

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Check the functionality of product master	1	1	0	0	28.652 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Check the functionality of product	Product Master - to check the functionality of list view	14	14	0	0	28.645 s
	<u>master</u>	buttons of approved records					

DETAILED SECTION

## **(F)-** Check the functionality of product master

PASSED	DURATION - 28.652 s	Scenarios		Steps	
		Total - 1		Total - 14	
/ 1:00:17.749 PM	1 // 1:00:46.401 PM /	Pass - 1	1	Pass - 14	14
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

## (S)- Product Master - to check the functionality of list view buttons of approved records

PASSED DURATION - 28.645 s	Steps	
/ 1:00:17.756 PM // 1:00:46.401 PM /	4 - Total - 14 Pass - 14	
Check the functionality of product master	2	14
@M10	0 - Skip - 0	

#	Step / Hook Details	Status	Duration
1	Given User launch the kuls application	PASSED	6.765 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.470 s
	screenshot		
	AZENTIO' End-to-ford Banking Suite Institute in manufacture for more and perfect formers of the		
2	And User Login as maker	PASSED	4.801 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.119 s
	screenshot		

	Status	Duration
AZENTIO DE 100 MONTO DE 100 MON		
Then user should navigate to product master	PASSED	0.121 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.192 s
screenshot		
AZENTIO  S S S S S S S S S S S S S S S S S S S		
4 And click on eye icon of product master	PASSED	0.320 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  ###################################	PASSED	0.529 s
5 Then verify product master details list view fields should display all the fields	PASSED	1.591 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot	PASSED	0.143 s
Then values in list view should not be editable	PASSED	0.049 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.164 s
		1

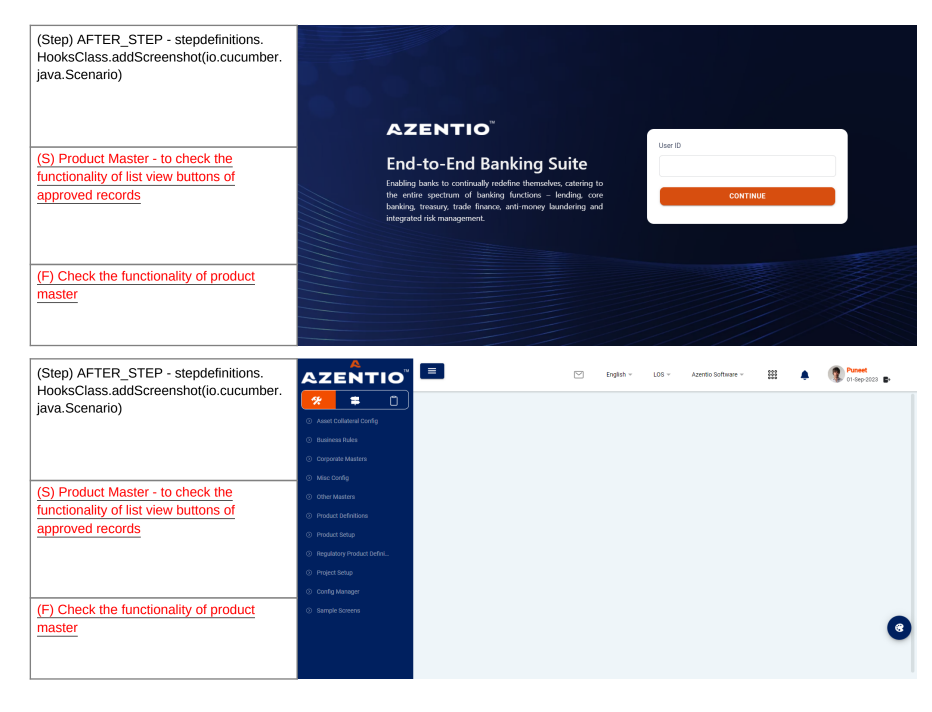
#	Step / Hook Details	Status	Duration
7	Then verify add button should allow to create new record	PASSED	1.652 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.280 s
	screenshot		
	Company   Comp		
8	Then verify search box should display matching record with matched data	PASSED	2.735 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.124 s
	screenshot		
	AZENTIO    Open   Open		
9	Then verify search box should not display any record with mismatched data	PASSED	1.417 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.164 s
	screenshot		
	AZENTIO  Service of the control of t		
10	Then system should show product group and the field will display only	PASSED	0.037 s
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.161 s
	screenshot	]	
	·	•	

