Intersection Turning Movement

Prepared by:

National Data & Surveying Services

Project ID: CA13_5429_014 Day: TUESDAY

City: City of Hollywood **TOTALS Date:** 8/27/2013 AM NS/EW Streets: Argyle Ave Argyle Ave Sunset Blvd Sunset Blvd NORTHBOUND SOUTHBOUND EASTBOUND WESTBOUND WT WR NL NT NRSL ST SR EL ΕT ER WL **TOTAL** LANES: 7:00 AM 7:15 AM 7:30 AM 7:45 AM 8:00 AM 8:15 AM 8:30 AM 8:45 AM 9:00 AM 9:15 AM 9:30 AM 9:45 AM NL NT NR SL ST SR EL ΕT ER WL WT WR TOTAL **TOTAL VOLUMES: APPROACH %'s:** #DIV/0! #DIV/0! #DIV/0! 4.55% 40.56% 0.00% 59.44% 8.32% 91.68% 0.00% 0.00% 95.45% 745 AM PEAK HR START TIME : TOTAL PEAK HR VOL:

0.948

0.939

0.918

0.939

CONTROL: Signalized

PEAK HR FACTOR:

0.000

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Project ID: CA13_5429_014 Day: TUESDAY

City: City of Hollywood **TOTALS Date:** 8/27/2013 PM NS/EW Streets: Argyle Ave Argyle Ave Sunset Blvd Sunset Blvd NORTHBOUND SOUTHBOUND EASTBOUND WESTBOUND WT NLNT NRSL ST SR EL ΕT ${\sf ER}$ WL WR **TOTAL** LANES: 3:00 PM 3:15 PM 3:30 PM 3:45 PM 4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM NL NT NR SL ST SR EL ET ER WL WT WR TOTAL **TOTAL VOLUMES: APPROACH %'s:** #DIV/0! #DIV/0! #DIV/0! 50.73% 0.00% 49.27% 6.46% 93.54% 0.00% 0.00% 90.12% 9.88% PEAK HR START TIME : 500 PM TOTAL **PEAK HR VOL:**

0.818

0.900

0.957

0.927

CONTROL: Signalized

0.000

PEAK HR FACTOR :