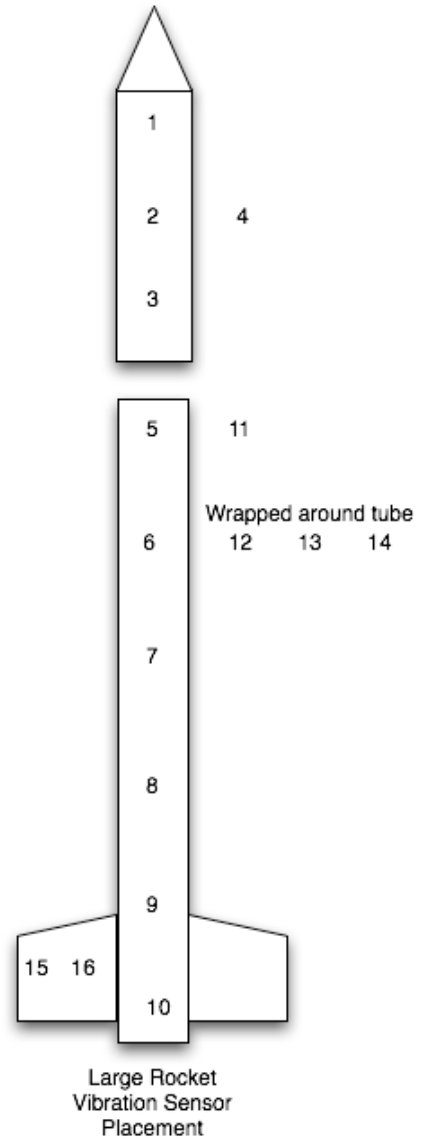


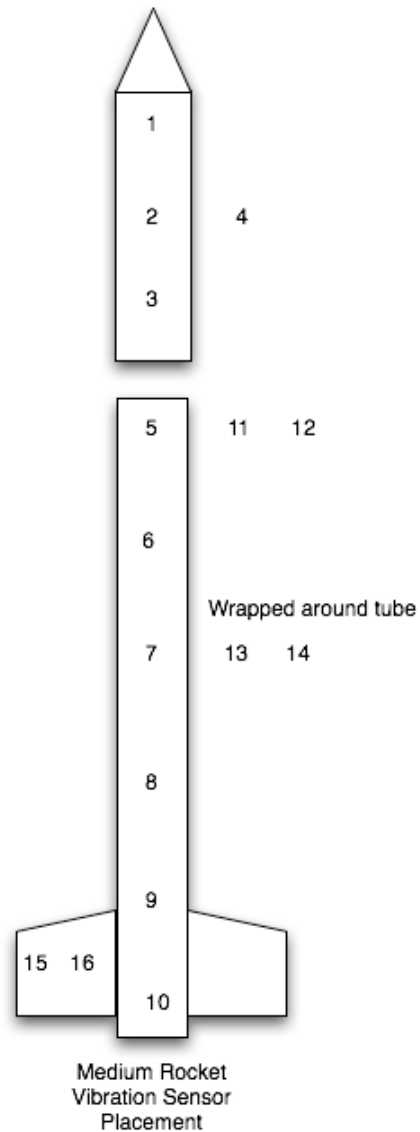
Rocket 3			
Sensor Position	Patch Bay Letter	Comment	Color
1	a	working	lime green
2	b	working	dark green
3	c	working	yellow
4	d	working	rust
5	e	working	lime green
6	f	working	dark green
7	g	working	brown
8	h	working	blue
9	i	working	orange-bar
10	j	working	white
11	k	working	yellow
12	l	working	blue-bar
13	m	working	red
14	n	shorted	orange
15	o	NC	lime green
16	p	NC	blue

Rocket 6			
Sensor Position	Patch Bay Letter	Comment	Color
1	a	working	yellow
2	b	working	red
3	c	working	dark red
4	d	working	lime green
5	e	working	red
6	f	working	blue-bar
7	g	working	orange
8	h	working	blue
9	i	questionable	yellow-bar
10	j	working	dark green
11	k	questionable	white
12	l	working	light green
13	m	working	red-bar
14	n	questionable	white-bar
15	o	unknown	lime green
16	p	unknown	blue

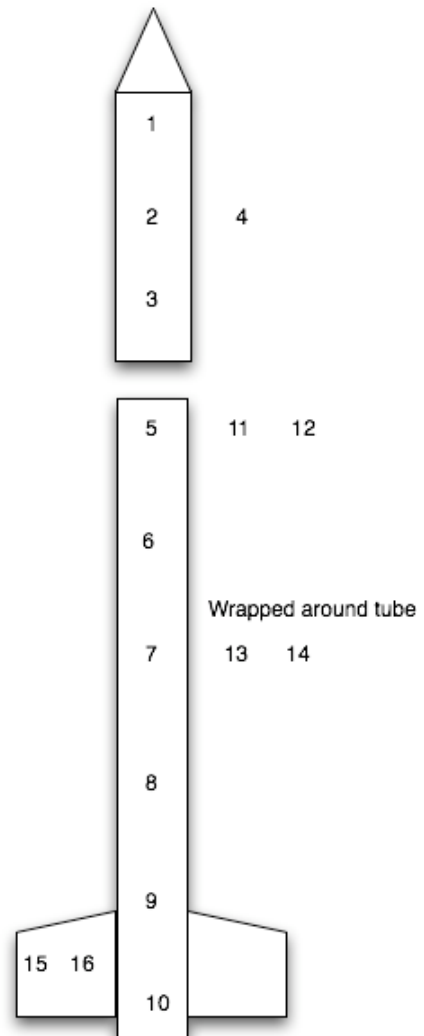


Rocket 2			
Sensor Position	Patch Bay Letter	Comment	Color
1	a	working	yellow
2	b	working	orange
3	c	questionable	lime green
4	d	working	blue
5	e	working	red
6	f	working	orange-bar
7	g	working	yellow
8	h	working	white-bar
9	i	working	white-green
10	j	working	dark green
11	k	working	orange
12	l	working	blue
13	m	questionable	blue-bar
14	n	questionable	yellow-bar
15	o	NC	
16	p	NC	

Rocket 5			
Sensor Position	Patch Bay Letter	Comment	Color
1	a	working	yellow
2	b	working	orange
3	c	working	red
4	d	working	green
5	e	shorted	white
6	f	working	yellow
7	g	working	brown
8	h	working	blue
9	i	working	dark red
10	j	working	lime green
11	k	NC	
12	l	working	orange
13	m	questionable	red
14	n	poor	white-bar
15	o	NC	
16	p	NC	



Rocket 7			
Sensor Position	Patch Bay Letter	Comment	Color
1	a	working	dark red
2	b	working	red
3	c	working	lime green
4	d	not there	
5	e	working	copper
6	f	working	blue
7	g	working	brown
8	h	working	dark green
9	i	working	lime green
10	j	working	white-bar
11	k	working	red
12	l	working	yellow
13	m	working	white
14	n	working	orange
15	o	working	yellow
16	p	working	brown



Medium Rocket  
Vibration Sensor  
Placement