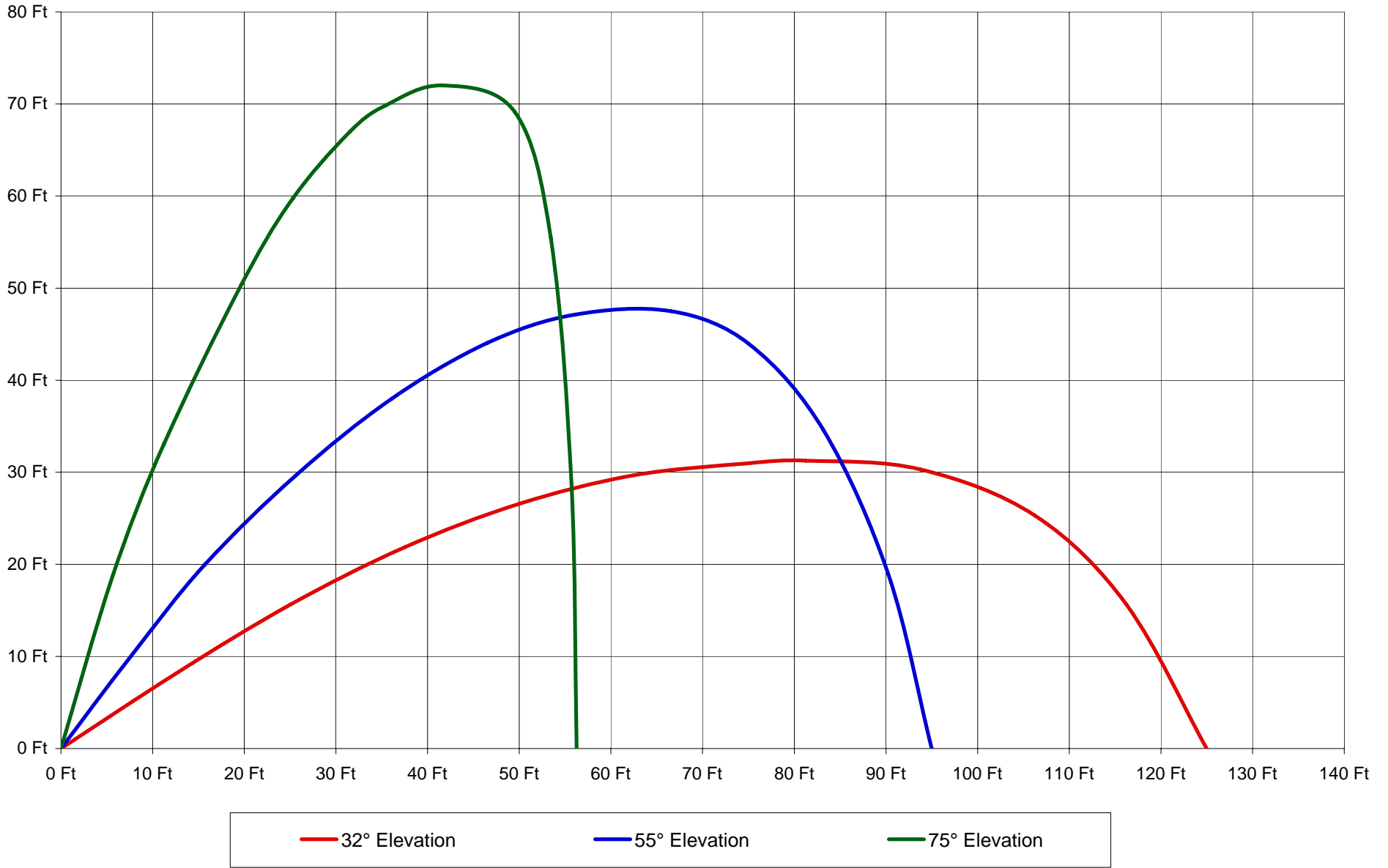


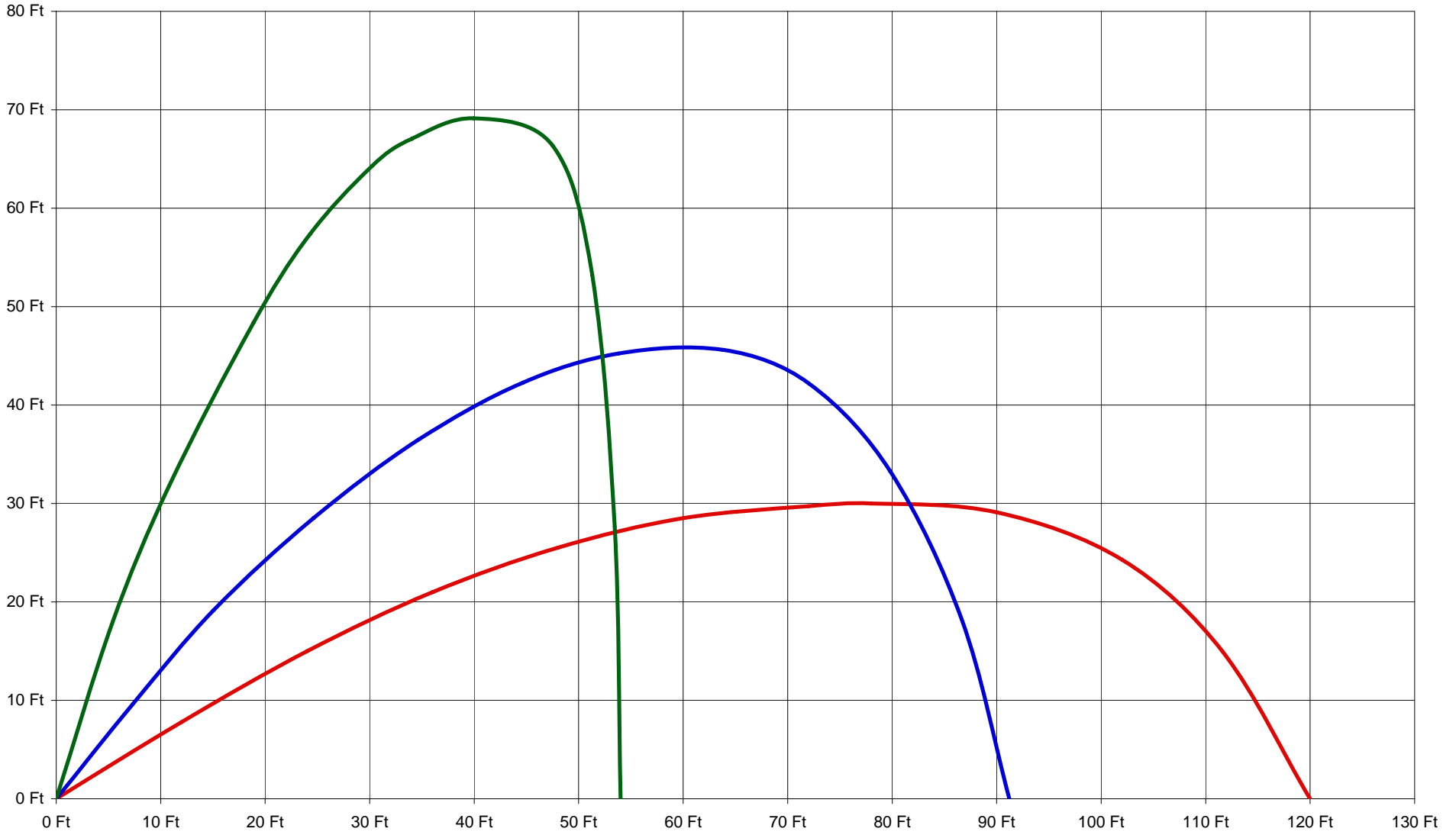
Straight Stream Nozzle Reach at Height
6000-200E
200 GPM



