Circular No. MIS/1012/5/02/Canals-IV
Dated: 28.2.2013

Preamble:
The Narmada Main Canal (NMC) having Design discharge capacity 40,000 cusecs at head reach and 2500 cusecs at Gujarat-Rajasthan Border provides water to all the branches and many water supply schemes for drinking water. Looking to the importance of NMC, it is necessary to inspect it periodically. For ascertaining safety of NMC, constitution of team of three members of the rank of Superintending Engineer for the detailed inspection of NMC from Ch. 0 to 458.318 km. is under consideration.

Circular:
After careful consideration for ascertaining safety of NMC a team of following three members is constituted for the detailed inspection of NMC from Ch. 0 to 458.318 km.

1. The Superintending Engineer (Design)
2. The Superintending Engineer (Quality Control)
3. The Superintending Engineer (NMC)

In the above team, concerned Superintending Engineer (QC) and Superintending Engineer (NMC) will be member for reach under their jurisdiction of NMC and concerned Executive Engineers of NMC and Quality Control will also accompany during the visit.

The above team will visit NMC twice in a month. After detailed visit including SR side, IP side, all structures including HR, nearby vicinity of major structures and also any visual defects of the canal, the...
The team will prepare a detailed report and submit to the Director and Chief Engineer (Main Canal). Based on the report of the above team, the Chief Engineer (Main Canal) will take suitable actions and submit action taken report (ATR) to the Director.

This is issued with the approval of the competent authority on the file of even no. and dated: 27.2.2013.

Deputy General Manager (C.IV)
SSNNL, Gandhinagar