

SEAT BELT AND AIR BAG SYSTEMS MANUAL

FOR TRAFFIC CRASH INVESTIGATION AND RECONSTRUCTION

R.W. RIVERS



**Institute of Police
Technology and Management**

TABLE OF CONTENTS

<i>Chapter</i>		<i>Page</i>
1.	SEAT BELT AND AIR BAG SAFETY SYSTEMS	1
	INTRODUCTION.....	1
	KINEMATICS AND NEWTON'S LAWS OF MOTION	1
	Occupant Movement in a Collision	3
	Predictable Occupant Movements	5
	General Rule	11
	Vehicle Rotation	11
	Crash Severity Measurement	11
	Restrained Occupants	12
	Physical Evidence	13
	Photographs	13
	Post-collision Evidence	15
2.	CONTACT POINTS	17
	CONTACTS DURING COLLISION	17
	Investigator's Contact Point Check List.....	20
	SIDE AND FRONTAL COLLISIONS	21
3.	INJURIES	23
	PARTS OF AN INJURY COLLISION	23
	MEDICAL TERMS	28
	ABBREVIATED INJURY SCALE	29
	INJURY CATEGORIES	31
	BURN INJURY DEFINITIONS AND CATEGORIES	31
	WHIPLASH	33
	ROLLOVERS	35
	GENERAL INJURIES	35
	Lower Extremity Injuries	35
	Intrusions	35
	Ejection	36
4.	SEAT BELTS	39
	TYPES	39
	PURPOSE OF RESTRAINTS	40
	Lap Belts	41
	Shoulder/Diagonal Belt	41
	Loading	41
	Structure and Operation	41
	FLOOR ANCHOR	42

RETRACTORS	44
Function Tests	47
Overturns	48
D-RING	49
BUCKLE	53
EVIDENCE OF LOADING	55
BREAKS, CUTS AND TEARS	61
SIDE IMPACTS	66
NORMAL WEAR AND TEAR	66
LABORATORY ANALYSIS	67
CHILD RESTRAINTS	70
Child Restraint Types	71
SUMMARY	73
Restraint System Used	73
Restraint System Not Used	73
5. AIR BAGS	75
AIR BAG SYSTEMS	75
Definition	75
AIR BAGS AND SEAT BELT USE	78
HOW AIR BAGS WORK	78
SENSORS	81
ON-OFF SWITCH	83
DEPLOYMENT	84
SIDE AIR BAGS	88
CHILDREN	89
APPENDIX: INSPECTION SUMMARY	91
AIR BAGS	91
CHILD RESTRAINT INSPECTION CHECKLIST	93
SEAT BELT RESTRAINT SYSTEMS (USE AND NONUSE)	94
REFERENCES	97
INDEX	103