

日本発国際提案

日本発国際提案 まとめ

規格番号	内容
18004	2次元シンボルQRコード/マイクロQRコード
TR18001	物品管理用RFIDのアプリケーション要件
18000-2	物品管理用RFIDのエアインターフェイス 135 kHz以下 Annex
15459-4	固有の商品コード
15459-6	固有のトレーサビリティコード
TR24720	ダイレクトマーキングガイドライン

日本発国際提案 I

P-No.	内容	NP	WD	CD/ PDTR	FCD	FDIS/ DTR	IS/TR
18004	2次元シンボルQRコード	Sep. 98	N/A	Sep. 98	Aug. 99	May 00	Jun. 00
		31N0377	N/A	31N0375	31N0578	31N0615	
TR18001	物品管理用RFIDの アプリケーション要件	Jun. 98	N/A	Jan. 01	N/A	Apr. 04	Oct.04
		JTC1N5252	N/A	31N0973	N/A	31N1590	
18000-2	物品管理用RFIDのエアイン ターフェイス 135 kHz以下 Annex	Jun. 98	Sep. 00	Jan. 02	Feb. 03	Jul.04	Sep.04
		JTC1N5251	31N1031	31N1058	31N1358	31N1678	
15459-4 (24721)	固有の商品識別子	Dec. 03	N/A	Dec. 03	May.05		
		31N1516	N/A	31N1517	31N1858		
24719	2次元シンボル マイクロQRコード	Dec. 03	N/A	Dec. 03	統合		
		31N1538	N/A	31N1539	31N1803		
24720	ダイレクトマーキング ガイドライン	Dec. 03	Jul.04	Jul.05			
		31N1537	31N1663	31N1909			

日本発国際提案Ⅱ

P-No.	内容	NP	WD	CD/ PDTR	FCD	FDIS/ DTR	IS/TR
18004	2次元シンボルQRコード Rev. 2005	May.05	N/A	May.05			
		31N1802	N/A	31N1803			
TR24729-1	RFID利用ガイドライン part 1 表示ラベル	Jan.05					
		31N1758					
TR24729-2	RFID利用ガイドライン Part2 RFタグのリサイクル	Jan.05					
		31N1758					
TR24729-3	RFID利用ガイドライン Part3 アンテナ装置	Jan.05					
		31N1758					
XXXXX	RFタグとリライタブルペー パーとの複合メディア						

ISO/IEC 18004 QR code

番号	内容	日付
31N0269	Contribution from AIMI to QR code	98-01-19
31N0299	Presentation QR code RIO Plenary	98-01-28
31N0335	CD Ballot	98-05-18
31N0336	New Work Item Ballot	98-05-18
31N0337	Contribution from AIMI to QR code	98-05-18
31N0375	Summary of Voting Results (CD)	98-09-01
31N0377	Summary of Voting Results (NP)	98-09-01
31N0495	FCD Ballot	99-04-29
31N0578	Summary of Voting Results (FCD)	99-09-03
31N0615	FDIS Ballot	00-01-07
JTC1Nxxxx	Summary of Voting Results (FDIS)	00-05-24

ISO/IEC 24719 Micro QR code

番号	内容	日付
31N1493	New Work Item Ballot	03-09-09
31N1494	CD Ballot	03-09-09
31N1538	Summary of Voting Results (NP)	03-12-10
31N1539	Summary of Voting Results (CD)	03-12-10
31N1597	Project Editor Ballot	04-04-16
31N1665	Summary of Voting Results (Project Editor)	04-07-19

ISO/IEC 18004 Revision QR code

番号	内容	日付
31N1732	New Work Item Ballot (Revision)	04-11-29
31N1733	CD Ballot	04-11-29
31N1734	Withdrawal of ISO/IEC24719 Ballot	04-11-29
31N1802	Summary of Voting Results (NP)	05-03-02
31N1803	Summary of Voting Results (CD)	05-03-02
31N1896	Summary of Voting Results (Withdrawal)	05-06-10

