Recomended pass through the study plan

Name of the pass: Bachelor TET-DOS Full-Time from 2024/25

Faculty/Institute/Others: Department: Pass through the study plan: Bachelor TET-DOS Full-Time from 2024/25 Branch of study guranteed by the department: Welcome page Guarantor of the study branch: Program of study: Technology in Transportation and Telecommunications Type of study: Bachelor full-time Note on the pass:

Coding of roles of courses and groups of courses:

P - compulsory courses of the program, PO - compulsory courses of the branch, Z - compulsory courses, S - compulsory elective courses, PV - compulsory elective courses, F - elective specialized courses, V - elective courses, T - physical training courses

Coding of ways of completion of courses (KZ/Z/ZK) and coding of semesters (Z/L):

KZ - graded assesment, Z - assesment, ZK - examination, L - summer semester, Z - winter semester

Number of se	emester: 1					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
614ASD	Algorithm and Data Structures	KZ	3	0P+2C+8B	Z	Z
611CAL1	Calculus 1 Romana Zibnerová Ond ej Navrátil (Gar.)	Z,ZK	7	2P+4C+22B	Z	Z
615DPLG	Transportation Psychology	Z	2	2P+0C+6B	Z	Z
611GIE	Geometry Vít Malinovský Šárka Vorá ová (Gar.)	KZ	3	2P+2C+12B	Z	Z
614KSP	Constructing with Computer Aid	KZ	2	0P+2C+8B	Z	Z
611LA	Linear Algebra Romana Zibnerová Romana Zibnerová Martina Be vá ová (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
618MTY	Materials Science and Engineering Vít Malinovský Jaroslav Valach (Gar.)	Z,ZK	3	2P+1C+10B	Z	Z
618TED	Technical Documentation Vít Malinovský Jitka ezní ková (Gar.)	KZ	2	1P+1C+8B	Z	Z
TV-1	Physical Education	Z	1		Z	Z
616UDOP	Introduction into Vehicles Zuzana Radová Petr Bouchner (Gar.)	Z	2	2P+0C+8B	Z	Z
612ZYDI	Introduction to Transportation Engineering	Z,ZK	2	1P+1C	Z	Z
618STD	Seminary from Technical Documentation	Z	0	0P+2C	Z	V
TVKZV	Physical Education Course	Z	0	7dní	Z	V

Number of se	emester: 2					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
611CAL2	Calculus 2 Romana Zibnerová, Ond ej Navrátil, Magdalena Hykšová, Olga Vraštilová, Tomáš Tasák Romana Zibnerová Ond ej Navrátil (Gar.)	Z,ZK	5	2P+3C+20B	B L	Z
614PRG	Programming Libor Žídek	KZ	2	0P+2C+8B	B L	Z
618SAT	Structural Analysis Tomáš Doktor Daniel Kytý (Gar.)	Z,ZK	4	2P+2C+14B	B L	Z
611STAT	Statistics Pavel Provinský, Evženie Uglickich, Pavla Pecherková, Michal Matowicki Pavla Pecherková Pavel Provinský (Gar.)	Z,ZK	4	2P+2C+12B	B L	Z
620SYSA	Systems Analysis Petr Bureš, Eva Haj iarová, Ji í R ži ka Zuzana B linová (Gar.)	Z,ZK	5	2P+2C+14B	B L	Z
617TEDL	Transport Technology and Logistics Michal Drábek Vít Janoš (Gar.)	KZ	3	2P+1C	L	Z
TV-2	Physical Education	Z	1		L	Z

621ZALD	Basics of Air Transport Jakub Hospodka	KZ	2	0P+2C+8B	L	Z
612ZTS	Railway Lines and Stations Tomáš Javo ík, Ond ej Trešl	Z,ZK	4	2P+2C+10B	L	Z
614DZT	Digital Support for Railway Lines	Z	0	0P+2C	L	V
621SLD	Seminar of Air Transport	Z	0	0P+2C	L	V
618SS	Seminary from Structural Analysis	Z	0	0P+2C	L	V
611SSF	Secondary School Physics Course	Z	0	0P+2C	L	V
TVKLV	Physical Education Course	Z	0	7dní	L	V

