

Parents (2015-2017) Spouse/Partner Roster

- [AHSMNUM - INDEX # AHSM IN SP INTRVW-P2](#)
- [FAMID - FAMILY IDENTIFICATION NUMBER](#)
- [ROST_AID - AHSM AID WITHIN FAMILY ROSTER-P2](#)
- [TOTAHSM - TOT # AHSMS IN SP INTERVIEW-P2](#)
- [P2WP0A - S7Q0A GET ALONG WITH AHSM-P2](#)
- [P2WP0B - S7Q0B UNDERSTAND AHSM-P2](#)
- [P2WP0C - S7Q0C TRUST AHSM-P2](#)
- [P2WP0D - S7Q0D ARGUE WITH AHSM-P2](#)
- [P_LVLFLG - SUBSET FLAG FOR PARENT-LVL SP ROST-P2](#)

AHSMNUM - INDEX # AHSM IN SP INTRVW-P2

Type	Numeric (Double)
AHSMNUM	INDEX # AHSM IN SPOUSE PARTNER INTERVIEW

FAMID - FAMILY IDENTIFICATION NUMBER

Type	Text
FAMID	ADD HEALTH FAMID

ROST_AID - AHSM AID WITHIN FAMILY ROSTER-P2

Type	Text
Constraints	Maximum Length: 8
ROST_AID	AHSM AID WITHIN FAMILY ROSTER

TOTAHSM - TOT # AHSMS IN SP INTERVIEW-P2

Type	Numeric (Double)
TOTAHSM	Total number of Add Health Sample Members in Spouse/Partner Interview

P2WP0A - S7Q0A GET ALONG WITH AHSM-P2

Type	Code
Measurement Unit	numeric
P2WP0A	You get along well with [AHSM FIRST NAME].
1	always
2	often

3	sometimes
4	seldom
5	never



Type	Code
Measurement Unit	numeric
P2WP0B	You just do not understand [AHSM FIRST NAME].
1	always
2	often
3	sometimes
4	seldom
5	never



Type	Code
Measurement Unit	numeric
P2WP0C	You feel you can really trust [AHSM FIRST NAME].
1	always
2	often
3	sometimes
4	seldom
5	never



Type	Code
Measurement Unit	numeric
P2WP0D	How much do you fight or argue with [AHSM FIRST NAME]?
1	a lot
2	some
3	a little
4	not at all

P_LVLFLG - SUBSET FLAG FOR PARENT-LVL SP ROST-P2	
Type	Code
Measurement Unit	numeric
Description	Note: Data for the Parent Study was collected from parents of Add Health Sample Members. The data is being released, however, organized by the AID of the Add Health Sample Member. If a given parent has more than one child who participated in Add Health, that Parent's record will appear more than once in the Parent2 and SP2 files. Likewise the roster files are repeated for each Add Health Sample member belonging to the parent. If users prefer to use a roster file that contains only one roster per Wave 1 Parent, they can use P_LVLFLG=1 as a subsetting condition.
P_LVLFLG	Subset flag for Parent-Level Spouse Partner Roster
1	subset this record for parent-level file