

**SLOVENSKI STANDARD
kSIST-TP FprCEN/CLC/TR 17603-31-15:2021
01-maj-2021**

Vesoljska tehnika - Priročnik za toplotno zasnovo - 15. del: Obstojecih satelitov

Space Engineering - Thermal design handbook - Part 15: Existing Satellites

Raumfahrttechnik - Handbuch für thermisches Design - Teil 15: Bestehende Satelliten

Ingénierie spatiale - Manuel de conception thermique - Partie 15: Véhicules spatiaux existants

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ICS:

49.140 Vesoljski sistemi in operacije Space systems and operations

kSIST-TP FprCEN/CLC/TR 17603-31-15:2021 en,fr,de

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**TECHNICAL REPORT
RAPPORT TECHNIQUE
TECHNISCHER BERICHT**

**FINAL DRAFT
FprCEN/CLC/TR 17603-
31-15**

March 2021

ICS 49.140

English version

**Space Engineering - Thermal design handbook - Part 15:
Existing Satellites**

Ingénierie spatiale - Manuel de conception thermique -
Partie 15: Véhicules spatiaux existants

Raumfahrttechnik - Handbuch für thermisches Design -
Teil 15: Bestehende Satelliten

This draft Technical Report is submitted to CEN members for Vote. It has been drawn up by the Technical Committee CEN/CLC/JTC 5.

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Table of contents

European Foreword.....	9
1 Scope.....	10
2 References	11
3 Terms, definitions and symbols	12
3.1 Terms and definitions	12
3.2 Abbreviated terms.....	12
3.3 Symbols.....	17
4 International ultraviolet explorer (IUE).....	18
4.1 Mission	18
4.2 Main subsystems	18
4.3 Main characteristics of the satellite	20
4.4 Orbit	21
4.5 Thermal design requirements	22
4.6 Design tradeoffs	24
4.7 Thermal control of various components	24
4.8 Estimated on orbit performance	25
5 Orbital test satellite (OTS).....	29
5.1 Mission	29
5.2 Main subsystems	29
5.3 Main characteristics of the satellite	32
5.4 Orbit	35
5.5 Thermal design requirements	35
5.6 Design tradeoffs	36
5.7 Thermal control of various components	36
5.8 Estimated on orbit performance	42
5.9 Measured in orbit performance	42
6 Landsat D	49
6.1 Mission	49
6.2 Main subsystems	49

6.3	Main characteristics of the satellite:	50
6.4	Orbit	51
6.5	Thermal design requirements	51
6.6	Design tradeoffs	52
6.7	Thermal control of various components	52
6.8	Estimated on orbit performance	54
6.9	Verification.....	56
6.10	Measured on orbit performance	57
7	Infrared astronomical satellite (IRAS).....	58
7.1	Mission	58
7.2	Main subsystems.....	58
7.3	Spacecraft main characteristics	60
7.4	Orbit	61
7.5	Thermal design requirements	62
7.6	Design constraints	63
7.7	Thermal control of various components	64
7.8	Test of the spacecraft system.....	67
7.9	Test of the superfluid Helium Dewar <i>(standards.itech.ai)</i>	68
7.9.1	General.....	68
7.9.2	Test of the plug https://standards.itech.ai/catalog/standards/sistecf8d4e4-aa9a-4f10-bb3d-178173073701	69
7.9.3	Prelaunch preparations https://standards.itech.ai/catalog/standards/sistecf8d4e4-aa9a-4f10-bb3d-178173073701?tp-fprcen-clc-tr-17603-31-15-2021	70
7.10	On orbit performance of the spacecraft.....	71
7.11	On orbit performance of the cryogenic system.....	72
8	Satellite probatoire d'observation de la terre (SPOT).....	76
8.1	Mission	76
8.2	Main subsystems	76
8.3	Main characteristics of the satellite	77
8.4	Orbit	80
8.5	Thermal design requirements	80
8.5.1	Functional modes.....	80
8.5.2	Orbital constraints	80
8.5.3	Limiting temperatures.....	81
8.5.4	Thermal interfaces	83
8.6	Design tradeoffs	83
8.7	Thermal control of various components	84
8.7.1	Platform	84
8.7.2	Batteries compartment	85

