

MS-012 Richard G. Snyder Papers

Drawer 88 Aircraft Seats

Auto / Bus / Truck / Tractor / Seats / Patents: EA Seats / Seatbelt Defense / Aft Facing Seats / Seatbelt Injuries / Side Facing Seating / Prone; Supine / Seated Eye Height

Drawer	File	Title	Dates
		Seats-Auto, Bus Truck Tractors	
88 (1 of 2)	1	Appleby, M. (California) "School Bus Seat Pads -The California Experience"	1975
88 (1 of 2)	2	Arrowsmith, M. (Jaquar) "The Design and Development of the XJ40 Seating System"	1986
88 (1 of 2)	3	ATLA Auto Seat Track, General Motors "J" Cars Seat Defect	1987
88 (1 of 2)	4	Boulay, P. (Ultrasystems) "The School Bus Safety Improvement Program"	1975
88 (1 of 2)	5	Chevrolet Caprice Seat Recline Illustration "Uncompromised Quiet, Uncommon Smoothness" Citation only	1986
88 (1 of 2)	6	Federal Register Federal Motor Vehicle Safety Standards, "National Highway Traffic Safety Administration"	1985
88 (1 of 2)	7	Haack, M. (SAE) "Tractor Seat"	1955
88 (1 of 2)	8	Hall, M. "Back Pain and Car-Seat Comfort"	1972
88 (1 of 2)	9	Hatfield, N. (Texas) "Safety Belts on School Buses: The Texas Experience"	1986
88 (1 of 2)	10	Hendy, K. (Australia) "A Graphic Anthropometric Aid for Seating and Workplace Design"	1984
88 (1 of 2)	11	Highway Safety Research Institute Proposal to National Highway Traffic Safety Administration, "Tests of Vehicle Seating Reference using the SAE J 826 b H-Point Machine"	1975
88 (1 of 2)	12	IIHS Report "Federal Rule Requiring Lap Belts in School Buses is not Warranted, NHTSA Report Says"	1985
88 (1 of 2)	13	Levy, Seanatory N., New York "School Bus Safety in New York State...Children at Risk?"	1985
88 (1 of 2)	14	Matthaei, F.C. (SAE) "Universal Positioning Seat Track"	1954
88 (1 of 2)	15	Mattia, L. (SAE) "Thin Line Seating for Small Cars"	1982
88 (1 of 2)	16	National Highway Traffic Safety Administration Executive Summary "Safety Belts in School Buses"	1985
88 (1 of 2)	17	PPG Azdel (EA) "Automotive Operations Fiber Glass Division"	1980
88 (1 of 2)	18	Rebiffe. R. (RAE) "Technology Reports Centre"	1975
88 (1 of 2)	19	Robbins, D.H. (Snyder) "Seated Posture of Vehicle Occupants"	1983

88 (1 of 2)	20	SAE J826B "Safety Practices for Mechanical Vapor Compression Refrigeration Equipment or Systems used to Cool Passenger Compartment of Motor Vehicles"	1978
88 (1 of 2)	21	SAE J1517 "Driver Selected Seat Position"	1985
88 (1 of 2)	22	SAE J1516 "Accommodation Tool Reference Point"	1985
88 (1 of 2)	23	Smith, H.P. (UK) "Driver's Eye Position Relative to the 'H' Point for Trucks and Buses"	1972
88 (1 of 2)	24	Varterasian, J. (General Motors) "On Measuring Automobile Seat Ride Comfort" Aircraft Seats	1982
88 (1 of 2)	25	Spartan Cruiser "Seven-Eight Seater Cabin Monoplane"	1933
88 (1 of 2)	26	Airline Seats, Drogon UK	1933
88 (1 of 2)	27	Article, "FAA Seeks more Crash-Resistant Airline Seats"	1988
88 (1 of 2)	28	<i>Automotive News</i> , "Safety Seat Due for Rigid Tests"	1988
88 (1 of 2)	29	Auyer, W. (Fort Eustis) "Spring Mass System: Vertical Impact Acceleration"	1969
88 (1 of 2)	30	Aviation Week, "House Units Scrutinize Safety"	1982
88 (1 of 2)	31	Avery, J. (Fort Eustis) HU-1 Crew Seat Carriage Attachment Fitting	1962
88 (1 of 2)	32	Brewster, O.C. United States Patent "Seats for Conveyances"	1960
88 (1 of 2)	33	Cannon, M. FAA/NASA "Transport Controlled Impact Demonstration Seat Experiments and Cost Benefit Study"	1986
88 (1 of 2)	34	Cannon, M. FAA/NASA, CID Crash Test Seat Experiments	1985
88 (1 of 2)	35	Cannon, M. FAA/NASA CID 720 Crash Seat Tests and Cost Benefit	1986
88 (1 of 2)	36	Carroll, D. et al (NASA) "Crashworthiness Study for Passenger Seat Design - Analysis and Testing of Aircraft Seats"	1967
88 (1 of 2)	37	Chandler, R. (FAA) "Seat/Occupant Crash Dynamic Analysis Verification Test Program"	1979`
88 (1 of 2)	38	Chandler, R. FAA/SAE "Dynamic Test Methodology for Aircraft Seat and Restraint Systems"	1987
88 (1 of 2)	39	Chandler, R. and Trout "Evaluation of Seating and Restraint Systems and Anthropomorphic Dummies Conducted During Fiscal Year 1976"	1978
88 (1 of 2)	40	Dynamic Science Report 1680-72-20, Wright-Patterson Air Force Base Crashworthy Helicopter Crew Seat	1972
88 (1 of 2)	41	DC-9 Pilot Seat Failure/Legal Case	1988

