

Avid Cut Lists

created at 14:37:43 Tue 15 Apr 2003

Project: OUT FOR A KILL

List Title: Reel 3 = Sc.#36-66/4.8.3***

Reel 3 = Sc.#36-66/4.8.3*** 55 optical units

Optical List

Each shot is described like this:

Starting Key #	[event #]	Footage	all counts are inclusive (inside/inside)
Ending Key #	length of shot	or Camera Count	all colors are specified as RGB values

Format: Avid Optical Block;

Show Running Footage as: 35 mm - 4 perf; Show Durations as: ???;

Conform Using: Keycode; Info to Display: Sequence Footage, Key Numbers,
Record TC, Address TC, Clip Name, Locators, Cam Roll, Lab Roll,

OPTICAL #1	Assemble Event #5	total length:	35+10
------------	-------------------	---------------	-------

	Camera Count	Reel Count
--	-----------------	---------------

Layer 1 of 2

FN 72 3592-3597+10	[1]	0+00	20+15
07:22:39:23			
Lab Roll: 000041			
Cam Roll: A27			
Clip: 38/2-A**			

FN 72 3592-3633+03	35+10	35+09	56+08
07:23:03:14			

FN 72 3592-3597+10		0+00	20+15
07:22:39:23 LOCATOR			
opt 3-1			

Layer 2 of 2

LEADER	[1]	0+00	20+15
00:00:00:00			
Lab Roll:			
Cam Roll:			
Clip:			

LEADER	1+00	0+15	21+14
00:00:00:15			

1+00	21+15	(NO EDGE NUMBERS) [2]
		(MissingTC)
		Title

Lab Roll:
Cam Roll:
Clip: subtitle New Haven Ct

8+15	29+14	(NO EDGE NUMBERS) 8+00
		(MissingTC)

LEADER	[3]	9+00	29+15
00:00:00:00			
Lab Roll:			
Cam Roll:			
Clip:			

LEADER	26+10	35+09	56+08
00:00:14:05			

OPTICAL #2	Assemble Event #8	total length:	0+04
------------	-------------------	---------------	------

Camera Count	Reel Count
-----------------	---------------

Layer 1 of 1

FN 72 1905-1056+14	[1]	0+00	172+10
03:32:03:13			
Flop Color			
Lab Roll: 000312			
Cam Roll: G10			
Clip: .X131B/2-G			

FN 72 1905-1057+00	0+03	0+02	172+12
03:32:03:15			

0+03	172+13
------	--------

FN 72 1905-1057+08	[2]
03:32:03:25	
Flop	
Lab Roll: 000312	
Cam Roll: G10	
Clip: .X131B/2-G	

0+03	172+13
------	--------

FN 72 1905-1057+08	0+01
03:32:03:25	

OPTICAL #3	Assemble Event #13	total length:	4+11
------------	--------------------	---------------	------

Camera Count	Reel Count
-----------------	---------------

Layer 1 of 2

(NO EDGE NUMBERS)	[1]	0+00	223+09
13;10;21;03			
Lab Roll:			
Cam Roll:			
Clip: Chrysler Building Producers Library			

(NO EDGE NUMBERS)	4+11	4+10	228+03
13;10;24;05			

Layer 2 of 2

(NO EDGE NUMBERS)	[1]	0+00	223+09
(MissingTC)			
Title			

```

| Lab Roll:
| Cam Roll:
| Clip: DEA headquarters DC.01
|
| (NO EDGE NUMBERS)      4+11
| (MissingTC)
+-----+

```

```

| 4+10  228+03
+-----+

```

```

-----
OPTICAL #4                               Assemble Event #17          total length:    2+06

```

```

          Camera      Reel
          Count       Count

```

```

+-----+
| FN 72 4301-5321+05      [1]
| 05:03:20:06
| Rev. Motion
|
| Lab Roll: 000174
| Cam Roll: A113
| Clip: A44A/5-A
+-----+

