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58:12-14 CS 505; 1JT 433; 2T 503: 3JT 18; NB 104; PR 500

58:13 CN 509; GC 500; Ev 174; 1JT 278; MeM 231; PP 315

58:13, 14 DTG 255; 1JT 502; 2T 702:4T 114; 8T 159

58:14 Ev 178; OE 536

59:1 DTG 699; 5T 78, 323; TM 153

59:1-2 PR 239; 1T 596

59:1-15 1T 355

59:1-21 DTG 422

59:2 SR 52, 53

59:8 CH 575; 2T 394

59:14 CS 643; 3T 280, 312; TM 347

59:14-15 DTG 194; 3JT 328; MC 101; PVGM 157; 1T 362

59:14-17 TM 364

59:16 PR 511; 8T 25

59:17 3T 225; MeM 324; NB 127; PE 36; TM 146

59:19 CM 120, 127, 297; CN 171; CS 658; DTG 768; Ec 402; HAd 191; 1T 105; 2JT 136; MeM 28, 49, 326; PE 60, 222; PR 418; 4T 357; 5T 629; 7T 238; 8T 95

59:18-20 TM 365

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60:1, 2 MB 285; PVGM 394; 8T 10; TM 38, 149

60:1-3 TM 466; 5TS 184

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60:1-5 OE 28 Isaías 66:10

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60:15 HAp 480; 3JT 222; PR 533

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61:1 2T 483; 3T 342; MeM.121; OE 50; 6T 54; 9T 202; Te 254

61:1-2 DTG 25, 188, 203; 3T 140; MC 23, 330; PR 508

61:1-3 HAp 182; FE 371

61:1-4 CH 530,

61:1-11 DTG 422

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61:3 CC 66; CS 708; DTG 268; HAd 13; 3JT 85, 225, 247, 434; PR 534; PVGM 199; 6T 86

61:4 2JT 409; MC 317; PR 500

61:6-9 MC 317

61:8 FE 353; MM 125; OOE 465; 7T 179; Te 206

61:10 2JT 175; 3T 225, 381; OE 362; PR 493; PVGM 189; 2T 453; 5T 510

61:11 CS 346; Ed 100; 3JT 52; MC 317; OE 29; PP 355; PR 541; PVGM 48

62:1 CE (1949) 28; CE (1967) 58; CM 304, 424; CW 15; Ev 56, 68, 312, 421; FE 532; HAp 456; 1T 591; 3JT 78, 140, 214, 314; NB 431; 6T 253; 7T 5

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