The following lists out the message codes that the TOD sends to the Onboard Passenger Announcement System via the MVB：

下表列出了TOD 通过 MVB 发送给车载旅客信息系统的消息代码：

Table 1 Message Codes of the Onboard Passenger Announcement System  
  
 表 1 车载旅客广播系统的消息代码

|  |  |  |
| --- | --- | --- |
| Code代码 | Messages 消息 | Triggering Event 触发事件 |
| 100 | Next Platform is <Platform Name>  列车下一个停靠站为 <站台名称> | Train departs from a platform and travels towards to the next non-terminus platform  列车从某个站台发车，并向下一个非终点站站台行驶过去 |
| 101 | Next Platform is <Platform Name>, where the train terminates  下一个停靠站（即终点站）为 <站台名称>, | Train departs from a platform and travels towards to the next platform which is the terminus  列车从某个站台发车，并向下一个终点站站台行驶过去 |
| 110 | Train for destination <Platform Name>  列车终点站 <站台名称> | Sent after “Next Platform is <Platform Name” messageis sent  在“下一站台是XXX”的信息发出以后就发送本信息 |

The platform IDs are defined below .  
站台ID定义如下：

Table 2 GZL3 Nex Platform IDs  
 表 2 广州市轨道交通三号线站台

| **System-**  **wide ID** | **Platform Mnemonic** | **Platform Name** | **System-wide ID** | **Platform Mnemonic** | **Platform Name** |
| --- | --- | --- | --- | --- | --- |
| 1 | LJZ1 | Lijiao Zhan Northbound | 37 | TYH3 | Tiyu Xilu Zhan Middle Turnback |
| 2 | LJZ2 | Lijiao Zhan Southbound | 38 | TYX4 | Tiyu Xilu Zhan Middle Platform S. |
| 3 | XJZ1 | Xiajiao Zhan Northbound | 39 | ZJX1 | Zhujiang Xincheng Zhan N. |
| 4 | XJZ2 | Xiajiao Zhan Southbound | 40 | ZJX2 | Zhujiang Xincheng Zhan S. |
| 5 | DSZ1 | Dashi Zhan Northbound | 41 | CGT1 | Chigangta Zhan Northbound |
| 6 | DSH1 | Dashi Zhan Left Turnback | 42 | CGT2 | Chigangta Zhan Southbound |
| 7 | DSZ2 | Dashi Zhan Southbound | 43 | KCZ1 | Kecun Zhan Northbound |
| 8 | DSH2 | Dashi Zhan Right Turnback | 44 | KCZ2 | Kecun Zhan Southbound |
| 9 | HXZ1 | Hanxi Zhan Northbound | 45 | KCH | Kecun Zhan Turnback |
| 10 | HXZ2 | Hanxi Zhan Southbound | 46 | DTZ1 | Datang Zhan Northbound |
| 11 | SQZ1 | Shiqiao Zhan Northbound | 47 | DTZ2 | Datang Zhan Southbound |
| 12 | SQZ2 | Shiqiao Zhan Southbound | 48 | TT1 | Test Track West End |
| 13 | PYG1 | Panyu Guangchang Zhan N. | 49 | TT2 | Test Track East End |
| 14 | PYG2 | Panyu Guangchang Zhan S. | 50 | TTH | Test Track Turnback |
| 15 | PYH | Panyu Guangchang Zhan Turnback | 51 | JWZ1 | Jiahe Wanggang Zhan Northbound |
| 16 | THH1 | Tianhe Keyun Zhan Left Turnback | 52 | JWZ2 | Jiahe Wanggang Zhan Southbound |
| 17 | THK1 | Tianhe Keyun Zhan Northbound | 53 | BYB1 | Baiyun Dadaobei Zhan Northbound |
| 18 | THH2 | Tianhe Keyun Zhan Right Turnback | 54 | BYB2 | Baiyun Dadaobei Zhan Southbound |
| 19 | THK2 | Tianhe Keyun Zhan Southbound | 55 | UTZ1 | Yongtai Zhan Northbound |
