

500/700/850/925

04
LAX
BP
89 91
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92 92
93 92
90 87

~~VBA~~
585 SW15-8/SW15 10/19 SW10/13 NWS
587 W120-7/10 SW10/17 SWS/14 ESES
589 WSW25-6/11 WSW15/19 NWS/19 NW15
587 WSW30-7/10 SSW10/20 NNE10/NW20
587 8 WSW25/10 SWS/20 NNE5/NW20
591 6 W20/12 W10/20 SSE3/21 NNWS
591 5 SSE1/12/21/28
593 6 S15/12 SSW15/24 S5/25 NNW10
595 5 SSW15/12 NWS/25 W3/26 NW15
594 5 ESE15/13 SW10/26 SES/29 NWS

SAN DRA
588-6/11/22/22 588-8/13/27
590-4/12/20/16 588-7/13/28
591-4/11/23/23 589-6/12/28
590-5/13/23/20 590-6/13/29
591 5/14/21/21 590-7/12/29
592 S10 5/14/22/25 590-7/13/28
592 SE3/12/24/26 592-5/14/29
594 SE5/13/26/26 594-6/15/31
595 E15 6/14/27/28 596-6/16/32
595 ESE10/13/28/29 596-6/16/33

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593 7 20/13 S15/27 S15/27 SWS
592 8 S5/12 SSW15/26 SW15/25 S5
590 7 SSW5/11 S15/23 S15/19 SSE15
590 8 SW20/12 SW10/21 SSE20/18 SSE
587 7 W25/10 ENES/19 SES/21 NW10
590 6 W15/10 NNE5/21 WS/24 NW15
591 8 NNWS/11 N10/23 ENES/24 NW15
590 6 NNW15/11 SE3/22 W3/23 WNW10
589 7 NWS/12 SE15/20 S10/22 SSE15
588 8 S15/11 S20/21 SSE20/22 SSE20

594 SSE15/13/27 595-7/17/34
593 SSW10/13/26/27 593-7/15/31
590 WSW10/10/22/24 590-8/12/28
590 8 WNW10/10/22/25 588-9/11/26
590 8 WNW15/11/22/22 587-9/9/24
591 4/10/23/22 587-11/24
591 6 WS/11/24/25 590-8/11/26
588 NW-7/10/24/21 587-10/12/28
589 N10 6/10/23/21 588-8/12/28
589 C-8/10/22/23 589-9/12/29

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93 90

584 8 SE15/9 ESE20/20 SSE25/15 SSE10
585 8 WSW10/9 WS/18 SSE10/14 WS
582 8 W15/9 NNW15/16 N3/16 WSW5
587 5 NNW20/10 WNW10/18 N10/15 NW15
592 4 W25/11 WNW15/20 ENE10/22 NW15
591 4 NW20/14 NW30/21 N10/20 NNW10
592 4 WNW10/13 SES/21 ENE10/24 NW10
591 6 NW10/12 SE20/22 ESE15/23 SWS
590 6 WSW10/14 SSW10/23 SE20/20 SES
591 6 WS/14 WSW10/23 ENE10/25 WSW5
593 8 S5/13 N10/25 NES/28 NW15

587 S10 8/10/20/17 587-9/12/28
594 S10 8/9/19/19 582-9/10/27
585 N5 9/10/17/15 580-9/8/23
587 5 NNW20/9/19/16 582-9/12/23
592 3 WNW10/12/20/22 588-6/12/26
591 4 WNW15/14/24/22 586-5/13/29
592 4 NW10/14/23/21 589-5/9/27
591 5 WNW10/13/24/25 589-8/11/27
591 6 W10/13/24/25 589-9/13/29
592 7 WSW10/13/25/27 591-8/13/30
594 6 S5/13/27/30 593-7/14/30

52 2993.1
2991.4
max 2997
min 2987

589.5 6.5 11.4 21.4 21.2
-4 14 27 29
-8 9 16 13