

DOOSAN

PARTNERSHIP CONFERENCE

Our Partnership, Our Success

CUSTOMER
PARTNERSHIP

DMS Maintenances Program

Wealth Mind Ltd.
Hong Kong

INTEGRITY EXCELLENCE
GROWTH

Problems

- Do you know the actual fuel consumption of your machine in different job site??
- Are those machines work in standard mode??
- Why the cost of hydraulic oil is so high??
- Why the operating hours and production is so different?
- Are those operators working hard?

DMS Maintenances Program

Wealth Mind can help you to solve all this problems with our

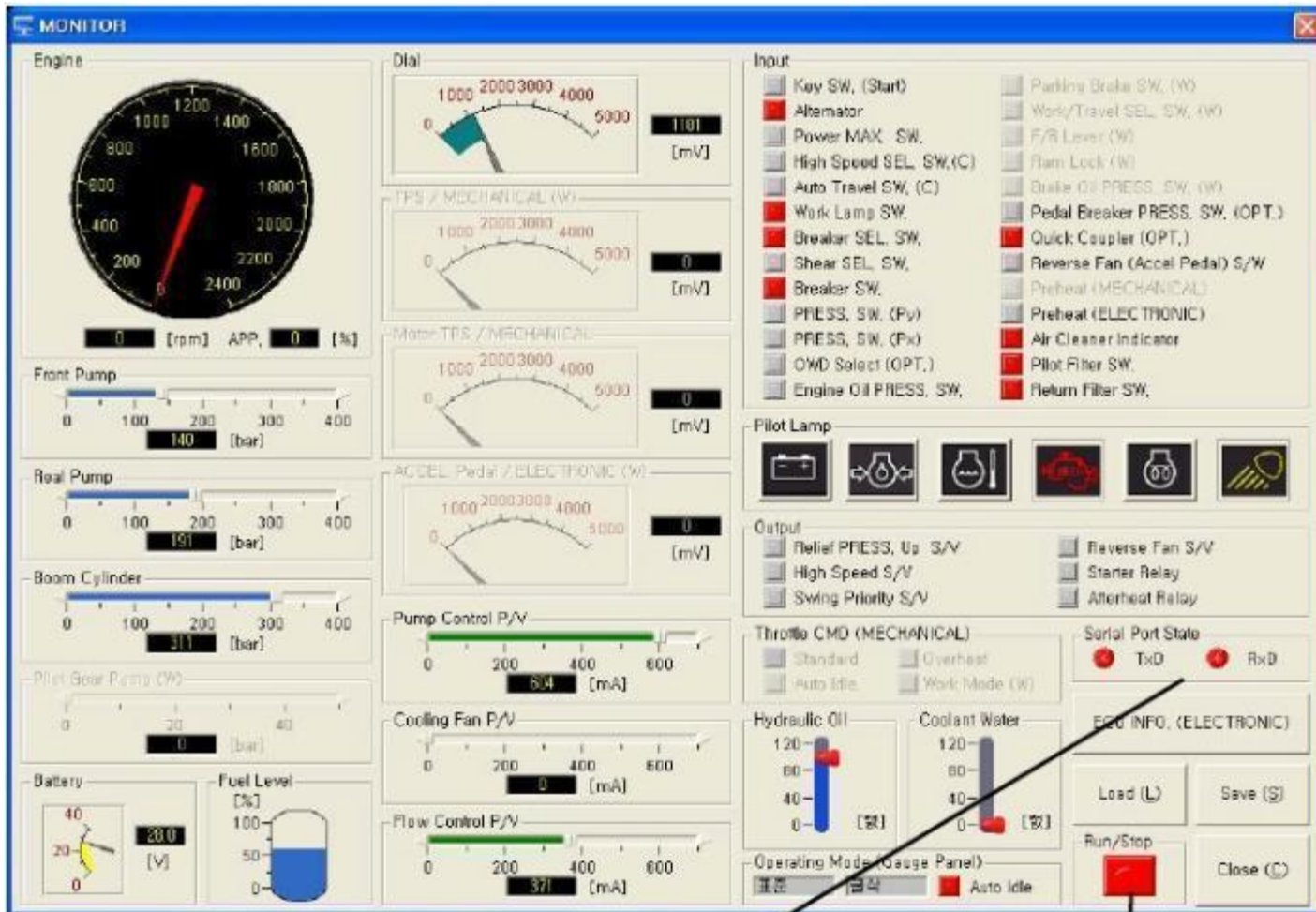
DMS Maintenances Program.

It's included our 3 main services.....

1. **DMS System** – show you all the data, such as actual Fuel Consumption, Actual Working Hours, Power Mode, Engine Speed ... etc.
2. **Maintenances Service** – Doosan spare part program & experience engineer provide.
3. **NFC System** – provide update inspection reports, certificate, fuel chart ... etc.

DMS System

- WML will provide DMS system in each brand new machine within warranty period.



WML DMS Monitor Screen

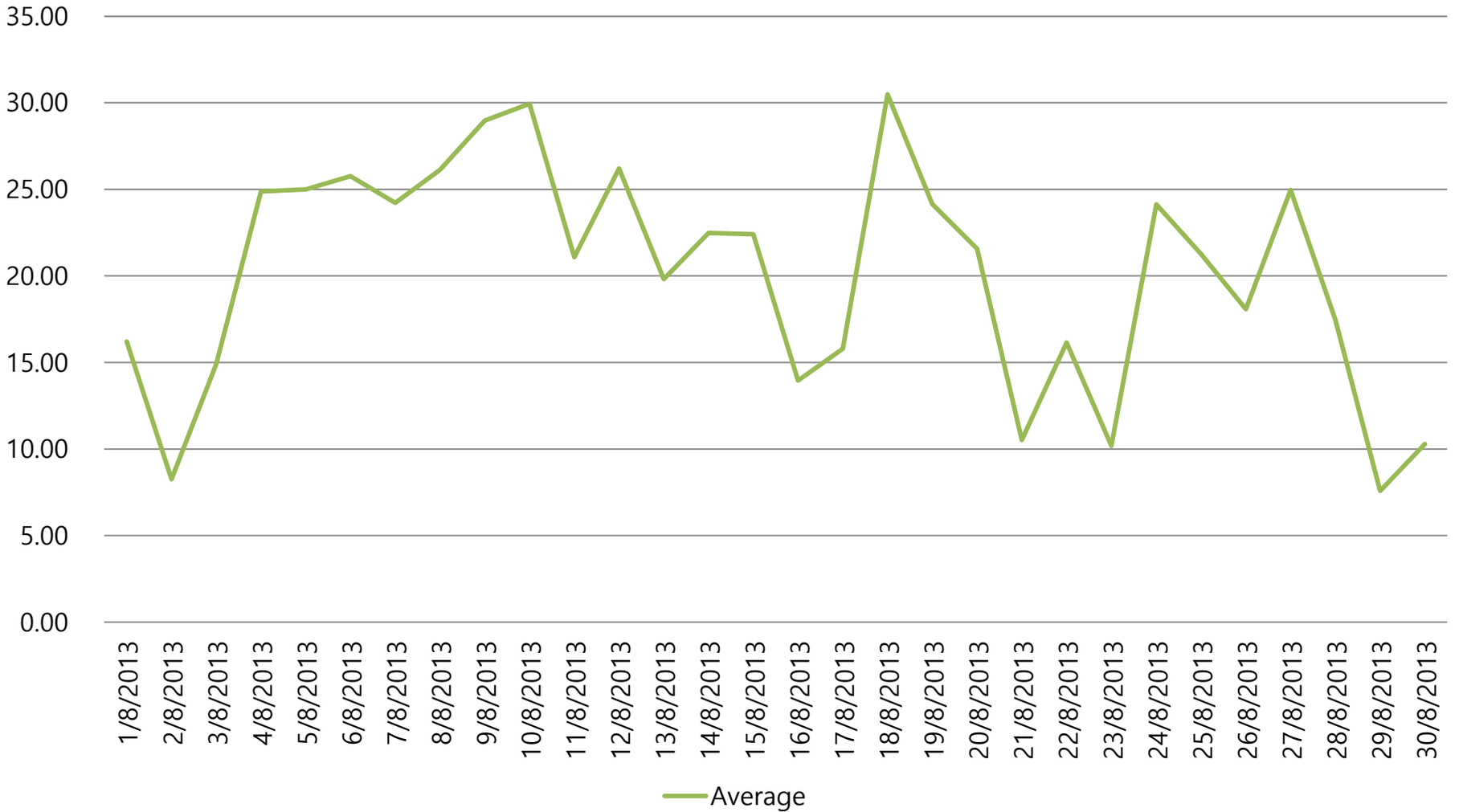
- WML will provide a detail chart to show you the working condition of each machine in each 4 months via our NFC system.
 - Actual Working Hours per day per mode
 - Actual Fuel Consumption per day per mode
 - Average Fuel Consumption per hour per day per mode
 - Operating hours in Power Mode
 - Operating hours in Relief press. Up / Breaker / Shear
 - Operating hours in Auto Idle
 - Operating hours in Travel Mode
 - Fuel Consumption in Different Mode
 - Engine Speed

