

# P. G. L. GRADES

## SN 084-0012 ( RR )

STATION    OFFSET    ELEVATION

SE APPROACH

798+25	17.2' RT	641.19
798+50	16.6' RT	641.03
798+75	16.0' RT	640.84
799+00	15.5' RT	640.61
799+25	14.9' RT	640.33
799+50	14.4' RT	640.02
799+75	13.8' RT	639.67

NE APPROACH

802+00	9.0' RT	635.79
802+25	9.0' RT	635.41
802+50	9.0' RT	634.91
802+75	9.0' RT	634.41
803+00	9.0' RT	633.87
803+25	9.0' RT	633.34
803+50	9.0' RT	632.83

SW APPROACH

798+50	16.6' LT	641.02
798+75	16.0' LT	640.83
799+00	15.5' LT	640.60
799+25	14.9' LT	640.31
799+50	14.4' LT	639.93

NW APPROACH

802+00	9.0' LT	635.94
802+25	9.0' LT	635.50
802+50	9.0' LT	634.96
802+75	9.0' LT	634.41

## SN 084-0013 ( INT )

STATION    OFFSET    ELEVATION

SE APPROACH

790+25	17.5' RT	636.14
790+50	17.5' RT	636.67
790+75	17.5' RT	637.16
791+00	17.5' RT	637.64
791+25	17.5' RT	638.09
791+50	17.5' RT	638.46
791+75	17.5' RT	638.80

NE APPROACH

794+00	17.5' RT	641.36
794+25	17.5' RT	641.68
794+50	17.5' RT	641.82
794+75	17.5' RT	641.90
795+00	17.5' RT	641.95

SW APPROACH

790+75	17.5' LT	637.07
791+00	17.5' LT	637.57
791+25	17.5' LT	638.04
791+50	17.5' LT	638.47
791+75	17.5' LT	638.87
792+00	17.5' LT	639.22

NW APPROACH

794+00	17.5' LT	641.43
794+25	17.5' LT	641.67
794+50	17.5' LT	641.80
794+75	17.5' LT	641.88
795+00	17.5' LT	641.94
795+25	17.5' LT	641.98