ERRATA SHEET RESPONSE TO DEFICIENCIES IN SCHEDULE F-3 (FOR FERN PARK) FOR

DOCKET NO. 920199-WS VOLUME II BOOK 11 OF 11

REMOVE PAGE NOS.	ADD PAGE NOS	RESPONDS TO DEFICIENCY NO.			
	133-1	PAGE 1, No. 3			
	·				
	Case Nos. 1D98-0713 and 1D98-0727 Florida Water Services Corporation vs. Florida Public Service Commission ("PSC" Sugarmill Woods Civic Association, Inc. vs. Southern States Utilities, Inc. and the				

PSC

vs. Joseph J. DeRouin, et al.

PSC Docket No. 920199-WS

DOCUMENT NUMBER-DATE

06388 JUN 17 1992

FPSC-RECORDS/REPORTING

WATER TREATMENT PLANT DATA

Company: SSU / Seminole / Fern Park

Docket No. 920199-WS Test Year Ended: 12/31/91 **FPSC**

Schedule F-3 Page 1 of 1 Preparer: G. Morse

Explanation: Provide the following information for each water treatment plant. If the system has water plants that are interconnected, the data for these plants may be combined. All flow data must be obtained from the monthly operating reports (MORs) sent to the Department of Environmental Regulation.

			DATE		GPD
1.	Plant Capacity Reliable Plant Capacity with Largest Well Out of Service				372,960
	The hydrautic rated capacity. If different from that shown on the DER operating or construction permit, provide an explanation.				
2	Maximum Day		09/20/91		71,00
	The single day with the highest pumpage rate for the test year. Explain, on a separate page, if fire flow, line-breaks or other unusual occurances affected the flow this day. (There is no record of any unusual occurances)				
The five days v	Five-Day Max Month	(1)	12/06/91		66,00 66,00
	The five days with the highest pumpage rate from the month with	(2) (3)	12/21/91 12/02/91		63,00
	the highest pumpage rate during the test year. Explain, on a separate page, if fire flow, line-breaks or other unusual	(4) (5)	12/27/91 12/12/91		60,00 59,00
	occurances affected the flows on these days. (There is no record of any unusual occurances)			AVERAGE	62,80
The f mont line-b	Five-Day Max Year	(1) (2)	09/20/91 03/28/91		71,00 71,00
	The five days with the highest pumpage rate from any one	(3)	03/29/91		71.0
	month in the test year. Provide an explanation if fire flow.	(3) (4) (5)	07/23/91		69,00
	line-breaks or other unusual occurances affected the flows on	(5)	12/06/91		66,00
	these days. (There is no record of any unusual occurances)			AVERAGE	69,6
5.	Average Daily Flow			,	49,83
6.	Required Fire Flow				

The standards will be those as set by the Insurance Service Organization or by a governmental agency ordinance. Provide documents to support this calculation.