

Peer Review Comments and Compliances of Dhavalapur Block		
Sl.No.	Peer Reviewer Comments	MECL Response
1	ch 1.7.0 Page no.2, :- the TCC discussions for submitting report at present stage may be included in the annexure.	Added in the Annexure - VIII
2	The spelling of Mansar/ Munsar to be checked.	Corrected
3	Ch. 7.6.3.5 & 7.6.3.6 , page no.24:- the Min & Max values of radicals in the last two rows of tables interchanged.pl correct.	Attended
4	Page 27, Fig-7: the metamorphic structure shows the rock may be migmatite.	Attended
5	ch.7.9.0, page 28:- the spellings for MOST & BLOCK to be corrected.	Attended
6	Ch.7.12.3, Page 30: portion of the sentence “ Fold hinges and axial surfaces parallel to the strike locally concentrate and thin the ore” is not clear, pl recast.	Attended
7	Ch.8.1.9, Page 31-32: Previous report shows MnO ₂ % varies from 23.99 to 35.87 and Mn % varies from 15.16 to 22.66. As per Annexure-II, MnO ₂ % always less than Mn%. How to Justify. Whether due to different methods of analysis?	Attended
8	Plate no to be given and geological cross section along ore zone may be given.	Attended
9	Other typographic & Marginal corrections in the body of report to be attended.	Attended
10	As the ore bands has moderate dip and concordant with host rock, the depth continuity may be projected up to 30m or available contour differences found along dip slope of the hill/nala cutting.	This was incorporated for resources estimation

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I	The geological report at G3 stage of exploration was submitted with only surface mapping and sampling data, So the stage of exploration may be modified.	NMEDT committee not agreed for modifying the stage of exploration
II	In the present scenario from the available data , assessment of reconnaissance resource(334) for the Dhavalapur block with threshold value of Mn 10% to be done to know economic potentiality of the block and scope for future action if possible.	Estimated reconnaissance resource (334), 82460 tonnes
III	Ground Geophysical survey may be taken up for probing continuity of ore bodies at greater depth, as the block situated near eco sensitive zone and lies within important manganese belt of Maharashtra.	It has been given in Recommendations chapter