No. 34858 25

NOTICE 910 OF 2011

Memo No. 41 of 2011

24 November 2011

SOUTH AFRICAN RESERVE BANK ACT 1989 (ACT No. 90 OF 1989)

THE DIMENSION OF, DESIGN FOR, AND COMPILATION OF, THE 10c CIRCULATION COIN

By virtue of the powers vested in me by section 16 (2) of the South African Reserve Bank Act (Act No. 90 of 1989, I, Pravin Jamnadas Gordhan, Minister of Finance I hereby amend Schedule 2, Section (b) of the Act 90, 1989

- a) that the 10c circulation, 10c uncirculated and 10c proof circulation coin as set out in Section (b) of the Second Schedule to the said Act, which will be manufactured and will be issued by virtue of the section 16 (1) of the said Act, will be legal tender as from 1 April 2012; and
- b) that the amendment of specifications (metal composition) of the new 10c circulation coin will be the current design as shown and which is attached to this notice; and
- c) that the specifications of the said circulation coin are as follows:

	· · · ·	EDGE		
DENOMINATION	DIAMETER	THICKNESS	MASS	EDGE PROFILE
10c	16mm	1,41	2 gm	100 Serrations

PRAVIN GORDHAN Minister of Finance

Memo No. 41 of 2011

24 November 2011

AMENDMENT OF SCHEDULE 2 SECTION (b) OF THE SOUTH AFRICAN RESERVE BANK ACT 1989 (ACT No. 90 OF 1989)

By virtue of the powers vested in me by section 16 (2) of the South African Reserve Bank Act (Act No. 90 of 1989), I, Pravin Jamnadas Gordhan, Minister of Finance, hereby amend Schedule 2, section (b) of the said Act as set forth in the Schedule.

The provisions of this notice shall come into operation on 1 April 2012.

PRAVIN GORDHAN Minister of Finance

SCHEDULE 2, SECTION (B) OF THE ACT 90, 1989

"(b) Standard mass and least current mass of alloy circulation coins"

OL	_D_

Denomination	Standard mase (gram)	Remedy allowable mass per circulation coln (gram)	Least current mass (gram)	
Five rand (Bi-metal)	9,5	± 0,285	9,215	Bi-metal alloy
Five rands Two rands One rand	5,5 4,0	± 0,165 ± 0,12	5,225 3,80	Layered composition of nickel, copper, zinc and tin
Fifty cents Twenty cents Ten cents	5,0 3,5 2,0	± 0,15 ± 0,015 ± 0,06	4,75 3,325 1,9	Layered composition of copper, tin and steel
Five cents	4,5	± 0,135	4,274 {	Layered composition of copper and steel

NEW

Denomination	Standard mass (gram)	Remedy allowable mass per circulation coin (gram)	Least current mass (gram)	Metal composition
Five rand (Bi-metal)	9,5	± 0,285	9,215	Bi-metal alloy
Five rands			r l	Lavered composition
Two rands	5,5	± 0,165	5,225	of nickel, copper, zinc
One rand	4,0	± 0,12	3,80 L	and tin
Fifty cents	5,0	± 0,15	4,75	Layered composition
Twenty cents	3,5	± 0,015	3,325 {	of copper, tin and steel
Ten cents	2,0	± 0,06	1,9 {	Layered composition of copper and steel