FprCEN/CLC/TR 17603-31-15:2021 (E)

8.7.3	High-resolution visible range instruments.....	87
8.7.4	Payload telemetry system	90
8.8	Estimated on-orbit performance.....	92
8.8.1	Platform	92
8.8.2	Batteries compartment	93
8.8.3	High-resolution visible range instrument.....	95
8.8.4	Payload telemetry system	95
9	Olympus-1	97
9.1	Mission	97
9.2	Main subsystems	97
9.3	Orbit	102
9.4	Thermal design requirements	102
9.5	Thermal control.....	102
9.6	Thermal test of olympus-1	105
9.6.1	Thermal vacuum test.....	106
9.6.2	Infrared test.....	109
10	ERS-1.....	114
iTeh STANDARD PREVIEW (standards.iteh.ai)		
10.1	Mission	114
10.2	Main subsystems	115
10.3	Orbit https://standards.iteh.ai/catalog/standards/sist/eef8d4e4-aa9a-4fa6-bb3d-47d8d7307378/ksist-tp-fprcen-clc-tr-17603-31-15-2021	119
10.4	Thermal design requirements	119
10.5	Thermal control.....	122
10.6	Thermal tests.....	126
10.6.1	Thermal balance test of the engineering model.....	126
10.6.2	Thermal vacuum test.....	132
Bibliography.....		133

Figures

Figure 4-1:	IUE spacecraft in orbital flight.....	18
Figure 4-2:	Exploded view of the IUE spacecraft.....	20
Figure 4-3:	IUE orientation to the Sun and reference axes.....	22
Figure 4-4:	Assembled IUE Spacecraft. From Skladany & Seivold (1976) [42]. Notice that this figure, which corresponds to an earlier development, differs from Figure 4-1 in minor details.....	23
Figure 4-5:	IUE main equipment platform. From Skladany & Seivold (1976) [42].....	24
Figure 5-1:	OTS mission event sequence. From Collette & Stockwell (1976) [14]	29

Figure 5-2: Exploded view of the OTS spacecraft. From Bouchez, Howle & Stümpel (1978) [9].....	33
Figure 5-3: OTS main organic diagram. From Collette & Stockwell (1976) [14].	34
Figure 5-4: OTS Thermal Control Subsystem temperature limits. From Stümpel (1978)a [45].....	35
Figure 5-5: OTS thermal control layout summary. From Stümpel (1978)a [45].	39
Figure 5-6: Insulation in the OTS hydrazine line system. From Stümpel (1978)a [45].....	39
Figure 5-7: OTS heater switching diagram.	40
Figure 5-8: Thermal insulation of the hydrazine tank. The tank is totally covered with low emittance tape. Heaters are of the foil type (see ECSS-E-HB-31-01 Part 11, clause 4.2). The tank contacts the platform via a low conductance amount. From Stümpel (1978)b [46].....	40
Figure 5-9: Thermal decoupling of FCV from TCA onboard OTS. The heat barrier maintains temperature differences up to 800 K via a length of 0,03 m.....	41
Figure 5-10: Histograms for ground and first orbit test. From Bouchez & Gülpén (1980) [5]. The ordinates show the number of samples the temperature deviation of which stays within the limits shown in abscissae. ($\Delta T = T_{measured} - T_{predicted}$).....	43
Figure 5-11: Histograms for orbit tests during different summer solstices. Data for 1978 and 1980 are from Bouchez & Gülpén (1981) [5] and those for 1981 from Bouchez & Howle (1982) [7].....	44
Figure 5-12: Temperature increases ΔT as a function of time, t elapsed since Jan 1, 1978. From Chalmers, Konzok, Bouchez & Howle (1983) [13]. Circle: Summer Solstice test points. Square: Winter Solstice test points. Triangle: Equinox test points.....	46
Figure 5-13: Mean solar absorptance, α_s , on antenna dish white S-13 G/LO paint. From Chalmers, Konzok, Bouchez & Howle (1983) [13]. Circle: Summer Solstice test points. Square: Winter Solstice test points. Triangle: Equinox test points.....	48
Figure 6-1: Landsat spacecraft in orbital flight.	49
Figure 6-2: Exploded view of the Landsat D spacecraft before deployment.....	50
Figure 6-3: Assembled Wide Band Module.....	53
Figure 6-4: Thermal Control coatings used on Landsat D.....	54
Figure 7-1: IRAS spacecraft in orbital flight. See also Table 7-1. From Van Leeuwen (1983) [53].....	58
Figure 7-2: IRAS telescope subsystem. From Urbach et al. (1982) [52]	61
Figure 7-3: IRAS attitude constraints during mission. From Van Leeuwen (1983) [53].....	63
Figure 7-4: IRAS spacecraft thermal control layout summary. From Van Leeuwen (1983, 1985) [53] & [54].....	65
Figure 7-5: IRAS Telescope thermal control layout summary. From Urbach et al. (1982) [52] and Sherman (1982) [41].....	67
Figure 7-6: IRAS Test Configuration. a. Thermal model. b. Complete satellite in JPL facility. From Van Leeuwen (1983) [53].	67
Figure 7-7: Effect of Critical parameters on heat load to cryogen. From Urbach, Hopkins & Mason (1983) [50].	69