ISO/IEC TR 18001 RFIDアプリケーション要件

番号	内容	日付
31N0316	New Work Item Ballot	98-02-18
31Nxxxx	Summary of Voting Results (NP)	
31N0801	PDTR Ballot	00-10-31
31N0827	Summary of Voting Results (PDTR)	01-02-10
31Nxxxx	2nd PDTR Ballot	
31N0973	Summary of Voting Results (2nd PDTR)	01-10-11
31N0974	ISO/IEC DTR 18001 Document	01-10-11
31N0977	DTR Ballot	01-10-16
31N1042	Summary of Voting Results (DTR)	02-01-23
31N1543	2nd DTR Ballot	04-01-05
31N1590	Summary of Voting Results (2nd DTR)	04-04-07


ISO/IEC TR24720 **ダイレクトマーケティング**

番号	内容	日付
31N1492	New Work Item Ballot	03-09-09
31N1537	Summary of Voting Results (NP)	03-12-10
31N1663	Change in Scope Ballot	04-07-13
31N1721	Summary of Voting Results (Change in Scope)	04-10-14
31N1830	PDTR Ballot	05-04-08
31N1909	Summary of Voting Results (PDTR)	05-07-11

ISO/IEC TR24729 RFID利用ガイドライン


番号	内容	日付
31N1497	New Work Item Ballot	03-10-23
31N1552	Summary of Voting Results (NP)	04-01-26
31N1713	Title Change Ballot	04-10-11
31N1714	Change to Muti-Part TR Ballot	04-10-11
31N1757	Summary of Voting Results (Title Change)	05-01-12
31N1758	Summary of Voting Results (Change to Muti-Part)	05-01-12

日本発国際提案 ISO/IEC 18004 NP

		ISO/IEC JTC 1/SC 31 N 0236
		DATE: 1997-12-01
ISO/IEC JTC 1/SC 31 Automatic Identification and Data Capture Techniques Secretariat: National Body (ANSI)		
TITLE:	Information Concerning AIM International's Contribution - ISO/IEC JTC 1/SC 31 N 0235	
SOURCE:	AIM International, Inc.	
PROJECT:	-----	
STATUS:	Contribution from AIM International, Inc.	
ACTION ID:	For consideration at the next Plenary meeting of ISO/IEC JTC 1/SC 31 scheduled for 27-29 January 1998 in Rio de Janeiro, Brazil, for simultaneous processing as an NP and a CD.	

2次元シンボルーQR
コード
投票開始 31N0236
投票結果 31N0337

賛成: 14
反対: 0
棄権: 12

		ISO/IEC JTC 1/SC 31 N 0377
		DATE: 1998-09-01
ISO/IEC JTC 1/SC 31 Automatic Identification and Data Capture Techniques Secretariat: National Body (ANSI)		
TITLE:	Summary of Voting on Document JTC 1 N 5405 - Proposal for a New Work Item on Automatic Identification and Data Capture - Barcode Symbology - QR Code	

日本発国際提案 ISO/IEC 18004 CD



ISO/IEC JTC 1/SC 31 N 0335

DATE: 1998-05-18

ISO/IEC JTC 1/SC 31

Automatic Identification and Data Capture Techniques

Secretariat: National Body (ANSI)

TITLE: CD/CD Ballot: Barcode Symbology -QR Code

SOURCE: Maria T. Schneider, Secretariat, ISO/IEC JTC 1/SC 31

PROJECT: 1.31.15

STATUS: Per ISO/IEC JTC 1/SC 31 Rio Resolution 13, the attached document is circulated to members for CD registration and ballot and supersedes N 0235. A response deadline of 1 September 1998 has been set. Simultaneously, the QR Code NP contained in SC 31 N 0236 is being sent to JTC 1 members for circulation and letter ballot approval (SC 31 N 0 236 has been superseded by SC 31 N 0269).

2次元シンボルーQR
コード
投票開始 31N0335
投票結果 31N0337

賛成: 19
反対: 1
棄権: 2

ISO/IEC JTC 1/SC 31 – Automatic Identification and Data Capture Techniques

TITLE: Bar Code Symbology QR Code

Date of Ballot's Circulation: 1998-05-18

Date of Ballot's Closing: 1998-09-01

THE BALLOT PASSES WITH THE FOLLOWING VOTES: 19 APPROVED, 1 DISAPPROVED, 2 ABSTAINED AND 1 NO RESPONSE - SEE COMMENTS ATTACHED (SEE VOTING ON TABLE BELOW)

日本発国際提案 ISO/IEC 18001 DTR

ISO/IEC JTC 1/SC 31 N1543

DATE: 2004-01-05

REPLACES: ISO/IEC JTC 1/SC 31
N0977

ISO/IEC JTC 1/SC 31

Automatic Identification and Data Capture Techniques

Secretariat: ANSI (USA)

