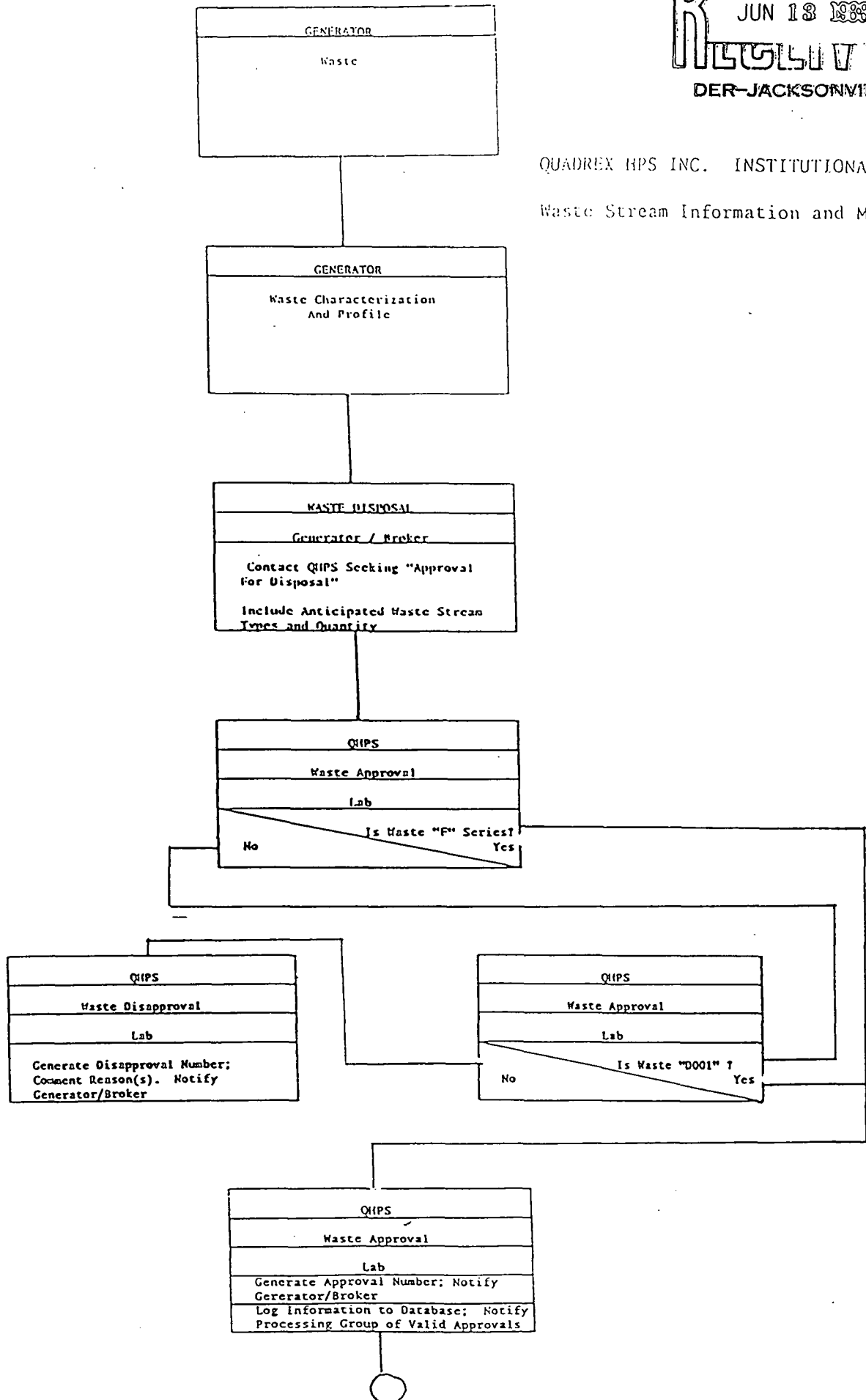
