

---

## CYPRUS

Phone: +357 24802921	Ministry of Transport,	<b>AIC</b>
Phone: +357 24802923	Communication and Works	
Fax: +357 24304706	Department of Civil Aviation	<b>N 001/20</b>
SITA: LCAAPYA	Aeronautical Information Service	
AFS: LCNCZPZX	Larnaka Control Tower	<b>28 MAY 2020</b>
Email: lcaais@cytanet.com.cy	Larnaka International Airport	
	Larnaka Cyprus CY-7130	

---

### APPROVED AEROMEDICAL EXAMINERS FOR CLASS 3 MEDICAL CERTIFICATION

#### 1. APPLICABILITY

This AIC shall Apply to Air Traffic Service Providers, Air Traffic Controllers, Student Air Traffic Controllers, Approved Aeromedical Examiners (AMEs), Approved Aeromedical Centres (AeMCs), and the Aeromedical Section of the Department of Civil Aviation of Cyprus (AMS).

#### 2. PURPOSE

The purpose of this AIC is to inform the interested parties of the names and details of the AMEs approved by the NSA, pursuant to Regulation (EU) 2015/340, for the purpose of conducting medical examinations and issuing class 3 Medical Certificates.

#### 3. REFERENCED DOCUMENTS

Regulation (EU) 2015/340 of 20 February 2015 laying down technical requirements and administrative procedures relating to air traffic controllers' licences and certificates pursuant to Regulation (EC) No 216/2008 of the European Parliament and of the Council, amending Commission Implementing Regulation (EU) No 923/2012 and repealing Commission Regulation (EU) No 805/2011.

#### 4. DESIGNATED AMEs:

**Dr. Andreas Timothy AME001**

Tel. No: 22780343, 99606514

**Dr. Phivos Christofides AME002**

Tel. No: 22429580, 99463363

**Dr. George Athanasiou AME003**

Tel. No: 22368900, 99827274

## 5. FURTHER INFORMATION

a) Aeromedical Assessor

Dr. Pambis Nicolaides

Tel. No.: 22476632, 99622444

Email: [nicolaides@cytanet.com.cy](mailto:nicolaides@cytanet.com.cy);

b) NSA

Licensing Section

Tel.: 22404190 / 22404113

Email: [nchristofidis@dca.mcw.gov.cy](mailto:nchristofidis@dca.mcw.gov.cy); [kliperi@mcw.gov.cy](mailto:kliperi@mcw.gov.cy)

**AIC N 001/10, dated 20 June 2010 is hereby cancelled.**