



JEWELLERY REPORT

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| DGA | | Date | DGA | | GA DO | GA DG | A DG/ | | DGA* I | 15 0/ | 4.202 | 2 DGA | | | DGA D | GA DG | A D | DGA D | al. Ag | wel 1 | [vne | | | | GA DG | A DIP | endai | nt Wit | h Cha | in DGA | DGA DI | GA D |
| A D | GA | DGA D | GA DG | | DGA | DGA | DGA F | DGA DE | A DG/ | A DGA | DGA | DGA D | GA DG | A DG | A DGA | DGA | DGA | A DGA | DGA | DGA D | ga dga | DGA D | GA DE | A DGA | DGA | DGA D | GA DGA | DGA I | GA DGA | DGA D | GA DGA | |
| DGA | | A_ DGA | DGA | DGA D | GA DO | GA DG | A DG/ | DGA | DGA [| OGA DO | GA_DG | A DGA | DGA | DGA ' | DGA E | GA DG | A D | DGA DI | GA DG | A DGA | DGA D | GA DGA | DGA | DGA I | GA DG | A DGA | DGA_D | GA DGA | DGA D | GA DGA | DGA D | GA D |
| | GA | Rep | ort N | O DGA | DGA | DGA | DGA I | JGA DO | ia di | D630 |)177 <i>°</i> | 1213 | GA DG | A DG | A DGA | DGA | DGA | A DGA | □De | escrip | otion | DGA D | GA DE | A DGA | DGA | DGA S | apphi | rega i | GA DGA | DGA D | GA DGA | DGA |
| DGA | | A DGA | DGA | DGA D | GA DO | GA DG | A DGP | DGA | DGA I | DGA D | GA DG | A DGA | DGA | DGA | DGA [| GA DG | A D | DGA D | GA DG | A DGA | DGA D | GA DGA | DGA | DGA I | IGA DG | A DGA | DGA D | GA DGA | DGA D | GA DGA | DGA D | GA D |
| | GA | DGA D | DGA DG | | DGA | DGA | DGA I | DGA DO | A DG/ | A DGA | DGA | DGA D | GA DG | A DG | A DGA | DGA | DGA | A DGA | Digh | DGA | ALAGO | DEATH. | 424 | A_DG/ | DGA | DGAP | ga Dga | DGA I | GA DGA | DGA D | GA DGA | DGA |
| DGA | | | DGA | DGA D | GA DO | GA DG | A DGP | A DGA | DGA I | DGA D | GA DG | A DGA | DGA | DGA | DGA D | IGA DG | A D | DGA D | ga Pid | iape | and C | utuu | y Si) | DGA I | IGA DG | A DOA | egia D | IGA DGA | DGA D | GA DGA | DGA D | GA D |
| | GA | DGA D | DGA DG | | DGA | DGA | DGA I | JGA DE | AA DG/ | A DGA | DGA | DGA D | GA DG | A DG | A DGA | DGA | DGA | A DGA | DGA | DGA D | GA DGA | DGA D | IGA DO | A DGA | DGA | DGA D | GA DGA | DGA I | GA DGA | DGA D | GA DGA | DGA |
| DGA | | | DGA | DGA D | GA DO | GA DG | A DGP | A DGA | | | | A DGA | | DGA | DGA I | IGA DG | A D | DGA D | GA DG | A DGA | DGA D | | | | | | DGA D | IGA DGA | DGA I | GA DGA | DGA D | GA D |
| | GA | | | | | | | | | | | | | A DG | | | | A DGA | | | | | | | | | | | | | | |
| | | A DGA | DGA | DGA D | GA DO | | A DGA | | | JGA D | GA DG | A DGA | | | | | A D | | ga DG | A DGA | DGA D | | | | | | | | | | | |
| | | CA | RAT | WEI | GHT. | | | | A DO/ | 5.10 | CT | | | | | | | A DGA | PPC | DLISH | A DGA | | | | | DGA D | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | DGA | IGA DG | | DGA | | | | iA DGA | | | | | | | | | A DGA | DGA | MET | DV | | | | | DGA D | | | | | | |
| | | CU | LOR | GKA | NE | | | | DGA L | | | | | | | | | DGA DI | ia Ju | IVIE | IN III | | | | | A DGA | | | | | | |
| | | | | | | | DGA L | | IA DGA | A DGA | DGA CA DC | DGA D | | | | | DGA | A DGA | | DGA D | | | JGA DE | IA DGA | DGA DC | DGA D | | | | | | |
| | CA | CLA | ٩RIT | / GR | ADF | DCA | | | DUA L | | DCA | | DUA DO DO | DGA I | A DCA | DOA DO | A D | DGA DI | "D.T.C | TAL | GRA | M WE | IGH | D DC | | no. 5. | .52 gr | DCA DGA | DUA L | DCA DGA | CA DCA | |
| 200 | | A DCA | DCA | DCA D | ICA DO | DUA DA DO | A DO | | DOV I | | | A DCA | | | | | A D | DCA DO | DUA TO | A DCA | DCA D | CA DCA | DCA | DOA I | | A DCA | DC4 D | | | | DCA DUA | DUA DA D |
| | | n Dun | I DUA | DUA D | | | | | | | | | | A DG | | | | A DCA | DO . | A DUA | | DA DUA | EA DO | | | DOA D | DUA L | | | | | |
| | | CU | t Gr | ADE | | | | | DGA 1 | | | | | | | | ΔD | | G | ノレレ: | STAN | DAK | DGA | | | DGA 18 | 5 K | | | | | |
| | | | | | | | | | | | | | | | | | | A DGA | | | | | | | | | | | | | | |
| DGA | | | DGA | DGA D | GA DO | | A DG/ | DGA | DGA I | DGA D | GA DG | A DGA | DGA | DGA | DGA I | GA DG | A D | DGA D | GA DG | A DGA | DGA D | GA DGA | DGA | DGA I | GA DG | A DGA | DGA D | GA DGA | DGA I | GA DGA | | GA D |

SIDE STONES

| STONE TYPE | WEIGHT | SHAPE | COLOR GRADE | CLARITY GRADE | CUT GRADE | POLISH | SYMETRY | PCS |
|-----------------|---------|----------|-------------|---------------|-----------|--------|---------|-----|
| Natural Diamond | 0.34 CT | Round | G-H | VS - SI | | | | 33 |
| Natural Diamond | 0.70 CT | Marquise | G-H | VS - SI | | | | 5 |

COMMENTS

ONE 18 K WHITE GOLD PENDANT WITH CHAIN STAMPED "750" WEIGHING IN TOTAL 5.52 GR CONTAINING 1 SAPPHIRE AND 38 DIAMONDS WITH AN ESTIMATED WEIGHT OF 5.10 CT

APPROVAL AUTHORITY

The certificate details the characteristics of the mentioned diamond that has been established by scientific measurements and observations.

The exacting process of testing and identifying diamond is performed by experienced academical gemologist using the latest scientific instruments.





A.Prof.Dr. Murat HATIPOĞLU Senior Staff Gemologist-Director of the Laboratory (Ph.D. in Mineralogy and Petrography of Geological Engineering)

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