

3+2

3+2

Logistics Management

120601

B.0;62«		62	8Ñ
B. 0; 2«	Æ.	9	62.5
	0:Ð.ÇB.	36.5	
	CB.0;ÅÅ	15	
	ÆXÇB.	2.0	
Î 0 2«	Æ	2.0	20.5
	Æ	0.5	
	B.0;Ê 58Î	4.0	
	Æ	2.0	
	ÆÆÊ Æ	2.0	
	Æ	10	
8 Æ			83

< B.B.0;0008

)CFA<

B.0; 2*	B.0; .1	B.0;θ	ε	- &			4 - 0 - & 6 6				OB.}. .
				ε	6A	Π	0	¼	9		
F A B.	CB091001	Π	3.0	48	48	0	48				Π'
	CB092017	Π	2.0	32	32	0		32			Π'
	CB902003	Π	1.0	16	16	0	16				+0
	CB092018	Π	2.0	32	32	0		32			Π'
	CB901001	Π,	0.5	8	8	0	8				+0
	CB906002	Π,	0.5	8	8	0			8		+0
	? Π		9	144	144	0	72	64	8		
	CB074069	5Π	2.5	40	40	0	40				4#E
	CB074070	5Π	0.5	8	0	8	8				4#E
	CB073024	16Π	2.5	40	40	0	40				16L'
	CB073025	16Π	0.5	8	0	8	8				16L'
	CB075183	10Π	3.0	48	24	24	48				16L'
	CB072008	4Π	4.0	64	64	0	64				4#E
	CB075144	16Π	3.5	56	56	0		56			4#E
	CB075145	16Π	0.5	8	0	8		8			4#E
	CB075135	16Π+5	2.0	32	32	0		32			16L'
CB075136	16Π+5Π	1.0	16	0	16		16			16L'	
? Π		20	320	256	64	208	112				
C	CB074107	Π	2.0	32	32	0		32			16L'
J	CB074108	Π Π	1.0	16	0	16		16			16L'

B.	CB076279	(\bar{C})	2.0	32	32	0		32			18L'
	CB076280	(\bar{C})	1.0	16	0	16		16			18L'
	CB077345	(\bar{C})	2.0	32	32	0			32		18L'
	CB077346	(\bar{C}) \bar{D}	0.5	8	0	8			8		18L'
	CB075193	(\bar{C})5B \bar{A}	2.0	32	32	0			32		18L'
	CB075194	(\bar{C})5B \bar{A} \bar{D}	1.0	16	0	16			16		18L'
	CB075187	-L(\bar{C})	2.0	32	32	0			32		18L'
	CB075188	-L(\bar{C})	1.0	16	0	16			16		18L'
	CB076271	(\bar{C})CB	2.0	32	32	0			32		18L'
		?	\bar{A}	16.5	264	192	72	0	96	168	
\bar{C} B. 8 \bar{A}			45.5	728	592	136	280	272	176		
DB.	CB.		15	240				80	160		
	B \bar{C} XB.		2.0	32				32			
B. \bar{C} \bar{A}			62.5	1000	592	136	280	384	336	0	
\bar{D} .	- 6		20.5				3.5	3	3.5	10.5	
	~						3	2	1	18	
4 \bar{C}			83				20	25.6	21		

>

DB.B.0:00

)CE<

				- & 6 G			
--	--	--	--	---------	--	--	--

	CX074403	+e 18	1.5	24	24	0			18L'
	CX075417	+e 18 P4	0.5	8	0	8			18L'
	CX076492	18							

> **№08**

)**СЭ**

B.0;2*	B.0;1	B.0;0	€	0A Θ	EA	OB.}..
EA	CB921001	EA	1	1	1-2	18L'
EA	CB928002	EA	0.5	4	1	18L'
EA	CB901004	EA, EA	0.5	1	(0.5)	G
	CB906005	EA, EA	0.5	3	(0.5)	G
	CB902006	EA	1.0	1	(1)	G
	CB077373	(EA)	2.0	1-3	Ä 2Ä	18L'
	CB075199	(EA)	1.0	1	1	18L'
	CB072588	(EA Ä 3+2Ä CEA)	2.0	2	2	18L'
	CB077319	CEA	1.0	3	1	18L'
EA EA	CB074589	(EA Ä 3+2Ä CEA EA)	10.0	4	17	18L'
8 EA			20.5		20.5 (4)~	