Number of se	emester: 3					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
615JZ1A	Foreign Language - English 1 Jan Feit	Z	3	0P+4C+10E	8 Z	Z
614DATS	Database Systems Ond ej Smíšek Jana Kaliková (Gar.)	KZ	2	1P+1C+10E	8 Z	Z
611FYZ	Physics Goce Chadzitaskos Zuzana Malá (Gar.)	Z,ZK	5	2P+2C+18E	8 Z	Z
612MDE	Transport Models and Transport Excesses Josef Kocourek, Tomáš Pad lek Josef Kocourek (Gar.)	Z,ZK	3	2P+1C+8E	8 Z	Z
612PPOK	Designing Roads, Highways and Motorways Josef Kocourek, Tomáš Pad lek, Petr Kumpošt	KZ	3	1P+2C+10E	8 Z	Z
618PZP	Elasticity and Strength Tomáš Doktor Ond ej Jiroušek (Gar.)	Z,ZK	3	2P+1C+10E	8 Z	Z
611TGA	Graph Theory and its Applications in Transport Denisa Mocková, Dušan Teichmann, Andrea Hrní ková Denisa Mocková Denisa Mocková (Gar.)	Z,ZK	4	2P+2C+12E	s Z	Z
620UITS	Introduction to Intelligent Transport Systems Vladimír Faltus Pavel Hrubeš (Gar.)	Z,ZK	7	3P+2C+20E	8 Z	Z
614DPK	Digital Support for Designing of Roads and Highways	Z	0	0P+2C	Z	V
611SCFZ	Seminar of Physics	Z	0	0P+2C	Z	V
618SPP	Seminary from Elasticity and Strength	Z	0	0P+2C	Z	V

Number	of semester:	4

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
615JZ2A	Foreign Language - English 2 Jan Feit, Karolina Beauxisová, V ra Pastorková	Z,ZK	3	0P+4C+10B	L	Z
616DOKY	Vehicle Technology Josef Mik, Josef Svoboda, P emysl Toman Josef Mik (Gar.)	Z,ZK	5	2P+2C	L	Z
618KIDY	Kinematics and Dynamics Vít Malinovský, Tomáš Fíla Tomáš Fíla (Gar.)	Z,ZK	4	2P+2C	L	Z
611MSP	Modeling of Systems and Processes Jana Kuklová, Bohumil Ková Bohumil Ková (Gar.)	Z,ZK	4	2P+2C+12B	L	Z

Number of semes	ster: 5					
Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
622DON	Traffic Accidents Michal Frydrýn, Tomáš Mi unek, Luboš Nouzovský, Tomáš Kohout Luboš Nouzovský Tomáš Mi unek (Gar.)	Z,ZK	6	3P+2C	Z	Z
612ZELP	Railway Operation Tomáš Javo ík	Z,ZK	4	2P+2C	Z	Z

Number of semester: 6

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
622METD	Measurement Methods and Technology in Transportation Michal Frydrýn, Luboš Nouzovský, Drahomír Schmidt, Zden k Svatý Luboš Nouzovský Drahomír Schmidt (Gar.)	ZK	4	2P+2C	L	Z
612PRMK	Urban Road Traffic and Design Josef Kocourek, Tomáš Pad lek Josef Kocourek (Gar.)	Z,ZK	5	2P+2C	L	Z
612VHD	Public Transport Jan Kruntorád	Z,ZK	5	3P+2C	L	Z

List of groups of courses of this pass with the complete content of members of individual groups

List of courses of this pass:

