

65.012.26

Krenea Svetlana Gennadievna,

Ph.D. in Economics, Associate Professor,
 Head of the Department of Management of Small and Medium Business,
 Institute of Economics, Management and Finance (structural subdivision),
 Mari state University,
 Yoshkar-Ola, Russian Federation.

Yurchenko Yana Alekseevna,

Assistant of the Department of Management of Small and Medium Business,
 Institute of Economics, Management and Finance (structural subdivision),
 Mari state University,
 Yoshkar-Ola, Russian Federation.

IDEF0

**IMPLEMENTATION OF THE CARGO TRANSPORTATION BUSINESS PROCESS
 MODEL USING IDEF0 NOTATION**

IDEF0.

Today the main goal of transport logistics consists in delivery of the necessary quantity of a load to the specific place in a definite time with the minimum expenses. The transport logistics carries out not only one task — transportation of a load, but also the following interconnected functions: rules of loading unloading of a load, the rule of storage of loads during run, their protection in the course of delivery, documentary maintenance, etc. If the enterprise manages to reveal the basic functions proceeding in its activity and to define costs of their execution, then it is possible to speak about optimization of activity in the field of transport logistics.

Application of process approach in the field of optimization of business processes is one of modern tools. Today a large number of the enterprises use this method in analytical activity. Implementation of this method in practice consists of the following stages: search and the description of the main business processes at the enterprise; representation of interaction between these business processes in a system and with the external environment, definition of factors of assessment of results of these business processes; creation of business process models in the form of charts by means of the special software; analysis of models; formulation of outputs.

If the manual wants to achieve significant changes in work, then it is possible to consider business process reengineering. It means creation of advanced new model of work of the organization; at the same time the method of process approach is used.

[3, .7–9].

IDEF0,

« ».

IDEF0-

IDEF0 —

IDEF0

1,
[2, .13].



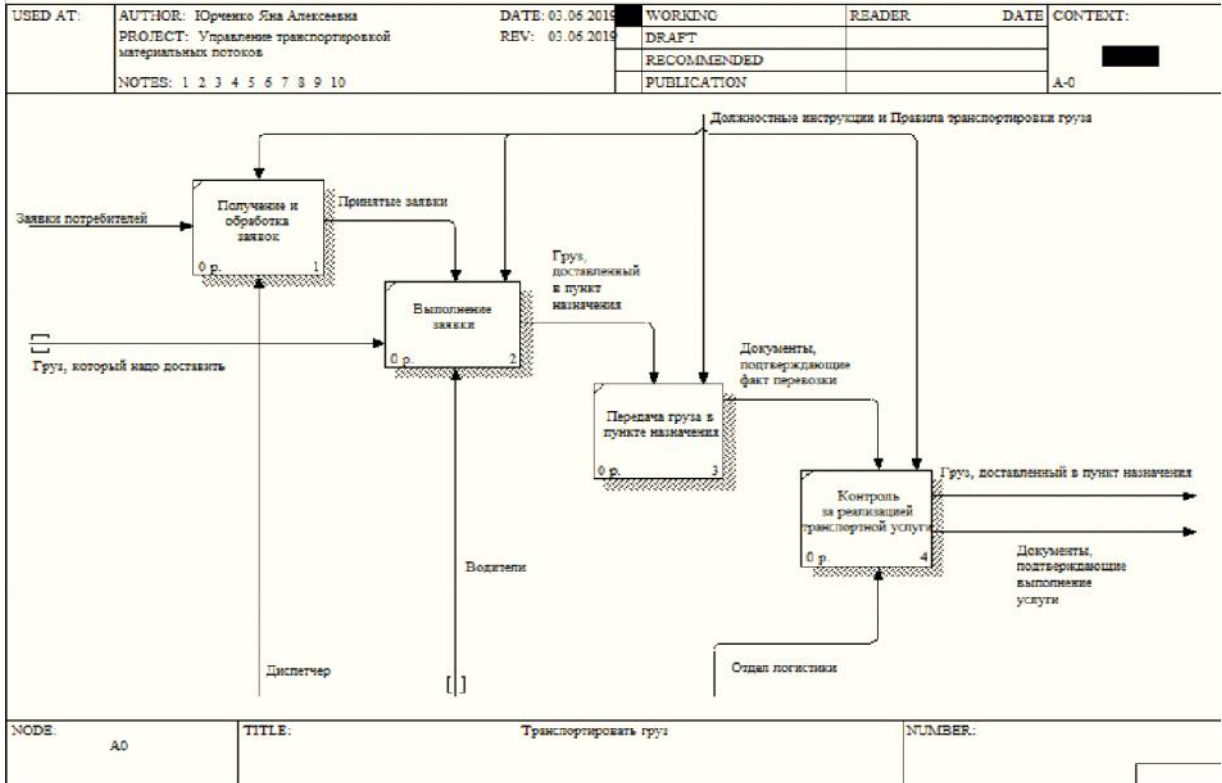
. I.

» ()

1

1

2.

