## AMENDMENT TO DIVISION B OF RULES COMMITTEE PRINT 117–57 OFFERED BY Mr. COSTA

Page 128, after line 14, insert the following:

## 1 SEC. 214. CONVEYANCE REPAIRS AND FUNDS FOR SOLAR 2 CANAL INTEGRATION. 3 (a) Conveyance Repairs.—In addition to amounts 4 otherwise available, there is authorized to be appropriated 5 to the Bureau of Reclamation for fiscal year 2022, out of any money in the Treasury not otherwise appropriated, 7 \$100,000,000, to remain available until September 30, 2031, except that no amounts may be expended after Sep-8 tember 30, 2031, to provide nonreimbursable grants in a 9 10 manner as determined by the Secretary of the Interior on 11 a competitive basis to eligible entities that in aggregate 12 shall not exceed 33 percent of the total cost of an eligible project to carry out the planning, design, and construction 14 of projects to make major, non-recurring maintenance repairs to water conveyance facilities that do not enlarge the 16 carrying capacity of a conveyance facility beyond the capacity as previously constructed for conveyance facilities in need of emergency capacity restoration due to subsid-18 ence and experiencing exceptional drought for the pur-

- 1 poses of increasing drought resiliency, primarily through
- 2 groundwater recharge.
- 3 (b) Funds for Solar Canal Integration.—In
- 4 addition to amounts otherwise available, there is author-
- 5 ized to be appropriated to the Bureau of Reclamation for
- 6 fiscal year 2022, out of any money in the Treasury not
- 7 otherwise appropriated, \$100,000,000, to remain available
- 8 until September 30, 2031, except that no amounts may
- 9 be expended after September 30, 2031, for the design,
- 10 study, and implementation of projects (including pilot and
- 11 demonstration projects) to cover conveyance facilities re-
- 12 ceiving grants under subparagraph (a) with solar panels
- 13 to generate renewable energy in a manner as determined
- 14 by the Secretary of the Interior or for other solar projects
- 15 associated with Bureau of Reclamation projects that in-
- 16 crease water efficiency and assist in implementation of
- 17 clean energy goals.

