



DEPARTMENT OF THE AIR FORCE
AIR FORCE LIFE CYCLE MANAGEMENT CENTER
TINKER AIR FORCE BASE OKLAHOMA

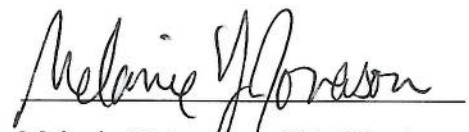
5 February 2018

MEMORANDUM FOR Pacific Sky Supply, Inc.
8230 San Fernando Rd
Sun Valley, CA 91352

FROM: AFLCMC/LPSEA
3001 Staff Drive Suite, 1AH1-113A
Tinker AFB, OK 73145

SUBJECT: Pacific Sky Supply 66905-AF-1216 Site Survey Approval

1. Pacific Sky Supply, Inc (CAGE 66905) underwent a site survey conducted 12-14 December 2016 and completed on 24 January 2017 by the United States Air Force (USAF) representatives, in accordance with the site survey checklist referenced in AFMCI 23-113. The checklist was conducted and evaluated by the USAF representatives.
2. Pacific Sky Supply site survey approval has been granted and will expire on 5 February 2021 (3 years), unless otherwise revoked by the Cognizant Engineering Support Activity (ESA) in accordance with the Federal Acquisition Regulation (FAR). If any of the criteria in the FAR 9.207 (a) (1), (2), (3), or (10) are violated; the site survey approval may be withdrawn without advance notification and will be followed by a notice with specific details. If the site survey approval is withdrawn, all approved SAR packages approval may be withdrawn also.
3. Pacific Sky Supply's Quality Control System has demonstrated capability to overhaul and repair DoD assets. A SAR package must be submitted for each specific NSN and Part Number prior to manufacture or repair approval being granted by the ESA.
4. This letter can be substituted for the Pacific Sky Supply's Quality System Manual (QSM) in any United States Air Force Source Approval Request Packages or Solicitation proposal. Please provide a copy of this letter and the front page of the QSM with the latest date. All Corrective Action Reports in Attachment 1 were closed out and complied within the QSM titled *Quality Management Systems Manual*, Revision 13 dated 4/3/2017. If the QSM changes or this site survey approval expires, then submit the entire QSM.
5. My point of contact on this issue is Hannah McKenzie at (405) 734-8790.


Melanie Y. Jonason, Chief Engineer
Propulsion Sustainment Division

ATTACHMENTS

1. DoD Site Visit Report 66905-AF-1216