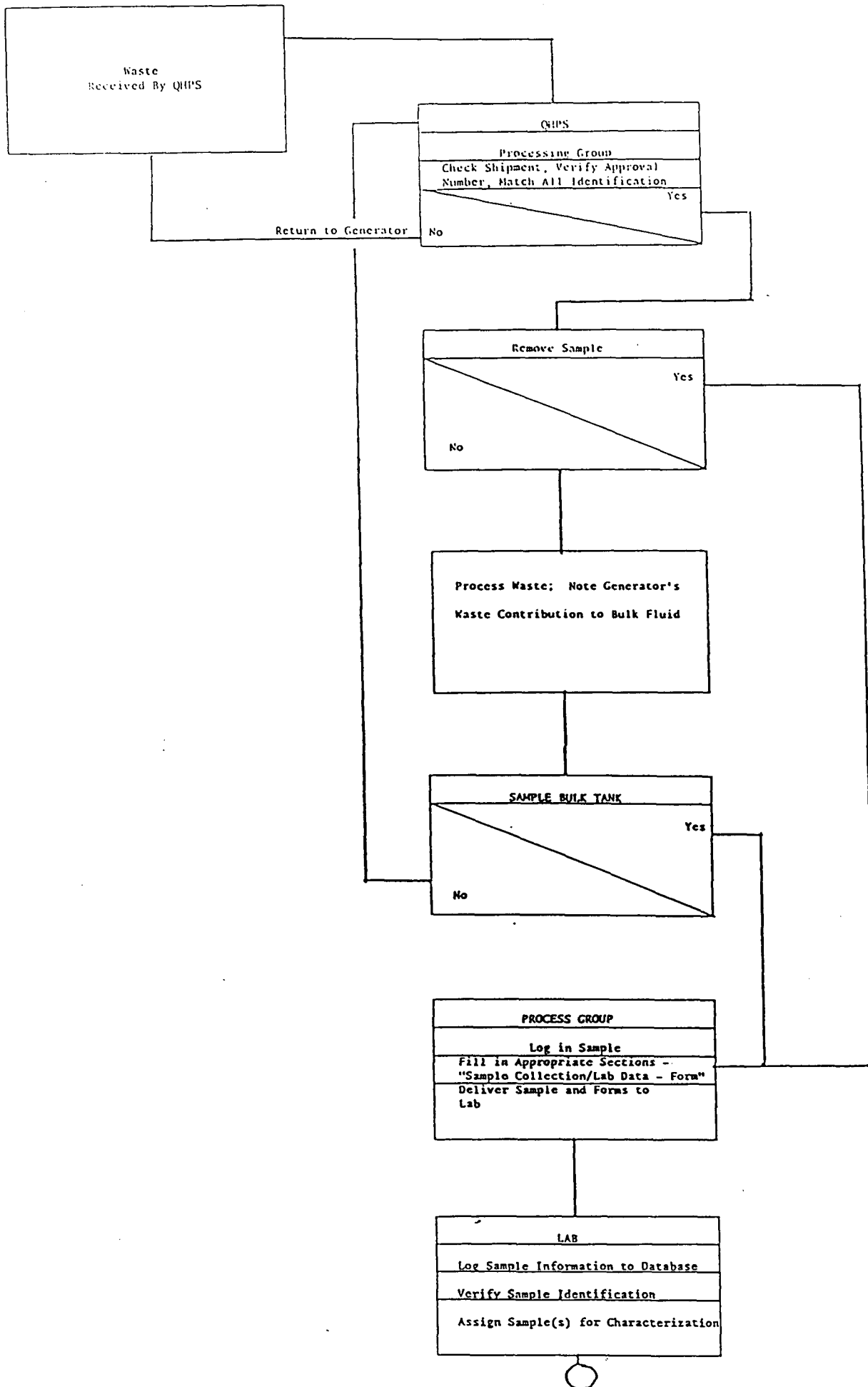


