

Jim Williams

From: Steve Gaul [sgaul@dnr.ne.gov]
Sent: Thursday, March 15, 2007 4:52 PM
To: Jim Williams
Subject: FW: Preliminary Results for Fridays Meeting

Attachments: Palisade.xls; Culbertson.xls; Imperial.xls



Palisade.xls (2 MB) Culbertson.xls (812 KB) Imperial.xls (810 KB)

FYI

-----Original Message-----

From: Jim Schneider [mailto:jschneider@dnr.ne.gov]
Sent: Wednesday, March 14, 2007 2:03 PM
To: JWERGIN@gp.usbr.gov; dhallum@dnr.ne.gov; pkoester@dnr.ne.gov; sgaul@dnr.ne.gov; 'Brad Edgerton'; 'Jesse Bradley'
Cc: 'Jill Manring'; 'Michael Kube'; 'Mark A. Phillips'; 'William Peck'
Subject: Preliminary Results for Fridays Meeting

I've worked through the model results for the two climate scenarios we had already completed so we can discuss them during our meeting on Friday. Each spreadsheet has five charts in the first five worksheets that contain the results, with the raw data in the rest of the worksheets. I won't get into details now, I just wanted everyone to have the materials we will be discussing then. Let me know if there are any problems or questions.

Jim

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(402) 471-3141 (office)
(402) 471-2900 (fax)
jschneider@dnr.ne.gov

-----Original Message-----

From: Jack Wergin [mailto:JWERGIN@gp.usbr.gov]
Sent: Wednesday, February 21, 2007 3:59 PM
To: dhallum@dnr.ne.gov; jschneider@dnr.ne.gov; pkoester@dnr.ne.gov; sgaul@dnr.ne.gov
Cc: Jill Manring; Michael Kube; Mark A. Phillips; William Peck
Subject: Frenchman Valley Modeling Meeting

Reclamation and Nebraska Department of Natural Resources will meet on Friday, February 23, 2007 at 10:30 a.m. at Reclamation's Grand Island Office conference room (203 West 2nd Street) to discuss the initial modeling for the Frenchman Valley Appraisal Study.

Those unable to attend can all in by phone at

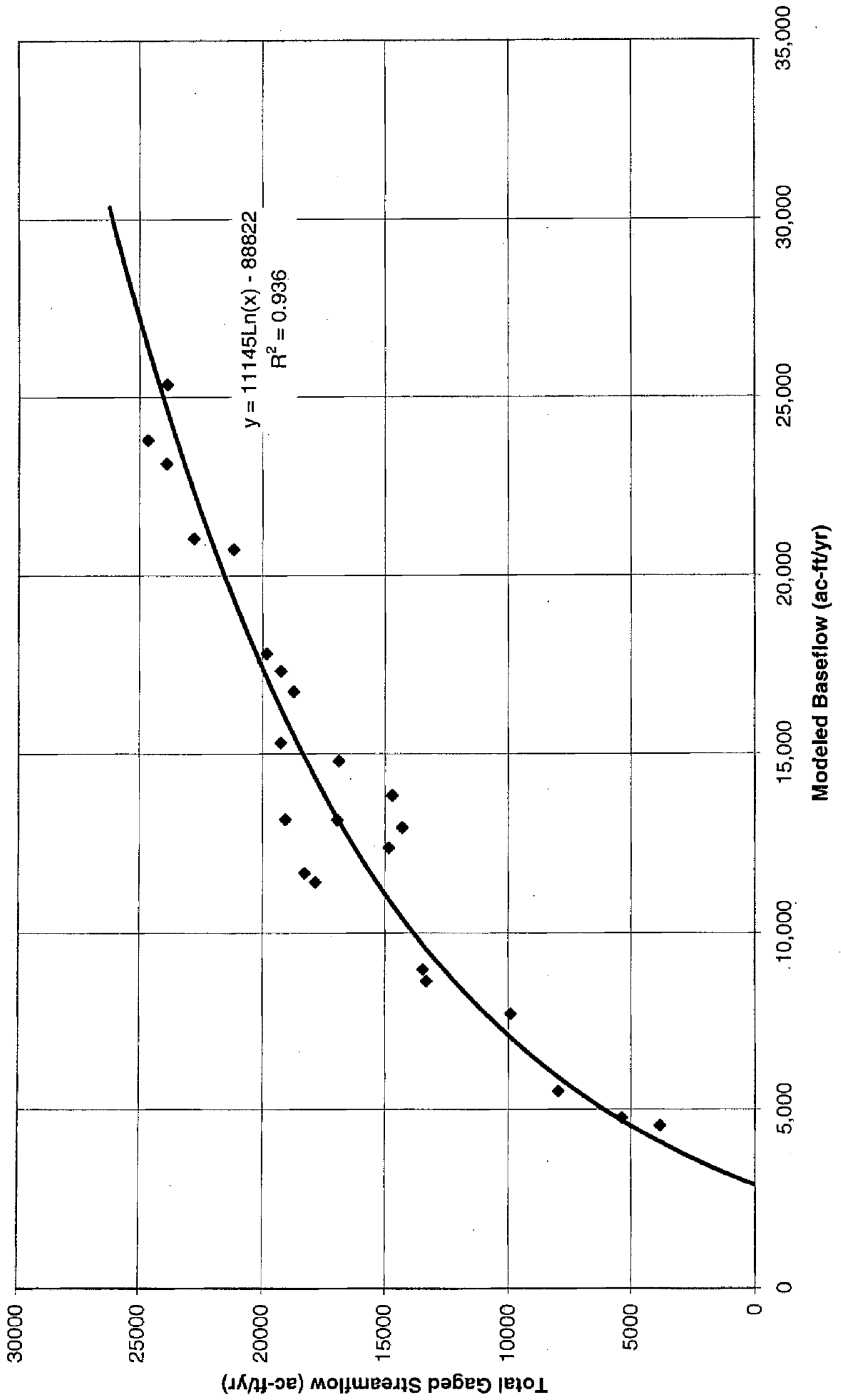
877-686-3190
passcode: 363511 #

Please forward to others as you see fit.

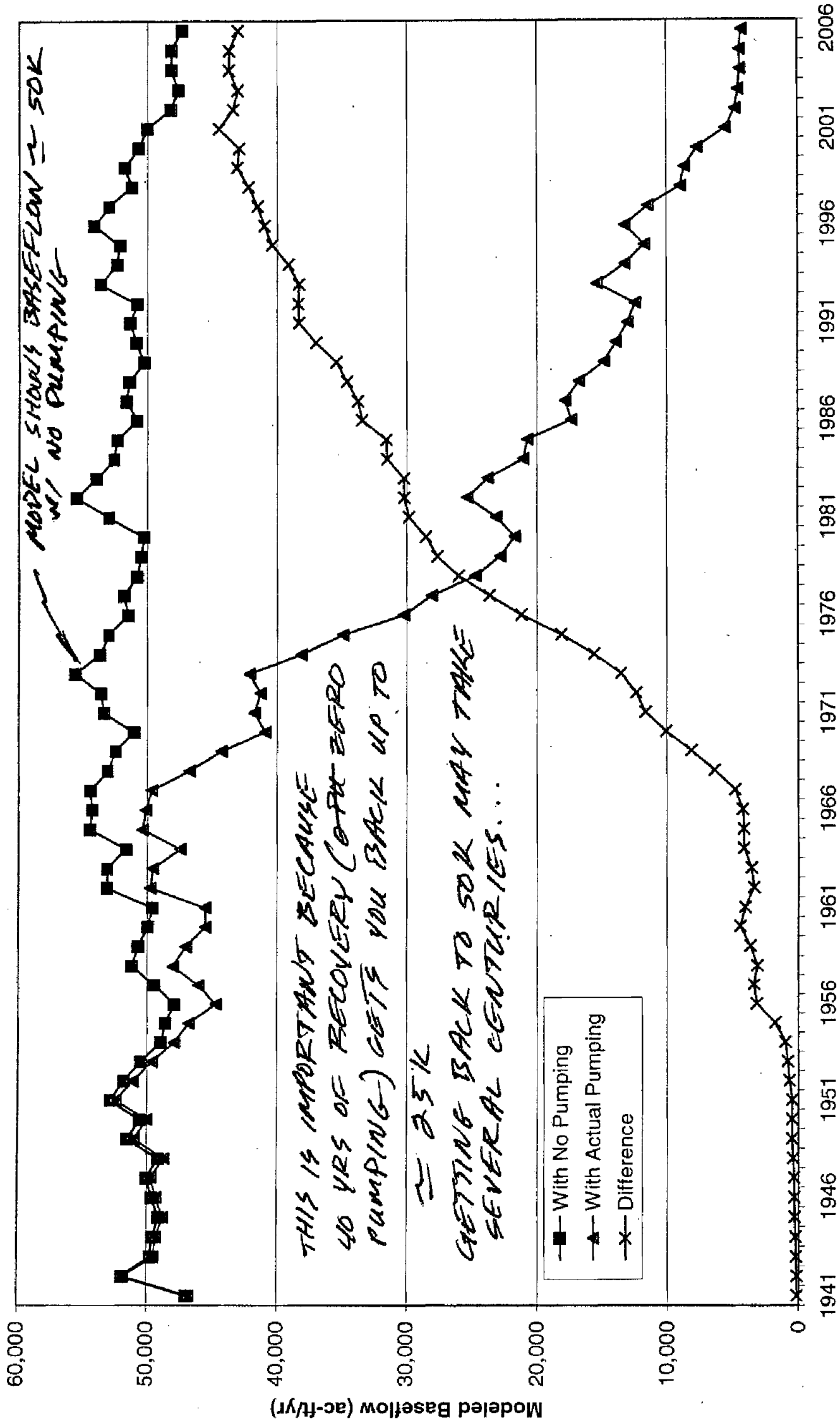
if you have any quaestions, call me at 308-389-5322

