Fork Lift Condition Report:

		FUIK	litt intorma	ILIOII
110084				Engine Information:
2010			Year:	2010
Hyster			Make:	
H60FT			Model:	HP:
L177V05664H			SN:	
15697			Fuel Type:	Liquid Propane
Forklift Condition				
nical Condition: Good - Starts and operates; Some parts may require repair or replacement soon.				
terior Condition:	erior Condition: Fair - Interior is heavily wo			
Exterior Condition: Fair - Visible dents and scratches				
Control Station:				
ring Control Operational: Yes			Notes:	
Control Statio	n Type:	Canopy		
AC/Heat (If enclosed Cab): No				AC/Heat Functional:
Additional Equ	ipment:			
Hydraulics				
ce are Eunetional:	Voc			aulic Leaks Present: No
			пуш	Mulic Leaks Fleselit. NO
· · · · · · · · · · · · · · · · · · ·			Notes	
•	163		Notes.	
Comments.				
Undercarriage:				
owertrain Type:	2WD			Drivetrain is functional: Yes
Tire Type:	Pneumatic			Non-Marking?
Comments:				
			Mast:	
Mast Type:	3-Stage			
Max Lift Height:	211	_In.	Low	ered Mast Height:In.
Fork Length:	48	_In.		
Fork Positioner:	No	Notes:		
Side Shift:	Yes	Notes:		
Scales:	No	Notes:		
er Attachments:	No	Notes:		
	Hyster H60FT L177V05664H 15697 anical Condition: terior Condition: terior Condition: cring Control Oper Control Statio AC/Heat (If enclose Additional Equ as are Functional: Moves FWD/REV: ments Articulate Comments: Owertrain Type: Tire Type: Comments: Mast Type: Comments: Mast Type: Max Lift Height: Fork Length: Fork Positioner: Side Shift: Scales:	Hyster H60FT L177V05664H 15697 anical Condition: Good - Sterior Condition: Fair - Interior Condition: Good - Sterior Condition: Fair - Vistoring Control Operational: Control Station Type: AC/Heat (If enclosed Cab): Additional Equipment: Comments Articulate Yes Comments: Comm	### Type: Comments: Comme	110084 2010 Hyster Hoster H60FT L177V05664H SN: 15697 Fuel Type: Forklift Condition: Annical Condition: Aterior Condition: Fair - Interior is heavily worn. Fair - Visible dents and scratches Control Station Type: Canopy Additional Equipment: Additional Equipment: Additional Equipment: Additional Equipment: Aterior Condition: Additional Equipment: Additional Equ