88 (1 of 2)	42	Demarest C.W. et al United States Patent, "Adjustable Seat"	1953
88 (1 of 2)	43	Desjardins, S. (Fort Eustis) "The Design, Fabrication, and Testing of an Integrally Armored Crashworthy Crew Seat"	1972
88 (1 of 2)	44	Desjardins, S. and Singley "Development of Design Criteria for Crashworthy Armored Aircrew Seats"	1975
88 (1 of 2)	45	Douglas, A. (Aviation Safety), "Safer Seats Offer Hope For GA Fleet"	1989
88 (1 of 2)	46	Dynamic Science Report 1680-73-3 (Wright-Patterson Air Force Base, Ohio) "Draft Military Specification: Integrally Armored Crashworthy Universal Helicopter Crewseat"	1973
88 (1 of 2)	47	Desjardins, S. (Wright-Patterson Air Force Base, Ohio) "The Design, Fabrication, and Testing of an Integrally Armored Crashworthy Universal Helicopter Crewseat"	1973
88 (1 of 2)	48	Duppstadt, J.R. United States Patent "Adjustable Aircraft Pilot Seat"	1955
88 (1 of 2)	49	Dynamic Science Report 1560-70-15 (NASA-Ames) "Crashworthy Test Evaluation of an Experimental Aircraft Seat"	1970
88 (1 of 2)	50	Dynamic Science Report 68-8 (NASA) "Comparison of seat/Dummy Loads with and without Load-Limiting Devices"	1968
88 (1 of 2)	51	Dynamic Science Report M67-6 "Dynamic Test of Crushable Seat Cushions"	1967
88 (1 of 2)	52	Dynamic Report 68-10 (NASA) "Comparison of Seat/Dummy Loads with and without Limiting Devices in a Standard Airline Triple Seat"	1968
88 (1 of 2)	53	Dynamic Science 1680-72-7 (Wright-Patterson Air Force Base, Ohio)	1972
88 (1 of 2)	54	Dynamic Science Report 1560-70-15 "Crashworthy Test Evaluation of an Experimental Aircraft Seat"	1970
88 (1 of 2)	55	Dynamic Science Report 65-20 "Crashworthiness Study for Passenger Seat Design"	1965
88 (1 of 2)	56	Dynamic Science Report 1680-73-152 "Helicopter Troop Seat Restraint System Design Criteria Evaluation, Task I Interim Technical Report"	1973
88 (1 of 2)	57	Dynamic Science Report 1510-73-113 "Plan for Validation and Demonstration of a Computer Program for Crashworthy Analysis of Aircraft Seating Systems"	1973
88 (1 of 2)	58	Dynamic Science Report M65-3 "Dynamic Crash Test of two UH-1D Helicopter Crew Seats"	1965

