

US00RE37709E

(19) United States

(12) Reissued Patent

Dukek

(10) Patent Number: US RE37,709 E

(45) Date of Reissued Patent: May 21, 2002

(54) SYSTEM FOR RECORDING AND MODIFYING BEHAVIOR OF PASSENGER IN PASSENGER VEHICLES

(75) Inventor: Randy R. Dukek, Chaska, MN (US)

(73) Assignee: Ultrak, Inc., Lewisville, TX (US)

(21) Appl. No.: **08/658,528**

(22) Filed: Jun. 5, 1996

Related U.S. Patent Documents

Reissue of:

(64) Patent No.: 5,319,394
Issued: Jun. 7, 1994
Appl. No.: 07/653,357
Filed: Feb. 11, 1991

(56) References Cited

U.S. PATENT DOCUMENTS

1,451,382 A	10/1923	Wescott
1,701,800 A	2/1929	Taylor
1,733,783 A	10/1929	Medina
2,148,119 A	2/1939	Grist 95/1.1
2,464,067 A	3/1949	Barker 95/11
2,582,779 A	1/1952	Hoge 248/183
2,928,084 A	3/1960	Ashby et al 343/10
3,053,932 A	11/1962	Worst
3,148,932 A	9/1964	Simjian 346/22
3,164,838 A	1/1965	Heinrich 352/69
3,176,602 A	4/1965	Wilt 95/86
3,290,597 A	12/1966	Denny et al 325/64
3,349,679 A	* 10/1967	Lohman, III 340/545 X
3,352,966 A	11/1967	Sawazaki et al 178/6
3,399,614 A	9/1968	Fischer
3,421,721 A	1/1969	Miller 244/129
3,461,429 A	8/1969	Gray 340/72.5
3,482,037 A	12/1969	Brown et al
3,484,549 A	12/1969	Ricketts et al 178/6
3,515,472 A	6/1970	Schwitzgebel 352/132

(List continued on next page.)

FOREIGN PATENT DOCUMENTS

FR 77 00054 1/1977

OTHER PUBLICATIONS

"Watch It! You're on Trooper TV," by E. D. Fales, Jr., Popular Mechanics, p. 85 (Oct. 1968).

"Videotaping the DWI Suspect," by Duane R. Kinsey, *The Police Chief*, p. 18 (Oct. 1977).

"Video Recorders in Fighters Evaluated," by Bruce A. Smith, *Aviation Week & Space Technology*, p. 59 (Mar. 20, 1978).

(List continued on next page.)

Primary Examiner—Victor R. Kostak (74) Attorney, Agent, or Firm—Jenkens & Gilchrist, A Professional Corporation

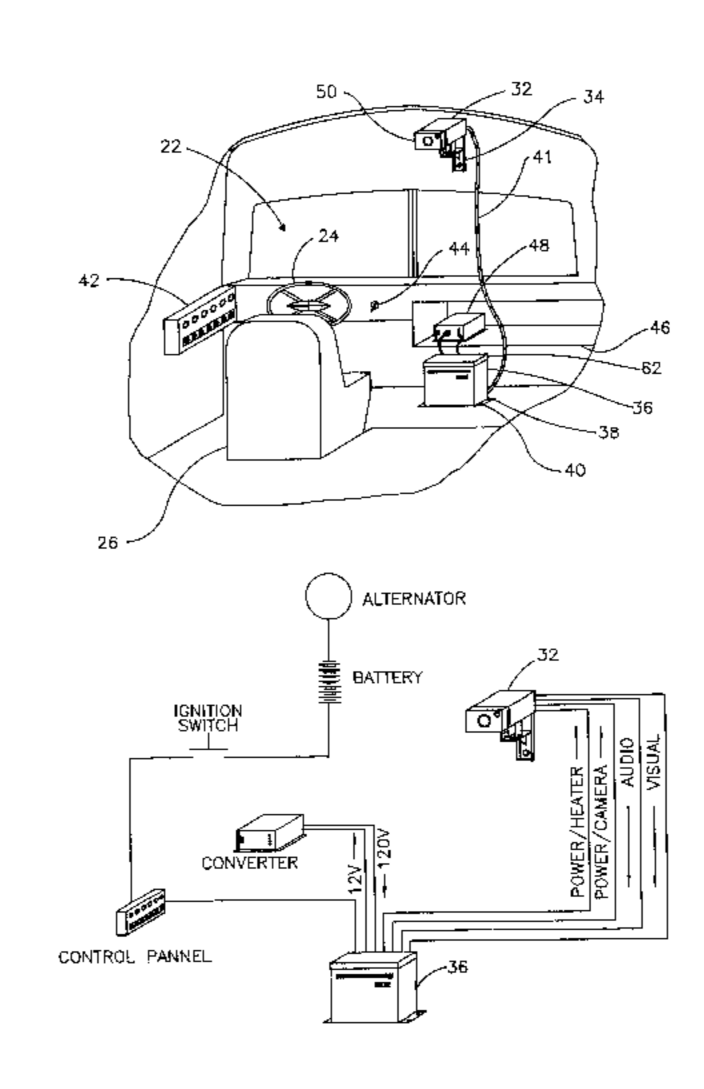
(57) ABSTRACT

A system for modifying behavior of passengers in passenger vehicles includes housings and video tape recording equipment. When the system is used with a plurality of vehicles there is at least one fully operational vide recording arrangement in housings in one of the vehicles along with empty housings set up to have the appearance of being operational arrangements in the other vehicles. The operational video recording arrangement is for keeping a video taped record of activity in a passenger area of the vehicle. The empty housings set up to appear operational help reduce the expense of the system and complement the operational arrangement to deter undesirable behavior of passengers in the passenger areas of the vehicles.

REEXAMINATION RESULTS

The questions raised in reexamination request No. 90/004, 194, filed Mar. 27, 1996, have been considered and the results thereof are reflected in this reissue patent which constitutes the reexamination certificate required by 35 U.S.C. 307 as provided in 37 CFR 1.570(e).

