

Machine standards category B3 & B4

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Revision 2

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Introduction

This standard is applicable to all category B3 & B4 gaming machines as defined under section 235 of the Gambling Act 2005 (the Act). This standard came into force for all category B3 & B4 gaming machines supplied or sited within Great Britain from 1 September 2007.

The purpose of the standard is to set out in detail the Gambling Commission's (the Commission) requirements with respect to game features, display notices and general machine operation including metering. These have been developed to help ensure the Commission's three licensing objectives are met. Those objectives are to:

- prevent gambling from being a source of crime or disorder, being associated with crime or disorder or being used to support crime;
- ensure that gambling is conducted in a fair and open way; and
- protect children and other vulnerable persons from being harmed or exploited by gambling.

Operators or end users should not rely upon these standards as a measure of reliability, quality or minimal security standards.

These standards permit equivalence between different types of technology and do not specify proprietary products or technologies. Testing regimes for these standards will permit equivalent international standards (ISO). It is not intended to limit game content and the use of new technological developments provided that the objectives of the standard are met.

Revisions

A list of the revisions to this document are included in section 10.

Other Relevant Gaming Machine Technical Standards

- Technical Standards for Category A, B1, B2, B3A, C and D Machines
- Technical Standards for Non-Complex Category D Machines
- Technical Standards for Legacy Machines¹ (Categories B3, B4, C and D Machines)
- Technical Standard for Server Networked & Downloadable Gaming Machines (All categories of machine)
- Technical Standard for Wireless Network Systems (All categories of machine)
- Technical Standard for Cashless Systems (All categories of machine)
- Technical Standard for Linked Progressives (All categories of machine)

¹ Essentially 'legacy machines' are Category B3, B4, C or D machines which were lawfully in use on premises in Great Britain on 31 August 2007 which comply with the regulations made under s240 of the Act and certain details of which have been notified to the Commission.

1.0 Hardware requirements

1.1 Physical security

All reasonable efforts should be made to ensure that a gaming machine is robust enough to withstand forced entry which would not leave behind evidence of the attempted entry. Where any form of attempted or forced entry causes an error condition, the machine must only commence play once the error condition has been cleared. Provided that any security device or sensor (e.g. door open sensor) which has detected an attempted entry no longer indicates there to be a problem the machine may automatically clear the error condition and commence play. Otherwise, operator action shall be required to clear the error condition.

1.2 Machine identification

A gaming machine must have an identification plate of metallic construction or of an equally resilient material permanently affixed to the exterior of the cabinet by the manufacturer. This must not be easily removable, without leaving evidence of tampering. The following information shall be displayed on the identification plate:

- a. the manufacturer (machine manufacturer or brand name under which it is to be sold);
- b. a unique serial number;
- c. the gaming machine model number (which may refer to the cabinet type and not the game); and
- d. the date of manufacture.

The identification plate shall be mounted on the front or side of the cabinet where it is clearly visible.

1.3 Gaming machine alarm/alert requirements

Gaming machines must be designed to automatically prevent further play of the game and alert the site management in the following situations:

- a. a player winning an amount or redeeming credits that the machine cannot automatically pay;
- b. an error condition occurring; or
- c. a machine fault occurring.

Such a system must be transparent to the player when activated and sufficiently able to attract the attention of the site management.

1.4 Logic area

Manufacturers must so far as is reasonably practicable, incorporate gaming machine design features aimed at preventing tampering with any electronic logic components that has the potential significantly to influence the operation of the gaming device.

1.5 Configuration settings

All switches and/or jumpers must be fully documented and any hardware system within the machine which may alter the configuration settings such as pay tables, accounting denomination, or payout percentages in the operation of the gaming machine must either be housed within a separately locked secure logic area or comply with the following paragraph. This includes top award changes (including progressives where applicable) or any other option that would affect the payout percentage.

As an alternative to a separate secure logic area, any change in configuration defined above must be logged and date stamped within the secure non-volatile memory of the machine. This log must cover a minimum period of not less than 1 month and be made available for display on demand with the test and diagnostic routine of the machine.

1.6 Video monitors/touch screens

All video based games shall meet the following requirements:

- a. touch screens shall be accurate and, once calibrated, shall maintain that accuracy for at least the manufacturer's recommended maintenance period;
- b. a touch screen should be able to be re-calibrated without access to the machine cabinet other than opening the main door;
- c. there shall be no hidden or undocumented buttons/touch points anywhere on the screen that affect game play, except as provided for by the game rules.
- d. section (1.6 c) does not apply to audit functions and controls which must be documented.

