Sampled	Test	ID No.:	Test	Sample	Material	Type/It	Sampled	Sampl	Sample	Facility	Produce	RV @ 135 C
Date	Completed		Comment	Status	Description	em/Gra	By	e	Location	Name	r Name	(275F)[Pa-
	Date					de:		From	Details			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 @	DSR	DSR	DSR	DSR	DSR	DSR	DSR	DSR	DSR	DSR	DSR	DSR	DSR	DSR
165 C	Original	Original	Original	Original	RTFO	RTFO	RTFO	RTFO	PAV @					
(329F)[P]	@ 58 C	@ 64 C	@ 70 C	@ 76 C	@ 58 C	@ 64 C	@ 70 C	@ 76 C	31 C	28 C	25 C	22 C	19 C	16 C
a-sec]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:	[kPa]:
			1.56	0.76			3.63	1.74		2768.0	4084.0	5964.0		

DSR	BBR @	BBR @	BBR @	BBR @	BBR @	BBR @	DTT @	DTT @	DTT @	Jnr @	Percent	High End	Report	Tested
PAV @	-12 C,S	-12 C,	-18 C,S	-18 C,	-24 C,S	-24 C,	-12 C,	-18 C,	-24 C,	3.2	Loss/Ga	Temp	ed By:	By
13 C	[MPa]:	m-	[MPa]:	m-	[MPa]:	m-	Strain	Strain	Strain	[1/kPa]:	in @	True		
[kPa]:		value:		value:		value:	[%]:	[%]:	[%]:		163 C:	Grade		
												[°C]:		
	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.