



Siti Aishah GAM 2 <aishah.gam@gmail.com>

BELL 429 - SUPPLEMENT APPLICABILITY REVIEW

2 messages

PUBLICATION & RECORD CAMO <publication@galaxyaerospace.my>

Wed, Sep 1, 2021 at 1:23 PM

To: nizamnazar@galaxyaerospace.my

Cc: TECHNICAL SERVICES <tech.services@galaxyaerospace.my>, PLANNING CAMO <camo@galaxyaerospace.my>

Dear Mr. Ir. Nizam,

I am Harlina, technical publication from the CAMO department.

For your information, Bell Textron has released the latest revision of Rotorcraft Flight Manual (RFM).

Therefore, I would like to request your team's expertise to review and declare the applicable supplements i.a.w. to the RFM for 9M-PEC.

Attached herewith Google Drive link; Bell 429 RFM Rev. 17 and list of supplement applicability form for your perusal.

[BELL 429 RFM - REVISION 17](#)*Thank you and stay safe!*

Best Regards,

Harlina

Technical Publication

*For and on behalf of***Galaxy Aerospace (M) Sdn. Bhd.,**

Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre, Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor Darul Ehsan.

Website: www.galaxyaerospace.my

Tel: +603-7734 7226 Fax: +603-7734 7526

**SUPPLEMENT APPLICABILITY SN 57060 9M-PEC.docx**

65K

nizamnazar.galaxyaerospace@gmail.com <nizamnazar.galaxyaerospace@gmail.com> Wed, Sep 1, 2021 at 3:33 PM

To: PUBLICATION & RECORD CAMO <publication@galaxyaerospace.my>, yasir@galaxyaerospace.my

Cc: TECHNICAL SERVICES <tech.services@galaxyaerospace.my>, PLANNING CAMO <camo@galaxyaerospace.my>

Dear Mr. Yasir,

Please action on the following email.

Thank you.

Regards,

Ir. Nizam NAZAR

PEPC C111174

Head of Design Organisation

ODAS, CVE Structure & Cabin Interior

with privilege to classify change & approve MINOR change

CAAM Part 21 Subpart J

Approval No DOA/2020/01

for and on behalf of

GALAXY AEROSPACE (M) SDN BHD

Suite 11-14, Helicopter Centre, Malaysia International Aerospace Centre,
Sultan Abdul Aziz Shah Airport, 47200 Subang, Selangor, Malaysia.

Website : www.galaxyaerospace.my

 +60377347226  +60377347526

[Quoted text hidden]