1.7 Mechanical devices used for displaying of game outcomes

If the game has mechanical or electro-mechanical devices, which are used for displaying game outcomes, the following rules shall be observed:

- a. mechanical assemblies (e.g. reels or wheels) shall have some mechanism that ensures the correct mounting of reels' artwork;
- b. displays shall be constructed in such a way that winning symbol combinations match up with pay lines or other indicators; and
- c. a mechanical assembly shall be so designed that it is not obstructed by any other components.

1.8 Multi-station games

In any multi station game each player terminal and any other shared device must comply with the relevant sections of this standard, including its requirements for machine identification and metering.

All game rules shall be transparent to the player at each terminal and any shared device that is used to display information pertaining to the game shall be clearly visible to all players participating.

1.9 Patch wires

All patch wires and track cuts shall be documented, in an appropriate manner, in the relevant service manual and/or service bulletin. This does not prohibit required repairs in the field.

2.0 Software requirements

2.1 Control program authentication requirements

The control program must utilise an integrity check, suitable for the media, providing at least the level of integrity of CRC16 (for non-alterable storage media) or a secured hashing method such as MD5 or SHA (for alterable storage media) to authenticate that the program and/or support files have not been corrupted or altered prior to use/loading. Any error detected will result in the machine displaying the appropriate error message and being unavailable for play.

The integrity check must be carried out during each start up or at least once every 24 hours where the machine is specifically designed for permanent serviceable operation.

2.2 Alterable storage media devices

Any gaming machine and any procedural requirements must include sufficient security to ensure that any software that can influence the game outcome, including configurable settings that reside on any alterable media is a true replication of that version of the game, control or other software.

2.3 Program storage medium identification

Any program medium (ROMs, EPROMs, Alterable storage media, DVD and CD-ROM) placed in the field shall be uniquely identified, displaying:

- a. program ID number;
- b. manufacturer or game provider;
- c. version number;
- d. type and size of medium (unless located on the medium as purchased unused from the supplier); and
- e. location of installation in gaming machine or device, if potentially confusing.

The information a) to e) above must be available for inspection on the site operator's premises either on the label of the storage media or via video or display monitor.

For EPROM based games, the identification label shall be placed over the UV window to avoid erasing or alteration of the program.

2.4 Not applicable to these categories of machine.

2.5 Last game recall

Information on at least the last five games must be always retrievable on the operation of a suitable external key-switch, or another secure method not available to the player. This will be a minimum of any collected winnings and bank status for each of the five individual games.

2.6 Test/diagnostic mode

When a gaming machine or device is in a test mode, any test that involves credits entering or leaving the gaming machine or device (e.g. a hopper test) must be completed prior to resumption of normal operation.

The main cabinet door of a gaming machine may automatically place the machine in a service or test mode. Test/diagnostics mode may also be entered, via an appropriate instruction, by an attendant during an audit mode access.

When exiting from test mode, any game in play must return to the original state it was in when the test mode was entered. If the gaming machine or a device is in a game test mode, the machine must clearly indicate that it is in a test mode, not normal play.

2.7 Software verification

At a minimum, the machine must have the ability to allow a visual inspection of the following using either an available matrix or video display. (It is permissible for the machine not to display such information during each start up but it must be accessible when required. This may involve the machine being restarted or an appropriate security key being used.)

- a. identity of the game provider;
- b. game identity code;
- c. version number of game software;
- d. check sum of game software;

And if the operating system is not proprietary to the manufacturer, game provider, supplier or operator then:

- e. identity of operating system; and
- f. version number of operating system

On machines or terminals which offer the player a choice of games the above information concerning the game software must be made available for each game.

3.0 Critical memory requirements

3.1 Contents of critical memory

Critical memory (that is non-volatile computer memory) must be used to store a minimum of the following data:

- a. credit and bank values;
- b. electronic meters (if so fitted);
- c. data used in any control of the game (if the game is non-random); and
- d. data for the 'last five games recall'

The clearing or resetting of such data must require deliberate action by appropriately authorised personnel.

3.2 Maintenance of critical memory

Critical memory storage must be maintained by a methodology that enables errors to be identified and corrected in most circumstances. This methodology may involve signatures, checksums, partial checksums, multiple copies, timestamps and/or effective use of validity codes.

Comprehensive checks of critical memory must be made during each gaming machine or device restart (e.g. power up cycle). Gaming machine or device control programs (software that operates the machine or device's functions) shall test for possible corruption caused by failure of the program storage medium and all critical game files. Test methodology must endeavour to detect 100 percent of all possible failures.

The control program (software that operates the gaming machine or device's functions) shall allow for the machine or device to ensure the integrity of all control program components during execution of said components.

All program storage devices (PSD), in the executable address space of a main processor, shall be validated during the following conditions:

- a. any power up;
- b. the first time the files are loaded for use (even if only partially loaded).