Sample :
DX480 – 1010077 with
Bucket use

DX480 – 1010077 BUCKET - DMS System Chart

Date	Hours	Fuel Consumption	Average
1/8/2013	9.47	153.5	16.21
2/8/2013	8.97	74	8.25
3/8/2013	8.08	120.5	14.91
4/8/2013	9.87	245.5	24.88
5/8/2013	9.58	239.5	24.99
6/8/2013	9.57	246.5	25.77
7/8/2013	9.68	234.5	24.22
8/8/2013	9.57	250	26.13
9/8/2013	7.83	227	28.98
10/8/2013	9.83	294.5	29.95
11/8/2013	9.30	196	21.08
12/8/2013	6.73	176.5	26.21
13/8/2013	8.40	166.5	19.82
14/8/2013	9.57	215	22.47
15/8/2013	9.55	214	22.41
16/8/2013	9.60	134	13.96
17/8/2013	9.78	154.5	15.79
18/8/2013	8.23	251	30.49
19/8/2013	9.48	229	24.15
20/8/2013	9.72	209.5	21.56
21/8/2013	9.78	103	10.53
22/8/2013	9.78	158	16.15
23/8/2013	9.72	99	10.19
24/8/2013	7.92	191	24.13
25/8/2013	8.87	188.5	21.26
26/8/2013	9.57	173	18.08
27/8/2013	9.63	240.5	24.97
28/8/2013	7.22	126	17.46
29/8/2013	7.18	54.5	7.59
30/8/2013	2.33	24	10.29
TOTAL	264.82	5389	20.35

DAY_DX480LC_1010077_bucket



Relief PRESS. Up / Breaker / Shear

Press. Up	<input type="text"/>	<input type="text" value="0"/> hr	<input type="text" value="0"/> min
Breaker	<input type="text"/>	<input type="text" value="0"/> hr	<input type="text" value="3"/> min
Shear	<input type="text" value=" "/>	<input type="text" value="116"/> hr	<input type="text" value="2"/> min

Auto Idle

Auto Idle	<input type="text" value=" "/>	<input type="text" value="1021"/> hr	<input type="text" value="10"/> min
-----------	---	--------------------------------------	-------------------------------------

Work/Travel Mode (W)

Travel Mode (C)

I Speed	<input type="text" value=" "/>	<input type="text" value="17"/> hr	<input type="text" value="51"/> min
II Speed	<input type="text"/>	<input type="text" value="1"/> hr	<input type="text" value="24"/> min

Fuel Consumption

Power	<input type="text" value=" "/>	<input type="text" value="499.5"/> [ℓ]
Standard	<input type="text" value=" "/>	<input type="text" value="17567.5"/> [ℓ]
Economy	<input type="text"/>	<input type="text" value="0.0"/> [ℓ]

Power Mode

Power	<input type="text" value=" "/>	<input type="text" value="18"/> hr	<input type="text" value="35"/> min
Standard	<input type="text" value=" "/>	<input type="text" value="1018"/> hr	<input type="text" value="22"/> min
Economy	<input type="text"/>	<input type="text" value="0"/> hr	<input type="text" value="0"/> min

Work Mode

Engine Speed

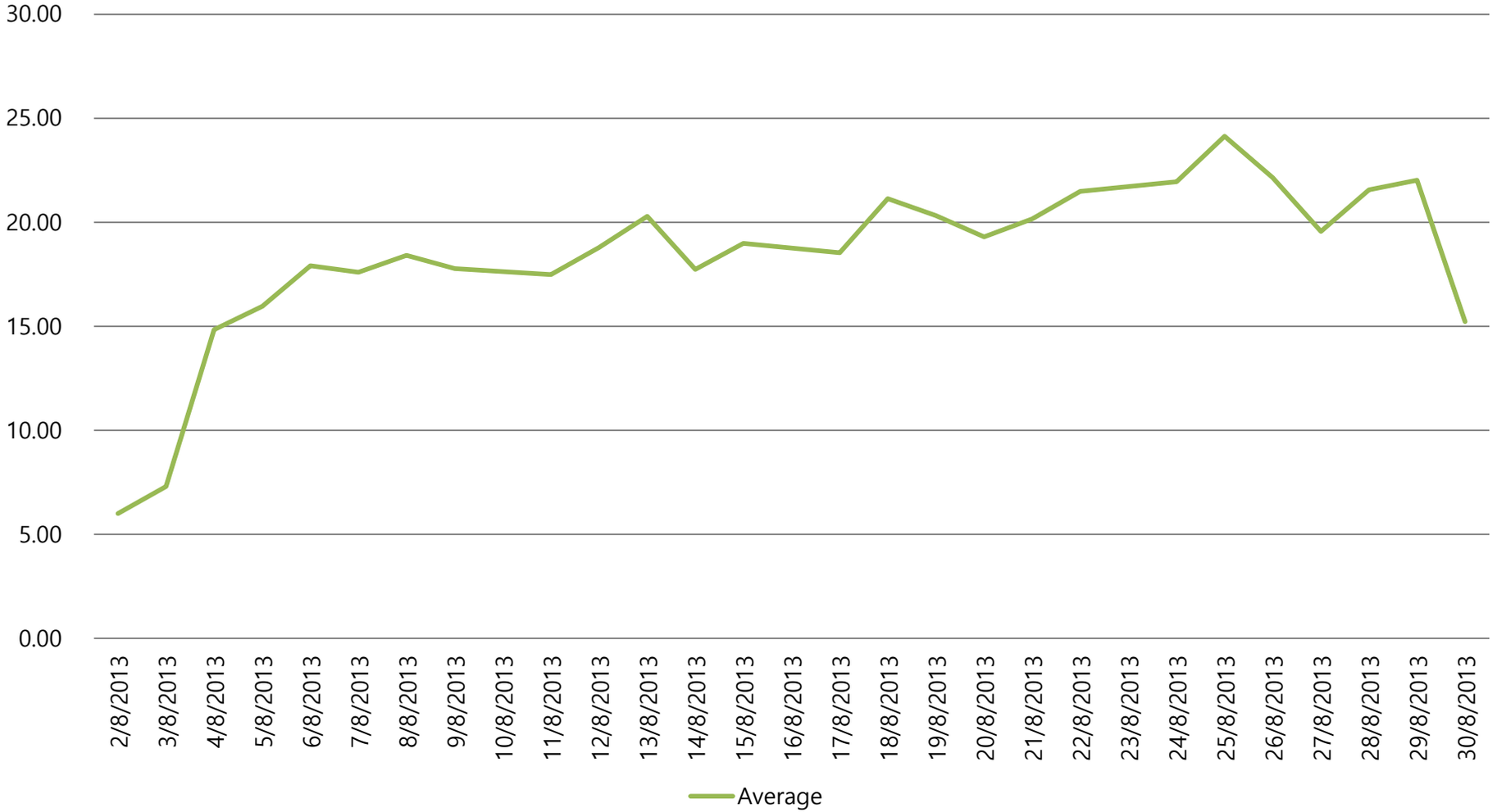
[rpm] 2000 ↑	<input type="text"/>	<input type="text" value="0"/> hr	<input type="text" value="0"/> min
1900~2000	<input type="text"/>	<input type="text" value="0"/> hr	<input type="text" value="39"/> min
1800~1900	<input type="text" value=" "/>	<input type="text" value="224"/> hr	<input type="text" value="8"/> min
1700~1800	<input type="text" value=" "/>	<input type="text" value="198"/> hr	<input type="text" value="54"/> min
1600~1700	<input type="text" value=" "/>	<input type="text" value="16"/> hr	<input type="text" value="28"/> min
1500~1600	<input type="text" value=" "/>	<input type="text" value="10"/> hr	<input type="text" value="13"/> min
1400~1500	<input type="text" value=" "/>	<input type="text" value="8"/> hr	<input type="text" value="3"/> min
1300~1400	<input type="text" value=" "/>	<input type="text" value="4"/> hr	<input type="text" value="4"/> min
1200~1300	<input type="text" value=" "/>	<input type="text" value="14"/> hr	<input type="text" value="1"/> min
1200 ↓	<input type="text" value=" "/>	<input type="text" value="560"/> hr	<input type="text" value="23"/> min