8-Feb-10

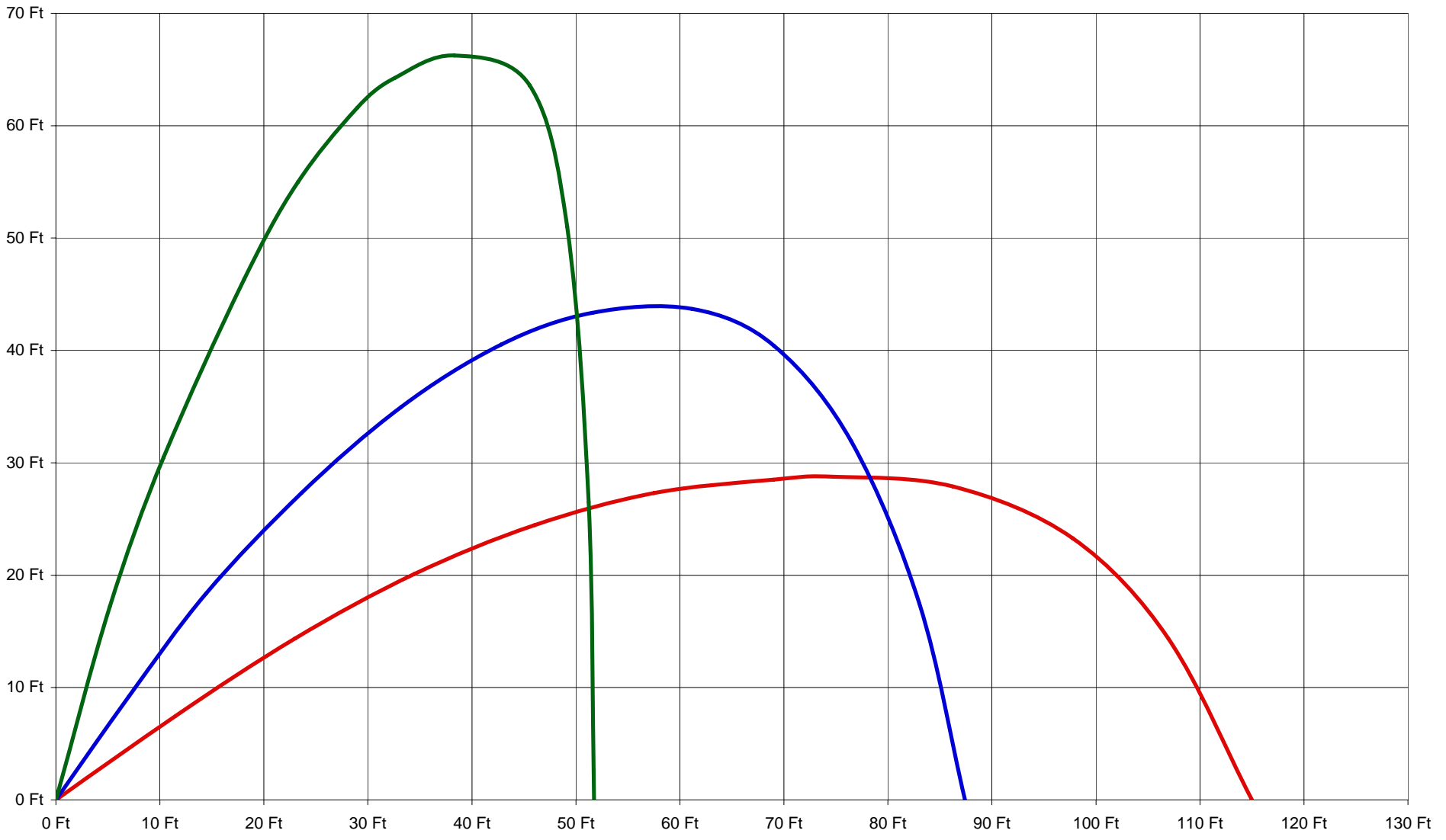
Note: Data provided in this chart is an engineering estimate. Actual results will vary based on environmental and system conditions.

