

**ResDepPool**

Residential CDU Depreciation for Pool and Spa

Age	Class					
	ERP5	VGRP5	GRP5	ARP5	FRP5	
<= 1	99	99	99	99	99	PctGood
<= 2	98	98	97	97	95	PctGood
<= 3	96	96	94	93	91	PctGood
<= 4	95	94	91	89	86	PctGood
<= 5	93	91	88	85	82	PctGood
<= 6	91	88	85	80	78	PctGood
<= 7	89	86	82	76	74	PctGood
<= 8	87	83	78	72	70	PctGood
<= 9	85	81	75	67	67	PctGood
<= 10	83	78	71	62	63	PctGood
<= 11	80	75	68	57	59	PctGood
<= 12	78	72	64	52	52	PctGood
<= 13	76	69	60	47	45	PctGood
<= 14	74	66	56	43	37	PctGood
<= 15	71	63	52	39	37	PctGood
<= 16	68	60	48	34	20	PctGood
<= 17	66	57	45	30	20	PctGood
<= 18	63	54	41	27	20	PctGood
<= 19	60	50	37	24	20	PctGood
<= 20	57	47	33	22	20	PctGood
<= 21	55	44	29	21	20	PctGood
<= 22	52	41	26	21	20	PctGood
<= 23	49	38	24	20	20	PctGood
<= 24	46	35	23	20	20	PctGood
<= 25	43	32	21	20	20	PctGood
<= 26	40	29	20	20	20	PctGood
<= 27	38	26	20	20	20	PctGood
<= 28	35	25	20	20	20	PctGood
<= 29	32	23	20	20	20	PctGood
<= 30	30	22	20	20	20	PctGood
<= 31	29	21	20	20	20	PctGood
<= 32	28	21	20	20	20	PctGood
<= 33	26	20	20	20	20	PctGood
<= 34	25	20	20	20	20	PctGood
<= 35	23	20	20	20	20	PctGood
<= 36	22	20	20	20	20	PctGood
<= 37	21	20	20	20	20	PctGood
<= 38	21	20	20	20	20	PctGood
<= 39	20	20	20	20	20	PctGood
<= 40	20	20	20	20	20	PctGood
<= 41	20	20	20	20	20	PctGood
<= 42	20	20	20	20	20	PctGood
<= 43	20	20	20	20	20	PctGood

<= 44	20	20	20	20	20	PctGood
<= 45	20	20	20	20	20	PctGood
<= 46	20	20	20	20	20	PctGood
<= 47	20	20	20	20	20	PctGood
<= 48	20	20	20	20	20	PctGood
<= 49	20	20	20	20	20	PctGood
<= 50	20	20	20	20	20	PctGood
<= 51	20	20	20	20	20	PctGood
<= 52	20	20	20	20	20	PctGood
<= 53	20	20	20	20	20	PctGood
<= 54	20	20	20	20	20	PctGood
<= 55	20	20	20	20	20	PctGood
<= 56	20	20	20	20	20	PctGood
<= 57	20	20	20	20	20	PctGood
<= 58	20	20	20	20	20	PctGood
<= 59	20	20	20	20	20	PctGood
<= 60	20	20	20	20	20	PctGood
<= 61	20	20	20	20	20	PctGood
<= 62	20	20	20	20	20	PctGood
<= 63	20	20	20	20	20	PctGood
<= 64	20	20	20	20	20	PctGood
<= 65	20	20	20	20	20	PctGood
<= 66	20	20	20	20	20	PctGood
>= 67	20	20	20	20	20	PctGood