


Santa Barbara City Fire Department - Standard Operating Procedures Training Operations		Code: T-X-5
Rescue Systems		
Chpt: X	Technical rescue	Revised: 8/28/03 Pages: 2

I. REFERENCE AND AUTHORITY

A.  SBFD has adopted the methods and techniques described in the Rescue systems 1 student manual, third edition, December 2000

B. All rescue systems and their operations will be referred to this manual

II. PROCEDURE

A. To research information that pertains to this subject, find the topic you are looking for and the corresponding page number will be provided below.

Search	Page
1. Types of floor collapse	57-59
2. Search marking system	74-75

Rope and related equipment	Page
1. Carabiners	91-94
2. Fig. 8 and Brake bar racks	95-96
3. Pick off strap	90
4. Prussik loops	88-89
5. Pulleys	94-95
6. Rescue harnesses	90-91
7. Rescue rope specs and care	82-86
8. Webbing	89-90

Knots	Page
1. Clove hitch	104
2. Figure 8 knots	100-102
3. Overhand bend	102-103
4. Round turn and 2 half hitches	104
5. Terminology	99-100
6. Three wrap prussic hitch	103

Anchor Systems	Page
1. Back tied anchors	109
2. Methods of attaching slings to anchors	106-107
3. Multi point anchors	108

Rescue Systems

- | | |
|---------------------|---------|
| 4. Picket systems | 111-112 |
| 5. Types of anchors | 105-106 |

Harnesses

- | | Page |
|------------------|------|
| 1. Chest harness | 113 |
| 2. Hasty harness | 114 |

Stokes Operations

- | | Page |
|-------------------------------|---------|
| 1. Four stokes tender set up | 120-121 |
| 2. Lashing | 116-118 |
| 3. Pre rig | 118 |
| 4. Three stokes tender set up | 119-120 |

Systems

- | | Page |
|--|---------|
| 1. Belay system | 129-130 |
| 2. Low angle and pick off (See T-X-6) | 140-144 |
| 3. Pulley systems and mechanical advantage | 135-139 |
| 4. Rappelling | 131-133 |
| 5. RPM (See T-X-7) | 125-126 |