

#	Value	LTL specification
1	FALSE	$G \neg (HFM\_FV\_inst.CRplant.POS\_OUT=4 \ \& \ HFM\_FV\_inst.CAcmd.moving = TRUE)$

prefix	
step 644	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$
prefix	
step 645	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$
prefix	
step 646	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$
prefix	
step 647	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$
prefix	
step 648	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$
prefix	
step 649	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$ *****
prefix	
step 650	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$
prefix	
step 651	$G \neg ((HFM\_FV\_inst.CRplant.POS\_OUT = 4) \ \& \ (HFM\_FV\_inst.CAcmd.moving = TRUE))$
prefix	

Step	HFM_FV_inst.CAcmd.moving	HFM_FV_inst.CRplant.PO...	HFM_FV_inst.ELcmd.GO	HFM_FV_inst.ELcmd.SET...	HFM_FV_inst.ELcmd.F
647 prefix	FALSE	4	TRUE	2	FALSE
648 prefix	FALSE	4	TRUE	2	FALSE
649 prefix	TRUE	4	TRUE	2	FALSE
650 prefix	TRUE	4	TRUE	2	FALSE
651 prefix	TRUE	4	TRUE	2	FALSE