321
3176)B89, O04, R046, T300, M18 Exe: */PT	320
3177)B89, O04, R046, T300, M18 Exe: */ST	320
3178)B89, O04, R046, T300, M18 Exe: */TT	320
3179)B90, O55, R221, T235, M09 Exe: R/PLN	320
3180)B93, O58, R221, T235, M09 Exe: PLN	319-320
3181)B94, O49, R101, T158, M01 Exe: X over IIF/SMALA	321-324
3182)B94, O49, R101, T158, M01 Exe: X over IIF/SMALB	321-324
3183)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTA	321-323
3184)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTB	321-323
3185)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTE	321-323
3186)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTH	321-323
3187)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTS	321-323
3188)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTZ	321-323
3189)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTΓ	321-323
3190)B94, O49, R101, T158, M02 Exe: X over IIF/SMANTΔ	321-323
3191)B94, O49, R101, T158, M06 Exe: X over IIF/SMKA	321-324
3192)B94, O49, R101, T158, M06 Exe: X over IIF/SMKB	321-324
3193)B94, O49, R101, T158, M06 Exe: X over IIF/SMKΓ	321-324
3194)B94, O49, R101, T158, M06 Exe: X over IIF/SMKΔ	321-324
3195)B94, O49, R101, T158, M07 Exe: X over IIF/SMHB	321-324
3196)B94, O49, R101, T158, M07 Exe: X over IIF/SMHΓ	321-324
3197)B94, O49, R101, T158, M11 Exe: X over IIF/SMNA	321-324
3198)B94, O49, R101, T158, M11 Exe: X over IIF/SMNB	321-324
3199)B94, O49, R101, T158, M11 Exe: X over IIF/SMNΓ	321-324
3200)B94, O49, R101, T158, M11 Exe: X over IIF/SMNΔ	321-324
3201)Bb, O25, R098, T130, M11 Exe: SMNA	320
3202)Bb, O25, R098, T130, M11 Exe: SMNΔ	320

**AE ½ Follis****Dates**

eBay \$18 (24), Auc. \$178 (3)

3203)B01, O53, R069, T168, M19 Exe: PTR	313-315
3204)B01, O59, R069, T168, M13 Exe: RP	313
3205)B01, O59, R069, T168, M13 Exe: RQ	313
3206)B01, O59, R069, T168, M13 Exe: RS	313
3207)B01, O59, R069, T168, M13 Exe: RT	313
3208)B01, O59, R089, T230, M13 Exe: RP	313
3209)B01, O59, R089, T230, M13 Exe: RQ	313
3210)B01, O59, R089, T230, M13 Exe: RS	313
3211)B01, O59, R089, T230, M13 Exe: RT	313
3212)B68, O04, R113, T178, M19	310-311
3213)B68, O04, R115, T178, M19 Exe: PTR	313-315
3214)B68, O04, R184, T204, M19 Exe: PTR	310-311
3215)B68, O23, R256, T296, M19	310-311
3216)B68, O33, R081, T138, M19 Exe: S/A/PTR	Jun 307-Sep 307
3217)B68, O33, R118, T178, M19 Exe: S/A/PTR	Jun 307-Sep 307
3218)B68, O33, R122, T169, M19 Exe: S/A/PTR	Jun 307-Sep 307
3219)B68, O33, R144, T091, M19 Exe: S/A/PTR	Jun 307-Sep 307
3220)B68, O34, R118, T178, M19 Exe: S/A/PTR	Jun 307-Sep 307
3221)B68, O53, R256, T296, M19	310-311
3222)B78, O04, R115, T178, M19 Exe: PTR	313-315
3223)B85, O04, R113, T178, M19	310-311
3224)B85, O04, R184, T204, M19 Exe: PTR	310-311

**AE Antoninianus**

eBay 0, Auc. \$

3225)B94, O35, R024, T105, M01 Exe: A/ALE	Jul 306-Mar 307
3226)B94, O35, R024, T105, M01 Exe: B/ALE	Jul 306-Mar 307
3227)B94, O35, R024, T105, M01 Exe: Γ/ALE	Jul 306-Mar 307
3228)B94, O35, R024, T105, M01 Exe: Δ/ALE	Jul 306-Mar 307