24 Claims, 3 Drawing Sheets



U.S. PATENT	DOCUMENTS	4,665,430 A 5/1987 Hiroyasu
		4,672,435 A 6/1987 Glück
	Jennings 358/108	4,709,265 A 11/1987 Silverman et al 358/108
	Horberg, Jr. et al 95/15 Sandorf et al 178/6	4,709,897 A 12/1987 Mooney
	Boniface	4,713,685 A 12/1987 Nishimura et al 358/103 4,728,839 A 3/1988 Coughlan et al 310/112
	Plummer et al 355/56	4,734,725 A 3/1988 Bierman
3,668,308 A 6/1972	Burt et al 178/6.6 A	4,736,218 A 4/1988 Kutman
•	Lemelson	4,740,839 A 4/1988 Phillips
	Rosenfield et al 178/7.81	4,789,904 A 12/1988 Peterson 358/310
	Bemis	4,816,828 A * 3/1989 Feher
	Wender et al 95/14	4,831,438 A 5/1989 Bellman, Jr. et al 358/108
	Behles	4,833,534 A 5/1989 Paff et al
	Gordon et al 95/11	4,847,772 A 7/1989 Michalopoulos et al 364/436
3,757,039 A 9/1973	Brewer 178/6.8	4,857,912 A 8/1989 Everett, Jr. et al 340/825.3
	Stauff et al 35/25	4,863,130 A 9/1989 Marks, Jr 248/206.3
	Lemelson	4,866,422 A 9/1989 Dunnett et al 340/539
	Pearl et al	4,866,438 A 9/1989 Knisch 340/936
	Zeenkov	4,881,135 A 11/1989 Heilweil
	Rosenbaum 178/6.6 A	4,910,591 A 3/1990 Petrossian et al 358/103
3,935,380 A 1/1976	Coutta 178/6.8	4,949,186 A * 8/1990 Peterson 360/5 X
	Aubert et al 178/5.6	4,978,984 A 12/1990 Brookfield
	Pearl et al 178/7.81	4,984,089 A * 1/1991 Stiepel 358/108 X
	Folsom	5,012,335 A * 4/1991 Cohodar
	Ligman 361/91 Hall, III 47/1	5,032,820 A 7/1991 Tanikawa et al 340/310 R
, ,	Stubbings 70/58	5,111,289 A 5/1992 Lucas et al
	Allen 15/2	5,282,182 A 1/1994 Kreuzer et al
4,067,015 A 1/1978	Mogavero et al 343/225	5,341,167 A 8/1994 Guichard et al 348/14
•	Kent 70/58	5,382,953 A 1/1995 Hauptli
	Hammond et al 358/229	5,416,474 A 5/1995 Johnson et al
	Snell	5,418,560 A 5/1995 Yasuda
4,093,304 A 0/19/0	Miller 352/132	5,455,625 A 10/1995 Englander 348/375
	Stamper 178/69.1	
4,107,459 A 8/1978	Stamper	
4,107,459 A 8/1978 4,107,611 A 8/1978	Stamper	OTHER PUBLICATIONS
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978	Holcomb et al	OTHER PUBLICATIONS "TWA Develops Crew Safety Program" (Los Angeles),
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979	Holcomb et al	OTHER PUBLICATIONS "TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979)
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301	OTHER PUBLICATIONS "TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz,
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108	OTHER PUBLICATIONS "TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz,
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 358/86 Roscoe 358/108 Robison 358/108	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects,"
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects,"
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,288,814 A 9/1981	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 358/86 Roscoe 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 D262,117 S 12/1981	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 D262,117 S 12/1981 4,320,949 A 3/1982 4,326,218 A 4/1982	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 D262,117 S 12/1981 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Coutta 358/108	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1980 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,320,949 A 3/1982 4,337,482 A 6/1982 4,394,692 A 7/1983	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,320,949 A 3/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,394,692 A 7/1983 4,396,942 A 8/1983	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,283,743 A 9/1981 4,283,743 A 9/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,320,949 A 3/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,396,942 A 8/1983 4,414,576 A 11/1983	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,320,949 A 3/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,396,942 A 8/1983 4,414,576 A * 11/1983 4,420,238 A 12/1983	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229 Felix 354/81	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,496,942 A 8/1983 4,414,576 A 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis,
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,414,576 A 11/1983 4,440,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229 Felix 354/81 Brown 352/243 Brown 375/25 Coutta et al. 358/108	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,494,692 A 7/1983 4,494,692 A 8/1983 4,414,576 A * 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,511,886 A 4/1985	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229 Felix 354/81 Brown 352/243 Brown 375/25 Coutta et al. 358/108 Rodriguez 340/534	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1981 4,245,902 A 1/1981 4,247,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,396,942 A 8/1983 4,414,576 A * 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,533,962 A 8/1985	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Coutta 358/108 Randmae et al. 358/229 Felix 354/81 Brown 352/243 Brown 375/25 Coutta et al. 358/108 Rodriguez 340/534 Decker et al. 360/5	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use,"
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,496,942 A 8/1983 4,414,576 A * 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,533,962 A 8/1985 4,533,962 A 8/1985	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/108 Randmae 358/229 Felix 354/81 Brown 375/25 Coutta et al. 358/108 Rodriguez 340/534 Decker et al. 354/81	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). Hardware Report section, Videography, p. 75 (Nov. 1983).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,120,004 A 10/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 D262,117 S 12/1981 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,4394,692 A 7/1983 4,444,576 A * 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,534,632 A 8/1985 4,534,632 A 8/1985 4,535,826 A 8/1985	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Coutta 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229 Felix 354/81 Brown 352/243 Brown 352/243 Brown 358/108 Rodriguez 340/534 Decker et al. 360/5 Laviolette 354/81 Bell 141/231	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile With Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Hardware Report section, Videography, p. 75 (Nov. 1983). "D(r)essing for Success in Video," by Jill Ottenberg, Videog-
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 D262,117 S 12/1981 4,320,949 A 3/1982 4,320,949 A 3/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,4394,692 A 7/1983 4,414,576 A 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,533,962 A 8/1985 4,533,962 A 8/1985 4,533,962 A 8/1985 4,535,826 A 8/1985 4,535,826 A 8/1985 4,540,977 A 9/1985	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/108 Randmae 358/229 Felix 354/81 Brown 375/25 Coutta et al. 358/108 Rodriguez 340/534 Decker et al. 354/81	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile With Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Hardware Report section, Videography, p. 75 (Nov. 1983). "D(r)essing for Success in Video," by Jill Ottenberg, Videography, p. 66 (Dec. 1983).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,414,576 A 11/1983 4,440,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,533,962 A 8/1985 4,533,962 A 8/1985 4,534,632 A 8/1985 4,535,826 A 8/1985 4,535,826 A 8/1985 4,540,977 A 9/1985 4,563,673 A 1/1986	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229 Felix 354/81 Brown 352/243 Brown 375/25 Coutta et al. 358/108 Rodriguez 340/534 Decker et al. 360/5 Laviolette 354/81 Bell 141/231 Taillens et al. 340/552	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). Hardware Report section, Videography, p. 75 (Nov. 1983). "D(r)essing for Success in Video," by Jill Ottenberg, Videography, p. 66 (Dec. 1983). "Video on Patrol," Law and Order, p. 29 (Feb. 1984).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,281,354 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 D262,117 S 12/1981 4,320,949 A 3/1982 4,326,218 A 4/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,4394,692 A 7/1983 4,414,576 A 11/1983 4,420,238 A 12/1983 4,414,576 A 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,533,962 A 8/1985 4,533,962 A 8/1985 4,533,962 A 8/1985 4,534,632 A 8/1985 4,535,826 A 8/1985 4,535,826 A 8/1985 4,540,977 A 9/1985 4,563,673 A 1/1986 4,568,972 A 2/1986 4,578,665 A 3/1986	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/108 Randmae al. 358/229 Felix 354/81 Brown 352/243 Brown 352/243 Brown 358/108 Rodriguez 340/534 Decker et al. 354/81 Bell 141/231 Taillens et al. 340/568 Arents 358/108 Yang 340/48	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile With Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Hardware Report section, Videography, p. 75 (Nov. 1983). "D(r)essing for Success in Video," by Jill Ottenberg, Videography, p. 66 (Dec. 1983). "Video on Patrol," Law and Order, p. 29 (Feb. 1984). "The Trials of Videotaped Evidence," by Norman Spain,
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1979 4,214,265 A 7/1980 4,225,881 A 9/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,249,206 A 2/1981 4,283,743 A 8/1981 4,320,949 A 3/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,414,576 A 11/1983 4,414,576 A 11/1983 4,414,576 A 11/1983 4,474,439 A 10/1984 4,483,011 A 11/1983 4,474,439 A 10/1984 4,510,526 A 4/1985 4,511,886 A 4/1985 4,533,962 A 8/1985 4,534,632 A 8/1985	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/229 Gates 358/107 Randmae 358/229 Felix 354/81 Brown 352/243 Brown 352/243 Brown 358/108 Rodriguez 340/534 Decker et al. 354/81 Bell 141/231 Taillens et al. 340/58 Arents 358/108 Yang 340/48 Mooney 358/108	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile WIth Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Hardware Report section, Videography, p. 75 (Nov. 1983). "D(r)essing for Success in Video," by Jill Ottenberg, Videography, p. 66 (Dec. 1983). "Video on Patrol," Law and Order, p. 29 (Feb. 1984). "The Trials of Videotaped Evidence," by Norman Spain, J.D., CPP, Security World, p. 38 (Jul. 1984).
4,107,459 A 8/1978 4,107,611 A 8/1978 4,112,818 A * 9/1978 4,160,999 A 7/1979 4,161,352 A 7/1980 4,214,265 A 7/1980 4,225,881 A 9/1980 4,233,634 A 11/1980 4,245,902 A 1/1981 4,249,206 A 2/1981 4,277,804 A 7/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,283,743 A 8/1981 4,288,814 A 9/1981 4,320,949 A 3/1982 4,337,482 A 6/1982 4,337,482 A 6/1982 4,394,692 A 7/1983 4,396,942 A 8/1983 4,414,576 A * 11/1983 4,420,238 A 12/1983 4,474,439 A 10/1984 4,483,011 A 11/1984 4,510,526 A 4/1985 4,511,886 A 4/1985 4,533,962 A 8/1985 4,534,632 A 8/1985 4,534,632 A 8/1985 4,535,826 A 8/1985 4,535,826 A 8/1985 4,536,673 A 1/1986 4,578,665 A 3/1986 4,618,886 A 10/1986 4,630,110 A 12/1986	Holcomb et al. 325/55 Garehime, Jr. 358/108 X Coutta 358/108 Claggett 358/108 Felix et al. 350/301 Olesen 358/93 Tovi 358/108 Adams 358/229 Cataldo et al. 354/76 Roscoe 358/86 Robison 358/108 Conte 360/5 Kaiser 358/248 Talley et al. 358/93 Sasaki D16/2 Pagano 354/81 Coutta et al. 358/108 Randmae et al. 358/108 Randmae al. 358/229 Felix 354/81 Brown 352/243 Brown 352/243 Brown 358/108 Rodriguez 340/534 Decker et al. 354/81 Bell 141/231 Taillens et al. 340/568 Arents 358/108 Yang 340/48	"TWA Develops Crew Safety Program" (Los Angeles), Aviation Week & Space Technology, p. 36 (Sep. 17, 1979) "A Guide to Equipment and Technique," by Joe Rusz, (source not known), p. 173 (May 1981). "The Inside Story VIDEO," by Gareth Renowden, Gloucester Press, (1983). "Police Batmobile With Sony Video System Enhances Field Tests, Conviction Rates of Drunk Driving Suspects," Enforcement Journal, p. 2 (1982). "Video/Movie Methods," by Leendert Drukker, Popular Photography, p. 24 (Sep. 1982). "Batmobile With Video System Aids Conviction Rates of DWI Suspects," Law and Order, p. 37 (Nov. 1982). "The Drunk Driver, Video Tape, and More Convictions," by Joseph Missonellie, Law and Order, p. 32 (Nov. 1982). "Police Get Aid From Video 'Witness' in Squad Car," by Bill McAwiffe, Minneapolis Star-Tribune, Minneapolis, Minn. (Jun. 22, 1983). Videography, p. 72 (Jul. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Video Recording Equipment for Law Enforcement Use," by Robert E. Mayer, Law and Order, p. 32 (Aug. 1983). "Hardware Report section, Videography, p. 75 (Nov. 1983). "D(r)essing for Success in Video," by Jill Ottenberg, Videography, p. 66 (Dec. 1983). "Video on Patrol," Law and Order, p. 29 (Feb. 1984). "The Trials of Videotaped Evidence," by Norman Spain,

