	GILES CHEMICAL CORPORATION								
COMPANY PROCEDURE									
Standard Operating Procedure		Page	:	1 of 3	Revision Date	:	10/28/2005		
Author:	Patrick Owen	Title: (00)Adjusting the Electronic Density Meters							

Manuf-DenMet-01

Personnel responsible:

1. Process Personnel

Safety:

Safety shoes and safety glasses are required when working in, on, or around the digesters.

Summary:

An Endress+Hauser Promass 80 I flowmeter has been installed on each Digester circulation loop. These meters are very reliable, but occasionally one will need adjusting because of buildup of material inside the flowmeter itself.

Procedure:

- 1. Pull a density sample from the digester and measure it with a known good hydrometer.
- 2. Immediately go to the Flowmeter and unscrew the 3mm allen head clamp screw that needs to be loosened to unscrew the face cover.
- 3. Unscrew the face cover.
- 4. There are 3 buttons on the face, "+", "-", and "E".
- 5. Press "E"
- 6. Press "+" 14 times until the screen reads "Process Parameters"
- 7. Press "E" and continue pressing "E" until the screen reads "Density Set Val 1"
- 8. Press "+"
- 9. The screen will ask for an access code, which is 0080; enter the access code by manipulating the "+" and "-" buttons for each digit, and enter each digit by pressing "E"
- 10. Once programming is enabled, press "+" to enter "Density Set Val 1".
- 11. Enter the value from the hydrometer reading.
- 12. Press "E"
- 13. When screen reads "Measure Fluid 1", press "+" until unit reads "Start" then press "E"
- 14. Press "E" again until "Density Adjust" appears.
- 15. Press "+" until unit reads "Start", then press "E"
- 16. Press "+" and "-" simultaneously until the Flow and Density appear.
- 17. The Density should now be close to the hydrometer reading.
- 18. Screw the face cover back on and tighten the clamp screw.

GILES CHEMICAL CORPORATION COMPANY PROCEDURE Standard Operating Procedure Page : 2 of 3 Revision : 10/28/2005 Date : 10/28/2005 Patrick Owen Title: (00)Adjusting the Electronic Density Meters

Manuf-DenMet-01

TRAINING DOCUMENTATION

	EMPLOYEE	TITLE	SIGNATURE	DATE
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				

	GILES CHEMICAL CORPORATION								
COMPANY PROCEDURE									
Standard Operating Procedure		Page	:	3 of 3	Revision Date	:	10/28/2005		
Author:	Patrick Owen	Title: (00)Adjusting the Electronic Density Meters							

Manuf-DenMet-01

REVISION HISTORY

Revision Date 11/28/05

Revision Number 00

Revision Description
New Document