DOC TYPE: Text for DTR Ballot

TITLE: DTR 18001 - "Information Technology, Automatic
Identification and Data Capture Techniques – Radio
Frequency Identification for Item Management - Application
Requirements Profiles"

物品管理用RFIDのアプリケーション要件
投票開始 31N1543
投票結果 31N1590

賛成: 17
反対: 1
棄権: 2

**THIS BALLOT PASSES WITH THE FOLLOWING
VOTES: 17 APPROVED, 1 DISAPPROVED, 2 ABSTAINED AND 9 DID
NOT RESPOND--- COMMENTS RECIEVED (SEE VOTING ON TABLE
ABOVE)**

日本発国際提案 ISO/IEC 24721 NP

ISO/IEC JTC 1/SC 31 N 1474

DATE: 2003-07-29

Replaces JTC 1/SC 31 N XXXX

ISO/IEC JTC 1/SC 31

Automatic Identification and Data Capture Techniques

Secretariat: ANSI (USA)

DOC TYPE: Proposed NP

TITLE: Proposed New Work Item: "Information technology - Item Management - Part 1: Unique identification of transport units, Part 2: Registration procedures, Part 3: Unique item identification for supply chain management"

SOURCE: National Body of Japan

固有の商品識別子
投票開始 31N1474
投票結果 31N1516

賛成: 17
反対: 0
棄権: 1

THIS BALLOT PASSES WITH THE FOLLOWING VOTES: 17 APPROVED, 0 DISAPPROVED, 1 ABSTAINED AND 10 DID NOT RESPOND--- COMMENTS RECIEVED (SEE VOTING ON TABLE ABOVE)

For a ballot to pass, it must meet the following requirements:

1. At least 50% of the voting P-members have cast a vote on the ballot. (64 % cast a vote)
2. At least 2/3 of the voting P-members have approved the ballot. (94 % approved the ballot)
3. Not more than 1/4 of the total number of votes cast are negative. (0 % disapproved the ballot)

日本発国際提案 ISO/IEC 24721 CD

ISO/IEC JTC 1/SC 31 N 1475 DATE: 2003-07-29 Replaces JTC 1/SC 31 N XXXX	
ISO/IEC JTC 1/SC 31 Automatic Identification and Data Capture Techniques Secretariat: ANSI (USA)	
DOC TYPE:	Text for CD Ballot
TITLE:	"Information technology - Item Management - Part 1: Unique identification of transport units, Part 2: Registration procedures, Part 3: Unique item identification for supply chain management"
SOURCE:	National Body of Japan

固有の商品識別子
投票開始 31N1475
投票結果 31N1517

賛成: 12
反対: 3
棄権: 2

THIS BALLOT PASSES WITH THE FOLLOWING VOTES: 12 APPROVED, 3 DISAPPROVED, 2 ABSTAINED AND 11 DID NOT RESPOND--- COMMENTS RECIEVED (SEE VOTING ON TABLE ABOVE)

For a ballot to pass, it must meet the following requirements:

1. At least 50% of the voting P-members have cast a vote on the ballot. (61 % cast a vote)
2. At least 2/3 of the voting P-members have approved the ballot. (71 % approved the ballot)
3. Not more than 1/4 of the total number of votes cast are negative. (18 % disapproved the ballot)

日本発国際提案 ISO/IEC 24719 NP

ISO/IEC JTC 1/SC 31 N 1493

DATE: 2003-09-09

ISO/IEC JTC 1/SC 31

Automatic Identification and Data Capture Techniques

Secretariat: ANSI (USA)

DOC TYPE: Proposed NP

TITLE: Proposed New Work Item: "Request for Approval – ISO/IEC JTC 1/SC 31 - Information Technology – Automatic identification and data capture techniques – Bar code symbology specifications – Micro QR Code"

SOURCE: National Body of Japan

2次元シンボル–マイ
クロQRコード
投票開始 31N1493
投票結果 31N1538

賛成: 21
反対: 0
棄権: 1

THIS BALLOT PASSES WITH THE FOLLOWING VOTES: 21 APPROVED, 0 DISAPPROVED, 1 ABSTAINED AND 6 DID NOT RESPOND--- COMMENTS RECIEVED (SEE VOTING ON TABLE ABOVE)

