



JULY 93

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- INDEX TO -

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About This Index

"And there I was, smack in the middle of a good free-for-all discussion and, while I just knew I was right, I couldn't remember the reference!" How many times has that happened to you when challenged to "go to the book"? Such a situation is what led Al Cargen, then an Air Safety Specialist with Aviation Division, Headquarters, 5th U.S. Army to put together the original quick reference listing of subjects to directives. This edition is the fourth update of that original listing and, while it may not contain every possible subject you may run into, it's a good start in that direction. And now, properly armed, it's back to the "campfire" to dazzle your buddies—unless, of course, they also have a copy.

Al Cargen is currently owner of the Aviation Safety Organization headquartered in San Antonio, TX. His organization compiled the basic information and provided it free of charge to the Army Safety Center.

NOTE: The information is intended to serve as a quick reference. Because of the changing nature of publications, only the basic reference is noted in most cases (annotations to page and paragraph numbers have been omitted unless considered critical or to avert possible confusion).

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A

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Boards, flight evaluation: AR 600-8-1; AR 600-105; AR 15-6

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Briefing, flight: Chapter 8, appropriate dash-10: FM 1-300; AR 95-1

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Clearance authority: AR 95-1

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Command of aircraft and passengers: AR 95-1

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Component repair kits: TM 1-1500-328-23

Component replacement: TM 1-1500-328-23 (aircraft component and re-

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Component: TM 1-1500-328-23, section 7 (to be installed and retained with uninstalled aircraft engine); DA Pam 738-751 (components requiring maintenance management and historical data)

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Composite flight plan: AR 95-1; FLIP Computing flight time: AR 95-1

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Copilot requirements: AR 95-1 Copper run-out: TM 1-1500-328-23 Correspondence, preparing: AR 25-50 Corrosion treatment: TM 55-1500-344-23

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Council, safety: AR 385-10 (chapter 2); AR 95-1; AR 385-95

Crash facts message (PRAM): AR 385-40

Crash investigation kit, T/K: NSN 5180-00-903-1049; SC 5180-99-CL-A11: AR 385-95

Crashworthiness, light fixed and rotary wing aircraft: Mil-STD-1290(AV)

Crash site security: AR 385-95; FM 1-513 Crew endurance and flight limits: AR 95-1

Cube: TB 55-46-2 (Standard Characteristics (Dom & WT & Cube) for

Transportability of Military Vehicle and Equipment) Currency requirement, pilots: AR 95-1; appropriate ATM

Dangerous cargo: AR 95-27 (Operational Procedures for Aircraft Carrying Hazardous Material); TM 38-250 (Packing and Materials Handling-Preparation of Hazardous Material for Military Shipment)

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Human Engineering Design Data Digest: U.S. Army Missile Command,

Redstone Arsenal, Alabama 35809

Human engineering requirements for military systems, equipment, and

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Lifting devices, inspection, testing and maintenance: TB 43-0142 (Lift-

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6-112 (a-b)

Precautions for manual handling: DOD 4145.19-R-1, para 6-114(b)

Forklift truck safety rules: DOD 4145-19-R-1, para 6-112(c)

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CSSC-IM, Fort Rucker, AL 36362-5363)

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Paint storage: OSHA 1910.107; TB 746-3-2

Painting and marking of Army aircraft: TM 55-1500-345-23

Painting and marking of Army equipment: AR 750-1; TB 43-0209; AR 385-30

Parachute clubs, Army air support for: AR 95-1; AR 215-2 Parachute maintenance: AR 750-32; TM 10-1670-201-23

Parachute, use of: AR 95-1; FM 55-220

Parking and mooring of aircraft: TM 1-1500-204-23-1 Passengers of flying clubs: AR 215-2; FM 1-300

Pay, flight certification: AR 95-1 Penetrate inspection: FM 1-511

Personnel required to make aerial flight: AR 95-1

Photographic sets: TM 11-400

Photographic, marking, captioning: AR 385-95

Physical, flight: AR 40-501

Pilot-in-command of aircraft: AR 95-1

Pilot MOS awarded: AR 95-1; AR 611-101; AR 611-112 Pilot refresher training: appropriate ATM; AR 95-1

Pilot authority to fly Army aircraft: AR 95-1 Pilot authority to fly civilian aircraft: AR 95-1

Pinpoint distribution, aviation publications: AR 25-1; AR 25-30; DA Pam

310-10; DA Forms 12-31 and 12-36 (aviation and avionics)

