

Evaluation Screen Plant on Wheels		www.mevas.net	 <small>vers 02-22</small>			
Customer/Location:	<i>Prima / Hardenberg</i>	Hour reading:	12488			
Machine/type:	<i>Terra Select T6</i>	Year:	2007			
Serial No.:	<i>50010057</i>	Secondary Screen <input checked="" type="checkbox"/>				
Inspector:	<i>B. Hecker</i>	Remote Control <input checked="" type="checkbox"/>				
CE <input checked="" type="checkbox"/>	Primary Screen <input checked="" type="checkbox"/>	Serial No.				
Remote Control (cable) <input type="checkbox"/>		noises/smoke	<i>normal</i>			
engine		blow by	<i>minor</i>			
leaks	<i>fuel lines leaking</i>	belts	<i>good</i>			
oil condition	<i>good</i>	air filter	<i>housing not assembled correctly</i>			
exhaust, muffler	<i>good</i>	sheet metal	<i>good</i>			
cooling system	<i>good</i>	conveyor frames	<i>good</i>			
visual inspection exterior		conveyor belts	<i>discharge belt cracked & porous</i>			
engine hood	<i>good</i>	feeder walls	<i>good</i>			
steps, hand rails	<i>N/A</i>	chassis	<i>good</i>			
catwalks	<i>N/A</i>	hydraulic cylinders	<i>some rods with scratches</i>			
paintwork	<i>some rust and faded</i>	conveyor motors	<i>good</i>			
hydraulics		vibrators	<i>N/A</i>			
hoses & lines	<i>good</i>	screen adjustment	<i>good</i>			
controls & valves	<i>good</i>	screen vibration	<i>N/A</i>			
work test		conveyor rollers	<i>good</i>			
conveyors	<i>good</i>	grizzly lift	<i>N/A</i>			
conveyor folder	<i>good</i>	springs	<i>N/A</i>			
feeder hopper	<i>N/A</i>	wear	<i>belt appears okay</i>			
feeder		cracks	<i>N/A</i>			
walls & liners	<i>worn slightly</i>	park brake	<i>good</i>			
grizzly fingers	<i>N/A</i>	service brake	<i>good</i>			
trailer		outriggers	<i>good</i>			
tire remaining life	<i>no</i>	emergency switches	<i>good</i>			
tire damages	<i>porous and side wall cuts</i>	wiring, cables	<i>N/A</i>			
electric system		remote control	<i>battery flat</i>			
lights	<i>not working</i>					
switch board	<i>good</i>					
problems, details:						
dimensions for transport L x W x H in meter:		<i>11,00 m x 2,50 m x 4,00 m</i>				