**AE ¼ Follis**

eBay \$28 (3)

3229)B78, O37, R144, T097, M19 Exe: TR	Jul 306-Mar 307
3230)B59, O15, R144, T097, M19 Exe: TR	Jul 306-Mar 307

3231)B78, O34, R256, T286, M19	Jun 307-Sep 307
3232)B85, O35, R256, T287, M19	Jun 307-Sep 307
3233)B78, O34, R256, T287, M19	Jun 307-Sep 307
3234)B59, O03, R256, T294, M19	Jun 307-Sep 307
3235)B59, O03, R256, T262, M19	Jun 307-Sep 307
3236)B78, O33, R256, T291, M19	Jun 307-Sep 307
3237)B68, O59, R256, T292, M19	Sep 307-308
3238)B68, O58, R256, T292, M19	Sep 307-308
3239)B68, O59, R256, T291, M19	310-311
3240)B68, O53, R256, T291, M19	310-311
3241)B68, O23, R256, T291, M19	310-311
3242)B68, O04, R256, T291, M19	310-311
3243)B85, O59, R256, T296, M19	310-311
3244)B68, O59, R256, T296, M19	310-311
3245)B68, O53, R256, T296, M19	310-311
3246)B85, O23, R256, T296, M19	310-311
3247)B68, O23, R256, T296, M19	310-311
3248)B85, O04, R256, T296, M19	310-311
3249)B68, O04, R256, T296, M19	310-311
3250)B85, O31, R130, T183, M13 Exe: XII//RS	Oct 312-May 313
3251)B85, O31, R130, T183, M13 Exe: XII//RQ	Oct 312-May 313
3252)B68, O31, R130, T183, M13 Exe: XII//RP	Oct 312-May 313
3253)B68, O31, R130, T183, M13 Exe: XII//RS	Oct 312-May 313
3254)B68, O31, R130, T183, M13 Exe: XII//RT	Oct 312-May 313
3255)B68, O31, R130, T183, M13 Exe: XII//RQ	Oct 312-May 313
3256)B78, O31, R130, T183, M13 Exe: XII//RP	Oct 312-May 313
3257)B78, O31, R130, T183, M13 Exe: XII//RS	Oct 312-May 313
3258)B78, O31, R130, T183, M13 Exe: XII//RT	Oct 312-May 313
3259)B78, O31, R130, T183, M13 Exe: XII//RQ	Oct 312-May 313
3260)B94, O31, R245, T281, M13 Exe: X//VP	Oct 312-May 313
3261)B94, O31, R245, T281, M13 Exe: X//VRS	Oct 312-May 313
3262)B94, O31, R245, T281, M13 Exe: X//VRT	Oct 312-May 313
3263)B94, O31, R245, T281, M13 Exe: X//VRQ	Oct 312-May 313
3264)B01, O59, R166, T003, M19 Exe: PTR	313-315
3265)B01, O53, R166, T003, M19 Exe: PTR	313-315
3266)B01, O23, R166, T003, M19 Exe: PTR	313-315
3267)B01, O04, R166, T003, M19 Exe: PTR	313-315
3268)B01, O53, R089, T230, M19 Exe: PTR	313-315
3269)B01, O23, R089, T230, M19 Exe: PTR	313-315
3270)B01, O59, R167, T004, M13 Exe: RP	313
3271)B01, O59, R167, T004, M13 Exe: RS	313
3272)B01, O59, R167, T004, M13 Exe: RT	313
3273)B01, O59, R167, T004, M13 Exe: RQ	313

## AE4

3274)B68, O23, R223, T241, M19 Exe: PTR	321-322
3275)B78, O04, R209, T269, M13	318
3276)B78, O04, R253, T151, M13	318-324
3277)B78, O23, R223, T241, M19 Exe: PTR	321-322

## AE4 (Posthumous)

eBay \$8 (92), Auc. \$137 (7)