01100111	Name of the course	Completion	Credits
611CAL1	Calculus 1	Z,ZK	7
Sequence of real r	numbers and its limit. Basic properties of mappings. Function of one real variable, its limit and derivative. Indefinite integral, Newton integral Riemann integral. First-order differential equations, linear differential equations.	ral, Riemann integr	al, improper
611CAL2	Calculus 2	Z,ZK	5
Linea	ar differential equations and their systems, differential calculus of functions of several real variables. Riemann integral in Rn. Line and	surface integrals.	
611FYZ	Physics	Z,ZK	5
	Kinematics, dynamics, Newton's laws, force fields, mechanics of continuum, thermodynamics, introduction to electrostatics and electrostatics	tric current.	
611GIE	Geometry	KZ	3
Orthographic an	d oblique projections, linear perspective. Topographic surfaces and their orthogonal projection. Differential geometry of curves - param	neterization, arc of	the curve,
torsion	and curvature, Frenet's trihedron. Kinematics - a curve as a trajectory of the motion, the velocity and acceleration of a particle moving	g on a curved path	-
611LA	Linear Algebra	Z,ZK	3
Vector spaces (line	ear combinations, linear independence, dimension, basis, coordinates). Matrices and operations. Systems of linear equations and the		ninants and
	their applications. Scalar product. Similarity of matrices (eigenvalues and eigenvectors). Quadratic forms and their classificati		
611MSP	Modeling of Systems and Processes	Z,ZK	4
	stem, external and internal system description, continuous and discrete system, mathematics as a tool, examples of formulation of different		•
Linear and nor	nlinear system, stationary and non-stationary system, causality. Convolutional integral. Laplace and Z transformations. Transfer function	on. Stability of LTI s	ystems.
	Discretization of continuous systems. System interconnection.		
611SCFZ	Seminar of Physics	Z	0
	Solving problems on kinematics, particle dynamics, dynamics of particle systems and rigid body. Continuum mechanics, thermody		
611SSF	Secondary School Physics Course	Z	0
	Basics of kinematics, dynamics, thermodynamics, electric field and magnetic field.		
611STAT	Statistics	Z,ZK	4
Definition of proba	hility rendem variable and its description known distributions, random vestor function of random variable. Matheda of point estimation 7		
•	bility, random variable and its description, known distributions, random vector, function of random variable. Methods of point estimation. T	•	
•	prrelation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear regression	•	
Regression and co	prrelation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear re multiple regression, the use of matrices in regression.	egression, analysis	of variance,
Regression and co 611TGA	orrelation, linear regression, correlation coefficient, coefficient of determination, the general linear model, statistical inference in linear re multiple regression, the use of matrices in regression. Graph Theory and its Applications in Transport	gression, analysis	of variance,
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612ZTS	Railway Lines and Stations	Z,ZK	4
	ilway track geometry parameters. Route layout of railway lines. Railway line construction - railway substructure and superstructure. S Railway control systems in relation to infrastructure. Operating and carriage points. Railway lines net and category. Traction in rail t	patial layout of rail	way lines.
612ZYDI Role of transportati	Introduction to Transportation Engineering on in land-use planning. Basic terms in transportation engineering. Traffic survey and traffic prognosis. Introduction to topic of roads, p	Z,ZK	2 rt. Negative
	impacts of transportation to environment and safety.		
614ASD	Algorithm and Data Structures		3
	niliarized with selected basic and derived data structures, algorithms, their properties and their design procedure. Students will analyze at task and the resulting algorithm write by means of flowcharts, practice in reading algorithms recorded by means of the flowchart a		
	algebra with forming the conditions for the algorithms.		Doolean
614DATS	Database Systems	KZ	2
Basic concepts o	f database systems, conceptual model, relational data model, the principles of normal forms, relational database design, security an	d integrity of data,	database
	queries, relational algebra, SQL language, client / server, multilayer architectures, distributed database systems. Access to data via		
614DPK	Digital Support for Designing of Roads and Highways Seminars possibilities of technical processing problems focused on designing of roads and highways.	Z	0
614DZT	Digital Support for Railway Lines Seminars possibilities of technical processing problems solved in the field of railway lines.	Z	0
614KSP	Constructing with Computer Aid	KZ	2
-	m determination. CAD role in projecting system model. Existing CAD systems on Czech market. Project creation, basic common wor		