Sample :
DX480 – 1010076 with
Breaker use

DX480 – 1010076 Breaker – DMS System Chart

Date	Hours	Fuel Consumption	Average
2/8/2013	4.33	26	6.00
3/8/2013	2.53	18.5	7.30
4/8/2013	7.68	114	14.84
5/8/2013	8.58	137	15.96
6/8/2013	9.52	170.5	17.92
7/8/2013	9.60	169	17.60
8/8/2013	10.83	199.5	18.42
9/8/2013	9.57	170	17.77
11/8/2013	10.35	181	17.49
12/8/2013	10.48	197	18.79
13/8/2013	10.45	212	20.29
14/8/2013	5.58	99	17.73
15/8/2013	1.82	34.5	18.99
17/8/2013	10.38	192.5	18.54
18/8/2013	10.32	218	21.13
19/8/2013	10.43	212	20.32
20/8/2013	9.53	184	19.30
21/8/2013	10.22	206	20.16
22/8/2013	10.68	229.5	21.48
24/8/2013	9.87	216.5	21.94
25/8/2013	10.23	247	24.14
26/8/2013	9.30	206	22.15
27/8/2013	9.38	183.5	19.56
28/8/2013	9.30	200.5	21.56
29/8/2013	9.15	201.5	22.02
30/8/2013	1.15	17.5	15.22
	221.28	4242.5	19.17

DX480LC_1010076_breaker



Relief PRESS. Up / Breaker / Shear

Press. Up		0 hr	1 min
Breaker		641 hr	21 min
Shear		429 hr	53 min

Auto Idle

Auto Idle		3050 hr	2 min
-----------	--	---------	-------

Travel Mode (C)

I Speed		53 hr	16 min
II Speed		1 hr	58 min

Fuel Consumption

Power		90.5 [g]
Standard		51594.5 [g]
Economy		6195.5 [g]

Power Mode

Power		4 hr	36 min
Standard		2709 hr	46 min
Economy		345 hr	24 min

Engine Speed (rpm)

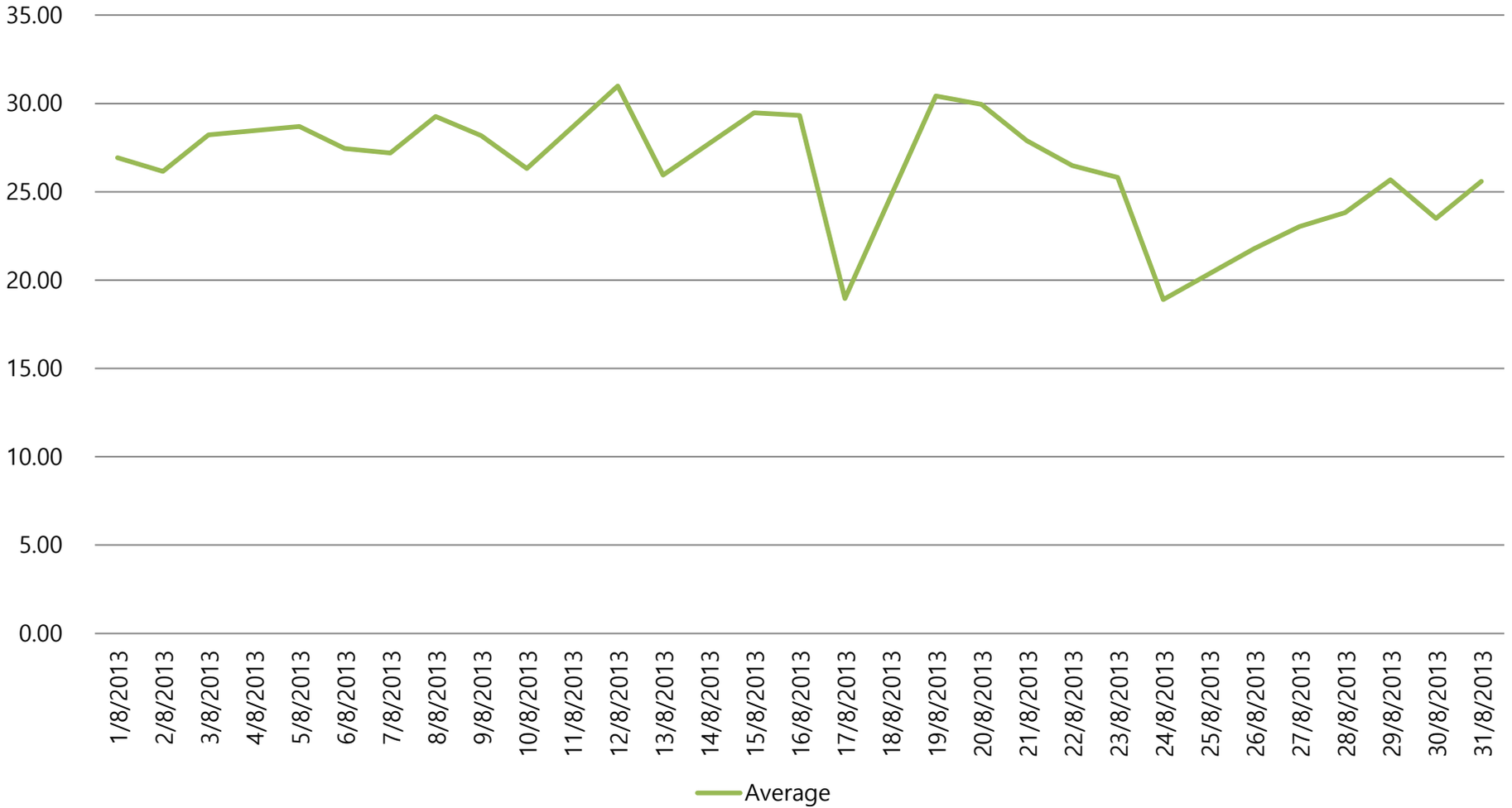
2000 ↑		0 hr	0 min
1900~2000		0 hr	11 min
1800~1900		418 hr	1 min
1700~1800		566 hr	34 min
1600~1700		15 hr	24 min
1500~1600		16 hr	31 min
1400~1500		41 hr	43 min
1300~1400		63 hr	15 min
1200~1300		105 hr	56 min
1200 ↓		1832 hr	9 min

