**CalLite Version Development order**

1. System Files Developed by DWR\*

SWP NOD Developed by DWR

CVP NOD Developed by BOR

2. NOD Development merged by DWR\*

3.Export Logic by DWR

Special Delta proj.

Weir and Simple Delta by BOR

5. Export Logic, Weir and Simple Delta Logic merged by BOR\*

7.CVP allocation logic and COA

6.SWP allocation Logic

Merged Allocation Logic (under review) –It was reviewed in the corroboration process.

8. ANN implemented

9. Corroboration PreBO – Reviewed\*

(CalLite\_D1641\_092710)

9. Corroboration PreBO– Reviewed\*

(CalLite\_D1641\_092710)

12b. Performed the test

(CalLite\_D1641\_102910\_B2\_FMS)

14. Corroboration\_BO\_Whl\_FU implemented\*

(CalLite\_BOCVCJPOD\_021011)

13. Corroboration\_BO implemented\*

(CalLite\_BO\_021411)

12a. D1641 Model with BO setup (updated code to match with latest CalLite code)

(BO\_D1641\_021011\_ANN\_SetDaily)\*r

16. Future/Existing cond. Option\*\*

(CalLite\_BO\_EC\_FC\_LOD\_021411)

11a. Implemented Wheeling code

(CalLite\_D1641\_102910\_B2\_FMS\_WHLJP\_010611)

This version should be used to check if we turn off BO switch, we can reproduce the pre-BO results.

12. D1641 Model with BO setup (update Table and Hydrology, ANN from BO CalSim Study)

(CalLite\_BO\_D1641\_102910)

11. FMStandard corrections

(CalLite\_D1641\_102910\_B2\_FMS)

10. Implemented B2, removed CVC and fix corrections

(CalLite\_D1641\_102910\_B2)

15. Corroboration\_BO\_Whl\_EX implemented\*r

(CalLite\_BOCVCJPOD\_021411)

16. Future/Existing cond. Option\*\*

(CalLite\_BO\_EXFU021411)

Flow Criteria

SJR module

BDCP option implementations

Minor clean up CS2CL and options

Reduced ANN Call and New DLL

WRESL code for GUI integration

Demand Options