"Underwater Video," *Popular Mechanics*, p. 114 (Aug. 1985).

"Officer has video lens as his witness," by Anne Burris, *The Daily Herald*, Chicago, Ill. (Cook County Police) (Feb. 26, 1986).

"This is not 'Candid Camera,' this is 'for real'," (re Cook County police) by Pete Reynolds, *The Star*, Chicago, Ill. (Mar. 6, 1986).

"Videos become aid to police," (article source not known—Chicago (AP)), Decatur, Ill., p. A11 (Mar. 20, 1986).

"County cops test car video system," by Daryl Strickland, Chicago Tribune, Chicago, Ill. (Mar. 19, 1986).

"Brazoria County man designs TV camera for police cruisers," by Rob Meckel, *The Houston Post*, Houston, Tex. (Apr. 27, 1986).

"Cook County eyes video as officer safeguard," Law Enforcement News, p. 3 (Apr. 21, 1986).

"The camera doesn't lie," (re Cook County, Ill./Roger Peterson) Editorial/Opinion Section, *The Houston Post*, Houston, Tex. (May 1, 1986).

"Creator of gizmos," (re Roger Peterson), by Diana Branum, The Daily Tribune, Bay City, Tex. (Jun. 29, 1986.

"Use of a Video Camera for DUI Investigations," by Sgt. Lloyd Kilpack, *FBI Law Enforcement Bulletin*, p. 7 (May 1987).

"Lights, Camera, Action!—In Car Video Systems for Law Enforcement," by James Geibel, *Police and Security News*, p. 5 (Mar.–Apr. 1991).

"In-Car Video Systems," by Lois Pilant, Spring, Texas, *The Police Chief*, p. 32 (Apr. 1995).

"Safe Stops—New mobile surveillance system assists patrol officers," by David L. Coles, *Police* (Sep. 1988).

"Eyewitness . . . designed with police protection in mind," Brochure for Eyewitness (Date Unknown).

REEXAMINATION RESULTS

"They're On Candid Camera," *American Education*, Mar. 1978, p. 4.

Alistair Baker, "Gotcha! What the Camera Spies With its Little Eye . . . ," (London) Sunday Times, Mar. 8, 1987.

Advertisement for Billingsley Parts & Equipment, Inc. "Visual/Audio Monitoring System," in *School Bus Fleet*, Aug./Sep. 1990, p. 74.

Daniel P. Brown, "A Video Surveillance System for Public Transportation Vehicles Using 2–Way Land–Mobile Radio," *IEEE Transactions on Consumer Electronics*, vol CE–26, No. 3, Aug., 1980, pp. 247–250.

"Integra: The Safe Route for P.S.V.'s, "Brochure from Cyberlyne Communications Ltd. (CCL), 1988.

"Vandalism and Violence: Counting the Cost," City Transport I, Sep./Nov. 1986, p. 31.

Inset, "Electronic Eye," School Bus Fleet, Feb. 1995, p. A10. Paul J. Goldsack, "Video Cameras Cut U.K. Bus Assault Statistics," Mass Transit, Jun. 1987, pp. 13–14.

"Smile, You're On . . . ," School Bus Fleet, Aug./Sep. 1973, pp. 22–26.

Advertisement for Sony School Bus Electronics, in *School Bus Fleet*, Dec. 1989/Jan. 1990, p. 55.

Gary Washburn, "CTA Cameras Rolling to Help Fight Crime," *Chicago Tribune*, Section 2, Tuesday, Mar. 27, 1990, p. 4.

Dennis Stokoe, "Cooper Has £1m Deal for NY Bus Security," *The Journal*, Jun. 29, 1988.

Advertisement for "Cyberlyne PSV Surveillance Systems," in *City Transport*, Sep./Nov. 1986, p. 30.

