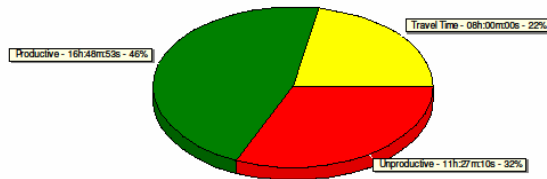
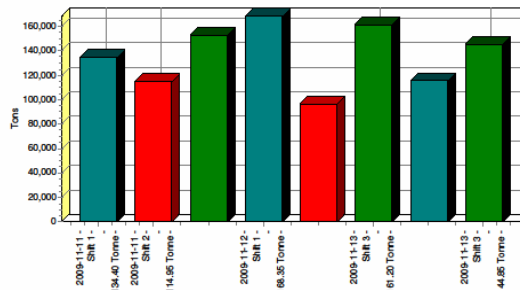


Applications:



# NUWEIGH CC WSR

## Production reporting



Shift Times Analysis

Date	Machine	Shift	Shift Start Time	Shift End Time	Machine Start Time	Machine End Time	Weight (Tonne)	Buckets
2009-11-11	Denno	1	05:00	14:59	2009-11-11 08:48:15 AM	2009-11-11 12:30:44 PM	134.40	31
2009-11-11	Denno	2	15:00	22:00	2009-11-11 05:00:14 PM	2009-11-11 08:14:48 PM	114.95	23
2009-11-12	Denno	3	22:01	04:59	2009-11-12 12:24:25 AM	2009-11-12 03:38:31 AM	152.65	29
2009-11-12	Denno	1	05:00	14:59	2009-11-12 08:06:14 AM	2009-11-12 01:07:44 PM	168.35	31
2009-11-12	Denno	2	15:00	22:00	2009-11-12 04:41:59 PM	2009-11-12 08:15:13 PM	96.55	22
2009-11-13	Denno	3	22:01	04:59	2009-11-13 12:35:34 AM	2009-11-13 05:30:31 AM	161.20	31
2009-11-13	Denno	1	05:00	14:59	2009-11-13 09:12:31 AM	2009-11-13 12:48:21 PM	114.95	27
2009-11-13	Denno	2	22:01	04:59	2009-11-13 11:59:52 PM	2009-11-14 02:41:02 AM	144.65	32
<b>Totals</b>							<b>1068.20</b>	<b>224</b>

NUWEIGH'S WSR software is dynamic in nature.

WSR is the only software available that uses the actual tonnages moved by mobile equipment and shows the equipments effective utilization and the operators actual worked achieved. WSR interfaces directly to the weighing equipment installed on the mobile equipment via a wireless LAN, Bluetooth or GPRS network.

- Production reporting using actual tons moved, with the highest and lowest tones moved.
- Operator Analysed WSR monitors the actual loading cycle time, average bucket weight and number of loads done per shift
- Mobile Equipment WSR reports on the effective utilization of the mobile equipment and displays it in a pie chart
- Shift times: WSR reports on actual shift times worked and compares them to what is required

### NUWEIGH CC

1 Peltier Drive Unit 26 Sunninghill Office Park,  
Sunninghill  
Gauteng  
2157  
South Africa  
email: sales@nuweigh.co.za ;  
service@nuweigh.co.za  
Tel: +2711 807 5088  
Fax: +2711 807 5061



**NUWEIGH CC**

If it moves we will weigh it