Memory and PSD space that are not critical to machine security (e.g. video or sound ROM) are not required to be validated.

3.3 Program memory, critical memory and non-volatile devices used to store program memory

The following are requirements for critical memory:

- a. a battery back-up (where required), or an equivalent, must be installed on the gaming machine or device for the electronic meters and must be capable of maintaining the accuracy of all information required for thirty days after power is discontinued from the machine. The battery backup device must be kept within the locked logic area or if not available a secure location behind the locked main door
- b. if the rechargeable battery back-up is used as an 'off chip' battery source, it shall re-charge itself to its full potential in a maximum of twenty-four hours and have a shelf life of at least five years;
- c. critical memory that uses an off-chip back-up power source to retain its contents when the mains power is switched off must have a detection system which will provide a method for software to interpret and act upon a low battery condition, or alternatively, use a suitable software check to ensure integrity of the storage is maintained.

3.4 Unrecoverable critical memory

An un-correctable corruption of critical memory must result in an error condition. Critical memory should not be cleared automatically, but must only be cleared by an authorised person.

3.5 Function of critical memory reset

Clearing critical memory must only be capable of being undertaken by accessing the logic area or secure location in which it is housed. Following the initiation of a critical memory reset procedure, the game program must execute a routine which initialises each and every bit in memory to the default state. For games that allow for partial critical memory clears, the methodology for doing so must be accurate and the game must validate the un-cleared portions of memory.

The default reel position or game display after a critical reset must not be the top award on any selectable line. The default game display, upon entering game play mode, must also not be the top award. This applies to the base game only and not to any secondary bonus devices.

4.0 Machine credit and payment requirements

4.1 Coin or token and note acceptors and other methods of inserting money or money's worth into the machine

All coin/token acceptors must meet the following requirements:

- a. the coin/token acceptor must be designed to prevent the use of cheating methods such as slugging (counterfeit coins/tokens), stringing (coin pullback), the insertion of foreign objects and other manipulation; and
- b. other than for diagnostic purposes coins/tokens judged invalid by the acceptor must be rejected to the coin tray and shall not be counted as credits. Acceptance of coins/tokens for crediting to the credit meter must only be possible when the gaming machine is enabled for play. Other states, such as error conditions, including 'door open' and 'audit mode' must disable the coin/token acceptor system. Each coin/token inserted must register the actual monetary value or a number of credits on the player's credit meter for the current game or bet meter. If coins or tokens inserted in a machine are registered directly as credits, the conversion must be clearly stated, or be easily ascertainable from a help menu or similar.

All acceptance devices must be able to detect the entry of valid notes, coupons, paper tokens, or other approved vouchers, and provide a method to enable the gaming device software to interpret and act appropriately upon a valid or invalid input. Acceptance devices must be electronically-based and be configured to ensure that they only accept valid banknotes, vouchers or paper tokens and reject all other notes. The note input system must be constructed in a manner that protects against vandalism, abuse, or fraudulent activity.

4.2 Tokenisation

For games that may be played using tokens, the gaming machine or relevant device must receive from the acceptor and post to the player's 'bank' the entire amount inserted. If the current local currency amount is not an even multiple of the token for a game or the credit amount has a fractional component, the system must retain the value for the benefit of the next player.

4.3 Printers

If a gaming machine is equipped with a printer that is used to make payments, the printer must be located in a locked area of the machine (e.g. require opening of the main door to access), but not in the logic area unless the alternative requirements in the second paragraph of section 1.5 (configuration settings) are complied with.

Any printed ticket/voucher/hand pay receipt must display the following information:

- a. operator's name or reference;
- b. gaming machine number;
- c. date and time (24-hour format) of issuance;
- d. alpha numeric currency amount;
- e. sequence number;
- f. validation number and/or unique identifier (e.g. bar code);
- g. transaction type (cash out ticket, hand pay receipt); and
- h. duplicate ticket indicator (e.g. duplicate number 3).

4.4 Ticket validation

Payment by ticket printer as a method of credit redemption is only permissible when:

- a. there is an independent means to validate the printed ticket/voucher/hand pay receipt prior to any credit or other type of redemption; and
- b. such validation system is capable of identifying duplicate tickets to prevent fraud by reprinting and redeeming a ticket previously issued.

To meet this standard, an audit trail of at least one month's data relating to all ticket transactions must be maintained for dispute resolution purposes.

5.0 Specific game requirements

5.1 General requirement (Random Games)

Where the outcome results in a player winning a prize, it must be determined randomly and in particular no compensator or regulator may be used to determine any stage of the game.

