Please describe CP type and severity in words as you would write in the medical record:

Form designed for the Australian Cerebral Palsy Register: April 2013

Please explain this form to parents if there is interest and opportunity. It will be useful to retain a copy for your records. Please forward to the address overleaf.
Australian Spasticity Assessment Scale (ASAS)
Love SC, Gibson N, Blair E

0 No catch on rapid passive movement (RPM) (no spasticity).
1 Catch on RPM followed by release. There is no resistance to RPM throughout rest of range.
2 Catch occurs in second half of available range (after halfway point) during RPM and is followed by resistance throughout remaining range.
3 Catch occurs in first half of available range (up to and including the halfway point) during RPM and is followed by resistance throughout remaining range.
4 When attempting RPM, the body part appears fixed but moves on slow passive movement.

NB Contractures do not need to be recorded on this form.

Part II: FUNCTION AND ASSOCIATED IMPAIRMENTS

Please indicate Gross Motor Function Classification System E&R level (Palisano et al, 2007):

GMFCS: Level I [ ] Level II [ ] Level III [ ] Level IV [ ] Level V [ ]

Please indicate Manual Ability Classification System level (Eliasson et al, 2006):

MACS: Level I [ ] Level II [ ] Level III [ ] Level IV [ ] Level V [ ]

Please indicate associated impairments present in this child:

Intellectual: IQ / DQ or severity range 
[ ] Normal Method of assessment / Date assessed
Comments

Epilepsy: Previously, but now resolved
[ ] None Seizure type(s) if current
Age at onset

Visual: Some impairment
[ ] Normal Bilateral blindness
Strabismus
Uncertain

Hearing: Some impairment
[ ] Normal Bilateral deafness
Uncertain

Speech: Some impairment
[ ] Normal Non-verbal
Uncertain

Swallowing: Modifications required (eg, special spoon, food thickening)
[ ] Normal Non-oral feeding
Uncertain

Please forward to: Western Australian Register of Developmental Anomalies - CP 
King Edward Memorial Hospital, PO Box 134, Subiaco WA 6904