Thanks and see you Friday - Jack

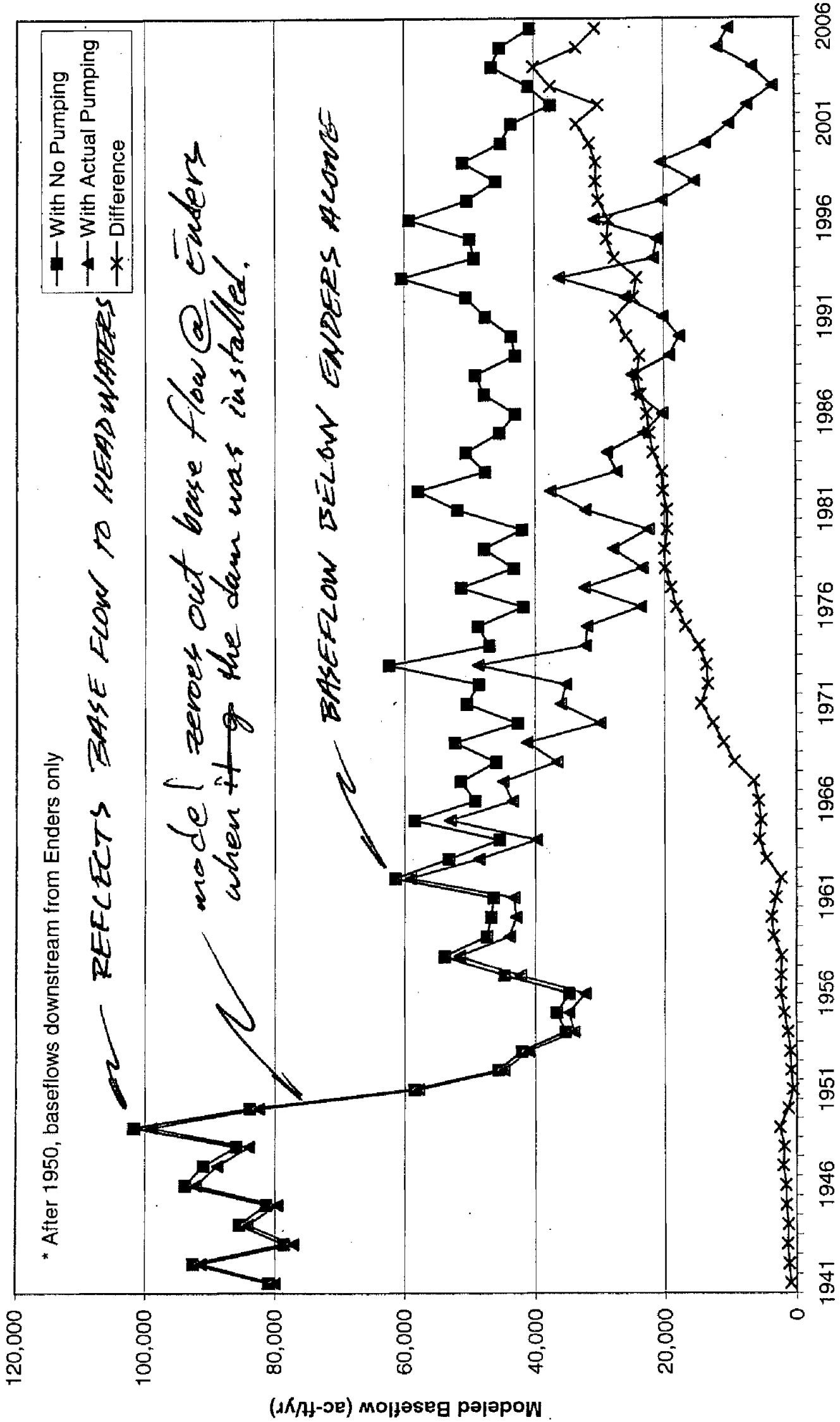
Frenchman Creek at Imperial



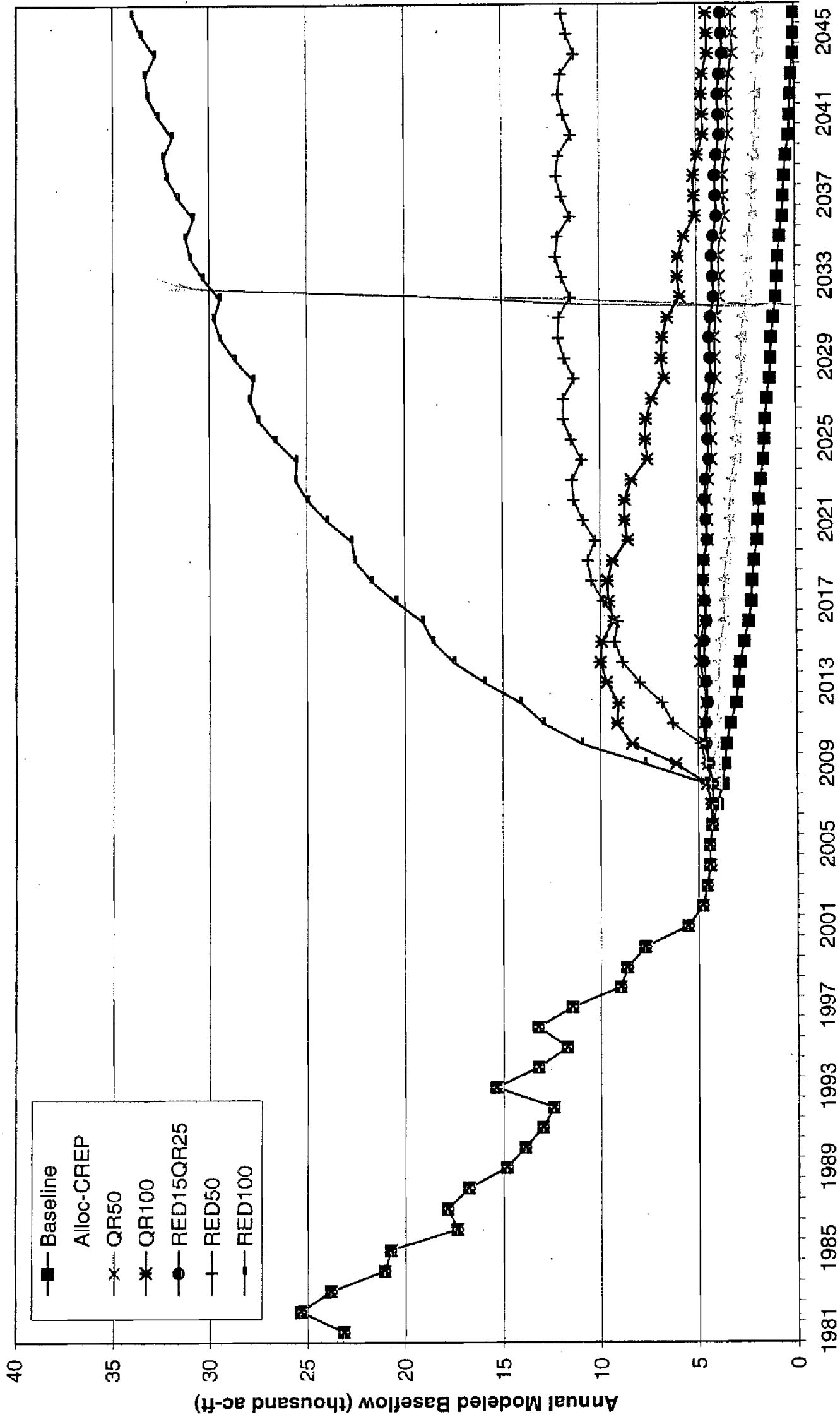
Difference between historic baseflows and unimpacted baseflows at Imperial



