

Fermilab Media Footage Shot List

EDT	REL	MODE	TYP	P	S	T	P-VTR IN	P-VTR OUT	R-VTR IN	R-VTR OUT
							FROM CLIP NAME:	011_AERIAL HIGHEST ELEVATION		
001	634	V	C				00:12:04.00	00:12:34.00	00:00:00.00	00:00:30.00
							FROM CLIP NAME:	020 AERIAL WILSON HALL FLYBY		
002	634	V	C				00:03:31.17	00:04:11.17	00:00:30.00	00:01:10.00
							FROM CLIP NAME:	025 - AERIAL - VILLAGE		
003	634	V	C				00:14:35.09	00:14:50.09	00:01:10.00	00:01:25.00
							FROM CLIP NAME:	041- WILSON HALL EXTERIOR FLAGS IN WIND		
004	031	V	C				00:11:05.05	00:11:16.05	00:01:25.00	00:01:36.00
							FROM CLIP NAME:	041.1 WILSON HALL EXTERIOR FRONT AND EAST SIDE ZOOM		
005	031	V	C				00:17:11.04	00:17:46.04	00:01:36.00	00:02:11.00
							FROM CLIP NAME:	043 - WILSON HALL EXTERIOR ZOOM FROM FLAGS/ POND		
006	053	V	C				00:06:18.13	00:06:33.13	00:02:11.00	00:02:26.00
							FROM CLIP NAME:	050_WILSON HALL ATRIUM		
007	573	V	C				00:02:27.00	00:02:57.00	00:02:26.00	00:02:56.00
							FROM CLIP NAME:	065 MAIN CONTROL ROOM 01		
008	047	V	C				00:10:20.25	00:10:33.25	00:02:56.00	00:03:09.00
							FROM CLIP NAME:	065 MAIN CONTROL ROOM 02		
009	047	V	C				00:18:16.00	00:18:26.00	00:03:09.00	00:03:19.00
							FROM CLIP NAME:	065 MAIN CONTROL ROOM 03		
010	047	V	C				00:22:07.06	00:22:27.06	00:03:19.00	00:03:39.00
							FROM CLIP NAME:	065 MAIN CONTROL ROOM 02		
011	047	V	C				00:16:58.19	00:17:08.19	00:03:39.00	00:03:49.00
							FROM CLIP NAME:	071 ACCELERATOR COCKCROFT WALTON PRE ACC		
012	011	V	C				00:06:29.00	00:06:59.00	00:03:49.00	00:04:19.00
							FROM CLIP NAME:	080 ACCELERATOR LINAC DRIFT TUBES		
013	136	V	C				00:06:33.00	00:07:03.00	00:04:19.00	00:04:49.00
							FROM CLIP NAME:	082 ACCELERATOR LINAC SIDE COUPLED CAVITIES		
014	136	V	C				00:15:33.03	00:16:03.03	00:04:49.00	00:05:19.00
							FROM CLIP NAME:	091 ACCELERATOR - BOOSTER		
015	124	V	C				00:02:47.00	00:03:17.00	00:05:19.00	00:05:49.00
							FROM CLIP NAME:	100 ACCELERATOR MAIN INJECTOR		
016	430	V	C				06:16:21.10	06:16:51.10	00:05:49.00	00:06:19.00
							FROM CLIP NAME:	112 ACCELERATOR TEVATRON NO CART		
017	125	V	C				00:10:32.29	00:11:02.29	00:06:19.00	00:06:49.00
							FROM CLIP NAME:	113 ACCELERATOR TEVATRON		
018	125	V	C				00:16:20.00	00:16:50.00	00:06:49.00	00:07:19.00
							FROM CLIP NAME:	121 ACCELERATOR ANTIPROTON		
019	849	V	C				00:02:12.09	00:02:42.09	00:07:19.00	00:07:49.00
							FROM CLIP NAME:	130 DETECTORS CDF TILT DOWN AND ZOOM IN		
020	550	V	C				00:14:15.18	00:14:45.18	00:07:49.00	00:08:19.00
							FROM CLIP NAME:	141- CDF ROLL IN 200 SEQ,VIDEO MIXDOWN		