FprCEN/CLC/TR 17603-31-15:2021 (E)

Figure 7-8: Tilting of the MCT for porous plug submersion. From Petrac & Mason (1984) [39].....	70
Figure 7-9: Vapor mass flow rate, m , and heat transfer rate, Q , through the plug vs. pressure drop, Δp . From Petrac & Mason (1984) [39].....	70
Figure 7-10: Histogram for ground and orbit test just after launching. The temperature deviation is $\Delta T = T_{measured} - T_{predicted}$. From Van Leeuwen (1983) [53].....	71
Figure 7-11: FSSS temperature, T , as a function of time, t , elapsed after launch. From Van Leeuwen (1983) [53]. A thermal misalignment phenomenon, occurred during the experimental phase of the mission, has been reported by Karsten & Teule (1984) [31]. This phenomenon, which was adequately modelled and partially overcome, was responsible for the development of cross-scan attitude errors of up to 100 arcsec. The origins of the misalignment changes could be traced to both spacecraft structure and FSSS brackets.	72
Figure 7-12: Cryogenic System Equilibrium Temperatures. From Urbach & Mason (1984) [51].....	74
Figure 7-13: Cryogenic boil-off rate according to different models. From Urbach, Hopkings & Mason (1983) [50]	75
Figure 8-1: SPOT 1 spacecraft in orbital flight.	76
Figure 8-2: Exploded view of the SPOT 1 subsystems and components which require thermal control. Drawn by the compiler after Alet & Foret (1983) [1], Fagnoni (1983) [20], Courtois & Weill (1985) [16]. Encircled numbers in the figure are the same as those of the clauses in the text.	84
Figure 8-3: Battery assembly of the SPOT multimission platform. From Fagnoni (1983) [20].....	86
https://standards.itec.ae/catalog/standards/sist/ecf844e4-aa9a-4666-bb3d-47d8d7307378/ksist-tp-fprcen-clc-tr-17603-31-15-2021	
Figure 8-4: Exploded view of the HRVs. From Mauduyt, Bonnet & Toulemont (1983) [34].....	87
Figure 8-5: Design hot mission profile for HRV and TMCU. From Racaud, d'Antin & Lelièvre (1983) [40]	88
Figure 8-6: Thermal control layout summary of the HRV. From Mauduyt, Bonnet & Toulemont (1983) [34]	90
Figure 8-7: SPOT 1 Satellite as seen from the $-Z$ side. From Racaud et al. (1983) [40]	91
Figure 8-8: Temperature limits of the SPOT 1 platform components. From Alet & Foret (1983) [1].....	93
Figure 8-9: Test configuration of the batteries compartment of the SPOT multimission platform. From Fanoni (1983) [20]	94
Figure 9-1: Olympus-1 in orbital flight. From Bonhomme & Steels (1984) [4], Steels & Baston (1986) [44].....	97
Figure 9-2: Exploded view of Olympus-1 satellite. From ESA (1984), Bowles (1987) [10], Paul (1989) [38].....	98
Figure 9-3: Schematic of the different phases of the Olympus-1 solar array deployment. Prepared by the compiler after Bonhome & Steels (1984) [4], Bowles (1987) [10].....	100
Figure 9-4: Olympus-1 satellite thermal control layout used for thermal vacuum tests. From Boggiatto, Colizzi, Perotto & Tavera (1985) [3]. Explanation is given in Table 9-3.	103

