



G-381719-1997

G-1319544-2009

G-509673-1998

9 8 7 6

G-1013669-2005

G-42283-1992

G-89096-2003

G-401394-1997

G-143555-1993

5 4 3 2 1

G-991893-2005

G-1053848-2006

G-931782-2004

G-1355459-2009

G-408520-1980

G-1293237-2008

-2008

1683989-2013

X:126.06
Y:232.95

X:140.40 Y:212.95 X:150.37 Y:214.04 X:160.34 Y:215.13 X:168.92 Y:216.07

X:142.73 Y:191.65 X:143.54 Y:192.34 X:154.16 Y:193.05 X:164.78 Y:193.76

X:131.63 Y:183.16

X:153.21 Y:178.34 X:162.05 Y:180.01 X:170.89 Y:181.69

X:147.10 Y:151.73 X:157.87 Y:153.77 X:166.71 Y:155.48 X:175.56 Y:157.13

X:194.68 Y:186.21 X:203.52 Y:187.89 X:212.37 Y:189.56 X:221.21 Y:191.24 X:230.05 Y:192.92 X:238.89 Y:194.60

X:202.14 Y:146.91 X:210.98 Y:148.59 X:219.83 Y:150.27 X:228.67 Y:151.94 X:237.51 Y:153.62 X:246.35 Y:155.30

X:238.19 Y:201.22 X:247.03 Y:202.90

9.00 9.00 9.00 9.00 20.23

40.00