Neil McKay, "Camera Firm Fights Bus Snatch Gangs," Sunday Sun, Feb. 21, 1989.

Press Release from the Association of Pubic Transportation Authorities (APTA), "First PSV Video Surveillance System Arrives in U.S.A.," Apr., 1988.

Press Release issued by Citybus Limited, Belfast, "Embargo: Feb. 25, 1988—10.30".

Jon Myles, "Video Frame Puts Vandals on Hold," *Coventry Evening Telegraph*, Jan. 27, 1988, p. 1.

Ian Hann, Press Release issued by Blackburn Borough Transport Limited, dated May 15, 1987.

"Growing Fast in the CCTV Industry" and "Tailor–Made Systems by CCL Experts," from *Business North East*, Dec. 1990, pp. 34–37.

Excerpt from article in *Police Review*, Jun. 26, 1987, p. 1277.

Trevor Reynolds, "Battling Pat Routs the Video Nasties," Daily Mirror, Jun. 30, 1987, p. 11.

Collection of newspaper and magazine clippings regarding on–board video surveillance.

"Computer Improves Police Effectiveness, Saves Time and Money" and "Police Batmobile With Sony Video System Enhances Field Tests Conviction Rates Of Drunk Driving Suspects," *Enforcement Journal*, p. 2 (1982).

Movie "Blue Thunder," Columbia Pictures, Indus, Ltd. (Copyright 1982).

Flight Testing—The Continuing Challenge, Paper from Society of Flight Test Engineers 17th Annual Symposium Proceedings, p. 6.4–1 to 6.45 (Aug. 10–14, 1986).

"MTSI Catalog" (1993).

"Eyewitness Reference Manual—Owners Manual", Kustom Signals, Inc. (copyright 1993).

"Tomorrow's Patrol Car", "CYA Presents the ICU 360", and "In-Car Video Solutions For Law Enforcement", *Law Enforcement Technology*; p. 18 (Jun. 1994).

"Crimtec Installation Manual", Crimtec, Loivonia, MI 48150, (Not dated).

"Crimtec Installation Manual", Crimtec, Loivonia, MI 48150, (Not dated).

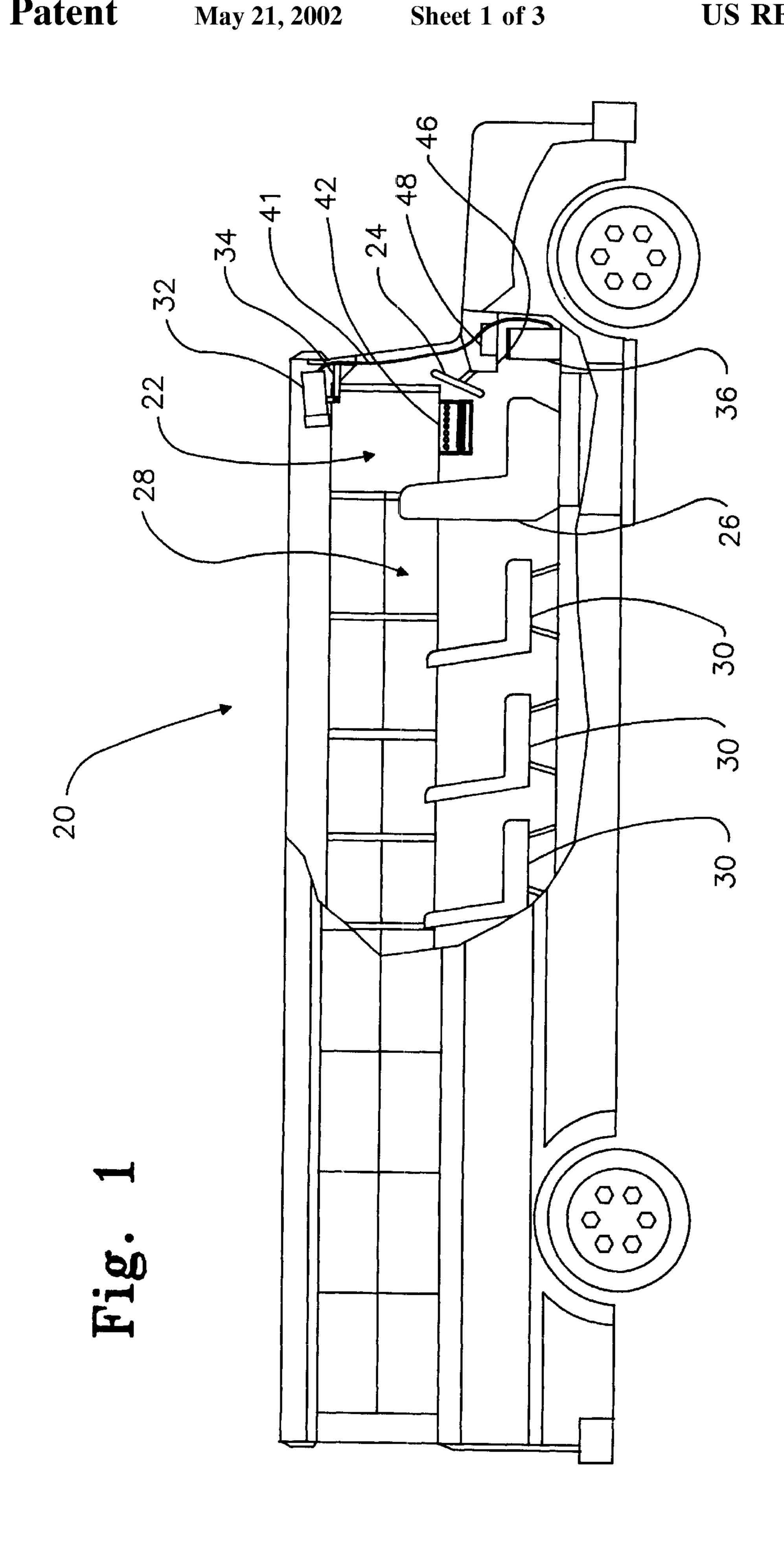
"Motorists in Des Peres to be captured on Police 'Candied Camera'", St Louis Globe—Democrat (Jan. 11, 1984; vol. 132– No. 167).

Brochure on "Eyewitness Systems", The Toman Group (VMI), St. Louis, Mo., (Not Dated).