3278)B01, O71, R105, T001, M07 Exe: SMH€	345-347
3279)B95, O68, R009, T084, M19 Exe: +/TRP	Sep 337-Apr 340
3280)B95, O68, R009, T084, M19 Exe: +/TRS	Sep 337-Apr 340
3281)B95, O68, R009, T110, M04 Exe: N/P CON	Sep 337-Apr 340
3282)B95, O68, R009, T110, M04 Exe: N/S CON	Sep 337-Apr 340
3283)B95, O68, R009, T110, M04 Exe: X//P CON	Sep 337-Apr 340
3284)B95, O68, R009, T110, M04 Exe: X//S CON	Sep 337-Apr 340
3285)B95, O68, R009, T110, M04 Exe: X/P CON	Sep 337-Apr 340
3286)B95, O68, R009, T110, M04 Exe: X/P CONST	Sep 337-Apr 340
3287)B95, O68, R009, T110, M04 Exe: X/S CON	Sep 337-Apr 340
3288)B95, O68, R009, T110, M04 Exe: X/S CONST	Sep 337-Apr 340
3289)B95, O68, R009, T110, M10 Exe: #/PLG	Sep 337-Apr 340
3290)B95, O68, R256, T042, M04 Exe: X//P CON	Sep 337-Apr 340
3291)B95, O68, R256, T042, M04 Exe: X//S CON	Sep 337-Apr 340
3292)B95, O68, R256, T042, M10 Exe: \PLG	Sep 337-Apr 340
3293)B95, O68, R256, T042, M10 Exe: \SLG	Sep 337-Apr 340
3294)B95, O69, R256, T042, M10 Exe: S/\PLG	Sep 337-Apr 340
3295)B95, O71, R105, T001, M01 Exe: SMALA	345-347
3296)B95, O71, R105, T001, M01 Exe: SMALB	345-347
3297)B95, O71, R105, T001, M01 Exe: SMALΓ	345-347
3298)B95, O71, R105, T001, M01 Exe: SMALΔ	345-347
3299)B95, O71, R105, T001, M02 Exe: SMANA	342-347
3300)B95, O71, R105, T001, M02 Exe: SMANB	342-347
3301)B95, O71, R105, T001, M02 Exe: SMAN€	342-347