021	999	V	C				00:00:00.00	00:00:30.00	00:08:19.00	00:08:29.00
							FROM CLIP NAME:	140 CDF EVENT VR ROTATE		
022	296	V	C				00:03:00.00	00:03:35.00	00:08:29.00	00:09:04.00
							FROM CLIP NAME:	142 VR SILICON LAYERS		
023	296	V	C				00:06:55.23	00:07:25.23	00:09:04.00	00:09:34.00
							FROM CLIP NAME:	150 DETECTOR DZERO ENDPLATE		
024	263	V	C				00:23:27.28	00:23:57.28	00:09:34.00	00:10:04.00
							FROM CLIP NAME:	182 - DETECTORS DZERO CONTROL ROOM		
025	344	V	C				00:31:12.16	00:31:42.16	00:10:04.00	00:10:34.00
							FROM CLIP NAME:	190 DETECTORS CDF SVX FINAL INSTALL		
026	529	V	C				00:44:21.25	00:44:51.25	00:10:34.00	00:11:04.00
							FROM CLIP NAME:	201. 2 - LHC MAGNET IN TUNNEL AT CERN BIKERS IN		
027	534	V	C				00:04:07.28	00:04:18.28	00:11:04.00	00:11:15.00
							FROM CLIP NAME:	203 - LHC WORK - STRAIT /KERBY WALK BY MAGNET		
028	435	V	C				00:40:31.29	00:41:01.29	00:11:15.00	00:11:45.00

Fermilab Media Footage Shot List

EDT	REL	MODE	TYP	P	S	T	P-VTR IN	P-VTR OUT	R-VTR IN	R-VTR OUT
							FROM CLIP NAME:	204 - LHC MAGNET COIL INSPECTION		
029	436	V	C					00:22:37.28	00:22:44.13	00:11:45.00 00:11:51.15
							FROM CLIP NAME:	205 - CMS DETECTOR FLOOR LEVEL		
030	532	V	C					00:01:05.23	00:01:35.23	00:11:51.15 00:12:21.15
							FROM CLIP NAME:	206 - CMS - FLOOR LEVEL MAN LIFT SHOT		
031	532	V	C					00:04:03.25	00:04:48.25	00:12:21.15 00:13:06.15
							FROM CLIP NAME:	207 - CMS FROM GROUND LEVEL		
032	532	V	C					00:06:21.13	00:06:46.13	00:13:06.15 00:13:31.15
							FROM CLIP NAME:	207B - CMS VIEW THROUGH SOLENOID		
033	532	V	C					00:08:55.12	00:09:30.12	00:13:31.15 00:14:06.15
							FROM CLIP NAME:	209 - CMS - CRANE UP		
034	532	V	C					00:22:12.23	00:22:42.23	00:14:06.15 00:14:36.15
							FROM CLIP NAME:	211 - CMS DETECTOR		
035	532	V	C					00:26:51.10	00:26:36.10	00:14:36.15 00:14:51.15
							FROM CLIP NAME:	213 - LHC ROC 01.SUB.01		
036	047	V	C					00:02:28.25	00:02:38.25	00:14:51.15 00:15:01.15
							FROM CLIP NAME:	213 - LHC ROC 01.SUB.02		
037	047	V	C					00:04:01.29	00:04:16.29	00:15:01.15 00:15:16.15
							FROM CLIP NAME:	214 - LHC ROC 02.SUB.01		
038	047	V	C					00:04:32.00	00:04:37.00	00:15:16.15 00:15:21.15
							FROM CLIP NAME:	214 - LHC ROC 02.SUB.02		
039	047	V	C					00:06:34.00	00:06:54.00	00:15:21.15 00:15:41.15
							FROM CLIP NAME:	220 DETECTORS MINIBOONE INTERIOR		
040	818	V	C					00:08:44.02	00:09:14.02	00:15:41.15 00:16:11.15
							FROM CLIP NAME:	230 DETECTORS MINIBOONE FROM TOP HATCH		
