

Oversize/ Overweight Vehicle Permit Application

*** Same Day Service Not Guaranteed if Received After 3:00 PM *** Single Trip Permits are valid for 3 days***

Company Name Omega-Morgan			Contact Name Chris Charniak	DOT # 1159495
Street Address 1222 46th Avenue East			Phone (With Area Code) 206-730-4394	Permit Start Date 10-14-13
City Fife	State WA	Zip Code 98424	Fax (With Area Code) 423-490-7244	Permit End Date

Power Unit License 37045rp	Transponder Number	VIN Number (Complete) 1xkdp6exxj794472		
Make Kenworth	Year 1999	Base State WA	Unit # T 26	

DETAILED LOAD DESCRIPTION Sump section		<input checked="" type="checkbox"/> Tractor/Trailer (Connected by 5th Wheel) <input type="checkbox"/> Truck/Trailer (Connected by Hitch) <input type="checkbox"/> Single Vehicle
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Origin (City) Clarkston	Destination (City) WA/ID border Hwy 128
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Power Unit # of Axles 4	Trailing Unit # of Axles 2	Gross Weight 80000	Licensed Weight 105500	Axle Spacing Report # 58827
Width 20-1	Height 15-6	Load Length or Trailer Length (Whichever is longer) 48-0		Front O/H Rear O/H

Overweight Only: Axle spacings are required if no axle spacing report number is provided. Give axle spacing measured from center of axle to center of axle in feet and inches and number of tires per axle.

Spacing									
Axle Weight	Lift Axle? <input type="checkbox"/> Yes <input type="checkbox"/> No		Which Axle?		Tire Size?		<input type="checkbox"/> Single <input type="checkbox"/> Dual		Self Steering? <input type="checkbox"/> Yes <input type="checkbox"/> No
Tire Size on Steer Axle 385									

Routes of Travel (State Highways with mileposts for single trip oversize/overweight required.)

Highways	Beginning MP	Ending MP	Highways	Beginning MP	Ending MP
CO	0.0	1.0			
193	1.50	0.51			
128	0.51	2.30			

County/City Miles _____ Return Trip? ☐ Yes ☐ No

Email Address chris.charniak@omegamorgan.com		FOR OFFICE USE ONLY	
Print Name as it Appears on Credit Card Chris Charniak		Permit No. _____	Amount _____
Signature 		Date 10-10-13	
Credit Card Type O Visa <input checked="" type="checkbox"/> Mastercard	Bankcard # (All applications are processed over the Internet)		Expiration Date 03-16

Commercial Vehicle Services

Phone 360-704-6340

Fax 360-704-6350

www.wsdot.wa.gov/commercialvehicle



Washington State
Department of Transportation

Request for Approval of Oversize/ Overweight Movement – Superloads

Approval Form Only. Applicant **MUST**
submit Application (DOT Form 560-021)

All Sections Must Be Completed

Company Name Omega-Morgan		Contact Person Chris Charniak			
Company Address 1222 46 th Avenue East		City Fife	State WA	Zip 98424	
Phone 206-730-4394		Fax 423-531-0496			
Detailed Description of Non-Reducible Load or Vehicle Sump Section					
Proposed Dates of Movement 14 Oct 2013		Origin Clarkston	Destination WA/ID border Hwy 128		
Total Miles		Number of Loads one	Estimated Level Surface Speed 55		
Complete Proposed Routes of Travel. (Include beginning and ending mileposts for each highway).					
Highways	Beginning MP	Ending MP	Highways	Beginning MP	Ending MP
co	0.0	1.0			
193	1.5	0.51			
128	0.51	2.3			
Overweight: List weights per axle group					
<input type="checkbox"/> Stinger Steered/Steerable Trailer		<input type="checkbox"/> Manned Steer Trailer		GVW 80000	Report Number 58827
Width 20-1	Height 15-6	Trailer (Load Length) 20-1	Front Overhang	Rear Overhang	Number of Axles 6
Signature of Person Requesting Approval 			Date 10 Oct 2013		

FOR OFFICE USE ONLY	
Date Received and Initials	HQ Approval No.
Special Conditions/Requirements	