	Co-ordinated systems, CAD environment skill (basics of constructing, dimensioning, modifications, user interfaces, projecting possib profiles, drawings with raster foundaments).		vironment
614PRG	Programming	KZ	2
Algorithm develop	oment, methods of structured programming, high-level programming languages, basics of C programming languages (types, variable functions), programming techniques, complexity.	es, conditions, cycle	es, arrays,
615DPLG	Transportation Psychology	Z	2
	gy and its basic concepts. Information intake, decision-making and behaviour. Performance. Engineering psychology and vehicle consi I route and traffic conditions, accidents and traffic incidents. Selection and training of the staff. Work and leisure. Age as a factor in tr	, ,	ical aspects
615JZ1A	Foreign Language - English 1	Z	3
Grammatical struct	ures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and co stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles		Elementary
615JZ2A	Foreign Language - English 2	Z,ZK	3
Grammatical struct	ures and style. Selection of conversation topics relating to transportation sciences. Extending vocabulary, developing perceptive and co stylistics forms. Oral and written presentation of original research. Academic text principles and reading comprehension. Principles		Elementary
616DOKY	Vehicle Technology	Z,ZK	5
Technical nome	enclature in transportation technology. Vehicle in legislation. Design. Operation. Influence on environment. Vehicle and ecology. Tractic combustion engines, electric engines, change of energy principles. Powertrain construction. Power transmission. Brake syste	-	ristics -
616UDOP	Introduction into Vehicles	Z	2
Vehicles and trans	portation systems. Functionality and setup. Movement and drive principles. Engines and their characteristics. Rail, road, air and wate of transport. Lifting equipment and conveyors. Legislation.	r transport. Alterna	tive means
617TEDL	Transport Technology and Logistics	KZ	3
	sport technology and logistics, particular steps of transport planning, line planning, timetabling, planning in pasanger and freight tran		
each transport m	odus, technologic factors of the side of operator and client, organisation of city transport, logistic technologies and their aplication us	ing various transpo	rt modus.
618KIDY	Kinematics and Dynamics	Z,ZK	4
	ng a line and a curve. Kinematics of rigid body. Kinematics of the point mass and the system of mass points. Dynamics of a mass point and the system of mass points. Dynamics of a mass point and the system of the		-
equation of motio	n. Method of Newton. D'Alembert principle. Free and forced vibration with one degree of freedom. Viscous damping. Impact theory. In vibration with two degrees of freedom.	ntroduction to the s	olution of
618MTY	Materials Science and Engineering	Z,ZK	3
	terials science and engineering explains mechanical properties of structural materials based on their bonding forces and microstructu		
is paid to metals as	the most important engineering materials, also other major classes of materials are presented, namely ceramics, polymers and con	nposites. Attention	is also paid
	to degradation processes in materials, to defectoscopy and to main mechanical tests.		
618PZP	Elasticity and Strength	Z,ZK	3
	ession. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of beam. Design of riveted, bolte ction curve of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling. Beam on elastic for		
618SAT	Structural Analysis	Z,ZK	4
	of forces in plane and space. Calculation of reactions of bodies and structures. Assessment of internal forces on statically determinat		
	ork. Kinematic method for calculation of reactions of statically determinate systems. Determination of axial forces in truss constructions.		
	of planar shapes. Fiber polygons and chains.		
618SPP	Seminary from Elasticity and Strength	Z	0
⊢xcersise for pract	ice. Tension and compression. Bending of beam. Shear stress during bending of beam. Design and analysis of cross section of bear of beam. Torsion of circle cross section. Combined loading. Stability of compressed bar and buckling.	n. Analysis of defle	ction curve
618SS	Seminary from Structural Analysis	Z	0
	se. General system of forces. Reactions of mass objects and compound systems. Internal forces on statically determinate beam and	-	
of principle of virtu	al works for calculation of reactions of staticaly determinate systems. Determination of axial forces in truss construction - method of j	oints and method o	of sections.
618STD	Geometry of cross sections. Plane fiber polygons. Seminary from Technical Documentation	Z	0
	rds, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensiona	-	
	arrangement of drawing sheets.		,
618TED	Technical Documentation	KZ	2
Technical standa	rds, international standardization, technical drawings, representation of technical objects, technical diagrams and charts, dimensional	al and geometrical	accuracy,
	arrangement of drawing sheets.		

