9160203 SPECIFICATION COMMENTS FROM INTERNAL/INDUSTRY REVIEW

Kevin Hardin 561-801-3266 kevin.hardin@vecenergy.com

Comments: (12-7-20 Industry)

On footnote (h) does this include the FDOT "High Polymer" grade? Thanks

Response:

Anas Jamrah 419-889-9956

AJamrah@MarathonPetroleum.com

Comments: (12-17-20 Industry)

I noticed in Table 916-1 that the PAV DSR limit is being revised to 6,000 kPa for PG 76 or higher, but not for PG 67. I am curious if you are considering a similar spec change for PG67. Do you plan to adopt the proposed changes in AASHTO M320/M332 where it would be acceptable if PG 67 PAV DSR is between 5,000 and 6,000 kPa with a Phase Angle minimum of 42 degrees? Thank you,

Response: