Gathering of the Green
2004 Winter Convention
March 10 – 13
Moline, IL

John Deere Parts & Service
Information Sources

Duane Larson
Knoxville, TN
Outline of Talk

• Parts Information
  – Exists, may be hard to find for old equipment
  – Information primarily provided by Deere
  – Many parts catalogs still available from Deere
  – Types of parts information over the years

• Service Information
  – Much less complete than parts information
  – Generally, what is available is good
  – Numerous sources of service information outside of Deere
  – Types of service information over the years
Outline of Talk

• Parts information sources
  – Instructions and Parts List (IPL)
  – Repair Catalogs
  – Parts Lists
  – Parts Catalogs
  – Price Lists
  – Old catalogs from wrecking yards
  – Master Parts Index (MPI)
Outline of Talk

• Service Information Sources
  – Service Manuals and Brochures
  – Field Service Bulletins
  – Branch House Bulletins
  – Implement and Tractor (I&T) Manuals
  – Motor’s Truck and Tractor Manuals
  – Instructions and Parts Lists (IPL)
  – OEM Manuals
    • Carburetor
    • Magneto
    • Generator and starter
  – Movies
Instructions and Parts Lists (IPL)

- Early source of parts information
- Combined with Owner’s Manual
- No illustration of parts
- Includes service information
- Example for the All-Wheel Drive Tractor (Dain)
- Used from get-go to December 30, 1944
- Handout contains complete IPL list for all Models

Handouts from the Gathering of the Green workshops are among the information included on the CD available through this web site.
Instructions and Parts List for John Deere General Purpose Tractor Model A

Number and date in lower left hand corner

Dir. No. 103—2-34 identifies manual and date.

Reissued frequently – few times/year

Same style for all tractors
Repair Catalogs

• Name for early parts catalogs
• Parts only, no repair information
• Published by the 12 factories, e.g.
  – Planters – Deere & Mansur Works, Moline
  – Plows – Plow Works, Moline
  – Grain Binders – Harvester Works, East Moline
  – Seeders – Van Brunt Works, Horicon, WI
• Tractors
  – Waterloo Tractor Works
  – Dubuque Tractor Works
  – Moline Plow Works
Sample page from March 1940 Van Brunt Works catalog for the Model R Broadcast Grain Seeder. Parts are still listed for machines made from 1873, 67 years later. That corresponds to 1937 parts today, and parts from 1937 are still available.
Example of a Repair Catalog.

Repair Catalog 45R (8/15/36) was the only bound volume containing parts books for several model series, including the A, B, GP, D, and E and W stationary engines. It is available as a reprint.

7 3/4” x 10 1/4”
Repair Catalog Tractors

- Listing of Repair Catalogs for tractors is in the handout
- Contents
  - Listing of parts
  - Casting numbers
  - Parts illustrations – non-exploded views
  - Illustrated list of “Extra Equipment”
  - Index
- Critical manual for determining parts used prior to substitution

Handouts from the Gathering of the Green workshops are among the information included on the CD available through this web site.
• Used from 1925 until early 1946
• Available to dealerships, not owners
• 45-R (8/15/36) has been reprinted
  – Includes supplements
• Replaced by “Parts Lists”
• IPL was replaced by “Operator’s Manual”
  – December 30, 1944
    • Model B s/n 173179
    • Model A s/n 550336
  – Did not include parts list any longer
Parts Lists Replaced the Repair Catalog

• Deere & Webber Bulletin 28, 1/23/46 announced “Special Parts List for Model A Tractors” for A552000 up
  – First of the “new breed” of parts catalogs
  – IPL combined owner’s manual with parts list, now they were separate
  – Utilized exploded parts view for the first time
  – “…placed in the hands of the owners only when requested by the owner.”
The new Parts List manual which replaced the Repair Catalogs. For about a year they were colored –

A – brown
B – green
D – off green
G – different green
H – red

Parts listing only for current tractors, not earlier models
Parts List Manuals

• Labeled as
  – PL-RA1-date
  – PL-RAR2-date
  – etc.