Sample :
DX480 – 1010074 with
Breaker use

DX480 – 1010074 Breaker – DMS System Chart

Date	Hours	Fuel consumption	Average
1/8/2013	10.40	280	26.92
2/8/2013	10.78	282	26.15
3/8/2013	10.45	295	28.23
5/8/2013	10.73	308	28.70
6/8/2013	10.77	295.5	27.45
7/8/2013	9.65	262.5	27.20
8/8/2013	10.90	319	29.27
9/8/2013	11.02	310.5	28.18
10/8/2013	10.32	271.5	26.32
12/8/2013	8.60	266.5	30.99
13/8/2013	10.75	279	25.95
15/8/2013	9.52	280.5	29.47
16/8/2013	10.48	307.5	29.33
17/8/2013	2.08	39.5	18.96
19/8/2013	10.75	327	30.42
20/8/2013	10.43	312.5	29.95
21/8/2013	9.52	265.5	27.90
22/8/2013	9.37	248	26.48
23/8/2013	9.18	237	25.81
24/8/2013	10.72	202.5	18.90
26/8/2013	10.72	233.5	21.79
27/8/2013	10.40	239.5	23.03
28/8/2013	10.60	252.5	23.82
29/8/2013	9.73	250	25.68
30/8/2013	10.37	243.5	23.49
31/8/2013	10.45	267.5	25.60
TOTAL	258.68	6876	26.58

DX480LC_1010074_breaker



Relief PRESS. Up / Breaker / Shear

Press. Up		0 hr	4 min
Breaker		984 hr	21 min
Shear		364 hr	22 min

Auto Idle

Auto Idle		4044 hr	7 min
-----------	--	---------	-------

Travel Mode (C)

I Speed		78 hr	59 min
II Speed		4 hr	10 min

Fuel Consumption

Power		283.0 [ℓ]
Standard		65394.5 [ℓ]
Economy		9785.0 [ℓ]

Power Mode

Power		11 hr	1 min
Standard		3484 hr	17 min
Economy		557 hr	17 min

Engine Speed

rpm] 2000 ↑		0 hr	0 min
1900~2000		0 hr	20 min
1800~1900		495 hr	41 min
1700~1800		745 hr	43 min
1600~1700		204 hr	36 min
1500~1600		175 hr	28 min
1400~1500		240 hr	40 min
1300~1400		163 hr	27 min
1200~1300		293 hr	40 min
1200 ↓		1732 hr	57 min

Maintenances Service

DOOSAN

PARTNERSHIP CONFERENCE

- WML Experience Engineer - **Hong Kong Tunneling Job Site**



DOOSAN

PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE

Hong Kong Harrow School Job Site



DOOSAN

PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE

- **WML New 60,000m2 Parts Warehouse**



DOOSAN

PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE



DOOSAN
PARTNERSHIP CONFERENCE

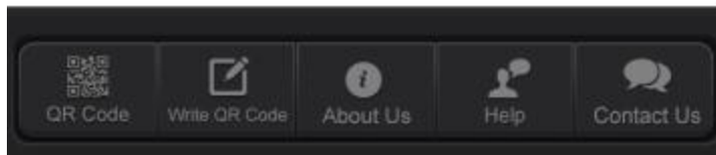
NFC System



Wealth Mind App



Welcome



1.1 Main Page

- User can select QR code scanner, about us, help and contact us to see more information of the machine.
- User can download all the report fm our NFC.



2.1 QR Code Scanner

- User can scan our NFC label on machine to check all the reports and details.



2.2 Machine Details

- After scan, it will show the machine details for your review.

For example :

Type : Excavator

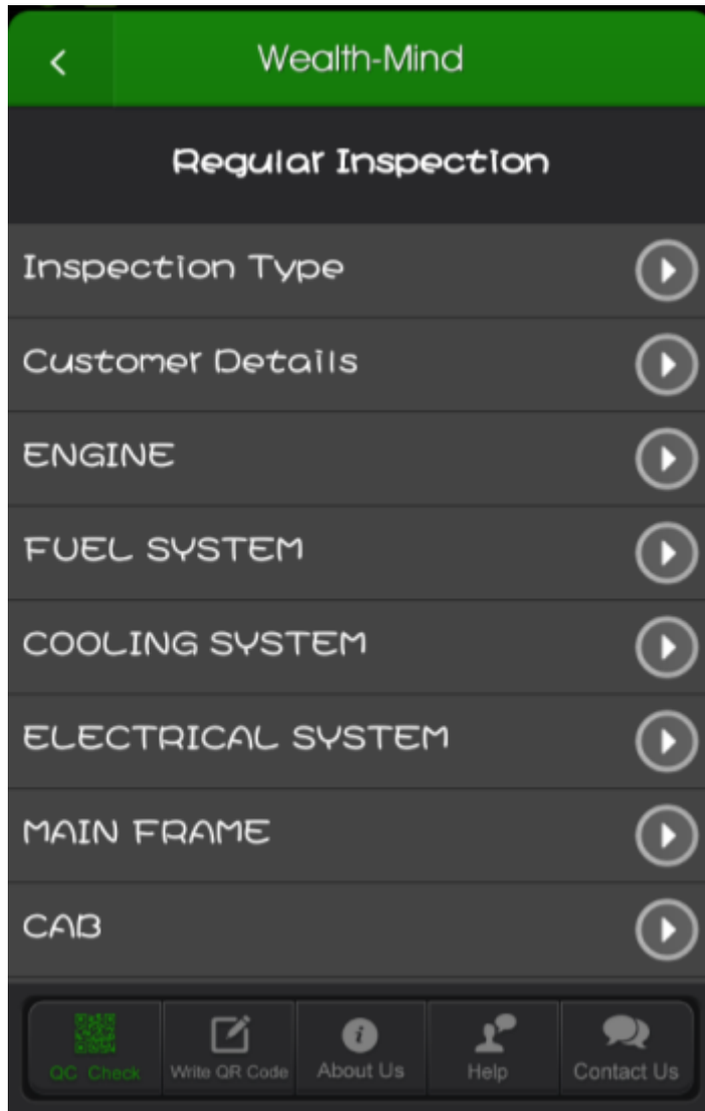
Brand : Doosan

Model : DX480LC

Machine ID : 480-1010077

Serial Number : DWGCECAFTB1010077

-User can select Report List icon to see all the report of machine.

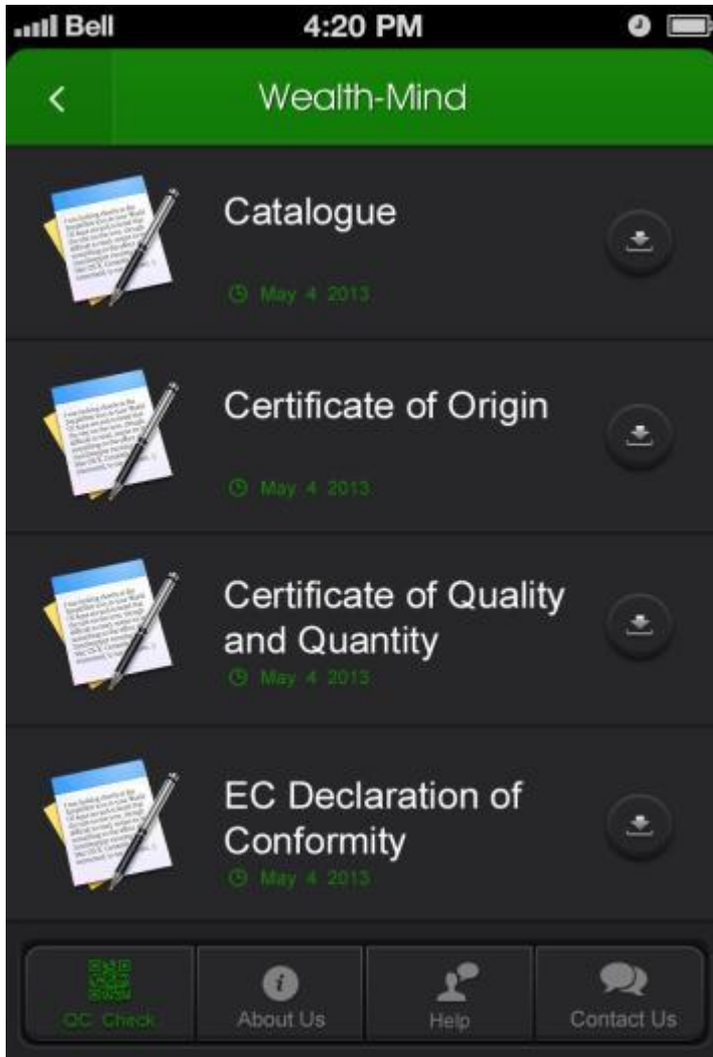


2.2.1 Regular Inspection

- Our Engineer will inspect all the machine with apps
- User can check all the inspection report.

