(cpgn., let.) 26



FDD Hote 89/ March 1959

UFO's CESERVED OVER NORWAY

zile UFD

The following is the full text of an item which appeared in Calo Conservative <u>Aftenposten</u> of 16 March 1959 (AM edition):

Several bright objects were observed in the sky near Bergen by several persons on the evening of 12 March.

According to Birgar Storesund, of Storesund, near Bergen, there were five of the bright bodies, all of which crossed the sky from north to south. The first object, which was first seen at 2010 hours, took about two minutes to cross the sky and disappear beneath the horizon. In size and appearance, it could be compared to the Soviet sputniks. About five minutes later, object number two appeared, later to be followed by objects three, and four and five.

According to Storesumi, several of his neighbors also saw the objects. Ho sound was to be heard from the objects.

Stores mad's dog, which usually coasts to the presence of aircraft, paid no attention. The objects were also observed in binoculars.

Approved for Release



Idle T

(M)

Copyright 3



FDD Note 89/ March 1959

UPO's OBSERVED OVER NORWAY

zile UFD

The following is the full text of an item which appeared in Calo Conservative Aftenposten of 16 March 1959 (AM edition):

Several bright objects were observed in the sky near Bergen by several persons on the evening of 12 March.

According to Birger Storesund, of Storesund, near Bergen, there were five of the bright bodies, all of which crossed the sky from north to south. The first object, which was first seen at 2010 hours, took about two minutes to cross the sky and disappear beneath the borizon. In size and appearance, it would be compared to the Soviet sputniks. About five minutes later, object number two appeared, later to be followed by objects three, and four and five.

According to Storesumi, several of his neighbors also saw the objects. To sound was to be heard from the objects.

Stores mad's dog, which usually casts to the presence of aircraft, paid no attention. The objects were also observed in binoculars.