88 (1 of 2)	59	Dynamic Science Report M65-4 "Dynamic Test of a Rear-Facing Airseat"	1965
88 (1 of 2)	60	Dynamic Science Report 1680-72-20 "Static Test Report, Integrally Armored Crashworthy Helicopter Crew Seat Development"	1972
88 (1 of 2)	61	Dynamic Science Report "Dynamic Tests of a Hardman Model 8027 Triple Passenger Seat (Tests MTT-16 and MTT-17)"	1967
88 (1 of 2)	62	Dynamic Science Report 1510-73-42 "User Manual, Computer Program for Analysis of General Aviation Aircraft Seating systems"	1973
88 (1 of 2)	63	Dynamic Science Report 1510-73-113 "Plan for Validation and Demonstration of a Computer Program for Crashworthy Analysis of Aircraft Seating Systems"	1973
88 (1 of 2)	64	Federal Aviation Regulation 27.785 "Seats and Berths Helicopters"	
88 (1 of 2)	65	Dynamic Science Report M66-16 "An Armored Crew Seat Drop Test Program"	1966
88 (1 of 2)	66	<i>Aviation Week</i> , "Airline Observer" Citation only	1986
88 (1 of 2)	67	Gatlin, C. "Crashworthy Litter System"	1969
88 (1 of 2)	68	Gatlin, C.I., "Crashworthy Litter System"	1969
88 (1 of 2)	69	Gatlin, C. (Fort Eustis) "An Evaluation of Armored Aircrew Crash Survival Seats"	1968
88 (1 of 2)	70	Haley and Avery (Fort Eustis) "Personnel Restraint Systems Study -IIC-1B Vertol Chinook"	1962
88 (1 of 2)	71	Haley, J. (Fort Eustis) "Evaluation of 1000-4000 Pound Load-Limiting Devices for use in Aircraft Seats and Cargo Restraint Systems"	1969
88 (1 of 2)	72	Haley, J. "Seat Component Testing"	1965
88 (1 of 2)	73	Harb, M. "Crash Seats for Passenger Planes"	1961
88 (1 of 2)	74	Hazelsky Patent, "United States Patent"	1984
88 (1 of 2)	75	Henderson, D "Crash Seat for High Speed Conveyances"	1948
88 (1 of 2)	76	Laananen, D. (FAA) "User Manual, Computer Program for Analysis of General Aviation Aircraft Seating Systems"	1973
88 (1 of 2)	77	Laananan, (Penn State) "Simulation of an Aircraft Seat and Occupant in a Crash Environment"	1975
88 (1 of 2)	78	Lamborn, L. (McDonnell Helicopter) "Crew Seat Stroke Requirements for Helicopter Rolled Attitude Impact Crashworthiness"	1986
88 (1 of 2)	79	Lawson Airliner, "Photos of Seats and History"	1919

88 (1 of 2)	80	Lear Siegler Seating Corporation "Execs buy seat supplier for \$500 million" Citation only	1988
88 (1 of 2)	81	Martin "United States Patent"	1985
88 (1 of 2)	82	Mazelsky "United States Patent" Isolating Floor Vibration	1978
88 (1 of 2)	83	Miller, S. (letter) Petition 50 G seats	1981
88 (1 of 2)	84	Negrone, P. Pilot Seats for Aircraft, More Particularly for Helicopter	1961
88 (1 of 2)	85	Patents "Airplane Seats"	1985
88 (1 of 2)	86	Reed, W. (Fort Eustis) "Proposed Military Standard for Improved Crew/Passenger Survival Seats and Body Retention Systems"	1965
88 (1 of 2)	87	Reed, W. (Bell) "An Armored Crew Seat Drop Test Program Conducted for Bell Helicopter Company under United States Army Contract DA 23-204-AMC-03511 (T)"	1966
88 (1 of 2)	88	Reed, W. (Aerojet-General) "UH-1D/UH-1B/D Armored Helicopter Seat Test Program Conducted for Aerojet-General Corporation Under United States Army Contract DA 23-204-AMC-03825(T)"	1966
88 (1 of 2)	89	Robertson, S.H. "Dynamic Test of an Experimental Troop Seat"	1962
88 (1 of 2)	90	Robertson, S. (Fort Eustis) "Dynamic Test of an Experimental Troop Seat"	1962
88 (1 of 2)	91	Rothe and Turnbow "Dynamic Crash Tests of Fixed-Wing and Rotary-Wing aircraft as Related to Seat Design"	1962
88 (1 of 2)	92	Turnbow, J. et al (Fort Eustis) Military Troop Seat Design Criteria	1962
88 (1 of 2)	93	Rothe, V. et al (Fort Eustis) "Crew Seat Design Criteria for Army Aircraft"	1963
88 (1 of 2)	94	Rothe, V. et al (Eustis) "Crew Seat Design Criteria for Army Aircraft"	1963
88 (1 of 2)	95	SAE Aerospace Recommended Practice 750 "Passenger Seat Design Commercial Transport Aircraft"	1987
88 (1 of 2)	96	SAE AD HOC SEAT COMMITTEE, Aircraft Seats (MBR List, Minutes, Reports)	1989
88 (1 of 2)	97	SAE Aerospace Recommended Practice 4101/1 (Draft #4), "Seats and Restraint Systems for the Flight Deck"	1988
88 (1 of 2)	98	Schamadan, J. et al (Fort Eustis) "Dynamic Test of an Aircraft Litter Installation"	1963
88 (1 of 2)	99	Schamadan, J. et al (Fort Eustis) "Dynamic Test of an Aircraft Litter Installation"	1963