Straight Stream Nozzle Reach at Height
6000-200E
150 GPM



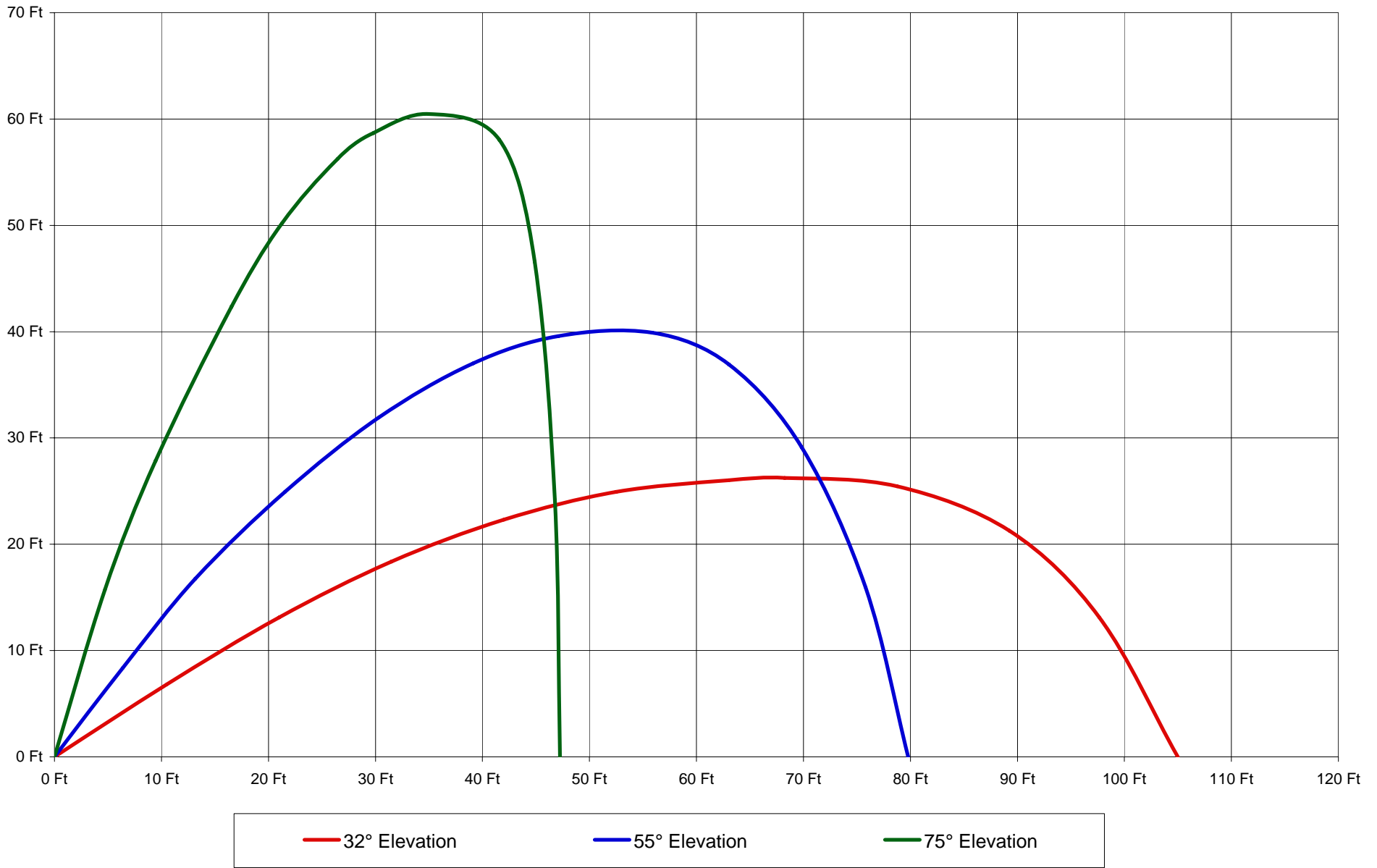
— 32° Elevation — 55° Elevation — 75° Elevation