3302)B95, O71, R105, T001, M02 Exe: SMANH	342-347
3303)B95, O71, R105, T001, M02 Exe: SMANI	342-347
3304)B95, O71, R105, T001, M02 Exe: SMANZ	342-347
3305)B95, O71, R105, T001, M05 Exe: CONSA	342
3306)B95, O71, R105, T001, M05 Exe: CONSE	342
3307)B95, O71, R105, T001, M05 Exe: CONSI	342
3308)B95, O71, R105, T001, M06 Exe: SMKA	342-347
3309)B95, O71, R105, T001, M06 Exe: SMKB	342-347
3310)B95, O71, R105, T001, M06 Exe: SMKΓ	342-347
3311)B95, O71, R105, T001, M11 Exe: SMNΔ	342
3312)B95, O71, R256, T042, M01 Exe: S/R/SMALA	Sep 337-Apr 340
3313)B95, O71, R256, T042, M01 Exe: S/R/SMALB	Sep 337-Apr 340
3314)B95, O71, R256, T042, M01 Exe: S/R/SMALΓ	Sep 337-Apr 340
3315)B95, O71, R256, T042, M01 Exe: S/R/SMALΔ	Sep 337-Apr 340
3316)B95, O71, R256, T042, M01 Exe: SMALA	Sep 337-Apr 340
3317)B95, O71, R256, T042, M01 Exe: SMALA•	Apr 340-342
3318)B95, O71, R256, T042, M01 Exe: SMALB	Sep 337-Apr 340
3319)B95, O71, R256, T042, M01 Exe: SMALB•	Apr 340-342
3320)B95, O71, R256, T042, M01 Exe: SMALΓ	Sep 337-Apr 340
3321)B95, O71, R256, T042, M01 Exe: SMALΓ•	Apr 340-342
3322)B95, O71, R256, T042, M01 Exe: SMALΔ	Sep 337-Apr 340
3323)B95, O71, R256, T042, M01 Exe: SMALΔ•	Apr 340-342
3324)B95, O71, R256, T042, M02 Exe: */SMANA	Sep 337-Apr 340
3325)B95, O71, R256, T042, M02 Exe: */SMANB	Sep 337-Apr 340
3326)B95, O71, R256, T042, M02 Exe: */SMANE	Sep 337-Apr 340
3327)B95, O71, R256, T042, M02 Exe: */SMANH	Sep 337-Apr 340
3328)B95, O71, R256, T042, M02 Exe: */SMANI	Sep 337-Apr 340
3329)B95, O71, R256, T042, M02 Exe: */SMANS	Sep 337-Apr 340
3330)B95, O71, R256, T042, M02 Exe: */SMANZ	Sep 337-Apr 340
3331)B95, O71, R256, T042, M02 Exe: */SMANΓ	Sep 337-Apr 340
3332)B95, O71, R256, T042, M02 Exe: */SMANΔ	Sep 337-Apr 340
3333)B95, O71, R256, T042, M02 Exe: */SMANΘ	Sep 337-Apr 340
3334)B95, O71, R256, T042, M02 Exe: SMANA	Sep 337-Apr 340
3335)B95, O71, R256, T042, M02 Exe: SMANB	Sep 337-Apr 340
3336)B95, O71, R256, T042, M02 Exe: SMANE	Sep 337-Apr 340
3337)B95, O71, R256, T042, M02 Exe: SMANH	Sep 337-Apr 340
3338)B95, O71, R256, T042, M02 Exe: SMANI	Sep 337-Apr 340
3339)B95, O71, R256, T042, M02 Exe: SMANS	Sep 337-Apr 340
3340)B95, O71, R256, T042, M02 Exe: SMANZ	Sep 337-Apr 340
3341)B95, O71, R256, T042, M02 Exe: SMANΓ	Sep 337-Apr 340
3342)B95, O71, R256, T042, M02 Exe: SMANΔ	Sep 337-Apr 340
3343)B95, O71, R256, T042, M02 Exe: SMANΘ	Sep 337-Apr 340
3344)B95, O71, R256, T042, M05 Exe: */CONSA	Sep 337-Apr 340
3345)B95, O71, R256, T042, M05 Exe: */CONSAΔ	Sep 337-Apr 340
3346)B95, O71, R256, T042, M05 Exe: CONS	Sep 337-Apr 340
3347)B95, O71, R256, T042, M05 Exe: CONSA	Sep 337-Apr 340
3348)B95, O71, R256, T042, M05 Exe: CONSB	Sep 337-Apr 340
3349)B95, O71, R256, T042, M05 Exe: CONSH	Sep 337-Apr 340
3350)B95, O71, R256, T042, M06 Exe: SMKA	Sep 337-Apr 340
3351)B95, O71, R256, T042, M06 Exe: SMKA∪	Sep 337-Apr 340
3352)B95, O71, R256, T042, M06 Exe: SMKA•	Sep 337-Apr 340
3353)B95, O71, R256, T042, M06 Exe: SMKA*	Sep 337-Apr 340
3354)B95, O71, R256, T042, M06 Exe: SMKB	Sep 337-Apr 340
3355)B95, O71, R256, T042, M06 Exe: SMKB∪	Sep 337-Apr 340
3356)B95, O71, R256, T042, M06 Exe: SMKB•	Sep 337-Apr 340
3357)B95, O71, R256, T042, M06 Exe: SMKB*	Sep 337-Apr 340
3358)B95, O71, R256, T042, M06 Exe: SMKE	Sep 337-Apr 340
3359)B95, O71, R256, T042, M06 Exe: SMKE∪	Sep 337-Apr 340
3360)B95, O71, R256, T042, M06 Exe: SMKE•	Sep 337-Apr 340
3361)B95, O71, R256, T042, M06 Exe: SMKE*	Sep 337-Apr 340
3362)B95, O71, R256, T042, M06 Exe: SMKS	Sep 337-Apr 340
3363)B95, O71, R256, T042, M06 Exe: SMKS•	Sep 337-Apr 340
3364)B95, O71, R256, T042, M06 Exe: SMKS*	Sep 337-Apr 340
3365)B95, O71, R256, T042, M06 Exe: SMKΓ	Sep 337-Apr 340
3366)B95, O71, R256, T042, M06 Exe: SMKΓ•	Sep 337-Apr 340
3367)B95, O71, R256, T042, M06 Exe: SMKΓ*	Sep 337-Apr 340
3368)B95, O71, R256, T042, M06 Exe: SMKΔ	Sep 337-Apr 340
3369)B95, O71, R256, T042, M06 Exe: SMKΔ∪	Sep 337-Apr 340
3370)B95, O71, R256, T042, M06 Exe: SMKΔ•	Sep 337-Apr 340
3371)B95, O71, R256, T042, M06 Exe: SMKΔ*	Sep 337-Apr 340
3372)B95, O71, R256, T042, M07 Exe: SMH	Sep 337-Apr 340
3373)B95, O71, R256, T042, M07 Exe: SMHA	Sep 337-Apr 340
3374)B95, O71, R256, T042, M07 Exe: SMHB	Sep 337-Apr 340
3375)B95, O71, R256, T042, M07 Exe: SMHE	Sep 337-Apr 340
3376)B95, O71, R256, T042, M07 Exe: SMHΓ	Sep 337-Apr 340
3377)B95, O71, R256, T042, M11 Exe: SMNA	Sep 337-Apr 340
3378)B95, O71, R256, T042, M11 Exe: SMNA•	Sep 337-Apr 340

