|    | id       | longitude | latitude | depth | strat | depth_bin |    | id                  | id longitude                 | id longitude latitude                | id longitude latitude depth                | id longitude latitude depth strat              |
|----|----------|-----------|----------|-------|-------|-----------|----|---------------------|------------------------------|--------------------------------------|--|--|
| 1  | gua_0001 | 144.8946  | 13.50699 | 4.79  | 1     | SHAL      | 32 | 32 gua_0032         | 32 gua_0032 144.8204         | 32 gua_0032 144.8204 13.56829        | 32 gua_0032 144.8204 13.56829 6.29         | 32 gua_0032 144.8204 13.56829 6.29 16          |
| 2  | gua_0002 | 144.6288  | 13.44638 | 3.49  | 2     | SHAL      | 33 | 33 gua_0033         | 33 gua_0033 144.8055         | 33 gua_0033 144.8055 13.54413        | 33 gua_0033 144.8055 13.54413 16.01        | 33 gua_0033 144.8055 13.54413 16.01 16         |
| 3  | gua_0003 | 144.9174  | 13.60333 | 2.18  | 3     | SHAL      | 34 | <i>34</i> gua_0034  | 34 gua_0034 144.6567         | 34 gua_0034 144.6567 13.39395        | 34 gua_0034 144.6567 13.39395 6.88         | 34 gua_0034 144.6567 13.39395 6.88 16          |
| 4  | gua_0004 | 144.6988  | 13.24181 | 3.72  | 4     | SHAL      | 35 | 35 gua_0035         | 35 gua_0035 144.6412         | 35 gua_0035 144.6412 13.24683        | 35 gua_0035 144.6412 13.24683 13.11        | 35 gua_0035 144.6412 13.24683 13.11 16         |
| 5  | gua_0005 | 144.7916  | 13.50980 | 0.69  | 5     | SHAL      | 36 | 36 gua_0036         | 36 gua_0036 144.8315         | 36 gua_0036 144.8315 13.59520        | 36 gua_0036 144.8315 13.59520 6.24         | 36 gua_0036 144.8315 13.59520 6.24 16          |
| 6  | gua_0006 | 144.7012  | 13.47940 | 3.08  | 6     | SHAL      | 37 | 37 gua_0037         | 37 gua_0037 144.7333         | 37 gua_0037 144.7333 13.48339        | 37 gua_0037 144.7333 13.48339 11.22        | 37 gua_0037 144.7333 13.48339 11.22 16         |
| 7  | gua_0007 | 144.7327  | 13.24766 | 2.81  | 7     | SHAL      | 38 | 38 gua_0038         | 38 gua_0038 144.6446         | 38 gua_0038 144.6446 13.37905        | 38 gua_0038 144.6446 13.37905 11.19        | 38 gua_0038 144.6446 13.37905 11.19 16         |
| 8  | gua_0008 | 144.7696  | 13.33766 | 4.65  | 7     | SHAL      | 39 | 39 gua_0039         | 39 gua_0039 144.6231         | 39 gua_0039 144.6231 13.45280        | 39 gua_0039 144.6231 13.45280 28.57        | 39 gua_0039 144.6231 13.45280 28.57 17         |
| 9  | gua_0009 | 144.7726  | 13.31735 | 4.06  | 7     | SHAL      | 40 | <i>40</i> gua_0040  | <i>40</i> gua_0040 144.9031  | <i>40</i> gua_0040 144.9031 13.62447 | 40 gua_0040 144.9031 13.62447 23.89        | 40 gua_0040 144.9031 13.62447 23.89 18         |
