- Change name on document from IBM Intelligent Cluster and System Cluster 1350 to IBM Intelligent Clusters
- v A high-performance Myrinet InfiniBand, one-Gb (gigabit), or 10-Gb Ethernet cluster interconnect.
 Should read

A high-performance QDR InfiniBand, one-Gb (gigabit), or 10-Gb Ethernet cluster interconnect.

• Update to reflect QDR and not DDR

3 m QDR InfiniBand	59Y1920	Fiber QDR InfiniBand QSFP-to QSFP
10 m QDR InfiniBand	59Y1924	Fiber QDR InfiniBand QSFP-to QSFP
30 m QDR InfiniBand	59Y1928	Fiber QDR InfiniBand QSFP-to QSFP

• The below instructions from page 2 need to be updates as indicated below .

For additional technical information or to download device drivers and other updates, complete the

following steps:

1. Go to http://www.ibm.com

2. Under Support & downloads, go to the Support by product menu and click Systems and servers.

3. In the **Product support** box, click **System x**.

4. From the **Product family** menu, select your product from the menu and click **Go**. (For example, if your

product is System Cluster 1350, select Cluster 1350 .)

5. To view documentation for the selected product, click **Documentation** in the **Support &** downloads

box. To view available device drivers and downloads, click **Downloads**.

Update to reflect the below:

- 1. Go to <u>http://www.ibm.com</u>
- 2. Under Support & downloads, go to the Support by product menu and click Servers and systems
- 3. In the Product support box, click System x Integrated Solutions.
- Under 1. Choose your products, go to Browse for a Product, go to System x Integrated Solutions and select your product from the menu (For example Intelligent Cluster)
- 5. Under 2. Choose your Page, go to Downloads: Find downloads for your product.
- 6. Under **3. See your results**, select View your page.
- Under Downloads and fixes, go to View Intelligent Cluster downloads. To view the available device drivers select your product, for example iDataPlex and Intelligent-Cluster/Cluster 1350 - 2010/06 – June.
 - Page 5 Table 4 remove 10 m copper 10GB Ethernet PN 59Y1948

Table 4. Available lengths for Copper-based 10GB Ethernet SFP+

Length	Part number	Note
0.5 m copper 10GB Ethernet	59Y1932	10GBASE-SFP+ copper cable
1 m copper 10GB Ethernet	59Y1936	10GBASE-SFP+ copper cable
3 m copper 10GB Ethernet	59Y1940	10GBASE-SFP+ copper cable
7 m copper 10GB Ethernet	59Y1944	10GBASE-SFP+ copper cable
10 m copper 10GB Ethernet	59Y1948	10GBASE-SFP+ copper cable

• Pages 14, 18, 20, 24, 28, 32, 38 are blank and should be removed.