

ISO volume parameters – 100x Vm Vmc Vmp 0.25 0.25 2.5 0.20 0.20 2.0 0.15 0.15 -NMP_cat 1.5 <10% 0.10 0.10 10-20% 1.0 -Tooth 0.05 -0.05 В Vvc Vvv ٧v 0.4 D 4 Ε 4 G 0.3 3 Н 3 · 0.2 2 · 2 · 0.1 1 bottom bottom bottom top top top

Other ISO parameters - 100x Sal Sdq Sdr 25 0.5 6 0.4 20 4 0.3 15 NMP_cat 2 0.2 -<10% 10-20% Smr Smc Ssw 10.0 0.85 Tooth 4 7.5 Α 0.80 3 В 5.0 0.75 С 2 D 2.5 0.70 Ε 1 0.0 F 0.65 Std Str G Sxp Н 6 150 **-**8.0 5 100 0.6 4 3 0.4 50 2 0.2 0 bottom bottom top bottom top top

Furrow, direction and isotropy parameters – 100x First.direction Maximum.depth.of.furrows Mean.density.of.furrows 6 150 2600 5 100 2400 4 50 3 -2200 NMP_cat 2 <10% 0 2000 -10-20% Mean.depth.of.furrows Second.direction Texture.isotropy 100 1.8 **Tooth** 150 1.5 75 Α В 1.2 -100 С 50 D 0.9 50 25 0.6 bottom top bottom top G Third.direction Н 150 100 50 0 bottom top

SSFA parameters – 100x Asfc HAsfc81 epLsar 0.008 7.5 9 0.006 5.0 NMP_cat 6 0.004 <10% 10-20% 2.5 0.002 3 -Tooth Α 0.0 В HAsfc9 NewEplsar Smfc С 0.019 400 D 4 Ε 0.018 F 300 -G 3 Н 0.017 200 2 · 0.016 100 0.015 0 bottom bottom top bottom top top