































Another Example													
Finding shortest paths from A:													
LSAs: A: $[(B,19), (C, 7)]$ B: $[(A,19), (C,11), (0, 4)]$ C: $[(A, 7), (B,11), (0,15), (E, 5)]$ D: $[(B, 4), (C,15), (E,13)]$ E: $[(C, 5), (0,13)]$													
Stop	и	Nodeset	spcost					route					
Siep			Α	В	С	D	Ε	Α	В	C	D	Е	
0		[A,B,C,D,E]	0	œ	œ	œ	œ		?	?	?	?	
1	А	[B,C,D,E]	0	19	7	œ	œ		LO	L1	?	?	
2	С	[B,D,E]	0	18	7	22	12		L1	L1	L1	L1	
3	Е	[B,D]	0	18	7	22	12		L1	L1	L1	L1	
4	в	[D]	0	18	7	22	12		L1	L1	L1	L1	
5	D	[]	0	18	7	22	12		L1	L1	L1	L1	
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