

BullionVault Gold Withdrawal – Public Declaration

This [declaration](#) is published for the protection of BullionVault Clients. There exist additional and confidential controls regarding authorization. A withdrawal does not indicate a transportation of bullion will occur on the date for action.

		Reference	1081
Date of notification	Thursday, July 03, 2025	Date for action	Monday, July 07, 2025
Vault location	Singapore	Vault balance	A 2,742.084 kg
		5% of vault balance	B 137.104 kg
Nickname	DOCTOR	Balance	47.350 kg
		Reserved balance	C 11.988 kg

Bar Details

Manufacturer	Bar Number	Gross	Fine Troy Oz	Fine Kilograms
METALOR SG	DC 332448	32.1512	32.148	0.999
METALOR SG	DC 332449	32.1512	32.148	0.999
METALOR SG	DC 332450	32.1512	32.148	0.999
METALOR SG	DC 332451	32.1512	32.148	0.999
METALOR SG	DC 332452	32.1512	32.148	0.999
METALOR SG	DC 333529	32.1512	32.148	0.999
METALOR SG	DC 333530	32.1512	32.148	0.999
METALOR SG	DC 333531	32.1512	32.148	0.999
METALOR SG	DC 333532	32.1512	32.148	0.999
METALOR SG	DC 333533	32.1512	32.148	0.999
METALOR SG	DC 333534	32.1512	32.148	0.999
METALOR SG	DC 333535	32.1512	32.148	0.999
Total			385.776	D 11.988 kg

Vault Operator's Checklist – for assistance please call 0208 600 0130

Purpose – Public notification : This document is prominently displayed from a direct link on www.BullionVault.com website's homepage.

Purpose – Adequate warning : The date of notification and publication precedes the date of action by at least one day.

Purpose – Quantity restriction : The Vault Operator's copy of the current Bar List confirms that the vault total matches (or now exceeds) the balance in box A.

Purpose – Quantity restriction : The value in box B matches (or exceeds) the value in box D.

Purpose – Withdrawer owns the gold : BullionVault's DAILY AUDIT shows Nicknamed holder's reserved balance matches (or now exceeds) the balance in box C.

Purpose – Withdrawer owns the gold : The value in box C matches (or exceeds) the value in box D.

Checks completed by :- Vault operator's name Date