• Between 1 and 3 versions issued, depending upon rapidity of model change

• Useful for current tractor parts

• Relied upon Repair Catalogs for older models

• 6” x 9 1/4”

• Replaced by “Parts Catalog”
Parts Catalogs

• Last type of catalog to be provided
• St. Louis Plow Co. Bulletin 9/12/47 introduced the “new loose leaf type”
  – Issued for Disk Harrows(?)
    • Labeled PC-B23 and PC (3-47)
  – Good index system
  – Part illustrations for equipment to date
  – Exploded view illustrations
    • Present equipment forward
  – Style in press today from John Deere
• Updated as parts changed
Parts Catalogs introduction for tractors

• Series of St. Louis Bulletins
  – May 24, 1948    B, BN, BW, BR, BO unstyled
    • “be sure to destroy 58-R and supplement”
  – June 24, 1948   A, AN, ANH, AW, AWH styled
  – July 1, 1948    B, BN, BNH, BW, BWH styled
  – July 9, 1948    Type W engine
  – Continued on until all tractors covered

• Who cares??
  – Needed for understanding when parts changes or were superceded
TRACTORS
MODELS “B”, “BN”, “BW”
(Not Styled)
AND “BR”, “BO”
PC-RB1-(3-48)

Tab on right side
8 1/2” x 11”

Typical of the final version of parts catalogs

Styled used until end of 2-cylinder tractors
Lists and illustrates a wide variety of “wear” parts for implements and tractors

--Mower guards
--Chain link sizes (to size)
--Plow shares
--Rolling coulters
--Umbrella
--Spark plugs

From ~1924 to ~1950, printed every few years
John Deere Parts Sales Manual

Hardback with replaceable pages

Earliest pages found dated 7-1-54

Likely replacement for “Special Repairs” Catalog

Covers wear parts

Contains sales techniques section

Used into the mid-’60’s (at least)
Attachment Catalog for Tractors and Engines

Introduced in Field Service Bulletin 179, May 1951 as AC-1000

Re-issued several times with different dates

--Gasoline conversion kits for all-fuel tractors

--Wheel weights for most JD tractors

--H overpulley assembly

AC-1000-(8-52)

INSTRUCTIONS FOR ORDERING ATTACHMENTS
1. Always give serial number of tractor when ordering attachments.
2. Give number and name of each attachment ordered.
3. Orders for attachments should be written separately from orders for parts.
4. State whether shipments are to be forwarded by Freight, Express, or Parcel Post. 
   Telegraph orders will be shipped Express or Parcel Post unless otherwise indicated.
5. Do not order directly from the factory. Send your order to the branch house.
6. Orders should show complete identifying numbers written in alphabetical and numerical sequence.
Parts Catalog Covering Wheels

• Part of Wheel Simplification program
• Issued November 1, 1947
• 26 pages 8 1/2” x 11”
• Covers front and rear
• Steel and rubber
• Part number and application
  – Mixed info – lots of parts substitutions
Catalogs as a Source of Parts Information

• Tractor Replacement Parts Co. – 1943
  – Conversion of JD numbers to Hyatt, etc.
  – Lists bearing, shows what all it fits

• Central Tractor Wrecking Co. – 1946
  – Bearing interchange information
  – Gasoline manifolds
  – Heisler high compression heads

• Tractor Supply Co. catalogs ‘~56 - ~’68
  – Sold “Power Blocks”
Power Blocks were an aftermarket overbore kit with aluminum pistons

8 sizes – separate gas, LP pistons

5-1  B  96000 – 200999
5-2  B  201000 – end
5-3  50  all
6-1  A  488000 – 583999
6-2  A  584000 – 647999
6-3  A,60  648000 – end
7-1  G  13000 – end

for 4 1/2” and 5 1/2” heads

7-2  70  all
Price Lists as Source of Parts Information

• Primarily useful for available options

• Tractors
  – Wheels, lugs, guide bands, tires, …
  – Gear assemblies
  – Starting and lighting options, etc.

• Implements
  – Plow shares and bottoms
  – Cultivator shovels
  – Combine attachments, etc.
Master Parts Index

• Ultimate parts book
  – Lists part numbers, machine, model, weight
  – Mid ’60’s – mid ’70’s
  – A guide to parts book for detailed information
  – 6” thick, 2900 pages
  – Later ones are paper bound