| 20 | WSZ1 | Wushan Zhan Northbound | 56 | UTZ2 | Yongtai Zhan Southbound |
| 21 | WSZ2 | Wushan Zhan Southbound | 57 | THZH1 | Tonghe Zhan Left Turnback |
| 22 | HSZ1 | Huashi Zhan Northbound | 58 | THZ1 | Tonghe Zhan Northbound |
| 23 | HSZ2 | Huashi Zhan Southbound | 59 | THZH2 | Tonghe Zhan Right Turnback |
| 24 | GDZ1 | Gangding Zhan Northbound | 60 | THZ2 | Tonghe Zhan Southbound |
| 25 | GDZ2 | Gangding Zhan Southbound | 61 | JNY1 | Jingxi Nanfang Yiyuan Zhan N. |
| 26 | SPQ1 | Shipaiqiao Zhan Northbound | 62 | JNY2 | Jingxi Nanfang Yiyuan Zhan S. |
| 27 | SPQ2 | Shipaiqiao Zhan Southbound | 63 | MHY1 | Meihua Yuan Zhan Northbound |
| 28 | GZH | Guangzhou Dongzhan Turnback | 64 | MHY2 | Meihua Yuan Zhan Southbound |
| 29 | GZD1 | Guangzhou Dongzhan Northbound | 65 | YTZ1 | Yantang Zhan Northbound |
| 30 | GZD2 | Guangzhou Dongzhan Southbound | 66 | YTZ2 | Yantang Zhan Southbound |
| 31 | LHX1 | Linhexi Zhan Northbound | 67 | JCH1 | Jichang Bei Zhan Left Turnback |
| 32 | LHX2 | Linhexi Zhan Southbound | 68 | JCB1 | Jichang Bei Zhan Northbound |
| 33 | TYX1 | Tiyu Xilu Zhan Northbound | 69 | JCH2 | Jichang Bei Zhan Right Turnback |
| 34 | TYH1 | Tiyu Xilu Zhan Left Turnback | 70 | JCB2 | Jichang Bei Zhan Southbound |
| 35 | TYX2 | Tiyu Xilu Zhan Southbound | 72 | JCN1 | Jichang Nan Zhan Northbound |
| 36 | TYX3 | Tiyu Xilu Zhan Middle Platform N. | 79 | RHZ2 | Renhe Zhan Southbound |
| 73 | JCNH2 | Jichang Nan Zhan Right Turnback | 80 | LGZ1 | Longgui Zhan Northbound |
| 74 | JCN2 | Jichang Nan Zhan Southbound | 81 | LGZ2 | Longgui Zhan Southbound |
| 75 | GZZH | Gaozeng Zhan Turnback | 82 | LGH | Longgui Zhan Turnback |
| 76 | GZZ1 | Gaozeng Zhan Northbound | 83 | TT3 | Test Track West End |
| 77 | GZZ2 | Gaozeng Zhan Southbound | 84 | TT4 | Test Track East End |
| 78 | RHZ1 | Renhe Zhan Northbound | 85 | TTHH | Test Track Turnback |
| 71 | JCNH1 | Jichang Nan Zhan Left Turnback |  |  |  |

The time and date information is sent to the MVB in timedate 48 format according to standard IEC 61375 - Part 1.

时间和日期信息被送至 MVB，按照 IEC 61375 - Part 1 标准采用时间日期 48格式。

The following button/switch/door lights information is sent to the MVB via TOD：

以下按钮/开关/车门的灯光信息通过TOD被送至 MVB：

1). ATO Depart - (1 is ATO Depart available).  
ATO 发车 - (1 为 ATO 发车可用)。

2). ATO mode - (1 is ATO mode has been entered).   
ATO 模式 - (1 为 ATO 已经输入)。

3). Door open right - (1 is door will open on right side).   
右车门开 - (1 为右车门将要打开)。

4). Door open left - (1 is door will open on left side).  
左车门打开 - (1 为 左车门将要打开)。

5). ATP reverse mode - (1 is ATP reverse mode available).

ATP倒车模式 - (1 为ATP倒车模式可用)。