For a ballot to pass, it must meet the following requirements:

1. At least 50% of the voting P-members have cast a vote on the ballot. (79 % cast a vote)
2. At least 2/3 of the voting P-members have approved the ballot. (95 % approved the ballot)
3. Not more than 1/4 of the total number of votes cast are negative. (0 % disapproved the ballot)

日本発国際提案 ISO/IEC 24719 CD

ISO/IEC JTC 1/SC 31 N

DATE: 2003-09-09

ISO/IEC JTC 1/SC 31

Automatic Identification and Data Capture Techniques

Secretariat: ANSI (USA)

DOC TYPE: Text for CD Ballot

TITLE: Text for CD Ballot - "Request for Approval – ISO/IEC JTC 1/SC 31 - Information Technology – Automatic identification and data capture techniques – Bar code symbology specifications – Micro QR Code"

SOURCE: National Body of Japan

2次元シンボル—マイクロQRコード
投票開始 31N1494
投票結果 31N1539

賛成: 19
反対: 1
棄権: 1

THIS BALLOT PASSES WITH THE FOLLOWING VOTES: 19 APPROVED, 1 DISAPPROVED, 1 ABSTAINED AND 7 DID NOT RESPOND--- COMMENTS RECIEVED (SEE VOTING ON TABLE ABOVE)

For a ballot to pass, it must meet the following requirements:

1. At least 50% of the voting P-members have cast a vote on the ballot. (75 % cast a vote)
2. At least 2/3 of the voting P-members have approved the ballot. (90 % approved the ballot)
3. Not more than 1/4 of the total number of votes cast are negative. (5 % disapproved the ballot)

日本発国際提案 ISO/IEC 24720 NP

ISO/IEC JTC 1/SC 31 N 1492	
DATE: 2003-09-09	
ISO/IEC JTC 1/SC 31	
Automatic Identification and Data Capture Techniques	
Secretariat: ANSI (USA)	
DOC TYPE:	Proposed NP
TITLE:	Proposed New Work Item: "Request for Approval – ISO/IEC JTC 1/SC 31 - Information Technology – Automatic identification and data capture techniques – Guidelines for direct part marking (DPM)"
SOURCE:	National Body of Japan

ダイレクトマーキング
ガイドライン
投票開始 31N1492
投票結果 31N1537

賛成: 19
反対: 0
棄権: 1

THIS BALLOT PASSES WITH THE FOLLOWING VOTES: 19 APPROVED, 0 DISAPPROVED, 1 ABSTAINED AND 8 DID NOT RESPOND--- COMMENTS RECIEVED (SEE VOTING ON TABLE ABOVE)

For a ballot to pass, it must meet the following requirements:

1. At least 50% of the voting P-members have cast a vote on the ballot. (71 % cast a vote)
2. At least 2/3 of the voting P-members have approved the ballot. (95 % approved the ballot)
3. Not more than 1/4 of the total number of votes cast are negative. (0 % disapproved the ballot)

日本発国際提案 ISO/IEC 24729 NP

ISO/IEC JTC 1/SC 31 N1497

DATE: 2003-10-23

ISO/IEC JTC 1/SC 31

Automatic Identification and Data Capture Techniques

Secretariat: ANSI (USA)

DOC TYPE: New Work Item Proposal

TITLE: ISO/IEC/JTC1/SC31 – Proposal for a Technical Report to describe the Specification of Data Value Domain Interpretation and Guidance in AIDC Techniques, including Radio Spectrum Use, for the Application of Item Management Standards

SOURCE: SC31 WG4

データフィールドの解釈とガイダンス
投票開始 31N1497
投票結果 31N1552

賛成: 16
反対: 3
棄権: 1

THIS BALLOT PASSES WITH THE FOLLOWING VOTES: 16 APPROVED, 3 DISAPPROVED, 1 ABSTAINED AND 8 DID NOT RESPOND--- COMMENTS RECIEVED (SEE VOTING ON TABLE ABOVE)

For a ballot to pass, it must meet the following requirements:

1. At least 50% of the voting P-members have cast a vote on the ballot. (71 % cast a vote)
2. At least 2/3 of the voting P-members have approved the ballot. (80 % approved the ballot)
3. Not more than 1/4 of the total number of votes cast are negative. (15 % disapproved the ballot)