Straight Stream Nozzle Reach at Height
6000-200E
125 GPM

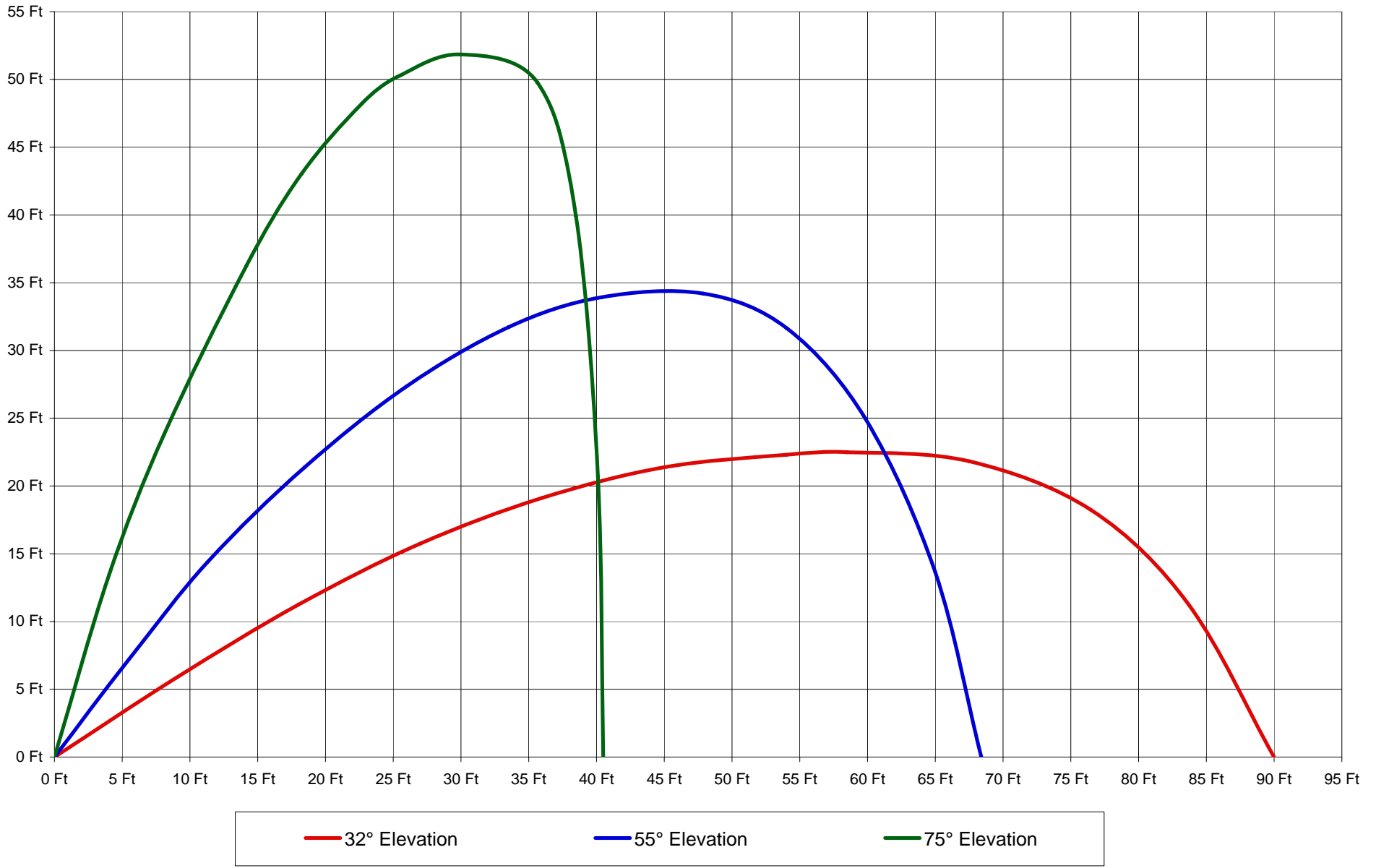


— 32° Elevation — 55° Elevation — 75° Elevation

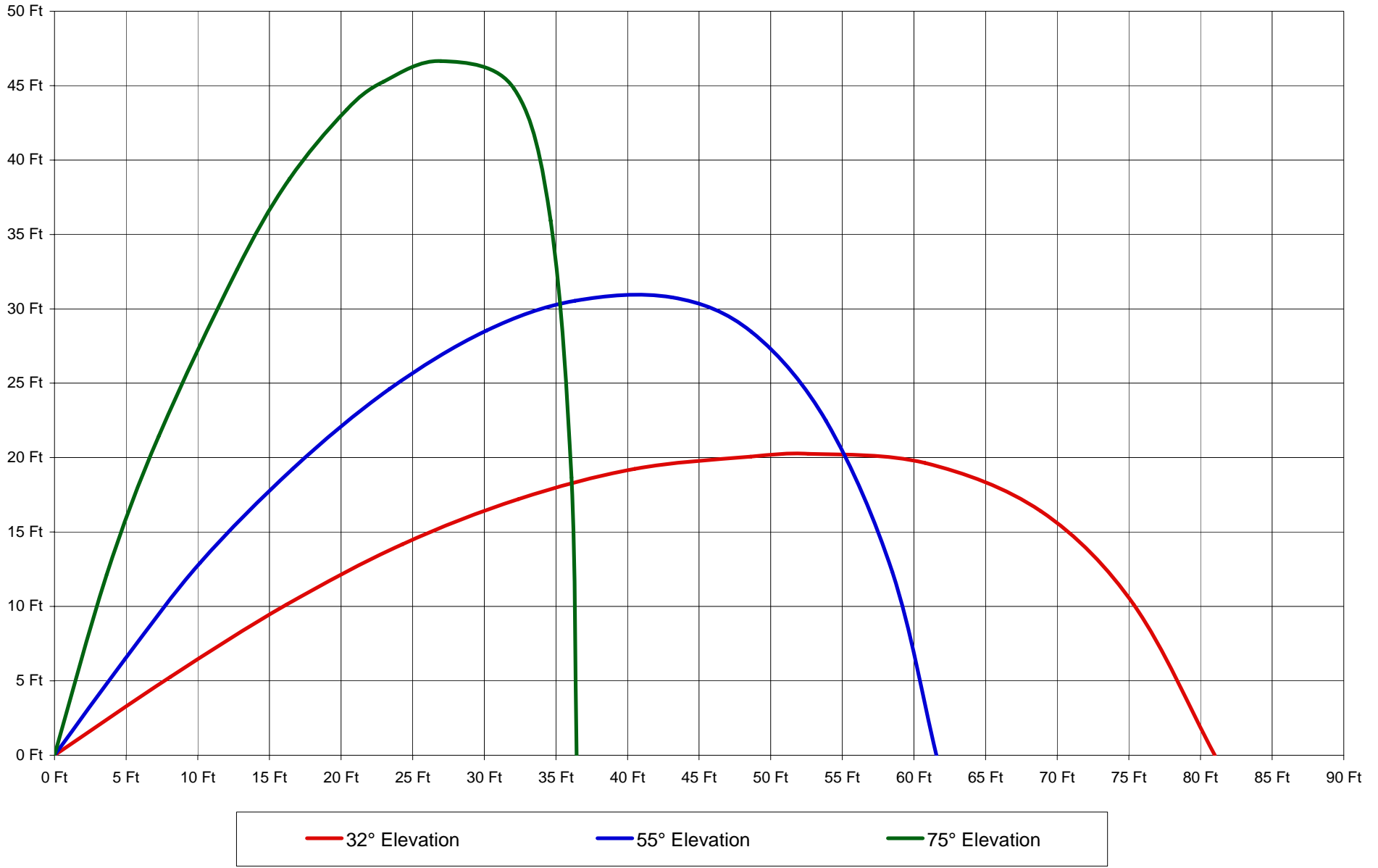
Straight Stream Nozzle Reach at Height
6000-200E
95 GPM