```

```

| FN 72 4301-5319+00      2+06
| 05:03:18:20
+-----+

```

```

FN 72 4301-5319+01
05:03:18:21 LOCATOR          2+04  248+05
opt 3-4
+-----+

```

```

-----
OPTICAL #5                               Assemble Event #28          total length:    6+10

```

```

          Camera      Reel
          Count       Count

```

```

Layer 1 of 2

```

```

+-----+
| FN 72 2754-1760+08      [1]
| 04:49:12:25
| Lab Roll: 000025
| Cam Roll: B9
| Clip: 45C/3-B
+-----+

```

```

| FN 72 2754-1767+01      6+10
| 04:49:17:06
+-----+

```

```

Layer 2 of 2

```

```

+-----+
| (NO EDGE NUMBERS)      [1]
| (MissingTC)
| Title
|
| Lab Roll:
| Cam Roll:
| Clip: Chinatown.03
+-----+

```

```

| (NO EDGE NUMBERS)      6+10
| (MissingTC)
+-----+

```

```

-----
OPTICAL #6                               Assemble Event #41          total length:    7+13

```

```

          Camera      Reel

```


+-----+			
FN 32 2493-0850+15		0+00	496+07
01:08:21:04 LOCATOR			
opt 3-8			

OPTICAL #9	Assemble Event #63	total length:	0+09
	Camera Count	Reel Count	
+-----+			
FN 72 1791-7848+03	[1]	0+00	533+07
03:33:54:19			
Skip Frame x 4			
Lab Roll: 000313			
Cam Roll: G72B			
Clip: XC34E/1 SER-G			
FN 72 1791-7850+03	0+09	0+08	533+15
03:33:55:29			
+-----+			
FN 72 1791-7848+03		0+00	533+07
03:33:54:19 LOCATOR			
opt 3-9			

OPTICAL #10	Assemble Event #65	total length:	1+07
	Camera Count	Reel Count	
+-----+			
FN 32 2492-9605+06	[1]	0+00	534+07
01:04:06:23			
Skip Frame x 2			
Lab Roll: M153812			
Cam Roll: 2			
Clip: Plane Roll 2			
FN 32 2492-9608+02	1+07	1+06	535+13
01:04:08:18			
+-----+			
FN 32 2492-9605+06		0+00	534+07
01:04:06:23 LOCATOR			
opt 3-10			

OPTICAL #11	Assemble Event #66	total length:	1+08
	Camera Count	Reel Count	
+-----+			
FN 32 2493-0863+04	[1]	0+00	535+14
01:08:29:10			
Rev. Motion			
Lab Roll: M153812			
Cam Roll: 3			
Clip: Plane Roll 3			
FN 32 2493-0861+13	1+08	1+07	537+05
01:08:28:11			
+-----+			
FN 32 2493-0861+14		1+06	537+04
01:08:28:13 LOCATOR			

	Camera Count	Reel Count
FN 32 2704-6838+02 [1] 03:13:34:28 Skip Frame x 4 Flip Lab Roll: 000310 Cam Roll: G93C Clip: XC34B/1SER-G	0+00	555+09
FN 32 2704-6842+10 1+03 03:13:37:28	1+02	556+11
FN 32 2704-6838+02 03:13:34:28 LOCATOR opt 3-15	0+00	555+09

OPTICAL #16	Assemble Event #74	total length: 6+04
	Camera Count	Reel Count
FN 32 2492-9633+02 [1] 01:04:25:08 Skip Frame x 2 Lab Roll: M153812 Cam Roll: 2 Clip: Plane Roll 2	0+00	556+12
FN 32 2492-9645+08 6+04 01:04:33:15	6+03	562+15
FN 32 2492-9633+02 01:04:25:08 LOCATOR opt 3-16	0+00	556+12