Figure 9-5: Olympus-1 satellite battery thermal control layout. a) Ni-Cd battery; b) Ni-H ₂ battery. From Konzok, Gutschmidt, Stümpel, Schlitt & Dunbar (1987) [33].....	105
Figure 9-6: Temperature Difference Histograms for the three test cases considered in the Thermal Vacuum Tests of Olympus-1 satellite (see Table 9-6 above). From Boggiatto, Colizzi, Perotto & Tavera (1985) [3].....	109
Figure 9-7: Infrared test related activities. From Messidoro & Colizzi (1986) [37].....	111
Figure 9-8: Temperature vs. time profiles of Olympus-1 satellite as obtained from the infrared test. _____ North radiator, inner face. _____ South radiator, outer face. _____ Communications Module – Service Module, central cylinder. _____ Communications Module, upper floor. From Messidoro & Colizzi (1986) [37].....	113
Figure 10-1: ERS-1 in flight configuration. From Francis et al. (1991) [21].....	115
Figure 10-2: Exploded view of ERS-1 satellite. From Francis et al. (1991) [21].	116
Figure 10-3: Schematic of the different phases of ERS-1 SAR Antenna deployment. From Francis et al. (1991) [21]	123
Figure 10-4: ERS-1 satellite. PEM external thermal design. From Haimler, Overbosch & Pieper (1987) [24]	124
Figure 10-5: ERS-1 satellite. PEM internal thermal design. From Haimler, Overbosch & Pieper (1987) [24].	125
Figure 10-6: Temperature difference histograms for the PL-Off Phase. From Haimler, Kamp & Pieper (1990).....	131
Figure 10-7: Transient temperature behaviour of IDHT TWT's: a) Predicted, b) measured. From Haimler, Kamp & Pieper (1990).....	131

Tables

<https://standards.iteh.ai/catalog/standards/sist/eef8d4e4-aa9a-4fa6-bb3d-47d8d7307378/ksist-tp-fprcen-clc-tr-17603-31-15-2021>

Table 4-1: Characteristics of the IUE Main Subsystems	19
Table 4-2: IUE Flight Segment Mass Summary	21
Table 4-3: Thermal Design Requirements	23
Table 4-4: Estimated and Measured Performance of Spacecraft Components and Scientific Instrument Components with Nominal Power Dissipation.....	26
Table 5-1: Characteristics of the OTS main Subsystems	30
Table 5-2: OTS Mass Summary	33
Table 5-3: Sensor Distribution	42
Table 5-4: In Orbit Measured Values and Curve Fitting Values	45
Table 5-5: Change in Solar Absorptance, $\Delta\alpha_s$, of OSR vs. Exposure Time as Deduced from OTS Solstice Data.....	47
Table 6-1: Landsat D Flight Segment Mass Summary.....	51
Table 6-2: Thermal Design Requirements	52
Table 6-3: Estimated on Orbit Performance of the Instrument Module Components.....	55
Table 7-1: IRAS Main Subsystems	59
Table 7-2: Thermal Design Requirements	62
Table 7-3: Cryogenic System performance Summary	72

