## BATTERIES

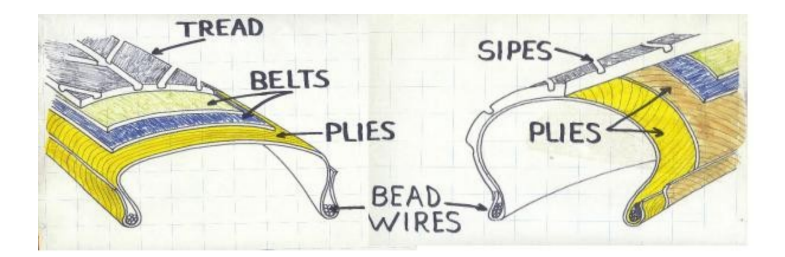
- 1. How do they work
- 2. How to test them
- 3. Why they lose water
- 4. Why they fail

 $H_2SO_4 + H_2O + Pb \implies E \uparrow + H_2 \uparrow + O_2 \uparrow + PbSO_3$ 

Prolong battery life

- 1. Clean, tighten cables
- 2. Check water level
- 3. Do NOT overcharge
- 4. Check charging system

#### TIRES



Radial	Bias-Ply
Soft carcass	Stiff carcass
Long life - squirm	Runs cooler
Smooth ride	Harsh ride
Large contact patch	Small contact patch
Expensive	Cheaper

## **Maximum Tire Life**

**Proper Inflation** 

Properly Balanced

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Ratings		
N = 93 mph	H = 130  mph	
S = 112 mph	V = 130+	Z = 150+

#### TIRE WEAR

1. Major cause is under inflation

- 2. Improper addition of accessories
- 3. Blocking, left side wear is ok

## HYDROPLANING

- 1. Tread pattern determines dispersion
- 2. Worn tires plane easier
- 3. Rule:  $2 \times \text{inflation} = \text{safe speed}$
- 4. Clear reflection is first clue

## TIRE INFLATION

- 1. Check once per month minimum
- 2. Always check when cold
- 3. Check against sidewall NOT the owner's manual
- 4. Never less than 10%
- 5. High speeds and/or heavy loads inflate to maximum pressure
- 6. Check tires for debris nails, glass, old Harley parts

## 7. TIRE DOESN'T SUPPORT THE LOAD - AIR PRESSURE DOES

## HYPOTHERMIA

- I. What: A lowering of the bodies temperature  $-10^{\circ}$ F spells **<u>BIG</u>** trouble
- II. Where: Three primary areas: Head & neck, arm pit, and groin
- III. When: Exposure to <u>MILD</u> temperatures

Wind speed	Temperature	Wind chill
40 mph	50°F	25°F
40 mph	40°F	10°F
40 mph	30°F	-6°F

#### SYMPTOMS

Shivering - Euphoria, Impaired judgment, Lack of coordination, weakness (fatigue)

## FROSTBITE

Actual freezing of tissue

## PREVENTION

- I. Generate heat snack often such as sugar & carbohydrates, 3 basic food groups
- II. Move heat around exercise (CAUTION: DO NOT OVEREXERT)

a.Flex fingers & toes

b.Deep rapid breathing

c.Move at rest stops

III. Proper dressing - layer clothing

a.Feet: heavy boots - 2 pair socks

b.Legs: long johns - Jeans - chaps

- c.Torso: "T-shirt" flannel shirts, sweat shirt, jackets
- d.Hands: heavy gloves mittens
- e.Head: liner ski mask scarf

## **HEAT EXHAUSTION**

- I. Weakness, fatigue, dizziness
- II. Excessive sweating
- III. Cold pale skin
- IV. Normal body temperature

## HEAT STROKE

- I. Disorientation, unconscious
- II. Absence of sweating
- III. Skin is hot, flushed, & dry
- IV. High body temperature
  - V. Can be fatal

# **1995 MICHIGAN DISTRICT RALLY CYCLE WEIGHT STATISTICS**

	High	Low	Avg.
One-up (16)	1,285	770	1,097
Two-up (8)	1,680	1,015	1,368
Two-up + trailer (14)	2,070	1,420	1,762
Two-up + sidecar (4)	1,925	1,555	1,693
Two-up + trailer + sidecar (2)	2,560	1,960	

## **RAIN RIDING**

TRACTION	SPEED
80% when dry	Reduced traction
Grease, fuel, oil	Longer stopping
Pop, beer, French fries	Slower cornering
Let rain wash road	Less Swerving
Break for junk food	

<b>SLIPPERY SPOTS</b>	BRAKING
White plastic arrows	Keep vertical
Crosswalk markings	Best pavement
R.R. tracks	Less on front brake
Deep puddles	High side flip

## MOTORCYCLE

#### Tread depth, design

## Hydroplaning (2x tire pressure)

#### Wet rotors

## COOLANT

Hotter engines = greater efficiency Raise boiling point Pressurize system

#### **ETHYLENE GLYCOL - PETROLEUM/NAT. GAS**

Boiling point - 230°F

Freezing point - -40°F

Poor heat transfer

#### **SOLUTION - MIX WITH DISTILLED WATER**

Tap water - high mineral content Soft water - possible salt residue

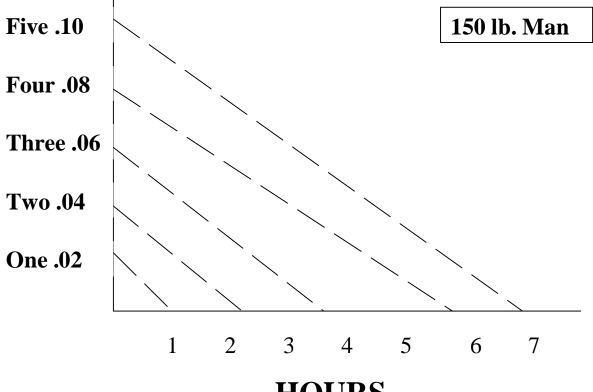
#### INHIBITORS

Coat and seal cylinder walls Prevent electrolysis Wears out - change 2 years CAUTION - HIGHLY TOXIC

Non-biodegradable Major cause of animal poisonings Will damage paint **NEW DEVELOPMENTS** 

Check weep hole

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## HOURS



Braking, lane positioning Road surface awareness Evasive maneuvering



Scanning, shifting Night vision Throttle control



Critical judgment Lean angle Balance

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## **20-Minute Tune-up**



#### **Exercise weaves**