OPTICAL #17	Assemble Event #83	total length: 0+13
	Camera Count	Reel Count
FN 32 2492-9715+08 [1] 01:05:20:05 Flop Resize Lab Roll: M153812 Cam Roll: 2 Clip: Plane Roll 2	0+00	575+02
FN 32 2492-9716+04 0+13 01:05:20:20	0+12	575+14
FN 32 2492-9715+08 01:05:20:05 LOCATOR opt 3-17	0+00	575+02

OPTICAL #18	Assemble Event #84	total length: 1+02
	Camera Count	Reel Count

```

+-----+
| LEADER [1] | 0+00 654+05 |
| 00:00:00:00 | |
| Lab Roll: | |
| Cam Roll: | |
| Clip: | |
+-----+

| LEADER 0+08 | 0+07 654+12 |
| 00:00:00:07 | |
+-----+

```

```

+-----+
| 0+08 654+13 | (NO EDGE NUMBERS) [2] |
| | (MissingTC) |
| | Title |
| | Lab Roll: |
| | Cam Roll: |
| | Clip: 10:44am Chinatown Wednesday |
| 10+05 664+10 | (NO EDGE NUMBERS) 9+14 |
| | (MissingTC) |
+-----+

```

```

+-----+
| LEADER [3] | 10+06 664+11 |
| 00:00:00:00 | |
| Lab Roll: | |
| Cam Roll: | |
| Clip: | |
+-----+

| LEADER 9+08 | 19+13 674+02 |
| 00:00:05:01 | |
+-----+

```

```

-----
OPTICAL #24 Assemble Event #101 total length: 8+08

```

```

Camera Reel
Count Count
+-----+
| FN 72 2530-0705+04 [1] | 0+00 674+03 |
| 09:06:11:24 | |
| Skip Frame x 1.5 | |
| | |
| Lab Roll: 000202 | |
| Cam Roll: C51 | |
| Clip: 64C/1-CÃ | |
+-----+

| FN 72 2530-0718+00 8+08 | 8+07 682+10 |
| 09:06:20:09 | |
+-----+

| FN 72 2530-0705+04 | |
| 09:06:11:24 LOCATOR | 0+00 674+03 |
| opt 3-24 | |
+-----+

```

```

-----
OPTICAL #25 Assemble Event #114 total length: 4+02

```

```

Camera Reel
Count Count
+-----+
| FN 72 9132-2353+00 [1] | 0+00 753+07 |
| 18:46:39:25 | |
| Lab Roll: 000114 | |
| Cam Roll: A75 | |
| Clip: 65AJ/4-A | |
+-----+

```

FN 72 9132-2353+00		0+00	753+07		
18:46:39:25 LOCATOR					
opt 3-25					
FN 72 9132-2354+11		1+11	755+02	FN 72 9132-2394+04	[2]
18:46:40:29				18:47:07:10	
Dissolve	0+02			Dissolve	0+02
FN 72 9132-2354+12	1+13	1+12	755+03	FN 72 9132-2394+05	
18:46:41:00				18:47:07:11	
				Lab Roll: 000114	
				Cam Roll: A75	
				Clip: 65AK/1-A	
		4+01	757+08	FN 72 9132-2396+10	2+07
				18:47:08:28	

OPTICAL #26 Assemble Event #134 total length: 0+11

		Camera Count	Reel Count
FN 72 2630-4529+11	[1]	0+00	834+01
17:37:34:04			
Skip Frame x 1.45			
Lab Roll: 000106			
Cam Roll: A69			
Clip: 65M/5-A			
FN 72 2630-4530+10	0+11	0+10	834+11
17:37:34:23			
FN 72 2630-4529+11		0+00	834+01
17:37:34:04 LOCATOR			
opt 3-26			

OPTICAL #27 Assemble Event #136 total length: 0+11

		Camera Count	Reel Count
FN 72 2630-4299+07	[1]	0+00	835+01
17:35:00:19			
Skip Frame x 1.55			
Lab Roll: 000106			
Cam Roll: A69			
Clip: 65M/2-A			
FN 72 2630-4300+07	0+11	0+10	835+11
17:35:01:09			
FN 72 2630-4299+07		0+00	835+01
17:35:00:19 LOCATOR			
opt 3-27			