• Obsolete Parts Index also
  – Much thinner
## MASTER PART NUMBER INDEX

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Machine</th>
<th>Model</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 110 R</td>
<td>TRACTOR</td>
<td>A1-AO-AR1</td>
<td>278</td>
</tr>
<tr>
<td>A 113 R</td>
<td>TRACTOR</td>
<td>A1-AO-AR1</td>
<td>475</td>
</tr>
<tr>
<td></td>
<td>A1-AO-AR2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 114 M</td>
<td>ATT,SEED,TILLER</td>
<td>P</td>
<td>19</td>
</tr>
<tr>
<td></td>
<td>DRILL,GRAIN</td>
<td>PD</td>
<td></td>
</tr>
<tr>
<td>A 114 R</td>
<td>TRACTOR</td>
<td>A1-AO-AR1</td>
<td>750</td>
</tr>
<tr>
<td></td>
<td>A1-AO-AR2</td>
<td>AOS</td>
<td></td>
</tr>
<tr>
<td>A 115 E</td>
<td>LOADER,HAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ATT,SEED,TILLER</td>
<td>PD</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>DRILL,GRAIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 115 R</td>
<td>TRACTOR</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>70D</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>A1-AO-AR1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A1-AO-AR2</td>
<td>AOS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>A 117 R</td>
<td>SUB R2623R</td>
<td></td>
<td>43</td>
</tr>
<tr>
<td>A 118 R</td>
<td>TRACTOR</td>
<td>A1-AO-AR1</td>
<td></td>
</tr>
<tr>
<td>A 119 E</td>
<td>LOADER,HAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 119 R</td>
<td>SUB R32042R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 120 E</td>
<td>LOADER,HAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 120 M</td>
<td>ATT,SEED,TILLER</td>
<td>H</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>DISTR,FERT</td>
<td>LL-7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRILL,GRAIN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 120 R</td>
<td>PICKER,COTTON</td>
<td>99</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>PICKER,COTTON</td>
<td>299</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>70D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>80-830-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD300</td>
<td>JD350</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD400</td>
<td>JD450</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD500</td>
<td>JD440</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD120</td>
<td>JD400</td>
<td></td>
</tr>
<tr>
<td>A 132 MB</td>
<td>PLANTER,CORN</td>
<td>490</td>
<td>50</td>
</tr>
<tr>
<td>A 133 A</td>
<td>TRACTOR</td>
<td>A2-AO-AR2</td>
<td></td>
</tr>
<tr>
<td>A 133 R</td>
<td>PICKER,COTTON</td>
<td>8</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>80-200</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>A1-AO-AR1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>A2-AO-AR2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>D1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>D2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>G</td>
<td></td>
</tr>
<tr>
<td>A 134 R</td>
<td>TRACTOR</td>
<td>60</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>70D</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>80-830-1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD300</td>
<td>JD350</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD400</td>
<td>JD450</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD500</td>
<td>JD440</td>
<td></td>
</tr>
<tr>
<td></td>
<td>JD120</td>
<td>JD400</td>
<td></td>
</tr>
<tr>
<td>A 134A</td>
<td>COMBINE</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>A 135 A</td>
<td>DRAWBAR,HYD,WHL</td>
<td>F930-F931</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>HARROW,SPike TH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 135 R</td>
<td>TRACTOR</td>
<td>A1-AO-AR1</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>TRACTOR</td>
<td>A2-AO-AR2</td>
<td></td>
</tr>
<tr>
<td>A 136 R</td>
<td>SUB A1035R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A 138 M</td>
<td>DRILL,BEET,BEAN</td>
<td>DRILL,GRain</td>
<td>68</td>
</tr>
<tr>
<td></td>
<td>DRILL,GRain</td>
<td>BA-FB-B</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRILL,GRain</td>
<td>DR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRILL,GRain</td>
<td>FB</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRILL,GRain</td>
<td>FB-A</td>
<td></td>
</tr>
</tbody>
</table>
Move from Parts Catalogs to Service Information

- **Service Information Sources**
  - Instructions and Parts Lists (IPL)
  - Field Service Bulletins
  - Branch House Bulletins
  - Specialty Manuals
    - Carburetor
    - Magneto
  - Service Manuals and Brochures
  - Implement and Tractor (I&T) Manuals
  - Motor’s Truck and Tractor Manuals
  - Movies
Instructions and Parts Lists

• Earliest service information provided in Instructions and Parts Lists manuals

• Example from Dir No. 163 – 11-37 Model D

• Covers
  – Main and rod bearings
  – Valve grinding
  – Ring replacement
  – Drive chains

• IPL list in handout

Handouts from GoG workshops are among the information included on the CD available through this web site.
Field Service Bulletins

• History
  – Tractor Company Service Bulletin monthly program apparently began January 1929
  – Early Repair Service Bulletins printed on ragstock, addressed mostly changes in parts books, with some service information
  – Field Service Bulletin program began in earnest September 1935, with FSB 53-S
  – Provided a binder to store them in, and an index starting at 53-S.
  – Deere & Webber Bulletin 34, 2/24/41 describes the program, starting with issue 53-S
Field Service Bulletins