The machine must clearly display to the player either at all times when it is in operation or at the point a game is selected for play the following statement:

THIS MACHINE IS RANDOM

5.2 Random number generator (RNG) requirements

Each possible permutation or combination of game elements that produces winning or losing game outcomes shall be available for random selection at the initiation of each play, unless otherwise clearly stated.

A gaming machine or device must use appropriate communication protocols to protect the RNG and random selection process from influence by associated equipment, which may be communicating with the machine or device. The RNG must be protected from external influences, such as from electromagnetic and electrostatic interference and radio waves. (Compliance with the Electromagnetic Compatibility Regulations would satisfy these requirements).

A machine or device must not present a losing game result which indicates a 'Near Miss', e.g. where the odds of the top award symbol landing on the pay line are limited it must not frequently appear above or below the pay line.

The selection process must:

- a. be distributed over the entire output range and pass appropriate statistical tests;
- b. ensure the output is unpredictable.
- c. not reproduce the same output stream, nor must two instances of an RNG produce the same stream as each other. Where seeding is required to achieve this it should not introduce predictability.

If a gaming machine offers a game which is recognisable (e.g. Poker, Blackjack, Roulette) and is described as such by title or visual presentation, and the chances of winning differ from an equivalent real game, then this must be made plain to the player either via the artwork or help menus. In any event the rules of the simulated game must be transparent to the player.

5.3 Mechanical based RNG games

Mechanical based RNG games are games that use the laws of physics to generate the outcome of the game. All mechanical based RNG games must meet the requirements of this standard with the exception of requirements in s5.2 that are clearly applicable only to electronic RNGs. In addition, mechanical based RNG games must meet the following requirements:

- a. the mechanical pieces must be constructed of materials to prevent decomposition of any component over time (e.g. a ball shall not disintegrate);
- b. the properties of physical items used to choose the selection shall not be altered; and
- c. the player must not be able to interact with, come into physical contact with or manipulate the mechanics of the game.

The above is not intended to prohibit mechanically based skill and chance features, used for entertainment purposes, which may form a part of an otherwise electronic game.

5.4 Scaling algorithms

If a random number with a range shorter than that provided by the RNG is required for some purpose within a game, the method of re-scaling, (i.e., converting the number to the lower range), is to be designed in such a way that all numbers within the lower range are equally probable.

5.5 Single game requirements

The stakes for every gambling opportunity within a game selected by the player must be deducted from the credit or play meter prior to the outcome of any gambling opportunity being displayed to the player.

Before credit(s) for play in a game can be taken, the previous game must first have been completed in full and the result shown to the player.

This section does not preclude the use of multi lines, multi stake and multi reel games provided that the total stake and prize do not exceed the statutory maximum for the single game.

5.6 Initiating the next game (auto start/play)

Except where an 'auto play' or 'auto start' feature is permissible² it must always be necessary to release and then depress the machine's real or virtual 'start button' to start a game cycle.

5.7 Game speed of play

Each game cycle must last at least 2.5 seconds.

A game cycle starts when a player using a gaming machine once³ has paid for each gamble selected and depresses the 'start button' or takes equivalent action to initiate the game and ends when all money or money's worth staked or won during the game has been either lost or delivered to, or made available for collection by the player and the start button or equivalent becomes available to initiate the next game.

Where auto play or auto start is permitted then a game cycle is measured from the point at which the game is initiated by the system (equivalent to the player depressing the start button) to the point at which it is able to automatically start the next game.

5.8 Use of compensators and/or regulators

The use of compensators or regulators to determine any stage of the game outcome is permitted, except in the case of 'pre-gambles', provided that the following rules are complied with;

- a. each possible permutation or combination of game elements that produces winning or losing game outcomes must be available for selection at the initiation of each play.
- b. the outcome of any gamble must not be predictable to the player;
- c. cyclic periods of play must not be deliberately introduced and due care must be exercised to prevent their inadvertent occurrence;
- d. the chance of winning a prize must not be so altered as to deliberately create a series of losing (raking periods) or winning games (enriched periods);
- e. any sequence of wins must not exceed that to be expected from a random machine of a similar payout profile and running at the same payout percentage.

A gaming machine or device must not present a losing game result which indicates a 'Near Miss', e.g. where the odds of the top award symbol landing on the pay line are limited it must not frequently appear above or below the pay line.

