

CC: Visa P.O. NUMBER

CODE: 1/12280/37

OIL REPORT

1-CLEAN UNIT NUMBER 3/14/03 REPORT DATE: B90997 LAB NUMBER:

CONTACT:

NAME: JAMES J. RITICHER

ADDRESS: 5276 TROWBRIDGE DRIVE

DUNWOODY, GA 30338

PHONE: (404) 271-9554

FAX:

E-MAIL: jritiche@bellsouth.net

EQUIPMENT MAKE: Transmission

EQUIPMENT MODEL: Audi Automatic Not Applicable **FUEL TYPE:**

ADDITIONAL INFO: Audi A6 2.8L OIL USE INTERVAL:

OIL TYPE & GRADE: Auto Transmission Fluid

MAKE-UP OIL ADDED:

JAMES: Comments from the "dirty" sample apply here too. This was a clean and dry sample of ATF that should work well in your Audi. No problems found.

	MI/HR ON OIL		UNIT /			
	MI/HR ON UNIT		LOCATION			UNIVERSAL
	SAMPLE DATE	03/02/03	AVERAGES			AVERAGES
_						
ō	ALUMINUM	0	35			6
Е	CHROMIUM	0	0			0
	IRON	0	68			32
	COPPER	0	39			32
出品	LEAD	0	9			9
₫.	TIN	0	4			2
S	MOLYBDENUM	0	0			0
٦	NICKEL	0	0			0
⋖	MANGANESE	0	4			0
ட	SILVER	0	0			0
Z	TITANIUM	0	0			0
S	POTASSIUM	0	2			0
Ë	BORON	120	106			103
	SILICON	2	5			4
Σ	SODIUM	0	2			1
	CALCIUM	27	30			18
Ш	MAGNESIUM	0	1			1
	PHOSPHORUS	256	252			221
	ZINC	1	4			3
	BARIUM	0	1			1

RTIES	TEST	cST VISCOSITY @ 40 ℃	SUS VISCOSITY @ 100 °F	VISCOSITY INDEX	cST VISCOSITY @ 100 ℃	SUS VISCOSITY @ 210 °F	FLASHPOINT IN °F	FUEL %	ANTIFREEZE %	WATER %	INSOLUBLES %
PEF	VALUES SHOULD BE					43-51	>355			<0.05	<0.1
PRC	TESTED VALUES WERE					51.3	415	-	-	0.0	0.0