OPTICAL #28 Assemble Event #137 total length: 0+07

	Camera Count	Reel Count
FN 72 5306-8882+10 [1] 13:03:19:23 Skip Frame x 1.89 Lab Roll: 000077 Cam Roll: A56 Clip: 65A/4-A	0+00	835+12
FN 72 5306-8883+08 0+07 13:03:20:10	0+06	836+02
FN 72 5306-8882+10 13:03:19:23 LOCATOR opt 3-28	0+00	835+12

OPTICAL #29 Assemble Event #138 total length: 0+08

	Camera Count	Reel Count
FN 72 0793-7778+12 [1] 13:32:41:06 Skip Frame x 2 Lab Roll: 000081 Cam Roll: C13C Clip: 65C/2-C	0+00	836+03
FN 72 0793-7779+10 0+08 13:32:41:24	0+07	836+10
FN 72 0793-7778+12 13:32:41:06 LOCATOR opt 3-29	0+00	836+03

OPTICAL #30 Assemble Event #141 total length: 0+07

	Camera Count	Reel Count
FN 72 1001-6720+08 [1] 17:42:02:11 Skip Frame x 1.43 Lab Roll: 000107 Cam Roll: A70 Clip: 65Q/1-A	0+00	837+14
FN 72 1001-6721+01 0+07 17:42:02:23	0+06	838+04
FN 72 1001-6720+08 17:42:02:11 LOCATOR opt 3-30	0+00	837+14

OPTICAL #31 Assemble Event #142 total length: 0+09

	Camera Count	Reel Count

FN 72 5306-8928+02	[1]	0+00	838+05
13:03:50:03			
Skip Frame x 2			
Lab Roll: 000077			
Cam Roll: A56			
Clip: 65A/5-A			

FN 72 5306-8929+02	0+09	0+08	838+13
13:03:50:23			

FN 72 5306-8928+02		0+00	838+05
13:03:50:03 LOCATOR			
opt 3-31			

OPTICAL #32 Assemble Event #143 total length: 0+07

Camera Count	Reel Count
--------------	------------

FN 72 1001-7006+11	[1]	0+00	838+14
17:45:12:21			
Skip Frame x 1.43			
Lab Roll: 000107			
Cam Roll: A70			
Clip: 65S/3-A			

FN 72 1001-7007+04	0+07	0+06	839+04
17:45:13:03			

FN 72 1001-7006+11		0+00	838+14
17:45:12:21 LOCATOR			
opt 3-32			

OPTICAL #33 Assemble Event #144 total length: 2+08

Camera Count	Reel Count
--------------	------------

FN 72 7707-6538+12	[1]	0+00	839+05
18:21:26:15			
Lab Roll: 000111			
Cam Roll: C22			
Clip: 65S/7-C			

FN 72 7707-6540+12	2+01	2+00	841+05
18:21:27:25			

2+01	841+06
------	--------

FN 72 7707-6540+13	[2]
18:21:27:26	
Skip Frame x 1.43	
Lab Roll: 000111	
Cam Roll: C22	
Clip: 65S/7-C	

2+07	841+12
------	--------

FN 72 7707-6541+06	0+07
18:21:28:08	

2+01	841+06
------	--------

FN 72 7707-6540+13	
18:21:27:26 LOCATOR	

	Camera Count	Reel Count
FN 72 5306-8218+14 [1] 17:51:55:28 Skip Frame x 2 Lab Roll: 000108 Cam Roll: A72 Clip: 65X/1-A	0+00	895+12
FN 72 5306-8221+00 1+02 17:51:57:10	1+01	896+13
FN 72 5306-8218+14 17:51:55:28 LOCATOR opt 3-37	0+00	895+12