• Color changed from green to white at FSB-153-S (6/15/46)
• The “John Deere Tractor Field Service Bulletin” continued until October 1952, when it was renamed “John Deere Service Bulletin”
  – Scope broadened to include implements
  – Went from 4 page to 8 or more pages
  – Tractor coverage remains same (or better)
  – Last reference to a 2-cylinder tractor
    • JDSB-313, May 1962
    • 1700 pages from 53 - 313
Field Service Bulletins

- FSB Cover
- Annual index
- Lean during WWII
- Information
  - Specifications
  - Changes
  - Solutions to problems
  - Shop hints
  - Announcements
  - Service information
- Rich source of technical details
Examples of Information in FSBs

- Torque values
  - 147-S (5/15/44), 163-S (8/15/49), …
- Engine component specs and tolerances
  - 167-S (2/15/50, unstyled and styled), …
- Servicing power lifts
  - 109-S (5/15/40)
- Compression pressures, cranking
  - 236 (1/56, Waterloo and Dubuque)
- Operation/testing 24-V electrical systems
  - 268 (8/58)
• “Wagon Works” info
• Ten bulletins total (1L-10L)
  – Dec ’43 – May ’46
• Equipment covered
  – L, LA, LI, LU power units
  – Type E engines
    • No information provided
• Sample information
  – L, LI oil pressure 18 psi
  – LA, LU power units 23 psi
Branch House Bulletins

• Many branch houses provided information pertinent to their areas

• Deere & Webber (Minneapolis) one of first
  – Available by 1930
  – Bound 10-volume set covering ’36 – ’44
    • Listing of s/n for combines and threshers by year
    • Didn’t offer A, B on skeleton wheels in ’35, ’36
    • Critical information for understanding wheels
    • Factory shipped tractors with corks in spark plug and compression relief holes
Specialty Manuals

- John Deere carb manual
- DX-304 – DLTX-24
- 1938 manual
- 50 pages, 8 1/2” x 11”
- Theory of operation
- Overhauling
- Parts illustrations
- Forerunner of SM-2024
Specialty Manuals

- John Deere Magneto Manual
- Covers FM DRV2A,B
- 18 pages, 8 1/2” x 11”
- 1936 manual
- Covers
  - Testing
  - Overhauling
  - Tools necessary
Specialty Manuals

• John Deere Magneto Manual
• Coverage increased
  – Fairbanks Morse
  – Edison Splitdorf CD
  – Wico C
• Covers
  – Testing
  – Overhauling
• 16 pages, 8 1/2” x 11”
• Shows John Deere magneto test stand
• Forerunner of SM-2029
Specialty Manuals

- Wico manual
- Covers magnetos on John Deere tractors
  - AP-477B
  - C-1042
- Construction
- Service information
- Parts listing
- 34 pages, 8 1/2” x 11”
- DIR 306
  - ~’42 – ‘43
Service Manual for D, GP, and E engine

• Factory SM
  – Issued 1929-30
  – Next one 1947 for M
  – Information similar to that found in the IPL manuals, some extra
  – 80 pages, 5 3/8” x 8 3/4”

• Reproduction available
  – ~ same size
  – Corners square
  – Worth the money
Branch Houses provided Service Manuals

- Kansas City, MO
  - 38 pages
  - 6 1/4” x 8 3/4”
  - January 1, 1938
  - Delivery preparation
  - Problem checklist
  - Flat rate schedule
  - Also 1/1/36 version
  - Similar in coverage
Branch Houses also provided Service Manuals

- Columbus, OH
- 8 1/2” x 11”
- 58 pages
- ~1946
- Good service information
- Covers all models
Branch Houses also provided Service Manuals

- Syracuse Branch House manual
- 20 pages 8 1/2” x 11”
- Listing of prices for refurbishing components
- No real service information
- April 1939
John Deere Service Information

- John Deere Service Schools for dealers
  - Deere & Webber – 1943 schools at dealer shops, handouts were provided to participants
  - 26 page handout
    - Build front and rear tractor stands
    - Stand for head work
    - Overhaul and repair information
  - 14 page handout
    - Valve work
    - Pistons and rings
    - Bearings
  - Mimeographed, hard to read
Information just presented, plus other brochures, formed the basis of the Service Manuals provided by John Deere.

While the manuals were given numbers by ~1951, initially they were just dated.

Issued by sections at different times.

First SM issued was for the M, 4-1-47.

Second SM was for the B, 1-1-48.

Next SM was “Tractors, General”, 10/25/48.