FprCEN/CLC/TR 17603-31-15:2021 (E)

Table 8-1: Characteristics of the SPOT 1 Main Subsystems	77
Table 8-2: SPOT 1 Mass Summary	79
Table 8-3: Limiting Temperatures and Heat Dissipation Rates of Typical Components – SPOT 1 Satellite.....	81
Table 8-4: Estimated and Measured Performance of the SPOT Multimission Platform Batteries Compartment (T in K).....	94
Table 9-1: Olympus-1 Main Subsystems	99
Table 9-2: Olympus Payload	100
Table 9-3: Payload Subsystems Identification in Figure 9-4.	103
Table 9-4: Olympus-1 Battery Performance Characteristics	104
Table 9-5: Olympus-1 Thermal Test	105
Table 9-6: Representative Cases Considered in the Thermal Test.....	106
Table 9-7: Subsystem Temperature [K] after Different Steps in the Test-Mathematical Model Interaction.....	108
Table 9-8: Winter Solstice Heat Transfer Rates, $Q_e[W.m^{-2}]$, Measured and Compared with the Requirements.....	112
Table 10-1: Payload Main Subsystems	117
Table 10-2: Typical Design Temperature Limits and PEM Dissipations.....	120
Table 10-3: ERS-1 Thermal Test.....	126
Table 10-4: Thermal Balance Test Phases. From Haimler, Kamp and Pieper (1990)	128
Table 10-5: Final Level Correlation Status. Average Measured Predicted Deviation for Steady State Case.....	132

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European Foreword

This document (FprCEN/CLC/TR 17603-31-15:2021) has been prepared by Technical Committee CEN/CLC/JTC 5 "Space", the secretariat of which is held by DIN.

This document is currently submitted to the Vote on TR.

It is highlighted that this technical report does not contain any requirement but only collection of data or descriptions and guidelines about how to organize and perform the work in support of EN 16603-31.

This Technical report (FprCEN/CLC/TR 17603-31-15:2021) originates from ECSS-E-HB-31-01 Part 15A.

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This document has been developed to cover specifically space systems and has therefore precedence over any TR covering the same scope but with a wider domain of applicability (e.g.: aerospace).

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FprCEN/CLC/TR 17603-31-15:2021 (E)**1****Scope**

In this Part 15, existing satellites are described and examined from a thermal control and design view. The thermal control requirements are given and an assessment is made of the thermal control systems used against performance for each satellite.

The Thermal design handbook is published in 16 Parts

TR 17603-31-01	Thermal design handbook – Part 1: View factors
TR 17603-31-02	Thermal design handbook – Part 2: Holes, Grooves and Cavities
TR 17603-31-03	Thermal design handbook – Part 3: Spacecraft Surface Temperature
TR 17603-31-04	Thermal design handbook – Part 4: Conductive Heat Transfer
TR 17603-31-05	Thermal design handbook – Part 5: Structural Materials: Metallic and Composite
TR 17603-31-06	Thermal design handbook – Part 6: Thermal Control Surfaces https://standards.iteh.ai/catalog/standards/sist/eef8d4e4-aa9a-4fa6-bb3d-47ed730738a1#part-tr-17603-31-15-2021
TR 17603-31-07	Thermal design handbook – Part 7: Insulations
TR 17603-31-08	Thermal design handbook – Part 8: Heat Pipes
TR 17603-31-09	Thermal design handbook – Part 9: Radiators
TR 17603-31-10	Thermal design handbook – Part 10: Phase – Change Capacitors
TR 17603-31-11	Thermal design handbook – Part 11: Electrical Heating
TR 17603-31-12	Thermal design handbook – Part 12: Louvers
TR 17603-31-13	Thermal design handbook – Part 13: Fluid Loops
TR 17603-31-14	Thermal design handbook – Part 14: Cryogenic Cooling
TR 17603-31-15	Thermal design handbook – Part 15: Existing Satellites
TR 17603-31-16	Thermal design handbook – Part 16: Thermal Protection System