Pitot-static system tester: TM 55-4920-320-30P

Planning and design of roads, airbases, and heliports in theater of

operations: TM 5-330

Planning for permanent Army installations: AR 210-20 Planning of Army aviation facilities: TM 5-803-4

Planning terrain flight: FM 1-203 Plans, flight, disposition of: FM 1-300

POL-handling equipment and operations: FM 10-68; FM 10-69; FM 10-71

(tank vehicles)

POL inspecting and testing: FM 10-70 POL organization maintenance: FM 10-20

POL supply company: FM 10-427

POL supply and maintenance activities: DA Pam 25-30

POL tanker: FM 10-71

POL basic Army policies and procedures: DA Pam 25-30

Policies, digest of depot operation: DA Pam 25-30

Position report, VFR: AR 95-1; FLIP Post-accident flight evaluation: AR 95-1

Preparation of equipment for shipment, color and marking: AR 746-1;

AR 750-1

Preparation for shipment:

a. AH-64: TM 55-1520-241-S

b. AH-1: TM 55-1500-339-S

c. CH-47: TM 55-1520-214-S

d. OH-58: TM 55-1500-338-S

Privileged information: AR 95-1; AR 385-40 Production control management: FM 1-500

Proficiency requirement: appropriate ATM; AR 95-1

Program safety: AR 385-10; AR 386-16 (system safety); AR 385-95; DA

Pam 385-1 (unit)

Protective clothing: AR 385-10; AR 670-1; DA Pam 385-3; FM 21-18

Public affairs, public information: AR 360-5

Publications, ARNG: NGB Pam 310 (Each TOE and authorized -10 for each aviator/crew member, each aircraft, each AASF (military publications admin guidance for ARNG)

Publication, technical in aircraft: DA Pam 25-30 Purging of fuel cells: TM 55-1500-204-23-1

Pyrotechnic, military: TM 9-1300-200; TM 9-1370-202-12P; TM 9-1370-203-20; TM 9-1370-207-10; TM 9-1370-208-10; TM 55-1500-204-23-1

Q

Qualification training in Army aircraft: AR 95-1; appropriate ATM.

Qualification: AR 95-1

Qualification of nonaviator personnel: AR 95-1

Quality control and technical inspection guide for Army aircraft: FM 1-511

R

Radiologic, laser health hazard control: TB Med 524; AR 40-46

a. Radioactive material, aircraft: TB 43-0108

b. Radioactive protection officer: TB 43-0108 (handling storage and disposal of self-luminous aircraft instrument and markers of aircraft engine ignition exacter unit containing radioactive material)

Ramp check: FM 1-300; AR 385-95 (ramp check required daily)

Rates, accident: AR 385-40

Rating (efficiency report of aviation safety officer): AR 623-105

Records, aircraft: DA Pam 738-751

Records and forms (TAMMS): TM 38-750

Recovery, aircraft: FM 43-5; FM 1-500; FM 1-513 Reflective tape marking: TM 55-1500-204-23-1 Refresher training, pilot: appropriate ATM

Refueling operations: FM 10-68

Relations, community: AR 360-61

Release of accident report information: AR 27-40; AR 385-40

Repair cost estimates: TB 43-0002-3

Repair kits, aircraft components: TM 1-1500-328-23 Repair limitations for Army aircraft: TB 43-0002-3

Reporting procedures, aircraft accident: AR 95-1; AR 385-40

Reporting, file time: AR 25-400-2 Required equipment (IFR): AR 95-1 Required equipment (VFR): AR 95-1

Research and development, human factors and social science research:

AR 70-8

Research and development, test and evaluation during research and

development of materiel: AR 70-10

Reserves, maintenance of equipment: AR 750-1

Rescue and firefighting procedures in theater of operations: TM 5-315

Respiratory protection program, Army: AR 11-34 Restriction of passengers during flight: AR 95-1 Reusable aircraft container: TB 55-8100-200-24

Rockets:

a. 2.75: TM 9-1340-22-20 b. M20A1: TM 9-1055-201-35 c. M270: TM 9-1425-646-BD

d. XM202: TM 3-1055-218-12

Rubber stamp inspectors: TM 38-750, chap 10, para 5 Runup of aircraft by nonrated personnel: AR 95-1