88 (1 of 2)	100	Shane, S. (Simula/Sikirsky) "The Design and Qualification Testing of an Energy-Absorbing Seat for the Navy's H-53 A/D Helicopters"	1986
88 (1 of 2)	101	Sherman, G.K. United States Patent, "Integrated Trackage Pilot Seat"	1969
88 (1 of 2)	102	Sikorsky X-wing, "RSRA Future Helicopter" Citation only	1986
88 (1 of 2)	103	Snyder, R.G. "Impact Protection in Air Transport Passenger Seat Design"	1982
88 (1 of 2)	104	Spielman, J. (Patent), "Energy-Absorbing Means"	1962
88 (1 of 2)	105	Swearingen, J. (FAA), "An Analysis Area and Pressures"	1962
88 (1 of 2)	106	Tornquist, G. et al (Fort Rucker), "Dynamic Test Evaluation of the UH-1 Helicopter Jump Seat"	1971
88 (1 of 2)	107	Turnbow, J. et al (Fort Eustis), "Dynamic Test of an Experimental Troop Seat Installation in an H-21 Helicopter"	1963
88 (1 of 2)	108	Turnbow, J. et al (Fort Eustis), "Dynamic Test of an Experimental Troop Seat Installation in an H-21 Helicopter"	1963
88 (1 of 2)	109	Turnbow, J. et al (Fort Eustis), "Military Troop Seat Design Criteria"	1962
88 (1 of 2)	110	Von Beckh, H. Naval Air Development Center, "Pelvis and Legs Elevating G-Protective Aircrew Seat"	1973
88 (1 of 2)	111	Weber Aircraft, "16g Forces in Structural Tests" Citation only	1986
88 (1 of 2)	112	Weinberg and Turnbow (Fort Eustis), "Survivability Seat Design Dynamic Test Program"	1965
88 (1 of 2)	113	Weinberg, L. "Dynamic Test of a Triple Passenger Transport Seat"	1966
88 (1 of 2)	114	Weinberg, L. "Static and Dynamic Test of a TECO First Class Passenger Seat"	1966
88 (1 of 2)	115	Weinberg, L. "A Simulated Seat Leg Energy-Absorption Test"	1966
88 (1 of 2)	116	Weinberg, L. (Fort Eustis), "Crashworthiness Evaluation of an Energy-Absorption Experimental Troop Seat Concept"	1965
88 (1 of 2)	117	Weinberg, L. (Fort Eustis), "Aircraft Litter Retention system Design Criteria"	1966
88 (1 of 2)	118	Weinberg and Turnbow (Fort Eustis), "Dynamic Test of Commercial-Type Passenger Seat Installation in an H-21 Helicopter"	1963
88 (1 of 2)	119	Weinberg and Turnbow (Fort Eustis), "Dynamic Test of a Commercial-Type Passenger Seat Installation in an H-21 Helicopter"	1963

