

7 hr show machine

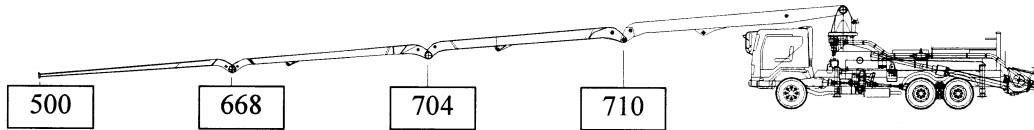
3-07-06

BOOM AND OUTRIGGER STABILITY TESTS 37 Meter 4 Sections R-Fold

Date:	Verify Machine Model: <u>XFT37-4R</u>	REED Serial #: <u>07-260</u>
Customer:	Truck VIN: <u>1M2K189U5M02821</u>	Truck Serial #:
Work Order #:	WZ Serial #: <u>205244</u>	

BOOM STABILITY TEST

Boom Manufacturer:	Boom Serial #
Pedestal Manufacturer:	Pedestal Serial #



STABILITY TEST ACTUAL WEIGHTS (With Pipeline / WithOUT End-hose in LBS)

D 500 C 660 B 700 A 710

Checked: [Signature]

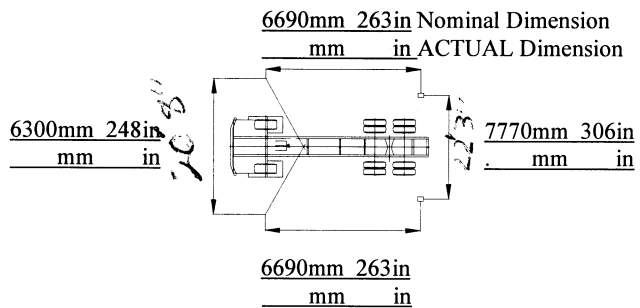
TIME AND PRESSURE TESTS

	Element D	Element C	Element B	Element A	Rotation
	45 sec	70 sec	105 sec	80 sec	147 sec
Time UP					
Time DOWN					
Head Side Pressure	280 bar	330 bar	280 bar	280 bar	160 bar
Rod Side Pressure	330 bar	330 bar	330 bar	330 bar	160 bar

Check for Section Minimum Drift and Holding Valve Leakage Under Load

Checked: _____

OUTRIGGER STABILITY TESTS



Outrigger Foot Lift		
FRONT	REAR	
in	in	RIGHT
in	in	LEFT

	Leakage Check		Leakage Check
Right Front Jack Cylinder		Left Front Jack Cylinder	
Right Front Telescope Out		Left Front Telescope Out	
Right Front Swing Out		Left Front Swing Out	
Right Rear Swing Out		Left Rear Swing Out	
Right Rear Jack Cylinder		Left Rear Jack Cylinder	

Checked: [Signature]

TEST RESULTS:	<u>OK</u>
NAME: <u>Deane Ramos</u>	DATE: _____
SIGNATURE: <u>[Signature]</u>	DATE: <u>3/13/07</u>