

## New Version of Screening\_Evaluation Report Now Available

The CHRIS Screening\_Evaluation Report, introduced last fall, has been re-imagined with input from the Florida Department of Education, Bureau of Exceptional Education and Student Services, CHRIS Users and the CHRIS Team. The CHRIS Help Desk has also updated the accompanying [online video](#) which now reflects these changes.

Some aspects of the new report remain the same. The user will continue to base the report on a Referral for Screening Date range of their choosing. The user will continue to enter the Age at Referral for Screening Date range of 3.00 through 5.00. Also, children with a Transition Meeting Date will continue to be omitted from this report.

What is new? Children with an End Timeline Date will now be omitted from this report. Therefore, the report will only contain children who are active. The event dates and event pairings under the Event Range column have also been changed. Referral First Contact Date (RFC) has been removed. Referral For Evaluation Date (RFE) has been added.

The Event Range list has also been expanded and changed:

RFS to SFR  
SFR to RFE  
RFE to PCD  
PCD to EFD  
RFS to RFE  
RFS to EFD  
RFE to EFD  
SFR to PCD  
SFR to EFD

To assist in deciphering these codes, a key is provided below:

**Referral For Screening Date (RFS):** The date the center has gathered enough information to determine that a screening is appropriate.

**Screening Final Result Date (SFR):** The date the final result of the screening was decided.

**Referral For Evaluation Date (RFE):** The date the formal referral for evaluation is made.

**Evaluation Final Date (EFD):** The date the evaluation was completed.

**Parent Consent Date (PCD):** The date the parent signed the informed consent for the evaluation.

If you have any questions regarding the new version of the CHRIS Screening\_Evaluation Report, please do not hesitate to contact the CHRIS Help Desk.

Email: [chris.um@miami.edu](mailto:chris.um@miami.edu)

Phone: 800-231-5747