88 (1 of 2)	120	Weinberg and Turnbow (Fort Eustis), "Survivability Seat Design Dynamic Test Program"	1965
88 (1 of 2)	121	Weinberg, L. (Aerojet-General) UH-1D/UH-1B/D Helicopter Seat Test Program Conducted for Aerojet-General Corporation Under United States ARMY AVCOM Contract DA 23-204-AMC-03375 (T)	1965
88 (1 of 2)	122	Weinberg, L. (Fort Eustis), "Aircraft Litter Retention System Design Criteria"	1966
88 (1 of 2)	123	Weinberg, L. (Fort Eustis), "Crashworthiness Evaluation of an Energy-Absorption Experimental Troop Seat Concept" Patents EA Seats	1965
88 (1 of 2)	124	Barash, I. (Patent), "Shock Absorber"	1956
88 (1 of 2)	125	Barash, I. (Patent), "Shock Absorber"	1960
88 (1 of 2)	126	Cartwright, E. (Patent), "Shock Absorbing Safety Seat"	1961
88 (1 of 2)	127	Cotton, R. (Patent), "Shock Absorbing Means for Aircraft Seats"	1953
88 (1 of 2)	128	Graham, E. (Patent) "Life and Weight Saving Aircraft Seat Structure"	1980
88 (1 of 2)	129	Harb, M. (Patent) "Crash Seats for Passenger Planes"	1963
88 (1 of 2)	130	Henderson, D. (Patent), "Crash Seat for High Speed Conveyances"	1948
88 (1 of 2)	131	Hogan, G. (Patent) "Vertically Adjustable Seat with Energy Absorbing Means"	1976
88 (1 of 2)	132	Hogan, G. (UOP) "Vertically Adjustable Seat with Energy Absorbing Means"	1976
88 (1 of 2)	133	Lombard, C.F. (Patent) "Safety Cushion"	1961
88 (1 of 2)	134	Martin, J. (Patent), "Energy-Absorbing Seat Arrangement"	1985
88 (1 of 2)	135	Mazelsny, B. (Patent), "Crash Survivable Seat"	1979
88 (1 of 2)	136	Pinkel, I. (Patent), "Crash Resistant Seat"	1959
88 (1 of 2)	137	Pinkel, I. (Patent), "Crash Resistant Seat"	1953
88 (1 of 2)	138	Spielman, J. (Patent), "Energy-Absorbing Means"	1962
88 (2 of 2)	1	Data Refs [empty folder]	
88 (2 of 2)	2	Barash, I. M. (Patent) "Shock Absorber" (seat)	1960
88 (2 of 2)	3	Cartwright, E. O., et al. (Patent) "Shock Absorbing Safety Seat"	1961
88 (2 of 2)	4	Cotton, R. B. (Patent) Shock Absorbing Aircraft Seats	1953
88 (2 of 2)	5	Graham, E. F. (Patent) "Life and Weight Saving Aircraft Seat Structure"	1980

88 (2 of 2)	6	Harb, M. A. (Patent) "Crash Seats for Passenger Planes"	1963
88 (2 of 2)	7	Henderson, D. (Patent) Crash Seat for High Speed	1948
88 (2 of 2)	8	Lacrotte, N. (Patent) Safety Device for Airplanes	1914
88 (2 of 2)	9	Lombard, C. F., et al. (Patent) Safety Cushion	1961
88 (2 of 2)	10	Martin, J. S. (Patent) "Energy-Absorbing Seat Arrangement"	1985
88 (2 of 2)	11	Mazelsky, B. (Patent) "Crash Survivable Seat"	1979
88 (2 of 2)	12	Mazelsky, B. (Patent) Crashworthy Rear-Facing Passenger Seat	1984
88 (2 of 2)	13	Pinkel, I. I. (Patent) "Crash Resistant Seat"	1959
88 (2 of 2)	14	Reilly, M. J. (Patent) "Crash Load Attenuating Passenger Seat"	1982
88 (2 of 2)	15	Rilleau, F. (Patent) "Aviator Protector"	1912
88 (2 of 2)	16	Spielman, J. F. (Patent) "Energy-Absorbing Means" (seats)	1962
		<i>Automotive Belts</i>	
88 (2 of 2)	17	Traffic Research Report. Seatbelt Survey 1988-89	undated
		<i>Seat Belt Defense</i>	
88 (2 of 2)	18	Fisher, B. D., and J. H. Fisher. (Michigan Bar Journal) Seat Belt Defense in Homicide	1989
88 (2 of 2)	19	Bilezikjian, V. (Weber) AFT-Facing 16-G Tests	1989
88 (2 of 2)	20	Seat Belt Defense in Kentucky	1988
		<i>AFT Facing Seating</i>	
88 (2 of 2)	21	Donelson, A. J. (for DOT) Non-use of Belts/Civil Litigation	1980
		<i>Seat Belt Injuries</i>	
		<i>Seating, Side-Facing</i>	
88 (2 of 2)	22	747 Lounge Side Facing Seats	1971
88 (2 of 2)	23	Side Facing Helicopter Gunner Seat (United States Army Agency for Aviation Safety)	1974
88 (2 of 2)	24	Simons, J. C. Lateral Firing Concept	1967
88 (2 of 2)	25	Waters, H. P., and A. B. Castle. (National Bureau of Standards Report) "Door Crush Test" (Side Impact)	1969
		<i>Rear-Facing Seats</i>	
88 (2 of 2)	26	Aviation Week. Rearward Seating Urged for Airlines	1956
88 (2 of 2)	27	Beck, A. (Germany) Rear Facing Seat Study	1975
88 (2 of 2)	28	Brandenburg, M. Letter German FAA	1975
88 (2 of 2)	29	C130 Tinker Crash Notes--Rear Seat	1962
88 (2 of 2)	30	Campbell, H. E. Rearward-Facing Seats in Airlines	1957

