

December 8, 1995

Via Fax to 407/433-2666

Mr. Joseph W. Lurix, Engineer Department of Environmental Protection P.O.Box 15425 West Palm Beach, FL 33416

Dear Sir,

Paragraph 8.A.(3)(a) of the Stipulation of Settlement and Request for Consent Final Judgement states in part as follows:

... If Florida Tire fails to remove 100% of the volume of tires required to be removed from September 1 through November 30, 1995, but removes over 80% of this volume, Florida Tire must demonstrate to the Department that it is capable of complying with the removal, construction and permitting requirements of this Stipulation. This demonstration shall be submitted to the Department in the form of a report no later than December 10, 1995. ...

As the attached summary report indicates, FTR shipped 81.03% of the base removal amount for the three month period. However, as a closer inspection will reveal, November's shipments increased dramatically to 132.68% of the base removal amount. FTR fully expects future shipments to be at or near this higher level for the following reasons:

- 1. Our primary TDF customer recently made FTR its sole source for this supplemental fuel. We anticipate shipments will average between four and five loads per day (1,892 to 2,365 tons per month) for the foreseeable future.
- 2. Our second TDF customer has been receiving one load per day but has now ordered an increase to two loads per day effective December 11, 1995. In addition, the are completing a \$60,000 improvement to their ash handling system that, when finished, will permit an increase to three loads per day. Thus we project two to three loads per day (946 to 1,419 tons per month) for the foreseeable future.

### **Providing An Environmental Solution**

3. Our third account has contracted for up to 2,000 tons in December, 1,500 tons in January and 1,000 tons per month thereafter.

The combination of shipments to the three is then projected at the following levels:

December	4,838	to	5,784	tons
January	4,338	to	5,284	tons
February and after	3,838	to	4,784	tons

As your review of FTR's monthly reports will confirm, the incoming volume at our facility has averaged about 2,000 tons per month. Thus, FTR anticipates little or no difficulty meeting the base removal amount in coming months and completing the agreed upon inventory reduction on schedule.

FTR's storm water management permit has now been approved by St. Lucie County. Notification was received from the county on November 28, 1995. Final plans are now being developed to commence construction of the MSSW system.

Please advise if you have any questions and/or comments.

Sincerely

David L. Quarterson

FLORÍDA TIRE RECYCLING, INC.

DLQ:ms Att.

# FLORIDA TIRE RECYCLING, INC.

## INBOUND/OUTBOUND SHIPMENTS NOVEMBER 27 - 30, 1995

	00, 1000				
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	TOTAL
TONS IN	79.04	96.67	110.3	99.62	385.63
TONS OUT					
BRUNSWICK	23.03	23.88	22.91	45.72	115.54
CEDAR SPRGS	188.12	117.4	71.01	116.78	493.31
RIDGE ENERGY	21.63	39.94	135.6	126.26	323.43
TOTAL TDF	232.78	181.22	229.52	288.76	932.28
CASINGS	6.64	3.91			10.55
TOT ALL SHIPMENT	239.42	185.13	229.52	288.76	942.83

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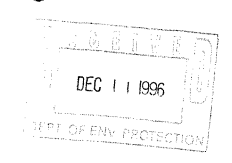
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# SUMMARY OF SHIPMENTS THREE MONTH TEST PERIOD

			BASE REM.		
MONTH	IN	OVER	AMOUNT	OUT	FACTOR
SEPTEMBER, 1995	1861.88	1000.00	2861.88	1362.92	47.62%
OCTOBER	1735.58	1000.00	2735.58	1578.81	57.71%
NOVEMBER	2086.04	1000.00	3086.04	4094.71	132.68%
TOTAL	5683.50	3000.00	8683.50	7036.44	81.03%

06-Dec-95





December 8, 1995

VIA FAX TO 407/433-2666

Joe Lurix, Engineer Southeast District Florida Department of Environmental Protection P.O.Box 15425 West Palm Beach, FL 33416

Re: Monthly Summary per Stipulation Section H For Month of November, 1995

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Dear Mr. Lurix,

Please find enclosed the monthly summary for November, 1995. If you have any questions with regard to this information please call me at 407/465-0477.

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David L.Quarterson

FLORÍDA TIRE RECYCLING, INC.

DLQ:ms Enc.

#### MONTHLY SUMMARY

From November 1 to November 30, 1995

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#### 1. Tonnage In:

2,086.04

#### 2. Tonnage Out:

Amount Recycled:

a. Whole Tires 102.62

b. TDF 3,992.09

c. Civil Engineering 0

Amount Landfilled 0

Total Out 4,094.71

#### 3. Net Reduction for Period:

2,008.67

Computation formula: Passenger tires at 20 lbs each, light truck at 40 lbs each and truck tires at 100 lbs each.

#### 4. Ratio - Tons In: Tons Recycled

Current Period

196.29%

#### 5. Passenger Tire Equivalents (PTE's) Recycled:

For the month

409,471

#### 6. Removal and Reconfiguration of Stored Materials:

Work has been completed collecting and stacking all whole tires from the interim storage area and cleaning shreds from the fire lanes as required by the Stipulation of Settlement and Request for Consent Final Judgement agreed upon by FDEP and FTR.

#### 5. Fire Fighting Equipment and Training:

a. During the month, FTR continued its practice of starting and running each of the fire trucks in its fire battalion and generally checking the condition of the fire equipment.

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#### 6. Trust Fund:

a. A \$4,000 deposit was made the Trust Fund established for financial assurance on July 13, 1995. As of November 30, 1995 the balance was \$130,000 plus interest.

#### 7. Engineering and Permit Applications:

- a. FTR delivered its application for an amended MSSW permit to FDEP on June 2, 1995. The permit modification was received on July 21, 1995.
- b. FTR has received site plan approval from St. Lucie county.
- c. FTR received approval of the storm water management system from St. Lucie county on November 28, 1995.
- d. Planning has commenced for construction of the MSSW system.

#### 8. Other:

a. 100% of the waste tires collected are being processed into TDF for future shipment to fuel users.

FLORIDA TIRE RECYCLING, INC.

TECHICA THE NECTCENC, NO.		Recycled Materials		То	Total Ton	s			
Month	Weekly Period	Tons In	TDF	Casing Sales	Civil Eng.Use	Landfill Disposal	Out	Recycled	Percent Recycled
NOVEMBER, 1995	1	272.74	261.24	19.12			280.36	280.36	
	2	498.48	758.17	29.45			787.62	787.62	
	3	492.60	1079.31	25.09			1104.4	1104.4	
	4	436.59	961.09	18.41			979.5	979.5	
	5	385.63	932.28	10.55			942.83	942.83	
TOTAL		2086.04	3992.09	102.62	0.00	0.00	4094.71	4094.71	196.29%
% of Total		100.00%	191.37%	4.92%	0.00%	Equivalent P	TE's Process	ed	409471

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