3379)B95, O71, R256, T042, M11 Exe: SMNB		Sep 337-Apr 340
3380)B95, O71, R256, T042, M11 Exe: SMNE		Sep 337-Apr 340
3381)B95, O71, R256, T042, M11 Exe: SMNE•		Sep 337-Apr 340
3382)B95, O71, R256, T042, M11 Exe: SMNS		Sep 337-Apr 340
3383)B95, O71, R256, T042, M11 Exe: SMNS•		Sep 337-Apr 340
3384)B95, O71, R256, T042, M11 Exe: SMNF		Sep 337-Apr 340
3385)B95, O71, R256, T042, M11 Exe: SMNF•		Sep 337-Apr 340
3386)B95, O71, R256, T042, M11 Exe: SMND		Sep 337-Apr 340
3387)B95, O71, R256, T042, M19 Exe: •TRP		Sep 337-Apr 340
3388)B95, O71, R256, T042, M19 Exe: •TRS		Sep 337-Apr 340
3389)B95, O71, R256, T042, M19 Exe: TRP		Sep 337-Apr 340
3390)B95, O71, R256, T042, M19 Exe: TRS		Sep 337-Apr 340
3391)B95, O71, R256, T109, M01 Exe: •/SMAL A	VN MR across fields	347-348
3392)B95, O71, R256, T109, M01 Exe: •/SMAL B	VN MR across fields	347-348
3393)B95, O71, R256, T109, M01 Exe: •/SMAL F	VN MR across fields	347-348
3394)B95, O71, R256, T109, M01 Exe: •/SMAL Δ	VN MR across fields	347-348
3395)B95, O71, R256, T109, M01 Exe: SMAL A	VN MR across fields	347-348
3396)B95, O71, R256, T109, M01 Exe: SMAL A•	VN MR across fields	347-348
3397)B95, O71, R256, T109, M01 Exe: SMAL B	VN MR across fields	347-348
3398)B95, O71, R256, T109, M01 Exe: SMAL B•	VN MR across fields	347-348
3399)B95, O71, R256, T109, M01 Exe: SMAL F	VN MR across fields	347-348
3400)B95, O71, R256, T109, M01 Exe: SMAL F•	VN MR across fields	347-348
3401)B95, O71, R256, T109, M01 Exe: SMAL F*	VN MR across fields	347-348
3402)B95, O71, R256, T109, M01 Exe: SMAL Δ	VN MR across fields	347-348
3403)B95, O71, R256, T109, M01 Exe: SMAL Δ•	VN MR across fields	347-348
3404)B95, O71, R256, T109, M02 Exe: ANTS	VN MR across fields	347-348
3405)B95, O71, R256, T109, M02 Exe: ANT Z	VN MR across fields	347-348
3406)B95, O71, R256, T109, M02 Exe: ANT Δ	VN MR across fields	347-348
3407)B95, O71, R256, T109, M02 Exe: SMAN A	VN MR across fields	347-348
3408)B95, O71, R256, T109, M02 Exe: SMAN B	VN MR across fields	347-348
3409)B95, O71, R256, T109, M02 Exe: SMAN E	VN MR across fields	347-348
3410)B95, O71, R256, T109, M02 Exe: SMAN H	VN MR across fields	347-348
3411)B95, O71, R256, T109, M02 Exe: SMAN S	VN MR across fields	347-348
3412)B95, O71, R256, T109, M02 Exe: SMAN Z	VN MR across fields	347-348
3413)B95, O71, R256, T109, M02 Exe: SMAN F	VN MR across fields	347-348
3414)B95, O71, R256, T109, M02 Exe: SMAN Δ	VN MR across fields	347-348
3415)B95, O71, R256, T109, M02 Exe: SMAN Θ	VN MR across fields	347-348
3416)B95, O71, R256, T109, M05 Exe: •/CONSA	VN MR across fields	347-348
3417)B95, O71, R256, T109, M05 Exe: •/CONSB	VN MR across fields	347-348
