

9 June, 2004

PN: DBR01:TE01
DRN: 09062004-01-AU

The Directors
Dobrosoft, Ltd.
1 Mangrove Way
M.B.F.Z. Freeport
Montego Bay
Jamaica, W.I.

**Dobrosoft
Random Number Generator Audit**

GGSTM have been engaged by the Directors of Dobrosoft, Ltd. to perform third party statistical empirical tests on a significant sample of the output of the random number generator that is intended to be used to generate game outcomes on Dobrosoft's client sites.

The data files which we have used as the basis of our analysis have been independently generated by GGS from the random number generator supplied by Dobrosoft.

The statistical tests GGS have applied are those typically prescribed by numerous gaming regulators around the world and are considered "best practice". Based on the statistical analysis of the sample data, GGS can confirm that the random number generator used by Dobrosoft (tested on 17 May 2004) passed all regulatory tests.

Our review did not include validation of the source code, the translation of random numbers into game outcomes or the operation of the random number generator.

This letter serves as certification of the random number generator supplied for testing. By performing a comparison of the software signature of the random number generator that GGS tested against the random number generator installed on Dobrosoft's client site GGS will be able to offer a letter of certification for the operational gaming site.

Yours sincerely,

GGSTM

• LONDON • LAS VEGAS • SYDNEY



NATA Accredited Laboratory
Number: 14543

NATA endorsed test report. This document shall not be reproduced, except in full.



GGSTM™ is an independent, government licensed, testing agency that specialises in gambling compliance testing and certification. GGS' financial and business relationships are audited by law enforcement agencies on a regular basis. We are accredited against the ISO9001 international standard for quality and are accredited by NATA as a certified software testing laboratory against international standards. GGS' testing team are qualified to Masters level in sciences employing mathematics and statistics and engineering sciences.