041	748	V	C					00:08:01.15	00:08:16.15	00:16:11.15 00:16:26.15
							FROM CLIP NAME:	240 DETECTORS MINIBOONE EXTERIOR		
042	748	V	C					00:10:46.08	00:10:56.08	00:16:26.15 00:16:36.15
							FROM CLIP NAME:	250 DETECTORS MINIBOONE CONTROL ROOM WIDE SHOT		
043	799	V	C					00:01:09.06	00:01:14.06	00:16:36.15 00:16:41.15
							FROM CLIP NAME:	252 DETECTORS MINIBOONE CONTROL ROOM A		
044	799	V	C					00:06:34.14	00:07:04.14	00:16:41.15 00:17:11.15
							FROM CLIP NAME:	260 DETECTORS MINIBOONE EVENT		
045	252	V	C					00:10:30.00	00:11:30.00	00:17:11.15 00:17:31.15
							FROM CLIP NAME:	280 - NUMI TUNNEL BLASTING PREPARATION ORG		
046	014	V	C					00:02:24.17	00:02:39.17	00:17:31.15 00:17:46.15
							FROM CLIP NAME:	281 DETECTORS - NUMI TUNNEL BORING		
047	014	V	C					00:05:03.16	00:05:33.16	00:17:46.15 00:18:16.15
							FROM CLIP NAME:	290 - NUMI NEAR DETECTOR		
048	084	V	C					00:28:26.18	00:28:46.18	00:18:16.15 00:18:36.15
							FROM CLIP NAME:	299 - SOUDAN HEADFRAME		
049	204	V	C					00:18:22.19	00:18:37.19	00:18:36.15 00:18:51.15
							FROM CLIP NAME:	310 - DETECTORS SOUDAN MINOS LIFTING DETECTOR PLATE		
050	205	V	C					00:03:09.00	00:09:09.00	00:18:51.15 00:19:06.15
							FROM CLIP NAME:	320 - SOUDAN PAN ACROSS DETECTOR ASSEMBLY		
051	205	V	C					00:13:40.00	00:13:55.00	00:19:06.15 00:19:21.15
							FROM CLIP NAME:	330 - SOUDAN FAR DETECTOR DOLLY FROM ART TO DETECTOR		
052	631	V	C					00:21:11.14	00:21:46.14	00:19:21.15 00:19:56.15
							FROM CLIP NAME:	331 - SCI BOONE INSTALL ALMOST IN		
053	801	V	C					00:14:39.04	00:14:51.04	00:19:56.15 00:20:08.15
							FROM CLIP NAME:	331.1 - SCI BOONE DETECTOR IN SCIENTIST CLAPPING		
054	801	V	C					00:19:44.10	00:19:57.10	00:20:08.15 00:20:21.15
							FROM CLIP NAME:	332 - SCIBOONE DETECTOR TRAILERED BY WILSON HALL		
055	802	V	C					00:21:42.03	00:21:55.03	00:20:21.15 00:20:34.15
							FROM CLIP NAME:	340 - COMPUTING TAPE ROBOT - STORAGETEK		
056	341	V	C					00:06:58.06	00:07:13.06	00:20:34.15 00:20:49.15

Fermilab Media Footage Shot List

EDT	REL	MODE	TYP	P	S	T	P-VTR IN	P-VTR OUT	R-VTR IN	R-VTR OUT
						FROM CLIP NAME:	341 - COMPUTING TAPE STORAGE ROBOT ARM			
057	341	V	C				00:05:17.13	00:05:47.13	00:20:49.15	00:21:19.15
						FROM CLIP NAME:	350 - COMPUTING GRID COMPUTING CENTER			
058	734	V	C				00:01:43.20	00:02:13.20	00:21:19.15	00:21:49.15
						FROM CLIP NAME:	360 - THEORISTS AT BLACKBOARD.01			
059	277	V	C				00:09:28.20	00:09:43.20	00:21:49.15	00:22:04.15
						FROM CLIP NAME:	361 -THEORISTS AT BLACKBOARD.02			
060	277	V	C				00:10:51.12	00:11:06.12	00:22:04.15	00:22:19.15
