Name o	of Applicant: Contact #
USAG B	Bavaria-Hohenfels has a Child Development Center, School Age Center and Youth Center.
childrer	DEVELOPMENT CENTER (CDC) - Structured, developmental full-day and hourly child care for n 6 weeks through 5 years, as well as part-day preschool programs for children ages 4-5 years. normally operate from 0600-1800 but may differ at each installation to meet mission demand.
Are you	u interested working with this age group? Yes No
Are you	u available from 0600 to 1800? Yes No
If no, w	hat hours are you available?
grades not in s	L AGE CARE (SAC) - Quality care in a safe, flexible, and affordable environment for children in 1-6. SAC provides care before and after school, on an hourly basis, and full day when school is ession. SAC's normally operate from 0600-0800 / 1430-1800 (0600-1800 on school out days and ns) but may differ at each installation to meet mission demand.
Are you	u interested working with this age group? Yes No
Are you	available from 0600 to 1800? Yes No
If no, w	hat hours are you available?
YOUTH CENTER - Programs and activities for middle and high schoolers that promote a successful transition from childhood to adulthood, and build resilient, healthy teens. YC's normally operate 1430-1800 M-F, occasional Saturdays but may differ at each installation to meet mission demand.	
Are you	interested working with this age group? Yes No
Are you	available from 0600 to 1800? Yes No
If no, w	hat hours are you available?
Position	n Appointment Categories
	Regular - A regular employee serves in a continuing position on a scheduled basis. Regular employees are further categorized as Regular Full Time (RFT) if the regular workweek is 40 hours or Regular Part Time (RPT) if the workweek is from 20 to 39 hours. The minimum workweek for an RPT employee is 20 hours. Flexible - A flexible employee serves in a continuing position on a scheduled or an as-needed basis. There are no guaranteed hours and has no upper limit to the number of hours an employee may work.
If offere	ed, would you accept a RFT position? Yes□ No□ RPT? Yes□ No□ Flex? Yes□ No□