#214 SPEC1.fits 56SPEC1.fits 4678SPEC1.fits 5754SPEC1.fits 4678SPEC1n.fits 5756SPEC1.fits 5758SPEC1.fits 57SPEC1.fits SPEC1b.fits 5457SPEC1.fits 5457SPEC1.f

*#124 & *# 245 SPEC2.fits SPEC2a.fits 545658SPEC2.fits 57SPEC2a.fits 57SPEC2b.fits 54575658SPEC2.fits z = 0.5854 & z = 0.5848 (paire en contact)

#198 - SPEC3.fits 134678SPEC3b.fits 134678SPEC3n.fits SPEC3n.fits

z = 0.4465

#199 SPEC4.fits 4678SPEC4.fits 4678SPEC4n.fits 467SPEC4n.fits SPEC4n.fits

z = 0.8457

#246 SPEC5.fits SPEC5n.fits SPEC5m.fits SPEC5mn.fits z = 0.6886

#247 SPEC6.fits 54678SPEC6.fits 54678SPEC6n.fits 57SPEC6.fits z = 1.688? (non reporté au CDS)

#248 SPEC7.fits 54565758SPEC7d.fits 54565758SPEC7.fits 54565758SPEC7sum.fits 54565758SPEC7n.fits 54565758SPEC7u.fits 57A1B1SPEC7.fits 545658A1B1SPEC7.fit 4678SPEC7.fits $\frac{54565758A1B1SPEC7}{54565758A1B1SPEC7}$.fits $\frac{54565758A1B1SPEC7}{54565758A1B1SPEC7}$.fits $\frac{57SPEC7}{54565758}$.fits $\frac{54565758}{54565758}$

#122 SPEC9.fits SPEC9mn.fits **SPEC9n.fits** z = 0.6406

*#160 SPEC10.fits SPEC10m.fits z = 0.2023

#95 SPEC11.fits 4678SPEC11.fits 4678SPEC11b.fits 4678SPEC11bn.fits 4678SPEC11n.fits SPEC11mn.fits $\mathbf{SPEC11n.fits}$ $\mathbf{z} = 0.6282$

#250 SPEC12.fits **SPEC12n.fits** z = 0.6318

#12 SPEC13.fits 4678SPEC13b.fits 4678SPEC13bn.fits 4678SPEC13.fits 4678SPEC13mn.fits 4678SPEC13n.fits **SPEC13n.fits** z = 0.2973

#11 SPEC14.fits **SPEC14n.fits** SPEC14mn.fits z = 0.6269

#251 SPEC15.fits pas de z

#252 SPEC16.fits 4678SPEC16n.fits SPEC16bis.fits SPEC16bisn.fits 4678SPEC16b.fits 4678SPEC16bn.fits 4678SPEC16mn.fits 4678SPEC16mn.fits z = 0.2966

#148 SPEC17.fits z = 0.4537

zone ICL SPEC18.fits SPEC18a.fits pas de z

zone ICL SPEC19.fits 545658A1B1SPEC19.fits z = 0.2926

zone ICL SPEC20.fits 545658SPEC20.fits 57SPEC20.fits SPEC20a.fits 54565758SPEC20.fits SPEC20b.fits pas de z

zone ICL Sans numéro

#253 SPEC22.fits **SPEC22n.fits** z = 0.7209

#213 SPEC23.fits 4678SPEC23a.fits 4678SPEC23b.fits 4678SPEC23b.fits 4678SPEC23bn.fits 4678SPEC23n.fits z = 0.3964

#71 SPEC24.fits 4678SPEC24.fits 4678SPEC24n.fits z = 0.2938

*#7 SPEC25.fits z = 0.3240

#254 SPEC26.fits pas de z

#255 SPEC27.fits z = 0.4664

#256 SPEC28.fits pas de z

#257 SPEC29.fits SPEC29n.fits 4678SPEC29.fits 4678SPEC29n.fits

z = 0.6892

#258 SPEC30.fits SPEC30n.fits

z = 0.6276

#259 SPEC31.fits 4678SPEC31.fits 4678SPEC31n.fits

z = 0.4665

#48 SPEC32.fits SPEC32n.fits

z = 0.6203

*#175 SPEC33.fits

z = 0.2284

#260 SPEC34.fits 4678SPEC34.fits 4678SPEC34n.fits

z = 0.8353

*#261 SPEC35.fits SPEC35n.fits

z = 0.6275

*#239 SPEC36.fits 54565758SPEC36.fits

z = 0.2047

#45 SPEC37.fits SPEC37m.fits SPEC37mn.fits 545658SPEC37.fits 57SPEC37.fits

54565758SPEC37.fits 54565758SPEC37n.fits 5678SPEC37.fits

5678SPEC37n.fits

z = 1.1012

#65 SPEC38.fits SPEC38n.fits

z = 0.7633

#241 SPEC39.fits SPEC39n.fits 4678SPEC39.fits 4678SPEC39n.fits

54565758SPEC39.fits

z = 0.4483

#262 SPEC40.fits

z = 0.5033

#263 pas de signal ou étoile

*#264 SPEC42.fits

z = 0.4357

*#265 SPEC43.fits 4678SPEC43.fits SPEC43n.fits

z = 1.303

#266 SPEC44.fits 4678SPEC44.fits 4678SPEC44n.fits SPEC44n.fits

z = 0.6830

#267 SPEC45.fits 78SPEC45.fits 78SPEC45n.fits SPEC45meann.fits **SPEC45n.fits** SPEC45bn.fits z = 0.9610

#268 SPEC46.fits 58SPEC46n.fits 78SPEC46n.fits 57SPEC46.fits 57SPEC46.fits z = 1.0230

#269 **SPEC47n.fits** 58SPEC47.fits z = 0.96314

#270 SPEC48.fits 4678SPEC48.fits 5758SPEC48.fits SPEC48b.fits 4678SPEC48n.fits 4678SPEC48nmean.fits SPEC48bn.fits SPEC48nmean.fits 57SPEC48.fits pas de z

#271 SPEC49.fits SPEC49bis.fits **SPEC49n.fits** z = 0.8201

HDLT.fits