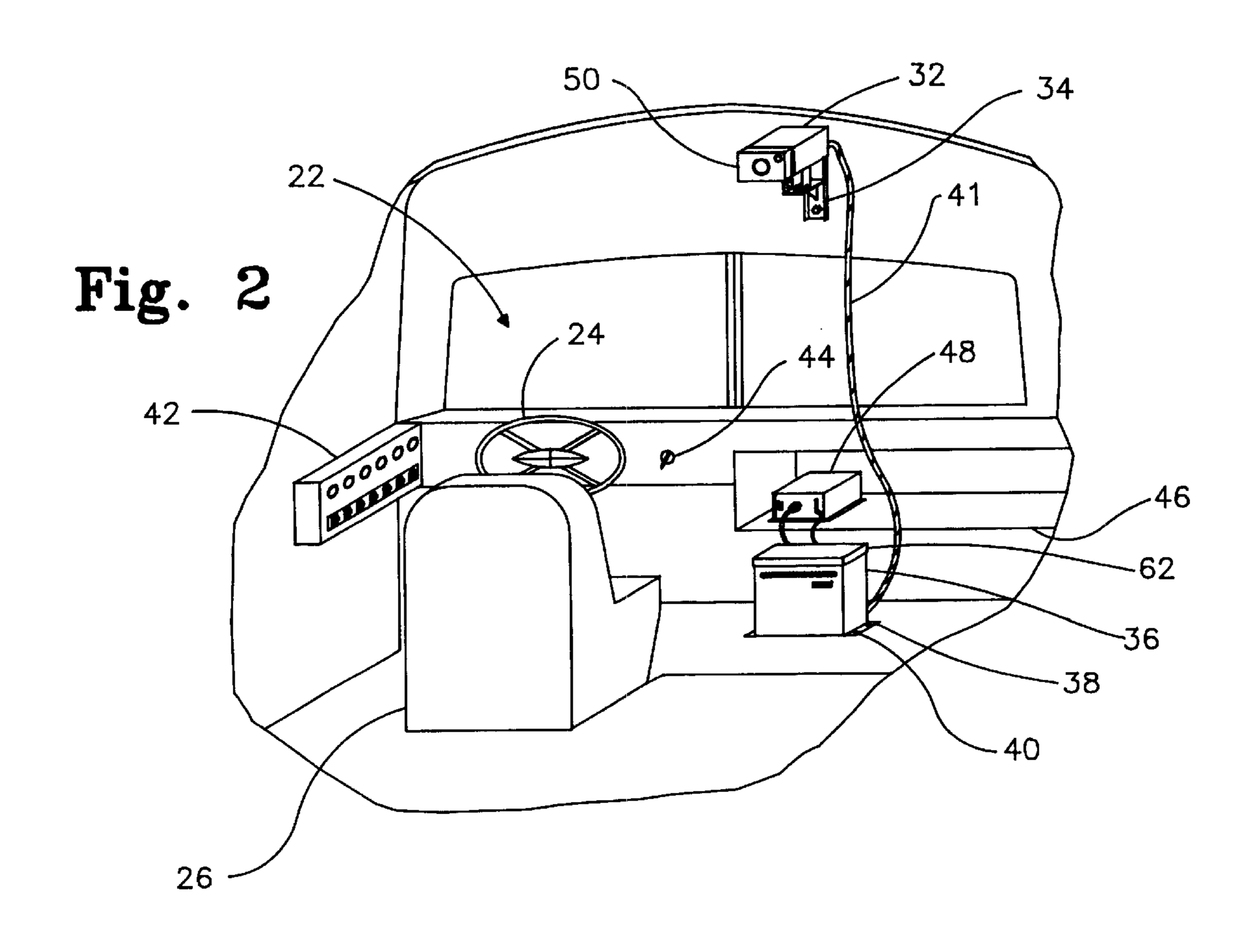
Specification for the Eyewitness System of the Toman Group (1983).

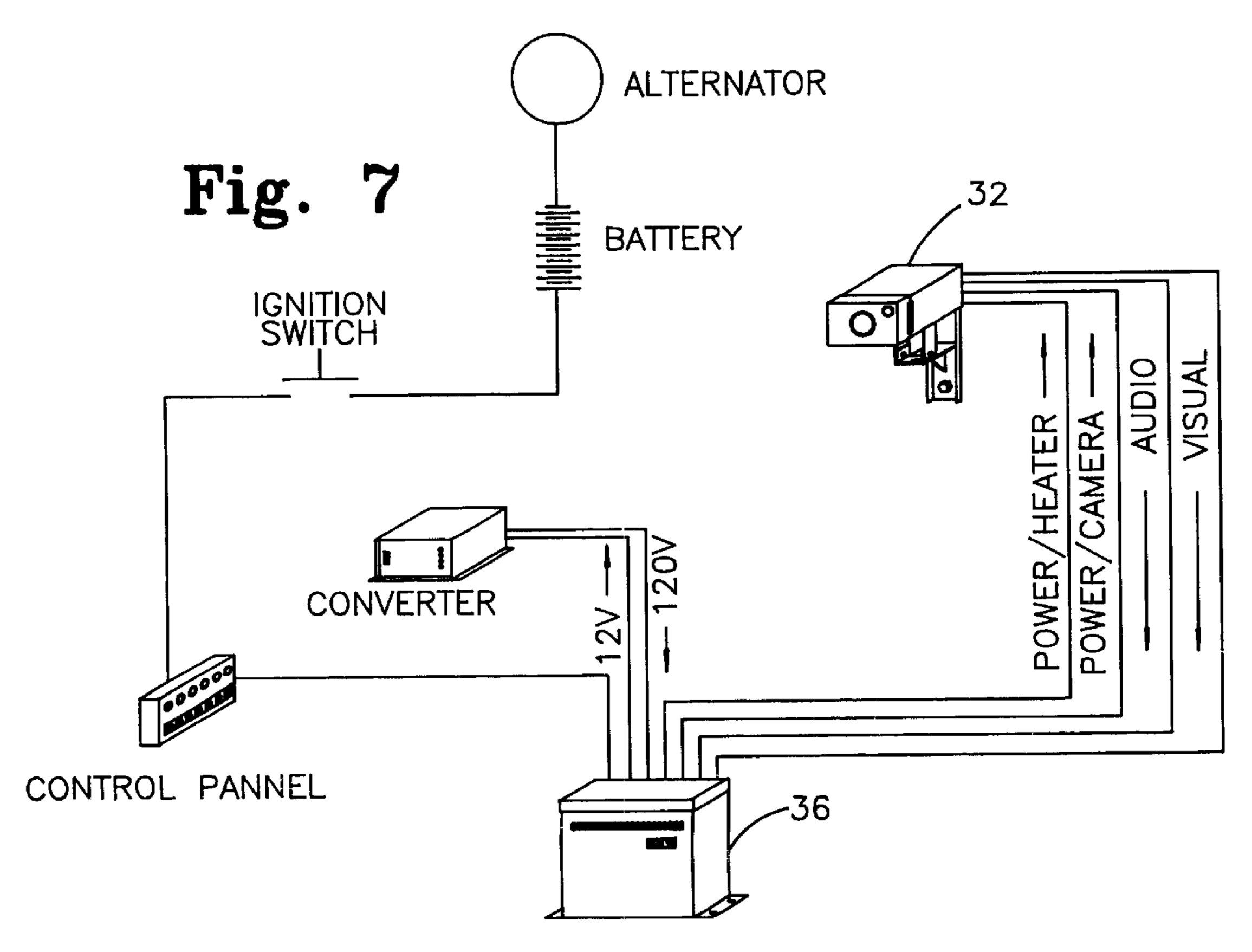
Drawings for the Eyewitness System of the Toman Group (Jul. 1983).