Printout of Load Xpert software



Total

44000

0

35000

79000

Figure 1

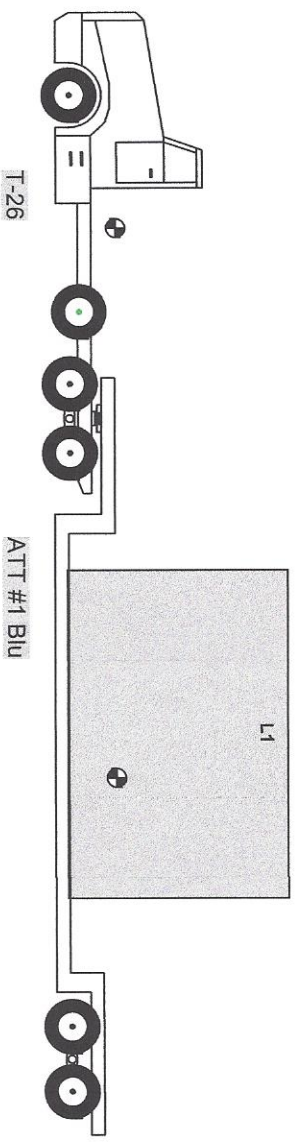
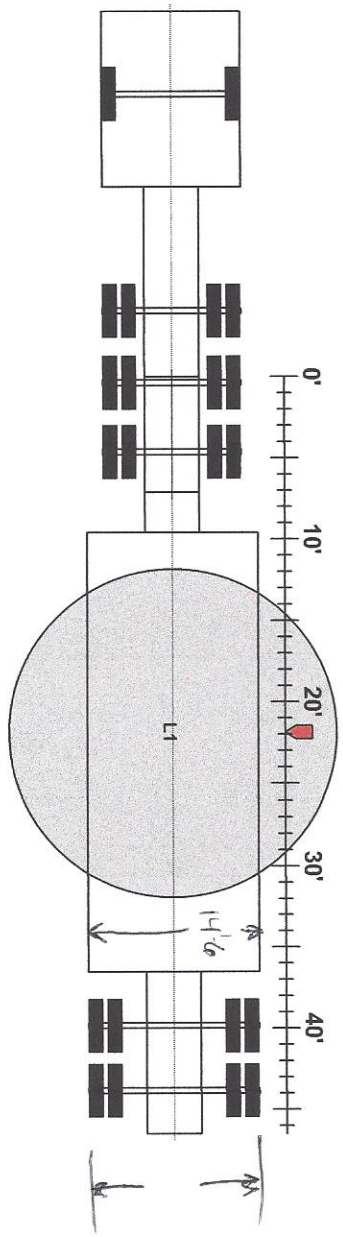
Unit:	1 (Tractor)	2 (Lowbed)	Vehicle
Tare weight (lb):	26000	18000	44000
Accessories(lb):	0	0	0
Payload (lb):	0	35000	35000
Total (lb):	26000	53000	79000
Overall C.G. height (in):	N/A	N/A	

Date:

By:

All lengths in inches and weights in pounds

Printout of Load Xpert software



Axle Loads:

Tare:	#1 (lb)	#3 (lb)	#2 (lb)	#4 (lb)	Total (lb)
Accessories:	15289	0	16168	12542	44000
Payload:	0	0	0	0	0
Total:	15289	0	17760	17240	35000
Desired/(GVW)*:	-	8000	-	29783	79000
GAWR/(GVWR)*:	20000	-	-	23000	-

Payload (all Loads together)	Unit 2 (Lowbed)
Payload weight:	35000
Payload C.G. position *:	262.50
Position where loading starts *:	142.00

* measured for chassis from back of cab, for other Units from front end of Body.
⊕ = Overall center of gravity

Title:	Company:	Date:
	Omega- Morgan	
Ref.:	By:	

eSNOOPI Axle Spacing Report No.** 58827

This is Not a Permit

Vehicle Layout



6 Axles - Length: 61.17 ft. - Axle Groups:

[illegible]

Axle Restrictions and Remarks for Permitted Weights:

Axles separated by less than 7 ft. Not to Exceed 43,000 lbs.

Tridem axles 2-4 Not to Exceed 56,355 lbs.

Axle Spacing Report Detail:

Number of Axles: 6

Length: 61.17 ft.

Axle Groups: Axle Groups:

Total Permitted: 117,539 lbs. = 1 (18184) + 2-4 (56355) + 5-6 (43000)

Legal Allowed: 90,500 lbs. = 1-4 (56500) + 5-6 (34000)

Axle(s)	Span (ft.)	Permitted Weight lbs.
1	12	15,000
2	12	15,000
3	12	15,000
4	12	15,000
5	12	15,000
6	12	15,000
7	12	15,000
8	12	15,000
9	12	15,000
10	12	15,000
11	12	15,000
12	12	15,000
13	12	15,000
14	12	15,000
15	12	15,000
16	12	15,000
17	12	15,000
18	12	15,000
19	12	15,000
20	12	15,000
21	12	15,000
22	12	15,000
23	12	15,000
24	12	15,000
25	12	15,000
26	12	15,000
27	12	15,000
28	12	15,000
29	12	15,000
30	12	15,000
31	12	15,000
32	12	15,000
33	12	15,000
34	12	15,000
35	12	15,000
36	12	15,000
37	12	15,000
38	12	15,000
39	12	15,000
40	12	15,000
41	12	15,000
42	12	15,000
43	12	15,000
44	12	15,000
45	12	15,000
46	12	15,000
47	12	15,000
48	12	15,000
49	12	15,000
50	12	15,000
51	12	15,000
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79	12	15,000
80	12	15,000
81	12	15,000
82	12	15,000
83	12	15,000
84	12	15,000
85	12	15,000
86	12	15,000
87	12	15,000
88	12	15,000
89	12	15,000
90	12	15,000
91	12	15,000
92	12	15,000
93	12	15,000
94	12	15,000
95	12	15,000
96	12	15,000
97	12	15,000
98	12	15,000
99	12	15,000
100	12	15,000

1 18,184

$$1-2 \quad 13.33 \quad 40,184 = 1 (18184) + 2 (22000)$$
$$1-3 \quad 17.75 \quad 61,184 = 1 (18184) + 2-3 (43000)$$
$$1-4 \quad 22.00 \quad 74,539 = 1 (18184) + 2-4 (56355)$$
$$1-5 \quad 57.17 \quad 96,539 = 1 (18184) + 2-4 (56355) + 5 (22000)$$
$$1-6 \quad 61.17 \quad 117,539 = 1 \quad (18184) + 2-4 \quad (56355) + 5-6 \quad (43000)$$

2	22,000
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2-3	4.42	43,000
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2-4	8.67	56,355
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