EXAMPLE 1 Second Sec

| Document Number: | NC-14-017 |
|------------------|---|
| Project Number: | ST08727CH |
| Title: | Cirrus SR20 & SR22 Air Conditioning System Weight and Balance |
| Revision: | А |
| Date: | 2 June, 2015 |

| | Name | Signature | Date |
|----------|------------|-----------|---------|
| Author | J. Barlett | On File | 6/02/15 |
| Approved | E. Farmer | On File | 6/02/15 |

Revisions

| Rev. | Description | Author | Date | Approved |
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| А | Initial Release (ECN 14-024) | Jeff Barlett | 6/02/15 | Eric Farmer |
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Kelly Aerospace, Thermal Systems Division

1625 Lost Nation Rd Willoughby, Ohio 44094

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1.0 WEIGHT AND BALANCE SUMMARY

Weight and Balance for the kits was determined through kit weight measurement, initial weighing and final weighing of the aircraft with approved calibrated scales.

1.1 Aircraft Model Cirrus SR20 & SR22

Kit Number KATS-14-003 includes all air-conditioning components, but no alternator power source.

KATS-14-003 WEIGHT = 52 lbs.

KATS-14-003 MOMENT ARM = 241.8 in.

KATS-14-003 MOMENT = 12573.6 in-lbs.

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