88 (2 of 2)	31	Crash Injury Research Cornell #12. 20-g Rear Seat Installed	1951
88 (2 of 2)	32	De Haven, H. Forward and Rearward Seats in Transport	1953
88 (2 of 2)	33	De Haven, H. "Rearward and Forward Facing Seats"	1953
88 (2 of 2)	34	De Haven, H. Rear-Facing Passenger Seats	1953
88 (2 of 2)	35	Dynamic Science Report M65-4. Rear Facing Airseat Test. Citation Only	1965
88 (2 of 2)	36	Dudgeon, A. G. (RAF) "Passengers Face AFT"	1960
88 (2 of 2)	37	FAA (OAM) Staff Study Restraint Rear Facing Seating	1968
88 (2 of 2)	38	Fryer, D. I. Passenger Seat Design & Crash Survival	1958
88 (2 of 2)	39	Gronow, D. G. Backward Facing Seats for Safety	1954
88 (2 of 2)	40	Hasbrook, A. H., and J. C. Earley. Rearward Armrest Seat Back Fail	1962
88 (2 of 2)	41	Hasbrook, A. H. 1962 Transport Rear-Facing Seat	1962
88 (2 of 2)	42	Hasbrook, A. H., and J.C. Earley. (CAMI) Rear Facing Transport Seat	1962
88 (2 of 2)	43	Hawthorne, R. (Aviation Age) "Are AFT Facing Seats Safer?"	1953
88 (2 of 2)	44	Hegenwold. Safety References and Rear-Facing Seats. Bibliography	1962
88 (2 of 2)	45	HIAD (USAF) Rear Facing Seats 16-G	1966
88 (2 of 2)	46	Hicks, W. (UK) AFT Facing Seats	1951
88 (2 of 2)	47	The Journal of the American Medical Association. Rearward Seating Letter	1972
88 (2 of 2)	48	Kendricks, E. J. (USAF) Seats Passenger Aircraft	1946
88 (2 of 2)	49	MIL SPEC AFT-Facing Transport Aircraft Seat	1959
88 (2 of 2)	50	Moseley, H. G., et al. Prevention of Death in Accidents	1958
88 (2 of 2)	51	Newsweek. Rear-Facing Survival in Crash	1960
88 (2 of 2)	52	Pinkel, I. I. Criterion for Selection of Forward/Rearward Facing Seats	1959
88 (2 of 2)	53	Pinkel, I. I., and E. G. Rosenberg. (National Advisory Committee for Aeronautics) Crash Worthiness Seat Design (REAR FACING)	1956
88 (2 of 2)	54	Reader, D. Rear Facing Seats	1975
88 (2 of 2)	55	Rear-facing seats (AGARD) Snyder Data Summary	1976
88 (2 of 2)	56	Shea, F. (Aviation Week) "CIR Calls for Stronger Cabins"	1953
88 (2 of 2)	57	Smith, H. "Crashworthiness" Rear Facing Seats	1951
88 (2 of 2)	58	Snyder: Summary Chart Rear Impact	undated