3418)B95, O71, R256, T109, M05 Exe: •/CONSH	VN MR across fields	347-348
3419)B95, O71, R256, T109, M05 Exe: •/CONSA Δ	VN MR across fields	347-348
3420)B95, O71, R256, T109, M05 Exe: */CONSA	VN MR across fields	347-348
3421)B95, O71, R256, T109, M05 Exe: */CONSH	VN MR across fields	347-348
3422)B95, O71, R256, T109, M05 Exe: */CONSA Δ	VN MR across fields	347-348
3423)B95, O71, R256, T109, M05 Exe: CONSA	VN MR across fields	347-348
3424)B95, O71, R256, T109, M05 Exe: CONSB	VN MR across fields	347-348
3425)B95, O71, R256, T109, M05 Exe: CONSH	VN MR across fields	347-348
3426)B95, O71, R256, T109, M05 Exe: CONSF	VN MR across fields	347-348
3427)B95, O71, R256, T109, M05 Exe: CONSA Δ	VN MR across fields	347-348
3428)B95, O71, R256, T109, M06 Exe: •/SMKE	VN MR across fields	347-348
3429)B95, O71, R256, T109, M06 Exe: •/SMKA	VN MR across fields	347-348
3430)B95, O71, R256, T109, M06 Exe: •/SMKB	VN MR across fields	347-348
3431)B95, O71, R256, T109, M06 Exe: •/SMKH	VN MR across fields	347-348
3432)B95, O71, R256, T109, M06 Exe: •/SMKI	VN MR across fields	347-348
3433)B95, O71, R256, T109, M06 Exe: •/SMKZ	VN MR across fields	347-348
3434)B95, O71, R256, T109, M06 Exe: •/SMKΘ	VN MR across fields	347-348
3435)B95, O71, R256, T109, M06 Exe: *SMKB	VN MR across fields	347-348
3436)B95, O71, R256, T109, M06 Exe: *SMKE	VN MR across fields	347-348
3437)B95, O71, R256, T109, M06 Exe: *SMKH	VN MR across fields	347-348
3438)B95, O71, R256, T109, M06 Exe: *SMKZ	VN MR across fields	347-348
3439)B95, O71, R256, T109, M06 Exe: *SMKF	VN MR across fields	347-348
3440)B95, O71, R256, T109, M06 Exe: *SMKΘ	VN MR across fields	347-348
3441)B95, O71, R256, T109, M06 Exe: SMKA	VN MR across fields	347-348
3442)B95, O71, R256, T109, M06 Exe: SMKB	VN MR across fields	347-348
3443)B95, O71, R256, T109, M06 Exe: SMKE	VN MR across fields	347-348
3444)B95, O71, R256, T109, M06 Exe: SMKH	VN MR across fields	347-348
3445)B95, O71, R256, T109, M06 Exe: SMKI	VN MR across fields	347-348
3446)B95, O71, R256, T109, M06 Exe: SMKS	VN MR across fields	347-348
3447)B95, O71, R256, T109, M06 Exe: SMKZ	VN MR across fields	347-348
3448)B95, O71, R256, T109, M06 Exe: SMKF	VN MR across fields	347-348
3449)B95, O71, R256, T109, M06 Exe: SMKA Δ	VN MR across fields	347-348
3450)B95, O71, R256, T109, M06 Exe: SMKΘ	VN MR across fields	347-348
3451)B95, O71, R256, T109, M07 Exe: •/SMHE	VN MR across fields	347-348
3452)B95, O71, R256, T109, M07 Exe: •/SMHE•	VN MR across fields	347-348
3453)B95, O71, R256, T109, M07 Exe: SMHA	VN MR across fields	347-348
3454)B95, O71, R256, T109, M07 Exe: SMHA•	VN MR across fields	347-348
3455)B95, O71, R256, T109, M07 Exe: SMHE	VN MR across fields	347-348

