Annex 20

Chapter ~~X~~16.z.

Infection with CAMELPOX virus

**Article ~~X~~16.Z.1.**

General provisions

For the purposes of the *Terrestrial Code*, *infection* with *~~c~~Camelpox virus* is defined as an *infection* of dromedary and bactrian camels (hereafter ‘susceptible animals’) with ~~c~~*Camelpox virus* ~~of genus~~ *~~Orthopoxvirus~~*~~, family~~ *~~Poxviridae~~*.

The following defines the occurrence of *infection* with ~~c~~*Camelpox virus*:

1) ~~c~~*Camelpox virus* has been isolated and identified as such in a sample from a susceptible animal; or

2) characteristic ~~o~~*Orthopox* virions have been observed in a sample from a susceptible animal showing clinical signs ~~suggestive of~~ consistent with *infection* with ~~c~~*Camelpox virus* or epidemiologically linked to a confirmed or suspected *case*; or

3) antigen or nucleic acid specific to ~~c~~*Camelpox virus* has been detected in a sample from a susceptible animal showing clinical signs ~~suggestive of~~ consistent with *infection* with ~~c~~*Camelpox virus*, or epidemiologically linked to a confirmed or suspected *case*; or

4) antibodies specific to ~~c~~*Camelpox virus*, that are not the consequence of *vaccination*, have been detected in a sample from a susceptible animal showing clinical signs ~~suggestive of~~ consistent with *infection* with ~~c~~*Camelpox virus*, or epidemiologically linked to a confirmed or suspected *case*.

Standards for ~~diagnostic tests~~ diagnosis and vaccines, as well as information on the epidemiology, are described in the *Terrestrial Manual*.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_