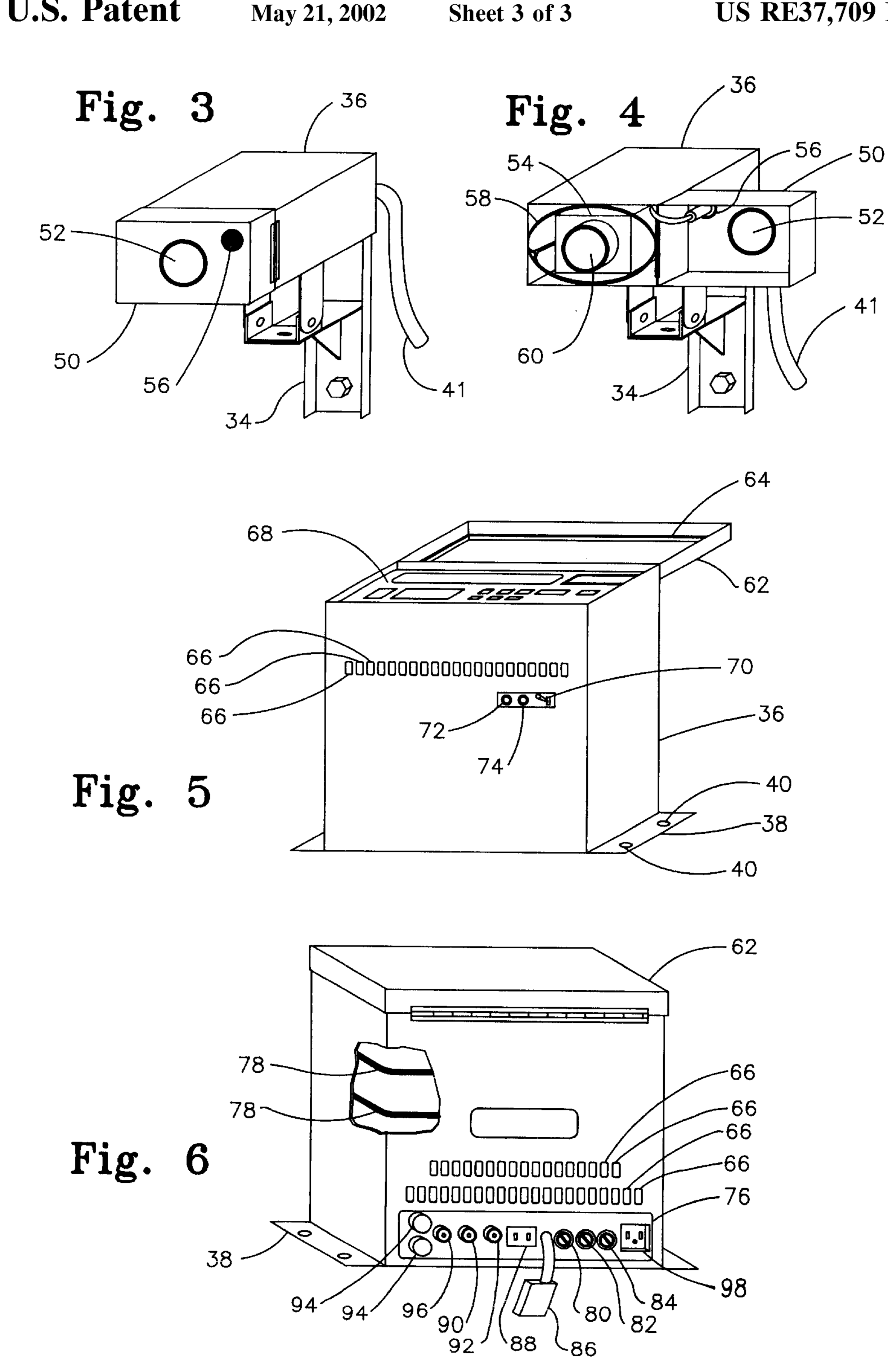
* cited by examiner



May 21, 2002







1

SYSTEM FOR RECORDING AND MODIFYING BEHAVIOR OF PASSENGER IN PASSENGER VEHICLES

Matter enclosed in heavy brackets [] appears in the original patent but forms no part of this reissue specification; matter printed in italics indicates the additions made by reissue.

BACKGROUND OF THE INVENTION

The present invention relates generally to a behavior ¹⁰ modification system, and more specifically to a system which includes housings for a video tape recording system which when mounted in a school bus with a video camera and a video cassette recorder contained therein can monitor and keep a video history of activity in the passenger seating ¹⁵ area and wherein when the housings are empty have the appearance of being a fully operational monitoring system.

The instant invention is generally related to the field of surveillance and monitoring and more particularly relates to the ongoing problems with discipline on school buses. Most 20 of the time the only adult on a school bus is the driver and it is usually the driver's responsibility to drive the bus in a safe manner in addition to maintaining the discipline of the students riding on the bus. A lack of discipline among the students on a school bus can be very distracting for the driver and can potentially be the cause of a serious accident.

Most school districts rely on the school bus driver to report incidents involving a lack of discipline to a transportation director who in turn must either take action to remedy the situation or report the incident to the school systems' administration for remedial action. In either case the foremost concern is to alleviate the possibility of an accident or injury.

The problem frequently encountered when attempts are made to remedy a situation involving discipline of students is the denial by the students and/or the disbelief by parents of the reports of unacceptable behavior on the bus. All too often disputes over the validity of the report are the focus of discussions and the unacceptable behavior is left uncorrected. The result being that the behavior pattern which may cause an accident or injury is unchanged and the bus driver us then in the position of having to transport a student or group of students who have not been properly disciplined after having been involved in a reported and disputed incident. Situations such as this are not uncommon and often result in worse behavior problems that in turn result in more situations with the potential for accidents or injury.

Monitoring systems in vehicular environments are known and various approaches have been taken. One approach, depicted in U.S. Pat. No. 3,349,679, shows a camera mounted in the inside of a taxi such that a photo record of all the passengers can be accurately provided. Another approach, depicted in U.S. Pat. No. 4,112,818, shows a tape recording system and weapon system for dealing with airplane hijackers. Yet another approach, found in U.S. Pat. No. 4,843,463, shows a tape recording system in a vehicle state of the vehicle.

The one viable prior known answer to the problem of maintaining discipline on school buses has been to have a parent volunteer ride the bus and help the driver. Other than this, there has not been a viable solution proposed and there is no known prior art which teaches a behavior modification system as disclosed and claimed herein.

SUMMARY OF THE INVENTION

According to the present invention, a behavior modification system includes housings, which when mounted in a

2

school bus with a videotape recording system contained therein, is a fully operational monitoring system which can monitor and keep a video taped history of activity in the passenger area and, which when empty, have the appearance of being a fully operational monitoring system. The apparatus for housing includes a housing for a video camera, a housing for a video cassette recorder, and an adjustable bracket for the mounting of the camera housing above a driver area in the school bus. The video tape recording system for keeping a video taped history of activity occurring in the passenger seating area in the bus includes a power converter, a video cassette recorder, and a video camera.

Accordingly, it is an object of the present invention to provide a behavior modification system for school buses.

It is another object of the invention to provide a monitoring system for school buses which will result in a video history of activity occurring in the passenger seating area.

It is yet another object of the invention to provide apparatus for housing a video tape recording system in school buses which, when the housings are empty, appears to be a fully operational monitoring system.

It is also an object of this invention to provide a behavior modification system which overcomes the problems found in the prior art and which is relatively simple to use after installation.

Other objects and advantages of the present invention will be apparent and understood from the following detailed description when taken in conjunction with the accompanying drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a view showing a preferred use of the invention in a vehicle, such as a school bus, with portions of the vehicle broken away for clarity;

FIG. 2 is a view of a portion of the inside of the school bus showing components of the invention relative to a driver area;

FIG. 3 is a perspective view of the camera housing and of the bracket used to support the camera housing;

FIG. 4 is a view similar to FIG. 3 with the cover of the camera housing open to show a video camera and heating coil contained therein;

FIG. 5 is a perspective view of the housing for the video cassette recorder with the cover open;

FIG. 6 is a view similar to FIG. 5 showing the back side of the housing for the video cassette recorder with the cover closed and a portion of the housing broken away to show the heating coil contained therein; and

FIG. 7 is a simplified wiring diagram showing the interconnection of the electrical components of the invention to the electrical generating system of a vehicle.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Reference hereinbelow is made to the drawings wherein like reference numerals have been employed to designate the same or similar components throughout the various views.

