PREMIUM INVESTMENT CASTING TOLERANCES Obtainable Under Special Conditions Recommended Drawing Notes

- 1. Material: Aluminum Alloy A-356-T6 per AMS 4218 **or** A357-T6 per AMS 4219
- 2. Mechanical properties in accordance with AMS-A21180
- 3. Radiographic inspection in accordance with AMS- 2175
- 4. Normal investment casting tolerances \pm .010" up to 1", for each additional inch thereafter, \pm .003" to a MAX variation of \pm .050".
 - a) identifies datum points.
 - b) Dimensions to be taken from datum points A-1, A-2, A-3, B-1, B-2,C-1.
- 5. CAD file takes precedence over the drawing for inspection purposes.
 - -IGES format or STEP format is acceptable
 - -For rapid prototypes, STL format is acceptable
- 6. Surface finish to be */ or better.
- 7. Unless otherwise specified:

a) Fillet radii to be: .060" MAX.
b) Corner radii to be: .035" MAX.
c) Angular tolerance: ±30 mins.

d) Draft Angle: Optional 1 degree max.

e) Cast hole tolerance: $\pm .004$ up to .500" DIA., $\pm .007$ up to 1" DIA., and $\pm .007$ for each additional inch, max. $\pm .030$.

- 8. Machining stock .060 minimum, if required.
- 9. Typical wall thickness $.060 \pm .010$ minimum.
- 10. Weld repair permissible in accordance with AWS D17.1
- 11. Parting line mismatch, burrs, and flash shall not exceed .005. Gate witness shall not exceed .010.
- 12. Casting identification per MIL STD 130M

 Cast markings to be either depressed letters or raised letters on depressed pad

 Foundry logo allowable in determined location