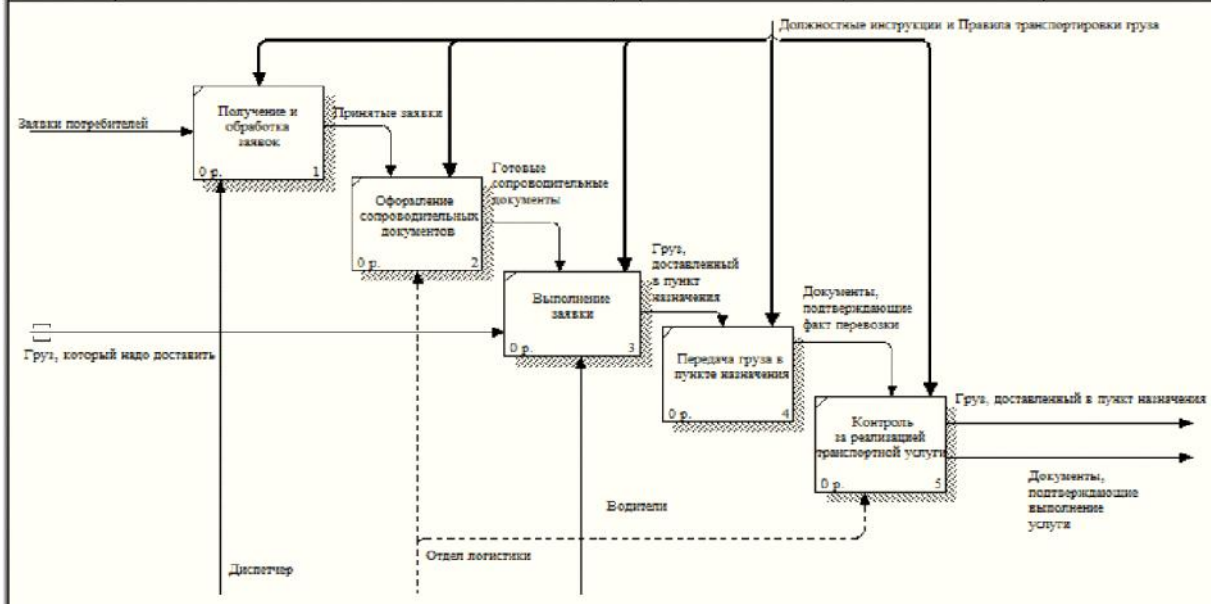


. 2.

4

3.

USED AT:	AUTHOR: Юрченко Яна Алексеевна	DATE: 03.06.2019	WORKING	READER:	DATE:	CONTENT:
	PROJECT: Управление транспортной материальной потоков	REV: 03.06.2019	DRAFT			
	NOTES: 1 2 3 4 5 6 7 8 9 10		RECOMMENDED			
			PUBLICATION			A-0



NODE:	AD	TITLE:	Транспортировка груза	NUMBER:	
-------	----	--------	-----------------------	---------	--

.3.

IDEF0.

IDEF0

1 2
 « » « »
 (—2, —3, —4, —5, —6. 6 : —1, 1 122000 88933,21 1. —

1. *

1						
	-	-	100	-	1 -	1 ,
2	122000	2063,5	42	20	500	37

*

2. 1*

1			
	1 ,		
866,67	1000	32066,79	33066,79

*

, 4 2. 28
 .137 1 :«
 12%
 90% »(. , , 18.11.88 N 474).

3. 1 *

1			
	1 ,		
29280	2000	32066,79	63346,79

*

, 122000 1 -
 58653,21 = 63346,79 , -
 280 — 30

08.11.2007 N 259- (. 30.10.2018) «
 » 34. :«

- 1) , , ;
 - 2) , , () , , () , ;
 - 3) ; () , , (-)
 - 4) ; 300 000 , ».
- 5%, 15 000
 29 1

4. 1 *

1			
	1 ,		
15000	1000	32066,79	48066,79

*

122000 , , = 48066,79 , 1
73933,21 , , 15000 —

15000 , , ,

1. , , , , , —
2. () , , —
, , , , , —
, , , „ , , —
, , , , —
() , , —
: , , , —
, , , , , —
, , , 0,2% 500 —
, , , , , —
, , , , , —
73933,21,21 , —
88433,21 . « — « —
» , , —
, , , , , 500 , —
, , , , , —
, , , , , —
, , , , , —
IDEFO — : , , , , —
— , , , , , —

1.): 18.11.2017 [].— : 259– ((—
: 17.09.2019). : www.consultant.ru (—
2. . — 2016. — 2. — . 14–21. / . . //

3. , . . : . / . . .—5- .— : , 2008.—
288 .

4. : [].— :
www.mintrans.ru (: 17.09.2019).

SPISOK LITERATURY

1. Ob avtomobil'nom i gorodskom nazemnom elektricheskom transporte: Federal'nyy Zakon 259 – FZ (poslednyaya redaktsiya): prinyat Gosdumoy RF 18.11.2017 [Elektronnyy resurs]. — Rezhim dostupa: www.consultant.ru (data obrashcheniya: 17.09.2019).
2. Vladimirov S. A. O klyuchevykh napravleniyakh razvitiya transportnoy sistemy i logistiki / S.A. Vladimirov // Tavricheskiy nauchnyy obozrevatel'. — 2016. — 2. — S. 14–21.
3. Gorev, A.E. Gruzovyye avtomobil'nyye perezovki: ucheb. posobiye / A.E. Gorev. — 5-ye izd. — M.: Akademiya, 2008. — 288 s.
4. Ministerstvo transporta Rossiyskoy Federatsii: ofitsial'nyy sayt [Elektronnyy resurs]. — Rezhim dostupa: www.mintrans.ru (data obrashcheniya: 17.09.2019).

7 2019

23 2020