Referring now to FIGS. 1 and 2, a school bus 20 includes a driver area 22 with a steering wheel 24 and a driver's seat 26 and a passenger seating area 28 with a plurality of seats 30. A housing 32 for a video camera is adjustably mounted above driver area 22 by an adjustable bracket 34. A housing 36 for a video cassette recorder includes flanges 38 through which fasteners 40 cooperate to secure the housing 36

3

relative to the bus 20. Housing 32 and housing 36 are interconnected by electrical cable 41 which are bundled for ease of routing. Bus 20 also includes a typical control panel 42 controlled completely or in part by an ignition switch 44 and a shelf 46 on which electrical converter 48 can either 5 freely rest or be attached.

Housing 32 includes a cover 50 with a window 52 therein such that a video camera 54 can be functionally contained within the housing with the cover closed (see FIGS. 3 and 4). Cover 50 also includes a microphone 56 and housing 32 includes a heating coil 58 for keeping condensation from forming on the lenses 60 of the video camera and window 52 in the cover.

Housing 36 has a cover 62 with a seal 64 and multiple vents 66 on the front and back sides thereof (see FIGS. 5 and 6). Vents 66 have filters for filtering air passing therethrough for the cooling of a video cassette recorder 68 contained within housing 36. Readily accessible on the front side of housing 36 is switch 70 and a pair of indicator lights 72 and 74. Housing 36 includes an electrical panel 76 on the backside thereof, the purpose for which will be discussed later, and a heating coil 78, similar to the heating coil 58, for keeping the video cassette recorder and a cassette tape being used therein warm during cold weather.

In order to provide 120 volt power for those components of the system which have such a need, a power converter 48 is necessary. It has been found that an inverter known as a Wilmore model 1401-12 is a very good source of 120 volt power when connected to the 12 volt system of the bus.

There is a preferred wiring scheme for the installation of the behavior modification system in a vehicle which involves the use of the wiring panel 76 included near the bottom of the back wall of the housing 36 (see FIGS. 6 and 7). Power for the system originates in the electrical power ₃₅ generating system of the vehicle and is used as the main source of power for the behavior modification system. Control panel 42 receives 12 volt power from a battery which is kept charged in a typical manner by an engine driving an alternator. The 12 volt power from the battery can 40 be directed through ignition switch 44 to control panel 42 (as shown in FIG. 7) or be directly connected such that there is power available even though the ignition switch is off. It is preferred to have a portion of the panel receive power directly from the battery and have a separate on/off switch 45 such that the portion of panel 42 to which the behavior modification system is attached does not depend on whether the vehicles' ignition is turned on or off. Either way, 12 volt power from the control panel 42 is supplied to the wiring panel 76 by way of electrical cable connected to connection 50 **80**. From there some of the 12 volt power is transmitted to converter 48 by way of electrical cable connected to connection **82** where it is converted to 120 volt power. The 120 volt power is then transmitted back to the wiring panel 76 by way of electrical cable to connection 84 where it is then used 55 for supplying power to electrical components of the system that need 120 volt power while the 12 volt power at the wiring panel 76 is used to supply power to those electrical components of the system which require 12 volt power.

Appropriate power from the wiring panel 76 is then 60 directed by way of connection 86 to the video camera 54 and microphone 56 and by way of connection 88 to the heating coil 58. Wiring panel 76 includes a connection 90 for receiving video input from the camera 54 and a connection 92 for receiving audio input from the microphone 56. It 65 should be noted that the connection of the video cassette recorder to the system are made inside the confines of

4

housing 36. Finally, there is a pair of fuses 94 connected in appropriate places in the electrical system on the wiring panel to protect the system, a connection for a monitor if one is wanted on the bus, and a connection for an external 120 volt power supply for keeping the heating coils 58 and 78 warm when the bus is parked, e.g., at the bus garage. Power supplied to the tape recording system is routed through on/off switch 70 and power supplied to the indicator lights 72 and 7 is made by appropriate connections such that light 72 indicates when the system is turned on and indicator light 74 indicates when a tape being used in the video cassette recorder is full. It should be understood that electrical cable of appropriate sizes and lengths are used to interconnect the pieces of equipment as discussed herein and that the arrangement and number of connections, fuses, lights and/or switches on the housing 36 can vary but that the preferred arrangement is as shown.

In use, it is foreseen that each bus of a fleet of buses could have an operational monitoring system installed therein. However, because of the expense, it is foreseen that a fleet of buses may have only one or two operational monitoring systems installed therein and that each of the other buses could have only the apparatus for housing installed in a manner such that the indicator light for indicating the on condition for an operational monitoring system is functional. Accordingly, students riding in a bus, which is part of a fleet of buses, wherein one or more of the buses have fully operational monitoring systems, would not be able to discern whether the system on their bus was operational or not. 30 It is contemplated that the apparatus for housing can be mounted and prewired such that the components of the video tape recording system could be easily moved from the housings in one bus to the housings in another bus.

Ideally, an operational monitoring system will have sufficient cassette tapes available to make a tape history of at least a week of activity in the passenger area for purposes of review and comparison to establish behavior patterns. It is also preferred for the video cassette recorder to be of the type which includes a time and date generator. Accordingly, when an incident occurs that may need disciplinary action there will be a tape history showing times and dates which will remove any doubt as to whether the incident(s) occurred thereby facilitating the handling of any necessary disciplinary action. It is the presence of the monitoring system and, in the alternative, the apparatus for housing, which has the appearance of a fully operational monitoring system, that will cause a modification of behavior in students who are concerned about being disciplined for inappropriate behaviors.

While this invention has been described with a certain degree of particularity, it is manifest that many changes may be made in the details of construction and in the arrangement of components without departing from the spirit and scope of the disclosure. It is understood that the invention is not limited to the embodiments set forth herein for purposes of exemplification, but is limited only by the scope of the attached claims, including the full range of equivalency to which each element thereof is entitled.

What is claimed is:

1. A monitoring system for a vehicle such as a school bus including a driver area and a passenger seating area, the monitoring system comprising housing mean and video tape recording means, the video tape recording means including camera means, video cassette recorder means, and power means, the housing means being disposed within the vehicle and including housing means for containing the camera means therein, housing means for containing the video

cassette recorder means therein, and means for connecting the camera means and the video cassette recorder means to the power means whereby a video history can be made of activity occurring in the passenger seating area, said housing means for the camera means including a cover having a 5 window therein and the system including adjustable bracket means for accommodating mounting of the housing means for the camera means above the driver area in varying models of buses, said bracket means including adjustable mounting means for permitting adjustment of a viewing 10 direction of the camera means contained within the housing means for the camera means, said housing means for the video cassette recorder means including indicator light means for indicating when the system is on, indicator light means for indicating whether a cassette tape in the video 15 cassette recorder means is full, cover means with a seal, filtered openings for permitting passage of cooling air to the video cassette recorder means, and means to secure the housing means for the video cassette recorder means relative to the vehicle.

