



## APPENDIX B

### Furness Method Turning Movement Volumes

2040 NO BUILD + NEZ PERCE EXTENSION

TurnsW32 v2.0 © 2002 Dowling Associates, Inc.

File Settings Options View Window Help

Furness Screen - Main/Mill/Lapwai

*Enter Turning Counts*

Count data  Turn %-ages

Previous Next

---

*Enter Forecast Approach & Departure Volumes*

Forecast Volumes

Lock-In Turns

Convergence goal achieved.

Goal	Actual
0	-0.3 % Convergence
	13 Iterations

Use counts turns as floor

Reset Iterate Print Close

Input file name: [none]

I/S Count: 1

2040 NO BUILD + NEZ PERCE EXTENSION

TurnsW32 v2.0 © 2002 Dowling Associates, Inc.

File Settings Options View Window Help

Furness Screen - Gun Club/Lapwai

*Enter Turning Counts*

Count data  Turn %-ages

Previous Next

1 of 1

---

*Enter Forecast Approach & Departure Volumes*

Goal Actual

0	-0.2	% Convergence
8		Iterations

Use counts turns as floor

Reset Iterate Print Close

Convergence goal achieved.

Input file name: [none]

I/S Count: 1

2040 NO BUILD + NEZ PERCE EXTENSION

TurnsW32 v2.0 © 2002 Dowling Associates, Inc.

File Settings Options View Window Help

Furness Screen - 10th/Warner

*Enter Turning Counts*

Count data  Turn %-ages

Previous Next

1 of 1

---

*Enter Forecast Approach & Departure Volumes*

Goal Actual  
0 0.3 % Convergence  
5 Iterations  
 Use counts turns as floor

Reset Iterate Print Close

Convergence goal achieved.

Input file name: [none]

I/S Count: 1

2040 NO BUILD + NEZ PERCE EXTENSION

TurnsW32 v2.0 © 2002 Dowling Associates, Inc.

File Settings Options View Window Help

Furness Screen - Thain/10th

*Enter Turning Counts*

Count data  Turn %-ages

Previous Next

1 of 1

---

*Enter Forecast Approach & Departure Volumes*

Goal Actual

0	-0.2	% Convergence
9		Iterations

Use counts turns as floor

Reset Iterate Print Close

Convergence goal achieved.

Input file name: [none]

I/S Count: 1