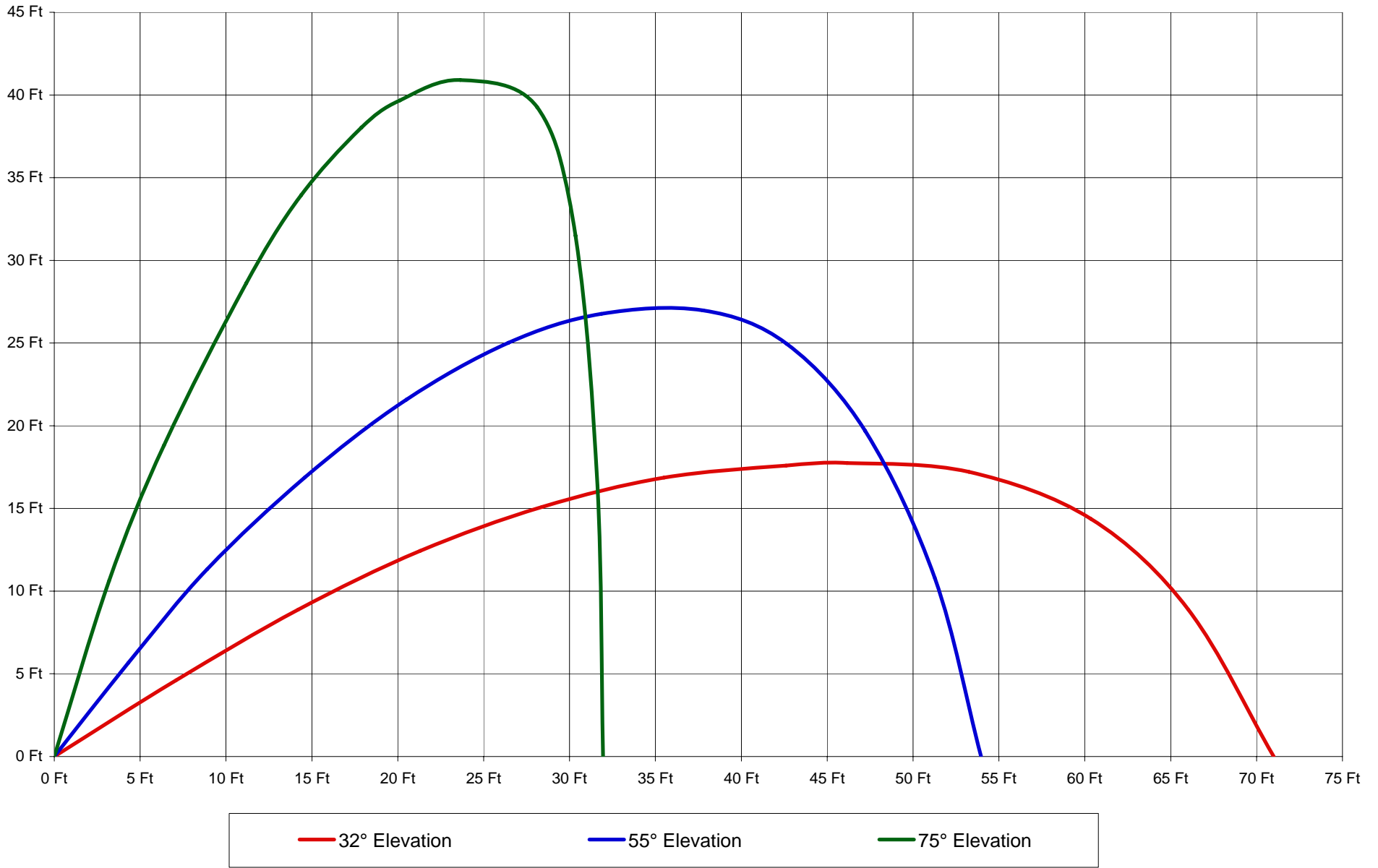
Straight Stream Nozzle Reach at Height
6000-200E
60 GPM



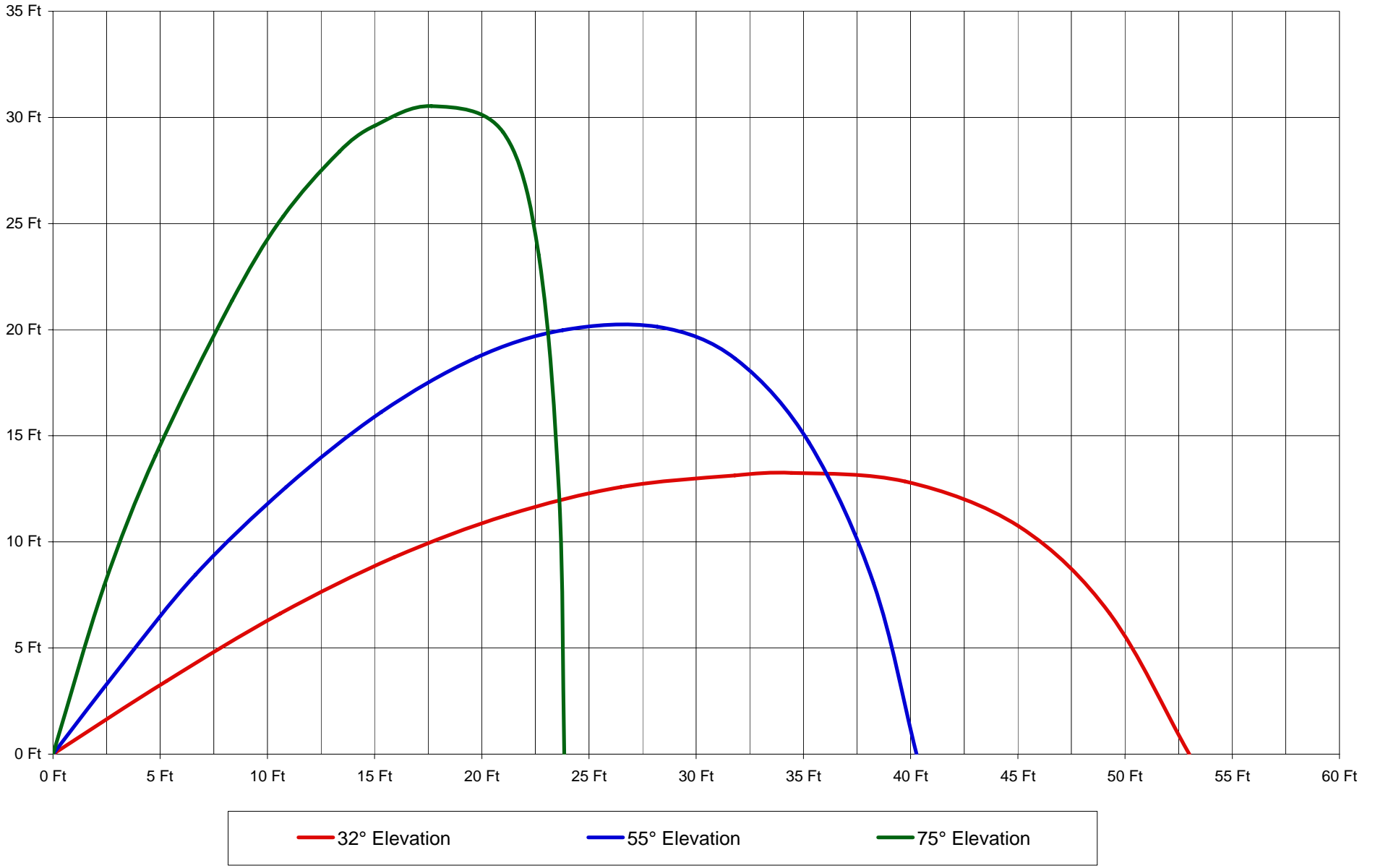
Straight Stream Nozzle Reach at Height
6000-200E
45 GPM



