EQUIP. MAKE/MODEL: Virgin 20W/50 FUEL TYPE: ADDITIONAL INFO:				OIL TYPE & GRADE: Amsoil Series 2000 20W/50 Race OIL USE INTERVAL:		
insoluble materials we Phosphorus and zinc	ere found and are both anti	the viscosity rea- wear additives.	ning that would render the discount of the thick that was strong at the think this oil should be think this oil should be the think think this oil should be the think think this oil should be the think th). Calcium is a deterge 12.4 so this oil starts o	ent/dispersant. ut with lots of active	
MI/HR on Oil						
MI/HR on Unit		UNIT /			UNIVERSAL	
Sample Date	01/18/08	LOCATION			AVERAGES	
Make Up Oil Added	0 11 10/00	AVERAGES				
ALUMINUM CHROMIUM IRON						
ALUMINUM	1	1			0	
CHROMIUM	Ö	Ö			0	
IRON	1	1			1	
COPPER	0	Ó		-	0	
LEAD	0	1			0	
TIN MOLYBDENUM NICKEI	Ö	0			0	
MOLYBDENUM	3	45			117	
NICKEL	0	0			0	
MANGANESE	0	Ö			0	
CILVED	0	0			0	
TITANIUM	Ö	0			0	
POTASSILIM	Ö	0			1	
BORON	12	102			46	
SILICON	3	4			4	
BORON SILICON SODIUM	2	4			18	
CALCIUM	3570	2905			1636	
MAGNESIUM	13	12			117	
PHOSPHORUS	1091	1266			853	
ZINC	1300	1465	******		901	
BARIUM	0	0			0	
		Values Should Be*				
SUS Viscosity @ 210°F	88.8	81-102		T	T	
cSt Viscosity @ 100°C	17.68	15.8-21.1				
Elachnoint in °E	470	>410				
Fuel %	- /	<2.0				
Antifreeze %	-	0.0				
Water %	0.0	<0.1				
Insolubles %	0.0	<0.7				
Fuel % Antifreeze % Water % Insolubles % TBN	12.4					
TAN					4	
ISO Code						