

AirCrew/ATCO with a decrease in medical fitness, due to significant disease. (Note 2) — or if in doubt (note 1,2) Significant Disease CONFIRMED OR **CAN NOT be** ruled out Seek aeromedical advice by AME Condition found not significant or disease ruled out by AME FIT

NOTES

- (1) EASA 1178/2011 or ATCO 2015/340 MED.A.20 and ATCO MED.A.020
- (2) Surgery or invasive procedure (any treatment breaking the skin, incl. day surgery).

New (regular) medication or dose change - incl. over-the-counter medicine.

Significant injury (fracture, concussion, major wound).

Infection or illness causing incapacity for work.

Pregnancy - from the time it is confirmed.

Hospital admission - regardless of cause or duration.

Mental issues

Vision issues: first use of glasses/contact lenses, sudden vision change, eye surgery, acute eye infection.

- (2) For Class 1,2 and 3 defined diseases/injurys/conditions requires mandatory consultation/referral to CAA according to EASA 1178/2011 or ATCO 2015/340 ANNEX IV Part-MED.B.010-0.90
- (3) Some conditions does not require the listed documentation and AME can make FIT/UNFIT evaluationb/decision

UNFIT AME sends UNFIT Notification to CAA

AME Obligations

- Plan, coordinate and oversee the process
- Give guidance to required investigations/specialist consultations needed.
- Monitor treatment, and
- Advise on timeline and steps needed to regain fitness.

AME to evaluate results and follow up on status

Satisfactory

Outcome

HAS THE FOLLOWING BEEN ACHIEVED AND CAN **BE DOCUMENTED (if applicable)?**

(Note 3)

- Full recovery or condition **stable** for an appropriate time period is accordance with the injury/disease characteristics and EASA requirements
- Pharmacologic treatment stable in both dose and effect for appropriate time according to condition
- Treatment side effects have been ruled out with appropriate stabilization period considering the type of drug.
- All EASA Part MED required investigations/examinations completed and reports accessible /available
- · Medical report from specialist including FIT assessment, and prognosis available
- · Need for follow-up documented
- No risk of incapacitation (assessed by specialist if applicable).