- Inspection Type
- Customer Details
- Engine
- Fuel System
- Cooling System
- Electrical System
- Main Frame
- CAB
- Hydraulic System
- GET
- Airend
- UC

2.3 Report List



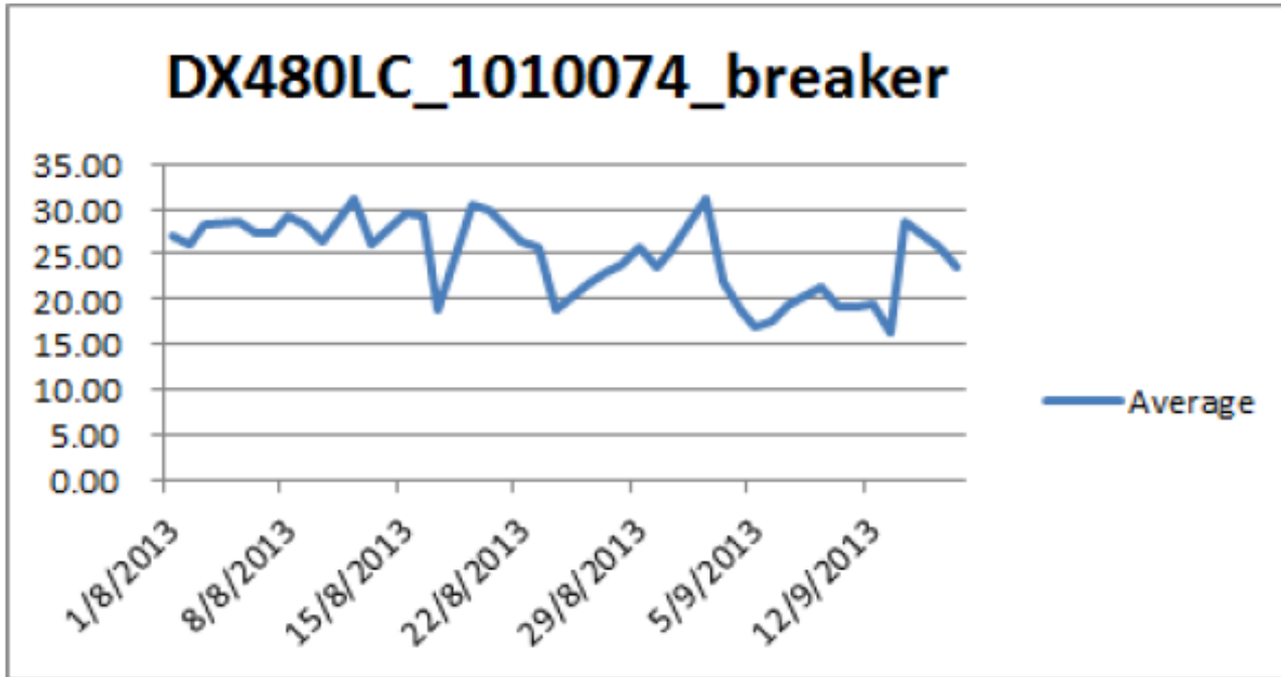
- Allow user to download all the below report

- Catalogue
- Certificate of Origin
- Certificate of Quality and Quantity
- EC Declaration of Conformity
- Test Report
- QPME
- Service Report
- Inspection Report
- DMS Report
- Others

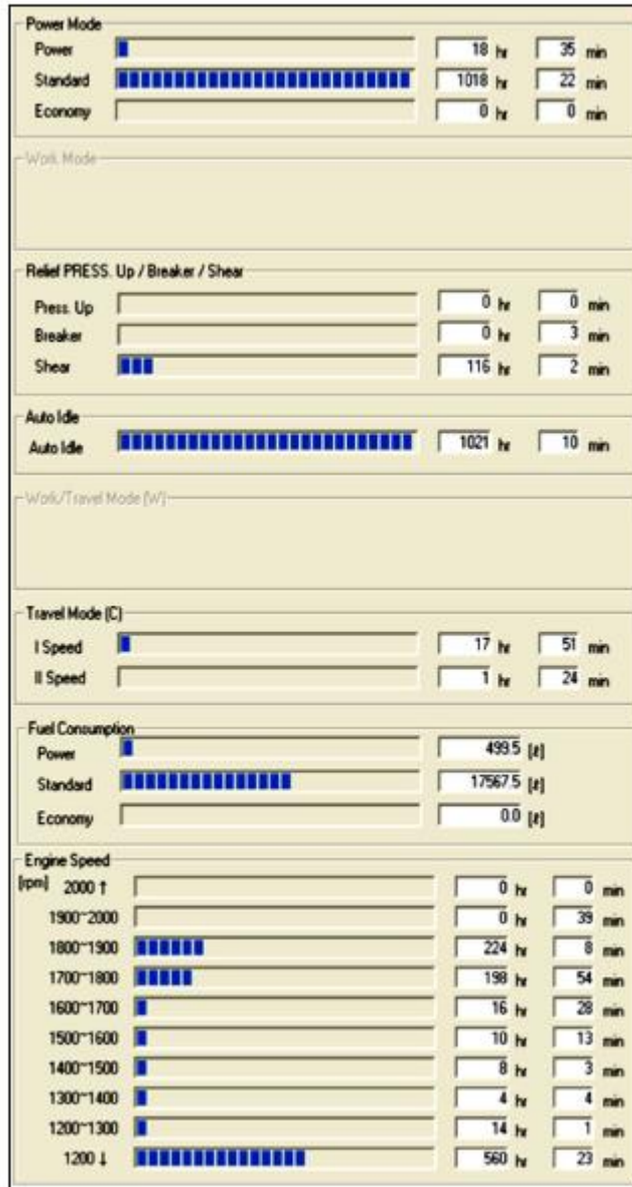
DMS Report

Date	Hours	Fuel Consumption	Average
1/8/2013	9.47	153.5	16.21
2/8/2013	8.97	74	8.25
3/8/2013	8.08	120.5	14.91
4/8/2013	9.87	245.5	24.88
5/8/2013	9.58	239.5	24.99
6/8/2013	9.57	246.5	25.77
7/8/2013	9.68	234.5	24.22
8/8/2013	9.57	250	26.13
9/8/2013	7.83	227	28.98
10/8/2013	9.83	294.5	29.95
11/8/2013	9.30	196	21.08
12/8/2013	6.73	176.5	26.21
13/8/2013	8.40	166.5	19.82
14/8/2013	9.57	215	22.47
15/8/2013	9.55	214	22.41
16/8/2013	9.60	134	13.96
17/8/2013	9.78	154.5	15.79
18/8/2013	8.23	251	30.49
19/8/2013	9.48	229	24.15
20/8/2013	9.72	209.5	21.56
21/8/2013	9.78	103	10.53
22/8/2013	9.78	158	16.15
23/8/2013	9.72	99	10.19
24/8/2013	7.92	191	24.13
25/8/2013	8.87	188.5	21.26
26/8/2013	9.57	173	18.08
27/8/2013	9.63	240.5	24.97
28/8/2013	7.22	126	17.46
29/8/2013	7.18	54.5	7.59
30/8/2013	2.33	24	10.29
1/9/2013	3.82	101.5	26.59
2/9/2013	5.22	148	28.37
3/9/2013	9.10	262	28.79
4/9/2013	10.27	314	30.58
5/9/2013	9.43	277.5	29.42
6/9/2013	9.05	264.5	29.23
7/9/2013	9.37	262	27.97
8/9/2013	9.78	310	31.69
	330.85	7328.5	22.15

DMS Report



DMS Report





EC DECLARATION OF CONFORMITY

Date : May 30th , 2012

The Undersigned H.E Ahn, Managing Director of Doosan Infracore Co., Ltd located in 7-11, Hwasu-Dong, Dong-Gu, Incheon, Korea certifies that the construction equipment machinery,

