



# **JEWELLERY REPORT**

A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	
A DGA Report No DGA	A DGA D Description DGA
A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DGA Shape and Cutting Style DGA DGA DGA: Round - Marquise - Pear DGA DGA DGA
A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
DGA	DGA
DGA	DGA
DGA	DGA
DGA DGA COLOR GRADE: GA DGA DGA DGA DGA LGA LGA DGA DGA DGA DGA DGA DGA DGA DGA DGA D	DGA DGA SYMETRYA DGA DGA DGA DGA DGA DGA DGA DGA DGA DG
DGA	DGA DGA TOTAL GRAM WEIGHT DGA
DGA	DGA
A DGA DGA DGA DGA DGA DGA DGA DGA DGA DG	A DGA DIGOLD STANDART A DGA DGA DGA DGA DGA DGA DGA DGA DGA D
DGA	DGA

### SIDE STONES

STONE TYPE	WEIGHT	SHAPE	COLOR GRADE	CLARITY GRADE	CUT GRADE	POLISH	SYMETRY	PCS
Natural Diamond	1.01 CT	Pear	G-H	vs				2
Natural Diamond	0.37 CT	Pear	G-H	vs				2
Natural Diamond	0.66 CT	Marquise	G-H	vs				8
Natural Diamond	0.23 CT	Round	G-H	VS				4

#### **COMMENTS**

### ONE 18 K WHITE GOLD EARRING STAMPED "750" WEIGHING IN TOTAL 3.75 GR CONTAINING 16 DIAMONDS WITH AN ESTIMATED WEIGHT OF 2.27 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 HATİPOĞLU Senior Staff Gemologist-Director of the Laboratory (Ph.D. in Mineralogy and Petrography of Geological Engin

This Report is provided upon request of the customer and/or the owner of the diamond. It is not a guarantee, valuation or appraisal of any kind. The Report only contains the characteristics of the diamond at the time of the examination.DGA has made no represantation or warranty regarding this Report or the value of the diamond described herein. The recipient of this Report may wish to consult a credentialled jeweler or gemologist about the information contained herein.