						FROM CLIP NAME:	362 - THEORISTS AT BLACKBOARD.03			
061	277	V	C				00:12:31.07	00:12:46.07	00:22:19.15	00:22:34.15
						FROM CLIP NAME:	370 - HIGGS_ZOOM OUT			
062	999	V	C				00:00:00.00	00:00:30.00	00:22:34.15	00:23:04.15
						FROM CLIP NAME:	380 - SDSS TELESCOPE DAYTIME			
063	473	V	C				00:01:02.04	00:01:17.04	00:23:04.15	00:23:19.15
						FROM CLIP NAME:	381 - SDSS TELESCOPE AT NIGHT - FROM BUILDING			
064	224	V	C				00:07:47.03	00:08:02.03	00:23:19.15	00:23:34.15
						FROM CLIP NAME:	382 - SDSS TELESCOPE AT NIGHT			
065	224	V	C				00:08:47.20	00:09:02.20	00:23:34.15	00:23:49.15
						FROM CLIP NAME:	384 SDSS ANIMATION			
066	563	V	C				00:14:31.14	00:14:46.14	00:23:49.15	00:24:04.15
						FROM CLIP NAME:	390.1 - AUGER PROJECT.SUB.01			
067	303	V	C				00:15:50,19	00:16:06,21	00:24:04.15	00:24:20.15
						FROM CLIP NAME:	390.2 - AUGER PROJECT.SUB.02			
068	303	V	C				00:16:36,19	00:16:42,19	00:24:20.15	00:24:26.15
						FROM CLIP NAME:	390.3 - AUGER PROJECT.SUB.03			
069	303	V	C				00:16:49,20	00:17:08,22	00:24:26.15	00:24:45.15
						FROM CLIP NAME:	390.4 - AUGER PROJECT.SUB.04			
070	303	V	C				00:18:12,16	00:18:27,16	00:24:45.15	00:25:00.15
						FROM CLIP NAME:	400 - CDMS CLEAN ROOM			
071	631	V	C				00:05:15.14	00:05:45.14	00:25:00.15	00:25:30.15
						FROM CLIP NAME:	401 - CDMS DETECTOR - OUTSIDE CLEAN ROOM			
072	630	V	C				00:05:02.07	00:05:17.07	00:25:30.15	00:25:45.15
						FROM CLIP NAME:	420 NEUTRON THERAPY			
073	494	V	C				00:02:54.00	00:03:09.00	00:25:45.15	00:26:00.15
						FROM CLIP NAME:	431 - PROTON THERAPY LOMA LINDA MAGNET ALIGNMENT 1			
074	142	V	C				02:12:40,17	02:13:00,19	00:26:00.15	00:26:20.15
						FROM CLIP NAME:	432 - PROTON THERAPY LOMA LINDA MAGNET ALIGNMENT 2			
075	142	V	C				02:14:47,14	02:15:07,16	00:26:20.15	00:26:40.15
						FROM CLIP NAME:	433 - PROTON THERAPY LOMA LINDA MAGNET ALIGNMENT 3			
076	142	V	C				02:17:16,15	02:17:37,00	00:26:40.15	00:27:01.00
						FROM CLIP NAME:	440 - ANIMATION ATOM			
077	241	V	C				00:02:06.00	00:02:36.00	00:27:01.00	00:27:31.00
						FROM CLIP NAME:	441 - ANIMATION FIXED TARGET			
078	241	V	C				00:03:08.10	00:03:38.10	00:27:31.00	00:28:01.00
						FROM CLIP NAME:	442 - ANIMATION COLLIDING BEAM			
079	241	V	C				00:04:44.00	00:05:14.00	00:28:01.00	00:28:31.00
						FROM CLIP NAME:	451 - EDUCATION - COMPUTERS			
080	097	V	C				00:12:10.25	00:12:20.25	00:28:31.00	00:28:41.00
						FROM CLIP NAME:	452 - EDUCATION - IDEAS ROOM			
081	097	V	C				00:15:24.05	00:15:54.05	00:28:41.00	00:29:11.00