620SYSA	Systems Analysis	Z,ZK	5
Introduction to sys	stem sciences, system viewpoint, terminology, typical system analysis tasks, system identification, system interface and interface tasks,	processes, syste	m behaviour
and its analysis,	, strong functions and processes, genetic code, system identity, system architecture. Tools for system analysis - Petri nets, decision tab	les, algorithms fo	r structural
	tasks. Soft and hard systems, methods for soft system analysis.		
620UITS	Introduction to Intelligent Transport Systems	Z,ZK	7
Terminology and le	egislative framework telematics systems and their architecture. Telematics systems in practice and their operation. Fundamentals of infor-	mation and teleco	mmunication
systems for ITS. P	Principles and technical support measurement of traffic data, localization and navigation. Practical work with traffic data. Real examples	of possible applic	ations of the
	principles of ITS.		
621SLD	Seminar of Air Transport	Z	0
History, defini	itions, terminology, basic rules. VFR / IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio na	vigation. Weight,	balance,
performance. Fli	ight planning, optimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic mai	nagement, groun	d handling,
	security. Air crew. Airlines and economics. Space technologies.		
		1/7	0
621ZALD	Basics of Air Transport	KZ	2
-	 s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. ۱		1
History, definitions		Weight, balance, p	performance.
History, definitions	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation.	Weight, balance, p	performance.
History, definitions	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. ptimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grour	Weight, balance, p	performance.
History, definitions Flight planning, op 622DON	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. I ptimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grour Airlines and economics. Space technologies.	Weight, balance, p nd handling, secu Z,ZK	rity. Air crew.
History, definitions Flight planning, op 622DON Introduction to Ro	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. In ptimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grour Airlines and economics. Space technologies. Traffic Accidents	Weight, balance, p nd handling, secu Z,ZK ccident Data Reco	berformance. rity. Air crew. 6 orders - EDR
History, definitions Flight planning, op 622DON Introduction to Ro Systems; Road Ad	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. ptimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grour Airlines and economics. Space technologies. Traffic Accidents pad Accidents and Forensic Expertise; Rail, Water and Air Accidents; Road Accident Documentation and Documentation Technology; Accidents	Weight, balance, p nd handling, secu Z,ZK ccident Data Reco icle technologies	rity. Air crew.
History, definitions Flight planning, op 622DON Introduction to Ro Systems; Road Ad	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. In ptimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grour Airlines and economics. Space technologies. Traffic Accidents and Accidents and Forensic Expertise; Rail, Water and Air Accidents; Road Accident Documentation and Documentation Technology; Ac ccident Trace Analysis and Fake Accidents; Simulation Programmes for Road Accident Analysis; Pedestrian and Cyclist Accidents; Vehi	Weight, balance, p nd handling, secu Z,ZK ccident Data Reco icle technologies	rity. Air crew.
History, definitions Flight planning, op 622DON Introduction to Ro Systems; Road Ad	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. A ptimization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grour Airlines and economics. Space technologies. Traffic Accidents and Accidents and Forensic Expertise; Rail, Water and Air Accidents; Road Accident Documentation and Documentation Technology; Ac ccident Trace Analysis and Fake Accidents; Simulation Programmes for Road Accident Analysis; Pedestrian and Cyclist Accidents; Vehi vehicles; Safe road layout and collision diagrams; Not giving right of way; Technical defects of vehicles; Restraints - passive road safety	Weight, balance, p nd handling, secu Z,ZK ccident Data Reco icle technologies	rity. Air crew.
History, definitions Flight planning, op 622DON Introduction to Ro Systems; Road Ac and autonomous 622METD	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation. A primization of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, groun Airlines and economics. Space technologies. Traffic Accidents Dad Accidents and Forensic Expertise; Rail, Water and Air Accidents; Road Accident Documentation and Documentation Technology; Accident Trace Analysis and Fake Accidents; Simulation Programmes for Road Accident Analysis; Pedestrian and Cyclist Accidents; Vehi vehicles; Safe road layout and collision diagrams; Not giving right of way; Technical defects of vehicles; Restraints - passive road safety Prevention (traffic education, awareness, repression)	Weight, balance, j nd handling, secu Z,ZK ccident Data Reco icle technologies r; Accidents at lev ZK	erformance. rity. Air crew. 6 orders - EDR and systems el crossings; 4
History, definitions Flight planning, op 622DON Introduction to Ro Systems; Road Ac and autonomous 622METD Measurement m	s, terminology, basic rules. VFR/IFR. Basics of aerodynamics. Propulsion of aircraft. Aircraft design. Basics of navigation, radio navigation, of speed and heights, minimum fuel. Limitations of operation, maintenance, service life of aircraft. Traffic management, grour Airlines and economics. Space technologies. Traffic Accidents and Accidents and Forensic Expertise; Rail, Water and Air Accidents; Road Accident Documentation and Documentation Technology; Accident Trace Analysis and Fake Accidents; Simulation Programmes for Road Accident Analysis; Pedestrian and Cyclist Accidents; Vehi vehicles; Safe road layout and collision diagrams; Not giving right of way; Technical defects of vehicles; Restraints - passive road safety Prevention (traffic education, awareness, repression) Measurement Methods and Technology in Transportation	Weight, balance, j nd handling, secu Z,ZK ccident Data Reco icle technologies ; Accidents at lev ZK ping, accuracy an	erformance. rity. Air crew. 6 orders - EDR and systems el crossings; 4 d errors of
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