[1] 
$$\ p \$$

$$[1,2] \ -p \ (1)(2) \ MT$$

[1] 
$$\ -q \ supset -p \ [2](3) \ D$$

..end tfds

Here is some text.

..begin tfds cccc

[1] 
$$\ p \$$

$$[1,2] \ -p \ (1)(2) MT$$

[1] 
$$\ -q \ supset -p \ [2](3) D$$

[] 
$$\ (p \setminus p \setminus q) \setminus (-q \setminus p) \setminus [1](4) D$$

..end tfds

[1] (1) 
$$p \supset q$$
 P

[2] (2) 
$$-q$$
 P

$$[1,2]$$
 (3)  $-p$  (1)(2)MT

[1] (4) 
$$-q \supset -p$$
 [2](3)D

[] (5) 
$$(p \supset q) \supset (-q \supset -p)$$
 [1](4)D

Here's some other text.

1