Design of a Two-Stage Light Gas Gun for Muzzle Velocities of 10 – 11 km/s

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Need for higher muzzle velocities

Select best known existing gun to start with, scale up, optimize powder type

Optimize pump tube L/D, hydrogen pressure, piston mass

Study effect of high pressure coupling cone angle, break valve rupture pressure

Increase muzzle velocity by decreasing launch mass, increasing powder mass

Increase muzzle velocity by using refractory metal liner

Conclusions
Schematic sketch of representative two-stage light gas gun
Need for higher muzzle velocities

• Space debris impacts can be at 10 – 11 km/s (crossed orbits) up to 15 km/s (directly opposed orbits); need to achieve these velocities for the design of debris shields; a first step would be to achieve velocities of 10 – 11 km/s

• Max velocity for saboted spheres for Ames stable of standard guns with pump tube L/Ds of 208 to 273 is 8.2 km/s

• Start with design based on Ames 32.5 mm/5.59 mm gun (Ames HV gun), which has achieved 10 – 11.3 km/s, but is no longer available

• Scale up to 7.95 mm launch tube, optimize powder type. (The new design guns are denoted by “P10”.)
Maximum muzzle velocities for Ames HV and P10 guns versus powder grain web size for IMR powders.
Optimization of P10 gun

• Optimization with respect to pump tube L/D, hydrogen pressure and piston mass

• Seven pump tube L/D values – 153.3, 115, 86.3, 64.7, 48.5, 36.4, 27.3 (L/D of Ames HV gun is 115)

• For each pump tube L/D, vary $p(H_2)$ and $m_{pis}$ to move towards lowest max proj base pressure without a substantial increase in max gun pressure
Maximum pressures for P10 guns with a pump tube L/D of 64.7
Maximum pressures for P10 guns with pump tube L/Ds of 86.3, 64.7 and 48.5
Maximum pressures for best operating conditions of P10 guns from Figs. 3 - 6 (red curve). Alternate curve (blue) with lower piston mass also shown.

Muzzle velocity = 10.0 km/sec except 9.408 km/sec for Ames 12.7 mm gun

Numbers by data points are pump tube L/Ds

Powders:
- P10 gun: IMR 4320
- Ames HV gun: IMR 4227
- Ames 12.7 mm gun: IMR 4198

Ames 12.7 mm

153.3
115

Best operating condition curve

Alternate curve achievable with lighter piston (75% of baseline piston mass)
Optimization of P10 gun

• Ames HV gun much superior to Ames 12.7 mm gun
• Best P10 guns much superior to Ames HV gun
• Note alternate curve with lower max gun pressures but higher max proj base pressures, but do not study these conditions further herein
Pump tube L/D

Piezometric ratio

Piezometric ratios for P10 guns and Ames 12.7 mm and Ames HV gun plotted versus pump tube L/Ds

Muzzle velocity = 10 km/sec, except for Ames 12.7 mm, which is 9.41 km/sec (CFD value)
Projectile base pressure histories for all P10 guns

P10 guns
Powder: IMR 4320
Pump tube L/D: various
Larger numbers above curves are pump tube L/Ds
Smaller numbers above curves are piezometric ratios

Muzzle velocity = 10 km/sec

Pressures at projectile base, MPa

Time, sec

15.5  16.0  16.5  17.0  17.5x10^-3

27.3
36.4
48.5
64.7
86.3

2.200
2.322
2.535
3.269
4.815

4.992
5.007

115
153.3
Maximum powder chamber pressures for P10 guns and Ames HV gun and Ames 12.7 mm gun
Notes on preceding graph

- For pump tube L/D = 27.3, max powder breech pressure is 202 MPa

- For pump tube L/D = 36.4, max powder breech pressure is 142 MPa

- Choose L/D = 36.4 for further study to have lower powder breech pressures
Maximum pressures versus high pressure coupling cone angle for P10 gun with pump tube L/D = 48.5
• Sweet spot of HPC cone angles from 7.3 to 14.6 degrees (for pump tube L/D = 48.5)