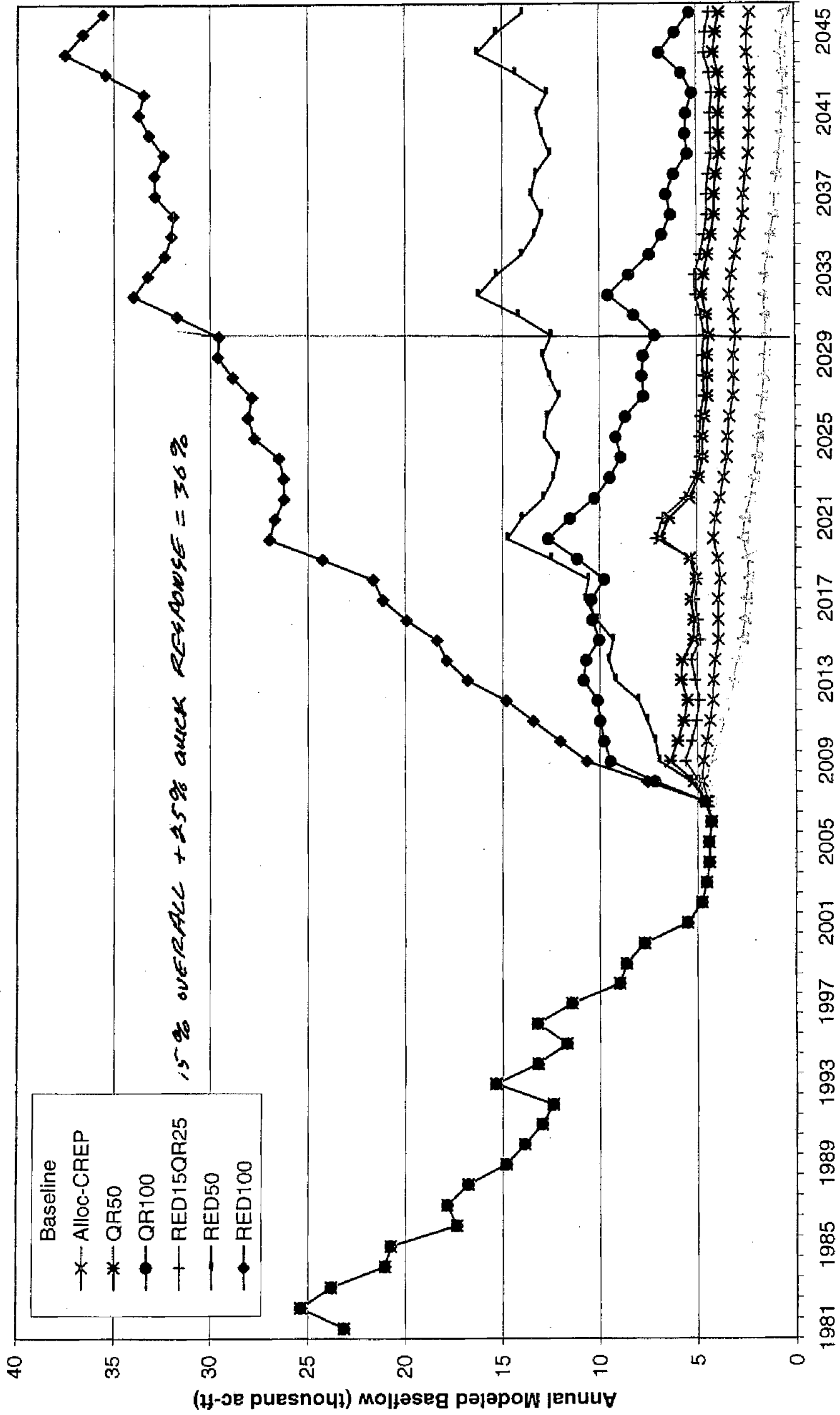
Difference between historic baseflows and unimpacted baseflows at Culbertson



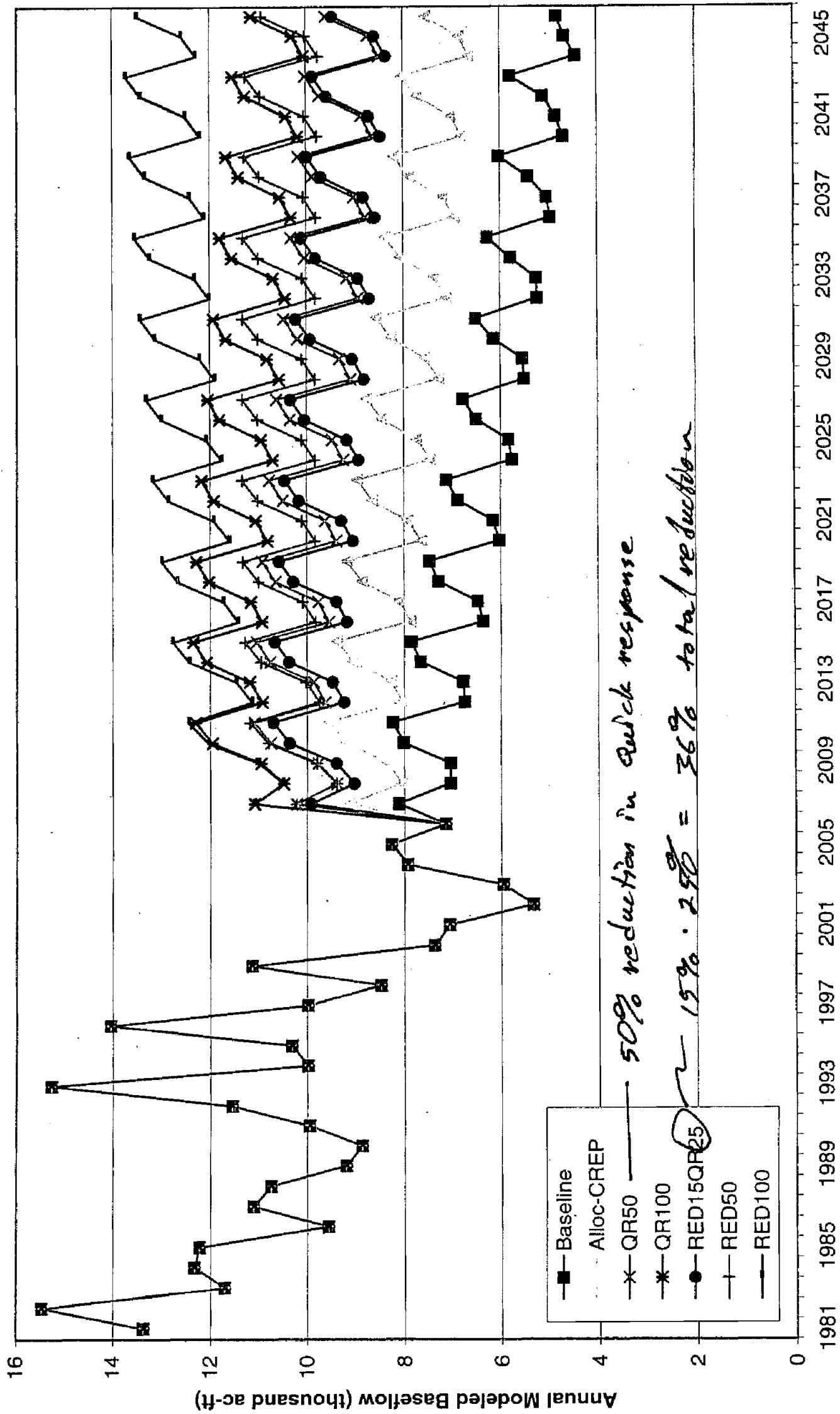
Frenchman Creek at Imperial - Moderate Drought Scenario



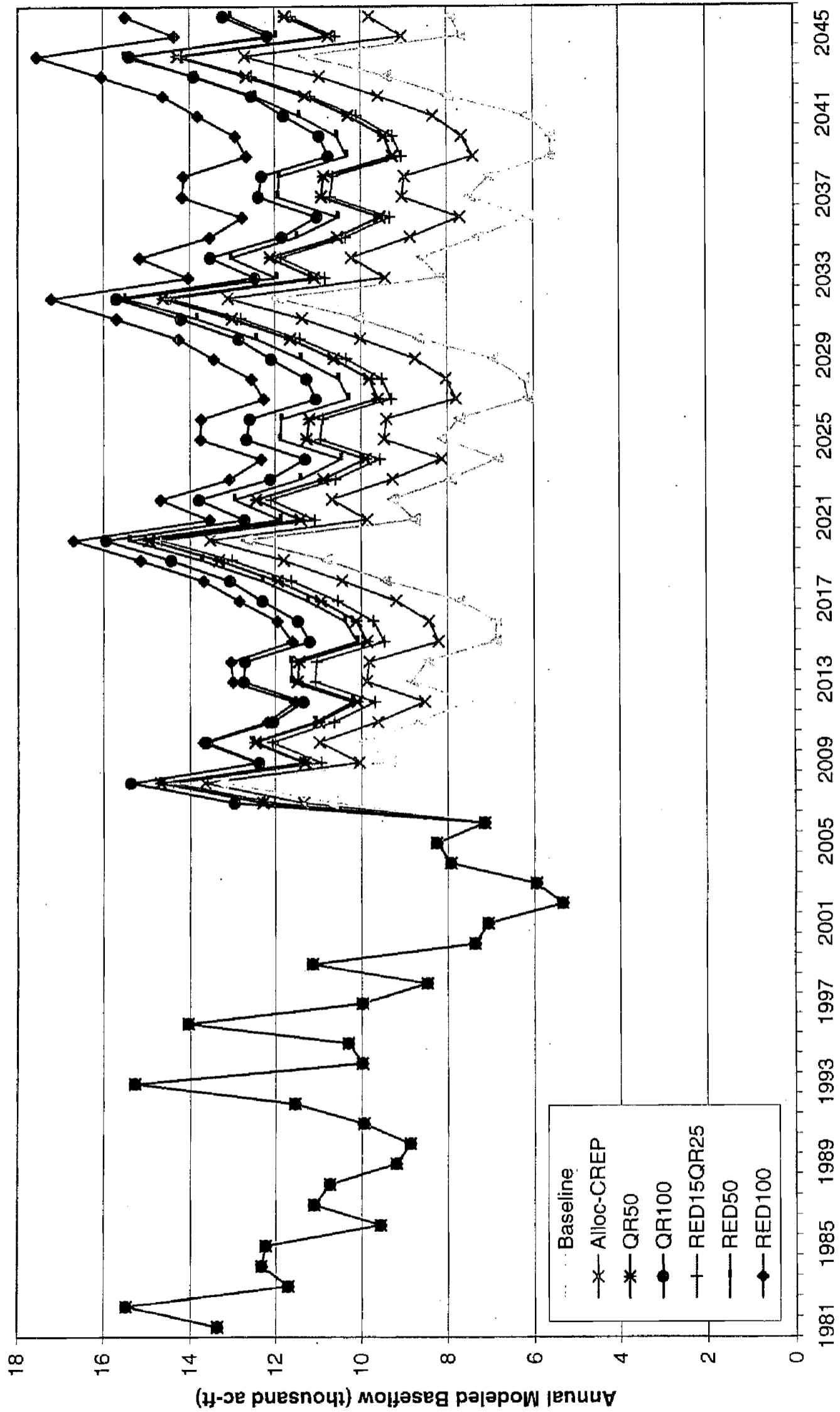
Frenchman Creek at Imperial - Normal Conditions Scenario



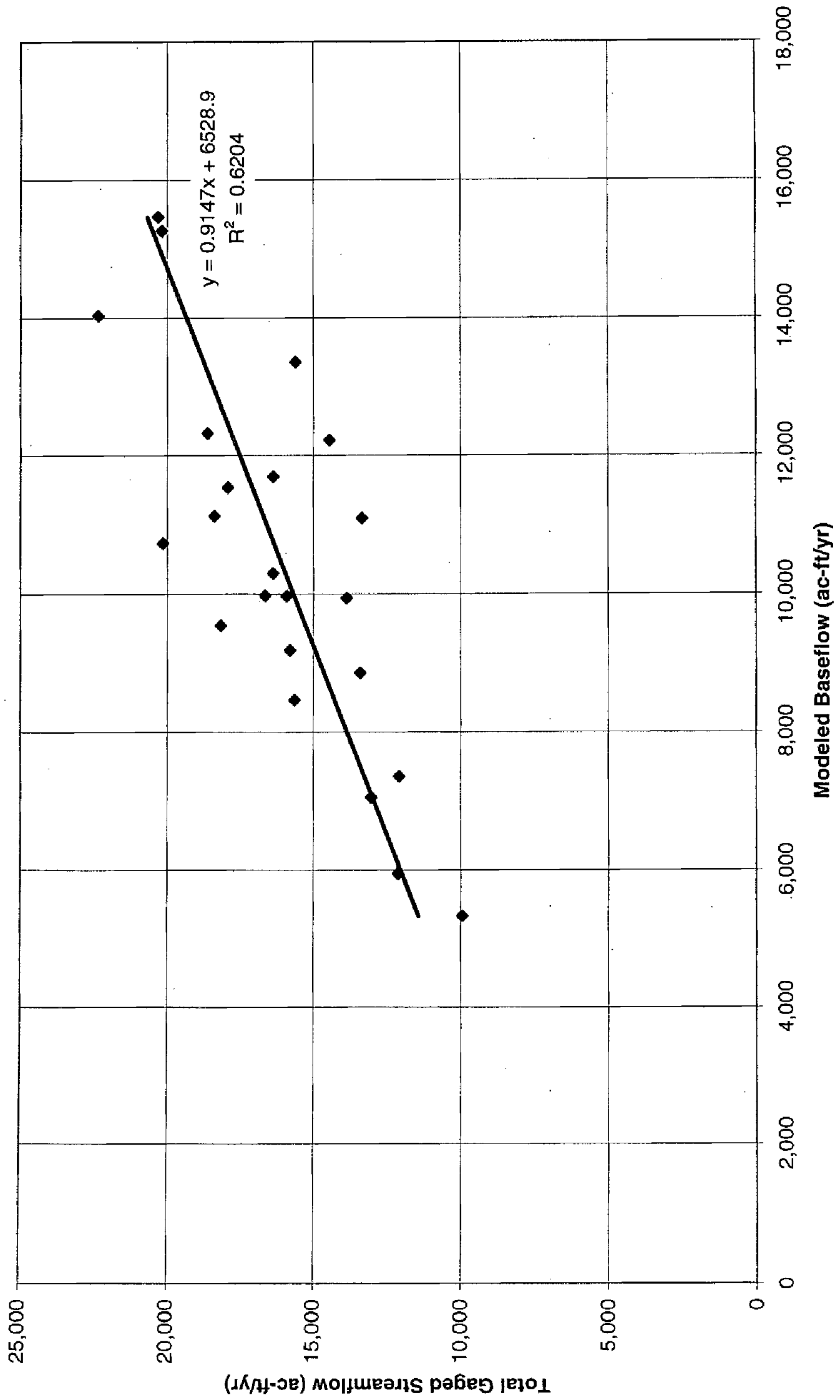
Frenchman Creek at Palisade - Moderate Drought Scenario



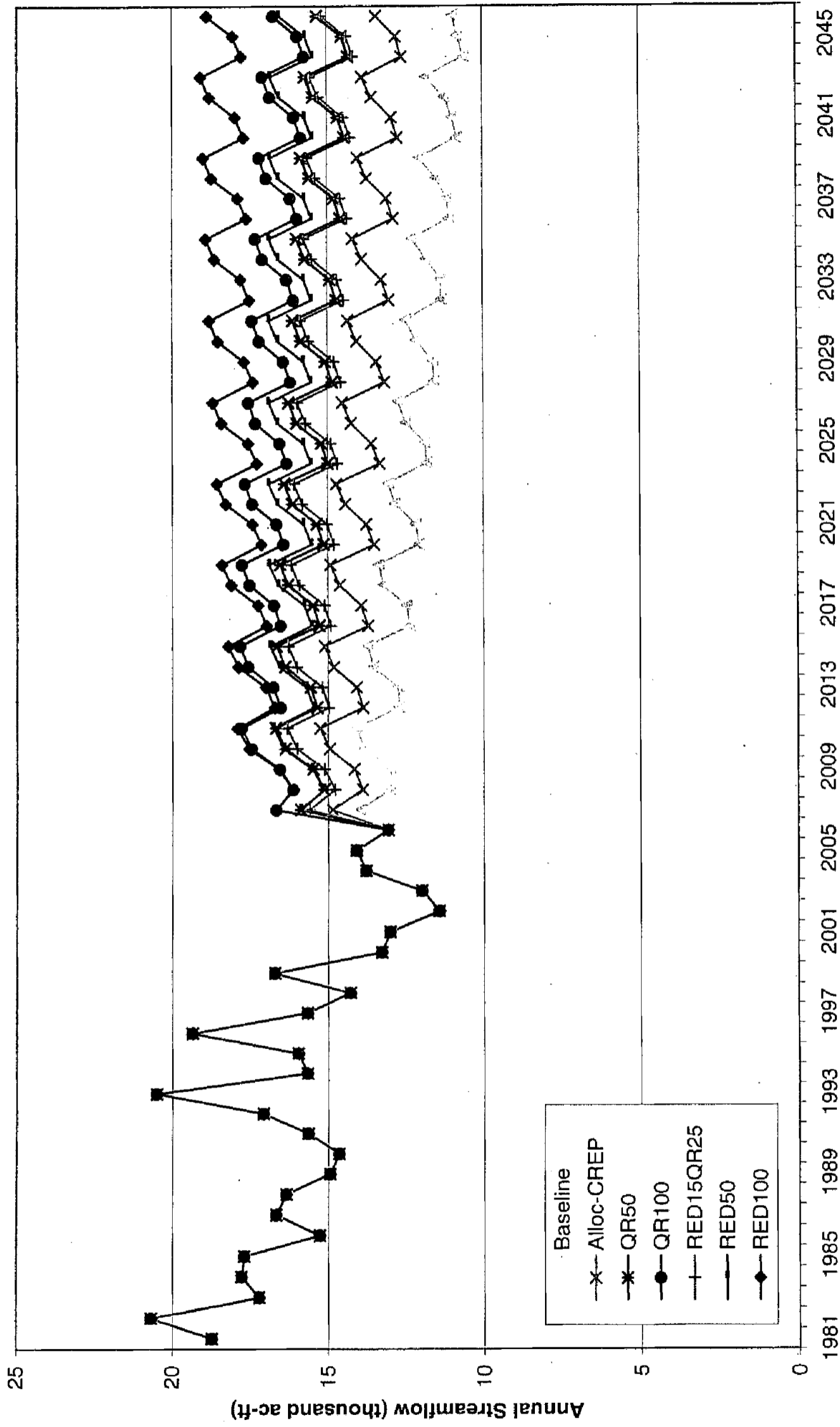
Frenchman Creek at Palisade - Normal Conditions Scenario