3456)B95, O71, R256, T109, M07 Exe: SMHF•	VN MR across fields	347-348
3457)B95, O71, R256, T109, M11 Exe: •SMNA•	VN MR across fields	347-348
3458)B95, O71, R256, T109, M11 Exe: •SMNH•	VN MR across fields	347-348
3459)B95, O71, R256, T109, M11 Exe: •SMNI•	VN MR across fields	347-348
3460)B95, O71, R256, T109, M11 Exe: •SMNS•	VN MR across fields	347-348
3461)B95, O71, R256, T109, M11 Exe: •SMNZ•	VN MR across fields	347-348
3462)B95, O71, R256, T109, M11 Exe: •SMNΔ•	VN MR across fields	347-348
3463)B95, O71, R256, T109, M11 Exe: SMNA•	VN MR across fields	347-348
3464)B95, O71, R256, T109, M11 Exe: SMNA•	VN MR across fields	347-348
3465)B95, O71, R256, T109, M11 Exe: SMNB	VN MR across fields	347-348
3466)B95, O71, R256, T109, M11 Exe: SMNB•	VN MR across fields	347-348
3467)B95, O71, R256, T109, M11 Exe: SMN€	VN MR across fields	347-348
3468)B95, O71, R256, T109, M11 Exe: SMN€•	VN MR across fields	347-348
3469)B95, O71, R256, T109, M11 Exe: SMNH	VN MR across fields	347-348
3470)B95, O71, R256, T109, M11 Exe: SMNH•	VN MR across fields	347-348
3471)B95, O71, R256, T109, M11 Exe: SMNI	VN MR across fields	347-348
3472)B95, O71, R256, T109, M11 Exe: SMNI•	VN MR across fields	347-348
3473)B95, O71, R256, T109, M11 Exe: SMNS	VN MR across fields	347-348
3474)B95, O71, R256, T109, M11 Exe: SMNS•	VN MR across fields	347-348
3475)B95, O71, R256, T109, M11 Exe: SMNZ	VN MR across fields	347-348
3476)B95, O71, R256, T109, M11 Exe: SMNZ•	VN MR across fields	347-348
3477)B95, O71, R256, T109, M11 Exe: SMNΓ	VN MR across fields	347-348
3478)B95, O71, R256, T109, M11 Exe: SMNΓ•	VN MR across fields	347-348
3479)B95, O71, R256, T109, M11 Exe: SMNΔ	VN MR across fields	347-348
3480)B95, O71, R256, T109, M11 Exe: SMNΔ•	VN MR across fields	347-348
3481)B95, O71, R256, T109, M11 Exe: SMNΘ	VN MR across fields	347-348
3482)B95, O71, R256, T109, M11 Exe: SMNΘ•	VN MR across fields	347-348
3483)B96, O68, R009, T084, M10 Exe: #//PLG		Sep 337-Apr 340
3484)B96, O68, R009, T110, M10 Exe: #/PLG		Sep 337-Apr 340

### New additions

#### AE Follis/AE3

3485)B78, O59, R186, T195, M10 Exe: F/T/PLG

309-310