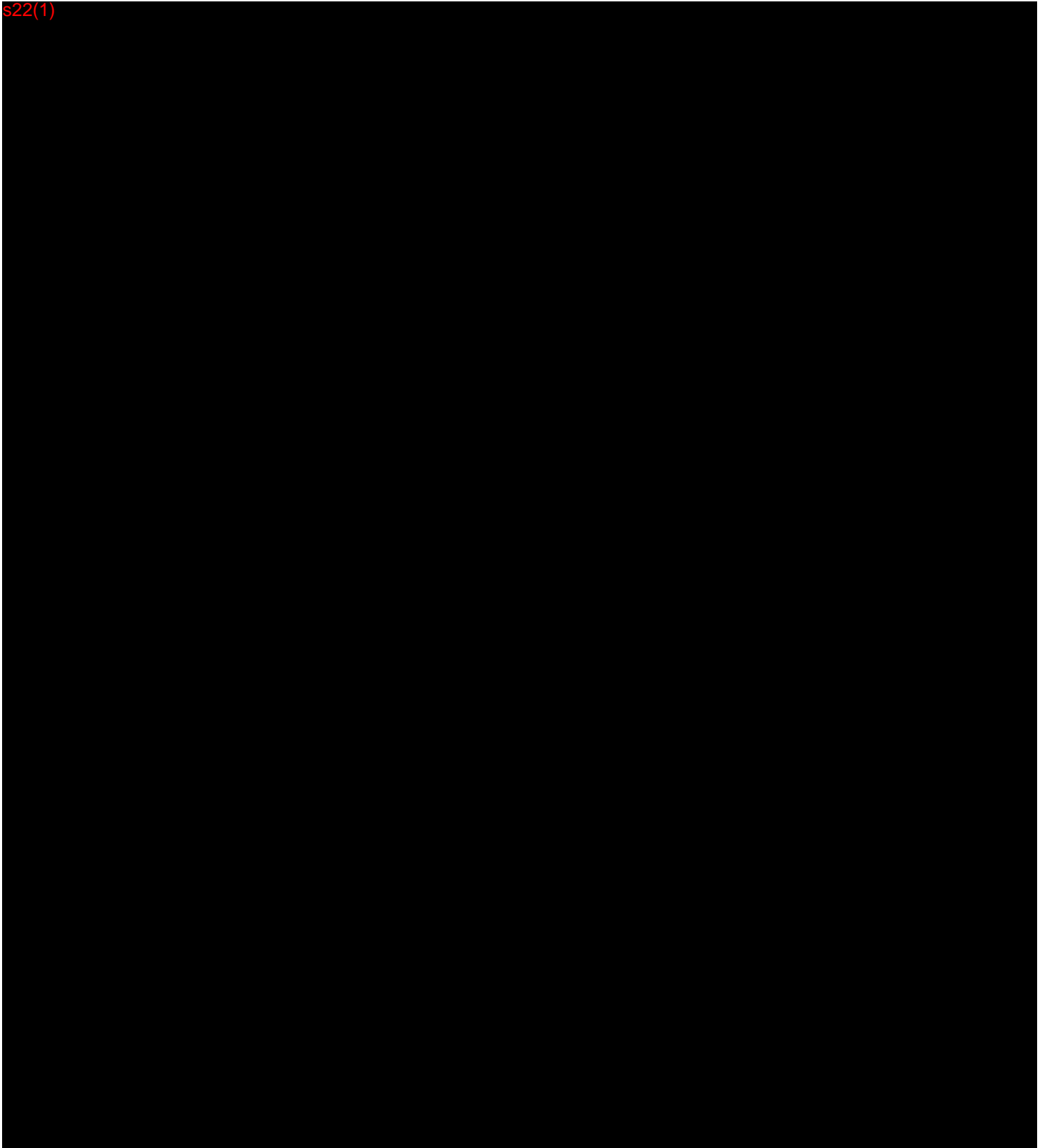




Australian Government
Department of Health and Ageing
Therapeutic Goods Administration

Minute

s22(1)



Pages 2-4 inclusive exempt in full under section 22(1) of the FOI Act (irrelevant)

Table setting out options in relation to proposals for publication

Topic*	Publication on website	Notification to complainant
Reg 9 order following Panel recommendation	Yes	No
1a. Withdrawal of advertising approval following Panel recommendation	Yes	No
1b. Cancellation or suspension of product from the Register following Panel recommendation	Yes	No
2. Decision not to make a reg 9 order or to take other regulatory action following a Panel recommendation	Yes	No
3. Updating of information following ministerial or AAT review of Reg 9 order, withdrawal of advertising approval or cancellation/suspension of a product from the Register	Yes	No
4a. Withdrawal of advertising approval following failure of person to comply with reg 9 order	Yes	No
4b. Cancellation or suspension of product from the Register following failure of a person to comply with reg 9 order	Yes	No
5. Updating of information following ministerial or AAT review of withdrawal of advertising approval or cancellation/suspension following failure to comply with reg 9 order	Yes	No
6a. Withdrawal of advertising approval, suspension or cancellation of a product from the Register in response to a complaint made directly to the TGA	Yes	No
6b. Updating of information following ministerial or AAT review of withdrawal of advertising approval or cancellation/suspension of a product from the Register following a complaint made directly to the TGA	Yes	No
9a. Decision not to take regulatory action in relation to a complaint made directly to the TGA	No	Yes
9b. Refusal or withdrawal of approval to use a restricted representation and any following ministerial or AAT review	No	-
9c. Information about proposals to launch a prosecution	No	No

* Numbers refer to the numbers in the minute where the options are described under the heading “Matters for consideration”.