² See Regulation 2, Gaming Machine (Circumstances of Use) Regulations 2007

³ Within the meaning of the Category of Gaming Machine Regulations 2007

A compensated game must clearly display to the player on the face of the machine at all times (when in operation) or at the point the game is selected for play (where operated on a multi-game terminal) the following statement:

THIS GAME IS COMPENSATED AND MAY BE INFLUENCED BY PREVIOUS PLAY

Where a machine operates in such a way that a particular feature (such as Hi/Low or gamble) may invite a player to make a choice in circumstances in which they have no chance of success (defined by the probability of a win being reduced to less than 20% of that required to achieve the target percentage payout) then the following statement must be substituted for the above:

THIS GAME IS COMPENSATED AND MAY BE INFLUENCED BY PREVIOUS PLAY AND OFFER THE PLAYER A CHOICE WHERE THERE IS LITTLE CHANCE OF SUCCESS

5.9 Live jackpots

Except for a live jackpot, no gaming machine shall offer prizes which increase or appear to increase from one game to the next. A live jackpot shall not be linked to any other gaming machine and must comply with the following rules:

- a. for an electronically displayed live jackpot the true value (the prize value which may be won within the game) must be displayed to the player at all times and must be available in every game. It may only be won as a result of either:
 - a random outcome within the game; or
 - the proportion of total money contributed to the jackpot reaching a randomly pre-determined trigger limit.
- b. it is permissible to use physical coins in place of an electronically displayed equivalent provided that the value of prize which may be won by the player is transparent (the player must be able to reasonably assess the total prize value on offer).
- c. the live jackpot must be incremented in proportion to the money staked and by no more than the statutory maximum stake in any single game. It is not a requirement for the live jackpot and reserve (where used) to be incremented in unison or at the same rate.
- d. the prize awarded may be comprised of a fixed value (which must be transparent to the player at all times) together with the live jackpot provided that the total (including any other prize won in the game) does not exceed the statutory maximum.
- e. if an alternative prize option is selected, the live jackpot prize must remain unaffected. Once, however, the live jackpot option is selected, the live jackpot prize must be delivered and the live jackpot reduced to zero or its seeded value, regardless of whether the live jackpot is delivered directly or is subject to some intervening gamble or skill feature.
- f. the value of the live jackpot or its reserve shall not influence the chance of achieving a win within the game or be used to imply that a win is more likely.

In this section, a 'reserve meter' is a second meter or display which is used to hold any value which may be raised at the same time as the live jackpot, or which holds any overspill once the live jackpot has reached the maximum level for that category of machine.

5.10 Double-up (random games only)

Any Double-up or Gamble options must have a theoretical return to the player of that displayed or suggested by the game graphic.

5.11 Not Applicable to this category of machine

5.12 Additional credit(s) staked during the game

Machines must not permit players to stake any additional credit(s) during a game cycle, unless the game complies with the following requirements:

- a. that the outcome of the game is not decided prior to any additional credit(s) being staked;

- b. that the outcome of the game following any additional credit(s) being staked is random and that all possible combinations associated with an equivalent real game under the same circumstances are available to the player;
- c. that the game does not modify the chance of achieving a win or the combinations available to the player associated with an equivalent real game as a result of their decision not to stake; or to stake additional credits within that game;
- d. that player must not be deliberately misled or given a false impression that they have an enhanced chance of winning as a result of staking additional credits within the game; and
- e. that the total stake wagered within the game does not exceed the relevant statutory maximum.

This section does not preclude the use of multi stake, multi line and multi reel game configurations provided that the player sets their total stake prior to the start of the game cycle.

5.13 Pre-gamble

Where the player is given the opportunity at the start of the game to enter into a gamble (pre-gamble), and the prizes available or the odds of achieving those prizes in the game are linked to the odds of a successful outcome of the pre-gamble, the following rules shall be complied with:

- a. the player must always be given the option at the start of the game whether or not to use the pre-gamble;
- b. there must not be a difference of more than 10% between the lowest percentage return to player (%RTP) offered to the player when not opting to use the pre-gamble as against opting to do so;
- c. the prize awards related to each pre-gamble option must be transparent to the player in that they must be fully aware of what they are playing for (or pre-gambling for);
- d. pre-gambles must be transparent in that they must be at natural odds, the player must get what he sees, and there must be no form of compensation or payment or retention of winnings in the event that a short or long series of game outcomes falls outside that which might be normally expected; and
- e. following a 20 second period in which there is no game played, and there is insufficient credit to play a game, any set gamble level is to be reset to 'no gamble'.

5.14 Game links

A 'game link' is where an element, feature or outcome from one game is either held over or made reference to (recreated) in the next game (e.g. reel band holds). Game links, with the exception of the live jackpot, are not permissible unless they comply with the following rules:

- a. any reference or link made to any previous game must occur randomly;
- b. linkages to a game are only permissible from the immediately preceding completed game.
- c. the percentage chance of being awarded a link to the next game must be no better than even;
- d. the player must not be aware as to whether a link will be given or have the opportunity to use it before there is sufficient credit available on the credit or play meter to play the game at least once by means of the machine;
- e. no subsequent game link is permissible to the current game where a prize has been awarded, and delivered to the player. It is not permissible to force or create a series of wins (enriched periods) using any link feature(s).

5.15 Multiple games on the gaming device

- a. The methodology used to select and discard a particular game for play on a multi-game machine shall be transparent to the player.
- b. All applicable rules and/or the pay tables should be transparent and available to view for each game prior to any commitment to play.
- c. It must at all times be made transparent to the player which game has been selected for play or is being played.

- d. Committing to play a game must involve the player in at least two actions. Having selected a game, the player must be able to return to the main menu without playing
- e. It should not be possible to start a new game before the current play is completed and all relevant meters have been updated (including features, gamble and other options of the game).
- f. The set of games offered to the player for selection, or the pay table, must be capable of being changed only by a secure method. This includes turning on and off games available for play through a suitable interface. The rules at section 1.5 of these standards shall govern the critical memory clear control requirements for these types of selections. However, for games that keep the previous pay tables (the pay table just turned off) data in memory, a critical memory clear is not required. Alternatively to a critical memory clear, a gaming system may record the data that is stored in critical memory on separately allocated memory exclusive to the game provided there are adequate safeguards to ensure critical memory integrity.
- g. No changes to the set of games offered to the player for selection (or to the pay table) are permitted while there are credits on the player's credit or bank meter or while a game is in progress unless there is evidence of game manipulation or fraud as a result of a security weakness.
- h. Where changes to the sets of games offered to the player for selection (or to the pay table) are performed outside of the site operator's opening hours it is permissible to do so while credits remain on the player's credit meter provided that there are adequate measures to ensure the machine is not accessible to players and that any credits are retained for the benefit of the next player following such a procedure.

6.0 Specific error conditions and alert requirements

6.1 General alert conditions

Gaming machines and devices must be capable of detecting, displaying and alerting the operator to the error conditions listed below. These must be cleared either by an attendant or upon initiation of a new play sequence and where any on-line monitoring and control system is networked to the machine details of the error should be communicated to it:

- a. coin-in jam (where the coin acceptor disables itself under such circumstances it is not a requirement that it display an error message);
- b. coin-out jam;
- c. hopper empty or timed out;
- d. hopper runaway or extra coin paid out;
- e. critical memory error (including an indication of battery failure or low battery power source);
- f. note acceptor-in jam;
- g. program error or authentication mismatch;
- h. main door open;
- i. reverse coin-in (coin travelling the wrong way through acceptor);
- j. reel spin errors, including a miss-index condition for rotating reels, that affect the outcome of the game:
 - i. the specific reel number must be identified in the error code;
 - ii. in the final positioning of the reel, if the position error exceeds one-half of the width of the smallest symbol excluding blanks on the reel strip; and
 - iii. microprocessor controlled reels must be monitored to detect malfunctions such as a reel which is jammed, or is not spinning freely, or any attempt to manipulate their final resting position;
- k. power reset; and
- l. logic cage open (where applicable).

NOTE: This rule also applies to the 'Note Acceptor Error Conditions' as to which see 6.3 below.

For machines or devices or individual games that use error codes, a description of such codes and their meanings shall be affixed inside the machine or device. This does not apply to video-based games; however, video based games shall display meaningful text to describe the relevant error condition.

6.2 Printer error conditions

A printer shall have mechanisms to allow software to interpret and act upon the following conditions:

- a. out of paper or paper low;
- b. presentation error (TITO only);
- c. printer jam/failure; and
- d. printer disconnected which may only be detected when the software tries to print.

These conditions shall trigger an error condition to indicate the error has occurred.

6.3 Note acceptor error conditions

Each gaming machine or device (including note acceptors) must have the capability of detecting and displaying (for note acceptors, it is acceptable to disable or flash a light or lights) the following error conditions:

- a. Note Jams – it is acceptable for the note acceptor to indicate there is a note jam by disabling itself from accepting any more notes or by some other method.
- b. Stacker or Main Door Open (where stacker installed) or Stacker Removed.

A note acceptor must perform a self-test at each power up. In the event of a self-test failure, the note acceptor must automatically disable itself (i.e. enter note reject state) until the error state has been cleared.

7.0 Meter requirements

7.1 Credit/play meter

Credits used to initiate a new game (see section 5.6) must come from a single meter which may be described as a credit or play meter. The player shall have the option to view any funds held in such a meter as a monetary value.

7.2 Accounting and occurrence meters

The machine must have at least one primary metering system which is independent of the main control system. All reasonable efforts should be made to ensure that data held by the primary metering system is true and accurate and impervious to tampering or any unauthorised modification.

