

Sampled Date	Test Completed Date	ID No.:	Test Comment	Sample Status	Material Description	Type/Item/Grade:	Sampled By	Sample From	Sample Location Details	Facility Name	Producer Name	RV @ 135 C (275F)[Pa-sec] :
5/18/2004	5/24/2004	QC-1600001	EXAMPLE	Meets Specs	Asphalt Binder, PG 70	PG 70-22	Doe, John	Tank	67	XYZ, NC (#16)	XYZ	0.563
QC-												

RV @ 165 C (329F)[Pa-sec] :	DSR Original @ 58 C [kPa]:	DSR Original @ 64 C [kPa]:	DSR Original @ 70 C [kPa]:	DSR Original @ 76 C [kPa]:	DSR RTFO @ 58 C [kPa]:	DSR RTFO @ 64 C [kPa]:	DSR RTFO @ 70 C [kPa]:	DSR RTFO @ 76 C [kPa]:	DSR PAV @ 31 C [kPa]:	DSR PAV @ 28 C [kPa]:	DSR PAV @ 25 C [kPa]:	DSR PAV @ 22 C [kPa]:	DSR PAV @ 19 C [kPa]:	DSR PAV @ 16 C [kPa]:
			1.56	0.76			3.63	1.74		2768.0	4084.0	5964.0		

DSR PAV @ 13 C [kPa]:	BBR @ -12 C,S [MPa]:	BBR @ -12 C, m-value:	BBR @ -18 C,S [MPa]:	BBR @ -18 C, m-value:	BBR @ -24 C,S [MPa]:	BBR @ -24 C, m-value:	DTT @ -12 C, Strain [%]:	DTT @ -18 C, Strain [%]:	DTT @ -24 C, Strain [%]:	Jnr @ 3.2 [1/kPa]:	Percent Loss/Gain @ 163 C:	High End Temp True Grade [°C]:	Reported By:	Tested By
	223.0	0.303								0.3567	0.111	75.5	J. Doe	J. Doe

Note: Spreadsheets will be submitted by email in Excel format to the QC Administrator of each Producer for distribution.