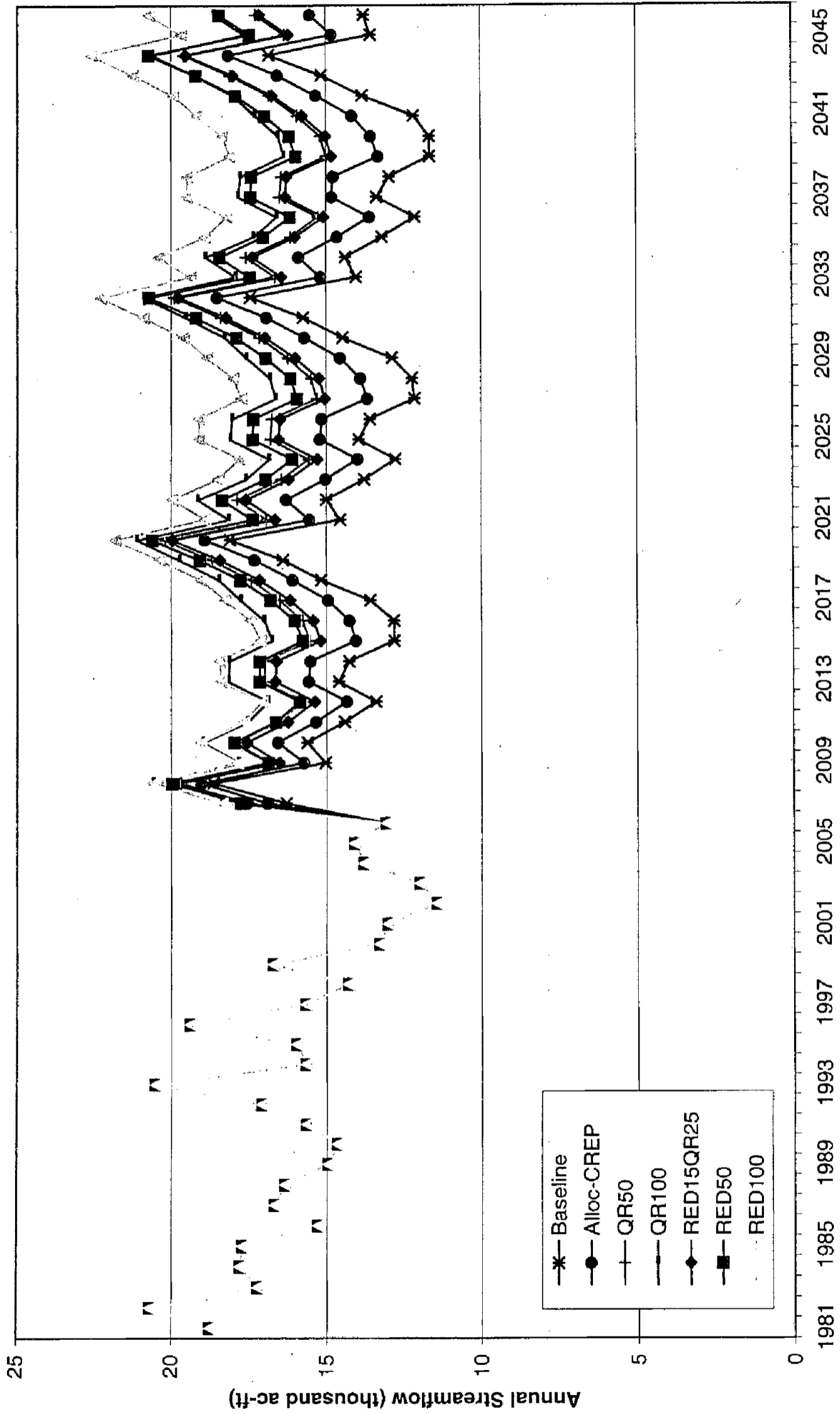
Frenchman Creek at Palisade



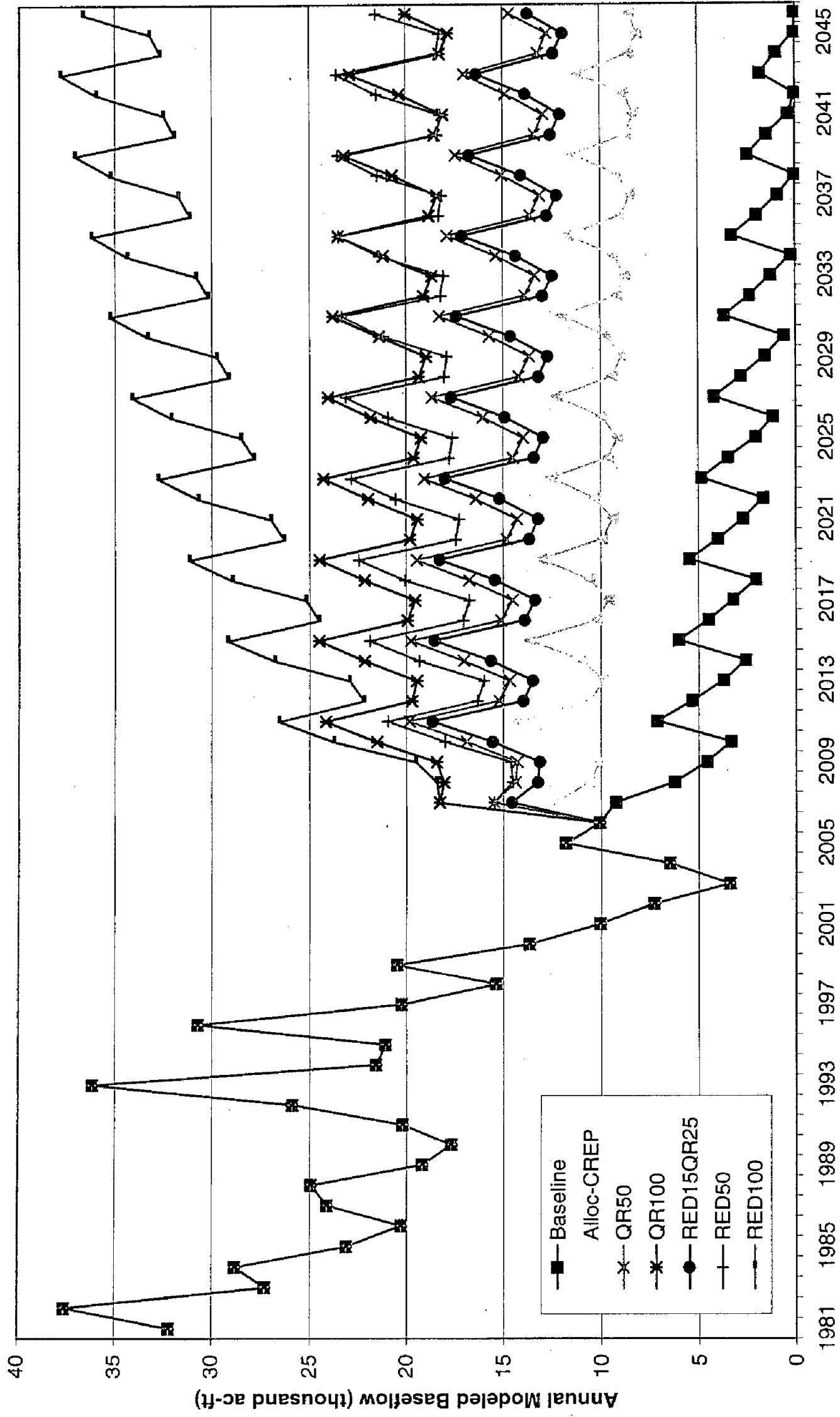
Frenchman Creek at Palisade - Moderate Drought Scenario



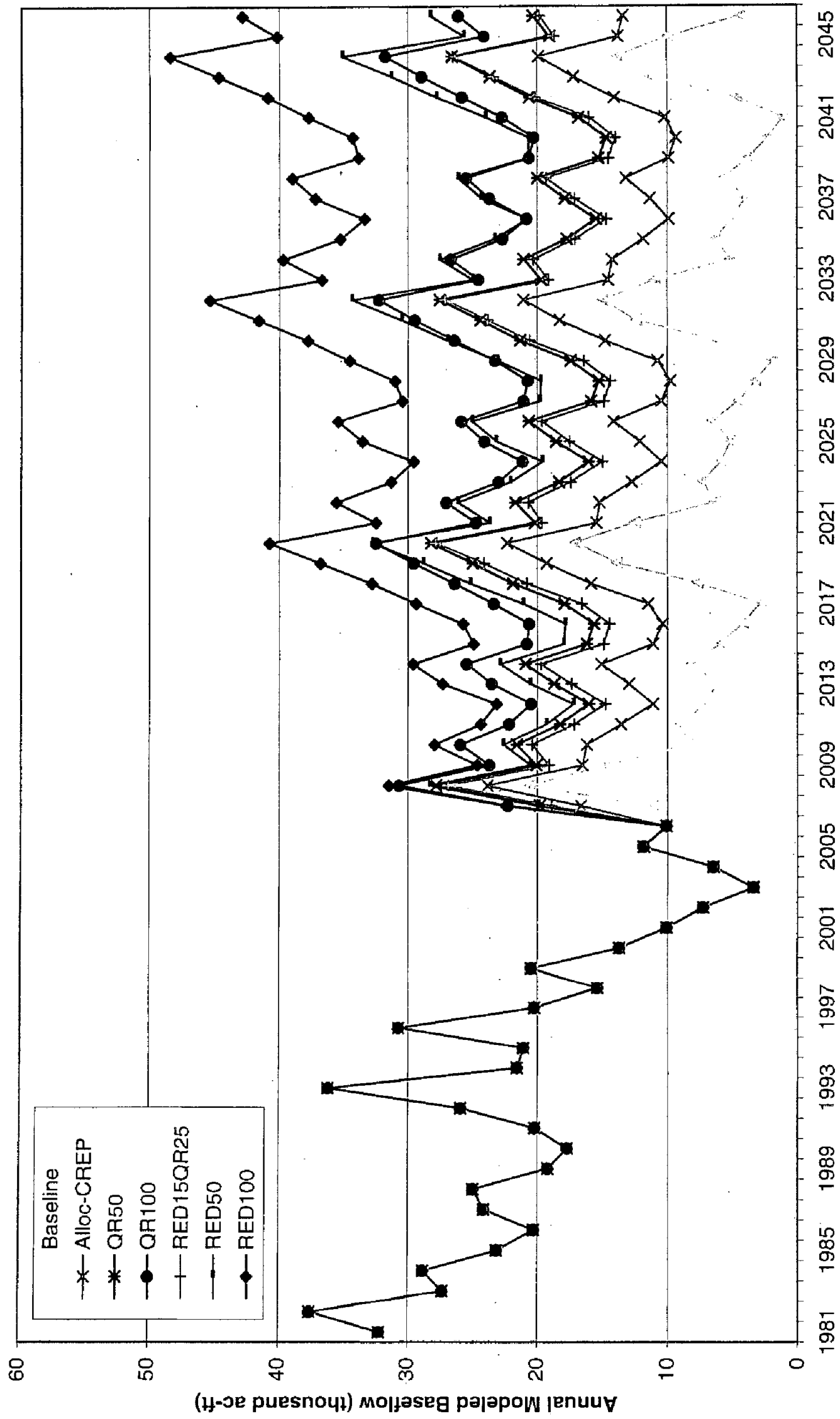
Frenchman Creek at Palisade - Normal Conditions Scenario



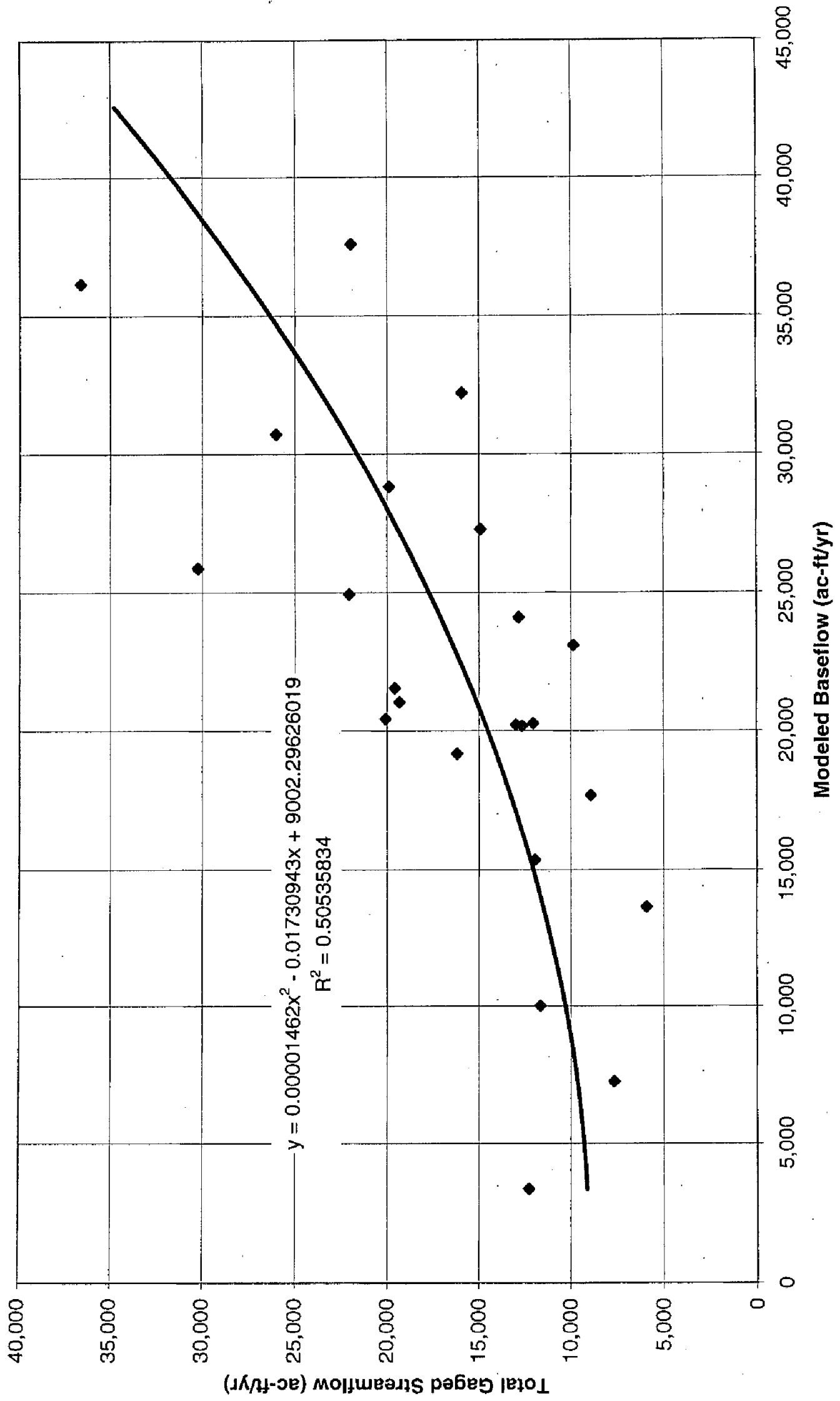
Frenchman Creek at Culbertson - Moderate Drought Scenario



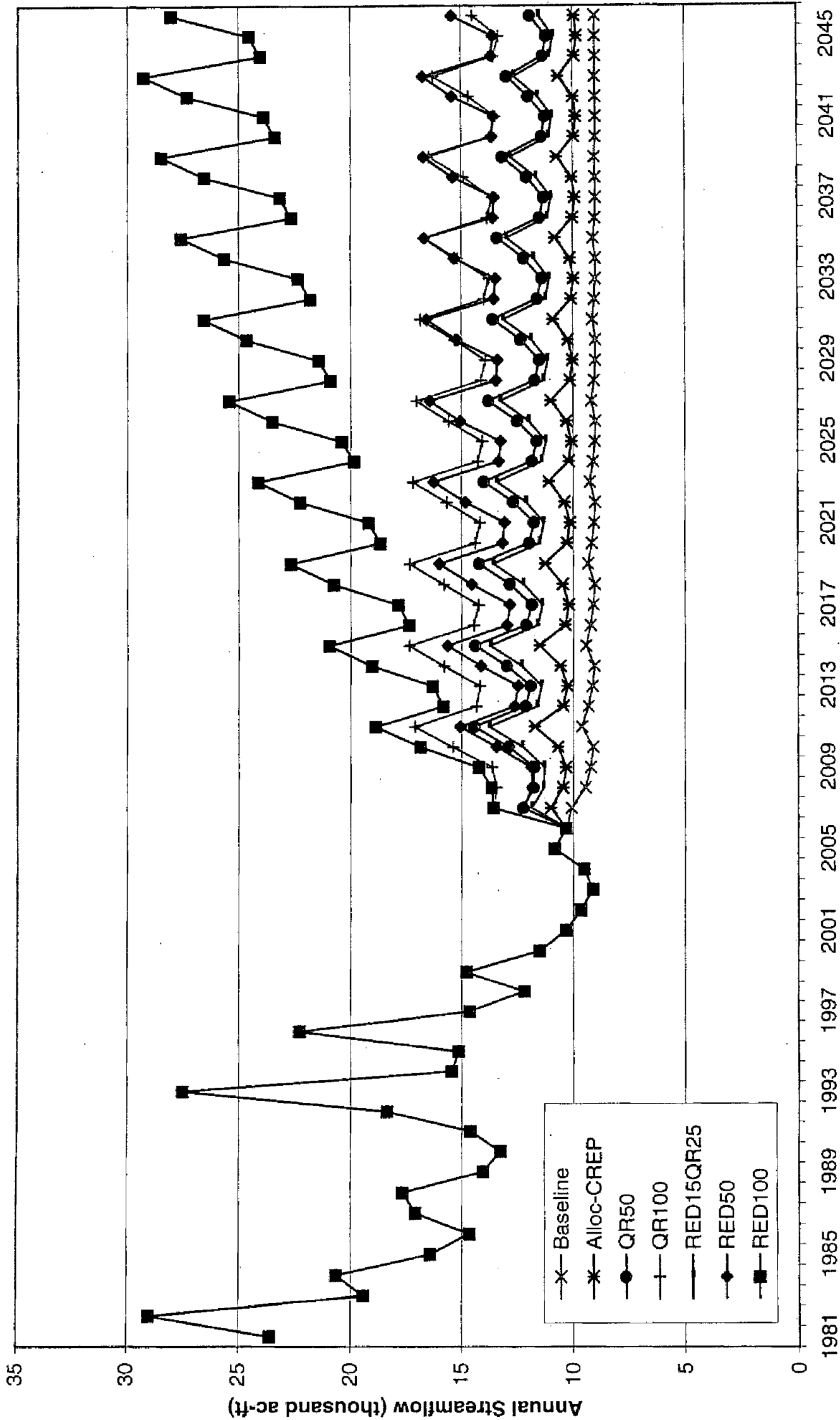
Frenchman Creek at Culbertson - Normal Conditions Scenario