S

Safety belt and shoulder harness: AR 95-1; TM 55-1500-204-23-1

Safety council: AR 385-10; AR 385-95 Safety council, enlisted: AR 385-95 Safety of flight message: AR 95-1; AR 95-2 Safety management, unit: DA Pam 385-1 Safety procedures (pilot): AR 95-1 Safety program: AR 385-10; AR 385-40

Safety program, Army: AR 385-10

Safety rules for flying display: AR 360-5; AR 360-6; DOD 4515-13R

Safety schools: AR 385-95 Safety signs: AR 385-30

Safety color code markings and signs: AR 385-30

Safety survey: AR 385-95; Guide for Improved Operational Readiness

Through Mishap Prevention (USASC)

Safety wiring (electronics): TM 1-1500-328-23; appropriate aircraft II series manual

Safety wiring: TM 55-1500-324-23-1 (on emergency devices); TM 1-1500-328-23 (first aid kits)

Seatbelts in vehicles: AR 385-55; AR 600-55

Security, crash site: AR 385-95

Shipping, improper: DA Pam 700-3 (SF 364)

Shoes, taps on: TM 55-1500-204-25/1

Shots, blood donations, drugs, grounding of aircrew: AR 40-8 Sign, "NO SMOKING" and "DESIGNATED SMOKING AREA": AR 600-63

Single-engine operation: AR 95-1

Signals, visual: FM 21-60

Sky diving, use of Army aircraft in support of: AR 95-1

Sling inspection: FM 55-4501/2

Slingloads: FM 55-450-3, -4, -5; FM 1-500; FM 1-513; TM 55-1670-

251-20P

Slippage marks: TM 55-1500-204-25/1, chap 3

Sludge in engine oil (recep): TM 55-1500-204-25/1 (oil treatment of recpt

engine)

Smoke detection system: AR 420-90

Smoking by aircrewmen: AR 40-8; AR 95-1; AR 600-63 Smoking in shops, garages or motor pool: AR 385-55

Smoking, designated areas: AR 600-63 Snow removal on landing strips: TM 5-330

Spark plugs and igniters: TM 55-1500-204-23-1; TB 55-2925-200-25 (spark plug service and maintenance instruction and list of approved spark plugs and ignitors for Army aircraft spark plug copper runout)

Spectrometric oil analysis: AR 750-1; AR 750-43; TB 43-0106

Staff responsibility: AR 385-40 a. Command safety director

- b. Aviation officer
- c. Aviation safety officer
- d. Army aviator
- e. Aviation maintenance officer

Stamps, FOUO markings on all contents of accident report: AR 385-95

Stamps, rubber, inspectors: TM 38-750, chap 10, para 10-5

Standard maintenance: TM 55-1730-201-12, tube B-1 (NSN 1730-00-390-

5618)

Standardization, pilot: AR 95-1; ATM; operators manuals

Standardization program: AR 95-1 Statement, witness: AR 385-95

Static displays: AR 360-5; AR 360-61; DOD 4515.13R

Storage, ALSE equipment: FM 1-508 Submerged aircraft: TM 55-1500-344-23

Supervision: AR 385-95

Supervision, ATC facilities operations: AR 700-4

Support, manual: AR 11-22

Surveys, aircraft accident and prevention, responsibility and authority:

AR 385-95

Survival kits, Army aircraft: TM 55-1680-317-23&P Survival, unit training: AR 350-30; FM 21-76

System safety (DOD): Mil-Std-882A; AR 385-16; DA Pam 385-16

Sympathy, letter of: AR 600-8-1-6

T

Tag, identification, wearing of: AR 95-1; AR 640-3

Tagging of first aid kits: TM 1-1500-328-23

TAMMS-A, The Army Maintenance Management System (Aviation):

DA Pam 738-751

Tail rotor balancing machine: TM 55-4920-321-15

Tanker, POL: FM 10-71

Tape, reflective marking: TM 55-1500-204-23-1

Taps on shoes: TM 55-1500-204-23-1 Tasks and functions of USASC: AR 10-88

Taxiing of Army aircraft: AR 95-1 Teardown and analysis: AR 385-95

Technical publications in aircraft: DA Pam 25-30

Technical inspection, maintenance quality control guide for Army aircraft:

TM 1-511

Temporary flying restriction due to exogenous factors: AR 40-8

Terminal air navigation and ATC facilities and procedures: AR 95-2

Terminating pilot active-duty status: AR 135-175

Test flights: FM 1-511; TM 1-1500-328-23

Test pilots, maintenance: AR 95-1; TM 1-1500-328-25

Testing program, blood and urine (alcohol and drug abuse prevention):

AR 600-63; AR 600-85

Tires, aircraft: TM 55-2620-201-24 (selection criteria for aircraft tires to be returned for repair and retread, aircraft tires); TM 55-1500-204-25/1 (storage)

Tires, aircraft and inner tubes, inspection, maintenance, storage, disposition, and application: TM 55-2620-201-24

Tools: TM 9-243; TM 55-2840-229-23; TM 55-2840-233-24; TM 55-2840-234-24/2

Tools, identification and marking: AR 710-2

Training, Army: AR 350-1

Training, aviation personnel: AR 385-95

- a. IP selection
- b. Standardization
- c. Combat readiness flying
- d. New aircraft
- e. Climate and terrain training
- f. Survival
- g. Safety meeting
- h. Supervision

Training and qualification in Army aircraft: appropriate ATM

Training of drivers of POL tank vehicle: FM 10-68

Training, single-engine operations: AR 95-1

Transport: FM 55-450-3, -4, -5 (external transport procedures)

Transport: FM 55-450-2 (internal transport procedures)

Transport, aerial recovery: FM 1-513

Treatment (medical) of aircrewmen: AR 40-8

Troubleshooting and repair of radio equipment: TM 11-4000



Unit-level aviation safety requirement: AR 385-95

Unit safety management: DA Pam 385-1

Unit safety meeting: AR 385-95

Urgency and distress signals: DOD FLIP; IFR Enroute Supplement; FAA

Airman's Information Manual

Urine sampling (drug abuse): AR 600-85

Use of airports: AR 95-1 Use of Army aircraft: AR 95-1

USASC assistance: AR 10-88; AR 385-95 USASC mission authority: AR 10-88

V

Vehicles:

Sleeping under vehicles: DA Pam 385-1

Vehicle spacing: DA Pam 385-1

Preparation for towing: TM 9-4910-593-12&P Length of tow bar: TM 9-4910-593-12&P

Lifting and towing vehicle: TM 9-4910-593-12&P

Handling cables: FM 20-22 Use of safety keys: FM 20-22

Inspecting rigged equipment: FM 20-22 Operator/driver safety (latches): FM 20-22

Guide or signalman: FM 20-22 Towing tracked vehicle: FM 20-22 Wrecker vs. recovery vehicle: FM 20-22 Maximum driving time: AR 385-55 Jumping from vehicle: AR 385-55 Training responsibility: AR 385-55

Vehicle, driver selection, testing, licensing: AR 600-55

Vehicle, fuel leaks: AR 385-55 (no Army vehicle will be operated unless it

is entirely free of fuel leaks)

VFR and IFR composite flight plans: AR 95-1; DOD FLIP

VFR flight rules: AR 95-1

VFR required equipment: AR 95-1 VFR weather requirements: AR 95-1

Vibration: TM 55-4920-243-15 (maintenance kit, T53, T55, and T63, NSN

4920-00879-0331

Vibrex balancing kit inspections: TM 55-4920-402-13&P

Violations, reporting flight: AR 95-1

VIP civilian passengers flight authorization: AR 95-1

Visual hand signals: AR 95-1

W-X-Y-Z

Waivers to annual requirements: AR 95-1

Warrant officer MOS: AR 611-112

Waste oils: AR 385-30; FM 10-69 (paint head of drum yellow and mark

waste product and indicate actual product stored) Water, aircraft submerged in: TM-55-1500-344-23

Water safety: AR 385-15

Weapons handling:

Carrying of firearms: AR 190-14

Loaded/unloaded weapons, carrying: FM 23-35

Weather briefing, flight plans: AR 95-1

Weather (meteorology) for Army aviation: FM 1-300

Weather officer (AF): AR 115-10/AFR 105-3 (MET Support for U.S.Army)

Weather, reporting of unforecast conditions: AR 95-1

Weather, requirement, VFR: AR 95-1 Weather, requirement, IFR: AR 95-1

Weighing kit, aircraft: TM 55-6670-200-14; TM 55-6670-201-14P Weight: TB 55-46-1 (standard characteristics COM-weight-cube for

transportability of military vehicle and equipment)
Weight and balance: AR 95-3; TM 55-1500-342-23
Weight testing of lifting devices: TB 43-0142
Wing, Broken Wing Award: AR 672-74

Wire strike avoidance: FM 1-300 Witness statement: AR 385-95