

Crosswalk between Graphics in PR Package and LB CRAC Analysis

6/29/01

		Graphics in PR Package	LB CRAC Analysis
Load Reduction	<ul style="list-style-type: none"> • IOU • DSI • Public 	<ul style="list-style-type: none"> • 93aMW • 1,158aMW • 468aMW 	<ul style="list-style-type: none"> • 701aMW (93aMW + 558aMW + 50aMW Avista) • 1,211aMW¹ • 269aMW
Power Buyback	<ul style="list-style-type: none"> • IOU • DSI • Public 	<ul style="list-style-type: none"> • 558aMWs • 0 • 0 	<ul style="list-style-type: none"> • 0 • 0 • 199aMWs
Totals	<ul style="list-style-type: none"> • IOU • DSI • Public 	<ul style="list-style-type: none"> • 651aMW • 1,158aMW • 468aMW 	<ul style="list-style-type: none"> • 701aMW • 1,211aMW • 468aMW

¹ The number of 1,211 includes an additional 53aMW of Kaiser from an assumption that one pot line being off. This assumption reflects approximately the mid point between correspondence from Kaiser indicating they would be operating full and reports in Clearing Up that they would be operating at 60%.