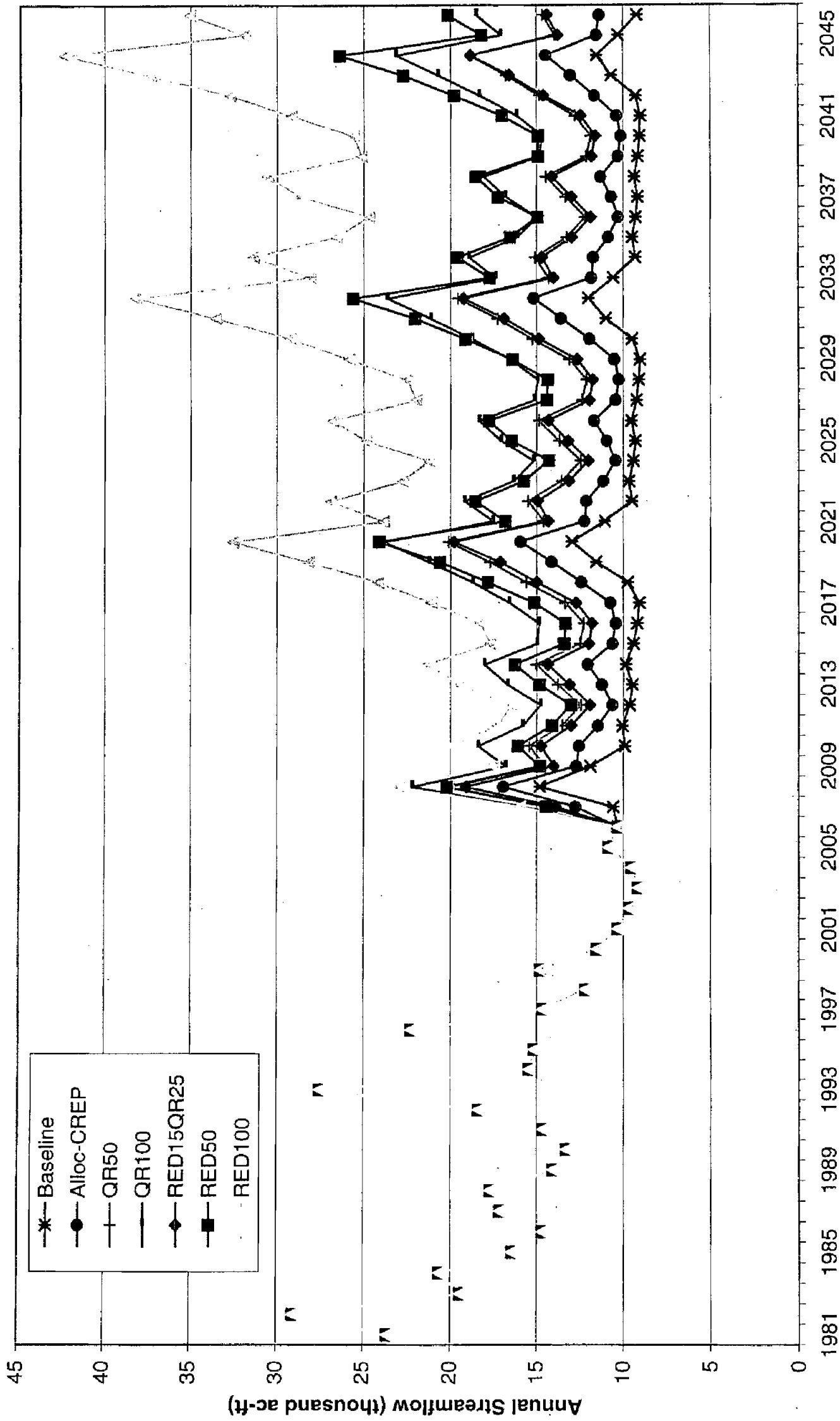
Frenchman Creek at Culbertson



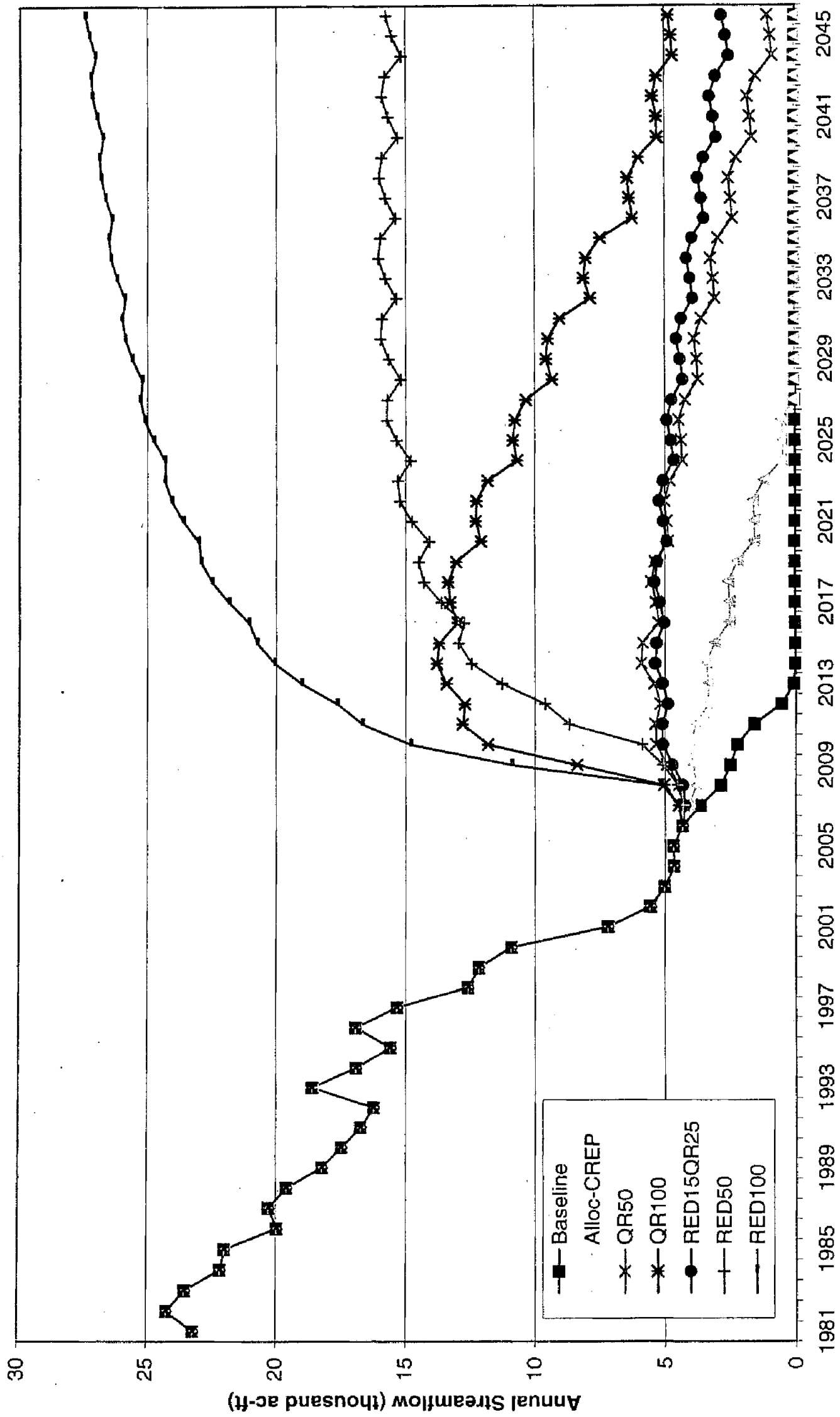
Frenchman Creek at Culbertson - Moderate Drought Scenario



Frenchman Creek at Culbertson - Normal Conditions Scenario



Frenchman Creek at Imperial - Moderate Drought Scenario



Frenchman Creek at Imperial - Normal Conditions Scenario