						FROM CLIP NAME:	453 - EDUCATION - ACCELERATOR			
082	097	V	C				00:09:50.09	00:10:00.09	00:29:11.00	00:29:21.00
						FROM CLIP NAME:	454 - EDUCATION CRYO SHOW 01			
083	097	V	C				00:20:38.28	00:20:53.28	00:29:21.00	00:29:36.00
						FROM CLIP NAME:	455 - EDUCATION CRYO SHOW 02			
084	097	V	C				00:22:45.06	00:23:15.06	00:29:36.00	00:30:06.00

Fermilab Media Footage Shot List

EDT	REL	MODE	TYP	P	S	T	P-VTR IN	P-VTR OUT	R-VTR IN	R-VTR OUT
							FROM CLIP NAME:	456 - EDUCATION - COLD LIGHT		
085	197	V	C				00:25:23.00	00:25:45.00	00:30:06.00	00:30:28.00
							FROM CLIP NAME:	461 - PRAIRIE BURN		
086	310	V	C				00:25:23.23	00:25:58.23	00:30:28.00	00:31:03.00
							FROM CLIP NAME:	462 - PRAIRIE BURN		
087	310	V	C				00:04:49.00	00:05:04.00	00:31:03.00	00:31:18.00
							FROM CLIP NAME:	463.0 - PRAIRIE HARVEST		
088	986	V	C				00:08:53.21	00:09:23.21	00:31:18.00	00:31:48.00
							FROM CLIP NAME:	463.1 - PRAIRIE HARVEST - KIDS		
089	986	V	C				00:04:11.11	00:04:26.11	00:31:48.00	00:32:03.00
							FROM CLIP NAME:	463.3 - PRAIRIE HARVEST CU		
090	986	V	C				00:07:30.14	00:07:40.14	00:32:03.00	00:32:13.00
							FROM CLIP NAME:	464.0 - PRAIRIE SEED PREP		
091	602	V	C				00:09:38.24	00:09:53.24	00:32:13.00	00:32:28.00
							FROM CLIP NAME:	464.1 - PRAIRIE SEED IN HOPPER		
092	602	V	C				00:18:34.21	00:18:49.21	00:32:28.00	00:32:43.00
							FROM CLIP NAME:	464.3 - PRAIRIE SEED SPREADING		
093	602	V	C				00:20:49.03	00:21:04.03	00:32:43.00	00:32:58.00
							FROM CLIP NAME:	470.0 - BUFFALO CALVES		
094	913	V	C				00:11:08,20	00:11:38,20	00:32:58.00	00:33:28.00
							FROM CLIP NAME:	470.1 - BUFFALO CALVES		
095	913	V	C				00:11:40,24	00:11:55,24	00:33:28.00	00:33:43.00
							FROM CLIP NAME:	470.2 - BUFFALO CALVES		
096	913	V	C				00:12:10,26	00:12:45,25	00:33:43.00	00:34:17.29
							FROM CLIP NAME:	800 - PROJECT X - YKK		
097	026	V	C				00:03:42.29	00:03:57.29	00:34:17.29	00:34:32.29
							FROM CLIP NAME:	801.1 - PROJECT X 9 CELL CAVITY		
098	040	V	C				00:07:39.18	00:07:54.18	00:34:32.29	00:34:47.29
							FROM CLIP NAME:	801.2 - PROJECT X 9 CELL CAVITY		
099	040	V	C				00:03:18.09	00:03:33.09	00:34:47.29	00:35:02.29
							FROM CLIP NAME:	901 - MINERVA PROTOTYPE MODULE		
100	050	V	C				00:00:19.07	00:00:29.07	00:35:02.29	00:35:12.29
							FROM CLIP NAME:	902 - MINERVA ASSEMBLY HALL		
101	050	V	C				00:01:07.00	00:01:17.00	00:35:12.29	00:35:22.29
							FROM CLIP NAME:	903 - MINERVA CALIBRATION STAND AND ASSEMBLY HALL		
102	050	V	C				00:01:48.08	00:01:58.08	00:35:22.29	00:35:32.29