ISO/TC159で審議した規格のうち、2004年度以降に発行されたISO規格の一覧

発行日	規格番号	規格名称	SC
20040215	ISO 9886	Ergonomics — Evaluation of thermal strain by physiological measurements	SC5
20040515	ISO/TS 20646-1	Ergonomic procedures for the improvement of local muscular workloads — Part 1: Guidelines for reducing local muscular workloads	SC3
20040701	ISO 11064-4	Ergonomic design of control centres — Part 4:Layout and dimensions of workstations	SC4
20040801	ISO 15265	Ergonomics of the thermal environment Risk assessment strategy for the prevention of stress or discomfort in thermal working conditions	SC5
20040815	ISO 7933	Ergonomics of the thermal environment Analytical determination and interpretation of heat stress using calculation of the predicted heat strain	SC5
20040815	ISO 10075-3	Ergonomic principles related to mental workload Part 3: Principles and requirements concerning methods for measuring and assessing mental workload	SC1
20041001	ISO 8996	Ergonomics of the thermal environment Determination of metabolic rate	SC5
20041115	ISO 15537	Principles for selecting and using test persons for testing anthropometric aspects of industrial products and designs	SC3
20050215	ISO 14738:2002/Cor 2:2005	Safety of machinery Anthropometric requirements for the design of workstations at machinery Technical Corrigendum 2: .	SC3
20050415	ISO/TS 14415	Ergonomics of the thermal environment Application of International Standards to people with special requirements	SC5
20050515	ISO 15536-1	Ergonomics Computer manikins and body templates Part 1: General requirements	SC3
20050701	ISO 11064-6	Ergonomic design of control centres Part 6: Environmental requirements for control centres	SC4
20051101	ISO 20685	3-D scanning methodologies for internationally compatible anthropometric databases	SC3
20051115	ISO 7730	Ergonomics of the thermal environment Analytical determination and interpretation of thermal comfort using calculation of the PMV and PPD indices and local thermal comfort criteria	SC5
20051201	ISO 13732-3	Ergonomics of the thermal environment Methods for the assessment of human responses to contact with surfaces Part 3: Cold surfaces	SC5
20060315	ISO 11064-7	Ergonomic design of control centres Part 7: Principles for the evaluation of control centres	SC4
20060315	ISO 9241-110	Ergonomics of human-system interaction Part 110: Dialogue principles	SC4
20060501	ISO 11226:2000 /Cor 1	Ergonomics Evaluation of static working postures Technical Corrigendum 1	SC3

20060601	ISO 14505-3	Ergonomics of the thermal environment Evaluation of thermal environments in vehicles Part 3: Evaluation of thermal comfort using human subjects	SC5
	ISO 13732-1	Ergonomics of the thermal environment Methods for the assessment of human responses to contact with surfaces Part 1: Hot surfaces	SC5
	ISO 9355-3	Ergnomic requirements for the design of displays and control actuators Part 3: Control actuators	SC4
20061015	ISO 20282-1	Ease of operation of everyday products Part 1: Design requirements for context of use and user characteristics	SC1
20061015	ISO/TS 20282-2	Ease of operation of everyday products Part 2: Test method for walk-up-and-use products	SC1
20061201	ISO 15535	General requirements for establishing anthropometric databases	SC3
20061215	ISO 14505-2	Ergonomics of the thermal environment — Evaluation of thermal environments in vehiclesPart 2:Determination of equivalent temperature	SC5
	ISO 9241-400	Ergonomics of human-system interaction — Part 400:Principles and requirements for physical input devices	SC4
20070215	ISO/TS 14505-1	Ergonomics of the thermal environment — Evaluation of thermal environments in vehicles — Part 1: Principles and methods for assessment of thermal stress	SC5
20070301	ISO 15536-2	Ergonomics — Computer manikins and body templates — Part 2: Verification of functions and validation of dimensions for computer manikin systems	SC3
20070612	ISO 11228-2	Ergonomics Manual handling Part 2: Pushing and pulling	SC3
20070612	ISO 11228-3	Ergonomics Manual handling Part 3: Handling of low loads at high frequency	SC3
20070612	ISO 9920	Ergonomics of the thermal environment Estimation of thermal insulation and water vapour resistance of a clothing ensemble	SC5
20071215	ISO-PAS 20282-3	Publicly Available Specification Ease of operation of everyday products — Part3:Test method for consumer products	SC1
20071215	ISO-PAS 20282-4	Publicly Available Specification Ease of operation of everyday products — Part4:Test method for consumer products	SC1
20071215	ISO-11079	Ergonomics of the thermal environment — Determination and interpretation of cold stress when using required clothing insulation (IREQ) and local cooling effects	SC5

【入手方法】 http://www.iso.org/iso/en/prods-services/ISOstore/store.html http://www.webstore.jsa.or.jp/webstore/top/index.jsp