

ADDENDUM to the 2012 Network Service Restructure Change Document

- Santa Maria, CA deleted from the document

Page 9- The following statements added to the opening section

SLEEPER OPERATIONS

Sleeper team operations shall operate in accordance with article 8, section 8 of the NMF A and the applicable supplemental agreements over designated routes as defined in exhibit 8, exhibit 9 and exhibit 12. Sleeper teams as established by this change or previously approved change of operations shall be considered the primary operation over the designated lanes. If a team is dispatched over a non-designated route the full contractual protection shall apply.

New Sleeper Lanes

- Dallas, TX to Chicago, IL
- Dallas, TX to Saint Louis, MO
- Denver, CO to Las Vegas, NV
- Denver, CO to San Bernardino, CA
- Jackson, MS to West Palm Beach, FL
- Salt Lake City, UT to Spokane, WA
- Kansas City, MO to Albuquerque, NM

JAN 3 0 2012

General Statement

All sleeper lane primaries have been identified in exhibit 8 and exhibit 9. It is understood that all sleeper primaries destined to a distribution center is intended to also include that distribution centers satellite terminals in accordance with previously approved change of operations.

Page 13- Verbiage added to the Kansas City, MO Road Section

The Kansas City, MO sleeper lanes to Portland, OR; Tracy, CA; San Bernardino, CA; Seattle, WA; are primary for expedited traffic only.

Page 28- Verbiage added to the Chicago Heights, IL, MO Road Section

Chicago Heights, IL sleeper lanes to Portland, OR; Tracy, CA; San Bernardino, CA; Seattle, WA; Las Vegas, NV; Phoenix, AZ; are primary for expedited traffic only.

Page 80- McAllen loses 6 to the pool

EXHIBIT 7 Road Driver Work Moves for Losing facilities

EXHIBIT 7					
Current Domicile	Loss	Proposed Domicile	Drivers	Pool	Comment
MCALLEN, TX	-6			6	

EXHIBIT 7
Road Driver Work Moves for Losing facilities

EXHIBIT 7					
Current Domicile	Loss	Proposed Domicile	Drivers	Pool	Comment
Totals	-445		310	135	

EXHIBIT 8

Current Major Primaries - * Designates Sleeper Lanes

	DOMICILE NAME	DEST	DEST NAME
859	ALBUQUERQUE	640*	SAN BERNARDINO
859	ALBUQUERQUE	813*	TRACY
309	CHICAGO	821*	BELL
309	CHICAGO	890*	DENVER

EXHIBIT 8

Current Major Primaries - * Designates Sleeper Lanes

	DOMICILE NAME	DEST	DEST NAME
309	CHICAGO	878*	LAS VEGAS
309	CHICAGO	841*	PHOENIX
309	CHICAGO	875*	PORTLAND
309	CHICAGO	881*	SALT LAKE CITY
309	CHICAGO	640*	SAN BERNARDINO
309	CHICAGO	642*	SEATTLE
309	CHICAGO	813*	TRACY
511	DALLAS	890*	DENVER
511	DALLAS	851*	EL PASO

Page 86- Current Sleeper Lanes identified

EXHIBIT 8

Current Major Primaries - * Designates Sleeper Lanes

	DOMICILE NAME	DEST	DEST NAME
511	DALLAS	841*	PHOENIX
511	DALLAS	881*	SALT LAKE CITY
511	DALLAS	640*	SAN BERNARDINO
511	DALLAS	621*	ST. LOUIS
511	DALLAS	813*	TRACY
511	DALLAS	842*	TUCSON
455	JACKSON	740*	MIAMI
455	JACKSON	423*	ORLANDO

Page 87- Current Sleeper Lanes identified

EXHIBIT 8

Current Major Primaries - * Designates Sleeper Lanes

	DOMICILE NAME	DEST	DEST NAME
455	JACKSON	754*	TAMPA
326	KANSAS CITY	851*	EL PASO
326	KANSAS CITY	841*	PHOENIX
326	KANSAS CITY	875*	PORTLAND
326	KANSAS CITY	881*	SALT LAKE CITY
326	KANSAS CITY	640*	SAN BERNARDINO
326	KANSAS CITY	813*	TRACY

Page 88- Current Sleeper Lanes identified

EXHIBIT 8

Current Major Primaries - * Designates Sleeper Lanes

	DOMICILE NAME	DEST	DEST NAME
640	SAN BERNARDINO	875*	PORTLAND
881	SALT LAKE CITY	875*	PORTLAND
881	SALT LAKE CITY	813*	TRACY

