

H i f o r m様式一覧 ( 1 9 9 9 / 9 / 1 )

O 1 : 表紙 (cover sheet)

O 2 : コンテンツ表 (contents table)

A : プログラム文書表紙 (cover of program document)

A 1 : プログラム概要書 (general document)

プログラム概要書例 (example of general document)

A 2 : プログラム管理要綱書 (administration document)

A 3 : プログラム契約事項記述書 (contractual items document)

A 4 : プログラム用語説明書 (technical data description)

A 5 : プログラム仕様書-1 (program specification-1)

A 6 : プログラム仕様書-2 (program specification-2)

B : データ文書表紙 (cover of data document)

B 1 : データ文書構造図 (diagram of data document)

B 2 : データ管理文書 (data administration document)

B 3 : データ技術文書 (data technical description)

C : 作業手順文書表紙 (cover of human procedure document)

C 1 : 作業手順仕様書構造図 (diagram of human procedure specification)

C 2 : 作業手順管理文書 (human procedure administration document)

C 3 : 作業手順書 (human procedure specification)

C 4 : 作業手順技術文書 (human procedure technical data document)

C 5 : 作業手順流れ図 (diagram of human procedure)

C 6 : 作業手順例 (example of human procedure)

D : プログラム構造図表紙 (cover of program structure document)

D 1 : プログラム構造図 (diagram of program structure)

D 2 : インターフェース仕様書 (interface specification)

L : リスティング用紙 (program listing)

E : 補充用汎用紙 (general template)

F : インデックス用紙 (index)

Project Code:	B 1
Program Name:	Diagram of Data Document p
Library Code:	Version:
Author:	Original Release:
Approver:	Current Release:

Diagram of the Data Document:

Project Code:		B 2
Program Name:	Data Administration Document p	
Library Code:	Version:	
Author:	Original Release:	
Approver:	Current Release:	
Technical identification:	Application oriented identification:	
Valid through:	Variants:	
Validity:		
Access Authorization:		
1. Origination:		
2. Read access:		
3. Amendment:		
4. Communication:		
Access Regulations:		
Responsibilities:		
1. Application Oriented:		
2. Organizational:		
3. Technical:		
4. Custodial:		
Data Security (Method, Place, Purpose, Retention Period, Frequency):		
Recovery (Procedure, Effort):		
Encryption:		
Use (Authorities Using Data and Type of Access):		

Project Code:	B 3	
Program Name:	Data Technical Description p	
Library Code:	Version:	
Author:	Original Release:	
Approver:	Current Release:	
Technical identification:	Application oriented identification:	
Category:	Status: test production ( )	
Purpose:		
Descriptors:		
Sensitivity:		
Format:	Size:	
Medium:	Compression:	
Code:	Character Set:	
Data Type:	Units:	
Range of Values:	Encoding:	
Checking Conditions (other than above):		
Occurrence:		
Dependencies:		