QUADREX HPS INC. INSTITUTIONAL WASTE  
 Waste Stream Information and Management





SPECIFIC GRAVITY

FLASH POINT

MOISTURE CONTENT

Is Sample Greater  
Than 20% H<sub>2</sub>O ?

Yes

No

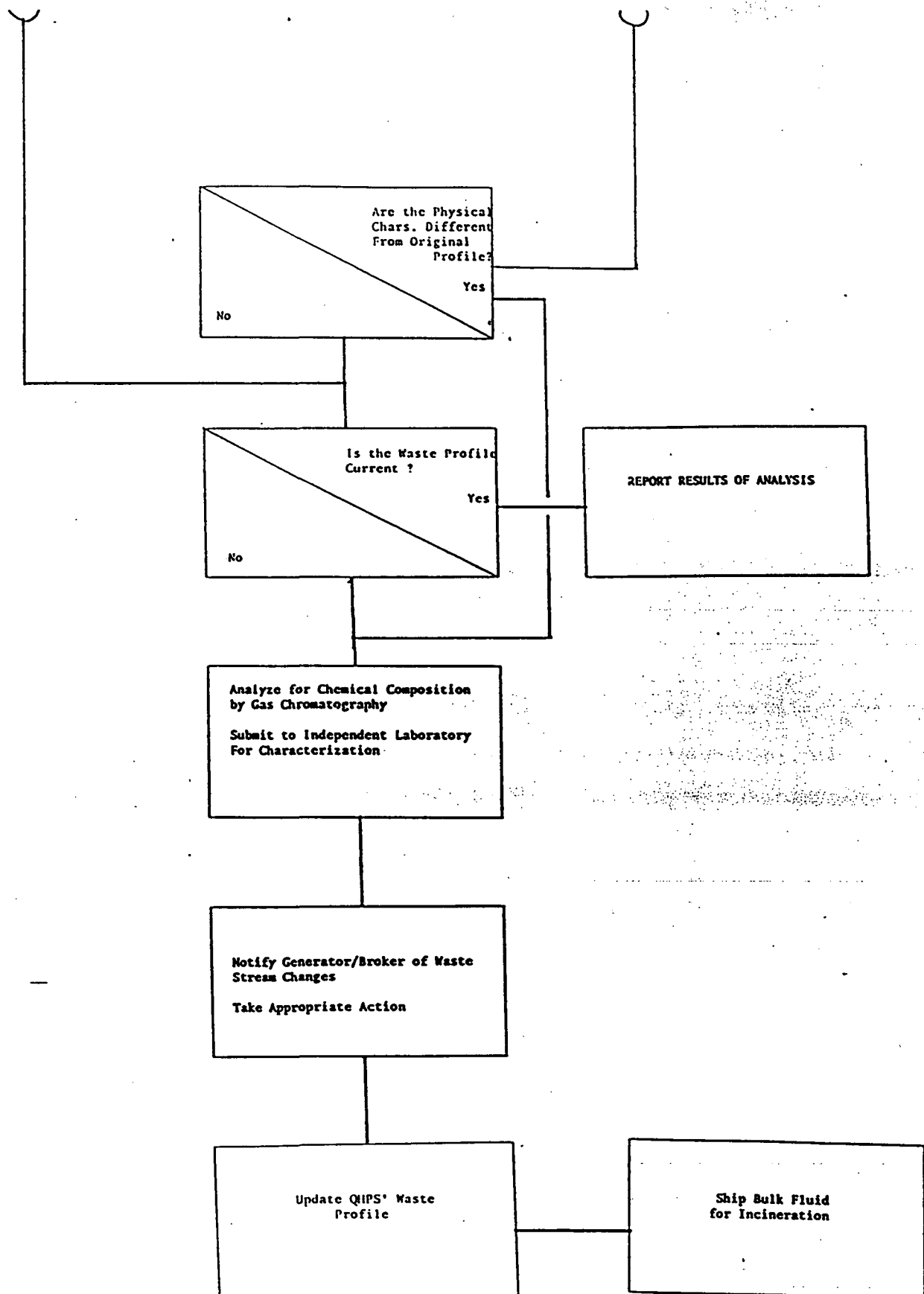
Determine pH

Have Waste Stream  
Char's Changed ?

Yes

No







## Quadrex HPS Inc.

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1940 N.W. 67th Place, Gainesville, Florida 32606-1649  
904-373-6066 TELEX 53-5429 TELECOPY 904-373-0040

### Form Instructions:

Please fill in the Lab Pack Inventory Form as completely and accurately as possible. Include the chemical name of the container being placed in the drum for disposal. If the waste name is a trade name, please include a material safety data sheet. If the material safety data sheet is not available, please list all constituents of the product and the manufacturer's name and phone number.

List the number of containers of each waste present in the drum and the amount of the waste contained in each container. Also note the size of container the waste is contained in i.e. 500 ml/ quart.

Note the physical form the waste is in (solid or liquid).

Note the relative location of the container(s) in the drum i.e. "top", "middle", or "bottom".

Your cooperation is greatly appreciated.



LAB PACK INVENTORY FORM

Generator Name: \_\_\_\_\_

EPA ID#: \_\_\_\_\_

Drum ID#: \_\_\_\_\_

CHEMICAL NAME	Number of Cont.	Amount in Cont(s).	Physical Character Solid or Liquid	Container Location in Drum	Received (QHPS use)

Return to: Quadrex HPS Inc., 1940 N.W. 67th Place, Gainesville, FL 32606-1649



QUADREX HPS INC. INSTITUTIONAL WASTE

Sample Collection/Request For Analysis/Lab Data-Form

Directions: Sections A - L to be filled out at time of Sample Collection

Sections M - U to be filled out by the laboratory

A: Approval Number \_\_\_\_\_

B: Generator Name \_\_\_\_\_

C: I.D. \_\_\_\_\_

D: Broker \_\_\_\_\_

E: Shipment # \_\_\_\_\_

F: Waste Profile Code \_\_\_\_\_

G: QHPS Sample Code \_\_\_\_\_

H: Collection Date \_\_\_\_\_

I: Collection Time \_\_\_\_\_

J: Responsible: \_\_\_\_\_

K: Location: \_\_\_\_\_

L: Comments: \_\_\_\_\_

Physical Characteristics of Waste

M: Color \_\_\_\_\_

N: Odor: \_\_\_\_\_

O: Layers ? \_\_\_\_\_

P: Moisture Content: \_\_\_\_%

Q: Specific Gravity \_\_\_\_\_ g/ml

R: Flash Point \_\_\_\_\_ °C

S: pH: \_\_\_\_\_

T: Other \_\_\_\_\_

U: Chemical Composition: \_\_\_\_\_

\_\_\_\_\_ %  
\_\_\_\_\_ %  
\_\_\_\_\_ %  
\_\_\_\_\_ %  
\_\_\_\_\_ %  
\_\_\_\_\_ %  
\_\_\_\_\_ %  
\_\_\_\_\_ %



QUADREX HPS INC. INSTITUTIONAL WASTE

Sample Collection/Request For Analysis/Lab Data-Form

Chemical Composition Continued:

	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%
	%

Comments: