SPEEDiagnostix How To Know You're Good To Go.

Results Color Codes

Results outside the normal range are highlighted red Results with borderline values are highlighted yellow

Results within the normal range are highlighted green

Oil Analysis Report

Name:				Sample Type:					Engine
Unit ID:				Condition:					Monitor
Sample	Information				P	revious Samples	;		
	Sample ID #: Sample Date:	AAB-1184		0		0		0	
	1/12/25		1/0/00		1/0/00		1/0/00		
	Oil Brand:	BMW Long Life 17FE+		0		0		0	
	Viscosity Grade:	0W-20		0		0		0	
	Miles:	3546		0		0		0	
Oi	l Health	Test Results			Previ	ous Sample Res	ults		Legend
iscosity @ 100/		7.3	0	0.0	0	0.0	0	0.0	cSt Flow Measurement
xidation Value	:	17.8	\bigcirc	0.0	\bigcirc	0.0	\bigcirc	0.0	Oil Life
uel Dilution:		1.76	\bigcirc	0	\bigcirc	0	\bigcirc	0	Contamination
/ater:		Negative		0		0		0	Contamination
lycol:		Negative		0		0		0	Contamination
otassium:		Ø 4	\bigcirc	0	\bigcirc	0	\bigcirc	0	Contamination / Coolant
ilicon:		17	\bigcirc	0	\bigcirc	0	\bigcirc	0	Anti-Foam, Dirt
dditives (ppm)	:								
	Calcium	1751		0		0		0	Detergent
	Sodium	7		0		0		0	Detergent
Magnesium		10		0		0		0	Detergent
Phosphorus		643		0		0		0	Anti-Wear
Zinc		776		0		0		0	Anti-Wear
Molybdenum		727		0		0		0	Friction Reducer
	Boron	74		0		0		0	Dispersant / Friction Reducer
Equipr	nent Health	Test Results			Previ	ous Sample Res	ults		Legend
Vear Trend:	Ī								
	Iron	25	\bigcirc	0	\bigcirc	0	0	0	Valvetrain, Cylinder Bore Wear
2	Chromium	0 1	\bigcirc	0	Ø	0		0	Piston Ring Wear
	Copper	0 21	õ	0	õ	0	õ	0	Bushing, Bearing Wear
	Tin	0 11	\bigcirc	0	\bigcirc	0	\bigcirc	0	Moly Additive / Bearing Wear
	Lead	0	\bigcirc	0	0	0	0	0	Bearing Wear
	Aluminum	0 10	\bigcirc	0	\bigcirc	0	\bigcirc	0	Piston, Aluminum Bore Wear
)	Manganese	3	\bigcirc	0	0	0	0	0	Valve Guide Wear/Octane Booste
	Titanium		\bigcirc	0	\bigcirc	0	\bigcirc	0	Wrist Pin, Retainer Wear
	Nickel	O	\bigcirc	0	\bigcirc	0	\bigcirc	0	Nikasil Bore Wear
	Total Metals:	0 71	\bigcirc	0	\bigcirc	0	\bigcirc	0	Total Wear Metals
	Wear / 1000 Miles:	20.0		#DIV/0!		#DIV/0!		#DIV/0!	Wear Metals / 1000 Miles
	commendations								



Results Color Codes

Results outside the normal range are highlighted red

Results with borderline values are highlighted yellow Results within the normal range are highlighted green

Oil Analysis Report - Explained

		Oil Analysis Repoi		
	Name:	The name of the customer	Sample Type:	The type of equipment the sample was taken from
L	Init ID:	The ID of the equipment sampled	Condition:	The overall condition of the sample
Sample Information				
Sample ID #:	ID Nu	mber from the sample bottle. Each SPEEDiagnostix sa	ample kit features a unique I	D number that provides traceability for each sample.
Sample Date:	The d	ate the sample was taken. Knowing when samples we	ere taken is very important i	n the trend analysis process.
Oil Brand:	The b	rand of the oil used. This information can be used to co	ompared the used oil result	s to the specifications of the new oil (if available).
Viscosity Grade:	The v	scosity grade of the oil. The results of the lab viscosity	/ test is compared to the new	w oil viscosity to gauge the health of the oil.
Mileage:	The n	umber of miles on the oil. This is critical information in	n the evaluation and calculat	tion of the wear rate.
Oil Health		Test Descriptions		
Viscosity @ 100C:	Viscos	sity measurement to check whether or not the oil is st	ill in the correct viscosity ra	nge. A grade 20 should be between 6.9 and 9.3 cSt.
Oxidation Value:		tion is the chemical breakdown of the oil. The higher t		
Fuel Dilution:		ilution lowers the viscosity of the oil and indicates fuel		
Water:		resence of water in the oil indicates a problem. Water		
Glycol:		IVE indicates glycol contamination, which typically co		· · ·
Potassium:		sium can also indicate coolant contamination, and it c		
Silicon:	Silicor	n can come from the anti-foam additive in the oil, airbo	orne dust entering the engi	ne, silicone sealants, or piston and Alusil bore wear.
Additives (ppm):	Differ	ent types of oil will contain various additives, so the in	dividual additive types and I	evels will vary according to application.
(Calcium is a de	etergent additive that keeps parts clean, prevents rust	t and neutralizes acids. It is	typically found in motor oils and transmission fluids.
	Sodium is also	a detergent additive that keeps parts clean and neut	tralizes acids. It is found in so	ome motor oils.
Mag	nesium is also	a detergent additive that keeps parts clean and neut	tralizes acids. It is found in so	ome motor oils and transmission fluids.
Phos	phorus is an a	anti-wear additive, and it typically comes from ZDDP.	Phosphorus is a key anti-we	ar additive, and it is limited in API licensed oils.
	Zinc is an a	inti-wear additive and anti-oxidant, and it also comes	from ZDDP. Combined with	Phosphorus, Zinc is a key anti-wear additive in motor oils.
Molyb	denum is a m	ulti-functional additive. Molybdenum provides anti-we	ear protection, reduces frict	ion and inhibits oxidation.
	Boron reduc	es friction and reduces wear. Boron is typically used ir	n combination with Molybde	enum and ZDDP.
Equipment Health		Test Descriptions		
Wear Trend: Wear Metals	(ppm): The p	arts per million (ppm) of metals in the oil from worn pa	arts in the engine, transmiss	sion, gear box, etc
				es wear of cast iron and steel parts. Rust increases Iron leve
Chr		Illoy combined with iron to make steel, so the presenc		
				e bushings. Also, copper is used to make Babbitt bearings.
				make bushings. Also, tin is used to make Babbitt bearings.
				s also an anti-knock compound that is found in leaded fuels.
Alu				So, the presence of Aluminum indicates piston and bore we
		alloy used in Manganese Bronze, which is a high streng		
				alve spring retainers. Also, Titanium is an additive in some oi
		otal of all wear metals in parts per million (ppm) from	•	
				ber of miles on the oil to yield the rate of wear per 1,000 mi
Comments / Recommendation				
		end in wear rates for each wear metal over the histor	v of samples taken from this	s piece of equipment. The wear trend can help detect
				because wear trend analysis is a powerful tool for extending
problems before the wear level		aution of warning levels. Taking used on samples on a		seconde wear trend analysis is a powerful toor for extending

. the life of equipment.



Results Color Codes - Action Steps

Check sampling method & Re-sample immeadiately.

Re-sample at normal drain interval - Check trend analysis.

No action required - Results are normal.

Warning Caution Good

Oil Analysis Report - Steps To Take

If your report comes back with either a yellow "Caution" or a red "Warning" condition, it can be alarming, especially if the equipment seems to be operating normally. Don't panic, we are here to help. This page provides the steps to take if your report displays a "Caution" or "Warning" condition.

Because of the serious nature of these decisions, it is important to be 100% certain that the data and sample submitted are accurate and representative. The first step is to review the data submitted with the sample. Please ensure the correct information was submitted. The second step is to review the method used to take the sample. An improperly taken sample can cause a false "Caution" or "Warning" condition, so review the recommended sample collection method provided at https://www.speediagnostix.com/taking-a-sample. Once the sample information and sampling method have been verified, the action required for any "Caution" level condition is to resample at the normal drain interval. This provides a conservative opportunity to check the trend analysis. A "Caution" level condition means the results are within acceptable levels, but on the high side of the acceptable range. For a "Caution" level, no other steps need to be taken.

A "Warning" level means the results are beyond acceptable, which means the equipment sampled is at risk. The list of test results and recommended actions below provides the correct steps to take if your report comes back with red "Warning" conditions on one or more individual tests. Besides following the recommended steps below, take another sample as soon as possible to determine the trend analysis. Two samples that both indicate

Viscosity @ 100: Injectivessity reading is due to oxidation. A ligh oxidation reading means the oil is past its useful life or it contains Ester base oils. If the oil is not Ester based, then reduce the drain interval. If the oil is Ester based, please submit a sample of I oxidation tasting means the oil is past its useful life or it contains Ester base oils. If the oil is not Ester based, then reduce the drain interval. If the oil is Ester based, please submit a sample of I oxidation tasting the oxidation baseline for your oil. Fuel Dilution As stated above, check the injectors or carburetor. Dirty injectors or gummed-up carburetors can cause fuel dilution problems. Ockek the coolant system for leaks. Blown head gaskets and damaged bores can introduce water into the oiling system. Also, frequently starting an engine during storage without bringing the engine fully up to operating temperature can cause a build up of water from condensation. As a result, avoid starting the engine unless it is going to run long enough to get up to a normal operating temperature (typically) 20 minutes). Object Glycol. Object (Slycol comes from anti-freeze, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts or salism to rylicially indicates oplice to randor valvetrain wear. Check leak down. Atron in teaching the engine for maintorn. Good filters with proper fit greatly reduce silicon contamination. Near Metals (ppm) Are off water for opper, in and leak seriously, Recommended actions and investigations should be handled prompty. Torromim Typically indicates paining wear wear	il Health	Recommended Action
Uscosity @ 100: Topic viscosity reading is due to oxidation. A high oxidation reading means the oil is past its useful life or it contains Ester base oils. If the oil is not Ester based, then reduce the drain interval. If the oil is Ester based, please submit a sample of the oxidation baseline for your oil. Fuel Dilution: Asstated above, check the injectors or carburetor. Dirty injectors or gummed-up carburetors can cause fuel dilution problems. Fuel Dilution: Asstated above, check the injectors or carburetor. Dirty injectors or gummed-up carburetors can cause fuel dilution problems. Glyco: Check the coolant system of fuels. Blown head gaskets and damaged bores can introduce water into the oiling system. Also, frequently starting an engine during storage without bringing the engine fuel you cogerating temperature (typically 20 minutes). Glyco: Glyco: Glyco: Grows from Anti-Freez contamination, so glycol indicates a coolant teak. Accordingly, check the cooling system for leaks. Potassium therinata does happen by accident, and it can be the cause of "Cautor" level conditions. Slicon typically comes from aritorne dust, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts or Slicon: Slicon typically indicates potenting? An red "Warning" level war metal results should be taken seriously. Recommended actions and investigations should be handled prompty. Vear Matta (Gppm) An red "Warning" level war metal results should be ta		Make sure the viscosity listed on the sample submission form is the same as the viscosity installed in the equipment. Once verified, a low viscosity reading is typically due to fuel dilution. Check the
A high oxidation reading means the oil is past its useful life or it contains Ester base oils. If the oil is not Ester based, then reduce the drain interval. If the oil is Ester based, please submit a sample of t Oxidation Value Fuel Dilution As stated above, check the injectors or carburetor. Diriy injectors or gummed-up carburetors can cause fuel dilution problems. Check the coolant system for leaks. Blown head gastets and damaged bores can introduce water into the oiling system. Also, frequently starting an engine during storage without bringing the engine fully up to operating temperature can cause a build up of water from condensation. As a result, avoid starting the engine unless it is going to run long enough to get up to a normal operating Water temperature (typically 20 minutes). Glycol Glycol Glycol Glycol Glycol Drassium thormanti-freeze contamination, so glycol indicates a coolant leak. Accordingly, check the cooling system for leaks. Potassium thyoically comes from anti-freeze so check for coolant system leaks and make sure any funnels used to fill the equipment were not used to fill the radiator. Cross contamination of automot Potassium chemicals does happen by accident, and it can be the cause of "Caution" level conditions. Silicon : cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination. Typically indicates bearing, Usubing or distributor gear wear . Check leak down. And vale lash. Croper Typically indicates bearing wear. Check leak down . Chromium can also come from steel alloys, so check wale lash. Croper Typically indicates bearing wear. Check Rel to see file ded fuel or Aly sap has used. Mungment Health Health Signality indicates bearing wear . Check Rel a bigh, check fuel to see file ded fuel or Aly sap has used. Mungmens Typically indicates hearing wear . Check Rel a bis phy 		injectors/carburetor to ensure proper function and air/fuel ratio. It is good practice to periodically use a fuel injector/carburetor cleaning additive to prevent excess fuel dilution from dirty injectors.
Oxidation Value Invested it to establish the oxidation baseline for your oil. Fuel Dilution As stated above, check the injectors or carburetor. Dirty injectors or gummed-up carburetors can cause fuel dilution problems. Origonal As stated above, check the injectors or carburetor. Dirty injectors or gummed-up carburetors can cause fuel dilution problems. Origonal Check the coolant system for leaks. Blown head gaskets and damaged bores can introduce water into the oiling system. Also, frequently starting an engine during storage without bringing the engine fully up to operating temperature can cause a build up of water from condensation. As a result, avoid starting the engine unless it is going to run long enough to get up to a normal operating fully up to operating temperature (spricelly 20 timolities). Object Glycol Glycol Glycol comes from Anti-Freeze contamination, so glycol indicates a coolant leak. Accordingly, check the cooling system for leaks. Potassium typically comes from arithereze, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts or silicon levels to spike. Continued sampling will reveal if the silicon came form sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon newals to spike. Silicon Any red "Warning" level war metal results should be taken seriously. Recommended actions and investigations should be handled prompty. Origonal Any red "Warning" level war metal results should be reaffiter for wear debris. Origon	Viscosity @ 100	: high viscosity reading is due to oxidation.
Fuel Dilution: As stated above, check the injectors or carburetor. Dirty injectors or gummed-up carburetors can cause fuel dilution problems. Check the coolant system for leaks. Blown head gaskets and damaged bores can introduce water into the oiling system. Also, frequently starting an engine during storage without bringing the engine fully up to operating temperature (typically 20 minutes). Glycol Glycol comes from Anti-Freeze, so check for coolant system leaks and make sure any funnels used to fill the enginements were not used to fill the radiator. Cross contamination of automot Potassium: chemicals does happen by accident, and it can be the cause of "Caution" level conditions. Silicon typically comes from anti-Freeze, so check for coolant system leaks and make sure any funnels used to fill the enginement were not used to fill the radiator. Cross contamination of automot Potassium: chemicals does happen by accident, and it can be the cause of "Caution" level conditions. Silicon typically comes from airborne dust, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and selants, so replacing or installing new parts c silicon typically indicates by duvetrain ware. Check leak down and valve lash. Corper Typically indicates pointer one and/or valvetrain ware. Check leak down. Chromium can also come from steel alloys, so check to row and valve lash. Corper Typically indicates piston fing wear wear. Check leak down. Chromium can also come from steel alloys, so check to rave adebris. Corper Typically indicates piston wear and even regime chilkely occurred. Check filter for wear debris. Corp		A high oxidation reading means the oil is past its useful life or it contains Ester base oils. If the oil is not Ester based, then reduce the drain interval. If the oil is Ester based, please submit a sample of t
Check the coolant system for leaks. Blown head gaskets and damaged bores can introduce water into the oiling system. Also, frequently starting an engine during storage without bringing the engine fully up to operating temperature can cause a build up of water from condensation. As a result, avoid starting the engine unless it is going to run long enough to get up to a normal operating Water: temperature (typicall 2) do minutes). Glycol: Glycol comes from Anti-Freeze contamination, so glycol indicates a coolant leak. Accordingly, check the cooling system for leaks. Potassium typically comes from anti-freeze, so check for coolant system leaks and make sure any funnels used to fill the equipment were not used to fill the radiator. Gross contamination of automot Potassium: chemicals desh spape buy accident, and it can be the cause of "Caution" level conditions. Silicon typically comes from airborne dust, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts or Silicon: cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination, tupment Health Recommended Action Wear Metals (ppm): Any red ⁴ Warning ⁴ evel wear metal results should be taken seriously. Recommended actions and investigations should be handled prompty. Iron Typically indicates baring wear. Check Iteak down. Chromium can also come from seel alloys, so check valve lash. Copper, Typically indicates baring wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Tim Typically indicates baring wear. If copper, tin and lead are all high, bearing damage has likely occured. Check filter for wear debris. Lead Typically indicates baring wear. If only lead is high, check fue to see if leaded fuel or AV gas has used. Aluminum Typically indicates v	Oxidation Valu	2: unused oil to establish the oxidation baseline for your oil.
fully up to operating temperature can cause a build up of water from condensation. As a result, avoid starting the engine unless it is going to run long enough to get up to a normal operating temperature (typically 20 minutes). Gipcol: Giycol cones from Anti-Freeze contamination, so glycol indicates a coolant leak. Accordingly, check the cooling system for leaks. Potassium typically comes from anti-Freeze, so check for coolant system leaks and make sure any funnels used to fill the equipment were not used to fill the radiator. Cross contamination of automot Potassium typically comes from anti-Freeze, so check for coolant system feels and make sure any funnels used to fill the equipment were not used to fill the radiator. Cross contamination of automot Potassium can be does happen by accident, and it can be the cause of "Caution" level conditions. Silicon: cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination of automot potentially indicates platen ing busing or diritichurg gare ware. Check leak down and valve lash. Chromium Typically indicates platen ring busing or diritichurg gare ware. Check leak down. And valve lash. Chromium Typically indicates bearing ware. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Lead Typically indicates bearing wear. If only lead is high, check fuel to see if leaded fuel or AV gas has used. Manganes Typically indicates platen wear. Check for play between the valve stem and valve guide. Also, very high levels of manganese indicates the use of MMT based octane booster.	Fuel Dilutio	: As stated above, check the injectors or carburetor. Dirty injectors or gummed-up carburetors can cause fuel dilution problems.
Water: temperature (typically 20 minutes). Glycol: Glycol: Glycol comes from Anti-Freeze contamination, so glycol indicates a coolant leak. Accordingly, check the cooling system for leaks. Potassium: chemicals does happen by accident, and it can be the cause of "Caution" level conditions. Silicon: cause the silicon levels to spike. Continued sampling will reveal if the silicon came from seals and dirt contamination. Good filters with proper fit greatly reduce silicon contamination. Wear Metals (ppm): Any ced "Warning" level wear metal results should be taken seriously. Recommended actions and investigations should be handled prompty. Irron Typically indicates piston ring wear and/or valvetrain wear. Check leak down and valve lash. Chromium Typically indicates piston ring wear wear. Check leak down. And valve lash. Chorper Typically indicates piston ring wear wear. Check leak down. And valve lash. Chorper Typically indicates piston ring wear wear. Check leak down. And valve lash. Chorper Typically indicates bearing wear. If cooper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Tim Typically indicates piston ring wear rom year such sconacting rods, wisr bins and valve guide. Also, very high levels of mataneses indicates the use of MMT based octane booster. Manganese Typically indicates wear of seel parts such as comeacting rods, wrist pinis and valves can also be made from titanium. Check valv		Check the coolant system for leaks. Blown head gaskets and damaged bores can introduce water into the oiling system. Also, frequently starting an engine during storage without bringing the engine
Glycol Glycol comes from Anti-Freeze contamination, so glycol indicates a coolant leak. Accordingly, check the cooling system for leaks. Potassium typically comes from anti-freeze, so check for coolant system leaks and make sure any funnels used to fill the equipment were not used to fill the radiator. Cross contamination of automot potassium: Potassium: chemicals does happen by accident, and it can be the cause of "Caution" level conditions. Silicon: cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination. Wear Metals (ppm): Any red "Warning" level wear metal results should be taken seriously. Recommended actions and investigations should be handled promptly. Viprically indicates piston ring wear wear. Check leak down and valve lash. Chromium Copper Typically indicates piston ring wear wear. Check leak down. Chromium can also come from seal alloys, so check valve lash. Copper Typically indicates piston ring wear. If copper, tin and lead are all high, bearing damage has likely occured. Check filter for wear debris. Lead Typically indicates piston wear and ever cylinder bore and/or valvea lash is concerting rods, very high levels of manganese indicates bi-metal aluminum bearing wear. Manganese Typically indicates piston ring wear end cy ralvea the valve set mand valve guide. Also, very high levels of manganese indicates bi-metal aluminum bearing wear. Typically indicates		fully up to operating temperature can cause a build up of water from condensation. As a result, avoid starting the engine unless it is going to run long enough to get up to a normal operating
Potassium typically comes from anti-freeze, so check for coolant system leaks and make sure any funnels used to fill the equipment were not used to fill the radiator. Cross contamination of automot chemicals does happen by accident, and it can be the cause of "Caution" level conditions. Silicon typically comes from airborne dust, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts of silicon: cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination uipment Health Recommended Action Vear Metals (ppm): Any red "Warning" level ware metal results should be taken seriously. Recommended actions and investigations should be handled promptly. Iron Typically indicates pictor ring ware metal results should be taken seriously. Recommended actions and investigations should be handled promptly. Iron Typically indicates pictor ring ware results check leak down. Chromium can also come from steel alloys, so check valve lash. Copper Typically indicates bearing, bushing or distributor gear wear. Check filter for wear debris. Tim Typically indicates bearing ware. If opper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Lead Typically indicates pictor ware and even cylinder bore wear in aluminum boe set fieladed fuel or XV gas has used. Aluminum Typically indicates pictor ware and even cylinder bore wear in aluminum boe engines (Alusia and Valves can also be made from titanium. Check valve lash. Because titanium can also come from dvalve guide. Also, very high levels of manganese indicates the use of MMT based octane booster. Typically indicates pictor wear and even cylinder bore wear in aluminum boer engines (Alusia and Valves guide). Aluminum Levels together can indicate this and aluminum beas of alos be an oil additiv Titanium sample u	Wate	r: temperature (typically 20 minutes).
Potassium chemicals does happen by accident, and it can be the cause of "Caution" level conditions. Silicon: silicon typically comes from airborne dust, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts c Silicon: cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination. uipment Health Recommended Action Vear Metals (pp): Any red "Warning" level wear metal results should be taken seriously. Recommended actions and investigations should be handled promptly. Tori Typically indicates piston ring wear wear. Check leak down and valve lash. Chromium Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Tori Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Aluminum Typically indicates bearing wear. If only lead is high, check fuel to see if leaded fuel or AV gas has used. Aluminum Typically indicates indicate valve guide wear. Check for play between the valve stem and valve guide. Also, very high levels of manganese indicates the use of MMT based octane booster. Typically indicates indicate valve guide wear. Check for play between the valve stem and valve guide. Also, very high levels of	Glyco	I: Glycol comes from Anti-Freeze contamination, so glycol indicates a coolant leak. Accordingly, check the cooling system for leaks.
