

Requester: ANR Pipeline

Request No.: R96121 A-7

1. Recommended Action:

____Accept as requested _X_Accept as modified below ___Decline Effect of EC Vote to Accept Recommended Action: _X_Change to Existing Practice

_____Status Quo

2. TYPE OF MAINTENANCE

Per Request:	
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Per Recommendation:

X Initiation X Modification	<u>X</u> Initiation <u>X</u> Modification
Interpretation	Interpretation
Withdrawal	Withdrawal

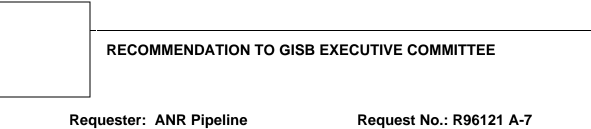
Principle (x.1.z)	Principle (x.1.z)
Definition (x.2.z)	Definition (x.2.z)
Business Practice Standard (x.3.z)	Business Practice Standard (x.3.z)
Document (x.4.z)	Document (x.4.z)
Data Element (x.4.z)	Data Element (x.4.z)
<u>X</u> Code Value (x.4.z)	<u>X</u> Code Value $(x.4.z)$
<u>X</u> X12 Implementation Guide	<u>X</u> X12 Implementation Guide
Business Process Documentation	Business Process Documentation

3. RECOMMENDATION

CODE VALUES LOG (for addition, modification or deletion of code values)

Document Name and No.: Pre-determined Allocation, 2.4.1

Business Name	Usage	Code Value	Code Value Description	Code Value Definition
Allocation Rank Indicator	MA	Н	High	Indicates that the allocation rank level or method is applicable when the quantity to be allocated is
				greater than the scheduled quantity.
		L	Low	Indicates that the allocation rank level or method is applicable when the quantity to be allocated is
				less than the scheduled quantity.



TECHNICAL CHANGE LOG (all instructions to accomplish the recommendation)

Document Name and No.:

Description of Change:
No Technical Changes Needed

4. SUPPORTING DOCUMENTATION

a. Description of Request:

[The request was specific to charge type descriptions which were processed as R96121B. Please reference the Executive Committee discussion and procedural instructions below for an accurate description of the "request" surrounding R96121A.]

b. Description of Recommendation:

Executive Committee

EXECUTIVE COMMITTEE DISCUSSION:

There are currently over 90 different charge types, some of which may overlap, and are not easily distinguishable. Information Requirements Subcommittee should review the terms for defining descriptions in a glossary, eliminating any redundancy and overlaps. Service codes should be reviewed at the same time with the same actions. Possibly this should be a joint Information Requirements Subcommittee and Business Practices Subcommittee effort. This item is also in our annual plan.

PROCEDURAL VOTE:

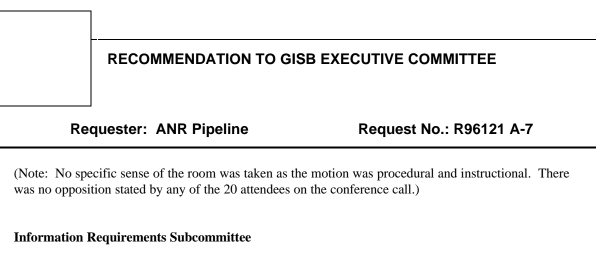
The revised recommendation is for the Information Requirements Subcommittee and Business Practices Subcommittee to review all codes for a higher degree of standardization.

Sense of the Room: March 5, 1997		17 In Favor	<u>0</u> Opposed		
Segment Check (if applicable):					
In Favor:	2 End-Users	<u>4</u> LDCs	<u>5</u> Pipelines	<u>3</u> Producers	<u>3</u> Services
Opposed:	End-Users	LDCs	Pipelines	Producers	Services

Business Practices Subcommittee

September 4, 1997 Business Practices Subcommittee Conference Call:

With respect to the Code value clean-up effort, Information Requirements is to undertake the effort and as with the current custom, should in the process of this effort, the Information Requirements Subcommittee identify business practice issues (i.e., controversies) they should refer those to the BPS for resolution.



This request is split into two parts: **R96121A** is be assigned to the code value clean-up effort. **R96121B** is assigned to the definitions on the request.

Sense of the Room: August 18, 1997		12 In Favor	<u>0</u> Opposed		
Segment Che	ck (if applicable):				
In Favor:	End-Users	LDCs	Pipelines	Producers	Services
Opposed:	End-Users	LDCs	Pipelines	Producers	<u>Services</u>

Data Element:Allocation Rank IndicatorDocuments:Pre-determined Allocations, 2.4.1

MOTION:

Adopt following code value descriptions and definitions: [See table of code values in Section 3 of this Recommendation Form.]

Sense of the Roo	m: October 15	5, 1997	12 In Favor	<u>0</u> 0	pposed
Segment Check	(if applicable):				
In Favor:	End-Users	LDCs	Pipelines	Producers	Services
Opposed:	End-Users	LDCs	Pipelines	Producers	Services

Technical Subcommittee

Sense of the Ro	om: April 8, 1998	3 _	7 In Favor	<u> 0 </u> C	pposed
Segment Check	(if applicable):				
In Favor:	End-Users	LDCs	Pipelines	Producers	<u>Services</u>
Opposed:	End-Users	LDCs	Pipelines	Producers	<u>Services</u>

c. Business Purpose:

Review all codes for a higher degree of standardization.

d. Commentary/Rationale of Subcommittee(s)/Task Force(s):

IR: Approved new code value definitions without opposition.