• Current study used HPC cone angle of 14.6 degrees

• By switching from 14.6 to 10.3 degrees, could reduce max proj base pressures by about 6%
• Wide range of $(\text{pump tube volume})/(\text{launch tube diameter})^3$ studied – 4230 to 23,750

• Since a wide range of normalized pump tube volumes has been studied, it seems likely that varying the ratio $(\text{pump tube diameter})/(\text{launch tube diameter})$ would not provide further significant performance gains, but this has not been studied to date
Maximum gun pressures versus muzzle velocity. Projectile mass and powder load are varied. Pressure limit shown.
Maximum proj base pressures versus muzzle velocity. Projectile mass and powder load are varied. Pressure limits shown.
Maximum velocities

• For slug projectiles, max gun pressure is limiting:
  - for 0.2465 g launch mass, max $v_{muz} = 10.30$ km/s
  - for 0.2167 g launch mass, max $v_{muz} = 10.47$ km/s
  - for 0.1296 g launch mass, max $v_{muz} = 11.05$ km/s

• For saboted sphere projectiles, max base pressure is limiting:
  - for 0.2465 g launch mass, max $v_{muz} = 10.25$ km/s
    \((D_{sphere}/D_{launch \ tube} = 0.286)\)
  - for 0.1785 g launch mass, max $v_{muz} = 10.80$ km/s
    \((D_{sphere}/D_{launch \ tube} = 0.188)\)
Sphere in sabot \( \left( \frac{D_{\text{sphere}}}{D_{\text{launch tube}}} = 0.286 \right) \). Launched at 9.4 km/s. Based on max allowable base pressures, could be launched by P10 gun at 10.25 km/s.
Sphere in sabot ($D_{\text{sphere}}/D_{\text{launch tube}} = 0.188$). Based on max allowable base pressures, could be launched by P10 gun at 10.80 km/s.
Refractory metal launch tube liners

- Refractory metal liners provide large reduction in the loading down of hydrogen working gas with eroded tube wall material. $v_{muz}$ increases of 2 to 4 km/s.

- Re has slightly higher thermal properties than Ta, but Ta has much better mechanical properties (modulus, elongation) and has been used successfully in military gun systems.

- CFD calculations show that Ta is almost as good as Re regarding muzzle velocity increases.

- Ta is the liner material of choice.

- CFD calculations show muzzle velocities of as high as 12 – 13 km/s with a Ta liner.
Summary and conclusions - 1

- Need for higher launch velocities stated

- Gun designed for muzzle velocities of 10 – 11 km/s

- Start with Ames 32.5 mm/5.59 mm gun

- Scale up to 7.95 mm launch tube, optimize powder type

- Optimize with respect to pump tube L/D (shorten pump tube), hydrogen pressure, piston mass

- Best new guns have piezometric ratios of ~2.3, versus 4 to 6 for guns with pump tube L/Ds of 210 - 270
Summary and conclusions - 2

• Select pump tube L/D of 36.4 for further study

• Effect of varying cone angle of high pressure coupling studied, “sweet spot” found (7.3 – 14.6 degrees)

• Studied effect of break valve rupture pressure - lowering rupture pressure lowers max projectile base pressure, but increases max gun pressure

• For velocities above 10 km/s, decrease projectile mass, increase powder mass

• For slug launches, max gun pressure limiting, light slugs can be launched at up to 11.05 km/s
Summary and conclusions - 3

For saboted sphere launches, projectile base pressure limiting

- for $\frac{D_{\text{sphere}}}{D_{\text{launch tube}}} = 0.286$, can launch at 10.25 km/s
- for $\frac{D_{\text{sphere}}}{D_{\text{launch tube}}} = 0.188$, can launch at 10.80 km/s

Refractory metal liners, Ta is material of choice

CFD calculations with Ta liner predict muzzle velocities up to 12 – 13 km/s