



Rocket Fin Design Job Sheet

User Name _____
 Pressure (psi) _____
 Angle (deg) _____
 Nose Weight (oz) _____
 Fin Height (in) _____
 Fin OD (in) _____
 Fin Qty (ea) _____
 Fin Angle (deg) _____
 Job No. _____ Score _____

Info:Rippl3D.com & Play:Challenge.Rippl3d.com



Rocket Fin Design Job Sheet

User Name _____
 Pressure (psi) _____
 Angle (deg) _____
 Nose Weight (oz) _____
 Fin Height (in) _____
 Fin OD (in) _____
 Fin Qty (ea) _____
 Fin Angle (deg) _____
 Job No. _____ Score _____

Info:Rippl3D.com & Play:Challenge.Rippl3d.com



Rocket Fin Design Job Sheet

User Name _____
 Pressure (psi) _____
 Angle (deg) _____
 Nose Weight (oz) _____
 Fin Height (in) _____
 Fin OD (in) _____
 Fin Qty (ea) _____
 Fin Angle (deg) _____
 Job No. _____ Score _____

Info:Rippl3D.com & Play:Challenge.Rippl3d.com



Rocket Fin Design Job Sheet

User Name _____
 Pressure (psi) _____
 Angle (deg) _____
 Nose Weight (oz) _____
 Fin Height (in) _____
 Fin OD (in) _____
 Fin Qty (ea) _____
 Fin Angle (deg) _____
 Job No. _____ Score _____

Info:Rippl3D.com & Play:Challenge.Rippl3d.com



Rocket Fin Design Job Sheet

User Name _____
 Pressure (psi) _____
 Angle (deg) _____
 Nose Weight (oz) _____
 Fin Height (in) _____
 Fin OD (in) _____
 Fin Qty (ea) _____
 Fin Angle (deg) _____
 Job No. _____ Score _____

Info:Rippl3D.com & Play:Challenge.Rippl3d.com



Rocket Fin Design Job Sheet

User Name _____
 Pressure (psi) _____
 Angle (deg) _____
 Nose Weight (oz) _____
 Fin Height (in) _____
 Fin OD (in) _____
 Fin Qty (ea) _____
 Fin Angle (deg) _____
 Job No. _____ Score _____

Info:Rippl3D.com & Play:Challenge.Rippl3d.com