- 2. A monitoring system as set forth in claim 1 wherein the housing means for the camera and the housing means for the video cassette recorder means are separate housing means and said housing means for the camera means includes a heating means for keeping condensation from forming on 25 lenses of the camera means and the window in the cover and the housing means for the video cassette recorder means includes heating means for keeping the video cassette recorder warm during cold weather.
- 3. A monitoring system as set forth in claim 2 wherein said video cassette record means includes a time and data generator.
- [4. A monitoring system for a vehicle such as a school bus including a driver area and a passenger seating area, the monitoring system comprising housing mean and video tape 35 recording means, the video tape recording means including camera means, video cassette recorder means, and power means, the housing means being disposed within the vehicle and including housing means for containing the camera means therein, housing means for containing the video 40 cassette recorder means therein, and means for connecting the camera means and the video cassette recorder means to the power means whereby a video history can be made of activity occurring in the passenger seating area, said school but including a key operated ignition system and a control 45 panel connected to an electrical generating system in the school bus, a wiring panel on the housing for the video cassette recording means connected to the control panel, and said power means including a power inverter connected to the wiring panel for supply 120 volts of power to the video 50 cassette recorder means.
- 5. A monitoring system [as set forth in claim 4] for a vehicle such as a school bus including a driver area and a passenger seating area, the monitoring system comprising housing means and video tape recording means, the video 55 tape recording means including camera means, video cassette recorder means, and power means, the housing means being disposed within the vehicle and including housing means for containing the camera means therein, housing means for containing the video cassette recorder means 60 therein, and means for connecting the camera means and the video cassette recorder means to the power means whereby a video history can be made of activity occurring in the passenger seating area, said school bus including a key operated ignition system and a control panel connected to 65 an electrical generating system in the school bus, a wiring panel on the housing for the video cassette recording means

connected to the control panel, and said power means including a power inverter connected to the wiring panel for supply 120 volts of power to the video cassette recorder means; and

wherein said housing means for the video cassette recorder means includes indicator light means for indicating when the system is on, indicator light means for indicating when a cassette tape in the video cassette recorder means is full, switch means for turning the system on, and an electrical panel for interconnecting electrical components of the system to the electrical system of the bus.

[6. A monitoring system for a vehicle such as a school bus including a driver area and a passenger seating area, the monitoring system comprising housing mean and video tape recording means, the video tape recording means including camera means, video cassette recorder means, and power means, the housing means being disposed within the vehicle and including housing means for containing the camera means therein, housing means for containing the video cassette recorder means therein, and means for connecting the camera means and the video cassette recorder means to the power means whereby a video history can be made of activity occurring in the passenger seating area, said housing means for the camera means including a heating means for keeping condensation from forming on lenses of the camera means.]

- 7. Apparatus for housing a vide tape recording system in a passenger vehicle including a passenger seating area, the apparatus comprising camera housing means including window means disposed within said vehicle, bracket means for mounting the camera housing means in said vehicle, video cassette recorder housing means having at least one indicator light means, means interconnecting said camera housing means and said video cassette recorder housing means, and power means for energizing said indicator light means thereby giving the apparatus for housing the appearance of being a fully operational monitoring system, said apparatus for housing being mounted in a school bus and said video cassette recorder housing means including a wiring panel connected to an electrical generating system in the bus, and power converter means interconnected to said camera housing means by way of said wiring panel on said video cassette recorder housing means.
- 8. A system for modifying behavior of passengers in school buses wherein there is a plurality of buses and each bus of said plurality includes a driver area and a passenger seating area, the system comprising apparatus for housing a video tape recording system for each bus of said plurality of buses, said apparatus for each bus including camera housing means having lens window means, bracket means for mounting the camera housing means, video cassette recorder housing means having at least one indicator light means, and power means for energizing said indicator light means thereby giving said apparatus for housing the appearance of being a fully operational monitoring system, and wherein at least one bus of said plurality of buses includes an operational video camera in said camera housing means, an operational video cassette recorder in said video cassette recorder housing means, and power means for supplying power as needed to operate said video tape recording system wherein a video taped history of activity in the passenger seating area can be kept for said at least one bus.
- 9. A system as set forth in claim 8 wherein said video cassette recorder housing means includes a wiring panel for interconnecting an electrical system of said bus and electrical components of the system.

7

10. A system as set forth in claim 9 wherein said video cassette recorder housing means includes a cover with a seal, filtered openings for permitting passage of cooling air to the video cassette recorder, and means to fix the housing means relative to the bus.

11. A system as set forth in claim 8 wherein said adjustable bracket means accommodates mounting of the camera housing means above the driver area in varying models of buses, said adjustable bracket means having adjustable mounting means for adjusting the viewing position of the 10 camera housing means.

12. A system as set forth in claim 9 wherein said at least one bus includes means for generating electrical power, a key controlled ignition system, and a control panel connected to the means for generating electrical power by way of the key controlled ignition system, said power means including a power converter connected to said control panel by way of said wiring panel whereby power from said means for generating electrical power can be transmitted to said video tape recording system.

13. A system as set forth in claim 8 wherein said camera housing means includes heating means for keeping condensation from forming on lenses of the video camera and the lens window means.

14. A system as set forth in claim 12 wherein said camera 25 housing means and said video cassette recorder housing means are separate housing means and said camera housing means includes heating means for keeping condensation from forming on lenses of the camera and the lens window means and said video cassette recorder housing means 30 includes heating means for keeping the video cassette recorder warm during cold weather.

15. A system as set forth in claim 8 wherein said video cassette recorder includes a time and date generator.

[16. Apparatus for housing a video tape recording system in a passenger vehicle including a passenger seating area, the apparatus comprising camera housing means including window means disposed within said vehicle, bracket means for mounting the camera housing means in said vehicle, indicator light means visible from said passenger seating area, 40 for and power means for energizing said indicator light means thereby giving the apparatus for housing the appearance of being fully operational monitoring system.]

17. A system for modifying behavior of passengers in school buses wherein there is a plurality of buses and each 45 bus of said plurality includes a driver area and a passenger seating area, the system comprising apparatus for housing a video tape recording system for each bus of said plurality of buses, said apparatus for housing for each bus including camera housing means having lens window means, bracket 50 means for mounting the camera housing means, indicator light means visible from said passenger seating area, and power means for energizing said indicator light means to thereby give said apparatus for housing the appearance of being a fully operational monitoring system, and wherein at 55 least one bus of said plurality of buses includes an operational video tape recording system including a video camera in the camera housing means in said at least one bus and

8

power means for supplying power as needed to operate said video tape recording system wherein a video taped history of activity in the passenger seating area can be kept for said at least one bus.

18. A system for modifying behavior of passenger(s) in a passenger vehicle having a passenger area, the system comprising means for housing a video system said housing means having an activation indicator light visible from said passenger area, means for mounting said means for housing a video system, means for supplying electrical power, and means for connecting said means for supplying electrical power to said indicator light;

wherein said means for housing a video recording system includes means for housing a video camera; and

wherein said means for housing a video recording system includes means for housing a video recorder, and further including means for video recording for being located within said means for housing a video recorder, a video camera for being located within said means for housing a video camera, means for connecting said video camera to said means for video recording, and means for connecting said means for supplying electrical power with said video camera and said means for video recording.

19. A system as set forth in claim 18, wherein said indicator light is located on said means for housing a video recorder.

20. A system as set forth in claim 18, wherein said indicator light is located on said means for housing a video camera.

21. A system as set for in claim 18, further including a recorder full indicator light for indicating when a recording medium device used by said means for video recording is full.

22. A system as set forth in claim 18, wherein said means for housing a video camera further includes means for heating.

23. A system as set forth in claim 18, wherein said means for housing a video recorder further includes means for heating.

24. A system as set forth in claim 18, further including means for audio recording, a microphone, and means for connecting said means for audio recording and said microphone, wherein said means for audio recording makes an audio record correlating to events recorded by said means for video recording.

25. A system as set forth in claim 24, wherein said means for audio recording is contained within said means for video recording.

26. A system as set forth in claim 24, wherein said indicator light is located on said means for housing a video recorder.

27. A system as set forth in claim 24, wherein said indicator light is located on said means for housing a video camera.

* * * * *