2

References

EN Reference	Reference in text	Title
EN 16601-00-01	ECSS-S-ST-00-01	ECSS System - Glossary of terms
TR 17603-31-03	ECSS-E-HB-31-01 Part 3	Thermal design handbook – Part 3: Spacecraft Surface Temperature
TR 17603-31-05	ECSS-E-HB-31-01 Part 5	Thermal design handbook – Part 5: Structural Materials: Metallic and Composite
TR 17603-31-06	ECSS-E-HB-31-01 Part 6	Thermal design handbook – Part 6: Thermal Control Surfaces
TR 17603-31-07	ECSS-E-HB-31-01 Part 7	Thermal design handbook – Part 7: Insulations
TR 17603-31-08	ECSS-E-HB-31-01 Part 8	Thermal design handbook – Part 8: Heat Pipes
TR 17603-31-09	https://standards.iteh.ai/catalog/standards/sis/ ECSS-E-HB-31-01 Part 9 47d8d7307378/ksist-tp-fprcen-clc-tr-17603-31-15-2021	Thermal design handbook – Part 9: Radiators
TR 17603-31-11	ECSS-E-HB-31-01 Part 11	Thermal design handbook – Part 11: Electrical Heating
TR 17603-31-12	ECSS-E-HB-31-01 Part 12	Thermal design handbook – Part 12: Louvers
TR 17603-31-13	ECSS-E-HB-31-01 Part 13	Thermal design handbook – Part 13: Fluid Loops
TR 17603-31-14	ECSS-E-HB-31-01 Part 14	Thermal design handbook – Part 14: Cryogenic Cooling

All other references made to publications in this Part are listed, alphabetically, in the **Bibliography**.

3

Terms, definitions and symbols

3.1 Terms and definitions

For the purpose of this Standard, the terms and definitions given in ECSS-S-ST-00-01 apply.

3.2 Abbreviated terms

The following abbreviated terms are defined and used within this Standard.

ABM	apogee boost motor
ACM	acquisition camera module
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ACS	attitude control system Clause 8: attitude control sensors
AFNOR	(association Française de normalisation), French standards association https://standards.iteh.ai/catalog/standards/sist/ec18d4e4-aa9a-41a6-bb3d-47d8d7307378/ksist-tp-fprcen-clc-tr-17603-31-15-2021
AIT	assembly, integration and testing
AMI	active microwave instrument
AOCS	attitude and orbit control system
AOP	advanced on-board processor
ATSR	along track scanning radiometer
BAPTA	bearing and power transfer assembly
BASD	ball aerospace system division
BCU	bus coupling unit
BD	Clause 8: burst disc Clause 9: (boitier de détection), detector housing
BOL	beginning of life
BSR	back side reflection cell
CCD	coupled charge device

CCHP	constant conductance heat pipe
CEU	control electronic unit
CM	communication module
CNES	(centre national d'études spatiales), French space agency
CRU	command relay unit
CSS	coarse sun sensor
CU	(charge utile) payload
d.o.d.	depth of discharge
DAX	Dutch additional experiment
DBS	direct broadcast service
DC	direct current
DET	direct energy transfer
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EAIM	attitude measurement and control electronics
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ECS	European communication satellite
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EGSE	electrical ground support equipment
EIRP	equivalent isotropic radiated power
EM	engineering model
EMA	(electronique de mesure d'attitude), gyro electronics
EOL	end of life
EPC	electronic power conditioner
ERS	European remote sensing satellite
ETU	engineering test unit
FCV	fuel control valve
FDMA	frequency-division multiple access
FES	fine error sensor
FMW	fixed momentum wheel