3)	NEWEWEWEW IDIAIDIAI),
A)		9
		6
3		9
1/2		3/
(F)		(9
		5/
3		To
1/3	CERTIFICATE OF CALIBRATION	5/
3		(G)
1/3	THIS IS TO CERTIFY THAT THE SHIMPO INSTRUMENT IDENTIFIED BELOW HAS BEEN TESTED AT OUR FACTORY IN ACCORDANCE WITH	5/2
3	APPROVED SHIMPO PROCEDURES. THE STANDARDS USED IN THE	6
1/3	CALIBRATION OF THIS UNIT ARE PERIODICALLY INSPECTED AND ARE TRACEABLE TO THE JAPAN NATIONAL RESEARCH LABORATORY OF	5/2
3	METROLOGY.	8
6/3	MODEL: EGY 9987 CEDIAL NO	5/2
3	MODEL: FGV-20XY SERIAL NO	8
6/3	ACCURACY: $\pm 0.2\%$ OF FULL SCALE $\pm 1/2$ LEAST SIGNIFICANT COUNT	5)
		2
6/5	EQUIPMENT MODEL: DIGITAL MULTI METER 756202 DATA CALIBRATED: 04/13/2006	2
	CALIBRATION DUE: 04/12/2008	
66	OFFICIAL INSPECTION: SENSHIN ELECTRIC CO.,LTD.	2/3
	WEIGHTS USED:	100
6/5	A-34 4000g, A-35 4000g, B-5 200g, B-6 400g, B-7 500g, B-61 400g, B-71 500g,	2/3
	B-72 500g, B-73 500g, B-74 500g, B-75 500g, B-76 500g, B-77 500g DATA CALIBRATED: 04/02/2007	(3)
6/5	CALIBRATION DUE: 04/01/2009	2/
	OFFICIAL INSPECTION: EACH WEIGHT IS CALIBRATED BY ELECTRONIC BALANCE PM-6100.AND MP-300	(0)
6/5	ELECTIVOTO BILLETO IN CIOCINA MI GOO	2/
		(0)
6/5		2
	CALIBRATED by	(0)
	丰 柿	2
(T)		2
		2
		Jel
(3	PICICICI NONSINSINS	3)