Type of Machine:	Crawler Excavator
Manufacturer:	DOOSAN INFRACORE CO., LTD.
Model Name:	DX480LC
Serial Number:	DWGCCECAFB1010077
Engine Serial Number:	DV11100988EB
Year of Mfg.:	2012.05.01
Engine Manufacturer:	DOOSAN INFRACORE CO., LTD.
Engine Type:	DV11 6 Cyl / Diesel
Rated Net Power:	245kW/1800rpm

Pertinent EC noise emission requirement,

Has been manufactured in conformity with the provisions (The noise Emission in the environment by the equipment for use out doors, Stage - II, amended directive 2000/14/EC)

- Certificate No.:	OR / 013021 / 001
Date:	21 Nov. 2011
- Conformity Assessment Procedure:	Annex VIII Full Quality Assurance
- Notified Body involved:	TUV SUD Industrie Service GmbH Notified Body 0036 for EC Directive 2005/88/EC

EC Machinery Directive and pertinent other Directives applicable;

Has been manufactured in conformity with the provisions of

A) Directive:2006/42/EC(Machinery)

- Conformity Assessment Procedure: Annex VIII, Assessment of conformity with internal checks on the manufacture of machinery
- Declared Body involved : Doosan Infracore Co., Ltd. P.O.Box 7-11, Hwasu-Dong, Dong-Gu, Incheon,401-702, Korea

B) Directive:97/68/EC(as last amended by Directive 2004/26/EC, The emission of Gaseous and Particulate Pollutants, Stage-I)

- Certificate No : e6*9768HA*2004/26*0124*00
- Technical Report No: 83-411-133011356-200
- Notified Body involved : RDW, P.O. Box 777, 2700 AT Zoetermeer, The Netherlands

C) Directive:2004/108/EC(Electromagnetic Compatibility)

- Certificate No : E9 05 06 56335 001
- Technical Report No: 74902383
- Notified Body involved : TUV Product Service GmbH, Zertifizierstelle, Rüdigerstrasse 65, 80339 München, Germany

D) Others : 97/23/EC, EN12100-1,EN12100-2,EN474-1,EN474-5

Measured Sound Power Level : 105 dB(A)

Guaranteed Sound Power Level : 106 dB(A)

Authorized Representative and Keeper of Technical File According to the following directives of the European Parliament and Council of the European Union 2006/42/EC, 2005/88/EC, 2004/108/EC and 2004/26/EC



Changho (Chick) Yoon / General Manager
C.E Export Department

EC Certificate

DOOSAN

PARTNERSHIP CONFERENCE



ORIGINAL
Doosan Infracore

CQQ

CERTIFICATE OF QUALITY AND QUANTITY

MAY 9, 2012

WE, DOOSAN INFRACORE CO., LTD. HAVING ITS PRINCIPAL PLACE OF BUSINESS AT 7-11, Hwasu-Dong, Dong-Gu, Incheon, Korea hereby duly certify that following products inspected by our inspection department for brand-new machine and operated in normal working condition.

* MODEL: DX480LC x 1 UNIT

MODEL	ENGINE NUMBER	FIN NUMBER(SERIAL NUMBER)
DX480LC	DV11 100268 EB	DWGCECAF781010277

* YEAR OF MANUFACTURER (YOM) : 2012

* QUALITY : 100 PCT BRAND-NEW

* QUANTITY : 1 UNIT

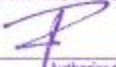
* NET WEIGHT & GROSS WEIGHT : 47,500 KGS

* DESCRIPTION OF GOODS : ONE UNIT OF 'DOOSAN' NEW DX480LC CRAWLER EXCAVATORS WITH ONE UNIT OF 'SNS' NEW STD40-99-SC TELESCOPIC DIPPER FRONT (30M) AND 1 UNIT OF 'SNS' NEW SCB-40-1400H CLAMSHELL BUCKET (1.5MX3) WITH T
DETAILS AS PER SALES CONTRACT: C1204908R1 DATED 02/04/2012
TRADE TERM : CIF HONG KONG

* SAY: 3 PKG(S) ONLY.

* LC NUMBER AND DATE : LC10209707 AND APR.19.2012

DOOSAN INFRACORE CO., LTD.


Authorized Signature
CHANGHO YOON

DOOSAN INFRACORE CO., LTD.

DOOSAN

PARTNERSHIP CONFERENCE

1. Exporter (Name, address, country) DOOSAN INFRACORE CO., LTD. DOOSAN TOWER 27TH FL-10-12 SUJONG-RO, JUNG-GU SEOUL, SOUTH KOREA	Reference No. 001-12-0204150 ORIGINAL Reference Code 0004-3115 <h3 style="text-align: center;">CERTIFICATE OF ORIGIN</h3> <p style="text-align: center;">Issued by THE KOREA CHAMBER OF COMMERCE & INDUSTRY Seoul, Republic of Korea</p>	
2. Consignor (Name, address, country) TO THE ORDER OF HEALTH MED LTD	3. Country of Origin THE REPUBLIC OF KOREA	
4. Transport details FROM : PUSANG PORT IN SOUTH KOREA VIA : EMS TO : HONG KONG, HONG KONG BY : SEA ROUTE ON : 19 APR 2012	5. Remarks	
6. Marks & numbers, number and kind of packages, description of goods HONG KONG PORT MADE IN KOREA 1 UNIT OF BRAND NEW 08400 LC GRABLER EXCAVATOR SHIPMENT: CIF HONG KONG DEXABLOC 1 UNIT 47,500 KGS TOTAL 1 UNIT 47,500 KGS * SARY: 2 # 8013) ONLY. * S.C NUMBER AND DATE : 5470108566 AND APR. 3. 2012 //		7. Quantity 152.333 CBM 152.333 CBM End Of Page...
8. Declaration by the Exporter The undersigned, as an authorized signatory, hereby declares that the above-mentioned goods were produced or manufactured in the country shown in box 3.	9. Certification The undersigned authority hereby certifies that the goods described above originate in the country shown in box 3 to the best of its knowledge and belief.	
(Signature)  DOOSAN INFRACORE CO., LTD. Authorized Signature CHANG HO YOON (Name) MANAGER CHANG HO YOON	  Manager EUN-SUK AHN 23 APR 2012 Authorized Signatory	

Verify the authenticity of certificate for verification with the website (<http://cert.kccci.com/amer0>)

1/1

CO

CERT. NO. SSLE052109/13

FORM 4

[reg. 5(2)&(4)]

表格四

[規例第5(2)及(4)條]

FACTORIES AND INDUSTRIAL UNDERTAKINGS (LIFTING APPLIANCES AND LIFTING GEAR) REGULATIONS

CERTIFICATE OF TEST AND THOROUGH EXAMINATION OF LIFTING APPLIANCES (EXCEPT CRANES, CRABS AND WINCHES)

Form approved by the Commissioner for Labour for the purposes of regulation 5(2)&(4) of the Factories and Industrial Undertakings (Lifting Appliances and Lifting Gear) Regulations

工廠及工業經營(起重機械及起重裝置)規例

起重機械(起重機, 起重滑車及絞車除外)的測試及徹底檢驗結果證明書

本表格乃由勞工處處長就工廠及工業經營(起重機械及起重裝置)規例第5(2)及(4)條的需要而認可

Name of owner and address of installation 擁有人姓名及安裝地址	Wealth Mind Ltd. MTRC #23 Site, Choi Yues Chuen, Kam Tin, N.T.		
Description of appliance(s), type and distinguishing mark. 該機械的說明, 類別及識別標記	Test load applied (tonne). 測試時所用的負荷 (以公噸為單位)	Safe working load (tonne). 安全操作負荷 (以公噸為單位)	Defects noted, alterations or repairs required. If none, enter "None" and state whether in safe working order. 註明所發現的毛病及所需的修改或修理, 如無不妥, 則填「無」字並註明是否處於安全操作狀態
HYDRAULIC EXCAVATOR DOOSAN Korea Model: DX480LC Steering on 360 deg. Control cab mounted on turntable Size of bucket: approx. 1.5 Cu. M. Working Rad.: 8.0M Serial No.: CECAF-010077 Crawler rubber base, optional with hydraulic Dipper. Brand: SNS, Model: STD40-99, S/N: R1108113, and/or Clamshell bucket, Brand: SNS, Model: SCB40-1400H, S/N: S11K04, Year: 2011/11/09. Quantity: 1 set.	3.75 T.	3 T.	None In Safe Working Order

I hereby certify that on May 9, 2013 the appliance described in this certificate was tested and thoroughly examined by me in accordance with the First Schedule and that the above particulars are correct.
茲證明本人曾於 2013 年 5 月 9 日依照附表 1 的規定測試及徹底檢驗本證明書所指的機械, 且上述各項均屬確實無訛。

Signature of Registered Professional Engineer

註冊專業工程師簽署

Qualification R.P.E. (Reg. No.: RP0221964)

註冊資格

Discipline Mechanical

註冊界別

Person or firm by whom person conducting the test and examination is employed

雇用執行此次測試及檢驗之人士或商號

Date of certificate

May 9, 2013

Y.W. Wong

浩生測試及公證服務有限公司
Sam & Sam Testing & Surveyor Ser. Co., Ltd.
Room 1801, Chit Lee Commercial Bldg.,
30-36 Shaukeiwan Road, Hong Kong.
Tel: 25672001 & Fax: 28868516

Form 4

DOOSAN

PARTNERSHIP CONFERENCE

Form 5

Name of owner
 擁有人姓名
 Wealsh Mind Ltd.

FORM 5
表格五
Factories and Industrial Undertakings (Lifting Appliances and Lifting Gear) Regulations
LIFTING APPLIANCES

[reg 5(1)]
 (規例第5(1)條)

Address of installation
 安裝地址
 MTRC 323 Site,
 Choi Yuen Chuen.

CERTIFICATE OF RESULTS OF THOROUGH EXAMINATIONS IN THE PRECEDING TWELVE MONTHS
Form approved by the Commissioner for Labour for the purposes of regulation 5(1) of the Factories and Industrial Undertakings (Lifting Appliances and Lifting Gear) Regulations

工廠及工業經營(起重機械及起重裝置)規例
起重機械在過往十二個月內進行的徹底檢驗結果證明書

CERT NO. SSLE05210915

本表格乃由勞工處局長或工業經營(起重機械及起重裝置)規例第5(1)條的督察員認可

Description of appliance, e.g. type, identification marks, maximum safe working load, etc. 該機械的說明，例如：種類、識別標誌、最高安全操作負荷等 (1)	Date of examination 檢驗日期 (2)	Result of examination Enter details of repairs required or defects. If none enter "None" and state whether in safe working order. 檢驗結果，註明所需進行的修理或必需的評語。如無不足，填上「無」字並註明是否處於安全操作狀態 (3)
HYDRAULIC EXCAVATOR DOOSAN Korea Model : DX480LC Slewing on 360 deg. Control cab mounted on turntable Size of bucket : approx. 1.5 Cu. M. Working Rad.: 8.0M Serial No. : CECAF-010077 Crawler rubber base, optional with hydraulic Dipper, Brand : SNS, Model : STD40-99, S/N : R110811), and/ or Clamshell bucket, Brand : SNS, Model : SCB40-1400H, Max. SWL : 3 T.	May 9, 2013	None In Safe Working Order S/N : S11K04, Year : 2011/11/09. Quantity : 1 set.

I hereby certify that the appliances described in this certificate was thoroughly examined by me on May 9, 2013 and that the above particulars are correct.
 茲證明本人曾於 年 月 日 徹底檢驗本證明書所指的起重機，且上述各項均屬屬實保證。

Signature of Registered Professional Engineer
 註冊專業工程師簽署
 Date of certificate May 9, 2013
 簽發日期



Qualification R.P.E. (Reg. No.: RP0221961)
 註冊資格
 Discipline Mechanical
 註冊界別

Any competent examiner or competent person who delivers to an owner a certificate or makes a report which is to his knowledge false as to a material particular shall be guilty of an offence and shall be liable on conviction to a fine of \$200,000 and to imprisonment for 12 months.
 任何合資檢驗人員或合資格的人，如向擁有人交付他明知有任何要項屬虛假的證明書或作出他明知有任何要項屬虛假的報告，即屬犯罪；一經定罪，可處罰款二十萬元及監禁十二個月。

QPME

類別 Type	輪動式 / 履帶式挖土機 Excavator, wheeled/tracked
製造商 / 牌子 Manufacturer / Trade Name	DOOSAN
型號 Model	DX480LC
編號 Serial Number	DWGCECAFTB1010077
聲功率級 Sound Power Level	106 分貝(A) dB(A)
識別號碼 QPME ID Code	EPD-01433
環境保護署簽發 Issued by Environmental Protection Department	

Inspection Report

Wealth Mind Limited

Regular Inspection

INSPECTION TYPE: Quick Check

WORK ORDER NO.	CUSTOMER NAME	BRAND	MODEL	YOM	SERIAL NO.	HOURS / MILES
w100	Apollo			2013	DHKCEBADSE0006565	300

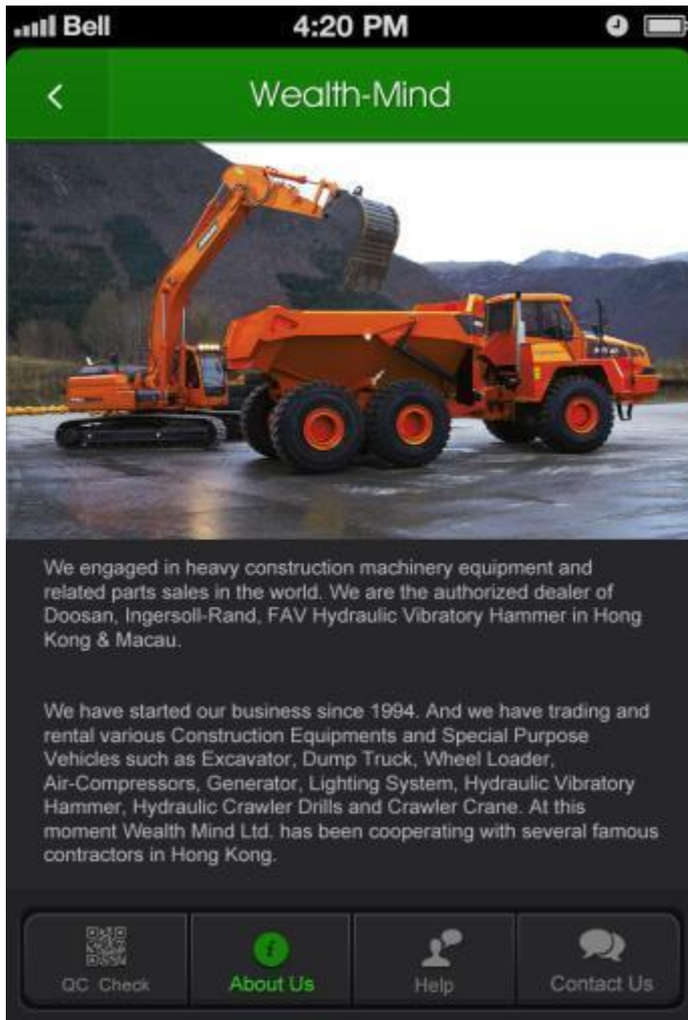
INSPECTED BY: Wealth Mind CUSTOMER ACKNOWLEDGEMENT: Wealth Mind DATE: 2013-06-01