The primary metering system must, as a minimum requirement, be capable of accurately recording the following data:

- a. cash in;
- b. cash out;
- c. change;
- d. value of total play;

In addition, for machines or devices which offer the player a choice of more than one game the following minimum data must be accurately recorded for each game choice:

- e. value of total play;
- f. winnings.

In all cases the data held on the metering system must be such that the percentage return to player can be accurately calculated and available for inspection. In instances where a terminal is able to offer multiple games such information shall be available for each title and variant where applicable.

Any meter used to record the above information must have a minimum capacity of seven digits.

It must not be possible for values on meters to increase or decrease in value while any of the machine cabinet doors are open.

7.3 Not applicable to these categories of machine.

7.4 Not applicable to these categories of machine.

7.5 Not applicable to these categories of machine.

8.0 Artwork and game display requirements

8.1 Information to be displayed

A gaming machine or relevant device must display, on the machine itself or on screen, information to enable players to keep track of their gambling. As a minimum, the following information must be available to the player at all times the machine is available for player input:

- a. the player's current bank balance (where relevant);
- b. number of plays available or current credit balance (monetary value);
- c. the current stake;
- d. all possible winning outcomes, or a link to where this information may be viewed, e.g. on a help menu;
- e. win amounts or odds given for each possible winning outcome, or a link to where this information may be viewed, e.g. on a help menu. The win amount may be displayed as a multiple of the bet or may be shown indirectly by describing the method by which wins are awarded;
- f. the amount won for the last completed game; and
- g. the player options selected (e.g. total stake, lines played) for the last completed game (until the next game starts or a new selection is made).

Mystery wins are permissible provided it is transparent to the player as to how such a prize may be achieved.

It is not permissible to state or imply that a prize greater than the statutory maximum for a single game may be won by means of the machine nor to indicate that the machine is in a state which could be beneficial to the player (such as by way of Cash Full Lamp).

8.2 Multi-line games

- a. Each individual line to be played shall be clearly indicated by the gaming machine or device so that the player is in no doubt as to which lines are being staked upon.
- b. The winning play line(s) shall be clearly discernable to the player (e.g. on a video game it may be accomplished by drawing a line over the symbols on the play line(s) and/or the flashing of winning symbols and line selection box. Where there are wins on multiple lines, each winning play line may be indicated in turn. This would not apply to reel based games).

8.3 Display notice requirements

- a. If any display in respect of a game offered by a gaming machine (including reels) is capable of being taken to indicate odds which do not reflect the true odds in the game the following statement must be included on the face of the machine or at the time the game is selected where more than one game is offered to the player, clearly visible to the player:

THE OUTCOME OF ANY GAME OR FEATURE IS NOT NECESSARILY THAT SHOWN
BY THE ODDS DISPLAYED

- b. The following statement must be displayed on the face of the machine or at the time the game is selected where more than one game is offered to the player, clearly visible to the player:

NO PRIZE GREATER IN VALUE THAN [JACKPOT] POUNDS CAN BE WON FROM
THIS MACHINE IN ANY ONE GAME

- c. The theoretical target percentage return to player (for betting products this equates to 1 less the calculated hold) must be clearly displayed to the player on the machine in the appropriate alternative format below:

i) in cases in which the percentage return to player does not depend upon the strategy used by the player

THIS MACHINE HAS AN AVERAGE PERCENTAGE PAYOUT OF AT LEAST (VALUE) %

Where there is a range (a lower and upper percentage return to player available within the same game) it must be the lower value that is displayed.

ii) in cases in which the percentage return to player can vary depending upon the strategy used by the player

THE RETURN TO PLAYER BASED ON BEST STRATEGY IS (VALUE) %

In either case the percentage return to player should be calculated in the following manner:

Percentage return to player equals the value of total wins awarded divided by total value of play shown as a percentage

- d. Either of the following statements must be displayed on the machine, clearly visible to the player:

i. MACHINE MALFUNCTION VOIDS GAME

Or

ii. MALFUNCTION VOIDS PAYS AND PLAYS

For the purposes of this standard both statements mean that that a machine malfunction voids the game within which the malfunction occurs and does not affect the position of the player prior to that specific game including win and credit meters.

