YEMEN

AGA/AOP PRIORITIES & CHALLENGES

Third Meeting of the Aerodromes Safety, Planning and Implementation Group

ASPIG/3 Meeting (25-27 October 2021)

Presented by: Addullah.M.Al-Fadhai / Sumaia.H.Alkaff

- Implement aerodrome certification for all Yemen airports.
- Looking for training and on-job training programs to prepare qualified experts concerning the matter.

Challenges

 Applying the outcomes of these programs under the war circumstances.

AERODROMES CERTIFICATION IMPLEMENTATION

 Looking for training and on-job training programs to prepare qualified experts concerning the matter.

Challenges

- Preparing a trained and qualified team for the safety of the runway.
- Being able to work under the on going war circumstances.

RUNWAY SAFETY TEAMS IMPLEMENTATION

- Applying GRF system in Yemen within short period.
- Keeping up with the rest of the world applying this new system.

Challenges

 Preparing a qualified team within a short amount of time.

GLOBAL REPORTING FORMAT IMPLEMENTATION

PrioritiesNOT APPLICABLE

ChallengesNOT APPLICABLE

ACDM IMPLEMENTATION (AS APPLICABLE)

- Overcome the following deficiencies:
- ► ILS System
- Aerodrome Beacon
- ► VOR/DME
- Other Navigation Aids

Challenges

 Working under the pressure of war and lack of budget.

AIR NAVIGATION DEFICIENCIES AOP – AREA MANDD (<u>https://mandd.icao.int</u>)SATISFACTION

 Completing the on going projects in all Yemen airports, Aden international airport for instance, is under rehabilitation of Taxiway, Runway and Terminal building under the financing of the Saudi program for the rehabilitation for Yemen

Challenges

- Providing a sufficient budget for the maintenance program after the completion of the project.
- Forming a qualified team to apply the maintenance according to planned program.

CURRENT/FUTURE AERODROMES EXPANSIONS/PROJECTS

- Seeking training programs.
- Looking for On-job training.
- Prepare well-trained personnel concerning each filed.

Challenges

 Applying the training program outputs.

STATE'S NEEDS ON CAPACITY BUILDING

THANK FOR YOUR ATTENTION