STATUTORY INSTRUMENTS

2019 No. 487

The Customs (Managed Transition Procedure) (EU Exit) Regulations 2019

PART 4

Contravention

Amendment of the Customs (Contravention of a Relevant Rule) Regulations 2003

12.—(1) The Schedule to the Customs (Contravention of a Relevant Rule) Regulations 2003 M1 is amended as follows.

(2) At the end of the Schedule after the entries under the heading "Customs agents", insert—

"The Customs (Managed Transition Procedure) (EU Exit) Regulations 2019

Regulation 5

The eligible person.

£2,500.

Completion of the Customs declaration.

Where goods are declared for the free-circulation procedure, declaration must the completed by the provision to HMRC of further information in respect of the importation of the goods that is specified in a public notice given by HMRC Commissioners, in the manner specified in and otherwise in accordance with provision made in a public notice given by HMRC Commissioners and within the time limit specified in paragraph (4).

C2 500

Regulation 10

The eligible person.

£2,500.

Completion of the export declaration.

Where goods are declared for a common export procedure, the declaration must be completed by the provision to HMRC of further information in

respect of the export of the goods that is specified in a public notice given by HMRC Commissioners, in the manner specified in and otherwise in accordance with provision made in a public notice given by HMRC Commissioners and before the end of the period specified in a public notice given by HMRC Commissioners."

Commencement Information

- I1 Reg. 12 not in force at made date, see reg. 1(2)
- I2 Reg. 12 in force at 31.12.2020 by S.I. 2020/1643, reg. 2, Sch.

Marginal Citations

- **M1** S.I. 2003/3113 amended by S.I. 2009/3164, 2011/2534, 2015/636, 2018/483, 2018/1260, 2019/148 and 2019/326.
- M2 As inserted by regulation 2(3) of S.I. 2019/148.

Changes to legislation:
There are currently no known outstanding effects for the The Customs (Managed Transition Procedure) (EU Exit) Regulations 2019, Section 12.