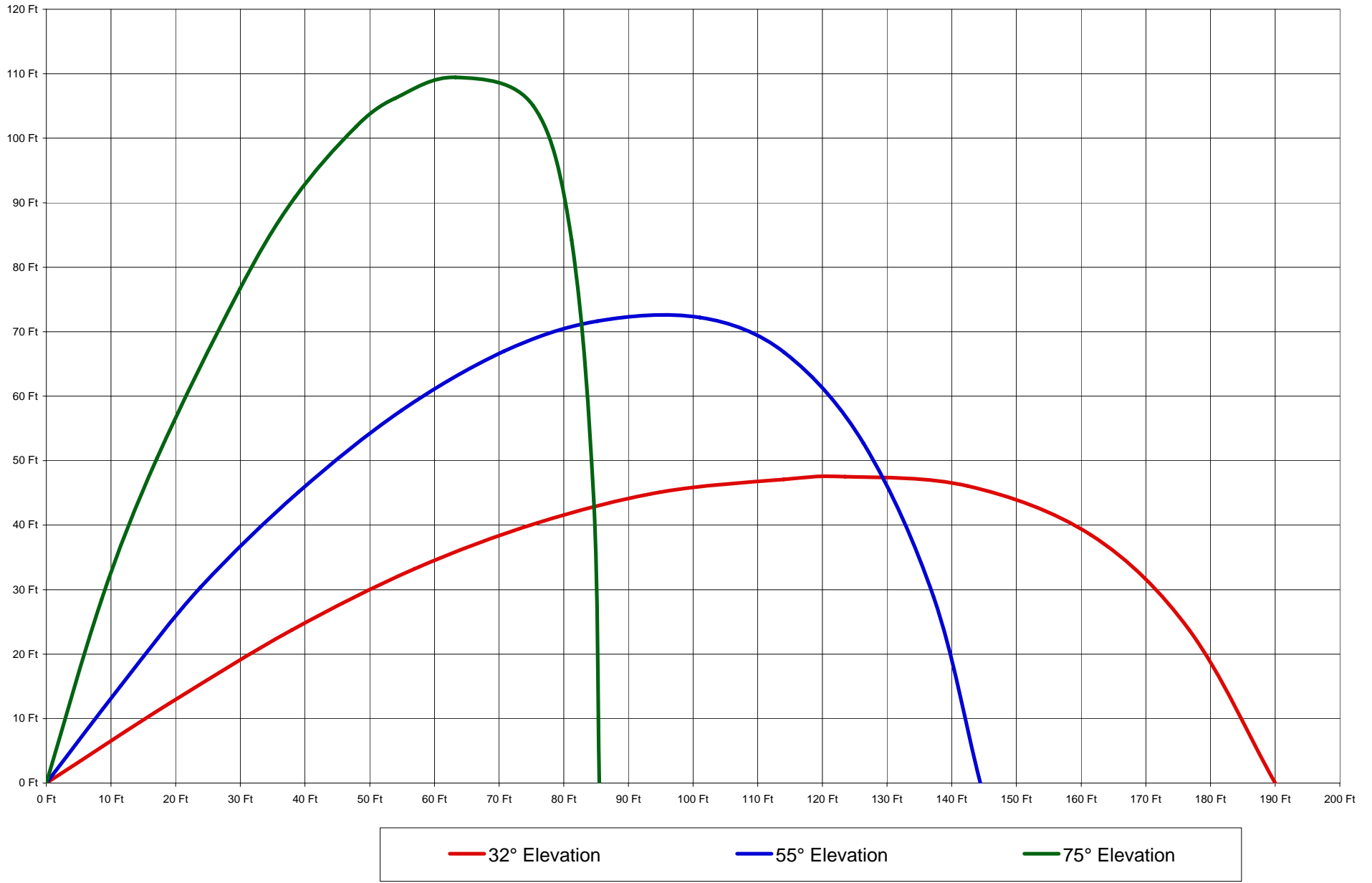
Straight Stream Nozzle Reach at Height
6000-200E
30 GPM



