## **SEASONS CODES**

## **BRIEF (NEW: ZG910 mDP – updated ZI104 mDP)**

Changes are in red color.

- Cols. 1 and 5:  $\mathbf{A} = \mathbf{UGR}$  year name (4-9: first six seasons)<sup>1</sup>
- Cols. 2 and 6: 1990 = calendar year
- Cols. 3 and 7: 6 = excavation season's code
- Cols. 3 and 7: 6-01 = study season's code; new code for VW file labels
- Cols. 4 and 8: <del>60</del> = old code for VW file labels (superseded)

1	2	3	4	5	6	7	8
A	1990	6		S	2008	21	
В	1991	6-01	<del>60</del>	T	2009	22	
C	1992	7		U	2010	23	
D	1993	8		V	2011	23-01	63
E	1994	8-01	61	W	2012	23-02	64
F	1995	8-02	<del>62</del>	X	2013	23-03	<del>65</del>
G	1996	9		Y	2014	23-04	<del>66</del>
Н	1997	10		Z	2015	23-05	<del>67</del>
I	1998	11		ZA	2016	23-06	<del>68</del>
J	1999	12		ZB	2017	23-07	<del>69</del>
K	2000	13		ZC	2018	23-08	<del>70</del>
L	2001	14		ZD	2019	23-09	<del>71</del>
M	2002	15		ZE	2020	23-10	<del>72</del>
N	2003	16		ZF	2021	23-11	<del>73</del>
О	2004	17		ZG	2022	23-12	74
P	2005	18		ZH	2023	23-13	<del>75</del>
Q	2006	19		ZI	2024	23-14	<del>76</del>
R	2007	20		ZJ	2025	23-15	<del>77</del>

Here two examples are offered:

<sup>&</sup>lt;sup>1</sup> The dating system used at Tell Mozan for files onto the server is structured as follows:

<sup>1.</sup> first slot: capital letter corresponding to dates (= Z) + capital letter for the year (e.g., 2023 = H; 2024 = I);

<sup>2.</sup> second slot: number of the month (one digit):

<sup>-</sup> from January to September: 1 up to 9;

<sup>-</sup> from October to December: x = October; y = November; z = December;

<sup>3.</sup> third slot: day (two digits).

<sup>-</sup> December 1,  $2023 \rightarrow ZHz01$ ;

<sup>-</sup> January 15, 2024 → ZI115.