	DOMICILE NAME	DEST	DEST NAME
347	ST PAUL	890*	DENVER
347	ST PAUL	881*	SALT LAKE CITY

Page 90- Proposed Sleeper lanes identified

EXHIBIT 9

Proposed Major Primaries- * Designates Sleeper Lanes

DOMICILE		DEST	DEST NAME
NAME			
859	ALBUQUERQUE	640*	SAN BERNARDINO
859	ALBUQUERQUE	813*	TRACY

Page 91- Proposed Sleeper lanes identified

EXHIBIT 9

Proposed Major Primaries- * Designates Sleeper Lanes

	DOMICILE	DEST	DEST NAME
	NAME		
309	CHICAGO	890*	DENVER
309	CHICAGO	878*	LAS VEGAS
309	CHICAGO	841*	PHOENIX
309	CHICAGO	875*	PORTLAND
309	CHICAGO	881*	SALT LAKE CITY
309	CHICAGO	640*	SAN BERNARDINO
309	CHICAGO	642*	SEATTLE
309	CHICAGO	813*	TRACY
511	DALLAS	309*	CHICAGO
511	DALLAS	890*	DENVER
511	DALLAS	851*	EL PASO
511	DALLAS	841*	PHOENIX
511	DALLAS	881*	SALT LAKE CITY
511	DALLAS	640*	SAN BERNARDINO
511	DALLAS	621*	ST. LOUIS
511	DALLAS	813*	TRACY
511	DALLAS	842*	TUCSON

Page 92- Proposed Sleeper lanes identified

EXHIBIT 9

Proposed Major Primaries- * Designates Sleeper Lanes

DOMICILE NAME	DEST	DEST NAME
455 JACKSON	740*	MIAMI
455 JACKSON	423*	ORLANDO
455 JACKSON	754*	TAMPA
455 JACKSON	757*	WEST PALM BEACH
326 KANSAS CITY	859*	ALBUQUERQUE
326 KANSAS CITY	851*	EL PASO
326 KANSAS CITY	841*	PHOENIX
326 KANSAS CITY	881*	SALT LAKE CITY
326 KANSAS CITY	640*	SAN BERNARDINO
326 KANSAS CITY	813*	TRACY

Page 94- Proposed Sleeper lanes identified

EXHIBIT 9

Proposed Major Primaries- * Designates Sleeper Lanes

DOMICILE NAME	DES T	DEST NAME	DOMICILE NAME	DEST	DEST NAME
881 SALT LAKE CITY	875*	PORTLAND	347 ST. PAUL	890*	DENVER
881 SALT LAKE CITY	658*	SPOKANE	347 ST. PAUL	881*	SALT LAKE CITY
881 SALT LAKE CITY	813*	TRACY			
640 SAN BERNARDINO	875*	PORTLAND			

Deleted Major Primaries

EXHIBIT 9

Proposed Major Primaries- * Designates Sleeper Lanes

DOMICILE NAME	DES T	DEST NAME
859 ALBUQUERQUE	878	LAS VEGAS
309 CHICAGO	821	BELL
309 CHICAGO	547	SPRINGFIELD
511 DALLAS	547	SPRINGFIELD

**EXHIBIT 10
Road Driver Work Moves Gaining Facilities**

EXHIBIT 10				
Current Domicile	Proposed Domicile	Drivers	Comment	
BUFFALO, NY	ALBANY, NY	1	New Albany(104) connection to Akron(211), gain for Buffalo(205)-Albany(104)	
Driver Gain		2		
Gain from Pool		1		

**EXHIBIT 10
Road Driver Work Moves Gaining Facilities**

EXHIBIT 10				
Current Domicile	Proposed Domicile	Drivers	Comment	
SAN ANTONIO, TX	DALLAS, TX	1		
SPRINGFIELD, MO	DALLAS, TX	5		
		6		
Driver Gain		14		
Gain from Pool		8		

**EXHIBIT 10
Road Driver Work Moves Gaining Facilities**

EXHIBIT 10				
Current Domicile	Proposed Domicile	Drivers	Comment	
Total "Follow Their Work"		310		
Moves from the Pool		97		
Efficiency		38		

Proposed Network

23 Transfer Operations including 7 Corridor Hubs