OPTICAL #38 Assemble Event #175 total length: 0+10

	Camera Count	Reel Count
FN 72 5306-8221+00 [1] 17:51:57:10 Skip Frame x 2 Lab Roll: 000108 Cam Roll: A72 Clip: 65X/1-A	0+00	898+01
FN 72 5306-8222+02 0+10 17:51:58:03	0+09	898+10
FN 72 5306-8221+00 17:51:57:10 LOCATOR opt 3-38	0+00	898+01

OPTICAL #39 Assemble Event #176 total length: 0+10

	Camera Count	Reel Count
FN 72 1596-0204+01 [1] 15:19:39:09 Skip Frame x 2 Lab Roll: 000092 Cam Roll: D3 Clip: X65U/1-D	0+00	898+11
FN 72 1596-0205+03 0+10 15:19:40:01	0+09	899+04
FN 72 1596-0204+01 15:19:39:09 LOCATOR opt 3-39	0+00	898+11

OPTICAL #40 Assemble Event #179 total length: 0+10

Camera Count	Reel Count
-----------------	---------------

Skip Frame x 2.5			
Lab Roll: 000093			
Cam Roll: D4			
Clip: X65W/1-D			
FN 72 1595-7915+10	3+11	3+10	912+12
15:32:03:28			
+-----+			
FN 72 1595-7906+08		0+00	909+02
15:31:57:25 LOCATOR			
opt 3-43			
+-----+			
OPTICAL #44	Assemble Event #185	total length:	3+00
	Camera Count	Reel Count	
+-----+			
FN 72 5306-8219+06	[1]	0+00	912+13
17:51:56:08			
Skip Frame x 2			
Lab Roll: 000108			
Cam Roll: A72			
Clip: 65X/1-A			
FN 72 5306-8225+04	3+00	2+15	915+12
17:52:00:05			
+-----+			
FN 72 5306-8219+06		0+00	912+13
17:51:56:08 LOCATOR			
opt 3-44			
+-----+			
OPTICAL #45	Assemble Event #198	total length:	1+10
	Camera Count	Reel Count	
+-----+			
FN 72 1595-6988+15	[1]	0+00	942+09
17:12:27:29			
Skip Frame x 1.5			
Lab Roll: 000103			
Cam Roll: D7			
Clip: X65AK/1-D			
FN 72 1595-6991+06	1+10	1+09	944+02
17:12:29:18			
+-----+			
FN 72 1595-6988+15		0+00	942+09
17:12:27:29 LOCATOR			
opt 3-45			
+-----+			
OPTICAL #46	Assemble Event #199	total length:	0+13
	Camera Count	Reel Count	
+-----+			
FN 72 5306-8221+14	[1]	0+00	944+03
17:51:57:28			
Skip Frame x 1.5			
Lab Roll: 000108			

Cam Roll: A72				
Clip: 65X/1-A				
FN 72 5306-8223+01	0+13	0+12	944+15	
17:51:58:21				
+-----+				
FN 72 5306-8221+14				
17:51:57:28 LOCATOR		0+00	944+03	
opt 3-46				

OPTICAL #47		Assemble Event #200	total length:	1+05
		Camera	Reel	
		Count	Count	
+-----+				
FN 72 1595-6992+02	[1]	0+00	945+00	
17:12:30:03				
Skip Frame x 1.52				
Lab Roll: 000103				
Cam Roll: D7				
Clip: X65AK/1-D				
FN 72 1595-6994+01	1+05	1+04	946+04	
17:12:31:11				
+-----+				
FN 72 1595-6992+02				
17:12:30:03 LOCATOR		0+00	945+00	
opt 3-47				

OPTICAL #48		Assemble Event #202	total length:	1+00
		Camera	Reel	
		Count	Count	
+-----+				
FN 72 1595-6993+12	[1]	0+00	948+01	
17:12:31:05				
Skip Frame x 1.5				
Lab Roll: 000103				
Cam Roll: D7				
Clip: X65AK/1-D				
FN 72 1595-6995+03	1+00	0+15	949+00	
17:12:32:04				
+-----+				
FN 72 1595-6993+12				
17:12:31:05 LOCATOR		0+00	948+01	
opt 3-48				