Straight Stream Nozzle Reach at Height
6000-200E
15 GPM

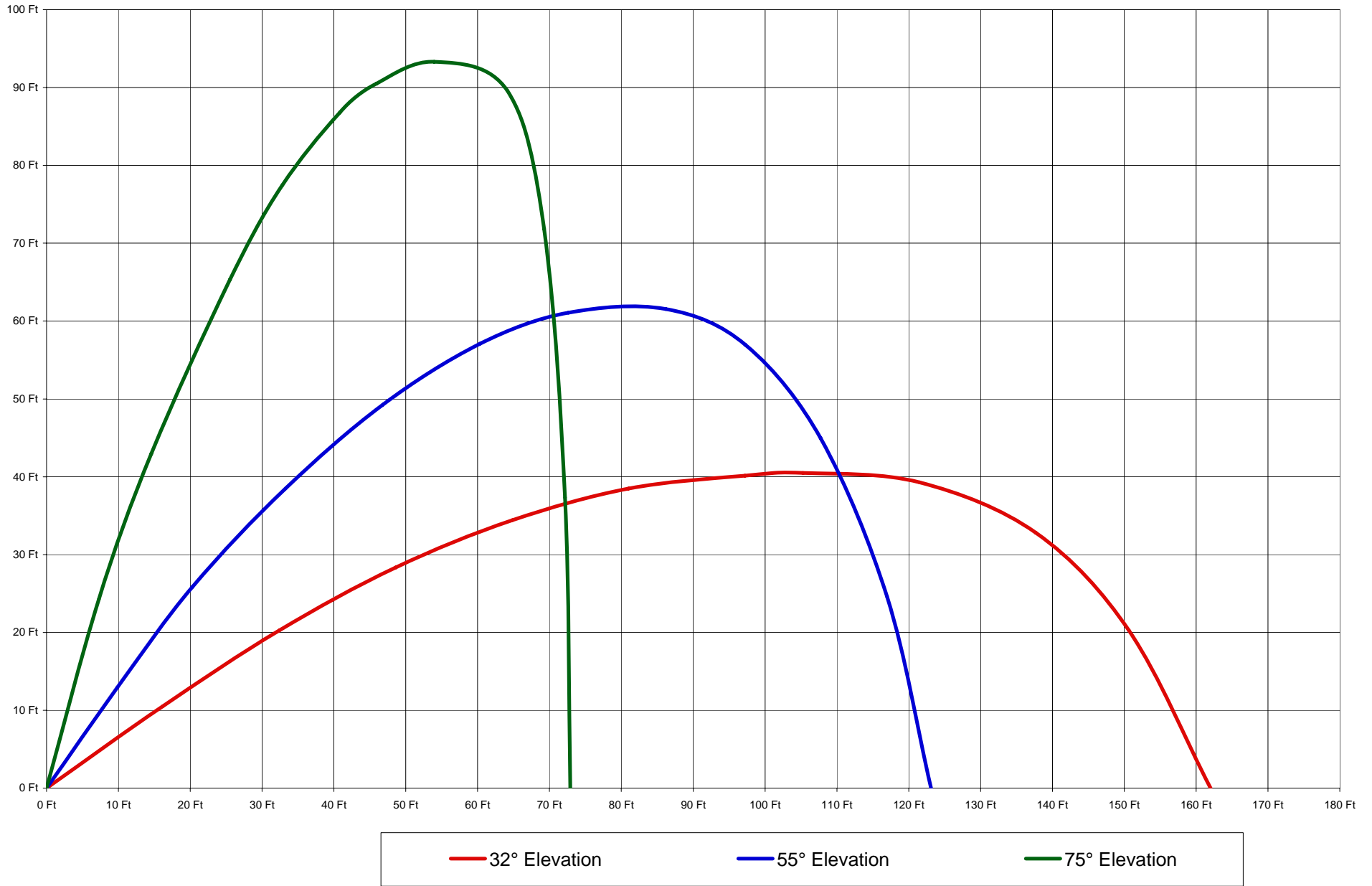


Straight Stream Nozzle Reach at Height
6000-700E
700 GPM



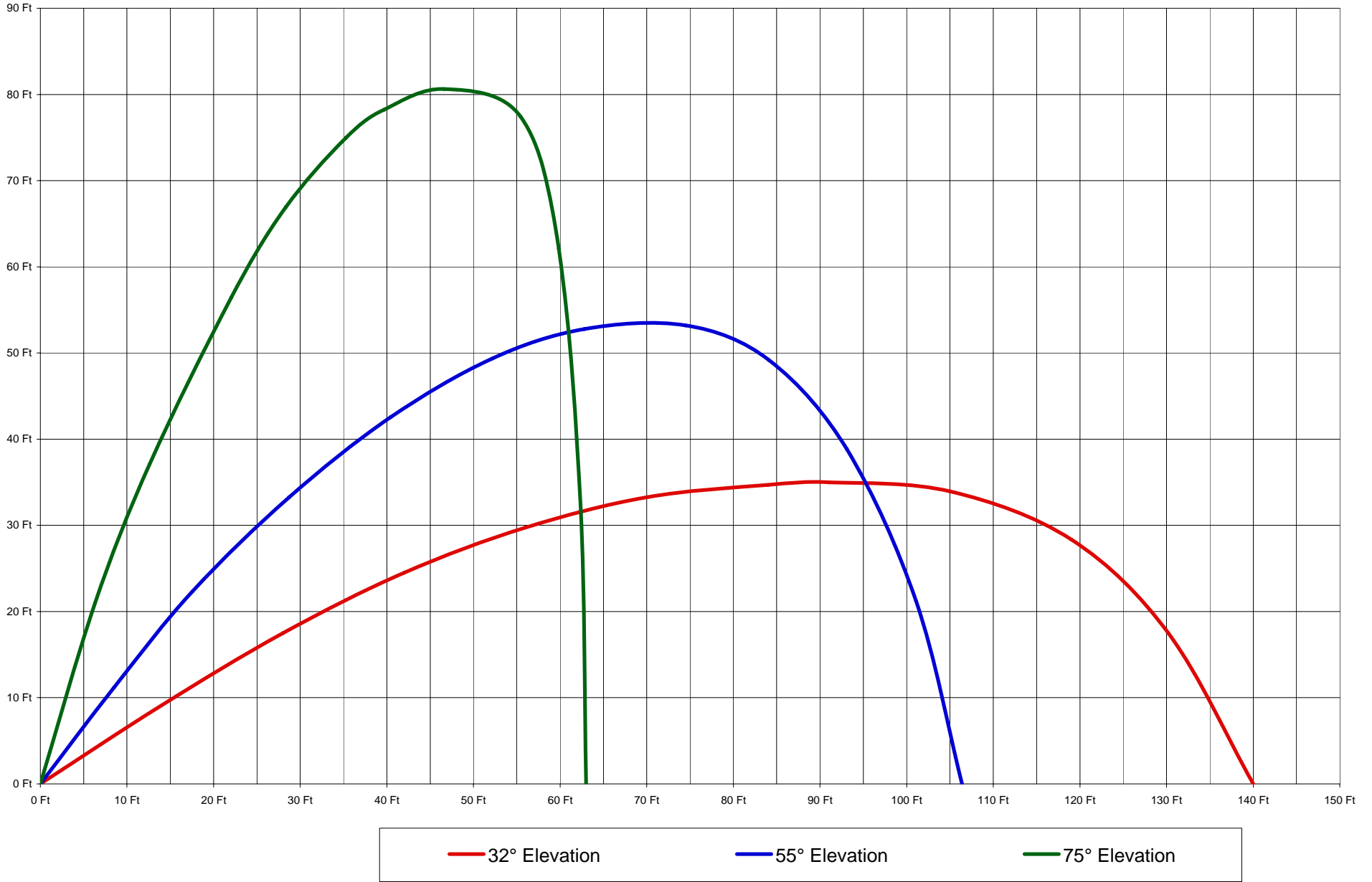
— 32° Elevation — 55° Elevation — 75° Elevation

