

TU RN 01	Initial speed	286	(Km/h)	TU RN 02	Initial speed	173	(Km/h)
	Final speed	84	(Km/h)		Final speed	68	(Km/h)
	Stopping distance	215	(m)		Stopping distance	105	(m)
	Braking time	4.5	(sec)		Braking time	3.3	(sec)
	Maximum deceleration	1.5	(g)		Maximum deceleration	1	(g)
	Max force on lever	5.6	(Kg)		Max force on lever	4.2	(Kg)

TU RN 05	Initial speed	233	(Km/h)	TU RN 06	Initial speed	292	(Km/h)
	Final speed	122	(Km/h)		Final speed	67	(Km/h)
	Stopping distance	164	(m)		Stopping distance	236	(m)
	Braking time	3.5	(sec)		Braking time	5.3	(sec)
	Maximum deceleration	1.3	(g)		Maximum deceleration	1.5	(g)
	Max force on lever	4	(Kg)		Max force on lever	5	(Kg)

TU RN 08	Initial speed	216	(Km/h)	TU RN 09	Initial speed	196	(Km/h)
	Final speed	127	(Km/h)		Final speed	100	(Km/h)
	Stopping distance	124	(m)		Stopping distance	123	(m)
	Braking time	2.7	(sec)		Braking time	3.1	(sec)
	Maximum deceleration	1.2	(g)		Maximum deceleration	1.1	(g)
	Max force on lever	3.9	(Kg)		Max force on lever	3.9	(Kg)

TU RN 11	Initial speed	216	(Km/h)	TU RN 13	Initial speed	223	(Km/h)
	Final speed	156	(Km/h)		Final speed	67	(Km/h)
	Stopping distance	108	(m)		Stopping distance	167	(m)
	Braking time	2.1	(sec)		Braking time	4.4	(sec)
	Maximum deceleration	1.1	(g)		Maximum deceleration	1.2	(g)
	Max force on lever	3.4	(Kg)		Max force on lever	4.2	(Kg)

TU RN 04	Initial speed	193	(Km/h)
	Final speed	168	(Km/h)
	Stopping distance	60	(m)
	Braking time	1.2	(sec)
	Maximum deceleration	0.7	(g)
	Max force on lever	1.1	(Kg)

TU RN 07	Initial speed	185	(Km/h)
	Final speed	161	(Km/h)
	Stopping distance	61	(m)
	Braking time	1.3	(sec)
	Maximum deceleration	0.7	(g)
	Max force on lever	1.4	(Kg)

TU RN 10	Initial speed	135	(Km/h)
	Final speed	108	(Km/h)
	Stopping distance	50	(m)
	Braking time	1.5	(sec)
	Maximum deceleration	0.8	(g)
	Max force on lever	2.3	(Kg)