- e. Where the machine is designed such that the deposited sum cannot be delivered by the machine for any reason then the following statement must be clearly displayed on the face of the machine:

THIS MACHINE PAYS (£ minimum value payable) ONLY ANY LESSER AMOUNTS WILL BE RETAINED FOR FUTURE USE

- f. Where certain winning combinations may be excluded as a result of the way in which reel spin-distances are determined at the start of each game, the following statement must be displayed clearly to the player on the machine:

DUE TO THE SEQUENCING OF THE REELS CERTAIN WINNING COMBINATIONS ARE NOT AVAILABLE IN EVERY GAME

9.0 Definitions

| | |
|------------------------------|---|
| Address Space | A range of discrete addresses, each of which may correspond to a physical or virtual memory register, a network host, peripheral device, disk sector or other logical or physical entity. |
| Change | Money paid out which was inserted by the player that has neither been played nor committed to play. |
| Critical Game Files | All files that may affect the outcome of a game, including executables, data, and operating system files. |
| Critical Memory | Has the meaning ascribed to it in paragraph 3.1. |
| Critical Memory Clear | The process to reset the critical memory of a gaming machine, which configures the gaming machine into the 'as new' state. |
| Device | Any component of a gaming machine and, where the context requires, includes computer software used in a gaming machine. |
| Double-Up | Feature whereby the player is offered a gamble in which some or all of the winnings may be wagered at a 100% player return. |
| Enriched Periods | Where the machine deliberately forces winning outcomes over a series of games by use of any compensation or other controller mechanism. |
| Error Condition | A detectable event outside of the gaming machine's normal operating parameters. |
| Firmware | The embedded program memory of the gaming machine. |
| Gamble | A single act of staking on an outcome within a game. |
| Game | Any gambling opportunity offered to the user of a gaming machine whether it amounts to gaming, betting or participating in a lottery as those terms are defined in the Act. |
| Game Cycle | Has the meaning ascribed to it in paragraph 5.7. |
| Game Update | Any change to game configuration, pay table or any other software that may affect the gambling. |
| Gaming Machine | Has the meaning ascribed to it by section 235 of the Act. |
| Hashing Algorithm | Reproducible method of turning some kind of data into a (relatively) small number that may serve as a digital 'fingerprint' of the data |
| Idle state | Where there are insufficient credits on a machine to enable a game to be played. |
| Live Jackpot Feature | A feature played on a single gaming machine which has a prize that may be increased from a pre-set or seeded value from game to game as contributions are made to it from monies staked. |
| Machine Malfunction | Any hardware and/or software fault that temporarily results in an unforeseen game outcome, or corruption and/or renders the machine unserviceable. Deliberate player actions to trigger a machine fault are not considered be a machine malfunction. |
| MD5 or SHA | Message-Digest Algorithm 5 and Secure Hash Algorithm respectively. |
| Multi-Station Game | A gaming machine which incorporates a number of player terminals which share a common device required for the game such as a random number generator. |
| Normal Mode | Where a gaming machine is in a configuration designed for play (not in test or other non-play mode) and in a serviceable condition with no errors detected. |
| Non-volatile Computer Memory | Memory that can retain the stored information even when not powered. eg. read-only memory, flash, hard disk, floppy disk, magnetic tape and optical disc drives. |
| 'Off chip' Battery Source | Battery source independent of a data storage chip used for data refresh purposes (recharges state of data bytes when mains power is disconnected). |

| | |
|--|---|
| Passive Display Equipment | Devices only associated with viewing game outcome and not with player interaction such as touch screen displays. |
| Patch Wires and Track Cuts | Modifications to a circuit board, post manufacture, including soldering additional wires to bridge the electrical conductor paths or the addition of a component (patch wires) or to change the circuit path by cutting the copper conductor (track cut). |
| Program Storage Devices ('PSD') | Means any device used to store software code in read only or read write format as required by the gaming machine in its normal operation. |
| Raking Periods | Where a machine deliberately forces a series of losing games by use of any compensation or other controller mechanism. |
| ROM | Read only memory. |
| Seeding | Means an integer used to set the starting point for generating a series of random numbers. |
| Theoretical Target Percentage Return to Player | In the case of games in which the chances of winning are distributed randomly, the calculated probable percentage return to player at a 95% confidence level. In other cases, the target percentage return to player as determined by any controlling mechanism. |
| TITO | Ticket in, ticket out system. |
| Updates | Any software modification that may affect the outcome of the game. |
| Value of Total Play (VTP) | The aggregate of all charges for use paid in respect of the machine. |

10.0 List of revisions

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| Original document published. | June 2007 |
| Revision 1: Gaming Machine Standards Supplement 1 published. | July 2008 |
| Revision 2: Supplement 1 incorporated into original document. Reference to Implementation Annex removed from Introduction. | June 2012 |

These requirements were notified in draft to the European Commission in accordance with Directive 98/34/EC, as amended by Directive 98/48/EC

Gambling Commission June 2012

Keeping gambling fair and safe for all

For further information or to register your interest in the Commission please visit our website at:
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