11 Then system should show product code and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  screenshot  12 Then system should show product description and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  screenshot  13 Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.120 s	#	Step / Hook Details	Status	Duration
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  12 Then system should show product description and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  13 Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  passed  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.120 s		ACCUPICE    19   19   19   19   19   19   19   1		
12 Then system should show product description and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  3. Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  4. Then system should show status and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s	11	Then system should show product code and the field will display only	PASSED	0.031 s
12 Then system should show product description and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  13 Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  Screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.029 s  0.133 s  0.000 s  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s  AFTER_STEP - stepdefinitions. HooksClass. addScreenshot(io.cucumber.java.Scenario)  PASSED  0.120 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.146 s
12 Then system should show product description and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  13 Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.029 s  0.133 s  0.133 s  0.133 s  0.133 s  0.133 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.135 s  13 Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s  PASSED  0.120 s		ACTIVIO    194   1		
screenshot  13 Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.120 s	12	Then system should show product description and the field will display only	PASSED	0.024 s
13 Then system should show retail or corporate and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.120 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.135 s
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  Screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.133 s  0.133 s  0.123 s				
Screenshot  14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s  0.120 s	13	Then system should show retail or corporate and the field will display only	PASSED	0.029 s
14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions. Hooks Class. add Screenshot (io. cucumber.java. Scenario)  PASSED  0.000 s  0.120 s		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.133 s
14 Then system should show status and the field will display only  AFTER_STEP - stepdefinitions. HooksClass.addScreenshot(io.cucumber.java.Scenario)  PASSED  0.000 s  0.120 s		screenshot		
AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario) PASSED 0.120 s				
	14	Then system should show status and the field will display only	PASSED	0.000 s
screenshot		AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.120 s
		screenshot		

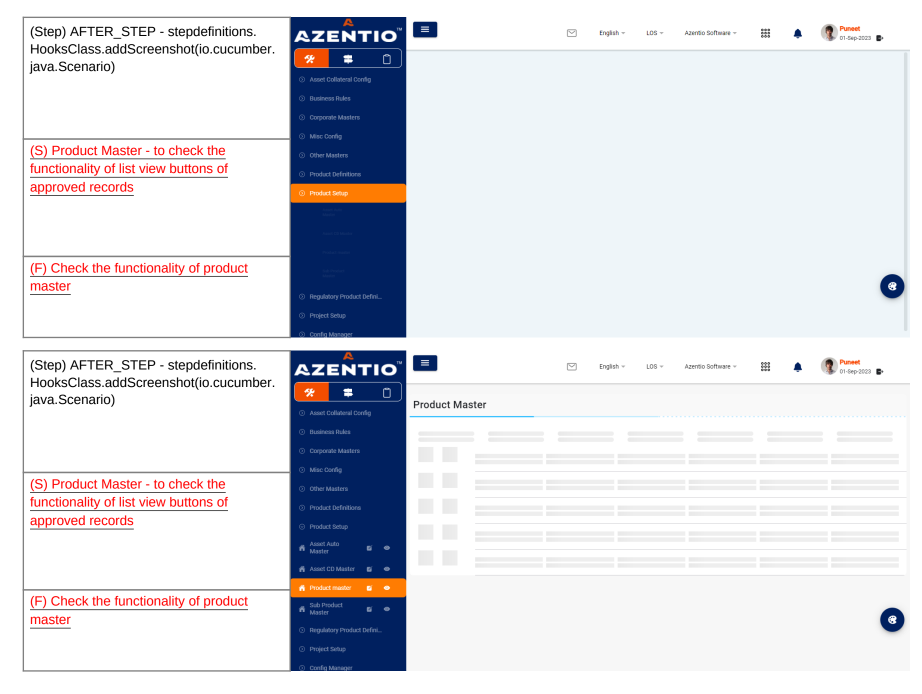
DETAILED SECTION -- 8 --

						Step / Hook Details	Status	Duration
		0 1	nya uz a	11 30 Table 1	• 10	+		
© Asset Calabreal Carolog	Product Master							
() Strategia Sales					□ Iquet ∨			
© Coperate Mastern  © May Cody	Artist Product Group	Anadasi Code	Product Employee	RetallCorporate	Date (			
O Obellinder			Gar.					
SI Probabblehine	/ •	-	total .		-			
_	/ e soce		0.		Actor			
	/ 0 1000				Action 1			
A Probleman B .	/ a mose		00		-			
A SAMOON B .		Showing	11507104000 =	(8)2-2-4	3 1 2 2			
© Projekting Product Behin. © Projekt Behin © Confel Manager					0			
	S and Colomo Colom S for Colomo Salor S copens Salor S copens Salor S for Colomo Salor S for Colomo S for Col	Product Moster  State St	Percent Moster   Perc	PRODUCTION OF THE PRODUCT OF THE PRO	Productions  Production  In a constant of the	Proof Mater    Proof Mater   P	AZEÑTIO  S 100 101 00 100 100 100 100 100 100 100	AZENTIO  Superior de la constant de

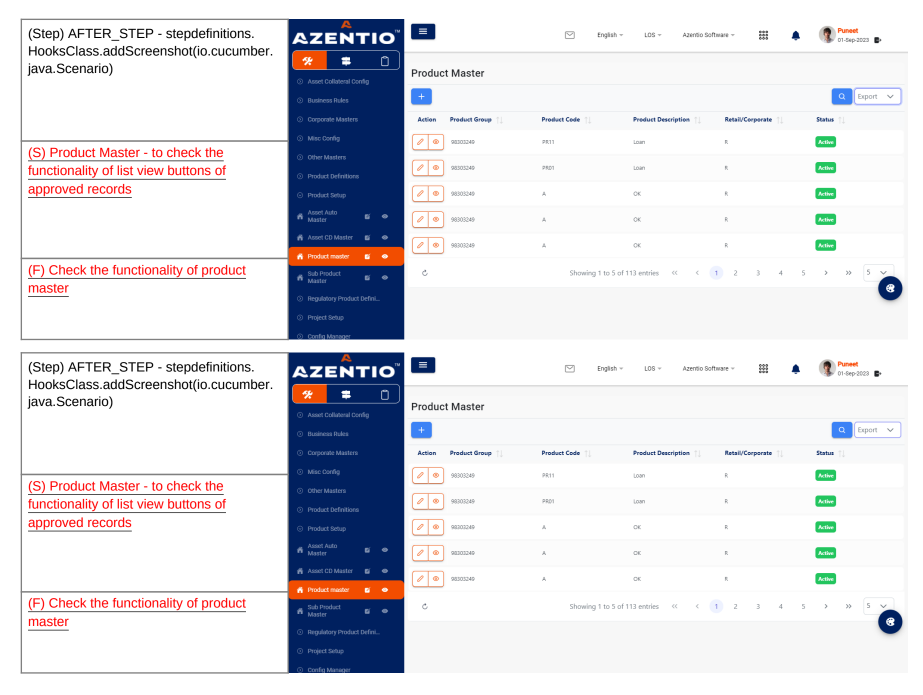
EXPANDED SECTION -- 9 --



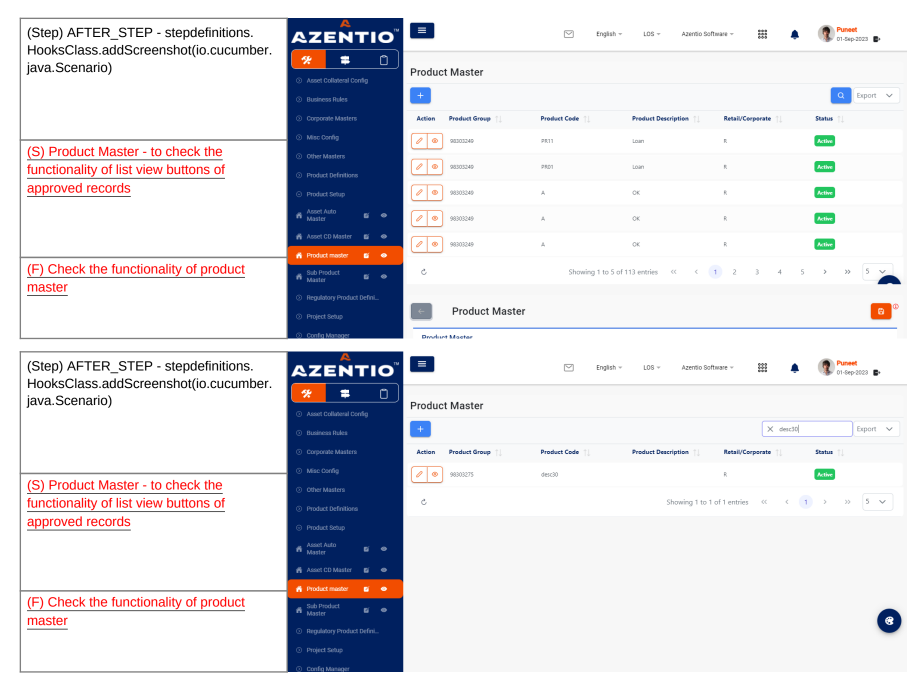
EXPANDED SECTION -- 10 --



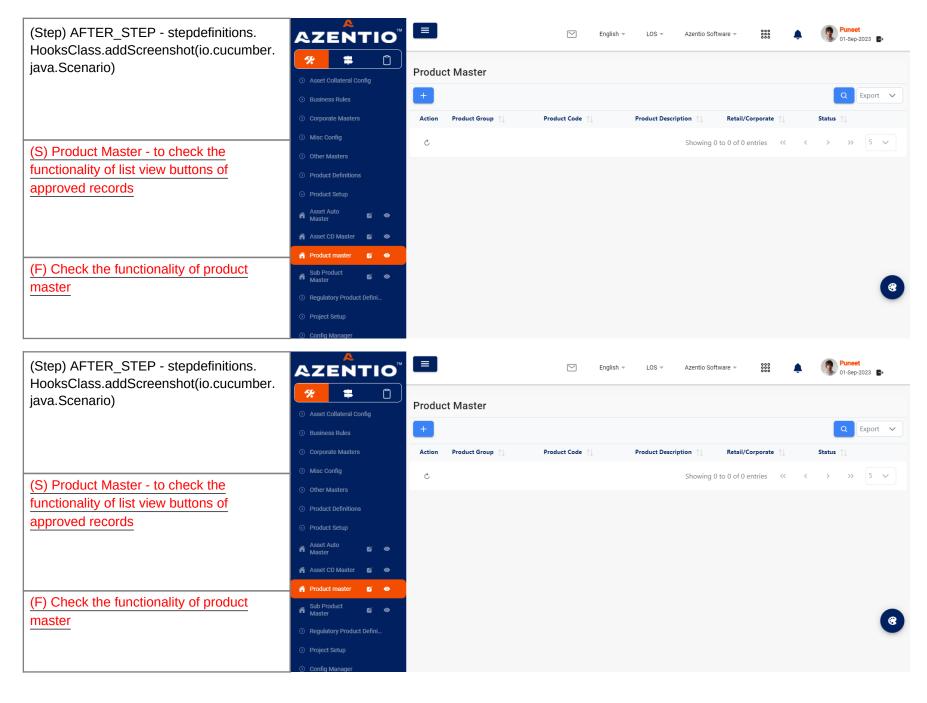