COMPONENT DESCRIPTION		NORMAL	ABNORMAL	NOTES
ENGINE	ENGINE (SMOKE)	1	0	note 1
	ENGINE GUARD	1	0	note 2
	TURBOCHARGER	1	0	note 3
	CYLINDER HEAD ASSEMBLY	1	0	note 4
	AIR CLEANER ASSEMBLY	1	0	note 5
	PRECLEANER	1	0	note 6
	INLET MANIFOLD AND PIPING	1	0	note 7
	EXHAUST MANIFOLD	1	0	note 8
	OIL	1	0	note 9
	OIL PUMP (PSI)	1	0	note 10
	CRANKCASE GUARD	1	0	note 11
	AFTERCOOLER	1	0	note 12
FUEL SYSTEM	FUEL TRANSFER PUMP	1	0	note 13
	FUEL SUPPLY OR RETURN LINES	1	0	note 14
	FUEL INJECTION HOUSING AND GOVERNOR	1	0	note 15
	FUEL PRIMING PUMP	1	0	note 16
COOLING SYSTEM	RADIATOR	1	0	note 17
	COOLANT	1	0	note 18
	WATER PUMP	1	0	note 19
	RADIATOR AND GUARD	1	0	note 20
	FAN ASSEMBLY	1	0	note 21
	FAN BELT	1	0	note 22
	OIL COOLER (S)	1	0	note 23
ELECTRICAL SYSTEM	BATTERY	1	0	note 24
	BATTERY CABLE	1	0	note 25
	VOLTAGE REGULATOR (AMP INDICATION)	1	0	note 26
	ALTERNATOR	1	0	note 27
	ELECTRIC STARTING MOTOR	1	0	note 28
	GASOLINE STARTING ENGINE	1	0	note 29
	ELECTRIC STARTER	1	0	note 30
	ALARM SYSTEM	1	0	note 31
	AIR CONDITIONER	1	0	note 32
	HEATER / DEFROSTER	1	0	note 33
	LIGHT / HORN	1	0	note 34
	GENERATOR	1	0	note 73
MAIN FRAME	ARTICULATED PIVOT PINS / BEARINGS	1	0	note 35
	EQUALIZER SPRING	1	0	note 36
	EQUALIZER BAR	1	0	note 37
CAB	HANDHOLD / LADDER	1	0	note 38
	CHAIR / SEAT / BELT / LATCH	1	0	note 39
	WIPE	1	0	note 40
	CANOPY	1	0	note 41
	GAUGES	1	0	note 42
	SERVICE METER	1	0	note 43
HYDRAULIC SYSTEM (CYCLE TIME)	HYDRAULIC OIL FILTER INDICATOR	1	0	note 44
	SEALS (LEAKING)	1	0	note 45
	RODS	1	0	note 46

Recommended spare parts list for DX225LCA

Parts Group	Part number	Qty	Description	Remark
FILTER	65.05510-5028A	20	ENGINE OIL FILTER	
FILTER	65.12503-5016B	20	ENGINE FUEL FILTER	
FILTER	474-00039	10	AIR CLEANER ELEMENT;INNER	
FILTER	474-00040	10	AIR CLEANER ELEMENT;OUTER	
FILTER	471-00105A	20	FUEL STRAINER;FUEL TANK	
FILTER	K9005928	10	RETURN FILTER;OIL TANK	
FILTER	2474-9016A	20	SUCTION FILTER;OIL TANK	
GET	K9005350	20	ADAPTER;TOOTH	For STD bucket - PCSA 1.05m³
GET	K9005349	50	TOOTH	- ditto -
GET	2705-1020	5	PIN;LOCKING	- ditto -
GET	2114-1848A	10	WASHER;LOCK	- ditto -
GET	101514-00002	2	SIDE CUTTER(RH)	- ditto -
GET	101514-00003	2	SIDE CUTTER(LH)	- ditto -
GET	S0574663	10	BOLT	- ditto -
GET	S4013346	10	NUT	- ditto -
GET	2114-1831A	10	WASHER;HARDEN	- ditto -
UNDERCARRIAGE	K1000682	2	SPROCKET	
UNDERCARRIAGE	200102-00052	2	IDLER	
UNDERCARRIAGE	200105-00025	4	UPPER ROLLER	
UNDERCARRIAGE	200104-00021	8	LOWER ROLLER	
SEAL KIT	401107-00229	3	SEAL KIT;BOOM CYLINDER	Boom 5.7m & Arm 2.9m
SEAL KIT	401107-00171	3	SEAL KIT;ARM CYLINDER	- ditto -
SEAL KIT	401107-00298A	3	SEAL KIT;BUCKET CYLINDER	- ditto -
SEAL KIT	K9001902	3	SEAL KIT;MAIN PUMP	
SEAL KIT	K9008336	2	SEAL KIT;SWING MOTOR	
SEAL KIT	K9008310	3	SEAL KIT;TRAVEL MOTOR	
OTHERS	2106-1019D10	5	V-BELT	
OTHERS	2180-9153	2	O-RING KIT	
OTHERS	515-00012A	10	BULB	
OTHERS	2515-1022D1	10	BULB	
OTHERS	2515-1016D4	10	BULB	
OTHERS	2527-1016	10	FUSE;10A	
OTHERS	2527-1017	10	FUSE;15A	
OTHERS	2527-1018	10	FUSE;20A	
OTHERS	2527-1025	10	FUSE;30A	
OTHERS	527-00005	10	FUSE;PREHEAT RELAY	
MAJOR COMPONENT	170303-00049	1	SWING MOTOR	
MAJOR COMPONENT	K1000698E	1	MAIN PUMP	
MAJOR COMPONENT	170401-00039A	1	TRAVEL DEVICE	
FOB Total		352		

Recommond Spare Parts List

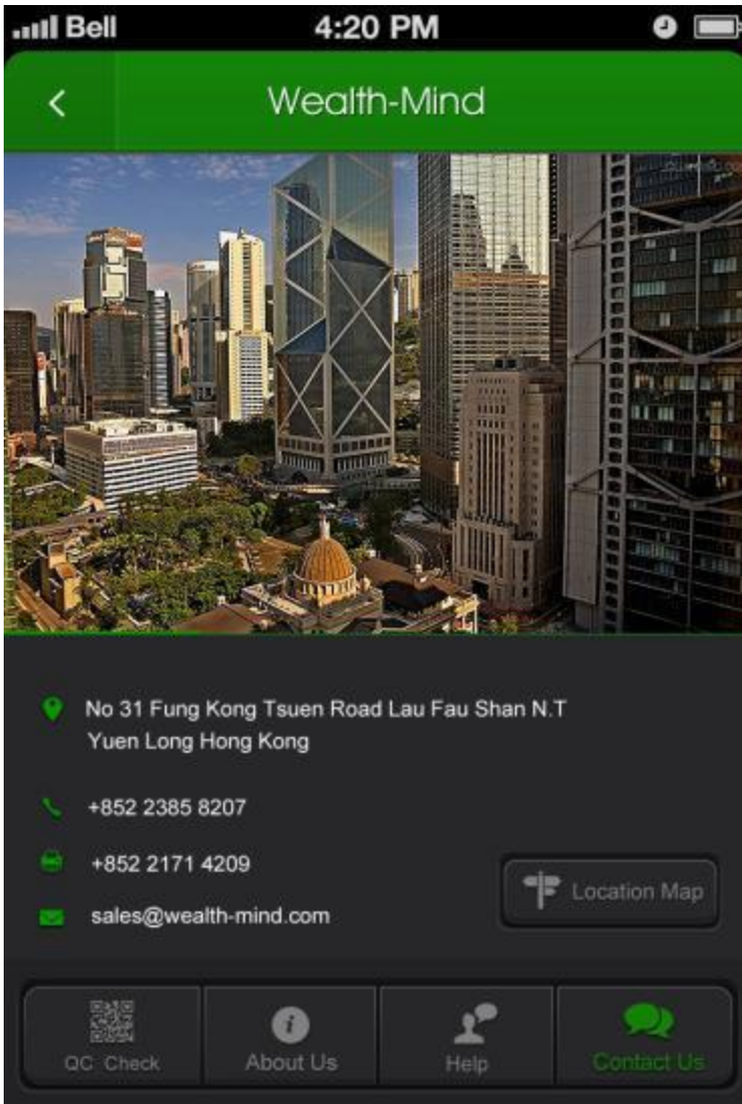


3.1 About Us

-User can see more information of Wealth Mind Ltd.

DOOSAN

PARTNERSHIP CONFERENCE



5.1 Contact Us

-User also can see our contact details



2hand Equipment App



Latest Models



1.1 Main Page

DOOSAN

PARTNERSHIP CONFERENCE

END

DOOSAN

PARTNERSHIP CONFERENCE