88 (2 of 2)	59	Standfield, R. I. USAF Rearward Seating Safer	1957
88 (2 of 2)	60	Stapp, J. P. Backward and Forward Exposure	circ. 1947
88 (2 of 2)	61	Stapp, J. P. "Human Exposure to Linear Decelerative Forces in Backward Facing Seating Positions" <i>Mil. Surgeon</i> 109 (Aug 1951): 106-108. Citation only	1951
88 (2 of 2)	62	Stewart, W. RAF Rear-facing Ditching	1952
88 (2 of 2)	63	UK Ministry of Aviation Rear Facing Seats-Refusal	1958
88 (2 of 2)	64	USAF (OAM) Rear Seating Specifications	undated
88 (2 of 2)	65	USAF Staff Study Backward Seating Experiment	1947
88 (2 of 2)	66	Von Beckh, H. J. Rearward Facing Seats Advantage in Jet Transport Emergency Descent	1969
88 (2 of 2)	67	Von Beckh, H. J. Rearward Facing Transport Definitely	1969
88 (2 of 2)	68	Wilson, K. G., and H. F. Helmholtz. Rearward Seating Safety <i>Seating, Prone/Spine</i>	1947
88 (2 of 2)	69	American Aviation Prone Pilot Russian Rockets	1952
88 (2 of 2)	70	Aviation Week. Prone-Cockpit Layout/Fatigue	1956
88 (2 of 2)	71	Beshlin, D. (Russian) "The Pilot in Prone Position"	1938
88 (2 of 2)	72	Richter, H., and E. Heinkel. (German) Physiological Effects Catapulting Ejection Seat Prone Position	1940
88 (2 of 2)	73	Hansen, A., and H. Wagner. (German) "Probleme des Hohenflugs" prone pilot	1937
88 (2 of 2)	74	Pecoraro, J. N. (USN) Supine seat/Pensacola Centrifuge	1949
88 (2 of 2)	75	Pierce, B. F. (Convair) Supine Operator Reach Envelope	1960
88 (2 of 2)	76	Rose, H. W., and P. H. Ripple. (USAF) Visual Problems Prone Position Pilot	1951
88 (2 of 2)	77	Ruff, S. (German) Biological Problems Prone Flight	1939
88 (2 of 2)	78	Sheffield, F. C. "G Men of the Air" (Physiological Effects Prone Flight)	1942
88 (2 of 2)	79	Sieker, H. O. (USAF) Devices for Negative Acceleration Prone Position	1952
88 (2 of 2)	80	Von Hermann, F. "Prone Flying"	1952
88 (2 of 2)	81	VSCG Proposal 1977 [empty folder]	
88 (2 of 2)	82	Webster, A. P., and H. N. Hunter. (USN) Acceleration Chart Prone Position Limits	1954
88 (2 of 2)	83	Wiesenofer, H. (German Air Force) Flight Tests Crew Prone Position	1939

88 (2 of 2)	84	Wilson, J. W. (USAF) Effects of Prone Position	1949
88 (2 of 2)	85	The Journal of the American Medical Association Council Report. "Automobile-Related Injuries"	1983
		<i>Seated Eye Height & Eye Ellopse</i>	
88 (2 of 2)	86	Arnold, A. J., et al. (GM) Driver Eyellipses- Seats	1985
88 (2 of 2)	87	Bachman, E. (United States Army Aeromedical Research Laboratory) Visual Sensitivity Effects	1986
88 (2 of 2)	88	Cote, D. O., and A. W. Schopper. (United States Army Aeromedical Research Laboratory) Seated Anthropometry Pilots/Eye Position	1986
88 (2 of 2)	89	Farber, E. I. (Ford) Driver Eye Height	1981
88 (2 of 2)	90	Ford Report S-72-6. Automotive Field of View	1972
88 (2 of 2)	91	Hromi, J. D., and J. Versace. Van Driver Eye Ellipses	1971
88 (2 of 2)	92	Philippart, N., et al. (GMC) Truck Driver Eye, Head, Stomach, Knee, Seat Locations	1985
88 (2 of 2)	93	Society of Automotive Engineers J941. Driver's Eye Range	1985
88 (2 of 2)	94	Society of Automotive Engineers J1052. Driver and Passenger Head Position	1985
88 (2 of 2)	95	White, W. J., and W. R. Jorve. (Wright Air Development Center) Gravitation Stress on Visual Acuity	1956