EXPANDED SECTION -- 11 --



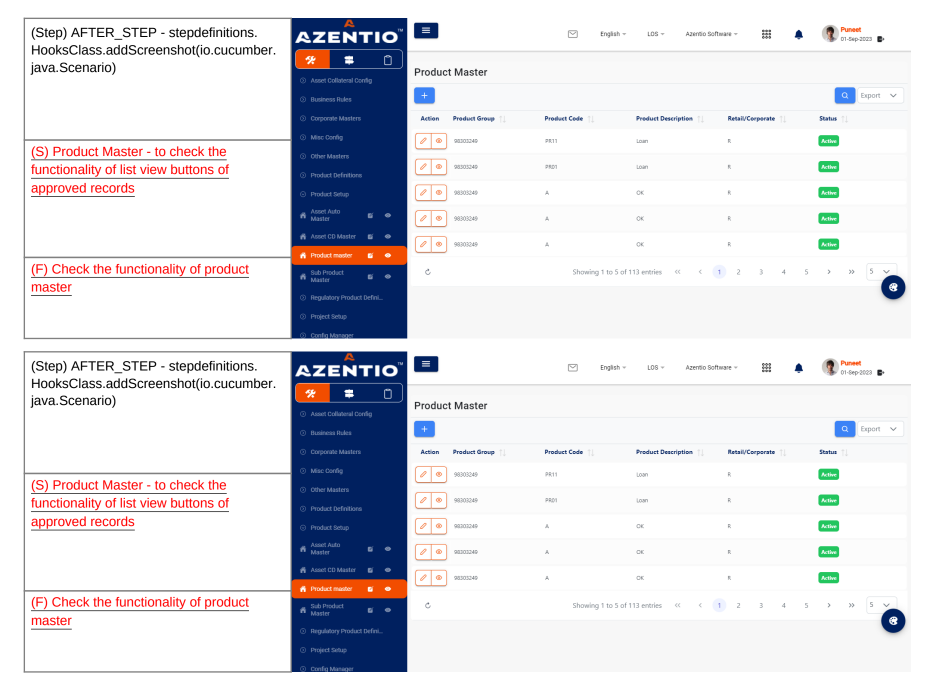
EXPANDED SECTION -- 12 --



EXPANDED SECTION -- 13 --



EXPANDED SECTION -- 14 --



EXPANDED SECTION -- 15 --