SM for R, then MT, MC, ….
John Deere Service Manuals (SM)

• First SM issued with a number was SM-2008 (6-52) for the Model 60
• Listing of SM’s by number is in handout
  • SM-2027 -- “Mystery Manual”
    – Archives didn’t have one
    – Unknown (to me, at least) what it was for
• Best SM available, bar none, for working on tractors.
• Call JD Distribution Service Center
  – 1-800-522-7448 for price
• Was there one? Good Question!

• Observations
  – Lansing Dealers’ Bulletin (undated, ~7/48)
    • “…. The Model A Tractor section of 400 pages will be mailed, and later the Model MT and MC ….”
  – St. Louis Dealer’s Bulletin (12/9/48)
    • “Early next year …. a complete unit on the Model “A” Tractor containing approximately 400 pages..”
  – Lansing Dealers’ Bulletin (6/22/49)
    • “…new service manual cover….. added capacity for new A and G sections to be supplied later.”
• Observations, continued
  – St. Louis Service Bulletin (6/23/49)
    • “…. a complete manual on the Model A tractor (is) in preparation…”
    • “…plus the new Model A section, which will follow in the near future…”

• Lansing and St. Louis Branches seemed to think an A SM was being prepared.
  – Only Branch Bulletins I have for that period

• Diligent looking by many has not turned one up (yet?)
John Deere Movies

- VCR tapes previously available from the Two-Cylinder Club contained several movies which focused on maintenance and repair
- Lots of good shots of dealer shops
- No movies strictly showing repair work – how to grind valves or remove pistons
Service Information from outside John Deere

• Implement and Tractor (I&T) Manuals
  – Published in hardback form, Vol. 1 in 1948
  – Covered 9 tractor manufacturers
    • 582 pages
    • Flat Rates section
    • Shop Manual section
    • Standard Units section
    • Includes unstyled John Deere information
  – Volume 2 hardback in 1951
    • 387 pages
    • Covered tractors from 1948 – 1951
    • Same layout as Vol. 1
    • Model MT
Service Information from outside John Deere

• Implement and Tractor (I&T) Manuals
  – Issued separate paperback manuals in 1953 by manufacturer and models
  – Do not cover JD unstyled models
  – JD-1 includes Flat Rate and Shop Manual
    • Standard Units section published separately
      – Magneto, clutch, carburetor, etc. information
  – JD-2 – on are shop manuals only
    • Flat rate information published separately
  – Handout contains list of JD-xx manuals
  – Not as complete as JD Service Manuals, but provide good (sometimes terse) information

Handouts from the Gathering of the Green workshops are among the information included on the CD available through this web site.
Service Information from outside John Deere

• Motor’s Truck and Tractor Manuals
  – First edition issued in 1942, trucks only
  – Third edition issued in 1950 includes tractors
    • 10 manufacturers
    • John Deere A, B, D, G, H, L, LA, M, MT
    • Includes information on unstyled models
    • John Deere section 33 pages
    • Specifications, repair information
  – Similar to I&T in coverage, good resource
  – Tractors included through 6th edition (1953) at least
Service Information from outside John Deere

- Thompson Repair and Tune-Up Manuals
- Two volumes in 1949 spiral-bound version
  - Volume I covers automobiles
  - Volume II covers trucks, buses, tractors
  - Specifications, overhaul information
  - A, B, D, G, GP, H, LA, M covered
  - Key points covered
  - Terse
Summary

- Parts Information
  - Repair Catalogs – early listings, illustrations
  - Parts Lists – listings, exploded views
  - Parts Catalogs – present catalogs
  - Instructions and Parts Lists – listings, no pix
  - Specialized JD catalogs
    - Special Repairs Catalogs
    - Parts Sales Manual
    - Wheel Catalog
  - Master Parts Index
  - Tractor Supply type used parts catalogs
Summary

• Service Information
  – Instructions and Parts Lists (IPL)
  – Field Service Bulletins
  – Branch House Bulletins
  – Specialty Manuals
    • Carburetor
    • Magneto
  – Service Manuals and Brochures
  – Implement and Tractor (I&T) Manuals
  – Motor’s Truck and Tractor Manuals
  – Movies
Summary and Recommendations

• Parts Information
  – Get a parts book closest to year of issue of your tractor

• Service Information
  – Get the IPL closest to year of issue of tractor
  – Buy a JD Service Manual if it exists
  – Buy an I&T manual – different approach
  – SM-2024 – carb and SM-2029 – electrical
  – Field Service Bulletins if you want the service information that dealers had – see me-

• Handouts should get you started

Handouts from the Gathering of the Green workshops are among the information included on the CD available through this web site.