

Mutual Agreement Procedure Statistics per jurisdiction

Bahamas

2019-2024 (post-MAP Statistics Reporting Framework)



Bahamas

Cases started before 1 January 2017	2024 start inventory	Cases started	Cases closed	2024 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2024 start inventory	Cases started	Cases closed	2024 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Bahamas

Cases started before 1 January 2017	2023 start inventory	Cases started	Cases closed	2023 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2023 start inventory	Cases started	Cases closed	2023 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Bahamas

Cases started before 1 January 2017	2022 start inventory	Cases started	Cases closed	2022 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2022 start inventory	Cases started	Cases closed	2022 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Bahamas

Cases started before 1 January 2017	2021 start inventory	Cases started	Cases closed	2021 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2021 start inventory	Cases started	Cases closed	2021 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Bahamas

Cases started before 1 January 2017	2020 start inventory	Cases started	Cases closed	2020 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2020 start inventory	Cases started	Cases closed	2020 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Bahamas

Cases started before 1 January 2017	2019 start inventory	Cases started	Cases closed	2019 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0

Cases started as from 1 January 2017	2019 start inventory	Cases started	Cases closed	2019 end inventory
Transfer pricing cases	0	0	0	0
Other cases	0	0	0	0