OPTICAL #49		Assemble Event #210	total length:	1+03
		Camera	Reel	
		Count	Count	
+-----+				
FN 72 1595-8496+04	[1]	0+00	956+15	
17:15:33:14				
Repeat Frame x 2				
Lab Roll: 000103				
Cam Roll: D8				
Clip: X65AP/1-D				

FN 72 1595-8496+13	1+03	1+02	958+01
17:15:33:25			

FN 72 1595-8496+04		0+00	956+15
17:15:33:14 LOCATOR			
opt 3-49			

OPTICAL #50		Assemble Event #221	total length: 0+13
		Camera Count	Reel Count

FN 72 9132-2900+01	[1]	0+00	968+06
18:52:44:16			
Skip Frame x 2			
Lab Roll: 000114			
Cam Roll: A75			
Clip: 65AP/5-A			

FN 72 9132-2901+09	0+13	0+12	969+02
18:52:45:16			

FN 72 9132-2900+01		0+00	968+06
18:52:44:16 LOCATOR			
opt 3-50			

OPTICAL #51		Assemble Event #223	total length: 1+00
		Camera Count	Reel Count

FN 72 9963-6229+03	[1]	0+00	969+13
21:14:39:24			
Skip Frame x 2			
Lab Roll: 000130			
Cam Roll: C25			
Clip: 65AT/3-C			

FN 72 9963-6231+01	1+00	0+15	970+12
21:14:41:01			

FN 72 9963-6229+03		0+00	969+13
21:14:39:24 LOCATOR			
opt 3-51			

OPTICAL #52		Assemble Event #224	total length: 0+11
		Camera Count	Reel Count

FN 72 9132-2489+09	[1]	0+00	970+13
18:48:10:26			
Skip Frame x 1.45			
Lab Roll: 000114			
Cam Roll: A75			
Clip: 65AL/4-A			

FN 72 9132-2490+08	0+11	0+10	971+07
18:48:11:15			

FN 72 9132-2489+09
18:48:10:26 LOCATOR 0+00 970+13
opt 3-52

OPTICAL #53 Assemble Event #229 total length: 1+09

Camera
Count Reel
Count

+-----+
| FN 72 7707-7531+03 [1] | 0+00 974+04
| 18:02:56:04
| Skip Frame x 1.53
| Lab Roll: 000109
| Cam Roll: A73
| Clip: 65AE/3-
+-----+

| FN 72 7707-7533+09 1+09 | 1+08 975+12
| 18:02:57:21
+-----+

FN 72 7707-7531+03
18:02:56:04 LOCATOR 0+00 974+04
opt 3-53

OPTICAL #54 Assemble Event #230 total length: 1+05

Camera
Count Reel
Count

+-----+
| FN 72 7707-6889+08 [1] | 0+00 975+13
| 18:04:46:09
| Skip Frame x 1.5
| Lab Roll: 000109
| Cam Roll: A74
| Clip: 65AF/1-
+-----+

| FN 72 7707-6891+07 1+05 | 1+04 977+01
| 18:04:47:18
+-----+

FN 72 7707-6889+08
18:04:46:09 LOCATOR 0+00 975+13
opt 3-54

OPTICAL #55 Assemble Event #258 total length: 2+09

Camera
Count Reel
Count

+-----+
| FN 72 7707-7029+15 [1] | 0+00 1123+12
| 18:06:19:28
| Rev. Motion
| Lab Roll: 000109
| Cam Roll: A74
| Clip: 65AG/2-
+-----+

| FN 72 7707-7027+07 2+09 | 2+08 1126+04
| 18:06:18:08
+-----+

FN 72 7707-7027+08
18:06:18:09 LOCATOR 2+07 1126+03
opt 3-55

(end of Optical List)