| 10 | gua_0010 | 144.7682  | 13.49203 | 4.26  | 8     | SHAL      | 41 | <i>41</i> gua_0041  | <i>41</i> gua_0041 144.9424  | <i>41</i> gua_0041 144.9424 13.55546 | <i>41</i> gua_0041 144.9424 13.55546 27.63 | <i>41</i> gua_0041 144.9424 13.55546 27.63 18  |
| 11 | gua_0011 | 144.6556  | 13.41150 | 3.62  | 8     | SHAL      | 42 | <i>4</i> 2 gua_0042 | <i>42</i> gua_0042 144.9174  | <i>42</i> gua_0042 144.9174 13.60610 | 42 gua_0042 144.9174 13.60610 25.36        | 42 gua_0042 144.9174 13.60610 25.36 18         |
| 12 | gua_0012 | 144.6568  | 13.38933 | 1.26  | 8     | SHAL      | 43 | <i>4</i> 3 gua_0043 | <i>4</i> 3 gua_0043 144.7176 | <i>43</i> gua_0043 144.7176 13.24291 | 43 gua_0043 144.7176 13.24291 21.11        | <i>4</i> 3 gua_0043 144.7176 13.24291 21.11 19 |
| 13 | gua_0013 | 144.6605  | 13.39953 | 3.04  | 8     | SHAL      | 44 | 44 gua_0044         | <i>44</i> gua_0044 144.7944  | 44 gua_0044 144.7944 13.51352        | 44 gua_0044 144.7944 13.51352 26.58        | 44 gua_0044 144.7944 13.51352 26.58 20         |
| 14 | gua_0014 | 144.8956  | 13.50700 | 6.92  | 9     | MID       | 45 | <i>45</i> gua_0045  | <i>45</i> gua_0045 144.6993  | 45 gua_0045 144.6993 13.48124        | 45 gua_0045 144.6993 13.48124 29.31        | 45 gua_0045 144.6993 13.48124 29.31 21         |
| 15 | gua_0015 | 144.6250  | 13.44912 | 6.14  | 10    | MID       | 46 | <i>46</i> gua_0046  | <i>46</i> gua_0046 144.8113  | <i>46</i> gua_0046 144.8113 13.42677 | 46 gua_0046 144.8113 13.42677 29.13        | <i>46</i> gua_0046 144.8113 13.42677 29.13 22  |
| 16 | gua_0016 | 144.9535  | 13.58976 | 12.63 | 11    | MID       | 47 | <i>4</i> 7 gua_0047 | <i>47</i> gua_0047 144.9088  | 47 gua_0047 144.9088 13.51265        | 47 gua_0047 144.9088 13.51265 28.15        | 47 gua_0047 144.9088 13.51265 28.15 22         |
| 17 | gua_0017 | 144.9012  | 13.62445 | 15.00 | 11    | MID       | 48 | <i>48</i> gua_0048  | <i>48</i> gua_0048 144.8075  | 48 gua_0048 144.8075 13.42304        | 48 gua_0048 144.8075 13.42304 19.90        | 48 gua_0048 144.8075 13.42304 19.90 22         |
| 18 | gua_0018 | 144.6978  | 13.23995 | 12.47 | 12    | MID       | 49 | <i>49</i> gua_0049  | <i>49</i> gua_0049 144.7762  | <i>49</i> gua_0049 144.7762 13.34049 | 49 gua_0049 144.7762 13.34049 27.93        | <i>49</i> gua_0049 144.7762 13.34049 27.93 22  |
| 19 | gua_0019 | 144.7991  | 13.51634 | 7.78  | 13    | MID       | 50 | <i>50</i> gua_0050  | <i>50</i> gua_0050 144.9173  | <i>50</i> gua_0050 144.9173 13.51457 | 50 gua_0050 144.9173 13.51457 27.80        | <i>50</i> gua_0050 144.9173 13.51457 27.80 22  |
| 20 | gua_0020 | 144.7022  | 13.48126 | 14.54 | 14    | MID       | 51 | <i>51</i> gua_0051  | <i>51</i> gua_0051 144.6790  | <i>51</i> gua_0051 144.6790 13.23609 | <i>51</i> gua_0051 144.6790 13.23609 18.41 | 51 gua_0051 144.6790 13.23609 18.41 22         |