Silicon typically comes from airborne dust, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts or source the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination. Wear Metals (ppm): Any red "Warning" level wear metal results should be taken seriously. Recommended actions and investigations should be handled promptly. Iron Typically indicates cylinder bore and/or valvetrain wear. Check leak down. Chromium can also come from steel alloys, so check valve lash. Chromium Typically indicates biston ring wear wear. Check leak down. Chromium can also come from steel alloys, so check valve lash. Copper Typically indicates bearing, bushing or distributor gear wear. Check filter for wear debris. Tin Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Lead Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Tin Typically indicates baring wear. If only lead is high, check fuel to see if leaded fuel or AV gas has used. Alumium Typically indicates ison wear and even cylinder bore wear in a lauminum bore engines (Alusii and Nikasii). High tin and aluminum levels together can indicate bi-metal aluminum bearing wear. Manganese Typically indicates valve spring retainer wear. Other parts such as crankshafts or timing chains and gears. Check filter for debris. Typically indicates wave so fire parts such as crankshafts or timing chains and gears. Check filter for debris. Indicates the overall wear metals in the sample. A red "Warning" level on this and other individual wear metals indicates a higher level of severity. Inspect the equipment before continued use of the Total Metals: equipment to prevent catast		Potassium typically comes from anti-freeze, so check for coolant system leaks and make sure any funnels used to fill the equipment were not used to fill the radiator. Cross contamination of automot
Silicon cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination. Near Metals (pr) Any red "Warning" level wear metal results should be taken seriously. Recommended actions and investigations should be handled promptly. Iron Typically indicates piston ring wear wear. Check leak down and valve lash. Chromium Typically indicates piston ring wear wear. Check leak down. Chromium can also come from steel alloys, so check valve lash. Copper Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Lead Typically indicates bearing wear. If only lead is high, check fuel to see if leaded fuel or AV gas has used. Aluminum Typically indicates piston wear and even cylinder bore wear in aluminum bore engines (Alusil and Nikasil). High tin and aluminum levels together can indicate bi-metal aluminum bearing wear. Manganese Typically indicates piston wear. Otheck for play between the valve stem and valve guide. Also, very high levels of manganese indicates the use of MMT based octane booster. Typically indicates waive spring retainer wear. Other parts such as connecting rods, wrist pins and valves can also be made from titanium. Check valve lash. Because titanium can also be an oil additive in the fresh oil. Vanadium Typically indicates ware of steel parts such as crankshafts or timing chains and gears. Check filter for debris.	Potassiur	1: chemicals does happen by accident, and it can be the cause of "Caution" level conditions.
Silicon cause the silicon levels to spike. Continued sampling will reveal if the silicon came from sealants or from dust and dirt contamination. Good filters with proper fit greatly reduce silicon contamination Wear Metals (pr)m: Any red "Warning" level wear metal results should be taken seriously. Recommended actions and investigations should be handled promptly. Irroi Typically indicates option ring wear wear. Check leak down. And valve lash. Chronium Typically indicates piston ring wear wear. Check leak down. And valve lash. Copper Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Tin Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Aluminum Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Aluminum Typically indicates bearing wear. If copper, tin and lead are all high, bearing damage has likely occurred. Check filter for wear debris. Aluminum Typically indicates piston wear and even cylinder bore wear in aluminum bore engines (Alusii and Nikasii). High tin and aluminum levels together can indicate bi-metal aluminum bearing wear. Manganese Typically indicates waive goide wear. Check for play between the valve stem and valve guide. Also, very high levels of manganese indicates the use of MMT based octane booster. Typically indicates waive		Silicon typically comes from airborne dust, so check the air filter and/or breathers on the equipment. High levels of silicon can also come from seals and sealants, so replacing or installing new parts of
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