Straight Stream Nozzle Reach at Height
6000-700E
500 GPM



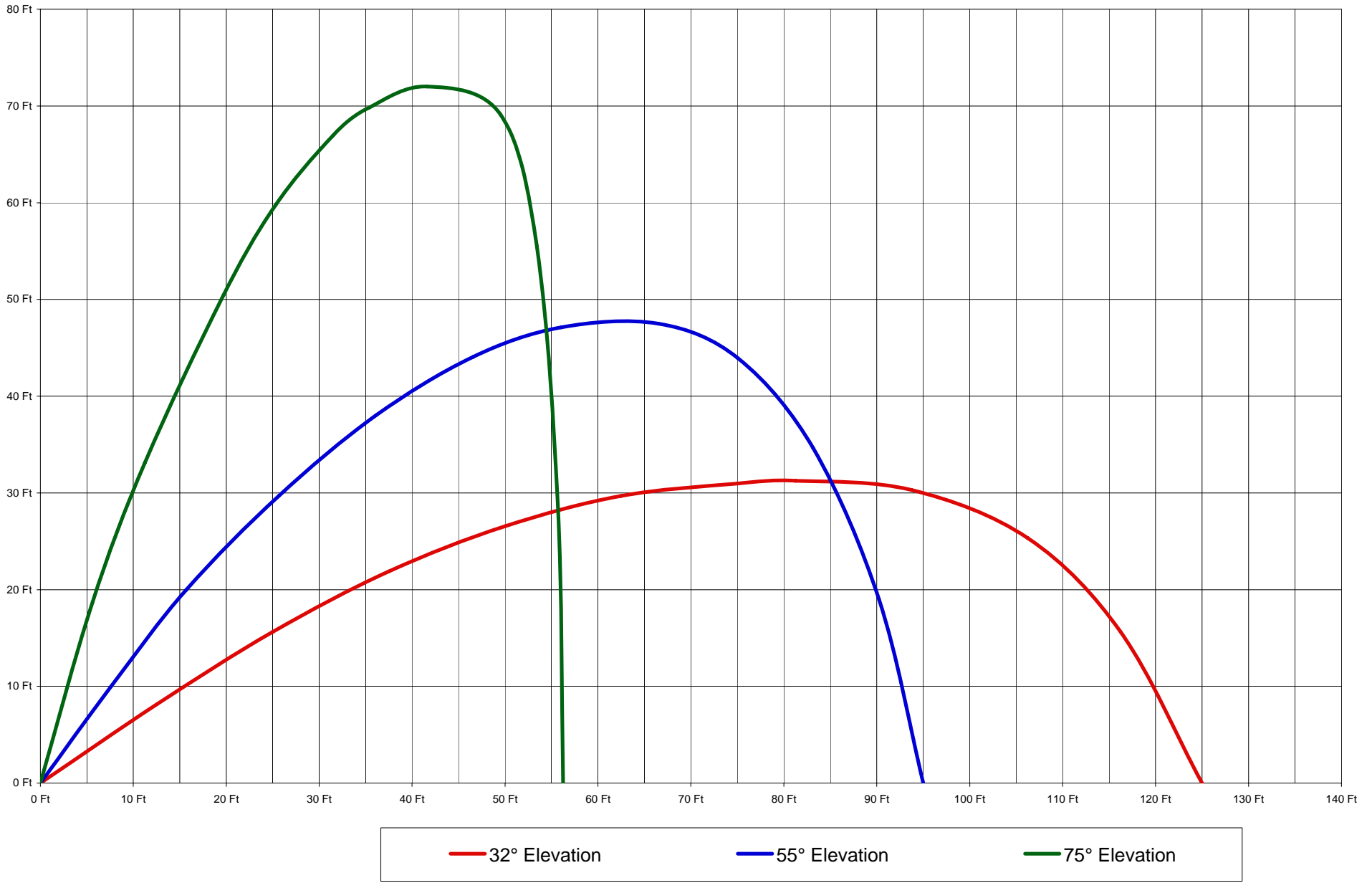
— 32° Elevation — 55° Elevation — 75° Elevation

Straight Stream Nozzle Reach at Height
6000-700E
350 GPM



— 32° Elevation — 55° Elevation — 75° Elevation

Straight Stream Nozzle Reach at Height
6000-700E
250 GPM



— 32° Elevation — 55° Elevation — 75° Elevation