| 21 | gua_0021 | 144.7327  | 13.24581 | 13.54 | 15    | MID       | 52 | <i>5</i> 2 gua_0052 | <i>52</i> gua_0052 144.8694  | <i>52</i> gua_0052 144.8694 13.47996 | <i>52</i> gua_0052 144.8694 13.47996 19.89 | <i>52</i> gua_0052 144.8694 13.47996 19.89 22  |
| 22 | gua_0022 | 144.8272  | 13.44355 | 6.60  | 15    | MID       | 53 | 53 gua_0053         | <i>5</i> 3 gua_0053 144.9268 | 53 gua_0053 144.9268 13.50726        | 53 gua_0053 144.9268 13.50726 25.04        | 53 gua_0053 144.9268 13.50726 25.04 22         |
| 23 | gua_0023 | 144.7242  | 13.24481 | 8.68  | 15    | MID       | 54 | <i>54</i> gua_0054  | <i>54</i> gua_0054 144.8792  | <i>54</i> gua_0054 144.8792 13.65200 | 54 gua_0054 144.8792 13.65200 23.12        | 54 gua_0054 144.8792 13.65200 23.12 22         |
| 24 | gua_0024 | 144.7745  | 13.31736 | 13.68 | 15    | MID       | 55 | <i>5</i> 5 gua_0055 | <i>55</i> gua_0055 144.8640  | 55 gua_0055 144.8640 13.66112        | 55 gua_0055 144.8640 13.66112 29.38        | 55 gua_0055 144.8640 13.66112 29.38 22         |
| 25 | gua_0025 | 144.7795  | 13.38767 | 6.56  | 15    | MID       | 56 | <i>5</i> 6 gua_0056 | <i>56</i> gua_0056 144.6471  | 56 gua_0056 144.6471 13.41143        | 56 gua_0056 144.6471 13.41143 25.63        | 56 gua_0056 144.6471 13.41143 25.63 23         |
| 26 | gua_0026 | 144.6517  | 13.23214 | 16.40 | 15    | MID       | 57 | <i>57</i> gua_0057  | <i>57</i> gua_0057 144.8434  | <i>57</i> gua_0057 144.8434 13.63690 | <i>57</i> gua_0057 144.8434 13.63690 20.59 | 57 gua_0057 144.8434 13.63690 20.59 23         |
| 27 | gua_0027 | 144.7420  | 13.25884 | 7.98  | 15    | MID       | 58 | <i>5</i> 8 gua_0058 | <i>58</i> gua_0058 144.6335  | <i>58</i> gua_0058 144.6335 13.35676 | <i>58</i> gua_0058 144.6335 13.35676 27.28 | 58 gua_0058 144.6335 13.35676 27.28 23         |
| 28 | gua_0028 | 144.7971  | 13.42480 | 8.33  | 15    | MID       | 59 | <i>5</i> 9 gua_0059 | <i>5</i> 9 gua_0059 144.6268 | <i>59</i> gua_0059 144.6268 13.46023 | <i>59</i> gua_0059 144.6268 13.46023 28.29 | <i>59</i> gua_0059 144.6268 13.46023 28.29 23  |
| 29 | gua_0029 | 144.6498  | 13.23305 | 7.69  | 15    | MID       | 60 | <i>60</i> gua_0060  | 60 gua_0060 144.6501         | 60 gua_0060 144.6501 13.39297        | 60 gua_0060 144.6501 13.39297 26.52        | 60 gua_0060 144.6501 13.39297 26.52 23         |
| 30 | gua_0030 | 144.6535  | 13.23493 | 9.12  | 15    | MID       | 61 | <i>61</i> gua_0061  | 61 gua_0061 144.6356         | 61 gua_0061 144.6356 13.43073        | 61 gua_0061 144.6356 13.43073 21.83        | 61 gua_0061 144.6356 13.43073 21.83 23         |
| 31 | gua_0031 | 144.6626  | 13.46703 | 11.05 | 16    | MID       | 62 | 62 NA               | 62 NA NA                     | 62 NA NA NA                          | 62 NA NA NA NA                             | 62 NA NA NA NA NA                              |